## JUDGE DOYLE SQUARE PUBLIC PARKING FACILITY

FOR

## THE CITY OF MADISON, WISCONSIN

## ISSUED FOR FINAL BID CONSTRUCTION SPECIFICATIONS

VOLUME I (Divisions 00 through 14) June 23, 2017













CIVIL ENGINEERS: Mead

LANDSCAPE ARCHITECT: WOLFF LANDSCAPE ARCHITECTURE PLANNING LANDSCAPE ARCHITECTURE URBAN DESIGN

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### LOTHAN VAN HOOK DESTEFANO AND ARCHITECTS LLC 23 JUNE 2017

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Not Used

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- 11 05 5213 Pipe and Tube Railings

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- 20 07 1900 Water Repellents
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- 07 9200 28 Joint Sealants

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- 44 09 6513 Resilient Base and Accessories
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- 46 09 9113 Exterior Painting
- 47 09 9120 Parking Pavement Markings
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- 49

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1 2 3 4 5 6	<b>DIVISION 10 - 5</b> 10 1400 10 1423.16 10 2600 10 2800 10 5113	Parking Signage
7 8	DIVISION 11 - E	Parking Control Equipment
9 10	11 3100 DIVISION 12 - F	Appliances FURNISHINGS
11 12 13	12 3661.19 12 9300 12 9310	Simulated Stone Countertops Bicycle Racks Bicycle Storage
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16		

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- 7 20 0573 Mechanical Systems Firestopping
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- 15 22 0533 Electrical Heat Tracing
- 16 22 1118 Water Distribution System
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- 18 22 1414 Building Subsoil Drainage
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4	26 0191	Electrical Systems Commissioning Requirements
5	26 0477	Power Module Switch-Elevator Disconnect
6	26 0519	Low-Voltage Electrical Power Conductors and Cables
7	26 0526	Grounding and Bonding for Electrical Systems
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21	26 2813	Fuses
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28	DIVISION 27 - C	COMMUNICATIONS
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40	32 9300	Plants

**DIVISION 33 – UTILITIES** 41 42

Not Used

43 END OF DOCUMENT

	MATERIAL FINISH LEGEND							
Тад	Item	Basis of Design	Description	Color	Location	Rating/Critical Radiant	Spec Section	Remarks
						Flux		
PAINT AL-1	Aluminum Finish	PPG		Pewter			08 44 23	Match PPG - Duranar
			Aluminum					Sunstorm UC110227F
GLASS TYPES GL-1		See Specs	Monolithic Tempered Clear Float	Clear	Elevator Vestibules, Entry Vestibules		08 80 00	
GL-2	Laminated Glass	See Specs	Glass Clear Laminated Glass	Clear			08 80 00	Alternate to GL-1 - see specs
GL-3	Insulating Vision Glass	See Specs	Insulating Vision Glass with Low	ТВD	Typical Vision Glazing		08 80 00;	Match Architect's sample
GL-4	Insulating Spandrel Glass	See Specs	E Coasting Insulating Spandrel Glass with	TBD	Typical Spandrel Glazing		08 44 23 08 80 00;	Match GL-3 (Shaded)
GL-5	Insulating Silk Screen	See Specs	Low E Coasting Insulating Silk Screen Glass with	TBD	Typical Silk Screen Glazing		08 44 23 08 80 00;	Match Architect's sample
FRGL-1		See Specs	Low E Coasting Fire-Resistance-Rated Glazing	ТВD	Fire-Rated Doors with Glazing		08 44 23 08 88 13	
	Glass	·						
STONE TYPES GR-1	Black Granite	See Specs		Black/Polished	Typical Exterior Granite		04 42 00	Match Architect's
LM-1	Limestone	Indiana Limestone	Smooth finish	Standard, buff	Typical Exterior Limestone		04 42 00	sample/submit ranges Match Architect's sample for
								color, finish, and other stone characteristics
SEALANTS							•	·
Sealant 1	Joint Sealant	See Specs	Nonstaining Silicone Joint Sealant				07 92 00	As selected by Architect from manufacturer's full range
Sealant 2	Joint Sealant	See Specs	Polyurethane, Nonsag Joint Sealant		Limestone		07 92 00	As selected by Architect from manufacturer's full range
Sealant 3	Joint Sealant	See Specs	Immersible, Urethane Joint Sealant		Horizontal Joints; Sidewalk		07 92 00	As selected by Architect from manufacturer's full range
Sealant 4	Joint Sealant	See Specs	Sealant Silicone, Mildew Resistant Joint Sealant		Bathroom		07 92 00	As selected by Architect from manufacturer's full range
Sealant 5	Joint Sealant	See Specs	Sealant Acrylic Latex, Mildew Resistant Joint Sealant		Drywall		07 92 00	As selected by Architect from manufacturer's full range
Sealant 6	Glazing Sealant	See Specs	Neutral-curing Silicone Glazing		Glazing		08 80 00	manufacturer's fuil range
			Sealant					
PAINT ST-1	Concrete Stain	See Specs		White	Parking Garage Walls, Columns & Slab		09 91 13;	
PT-1	Paint	Sherwin Williams	Concrete Stain Satin Finish	Pure White SW 7005	Soffits Drywall Walls, CMU		03 30 00 09 91 23	To Match ST-1 at CMU Walls.
PT-2	Paint	Sherwin Williams		ТВD	Hollow Metal Doors & Frames		09 91 23;	See Door Schedule
							08 11 13	
PT-3	Paint	Sherwin Williams	Glossy Finish	Real Red SW 6868	Accent Walls,Columns & Hollow Metal Doors - Parking Garage Level 4		09 91 23; 08 11 13	See Elevations, Door Schedule for Locations & Patterns.
PT-4	Paint	Sherwin Williams	Glossy Finish	Calypso SW 6950	Accent Walls,Columns & Hollow Metal		09 91 23;	See Elevations, Door Schedule
					Doors - Parking Garage Level 3		08 11 13	for Locations & Patterns.
PT-5	Paint	Sherwin Williams	Glossy Finish	Humorous Green SW 6918	Accent Walls,Columns & Hollow Metal Doors - Parking Garage Level 2		09 91 23; 08 11 13	See Elevations, Door Schedule for Locations & Patterns.
PT-6	Paint	Sherwin Williams	Glossy Finish	Goldfinch SW 6905	Accent Walls,Columns & Hollow Metal		09 91 23;	See Elevations, Door Schedule
DT 7					Doors - Parking Garage Level 1		08 11 13	for Locations & Patterns.
PT-7	Paint	Sherwin Williams	Satin Finish	Debonair SW 9139	Office Walls		09 91 23; 08 11 13	See Elevations, Door Schedule for Locations & Patterns.
WALL COVERI CT-1		Daltile		Pepper White 0147	Office Toilet Room Walls		09 30 13	See Elevations for Locations
WP-1	Wall Protection	See Specs		ТВD	Workshop, Sweeper Room		10 26 00	and Heights - Bullnose ends
			Wall Covering					
FLOOR COVER RF-1	RINGS Rubber Flooring	Johnsonite	Microtone Rubber Tile	Best Seller LC7	Elevator Vestibules	Class A	09 65 19	
RF-2	Rubber Flooring	Johnsonite	Microtone Rubber Tile	Riverbed LC5	Garage Office, Work Room, & Break		09 65 19	
SC-1	Sealed Concrete	See Specs	Clear, Waterborne, Membrane-	Clear	Room Parking Garages, Utility Rooms, Stairs	Class A	03 30 00	
TC-1		See Specs	Forming Curing and Sealing	U4	Parking		07 18 16	
				<u> </u>	-			<u> </u>
FLOOR BASES	S Rubber Base	Johnsonite	Rubber Base - 4"	ТВА	To Match Rubber Floor RF-1		09 65 13	
RB-2	Rubber Base	Johnsonite		ТВА	To Match Rubber Floor RF-2		09 65 13	
VB-1	Vinyl Base	Johnsonite		White TBA	To Match PT-1.		09 65 13	
CB-1	•	Daltile	•	White	To Match CT-1.		09 30 13	
CEILINGS CL-1	Ceiling							
	Ceiling		Gypsum Board Soffit - 1/2"				09 29 00	
			Gypsum Board - Ptd.	White				
ACT-1	Acoustical Ceiling	Armstrong	24" x 24"	White			09 51 13	
EIFS-1	EIFS				Exterior Soffits @ Pinckeny St.		07 27 15	Select Color from Manufacturer Standards
WORK SURFA								
PL-1	Plastic Laminate	Wilsonart	Matte	Grey	Custom Desks & Shelving		06 41 16	
PL-2	Plastic Laminate	Wilsonart	Glossy	Grey	Counter Doors & Fronts		06 41 16	
SS-1	Solid Surface	Wilsonart	Smooth	Fossil Riverstone	Counter Tops		12 36 61	
Finish Notes						•		
	nd materials to be submitte	ed for approval prior	to fabrication and installation.	·		<u>۱</u>	· 	·
L		I		1		1	l	

			PERMITS
	.1.		ARY
	.2.		
	.3.		AL CONTRACTORS REQUIREMENTS
			N – THIS SECTION NOT USED
PART	1 – G	ENERAL	
<u>. A</u> NT .	1 0		
1.1.		IMARY	
	Α.		project has varying requirements for permits, inspections, and fees based on the scope, size, and locatio
	_	•	roject.
	В.		City of Madison (Owner) is subject to all permits, inspections and associated fees for construction,
			plition, utility connection, storm water management, and other similar requirements that may be require
	~		mplete the scope of work associated with these contract documents.
	C.		General Contractor (GC) shall be responsible for obtaining all permits, inspections and paying for all
		assoc	iated fees unless specifically identified within this specification.
1.2.	DEE	ERENCES	
1.2.	A.		, ollowing references are not intended to be all inclusive. It shall be the GC's responsibility to determine a
	л.		rements based on the scope of work in the contract documents.
	в.		of Madison Ordinances: Review all ordinances that may require a permit or fee that may be connected v
	5.		uired permit. Contact the following City Agencies to determine the exact requirements during bidding
		1.	Building Inspection
		2.	Zoning
		3.	Engineering
		4.	Water Utility
		5.	Traffic Engineering
		6.	Others as may be specified by the contract documents.
	В.	State	Statutes
	C.	Othe	r Regulatory Regulations
	D.	Othe	r Agencies or companies that may have related requirements
		1.	Madison Metropolitan Sewerage District
		2.	Local gas and electric utility companies
		3.	Other utility companies
1.3.	GEN		ONTRACTORS REQUIREMENTS
	Α.		GC shall be responsible for all of the following:
		1.	Execute application for all required permits as may be required by the scope of work described within
			contract documents.
		2.	Paying all fees associated with the application of any required permits.
		3.	Scheduling all required inspections that may be conditions of any required permits.
	В.		GC shall provide high quality scanned images of all required permits and inspections and upload them to ract Documents-Regulatory Documents Library on the Project Management Web Site.
		conti	act becaments negatatory becaments Library on the moject Management web site.
PART 2	2 – PF	RODUCT	S – THIS SECTION NOT USED
PART :	3 – E)		N – THIS SECTION NOT USED
			END OF SECTION

1 2					SECTION 01 25 13 PRODUCT SUBSTITUTION PROCEDURES
3					
4					
5		1.1.			
6		1.2.			
7					
8		2.1. Э гу			ORM
9 10		з-ел 3.1.			FION DURING BIDDING
10		3.2.			FION BORING BIDDING
12		3.3.			JTIONS
13		J.J.	UNAUTI	1011220 30031110	2
14 15	<u>PART</u>	1 – G	<u>ENERAL</u>		
16	1.1.	SUN	/IMARY		
17 18		Α.			es a specific list of preferred products for various specification items to establish lity, and appearance required.
19		В.	The C	ity of Madison wil	I not allow substitutions for specified Products except as follows:
20			1.	The Product is n	o longer produced or the product manufacturer is no longer in business.
21			2.		er has significantly changed performance data, product dimensions, or other such design
22					pecified Product(s).
23			3.		ed by naming one or more Products or manufacturer's and "or approved equal" or
24		~	-	"approved equiv	
25		C.			I not allow substitutions for specified Products as follows:
26 27			1.	considered.	ecified by naming only one Product and manufacturer, no substitute product will be
28			2.		ecified by naming several Products or manufacturers select any one of the products or
29			2.		named, which complies with the specifications. No substitute product will be considered.
30		D.	Requ		is from any party other than the General Contractor (GC) will not be accepted.
31			- 1-		
32	1.2.	REL	ATED SPE	ECIFICATIONS	
33		Α.	Sectio	on 01 26 13	Request for Information (RFI)
34		В.	Sectio	on 01 31 23	Project Management Web Site
35		C.	Sectio	on 01 33 23	Submittals
36					
37 38	<u>PART</u>	<u>2 – Pl</u>	RODUCTS	<u>5</u>	
39	2.1.	SUB	STITUTIC	ON REQUEST FORM	Λ
40		Α.	Durin	g bidding all contr	actors (General and Sub-contractors) and suppliers of materials or products shall provide
41					ution Request form and all required attachments directly to the Project Architect.
42					e form located at the end of this specification.
43			1.		suppliers shall use the screen shot of the form located at the end of this specification to
44		<b>D</b>	<b>A</b> <del>ft</del> <b>a</b> <i>n</i>		y for all pre-bid substitution requests.
45 46		В.		blading only the G	iC shall submit a request and shall use the form located on the Project Management Web
46 47			Site.		
48	DART	3 - FX		J	
49		J - LA		<u>•</u>	
50	3.1.	REC	UESTING	A SUBSTITUTION	DURING BIDDING
51		A.	-		titution is requested during the bidding phase the Contractor or Supplier shall meet the
52					adline listed in the bidding documents. No substitution request will be considered during
53				•	the stated substitution request deadline. In general this procedure shall be as follows:
54			1.		titution Request Form including all required supporting documentation to the City
55				Project Manage	r and Project Architect by the substitution request deadline specified in Section A of the
56					ents. Utilize the Substitution Request Form found at the end of this Section.
57			2.		ution Request Form for each product, supported with complete data, drawings and
58				samples as appr	opriate, including:

1			i. Comparison of qualities of the proposed substitutions with that specified.
2			ii. Changes required in other elements of the Work because of the substitution.
3			iii. Effect on the construction schedule.
4			iv. Cost data comparing the proposed substitution with the Product specified.
5			v. Any required license fees or royalties.
6			vi. Availability of maintenance service and source of replacement materials.
7			3. The Owner and Architect will review the Substitution Request Form and if approved the City of Madison
8			will publish a bidding addendum authorizing the replacement. The Owner and Architect may reject any
9			substitution request without providing specific reasons.
10		В.	Substitutions submitted and approved during the bidding phase shall be announced by the City of Madison by
11			addenda prior to the bid due date.
12			
13	3.2.	REQU	JESTING A SUBSTITUTION AFTER AWARD OF CONTRACT
14		Α.	A substitution request will only be considered after award of contract if it meets the qualifying provisions as
15			described in 1.1.B.1 and .2 above.
16		В.	The GC shall submit a substitution request using the digital form on the Project Management Web Site located in
17			the Construction Administration-Substitution Request library.
18			1. Click on <i>Add document</i> to open a new digital form, fill out form, provide required attachments, then click
19			the Submit button.
20			2. Consulting Staff, Owner and Owners Representatives will review the request and provide the appropriate
21			approvals and feed back to the GC.
22			
23	3.3.	UNA	UTHORIZED SUBSTITUTIONS
24		Α.	Any Contractor who substitutes products without proper authorization by the Owner and Architect will be
25			required to immediately remove and replace the product and all costs required to conform to the Contract
26			Documents shall be borne by the General Prime Contractor.
27			
28			
29			
30			END OF SECTION
31			

	)	Substit	ution Req	uest	
Today's Date:	1/27/2015				
Project Title:					
Project Number:	c	ontract Number:			
	Description		Spec Section	Page	Paragraph
Attachments Click here to attach a	file				
Attached data inc applicable portion     Attached data als e undersigned Genera	dudes product description, specifican ns of the data are clearly identified. so includes a description of changes al Contractor representative certifie pearance, and quality of the propos	to the Contract Documents tha es that the following paragrapi	t the proposed substitution v		
Attached data inc applicable portion     Attached data als     eundersigned Genera     The function, app     The proposed su     The undersigned     The proposed su	ns of the data are clearly identified. so includes a description of changes al Contractor representative certifie	to the Contract Documents the es that the following paragraph ed substitution are equal or su as shown on drawings. design, including engineering ct on other trades, the constru	nt the proposed substitution v <u>hs are correct.</u> perior to the specified item. design, detailing, and constr rction schedule, or specified v	vill require for its pr vill require for its pr uction costs caused warranty requiren	roper installation. d by the request.
Attached data inc applicable portion     Attached data als     eundersigned Genera     The function, app     The proposed sul     The undersigned     The undersigned     The proposed sul     S. Maintenance and	ns of the data are clearly identified. The includes a description of changes al <u>Contractor representative certifie</u> the arance, and quality of the proposi- bstitution does not affect dimension will pay for changes to the building bstitution will have no adverse affect	to the Contract Documents the es that the following paragraph ed substitution are equal or su as shown on drawings. design, including engineering ct on other trades, the constru	nt the proposed substitution v <u>hs are correct.</u> perior to the specified item. design, detailing, and constr rction schedule, or specified v	vill require for its pr vill require for its pr uction costs caused warranty requiren	roper installation. d by the request.
Attached data inc applicable portion Attached data als e <u>undersigned Genera</u> The function, app The proposed sul The proposed sul The undersigned The proposed sul Maintenance and bmitted By: By typing my name and	ns of the data are clearly identified. to includes a description of changes al Contractor representative certifie nearance, and quality of the propos- bstitution does not affect dimension will pay for changes to the building bstitution will have no adverse affect d service parts will be locally availab and entering the date I hereby give m	to the Contract Documents the est that the following paragraph eed substitution are equal or su as shown on drawings. design, including engineering ct on other trades, the constru- ble for the proposed substitution my electronic signature**	nt the proposed substitution v <u>ns are correct.</u> perior to the specified item. design, detailing, and constr ction schedule, or specified v on. Provide supporting docu	vill require for its pr vill require for its pr uction costs caused warranty requiren	roper installation. d by the request.
Attached data inc applicable portion Attached data als e <u>undersigned Genera</u> The function, app The proposed sul The proposed sul The proposed sul Maintenance and bmitted By: By typing my name and	ns of the data are clearly identified. to includes a description of changes al Contractor representative certifie rearance, and quality of the propos- bstitution does not affect dimension will pay for changes to the building bstitution will have no adverse affect d service parts will be locally availab	to the Contract Documents the est that the following paragraph eed substitution are equal or su as shown on drawings. design, including engineering ct on other trades, the constru- ble for the proposed substitution my electronic signature**	nt the proposed substitution v <u>hs are correct.</u> perior to the specified item. design, detailing, and constr rction schedule, or specified v	vill require for its pr vill require for its pr uction costs caused warranty requiren	roper installation. d by the request.
Attached data inc applicable portion     Attached data als     te undersigned Genera     The function, app     The proposed sul     The undersigned     The proposed sul     Maintenance and     bmitted By:	ns of the data are clearly identified. to includes a description of changes al Contractor representative certifie nearance, and quality of the propos- bstitution does not affect dimension will pay for changes to the building bstitution will have no adverse affect d service parts will be locally availab and entering the date I hereby give m	to the Contract Documents the est that the following paragraph eed substitution are equal or su as shown on drawings. design, including engineering ct on other trades, the constru- ble for the proposed substitution my electronic signature**	nt the proposed substitution v <u>ns are correct.</u> perior to the specified item. design, detailing, and constr ction schedule, or specified v on. Provide supporting docu	vill require for its pr vill require for its pr uction costs caused warranty requiren	oper installation. d by the request. nents.

5 6

1			SECTION 01 26 13
2 3			REQUEST FOR INFORMATION (RFI)
4	PART	1 – G	ENERAL
5		- •	SUMMARY
6	1	L.2.	RELATED SPECIFICATIONS
7	1	L.3.	PERFORMANCE REQUIREMENTS
8	1	L.4.	QUALITY ASSURANCE
9	PART	2 – P	RODUCTS1
10		2.1.	REQUEST FOR INFORMATION FORM
11	PART	3 - EX	(ECUTION
12		3.1.	CONTRACTOR INITIATED RFI
13		3.3.	RFI RESPONSES
14		3.4.	COMMENCEMENT OF WORK RELATED TO AN RFI
15 16	PART	1 – G	ENERAL
17 18	1.1.	SUI	MMARY
19		A.	Contractors shall use the RFI form/process to request additional information or clarification regarding the
20			construction documents.
21		В.	All RFI documentation will be processed through the through the Construction Administration-Request for
22			Information Library on the Project Management Web Site (PMWS).
23			
24	1.2.		ATED SPECIFICATIONS
25		Α.	Section 01 26 46 Construction Bulletin (CB)
26		В.	Section 01 26 57 Change Order Request (COR)
27		C.	Section 01 26 63 Change Order (CO)
28 29		D. E.	Section 01 31 23 Project Management Web Site (PMWS) Section 01 91 00 Commissioning
29 30		с.	Section 01 91 00 Commissioning
31	1.3.	PFR	RFORMANCE REQUIREMENTS
32	1.0.	A.	RFI issues initiated by any contractor shall be done through the General Contractor (GC).
33			1. RFIs submitted by any Sub-contractor under the GCs control shall be returned with no response.
34		В.	Submit a new RFI for each issue. Only multiple questions that are of a similar nature may be combined into one
35			RFI shall be allowed and responded to.
36			
37	1.4.	QU	ALITY ASSURANCE
38		Α.	The GC shall be responsible for all of the following:
39			1. Ensure that any request for additional information is valid and the information being requested is not
40			addressed in the construction documents.
41			2. Ensure that all requests are clearly stated and the RFI form is completely filled out.
42			3. Ensure that all Work associated an RFI response is carried out as intended.
43		В.	The PA shall be responsible for the following:
44			1. Ensure that all responses to contractor initiated RFIs are properly responded to in a timely fashion.
45			a. The CPM, Owner, consulting staff, and other City staff shall be responsible for the initial review of
46			the RFI. The PA shall be responsible for codifying all consultant and Owner/City staff comments
47			into a unified RFI response.
48 49	DART	2 _ D	RODUCTS
49 50	FANI	<u>2 - r</u>	
50 51	2.1.	RFC	QUEST FOR INFORMATION FORM
52	2.1.	A.	The RFI form is located on the Project Management Web Site. The GC, PA, or CPM as appropriate shall click the
53		<i>,</i>	link in the left margin of the project web site opening a new form. Project information is pre-loaded, provide
54			additional information as indicated below in the execution to complete the form.
55			
56	PART	3 - E)	KECUTION
57			

1	3.1.	CONT	RACTOR INITIATED RFI
2		A.	Immediately on discovery of the need for additional information or interpretation of the Contract Documents
3			any contractor may initiate an RFI for additional information or clarification through the GC.
4		В.	The GC shall select the "Submit an RFI" link on the Project Management Web Site and completely fill out the
5			form as follows:
6			1. Contract related information will be automatically populated on the form.
7			2. Thoroughly explain the issue at hand, provide backup information (photographs, sketches, drawings,
8			data, etc) as necessary, and clearly state the question or problem that requires a resolution. Combine
9			like or related issues but do not include multiple issues on one form.
10			a. Example. If a duct interferes with other critical piping and electrical work include all issues into
11			one RFI.
12			b. Example. If you have a question regarding the chiller and another regarding toilet partitions
13			create separate RFIs.
14			3. Check all relevant boxes for trades affected. This will assist the design team in determining who should
15			be reviewing the RFI.
16		C.	Upon completing the RFI click the "Submit" button. The PMWS software will automatically route the RFI to the
17		•.	appropriate reviewers.
18			
19	3.3.	RFI RE	SPONSES
20		Α.	Responses to simple RFI issues shall use the response section of the RFI form and shall be completed within five
21			(5) working days of the RFI form being submitted.
22		В.	Responses to more complex issues may require additional time or may require a Construction Bulletin to be
23			published. The initial RFI shall be responded to within five (5) working days stating that the RFI is being
24			reviewed and provide an estimated date for the response.
25		C.	The following GC generated RFIs will be returned without action:
26		•.	1. Requests for approval of submittals
27			2. Requests for approval of substitutions
28			3. Requests for approval of Contractor's means and methods.
29			<ol> <li>Requests for coordination information already indicated in the Contract Documents.</li> </ol>
30			<ol> <li>Requests for adjustments in the Contract Time or the Contract Sum.</li> </ol>
31			<ol> <li>Requests for interpretation of A/E's actions on submittals.</li> </ol>
32			<ol> <li>Incomplete RFI or inaccurately prepared RFI.</li> </ol>
33			
34	3.4.	соми	/IENCEMENT OF WORK RELATED TO AN RFI
35	0	A.	The GC shall only proceed with the Work of an RFI when additional information is not required.
36		В.	The GC shall not proceed with any Work associated with an RFI while it is under review.
37		С.	The GC shall not proceed with any Work associated with an RFI that clearly states a CB will be issued in response
38		с.	to the RFI.
39		D.	The GC will be required to immediately remove and replace unauthorized Work and all costs required to
40		В.	conform to the Contract Documents shall be borne by the GC.
41			
42			
43			
44			END OF SECTION
45			
46			
.0			

1			SECTION 01 26 46
2			CONSTRUCTION BULLETIN (CB)
3			
4	PART	1 – G	ENERAL
5	-	1.1.	SUMMARY1
6	-	1.2.	RELATED SPECIFICATIONS
7	-	1.3.	PERFORMANCE REQUIREMENTS1
8	-	1.4.	QUALITY ASSURANCE
9	PART	2 – P	RODUCTS
10		2.1.	CONSTRUCTION BULLETIN FORM
11	PART	3 - E>	2
12		3.1.	WRITING THE CONSTRUCTION BULLETIN
13		3.2.	EXECUTING THE CONSTRUCTION BULLETIN
14			
15	PART	1 – G	SENERAL
16	<u> </u>		
17	1.1.	SUI	MMARY
18		A.	Construction Bulletins (CB) are formal published construction documents that modify the original contract bid
19		7	documents after construction has commenced. CBs may be published for many reasons, including but not
20			limited to the following:
21			1. Clarification of existing construction documents including specifications, plans, and details
22			<ol> <li>Change in product or equipment</li> </ol>
23			3. A response to a Request for Information
23 24			<ol> <li>Change in scope of the contract as either an add or a deduct of work</li> </ol>
24		в.	CBs provide a higher degree of detail in response to a Request for Information (RFI) through directives, revised
26		Б.	plans/details, and specifications as necessary.
20		C.	The CB may change the original contract documents through additions or deletions to the Work.
27		D.	Where the directives of a CB are significant enough to warrant a Change Order Request (COR) the GC shall use all
20 29		D.	information provided in the CB to assemble all required back-up documentation for additions and deletions of
-			materials, labor and other related contract costs for the COR.
30 31		Ε.	All CB documentation will be processed through the Construction Administration-Construction Bulletin Library
32		с.	
-			on the Project Management Web Site (PMWS).
33	1.2.	БГІ	
34 25	1.2.		LATED SPECIFICATIONS
35		A.	Section 01 26 13 Request for Information (RFI)
36		B.	Section 01 26 57 Change Order Request (COR)
37		C.	Section 01 26 63 Change Order (CO)
38		D.	Section 01 31 23 Project Management Web Site
39		Ε.	Section 01 91 00 Commissioning
40			
41	1.3.		RFORMANCE REQUIREMENTS
42		Α.	Project Architect (PA): The PA shall be the only person authorized to publish a CB as needed for any reason
43			indicated in section 1.1.A above. The PA shall consult as necessary with any of the following while drafting the
44			CB and shall confirm final direction with the CPM prior to issuing a CB:
45			1. City Project manager (CPM)
46			2. Owner
47			3. Members of the consulting staff
48			4. Members of city staff
49			5. The General Contractor
50			6. Sub-contractors
51		-	7. Commissioning Agent (CxA)
52		В.	General Contractor: The GC shall be responsible for the following as needed:
53			1. Executing the directives of the CB when he/she believes that no changes in labor, materials, equipment,
54			or contract duration will be required for additions or deletions.
55			2. Submit a COR when he/she believes that a change in labor, materials, equipment or contract duration
56			will be required for additions or deletions.
57			

### 1 1.4. QUALITY ASSURANCE

- A. The PA shall be responsible for ensuring the final CB sufficiently provides direction, details, specifications and other information as necessary for the GC to perform the intended Work.
  - B. The PA shall be responsible for ensuring the final CB is published as expeditiously as practical based on the complexity of the CB being written. CBs that may affect the GC critical path shall be given priority.

### PART 2 – PRODUCTS

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5 6 7

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13

- 9 2.1. CONSTRUCTION BULLETIN FORM
- 10A.The CB form is located on the Project Management Web Site. The PA shall click the link in the left margin of the11project web site opening a new form. Project information is pre-loaded, the PA only needs to enter information12and make attachments as needed to complete the form.

### 14 PART 3 - EXECUTION

15			
16	3.1.	WRIT	ING THE CONSTRUCTION BULLETIN
17		Α.	The PA shall draft a CB as needed using the Construction Bulletin form on the Project Management Web Site.
18			1. The PA and/or consulting staff as necessary shall provide specifications, model numbers and performance
19			data, details and other such information necessary to clearly state the intentions of the CB.
20 21			<ol> <li>The consulting staff, CPM, Owner, CxA and other City Staff shall review the draft and recommend changes as needed.</li> </ol>
22			3. The PA shall amend the draft as necessary into a final CB for review
23		В.	Once the final CB has been approved the PA shall "Submit" the CB through the Project Management Web Site to
24		Б.	the GC.
25			
26	3.2.	EXEC	UTING THE CONSTRUCTION BULLETIN
27		Α.	The GC shall acknowledge receipt of the CB on the Project Management Web Site as instructed in the Tutorial
28			Manual provided to the awarded contractor.
29		В.	The GC shall notify all Sub-contractors of the CB and publish the CB to all field sets of drawings and specifications
30			as appropriate.
31		C.	The GC shall execute the directives of the CB or submit COR documentation as necessary during the execution
32			and implementation of the CB.
33			1. See Specification 01 26 57 Change Order Request (COR)
34			
35			
36			
37			END OF SECTION
38			

1 2	SECTION 01 26 57 CHANGE ORDER REQUESTS (COR)							
3								
4	PART 1 – GENERAL							
5	1.1.	SUMMARY						
6	1.2.	RELATED SPECIFICATION SECTIONS						
7	1.3.	DEFINITIONS AND STANDARDS						
8	1.4.	CONTRACT EXTENSION						
9	1.5.	OVERHEAD AND PROFIT MARKUP						
10	1.6.	PERFORMANCE REQUIREMENTS						
11	1.7.	QUALITY ASSURANCE						
12	PART 2 – P	RODUCTS						
13	2.1.	CHANGE ORDER REQUEST FORM						
14	PART 3 - EX	KECUTION						
15	3.1.	ESTABLISHING A CHANGE ORDER REQUEST 4						
16	3.2.	SUBMIT A CHANGE ORDER REQUEST FORM						
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18	3.4.	EMERGENCY CHANGE ORDER REQUEST						
19								
20	<u> PART 1 – G</u>	<u>SENERAL</u>						
21								
22	1.1. SUI	MMARY						
23	А.	Except in cases of emergency, no changes in the Work required by the Contract Documents may be made						
24		by the General Contractor (GC) without having prior approval of the City Engineer or his representative.						
25	В.	The City may at any time, without invalidating the Contract and without Notice to Sureties, order changes in						
26		the Work by written Change Order (CO). Such changes may include additions and/or deletions.						
27	С.	Where the City desires to make changes in the Work through use of written Change Order Request (COR), the						
28		following procedures apply:						
29		1. If requested by the City, the GC shall prepare and submit a detailed proposal, including all cost and time						
30		adjustments to which the GC believes it will be entitled if the change proposed is incorporated into the						
31		Contract. The City shall be under no legal obligation to issue a Change Order for such proposal.						
32		2. The parties shall attempt in good faith to reach agreement on the adjustments needed to the Contract to						
33		properly incorporate the proposed change(s) into the Work. In the event that the parties agree on such						
34 25		adjustments, the City may issue a Change Order and incorporate such changes and agreed to						
35		adjustments, if any.						
36 37		3. In some instances, it may be necessary for the City to authorize Work or direct changes in Work for which no final and binding agreement has been reached and for which unit prices are not applicable. In such						
38								
39		cases the following shall apply. a. Upon written request by the City, the GC shall perform proposed Work						
40		<ul> <li>a. Upon written request by the City, the GC shall perform proposed Work</li> <li>b. The cost of such change may be determined in accordance with this specification.</li> </ul>						
40		c. In the event agreement cannot be accomplished as contemplated herein, the City may authorize						
42		the Work to be performed by City forces or to hire others to complete the Work. Such action on						
43		the part of the City shall not be the basis of a claim by the GC for failure to allow it to perform the						
44		changed Work.						
45	D.	Where changes in the Work are made by the City through use of a force account basis, the GC shall as soon as						
46	2.	practicable, and in no case later than ten (10) working days from the receipt of such order, unless another time						
47		period has been agreed to by both parties, give the City written Notice, stating:						
48		1. The date, circumstances and source of the extra work; and,						
49		<ol> <li>The cost of performing extra work described by such Order, if any; and,</li> </ol>						
50		3. Effect of the order on the required completion date of the Project, if any.						
51	Ε.	The giving of each Notice by the GC as prescribed by this specification, shall be a requirement to liability of the						
52		City for payment of any additional costs incurred by the GC in implementing changes in the Work. Under this						
53		specification, no order or statement of the City shall be treated as a Change Order, or shall entitle the GC to an						
54		equitable adjustment of the terms of this Contract or damages for costs incurred by the GC on any activity for						
55		which the Notice was not given.						
56	F.	In the event Work is required due to an emergency as described in this specification the GC must request an						
57		equitable adjustment as soon as practicable, and in no case later than ten (10) working days of the						
58		commencement of such emergency.						

1		G.	All GC requests for equitable adjustment shall be submitted to the CPM per the specifications below. Such					
2			requests shall set forth with specificity the amount of and reason(s) for the proposed adjustment and shall be					
3			accompanied by supporting information and documents.					
4		Н.	No adjustment of any kind shall be made to this Contract, if asserted by the GC for the first time, after the date					
5			of final payment.					
6		١.	This specification shall be used by the GC when preparing documentation for any COR to ensure each has been					
7			properly and completely filled out as required by the City of Madison.					
8		J.	All COR documentation will be processed through the Construction Administration-Change Order Request					
9			Library on the Project Management Web Site (PMWS).					
10								
11	1.2.	RELA	TED SPECIFICATION SECTIONS					
12		Α.	Section 01 26 13 Request for Information (RFI)					
13		В.	Section 01 26 46 Construction Bulletins (CB)					
14		C.	Section 01 26 63 Change Order (CO)					
15		D.	Section 01 31 23 Project Management Web Site					
16		E.	Section 01 91 00 Commissioning					
17		F.	Parts of this specification will reference articles within "The City of Madison Standard Specifications for Public					
18			Works Construction".					
19			1. Use the following link to access the Standard Specifications web page:					
20			http://www.cityofmadison.com/business/pw/specs.cfm					
21			a. Click on the "Part" chapter identified in the specification text. For example if the specification					
22			says "Refer to City of Madison Standard Specification <b>2</b> 10.2" click the link for Part II, the Part II					
23			PDF will open.					
24			b. Scroll through the index of Part II for specification 210.2 and click the text link which will take you					
25			to the referenced text.					
26								
27	1.3.	DEFIN	NITIONS AND STANDARDS					
28	1.01	A.	LABOR: The amount of time and cost associated with the performance of human effort for a defined scope of					
29			Work. Labor is further defined as follows:					
30			<ol> <li>Labor is fulfilled us follows.</li> <li>Labor rate is the total hourly rate which includes the basic rate of pay, fringe benefits plus each</li> </ol>					
31			company's cost of required insurance, also referred to as a reimbursable labor rate.					
32			<ol> <li>Unit labor is the labor hours anticipated to install the corresponding unit of material.</li> </ol>					
33			<ol> <li>Labor cost is the labor hours multiplied by the hourly labor rates.</li> </ol>					
34		В.	MATERIAL: Actual material cost is the amount paid, or to be paid, by the GC for materials, supplies and					
35		в.	equipment entering permanently into the Work, including cost of transportation and applicable taxes. The cost					
36			shall not exceed the usual and customary cost for such items available in the geographical area of the project					
37		C.	LARGE TOOLS AND MAJOR EQUIPMENT: Large tools and major equipment are those with an initial cost greater					
38		С.	than \$1,500, whether from the GC or other sources.					
39			<ol> <li>Tool and equipment use and time allowed is only for extra work associated with change orders.</li> </ol>					
40			a. Rental Rate is the machine cost associated with operating a piece of equipment for a defined					
40			length of time (hour, day, week, or month) and shall not exceed the usual and customary amount					
42			for such items available in the geographical area of the project.					
43			b. Rental cost is the rental rate multiplied by the anticipated duration the equipment shall be					
43 44			required.					
44			2. The GC shall provide a breakdown of all rental rates to indicate what items and costs are associated with					
45 46			the rate. Examples of items to include in the breakdown would be fuel consumption, lubrication,					
40 47			maintenance and other similar expenses but not including profit and overhead.					
47								
49 50		D	actual cost to get the item there is also reimbursable.					
50 E 1		D. E.	BOND COST: The cost shall be calculated at 1% of the total proposed change order.					
51 52		с.	SUB-CONTRACTOR COSTS: Sub-contractor costs are for those labor, material, and equipment costs required by					
52			subcontracted specialties to complete the Change Order work including allowable markups as outlined within					
53		-	this specification.					
54		F.	OVERHEAD AND PROFIT Markup: The allowable markup percentage to a COR by the GC and Sub-contractors for					
55			overhead and profit. All of the following are expenses associated with overhead and profit and shall not be					
56			reimbursable as individual items on any COR:					
57			1. CHANGE ORDER PREPARATION: All costs associated with the preparing and processing of the change					
58			order.					

			·					
1			2. DESIGN, ESTIMATING, AND SUPERVISION: All such efforts, unless specifically requested by Owner as					
2		additional Work to be documented as a COR or portion thereof.						
3			3. INSTALLATION LAYOUT: The layout required for the installation of material and equipment, and the					
4			installation design, is the responsibility of the GC.					
5			4. SMALL TOOLS AND SUPPLIES: The cost of small hand tools with an initial cost of \$1,500 or less, along					
6 7			with consumable supplies and expendable items such as drill bits, saw blades, gasoline, lubricating or cutting oil, and similar items					
8			cutting oil, and similar items. 5. GENERAL EXPENSE: The general expense, which is those items that are a specific job cost not associated					
9			with direct labor and material such as job trailers, foreman truck, and similar items.					
10			<ol> <li>RECORD DRAWINGS: The preparation of record or as-built drawings.</li> </ol>					
10			<ol> <li>OTHER COSTS: Any miscellaneous cost not directly assessable to the execution of the Change Order</li> </ol>					
12			including but not limited to the following:					
13			a. All association dues, assessments, and similar items.					
14			b. All education, training, and similar items.					
15			c. All drafting and/or engineering, unless specifically requested by Owner as additional Work to be					
16			documented as a Change Order proposal or portion thereof.					
17			d. All other items including but not limited to review, coordination, estimating and expediting, field					
18			and office supervision, administrative work, etc.					
19		G.	Contract Extension: The necessary amount of time to be added to the contract deadlines for the completion of a					
20			change order.					
21								
22	1.4.	CONT	TRACT EXTENSION					
23		Α.	The GC shall not assume that every COR will require a Contract Extension. If the GC feels a contract extension is					
24			warranted he/she shall provide sufficient scheduling information that shows how the COR being requested					
25			impacts the critical path of the project.					
26		В.	The City of Madison strongly encourages the GC to explore alternative methods and practices prior to submitting					
27			a COR with a request for contract extension.					
28 29	1.5.							
30	1.5.	A.	HEAD AND PROFIT MARKUP Pursuant to the City of Madison Standard Specifications for Public Works Construction, Section 104.7, Extra					
31		А.	Work, the following maximum allowable markups shall be strictly enforced on all change orders associated with					
32			the execution of this contract.					
33			1. The total maximum overhead and profit shall not exceed fifteen percent (15%) of the total costs.					
34			2. The total maximum overhead and profit shall be distributed as follows:					
35			a. For work performed and materials provided solely by the General Contractor, fifteen percent					
36			(15%) of the total costs.					
37			b. For work performed and materials provided solely by Sub-contractors and supervised by the					
38			General Contractor:					
39			i. Supervision of the GC, five percent (5%) of the total Sub-contractor cost.					
40			ii. Sub-contractors work and materials ten percent (10%) of the total Sub-contractor cost.					
41								
42	1.6.		ORMANCE REQUIREMENTS					
43		Α.	The GC shall become thoroughly familiar with this specification as it will identify procedures and expenses that					
44		р	are or are not allowed under the Change Order and Change Order Request process.					
45 46		В.	<ol> <li>The GC shall be responsible for all of the following:</li> <li>Carefully reviewing the CB that is associated with the COR.</li> </ol>					
46 47			<ol> <li>Carefully reviewing the CB that is associated with the COR.</li> <li>Collecting required supporting documentation from all contractors that quantify the need for a COR.</li> </ol>					
47 48			a. Labor hours and wage rates					
48 49			b. Material costs					
49 50			c. Equipment costs					
51		C.	The following shall apply to establishing prices for labor, materials, and equipment costs:					
52		2.	1. Where Work to be completed has previously been established by individual bid items in the contract bid					
53			proposal the GC shall use the unit bid prices previously established.					
54			<ol> <li>Where Work to be completed was bid as a Lump Sum without individual bid items the GC shall provide a</li> </ol>					
55			breakdown of all labor, materials, equipment including unit rates and quantities required.					
56		D.	The completion date is determined by Owner. The schedule, however, is the responsibility of the GC. Time					
57			extensions for extra Work will be considered when a schedule analysis of the critical path shows that the Change					
58			Order Request places the Work beyond the completion date stated in the Contract.					

1									
2	1.7.	QUAL	LITY ASSURANCE						
3		Α.	The GC shall be responsible for ensuring that all COR supporting documentation meets the following						
4			requirements prior to completing the COR form on the Project Management Web Site:						
5			1. Sufficiently indicates labor, material, and other expenses related to completing the intent of the CB.						
6			2. No costs exceed the usual and customary amount for such items available in the geographical area of the						
7		_	project, and no costs exceed those established under the contract.						
8		В.	The Project Architect (PA), Commissioning Agent (CxA), City Project Manager (CPM), other members of the						
9			consulting staff, and city staff shall review all COR requests to ensure that the intent of the CB will be met under						
10			the proposal of the COR or request additional information as necessary.						
11	DADT	2 00/							
12 13	PARI	<u>2 - PRC</u>	PRODUCTS						
13 14	2.1.	СНАМ	IGE ORDER REQUEST FORM						
15		A.	The COR form is located on the Project Management Web Site. The GC shall click the link in the left margin of						
16		7	the project web site opening a new form. Follow additional instructions below in the execution section for filling						
17			out the form.						
18									
19	PART	3 - EXE	CUTION						
20									
21	3.1.	ESTA	BLISHING A CHANGE ORDER REQUEST						
22		Α.	Upon receipt of a Construction Bulletin (CB) where the GC believes a significant change in contract scope						
23			warrants the submittal of a COR the GC shall do all of the following within ten (10) working days after receipt of						
24			the CB:						
25			1. Review the CB with all necessary trades and sub-contractors required by the change in scope.						
26			a. Additions or deletions to the contract scope shall be as directed within the CB.						
27			b. Additions or deletions of labor and materials shall be determined by the GC based on the						
28			directives of the CB.						
29			2. Assemble all required back-up documentation for additions and deletions of materials, labor and other						
30			related contract costs as previously outlined in this specification.						
31			3. Submit a COR request form on the Project Management Web Site.						
32		В.	Submitting a COR does not obligate the GC to complete the work associated with the COR nor does it obligate						
33			the Owner to approve the COR as a change to the contract.						
34 35	3.2.	SLIBN							
35 36	5.2.	A.	<b>/IIT A CHANGE ORDER REQUEST FORM</b> This specification shall provide a subject overview only. In depth instructions shall be provided to the awarded						
30 37		А.	Contractor in a PDF Instructional Manual.						
38		В.	The GC shall select the "Submit a COR" link on the Project Management Web Site.						
39		С.	The software will open a new COR form and the GC shall provide all of the following information:						
40		С.	1. DO NOT perform any calculations on this worksheet, only provide the raw data as requested below. All						
41			calculations, totals, and markups shall be computed as described within this specification.						
42			<ol> <li>Provide a summary description of the COR request, and justification for any requested time extension to</li> </ol>						
43			the contract, indicate the number of calendar days being requested for the extension and add any						
44			attachments to the form as needed.						
45			3. Provide all GC self performance data including all of the following:						
46			a. Materials description, quantities, and unit costs.						
47			b. Labor hours and rates for all Foremen, Journeymen, and Apprentices by trade.						
48			c. Equipment descriptions, quantities, unit costs and rates.						
49			4. Provide all Sub-contractor data including all of the following:						
50			a. Materials description, quantities, and unit costs.						
51			b. Labor hours and rates for all Foremen, Journeymen, and Apprentices by trade.						
52			c. Equipment descriptions, quantities, unit costs and rates.						
53			5. Ensure all calculations performed by the form have been completed correctly. Contact the CPM directly						
54			if you suspect an error before hitting the save button.						
55		C.	At any time after creating a COR you must at a minimum click "Save as Draft" to save your work.						
56		D.	When all data has been entered and verified click on the "Submit COR" button. This will kick off the COR Review						
57			and Approval process.						
58									

1	3.3.	CHAN	IGE ORDER REQUEST REVIEW, APPROVAL, AND PROCESSING
2		Α.	The PA and CPM shall review all CORs submitted by the GC.
3 4 5			1. Additional consulting staff and city staff having knowledge of the components of the COR shall review and advise the PA and CPM as to the accuracy of the items, quantities, and associated costs of the COR as directed by the CB.
6			2. The CPM shall review the COR with the Owner.
7 8		В.	If required the PA and CPM, shall in good faith, further negotiate the COR with the GC as necessary. All amendments to any COR shall be documented within the Project Management Web Site software.
9		C.	After final review of the COR the CPM and Owner may accept the COR.
10 11		D.	The CPM shall prepare the COR in the form of an official Board of Public Works Change Order for final review and approval as outlined in Section 01 26 63 Change Order (CO).
12 13 14 15		E.	The GC shall not act upon any accepted COR until it has received final approval through the Public Works process as an official CO to the Work unless instructed to do so by the CPM. Proceeding without the final approval of a fully authorized Change Order is at the GC's own risk.
16	3.4.	EMER	RGENCY CHANGE ORDER REQUEST
17 18 19		A.	In the event Work is required due to an emergency as described in the Contract Documents, the GC must request an equitable adjustment as soon as practicable, and in no case later than ten (10) working days of the commencement of such emergency.
20 21 22 23		В.	The GC shall provide full documentation of all labor, materials and equipment used during the period of emergency as part of the COR submittal.
23 24 25 26			END OF SECTION

1			SECTION 01 26 63 CHANGE ORDER (CO)				
2 3			Change Order (CO)				
4	PART	1 – GE	ENERAL	. 1			
5		.1.	SUMMARY				
6	1	.2.	RELATED SPECIFICATION SECTIONS	. 1			
7	1	.3.	BOARD OF PUBLIC WORKS PROCEDURE	. 1			
8	PART 2 – PRODUCTS						
9	2	2.1.	CHANGE ORDER FORM	. 2			
10	PART	3 - EX	ECUTION	. 2			
11	Э	8.1.	PREPARATION OF THE CHANGE ORDER	. 2			
12	Э	3.2.	EXECUTION OF THE CHANGE ORDER	. 2			
13							
14	PART	1 – G	ENERAL				
15							
16	1.1.	SUN	ΛΜΑRΥ				
17		Α.	Except in cases of emergency, no changes in the Work required by the Contract Documents may be made				
18		_	by the General Contractor (GC) without having prior approval of the City Project Manager (CPM).				
19		В.	The City may at any time, without invalidating the Contract and without Notice to Sureties, order changes in the Work house the Sureties Sureties and the difference of the theorem.				
20 21		c	the Work by written Change Order. Such changes may include additions and/or deletions.				
21		C.	The Change Order (CO) is a Board of Public Works (BPW) form that is reviewed and approved by a specific				
22		Р	process. The CO form is typically made up of multiple Change Order Requests (CORs) and (or Rid Itoms as appropriate				
23 24		D.	The CO form is typically made up of multiple Change Order Requests (CORs) and/or Bid Items as appropriate depending on the type of project and how the contract was bid.				
24		Ε.	All CO documentation shall be processed through the Construction Administration-Change Order Library and				
26		с.	digital workflow on the Project Management Web Site (PMWS).				
27							
28	1.2.	REL	ATED SPECIFICATION SECTIONS				
29	1.2.	A.	Section 01 26 13 Request for Information (RFI)				
30		В.	Section 01 26 46 Construction Bulletin (CB)				
31		С.	Section 01 26 63 Change Order Request (COR)				
32		D.	Section 01 31 23 Project Management Web Site				
33		E.	Section 01 91 00 Commissioning				
34							
35	1.3.	BOA	ARD OF PUBLIC WORKS PROCEDURE				
36		Α.	The Board of Public Works has a very explicit procedure for the review and approval of all change orders				
37			associated with any Public Works Contract as follows:				
38			1. The Supervisory Chain of the CPM shall review and approve any CO under \$10,000 provided it does not				
39			include either of the following:				
40			a. The CO does not request a time extension to the contract.				
41			b. The CO does not cause the contract contingency sum to be exceeded.				
42			2. The Board of Public Works shall review and approve any CO that requires any of the following:				
43			a. Any CO over \$10,000.				
44			b. Any CO requesting a time extension to the contract regardless of the monetary value of the CO.				
45			c. Any CO that that causes the contract contingency sum to be exceeded.				
46		В.	The Board of Public Works generally meets every other week and only once in August and December. The GC is				
47			cautioned that, under normal scheduling, a CO requiring a BPW review will take a minimum of two (2) weeks to	)			
48			achieve final approval.				
49			1. The City shall not be responsible for additional delays to the Work caused by the scheduling constraints				
50		-	of the Board of Public Works.				
51		C.	<u>SPECIAL NOTE:</u> The GC is cautioned to never proceed unless told to do so by the CPM. Only in rare instances				
52			may the CPM give a written notice to proceed on a COR without an approved CO. Proceeding without the				
53			written notice of the CPM or an approved CO is at the GC's own risk.				
54							

#### PART 2 - PRODUCTS 1 2

4

5

6

7

#### 3 2.1. **CHANGE ORDER FORM**

The CO form is located on the Project Management Web Site. The CPM shall click the link in the left margin of Α. the project web site opening a new form. Project information is pre-loaded, the CPM only needs to enter information and make attachments as needed to complete the form.

#### PART 3 - EXECUTION

8 9 10 3.1. PREPARATION OF THE CHANGE ORDER 11 The CPM shall prepare the required CO forms in the Construction Administration-Change Order Library on the Α. Project Management Web Site as follows: 12 13 1. Provide information for all contract information. Provide a general description of the items described within the change order. 14 2. 15 3. Provide detailed information for each Item on the CO form. At the option of the CPM he/she may include 16 multiple Change Order Requests each as their own item. 17 4. Provide required pricing and accounting information as needed for the item. Insert attachments of contractor/architect provided information that clarifies and quantifies the CO. 5. 18 Attachments may include but not be limited to material lists, estimated labor, revised details or 19 20 specifications, and other documents that may be related to the requested change. 21 6. Save the final version of the completed CO. 22 23 3.2. EXECUTION OF THE CHANGE ORDER 24 Upon saving the CO as described in section 3.1 above the software associated with the Project Management Α. 25 Web Site shall notify the GC that the CO has been drafted and is ready for review. The GC shall do the following: 26 Open the appropriate CO form in the Construction Administration-Change Order Library and review all 1. 27 items on the form. 28 2. The GC shall notify the CPM immediately of any errors or discrepancies on the form and shall not sign or 29 save it. 30 a. The CPM shall make any corrections as needed, re-save the form, and notify the GC. 3. If/when the GC concurs with the CO form as drafted the GC shall digitally sign the form and click SAVE. 31 32 Β. After the GC digitally signs/saves the CO it shall be routed through the Project Management Web Site for 33 additional review and/or approvals. The CPM shall do the following: 34 1. Monitor the review process to ensure the software is working properly at each review step. 35 2. Ensure that proper BPW procedures are executed as needed by the CO approval process. Schedule the CO on the next available BPW agenda if required. 36 а. 37 i. Attend the BPW meeting to speak on the CO to board members and answer questions. ii. The GC and/or PA may be required to attend the BPW meeting to address specific 38 39 information as it relates to the Work and/or materials associated with the CO. 40 3. Monitor final approval and distribution of the CO. 41 4. Notify the GC that the CO has been completed. 42 5. Ensure that the CO is posted to the next Public Works payment schedule. 43 6. Verify that the GC's next Progress Payment-Schedule of Values show the CO as part of the contract sum. C. 44 Upon final approval of the CO the GC may proceed with executing the Work associated with the CO. 45 46 47 48 END OF SECTION 49

1 2			SECTION 01 29 73 SCHEDULE OF VALUES				
3							
4 5							
5 6							
7		1.2.		DOCUMENTS			
8		1.4.		VALUES			
9				THIS SECTION NOT USED			
10				2			
11		3.1.		IMENT G702 – APPLICATION AND CERTIFICATE FOR PAYMENT			
12		3.2.		IMENT G703 – CONTINUATION SHEET			
13		3.3.		CHEDULE OF VALUES SUBMITTAL			
14		3.4.		PROGRESS PAYMENT REQUESTS			
15							
16	PART	1 – G	ENERAL				
17 18	1.1.	SUM	MMARY				
19	1.1.	A.		nedule of Values (SOV) is a Contractor provided statement that allocates portions of the total contract			
20		71.		various portions of the contracted work and shall be the basis for reviewing the Contractors Progress			
21				nt Requests.			
22		В.	•	cument G702 – Application and Certificate for Payment and AIA Document G703 Continuation Sheet shall			
23				d out in sufficient detail to be used as a guideline in determining work completed and materials stored on			
24				en verifying Progress Payment Requests.			
25		C.		neral Contractor shall be responsible for filling out, updating, and providing these work sheets with each			
26	Progress Payment Request.						
27			U				
28	1.2.	REL	ATED SPE	TIFICATIONS			
29		Α.	Sectio	01 26 63 Change Order (CO)			
30		В.	Sectio	01 29 76 Progress Payment Procedures			
31		C. Section 01 31 23 Project Management Web Site					
32		D.	Sectio	01 32 26 Construction Progress Reporting			
33	E. Section 01 33 23 Submittals						
34		F.		f this specification will reference articles within "The City of Madison Standard Specifications for Public			
35				Construction".			
36			1.	Use the following link to access the Standard Specifications web page:			
37				http://www.cityofmadison.com/business/pw/specs.cfm			
38				a. Click on the "Part" chapter identified in the specification text. For example if the specification			
39				says "Refer to City of Madison Standard Specification <u>2</u> 10.2" click the link for Part II, the Part II			
40				PDF will open.			
41				b. Scroll through the index of Part II for specification 210.2 and click the text link which will take you			
42				to the referenced text.			
43	1.3.	DEI	ATED DO	LIMENTS			
44 45	1.5.	A.		lowing documents shall be used as the basis for initiating and maintaining the SOV worksheets throughout			
45 46		А.		ecution of this contract.			
40 47			1.	Drawing documents and specifications (including general provisions) as provided with the bid set			
48			1.	documents and any published addendums.			
48 49			2.	Documents associated with revisions or clarifications to number 1 above after awarding of the contract,			
49 50			2.	including but not limited to:			
50 51				a. Construction Bulletins			
52				b. Request for Information			
53				c. Approved Change Orders			
55 54			3.	The latest daily/weekly Construction Progress Report			
55							

1								
2	1.4.	BASIS	SIS OF VALUES					
3 4 5		A.	Proje	The Contractor shall provide a breakdown of the Contract Sum in sufficient detail to assist the Architect and City Project Manager in evaluating Progress Payment Requests. The breakdown detail may require a labor and				
5		Б		material breakdown for each division of work or trade or as directed by the CPM. The total sum of all items shall equal the Contract Sum.				
6 7		В.	ine t	otal sum of all I	tems shall equal the contract sum.			
8	PART	2 – PR(	ODUCTS	S – THIS SECTIO	NN NOT USED			
9								
10 11	<u>PART</u>	<u>3 - EXE</u>		<u>v</u>				
12	3.1.	AIA D	осим	ENT G702 – AP	PLICATION AND CERTIFICATE FOR PAYMENT			
13		Α.	The C	Contractor shall	use AIA Document G-702 Application and Certificate for Payment with each Progress			
14			-	ient Request.				
15		В.			ne Project Information section as follows:			
16			1.		provide all owner related information as provided in the contract documents.			
17			2.		ovide all contract information including contract number, title and address.			
18			3.		RACTOR; provide all contractor related information.			
19 20			4.		<u>CT</u> ; provide all the architect's related information including the architect's project reference			
20 21			5.		ferent from the owners. current <u>APPLICATION NO.</u> , <u>PERIOD TO</u> date, and <u>CONTRACT DATE</u> .			
21		C.			the Contractors Application for Payment section.			
23		С.	1.		1 through 9 to reflect the current status of the contract through the payment date being			
24			1.	requested.	I intolight 5 to reflect the current status of the contract through the payment date being			
25			2.	•	ladison calculates retainage on Public Works Contracts as follows:			
26					neral, across the duration of the contract, 2.5% of the total contract sum, including change			
27				-	s, is withheld for retainage as referenced from the City of Madison Standard Specification			
28				110.2				
29				i.	Beginning with Progress Payment 1, 5% retainage will be withheld until such time that 50%			
30					of the total contract sum has been paid out.			
31				ii.	No additional retainage will be withheld after 50% of the total contract sum has been paid,			
32					unless additional change orders have been approved after the 50% milestone has been			
33					reached. Per City of Madison Standard Specification 110.2, additional retainage up to 10%,			
34					may be held in the event there are holds placed by Affirmative Action or liquidated			
35					damages by BPW.			
36				iii.	Retainage for additional change orders after the 50% milestone will be withheld at the rate			
37					of 2.5% of the total cost of the change order.			
38				iv.	Retainage is based on the change orders posted to the City's contract worksheet at the			
39 40		D	Com		time the progress payment is processed.			
40 41		D.			ne Change Order Summary section. Only change orders that have been finalized and posted on's Application for Partial Payment worksheet may be itemized into the SOV documents.			
41		E.			sign and date the application and it shall be properly notarized.			
43		с. F.			not fill in any information in the Architects Certificate for Payment section.			
44		••	The c		not him in any information in the Architects certificate for Fayment section.			
45	3.2.		осим	ENT G703 – CO	NTINUATION SHEET			
46	-	A.			use AIA Document G-703 Continuation Sheet to itemize his/her SOV for this contract.			
47					neets as necessary.			
48		В.	Provi	de information	in Column A (Item No.), Column B (Description of Work), and Column C (Scheduled Value) by			
49			any n	nethod that allo	ocates portions of the total contract sum to various portions of the contracted work.			
50			Possi	ble methods in	clude combinations of the following:			
51			1.	By division of	f work			
52			2.	By contracto	r, sub-contractor, sub sub-contractor			
53			3.		tem or group			
54			4.		ds of breakdown as may be requested by the City Project Manager or City Construction			
55			_		he pre-construction meeting.			
56		C.			the item/description of work including proportionate shares of profit and overhead related			
57			to the	e item.				
58								

1	3.3.	INITIA	L SCHEDULE OF VALUES SUBMITTAL
2		Α.	The Contractor shall upload his/her initial SOV to the Project Management Web Site, Submittals Library, no later
3			than five (5) working days after the Pre-construction Meeting.
4			1. The initial SOV shall provide information in Column A (Item No.), Column B (Description of Work), and
5			Column C (Scheduled Value) only.
6			2. The level of detail shall be as described in section 3.2 above.
7		В.	The Project Architect (PA) and the City Project Manager (CPM) shall review the SOV as any other submittal and
8			may require modifications to reflect additional detail as necessary.
9		C.	The Contractor shall resubmit the SOV as necessary until such time as the PPA and CPM have sufficient detail for
10			assessing and approving future Progress Payment Applications.
11		D.	Progress Payment Application 1 will not be processed until such time as the Contractor has met this requirement
12			regardless of the amount of work completed per the application.
13			
14	3.4.	SOV F	OR PROGRESS PAYMENT REQUESTS
15		Α.	The Contractor shall update the initial SOV with each Progress Payment Application as follows:
16			1. Initial items and values as part of Section 3.3 above will not be adjusted once the original Schedule of
17			Values submittal has been approved.
18			2. Change orders shall be added as additional items and values at the bottom of the SOV as they become
19			approved and posted to the City's contract worksheet. The value for each change order shall be the
20			value indicated on the SOV and shall stand alone. Values shall not be split out or combined with other
21			existing items with similar work descriptions on the original SOV.
22			3. Fill out Columns D, E, F and G to properly reflect the work completed and materials received since the last
23			Progress Payment Application.
24			4. Only materials delivered and stored on the project site may be reflected on SOV progress updates.
25		В.	Provide updated G702 and G703 sheets with each Progress Payment application.
26		C.	See Specification 01 29 76 Progress Payment Procedures for additional information on submitting Progress
27			Payment Applications.
28			
29			
30			
31			END OF SECTION
32			

1 2				SECTION 01 29 76 PROGRESS PAYMENT PROCEDURES		
3						
4	PART	1 – G	ENERAL			
5	1.1. SUMMARY					
6	1	1.2.	RELATED SPECIFICATIO	NS		
7	1	1.3.	RELATED DOCUMENTS.			
8		1.4.		IILESTONES1		
9		1.5.		JBMITTAL		
10				NOT USED		
11		-				
12		3.1.		R PROCEDURE		
13		3.2. 3.3.		OCEDURE		
14 15	5	3.3.	CITY PROJECT MANAGE	R PROCEDURE		
15 16 17	<u>PART</u>	<u>1 – G</u>	ENERAL			
18	1.1.	SUN	MMARY			
19		A.	The General Contract	or (GC) shall review this and all related specifications prior to submitting progress payment		
20			requests.			
21		В.	Progress payment re	quests (Partial Payment-PP) for this contract shall be uploaded digitally by the GC to the		
22			Project Management	Web Site		
23		C.	The Project Architect	(PA) and City Project Manager (CPM) shall review and amend or approve the PP on the		
24			Project Management			
25		D.		PP by the CPM, he/she shall forward the PP to the appropriate agencies for BPW		
26			contractual review a	nd payment processing.		
27						
28	1.2.		ATED SPECIFICATIONS			
29		A.	Section 01 26 63	Change Order (CO)		
30 21		В. С.	Section 01 29 73	Schedule of Values		
31 32		С. D.	Section 01 31 19 Section 01 31 23	Progress Meetings		
32 33		D. Е.	Section 01 31 25	Project Management Web Site Construction Progress Schedules		
34		с. F.	Section 01 32 26	Construction Progress Reporting		
35		Г. G.	Section 01 33 23	Submittals		
36		Н.	Section 01 45 16	Field Quality Control Procedures		
37		I.	Section 01 77 00	Closeout Procedures		
38		J.	Section 01 78 13	Completion and Correction List		
39		K	Section 01 78 23	Operation and Maintenance Data		
40		L.	Section 01 78 36	Warranties		
41		М.	Section 01 78 39	As-Built Drawings		
42		N.	Section 01 78 43	Spare Parts and Extra Materials		
43		0.	Section 01 79 00	Demonstration and Training		
44						
45	1.3.	REL	ATED DOCUMENTS			
46		Α.	-	ents shall be used when evaluating PP requests.		
47			-	skly construction progress reports filed since the last payment request.		
48				chedule of Values as updated from the last payment request. See Specification 01 29 73.		
49				t that may be required to be submitted for review and approval, as noted by the		
50				listed in Section 1.2 above, or the Progress Payment Milestone Schedule in Section 1.4		
51			below, to ach	ieve a required bench mark of contract progression or contract requirement.		
52						
53	1.4.		OGRESS PAYMENT MILES			
54		Α.		lity Management has developed the Project Payment Milestone Schedule (Section 1.4		
55				GC in providing required construction specific documentation and general contractual		
56		р	documentation in a t			
57 58		В.		It Milestone Schedule is not an all inclusive list. Multiple agencies review progress payment		
30			requests and contrac	t closeout requests. Missing, incomplete, or incorrect documentation for any agency may		

1		be a cause for not processing progress payments. It shall be the sole responsibility of the Contractor for
2		providing documentation as required or requested to the appropriate agencies.
3	С.	The milestone schedule is based on the contract total sum and shall be valid for most contracts. Milestone
4		submittals will be required with whatever progress payment hits the percentage of contract total indicated in
5		the schedule.
6	D.	The CPM shall review the milestone schedule with each progress payment request and at his/her option may
7		elect to hold processing the progress payment until such time as the contractor has met the requirements for
8		providing construction specific documentation.
9	Ε.	It shall be the General Contractors responsibility to comply with all BPW Contract Administration requirements
10		and related deadlines as outlined in the Award Letter, Award Checklist, and Start Work Letter.
11		

Progress Payr	ment (PP) Miles	tone Schedule
Milestone Description	Due Before	Remarks
<ul> <li>BPW Contract Administration Documentation</li> <li>Workforce profiles</li> <li>Best Value Contracting Documentation</li> <li>Sub-contractors prequalification approval &amp; Affirmative Action plans</li> <li>Other as may be required</li> </ul>	PP-1, or start work as applicable	<ul> <li>For GC and Sub-contractors before PP-1 regardless of scheduling</li> <li>Sub-contractors (if applicable), due 10 days before they may start work</li> <li>Sub-contractors (if applicable), due 10 days before they may start work</li> </ul>
Required Construction Submittals/Administrative Documents  Contractors Project Directory Schedule of Values Submittals Schedule Waste Management Plan Closeout Requirement Checklist Warranty Checklist	PP-1	References Specification 01 31 23 Specification 01 29 73 Specification 01 32 19 Specification 01 74 19 Specification 01 77 00 Specification 01 78 36 Various specifications.
Construction Progress Milestones <ul> <li>Early submittals, per submittal schedule</li> <li>Detailed Contract Schedules</li> </ul>	PP-1	<ul> <li>See specifications for specific requirements</li> <li>Specification 01 32 19, Examples: concrete mix, structural steel, products with long lead times</li> <li>See Specification 01 32 16</li> </ul>
General Construction Progress Requirements are all up to date  Progress Schedules Submittals/Re-submittals (ongoing) Schedule of Values Progress Reporting LEED Documentation Waste Management documentation Waste Management documentation AMOS are being addressed and closed Progress Cleaning As-Built Drawings * All of the above are being update	Each future PP	Verified with each Progress Payment Request <ul> <li>Specification 01 32 16</li> <li>Specification 01 33 23</li> <li>Specification 01 29 73</li> <li>Specification 01 32 26</li> <li>All specifications with LEED documentation requirements</li> <li>Specification 01 74 19</li> <li>Specification 01 45 16</li> <li>Specification 01 74 13</li> <li>Specification 01 78 39</li> </ul> Management Web Site as required
* All of the above are being update	ed on the Project	Management Web Site as required
<ul> <li>BPW Contract Administration Documentation</li> <li>Weekly payroll reports</li> <li>Best Value Contracting Reports</li> </ul>	25% CT or PP 2	See 1.4.E above. This progress payment will be with held by BPW for any missing contractual documentation.

Milestone Description	Due Before	stone Schedule Remarks
SBE Reports	Due Bejore	Remuns
<ul> <li>Construction Progress Milestones</li> <li>Construction/Contract Closeout Meeting #1</li> <li>Submittals/Re-submittals complete</li> </ul>	50% CT	<ul> <li>Specification 01 31 19</li> <li>Specification 01 33 23</li> </ul>
Operation and Maintenance (O & M) drafts	60% CT	Specification 01 78 23
Construction/Contract Closeout Meeting #2 <ul> <li>Construction closeout checklist</li> </ul>	70% CT	Specification 01 31 19     Specification 01 77 00
<ul><li>BPW Contract Administration Documentation</li><li>Request Finalization Review from BPW</li></ul>	80% CT	This is a recommendation to the GC and is not a requirement of this PP. <ul> <li>Specification 01 77 00</li> </ul>
<ul> <li>Construction Progress Milestones</li> <li>Operation and Maintenance (O &amp; M) finals, accepted</li> <li>All major QMO issues resolved</li> <li>As-Built Drawings, Division Trades ready for GC review</li> </ul>	80% CT	<ul> <li>Specification 01 78 23</li> <li>Specification 01 45 16; Items that could prevent occupancy</li> <li>Specification 01 78 39</li> </ul>
All of the following shall be completed for this PP:		Contractor to determine the proper order of
<ul> <li>Regulatory Inspections completed</li> <li>All QMO reports closed</li> <li>Demonstration and Training completed</li> <li>Attic Stock completed</li> <li>Final Cleaning</li> </ul>	90% CT	<ul> <li>completion:</li> <li>Governing ordinances and statutes</li> <li>Specification 01 45 16</li> <li>Specification 01 79 00</li> <li>Specification 01 78 43</li> <li>Specification 01 74 13</li> </ul>
Construction Closeout Procedures:		Specification 01 77 00
<ul> <li>Letter of Substantial Compliance sent to Bl and DHS as needed</li> <li>Certificate of Occupancy issued</li> <li>As-Built Drawings, finals, accepted</li> <li>City Letter of Substantial Completion</li> <li>Warranty letters dated and issued</li> </ul>	100% CT	<ul> <li>Generated/Signed by the Architect</li> <li>Building Inspection</li> <li>Specification 01 78 39</li> <li>Signed by the City Engineer</li> <li>Specification 01 78 36</li> </ul>
* Completion of t	this begins the o	ne year warranty.
<ul> <li>BPW Contract Administration Documentation</li> <li>Contract Closeout Procedures         <ul> <li>Construction Closeout has been completed</li> <li>Contractor requests final payment of retainage upon receiving City Letter of</li> </ul> </li> </ul>	Final	Specification 01 77 00
<ul> <li>All BPW contractual requirements are verified</li> </ul>		<ul> <li>Contractor must provide any missing BPW Contractual Documentation</li> </ul>
		ot the warranty period/bond.

		Progress Payment (PP) Milestone Schedule
		Milestone Description Due Before Remarks
4		NOTE: CT = Contract Total less held retainage
1 2 <b>1.5.</b>	PRO	GRESS PAYMENT SUBMITTAL
3	Α.	Each progress payment submittal shall be:
4		1. Digital in PDF format
5		2. PDF shall be in color
6		3. Uploaded to the appropriate Project Management library and properly named per the tutorial
7		instructions provided to the awarded contractor.
8	В.	Submit all required construction progress documentation to the appropriate Project Management Web Site
9		library.
10	C.	In general the following shall apply to all PP requests:
11		1. Materials or products:
12		a. On order, being shipped, etc. may not be invoiced.
13		b. Received and stored on the project site may be invoiced.
14		c. Being manufactured off site at any location may not be invoiced (example: cabinetry, ductwork,
15		etc.)
16		d. Completed products stored off site locally waiting for delivery to the project site may be invoiced
17		with prior approval by the CPM. All of the following conditions must be met to be allowed:
18		i. Items must be visually inspected by CPM to verify product is complete.
19		ii. Item must be stored inside a compatible structure and the structure and contents must be
20		insured.
21		iii. Contractor is responsible for condition until installation is completed.
22		2. All labor and equipment, including rental time for the current progress period may be invoiced.
23	_	3. Only completed installations may be invoiced to 100% based on the Schedule of Values.
24	D.	DO NOT submit BPW Contract Administration Documentation for review with Progress Payment Requests,
25		submit them directly to the correct agency and in the correct format as instructed from information in your BPW
26		Contract Award Packet instructions.
27 28 <u>PAR</u>	r 2 _ PR	ODUCTS - THIS SECTION NOT USED
20 <u>1 AN</u> 29	<u> </u>	<u>550CT3 - Mis Stenow Not Ostb</u>
	Г <b>3</b> - ЕХ	ECUTION
31		
32 <b>3.1</b> .	-	ERAL CONTRACTOR PROCEDURE
33	Α.	The GC shall provide an updated version of his/her schedule of values (AIA documents G702 & G 703) with each
34		PP request.
35		1. The AIA - Application and Certificate for Payment (G702) shall be properly filled out and prepared for the
36		Architects review. See specification 01 29 73, Schedule of Values for more information.
37		2. The AIA - Continuation sheets (G703) shall be properly filled out and indicate the dollar value of the
38		completed work to date for each item on the form. See specification 01 29 73, Schedule of Values for
39 40		more information.
40 41		a. The GC shall subtotal the <u>work completed to date</u> for all of the <u>original</u> Schedule of Value items.
41 42		b. Divide the sub total of work completed by the Original Contract Total to obtain a percentage complete of the original Lump Sum Bid. This percentage may be taken out to five (5) decimal
42 42		complete of the original Lump Sum Bid. This percentage may be taken out to five (5) decimal places (round fifth place up or down as needed).
43 44		i. Example: \$5,192.55 of completed work divided by \$10,000 original Contract Total =
45		0.519255, round this to 0.51926
45 46		0.519255, round this to 0.51926 c. Write the percentage in Column 10 on the City Tabular Sheet for the original lump sum bid item <u>in</u>
45 46 47		0.519255, round this to 0.51926 c. Write the percentage in Column 10 on the City Tabular Sheet for the original lump sum bid item <u>in</u> <u>RED ink</u> .
45 46 47 48		<ul> <li>0.519255, round this to 0.51926</li> <li>c. Write the percentage in Column 10 on the City Tabular Sheet for the original lump sum bid item in <u>RED ink</u>.</li> <li>3. Ensure that any newly posted change orders from the City of Madison provided tabulation sheet have</li> </ul>
45 46 47 48 49		<ul> <li>0.519255, round this to 0.51926</li> <li>c. Write the percentage in Column 10 on the City Tabular Sheet for the original lump sum bid item in <u>RED ink</u>.</li> <li>3. Ensure that any newly posted change orders from the City of Madison provided tabulation sheet have been entered on the G703 continuation sheets. Repeat steps a thru c above for each change order on</li> </ul>
45 46 47 48 49 50	P	<ul> <li>0.519255, round this to 0.51926</li> <li>c. Write the percentage in Column 10 on the City Tabular Sheet for the original lump sum bid item in <u>RED ink</u>.</li> <li>3. Ensure that any newly posted change orders from the City of Madison provided tabulation sheet have been entered on the G703 continuation sheets. Repeat steps a thru c above for each change order on the schedule of values and the City Tabular Sheet.</li> </ul>
45 46 47 48 49 50 51	В.	<ul> <li>0.519255, round this to 0.51926</li> <li>c. Write the percentage in Column 10 on the City Tabular Sheet for the original lump sum bid item in <u>RED ink</u>.</li> <li>3. Ensure that any newly posted change orders from the City of Madison provided tabulation sheet have been entered on the G703 continuation sheets. Repeat steps a thru c above for each change order on the schedule of values and the City Tabular Sheet.</li> <li>The GC shall fill out the City of Madison Application and Certificate of Payment cover sheet as follows:</li> </ul>
45 46 47 48 49 50 51 52	В.	<ul> <li>0.519255, round this to 0.51926</li> <li>c. Write the percentage in Column 10 on the City Tabular Sheet for the original lump sum bid item in <u>RED ink</u>.</li> <li>3. Ensure that any newly posted change orders from the City of Madison provided tabulation sheet have been entered on the G703 continuation sheets. Repeat steps a thru c above for each change order on the schedule of values and the City Tabular Sheet.</li> <li>The GC shall fill out the City of Madison Application and Certificate of Payment cover sheet as follows:         <ol> <li>The GC shall not change any pre-printed information and shall not write in the box that indicates previous</li> </ol> </li> </ul>
45 46 47 48 49 50 51 52 53	B.	<ul> <li>0.519255, round this to 0.51926</li> <li>c. Write the percentage in Column 10 on the City Tabular Sheet for the original lump sum bid item in <u>RED ink</u>.</li> <li>3. Ensure that any newly posted change orders from the City of Madison provided tabulation sheet have been entered on the G703 continuation sheets. Repeat steps a thru c above for each change order on the schedule of values and the City Tabular Sheet.</li> <li>The GC shall fill out the City of Madison Application and Certificate of Payment cover sheet as follows:         <ol> <li>The GC shall not change any pre-printed information and shall not write in the box that indicates previous progress payments.</li> </ol> </li> </ul>
45 46 47 48 49 50 51 52	В.	<ul> <li>0.519255, round this to 0.51926</li> <li>c. Write the percentage in Column 10 on the City Tabular Sheet for the original lump sum bid item in <u>RED ink</u>.</li> <li>3. Ensure that any newly posted change orders from the City of Madison provided tabulation sheet have been entered on the G703 continuation sheets. Repeat steps a thru c above for each change order on the schedule of values and the City Tabular Sheet.</li> <li>The GC shall fill out the City of Madison Application and Certificate of Payment cover sheet as follows:         <ol> <li>The GC shall not change any pre-printed information and shall not write in the box that indicates previous</li> </ol> </li> </ul>

1			4. The GC shall provide the list of all contractors/sub-contractors that were actively working during the					
2			dates indicated above.					
3			a. All contractors/sub-contractors named must be in compliance with all City requirements (Pre-					
4			qualified, Affirmative Action Plan on file, etc). The PP will be held and not processed by the City of					
5			Madison until all contractors/sub-contractors are in compliance.					
6			b. <u>Do not</u> list the names of suppliers or manufacturers, doing so will slow down processing and					
7			require a re-submittal of the paperwork.					
8		C.	The General Contractor (GC) shall scan all of the documents listed below in the order shown, save the scan as a					
9			single PDF file for each PP request.					
10			1. City cover sheet – Application and Certificate for Payment					
11			2. City tabulation sheet(s)					
12			3. AIA G702 - Application and Certificate for Payment					
13			4. AIA G703 - Continuation Sheet(s)					
14			5. Any miscellaneous documents that may be requested as backup documentation for the pay request.					
15			a. Lien waivers are not required and shall not be submitted.					
16			b. Do not provide contractual administrative documents such as pay reports with pay requests.					
17			c. Do not supply progress deliverables with pay requests.					
18		F.	Upload the pay request PDF to the Contract Documents-GC Partial Pay Apps library on the Project Management					
19			Web Site.					
20								
21	3.2.		ECT ARCHITECT PROCEDURE					
22		Α.	The PA shall review the AIA-continuation sheets provided by the GC to determine if the Schedule of Values					
23			accurately reflects the work completed for the inclusive dates indicated.					
24		В.	The PA shall advise the CPM of any discrepancies in the schedule of values.					
25		C.	The PA shall work with the GC and the CPM to resolve any issues prior to signing the AIA - Application and					
26			Certificate for Payment.					
27		D.	When verified, the PA shall digitally sign the original PDF version of the AIA - Application and Certificate for					
28			Payment on the Project Management Web Site.					
29								
30	3.3.		PROJECT MANAGER PROCEDURE					
31		Α.	The CPM shall review all documents submitted by the GC and work with the PA to ensure the schedule of values					
32			accurately reflects the work completed to date.					
33		В.	The CPM may elect to hold processing of any progress payment pending submittal of required progress payment					
34		~	milestones.					
35		C.	When verified, the CPM shall digitally sign the City Cover Sheet and forward the required documentation to the					
36		_	appropriate City agencies for further processing of the payment request.					
37		D.	The CPM shall add a scanned copy of any documents indicating the PP request processing was completed to the					
38			PMWS.					
39								
-								
40 41 42			END OF SECTION					

1 2					SECTION 01 31 13 PROJECT COORDINATION			
2					PROJECT COORDINATION			
4	PART	1 – G	ENERAL					
5		 L.1.						
6	1.2. RELATED SPECIFICATIONS							
7	1.3. GENERAL REQUIREMENTS							
8	1	.4.	GENERA	L CONTRACTO	R PERFORMANCE REQUIREMENTS			
9	1	.5.			RFORMANCE REQUIREMENTS			
10	PART	2 – Pl			N NOT USED			
11	PART	3 – EX	KECUTION	– THIS SECTIC	N NOT USED			
12								
13	PART	1 – G	ENERAL					
14								
15	1.1.	SUI	MMARY					
16		Α.			n covers many areas within the execution of the Contract Documents and the requirements			
17					on are the applicable to all contractors executing the Work of this contract.			
18		В.			ovides general information regarding project coordination for the General Contractor and all			
19					contractors shall be familiar with project coordination requirements and responsibilities			
20					in other specification within these Contract Documents.			
21		C.			tor shall at all times be responsible for the project, project site, and execution of the			
22			Contra	act Documents	5.			
23								
24	1.2.			CIFICATIONS				
25		A.		on 01 29 76	Progress Payment Procedures			
26		В.		on 01 31 19	Progress Meetings			
27		C.		n 01 31 23	Project Management Web Site			
28		D.		n 01 32 16	Construction Progress Schedules			
29		E.		n 01 32 19	Submittals Schedule			
30		F.		n 01 33 23	Submittals			
31		G.		on 01 43 39	Mockups Field Quality Control Drasoduras			
32		Η.		on 01 45 16	Field Quality Control Procedures			
33 34		I. J.		n 01 60 00	Product Requirements			
34 35		ј. К.		n 01 77 00 n 01 91 00	Closeout Procedures, including all specifications referenced therein			
		Ν.	Sectio	11 01 91 00	Commissioning			
36 37	1.3.	GEI		QUIREMENTS				
38	1.5.	A.		-	al requirements shall applicable to all contractors:			
39		А.	1.		ith the Owner, all authorized Owner Representatives, Project Architect and all consultants of			
40			1.	the Owner.	the the Owner, an autionzed Owner Representatives, Project Architect and an consultants of			
41			2.		oducts, and equipment shall be new, as specified and to industry standards except where			
42				otherwise no				
43			3.		orkmanship shall be of a high quality and to industry standards.			
44		В.		ng conditions:				
45		Ъ.	1.		sting conditions noted in the contract documents with actual filed locations. Verify			
46					sizes and locations, of structural, equipment, mechanical and utility components.			
47			2.		inconsistencies, errors, omissions, or code violations in writing to the General Contractor (GC)			
48				immediately.				
49			3.		y inconsistencies, errors, omissions on the GC As-Built record drawings immediately for			
50				future refere	· · · · · · · · ·			
51		C.	Contra	act Documents				
52			1.	The Contract	Documents are intended to include everything necessary to perform the work. Every item			
53					y not be specifically mentioned, shown, or detailed.			
54					by where specifically stated all systems and equipment shall be complete, installed, and fully			
55				opera				
56					onflict exists within the contract documents the contractor shall furnish the item, system, or			
57					manship of the highest quality, largest, largest quantity, or most closely fits the intent of the			
58				contr	act documents.			

1			c. Manufacturers recommended installation details shall be verified and used prior to installation of					
2			products and equipment so as to not void warranties.					
3		D.	Errors and Omissions					
4			1. No Contractor shall take any advantage of any apparent error or omission in the construction documents.					
5			2. The City of Madison shall be permitted to make such corrections and interpretations as may be deemed					
6			necessary for the fulfillment of the intent of the construction documents.					
7		Ε.	Owners Representatives					
8			1. All contractors shall be familiar with various Owner Representatives having Quality Management					
9			responsibilities for the duration of this project including but not limited to the following:					
10			a. Project Architect, responsible for all decisions affecting the code compliance and design intent of					
11			the construction documents.					
12			b. Consulting Architects and Engineers, responsible for providing consulting services to the Project					
13			Architect, Owner, and City Project Manager, also responsible for Quality Management of the					
14			construction documents.					
15			c. Owner, the designated representative of the City Agency that will occupy the project upon					
16			completion.					
17			d. City Project Manager, responsible for all day to day decisions regarding the execution and					
18			performance of this Public Works Contract.					
19			e. Consulting City Staff, responsible for providing consulting services to the Project Architect, Owner,					
20			and City Project Manager, also responsible for Quality Management of the construction					
21			documents.					
22			f. Commissioning Agent (CxA), responsible for ensuring that the project is meeting the Owner's					
23			Project Requirements and related quality assurance procedures.					
24			2. Owner Representatives shall be attending progress meetings, pre-installation meetings, performing or					
25			being present for final testing and acceptance and quality management reporting during the execution of					
26			the contract documents as outlined in other specifications.					
27		CENE						
28 29	1.4.		RAL CONTRACTOR PERFORMANCE REQUIREMENTS Assume the responsibility for all Work specified in the Contract Documents except where specifically identified					
30		Α.	to be performed by the Owner or other contractor separately hired by the Owner.					
30 31			<ol> <li>Coordinate all work by Owner, equipment provided Owner, or contractor hired by the Owner into the</li> </ol>					
32			project schedule.					
33		В.	Provide all construction management responsibilities as specified in other Division 1 specifications including but					
34		υ.	not limited to:					
35			1. Scheduling of work					
36			<ol> <li>Coordination of work between other Trades and Sub-contractors</li> </ol>					
37			<ol> <li>Construction administration and management</li> </ol>					
38			<ol> <li>Site layout, cleanliness, and protection of completed work/stored materials</li> </ol>					
39			5. Waste Management					
40			6. Quality Assurance and Quality Control					
41		C.	Use Diggers Hotline and private utility locating companies to accurately locate all public and private utilities on					
42			the property as needed. The GC is responsible for any repair or replacement to any public or private utility					
43			damaged during the execution of the Work					
44		D.	Report any inconsistencies, errors, omissions, or code violations in writing to the Project Architect immediately.					
45			Failure to report inconsistencies prior to beginning work shall indicate that the GC accepted all existing					
46			conditions.					
47		Ε.	The GC shall be responsible for assigning work and related responsibilities where the Contract Documents may					
48			not clearly state who is responsible for providing the work, material, or product.					
49		F.	Provide construction management oversight of all items described in Section 1.5 below.					
50		G.	Coordinate and assist CxA as outlined within 01 91 00 and as directed by Owner.					
51								
52	1.5.	SUB-C	CONTRACTOR PERFORMANCE REQUIREMENTS					
53		Α.	Be familiar with all of the contract documents as they pertain to your Work, adjacent work and the overall					
54			progress of the project.					
55			1. All Sub-contractors shall be familiar with all Division 1 specifications as they may apply to progress,					
56			progress payments, quality control construction management, and closeout of the contract.					
57		В.	progress payments, quality control construction management, and closeout of the contract. Coordinate your Work with all adjacent work and existing conditions.					

1		1. Perform your work in proper sequence according to the GC's project schedule and in relation to the work					
2		of other trades.					
3		2. Notify other sub-contractors and trades whose work may be connected to, combined with, or influenced					
4		by your work and allow them reasonable time and access to complete their work.					
5		3. Join your work to the work of others in accordance with the intent of the Contract Documents.					
6		4. Order materials and schedule deliveries to facilitate the general progress of the Work.					
7	С.	Cooperate with all other trades to facilitate the general progress of the work. This shall include providing every					
8		reasonable opportunity for the installation of work by others and the storage of their materials and equipment.					
9		1. In no case shall any contractor exclude from the premises or work any Sub-contractor or their employees.					
10		2. In no case shall any contractor interfere with the execution or installation of Work by any other Sub-					
11		contractor or their employees.					
12	D.	Arrange your work, equipment, and materials and dispose of your construction waste so as to not interfere with					
13		the work or storage of materials of others.					
14	Ε.	Coordinate all work as indicated during pre-installation meetings with Owner Representatives, the GC and other					
15		trades. Any work improperly coordinated shall be relocated as designated by the Owner Representative at no					
16		additional cost to the City.					
17	F.	Coordinate and assist CxA as outlined within 01 91 00 and as directed by Owner.					
18							
19	<u> PART 2 – PR</u>	<u>ODUCTS – THIS SECTION NOT USED</u>					
20							
21	<u> PART 3 – EX</u>	ECUTION – THIS SECTION NOT USED					
22							
23							
24							
25		END OF SECTION					
26							
_0							

1 2	SECTION 01 31 19 PROJECT MEETINGS						
3							
4 5	PART 1 – GENERAL						
6		-	-	FICATIONS			
6 7				ING TYPES			
8		-		IREMENTS			
			-	USED IN THIS SECTION			
9 10				1 1			
10				TION MEETING			
11	-			GEMENT WEB SITE – TUTORIAL MEETING			
12				V PROGRESS MEETINGS			
13	-			ION MEETINGS			
14	-			CLOSEOUT MEETINGS			
16				MEETINGS			
10	5	./ (	JIIILK SPLCIAL	WILL IIN 05			
18	DART	1 – GEN	IFRAI				
19							
20	1.1.	SUM	ΛΔRY				
21	1.1.	A.		of this specification is to identify various project related meetings and the responsible parties for			
22		7		gendas, minutes, and required attendance.			
23		В.		tion is not intended to be inclusive of all meeting types or a complete list of required meetings.			
24		С.	•	tion is not intended to cover planning and execution meetings between the General Contractor			
25		0.		her sub-contractors.			
26			(,,				
27	1.2.	RELA	ED SPECIFICA	rions			
28		Α.	01 31 23	Project Management Web Site			
29		В.	01 32 16	Construction Progress Schedules			
30		C.	01 43 39	Mockups			
31		D.	01 91 00	Commissioning			
32							
33	1.3.	PROJ	CT MEETING 1	TYPES			
34		Α.	The following	g project meeting types may be used but not limited to the following			
35				nstruction Meeting			
36				ct Management Web Site – Tutorial Meeting			
37			3. Const	ruction Progress Meetings			
38			4. Pre-in	stallation Meetings (including mock-up review meetings)			
39			5. Week	ly Trade Meetings			
40			6. Specia	al Meetings			
41			7. Comn	nissioning Meetings			
42							
43	1.4.	GENE	RAL REQUIREN	/ENTS			
44		Α.		ves of Contractors, Subcontractors, and suppliers attending meetings shall be qualified and			
45			authorized to	act on behalf of the entity each represents.			
46							
47	PART :	<u> – PRC</u>	DUCTS – NOT	USED IN THIS SECTION			
48							
49	PART	3 - EXE					
50		_					
51	3.1.		ONSTRUCTION				
52		Α.		on of the Contract the City Project Manager (CPM) shall schedule and conduct the Preconstruction			
53			-	ne Owner's facilities. The CPM shall coordinate the meeting agenda with the Project Architect and			
54		_	the GC Projec				
55		В.		Il be responsible for the final agenda.			
56		C.		Project Architect shall take notes on the meeting and post completed meeting minutes.			
57		D.		hall be required by all of the following:			
58			1. Owne	er Representative(s)			

1			2. Architect and applicable sub consultant(s)			
2			3. General Contractor and applicable subcontractors and suppliers			
3			4. City Quality Management Staff			
4			5. Commissioning Agent			
5		-	6. Others, as may be invited for particular agenda items.			
6		Ε.	Topics of the Preconstruction Meeting shall include but not be limited to the following:			
7			1. Staff and contractor introductions			
8			2. Completion Date			
9			3. BPW Administrative requirements and due outs			
10			a. Small Business Enterprise (SBE) (if applicable)			
11			b. Certified payroll forms			
12			c. Workforce profiles			
13 14			<ul> <li>d. Best Value Contracting (BVC)</li> <li>4. General Facility Management Division 1 Specifications, including:</li> </ul>			
14 15						
16						
10						
17			c. Section 01 45 16 Field Quality Control Procedures d. Section 01 77 00 Closeout Procedures			
19			e. Section 01 91 00 Commissioning			
20			5			
20			<ol> <li>Project Meeting scheduling</li> <li>a. Section 01 31 19 Project Meetings</li> </ol>			
22			6. Construction Schedule			
23			7. Commissioning Process			
23						
25	3.2.	PRO	IECT MANAGEMENT WEB SITE – TUTORIAL MEETING			
26	0.2.	A.	The CPM shall schedule and conduct a tutorial presentation of the PMWS prior to the beginning of construction.			
27		В.	The CPM shall be responsible for the final agenda, there will be no minutes.			
28		C.	The required attendance list in 3.1.D. above shall apply except for City Staff in items 1 and 4 who are already			
29		•.	familiar with the PMWS system.			
30		D.	It is recommended that all contractors bring their lap top, tablet or other internet capable device with them			
31						
			including a fully charged battery and internet connection devices as necessary.			
32			including a fully charged battery and internet connection devices as necessary.			
32 33	3.3.	CON				
32 33 34	3.3.	CON A.	STRUCTION PROGRESS MEETINGS			
33	3.3.		STRUCTION PROGRESS MEETINGS In general all of the following shall apply:			
33 34	3.3.		<ul> <li>STRUCTION PROGRESS MEETINGS</li> <li>In general all of the following shall apply:</li> <li>1. Representatives of Contractors, Subcontractors, and suppliers attending meetings shall be qualified and</li> </ul>			
33 34 35	3.3.		STRUCTION PROGRESS MEETINGS In general all of the following shall apply:			
33 34 35 36	3.3.		<ul> <li>STRUCTION PROGRESS MEETINGS</li> <li>In general all of the following shall apply:</li> <li>1. Representatives of Contractors, Subcontractors, and suppliers attending meetings shall be qualified and authorized to act on behalf of the entity each represents.</li> </ul>			
33 34 35 36 37	3.3.	A.	<ul> <li>STRUCTION PROGRESS MEETINGS</li> <li>In general all of the following shall apply:</li> <li>1. Representatives of Contractors, Subcontractors, and suppliers attending meetings shall be qualified and authorized to act on behalf of the entity each represents.</li> <li>2. The attendance shall be from the required attendance list in 3.1.D. above.</li> </ul>			
33 34 35 36 37 38	3.3.	A.	<ul> <li>STRUCTION PROGRESS MEETINGS</li> <li>In general all of the following shall apply:</li> <li>1. Representatives of Contractors, Subcontractors, and suppliers attending meetings shall be qualified and authorized to act on behalf of the entity each represents.</li> <li>2. The attendance shall be from the required attendance list in 3.1.D. above.</li> <li>The General Contractor Project Manager (GCPM) shall:</li> </ul>			
33 34 35 36 37 38 39	3.3.	A.	<ul> <li>STRUCTION PROGRESS MEETINGS</li> <li>In general all of the following shall apply:</li> <li>1. Representatives of Contractors, Subcontractors, and suppliers attending meetings shall be qualified and authorized to act on behalf of the entity each represents.</li> <li>2. The attendance shall be from the required attendance list in 3.1.D. above.</li> <li>The General Contractor Project Manager (GCPM) shall:</li> <li>1. Schedule and conduct all construction progress meetings biweekly or more frequently as required.</li> </ul>			
33 34 35 36 37 38 39 40	3.3.	A.	<ul> <li>STRUCTION PROGRESS MEETINGS</li> <li>In general all of the following shall apply:</li> <li>1. Representatives of Contractors, Subcontractors, and suppliers attending meetings shall be qualified and authorized to act on behalf of the entity each represents.</li> <li>2. The attendance shall be from the required attendance list in 3.1.D. above.</li> <li>The General Contractor Project Manager (GCPM) shall:</li> <li>1. Schedule and conduct all construction progress meetings biweekly or more frequently as required.</li> <li>2. Prepare agenda for meetings including, but not limited to the following:</li> </ul>			
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1			3. The above requirements do not apply to GC/sub-contractor meetings.							
2	2.4									
3 4	3.4.		PRE-INSTALLATION MEETINGS							
4 5		Α.	The GCPM shall schedule and conduct all pre-installation meetings, including mockup reviews, before each							
6		В.	construction activity that requires coordination with other trades. The GCPM shall be responsible for the final agenda and meeting minutes.							
7		Б. С.	The GCPM shall be responsible for the final agenda and meeting minutes.							
8		D.	Required attendance shall be from the list in 3.1.D. above and shall be personnel having a stake in the outcome							
9		D.	of the installation or knowledge of the system being installed.							
10		E.	n the event the Contractor installs equipment or materials without a pre-installation meeting the Contractor							
10		L.	shall be solely responsible for removing, replacing, repositioning materials and equipment as instructed by the							
12			Project Architect or City Project Manager at no additional cost to the City.							
13										
14	3.6		NTRACT CLOSEOUT MEETINGS							
14	5.0	A.	Fixed (2) Pre-contract Closeout Meetings shall be held to review the closeout procedures, requirements, and							
16		Π.	contract deliverables.							
10			<ol> <li>Pre-contract Closeout Meeting #1 shall be scheduled prior to the 50% Progress Payment Request is being</li> </ol>							
18			requested. This meeting shall discuss items such as closing out QMO reports, providing O&M drafts and							
19			finals, payroll and Affirmative Action documentation, and other contract deliverables.							
20			<ol> <li>Pre-contract Closeout Meeting #2 shall be scheduled prior to the 80% Progress Payment Request is being</li> </ol>							
21			requested. This meeting shall discuss, but not be limited to, the status of scheduling final regulatory							
22			inspections, cleaning up outstanding QMO's, demonstration and training, attic stock; and finalization							
23			review of payroll and other related documents.							
24		В.	The GCPM shall schedule, coordinate, and make physical arrangements for both meetings.							
25		C.	All of the following shall be required to attend both meetings:							
26		-	1. The GCPM and the GC Field superintendent							
27			2. All Subcontractor Project Managers regardless of the current status of their work.							
28			a. The GCPM may excuse a Subcontractor PM if he is confident that all contractual requirements for							
29			closeout by the subcontractor have been completed and/or delivered to the GCPM. The list of							
30			attendees shall be reviewed and agreed upon with CPM ahead of the meeting.							
31			b. At the option of these project managers the field supervisors may also attend.							
32			3. The Project Architect and at least one design consultant from each discipline represented by the plans							
33			and specifications to address open QMOs, final tests, reports, etc.							
34			4. The Owner							
35			5. The CPM							
36			<ol><li>Quality Management staff as needed to address open QMOs, final tests, reports, etc.</li></ol>							
37			7. The Commissioning Agent							
38		D.	The CPM shall publish an agenda and chair the meeting.							
39										
40	3.7	OTHE	SPECIAL MEETINGS							
41		Α.	The Contractor shall schedule special meetings per the requirements of the LEED Specification, the Project							
42			Quality Management Plan, the Commissioning Plan and as indicated by other specifications.							
43		В.	Special meetings include but are not limited to the following:							
44			1. Waste Management Conference							
45			2. Equipment start up meetings							
46			3. Testing and balancing meetings							
47			4. Commissioning meetings							
48			5. Other meetings as necessitated by the contract documents							
49										
50			END OF SECTION							

1 2			SECTION 01 31 23 PROJECT MANAGEMENT WEB SITE							
3										
4	PART	-	NERAL							
5	1		GENERAL DESCRIPTION							
6	_		SHAREPOINT PROCEDURE OVERVIEW 1							
7	_	-	RELATED SPECIFICATIONS							
8	PART		DUCTS							
9	2	.1. 9	SHAREPOINT SYSTEM RELATED PRODUCTS							
10	PART		CUTION							
11	-		POST BID-OPENING							
12	3	.2.	POST PRE-CONSTRUCTION MEETING							
13										
14	PART	1 – GEI	NERAL							
15										
16	1.1.		RAL DESCRIPTION							
17 18		Α.	The City of Madison (CoM) has established a web based Project Management Tool (PMT) using a Microsoft product called SharePoint (SP).							
19		В.	The software is used throughout the design, construction and warranty process of major remodels and new							
20			construction projects executed as a City of Madison, Board of Public Works project.							
21		C.	Initially deployed in mid 2013, the PMT software has been successfully deployed on several projects, and we							
22			continue to modify/update/enhance the PMT on a regular basis.							
23										
24	1.2.	SHAR	EPOINT PROCEDURE OVERVIEW							
25		Α.	The CoM PMT is a system of consolidated Document & Form Libraries and Data Lists that assist in performing							
26			day to day functions of design/construction management while reducing the use of surface mail, email and email							
27			attachments.							
28			1. Document libraries store a wide variety of documents in many different formats including but not limited							
29			to Word, Excel, PDF, photographs (all popular formats), etc.							
30			2. Data Lists contain consolidated data information that can be generated and stored for further use. Punch							
31			Lists and Warranty issues will be examples of Data Lists.							
32			3. Form libraries contain snapshot information associated with a particular Data Entry form. An example of							
33			this is the Quality Management Observation form.							
34		В.	The following libraries and sub-libraries on the PMWS are provided for specific workflows and contract							
35			documentation. Related specification numbers are in "()" if applicable.							
36										

Contract Documents	Construction Administration	Construction Progress	LEED Documentation	Quality Control	Construction Closeout
Signed Contract	Change Order Requests (COR Form) (01 26 57)	Schedules (01 32 16)	LEED Documents	Regulatory Inspections	Misc Closeout Documents
GC Partial Pay Apps (01 29 76)	Change Orders (CO Form) (01 26 63)	Progress Meetings (01 31 19)	Waste Management (01 74 19)	Commissioning Checklists	O & M Manuals (01 78 23)
Construction Documents	Construction Bulletins (CB Form) (01 26 46)	Daily Journal (DJ Form) (01 32 26)		System Performance Tests	Product Warranties /Guarantees (01 78 36)
Regulatory Documents	Request for Information (RFI Form) (01 26 13)			Quality Management Observation (QMO Form) (01 45 16)	As-Builts (01 78 39)
Testing Contract	Submittals (SUB Form) (01 33 23)			Safety and Incident Reports	Attic Stock (01 78 23)
				Material Testing & Field Reports	Demonstration and Training (01 79 00)
					Warranty Issues (WI Form) (01 78 23)

1 2		c	A tutorial document on the web based DMT will be provided to the Constal Contractor (CC) who is awarded the						
2		C.	A tutorial document on the web based PMT will be provided to the General Contractor (GC) who is awarded the contract. Additional training will be provided as needed for the GC and Sub-Contractors (SC) by the CoM.						
4		D.	The PMT has predefined work flows that channel automated alerts as documents are uploaded, reviewed, and						
5		D.	completed. These workflows are designed for inbound information from the contractor as well as outbound						
6			information from the Architectural/Engineer consultant and the Owner.						
7		E.	The GC will be required to receive email notifications, access the internet to review related documentation and						
8		L.	be able to upload/download documentation to the various project libraries.						
9		F.	The SC's will be required (at a minimum) to receive email notifications and access the internet to review related						
10		1.	documentation. Prior to setting up the final PMT the GC and CPM shall meet to review all SP workflows, the GC						
10			will determine to what level over the minimum requirements the SC's will be involved.						
12			will determine to what level over the minimum requirements the SC's will be involved.						
12	1.3.		ED SPECIFICATIONS						
14	1.5.	A.	The following specification sections are directly related to the CoM PMT system.						
14		д.	1. 01 26 13 Request for Information (RFI)						
16			2. 01 26 46 Construction Bulletins (CB)						
10			3. 01 26 57 Change Order Request (COR)						
17									
19			5. 01 29 76 Progress Payment Procedures						
20			6. 01 31 19 Project Meetings						
21			7.     01 32 16     Construction Progress Schedules						
22			8. 01 32 26 Construction Progress Reporting						
23			9. 01 32 33 Photographic Documentation						
24			10. 01 33 23 Submittals						
25			11. 01 45 16 Field Quality Control Procedures (Owner)						
26									
27	PART	<u> 2 - PRC</u>	DUCTS						
28									
29	2.1.		POINT SYSTEM RELATED PRODUCTS						
30		А.	SharePoint is a Microsoft Windows based software that requires no additional software installation, hardware or						
31			other special requirements/applications for the users. There are no costs associated with the use of this system.						
32		В.	Currently the CoM is using SharePoint 2010.						
33			1. SharePoint works best if the user's computer is running Windows versions 7 through 8.1.						
34			2. SharePoint works best when used with Internet Explorer versions 7, 8 and 9 (32 bit).						
35			a. At this time SharePoint is not fully supported by Internet Explorer versions 10 and 11.						
36			b. At this time SharePoint is not entirely compatible with other internet browsers such as Fire Fox,						
37			Google Chrome, and Safari.						
38									
39	PART	3 - EXE	UTION						
40									
41	3.1.	POST	BID-OPENING						
42		Α.	After bids have been opened, a successful bidder has been determined, and bid acceptance procedures have						
43			been initiated the City Project Manager (CPM) will contact the GC to provide the following information.						
44			1. Project Management Software Tutorial. This tutorial is in a PDF printable format with screen shots and						
45			associated instructions on how to access and use the PMT.						
46			a. Tutorial instructions will include but not be limited to the following:						
47			i. Descriptions of various libraries, documents, and forms that will be used throughout the						
48			construction project.						
49			ii. Uploading procedures for various types of documents including standardized naming						
49 50			conventions.						
51 52			2. A blank Project Directory in an Excel spread sheet format. The contractor shall provide the following						
52			information for GC and SC staffs as indicated on the spreadsheet. This will generally be the Project						
53			Manager for the GC as well as the Sub-contractors and the GC Site Supervisor.						
54			a. Last Name, First Name						
55			b. Company Name						
56			c. Email address (valid, work related)						
57			d. Work Phone Number (required, include area code)						
58			e. Cell Phone Number (not required, include area code)						

1			3. The GC shall provide the above information for all SC's where the GC is not self-performing the work.
2			<ol> <li>The GC may provide project foreperson information for work being self performed if he/she so desires.</li> </ol>
3			
4	3.2.	POST	PRE-CONSTRUCTION MEETING
5		A.	The GCPM will return the completed Project Directory spread sheet to the CPM no later than the Pre-
6			construction meeting.
7		В.	The CPM is responsible for uploading all project directory data into SharePoint and coordinating with CoM
8			Information Technology (CoM-IT) for creating the logins and passwords of non-city staff (GC/SC staffs).
9		C.	All GC/SC staff will be notified through an automated email from CoM IT that logins and passwords are available.
10			It is the responsibility of each GC/SC to <u>call</u> the CoM-IT number provided in the email to receive his/her
11			login/password over the phone. Logins and passwords will not be released via email.
12		D.	Once the GCPM has received his/her login/password uploading of contract related documents can begin. This
13			would include but not be limited to project schedules, submittals, RFI's, and other documents as needed.
14		Ε.	All workflows, review of documentation, and general archiving of construction related documentation will be
15			conducted on the PMWS. These documents will generally not be emailed.
16		F.	The following documents related to the execution of the contract will not be part of the PMWS:
17			1. All documentation related to executing the contract, such as:
18			a. Sub Contractors list
19			b. Affirmative Action documentation
20			c. Bonding documentation
21			d. Documentation associated with payroll verification
22			e. Final documentation associated with closing out the contract
23			<ol><li>Any documentation required/generated by ordinance, code or statute, such as;</li></ol>
24			a. Erosion Control inspections
25			b. Building Inspection Department inspections
26			
27			
28			
29			END OF SECTION
30			

			SECTION 01 32 16 CONSTRUCTION PROGRESS SCHEDULES
PAR	T 1 – G	ΕΝΕΒΔΙ	
I AN	1.1.		
	1.2.		NS1
			I NOT USED
	3.1.	OVERALL PROJECT SCHI	EDULE (OPS)
	3.2.		EDULES (LOS)
	3.3.		T WEB SITE (PMWS)
PAR	RT 1 – G	ENERAL	
1.1.			the set of the second set of the second set of the second set of the
	Α.		o identify various project related schedules associated with indicating construction progress lowing schedules are the responsibility of the General Contractor (GC).
		2. 6 Week Look-	
	В.		ot intended to include internal schedules generated by the contractors during their
	5.	planning and executi	
1.2.		ATED SPECIFICATIONS	
	A.	Section 01 29 76 Section 01 31 23	Progress Payment Procedures
	В. С.	Section 01 31 23	Project Management Web Site
	С. D.	Section 01 74 13	Progress Meetings Progress Cleaning
	Б. Е.	Section 01 77 00	Closeout Procedures
	Г. F.	Section 01 78 23	Operation and Maintenance Data
	G.	Section 01 78 36	Warranties
	Н.	Section 01 78 39	As-Built Drawings
	I.	Section 01 78 43	Spare Parts and Extra Materials
	 J.	Section 01 79 00	Demonstration and Training
	у. К.	Section 01 91 00	Commissioning
	L.		ithin the construction documents that may indicate the need for scheduling any event with
			tect, Owner Representatives, including any owner provided equipment.
D۸R	от 2 <u>–</u> р	RODUCTS – THIS SECTIO	
<u>r Ar</u>	<u> </u>		
PAR	<u>RT 3 - EX</u>	<u>(ECUTION</u>	
3.1.	ov	ERALL PROJECT SCHEDU	LE (OPS)
	Α.	The GC shall prepare	an OPS that covers the duration of the contract from the pre-construction meeting through
		the end of constructi	on to final contract closeout.
		1. The GC shall r	eview Specification 01 77 00 Closeout Procedures to become familiar with definitions,
		differences, a	nd requirements for closing out the construction and contract including the association with
		progress payr	nents.
	В.	The GC shall provide	copies and lead a discussion on the OPS during the pre-construction meeting.
	С.		e start and end dates of each task associated with the project.
	D.		indicate the critical path of the project.
	Ε.		the OPS as often as necessary during the duration of the project. Updates will be briefed as
		needed during bi-we	ekly progress meetings.
	<b>.</b>		
3.2.		EEK LOOK-OUT SCHEDU	
	А.		the initial LOS to include detail of daily tasks for the first six (6) weeks of construction in
	В.		nstruction meeting. The LOS shall be compatible and complimentary to the OPS. copies and lead a discussion on the LOS during the pre-construction meeting.

1		C.	The LOS shall indicate start and end dates of each major task, associated related sub-tasks, and required parallel
2			or pre-requisite tasks required to complete the major task on time.
3		D.	The LOS shall also include identifying and scheduling such events as:
4			1. Pre-installation meetings and mock-up review meetings.
5			2. Quality management reviews of installations before they are covered.
6			3. Owner provided equipment as designated by the contract documents.
7			4. Work by others as designated by the contract documents.
8			5. Critical submittal dates.
9		Ε.	The GC shall update the LOS prior to each bi-weekly progress meeting to indicate the next 6 weeks of scheduled
10			work. Updates will be briefed during each bi-weekly progress meeting.
11			
12	3.3.	PRO.	JECT MANAGEMENT WEB SITE (PMWS)
13		Α.	The GC shall upload all project schedules and updates to the PMWS in an original PDF version of the scheduling
14			document. Scans will not be permitted.
15			
16			
17			END OF SECTION
18			

1			SECTION 01 32 19
2 3			SUBMITTALS SCHEDULE
5 4	DART	1_6	ENERAL
5		1-0 1.1.	SUMMARY
6		1.2.	RELATED SPECIFICATIONS
7		1.3.	RELATED DOCUMENTS
8		1.4.	SUBMITTAL DEFINITIONS
9	-	1.5.	SUBMITTAL REQUIREMENTS
10	-	1.6.	ADMINITRATIVE SUBMITTALS
11	PART	2 – P	RODUCTS – THIS SECTION NOT USED
12	PART	3 - EX	(ECUTION
13	3	3.1.	OVERALL RESPONSIBILITIES OF ALL CONTRACTORS
14	3	3.2.	GENERAL CONTRACTORS RESPONSIBILITIES
15	3	3.3.	STAFF REVIEW RESPONSIBILITIES
16			
17	PART	1 – G	ENERAL
18			
19	1.1.		
20		Α.	The General Contractor shall submit a complete and comprehensive list of all submittals anticipated during the execution of this contract.
21 22		В.	The GC shall include the Administrative submittals identified in item 1.5 below and shall be required to up load
22		р.	them to the Project Management Web Site.
23		C.	The initial Submittals Schedule shall be based on the original contract documents used at the time of bidding and
25		С.	any posted addenda through awarding of the contract.
26		D.	The Submittal Schedule may be appended during the execution of the contract based on amendments to the
27			contract in the form of Change Orders, Construction Bulletins, and other related documents that add, or change
28			the scope of the work.
29			
30	1.2.	REL	ATED SPECIFICATIONS
31		Α.	Section 01 29 76 Progress Payment Procedures
32		В.	Section 01 31 23 Project Management Web Site
33		C.	Section 01 33 23 Submittals
34		D.	Section 01 91 00 Commissioning
35			
36	1.3.		ATED DOCUMENTS
37		Α.	The following documents shall be used as the basis for initiating the original Submittals Schedule.
38			1. Drawing documents and specifications (including general provisions) as provided with the bid set
39 40		В.	documents and any published addenda. The following documents shall be used to amend the submittals schedule as needed during the execution of this
		в.	contract.
41 42			<ol> <li>Documents associated with revisions or clarifications to number A.1 above after awarding of the</li> </ol>
43			contract, including but not limited to:
44			a. Construction Bulletins
45			b. Approved Change Orders
46			
47	1.4.	SUE	3MITTAL DEFINITIONS
48		Α.	Administrative Submittal: Any submittal that may be required by a Division 1 Specification and as noted in
49			Section 1.5 below.
50		В.	Critical Path Submittal: Any early submittal that needs a priority review due to early construction use or long
51			lead times where a delay could affect the critical path of the construction schedule
52		C.	Submittal: Any material, product, equipment, or general requirement as outlined in this and other specifications
53			that require a favorable review or acceptance prior to proceeding with procuring the item or proceeding with
54			the Work.
55			

		MITTAL REQUIRE					
	Α.						ing the specifications of their
							s, or equipment that will require
			wed submittal to				
			tals shall include	but not be limit	ed to any of the	following that r	may apply:
			Shop Drawings				
			Product Data				
			Assembly Drawin	-			
			Engineered Draw	ings			
	В.		Product Samples	an approved o	ubmittal varify	with charification	ns for specific needs and
	в.	requirements:	tems will require	an approved si	iomittal, verity v	with specification	is for specific needs and
		•	ctor certifications	for specialized	work such as as	bestos removal.	well drilling, controls, AV, etc.
						,	
1.6.							
	Α.						of the City of Madison Start W
							gress Payment Number 1.
			-			3, discuss requir	ements with CPM
			le of Values, see S				
			tals Schedule, see				
			Management Plaı ut Requirement C			7 00	
			ity Checklist, see			/ 00	
		0. Wallal	ity checklist, see	specification 0.	17830		
PART	2 – PR	ODUCTS – THIS S	ECTION NOT USE	D			
PART	3 - EX	<u>ECUTION</u>					
<u>PART</u> 3.1.	OVE	RALL RESPONSIBI					
		RALL RESPONSIBI All contractors	shall be responsi	ble for reviewii			ns within their Divisions of Wor
	OVE A.	RALL RESPONSIBI All contractors to provide a co	shall be responsi mplete and comp	ble for reviewii prehensive list (	of submittals to	the General Con	tractor.
	OVE	RALL RESPONSIBI All contractors to provide a co Each list shall in	shall be responsi omplete and comp ndicate the title c	ble for reviewin prehensive list o f the submittal	of submittals to , the associated	the General Con specification of	tractor. the submittal, whether the
	OVE A.	RALL RESPONSIBI All contractors to provide a co Each list shall ii submittal can b	shall be responsi omplete and comp ndicate the title c pe considered an	ble for reviewin prehensive list f the submittal early/middle/la	of submittals to , the associated ate submittal, th	the General Con specification of	tractor.
	OVE A. B.	RALL RESPONSIBI All contractors to provide a co Each list shall in submittal can b and the anticip	shall be responsi omplete and comp ndicate the title o be considered an bated date the sul	ble for reviewin prehensive list of the submittal early/middle/la pmittal needs t	of submittals to , the associated ate submittal, th o be approved.	the General Con specification of e anticipated da	tractor. the submittal, whether the te the submittal will be provide
	OVE A.	RALL RESPONSIBI All contractors to provide a co Each list shall in submittal can t and the anticip Contractors sh	shall be responsi omplete and comp ndicate the title o be considered an bated date the sul	ble for reviewin prehensive list of the submittal early/middle/la pmittal needs t	of submittals to , the associated ate submittal, th o be approved.	the General Con specification of e anticipated da	tractor. the submittal, whether the
	OVE A. B.	RALL RESPONSIBI All contractors to provide a co Each list shall in submittal can b and the anticip Contractors sh follows:	shall be responsi omplete and comp ndicate the title of the considered an oated date the suf all be aware that	ble for reviewin prehensive list of f the submittal early/middle/la pmittal needs t the <u>goals</u> for su	of submittals to , the associated ate submittal, th o be approved. Ibmittal review l	the General Con specification of e anticipated da by the Architect	tractor. the submittal, whether the te the submittal will be provide staff and City staff will be as
	OVE A. B.	RALL RESPONSIBI All contractors to provide a co Each list shall in submittal can b and the anticip Contractors sh follows: 1. For iter	shall be responsi omplete and comp ndicate the title of be considered an oated date the sub all be aware that ns on the Critical	ble for reviewin prehensive list of f the submittal early/middle/la pmittal needs t the <u>goals</u> for su Path as identifi	of submittals to , the associated ate submittal, th o be approved. Ibmittal review l ed by the GC, fiv	the General Con specification of e anticipated da by the Architect	tractor. the submittal, whether the te the submittal will be provide staff and City staff will be as
	OVE A. B.	RALL RESPONSIBI All contractors to provide a co Each list shall in submittal can b and the anticip Contractors sh follows: 1. For iter 2. For mo	shall be responsi omplete and comp ndicate the title of be considered an oated date the sub all be aware that ms on the Critical st other submitta	ble for reviewin orehensive list of f the submittal early/middle/la omittal needs t the <u>goals</u> for su Path as identifi Is ten (10) wor	of submittals to , the associated ate submittal, th o be approved. Ibmittal review l ed by the GC, fiv king days	the General Con specification of e anticipated da by the Architect /e (5) working da	tractor. the submittal, whether the te the submittal will be provide staff and City staff will be as ays
	OVE A. B. C.	RALL RESPONSIBI All contractors to provide a co Each list shall in submittal can b and the anticip Contractors sh follows: 1. For iter 2. For mo 3. Additio	shall be responsi implete and comp ndicate the title of be considered an bated date the sub all be aware that ms on the Critical st other submitta nal time may be r	ble for reviewin orehensive list of f the submittal early/middle/la omittal needs to the <u>goals</u> for su Path as identifi Is ten (10) wor needed for com	of submittals to , the associated ate submittal, th o be approved. Ibmittal review l ed by the GC, fink king days aplex submittals	the General Con specification of e anticipated da by the Architect ve (5) working da or if re-submitta	tractor. the submittal, whether the te the submittal will be provide staff and City staff will be as ays als are required.
	OVE A. B.	RALL RESPONSIBI All contractors to provide a co Each list shall in submittal can b and the anticip Contractors sh follows: 1. For iter 2. For mo 3. Additio	shall be responsi implete and comp ndicate the title of be considered an bated date the sub all be aware that ms on the Critical st other submitta nal time may be p rmat of the Subm	ble for reviewin orehensive list of f the submittal early/middle/la omittal needs to the <u>goals</u> for su Path as identifi Is ten (10) wor needed for com ittal Schedule s	of submittals to , the associated ate submittal, th o be approved. Jbmittal review l ed by the GC, fiv king days aplex submittals shall be tabular a	the General Con specification of e anticipated da by the Architect ve (5) working da or if re-submitta s per this examp	tractor. the submittal, whether the te the submittal will be provide staff and City staff will be as ays als are required. ple:
	OVE A. B. C.	RALL RESPONSIBI All contractors to provide a co Each list shall in submittal can b and the anticip Contractors sh follows: 1. For iter 2. For mo 3. Additio	shall be responsi implete and comp ndicate the title of be considered an bated date the sub all be aware that ms on the Critical st other submitta nal time may be r	ble for reviewin orehensive list of f the submittal early/middle/la omittal needs to the <u>goals</u> for su Path as identifi Is ten (10) wor needed for com ittal Schedule so <u>Critical Path</u>	of submittals to , the associated ate submittal, th o be approved. Ibmittal review l ed by the GC, fink king days aplex submittals	the General Con specification of e anticipated da by the Architect ve (5) working da or if re-submitta	tractor. the submittal, whether the te the submittal will be provide staff and City staff will be as ays als are required.
	<b>ОVЕ</b> А. В. С.	<ul> <li>RALL RESPONSIBI All contractors to provide a co Each list shall in submittal can b and the anticip Contractors sh follows:</li> <li>1. For iter</li> <li>2. For mo</li> <li>3. Additio The general for</li> </ul>	shall be responsi implete and comp ndicate the title of be considered an bated date the sub all be aware that ms on the Critical st other submitta nal time may be p rmat of the Subm	ble for reviewin orehensive list of f the submittal early/middle/la omittal needs to the <u>goals</u> for su Path as identifi Is ten (10) wor needed for com ittal Schedule s	of submittals to , the associated ate submittal, th o be approved. Jbmittal review l ed by the GC, fiv king days aplex submittals shall be tabular a	the General Con specification of e anticipated da by the Architect ve (5) working da or if re-submitta s per this examp	tractor. the submittal, whether the te the submittal will be provide staff and City staff will be as ays als are required. ple:
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#### 1 STAFF REVIEW RESPONSIBILITIES 2 3.3. The Project Architect, consulting staff, Commissioning Agent (CxA), Owner, and city staff will review the 3 Α. 4 Submittal Schedule for completeness per the plans and specifications within their divisions of work. The reviewing staff may provide comments as needed. Some examples might include the following: 5 Submittal not required 6 1. Provide photos of samples with digital submittal 7 2. Insure one submittal for complete system 8 3. 9 4. Append the schedule to include... 10 5. See Specification <xyz> for additional requirements 11 Β. The Project Architect and City Project Manager will finalize review comments regarding the Submittal Schedule. 12 Re-submittal of the submittal schedule may be required. 13 14 15 16 END OF SECTION 17

1			SECTION 01 32 26
2			CONSTRUCTION PROGRESS REPORTING
3			
4			ENERAL
5		1.1.	SUMMARY1
6		1.2.	RELATED SPECIFICATION SECTIONS
7		1.3.	PERFORMANCE AND QUALITY ASSURANCE REQUIREMENTS
8			RODUCTS - THIS SECTION NOT USED
9			(ECUTION
10		3.1.	DAILY PROGRESS JOURNAL
11		3.2.	CONSTRUCTION PROGRESS MEETINGS
12			
13	PART	1 – G	<u>ENERAL</u>
14		~	
15	1.1.		MMARY
16		Α.	Daily records of project activities, resources used, weather conditions, and other information related to the
17		_	ongoing progress of the project are extremely important at all levels of Construction Management.
18		В.	Daily records provide the base for weekly progress reports and updating progress schedules.
19			
20	1.2.		ATED SPECIFICATION SECTIONS
21		A.	Section 01 31 19 Project Meetings
22		В.	Section 01 31 23 Project Management Web Site
23		C.	Section 01 32 23 Photographic Documentation
24			
25	1.3.		RFORMANCE AND QUALITY ASSURANCE REQUIREMENTS
26		Α.	The General Contractor (GC) shall be responsible for all Construction Progress Reporting as outlined in this and
27			other specifications as noted.
28		В.	The GC shall maintain daily progress journals in a format of his/her choosing provided it is legible and contains
29			the information as outlined in Section 3.1 below.
30		C.	The journal shall be located in the job trailer and shall be reviewable by the Project Architect or City Project
31			Manager if so requested.
32	DADT		
33	PARI	<u>2 - P</u>	RODUCTS - THIS SECTION NOT USED
34 25	DADT	2 5	VECUTION
35	PARI	3 - E/	XECUTION
36 37	3.1.	БА	ILY PROGRESS JOURNAL
38	5.1.	A.	The GC shall maintain a daily progress journal of daily Work activities for each day on which Work is performed
39		А.	by any employee or entity for which the GC is responsible. Such reports shall include all relevant data
			concerning the progress of Work activities the GC and Subcontractors are responsible for and the effect of that
40 41			activity on the time of performance of the Contract.
		В.	
42 43		Б.	Journal entries shall be made on the Daily Work Report Form located in the Construction Progress-Daily Journal
45 44			Library on the Project Management Web Site. The form consists of the following areas:
44 45			<ol> <li>Weather; include temperature, humidity, precipitation, wind and other related information such as significant storm events, times, and details.</li> </ol>
45 46			
40 47			<ol> <li>Work completed by trade</li> <li>Delays encountered</li> </ol>
47 48			
49 50			5. Hot issues that need to be addressed
50			6. Safety issues
51 52			<ol> <li>Photograph progress and upload to the Photo Library on the Project Management Web Site.</li> <li>Other including inspections, testing, etc.</li> </ol>
52			
53		c	9. Space for attaching documents
54 57		С.	Daily Work activity reports shall be completed and signed by the GC's Job Superintendent or other on-site
55 56		P	representative authorized by the GC confirming each such report is current, accurate and complete.
56		D.	If applicable the GC shall include schedules of quantities and costs, progress schedules, wage rates, reports,
57			estimates, invoices, records and other data as requested by the CPM concerning Work performed or to be

1		performed under this Contract if the CPM determines such information is needed to substantiate Change Order
2		proposals, claims, or to resolve disputes.
3		
4	3.2.	CONSTRUCTION PROGRESS MEETINGS
5		A. The GC shall provide a verbal summary of the previous two (2) weeks progress reports at each bi-weekly
6		construction progress meeting.
7		
8		
9		END OF SECTION
10		

		SECTION 01 32 33 PHOTOGRAPHIC DOCUMENTATION
PART	1 – GF	NERAL
		SCOPE
	1.2.	RELATED SPECIFICATION SECTIONS
PART	2 – PR(	DDUCTS - THIS SECTION NOT USED
PART	3 - EXE	CUTION
1	3.1.	REQUIREMENTS FOR DIGITAL PHOTOGRAPHS
:	-	PICTURE CONTENT
	3.3.	PROJECT MANAGEMENT WEB SITE
PART	<u>1 – GE</u>	NERAL
1.1.	SCOF	PE
	A.	The General Contractor (GC) shall be required to take weekly digital photographs of construction progress ar upload the photos directly to the Project Management Web Site (PMWS).
1.2.	RELA	TED SPECIFICATION SECTIONS
	Α.	Section 01 31 23 Project Management Web Site
	В.	Section 01 32 26 Construction Progress Reporting
PART	<u>2 – PR</u>	ODUCTS - THIS SECTION NOT USED
PART	3 - EXE	CUTION
3.1.	REOI	JIREMENTS FOR DIGITAL PHOTOGRAPHS
	A.	All digital photographs shall be taken with a good quality digital camera, cell phone, tablet, and other such di
		device.
	В.	Digital photographs shall be properly zoomed in/out to capture a specific level of detail as necessary.
	C.	Digital photographs shall be formatted to achieve a good, clear, and detailed image where the final file size is between 600 KB and 1.2 MB (1200KB).
	D.	The camera default naming convention is acceptable. The GC does not need to rename or specifically identif
	2.	pictures in the title.
	E.	All digital photographs shall be saved in a JPEG (.jpg) format and uploaded directly to the PMWS.
3.2.	PICT	URE CONTENT
	Α.	The GC shall take exterior photographs from at least two (2) different angles.
		1. This requirement shall only be applicable when there is exterior work connected with the project.
		2. When applicable this requirement shall begin prior to commencing any site work.
		3. This requirement shall end when the exterior work has been substantially completed.
		4. This requirement may be suspended due to weather conditions or substantial delays in exterior prog
	В.	The GC shall take interior photographs of interior construction, equipment installation, rough-ins and other s
		progress that helps document weekly progress reporting. Interior photographs should focus on specific
		significant installations as well as general progress throughout the progress of the contract.
3.3.		IECT MANAGEMENT WEB SITE
3.3.	Α.	The GC shall upload the digital photographs to the appropriate progress folder in the Project Images Library.
3.3.	А. В.	The GC shall upload the digital photographs to the appropriate progress folder in the Project Images Library. Progress folders are labeled with the Construction Week Number and the date for Monday of that week.
3.3.	Α.	The GC shall upload the digital photographs to the appropriate progress folder in the Project Images Library.
3.3.	А. В.	The GC shall upload the digital photographs to the appropriate progress folder in the Project Images Library. Progress folders are labeled with the Construction Week Number and the date for Monday of that week.
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3.3.	А. В.	The GC shall upload the digital photographs to the appropriate progress folder in the Project Images Library. Progress folders are labeled with the Construction Week Number and the date for Monday of that week.

1	SECTION 01 33 20
2	ELECTRONIC MEDIA RELEASE STATEMENT
3	
4	In accepting and utilizing any drawings, specification, or other data on any form of electronic media (the "Data") gen-
5	erated and provided by LOTHAN VAN HOOK DESTEFANO AND ARCHITECTS LLC (LVDA) and its Consultants, the
6	user covenants and agrees that all such drawings and data are instruments of service of LVDA., and its Consultants,
7	shall retain all common law, statutory law and other rights, including copyrights, and no transfer of rights is intended
8	by this transmittal.
9	
10	The Data is scaled but are not intended for use in construction. The electronic files submitted by LVDA to the under-
11	signed are submitted for use in preparing submittals for the project described above ("Project") only. By accepting
12	and using the Data, you agree to the terms set forth below.
13	The user further errors not to use the Date is whole or is part for any diant surgers are reised other than the Dre
14 15	The user further agrees not to use the Data, in whole or in part, for any client, purpose or project other than the Pro-
15 16	ject. LVDA and its Consultants are not liable for claims resulting in any way from unauthorized changes made by user
17	or user's reuse of the Data for any other project. User will indemnify and defend LVDA and its Consultants from any damage, liability or cost, including reasonable attorneys' fees, arising from any actions on user's part that result in
18	changes or reuse of the Data without the prior written consent of LVDA.
19	changes of reuse of the Data without the phor whiten consent of LVDA.
20	The Data is provided without warranties of any kind, including express, implied or statutory warranties of fitness for a
21	particular purpose, merchantability or non-infringement.
22	
22	LVDA and its Consultants take no responsibility for the Data's compatibility with software or bardware used by the

LVDA and its Consultants take no responsibility for the Data's compatibility with software or hardware used by the recipient. We recommend that the Data be screened for virus contamination prior to its use.

The user warrants that they have to authority to accept these terms on behalf of the use and LVDA can rely upon said authority.

27

## END OF SECTION

		SECTION 01 33 23 SUBMITTALS	
PART	Г 1 — G	IERAL	1
	1.1.	UMMARY	1
	1.2.	RELATED REFERENCES	1
	1.3.	UBMITTAL REQUIREMENTS	
PAR	Г 2 — Р	DUCTS – THIS SECTION NOT USED	
		CUTION	
	3.1.	SENERAL CONTRACTORS PROCEDURES	2
	3.2.	UBMITTAL REVIEW	3
	3.3.	PROJECT ARCHITECTS REVIEW	
PAR	T 1 – C	NERAL	
1.1.	SU	MARY	
	A.	The General Contractor (GC) shall be responsible for providing submittals for review of all contractors and s	sub-
		contractors as designated in the construction documents. Submittals shall include but not be limited to all	
		following:	
		1. Equipment specified and pre-approved in the specification; to ensure quality, construction, and	
		performance specifications have not changed since final design.	
		2. Equipment specified by performance in the specification; to ensure that the intended quality,	
		construction, and performance specified is met by the selected material or product.	
		3. Shop, piece, erection, and other such drawings as indicated in the specifications to ensure all structu	ural,
		dimensional, and assembly requirements are being met.	
		4. Submittals indicating installation sequencing	
		5. Submittals indicating control sequencing	
		6. Contractor licensing, certification, and other such regulatory documentation when required by a	
		specification.	
		7. Other submittals as may be required by individual specifications.	
	В.	The submittal process shall not be used to determine alternates to specified products or equipment. All	
		considerations shall be reviewed during the bidding process and acceptable alternates shall be acknowledge	
		addendum prior to the closing of bidding. See bidding instructions for the information on submitting altern	ates
	~	for consideration.	
	D.	In the event that a manufacturer has significantly changed a product (discontinued a model, changed dimer or performance data changed available colors, etc.) since bid opening the GC shall submit a Request for	ision
		Information (RFI) to the Project Architect requesting other approved alternates prior to uploading a digital	
		submittal.	
	E.	Contractors and sub-contractors shall be responsible for knowing the submittal requirements of ALL section	<b>ac</b>
	L.	within their scope of work under the contract. The Owner reserves the right to request documentation on	
		materials, equipment, or product being installed where a submittal is not on file. If the material, equipmen	•
		product installed is determined not to meet the intent of the specification the contractor/sub-contractor sh	
		required to remove and replace the items involved. The GC shall be solely responsible for all costs associate	
		with the removal and replacement.	
1.2.	REI	TED REFERENCES	
	Α.	Section 01 29 76 Progress Payment Procedures	
	В.	Section 01 31 23 Project Management Web Site	
	C.	Section 01 32 19 Submittals Schedule	
	D.	Section 01 32 26 Construction Progress Reporting	
	Ε.	Section 01 91 00 Commissioning	
	F.	All Technical Specifications, contract documents, construction drawings, and any published addendums dur	ing
		the bidding process.	
	G.	All contract documents generated during the execution of the contract including but not limited to Request	s for
		Information (RFI) and Construction Bulletins (CB).	
	_		
1.3.		IITTAL REQUIREMENTS	
	Α.	A completed submittal shall meet the following requirements:	

1 2		<ol> <li>Digital submittal shall be original PDF of manufacturer's data sheets or high quality color scan of the same.</li> </ol>
3		a. Submittals shall not include sales fliers or other similar documents that typically do not provide
4 5		complete manufacturers data. 2. Documents within the PDF submittal shall be printable to a sized sheet no less than 8-1/2 by 11 inches
5 6		2. Documents within the PDF submittal shall be printable to a sized sheet no less than 8-1/2 by 11 inches and no larger than 24 by 36 inches.
7		<ol> <li>At the beginning of each submittal the contractor shall identify the plan reference (WC-1, EF-3, etc.) in</li> </ol>
8		RED block letters that the submittal is for.
9		4. Where multiple model numbers appear in a table the contractor shall identify the specific model being
10		submitted by using a RED square, box, or other designation to distinguish the correct model from others
11	_	on the page.
12	В.	A complete submittal will include all information associated with the product or equipment as presented in
13 14		plans, equipment tables, and specifications. Information shall include but not be limited to the following: 1. Dimensional data
14 15		2. Performance data
16		<ol> <li>Resource requirements, power, water, waste, etc</li> </ol>
17		4. Clearance and maintenance requirements
18		5. Finish information, colors, textures, etc.
19		6. Warranty information
20	С.	Where a submittal includes material samples (carpet, tile, paint draw downs, etc.) the contractor shall do the
21		following:
22 23		<ol> <li>The Contractor shall submit the sample(s) as indicated in the specification.</li> <li>The Contractor shall include a guality photograph(s) of the product with the digital submittal.</li> </ol>
23 24		<ol> <li>The Contractor shall include a quality photograph(s) of the product with the digital submittal.</li> <li>Photographs shall meet the following requirements:</li> </ol>
25		a. Formatted to be between 500Kb and 1.0 Mb in file size
26		b. Have no glare or flash reflection on the sample
27		c. Sample fills the frame of the photo and shows detail as needed. Include multiple photos from
28		other angles as needed.
29		d. Scanned copies of products or photos are not acceptable.
30	D.	Uploaded submittals should be relative and related to a specific written specification.
31		1. <u>Do not</u> upload submittals under a broad category or division (I.E. HVAC 23 00 00). Always upload by the
32		<ol> <li>specific specification that identifies a required product or performance to be met.</li> <li>Group related items together if the specification is written that way. (I.E. all of the plumbing fixtures and</li> </ol>
33 34		2. Group related items together if the specification is written that way. (I.E. all of the plumbing fixtures and trim relative to one specific specification should be submitted together).
35		3. Submittals shall be grouped and adhere to the divisions in the submittal schedule. Submittals that do not
36		conform to the submittal schedule and/or specification divisions will be rejected for re-submittal.
37		
38	<u> PART 2 – PR</u>	ODUCTS – THIS SECTION NOT USED
39		
40	<u> PART 3 - EXE</u>	CUTION
41	34 OFNI	
42 43	3.1. GENE A.	ERAL CONTRACTORS PROCEDURES
43 44	А.	All required submittals will be uploaded to the Construction Administration-Submittal Drawings Library on the Project Management Web Site (PMWS) by the GC.
45		1. The GC shall open a new Submittal Form in the Submittals Drawings Library for each required submittal
46		from the Submittals schedule.
47		2. Fill in required information on the form that will be used for routing the review and comments.
48		3. Attach all documentation as described in Section 1.3 above.
49		a. Submit samples under separate cover to the Project Architect when necessary.
50	В.	Uploading the submittal indicates that the GC has reviewed and approved the submittal against the contract
51		document requirements.
52 52	С.	The GC shall discuss submittal status at all progress meetings and shall monitor submittal review/approval/re-
53 54	D.	submittal so as to not incur delays in the project schedule. A completed upload of the submittal to the PMWS initiates the review process workflow.
54 55	D. Е.	The GC and sub-contractors shall provide re-submittals as required.
56	L.	

#### 1 3.2. SUBMITTAL REVIEW 2 Α. Upon completion of the submittal upload by the GC the PMWS automatically notifies the appropriate 3 Architect/Engineer and Owner Representative, including CxA, by Division/Specification number that there is a 4 submittal for review. 5 Β. The submittal shall be reviewed internally by the required Architect/Engineer and Owner Representative and 6 CxA in a timely fashion and provide commentary on missing items, incorrect information, or incomplete shop 7 drawings, etc as needed. 8 C. When the internal review is completed the PMWS will notify the Project Architect the submittal is ready for final 9 review. 10 11 3.3. **PROJECT ARCHITECTS REVIEW** 12 Upon completion of the internal review the Project Architect shall review all internal review comments, confer Α. 13 with the CPM and CxA as needed and determine the appropriate disposition status for the submittal (approved 14 or resubmit). 15 C. The Project Architect shall summarize final internal review comments onto the submittal cover sheet, provide a 16 final disposition of the submittal and update the review status of the submittal to "Complete..." (with or w/o 17 comments) or "Rejected". D. A completed Final Review status initiates the PMWS to notify the GC and appropriate sub-contractor(s) that the 18 19 review of the submittal has been completed. 20 21 22 END OF SECTION 23 24

1 2		SECTION 01 40 00 QUALITY REQUIREMENTS
3		GENERAL
4	1.1	SUMMARY
5	1.2	DEFINITIONS
6	1.3	DELEGATED-DESIGN SERVICES
7	1.4	CONFLICTING REQUIREMENTS
8	1.5	ACTION SUBMITTALS
9	1.6	INFORMATIONAL SUBMITTALS
10	1.7	REPORTS AND DOCUMENTS
11	1.8	QUALITY ASSURANCE
12	1.9	QUALITY CONTROL
13	1.10	SPECIAL TESTS AND INSPECTIONS
14	PART 2 –	PRODUCTS
15		NOT USED
16	PART 3 –	EXECUTION
17	1.1	TEST AND INSPECTION LOG
18	1.2	REPAIR AND PROTECTION

19 PART 1 - GENERAL

20	1.1	SUMMARY
21 22 23 24	А. В.	Section includes administrative and procedural requirements for quality assurance and quality control. Testing and inspection services are required to verify compliance with requirements specified or indicated. These services do not relieve Contractor of responsibility for compliance with the Contract Document requirements.
25		1. Specified tests, inspections, and related actions do not limit Contractor's other quality-assurance
26		and quality-control procedures that facilitate compliance with the Contract Document requirements.
27		2. Requirements for Contractor to provide quality-assurance and quality-control services required by
28		Architect, Owner, Commissioning Authority, or authorities having jurisdiction are not limited by
29		provisions of this Section.
30	1.2	DEFINITIONS
31	Α.	Experienced: When used with an entity or individual, "experienced" unless otherwise further described
32		means having successfully completed a minimum of five previous projects similar in nature, size, and
33		extent to this Project; being familiar with special requirements indicated; and having complied with
34		requirements of authorities having jurisdiction.
35	В.	Field Quality-Control Tests: Tests and inspections that are performed on-site for installation of the Work
36		and for completed Work.
37	C.	Installer/Applicator/Erector: Contractor or another entity engaged by Contractor as an employee,
38		Subcontractor, or Sub-subcontractor, to perform a particular construction operation, including installation,
39		erection, application, assembly, and similar operations.
40		1. Use of trade-specific terminology in referring to a trade or entity does not require that certain
41		construction activities be performed by accredited or unionized individuals, or that requirements
42		specified apply exclusively to specific trade(s).
43	D.	Mockups: Full-size physical assemblies that are constructed on-site either as freestanding temporary built
44		elements or as part of permanent construction. Mockups are constructed to verify selections made under
45		Sample submittals; to demonstrate aesthetic effects and qualities of materials and execution; to review
46		coordination, testing, or operation; to show interface between dissimilar materials; and to demonstrate
47		compliance with specified installation tolerances. Mockups are not Samples. Unless otherwise indicated,
48		approved mockups establish the standard by which the Work will be judged.
49		1. Laboratory Mockups: Full-size physical assemblies constructed and tested at testing facility to
50		verify performance characteristics.
51		2. Integrated Exterior Mockups: Mockups of the exterior envelope constructed on-site as as part of
52		permanent construction, consisting of multiple products, assemblies, and subassemblies.
53		3. Room Mockups: Mockups of typical interior spaces complete with wall, floor, and ceiling finishes;
54		doors; windows; millwork; casework; specialties; furnishings and equipment; and lighting.
55	Ε.	Preconstruction Testing: Tests and inspections performed specifically for Project before products and
56		materials are incorporated into the Work, to verify performance or compliance with specified criteria.
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- F. Product Tests: Tests and inspections that are performed by a nationally recognized testing laboratory (NRTL) according to 29 CFR 1910.7, by a testing agency accredited according to NIST's National Voluntary Laboratory Accreditation Program (NVLAP), or by a testing agency qualified to conduct product testing and acceptable to authorities having jurisdiction, to establish product performance and compliance with specified requirements.
  - G. Source Quality-Control Tests: Tests and inspections that are performed at the source; for example, plant, mill, factory, or shop.
  - H. Testing Agency: An entity engaged to perform specific tests, inspections, or both. Testing laboratory shall mean the same as testing agency.
- Quality-Assurance Services: Activities, actions, and procedures performed before and during execution of the Work to guard against defects and deficiencies and substantiate that proposed construction will comply with requirements.
- J. Quality-Control Services: Tests, inspections, procedures, and related actions during and after execution of the Work to evaluate that actual products incorporated into the Work and completed construction comply with requirements. Contractor's quality-control services do not include contract administration activities performed by Architect.

## 17 **1.3 DELEGATED-DESIGN SERVICES**

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A. Performance and Design Criteria: Where professional design services or certifications by a design professional licensed in the State of Wisconsin are specifically required of Contractor by the Contract Documents, provide products and systems complying with specific performance and design criteria indicated.

### 22 1.4 CONFLICTING REQUIREMENTS

- A. Conflicting Standards and Other Requirements: If compliance with two or more standards or requirements are specified and the standards or requirements establish different or conflicting requirements for minimum quantities or quality levels, comply with the most stringent requirement. Refer conflicting requirements that are different, but apparently equal, to Architect for direction before proceeding.
- B. Minimum Quantity or Quality Levels: The quantity or quality level shown or specified shall be the minimum provided or performed. The actual installation may comply exactly with the minimum quantity or quality specified, or it may exceed the minimum within reasonable limits. To comply with these requirements, indicated numeric values are minimum or maximum, as appropriate, for the context of requirements. Refer uncertainties to Architect for a decision before proceeding.

## 32 1.5 ACTION SUBMITTALS

A. Delegated-Design Services Submittal: In addition to Shop Drawings, Product Data, and other required submittals, submit a statement signed and sealed by the responsible design professional, for each product and system specifically assigned to Contractor to be designed or certified by a design professional currently licensed in the State of Wisconsin, indicating that the products and systems are in compliance with performance and design criteria indicated. Include list of codes, loads, and other factors used in performing these services.

### 39 **1.6 INFORMATIONAL SUBMITTALS**

- A. Contractor's Statement of Responsibility: When required by authorities having jurisdiction, submit copy of
   written statement of responsibility submitted to authorities having jurisdiction before starting work on the
   following systems:
  - 1. Seismic-force-resisting system, designated seismic system, or component listed in the Statement of Special Inspections.
  - 2. Main wind-force-resisting system or a wind-resisting component listed in the Statement of Special Inspections.
- 47 B. Testing Agency Qualifications: For testing agencies specified in "Quality Assurance" Article to demonstrate
   48 their capabilities and experience. Include proof of qualifications in the form of a recent report on the
   49 inspection of the testing agency by a recognized authority.
- 50 C. Permits, Licenses, and Certificates: For Owner's record, submit copies of permits, licenses, certifications, 51 inspection reports, releases, jurisdictional settlements, notices, receipts for fee payments, judgments, 52 correspondence, records, and similar documents established for compliance with standards and 53 regulations bearing on performance of the Work. 54

1	1.7	REPORTS AND DOCUMENTS
2	Α.	Test and Inspection Reports: Prepare and submit certified written reports specified in other Sections.
3		Include the following:
4		1. Date of issue.
5		2. Project title and number.
6		3. Name, address, telephone number, and email address of testing agency.
7		4. Dates and locations of samples and tests or inspections.
8		5. Names of individuals making tests and inspections.
9		6. Description of the Work and test and inspection method.
10		7. Identification of product and Specification Section.
11		8. Complete test or inspection data.
12		<ol><li>Test and inspection results and an interpretation of test results.</li></ol>
13		10. Record of temperature and weather conditions at time of sample taking and testing and inspection.
14		11. Comments or professional opinion on whether tested or inspected Work complies with the Contract
15		Document requirements.
16		12. Name and signature of laboratory inspector.
17		13. Recommendations on retesting and reinspecting.
18	В.	Manufacturer's Technical Representative's Field Reports: Prepare written information documenting
19		manufacturer's technical representative's tests and inspections specified in other Sections. Include the
20		following:
21		1. Statement on condition of substrates and their acceptability for installation of product.
22		2. Statement that products at Project site comply with requirements.
23		3. Summary of installation procedures being followed, whether they comply with requirements and, if
24		not, what corrective action was taken.
25		4. Results of operational and other tests and a statement of whether observed performance complies
26		with requirements.
27		5. Other required items indicated in individual Specification Sections.
28	C.	Factory-Authorized Service Representative's Reports: Prepare written information documenting
29		manufacturer's factory-authorized service representative's tests and inspections specified in other
30		Sections. Include the following:
31		1. Statement that equipment complies with requirements.
32		2. Results of operational and other tests and a statement of whether observed performance complies
33		with requirements.
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		3. Other required items indicated in individual Specification Sections.
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35 36	1.8 ^	QUALITY ASSURANCE
36	<b>1.8</b> A.	QUALITY ASSURANCE General: Qualifications paragraphs in this article establish the minimum qualification levels required;
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36         37         38         39         40         41         42         43         44         45         46         47         48         49         50         51         52         53         54         55         56         57         58	А. В. С. D. Е. F.	<ul> <li><b>QUALITY ASSURANCE</b></li> <li>General: Qualifications paragraphs in this article establish the minimum qualification levels required; individual Specification Sections specify additional requirements.</li> <li>Manufacturer Qualifications: A firm experienced in manufacturing products or systems similar to those indicated for this Project and with a record of successful in-service performance, as well as sufficient production capacity to produce required units. As applicable, procure products from manufacturers able to meet qualifications: A firm experienced in producing products similar to those indicated for this Project and with a record of successful in-service performance, as well as sufficient production capacity to produce requirements, warranty requirements, and technical or factory-authorized service representative requirements.</li> <li>Fabricator Qualifications: A firm experienced in producing products similar to those indicated for this Project and with a record of successful in-service performance, as well as sufficient production capacity to produce required units.</li> <li>Installer Qualifications: A firm or individual experienced in installing, erecting, applying, or assembling work similar in material, design, and extent to that indicated for this Project, whose work has resulted in construction with a record of successful in-service performance.</li> <li>Professional Engineer Qualifications: A professional engineer who is legally qualified to practice in jurisdiction where Project is located and who is experienced in providing engineering services of the kind indicated. Engineering services are defined as those performed for installations of the system, assembly, or product that are similar in material, design, and extent to those indicated for this Project.</li> <li>Specialists: Certain Specification Sections require that specific construction activities shall be performed by entities who are recognized experts in those operations. Specialists shall satisfy qualification requirements in</li></ul>

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- H. Manufacturer's Technical Representative Qualifications: An authorized representative of manufacturer who is trained and approved by manufacturer to observe and inspect installation of manufacturer's products that are similar in material, design, and extent to those indicated for this Project.
- I. Factory-Authorized Service Representative Qualifications: An authorized representative of manufacturer who is trained and approved by manufacturer to inspect installation of manufacturer's products that are similar in material, design, and extent to those indicated for this Project.
- J. Preconstruction Testing: Where testing agency is indicated to perform preconstruction testing for compliance with specified requirements for performance and test methods, comply with the following:
  - 1. Contractor responsibilities include the following:
    - a. Provide test specimens representative of proposed products and construction.
    - b. Submit specimens in a timely manner with sufficient time for testing and analyzing results to prevent delaying the Work.
    - c. Build laboratory mockups at testing facility using personnel, products, and methods of construction indicated for the completed Work.
    - d. When testing is complete, remove test specimens and test assemblies, mockups (unless indicated to be part of the final work), and laboratory mockups; do not reuse products on Project.
  - 2. Testing Agency Responsibilities: Submit a certified written report of each test, inspection, and similar quality-assurance service to Architect and Commissioning Authority, with copy to Contractor. Interpret tests and inspections and state in each report whether tested and inspected work complies with or deviates from the Contract Documents.
- K. Mockups: Before installing portions of the Work requiring mockups, build mockups for each form of construction and finish required to comply with the following requirements, using materials indicated for the completed Work:
  - 1. Build mockups of size indicated.
  - 2. Build mockups in location indicated or, if not indicated, as directed by Architect or Owner.
  - 3. Notify Architect and Owner seven days in advance of dates and times when mockups will be constructed.
    - 4. Employ supervisory personnel who will oversee mockup construction. Employ workers that will be employed to perform same tasks during the construction at Project.
  - 5. Demonstrate the proposed range of aesthetic effects and workmanship.
  - 6. Obtain Architect's and Owner's approval of mockups before starting corresponding work, fabrication, or construction.
    - a. Allow seven days for initial review and each re-review of each mockup.
  - 7. Maintain mockups during construction in an undisturbed condition as a standard for judging the completed Work.
    - 8. Demolish and remove mockups when directed unless otherwise indicated.
  - L. Laboratory Mockups: Comply with requirements of preconstruction testing and those specified in individual Specification Sections.

## 40 1.9 QUALITY CONTROL

- A. Owner Responsibilities: Where quality-control services are indicated as Owner's responsibility, Owner will engage a qualified testing agency to perform these services.
  - 1. Owner will furnish Contractor with names, addresses, and telephone numbers of testing agencies engaged and a description of types of testing and inspection they are engaged to perform.
  - 2. Costs for retesting and reinspecting construction that replaces or is necessitated by work that failed to comply with the Contract Documents will be charged to Contractor.

B. Contractor Responsibilities: Tests and inspections not explicitly assigned to Owner are Contractor's responsibility. Perform additional quality-control activities, whether specified or not, to verify and document that the Work complies with requirements.

- 1. Engage a qualified testing agency to perform quality-control services.
  - a. Contractor shall not employ same entity engaged by Owner, unless agreed to in writing by Owner.
- 2. Notify testing agencies at least 48 hours in advance of time when Work that requires testing or inspection will be performed.
- 3. Where quality-control services are indicated as Contractor's responsibility, submit a certified written report, in duplicate, of each quality-control service.
- 4. Testing and inspection requested by Contractor and not required by the Contract Documents are Contractor's responsibility.
- 59 5. Submit additional copies of each written report directly to authorities having jurisdiction, when they so direct.
- 61 C. Retesting/Reinspecting: Regardless of whether original tests or inspections were Contractor's

1 2		responsibility, provide quality-control services, including retesting and reinspecting, for construction that replaced Work that failed to comply with the Contract Documents.
3	D.	Testing Agency Responsibilities: Cooperate with Architect, Commissioning Authority, Owner and
4 5		Contractor in performance of duties. Provide qualified personnel to perform required tests and inspections. 1. Notify Architect, Commissioning Authority, Owner and Contractor promptly of irregularities or
6		deficiencies observed in the Work during performance of its services.
7		2. Determine the locations from which test samples will be taken and in which in-situ tests are
8		conducted.
9		3. Conduct and interpret tests and inspections and state in each report whether tested and inspected
10 11		<ul> <li>work complies with or deviates from requirements.</li> <li>Submit a certified written report, in duplicate, of each test, inspection, and similar quality-control</li> </ul>
12		service through Contractor.
13		5. Do not release, revoke, alter, or increase the Contract Document requirements or approve or
14		accept any portion of the Work.
15	-	6. Do not perform duties of Contractor.
16 17	E.	Manufacturer's Field Services: Where indicated, engage a factory-authorized service representative to inspect field-assembled components and equipment installation, including service connections. Report
18		results in writing as specified in Section 01 33 00 "Submittal Procedures."
19	F.	Manufacturer's Technical Services: Where indicated, engage a manufacturer's technical representative to
20		observe and inspect the Work. Manufacturer's technical representative's services include participation in
21		preinstallation conferences, examination of substrates and conditions, verification of materials, observation
22 23	G.	of Installer activities, inspection of completed portions of the Work, and submittal of written reports. Associated Contractor Services: Cooperate with agencies and representatives performing required tests,
23 24	О.	inspections, and similar quality-control services, and provide reasonable auxiliary services as requested.
25		Notify agency sufficiently in advance of operations to permit assignment of personnel. Provide the
26		following:
27		1. Access to the Work.
28 29		<ol> <li>Incidental labor and facilities necessary to facilitate tests and inspections.</li> <li>Adequate quantities of representative samples of materials that require testing and inspection.</li> </ol>
30		Assist agency in obtaining samples.
31		4. Facilities for storage and field curing of test samples.
32		5. Preliminary design mix proposed for use for material mixes that require control by testing agency.
33		6. Security and protection for samples and for testing and inspection equipment at Project site.
34 35	Н.	Coordination: Coordinate sequence of activities to accommodate required quality- control services with a minimum of delay and to avoid necessity of removing and replacing construction to
36		accommodate testing and inspection.
37		<ol> <li>Schedule times for tests, inspections, obtaining samples, and similar activities.</li> </ol>
38	1.10	SPECIAL TESTS AND INSPECTIONS
39	Α.	Special Tests and Inspections: Owner will engage a qualified testing agency to conduct special tests and inspections required by authorities having jurisdiction as the responsibility of Owner, and as follows:
40 41		1. Verifying that manufacturer maintains detailed fabrication and quality-control procedures and
42		reviewing the completeness and adequacy of those procedures to perform the Work.
43		2. Notifying Architect, Commissioning Authority, Owner, and Contractor promptly of irregularities and
44		deficiencies observed in the Work during performance of its services.
45 46		3. Submitting a certified written report of each test, inspection, and similar quality-control service to Architect and Commissioning Authority, through Owner with copy to Contractor and to authorities
47		having jurisdiction.
48		4. Submitting a final report of special tests and inspections at Substantial Completion, which includes
49 50		<ul><li>a list of unresolved deficiencies.</li><li>Interpreting tests and inspections and stating in each report whether tested and inspected work</li></ul>
50 51		complies with or deviates from the Contract Documents.
52		6. Retesting and reinspecting corrected work.

### PART 2 - PRODUCTS (Not Used) 1

### 2 **PART 3 - EXECUTION**

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#### **TEST AND INSPECTION LOG** 3 3.1

- Test and Inspection Log: Prepare a record of tests and inspections. Include the following: 4 Α. 5
  - Date test or inspection was conducted. 1.
    - Description of the Work tested or inspected. 2.
      - 3. Date test or inspection results were transmitted to Architect.
      - Identification of testing agency or special inspector conducting test or inspection. 4.
- Maintain log at Project site. Post changes and revisions as they occur. Provide access to test and 9 Β. inspection log for Architect's, Commissioning Authority's, and Owner's reference during normal working 10 11 hours.
  - Submit log at Project closeout as part of Project Record Documents. 1.

#### **REPAIR AND PROTECTION** 13 3.2

General: On completion of testing, inspection, sample taking, and similar services, repair damaged 14 Α. 15 construction and restore substrates and finishes.

- Provide materials and comply with installation requirements specified in other Specification 1. Sections or matching existing substrates and finishes. Restore patched areas and extend restoration into adjoining areas with durable seams that are as invisible as possible. Comply with the Contract Document requirements for cutting and patching in Section 01 73 00 "Execution."
- 20 Β. Protect construction exposed by or for quality-control service activities.
- Repair and protection are Contractor's responsibility, regardless of the assignment of responsibility for 21 C. quality-control services. 22 23

## **END OF SECTION**

### SECTION 01 42 00 REFERENCES

#### PART 1 – GENERAL

- 1.1 DEFINITIONS
- 1.2 CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS
- 1.3 INDUSTRY STANDARDS
- 1.4 ABBREVIATIONS AND ACRONYMS

PART 2 – PRODUCTS

Not Used

PART 3 – EXECUTION

Not Used

#### PART 1 - GENERAL

#### 1.1 DEFINITIONS

- A. General: Basic Contract definitions are included in the Conditions of the Contract.
- B. "Approved": When used to convey Architect's action on Contractor's submittals, applications, and requests, "approved" is limited to Architect's duties and responsibilities as stated in the Conditions of the Contract.
- C. "Directed": A command or instruction by Architect. Other terms including "requested," "authorized," "selected," "required," and "permitted" have the same meaning as "directed."
- D. "Indicated": Requirements expressed by graphic representations or in written form on Drawings, in Specifications, and in other Contract Documents. Other terms including "shown," "noted," "scheduled," and "specified" have the same meaning as "indicated."
- E. "Regulations": Laws, ordinances, statutes, and lawful orders issued by authorities having jurisdiction, and rules, conventions, and agreements within the construction industry that control performance of the Work.
- F. "Furnish": Supply and deliver to Project site, ready for unloading, unpacking, assembly, installation, and similar operations.
- G. "Install": Unload, temporarily store, unpack, assemble, erect, place, anchor, apply, work to dimension, finish, cure, protect, clean, and similar operations at Project site.
- H. "Provide": Furnish and install, complete and ready for the intended use.
- I. "Project Site": Space available for performing construction activities. The extent of Project site is shown on Drawings and may or may not be identical with the description of the land on which Project is to be built.

#### 1.2 CITY OF MADISON STANDARD SPECIFICATIONS FOR PUBLIC WORKS

A. All work performed in the Right-of-Way shall be performed in accordance with the current version of the City of Madison Standard Specifications for Public Works Construction which can be found at http://www.cityofmadison.com/business/pw/documents/StdSpecs/2017. Note that measurement and payment sections of these standard specifications are not applicable to this project.

#### 1.3 INDUSTRY STANDARDS

- A. Applicability of Standards: Unless the Contract Documents include more stringent requirements, applicable construction industry standards have the same force and effect as if bound or copied directly into the Contract Documents to the extent referenced. Such standards are made a part of the Contract Documents by reference.
- B. Publication Dates: Comply with standards in effect as of date of the Contract Documents unless otherwise indicated.
- C. Copies of Standards: Each entity engaged in construction on Project should be familiar with industry standards applicable to its construction activity. Copies of applicable standards are not bound with the Contract Documents.
  - 1. Where copies of standards are needed to perform a required construction activity, obtain copies directly from publication source.

#### 1.4 ABBREVIATIONS AND ACRONYMS

- A. Industry Organizations: Where abbreviations and acronyms are used in Specifications or other Contract Documents, they shall mean the recognized name of the entities indicated in Gale's "Encyclopedia of Associations: National Organizations of the U.S." or in Columbia Books' "National Trade & Professional Associations of the United States."
- B. Industry Organizations: Where abbreviations and acronyms are used in Specifications or other Contract Documents, they shall mean the recognized name of the entities in the following list.
  - 1. AABC Associated Air Balance Council; <u>www.aabc.com</u>.
  - 2. AAMA American Architectural Manufacturers Association; <u>www.aamanet.org</u>.
  - 3. AAPFCO Association of American Plant Food Control Officials; <u>www.aapfco.org</u>.
  - 4. AASHTO American Association of State Highway and Transportation Officials; www.transportation.org.
  - 5. AATCC American Association of Textile Chemists and Colorists; <u>www.aatcc.org</u>.
  - 6. ABMA American Bearing Manufacturers Association; <u>www.americanbearings.org</u>.
  - 7. ABMA American Boiler Manufacturers Association; <u>www.abma.com</u>.
  - 8. ACI American Concrete Institute; (Formerly: ACI International); <u>www.abma.com</u>.
  - 9. ACPA American Concrete Pipe Association; <u>www.concrete-pipe.org</u>.
  - 10. AEIC Association of Edison Illuminating Companies, Inc. (The); <u>www.aeic.org</u>.
  - 11. AF&PA American Forest & Paper Association; <u>www.afandpa.org</u>.
  - 12. AGA American Gas Association; <u>www.aga.org</u>.
  - 13. AHAM Association of Home Appliance Manufacturers; www.aham.org.
  - 14. AHRI Air-Conditioning, Heating, and Refrigeration Institute (The); www.ahrinet.org.
  - 15. AI Asphalt Institute; <u>www.asphaltinstitute.org</u>.
  - 16. AIA American Institute of Architects (The); www.aia.org.
  - 17. AISC American Institute of Steel Construction; www.aisc.org.
  - 18. AISI American Iron and Steel Institute; http://www.steel.org.
  - 19. AITC American Institute of Timber Construction; <u>www.aitc-glulam.org</u>.
  - 20. AMCA Air Movement and Control Association International, Inc.; <u>www.amca.org</u>.
  - 21. ANSI American National Standards Institute; <u>www.ansi.org</u>.
  - 22. AOSA Association of Official Seed Analysts, Inc.; www.aosaseed.com.
  - 23. APA APA The Engineered Wood Association; www.apawood.org.
  - 24. APA Architectural Precast Association; <u>www.archprecast.org</u>.
  - 25. API American Petroleum Institute; <u>www.api.org</u>.
  - 26. ARI Air-Conditioning & Refrigeration Institute; (See AHRI).
  - 27. ARI American Refrigeration Institute; (See AHRI).
  - 28. ARMA Asphalt Roofing Manufacturers Association; www.asphaltroofing.org.
  - 29. ASCE American Society of Civil Engineers; <u>www.asce.org</u>.
  - 30. ASCE/SEI American Society of Civil Engineers/Structural Engineering Institute; (See ASCE).
  - 31. ASHRAE American Society of Heating, Refrigerating and Air-Conditioning Engineers; <u>www.ashrae.org</u>.
  - 32. ASME ASME International; (American Society of Mechanical Engineers); www.asme.org.
  - 33. ASSE American Society of Safety Engineers (The); www.asse.org.
  - 34. ASSE American Society of Sanitary Engineering; www.asse-plumbing.org.
  - 35. ASTM ASTM International; www.astm.org.
  - 36. ATIS Alliance for Telecommunications Industry Solutions; <u>www.atis.org</u>.
  - 37. AWEA American Wind Energy Association; www.awea.org.
  - 38. AWI Architectural Woodwork Institute; <u>www.awinet.org</u>.
  - 39. AWMAC Architectural Woodwork Manufacturers Association of Canada; <u>www.awmac.com</u>.
  - 40. AWPA American Wood Protection Association; <u>www.awpa.com</u>.
  - 41. AWS American Welding Society; <u>www.aws.org</u>.
  - 42. AWWA American Water Works Association; <u>www.awwa.org</u>.
  - 43. BHMA Builders Hardware Manufacturers Association; www.buildershardware.com.
  - 44. BIA Brick Industry Association (The); <u>www.gobrick.com</u>.
  - 45. BICSI BICSI, Inc.; www.bicsi.org.
  - 46. BIFMA BIFMA International; (Business and Institutional Furniture Manufacturer's Association); www.bifma.org.
  - 47. BISSC Baking Industry Sanitation Standards Committee; <u>www.bissc.org</u>.
  - 48. BWF Badminton World Federation; (Formerly: International Badminton Federation); www.bissc.org.
  - 49. CDA Copper Development Association; <u>www.copper.org</u>.
  - 50. CEA Canadian Electricity Association; <u>www.electricity.ca</u>.

- 51. CEA Consumer Electronics Association; <u>www.ce.org</u>.
- 52. CFFA Chemical Fabrics and Film Association, Inc.; www.chemicalfabricsandfilm.com.
- 53. CFSEI Cold-Formed Steel Engineers Institute; www.cfsei.org.
- 54. CGA Compressed Gas Association; <u>www.cganet.com</u>.
- 55. CIMA Cellulose Insulation Manufacturers Association; <u>www.cellulose.org</u>.
- 56. CISCA Ceilings & Interior Systems Construction Association; <u>www.cisca.org</u>.
- 57. CISPI Cast Iron Soil Pipe Institute; www.cispi.org.
- 58. CLFMI Chain Link Fence Manufacturers Institute; www.chainlinkinfo.org.
- 59. CPA Composite Panel Association; <u>www.pbmdf.com</u>.
- 60. CRI Carpet and Rug Institute (The); <u>www.carpet-rug.org</u>.
- 61. CRRC Cool Roof Rating Council; www.coolroofs.org.
- 62. CRSI Concrete Reinforcing Steel Institute; www.crsi.org.
- 63. CSA Canadian Standards Association; <u>www.csa.ca</u>.
- 64. CSA CSA International; (Formerly: IAS International Approval Services); <u>www.csa-international.org</u>.
- 65. CSI Construction Specifications Institute (The); <u>www.csinet.org</u>.
- 66. CSSB Cedar Shake & Shingle Bureau; <u>www.cedarbureau.org</u>.
- 67. CTI Cooling Technology Institute; (Formerly: Cooling Tower Institute); www.cti.org.
- 68. CWC Composite Wood Council; (See CPA).
- 69. DASMA Door and Access Systems Manufacturers Association; www.dasma.com.
- 70. DHI Door and Hardware Institute; <u>www.dhi.org</u>.
- 71. ECA Electronic Components Association; (See ECIA).
- 72. ECAMA Electronic Components Assemblies & Materials Association; (See ECIA).
- 73. ECIA Electronic Components Industry Association; www.eciaonline.org.
- 74. EIA Electronic Industries Alliance; (See TIA).
- 75. EIMA EIFS Industry Members Association; <u>www.eima.com</u>.
- 76. EJMA Expansion Joint Manufacturers Association, Inc.; www.ejma.org.
- 77. ESD ESD Association; (Electrostatic Discharge Association); www.esda.org.
- 78. ESTA Entertainment Services and Technology Association; (See PLASA).
- 79. EVO Efficiency Valuation Organization; www.evo-world.org.
- 80. FCI Fluid Controls Institute; www.fluidcontrolsinstitute.org.
- 81. FIBA Federation Internationale de Basketball; (The International Basketball Federation); www.fiba.com.
- 82. FIVB Federation Internationale de Volleyball; (The International Volleyball Federation); www.fivb.org.
- 83. FM Approvals FM Approvals LLC; www.fmglobal.com.
- 84. FM Global FM Global; (Formerly: FMG FM Global); www.fmglobal.com.
- 85. FRSA Florida Roofing, Sheet Metal & Air Conditioning Contractors Association, Inc.; <u>www.floridaroof.com</u>.
- 86. FSA Fluid Sealing Association; <u>www.fluidsealing.com</u>.
- 87. FSC Forest Stewardship Council U.S.; www.fscus.org.
- 88. GA Gypsum Association; <u>www.gypsum.org</u>.
- 89. GANA Glass Association of North America; <u>www.glasswebsite.com</u>.
- 90. GS Green Seal; <u>www.greenseal.org</u>.
- 91. HI Hydraulic Institute; www.pumps.org.
- 92. HI/GAMA Hydronics Institute/Gas Appliance Manufacturers Association; (See AHRI).
- 93. HMMA Hollow Metal Manufacturers Association; (See NAAMM).
- 94. HPVA Hardwood Plywood & Veneer Association; <u>www.hpva.org</u>.
- 95. HPW H. P. White Laboratory, Inc.; <u>www.hpwhite.com</u>.
- 96. IAPSC International Association of Professional Security Consultants; www.iapsc.org.
- 97. IAS International Accreditation Service; <u>www.iasonline.org</u>.
- 98. IAS International Approval Services; (See CSA).
- 99. ICBO International Conference of Building Officials; (See ICC).
- 100. ICC International Code Council; <u>www.iccsafe.org</u>.
- 101. ICEA Insulated Cable Engineers Association, Inc.; <u>www.icea.net</u>.
- 102. ICPA International Cast Polymer Alliance; <u>www.icpa-hq.org</u>.
- 103. ICRI International Concrete Repair Institute, Inc.; www.icri.org.
- 104. IEC International Electrotechnical Commission; <u>www.iec.ch</u>.
- 105. IEEE Institute of Electrical and Electronics Engineers, Inc. (The); www.ieee.org.
- 106. IES Illuminating Engineering Society; (Formerly: Illuminating Engineering Society of North America); <u>www.ies.org</u>.
- 107. IESNA Illuminating Engineering Society of North America; (See IES).

- 108. IEST Institute of Environmental Sciences and Technology; <u>www.iest.org</u>.
- 109. IGMA Insulating Glass Manufacturers Alliance; <u>www.igmaonline.org</u>.
- 110. IGSHPA International Ground Source Heat Pump Association; <u>www.igshpa.okstate.edu</u>.
- 111. ILI Indiana Limestone Institute of America, Inc.; <u>www.iliai.com</u>.
- 112. Intertek Intertek Group; (Formerly: ETL SEMCO; Intertek Testing Service NA); www.intertek.com.
- 113. ISA International Society of Automation (The); (Formerly: Instrumentation, Systems, and Automation Society); www.isa.org.
- 114. ISAS Instrumentation, Systems, and Automation Society (The); (See ISA).
- 115. ISFA International Surface Fabricators Association; (Formerly: International Solid Surface Fabricators Association); <u>www.isfanow.org</u>.
- 116. ISO International Organization for Standardization; www.iso.org.
- 117. ISSFA International Solid Surface Fabricators Association; (See ISFA).
- 118. ITU International Telecommunication Union; <u>www.itu.int/home</u>.
- 119. KCMA Kitchen Cabinet Manufacturers Association; www.kcma.org.
- 120. LMA Laminating Materials Association; (See CPA).
- 121. LPI Lightning Protection Institute; <u>www.lightning.org</u>.
- 122. MBMA Metal Building Manufacturers Association; www.mbma.com.
- 123. MCA Metal Construction Association; <u>www.metalconstruction.org</u>.
- 124. MFMA Maple Flooring Manufacturers Association, Inc.; <u>www.maplefloor.org</u>.
- 125. MFMA Metal Framing Manufacturers Association, Inc.; www.metalframingmfg.org.
- 126. MHIA Material Handling Industry of America; <u>www.mhia.org</u>.
- 127. MIA Marble Institute of America; <u>www.mhia.org</u>.
- 128. MMPA Moulding & Millwork Producers Association; <u>www.wmmpa.com</u>.
- 129. MPI Master Painters Institute; www.paintinfo.com.
- 130. MSS Manufacturers Standardization Society of The Valve and Fittings Industry Inc.; <u>www.mss-hq.org</u>.
- 131. NAAMM National Association of Architectural Metal Manufacturers; www.naamm.org.
- NACE NACE International; (National Association of Corrosion Engineers International); www.nace.org.
- 133. NADCA National Air Duct Cleaners Association; www.nadca.com.
- 134. NAIMA North American Insulation Manufacturers Association; www.naima.org.
- 135. NBGQA National Building Granite Quarries Association, Inc.; www.nbgqa.com.
- 136. NBI New Buildings Institute; <u>www.newbuildings.org</u>.
- 137. NCAA National Collegiate Athletic Association (The); www.ncaa.org.
- 138. NCMA National Concrete Masonry Association; <u>www.ncma.org</u>.
- 139. NEBB National Environmental Balancing Bureau; www.nebb.org.
- 140. NECA National Electrical Contractors Association; <u>www.necanet.org</u>.
- 141. NeLMA Northeastern Lumber Manufacturers Association; <u>www.nelma.org</u>.
- 142. NEMA National Electrical Manufacturers Association; <u>www.nema.org</u>.
- 143. NETA InterNational Electrical Testing Association; <u>www.netaworld.org</u>.
- 144. NFHS National Federation of State High School Associations; www.nfhs.org.
- 145. NFPA National Fire Protection Association; www.nfpa.org.
- 146. NFPA NFPA International; (See NFPA).
- 147. NFRC National Fenestration Rating Council; <u>www.nfrc.org</u>.
- 148. NHLA National Hardwood Lumber Association; <u>www.nhla.com</u>.
- 149. NLGA National Lumber Grades Authority; <u>www.nlga.org</u>.
- 150. NOFMA National Oak Flooring Manufacturers Association; (See NWFA).
- 151. NOMMA National Ornamental & Miscellaneous Metals Association; www.nomma.org.
- 152. NRCA National Roofing Contractors Association; www.nrca.net.
- 153. NRMCA National Ready Mixed Concrete Association; www.nrmca.org.
- 154. NSF NSF International; www.nsf.org.
- 155. NSPE National Society of Professional Engineers; <u>www.nspe.org</u>.
- 156. NSSGA National Stone, Sand & Gravel Association; www.nssga.org.
- 157. NTMA National Terrazzo & Mosaic Association, Inc. (The); www.ntma.com.
- 158. NWFA National Wood Flooring Association; www.nwfa.org.
- 159. PCI Precast/Prestressed Concrete Institute; www.pci.org.
- 160. PDI Plumbing & Drainage Institute; <u>www.pdionline.org</u>.
- 161. PLASA PLASA; (Formerly: ESTA Entertainment Services and Technology Association); www.plasa.org.
- 162. RCSC Research Council on Structural Connections; www.boltcouncil.org.
- 163. RFCI Resilient Floor Covering Institute; <u>www.rfci.com</u>.
- 164. RIS Redwood Inspection Service; <u>www.redwoodinspection.com</u>.

- 165. SAE SAE International; www.sae.org.
- 166. SCTE Society of Cable Telecommunications Engineers; <u>www.scte.org</u>.
- 167. SDI Steel Deck Institute; www.sdi.org.
- 168. SDI Steel Door Institute; <u>www.steeldoor.org</u>.
- 169. SEFA Scientific Equipment and Furniture Association (The); <u>www.sefalabs.com</u>.
- 170. SEI/ASCE Structural Engineering Institute/American Society of Civil Engineers; (See ASCE).
- 171. SIA Security Industry Association; <u>www.siaonline.org</u>.
- 172. SJI Steel Joist Institute; www.steeljoist.org.
- 173. SMA Screen Manufacturers Association; <u>www.smainfo.org</u>.
- 174. SMACNA Sheet Metal and Air Conditioning Contractors' National Association; www.smacna.org.
- 175. SMPTE Society of Motion Picture and Television Engineers; www.smpte.org.
- 176. SPFA Spray Polyurethane Foam Alliance; www.sprayfoam.org.
- 177. SPIB Southern Pine Inspection Bureau; www.spib.org.
- 178. SPRI Single Ply Roofing Industry; <u>www.spri.org</u>.
- 179. SRCC Solar Rating & Certification Corporation; www.solar-rating.org.
- 180. SSINA Specialty Steel Industry of North America; www.ssina.com.
- 181. SSPC SSPC: The Society for Protective Coatings; <u>www.sspc.org</u>.
- 182. STI Steel Tank Institute; <u>www.steeltank.com</u>.
- 183. SWI Steel Window Institute; <u>www.steelwindows.com</u>.
- 184. SWPA Submersible Wastewater Pump Association; <u>www.swpa.org</u>.
- 185. TCA Tilt-Up Concrete Association; <u>www.tilt-up.org</u>.
- 186. TCNA Tile Council of North America, Inc.; <u>www.tileusa.com</u>.
- 187. TEMA Tubular Exchanger Manufacturers Association, Inc.; www.tema.org.
- 188. TIA Telecommunications Industry Association (The); (Formerly: TIA/EIA Telecommunications Industry Association/Electronic Industries Alliance); www.tiaonline.org.
- 189. TIA/EIA Telecommunications Industry Association/Electronic Industries Alliance; (See TIA).
- 190. TMS The Masonry Society; <u>www.masonrysociety.org</u>.
- 191. TPI Truss Plate Institute; www.tpinst.org.
- 192. TPI Turfgrass Producers International; www.turfgrasssod.org.
- 193. TRI Tile Roofing Institute; <u>www.tileroofing.org</u>.
- 194. UL Underwriters Laboratories Inc.; www.ul.com.
- 195. UNI Uni-Bell PVC Pipe Association; www.uni-bell.org.
- 196. USAV USA Volleyball; www.usavolleyball.org.
- 197. USGBC U.S. Green Building Council; <u>www.usgbc.org</u>.
- 198. USITT United States Institute for Theatre Technology, Inc.; www.usitt.org.
- 199. WASTEC Waste Equipment Technology Association; www.wastec.org.
- 200. WCLIB West Coast Lumber Inspection Bureau; www.wclib.org.
- 201. WCMA Window Covering Manufacturers Association; www.wcmanet.org.
- 202. WDMA Window & Door Manufacturers Association; <u>www.wdma.com</u>.
- 203. WI Woodwork Institute; <u>www.wicnet.org</u>.
- 204. WSRCA Western States Roofing Contractors Association; www.wsrca.com.
- 205. WWPA Western Wood Products Association; www.wwpa.org.
- C. Code Agencies: Where abbreviations and acronyms are used in Specifications or other Contract Documents, they shall mean the recognized name of the entities in the following list.
  - 1. DIN Deutsches Institut fur Normung e.V.; <u>www.din.de</u>.
  - 2. IAPMO International Association of Plumbing and Mechanical Officials; <u>www.iapmo.org</u>.
  - 3. ICC International Code Council; <u>www.iccsafe.org</u>.
  - 4. ICC-ES ICC Evaluation Service, LLC; <u>www.icc-es.org</u>.
- D. Federal Government Agencies: Where abbreviations and acronyms are used in Specifications or other Contract Documents, they shall mean the recognized name of the entities in the following list.
  - 1. COE Army Corps of Engineers; <u>www.usace.army.mil</u>.
  - 2. CPSC Consumer Product Safety Commission; <u>www.cpsc.gov</u>.
  - 3. DOC Department of Commerce; National Institute of Standards and Technology; <u>www.nist.gov</u>.
  - 4. DOD Department of Defense; <u>www.quicksearch.dla.mil</u>.
  - 5. DOE Department of Energy; <u>www.energy.gov</u>.
  - 6. EPA Environmental Protection Agency; <u>www.epa.gov</u>.
  - 7. FAA Federal Aviation Administration; <u>www.faa.gov</u>.
  - 8. FG Federal Government Publications; <u>www.gpo.gov/fdsys</u>.
  - 9. GSA General Services Administration; <u>www.gsa.gov</u>.
  - 10. HUD Department of Housing and Urban Development; www.hud.gov.
  - 11. LBL Lawrence Berkeley National Laboratory; Environmental Energy Technologies Division; <u>www.eetd.lbl.gov</u>.

- 12. OSHA Occupational Safety & Health Administration; <u>www.osha.gov</u>.
- 13. SD Department of State; <u>www.state.gov</u>.
- 14. TRB Transportation Research Board; National Cooperative Highway Research Program; The National Academies; <u>www.trb.org</u>.
- 15. USDA Department of Agriculture; Agriculture Research Service; U.S. Salinity Laboratory; <u>www.ars.usda.gov</u>.
- 16. USDA Department of Agriculture; Rural Utilities Service; <u>www.usda.gov</u>.
- 17. USDOJ Department of Justice; Office of Justice Programs; National Institute of Justice; <u>www.ojp.usdoj.gov</u>.
- 18. USP U.S. Pharmacopeial Convention; <u>www.usp.org</u>.
- 19. USPS United States Postal Service; <u>www.usps.com</u>.
- E. Standards and Regulations: Where abbreviations and acronyms are used in Specifications or other Contract Documents, they shall mean the recognized name of the standards and regulations in the following list.
  - 1. ČFR Code of Federal Regulations; Available from Government Printing Office; <u>www.gpo.gov/fdsys</u>.
  - 2. DOD Department of Defense; Military Specifications and Standards; Available from DLA Document Services; <u>www.quicksearch.dla.mil</u>.
  - 3. DSCC Defense Supply Center Columbus; (See FS).
  - 4. FED-STD Federal Standard; (See FS).
  - 5. FS Federal Specification; Available from DLA Document Services; <u>www.quicksearch.dla.mil</u>.
    - a. Available from Defense Standardization Program; <u>www.dsp.dla.mil</u>.
    - b. Available from General Services Administration; <u>www.gsa.gov</u>.
    - c. Available from National Institute of Building Sciences/Whole Building Design Guide; <u>www.wbdg.org/ccb</u>.
  - 6. MILSPEC Military Specification and Standards; (See DOD).
  - 7. USAB United States Access Board; <u>www.access-board.gov</u>.
  - 8. USATBCB U.S. Architectural & Transportation Barriers Compliance Board; (See USAB).
- F. State Government Agencies: Where abbreviations and acronyms are used in Specifications or other Contract Documents, they shall mean the recognized name of the entities in the following list.
  - 1. CBHF; State of California; Department of Consumer Affairs; Bureau of Electronic and Appliance Repair, Home Furnishings and Thermal Insulation; www.bearhfti.ca.gov.
  - 2. CCR; California Code of Regulations; Office of Administrative Law; California Title 24 Energy Code; <u>www.calregs.com</u>.
  - 3. CDHS; California Department of Health Services; (See CDPH).
  - 4. CDPH; California Department of Public Health; Indoor Air Quality Program; www.cal-iaq.org.
  - 5. CPUC; California Public Utilities Commission; <u>www.cpuc.ca.gov</u>.
  - 6. SCAQMD; South Coast Air Quality Management District; <u>www.aqmd.gov</u>.
  - 7. TFS; Texas A&M Forest Service; Sustainable Forestry and Economic Development; www.txforestservice.tamu.edu.

#### PART 2 - PRODUCTS (Not Used)

#### PART 3 - EXECUTION (Not Used)

**END OF SECTION** 

1 2			SECTION 01 43 39 MOCKUPS		
3					
4			ENERAL		
5		1.1.	SUMMARY		
6 7		1.2. 1.3.	RELATED SPECIFICATIONS		
8		1.5. 1.4.	PERFORMANCE REQUIREMENTS		
9		1.5.	QUALITY ASSURANCE		
10		-	ODUCTS		
10		2.1.	MATERIALS		
12			ECUTION		
13	3	3.1.	REVIEW THE PLANS AND SPECIFICATIONS		
14	3	3.2.	MOCKUP CONSTRUCTION		
15	Э	3.3.	MOCKUP REVIEW		
16	Э	3.4.	FINAL SUBMITTAL		
17					
18	PART	1 – G	ENERAL		
19					
20	1.1.				
21 22		A.	Definition 1. Mockups are field samples constructed, applied, or assembled at the project site for review by the		
22			<ol> <li>Mockups are field samples constructed, applied, or assembled at the project site for review by the Owner, Owners Representative, Architect and Consultants.</li> </ol>		
23			<ol> <li>Mockups are three dimensional, true scale models that illustrate materials and methods, equipment,</li> </ol>		
25			workmanship, or location; based on plans, details, and assemblies.		
26		В.	Approved mockups establish the standard of quality by which the final work will be judged.		
27		C.	Approved mockups shall be properly documented and entered Into the Submittal Library on the Project		
28			Management Web Site like any other required submittal. See section 3.4 below for more information.		
29					
30	1.2.	REL	ATED SPECIFICATIONS		
31		Α.	Section 01 26 13 Request for Information (RFI)		
32		В.	Section 01 26 46 Change Bulletin (CB)		
33		C.	Section 01 26 63 Change Order (CO)		
34		D.	Section 01 31 19 Project Meetings		
35		Ε.	Section 01 32 16 Construction Progress Schedules		
36		F.	Section 01 33 23 Submittals		
37 38		G.	Section 01 45 00 Quality Control		
30 39	1.3.	<b>DEL</b>	ATED DOCUMENTS		
40	1.5.	A.	The following documents shall be used for preparing mockups.		
41		7	1. All plans, specifications, and details including those derived as revisions (RFI, CB, CO).		
42			<ol> <li>Construction Progress Schedules. Mockups shall be done and completed in a timely fashion for review</li> </ol>		
43			and approval so as to not impact the Contractors project schedule.		
44			3. Any Manufacturers installation/assembly instructions.		
45					
46	1.4.	PER	FORMANCE REQUIREMENTS		
47		Α.	All Contractors shall be responsible for providing and constructing mockups as specified in their Division of Work		
48			in the plans and specifications.		
49		В.	Materials to be used shall be as specified in the construction documents, full sized and properly assembled.		
50		C.	Completed mockups shall be of sufficient size to provide visible detail of all components as needed for the		
51			sample.		
52	4 5	~~~			
53	1.5.	-	ALITY ASSURANCE		
54 55		Α.	The General Contractor (GC) shall be responsible for coordinating all of the following as needed:		
55 56			<ol> <li>Designating the location for the mockup construction</li> <li>Coordinating the work of all contractors and materials required to complete the mockup</li> </ol>		
50 57			<ol> <li>Ensuring that the mockup meets the intent of the construction documents before scheduling the mockup</li> </ol>		
58			review meeting.		
55					

#### PART 2 - PRODUCTS

#### 2.1. MATERIALS

- The materials used in mockups shall be only those materials indicated in the plans, specifications, and favorably Α. reviewed submittals.
- Β. Mockups shall be made of full scale materials as delivered to the project site.
- C. All materials associated with a particular detail, construction method, manufacturer's installation instructions shall be properly represented and visible in the mockup. This includes but is not limited to finished mortar joints, sealants, backer rods, tie bars, rebar, etc.

#### PART 3 - EXECUTION 12

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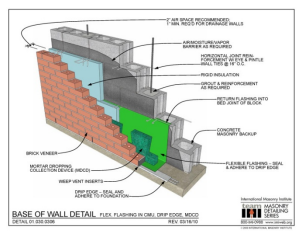
29

#### 3.1. **REVIEW THE PLANS AND SPECIFICATIONS**

- Α. The GC shall review the plans and specifications with all required contractors prior to constructing the mockup.
  - Mockups that will be built and remain in place, if favorably reviewed, will be installed in an area easily 1. accessible for review.
  - 2. Mockups that will not be built in place or will not remain will be constructed in a space on the project site protected from weather, construction traffic, and other such disturbances until such time as the associated work has been completed.
  - 3. Insure all products being represented in the mockup meet the plans, specifications, and any published changes.

#### MOCKUP CONSTRUCTION 24 3.2.

- 25 Mockups shall be of sufficient size to show various material adjacencies, connectivity, patterns, and other such Α. 26 related features.
  - Β. Mockups shall be constructed in a layered fashion so that all products being used can be seen and evaluated.
- 28 C. The construction detail below is an example of a properly layered mockup.



- 30 D. Mockups required 31
  - 1. Waterproofing systems
  - 2. Air barrier systems
  - 3. Flashings

34 35 36

32 33

> 3.3. MOCKUP REVIEW

37 38 The General Contractor and all associated Sub-contractors (Contracting Team) shall meet with the Owner, Α. 39 Owners Representative, Architect and Consultants (Design Team) as necessary to review the mock-up. 40 Contractors shall be prepared to answer questions on materials and methods as necessary. 41 Β. The Contracting and Design Teams shall review the mockup in detail for materials, methods, and workmanship with respect to the intent of the contract documents. Improvements or adjustments shall be discussed as 42 43 needed.

1		C.	If the mockup is incomplete or does not show sufficient detail of products and workmanship the General
2			Contractor shall resubmit a new mockup.
3		D.	Re-submittal of mockups to meet the intent of the contract documents shall be the responsibility of the General
4			Contractor. No Change Orders will be processed for additional time or materials associated with re-submitting a
5			mockup for approval.
6			1. In the event that a submitted mockup meets the criteria of the contract documents but does not meet
7			the expectations of the design team and alternative methods or materials are discussed the following
8			procedure shall be used:
9			a. Project Architect shall publish a Construction Bulletin (CB) to detail the required/recommended
10			changes.
11			b. The GC shall prepare and submit a new mockup.
12			
13	3.4.	FINA	. SUBMITTAL
14		Α.	The field approved mockup shall be submitted by the General Contractor as any other submittal for project
15			documentation purposes. The mockup submittal shall consist of the following:
16			1. Digitally photograph the field approved mockup. Take as many detailed photos as necessary to capture
17			the complexity of the mockup.
18			2. Provide a written summary of the approved mockup. Include all recommended adjustments, level of
19			expected workmanship, and other such detail as discussed during the mockup review.
20			3. Submit the mockup to the Project Management Web Site. See Specification 01 33 23 Submittals for
21			additional information.
22			
23			
24			
25			END OF SECTION
26			

#### SECTION 01 43 50 AIR BARRIER SYSTEMS

#### PART 1 – GENERAL

- 1.1 <u>RELATED DOCUMENTS</u>
- 1.2 SUMMARY
- 1.3 **DEFINITIONS**
- 1.4 PERFORMANCE REQUIREMENTS
- 1.5 SUBMITTALS
- 1.6 QUALITY ASSURANCE
- 1.7 PROJECT CONDITIONS
- PART 2 PRODUCTS

Not Used

- PART 3 EXECUTION
  - 3.1 FIELD QUALITY CONTROL
  - 3.2 REPAIR AND PROTECTION

#### PART 1 - GENERAL

#### 1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

#### 1.2 SUMMARY

A.

Β.

- Section Includes:
  - 1. This section includes administrative and procedural requirements for accomplishing an airtight building enclosure that controls infiltration or exfiltration of air.
- B. Related Sections:
  - 1. Section 07 27 15.13Non-Bituminous Self-Adhering Sheet Air Barriers.
  - Requirements of this section relate to the coordination between subcontractors required to provide an airtight building enclosure, customized fabrication and installation procedures, not production of standard products.

#### 1.3 DEFINITIONS

A. The airtight components of the building enclosure and the joints, junctures and transitions between materials, products, and assemblies forming the air-tightness of the building enclosure are called "the air barrier system". Services include coordination between the trades, the proper scheduling and sequencing of the work, pre-construction meetings, inspections, tests, and related actions, including reports performed by Contractor, by independent agencies, and by governing authorities. They do not include contract enforcement activities performed by Architect.

#### 1.4 **PERFORMANCE REQUIREMENTS**

- A. General Performance: The Contractor shall ensure that the intent of constructing the building enclosure with a continuous air barrier system to control air leakage into, or out of the conditioned space is achieved. The air barrier system shall have the following characteristics:
  - 1. It shall be continuous, with all joints sealed.
  - 2. It shall be structurally supported to withstand positive and negative air pressures applied to the building enclosure.
  - 3. Continuity of the air barrier materials and products with joints to provide complete assemblies.
  - 4. Continuity of all the enclosure assemblies with joints and transition materials to provide a whole building air barrier system.
  - Connection shall be made between:
    - 1. Foundation and walls.
    - 2. Walls and windows or doors.
    - 3. Different wall systems.
    - 4. Wall and roof.
    - 5. Wall and roof over unconditioned space.
    - 6. Walls, floor and roof across construction, control and expansion joints.
    - 7. Walls, floors and roof to utility, pipe and duct penetrations.

- C. Air Barrier Penetrations: All penetrations of the air barrier and paths of air infiltration / exfiltration shall be made air-tight.
- D. Compliance Requirements:
  - 1. Assemblies: an air permeance not to exceed 0.03 cfm/ft2p under a pressure differential of 0.3 in. water (1.57psf) (0.15 L/s.m2 @ 75 Pa) when tested in accordance with ASTM E 1677.
  - 2. Materials: Materials used for the air barrier system in the opaque envelope shall have an air permeance not to exceed 0.004 cfm/ft2 under a pressure differential of 0.3 in. water (1.57psf) (0.02 L/s.m2 @ 75 Pa) when tested in accordance with ASTM E 2178. Or,
  - 3. Entire Building: The air leakage of the entire building shall not exceed 0.15 cfm/sf under a pressure differential of 0.3 in. water (1.57psf) (0.75 L/s.m2 @ 75 Pa) when tested according to ASTM E 779.

#### 1.5 SUBMITTALS

- A. Field quality-control reports.
- B. Report Data: Written reports of each inspection, test, or similar service include, but are not limited to, the following:
  - 1. Date of issue.
  - 2. Project title and number.
  - 3. Name, address, and telephone number of testing agency.
  - 4. Dates and locations of samples and tests or inspections.
  - 5. Names of individuals making the inspection or test.
  - 6. Designation of the Work and test method.
  - 7. Identification of product and Specification Section.
  - 8. Complete inspection or test data.
  - 9. Test results and an interpretation of test results.
  - 10. Ambient conditions at the time of sample taking and testing.
  - 11. Comments or professional opinion on whether inspected or tested Work complies with Contract Document requirements.
  - 12. Name and signature of laboratory inspector.
  - 13. Recommendations on retesting.

#### 1.6 QUALITY ASSURANCE

- A. Requirement for Contractor to provide an airtight building enclosure is not limited by quality-control services required by Architect, Owner, or authorities having jurisdiction and are not limited by provisions of this section.
- B. Inspection and testing services are required to verify compliance with requirements specified or indicated. These services do not relieve Contractor of responsibility for compliance with Contract Document requirements.
  - 1. Qualifications for Air Barrier Testing and Inspection Agencies: Engage Air Barrier inspection and testing service agencies, including independent testing laboratories, that are prequalified and that specialize in the types of air barrier system inspections and tests to be performed.
- C. Specific quality-control requirements for individual construction activities are specified in the sections of the specifications. Requirements in those sections may also cover production of standard products. It is the Contractor's responsibility to ensure that each subcontractor is adequately and satisfactorily performing the quality assurance documentation, tests and procedures required by each section.
- D. Specified inspections, tests, and related actions do not limit Contractor's quality-control procedures that facilitate compliance with Contract Document requirements.

#### 1.7 PROJECT CONDITIONS

A. Contractor Responsibilities: Unless otherwise indicated as the responsibility of another identified entity, Contractor shall provide coordination of the trades, and the sequence of construction to ensure continuity of the air barrier system joints, junctures and transitions between materials and assemblies of materials and products, from substructure to walls to roof. Provide quality assurance procedures, testing and verification as specified herein. Facilitate inspections, tests, and other quality-control services specified elsewhere in the Contract Documents and required by authorities having jurisdiction or by the Owner. Costs for these services are included in the Contract Sum.

B. Organize preconstruction meetings between the trades involved in the whole building's air barrier system to discuss where each trade begins and ends and the responsibility and sequence of installation of all the air-tight joints, junctures, and transitions between materials, products and assemblies of products specified in the different sections, to be installed by the different trades.

### PART 2 - PRODUCTS (NOT USED)

#### PART 3 - EXECUTION

### 3.1 FIELD QUALITY CONTROL

- A. Testing Agency: Contractor will engage a qualified testing agency to perform tests and inspections.
- B. Tests and Inspections:
  - 1. Qualitative Testing and Inspection:
    - b. Continuity of the air barrier system throughout the building enclosure with no gaps, holes.
    - c. Structural support of the air barrier system to withstand design air pressures.
    - d. Masonry and concrete surfaces are smooth, clean and free of cavities, protrusions and mortar droppings, with mortar joints struck flush, or as required by the manufacturer of the air barrier material.
    - e. Site conditions for application temperature and dryness of substrates.
    - f. Maximum length of exposure time of materials to ultra-violet deterioration.
    - g. Surfaces are properly primed.
    - h. Laps in material are 2" minimum, shingled in the correct direction (or mastic applied on exposed edges), with no fishmouths.
    - i. Mastic applied on cut edges.
    - j. Roller has been used to enhance adhesion.
    - k. Measure application thickness of liquid-applied materials to manufacturer's specifications for the specific substrate.
    - I. Materials used for compatibility.
    - m. Transitions at changes in direction, and structural support at gaps.
    - n. Connections between assemblies (membrane and sealants) for cleaning, preparation and priming of surfaces, structural support, integrity and continuity of seal.
    - o. All penetrations sealed.

#### 3.2 REPAIR AND PROTECTION

- A. Upon completion of inspection, testing, sample taking and similar services, repair damaged construction and restore substrates and finishes. Comply with Contract Document requirements for Division 1 Section "Cutting and Patching."
- B. Protect construction exposed by or for quality-control service activities, and protect repaired construction.
- C. Repair and protection is Contractor's responsibility, regardless of the assignment of responsibility for inspection, testing, or similar services.

#### END OF SECTION

1				SECTION 01 45 16		
2	FIELD QUALITY CONTROL PROCEDURES					
3						
4						
5		1.1.		1 N 27771012		
6		.2.		N SECTIONS		
7		1.3.	-	REMENTS1		
8		L.4.	-	2		
9		l.5.		IT OBSERVATION REPORT		
10				1 NOT USED		
11 12		з-ел 3.1.		IT RESPONSIBILITIES		
12		3.1. 3.2.		I RESPONSIBILITIES		
15		3.3.		RS FOLLOW-UP		
14		s.s. 8.4.		EDURE		
16		9.4. 8.5.	•	OUT		
10		J.J.				
18	PART	1 – G	ENERAL			
19	<u>. /</u>					
20	1.1.	SUN	IMARY			
21		A.		has developed a multi-faceted Quality Management Program that begins with contract		
22				bugh contract closeout to ensure the best quality materials, workmanship, and product are		
23			delivered for the cor	ntracted Work.		
24			1. The Progress	Management Web Site is a Construction Management tool that provides contractors and		
25			staff a single	on-line location for the daily operations and progression of the Work.		
26			2. The Quality M	Aanagement Observation (QMO) is an ongoing observation of the construction process as it		
27			progresses.	The City of Madison does not use a "Punch List" or "Corrections List" as it is typically known		
28			throughout t	he construction industry. The QMO process acts as an "in progress punch list".		
29			a. By us	ing the QMO process the City of Madison's goal is to have a zero item punch list prior to the		
30				progress payment and owner occupancy.		
31		В.		be required to review the specifications identified in Section 1.2 below, and other related		
32				ied therein to become familiar with the terminology and expectations of this City of		
33			Madison Public Wor			
34		C.		s specification to outline the requirements, expectations, and responsibilities of the General		
35				ject Architect, and other representatives of the Owner for items of Quality Assurance and		
36			Quality Control.			
37				tion is not intended to conflict with Specification 01 40 00 Quality Requirements or other		
38				s requiring testing and inspecting services.		
39				tion does not relieve the GC from any requirements associated with regulatory inspections		
40			•	y the City of Madison Building Inspection Unit, or inspectors from other agencies as required		
41			by code.			
42				erformed by an Owner's Representative does not relieve the GC from performing any		
43			testing that r	nay required by the construction documents.		
44 45	1 2	БГІ	ATED SPECIFICATION SE			
45 46	1.2.					
46		A.	Section 01 26 13	Request for Information (RFI)		
47 48		В. С.	Section 01 29 76 Section 01 31 13	Progress Payment Procedures Project Coordination		
48 49		с. D.	Section 01 31 23	Project Management Web Site		
49 50		Б. Е.	Section 01 40 00	Quality Requirements		
51		с. F.	Section 01 40 00	Closeout Procedures		
52		G.	Section 01 77 00	Completion and Correction List		
52 53		ы. Н.	Section 01 91 00	Commissioning		
55 54		11.	Jection 01 31 00	Commissioning		
55	1.3.	PFR	FORMANCE REQUIREM	FNTS		
55	1.3.	A.		be responsible for a proper quality assurance/quality control (QA/QC) program throughout		
50		<u>л</u> .		Work defined within the construction documents, including all recognized construction		
57				nd all applicable regulatory codes		

58

4			
1		В.	The GC shall be responsible for all of the following:
2			1. Monitor the quality of all workmanship, supplies, materials, and products being installed by all
3			contractors and installers to ensure they meet or exceed the minimum requirements set forth by the
4			construction documents.
5			2. Submit a Request for Information (RFI) whenever manufacturers' instructions or referenced standards
6			conflict with the construction documents before proceeding with the Work.
7			3. Ensure that Work requiring special certifications or licensing is being performed by is being performed
8			and supervised by personnel that meet the appropriate requirements.
9			a. Ensure that all certificates and licenses are current throughout the execution of the project.
10		C.	The CoM and its representatives shall perform quality assurance and quality control activities throughout the
11			execution of this project. This in no way relieves the GC of maintaining an acceptable QA/QC program. =
12			
13	1.4.	-	TY ASSURANCE
14		Α.	The GC shall be responsible for the following:
15			1. All materials, equipment, and products shall be new, clean, undamaged, and meet the performance
16			specifications defined within the construction documents including favorably reviewed submittals.
17			a. Any material, equipment, or product that does not meet the requirements of the construction
18			documents shall be removed and replaced, including any adjacent and related work, at the GCs
19			expense.
20			2. All Work shall be performed by persons properly trained and/or qualified to produce workmanship of the
21			quality specified in the construction documents.
22			3. Providing access to updated as-builts, addenda, submittals, bulletins and other related construction
23			documents at the project site.
24		В.	The CoM and its representatives may be responsible for any of the following:
25			1. Attend pre-installation meetings
26			2. Attend construction progress meetings
27			3. Review all submittals
28			4. Conduct field visits for QA/QC purposes, provide feedback to the GC and sub-contractors using Quality
29			Management Observation (QMO) reports.
30			5. Review delivered equipment
31			6. Witness equipment installations, startups, testing as specified in other specifications
32			
33	1.5.	QUALI	TY MANAGEMENT OBSERVATION REPORT
34		Α.	The Quality Management Observation report or QMO is used as a QA/QC tool by those entities responsible for
35			QA/QC activities, including but not limited to, the GC, CoM, PA, CX agent, etc.
36		В.	QMOs are designed to be an early observation of non-conforming construction work before it becomes buried
37			by follow on work. As such it is most often used as an "in progress punch list".
38		C.	QMO forms are part of the Quality Control Library on the Project Management Web Site.
39			
40	PART 2	<u> – PRO</u>	DUCTS - THIS SECTION NOT USED
41			
42	PART 3	3 - EXEC	UTION
43			
44	3.1.	QUALI	TY MANAGEMENT RESPONSIBILITIES
45		Α.	While making routine progress visits to the construction project the GC, CPM, CxA and A/E, and applicable others
46			shall observe the details of the construction and installations to ensure that the intent of the construction
47			documents is being followed.
48		В.	If during the progress visit there is a determination of contract non-conformance a QMO report shall be initiated
49			to begin the documentation process.
50			1. The GC field superintendent shall be informed immediately of any issue that may cause harm, damage to
51			finished work, or be buried prior to properly filing a QMO report.
52		C.	The following information when filing a QMO report:
53			1. Open a QMO report in the Quality Control Library on the Project Management Web Site
54			2. Enter the date and time of the field visit
55			2. Provide references to construction documents if any (examples; specification, drawing page, details,
56			approved submittals, RFI, CB, etc)
57			3. Provide a short title for the observation being made
58			4. Provide a detailed description of the observation being made

		LD JOINE	23, 2017
1 2			5. Select all categories (Sitework, Structure, Enclosure, Interior, etc) from the given list that may apply to the observation being reported.
3 4			a. For each category selected additional boxes shall open with contractor names associated with each category.
5			6. Select all contractors from the lists provided that may need to be aware of the observation.
6			7. Provide any attachments that may help provide reference to the observation.
7			8. Click the SAVE button before closing the form.
8		D.	The software for the Project Management Website will email notifications that a QMO report has been initiated.
9			The software will automatically select and notify the following:
10			1. The GC, PA, and CPM for all observation reports being filed.
11			2. Others depending on the observation categories selected.
12			3. Contractors based on the selections made in the sub-contractors lists.
13			
14	3.2.		ONDING TO A QMO
15		Α.	All contractors receiving email notification of a QMO Observation shall review the details of the observation.
16		В.	The GC shall be responsible for determining the course of action required to remedy the non-conforming issue
17		_	and shall coordinate and direct the contractor(s) responsible for any work related to the observation.
18		C.	All contractors assigned to remedy the observation by the GC shall provide follow-up responses on the QMO
19			report as follows:
20			1. Open the QMO report in the Quality Control Library on the Project Management Web Site.
21			2. In the "Follow-Up Response" area enter a description of your follow-up response in the box provided.
22 23			<ul> <li>a. Click "Insert Item" if additional boxes are required.</li> <li>3. Add attachments (pictures) if needed to show the work has been completed.</li> </ul>
23 24			<ol> <li>Add attachments (pictures) if needed to show the work has been completed.</li> <li>Click the SAVE button before closing the form.</li> </ol>
24 25			4. Click the SAVE button before closing the form.
26	3.3.	GENE	ERAL CONTRACTORS FOLLOW-UP
27	5.5.	A.	The GC shall inspect the work to ensure that all assigned contractors have remedied the observation to the
28			intent of the construction documents.
29		В.	The GC shall respond with any additional comments in his/her response box.
30			1. If no comments are to be made the GC at a minimum must date the response box to trigger the next
31		6	work flow.
32		C.	Click the SAVE button before closing the form.
33 34		D.	The software will email a notification to the CPM and the person who initiated the QMO that the issue has been remedied.
34 35			Temedieu.
36	3.4.	омо	) CLOSEOUT PROCEDURE
37	••••	A.	The person who initiated the QMO shall review the remedied work and if properly corrected shall close and date
38			the QMO form.
39			1. Click SAVE and the software will email a notification to the CPM that final review of the Observation is
40			required.
41			2. In the event there are still issues the Quality Manager can add additional comments in the response area,
42			click SAVE and re-issue the QMO for additional review as needed.
43		В.	Once the person who initiated the QMO has closed the item the CPM shall review and verify with the PA that the
44			Observation has been properly remedied and provide final closure on the QMO.
45			
46	3.5.		STRUCTION CLOSEOUT
47		Α.	The GC shall note that successful close out QMOs are required for construction closeout as follows:
48		1.	Certain progress payments as identified in Specification 01 29 76 are contingent QMO reports being properly
49		2	closed out.
50		2.	Specification 01 77 00 defines all construction closeout requirements.
51 52			
52 53			
53 54			END OF SECTION
54 55			
55			

1 2				SECTION 01 45 29 TESTING LABORATORY SERVICES				
3								
4	PART	PART 1 – GENERAL						
5		1.1.		REMENTS INCLUDED 1				
6				D REQUIREMENTS				
7			-	ICATION OF LABORATORY				
8		1.4.	-	ATORY DUTIES				
9				TIONS OF AUTHORITY OF TESTING LABORATORY				
10 11		1.6. 1.7.		ACTOR'S RESPONSIBILITIES				
11				S – THIS SECTION NOT USED				
13				N – THIS SECTION NOT USED				
14	.,	5 27	2001101					
15 16	PART	1 – GE	NERAL					
17	1.1.	REQ	UIREME	ENTS INCLUDED				
18		Α.	The C	Contractor shall employ and pay for the services of an independent testing laboratory to perform specified				
19			servi	ces and testing.				
20		В.	Testi	ng Laboratory inspection, sampling and testing is required for:				
21			1.	Section 03 30 00: Cast-In-Place Concrete				
22			2.	Section 05 12 00: Structural Steel Framing				
23 24			3. 4.	Section 05 40 00: Cold-Formed Steel Framing Section 31 20 00: Earthwork				
24 25			4.	Section S1 20 00. Earthwork				
26	1.2.	RELA	ATED RE	QUIREMENTS				
27		A.		litions of the Contract: Inspections and testing required by laws, ordinances, rules, regulations, orders or				
28				ovals of public authorities.				
29		В.	Relat	ed Requirements Specified in Other Sections:				
30			1.	Division 22 and 23: Testing of Mechanical Systems				
31			2.	Division 26: Testing of Electrical Systems				
32		<b>.</b>						
33	1.3.	•		'ION OF LABORATORY t "Descrimented Descriptions of Independent Laboratory, Qualification" sublished by American Council of				
34 35		Α.		t "Recommended Requirements of Independent Laboratory Qualification" published by American Council of pendent Laboratories.				
36		В.	•	t basic requirements of ASTM E 329, "Standards of Recommended Practice for Inspection and Testing				
37		υ.		cies for Concrete and Steel as Used in Construction."				
38		C.	-	orized to operate in State in which the Project is located.				
39								
40	1.4.	LABO	ORATOR	RY DUTIES				
41		Α.		perate with Owner, A/E and Contractor; provide qualified personnel after due notice.				
42		В.		orm specified inspections, sampling and testing of materials and methods of construction:				
43			1.	Comply with specified standards.				
44		~	2.	Ascertain compliance of materials with requirements of Contract Documents.				
45 46		C. D.		nptly notify the Owner, A/E and Contractor of observed irregularities or deficiencies of work or products. nptly submit written report of each test and inspection; one copy each to A/E, Consulting Engineer, Owner				
40 47		D.		Contractor. Each report shall include:				
48			1.	Date issued.				
49			2.	Project Title and number.				
50			3.	Testing laboratory name, address and telephone number.				
51			4.	Name and signature of laboratory inspector.				
52			5.	Date and time of sampling or inspection.				
53			6.	Record of temperature and weather conditions.				
54			7.	Date of test.				
55			8.	Identification of product and specification section.				
56			9. 10	Location of sample or test in the Project.				
57 58			10. 11.	Type of inspection or test. Results of tests and compliance with Contract Documents.				
90			11.	Results of tests and compliance with contract Documents.				

1 2		E.	12. Interpretation of test results, when requested by A/E or the Contractor. Perform additional tests as required by Owner, A/E or the Contractor.				
3 4	1.5.	LIMITATIONS OF AUTHORITY OF TESTING LABORATORY					
4 5	1.5.	A.	Laboratory is not authorized to:				
6		А.	<ol> <li>Release, revoke, alter, or enlarge on requirements of Contract Documents.</li> </ol>				
7							
8			<ol> <li>Approve or accept any portions of the Work other than those portions of the Work scheduled for testing.</li> <li>Perform any duties of the Contractor.</li> </ol>				
9			5. Ferform any duties of the contractor.				
10	1.6.	CONT	TRACTOR'S RESPONSIBILITIES				
11	1.0.	A.	Cooperate with laboratory personnel, provide access to Work and to manufacturer's operations.				
12		В.	Secure and deliver to the laboratory, adequate quantities of representative samples of materials proposed to be				
13		Б.	used and which require testing. Submit concrete mix designs to A/E for approval prior to pouring concrete.				
14		C.	Provide to the laboratory the preliminary design mix proposed to be used for concrete, and other material mixes				
15		С.	that require control by the testing laboratory.				
16		D.	Furnish copies of Product test reports as required.				
17		Б.	Furnish incidental labor and facilities:				
18			1. To provide access to Work to be tested.				
19			<ol> <li>To obtain and handle samples at the Project site or at the source of the product to be tested.</li> </ol>				
20			3. To facilitate inspections and tests.				
21			<ol> <li>For storage and curing of test samples.</li> </ol>				
22		F.	Notify laboratory sufficiently in advance of operations to allow for laboratory assignment of personnel and				
23			scheduling of tests.				
24		G.	Make arrangements with laboratory and pay for additional samples and tests required for Contractor's				
25			convenience.				
26		Н.	Employ and pay for the services of a separate, equally qualified independent testing laboratory to perform				
27			additional inspections, sampling and testing required when initial tests indicate work does not comply with				
28			Contract Documents.				
29		I.	Temporarily halt the progress of the Work when tested materials do not comply with Contract Documents and				
30			promptly notify the Owner or his designated representative and A/E.				
31		J.	Remove and replace at no cost to the Owner, all defective materials discovered upon testing not to comply with				
32			Contract Documents, including cost for retesting and re-inspecting replaced Work that failed to comply with the				
33			Contract Documents.				
34							
35	1.7.	SPEC	IFIC TEST, INSPECTIONS, AND METHODS REQUIRED				
36		Α.	Section 03 30 00: Cast-In-Place Concrete				
37			1. Secure sample of aggregates Contractor proposes to use and test for compliance with Specifications.				
38			2. Certify compliance with Specifications of cement proposed for use by the Contractor.				
39			3. Review and approve the Contractor's proposed concrete mix proportions for the required concrete				
40			strengths using materials Contractor proposed to use on the project. Incorporate specified admixtures				
41			and not less than amounts of cement specified.				
42			4. Perform appropriate laboratory tests, including compression tests of cylinders and slump test to				
43			substantiate mix designs.				
44			5. Inspect and test materials during concrete work to substantiate compliance with Specifications and mix				
45			requirements.				
46			a. Testing:				
47			<ul> <li>Sample and test concrete in accordance with ASTM C 31, ASTM C 143, ASTM C 172, and ASTM C 231.</li> </ul>				
48 49							
49 50			ii. Perform slump tests in accord with ASTM C 143 from same concrete batch used for test cylinders and record results and comments on compression test reports.				
50 51			iii. Perform compression tests in accordance with ASTM C39.				
52			iv. When air-entrained concrete is used, a minimum of one (1) air content test shall be				
53			performed in accordance with ASTM C 231 for each set of test cylinders taken.				
54			v. Identify all test cylinders with symbols to indicate location on the job where concrete test				
55			was made. Record on project record drawings.				
56			vi. Strength tests shall be made for: each day's pour; each class of concrete; each change of				
57			supplies or sources; and for each 100 cubic yards of concrete or fraction thereof.				
-			······································				

1		vii. One slump test shall be made for each set of test cylinders taken following the procedure
2		in ASTM C 143.
3		b. Test Cylinders for all Concrete
4		i. Each test shall consist of a minimum of four cylinders.
5		ii. Make test cylinders in conformity with ASTM C 31.
6		iii. After 24 hours three cylinders to be carefully transported to the testing laboratory for
7		moisture curing and one cylinder to be field cured.
8		iv. One field cured cylinder to be tested at 7 days and two laboratory cured cylinders to be
9		tested at 28 days. Reserve one cylinder for further testing.
10		v. The average of all strength tests representing each class of concrete, as well as the average
11		of any three consecutive strength tests for each class of concrete, shall be equal to or
12		greater than the specified strength.
13		vi. If the A/E has reason to believe that cylinder strength tests are not representative of the
14		strength of concrete in place, A/E shall require drilled cores to be cut and tested at the
15		Contractor's expense. Coring and testing shall be in accordance with ASTM C 42 Standard
16	р	Method of Obtaining and Testing Drilled Cores and Sawed Beams of Concrete.
17 18	В.	Section 05 12 00: Structural Steel Framing 1. Welding:
18		<ol> <li>Welding:</li> <li>a. Provide inspection of shop and field welding in accordance with Section 6 of AWS D1.1.</li> </ol>
20		<ul> <li>b. Visually inspect all welds, perform appropriate non-destructive tests on apparent defective welds.</li> </ul>
20		Verify conformance with Specifications.
22		c. Non-destructive testing shall be performed on 20 percent of the total length of all full penetration
23		welds. If a sufficient number of welds are deficient, additional testing may be performed at the
24		discretion of the testing lab, at no cost to Owner.
25		2. Bolting:
26		a. Visually inspect all connections for proper number, size and type of bolt.
27		b. Review all bolted connections for compliance with "snug tight" requirements of AISC.
28		c. No Slip-critical (SC) connections/bolts are required for this project.
29		d. Shear Connectors, Headed/Deformed Bar Concrete Anchors:
30		i. Verify pre-production test records for installation of shear connectors, concrete anchors
31		and threaded studs.
32		ii. Shear connectors shall be struck with a hammer. Those not producing a "clean" pinging
33		sound indicative of a fully attached shear connector shall be bent 15 degrees off vertical
34		towards the nearest support by striking with a hammer. If shear connector does not
35		become loose and weld is not broken, it shall be considered acceptable, and shall be left in
36		the bent position. Replace failing shear connectors and test as before.
37		iii. A visual inspection shall be made of shear connectors and headed/deformed bar concrete
38		anchors after installation. If visual inspection reveals that a sound weld and a 360 degree
39		flash has not been obtained, the connector/anchor shall also be tested by bending a
40		minimum of 15 degrees off vertical opposite to the missing weld/flash, irrespective of the
41 42		results of the "ping" test required for shear connectors. If the connector/anchor does not
42 43		become loose it shall be considered acceptable and shall be left in this position. Replace failing connector/anchors and inspect as before.
43 44	C.	Section 05 40 00: Cold Formed Steel Framing
45	С.	1. As directed by A/E, Contractor's testing agency may inspect the maintenance of a quality control program
46		including spot checking weldments and welding procedures in accordance with AWS standards.
47	D.	Section 31 20 00: Soil Compaction Control and Trenching and Backfilling
48	2.	1. Soils Engineer to be onsite during excavation operation.
49		2. Visually inspect, test, and certify that exposed undisturbed underlying soil is suitable for required footing
50		bearing capacity and placement of fills.
51		3. Maximum and minimum density of fill soil for compaction percentage of relative density and moisture
52		density shall be determined in accordance with ASTM Designation D 1557. Testing agency will test
53		compaction of soils in place according to ASTM D 1556, ASTM D 2167, ASTM D 2922, and ASTM D 2937,
54		as applicable.
55		4. Number of tests as follows:
56		a. Subgrade, Undisturbed and Demolition Surfaces: Visual inspection and probe; test if required.
57		b. Interior Fills: One test per 2,500 sq. ft for each two foot or less lift.
58		c. Exterior Fills: One test per 2,500 sq. ft for each two foot or less lift.

1	d. Utility Trenches: One test per 50 lineal feet for each two foot or less lift.
2 3	PART 2 – PRODUCTS – THIS SECTION NOT USED
4 5	
6 7	PART 3 – EXECUTION – THIS SECTION NOT USED
8 9	END OF SECTION

1 2			SECTION 01 50 00 TEMPORARY FACILITIES AND CONTROLS			
3						
4	PART 1 – GENERAL					
5	-	1.1.	SUMMARY1			
6	2	1.2.	RELATED SPECIFICATION SECTIONS			
7	-	1.3.	QUALITY ASSURANCE 1			
8		1.4.	TEMPORARY UTILITIES			
9		1.5.	TELECOMMUNICATIONS SERVICES AND WI-FI			
10		1.6.	TEMPORARY SANITARY FACILITIES			
11		L.7.	BARRIERS			
12		L.8.	FENCING			
13 14		L.9. L.10.	EXTERIOR ENCLOSURES			
14 15		L.10. L.11.				
16		L.11.	WASTE REMOVAL			
17		L.12.				
18	-	L.14.				
19	-		RODUCTS			
20		2.1.	TEMPORARY PARTITIONS			
21		2.2.	EQUIPMENT			
22	PART	3 - EX	(ECUTION			
23		3.1.	TEMPORARY FIRE PROTECTION			
24	3	3.2.	COLLECTION AND DISPOSAL OF WASTE			
25	3	3.3.	ENVIRONMENTAL PROTECTION			
26	3	3.4.	REMOVAL OF TEMPORARY UTILITIES, FACILITIES, AND CONTROLS			
29 30 31	1.1.	SUN A.	MMARY This Section includes general procedural requirements for temporary facilities and controls including, but not			
32		73.	limited to the following:			
33			1. Temporary Utilities			
34			2. Telecommunications Services			
35			3. Temporary Sanitary Facilities			
36			4. Barriers			
37			5. Fencing			
38			6. Exterior Enclosures			
39			7. Security			
40			8. Vehicular Access and Parking			
41			6. Waste Removal			
42			7. Project Identification			
43			8. Field Offices			
44						
45	1.2.		ATED SPECIFICATION SECTIONS			
46		A.	Section 01 31 19 Progress Meetings			
47		B.	Section 01 31 23 Project Management Web Site			
48 40		C.	Section 01 74 19 Construction Waste Management and Disposal			
49 50	1.3.	011	ALITY ASSURANCE			
50 51	1.5.	Q0/ A.	Regulations: Comply with industry standards and applicable laws and regulations if authorities having			
52		А.	jurisdiction, including but not limited to:			
53			1. Building Code requirements			
55			2. Health and safety regulations			
55			3. Utility company regulations			
56			4. Police, Fire Department and Rescue Squad rules			
57			5. Environmental protection regulations			
58			6. Joint Commission - Hospital Accreditation Standards			

1		В.	Standards: Comply with NEDA 241 "Standard for Safeguarding Construction, Altorations, and Domolition
1 2		D.	Standards: Comply with NFPA 241 "Standard for Safeguarding Construction, Alterations, and Demolition Operations," ANSI A10 Series standards for "Safety Requirements for Construction and Demolition," and NECA
3			Electrical Design Library "Temporary Electrical Facilities".
4		C.	Electrical Service: Comply with NEMA, NECA, and UL standards and regulations for temporary electric service.
5			Install service in compliance with NFPA 70 "National Electric Code".
6			
7	1.4.	TEMF	PORARY UTILITIES
8		Α.	Contractor will provide the following:
9			1. Electrical power and metering
10			2. Water supply
11			a. 1. Use trigger-operated nozzles for water hoses, to avoid waste of water.
12		р	Constal
13 14		В.	General: 2. New permanent facilities may be used.
14		C.	Temporary Lighting: Electrical Contractor shall provide temporary lighting with local switching
16		С.	1. Install and operate temporary lighting, minimum of 30 fc, to fulfill security and protection requirements,
10			without operating the entire system, and will provide adequate illumination for all areas of work,
18			including construction operations and traffic conditions.
19		F.	Temporary Heat: General Contractor shall provide temporary heat required by construction activities, for curing
20			or drying of completed installations or protection of installed construction from adverse effects of low
21			temperatures or high humidity. Select safe equipment that will not have a harmful effect on completed
22			installations or elements being installed. Coordinate ventilation requirements to produce the ambient condition
23			required and minimize consumption of energy.
24			1. Heating Facilities: Except where use of the permanent system is authorized, provide vented self-
25			contained LP gas or fuel oil heaters with individual space thermostatic control.
26			a. Use of gasoline-burning space heaters, open flame, or salamander type heating units is
27			prohibited.
28 29	1.5.	TELEC	COMMUNICATIONS SERVICES AND WI-FI
30	1.5.	A.	Provide, maintain, and pay for telecommunications services to field office at time of project mobilization through
31		71.	construction closeout.
32		В.	Telecommunications services shall include:
33			1. Windows-based personal computer dedicated to project telecommunications.
34			2. Shared access to the internet via WIFI or similar wireless connection.
35			a. Access must be capable to support minimum of 10 wireless devices.
36			3. Email Account/address dedicated for GC Project Manager of GC Supervisor on site.
37			
38	1.6.		PORARY SANITARY FACILITIES
39		A.	Provide and maintain required facilities and enclosures. Provide at time of project mobilization.
40		В.	Temporary toilets: Comply with regulations and health codes for the type, number, location, operation, and
41			maintenance of fixtures and facilities. Install where facilities will best serve the Project's needs.
42 43			<ol> <li>Provide toilet tissue, paper towels, paper cups, and similar disposable materials foreach facility. Provide covered waste containers for used material.</li> </ol>
45 44			<ol> <li>Toilets: Install self-contained toilet units. Shield toilets to ensure privacy.</li> </ol>
45		C.	Maintain daily in clean and sanitary condition
46		D.	Water: Provide potable water approved by local health authorities
47			
48	1.7.	BARR	NERS
49		Α.	Provide barriers to prevent unauthorized entry to construction areas, to prevent access to areas that could be
50			hazardous to workers or the public and to protect existing facilities and adjacent properties from damage from
51			construction operations and demolition.
52			
53	1.8.	FENC	
54		Α.	Construction: Refer to Plan Documents and Specification Section 01 76 00: Fencing Materials and Barricades
55 56	10	EVTE	
56 57	1.9.		RIOR ENCLOSURES Provide temporary weather tight closure of exterior openings to accommodate accentable working conditions
57 58		А.	Provide temporary weather tight closure of exterior openings to accommodate acceptable working conditions and protection for Products, to allow for temporary heating and maintenance of required ambient temperatures
55			and proceedent of thousands, to allow for temporary nearing and maintenance of required amorent temperatures

1 2 3		identified in individual specification sections, and to prevent entry of unauthorized persons. Provide access doors with self-closing hardware and locks.				
4	1 10	SECURITY				
5 6	1.10.	<ul> <li>Provide security and facilities to protect Work, existing facilities, and Owner's operations from unauthorized entry, vandalism, or theft.</li> </ul>				
7						
8	1.11.	VEHICULAR ACCESS AND PARKING				
9		A. Comply with regulations relating to use of streets and sidewalks, access to emergency facilities, and access for				
10		emergency vehicles.				
11		B. Coordinate access and haul routes with governing authorities and Owner.				
12		C. Provide and maintain access to fire hydrants, free of obstructions.				
13		D. Existing metered parking areas located at Government East Parking Ramp may be used for construction parking.				
14						
15	1.12.	WASTE REMOVAL				
16		A. See Section 01 74 19 - Waste Management, for additional requirements.				
17		B. Provide waste removal facilities and services as required to maintain the site in clean and orderly condition.				
18		C. Provide containers with lids. Remove trash from site periodically.				
19		D. If materials to be recycled or re-used on the project must be stored on-site, provide suitable non-combustible				
20		containers; locate containers holding flammable material outside the structure unless otherwise approved by the				
21		authorities having jurisdiction.				
22		E. Open free-fall chutes are not permitted. Terminate closed chutes into appropriate containers with lids.				
23						
24	1.13.	PROJECT IDENTIFICATION				
25		A. Provide project identification sign of design and construction indicated in Section 01 58 13.				
26		B. Erect on site at location determined by Owner .				
27		C. No other signs are allowed without Owner permission except those required by law.				
28 29	1.14.	FIELD OFFICES				
29 30	1.14.					
30 31		A. Office: Weather tight, with lighting, electrical outlets, heating, cooling equipment, and equipped with sturdy furniture, drawing rack and drawing display table.				
32		B. Field Office shall be located in close proximity to the site.				
33		<ul> <li>Provide space for Project Meetings with table and chairs to accommodate a minimum of 15 persons.</li> </ul>				
34		<ul> <li>Provide a minimum of a 40" LCD monitor or other digital projection device to be connected to the computer</li> </ul>				
35		identified in Section 1.4 Telecommunications Services (above), for use during progress meetings in connection				
36		with reviewing construction progress information posted to the Project Management Web Site (Specification 01				
37		31 23) hosted by the Owner.				
38						
39	PART	- PRODUCTS				
40						
41	2.1.	TEMPORARY PARTITIONS				
42		A. Provide dustproof partitions to limit dust and dirt migration and to separate occupied areas from fumes and				
43		noise.				
44		1. Non-fire rated partitions, standard				
45		a. Wood stud framing, 6-mil polyethylene				
46						
47	2.2.	EQUIPMENT				
48		A. Temporary Lifts and Hoists: Contractors requiring temporary lifts and hoists shall provide facilities for hoisting				
49		materials and employees.				
50		B. Electrical Outlets: Electrical Contractor shall provide properly configured NEMA polarized outlets to prevent				
51		insertion of 110-120 volt plugs into higher voltage outlets. Provide receptacle outlets equipped with ground-fault				
52		circuit interrupters, reset button and pilot light, for connection of power tools and equipment.				
53		C. Electrical Power Cords: Contractors requiring power cords shall provide grounded extension cords; use "hard-				
54		service" cords where exposed to abrasion and traffic. Provide waterproof connectors to connect separate				
55 56		lengths of electric cords, if single lengths will not reach areas where construction activities are in progress. Do				
56		not exceed safe length-voltage ratio.				

1		D.	Lamps and Light Fixtures: Electrical Contractor shall provide general service incandescent lamps of wattage
2			required for adequate illumination. Provide guard cages or tempered glass enclosures, where exposed to
3			breakage. Provide exterior fixtures where exposed to moisture.
4		Ε.	Heating Units: General Contractor shall provide temporary heating units that have been tested and labeled by
5			UL, FM or another recognized trade association related to the type of fuel being consumed.
6		F.	First Aid Supplies: General Contractor shall provide first aid supplies complying with governing regulations.
7		G.	Fire Extinguishers: General Contractor shall provide hand-carried, portable UL-rated, fire extinguishers of NFPA
8			recommended classes for the exposures, extinguishing agent and size required by location and class of fire
9			exposure.
10			
11	PART	3 - EXE	CUTION
12			
13	3.1.	TEMP	PORARY FIRE PROTECTION
14		Α.	Until fire protection needs are supplied by permanent facilities, General Contractor shall install and maintain
15			temporary fire protection facilities of the types needed to protect against reasonably predictable and
16			controllable fire losses.
17		В.	Comply with NFPA 10 "Standard for Portable Fire Extinguishers," and NFPA 241 "Standard for Safeguarding
18			Construction, Alterations and Demolition Operations".
19		C.	Locate fire extinguishers where convenient and effective for their intended purpose.
20		D.	Store combustible materials in containers in fire-safe locations.
21		Ε.	Maintain unobstructed access to fire extinguishers, fire hydrants, temporary fire protection facilities, stairways
22			and other access routes for fighting fires.
23		F.	Prohibit smoking on the premises.
24		G.	Supervise welding operations, combustion-type temporary heating units, and similar sources of fire ignition
25			according to requirements of authorities having jurisdiction.
26		Н.	Develop and supervise an overall fire-prevention and -protection program for personnel at Project site
27		I.	Review needs with local fire department and establish procedures to be followed. Instruct personnel in methods
28			and procedures. Post warnings and information.
29			
30	3.2.		ECTION AND DISPOSAL OF WASTE
31		A.	Collect waste from construction areas and elsewhere daily
32		В.	Comply with requirements of NFPA 241 for removal of combustible waste material and debris. Enforce
33		<u> </u>	requirements strictly.
34 25		C.	Do not hold materials more than 7 days during normal weather or 3 days when the temperature is expected to
35		D	rise above 80 deg F.
36 27		D.	Handle hazardous, dangerous, or unsanitary waste materials separately from other waste by containerizing
37			properly. Dispose of material in a lawful manner.
38 39	3.3.		RONMENTAL PROTECTION
39 40	5.5.	A.	Provide protection, operate temporary facilities and conduct construction in ways and by methods that comply
40 41		л.	with environmental regulations, and minimize the possibility that air, waterways and subsoil might be
41			contaminated or polluted, or that other undesirable effects might result.
42		В.	Avoid use of tools and equipment which produce harmful noise.
43 44		в. С.	Restrict use of noise making tools and equipment to hours that will minimize complaints from persons or firms
44		с.	near the site.
46			
47	3.4.	REMO	OVAL OF TEMPORARY UTILITIES, FACILITIES, AND CONTROLS
48		A.	Remove temporary utilities, equipment, facilities, and materials prior to Substantial Completion inspection.
49		В.	Remove underground installations to a minimum depth of 2 feet (600 mm). Grade site as indicated.
50		C.	Clean and repair damage caused by installation or use of temporary work.
51		D.	Restore existing facilities used during construction to original condition.
52		E.	Restore new permanent facilities used during construction to specified condition.
53			
54			
55			
56			END OF SECTION

### SECTION 01 57 19.11

### INDOOR AIR QUALITY (IAQ) MANAGEMENT

#### PART 1 – GENERAL

- 1.1 <u>SUMMARY</u>
- 1.2 DEFINITIONS
- 1.3 SUBMITTALS
- 1.4 PRECONSTRUCTION MEETING
- PART 2 PRODUCTS

Not Used

- PART 3 EXECUTION
  - 3.1 IAQ MANAGEMENT EMMISSIONS CONTROL
  - 3.2 IAQ MANAGEMENT MOISTURE CONTROL

#### PART 1 - GENERAL

#### 1.1 SUMMARY

- A. Section Includes:
  - 1. Special requirements for Indoor Air Quality (IAQ) management during construction operations.
    - a. Control of emissions during construction.
    - b. Moisture control during construction.
  - Procedures for testing baseline IAQ. Baseline IAQ requirements specify maximum indoor pollutant concentrations for acceptance of the facility.
     Related Sections:

### 1. 01 40 00 – Quality Requirements: Meetings and project coordination.

Β.

#### 1.2 DEFINITIONS

- A. Definitions pertaining to sustainable development: As defined in ASTM E2114.
- B. Adequate ventilation: Ventilation, including air circulation and air changes, required to cure materials, dissipate humidity, and prevent accumulation of particulates, dust, fumes, vapors, or gases.
- C. Hazardous Materials: Any material that is regulated as a hazardous material in accordance with 49 CFR 173, requires a Material Safety Data Sheet (MSDS) in accordance with 29 CFR 1910.1200, or which during end use, treatment, handling, storage, transportation or disposal meets or has components which meet or have the potential to meet the definition of a Hazardous Waste in accordance with 40 CFR 261. Throughout this specification, hazardous material includes hazardous chemicals.
  - 1. Hazardous materials include: pesticides, biocides, and carcinogens as listed by recognized authorities, such as the Environmental Protection Agency (EPA) and the International Agency for Research on Cancer (IARC).
- D. Indoor Air Quality (IAQ): The composition and characteristics of the air in an enclosed space that affect the occupants of that space. The indoor air quality of a space refers to the relative quality of air in a building with respect to contaminants and hazards and is determined by the level of indoor air pollution and other characteristics of the air, including those that impact thermal comfort such as air temperature, relative humidity and air speed.
- E. Interior final finishes: Materials and products that will be exposed at interior, occupied spaces; including flooring, wall covering, finish carpentry, and ceilings.
- F. Packaged dry products: Materials and products that are installed in dry form and are delivered to the site in manufacturer's packaging; including carpets, resilient flooring, ceiling tiles, and insulation.
- G. Wet products: Materials and products installed in wet form, including paints, sealants, adhesives, special coatings, and other materials which require curing.

#### 1.3 SUBMITTALS

A. Indoor Air Quality (IAQ) Management Plan: Not less than 10 days before the Pre-construction meeting, prepare and submit an IAQ Management Plan including, but not limited to, the following:

- 1. Procedures for control of emissions during construction.
  - a. Identify schedule for application of interior finishes.
- 2. Procedures for moisture control during construction.
  - a. Identify porous materials and absorptive materials.
  - b. Identify schedule for inspection of stored and installed absorptive materials.
- 3. Revise and resubmit Plan as required by Owner.
  - a. Approval of Contractor's Plan will not relieve the Contractor of responsibility for compliance with applicable environmental regulations.

- B. Product Data:
  - 1. Submit product data for filtration media used during construction and during operation. Include Minimum Efficiency Reporting Value (MERV).
  - 2. Submit air pressure difference maps for each mode of operation of HVAC.
  - 3. Material Safety Data Sheets: Submit MSDSs for inclusion in Operation and Maintenance Manual for the following products. Coordinate with Section 01 78 23.
    - a. Adhesives.
    - b. Floor and wall patching/leveling materials.
    - c. Caulking and sealants.
    - d. Insulating materials.
    - e. Fireproofing and firestopping.
    - f. Paint.
    - g. Lubricants.
    - h. Cleaning products.
  - Inspection and Test Reports:
    - 1. Moisture control inspections.
    - 2. Moisture penetration testing.

#### 1.4 PRECONSTRUCTION MEETING

A. After award of Contract and prior to the commencement of the Work, schedule and conduct meeting with Owner and Architect to discuss the proposed IAQ Management Plan and to develop mutual understanding relative to details of environmental protection.

#### PART 2 - PRODUCTS (NOT USED)

#### PART 3 - EXECUTION

C.

#### 3.1 IAQ MANAGEMENT - EMMISSIONS CONTROL

- A. During construction operations, follow the recommendations in SMACNA IAQ Guidelines for Occupied Buildings under Construction, 2<sup>nd</sup> Edition, 2007, ANSI/SMACNA 008-2008 (Chapter 3).
- B. HVAC Protection:
  - 1. Provide temporary exhaust during construction operations.
  - 2. Do not use new HVAC equipment for construction ventilation without prior approval of Architect.
- C. Source Control: Provide low and zero VOC materials as specified.
- D. Pathway Interruption: Isolate areas of work as necessary to prevent contamination of clean or occupied spaces. Provide pressure differentials and/or physical barriers to protect clean or occupied spaces.
- E. Housekeeping: During construction, maintain project and building products and systems to prevent contamination of building spaces.
- F. Temporary Ventilation: Provide an ACH (air changes per hour) of 1.5 or more and as follows:
  - 1. Provide minimum 48 hour pre-ventilation of packaged dry products prior to installation. Remove from packaging and ventilate in a secure, dry, well-ventilated space free from strong contaminant sources and residues. Provide a temperature range of 60 degrees F minimum to 90 degree F maximum continuously during the ventilation period. Do not ventilate within limits of Work unless otherwise approved by Architect.
  - 2. Provide adequate ventilation during and after installation of interior wet products and interior final finishes.
  - 3. Provide filtration media with a Minimum Efficiency Reporting Value (MERV) of 8 as determined by ASHRAE 52.2 during construction. Coordinate with work of Division 23, Heating Ventilating and Air Conditioning (HVAC). If permanently installed air handlers are to be used for ventilation (with approval of Architect), such filtration must be provided at each return air opening.
- G. Scheduling: Schedule construction operations involving wet products prior to packaged dry products to the greatest extent possible.

H. Flush-Out: After construction ends, prior to occupancy and with all interior finishes installed, perform a building flush-out by supplying a total air volume of 14,000 cu.ft. of outdoor air per sq.ft. of floor area while maintaining an internal temperature of at least 60 degrees F and relative humidity no higher than 60%.

#### 3.2 IAQ MANAGEMENT - MOISTURE CONTROL

- A. Housekeeping:
  - 1. Keep materials dry. Protect stored on-site and installed absorptive materials from moisture damage.
  - 2. Verify that installed materials and products are dry prior to sealing and weatherproofing the building envelope.
  - 3. Install interior absorptive materials only after building envelope is sealed and weatherproofed.
- B. Inspections: Document and report results of inspections; state whether of not inspections indicate satisfactory conditions.
  - 1. Examine materials for dampness as they arrive. If acceptable to Architect/Owner, dry damp materials completely prior to installation; otherwise, reject materials that arrive damp.
  - 2. Examine materials for mold as they arrive and reject materials that arrive contaminated with mold.
  - 3. Inspect stored and installed absorptive materials regularly for dampness and mold growth. Inspect weekly,
    - a. Where stored on-site or installed absorptive materials become wet, notify Architect. Inspect for damage. If acceptable to Architect/Owner, dry completely prior to closing in assemblies; otherwise, remove and replace with new materials.
  - 4. Basement: Monitor basement and crawlspace humidity, and dehumidify when relative humidity is greater than 85 percent for more than 2 weeks or at the first sign of mold growth.
  - 5. Site drainage: Verify that final grades of site work and landscaping drain surface water and ground water away from the building.
  - 6. Weather-proofing: Inspect moisture control materials as they are being installed. Include the following:
    - a. Air barrier: Verify air barrier is installed without punctures and/or other damage. Verify air barrier is sealed completely.
    - b. lashing: Verify correct shingling of the flashing for roof, walls, windows, doors, and other penetrations.
    - c. Insulation layer: Verify insulation is installed without voids.
    - d. Roofing: In accordance with ASTM D7186 Standard Practice for Quality Assurance Observation of Roof Construction and Repair.
  - 7. Plumbing: Verify satisfactory pressure test of pipes and drains is performed before closing in and insulating lines.
  - 8. HVAC: Inspect HVAC system as specified in Section 01 91 00 Commissioning, and the following:
    - a. Condensate pans are sloped and plumbed correctly.
    - b. Access panels are installed to allow for inspection and cleaning of coils and ductwork downstream of coils.
    - c. Ductwork and return plenums are air sealed.
    - d. Duct insulation is installed and sealed.
- C. Schedule:
  - 1. Schedule work such that absorptive materials, including but not limited to porous insulations, paper-faced gypsum board, ceiling tile, and finish flooring, are not installed until they can be protected from rain and construction-related water.
  - 2. Weather-proof as quickly as possible. Schedule installation of moisture-control materials, including but not limited to air barriers, flashing, exterior sealants and roofing, at the earliest possible time.

- D. Testing for Moisture Penetration:
  - 1. Horizontal Waterproofing (not roofing): Test as per ASTM D5957 Standard Guide for Flood Testing Horizontal Waterproofing Installations; acceptable upper limits are no leakage for 15 minutes.
  - 2. Exterior Walls:
    - a. Water Leakage: Review as per ASTM E2128 Standard Guide for Evaluating Water Leakage of Building Walls.

#### END OF SECTION

		SECTION 01 58 13			
		TEMPORARY PROJECT SIGNAGE			
PART	1 – GE	NERAL			
	1.1.	SECTION INCLUDES			
1	1.2.	QUALITY ASSURANCE			
1	1.3.	SUBMITTALS			
PART	2 - PR	ODUCTS			
2	2.1.	SIGN MATERIALS			
2	2.2.	PROJECT IDENTIFICATION SIGN			
PART	3 - EX	ECUTION			
	3.1.	INSTALLATION			
	3.2.	REMOVAL			
PART	1 – G	ENERAL			
1.1.	SEC	TION INCLUDES			
	Α.	Project identification sign.			
1 7	0.17				
1.2.	•	ALITY ASSURANCE			
	А. В.	Design sign and structure to withstand 50 miles/hr wind velocity. Sign Painter: Experienced as a professional sign painter for minimum three years.			
	Б. С.	Finishes, Painting: Adequate to withstand weathering, fading, and chipping for duration of construction.			
	С.				
1.3.	SUB	MITTALS			
	Α.	See Section 01 30 00 – Administrative Requirements for submittal procedures.			
	В.	Shop Drawing: Show content, layout, lettering, color, structure, sizes.			
PART	2 - PR	<u>IODUCTS</u>			
2.1.	SIG	N MATERIALS			
2.1.	A.	Structure and Framing: New, wood, structurally adequate.			
	В.	Sign Surfaces: Exterior grade plywood with medium density overlay, minimum $\frac{3}{2}$ thick, standard large sizes to			
	υ.	minimize joints.			
	C.	Rough Hardware: Galvanized			
2.2.	000				
2.2.		DECT IDENTIFICATION SIGN One painted sign, 32 sq ft area, bottom 6 feet above ground.			
	А. В.	Content:			
	р.	1. Project title, City of Madison, City Parking Utility logo and name of Owner as indicated on Contract			
		Documents.			
		2. Names and title of Architect.			
		3. Name of Prime Contractor.			
		4. Full color project rendering from high resolution image as furnished by Architect.			
PART	3 - EX	ECUTION			
3.1.	-	FALLATION			
	A.	Install project identification sign within 30 days after date fixed by Notice to Proceed.			
	B.	Erect at designated location.			
	C.	Install sign surface plumb and level, with butt joints. Anchor securely.			
3.2.	REMOVAL				
	Α.	Remove sign, framing supports, and foundations at completion of Project and restore the area.			
		END OF SECTION			

1			SECTION 01 60 00	
2			PRODUCT REQUIREMENTS	
3 4	PART 1 – GENERAL			
5		1 – GL 1.1.	SUMMARY	
6		L.1.	RELATED SPECIFICATIONS	
7		L.Z. L.3.	QUALITY ASSURANCE	
8		-	2 2 2 COACITY ASSOCIATIVE	
9			ECUTION	
10		3 - LA 3.1.	GENERAL CONTRACTOR REQUIREMENTS	
10		3.2.	BULK MATERIAL	
12		3.3.	DRY PACKAGED MATERIAL	
12		s.s. 8.4.	STRUCTURAL AND FRAMING MATERIAL	
15 14		s.4. 3.5.	EQUIPMENT	
14		s.s. 8.6.	FINISH PRODUCTS	
16		3.0. 3.7.	DUCTWORK, PIPING, AND CONDUIT	
10		3.7. 3.8.	OWNER PROVIDED, CONTRACTOR INSTALLED EQUIPMENT	
18	3	0.0.	WNER PROVIDED, CONTRACTOR INSTALLED EQUIPMENT	
19	DADT	1_0	ENERAL	
20	FALL	1-0		
20	1.1.	SUIN	IMARY	
22	1.1.	A.	The purpose of this specification is to provide general guidelines and responsibilities related to the receiving,	
23		л.	handling, and storage of all materials and products from arrival on the job site through installation.	
24			1. Immediate inspection of delivered goods means a timely replacement if damaged.	
25			<ol> <li>Proper storage helps prevent damage and loss by weather, vandalism, theft, and job site accidents.</li> </ol>	
26			<ol> <li>Proper storage helps with job site performance and safety.</li> </ol>	
27			<ol> <li>Proper handling helps prevent damage and job site accidents.</li> </ol>	
28		В.	Each Contractor shall be directly responsible for the receiving, handling, and storage of all materials and	
29		υ.	products associated with the Work of their Division or Trade.	
30		C.	Each Contractor responsible for Work associated with Owner provided materials or products shall be responsible	
31		с.	for the receiving, handling and storage of the material/product as outlined in Section 3.8 below.	
32			for the receiving, handling and storage of the matchai, product as outlined in section sits below.	
33	1.2.	REL	ATED SPECIFICATIONS	
34		A.	Parts of this specification will reference articles within "The City of Madison Standard Specifications for Public	
35			Works Construction".	
36			1. Use the following link to access the Standard Specifications web page:	
37			http://www.cityofmadison.com/business/pw/specs.cfm	
38			a. Click on the "Part" chapter identified in the specification text. For example if the specification	
39			says "Refer to City of Madison Standard Specification <u>2</u> 10.2" click the link for Part II, the Part II	
40			PDF will open.	
41			b. Scroll through the index of Part II for specification 210.2 and click the text link which will take you	
42			to the referenced text.	
43			c. City Standard Detail Drawings (SDD) may be located from the index in Part VIII.	
44		В.	Section 01 57 21 Indoor Air Quality	
45		C.	Section 01 74 13 Progress Cleaning	
46		D.	Section 01 76 00 Protecting Installed Construction	
47		Ε.	Other Divisions and Specifications that may address more specifically the requirements for the storage and	
48			handling of materials and products associated Work of other Divisions or Trades.	
49				
50	1.3.	OUA	ALITY ASSURANCE	
51		A.	The GC shall be responsible for ensuring that these minimum storage and handling requirements are met by all	
52			contractors on the project site including but not limited to the following:	
53			1. Receiving deliveries of materials, products, and equipment.	
54			a. Inspect all deliveries upon arrival for damage, completeness, and compliance with the	
55			construction documents.	
56			i. Deliveries shall remain in original packaging or crates, shipping manifest shall be kept with	
57			the delivery and the packaging shall have visible identification of the items within the	
58			packaging.	

1		b. Immediately report any damaged products or equipment to the GC, begin arrangements for
2		immediate replacement.
3		c. Materials or equipment that have been damaged, are incomplete, or do not comply with the
4		construction documents shall not be permitted to be installed.
5		2. All materials and products shall be stored within the designated limits of the project site. Only store the
6		amount of material necessary for upcoming operations so as not to interfere with other construction
7		activities and access to Work by the Owner and Architect. Any offsite storage shall be at the expense of
8		the contractor storing the material or product. All offsite storage requirements shall comply with this
9		specification. All offsite storage of materials is subject to Owner Representative Quality Management
10		review at any time.
11		3. Large storage containers may be used but shall be weather tight, securable, placed on concrete blocks,
12		timbers, or jack stands and shall be level.
13		4. When lifting equipment is required the equipment rating shall be greater than the loading requirements
14		of the item being lifted. In addition all of the following shall apply as necessary:
15		a. Only designated and/or designed lift points shall be used.
16		b. Large items shall have tag lines and handlers at all times during lifting operations.
17		c. Lift at multiple points as needed to prevent bending.
18		5. Materials and products stored inside of the structure shall comply with all of the following:
19		a. Storage shall not be allowed to impede the flow of work in progress.
20		b. Storage shall not be allowed to hide completed work from review and inspections.
21		c. Storage shall not exceed the design loads of the structural components it is being stored upon.
22		6. All materials and products shall be stored according the manufacturers minimum recommended
23		requirements. All of the following shall be considered before storing any product or material:
24		a. Dust and dirt
25		b. Moisture and humidity, including rain and snow
26		c. Excessive temperatures, direct sun, etc
27		d. Product or material weight and size
28		e. Potential for breakage
29		f. Product incompatibility with other products such as corrosiveness, chemical reactions,
30		flammability, etc.
31		g. Product or material value and replacement cost
32		7. The Contractor shall be responsible for providing fully functional tarps or plastic wrap, to protect
33		materials and products from the weather. All coverings shall be free of large holes and tears, and shall be
34		tied, strapped, or weighted down to resist blowing.
35		8. The Contractor shall be responsible for any temporary heating, cooling, or other utility requirement that
36		may be associated with the storage of a material or product.
37		9. The Contractor shall be responsible for securing materials and products of value such as copper, A/V
38		equipment, etc. Such items shall be stored in securable shipping containers, job trailers or other such
39	-	storage devices. Container shall be kept secured when not in use.
40	В.	The GC shall inspect the job site daily to ensure that all products and materials stay weather tight and are
41	C.	secured against vandalism or theft as required by this specification.
42 43	L.	The Owners Representative may at any time request improvements regarding storage of any material or product being provided under these construction documents.
45 44		being provided under these construction documents.
44	PART 2 - PR	ODUCTS – THIS SECTION NOT USED
46	<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
47	PART 3 - EXE	ECUTION
48		
49	3.1. GEN	ERAL CONTRACTOR REQUIREMENTS
50	Α.	Designate material storage and handling areas as needed including all of the following:
51		1. Designate specific areas of the site for delivery and storage of materials to be used during the execution
52		of the Work.
53		2. Designated areas shall not be located so as to interfere with the installation of any Work including Work
54		by others such as the installation of utilities or the maintenance of existing utilities. This shall include not
55		storing items in active utility easements as designated by the site plan.
56	В.	Arrange for openings in the building as needed to allow delivery and installation of large items. Openings shall
57		be appropriately sized to include the use of booms, slings, and other such lifting devices that may be larger than
58		the item being installed.

1			1. When openings are required in completed Work (new or existing) the GC shall be responsible for				
2			providing an appropriate opening and for restoring the opening to the original or better condition upon				
3 4		C.	completion. Restoration shall be weather tight and complete. Repeated moving and handling of items being stored shall not be allowed. The GC shall be responsible for any				
5		С.	damage and replacement because of mishandling or excessive handling.				
6							
7	3.2.	BULK	( MATERIAL				
8		A.	Bulk material such as sand, gravel, top soil and other types of fill shall be stored away from the construction area				
9			and shall be stock piled as follows:				
10			1. All bulk material shall be piled safely and efficiently in as small an area as practical. Only store the				
11			amount of material necessary for upcoming operations so as not to interfere with other construction				
12			activities and access to Work by the Owner and Architect.				
13			2. All stock piles shall have silt fence/sock properly installed around the perimeter to prevent erosion and				
14 15			loss of material. Refer to City of Madison Standard Specification Section 210.1(f) and other related specification or details.				
16			<ol> <li>Fine grained material shall be protected with tarps to prevent blowing. Tarps shall be weighted or staked</li> </ol>				
17			to stay in place.				
18		В.	Bulk material such as brick, concrete block, stone, and other palletized materials shall be stored on original				
19			shipping pallets until ready for use.				
20							
21	3.3.	DRY I	PACKAGED MATERIAL				
22		Α.	Dry packaged material such as cement, mortar, etc shall be stored on pallets, on slightly elevated ground or clear				
23			stone pad to keep water away from the base of the material being stored. Protect from moisture.				
24		CTDU					
25 26	3.4.	A.	ICTURAL AND FRAMING MATERIAL All structural and framing material shall be stored in an organized manner arranged by type, size and dimension.				
20		л.	Materials shall be stored on pallets or timbers as necessary and shall not be allowed to lie directly on the ground.				
28		B.	Long and heavy items shall be supported at several points to prevent bending and warping.				
29							
30	3.5.	EQUI	PMENT				
31		Α.	Equipment delivered to the site shall be stored away from all construction activities until the item can either be				
32			moved inside or properly installed.				
33 34		В.	Equipment shall be stored on slightly elevated ground or clear stone pad to keep water away from the base of the equipment.				
35							
36	3.6.	FINIS	H PRODUCTS				
37		A.	Finish products such as flooring, tile, counters, lockers, toilets, partitions, lighting, and other similar items should				
38			not be delivered and stored until the structure has been enclosed, is weather tight, temperature controlled and				
39			the contractor is ready for such items to be installed.				
40			1. Storage of finished products outside for any length of time shall not be allowed.				
41		В.	Products that cannot be stored inside the structure shall be stored in secured containers or job trailers until such				
42		•	time as they are ready to be installed.				
43		C.	Products with a high potential for breakage such as glass, mirrors, tiles, toilet fixtures, etc. shall be stored with				
44 45			<ul><li>additional protection as necessary such as but not limited to the following:</li><li>Store in original shipping containers until ready for installation.</li></ul>				
46			<ol> <li>Do not store in high traffic areas.</li> </ol>				
47			<ol> <li>Shield with other materials such as cardboard, plywood, or similar products.</li> </ol>				
48							
49	3.7.	DUCT	IWORK, PIPING, AND CONDUIT				
50		Α.	All piping and conduit shall be stored horizontally unless otherwise specified by the manufacturer or Division and				
51			Trade Specifications.				
52			1. Do not store directly on grade.				
53			2. Cover metal pipes and tubes to prevent rust and corrosion, allow ventilation to prevent condensation.				
54 55		В.	3. Whenever possible use pipe stands for storing pipe and conduit to prevent tripping and rolling hazards.				
55 56		D.	All ductwork shall be stored horizontally or vertically as necessary unless otherwise specified by the manufacturer or Division and Trade Specifications.				
			manufacturer of Division and frade Specifications.				
5/							
57 58			<ol> <li>During storage, both ends of each duct shall be protected with plastic sheathing to prevent dust and dirt from getting inside the duct. Sheathing shall be sufficiently taped to the duct.</li> </ol>				

1 2 3			After installation, free/open ends shall remain protected with taped plastic sheathing and or temporary filters as specified by division or Trade specifications.				
4	3.8.	OWN	R PROVIDED, CONTRACTOR INSTALLED EQUIPMENT				
5		A.	Section 3.8.A. shall apply to all equipment being provided to any contractor directly from	the Owner for			
6			installation under the contract.				
7			1. The Owner or Owners Representative shall do the following:				
8			a. Inspect all deliveries upon receipt and notify manufacturer of any issues d	rectly.			
9			b. Review the received shipment with the contractor.				
10 11			<ol> <li>Only provide products or materials to the contractor that were not shipping or handling.</li> </ol>	damaged through			
12			ii. Confirm missing products or materials and anticipated delivery sch	edule if known.			
13			2. The Contractor responsible for the installation of Work associated with Owner pro	vided materials or			
14			products shall "take ownership" and provide safe and secure storage and handling	g as previously			
15			described within this specification.				
16			i. The Contractor shall be liable for the repair or replacement of any				
17			damaged after taking ownership of the product from receipt throu	gh final acceptance.			
18		В.	Section 3.8.B. shall apply to all equipment being provided by the Owner but shipped direct	tly to any sub-			
19			contractor or the project site for installation under the contract.				
20			1. The GC and/or Contractor responsible for the Work associated with the Owner pr	ovided materials or			
21			products shall do the following:				
22 23			<ul> <li>Inspect all deliveries upon receipt and notify the Owner or Owners Repres directly.</li> </ul>	entative of any issues			
24			i. Owner or Owners Representative shall notify manufacturer of any	issues directly			
25			b. Review the received shipment with the Owner or Owners Representative	soues uncerty.			
26			i. Confirm missing products or materials and anticipated delivery sch	edule if known			
27			<ol> <li>The Contractor shall "take ownership" and provide safe and secure storage and he</li> </ol>				
28			described within this specification.	and he pretroadly			
29			i. The Contractor shall be liable for the repair or replacement of any	naterial or product			
30			damaged after taking ownership of the product from receipt throu	•			
31				,			
32							
33							
34			END OF SECTION				
35							

1			SECTION 01 71 23
2 3			FIELD ENGINEERING
4	PART	1 – GE	NERAL
5		.1.	REQUIREMENTS INCLUDED
6	1	.2.	RELATED REQUIREMENTS
7	1	.3.	PROCEDURES
8	1	.4.	PROJECT SURVEY REQUIREMENTS
9	1	.5.	RECORDS
10	PART	2 – PR	ODUCTS – THIS SECTION NOT USED
11	PART	3 – EX	ECUTION – THIS SECTION NOT USED
12 13	DART	1 – GI	ENERAL
13 14		1 01	
15	1.1.	REQ	UIREMENTS INCLUDED
16		Α.	The Contractor shall provide and pay for field engineering services required for the Project:
17			1. Land surveying services required to execute the Work, to include building addition location and layout,
18			and location and layout of pavements and all proposed site improvements.
19			2. Verification of existing building dimensions, elevations, and relationship to proposed additions.
20			3. Professional Engineering services to execute Contractor's construction methods.
21			4. Registered Professional Engineer in the State of Wisconsin to determine the load capacity of the existing
22			structure for use of Contractors temporary facilities, equipment, lifts, machinery, material storage, etc.
23			
24	1.2.		ATED REQUIREMENTS
25		Α.	Conditions of the Contract
26			
27	1.3.	-	CEDURES
28		Α.	A property survey has been prepared for the Owner and has been bound with Contract Drawings. Surveys shall
29			describe physical characteristics, legal limitations and utility locations for the site of the Project, and a legal
30			description of the site. If information is incomplete, notify Owner to furnish additional information. Verify
31			easement locations, front, side, and rear yard restrictions, if any; and property line locations. Verify control points, and establish bench marks. Locate and layout roads, walks, parking areas and all civil structures and all
32 33			proposed site improvements.
33 34		В.	Verify locations of underground services, utilities, structures, etc. which may be encountered or affected by the
35		Ъ.	Work.
36			
37	1.4.	PRO	JECT SURVEY REQUIREMENTS
38		A.	Using datum, the lot lines and present levels have been established as indicated on the Drawings. Other grades,
39			lines, levels and benchmarks, shall be established and maintained by the Contractor, who shall be responsible for
40			them. As work progresses, the Contractor shall layout on forms and floor, the locations of all partitions, walls
41			and fix column centerlines as a guide to all trades. The Contractor shall make provision to preserve property line
42			stakes, benchmarks, or datum point. If any are lost, displaced or disturbed through neglect of any Contractor,
43			Contractor's agents or employee, the Contractor responsible shall pay the cost of restoration.
44		В.	Establish lines and levels, locate and layout, by instrumentation and similar appropriate means, additions,
45			column locations, floor levels, stakes for walks, etc.
46		C.	Provide data to all Subcontractors for their use as applicable.
47		D.	From time to time, verify layouts by same methods.
48			
49	1.5.	REC	ORDS
50		Α.	Maintain a complete, accurate log of all control and survey work as it progresses.
51			
52	PART	2 – PF	RODUCTS – THIS SECTION NOT USED
53		_	
54	PART	3 – EX	<u> (ECUTION – THIS SECTION NOT USED</u>
55			
56			
57			END OF SECTION

# SECTION 01 73 00 EXECUTION

- PART 1 GENERAL
  - 1.1 <u>SUMMARY</u>
  - 1.2 INFORMATIONAL SUBMITTALS
  - 1.3 QUALITY ASSURANCE
- PART 2 PRODUCTS
- 2.1 <u>MATERIALS</u>
- PART 3 EXECUTION
  - 3.1 EXAMINATION
  - 3.2 PREPARATION
  - 3.3 CONSTRUCTION LAYOUT
  - 3.4 FIELD ENGINEERING
  - 3.5 INSTALLATION
  - 3.6 PROGRESS CLEANING
  - 3.7 STARTING AND ADJUSTING
  - 3.8 PROTECTION OF INSTALLED CONSTRUCTION

# PART 1 - GENERAL

#### 1.1 SUMMARY

- A. Section includes general administrative and procedural requirements governing execution of the Work including, but not limited to, the following:
  - 1. Construction layout.
  - 2. Field engineering and surveying.
  - 3. Installation of the Work.
  - 4. Cutting and patching.
  - 5. Progress cleaning.
  - 6. Starting and adjusting.
  - 7. Protection of installed construction.
- B. Related Requirements:
  - 1. Section 01 10 00 "Summary" for limits on use of Project site.
  - 2. Section 01 77 00 "Closeout Procedures" for submitting final property survey with Project Record Documents, recording of Owner-accepted deviations from indicated lines and levels, replacing defective work, and final cleaning.

## 1.2 INFORMATIONAL SUBMITTALS

- A. Certificates: Submit certificate signed by **professional engineer licensed in the State of Wisconsin** certifying that location and elevation of improvements comply with requirements.
- B. Landfill Receipts: Submit copy of receipts issued by a landfill facility, licensed to accept hazardous materials, for hazardous waste disposal.

#### 1.3 QUALITY ASSURANCE

- A. Land Surveyor Qualifications: A professional land surveyor who is legally qualified to practice in jurisdiction where Project is located and who is experienced in providing land-surveying services of the kind indicated.
- B. Cutting and Patching: Comply with requirements for and limitations on cutting and patching of construction elements.
  - 1. Structural Elements: When cutting and patching structural elements, notify Architect of locations and details of cutting and await directions from Architect before proceeding. Shore, brace, and support structural elements during cutting and patching. Do not cut and patch structural elements in a manner that could change their load-carrying capacity or increase deflection.
  - 2. Operational Elements: Do not cut and patch operating elements and related components in a manner that results in reducing their capacity to perform as intended or that results in increased maintenance or decreased operational life or safety.
  - Other Construction Elements: Do not cut and patch other construction elements or components in a manner that could change their load-carrying capacity, that results in reducing their capacity to perform as intended, or that results in increased maintenance or decreased operational life or safety.

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- 4. Visual Elements: Do not cut and patch construction in a manner that results in visual evidence of cutting and patching. Do not cut and patch exposed construction in a manner that would, in Architect's opinion, reduce the building's aesthetic qualities. Remove and replace construction that has been cut and patched in a visually unsatisfactory manner.
- C. Manufacturer's Installation Instructions: Obtain and maintain on-site manufacturer's written recommendations and instructions for installation of products and equipment.

# PART 2 - PRODUCTS

#### 2.1 MATERIALS

- A. General: Comply with requirements specified in other Sections.
  - 1. For projects requiring compliance with sustainable design and construction practices and procedures, use products for patching that comply with sustainable design requirements.

# PART 3 - EXECUTION

#### 3.1 EXAMINATION

- A. Existing Conditions: The existence and location of underground and other utilities and construction indicated as existing are not guaranteed. Before beginning sitework, investigate and verify the existence and location of underground utilities, and other construction affecting the Work.
  - 1. Before construction, verify the location and invert elevation at points of connection of sanitary sewer, storm sewer, and water-service piping; underground electrical services; and other utilities.
  - 2. Furnish location data for work related to Project that must be performed by public utilities serving Project site.
- B. Examination and Acceptance of Conditions: Before proceeding with each component of the Work, examine substrates, areas, and conditions, with Installer or Applicator present where indicated, for compliance with requirements for installation tolerances and other conditions affecting performance. Record observations.
  - 1. Examine roughing-in for mechanical and electrical systems to verify actual locations of connections before equipment and fixture installation.
  - 2. Examine walls, floors, and roofs for suitable conditions where products and systems are to be installed.
  - 3. Verify compatibility with and suitability of substrates, including compatibility with existing finishes or primers.
- C. Proceed with installation only after unsatisfactory conditions have been corrected. Proceeding with the Work indicates acceptance of surfaces and conditions.

#### 3.2 PREPARATION

- A. Existing Utility Information: Furnish information to local utility and Owner that is necessary to adjust, move, or relocate existing utility structures, utility poles, lines, services, or other utility appurtenances located in or affected by construction. Coordinate with authorities having jurisdiction.
- B. Field Measurements: Take field measurements as required to fit the Work properly. Recheck measurements before installing each product. Where portions of the Work are indicated to fit to other construction, verify dimensions of other construction by field measurements before fabrication. Coordinate fabrication schedule with construction progress to avoid delaying the Work.
- C. Space Requirements: Verify space requirements and dimensions of items shown diagrammatically on Drawings.
- D. Review of Contract Documents and Field Conditions: Immediately on discovery of the need for clarification of the Contract Documents caused by differing field conditions outside the control of Contractor, submit a request for information to Architect according to requirements in Section 01 31 00 "Project Management and Coordination."

# 3.3 CONSTRUCTION LAYOUT

- A. Verification: Before proceeding to lay out the Work, verify layout information shown on Drawings, in relation to the property survey and existing benchmarks. If discrepancies are discovered, notify Architect promptly.
- B. General: Engage a professional engineer licensed in the State of Wisconsin to lay out the Work using accepted surveying practices.
  - 1. Establish benchmarks and control points to set lines and levels at each story of construction and

elsewhere as needed to locate each element of Project.

- 2. Establish limits on use of Project site.
- 3. Establish dimensions within tolerances indicated. Do not scale Drawings to obtain required dimensions.
- 4. Inform installers of lines and levels to which they must comply.
- 5. Check the location, level and plumb, of every major element as the Work progresses.
- 6. Notify Architect when deviations from required lines and levels exceed allowable tolerances.
- 7. Close site surveys with an error of closure equal to or less than the standard established by authorities having jurisdiction.
- C. Site Improvements: Locate and lay out site improvements, including pavements, grading, fill and topsoil placement, utility slopes, and rim and invert elevations.
- D. Building Lines and Levels: Locate and lay out control lines and levels for structures, building foundations, column grids, and floor levels, including those required for mechanical and electrical work. Transfer survey markings and elevations for use with control lines and levels. Level foundations and piers from two or more locations.
- E. Record Log: Maintain a log of layout control work. Record deviations from required lines and levels. Include beginning and ending dates and times of surveys, weather conditions, name and duty of each survey party member, and types of instruments and tapes used. Make the log available for reference by Architect.

# 3.4 FIELD ENGINEERING

- A. Identification: Owner will identify existing benchmarks, control points, and property corners.
- B. Reference Points: Locate existing permanent benchmarks, control points, and similar reference points before beginning the Work. Preserve and protect permanent benchmarks and control points during construction operations.
- C. Benchmarks: Establish and maintain a minimum of two permanent benchmarks on Project site, referenced to data established by survey control points. Comply with authorities having jurisdiction for type and size of benchmark.
  - 1. Record benchmark locations, with horizontal and vertical data, on Project Record Documents.
- D. Certified Survey: On completion of foundation walls, major site improvements, and other work requiring field-engineering services, prepare a certified survey showing dimensions, locations, angles, and elevations of construction and sitework.

# 3.5 INSTALLATION

- A. General: Locate the Work and components of the Work accurately, in correct alignment and elevation, as indicated.
  - 1. Make vertical work plumb and make horizontal work level.
  - 2. Where space is limited, install components to maximize space available for maintenance and ease of removal for replacement.
  - 3. Conceal pipes, ducts, and wiring in finished areas unless otherwise indicated.
- B. Comply with manufacturer's written instructions and recommendations for installing products in applications indicated.
- C. Install products at the time and under conditions that will ensure the best possible results. Maintain conditions required for product performance until Substantial Completion.
- D. Conduct construction operations so no part of the Work is subjected to damaging operations or loading in excess of that expected during normal conditions of occupancy.
- E. Sequence the Work and allow adequate clearances to accommodate movement of construction items on site and placement in permanent locations.
- F. Tools and Equipment: Where possible, select tools or equipment that minimize production of excessive noise levels.
- G. Templates: Obtain and distribute to the parties involved templates for work specified to be factory prepared and field installed. Check Shop Drawings of other portions of the Work to confirm that adequate provisions are made for locating and installing products to comply with indicated requirements.

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- H. Attachment: Provide blocking and attachment plates and anchors and fasteners of adequate size and number to securely anchor each component in place, accurately located and aligned with other portions of the Work. Where size and type of attachments are not indicated, verify size and type required for load conditions.
  - 1. Mounting Heights: Where mounting heights are not indicated, mount components at heights directed by Architect.
  - 2. Allow for building movement, including thermal expansion and contraction.
  - 3. Coordinate installation of anchorages. Furnish setting drawings, templates, and directions for installing anchorages, including sleeves, concrete inserts, anchor bolts, and items with integral anchors, that are to be embedded in concrete or masonry. Deliver such items to Project site in time for installation.
- I. Joints: Make joints of uniform width. Where joint locations in exposed work are not indicated, arrange joints for the best visual effect. Fit exposed connections together to form hairline joints.
- J. Remove and replace damaged, defective, or non-conforming Work.

# 3.6 PROGRESS CLEANING

- A. General: Clean Project site and work areas daily, including common areas. Enforce requirements strictly. Dispose of materials lawfully.
  - 1. Comply with requirements in NFPA 241 for removal of combustible waste materials and debris.
  - 2. Do not hold waste materials more than seven days during normal weather or three days if the temperature is expected to rise above 80 deg F.
  - 3. Containerize hazardous and unsanitary waste materials separately from other waste. Mark containers appropriately and dispose of legally, according to regulations.
    - a. Use containers intended for holding waste materials of type to be stored.
  - 4. Coordinate progress cleaning for joint-use areas where Contractor and other contractors are working concurrently.
- B. Site: Maintain Project site free of waste materials and debris.
- C. Work Areas: Clean areas where work is in progress to the level of cleanliness necessary for proper execution of the Work.
  - 1. Remove liquid spills promptly.
  - 2. Where dust would impair proper execution of the Work, broom-clean or vacuum the entire work area, as appropriate.
- D. Installed Work: Keep installed work clean. Clean installed surfaces according to written instructions of manufacturer or fabricator of product installed, using only cleaning materials specifically recommended. If specific cleaning materials are not recommended, use cleaning materials that are not hazardous to health or property and that will not damage exposed surfaces.
- E. Concealed Spaces: Remove debris from concealed spaces before enclosing the space.
- F. Exposed Surfaces in Finished Areas: Clean exposed surfaces and protect as necessary to ensure freedom from damage and deterioration at time of Substantial Completion.
- G. Waste Disposal: Do not bury or burn waste materials on-site. Do not wash waste materials down sewers or into waterways. Comply with waste disposal requirements in Section 01 50 00 "Temporary Facilities and Controls" and Section 01 74 19 "Construction Waste Management and Disposal."
- H. During handling and installation, clean and protect construction in progress and adjoining materials already in place. Apply protective covering where required to ensure protection from damage or deterioration at Substantial Completion.
- I. Clean and provide maintenance on completed construction as frequently as necessary through the remainder of the construction period. Adjust and lubricate operable components to ensure operability without damaging effects.
- J. Limiting Exposures: Supervise construction operations to ensure that no part of the construction, completed or in progress, is subject to harmful, dangerous, damaging, or otherwise deleterious exposure during the construction period.

# 3.7 STARTING AND ADJUSTING

- A. Coordinate startup and adjusting of equipment and operating components with requirements in Section 01 91 00 " Commissioning."
- B. Start equipment and operating components to confirm proper operation. Remove malfunctioning units, replace with new units, and retest.
- C. Adjust equipment for proper operation. Adjust operating components for proper operation without binding.
- D. Test each piece of equipment to verify proper operation. Test and adjust controls and safeties. Replace damaged and malfunctioning controls and equipment.
- E. Manufacturer's Field Service: Comply with qualification requirements in Section 01 40 00 "Quality Requirements."

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# 3.8 PROTECTION OF INSTALLED CONSTRUCTION

- A. Provide final protection and maintain conditions that ensure installed Work is without damage or deterioration at time of Substantial Completion.
- B. Protection of Existing Items: Provide protection and ensure that existing items to remain undisturbed by construction are maintained in condition that existed at commencement of the Work.
- C. Comply with manufacturer's written instructions for temperature and relative humidity.

# END OF SECTION

1 2 3		SECTION 01 73 29 CUTTING AND PATCHING				
4	PART 1 – GENERAL					
5		1.1.	SUMMARY			
6	1	1.2.	RELATED SPECIFICATION SECTIONS			
7	1	1.3.	DEFINITIONS1			
8	1	1.4.	QUALITY ASSURANCE 1			
9	1	1.5.	WARRANTY			
10	PART	2 - M	ATERIALS			
11	2	2.1.	GENERAL			
12	PART	3 - EX	ECUTION			
13		3.1.	EXAMINATION			
14		3.2.	PREPARATION			
15		3.3.	PERFORMANCE			
16	3	3.4.	CLEANUP AND RESTORATION			
17 18	DADT	1 6	ENEDAL			
18	PARI	1-0	ENERAL			
20	1.1.	SUM	MMARY			
21		A.	This Section includes general procedural requirements for cutting and patching including, but not limited to the			
22			following:			
23			1. Examination			
24			2. Preparation			
25			3. Performance			
26			4. Cleanup and Restoration			
27						
28	1.2.	REL	ATED SPECIFICATION SECTIONS			
29		Α.	Divisions 02 through 32 Sections for specific requirements and limitations applicable to cutting and patching			
30		_	individual parts of the Work.			
31		В.	Division 07 Section "Penetration Fire Stopping" for patching fire-rated construction.			
32						
33 34	1.3.	A.	INITIONS			
35		А. В.	Cutting: Removal of in-place construction necessary to permit installation or performance of other Work. Patching: Fitting and repair work required to restore surfaces to original conditions after installation of other			
36		υ.	Work.			
37		C.	Level Alpha			
38		-				
39	1.4.	QU	ALITY ASSURANCE			
40		Α.	Structural Elements: Do not cut and patch structural elements in a manner that could change their load-carrying			
41			capacity or load-deflection ratio.			
42		В.	Operational Elements: Do not cut and patch operating elements and related components ina manner that results			
43			in reducing their capacity to perform as intended or that may result in increased maintenance or decreased			
44			operational life or safety.			
45		C.	Miscellaneous Elements: Do not cut and patch miscellaneous elements or related components in a manner that			
46			could change their load-carrying capacity that results in reducing their capacity to perform as intended, or that			
47			may result in increased maintenance or decreased operational life or safety. Some miscellaneous elements			
48			include the following:			
49 50			1. Water, moisture, or vapor barriers			
50 51			<ol> <li>Membranes and flashings</li> <li>Exterior curtain-wall construction</li> </ol>			
51			4. Equipment supports			
53			5. Piping, ductwork, vessels, and equipment			
55 54			6. Noise and vibration control elements and systems			
55		D.	Visual Requirements: Do not cut and patch construction in a manner that results in visual evidence of cutting and			
56			patching. Do not cut and patch construction exposed on the exterior or in occupied spaces in a manner that			
57			would, in Architect's opinion, reduce the building's aesthetic qualities. Remove and replace construction that has			
58			been cut and patched in a visually unsatisfactory manner.			

#### 1 **1.5. WARRANTY**

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- A. Existing Warranties: Remove, replace, patch, and repair materials and surfaces cut or damaged during cutting and patching operations, by methods and with materials so as not to void existing warranties.
- B. All cutting and patching work performed under this contract shall be warranted like new work as defined by the Specification governing the work.

#### PART 2 - MATERIALS

#### 9 2.1. GENERAL

- A. Comply with requirements specified within other sections of the Specifications.
- B. In-Place Materials: Use materials identical to existing in-place materials. For exposed surfaces use materials that visually match in-place adjacent surfaces to the fullest extent possible.
  - 1. If identical materials are unavailable or cannot be used, use materials that, when installed, will match the visual and functional performance of in-place materials.

#### 16 PART 3 - EXECUTION

- 18 **3.1. EXAMINATION** 
  - A. Examine surfaces to be cut and patched and conditions under which cutting and patching are to be performed.
    1. Compatibility: Before patching, verify compatibility with and suitability of substrates, including
    - compatibility with in-place finishes or primers.
      - 2. Proceed with installation only after unsafe or unsatisfactory conditions have been corrected.

#### 24 3.2. PREPARATION

- 25 A. Temporary Support: Provide temporary support of Work to be cut.
- B. Protection: Protect in-place construction and existing conditions during cutting and patching to prevent damage.
   Provide protection from adverse weather conditions for portions of Project that might be exposed during cutting
   and patching operations. If the failure to protect, or the lack of protection, of in-place construction and/or
   existing conditions results in damage, the contractor shall be responsible for repair to previous condition.
   Adjoining Areas: Avoid interference with use of adjoining areas or interruption of free passage to adjoining areas.
- 31D.Existing Utility Services and Mechanical/Electrical Systems: Where existing services/systems are required to be32removed, relocated, or abandoned, bypass such services/systems before cutting to eliminate interruption to33occupied areas.

#### 35 3.3. PERFORMANCE

36 General: Employ skilled workers to perform cutting and patching. Proceed with cutting and patching at the A. 37 earliest feasible time, and complete without delay. 38 1. Cut in-place construction to provide for installation of other components or performance of other construction, and subsequently patch as required to restore surfaces to their original condition. 39 40 Β. Cutting: Cut in-place construction by sawing, drilling, breaking, chipping, grinding, and similar operations, 41 including excavation, using methods least likely to damage elements retained or adjoining construction. If 42 possible, review proposed procedures with original Installer; comply with original Installer's written 43 recommendations. 44 1. In general, use hand or small power tools designed for sawing and grinding, not hammering and 45 chopping. Cut holes and slots as small as possible, neatly to size required, and with minimum disturbance 46 of adjacent surfaces. Temporarily cover openings when not in use. 2. 47 Finished Surfaces: Cut or drill from the exposed or finished side into concealed surfaces. 48 Concrete or Masonry: Cut using a cutting machine, such as an abrasive saw or a diamond-core drill. 3. 49 4. Excavating and Backfilling: Comply with requirements in applicable Division 3I Sections where required by 50 cutting and patching operations. 51 5. Mechanical and Electrical Services: Cut off pipe or conduit in walls or partitions to be removed. Cap, 52 valve, or plug and seal remaining portion of pipe or conduit to prevent entrance of moisture or other 53 foreign matter after cutting. 54 Proceed with patching after construction operations requiring cutting are complete. 6. 55 C. Patching: Patch construction by filling, repairing, refinishing, closing up, and similar operations following 56 performance of other Work. Patch with durable seams that are as invisible as possible. Provide materials and 57 comply with installation requirements specified in other Sections.

1		D.	Inspection: Where feasible, test and inspect patched areas after completion to demonstrate integrity of
2			installation.
3			
4	3.4.	CLEA	NUP AND RESTORATION
5		Α.	Restore exposed finishes of patched areas and extend finish restoration into retained adjoining construction in a
6			manner that will eliminate evidence of patching and refinishing.
7			1. Clean piping, conduit, and similar features before applying paint or other finishing materials.
8			2. Restore damaged pipe covering to its original condition.
9			3. Floors and Walls: Where walls or partitions that are removed extend one finished area into another,
10			patch and repair floor and wall surfaces in the new space. Provide an even surface of uniform finish,
11			color, texture, and appearance. Remove in-place floor and wall coverings and replace with new
12			materials, if necessary, to achieve uniform color and appearance.
13			4. Where patching occurs in a painted surface, apply primer and intermediate paint coats over the patch
14			and apply final paint coat over entire unbroken surface containing the patch. Provide additional coats
15			until patch blends with adjacent surfaces.
16			5. Ceilings: Patch, repair, or re-hang in-place ceilings as necessary to provide an even-plane surface of
17			uniform appearance.
18			6. Exterior Building Enclosure: Patch components in a manner that restores enclosure to a weather tight
19			condition.
20			7. Cleaning: Clean areas and spaces where cutting and patching are performed. Completely remove paint,
21			mortar, oils, putty, and similar materials.
22			8. Any smoke and fire caulking that has been disturbed must be replaced by the Contractor as required by
23			code.
24			
25			
26			
27			END OF SECTION
28			

1 2 3	SECTION 01 74 13 PROGRESS CLEANING				
4	PART 1 – GENERAL				
5			SUMMARY		
6		1.2.	RELATED SPECIFICAITONS		
7		1.3.	QUALITY ASSURANCE		
8	PART	2 - PRC	DDUCTS		
9	2	2.1.	CLEANING MATERIALS AND EQUIPMENT 1		
10	PART	-	CUTION 1		
11	3	3.1.	SAFETY CLEANING		
12	3	3.2.	PROJECT SITE CLEANING		
13			PROGRESS CLEANING		
14			FINAL CLEANING		
15		3.5.	CALL BACK WORK		
16 17 18	PART	<u>1 – GE</u>	NERAL		
19	1.1.	SUM	MARY		
20	1.1.	A.	Throughout the execution of this contract all contractors shall be responsible for maintaining the project site in a		
21		7	standard of cleanliness as described in this specification.		
22		В.	All contractors shall also comply with the requirements for cleaning as described in other specifications.		
23		C.	Work included in this specification shall include but not be limited to:		
24			1. Safety Cleaning		
25			2. Project Site Cleaning		
26			3. Progress Cleaning		
27			4. Final Cleaning		
28					
29	1.2.		ATED SPECIFICAITONS		
30		A.	Section 01 35 00 Special Procedures		
31		B.	Section 01 60 00 Product Requirements		
32 33		C. D.	Section 01 74 19 Construction Waste Management and Disposal Section 01 76 00 Protecting Installed Construction		
33 34		D.	Section 01 76 00 Protecting Installed Construction		
35	1.3.	ΟυΑ	LITY ASSURANCE		
36	1.5.	A.	The General Contractor (GC) shall conduct daily inspections, more often if necessary, of the entire project site to		
37			ensure the requirements of cleanliness are being met as described within these specifications.		
38		В.	All contractors shall comply with other regulatory requirements as they apply to waste recycling, reuse, hauling,		
39			and disposal requirements of any governmental authority having jurisdiction.		
40		C.	The Owner reserves the right to have work done by others in the event any contractor fails to perform cleaning		
41			as described within these specifications. The cost of any Owner provided cleaning shall be charged to the		
42			contractor through a deduct change order.		
43					
44	PART	2 - PR(	<u>ODUCTS</u>		
45	~ ~				
46	2.1.		NING MATERIALS AND EQUIPMENT		
47 49		A.	The Contractor shall provide all required personnel, equipment, and materials necessary to maintain the required level of cleanlings as described in this specification.		
48 40		В.	required level of cleanliness as described in this specification. Use only cleaning materials and equipment that are compatible with the surface being cleaned, as		
49 50		υ.	recommended by the manufacturer, or as approved by the A/E.		
50 51		C.	Use only cleaning materials, equipment, and methods as recommended in the manufacturers care and use guide		
52		0.	of the material, finish or equipment being cleaned.		
53					
54	PART	<u>3</u> - EXE	ECUTION		
55					
56	3.1.	SAFE	TY CLEANING		
57		Α.	All Contractors shall be responsible for safety cleaning as required by OSHA and other regulatory requirements		
58			as applicable.		

			Cofeen Changing shall be due to the Brack and the Brack and the full surface.
1		В.	Safety Cleaning shall include but not be limited to the following:
2			1. All work areas, passageways, ramps, and stairs shall be kept free of debris, scrap materials, pallets, and
3			other large items that would obstruct exiting routes. Small items such as tools, electrical cords, etc are
4			picked up when not in use.
5			2. Form and scrap lumber shall have nails/screws removed or bent over. Lumber shall be neatly stacked in
6			an area designated by the GC.
7			3. Spills of oil, grease, and other such liquids shall be cleaned immediately or sprinkled with sand/oil-dry
8			first, then cleaned.
9			
			4. Oily, flammable, or hazardous items shall be stored in appropriate covered containers and storage
10			devices unless actively being used.
11			5. Oily, or flammable rags, and other such waste shall only be disposed of in authorized covered containers.
12			6. Disposal by burning shall not be allowed at any time.
13			
14	3.2.	PROJI	ECT SITE CLEANING
15		A.	This section applies to the general cleanliness of the project site as a whole for the duration of the execution of
16			this contract.
17		В.	Exterior Project Site Areas
		р.	,
18			1. The GC and other Contractors as appropriate shall ensure the following levels of cleanliness are applied
19			to the exterior project site areas.
20			a. The overall appearance of the project site is neat and orderly. Defined areas for material storage,
21			material waste, job trailers, and the project area are clean and well maintained.
22			b. The construction fence is maintained, erect with no gaps, and properly posted per all regulatory
23			requirements.
24			c. All erosion control measures are properly maintained, cleaned, and repaired as necessary.
25			<ul> <li>All loose materials (construction or waste) are properly tied or weighted down to resist blowing.</li> </ul>
26			e. All construction materials are properly covered with fully functional tarps or plastic wrap,
27			protected from the weather, coverings are tied, strapped, or weighted down to resist blowing.
28			f. Dust control is applied as necessary or as required by any regulatory requirement.
29		C.	Interior Project Site Areas
30			1. All Contractors shall ensure the following levels of cleanliness are applied to the interior project site
31			areas.
32			a. The overall appearance of the project site is neat and orderly. Defined areas for material storage,
33			material waste, and project area are clean and well maintained.
34			b. Stored materials are kept in original shipping containers whenever possible. Stored materials not
35			in shipping containers are properly stored and protected according to other applicable
36			specifications.
37			c. All scraps and debris shall be properly disposed of as often as necessary to keep work areas,
38			passageways, stairs, and ramps free of debris and clear for emergency exiting.
39			d. Boxes, pallets, and other such shipping containers, are broken down, stored in a consolidated area
40			or, disposed of as often as is necessary.
41			e. Hand tools, supplies, materials, electrical cords not being used are picked up and sptored in gang
42			boxes, not left as walking hazards in work areas, passageways, etc.
		D	
43		D.	Job Trailer
44			1. The interior of the job trailer shall be kept clean and available as a work space at all times. The GC shall
45			ensure that the following is provided for within the job trailer:
46			a. Meeting space including tables and chairs.
47			b. Sufficient space for all contractors to access the official construction documents, provide updates,
48			etc.
49			
50	3.3.	PROG	RESS CLEANING
51	0.01	A.	This sub-section shall apply to all Progress Cleaning prior to the installation of finishes, fixtures, and trim (IE
		А.	
52			rough-in).
53			1. For the purposes of this section "clean" shall be defined as a level of cleanliness free of dust and other
54			material capable of being removed by use of reasonable effort using a good quality janitor broom and
55			shop-vac.
56			2. Daily cleanings shall be conducted by all contractors at the end of the work day as follows:
57			a. Debris in excavated areas shall be removed prior to backfill and compaction.
58			b. Debris in wall cavities, chase spaces, etc shall be removed prior to enclosing the spaces.
			, , , , , , , , , , , , , , , , , , ,

1			c. Large items shall be properly stored, returned to designated areas, or disposed of as necessary.
2			d. Loose materials shall be properly secured.
3			e. Flammable or hazardous materials are properly stored or disposed of.
4			3. Weekly cleaning shall be conducted by all contractors as designated by the GC. Weekly cleanings shall
5			include all the above for a daily cleaning and other necessary cleaning as designated by the GC.
6		В.	This sub-section shall apply to Progress Cleaning in preparation for the installation of finishes, fixtures, and trim.
7			a. Surfaces receiving finishes shall be thoroughly cleaned prior to contractors applying finish
8			materials. The GC shall be responsible for inspecting the area and surfaces being cleaned for
9			finish prior to the sub-contractor applying the finish. This shall include but not be limited to the
10			following:
11			i. Wall surfaces shall be wiped clean of dirt and oily residues, vacuumed free of dust, and
12			shall be free of surface imperfections prior to painting or installing wall coverings.
13			ii. Metal surfaces shall be wiped clean of dirt and oily residues, and be free of surface
14			imperfections prior to painting.
15			iii. Flooring shall be broom swept of large and loose items then vacuumed clean of dust and
16			small particles, and damp mopped clean and dried prior to installing any flooring finish.
10			
			Additional cleaning may be required depending on the preparation requirements
18		6	recommended by the flooring material manufacturer.
19		C.	This sub-section shall apply to Progress Cleaning after the installation of finishes, fixtures, and trim.
20			1. For the purposes of this section "clean" shall be defined as a level of cleanliness free of dust and other
21			material capable of damaging or visually disfiguring finished work, finishes, fixtures, and trim.
22			2. Progress Cleaning at this point in the contract shall be conducted immediately as follows:
23			a. Dust, dirt, etc shall be swept and vacuumed off of finish flooring and trim.
24			b. Liquid spills shall be cleaned up according to the spill type. This shall include drips and spills
25			caused by paint, stain, sealants, and other such items.
26			3. The Contractor(s) at no additional cost to the Owner shall be responsible for replacing any finished work,
27			finishes, fixtures, and trim damaged or disfigured because of inadequate or improper cleaning.
28			
29	3.4.	FINA	L CLEANING
30		Α.	
		/ \.	As noted in Specification 01 29 76 Progress Payment Procedures, Progress Payment Milestone Schedule, Final
31		7	As noted in Specification 01 29 76 Progress Payment Procedures, Progress Payment Milestone Schedule, Final Cleaning shall not be conducted prior to requesting the 90% contract total progress payment and all of the
		7.	
31		<i>,</i>	Cleaning shall not be conducted prior to requesting the 90% contract total progress payment and all of the
31 32		7.	Cleaning shall not be conducted prior to requesting the 90% contract total progress payment and all of the following shall be complete:
31 32 33		7.	<ul><li>Cleaning shall not be conducted prior to requesting the 90% contract total progress payment and all of the following shall be complete:</li><li>1. All final regulatory inspections including but not limited to Building Inspection Department and Madison</li></ul>
31 32 33 34			<ul> <li>Cleaning shall not be conducted prior to requesting the 90% contract total progress payment and all of the following shall be complete:</li> <li>1. All final regulatory inspections including but not limited to Building Inspection Department and Madison Fire Department inspections have been successfully completed.</li> </ul>
31 32 33 34 35			<ul> <li>Cleaning shall not be conducted prior to requesting the 90% contract total progress payment and all of the following shall be complete:</li> <li>1. All final regulatory inspections including but not limited to Building Inspection Department and Madison Fire Department inspections have been successfully completed.</li> <li>2. All Quality Management Observation (QMO) reports have been closed out.</li> </ul>
31 32 33 34 35 36			<ul> <li>Cleaning shall not be conducted prior to requesting the 90% contract total progress payment and all of the following shall be complete:</li> <li>1. All final regulatory inspections including but not limited to Building Inspection Department and Madison Fire Department inspections have been successfully completed.</li> <li>2. All Quality Management Observation (QMO) reports have been closed out.</li> <li>3. All Demonstration and Training has been completed.</li> </ul>
31 32 33 34 35 36 37			<ul> <li>Cleaning shall not be conducted prior to requesting the 90% contract total progress payment and all of the following shall be complete:</li> <li>1. All final regulatory inspections including but not limited to Building Inspection Department and Madison Fire Department inspections have been successfully completed.</li> <li>2. All Quality Management Observation (QMO) reports have been closed out.</li> <li>3. All Demonstration and Training has been completed.</li> <li>4. All Attic Stock has been consolidated and located to its designated area</li> </ul>
31 32 33 34 35 36 37 38			<ul> <li>Cleaning shall not be conducted prior to requesting the 90% contract total progress payment and all of the following shall be complete:</li> <li>1. All final regulatory inspections including but not limited to Building Inspection Department and Madison Fire Department inspections have been successfully completed.</li> <li>2. All Quality Management Observation (QMO) reports have been closed out.</li> <li>3. All Demonstration and Training has been completed.</li> <li>4. All Attic Stock has been consolidated and located to its designated area</li> <li>5. All protection for installed construction shall be removed prior to final cleaning by the contractor</li> </ul>
31 32 33 34 35 36 37 38 39			<ul> <li>Cleaning shall not be conducted prior to requesting the 90% contract total progress payment and all of the following shall be complete:</li> <li>1. All final regulatory inspections including but not limited to Building Inspection Department and Madison Fire Department inspections have been successfully completed.</li> <li>2. All Quality Management Observation (QMO) reports have been closed out.</li> <li>3. All Demonstration and Training has been completed.</li> <li>4. All Attic Stock has been consolidated and located to its designated area</li> <li>5. All protection for installed construction shall be removed prior to final cleaning by the contractor responsible for providing the protections. This shall include the removal of any adhesive residues left behind from tapes. Contractors shall only use manufacturer authorized cleaning materials for removing</li> </ul>
31 32 33 34 35 36 37 38 39 40		В.	<ul> <li>Cleaning shall not be conducted prior to requesting the 90% contract total progress payment and all of the following shall be complete:</li> <li>1. All final regulatory inspections including but not limited to Building Inspection Department and Madison Fire Department inspections have been successfully completed.</li> <li>2. All Quality Management Observation (QMO) reports have been closed out.</li> <li>3. All Demonstration and Training has been completed.</li> <li>4. All Attic Stock has been consolidated and located to its designated area</li> <li>5. All protection for installed construction shall be removed prior to final cleaning by the contractor responsible for providing the protections. This shall include the removal of any adhesive residues left behind from tapes. Contractors shall only use manufacturer authorized cleaning materials for removing adhesives, etc.</li> </ul>
31 32 33 34 35 36 37 38 39 40 41			<ul> <li>Cleaning shall not be conducted prior to requesting the 90% contract total progress payment and all of the following shall be complete:</li> <li>1. All final regulatory inspections including but not limited to Building Inspection Department and Madison Fire Department inspections have been successfully completed.</li> <li>2. All Quality Management Observation (QMO) reports have been closed out.</li> <li>3. All Demonstration and Training has been completed.</li> <li>4. All Attic Stock has been consolidated and located to its designated area</li> <li>5. All protection for installed construction shall be removed prior to final cleaning by the contractor responsible for providing the protections. This shall include the removal of any adhesive residues left behind from tapes. Contractors shall only use manufacturer authorized cleaning materials for removing adhesives, etc.</li> <li>For the purposes of this section "clean" shall be defined as a level of cleanliness generally provided by skilled</li> </ul>
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<ul> <li>31</li> <li>32</li> <li>33</li> <li>34</li> <li>35</li> <li>36</li> <li>37</li> <li>38</li> <li>39</li> <li>40</li> <li>41</li> <li>42</li> <li>43</li> </ul>			<ul> <li>Cleaning shall not be conducted prior to requesting the 90% contract total progress payment and all of the following shall be complete:</li> <li>1. All final regulatory inspections including but not limited to Building Inspection Department and Madison Fire Department inspections have been successfully completed.</li> <li>2. All Quality Management Observation (QMO) reports have been closed out.</li> <li>3. All Demonstration and Training has been completed.</li> <li>4. All Attic Stock has been consolidated and located to its designated area</li> <li>5. All protection for installed construction shall be removed prior to final cleaning by the contractor responsible for providing the protections. This shall include the removal of any adhesive residues left behind from tapes. Contractors shall only use manufacturer authorized cleaning materials for removing adhesives, etc.</li> <li>For the purposes of this section "clean" shall be defined as a level of cleanliness generally provided by skilled cleaners using commercial quality building maintenance equipment and materials. The GC shall be responsible for ensuring that all requirements under this section are being met.</li> </ul>
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1			iii. Mop heads shall be rinsed often and replaced as necessary.
2			iv. Mop heads and buckets shall be thoroughly rinsed with each change of water.
3		-	v. Only new mop heads shall be used for rinsing.
4		E.	Refer to all other specifications in this contract for specific requirements regarding final cleaning of finishes,
5		-	fixtures, equipment, etc.
6 7		F.	Exterior Cleaning shall include but not be limited to the following: All exterior glazing surfaces have been professionally cleaned and are free of dust and streaking.
8			
-			
9 10			<ul><li>as sealants, mortar, paint, etc.</li><li>All exterior furnishings shall be clean, waste receptacles shall be empty.</li></ul>
10			<ol> <li>All extends full similar shall be clean, free of dirt, oily stains and other such blemishes</li> </ol>
12 13		G.	<ol> <li>Exterior lights and diffusers are clean and free of dust.</li> <li>Interior Cleaning shall include but not be limited to the following:</li> </ol>
13 14		G.	•
14 15			<ol> <li>Remove all labels, stickers, tags, and other such items which are not required by code as permanent labels.</li> </ol>
15			
10			<ol> <li>All interior glazing surfaces, including mirrors, have been professionally cleaned and are free of dust and streaking.</li> </ol>
17			3. All interior surfaces have been cleaned of excess materials such as paint, sealants, etc and have been
18			wiped free of dust.
20			<ol> <li>Interior metals, fixtures, and trim have been cleaned free of dust and oily residues</li> </ol>
20			<ol> <li>Carpet flooring has been thoroughly cleaned; vacuumed free of dust, excess glues and other stains</li> </ol>
22			removed per manufacturers use and care instructions.
23			<ol> <li>Resilient flooring has been thoroughly cleaned; vacuumed free of dust, excess glues and other stains</li> </ol>
24			removed, mopped and buffed per manufacturers use and care instructions.
25			<ol> <li>Interior non-occupied concrete floors shall be broom cleaned, vacuumed free of dust, excess glues and</li> </ol>
26			other stains removed per manufacturers use and care instructions.
27			<ol> <li>Light fixtures, lamps, diffusers and other such items have been dusted and cleaned as necessary.</li> </ol>
28			
29	3.5.	CALL	BACK WORK
30		A.	The GC shall be responsible for ensuring that any contractor returning to the project site for completion or
31			correction work has re-cleaned and restored the area to the levels described in section 3.4 above upon
32			completion of the work. This shall include but not be limited to the following:
33			1. The immediate area(s) where work was completed.
34			2. Adjacent areas where dust or debris may have traveled.
35			3. Other areas occupied during the completion of the call back work.
36			4. Path of entrance/exit, to/from the area(s) of work.
37			· · · · · · · · · · · · · · · · · · ·
38			
39			
40			END OF SECTION
41			
40			END OF SECTION
41			

1	SECTION 01 74 19						
2 3		CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL					
3 4	PART 1 – GENERAL						
5		1.1.	SUMMARY				
6		1.2.	RELATED SPECIFICAITONS				
7		1.3.	CITY ORDINANCES				
8	1	1.4.	DEFINITIONS				
9	1	1.5.	PERFORMANCE REQUIREMENTS				
10	1	1.6.	SUBMITTALS AND DELIVERABLES				
11	1	1.7.	QUALITY ASSURANCE				
12	1	1.8.	WASTE MANAGEMENT PLAN				
13	PART	2 – Pl	RODUCTS – THIS SECTION NOT USED				
14	PART	3 - EX	(ECUTION				
15	3	3.1.	PLAN IMPLEMENTATION				
16	3	3.2.	HAZARDOUS AND TOXIC WASTE				
17	3	3.3.	GENERAL GUIDELINES FOR ALL WASTES				
18	3	3.4.	GUIDELINES FOR RECYCLABLE, RE-USABLE, AND SALVAGEABLE WASTE5				
19	3	3.5.	GUIDELINES FOR DISPOSAL OF WASTES6				
20							
21	PART	1 – G	ENERAL				
22		<b></b>					
23	1.1.						
24		Α.	This specification includes administrative and procedural requirements for the recycling, re-use, salvaging, and				
25			disposal of non-hazardous construction and demolition waste.				
26		В.	The General Contractor (GC) shall be fully responsible for complying with all applicable ordinances and other such regulatory requirements during the execution of this contract.				
27			such regulatory requirements during the execution of this contract.				
28 29	1.2.	DEI	ATED SPECIFICAITONS				
30	1.2.						
30 31		А. В.	5 ,				
32		ь. С.	01 31 23 Project Management Web site 01 32 19 Submittals Schedule				
33		D.	01 33 23 Submittals				
33 34		D. Е.	01 77 00 Closeout Procedures				
35		Е. F.	Other Divisions and Specifications that may address the proper disposal of construction or demolition waste as it				
36		1.	pertains to work being conducted under that particular specification.				
37			pertains to work being conducted druce that particular specification.				
38	1.3.	CITY	Y ORDINANCES				
39		A.	There are two (2) Madison General Ordinances (MGO) that the City of Madison has regarding construction and				
40			demolition waste.				
41			1. MGO 10.185, Recycling and Reuse of Construction and Demolition Debris, describes the requirements				
42			associated with this ordinance including definitions, documentation requirements, and penalties.				
43			2. MGO 28.185, Approval of Demolition (Razing, Wrecking) and Removal, describes the requirements				
44			associated with applying for and receiving a demolition permit.				
45		В.	All City of Madison, Board of Public Works, contracts being conducted by City Engineering, Facility Management,				
46			for construction, remodeling, or demolition shall comply with the above ordinances regardless of project type or				
47			size.				
48							
49	1.4.	DEF	INITIONS				
50		Α.	Clean: Untreated and unpainted material, free of contamination caused by oils, solvents, caulks, and other				
51			chemicals.				
52		В.	Construction and Demolition Debris: Materials resulting from the construction, remodeling, repair, and				
53			demolition of utilities, structures, buildings, and roads.				
54		C.	Disposal: Off-site removal of construction and demolition debris and the subsequent sale, recycling, reuse, or				
55			deposit in authorized landfill or incinerator.				
56		D.	Hazardous: Exhibiting the characteristics of hazardous substance, i.e. ignitability, corrosiveness, toxicity, or				
57			reactivity and including but not limited to asbestos containing materials, lead, mercury and PCBs.				
58		Ε.	Non-hazardous: Exhibiting none of the characteristics of a hazardous substance.				

1		F.	Nontoxic: Not immediately poisonous to humans or poisonous after a long period of exposure.
2		G.	Recyclable: The ability of a product or material to be recovered at the end of its life cycle and remanufactured
3			into a new product.
4		Н.	Recycle: Any process by which construction or demolition debris is diverted from final disposal as solid waste at
5			a permitted landfill and instead is collected, separated, and/or processed into raw materials for new, reused, or
6			reconstituted products; or for the recovery of materials for energy production processes.
7		١.	Recycler: Any recycling facility, transfer station, or other waste handling facility which accepts construction and
8			demolition debris for recycling, or for other transferring to a recycling facility.
9		J.	Recycling: The process of sorting, cleaning, treating, or reconstituting solid waste and other discarded materials
10		5.	for the purpose of preparing the material to be recyclable. Recycling does not include burning, incinerating or
10			thermally destroying waste.
12		К.	Return: To give back reusable items or unused products to vendors for credit.
12		K. L.	
		L.	Reuse: Shall mean any of the following:
14 15			<ol> <li>The on-site use of reprocessed construction and demolitions debris.</li> <li>The off-site redistribution of a material, for use in the same manner or similar manner at another</li> </ol>
15			,
16			location.
17			3. The use of non-toxic, clean wood as an alternative fuel source.
18		М.	Salvage: To remove a waste material from the project site for resale or reuse by the Owner or others.
19		N.	Toxic: Poisonous to humans either immediately or after a long period of exposure.
20		0.	Trash: Any product or material unable to be re-used, returned, recycled, or salvaged.
21		Ρ.	Waste: Extra materials or products that have reached the end of its useful life or its intended use. Waste
22			includes salvageable, returnable, recyclable and re-useable construction and demolition materials, and trash.
23			
24	1.5.		ORMANCE REQUIREMENTS
25		А.	The GC shall develop a Waste Management Plan that results in end-of-project rates for salvage/recycling/reuse
26			of 95 percent (minimum) by weight of the total waste generated by the Work. Percentages may be adjusted on
27			a project by project basis depending on selected LEED goals associated with the project.
28		В.	The GC shall salvage or recycle 100 percent of all uncontaminated packaging materials including but not limited
29			to the following:
30			1. Paper
31			2. Cardboard
32			3. Beverage containers
33			4. Boxes
34			5. Plastic Sheet and film
35			6. Polystyrene packaging
36			7. Wood crates and pallets
37			8. Plastic pails and buckets
38		C.	Promote a resourceful use of supplies and materials through proper planning and handling. Generate the least
39			amount of waste possible by minimizing errors, poor planning, breakage, mishandling, contamination or other
40			similar factors.
41		D.	Use all reasonable means to divert construction waste from landfills and incinerators through recycling, reuse, or
42			salvage as appropriate.
43			
44	1.6.	SUBN	/ITTALS AND DELIVERABLES
45		Α.	The GC shall provide his/her completed Waste Management Plan to the Project Management Web Site as a
46			submittal for review by the Project Architect and City Project Manager.
47			1. See item 1.8 below for Waste Management Plan submittal requirements.
48			2. The Waste Management Plan shall be completed, submitted, and approved as a pre-requisite for
49			Progress Payment number 1.
50			3. Copies of all documentation required by this specification shall be submitted to the appropriate Project
51			Management Web Site Library. Documentation shall be reviewed by the City Project Manager during all
52			Progress Payment reviews for compliance and accuracy.
53		В.	The Waste Management Coordinator shall provide copies of items 1 through 5 below to the appropriate Project
54			Management Web Site Library and shall update the Waste Management Summary Log to reflect the records
55			being submitted.
56			1. Records of Donations: Indicate receipt and acceptance of itemized salvageable waste donated to
57			individuals or organizations. Indicate if the organization is tax exempt.

1 2			2. Records of Sales: Indicate receipt and acceptance of itemized salvageable waste sold to individuals or organizations. Indicate if the organization is tax exempt.
2			<ol> <li>Recycling and Processing Facility Records: Indicate receipt and acceptance of recyclable waste by</li> </ol>
4			recycling and processing facilities licensed to accept them. Include manifests, weight tickets, receipts and
5			invoices.
6 7			<ol> <li>Landfill and Incinerator Disposal Records: Indicate receipt and acceptance of waste by landfills and incinerator facilities licensed to accept them. Include manifests, weight tickets, receipts and invoices.</li> </ol>
8			5. Statement of Refrigerant Recovery: The Refrigerant Recovery Technician responsible for recovering
9			refrigerant shall provide the GC with a statement indicating all of the following:
10			a. All recovery was performed according to EPA Regulations.
11			b. All refrigerant present was recovered; indicate the total quantity recovered by unit.
12			c. Date of Recovery.
13			d. Name, address, company name, and phone number of technician performing the recovery.
14		-	e. Technician shall sign and date the statement.
15		C.	LEED Submittal: The GC shall provide the following information using the appropriate LEED letter template upon
16 17			project completion: indicating that the requirements of the credit have been met. NOTE: This requirement shall only apply to projects having a LEED certification goal.
18			1. Total waste material generated.
19			2. Total waste material diverted by diversion method; recycling, salvage, re-use, etc.
20			3. Statement that the credit requirements have been met.
21			4. GC shall sign the letter.
22	<u> </u>	<b>~</b> ····	
23 24	1.7.	-	LITY ASSURANCE Waste Management Coordinator: The CC shall be responsible for designating a Waste Management
24 25		Α.	Waste Management Coordinator: The GC shall be responsible for designating a Waste Management Coordinator. Coordinator may be the GC Supervisor, GC Project Manager or other member of the GC staff
26			having knowledge of proper waste management procedures and all applicable regulations.
27		В.	Regulatory Requirements: comply with all hauling and disposal regulations of authorities having jurisdiction.
28		С.	The Waste Management Coordinator shall comply with Specification 01 31 19 Project Meetings, Section 3.7.B.1
29		0.	and conduct a Waste Management Conference at the job site. This conference shall be repeated as necessary as
30			additional trades are added to the Work. The conference shall include but not be limited to the following:
31			1. Identify the Waste Management Coordinator; provide trade contractors with name, phone, and email
32			information.
33			2. Review and discuss the Waste Management Plan and the roles of the Coordinator.
34			3. Review the requirements for documenting and reporting procedures of each type of waste and its
35			disposition.
36			4. Review procedures for material separation; indicate availability and locations of containers and bins.
37			5. Review procedures for periodic waste collection and transportation to recycling and disposal facilities.
38		<b>P</b>	6. Review waste management procedures specific to each trade.
39 40		D.	Refrigerant Recovery Technician Qualifications: Certified by EPA-approved certification program.
40 41	1.8.	/v/vc	TE MANAGEMENT PLAN
41 42	1.0.	A.	Develop a plan consisting of waste identification, a waste reduction work plan, and cost/revenue analysis.
43			Indicate quantities by weight or volume. Use the same units of measure throughout the waste management
44			plan.
45			1. Waste Identification: Indicate anticipated types and quantities of site clearing, demolition waste, and
46			construction waste that will be generated during the execution of this contract. Include assumptions for
47			the estimates.
48			2. Waste Reduction Work Plan: The work plan shall consist of but not be limited to all of the following:
49			a. Identify methods for reducing construction waste. Re-using, framing and forming materials, re-
50			planning material cuts to minimize waste, etc.
51			b. Identify what types of materials will be recycled. Provide lists of local companies that receive
52 52			and/or process the materials. Include names, addresses, and phone numbers.
53 54			c. Identify what types of materials will be disposed of and whether it will be disposed of in a landfill facility or by incidentiating facility. Provide lists of local companies that receive and (or process the
54 55			facility or by incineration facility. Provide lists of local companies that receive and/or process the materials. Include names, addresses, and phone numbers.
56			d. Identify methods to be used on site for separating waste including all of the following:
57			i. Sizes of containers to be used.
58			ii. Labels to be used on the containers to identify the type of waste allowed in the container.
			,

1			iii. Designated locations on the project site for waste material containers.
2		В.	If project requires demolition incorporate the ordinance required (MGO 28.185) Recycling and Reuse Plan into
3			the Waste Management Plan.
4		C.	Provide all of the following for the Waste Management Coordinator:
5			1. Name, employer, employer address, phone number, and email address of the designated coordinator.
6			a. The GC shall also provide this information with the required Project Directory Submittal at the
7			beginning of the project.
8		D.	If at the option of the GC, he/she chooses to contract with a Waste Management Disposal Company that allows
9			comingled and unsorted waste materials, the GC shall include with his/her Waste Management Plan the
10			following:
11			1. Name, address, phone number, state permitting information, and other pertinent information about the
12			disposal company.
13			<ol> <li>Documentation from the disposal company indicating company policies and procedures regarding</li> </ol>
14			comingled and unsorted waste materials to include:
14			a. GC responsibilities on the project site.
16			<ul> <li>b. Disposal company procedures for receiving, sorting, recycling, and disposing of comingled and</li> </ul>
17			unsorted waste material.
18	DADT	2 004	
19	PARI	2 - PRC	DDUCTS – THIS SECTION NOT USED
20		v-	
21	PARI	3 - EXE	CUTION
22			
23	3.1.		IMPLEMENTATION
24		А.	Implement the approved waste management plan. Provide adequate containers, storage space, signage,
25			transportation and other items required to implement the plan during the execution of this contract.
26		В.	The GC and Waste Management Coordinator shall be responsible for monitoring and reporting the status of the
27			Waste Management Plan and shall monitor the waste management practices on site as frequently as needed.
28		C.	Train all workers, sub-contractors, and suppliers on proper waste management procedures as appropriate for
29			the work being conducted on the project site.
30			1. Distribute the waste management plan to everyone concerned within seven (7) days of submittal
31			approval.
32			2. Distribute the waste management plan to new workers, sub-contractors, and suppliers when they first
33			appear on the project site.
34			3. Conduct additional training as needed during the execution of the contract to keep a positive focus on
35			the waste management plan.
36		D.	Conduct waste management operations to ensure minimum interference with roads, streets, walks, walkways,
37			and other adjacent and used facilities.
38			1. Designate and label specific areas on the project site necessary for separating materials to be salvaged,
39			recycled, reused, donated, and sold.
40			<ol> <li>Comply with any specification or regulatory requirements pertaining to dust, dirt, environmental</li> </ol>
41			protection, and noise control.
42			
43	3.2.	HV2V	RDOUS AND TOXIC WASTE
43 44	3.2.	A.	The Owner shall be responsible under separate contract for the removal of any asbestos related materials. All
45		л.	other materials shall be removed by the GC.
45 46		р	All hazardous and toxic waste shall be separated, stored, and disposed of according to all applicable regulations.
		В. С.	
47		C.	All hazardous and toxic materials on site shall have a Material Safety and Data Sheet (MSDS) available that
48			indicates storage requirements, emergency information, and disposal requirements as necessary.
49 50		<b></b>	
50	3.3.		RAL GUIDELINES FOR ALL WASTES
51		Α.	Recycle all paper and beverage containers used by workers, sub-contractors, suppliers and visitors to the project
52		_	site.
53		В.	All revenues, savings, rebates, tax credits, and other such incentives received from recycling, reusing, or
54		-	salvaging waste materials shall accrue to the GC unless specified otherwise in the contract documents.
55		C.	Separate recyclable, reusable, and salvageable waste from other waste materials, trash, and debris except where
56			Waste Management Disposal Company allows comingled waste materials, see section 1.8.D above.
57			1. Separate by type in appropriate containers or designated areas according to the approved waste
58			management plan away from the construction area. Do not store within the drip lines of existing trees.

1			2. Inspect containers and bins frequently for contamination and inappropriately sorted materials. Remove
2			contaminated materials and resort as necessary.
3			3. Stockpile bulk materials such as sand, topsoil, stone, etc., on site away from the construction area and
4			without intermixing with other materials. Place, grade, and shape stockpiles to drain surface water, and
5			cover to prevent windblown dust. Do not store within the drip lines of existing trees.
6			Whenever possible store items off the ground and/or protect them from the weather.
7 8	3.4.	GUID	INES FOR RECYCLABLE, RE-USABLE, AND SALVAGEABLE WASTE
9	••••	A.	The following guidelines is not a complete or all inclusive list and shall be adjusted as needed by the methods
10			and procedures identified in the Waste Management Plan.
11		В.	Asphalt Paving: Break-up into transportable pieces or grind, transport to an authorized recycling facility.
12		C.	Carpet and Pad: Separate carpet and pad scraps, containerize and transport to an authorized recycling facility.
13		D.	Ceiling System Components: Suspended ceiling system components shall be sorted by material type as follows:
14			Broken, cut, or damaged tiles shall be containerized, transport to an authorized recycling facility.
15			2. Damaged, or cut tracks, trim and other metal grid system components shall be sorted with other metals
16		_	of similar types, palletize, transport to an authorized recycling facility.
17		Ε.	Clean Fill: When allowed by Division 31 Specifications; concrete, masonry, stone, asphalt pavement, sand and
18			other such materials may be used as clean fill on this project site. The GC shall verify with the Project Architect,
19 20			structural Engineer, or Civil Engineer as necessary prior to using any materials as clean fill. Materials shall be processed, placed, and compacted as specified. If not being re-used on site, transport to an authorized recycling
20			acility.
22		F.	Clean Wood Materials: Including but not limited framing cutoffs, wood sheathing or paneling materials,
23			tructural or engineered wood products, and pallets or crates. Clean Wood shall be free of paints, stains, oils,
24			preservatives and other such contaminates.
25			. Useable pieces shall be sorted by type and dimension, bundled and transported off site by the GC or
26			returned to the supplier.
27			2. Non-useable pieces shall be palletized or containerized, transport to an authorized recycling facility.
28 29			B. Clean, uncontaminated sawdust and wood shavings shall be bagged, transport to an authorized recycling facility.
30		G.	Concrete: Break-up into transportable pieces, remove all reinforcing and other metals, transport to an
31 32			nuthorized recycling facility. Close Products, Shall be conted by types, do not include light firture lamps and byllss. Droducts broken in
32 33		Н.	Glass Products: Shall be sorted by types, do not include light fixture lamps and bulbs. Products broken in hipment shall be returned to the supplier. Broken or cracked items still in frames shall be taped to prevent
34			urther breakage and injury to workers. Transport to an authorized recycling facility.
35		I.	Sypsum Board: Stack large clean pieces on wooden pallets or container, store in a dry location, transport to an
36			nuthorized recycling facility.
37		J.	ight Fixture Lamps and Bulbs: Fluorescent tubes shall be containerized, transport to an authorized recycling
38			acility.
39		К.	Masonry and CMU: Remove all metal reinforcing, anchors, and ties, clean undamaged pieces and neatly stack on
40			ballets, transport damaged pieces to an authorized recycling facility.
41		L.	Aetals: Sort metals by type as follows, this does not include piping:
42 43			Architectural metals including but not limited to siding, soffit, and roofing panels shall be sorted by material, palletize or bundle as needed and transport to an authorized recycling facility.
43 44			2. Structural steel, sort by size and type; palletize and transport to an authorized recycling facility.
45			<ul> <li>Miscellaneous metals such as aluminum, brass, bronze, etc shall be sorted by type, containerized or</li> </ul>
46			palletized as necessary, transport to an authorized recycling facility.
47		M.	Packaging and shipping materials
48			Cardboard boxes and containers: Breakdown all cardboard boxes and containers into flat sheets. Bundle
49			and store in a dry location until transported for recycling.
50			2. Pallets:
51			a. Whenever possible require deliveries using pallets to remove them from the project site.
52			b. Neatly stack pallets in preparation for reusing them or providing them to other companies for
53 54			salvage or re-use.
54 55			c. Break down pallets into component wood pieces that comply with the requirements for recycling clean wood materials. Neatly stack or palletize pieces in preparation for transportation.
56			Crates: Break down crates into component wood pieces that comply with the requirements for recycling
57			clean wood materials. Neatly stack or palletize pieces in preparation for transportation.
58			Polystyrene Packaging: Separate and bag materials.

1		N.	Piping and conduit: Reduce all piping and conduit to straight lengths, sort and store by size, material and type.
2			Remove supports, hangers, valves, boxes, sprinkler heads, and other such components, sort and store by size,
3			material and type. Transport to authorized recycling facilities according to material types.
4		О.	Roofing: Roofing materials shall be sorted and containerized by type, transport to authorized recycling facilities
5			according to material types.
6		Ρ.	Site-Clearing Waste: Sort all site waste by type.
7			1. Only stockpile soils types and quantities required for re-use on the project site. All remaining quantities
8			shall be transported off site to an authorized facility that receives such materials.
9			2. Brush, branches, and trees with no marketable re-use shall be transported to facilities for chipping into
10			mulch.
11			3. Trees with a marketable re-use shall be salvaged and transported to facilities that specialize in processing
12			trees for future use as wood products.
13			
14	3.5.	GUID	DELINES FOR DISPOSAL OF WASTES
15		Α.	The following guidelines shall be adjusted as needed by the methods and procedures identified in the Waste
16			Management Plan.
17		В.	Any waste that is contaminated, organic, or cannot be recycled, re-used, or salvaged shall be legally disposed of
18			in an authorized landfill or incinerator. Disposal methods shall follow all applicable regulatory requirements.
19		C.	No waste material of any kind, except those types designated as clean fill in section 3.4 above, shall be allowed
20			to be buried on the project site at any time.
21		D.	No burning of any kind of waste material shall be permitted on this project site at any time.
22		Ε.	Paint and Stain: Paints, stains, and their containers shall be disposed of as follows:
23			1. Whenever possible containers should be thoroughly cleaned immediately after emptying and sorted with
24			as appropriate (metal or plastic) for recycling
25			2. Empty containers, regardless of type or base material, may be disposed of with lids off with general
26			garbage.
27			3. Latex paint may be placed with general garbage if properly solidified as follows:
28			a. Small amounts (an inch or less in can): Remove lids and allow paint to dry out in the can and
29			harden. Protect cans from rain and freezing.
30			b. Large amounts (more than one inch): Mix paint with equal amounts of cat litter, stir and allow to
31			completely dry. Alternate method: mix with commercial paint hardener.
32			4. Oil-based or combustible paints and stains, regardless of liquid or solid, shall be transported to an
33			approved facility that takes such items such as Dane County Clean Sweep Sites.
34		F.	Treated Wood Materials: Treated wood materials including but not limited to wood that has been painted,
35			stained, or chemically treated shall not be recycled or incinerated.
36			
37			
38			
39			END OF SECTION
40			

1 2 3	SECTION 01 76 00 PROTECTING INSTALLED CONSTRUCTION							
3 4	PART 1 – GENERAL							
5		1-0 l.1.		Y1				
6		L.1. L.2.		ASSURANCE				
7		L.2.		ASSOCIANCE				
8		-		2				
9		2.1.		MATERIALS AND BARRICADES				
10		2.2.		CONTROL PROTECTION				
10		2.3.		FINISH PROTECTION MATERIALS				
12		-	_	3				
13		3.1.		EXECUTION REQUIREMENTS				
14		3.2.		ADJACENT PROPERTIES				
15		3.3.		LANDSCAPING FEATURES				
16		3.4.		UTILITIES				
10		3.5.		PUBLIC RIGHT OF WAY				
18		3.6.		STORED MATERIALS				
19		3.7.		WORK - EXTERIOR				
20		3.8.		WORK - INTERIOR				
20	-	.0.	INCILCI					
22	PΔRT	1 – G	ENERAL					
23	<u>1 ANI</u>							
24	1.1.	SUI	MMARY					
25	1.1.	A.		rpose of this specification is to provide clear responsibilities, guide lines, and requirements related to				
26				ng protection to already installed construction.				
27		В.	•	<i>i</i> installed construction shall include but not be limited to the following:				
28		5.		Any existing site feature such as pavement, curbs, drainage features, utilities, landscaping features (trees,				
29				shrubbery, plantings, flagpoles, etc) and other such exterior items not associated with the building				
30				whether on or adjacent to the project site.				
31				Any existing structure on or adjacent to the project site.				
32				Any existing interior work that may be adjacent to the new work including all paths of ingress/egress to				
33				areas associated with accessing the Work.				
34				Any existing feature of any kind within the public right-of-way that may be on the project site property,				
35				adjacent to the project site or across the street from the project site.				
36		C.		tractors shall be familiar with the specifications of their Division of Work for specific requirements on				
37		с.		ion of the Work.				
38		D.		quirements noted within this specification do not relieve any contractor of the responsibility for				
39		2.		ance with any code, statute, ordinance, or other such regulatory requirement having jurisdictional				
40			•	ity over these contract documents.				
41			aathon					
42	1.2.	ou	ALITY ASSU	JRANCE				
43		A.		be the responsibility of every contractor and worker assigned to the project to be diligent in protecting all				
44		71.		g work, and newly installed construction.				
45		В.	-	be the General Contractors' (GC) responsibility under the contract to provide all reasonable protection				
46		υ.		ds, materials, or precautionary measures required to protect new or existing construction as described in				
47				this specification to the project as a whole.				
48				The GC shall be responsible to ensure any damaged new or existing construction is repaired or replaced				
49				at no additional cost to the Contract.				
50				The GC at his/her discretion may direct other contractors to provide and maintain protection of				
51				completed work associated with their Division of Work. I.E.: The carpet installer may be required by the				
52				GC to provide carpet protection along traveled paths, ingress/egress, etc after installation.				
53		C.		be the responsibility of the GC to ensure that all materials being used to protect installed construction are				
54				tible with, and/or adjacent to, the materials being protected. This shall include but not be limited to the				
55				al used as covering, tapes used to fasten protective materials, etc.				
				G, Appendix and provide a second provide				

1					
2	1.3.	RELAT	ED SPECIFICATIONS		
3		Α.	Parts of this specification will reference articles within "The City of Madison Standard Specifications for Public		
4			Works Construction".		
5			1. Use the following link to access the Standard Specifications web page:		
6			http://www.cityofmadison.com/business/pw/specs.cfm		
7			a. Click on the "Part" chapter identified in the specification text. For example if the specification		
8			says "Refer to City of Madison Standard Specification ${f \underline{2}}$ 10.2" click the link for Part II, the Part II		
9			PDF will open.		
10			b. Scroll through the index of Part II for specification 210.2 and click the text link which will take you		
11			to the referenced text.		
12			c. City Standard Detail Drawings (SDD) may be located from the index in Part VIII.		
13		В.	Section 01 60 00 Product Requirements		
14		C.	Section 01 74 13 Progress Cleaning		
15					
16	PART	2 - PROI	DUCTS		
17					
18	2.1.	FENCI	NG MATERIALS AND BARRICADES		
19		Α.	Except where noted in other areas of the construction documents, the responsible contractor shall provide a six		
20			foot galvanized chain link fence including full height mesh screen at the project lines as shown on the Civil		
21			Drawings. For temporary barricade situations, the responsible contractor may provide one of the following that		
22			sufficiently provide a sturdy physical barrier and/or visual barrier as necessary for the intended application.		
23			1. Standard orange construction barrels each with a standard rubber base ring and reflective tape		
24			a. Provide flashing amber lights as needed to increase night time visibility		
25			2. Steel "T" style fence posts		
26			3. 4'0" high standard orange construction fence		
27			4. Traffic barricades		
28			5. Jersey barriers		
29			6. Other types of fencing or barricades typically used in the construction industry		
30		В.	The contractor responsible for providing the fencing materials and barricades shall also be responsible for		
31			maintaining them. This shall include but not limited to fixing damaged fencing, standing up barrels that have		
32			been knocked over, realigning barrels, and ensuring flashing lights are fully operational at all times.		
33		C.	The following fencing and barricade designations, and their use descriptions shall be used throughout this		
34		-	specification to provide uniformity in describing protection requirements.		
35			1. Type A, Jersey Barriers, to be used as permanent blocking devices to deny access to alternate project site		
36			entrances or exits.		
37			<ol> <li>Type B, Traffic Barricades, to be used as temporary blocking devices to deny access to alternate project</li> </ol>		
38			site entrances or exits.		
39			<ol> <li>Type C, Construction Barrels without construction fencing shall be used for lane closures, temporary</li> </ol>		
40			blocking devices to deny access and the protection of single locations (I.E. identify the location of an		
41			access structure) that do not require fencing.		
42			4. Type D, Construction Barrels with construction fencing where it becomes necessary to surround an object		
43			with a complete visual barricade and it is impractical or unacceptable to install fence posts. The surround		
44			shall be constructed in such a manner as to provide a buffer zone around and access to the item being		
45			protected.		
46			5. Type E, Steel "T" Fence Posts shall be used at the project lines, as indicated on the Civil Drawings, with six		
47			foot galvanized chain link fencing to surround an object with a complete visual barricade and it is		
48			practical to install fence posts. The surround shall be constructed in such a manner as to provide a buffer		
49			zone around and access to the item being protected. All posts shall be driven installed. Surface mounted		
50			posts to only be used for temporary barricades.		
51			<ol> <li>Type X, Other fencing or barricade types that may be designated and detailed within the construction</li> </ol>		
52			documents shall use additional alpha numeric designations.		
53					
54	2.2.	EROSI	ON CONTROL PROTECTION		
55		A.	Refer to City of Madison Standard Specification 210.2 for authorized materials associated with erosion control		
56			materials.		
57					

1	2.3.	INTER	IOR FINISH PROTECTION MATERIALS
2		Α.	Except where noted in other areas of the construction documents or this specification the responsible
3			contractor:
4			1. Shall not provide the cheapest or least effective method as an effort to meet any protection requirement.
5			2. Shall provide materials of sufficient quality, and durability to provide adequate protection based on the
6			seasonal conditions and the anticipated duration at the time the protection will be needed.
7			3. Shall provide sufficient quantity of protection material to protect the construction as needed.
8		В.	Prior to installing protective measures the responsible contractor shall propose to the GC, Project Architect (PA)
9			and City Project Manager (CPM) the proposed plan for protection, materials to be used and samples as
10			necessary.
11			1. The PA and CPM reserve the right to disapprove any proposed method and/or material and/or make
12			alternate proposals.
13			
14	PART	3 - EXEC	CUTION
15			
16	3.1.	GENE	RAL EXECUTION REQUIREMENTS
17		Α.	The GC shall be responsible for ensuring all of the following procedures and requirements are implemented as
18			needed for the duration of the Work performed under this contract.
19		В.	The GC shall also be responsible for the following:
20			1. Reporting any incident of damage to existing property, right-of-way, or utility to the CPM immediately
21			upon rendering the incident safe, and notifying emergency response teams, and emergency utility crews
22			as needed.
23			2. Conduct a site walk through prior to leaving at the end of each day to assess:
24			a. Protection measures are properly in place, provide correction actions as necessary.
25			<ul> <li>Note damage to existing completed work and schedule repair/replacement as needed.</li> </ul>
26			3. Ensure all contractors and workers are being diligent in protecting existing work, and newly installed
27			construction.
28			
29	3.2.	PROT	ECT ADJACENT PROPERTIES
30		Α.	Whenever possible through the design process the City of Madison shall have previously provided notice to
31			adjacent property owners that work will be occurring on or near their property. The City of Madison shall also
32			have obtained any permanent or temporary easements that may be necessary to complete any Work on
33			adjacent properties.
34		В.	It shall be the responsibility of the GC to do the following for all Work under this contract being performed on or
35			adjacent to the property line:
36			1. Contact the adjacent property owner and provide him/her with information on the work to be done,
37			equipment to be used, and estimated duration of the work. Information to be updated and
38			communicated to property owner(s) as construction progresses and site conditions change.
39			a. If any adjacent property is a rented or leased space the GC shall also make contact and provide
40			the same information to the tenants.
41			b. Determine from the owner and/or tenants if there are any concerns for children, pets, special
42			plantings, or other concerns.
43			2. Discuss the following with all contractors performing work on or near the property line.
44			a. Work to be completed and timeline.
45			b. Concerns of adjacent property owners/tenants from item 1 above.
46			c. Which protective measures will be necessary to protect adjacent properties and address the
47			concerns of adjacent property owners/tenants.
48			3. Ensure all protective measures are placed and maintained during the execution of Work on or adjacent to
49		-	the property line. Interact with the adjacent property owners/tenants as needed.
50		C.	Any contractor doing work on or adjacent to the property line shall install and maintain any protective measure
51		-	identified in the contract documents, this specification, or as directed by the GC.
52		D.	The GC shall be responsible for restoring any damage to structure and property located on or adjacent to the
53			property line.
54			1. Restoration shall include but not be limited to repair or replacement using like materials and finishes to its original condition or better.
55 56			its original condition or better.
56			2. Restoration of landscaping materials shall include watering of any seed, sod, or other planting of any kind for a reasonable period of time to accourage commination and root development.
57 E 0		E.	for a reasonable period of time to encourage germination and root development.
58		Ε.	The GC shall keep the CPM informed directly to any issues pertaining to adjacent property owners and tenants.

1			
2	3.3.	PROTE	CT LANDSCAPING FEATURES
3		Α.	Except where specifically stated in other areas of the construction documents the following minimal protection
4			requirements shall apply under this section.
5			1. Whenever possible do not install new landscape features until exterior building construction has been
6			completed, equipment such as scaffolding and lifts are no longer needed and have been removed, and
7			heavy equipment operation is no longer required.
8			2. Whenever possible remove and temporarily store all existing landscape features such as benches, waste
9			receptacles, signage, and other such features that will be within the area of Work that can be removed.
10			3. Landscape features that cannot be removed such as flag poles, light poles, light bollards, etc. shall be
11			protected with Type D fencing for areas on pavement or Type E fencing for areas on soil.
12			4. Planting beds shall be protected using Type E fencing around the exposed perimeter of the planting bed
13			as needed.
14			5. The City of Madison Standard Specification 107.13 shall apply to all tree protection in and around the
15			project site at all times.
16			
17	3.4.	PROTE	CT UTILITIES
18		Α.	The contractor shall be responsible for notifying all utilities to determine emergency response procedures and
19			protection requirements prior to installing any construction protection.
20			1. This includes requesting utility marking through Diggers Hotline.
21			a. Call 811 or 1-800-242-8511 to request a public utility locate
22			b. For emergency locate call (262) 432-7910 or (877) 500-9592
23			2. Contact the Owner and CPM for any available private utility information on the property that may be
24			available prior to calling a private utility locating company.
25		В.	Except where specifically stated in other areas of the construction documents the following minimal protection
26			requirements shall apply under this section.
27			1. Hydrants, lamp posts, electrical transformers, and other utility pedestals shall be protected with Type D
28			fencing for areas on pavement or Type E fencing for areas on soil. Fence posts shall be located so as to
29			not be directly over the utility main.
30			2. Storm sewer structures in pavement shall have proper inlet protection according to City of Madison
31			Standard Specification 210.1(g) and Type C Construction Barrels when necessary.
32			3. Storm sewer structures in turf and other landscaped areas shall have proper inlet protection according to
33			City of Madison Standard Specification 210.1(g) and Type E fencing for areas on soil.
34			4. Stormwater management features such as greenways, retention/detention ponds, bio-filtration ponds
35			and other such features shall be properly protected according to the appropriate erosion control
36			measure specified on the Erosion Control Plan. See multiple sections of City of Madison Standard
37			Specification 210.1
38			a. For the protection of hard to see items such as structures, castings, inlets, etc. in grassy areas
39			provide Type E fencing for areas on soil.
40			c. For the protection of storm water management features having special soils and plants such as
41			bio-filtration ponds provide Type E fencing for areas on soil.
42			5. Other structures and covers including but not limited to cleanouts, wiring hand holes, valve boxes, access
43			structures, grease trap structures, etc shall be protected as follows:
44			a. Provide Type E fencing for areas on soil.
45			b. When paving operations are complete provide a construction barrel or cone near structures as
46			necessary depending on required heavy construction traffic.
47	<b>.</b> -	DROTE	
48	3.5.		CT PUBLIC RIGHT OF WAY
49		Α.	Except where specifically stated in other areas of the construction documents the following minimal protection
50			requirements shall apply under this section.
51			1. All public right-of-way (area from behind the sidewalk to the centerline of the street) shall remain open and accessible except during periods of active work. At such times the public right of way shall be
52 52			and accessible except during periods of active work. At such times the public right of way shall be
53 54			<ul><li>properly closed and signed as referenced in City of Madison Standard Specification 107.9.</li><li>Bus stops and bus stop structures shall remain accessible at all times.</li></ul>
54 55			<ol> <li>Bus stops and bus stop structures shall remain accessible at all times.</li> <li>Traffic signage and traffic signals, traffic control boxes shall be protected with Type D fencing for areas on</li> </ol>
55 56			
50 57			pavement or Type E fencing for areas on soil. a. Protection at traffic signage/signals shall not obstruct the viewing of the sign/signal for its
57 58			intended purpose at any time.
50			intended purpose at any time.

1		В.	When additional protection for traffic control is required, the use of barricades, guardrails, lane closures and				
2			other such procedures will be detailed within the construction documents.				
3		C.					
4			specific location and structural requirements of the protective structure.				
5							
6	3.6.	PROT	ECT STORED MATERIALS				
7		Α.	All contractors shall refer to Specification 01 60 00 Product Requirements for all storage and protection				
8			requirements of building materials and products delivered to the site.				
9	-	_					
10	3.7.		ECT WORK - EXTERIOR				
11		Α.	Provide all temporary services that may be required to protect the installed material from heat, cold, humidity,				
12			etc, while materials such as concrete, mortar, sealants, paints, etc, are drying and/or curing. Open trenches, pits, and other such excavations shall be properly covered, lined, or shored as needed during				
13 14		В.	periods of inclement weather to prevent the caving of soils onto existing work in progress. Refer to the				
14			appropriate specifications and/or regulatory requirements governing this type of work as necessary.				
16		C.	Provide adequate protection at all openings with heavy duty tarps, plastic sheathing, or wood framing and				
17		с.	sheathing as needed to protect interior work in progress from inclement weather as needed.				
18		D.	Protect exterior finishes of all kinds with heavy duty tarps or plastic sheathing as needed while landscaping is				
19			being installed through full germination of seeded areas or installation of filter fabric and mulches to keep dust,				
20			dirt, and mud off of finished exterior surfaces.				
21		Ε.	Designate specific curb mounting points and provide wood blocking where small vehicles, skid loaders and other				
22			such equipment may need access to areas being landscaped.				
23		F.	Provide plywood turning pads for skid loaders to turn on to prevent tire marking on new pavement.				
24		G.	Do not permit the parking of vehicles with any kind of fluid leaks to park on new pavement.				
25		Н.	The contractor shall be responsible for cleaning, repairing, or replacing any completed work or work in progress				
26			under this specification as deemed necessary by the CPM without additional cost to the contract.				
27	20	DDOT					
28 29	3.8.	A.	ECT WORK - INTERIOR The GC shall do all of the following:				
30		А.	<ol> <li>Provide all temporary services that may be required to protect the installed material from heat, cold,</li> </ol>				
31			humidity, etc, while materials such as concrete, mortar, sealants, paints, etc, are drying and/or curing.				
32			<ol> <li>Provide adequate visual and/or physical protection as needed to protect newly completed interior work</li> </ol>				
33			such as paint, flooring material, sealants, grouts, etc that may be drying and/or curing.				
34			3. Provide adequate space and materials for cleaning boots, tool boxes, supplies, and other items coming				
35			into the project site once finish work has begun.				
36			4. Clean dirtied areas and repair/replace damaged areas immediately.				
37		В.	The contractors responsible for interior work shall be responsible for protecting their work and finishes from dirt,				
38			mud, snow, spills, splatters, and physical damage after installation as follows:				
39			1. Protect vinyl composite, rubber composite, painted/stained concrete, and tiled flooring as follows:				
40			a. Define foot traffic areas and protect with Ramboard Temporary Floor Protection products as a				
41			minimum basis of design or other protection product(s) compatible with installed flooring product				
42 43			if Ramboard is not compatible. Products to be used shall be new. i. Tape all edges, seams, etc with a good quality tape that does not leave sticky residue. Do				
45 44			not allow any debris or other material between the installed flooring and the protection				
45			material.				
46			ii. Repair tears immediately, replace worn areas with like material as necessary.				
47			2. Protect carpeted areas as follows:				
48			a. Define foot traffic areas and protect with a minimum of 6mil, clear, polyethylene sheeting 3 feet				
49			wide. Products to be used shall be new.				
50			i. Tape all edges, seams, etc with a good quality tape that does not leave sticky residue. Do				
51			not allow any debris or other material between the installed flooring and the protection				
52			material.				
53			ii. Repair tears immediately, replace worn areas with like materials as necessary.				
54			3. Protect all finished walls in high traffic areas with Ramboard Temporary Wall protection products or				
55			approved equal.				
56			i. Tape all edges, seams, etc with a good quality tape that does not leave sticky residue. Do				
57 E 0			not allow any debris or other material between the installed flooring and the protection				
58			material.				

1		ii. Repair tears immediately, replace worn areas with like materials as necessary.
2		3. Protect counter tops, cabinets, and other finished surfaces with large sheets of thick cardboard or
3		Ramboard products. Do not allow toolboxes, finish materials, parts and other such items to be placed on
4		finished materials.
5	С.	All protection shall stay in place until the CPM, PA, and GC mutually deem the project is ready for Final Cleaning.
6		The contractors responsible for protecting the work shall be responsible for removing the protection and
7		removing any adhesive residue at that time. Contractors shall only use manufacturer authorized cleaning
8		materials for removing adhesives, etc.
9	D.	Contractors doing work in un-protected areas of finished work shall be required to provide drop cloths and other
10		protection as noted within this specification for the duration of their work.
11		1. Finished areas shall be sufficiently covered to accommodate all equipment, and materials being used to
12		complete the work being done.
13		2. Finished areas shall be sufficiently covered to prevent splatters, over spray, etc when doing touch-up
14		work.
15		3. Contractors who do not provide sufficient protection under this sub-section shall be responsible for any
16		costs associated with cleaning, repairing or replacing already finished construction at no additional cost
17		to the contract.
18		
19		
20		
21		END OF SECTION
22		

1				SECTION 01 77 00				
2 3		CLOSEOUT PROCEDURES						
3 4	PART 1 – GENERAL							
4 5		1.1.		1				
6		1.2.		NS				
7		1.3.		2				
8		1.4.		CONSTUCTION CLOSEOUT				
9		1.5.		CONTRACT CLOSEOUT				
10		-		N NOT USED				
11				3				
12		3.1.	CONSTRUCTION CLOSE	OUT CHECKLIST				
13		3.2.		OUT REQUIREMENTS				
14		3.3.		OUT PROCEDURE				
15		3.4.		REQUIREMENTS				
16		3.5.	CONTRACT CLOSEOUT	PROCEDURE				
17								
18	PART	1 – G	NERAL					
19								
20	1.1.	SUN	IMARY					
21 22		A.		pecification is to clearly define and quantify the requirements associated with closing a City orks Contract for facility related work.				
23		В.		o distinct but related paths. Each path needs to be properly closed independently in order				
24			to close the contract					
25			1. Construction	closeout is related to closing out all of the Work associated with the construction				
26			documents.	-				
27			a. It sha	l be the responsibility of all contractors to be fully aware of the required Work and closeout				
28			requir	ements involved in their individual trades.				
29			2. Contract clos	eout is related to closing out all of the administrative aspects of the contract in general.				
30			a. It sha	I be the responsibility of all contractors to be fully aware of the administrative requirements				
31			requir	ed by the contract and to provide the supporting documentation required.				
32			3. Construction	Closeout must be completed before Contract Closeout can begin.				
33		C.	This specification wil	I provide general knowledge associated with the following areas:				
34			1. Construction	Closeout Requirements				
35			2. Construction	Closeout Procedure				
36			3. Contract Clos	eout Requirements				
37			4. Contract Clos	eout Procedure				
38			5. Final Paymen	t and Certificate of Completion				
39								
40	1.2.	REL	ATED SPECIFICATIONS					
41		Α.	Contractors shall rev	iew all references to other specifications including specifications relating to the execution of				
42			the Work associated	with their Division or Trade.				
43		В.	Section 01 29 76	Progress Payment Procedures				
44		C.	Section 01 31 23	Project Management Web Site				
45		D.	Section 01 32 26	Construction Progress Reporting				
46		Ε.	Section 01 45 16	Field Quality Control Procedures				
47		F.	Section 01 74 13	Progress Cleaning				
48		G.	Section 01 45 16	Construction Waste Management and Disposal				
49		Н.	Section 01 76 00	Protecting Installed Construction				
50		I.	Section 01 78 13	Completion and Correction List				
51		J	Section 01 78 23	Operation and Maintenance Data				
52		К.	Section 01 78 36	Warranties				
53		L.	Section 01 78 39	As-Built Drawings				
54		М.	Section 01 78 43	Spare Parts and Extra Materials				
55		N.	Section 01 79 00	Demonstration and Training				
56		0	Section 01 91 00	Commissioning				
57		Ρ.	Other requirements	as noted in the contract documents signed by the General Contractor				
50								

58

#### 1.3. DEFINITIONS 1 2 A. Substantial Compliance: A letter provided to the City of Madison Building Inspection and signed by the Project 3 Architect indicating that all Work has been completed to a level that would allow Owner Occupancy and that all 4 construction is in compliance with the construction documents. A copy of this letter is also provided to the 5 State of Wisconsin Department of Health and Safety as necessary to clear plan review requirements. This letter does not represent construction closeout. 6 Β. Certificate of Occupancy: The Regulatory letter from the City of Madison Building Inspection Department 7 8 indicating that all regulatory requirements and inspections have been completed and the building may now be 9 occupied for its intended use. This letter does not represent construction closeout. 10 C. Certificate of Substantial Completion: A letter provided by the Department of Public Works, signed by the City 11 Engineer indicating that Construction activities are substantially complete. This letter does represent construction closeout and the date of this letter begins the date of the Warranty Period. 12 13 D. Construction Closeout: The point in the contract where all contractual requirements associated the execution of 14 the Work as described in the plans, specifications, and other documents have been successfully met and the 15 items described in 1.3.A, .B, and .C above have been completed. 16 Ε. Final Progress Payment: The progress payment associated with achieving Construction closeout as described in 17 1.3.D above. At this point the contractor may request all monies associated with the contract be paid with the 18 exception of held retainage. F. Contract Closeout: The point in the contract where all contractual requirements associated with the City of 19 20 Madison, Board of Public Works contract has been successfully met. 21 G. Final Payment: The final contract payment submittal that may be approved by the City of Madison after all 22 contractual requirements of the Public Works Contract have been met and any remaining monies (retainage) 23 due to the contractor may be released for the Final Payment. 24 25 1.4. QUALITY ASSURANCE - CONSTRUCTION CLOSEOUT 26 All contractors shall be responsible for properly executing the construction closeout requirements associated Α. 27 with their Work as described in the specifications governing their Work. 28 Β. The GC shall be responsible for all of the following: Ensuring that all contractors have met the construction closeout requirements associated with their 29 1. 30 Work 31 2. Coordinate the collection of all construction closeout deliverables from all contractors, provide the 32 deliverables to the Project Architect and City Project Manager for review as necessary, and ensure all 33 contractors correct deficiencies of deliverables and resubmit as needed for final acceptance. 34 3. Ensure all closeout requirements identified in the Construction Closeout Checklist below have been 35 completed as intended by the construction documents. 36 37 1.5. **QUALITY ASSURANCE – CONTRACT CLOSEOUT** 38 Α. The City of Madison, Department of Civil Rights (DCR) monitors contract compliance for construction and 39 procurement contracts to ensure that local, state and federal regulations are followed by contractors working on 40 City of Madison Public Works (PW) projects. DCR will monitor all PW projects from contract award through the 41 final payment at the close of the project. Contractors will be required to submit reporting paperwork 42 throughout the PW project process. 43 1. Contractors are encouraged to visit the web site identified below for additional information, checklists, 44 forms, and other information provided by DCR as it relates to Contract Compliance. http://www.cityofmadison.com/Business/PW/contractCompliance.cfm 45 46 2. Questions regarding the process should be directed to parties and offices as identified on the various 47 forms, documents, and instructions or contact: 48 City of Madison, Department of Civil Rights 49 210 Martin Luther King Jr. Blvd., Room 523 50 Madison, WI 53703 51 (608) 266-4910 52 Β. All Sub-Contractors have submitted the applicable required documents described in item 1.5.D below to the 53 General Contractor (GC) for Contract Closeout. 54 C. The GC has submitted the required applicable documents described in item 1.5.D below for all contractors to the 55 appropriate City of Madison Agency per instructions associated with each submittal. 56 D. The documents required for submittal to the City of Madison for Contract Closeout may include any/all of the 57 items listed below depending on contract type. It is the sole responsibility of all contractors to know and submit 58 the required and complete documentation in a timely fashion.

1			1. Weekly Payroll Reports
2			2. Employee Utilization Reports
3			<ol> <li>Agent or Subcontractor Affidavit of Compliance with Prevailing Wage Rate Determination</li> </ol>
4			<ol> <li>Prime Contractor Affidavit of Compliance with Prevailing Wage Rate Determination</li> </ol>
5			<ol> <li>Documentation required for Small Business Enterprise (SBE) goals</li> </ol>
6			<ol> <li>Other documents as maybe required or requested through the Finalization Review Process</li> </ol>
7			o. Other documents as maybe required of requested through the rindization neview roless
8	PART	2 – PR(	ODUCTS – THIS SECTION NOT USED
9	<u>. ,</u>		
10	PART	3 - EXE	CUTION
11			
12	3.1.	CONS	STRUCTION CLOSEOUT CHECKLIST
13	-	A.	All contractors shall be responsible for reviewing the drawings and specifications within their Divisions of Work
14			to provide a complete and comprehensive list of all Construction Closeout Requirements to the GC.
15			1. The checklist shall include all items identified within the construction documents that require any of the
16			following (and examples) prior to moving into Contract Closeout Procedures:
17			a. Documents indicating a specified level of performance has been achieved, such as:
18			i. Test reports of all types
19			ii. Startup reports
20			b. Required documentation, such as:
21			i. As-builts and record drawings
22			ii. Operation and maintenance data
23			c. Physical items to be turned over to the owner, such as:
24			i. Attic stock
25			ii. Keys
26			d. Required maintenance completed, such as:
27			i. Ducts cleaned
28			ii. Filters replaced
29			e. Commissioning and LEED related items and submittals
30			f. Owner and Maintenance Training
31		В.	Each list shall indicate the title of the closeout requirement, the associated specification of the requirement, the
32			required result or deliverable, the responsible contractor(s), and a column to verify the item has been turned in
33			and completed.
34		C.	The GC shall be responsible for all of the following:
35			1. Consolidating all the closeout lists into one master Construction Closeout Checklist.
36			a. The checklist shall be in a tabular data format similar to the sample below
37			2. Upload the completed checklist to the Contract Closeout-Miscellaneous Documents Library on the
38			Project Management Web Site for review.
39			3. Resubmit the checklist as needed after initial reviews have been completed.
40		D.	The GC shall work with all contractors to amend the Construction Closeout Checklist throughout the execution of
41			the project based on changes and modifications as necessary.
42			

<u>Title</u>	<b>Specification</b>	<b>Description</b>	<b>Responsibility</b>	<u>Completed</u>
Quality Management	01 45 16	All QMO reports have been properly	All, GC	
Observation Reports		responded to, reviewed and closed by		
		the CPM.		
As-Built Drawings	01 78 39	As-Built drawings have been reviewed	All, GC	
		and accepted per the specification		
Testing and Balancing	23 09 23	Provide final TnB reports indicating	HVAC	
of HVAC		design performance has been achieved		

43 44

# 3.2. CONSTRUCTION CLOSEOUT REQUIREMENTS

A. The timely submittal or completion of closeout requirements shall go hand in hand with the Progress Payment
Milestone Schedule that can be found in Specification 01 29 76 Progress Payments. No payments shall be made
until all requirements for that payment have been met.
The GC and all major Subcontractors, PA, and CPM, shall review all requirements for
Construction/Contract Closeout during two (2) special meetings.

		MADISON ARD SPECIFICATION	
		D JUNE 23, 2017	
_			
1 2 2		a. The first meeting shall be held at the 50% Contract Total Payment milestone. This meeting shall discuss the requirements associated with various construction/contract closeout documentation	
3 4		<ul> <li>and events when they are due with respect to progress payments.</li> <li>b. The second meeting shall be held at the 70% Contract Total Payment milestone. This meeting about the second meeting about the second to be about the second meeting about the second meeting.</li> </ul>	
5 6		shall review the contractors progress regarding the closeout checklist, begin making plans for upcoming deadlines such as scheduling training, where to put attic stock, and when they are due	
7		with respect to progress payments. 2. The GC, PA, and CPM, shall utilize the Construction Closeout checklist to ensure that all construction	
8 9		<ol> <li>The GC, PA, and CPM, shall utilize the Construction Closeout checklist to ensure that all construction closeout requirements have been met.</li> </ol>	
10 11	3.3.	CONSTRUCTION CLOSEOUT PROCEDURE	
11	5.5.	A. Upon successful completion and final acceptance of all Construction Closeout Requirements the GC may submit	
13		to the CPM and PA the request for Final Progress Payment (100% contract total, less retainage).	
14		B. The PA will confirm with the design consultants, CPM, and other City of Madison staff that all requirements of	
15		the Work have been completed and will do the following:	
16		1. Approve the final progress payment application	
17		2. Provide the required signed payment documents to the CPM	
18 19		<ol> <li>Provide the required Letter of Substantial Compliance to the following as required:</li> </ol>	
20		<ul><li>a. State Safety and Building Division</li><li>b. Local Building Inspection office</li></ul>	
20		c. GC	
22		d. CPM	
23		C. The CPM shall draft the City Letter of Substantial Completion for signature by the City Engineer. This letter shall	
24		state any of the following that may still be tied to the contract and/or warranty:	
25		1. Indicate that the date of the letter shall also be the beginning of the Warranty period.	
26		2. Indicate any allowed due outs, reasons for them, and anticipated dates of finalization.	
27 28		<ul><li>a. QMO issues such as off season testing of equipment</li><li>b. Off season training of equipment</li></ul>	
20		D. The GC and all subcontractors shall finalize all warranty letters associated with their Work using the date noted	
30		on the City Letter of Substantial Completion, and provide the CPM with all warranties as described in	
31		Specification 01 78 36 Warranties. Upon receipt and final approval of the Warranties the CPM may initiate final	
32		processing of the Final Progress Payment (100% contract total, less retainage).	
33 34	3.4.	CONTRACT CLOSEOUT REQUIREMENTS	
35		A. The GC and all sub-contractors shall follow all requirements associated with documenting contract compliance	
36		and provide documentation as required or requested by DCR or PW staff. All contractors are encouraged to sta	y
37		current with submissions of the following documentation:	
38		1. Weekly Payroll Reports no later than the Progress Payment equal to 50% of the contract total.	
39 40		<ol> <li>Employee Utilization Reports</li> <li>Agent or Subcontractor Affidavit of Compliance with Prevailing Wage Rate Determination</li> </ol>	
40 41		<ol> <li>Agent of Subcontractor Affidavit of Compliance with Prevailing Wage Rate Determination</li> <li>Prime Contractor Affidavit of Compliance with Prevailing Wage Rate Determination</li> </ol>	
42		<ol> <li>Documentation required for Small Business Enterprise (SBE) goals</li> </ol>	
43		6. Other documents as maybe required or requested through the Finalization Review Process	
44		B. Near the Progress Payment equal to 80% of the contract total the GC shall request in writing a Finalization	
45		Review. At that time DCR or PW staff shall prepare a report of all contract documentation submitted to date. A	
46		list of missing items or outstanding issues will be emailed to the GC. <u>No additional follow-up will be generated</u>	
47 48		by DCR or PW Staff.	
40 49	3.5.	CONTRACT CLOSEOUT PROCEDURE	
50	2.21	A. The Contract Closeout Procedure will not begin until the Construction Closeout Procedure has been completed.	
51		B. When the GC feels he/she has successfully met all of the Contract Closeout Requirements associated with	
52		Section 3.3 above the GC may submit to the request for Final Payment to the CPM.	
53		C. The CPM shall sign and submit the Final Payment request for processing.	
54		D. DCR and PW staff shall do a complete review of all documentation associated with item 3.3.A above.	
55 56		E. The GC shall be notified directly by DCR or PW Staff of any documentation that may still be missing, have incomplete information, or other outstanding issues. It shall be the responsibility of the GC to continue follow.	
56 57		incomplete information, or other outstanding issues. It shall be the responsibility of the GC to continue follow- up with DCR and PW staff until all documentation has been successfully submitted and accepted.	
57		ap mail 2 on and 1 to start and an abound nation has been successfully submitted and accepted.	

1 2	F.	When all required documentation associated with Contract Closeout has been successfully submitted and accepted by DCR and PW Staff the City of Madison shall process the Final Payment of any remaining monies
3		including retainage.
4		
5		
6		END OF SECTION
7		

			SECTION 01 78 13 COMPLETION AND CORRECTION LIST	
PART	1 – GE	NERAL		
:	1.1.	SUMMARY		
1.2. RELATED SPECIFICATIONS				
PART	2 – PR	ODUCTS – THIS SECTIO	N NOT USED	
PART	3 – EXI	ECUTION – THIS SECTIO	DN NOT USED	
<u>PART</u>	1 – GE	NERAL		
1.1.	SUM	MARY		
	Α.			
			ough contract closeout to ensure the best quality materials, workmanship, and product are	
			Management Web Site is a Construction Management tool that provides contractors,	
			and staff a single on-line location for the daily operations and progression of the Work.	
		2. The Quality I	Management Observation (QMO) is an ongoing observation of the construction process as it	
		progresses.	The City of Madison does not use a "Punch List" or "Corrections List" as it is typically known	
			the construction industry. The QMO process acts as an "in progress punch list". Work	
			not in compliance with the contract documents by the Owner, Owner Representatives,	
			ultants, etc. shall be resolved immediately at the Contractor's expense. Unresolved issues	
			ct to withholding of progress payment(s) until completed.	
			nt expectations are tied to Construction Closeout and Contract Closeout procedures. Specifi	
		milestones t Schedule.	hroughout the project need to be met and the milestones are tied to the Progress Payment	
	В.	All contractors shall be required to review the specifications identified in Section 1.2 below, and other re		
		specifications identified therein to become familiar with the terminology and expectations of this City of Madison Public Works contract.		
1.2.	RELA	RELATED SPECIFICATIONS		
	Α.	Section 01 29 76	Progress Payment Procedures	
	В.	Section 01 31 23	Project Management Web Site	
	C.	Section 01 45 16	Field Quality Control Procedures	
	D.	Section 01 77 00	Closeout Procedures	
PART	2 – PR	ODUCTS – THIS SECTIO	DN NOT USED	
PART	<u>3 – EX</u>	ECUTION – THIS SECTION	ON NOT USED	
			END OF SECTION	

1 2 3	SECTION 01 78 23 OPERATION AND MAINTENANCE DATA					
4	PART	1 – GF	NFRAI			
5	1.1. SUMMARY					
6		1.2.		CATIONS		
7		1.3.	QUALITY ASSUR	ANCE		
8		1.4.	O&M DATA REC	UIREMENTS		
9		1.5.	O&M DATA SUE	MITTALS		
10	PART	2 – PR	ODUCTS – THIS	ECTION NOT USED 2		
11	PART	3 - EXE	CUTION			
12	3	3.1.	O&M DATA PRE	PARATION - GENERAL		
13	3			FT SUBMITTAL		
14				AL SUBMITTAL		
15		3.4.	CONSTRUCTION	CLOSEOUT		
16						
17	PART	1 – GE	NERAL			
18						
19	1.1.			f this specification is to provide clear responsibilities and guide lines related to providing well		
20 21		Α.		of this specification is to provide clear responsibilities and guide lines related to providing well and complete Operation and Maintenance (O&M) Data related to general facility use, equipment,		
21				hes, and materials to City of Madison Staff (Owner, Owner Representatives, Maintenance, and		
23				onnel) as needed.		
23		В.		I Maintenance Data shall apply to both of the following categories except where specific		
25		υ.		are noted under their separate titles as follows:		
26				tion and Maintenance Data: Generally shall mean the owner manual that provides information on		
27			•	p, shut-down, operation, troubleshooting, maintenance, parts, and other such documentation as it		
28				ns to all equipment and systems installed under the Work.		
29				d Care instructions: Where applicable use and care instructions shall also be considered O&M for		
30			such t	nings as flooring, tile, partitions, and other such finishes and trim related items, installed under the		
31			Work			
32						
33	1.2.	<b>REL</b>	TED SPECIFICAT	IONS		
34		Α.	Section 01 29	6 <i>i</i>		
35		В.	Section 01 31	, ,		
36		C.	Section 01 77			
37		D.	Section 01 78	•		
38		Ε.	Section 01 78			
39		F.	Section 01 78			
40		G.	Section 01 79	5		
41		Н.	Section 01 91	0		
42		Ι.	Other Divisio	is and Specifications that may address more specifically the requirements for O&M Data.		
43	1.3.	0114	LITY ASSURANC			
44 45	1.5.	A.		- shall meet the requirements identified in Section 1.4 below.		
45 46		А. В.		shall provide O&M Data for each piece of equipment, system, or finish installed during the		
40		D.		the Work. O&M Data shall be provided to the General Contractor (GC) for verification and		
48			submittal.	the work. Odivi bata shall be provided to the General contractor (Ge) for vermeation and		
49		C.		e responsible for receiving all required O&M Data files from all contractors for verifying that all		
50		0.		d meet the requirements in Section 1.4 below.		
51						
52	1.4.	0&N	/I DATA REQUIR	MENTS		
53		A.		all be provided in digital PDF format as follows:		
54				es shall be complete first generation consumer useable editions of PDF documents as provided by		
55				the following:		
56			a.	Product manufacturer		
57			b.	Supplier of product		
58			с.	Product manufacturer internet site		

		2. Acceptable PDF files shall have the following functionality:				
		a. Word searchable				
		b. Key areas are bookmarked				
		c. Table of Contents and/or Index linked to content is preferred whenever possible.				
		<ol> <li>Scanned printed material, with word searchable capabilities, saved as a PDF, is not acceptable and wi</li> </ol>				
		rejected without further review.				
	В.	O&M Data shall include but not be limited to the following manufacturers' published information as appropria				
	Б.	for the equipment, system, material, or finish:				
		1. Installation instructions				
		3. Wiring diagrams				
		4. Start-up, shut-down, troubleshooting and other related operation procedures				
		5. Lubrication, testing, parts replacement, and other such maintenance procedures				
		6. General use, care, and cleaning instructions				
		7. Special precautions and safety requirements				
		8. A list of certified equipment vendors, service companies, parts suppliers including company name,				
		address, and phone number				
		9. A list of the recommended spare parts to have on hand at all times				
		10. A list by type of all recommended lubes, oils, packing material, and other maintenance supplies				
		11. Copies of final test reports, balance reports, and other related documentation				
		12. Warranty information for equipment and systems				
1.5.	0&N	DATA SUBMITTALS				
	А.	O&M Data shall be prepared as identified in this specification and shall be submitted for review as per the				
		schedule identified in Specification Section 01 29 76, Progress Payment Procedures.				
	В.	O&M Data Draft submittals will be reviewed for content, procedure, and compliance only. A general critique				
		with recommendations for improvement will be made but re-submittals will not be required.				
	C.	O&M Data Final submittals will be reviewed for content, procedure, and compliance. Re-submittals will be				
		required until such time as each submittal is accepted.				
	NOT	required until such time as each submittal is accepted.				
	NOT	required until such time as each submittal is accepted. Acceptance of O&M Data Final submittals is required to be complete prior to scheduling and conducting own				
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<u>PART</u>	<u>2 – PR</u> <u>3 - EXI</u> O&N A.	<ul> <li>required until such time as each submittal is accepted.</li> <li>Acceptance of O&amp;M Data Final submittals is required to be complete prior to scheduling and conducting ownerelated training and construction closeout.</li> <li>DDUCTS – THIS SECTION NOT USED</li> <li>CUTION</li> <li>DATA PREPARATION - GENERAL</li> <li>All contractors shall prepare O&amp;M Data for draft and final submission as follows: <ol> <li>Obtain digital PDF files for each piece of equipment, system, material or finish as described in Section 1.4.A.1 and 1.4.A.2 above.</li> <li>Verify that all information as described in Section 1.4.B above is included with the PDF file. Obtain missing information as necessary for a complete submittal.</li> </ol> </li> <li>Rename each individual PDF file as follows. <ol> <li>Do not use special characters such as #, %, &amp;, /, etc. These characters are reserved by the Project Management Web Site software the City of Madison uses; however the under-score (or under-bar) 'an allowed character.</li> <li>Use the following format and examples for renaming your file: <ol> <li>Format: Equipment name_What_JUDGE DOYLE GARAGE_Contract number_Year</li> <li>What represents what the file is about</li> <li>JUDGE DOYLE GARAGE represents the title of the project or contract. A shortened verment for the title may be identified by the City Project Manager to be used by all contractors, iv. Contract number is the specific identification number the Work was bid under and app</li> </ol> </li> </ol></li></ul>				

1			tion Manual_Fire Adr				
2		—	d Care_MPD West_98	—			
3		C. All contractors shall submit the completed digital PDF files to the GC in sufficient time for the GC to meet the					
4			O&M Data submission deadlines as described in Specification Section 01 29 76, Progress Payment Procedures.				
5		D. O&M Data shall be submitted and reviewed as described in sections 3.2 and 3.3 below.					
6							
7	3.2.	O&M DATA DRAFT SUBMITTAL					
8				an O&M Data Draft review submittal:			
9			•	s as described in section 3.1 above.			
10				Work and prepare a complete O&M Data checklist			
11				es. Checklist shall be in tabular form similar to the			
12		•		an identifier when applicable) of the O&M Data, the			
13				e item has been turned in and completed.			
14				es and checklists for compliance with this specification			
15		and shall return any to the originat					
16				ach O&M Data draft submittal file to the O&M Draft			
17		library on the Project Mana		· · · · · · · · · · · · · · · · · · ·			
18				ng Staffs and Owner Representatives shall review the			
19		O&M Data draft submittals and che					
20				O&M Data samples submitted. Critique is intended to			
21			-	ths and weaknesses of their submittals.			
22			0&M Data samples wi				
23				leteness. Provide comments as needed.			
24		a. Re-submittal of the (	0&M Checklist will be	required until accepted.			
25							
		<u>Title</u>	Specification	<u>Completed</u>			
		Overhead Door Operator	08 36 00				
		Air Handling Unit (AHU-3)	23 00 00				
26		Water Heater (WH-1)	22 30 00				
26 27	3.3.	OR NA DATA FINIAL CUDNAITTAL					
27	3.3.	O&M DATA FINAL SUBMITTAL					
		All contractors shall propore and su	hmit the fellowing for	an ORM Data Final review submittal			
			-	an O&M Data Final review submittal:			
29		1. Prepare complete O&M Dat	a files as described in	an O&M Data Final review submittal: Section 3.1 above according to their approved checklist			
29 30		1. Prepare complete O&M Dat as described in Section 3.2 a	a files as described in bove.	Section 3.1 above according to their approved checklist			
29 30 31		<ol> <li>Prepare complete O&amp;M Dat as described in Section 3.2 a</li> <li>Submit completed checklist</li> </ol>	a files as described in bove. and all final O&M Dat	Section 3.1 above according to their approved checklist a files to the GC for final submittal review.			
29 30 31 32		<ol> <li>Prepare complete O&amp;M Dat as described in Section 3.2 a</li> <li>Submit completed checklist</li> <li>The GC shall be required to spot ch</li> </ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul	Section 3.1 above according to their approved checklist a files to the GC for final submittal review. omittals for completeness against their checklists and			
29 30 31 32 33		<ol> <li>Prepare complete O&amp;M Dat as described in Section 3.2 a</li> <li>Submit completed checklist</li> <li>The GC shall be required to spot ch for compliance with this specification</li> </ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul	Section 3.1 above according to their approved checklist a files to the GC for final submittal review.			
29 30 31 32 33 34		<ol> <li>Prepare complete O&amp;M Dat as described in Section 3.2 a</li> <li>Submit completed checklist</li> <li>The GC shall be required to spot ch for compliance with this specification re-submittal.</li> </ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul on and shall return any	Section 3.1 above according to their approved checklist a files to the GC for final submittal review. omittals for completeness against their checklists and v to the originating contractor that are insufficient for			
29 30 31 32 33 34 35		<ol> <li>Prepare complete O&amp;M Dat as described in Section 3.2 a</li> <li>Submit completed checklist</li> <li>The GC shall be required to spot ch for compliance with this specification re-submittal.</li> <li>When acceptable to the GC</li> </ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul on and shall return any he/she shall upload e	Section 3.1 above according to their approved checklist a files to the GC for final submittal review. omittals for completeness against their checklists and			
29 30 31 32 33 34 35 36		<ol> <li>Prepare complete O&amp;M Dat as described in Section 3.2 a</li> <li>Submit completed checklist</li> <li>The GC shall be required to spot ch for compliance with this specification re-submittal.</li> <li>When acceptable to the GC library on the Project Manage</li> </ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul on and shall return any he/she shall upload e gement Web Site.	Section 3.1 above according to their approved checklist a files to the GC for final submittal review. omittals for completeness against their checklists and v to the originating contractor that are insufficient for ach O&M Data final submittal file to the O&M Final			
29 30 31 32 33 34 35 36 37		<ol> <li>Prepare complete O&amp;M Datas described in Section 3.2 a</li> <li>Submit completed checklist</li> <li>The GC shall be required to spot ch for compliance with this specification re-submittal.</li> <li>When acceptable to the GC, library on the Project Manage</li> <li>C. The Project Architect, City Project Management of the specification of the project Architect, City Project Management of the specification of the project Architect, City Project Management of the specification of the project Architect, City Project Management of the specification of the project Architect, City Project Management of the specification of the project Architect, City Project Management of the specification of the project Architect, City Project Management of the specification of the project Architect, City Project Management of the project Management of the project Architect, City Project Management of the projec</li></ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul on and shall return any he/she shall upload e gement Web Site. Janager, CxA, Consult	Section 3.1 above according to their approved checklist a files to the GC for final submittal review. omittals for completeness against their checklists and v to the originating contractor that are insufficient for ach O&M Data final submittal file to the O&M Final ing Staffs and Owner Representatives shall review the			
29 30 31 32 33 34 35 36 37 38		<ol> <li>Prepare complete O&amp;M Data as described in Section 3.2 a</li> <li>Submit completed checklist</li> <li>The GC shall be required to spot ch for compliance with this specification re-submittal.</li> <li>When acceptable to the GC library on the Project Mana C.</li> <li>The Project Architect, City Project Model of Model and Complete Architect, City Project Mana O&amp;M Data final submittals and che</li> </ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul on and shall return any he/she shall upload e gement Web Site. Manager, CxA, Consult cklist within fifteen (15	Section 3.1 above according to their approved checklist a files to the GC for final submittal review. omittals for completeness against their checklists and v to the originating contractor that are insufficient for ach O&M Data final submittal file to the O&M Final ing Staffs and Owner Representatives shall review the 5) working days as follows:			
29 30 31 32 33 34 35 36 37 38 39		<ol> <li>Prepare complete O&amp;M Data as described in Section 3.2 as described in Section 3.2 as 2. Submit completed checklist</li> <li>The GC shall be required to spot ch for compliance with this specification re-submittal.</li> <li>When acceptable to the GC library on the Project Mana C.</li> <li>The Project Architect, City Project MO&amp;M Data final submittals and che 1. Review the files submitted as described as desc</li></ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul on and shall return any he/she shall upload e gement Web Site. Manager, CxA, Consult cklist within fifteen (19 gainst the checklist ar	Section 3.1 above according to their approved checklist a files to the GC for final submittal review. omittals for completeness against their checklists and v to the originating contractor that are insufficient for ach O&M Data final submittal file to the O&M Final ing Staffs and Owner Representatives shall review the b) working days as follows: and request any missing files through the GC.			
29 30 31 32 33 34 35 36 37 38 39 40		<ol> <li>Prepare complete O&amp;M Data as described in Section 3.2 as described in Section 3.2 as 2. Submit completed checklist</li> <li>The GC shall be required to spot ch for compliance with this specification re-submittal.</li> <li>When acceptable to the GC, library on the Project Mana C.</li> <li>The Project Architect, City Project MO&amp;M Data final submittals and che 1. Review the files submitted as 2. Review in detail all of the O</li> </ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul on and shall return any he/she shall upload e gement Web Site. Manager, CxA, Consult cklist within fifteen (19 gainst the checklist ar &M Data files for com	Section 3.1 above according to their approved checklist a files to the GC for final submittal review. omittals for completeness against their checklists and y to the originating contractor that are insufficient for ach O&M Data final submittal file to the O&M Final ing Staffs and Owner Representatives shall review the b) working days as follows: and request any missing files through the GC. obleteness.			
29 30 31 32 33 34 35 36 37 38 39 40 41		<ol> <li>Prepare complete O&amp;M Data as described in Section 3.2 as described in Section 3.2 as 2. Submit completed checklist</li> <li>The GC shall be required to spot ch for compliance with this specification re-submittal.</li> <li>When acceptable to the GC library on the Project Mana C.</li> <li>The Project Architect, City Project M O&amp;M Data final submittals and che 1. Review the files submitted as 2. Review in detail all of the O a. Submittals shall be additional submittals and the additional submittals shall be additional submittal submittal shall be additional submittal s</li></ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul on and shall return any he/she shall upload e gement Web Site. Manager, CxA, Consult cklist within fifteen (15 gainst the checklist ar &M Data files for com ccepted or rejected as	Section 3.1 above according to their approved checklist a files to the GC for final submittal review. omittals for completeness against their checklists and y to the originating contractor that are insufficient for ach O&M Data final submittal file to the O&M Final ing Staffs and Owner Representatives shall review the 5) working days as follows: and request any missing files through the GC. oleteness. 5 individual PDF files.			
29 30 31 32 33 34 35 36 37 38 39 40 41 42		<ol> <li>Prepare complete O&amp;M Data as described in Section 3.2 as described in Section 3.2 as 2. Submit completed checklist</li> <li>The GC shall be required to spot ch for compliance with this specification re-submittal.</li> <li>When acceptable to the GC library on the Project Mana C.</li> <li>The Project Architect, City Project M O&amp;M Data final submittals and che 1. Review the files submitted as 2. Review in detail all of the O a. Submittals shall be additional submittals and the additional submittals shall be additional submittal submittal shall be additional submittal s</li></ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul on and shall return any he/she shall upload e gement Web Site. Manager, CxA, Consult cklist within fifteen (15 gainst the checklist ar &M Data files for com ccepted or rejected as	Section 3.1 above according to their approved checklist a files to the GC for final submittal review. omittals for completeness against their checklists and y to the originating contractor that are insufficient for ach O&M Data final submittal file to the O&M Final ing Staffs and Owner Representatives shall review the b) working days as follows: and request any missing files through the GC. obleteness.			
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43		<ol> <li>Prepare complete O&amp;M Data as described in Section 3.2 a</li> <li>Submit completed checklist</li> <li>The GC shall be required to spot ch for compliance with this specification re-submittal.</li> <li>When acceptable to the GC, library on the Project Mana</li> <li>The Project Architect, City Project M O&amp;M Data final submittals and che</li> <li>Review the files submitted a</li> <li>Review in detail all of the O a. Submittals shall be a</li> <li>Contractors shall re-</li> </ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul on and shall return any he/she shall upload e gement Web Site. Manager, CxA, Consult cklist within fifteen (15 gainst the checklist ar &M Data files for com ccepted or rejected as	Section 3.1 above according to their approved checklist a files to the GC for final submittal review. omittals for completeness against their checklists and y to the originating contractor that are insufficient for ach O&M Data final submittal file to the O&M Final ing Staffs and Owner Representatives shall review the 5) working days as follows: and request any missing files through the GC. oleteness. 5 individual PDF files.			
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	3.4.	<ol> <li>Prepare complete O&amp;M Data as described in Section 3.2 a</li> <li>Submit completed checklist</li> <li>The GC shall be required to spot ch for compliance with this specification re-submittal.</li> <li>When acceptable to the GC, library on the Project Manage</li> <li>The Project Architect, City Project M O&amp;M Data final submittals and che</li> <li>Review the files submitted a</li> <li>Review in detail all of the O a. Submittals shall be a b. Contractors shall re-</li> </ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul on and shall return any he/she shall upload e gement Web Site. Manager, CxA, Consulti cklist within fifteen (15 gainst the checklist ar &M Data files for com ccepted or rejected as submit entire O&M su	Section 3.1 above according to their approved checklist a files to the GC for final submittal review. omittals for completeness against their checklists and y to the originating contractor that are insufficient for ach O&M Data final submittal file to the O&M Final ing Staffs and Owner Representatives shall review the 5) working days as follows: nd request any missing files through the GC. oleteness. 5 individual PDF files. bmittal if any portion is rejected or incomplete.			
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	3.4.	<ol> <li>Prepare complete O&amp;M Data as described in Section 3.2 a</li> <li>Submit completed checklist</li> <li>The GC shall be required to spot ch for compliance with this specification re-submittal.</li> <li>When acceptable to the GC, library on the Project Mana C.</li> <li>The Project Architect, City Project Mana C.</li> <li>Review the files submitted at 2.</li> <li>Review in detail all of the O a.</li> <li>Submittals shall be a b.</li> <li>Construction CLOSEOUT</li> <li>A. All contractors shall review Specification</li> </ol>	a files as described in bove. and all final O&M Dat eck all contractors' sul on and shall return any he/she shall upload e gement Web Site. Manager, CxA, Consulti cklist within fifteen (15 gainst the checklist ar &M Data files for com ccepted or rejected as submit entire O&M su	Section 3.1 above according to their approved checklist a files to the GC for final submittal review. omittals for completeness against their checklists and y to the originating contractor that are insufficient for ach O&M Data final submittal file to the O&M Final ing Staffs and Owner Representatives shall review the 5) working days as follows: and request any missing files through the GC. oleteness. 5 individual PDF files.			
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1 2 3	SECTION 01 78 36 WARRANTIES						
4	PART 1 – GENERAL						
5		1.1.	SUMMARY				
6	1.2.		RELATED SPECIFICATIONS				
7		1.3.	DEFINITIONS				
8		1.4.	GENERAL CONTRACTORS RESPONSIBILITIES				
9			RODUCTS - THIS SECTION NOT USED				
10			(ECUTION				
11		3.1.	WARRANTY CHECKLIST				
12	3	3.2.	LETTERS OF WARRANTY				
13	3	3.3.	STANDARD PRODUCT WARRANTY				
14	3	3.4.	FINAL WARRANTY SUBMITTAL				
15	3	3.5.	WARRANTY NOTIFICATION, RESPONSE, EXECUTION AND FOLLOW-UP				
16 17	PART	1-G	ENERAL				
18 19	1.1.	SUI	MMARY				
20	1.1.	A.	The purpose of this specification is to provide clear responsibilities and guide lines related to providing all				
21			Warranties and Guarantees related to the Work, workmanship, materials, equipment, and other such items				
22			required by the Construction Documents.				
23		В.	Manufacturers' disclaimers and limitations on product warranties do not relieve any contractor of the warranty				
24			on the Work that includes the product.				
25		C.	Manufacturers' disclaimers and limitations on product warranties do not relieve suppliers, manufacturers and				
26			any contractor required to provide special warranties under the contract documents.				
27							
28	1.2.	REL	ATED SPECIFICATIONS				
29		Α.	Section 01 29 76 Progress Payment Procedures				
30		В.	Section 01 31 23 Project Management Web Site				
31		C.	Section 01 77 00 Closeout Procedures				
32		D.	Section 01 78 23 Operation and Maintenance Data				
33		Ε.	Section 01 91 00 Commissioning				
34		F.	Other Divisions and Specifications that may address more specifically the requirements for Warranties related to				
35			the installation of all items and equipment installed under the execution of the Work.				
36							
37	1.3.						
38		Α.	See specification 01 77 00 for the definitions of the following terms that may also be used in this specification:				
39			1. Substantial Compliance				
40			2. Certificate of Occupancy				
41 42			3. Certificate of Substantial Completion				
42 43			<ol> <li>Construction Closeout</li> <li>Contract Closeout</li> </ol>				
45 44		В.	Emergency Repair: The Owner or Owner Representative reserves the right to make emergency repairs as				
45		Б.	required to keep equipment or materials in operation or to prevent damage to property and injury to persons				
46			without voiding the contractors warranty or bond or relieving the contractor of his/her responsibilities during				
47			the warranty period.				
48		C.	Installer: The company or contractor hired to install a finished product that was manufactured and supplied				
49		•	specifically for the Work within this contract. The Installer may or may not be the same company that supplied				
50			the product. See the definition for supplier.				
51		D.	Supplier: Any company that makes a specific finished product for the Work from information within the Contract				
52			Documents. Examples of suppliers would include custom cabinets, steel stairs and railings, etc. A supplier would				
53			not be a company that distributes items manufactured by others such as an electrical or plumbing supplier.				
54		Ε.	Warranty: A written guarantee from the manufacturer to the owner on the integrity of a product and its				
55			installation, and the manufacturers' responsibility to repair or replace the defective product or components				
56			within a specified time from the date of ownership. Warranty may also be used interchangeably with				
57			Guarantee. The following warranty types may be part of any specification within the Work associated with the				
58			Construction Documents:				

1			1. Expressed Warranty: A warranty that provides specific repair or replacement for covered components of
2			a product over a specified length of time.
3			2. Implied Warranty: A warranty that is not stated explicitly by a seller or manufacturer that the product is
4			merchantable and fit for the intended purpose.
5			3. Standard Product Warranty: Preprinted written warranties published by individual manufacturers for
6			particular products and are specifically endorsed by the manufacturer to the Owner. Standard warranties
7			may be for any amount of time but shall not be for anything less than one (1) year from the warranty
8			date.
9			4. Special Warranty: A written warranty required by the Contract Documents either to extend the time
10			limit provided under a standard warranty or to provide greater rights to the Owner.
11		F.	Warranty Date: The effective date that begins all warranty periods required for products, installations, and
12			work-manship associated with the execution of the Work for this contract. The Warranty Date shall be set by
13		-	the CPM.
14		G.	Related Damages and Losses: When correcting failed or damaged Warranted Work, remove and reinstall (or
15			replace if necessary) the construction that has been damaged as a result of the failure or the construction that
16			must be removed and replaced to obtain access for the correction of Warranted Work.
17		Н.	Reinstatement of Warranty: When Work covered by a warranty has failed and been corrected reinstate the
18			warranty by a new written endorsement. The reinstated warranty shall be equal to the original warranty with an
19			equitable adjustment for depreciation unless specifically noted otherwise in a specification.
20		Ι.	Replacement Cost: All costs that may be associated with Work being replaced under warranty including but not
21			limited to the following:
22			1. Related damages and losses
23			2. Labor, material and equipment
24			3. Permits and inspection fees
25			4. This shall be regardless of any benefit the Owner may have had from the Work through any portion of its
26			anticipated useful service life.
27		J.	Replacement Work: All materials, products, required labor, and equipment necessary to replace failed or
28			damaged warranted to an acceptable condition that complies with the requirements of the original Construction
29		14	Documents.
30		К.	Owners Recourse: Expressed warranties made to the Owner are in addition to implied warranties and shall not
31			limit the duties, obligations, rights, and remedies otherwise available under the law. Expressed warranty periods
32			shall not be interpreted as limitations on the time in which the Owner can enforce such other duties, obligations,
33 34			rights, and remedies. 1. Rejection of Warranties: The Owner reserves the right to reject any warranty and to limit the selection of
34 35			1. Rejection of Warranties: The Owner reserves the right to reject any warranty and to limit the selection of products with warranties not in conflict with the requirements of the contract documents.
35 36			<ol> <li>Where the Contract Documents require a Special Warranty or similar commitment on the Work or</li> </ol>
37			product, the Owner reserves the right to refuse acceptance of the Work until the Contractor presents
38			evidence the entities required to countersign such required commitments have done so.
39			evidence the entities required to countersign such required communents have done so.
40	1.4.	GENE	RAL CONTRACTORS RESPONSIBILITIES
41	1.4.	A.	The General Contractor (GC) shall be responsible to remedy, at his/her expense, any defect in the Work and any
42		/	damage to City owned or controlled real or personal property when the damage is a result of:
43			1. The GC's failure to conform to Contract Document requirements.
44			a. Any substitutions not properly approved and authorized may be considered defective.
45			<ol> <li>Any defect in workmanship, materials, equipment, or design furnished by the GC or Sub-contractors.</li> </ol>
46		В.	All warranties as described in this specification and these Contract Documents shall take effect on the date
47		Β.	established by the CPM, as noted in Section 1.3F above.
48			1. All warranties shall remain in effect for one (1) year thereafter unless specifically stated otherwise in the
49			Contract Documents or where standard manufacturer warranties are greater.
50		C.	The GC's warranty with respect to Work repaired or replaced, including restored or replaced Work due to
51		-	damage, will run for one (1) year from the date of Owner Acceptance of said repair or replacement.
52			1. This shall be regardless of any benefit the Owner may have had from the Work through any portion of its
53			anticipated useful service life.
54		D.	Warranty Response
55			1. See Section 3.5 of this specification.

#### 1 PART 2 – PRODUCTS - THIS SECTION NOT USED 2

#### 3 PART 3 - EXECUTION

#### 3.1. WARRANTY CHECKLIST

- A. All contractors shall be responsible for reviewing the drawings and specifications within their Divisions of Work to provide a complete and comprehensive list of all Warranty Requirements to the GC.
- B. Each list shall indicate the title (and plan identifier when applicable) of the warranted item, the associated specification of the warranted item, the terms of the warranty (years), and a column to verify the item has been turned in and completed.
  - C. The GC shall be responsible for all of the following:
    - 1. Consolidating all the warranty lists into one master Warranty Checklist.
      - a. The checklist shall be in a tabular data format similar to the sample below.
    - 2. Upload the completed checklist to the Submittal Library on the Project Management Web Site for review. See Specification 01 33 23 Submittals for more information on this procedure.
    - 3. Resubmit the schedule as needed after initial reviews have been completed.
    - D. The GC shall work with all contractors to amend the Warranty Checklist throughout the execution of the project based on changes and modifications as necessary.

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Title	Specification	Terms	<b>Completed</b>
Overhead Door Operator	08 36 00	MFR 2yr	
Exterior Bench and Trash	12 93 00	MFR 3 year warranty on finish	
Receptacles			
Kitchen Sink (SK-1)	22 42 00	MFR 5 year	
Disposal (D-1)	22 42 00	MFR 7 year parts and in-home service	
Toilet (WC-1)	22 42 00	MFR 1 year limited	

#### 20 21

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24 2. Indicate JUDGE DOYLE GARAGE, contract number, and contract address the warranty is for on the 25 reference line. 26 3. Provide a description of the warranty(ies) being provided. 27 Include Division, Trade, or Specification information as necessary. a. Only combine warranties of related Divisional Work together. Create new letters for additional 28 b. Divisions as necessary. 29 30 4. Indicate the effective Warranty Date. As noted in Section1.3.F above, the Warranty Date shall be the 31 date the Certificate of Substantial Completion was signed by the City Engineer. 32 5. Contractor Letters of Warranty shall only be signed by a principal officer of the company. 33 6. After signing the letter provide the GC with a high quality color scanned image in PDF format and the 34 original signed letter. 35 Β. The GC shall be responsible for the Final Warranty submittal as identified in Section 3.4 below. 36 C. The GC shall obtain letters of warranty from all of the following: 37 The General Contractor shall provide warranty letters for all Work that was self performed under the 1. 38 contract documents, identify all trades or Divisions of Work. 2. All Sub-contractors shall provide warranty letters for Work performed under the contract documents; 39 40 identify all trades or Divisions of Work. 3. Suppliers, as required by other specifications within the Construction Documents where the manufacture 41 42 of a specific product unique to the Work of this contract was required. The terms and conditions of the Supplier Letter of Warranty shall be as defined by the 43 a. specifications associated with the Work but shall not be less than the industry standard of repair, 44 45 or replace defective materials and workmanship within one (1) year of the warranty date. b. When the supplier is also the installer a single written letter may be submitted identifying both 46 47 the warranty for the manufacture of the product and the warranty for the installation of the 48 product. 49 4. Installers as required by other specifications within the Construction Documents where the installation of a specific product unique to the Work of this contract was required. 50

			25,201
1 2 3			1. The terms and conditions of the Installer Letter of Warranty shall be as defined by the specifications associated with the Work but shall not be less than the industry standard of repair, or replace defective materials and workmanship associated with the installation of the product
4 5 6			within one (1) year of the warranty date. 5. Special Letters of Warranty shall be required from any contractor, supplier, installer or manufacturer who agrees to provide warranty services required by any Division Specification in excess of their Standard
7 8			Product Warranty.
9	3.3.	STAN	IDARD PRODUCT WARRANTY
10 11		Α.	All contractors shall be responsible for collecting and providing copies of all standard product warranties for commercially available products purchased and installed under this contract.
12		В.	Only one copy of the manufacturers' standard warranty needs to be submitted as representative for all
13			quantities of the same model number used throughout the Work.
14		C.	Provide the manufacturers certificate, letter, or other standard documentation for each Standard Product
15			Warranty submitted as follows:
16			1. Whenever possible a PDF version of the document shall be used.
17			a. If a PDF version is used all additional information shall be completed using simple PDF editing
18			tools such as text boxes, highlight, etc.
19			b. If a PDF version is not available and an original document is furnished the additional information
20			shall be neatly hand written and highlighted on the document in such a fashion so that it does not
21			obscure any part of the written warranty.
22			2. Provide the following additional information on each warranty document:
23			a. Contract warranty date.
24			b. Provide the manufacturer name and model number of the product if not specified within the
25			warranty.
26			i. Where the manufacturer name and model number is specified within the warranty it shall
27			be highlighted for visibility.
28			c. Provide the plan identifier (LAV-1, WC-2, etc) when applicable.
29		D.	Each completed warranty shall be saved as a digital PDF. The file shall be named using the specification number
30			and item description. I.E. 22 42 00 Toilet (WC-1).pdf
31			a. Where an original certificate was furnished provide a high quality colored scan of the completed
32			document with the additional information. Save the scanned image in PDF format and use the
33			same naming convention as indicated above.
34		Ε.	Provide all PDF files and any original documents to the GC for final consolidation to be provided to the Owner.
35			
36	3.4.	FINA	L WARRANTY SUBMITTAL
37		Α.	The GC shall receive all required warranties (digital PDF and any original documents) from all contractors,
38			suppliers, installers and manufacturers.
39		В.	The GC shall inventory all received warranties with the Warranty Submittal List to ensure all required warranties
40			have been received and all warranty periods are correct according to the specifications.
41		С.	Provide with each Operation and Maintenance Manual a complete copy of any associated warranty.
42		D.	Scan all warranties into a single organized electronic PDF file as follows:
43			1. Organize the PDF file into an orderly sequence based on the table of contents of the Specifications.
44			2. Provide a typed Table of Contents for the entire file at the front of the document.
45			3. Provide bookmarks and links to each individual PDF to enable quick navigation through the PDF
46		-	document.
47		Ε.	Upload the warranty submittal to the appropriate document library on the Project Management Web Site for
48		-	review by the PA and CPM.
49		F.	Correct any deficiencies or omissions and resubmit as necessary.
50	25		
51 52	3.5.	A.	RANTY NOTIFICATION, RESPONSE, EXECUTION AND FOLLOW-UP Warranty Notification:
		А.	
53 54			<ol> <li>The City of Madison, Project Management Web Site, uses an email notification system for all warranty related issues. The GC will be required to provide, and keep current during the warranty period, a</li> </ol>
54 55			minimum of two (2) email addresses and phone numbers of current employees to receive email
55 56			notifications and provide response regarding Work associated with these construction documents.
50 57			a. In the event a Warranty Issue is deemed by the City of Madison to be an emergency, the GC shall
58			first receive a phone call with a follow-up email from the Project Management Web Site.
20			

1		b. The Contract Closeout-Warranty Issue Library on the Project Management Web Site uses a form
2		for each warranty issue that is logged into the system.
3		i. The GC shall open each warranty issue form, review the issue description and any attached
4 5		documentation or photos. ii. The GC shall also notify any other sub-contractor, supplier, or installer that may be
6		required to review the warranty issue.
7	В.	Warranty Response:
8		1. The GC shall upon notification by the City of Madison provide warranty response as follows:
9		a. Critical Systems or equipment: Where damage to equipment and other building components, or
10		injury to personnel is probable provide immediate emergency shut-down information and an on-
11		site response team as soon as possible but in no case shall on-site response exceed 24 hours.
12 13		<ul> <li>For non-critical responses where damage or injury is unlikely provide on-site response no later than the next business day.</li> </ul>
15 14		c. Where Technical Assistance support is part of the written warranty provide all assistance
15		necessary via phone, text, or internet systems as indicated by the warranty. If issues cannot be
16		resolved provide on-site response no later than the next business day.
17		d. If the request cannot be supported in sufficient time as outlined above the Owner (or Owner
18		Representative) reserves the right to contact other contractors or service companies having
19		similar capability to expedite the repair or replacement and shall invoice all associated costs to
20	6	the Owner back to the GC.
21 22	С.	Warranty Execution: 1. The GC shall provide all repairs or replacements as necessary to restore broken or damaged Work to the
22		original level of acceptance as intended by the Contract Documents.
24		a. Provide all materials, equipment, products, and labor necessary to complete the repair or
25		replacement associated with the Warranty Issue.
26		b. Provide all cleaning services as may be required before, during, and after the repair or
27		replacement as per Specification 01 74 13 Progress Cleaning.
28		c. Provide any protection necessary for existing construction as per Specification 01 76 00 Protecting
29		Installed Construction
30 31	D.	d. Provide new letters of warranty when required. Warranty Follow-up:
32	Б.	1. Logged Warranty Issues:
33		a. The GC shall provide complete documented responses of all logged Warranty Issues. Responses
34		shall provide a description of work completed, by who, inclusive dates, and photos of completed
35		or repaired work.
36		i. Provide call back response if work is not acceptable.
37		b. The City Project Manager shall review the submitted response documentation and do a field
38 39		inspection if necessary. i. If work is not acceptable, contact GC to review details and expectations of the repair as
40		needed.
41		ii. If work is acceptable close the Warranty Issue.
42		2. Quarterly Warranty Reviews:
43		a. The GC shall be responsible for scheduling quarterly on-site review with all of the following:
44		i. City Project Manager, and other City staff as needed
45		ii. Owner and Owner Tenant Representative
46 47		iii. Commissioning Agent (CxA) iv. Plumbing, Heating, Electrical Sub-contractors
48		v. Other Sub-contractors that may be responsible for open Warranty issues
49		b. Quarterly reviews shall be scheduled at 3 months, 6 months, and 11 months after the effective
50		date of the warranty. The review meetings shall:
51		i. Review the status of all open Warranty Issues, determine course of action and estimated
52		date of completion.
53		ii. In the appropriate quarter, provide shut-down, start-up, testing, and training of off-season
54 55		equipment as required by the contract documents.
55 56		iii. The 11th month review shall review all open Warranty Issues, final plan for resolution, and all Warranty Issues where a new letter of warranty may have been issued.
57		an warranty issues where a new retter of warranty may have been issued.
58		
50		

END OF SECTION

1 2 3			SECTION 01 78 39 AS-BUILT DRAWINGS
3 4	рарт	1_0	NERAL
5		1 – Gi L.1.	SUMMARY
6		L.1.	RELATED SPECIFICAITONS
7		L.2.	RELATED DOCUMENTS
8		L.4.	PERFORMANCE REQUIREMENTS
9		L.5.	QUALITY ASSURANCE
10		-	ODUCTS
11		<u> </u>	OFFICE SUPPLIES
12			2 CUTION
13		3.1.	FIELD DOCUMENT AS-BUILTS
14		3.2.	SITE SURVEY AS-BUILT
15		3.3.	MASTER AS-BUILT DOCUMENT SET
16		3.4.	AS-BUILT REVIEW AND ACCEPTANCE
17	3	3.5.	CHANGES AFTER ACCEPTANCE
18 19 20	<u>PART</u>	<u>1 – G</u>	NERAL
21	1.1.	SUN	MARY
22		Α.	This specification is intended to provide clear guidelines and identify the responsibilities of all contractors as they
23			pertain to City of Madison contract procedures regarding the accurate recording of the Work associated with the
24			execution of this contract. This shall include but not be limited to work that will be hidden, concealed, or buried.
25		В.	Each contractor shall be responsible for maintaining an accurate record of all installations, locations, and
26			changes to the contract documents during the execution of this contract as it may relate to their specific division
27		~	or trade.
28		C.	The General Contractor (GC) shall be responsible for ensuring all contractors provide as-built record information
29			to the Master As-Built Document Set as described in this specification.
30			
31	1.2.		ITED SPECIFICAITONS
32		Α.	00 31 21 Survey Information
33		В.	01 26 13 Request for Information
34		C.	01 31 23 Construction Bulletin
35		D.	01 32 33 Photographic Documentation
36		E.	01 26 63 Change Orders
37 38		F. G.	01 29 76Progress Payment Procedures01 31 23Project Management Web Site
		-	01 31 23 Project Management Web Site 01 33 23 Submittals
39 40		Н.	
40		I.	
41 42		J K.	01 91 00 Commissioning Other Divisions and Specifications that may address more specifically the requirements for field recording the
		к.	Other Divisions and Specifications that may address more specifically the requirements for field recording the
43 44			installation of all items associated with the execution of this contract by Division or Trade.
44 45	1.3.	DEI	TED DOCUMENTS
45 46	1.5.	A.	Other related documents shall include but not be limited to the following:
40 47		А.	<ol> <li>Bidding documents include but not be infitted to the following.</li> <li>Bidding documents including drawings, specifications, and addenda.</li> </ol>
47			<ol> <li>Required regulatory documents of conditional approval.</li> </ol>
48 49			<ol> <li>Field orders, verbal or written by inspectors having regulatory jurisdiction.</li> </ol>
49 50			<ol> <li>Shop drawings and installation drawings.</li> </ol>
51			
52	1.4.	DED	ORMANCE REQUIREMENTS
52 53	1.4.		The GC shall be responsible for maintaining the "Master As-Built Document Set" in the job trailer at all times
53 54		Α.	
			during the execution of this contract. This document set shall include all of the following:
55 56			1. Master As-Built Plan Set
56			2. Master As-Built Specification Set
57			3. Other Document Sets

1		В.	The GC shall designate one person of the GC staff to be responsible for maintaining the Master As-Built
2			Document Set at the job trailer. This shall include, posting updates, revisions, deletions and the monitoring of all
3			contractors posting as-built information as described in this specification.
4		C.	All contractors shall use this specification as a general guideline regarding the requirements for documenting
5			their completed Work. Contractors shall explicitly follow additional specification requirements within their own
6			Division of Trade as it may apply to this specification.
7			
8	1.5.	QUAL	ITY ASSURANCE
9		Α.	The GC shall be responsible for all of the following:
10			a. Spot checking all sub-contractors field documents to insure daily information is being recorded as
11			work progresses.
12			b. Discuss as-built recording to the plan set at weekly job meetings with all sub-contractors on site.
13			c. Schedule time with sub-contractors in the job trailer for recording as-built information to the plan
14			set.
15			d. Insure that all sub-contractors are providing clear and accurate information to the plan set in a
16			neat and organized manner.
17			e. Insure sub-contractors who have completed work have finalized recording all as-built information
18			to the plan set before releasing them from the project site.
19		В.	The Project Architect, the City Project Manager, Commissioning Agent and other design team staff will perform
20			random checks of the Master As-Built Document Set during the execution of this contract to ensure as-built
21			information is being recorded in a timely fashion as the Work progresses. An updated and current Master As-
22			Built Document Set is a stipulation for approval of the progress payment.
23			
24	PART	2 – PRC	<u>DDUCTS</u>
25			
26	2.1.	OFFIC	E SUPPLIES
27		Α.	The GC shall provide a sufficient supply of office products in the job trailer at all times for all contractors to use in
28			recording as-built information into the plan set. This shall include but not be limited to the following:
29			a. Red ink pens, medium point. Pens that bleed through paper, markers, and felt tips will not be
30			accepted.
31			b. The use of highlighters is acceptable. Assign colors to various trades for consistency in recording
32			information.
33			c. Straight edges of various lengths for drawing dimension, extension and other lines.
34			d. Civil and Architectural scales
35			e. Clear transparent, non-yellowing, single sided tape.
36			f. Correction tape or correction fluid for correcting small errors.
37			
38	PART	3 - EXE	CUTION
39			
40	3.1.	FIELD	DOCUMENT AS-BUILTS
41		А.	The GC and all Sub-contractors shall be responsible for keeping their own field set of as-built documents
42			including plans, specifications and published changes.
43		В.	Field sets shall be kept dry and in good condition at all times.
44		C.	No Work shall be buried, covered, or hidden, by any additional Work, regardless of Contractor or Trade, until
45			locations of all materials and equipment has been properly documented as described below.
46		D.	All contractors shall be required to record the following as-built information:
47			a. Notes on the daily installation of materials and equipment.
48			b. Sketches, corrections, and markups indicating final location, positioning, and arrangement of
49			materials and equipment such as pipes, conduits, valves, cleanouts, pull boxes and other such
50			items. Note all final locations on plan sheets, indicate dimension off identifiable building features.
51			Riser diagrams need only be corrected for significant changes in locations, routing or
52			configuration.
53			i. The use of photographs in lieu of hand drawn sketches is acceptable.
54			ii. Photos shall be taken according to Specification 01 32 33 Photographic Documentation
55			iii. Print photo and markup with dimensions or notes as necessary.
56			c. Identify by the use of existing plan symbology and notes the size, type, quantity, and use as
57			applicable of materials such as pipes, valves, conduits, etc.

1			d.	Note whether horizontal runs are below slab or above ceiling, include dimensions above or below
2		-		finished floor elevation.
3		E.		s shall be responsible for transferring the information from their field set of documents to the
4 5		F.		ilt Plan Set kept in the GC job trailer. See Section 3.3.D. below for the proper procedure. s shall update the GC Master Plan Set as often as necessary, but not less than once per work week.
6		г.		s shall update the GC Master Plan Set as often as necessary, but not less than once per work week.
7	3.2.	SITE	SURVEY AS-BUI	т
8	5.2.	A.		veyor Sub-Contractor shall provide digital as-built information including but not be limited to the
9		,	following:	
10			a.	For underground buried utility laterals and services of all types locate all of the following that may
11				apply:
12				i. Connection points at all mains
13				ii. Storm discharge points to open air
14				iii. All corners and bends regardless of angle, large radius sweeps shall have multiple point
15				locations sufficient to define the sweep.
16				iv. All vertical drops
17				v. All wells
18				vi. Private buried utilities such as buried electrical cables, irrigation systems, etc.
19				v. Other information that may need to be located in the future by the owner prior to digging
20			b.	Record all surface features including but not limited to the following:
21 22				<ul> <li>Building corners, pavement edges, and other permanent structural features.</li> <li>All surface covers for inlets, catch basins, cleanouts, access structures, curb stops and</li> </ul>
22				<ul> <li>All surface covers for inlets, catch basins, cleanouts, access structures, curb stops and other such devices.</li> </ul>
25 24				iii. Other permanent surface features such as hydrants, lamp posts, and other permanent site
24				amenities.
26			с.	The following data shall be recorded while locating items in sub-sections 3.2.a and 3.2.b above:
27				i. Flow lines at both ends of pipes
28				ii. Pipe sizes and material types
29				iii. Rim elevations for all covers
30				iv. Sump elevations and invert elevations of all structures
31				v. Spot elevations for all pads, driveways, walks, stoops, and floors
32		В.	The Surveyor	shall provide the final digital as-built on a media and in a format specified in Specification 00 31 21
33			Survey Inform	nation to the GC for turn in to the Project Architect and the Civil Engineer.
34		C.		shall provide two printed as-built site plans to the GC for inclusion in the Master As-Built Plan Set
35			as follows:	
36				heet to show all features (but not contour information) with text neatly organized for each item
37			identi	
38			2. One s	heet showing contours, contour labels, and features from item 1 above, but with no additional text.
39 40	3.3.	MAST	FER AS-BUILT D	
40	5.5.	A.		be responsible for maintaining the Master As-Built Document Set in the job trailer at all times.
42		71.		laster As-Built Plan Set (Plan Set) shall begin with one complete bid set of drawings and any
43				onal sheets that were supplied by published addenda during the bidding process. The cover sheet
44				be titled as the "Master As-Built Plan Set" in large bold red letters approximately 2" in height and
45				not be used for any other purpose.
46			a.	The Plan Set shall be kept dry, legible, and in good condition at all times.
47			b.	The Plan Set shall be kept up to date with new revisions within two (2) working days of
48				supplemental drawings being issued. Revisions shall be posted as follows:
49				i. Insert new, revised sheets into the plan set. Void old sheets but do not remove them from
50				the plan set. Indicate date received and what document (RFI, CB, CO, etc) caused the
51				change.
52 52				ii. Insert new, revised individual details into the plan set. Void old details, tape new details
53 E4				over the old details with a "tape hinge" to allow them to be viewed. Indicate date
54 55				received and what document (RFI, CB, CO, etc) caused the change. iii. Add new details in appropriate white space on relevant sheets. If no space is available use
56				the back side of the previous sheet or insert a new sheet. Indicate date received and what
57				document (RFI, CB, CO, etc) caused the change.

1			c. The Plan Set shall be available at anytime for easy reference during progress meetings and for
2			emergency location information of new work already completed.
3			2. The Master As-Built Specification Set (Spec Set) shall begin with one complete bid set of specifications
4			and any additional specifications that were supplied by published addenda during the bidding process.
5			The Spec Set shall be provided in three "D" ring type binders of sufficient thickness to accommodate the
6			specification set. Multiple binders are allowed as necessary. Label the front cover and binding edge with
7			"Master As-Built Specifications" in bold red letters. Provide other information as necessary to distinguish
8			the contents of multi-volume sets.
9			a. The Spec Set shall be kept dry, legible, and in good condition at all times.
10			b. The Spec Set shall be kept up to date with new revisions within two (2) working days of
10			supplemental drawings being issued.
12			
13			3. Other Document Sets may be kept at the GCs option in three "D" ring type binders of sufficient thickness
14			to accommodate the documentation. Other documentation sets may include but not be limited to RFIs,
15		<u> </u>	CBs, COs, etc.
16		C.	The Land Surveyor Sub-Contractor shall be required to use digital surveying for all exterior site surveying, and
17			provide deliverable digital as-builts as specified in Specification 00 31 21 Survey Information. As soon as practical
18			the surveyor shall provide the GC with a preliminary copy of installed buried utilities for inclusion with the plan
19			set in the job trailer. The surveyor shall provide final digital as builts as per section 3.2 above.
20		D.	All contractors shall be responsible for updating the Plan Set from their field sets at least once per work week.
21			Updates shall include but not be limited to the following procedures:
22			a. All updates shall be done only in red ink. Place a "cloud" around small areas of correction to call
23			attention to the change.
24			b. Whenever possible place general work notes, field sketches, supplemental details, photos, and
25			other such information on the reverse side of the preceding sheet. Installation notes including
26			dates shall be kept neatly organized in chronological order as necessary.
27			c. Accurately locate items on the plan set as follows:
28			i. For items that are located as dimensioned provide a check mark or circle indicating the
29			dimension was verified.
30			ii. For items that are within 5 feet of the location indicated on the plans leave as shown and:
31			<ul> <li>Provide correct dimensions to existing dimension strings or,</li> </ul>
32			Accurately locate with new dimension strings
33			iii. For items that are more than 5 feet from the location indicated on the plans
34			• Accurately draw the items in the new location as installed and,
35			<ul> <li>Accurately locate with new dimension strings and,</li> </ul>
36			<ul> <li>Note that the existing location is void.</li> </ul>
37			d. Include dimensioned locations for items that will be buried, concealed, or hidden in the ground,
38			under floors, in walls or above ceilings.
38 39			
39 40			<ol> <li>Dimensions shall be pulled from identifiable building features, not from centers of columns or other buried features.</li> </ol>
41			ii. When necessary pull more dimensions as needed from opposing directions to properly
42			locate single items.
43	2.4		
44	3.4.		JILT REVIEW AND ACCEPTANCE The CC shall provide the Master As Built Dian Set to the Brejest Architect (BA), the City Brejest Manager (CDM)
45		Α.	The GC shall provide the Master As-Built Plan Set to the Project Architect (PA), the City Project Manager (CPM),
46			the Commissioning Agent (CxA) and other design team staff for content review prior to the Progress Payment
47			Milestone indicated in Specification 01 29 76 Progress Payment Procedures. The submitted plan set shall include
48			the digital survey information produced under Section 3.2 above.
49			1. If the plan set is not approved:
50			a. The PA and CPM shall only be required to generalize deficiencies by trade there shall be no
51			requirement or expectation to generate a "punch list" of required corrections.
52			b. The GC and Sub-contractors as necessary shall be responsible for inspecting the installation and
53			correcting the drawings as needed.
54			c. The GC shall re-submit the plan set for review.
55			2. If the plan set is approved the PA shall take possession of the plan set to be used in providing the owner
56			with digital CAD record drawings. Upon completion of transferring the information to CAD the PA shall
57			provide the Owner with CAD record drawings, record PDFs, and the Master As-Built Plan Set.
58			

#### CHANGES AFTER ACCEPTANCE 1 3.5. No Contractor shall be responsible for making changes to the As-Built record documents after acceptance by the 2 Α. PA and CPM except when necessitated by changes resulting from any Work made by the Contractor as part of 3 4 his/her guarantee. 5 6 7 END OF SECTION 8 9

PART 1 - GENERAL       1         1       SUMMARY       1         1       1.1. SUMMARY       1         1       1.2. RELATED SPECIFICATIONS       1         1       1.3. DEFINITIONS       1         1       1.4. PREFORMANCE REQUIREMENTS       1         1       1.5. OUALTY ASSURANCE       2         2       2.1. PACKAGING       2         2       3.1. PACKAGING       2         3.1. PACKAGING       2       3         3.1. PACKAGING       2       3         3.1. PACKAGING       2       3         3.3. SECIOUT PROCEDURE       3       3         3.4. STORAGE       2       3         4. This specification is intended to provide clear guidelines and identify the responsibilities of all contractors as they pertain to City of Madison contract procedures regarding spare parts, special tools, special materials, and extra materials         8. Each contractor shall be responsible for knowing the specific requirements of their Division Specifications as they may relate to the general information provided in this specification.         9. The General Contractor (Cit) shall be responsible for ensuring all contractors provide spare parts and extra materials as described in this specification.         10. The General Contractor (Cit) shall be responsible for ensuring all contractors provide spare parts and extra materials as described in	1			SECTION 01 78 43			
4       PART 1-CENERAL          5       1.1. SUMMARY          1       1.2. RELATED SPECIFICATIONS							
5       1.1       SUMMARY       1         6       1.2       RELATED SPECIFICATONS       1         1.3       DEFINITIONS       1         1.4       PERFORMANCE REQUIREMENTS       1         1.5       OUALITY ASSURANCE       1         1.6       PART 2 - REQUICTS       2         2.7       PART 3 - REQUICTS       2         2.8       LARELING       2         3.1       PACKAGING       2         3.3       INVENTORY       2         3.4       STORAGE       3         7       PART 1 - GENERAL       2         7       A       This specification is intended to provide clear guidelines and identify the responsibilities of all contractors as they pertain to City of Madison contract procedures regarding spare parts, special tools, special materials, and extra materials.         7       A       The General Contractor fold but is specification.         7       A       Dispect Management Web Ste       1         7       C.       The General Contractor fold but is specification but may address more specifically how to proceed with spare parts, special tools, special materials, and extra materials.         7       C.       Other Divisions and Specifications that may address more specifically how to proceed with spare parts, special tools, speciol and specification that m							
6       1.2. RELATED SPECIFICATIONS							
13.       DEFINITIONS       1         13.       DEFINITIONS       1         14.       PART 2 - PRODUCTS - THIS SECTION NOT USED       2         15.       QUALITY ASSURANCE       2         16.       PART 3 - ERECUTION       2         17.       PART 3 - RECUTION NOT USED       2         18.       PART 3 - ERECUTION       2         19.       ACKAGING       2         13.       NEWTORY       2         13.       SUBMORE       2         14.       STORAGE       3         17.       SUBMORE       3         18.       STORAGE       3         19.       PART 1 - GENERAL       3         10.       SUMMARY       A       This specification is intended to provide clear guidelines and identify the responsibilities of all contractors as they pertain to City of Madison contract procedures regarding spare parts, special tools, special materials, and extra materials         11.       SUMMARY       A       This specification is intended to provide clear guidelines and identify the responsibilities of all contractors as they pertain to City of Madison contract procedures regarding spare parts, special tools, special materials, and extra materials         12.       RELATED SPECIFICAITOMS       A       0.12.976       Progress Payment Procedures      <							
8       1.4. PERFORMANCE REQUIREMENTS							
9       1.5.       QUALITY ASSURANCE.       1         10       PART 3 - EXECUTION       2         21       PART 3 - EXECUTION       2         22       3.1.       PACCAGING       2         23       3.2.       LABELING       2         24       3.3.       INVENTORY       2         25       3.4.       STORAGE       3         26       3.5.       CLOSEOUT PROCEDURE       3         27       A       This specification is intended to provide clear guidelines and identify the responsibilities of all contractors as they pertain to City of Madison contract procedures regarding spare parts, special tools, special materials, and extra materials.         28       Each contractor shall be responsible for knowing the specific requirements of their Division Specifications as they may relate to the general information provided in this specification.         29       I.A.       RELATED SPECIFICATIONS         20       O. 12: 70       Project Management Web Site         21       A.       Special materials, and extra materials.         21       A.       Special Tools: And be responsible for the specifically how to proceed with spare parts, special tools, special materials, and extra materials.         22       D. Other Divisions and Specifications is that may address more specifically how to proceed with spare parts, special tools, special materi							
11       PART 3 - EXECUTION       2         3.1.       PACKAGING       2         3.2.       LABELING       2         3.3.       INVENTORY       2         3.4.       STORAGE       3         3.5.       CLOSFOUT PROCEDURE       3         3.6       3.5.       CLOSFOUT PROCEDURE       3         3.7       PART 1 - GENERAL       3         3.7       PART 1 - GENERAL       3         3.8       PART 1 - GENERAL       3         3.9       PART 1 - GENERAL       3         3.10       StorActor shall be responsible for knowing the specific requirements of their Division Specifications as they may relate to the general information provided in this specification.       6         3.1       RELATED SPECIFICATIONS       A.       0.1 31.23       Project Management Veb Site         3.1       D. Other Divisions and Specifications that may address more specifically how to proceed with spare parts, special tools, special materials, and extra materials.         3.1       DEFINITIONS       A.       Spare Parts: Any component of a product or assembly that comes pre-packaged or was specially ordered for the explicit use of the product or assembly. This shall include but not be limited to fastening devices, mounting brackets, replacement parts, wheels, pulleys, wing, alternate assembly pieces, etc.         3.3       DEFINITIONS<							
11       PACKGING.	10	PART	PRODUCTS - THIS SECT	ION NOT USED			
<ul> <li>3.2. LABELING</li></ul>	11	PART	EXECUTION				
14       3.3.       INVENTORY       2         15       3.4.       STORAGE       3         15       3.5.       CLOSEOUT PROCEDURE       3         17       3.4.       STORAGE       3         17       A.       This specification is intended to provide clear guidelines and identify the responsibilities of all contractors as they pertain to City of Madison contract procedures regarding spare parts, special tools, special materials, and extra materials.         18       Each contractor shall be responsible for knowing the specific requirements of their Division Specifications as they materials as described in this specification.         19       C.       The General Contractor (GC) shall be responsible for ensuring all contractors provide spare parts and extra materials as described in this specification.         10       0.12 75 6       Progress Payment Procedures         11       SUBMONEY       A.       0.12 75 6         22       0.017 00       Closeout Procedures         23       D.       Otter Divisions and Specifications that may address more specifically how to proceed with spare parts, special tools, special materials, and extra materials.         24       Spare Parts: Any component of a product or assembly that comes pre-packaged or was specially ordered for the explicit use of the product or assembly. This shall include but not be limited to fastening devices, mounting brackets, replacement parts, wheles, pulley, wiring, alternate assembly pices, etc.	12						
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3.5. CLOSEOUT PROCEDURE       3         PART 1 - GENERAL       3         PART 1 - GENERAL       3         Part 1 - GENERAL       5         Part 1 - GENERAL       5         Part 1 - GENERAL       5         Part 1 - GENERAL       6         Part 2 - GENERAL       6         Part 2 - GENERAL       6         Part 2 - GENERAL       6 <td></td> <td></td> <td>-</td> <td></td>			-				
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56 57 <b>1.5. QUALITY ASSURANCE</b>							
58 A. The General Contractor (GC) shall be responsible for all of the following:		1.5.					
	58		. The General Contr	ractor (GC) shall be responsible for all of the following:			

1 2 3 4 5 6 7			<ol> <li>Coordinate the location for and the delivery of all spare parts, special tools, special materials, and attic stock being provided by all contractors under this contract to one centralized location as designated by the Owner.</li> <li>Verify that all items being delivered are:         <ul> <li>Clean, new, and in a usable condition.</li> <li>Properly sealed, protected, and labeled</li> <li>Properly documented</li> </ul> </li> </ol>
8			c. Fropeny documented
9 10	PART	<u>2 – PRC</u>	DDUCTS – THIS SECTION NOT USED
11	PART	3 - EXE	CUTION
12 13	3.1.	РАСК	AGING
14	0.1	A.	Whenever possible all surplus items should remain in their original packaging such as parts envelopes.
15		В.	Package small parts in re-sealable plastic bags (Ziploc) or envelopes with clasp fasteners. Do not use envelopes
16			that seal with glue or tape envelopes closed. Do not leave packaging unsealed.
17		C.	Package like parts together for products or assemblies. I.E. keep all spare parts for flushometers together.
18		D.	Many small packages may be grouped together into a larger container by trade.
19		Ε.	Do not use unrelated boxes or containers for packaging spare items. I.E. do not use a light fixture box for spare
20			breakers, or flushometers parts.
21			
22	3.2.	LABEL	-
23		А.	Whenever possible the original labeling indicating part numbers and other pertinent information shall remain on
24			the original packaging.
25		В.	If original labeling is not available the contractor shall label all parts and packages using tape or labels and
26			permanent black markers. Tape or labels being used shall absorb the permanent marker without bleeding or
27		~	allowing ink to be smeared or rubbed off.
28		C.	Labels shall include the name of the product or equipment the item belongs to, part number and/or name, and
29			any other information that would assist maintenance personnel in identifying the piece and related product.
30 31		D.	Labels shall include plan or specification designations (WC-1, LAV-3, DF-2, CPT-1, etc) that identify the particular product or finish material it represents
32		E.	product or finish material it represents. Labels for parts stored in clear re-sealable plastic bags may be placed inside the bag. Label shall face out and be
33		L.	able to be read from one side. Multiple bags shall be numbered individually for identification.
34		F.	Label the outside of large containers with the trade name (Plumbing, Electrical, etc).
35			Laber the outside of hinge containers with the trade name (namong, Electrical, etc).
36	3.3.	INVER	NTORY
37		A.	All contractors shall provide the GC with complete inventories of all spare parts, special tools, special materials,
38			and attic stock that they are providing at the end of the contract. The inventories shall be organized as follows:
39			1. The cover sheet shall indicate the Contractors name, address, phone number, identify that the document
40			is the "Spare Parts and Extra Materials Inventory", and identify the Division or Trade the inventory is for.
41			2. Provide an inventory in a tabular format of all items being provided under this and other specifications.
42			The minimum information to be provided for each item on the inventory shall be as follows:
43			a. Bag or container number, all items of one bag or container shall be grouped together on the
44			inventory
45			b. Item description
46			c. Item size (if applicable)
47			d. Total quantity provided
48			e. Identify if item is a spare part, tool, special material, or attic stock
49		В.	The GC shall consolidate inventories from all sub-contractors into one tabular data sheet organized by Division or
50			Trade of Work.
51			1. Upon completing the consolidated list the GC shall upload the completed inventory to the Contract
52 52			Closeout-Attic Stock Library on the Project Management Web Site.
53 54			2. The GC shall notify the Project Architect and City Project Manager that the scans have been uploaded.
54 55			3. Consulting Staff and Owner Staff shall review the inventories prior to Final Review to verify that minimum required quantities have been met. Deficiencies shall be noted and returned back to the GC for
55 56			required quantities have been met. Deficiencies shall be noted and returned back to the GC for corrective action.
50 57			
58			

1							
2	3.4.	STOR	ORAGE				
3		Α.	Prior to the 80% Progress Payment milestone the GC shall coordinate with the City Project Manager and				
4			Maintenance Personnel where spare parts, special tools, special materials, and attic stock shall be stored.				
5		В.	The GC shall instruct all contractors as to the location and proper storage procedures.				
6		C.	The GC shall be responsible for ensuring the storage area is kept neat and orderly as follows:				
7			1. Like items are stored together by material, product, or trade as necessary.				
8 9			<ol> <li>Liquids are stored in sealable containers and the lids have been properly installed to prevent drying out, spillage, etc.</li> </ol>				
10			3. All labels are clearly visible and provide the required information.				
11		D.	Large items shall be stored so as not to damage other items. Do not stack heavy items or items with distinct				
12			shapes/outlines on softer items that may get crushed or imprinted.				
13							
14	3.5.	CLOS	EOUT PROCEDURE				
15		Α.	Prior to the 90% Progress Payment milestone the GC shall review all attic stock already stored by the contractors				
16			to ensure the following:				
17			1. Materials are stored in the proper location(s).				
18			2. All boxes, containers and items are properly labeled according to the submitted/approved inventory.				
19			<ol><li>Quantities are correct according to the submitted/approved inventory.</li></ol>				
20		В.	The GC shall ensure that all deficiencies are corrected prior to conducting Demonstration and Training Sessions.				
21		C.	The GC shall review with Maintenance Staff all inventories and labeling during the scheduled Demonstration and				
22			Training Sessions.				
23		D.	Any discrepancies associated with Attic Stock shall be resolved and verified prior to the CPM releasing the 90%				
24			CT progress payment.				
25							
26							
27			END OF SECTION				
28							

1 2			SECTION 01 79 00 DEMONSTRATION AND TRAINING				
3	DEMIONSTRATION AND TRAINING						
4	PART 1 – GENERAL						
5	1	l.1.	SUMMARY				
6	1	L.2.	RELATED SPECIFICATIONS				
7	1	L.3.	QUALITY ASSURANCE 1				
8	PART	2 – PF	RODUCTS – THIS SECTION NOT USED				
9	PART	3 - EX	ECUTION				
10	-	3.1.	GENERAL REQUIREMENTS				
11		3.2.	COORDINATING AND SCHEDULING THE TRAINING				
12		3.3.	TRAINING OBJECTIVES				
13		3.4. D F	DEMONSTRATION AND TRAINING PROGRAM PREPARATION				
14 15		3.5. 3.6.	CONDUCTING A DEMONSTRATION AND TRAINING SESSION				
15	3	5.0.	CLOSEOUT PROCEDURE				
10 17 18	<u>PART</u>	<u>1 – G</u>	ENERAL				
19	1.1.	SUN	/MARY				
20		A.	The purpose of this specification is to provide clear responsibilities and guidelines related to providing				
21			Demonstration and Training (D&T) Sessions related to general facility use, equipment, systems, finishes, and				
22			materials to City of Madison Staff (Owner, Owner Representatives, Maintenance, and Custodial Personnel) as				
23			needed.				
24		В.	All D&T shall be coordinated through the General Contractor (GC), Project Architect (PA) and City Project				
25			Manager (CPM), and will be based on or customized to the needs of City of Madison Staff being trained. New				
26			equipment and systems may have complete D&T sessions as described in this specification while equipment or				
27			systems staff is familiar with may have sessions more focused on maintenance only.				
28 29	1.2.	ргі	ATED SPECIFICATIONS				
29 30	1.2.	A.	Section 01 29 76 Progress Payment Procedures				
30 31		А. В.	Section 01 78 13 Completion and Correction List				
32		С.	Section 01 78 19 Maintenance Contracts				
33		D.	Section 01 78 23 Operation and Maintenance Data				
34		Ε.	Section 01 78 36 Warranties				
35		F.	Section 01 78 39 As-Built Drawings				
36		G.	Section 01 78 43 Spare Parts and Extra Materials				
37		Н	Section 01 91 00 Commissioning				
38		I.	Other Divisions and Specifications that may address more specifically the requirements for D&T sessions related				
39			to the installation of all items and equipment installed under the execution of the Work.				
40							
41	1.3.	•	ALITY ASSURANCE				
42		Α.	All contractors shall have the responsibility of preparing for and conducting D&T sessions as determined by this				
43 44			and other Division or Trade related specifications, Owner Operation and Maintenance Manuals, and other such documentation related to the Work.				
44 45		В.	The GC shall have responsibility for:				
46		υ.	1. Ensuring that all contractors required to conduct a D&T session have successfully completed all of the				
47			following:				
48			a. Turned in all required documentation for review and documentation has been approved/accepted				
49			prior to scheduling D&T sessions.				
50			b. Other required documentation as needed is available and ready for use during the D&T session.				
51			c. All systems have been started, tested, and running as per appropriate specification and/or				
52			manufacturers recommendations prior to scheduling D&T sessions.				
53			d. All contractors are sufficiently prepared for their D&T session				
54			e. Documents the D&T session including date, time, contractor and company name, attendees and				
55			other information regarding the session				
56 57			2. Organizing the coordination and scheduling of all D&T sessions between all contractors and the				
57 58			appropriate representatives of the Owner. These representatives may include any of the following depending on the Work of the Contract:				
50			depending on the Work of the Contract:				

PART	<u>2 – PR</u>	ODUCT	<ul> <li>a. Owner – end users</li> <li>b. Facility Maintenance personnel <ol> <li>Facility general operation procedures including custodial services</li> <li>Electrical</li> <li>Mechanical</li> <li>Plumbing</li> <li>Site</li> </ol> </li> <li>c. Information Technology (IT) Department</li> <li>Traffic Engineering – Radio Shop</li> <li>Architects, Engineers and Facility Management staff as project completion overview</li> </ul>
<u>PART</u>	<u>3 - EX</u>	ECUTIO	<u>N</u>
3.1.	GEN	ERAL RI	EQUIREMENTS
	Α.	The	GC shall develop a specific D&T plan to be scheduled and conducted as described below but no sooner than
		the r	meeting discussed in 3.2.A.2 below.
	C.	The	GC shall not schedule D&T sessions to preclude required personnel from attending multiple sessions.
3.2.	COO	RDINA	TING AND SCHEDULING THE TRAINING
	Α.	The	GC, PA, CxA and CPM, shall review all Training and Demonstration requirements during two (2) special
		mee	tings.
		1.	The first meeting shall be held at the 50% Contract Total Payment. During this meeting the following
			shall be discussed:
			a. Preliminary schedule of training dates to be completed prior to beginning construction closeout.
			b. List of documentation and items that need to be completed and available before and during the
			training session.
			c. Who (Owner, Maintenance, etc) will be attending what training session(s).
		2.	The second meeting shall be held at the 80% Contract Total Payment. This meeting shall review due outs
			that have not yet been completed for the 90% Contract Total Payment and the requirements necessary
			for Construction Closeout. All Demonstration and Training sessions shall be completed prior to receiving
			the 90% progress payment and beginning Construction Closeout Procedures (see Specification 01 77 00).
			a. This does not include any requirement associated with off season equipment preparation and/or
			demonstration and Training Sessions.
	В.	All o	f the Construction Work shall be operationally ready prior to conducting training as follows:
		1.	All contractors shall have their As-Built Drawing Records available for reviewing locations of system
			components during training.
		2.	All final and approved Operations and Maintenance Data shall be completed no less than two (2) full
			weeks prior to the scheduled training.
		3.	All systems shall have been started, functionally tested, balanced, and fully operational, and all piping
			and equipment labeling complete at least two (2) days prior to the scheduled training.
			a. Seasonal equipment shall not be trained out of season. Contractors having seasonal equipment
			shall work with the GC and CPM for coordinating additional training sessions as appropriate for
			seasonal equipment.
	C.	Corr	ection list items that prevent a piece of equipment or system from being fully operational for training shall
		be co	orrected prior to conducting the training.
3.3.	TRAI	NING C	DBJECTIVES
	Α.		each piece of equipment or system installed train on the following objectives/topics as applicable:
		1.	System design, concept, and capabilities
		2.	Review of related contractor as-built drawings
		3.	Facility walkthrough to identify key components of the system
		4.	System operation and programming including weekly, monthly, annual test procedures
		5.	System maintenance requirements
		6.	System troubleshooting procedures
		7.	Testing, inspection, and reporting requirements associated with any regulatory requirements
		8.	Identification of any correction list items still outstanding

1			9. Review of system documentation including the following:
2			a. Operation and maintenance data
3			b. Warranties
4		_	c. Valve charts, tags, and pipe identification markers
5		В.	For each piece of specialty equipment train on the following objectives/topics as applicable:
6			1. Manufacturers operations instructions
7			2. Manufacturers use and care instructions
8			3. Manufacturers maintenance and troubleshooting instructions
9			4. System operation and programming including weekly, monthly, annual test procedures
10			5. Identification of any correction list items still outstanding
11			6. Review of system documentation including the following:
12			a. Operation and maintenance data
13			b. Warranties
14		C.	End User Orientation
15			1. Facility walkthrough
16			2. Security and emergency features
17		_	3. General facility operation procedures
18		D.	Facility General Use and Custodial Services – if requested
19			1. Facility walkthrough
20			2. Security and emergency features
21			3. General facility operation procedures
22			4. Care and maintenance of specialty items, finishes, etc as requested
23			5. Attic stock inventory and material designations
24	~ ~		
25	3.4.		ONSTRATION AND TRAINING PROGRAM PREPARATION
26		Α.	Each contractor having a responsibility for providing D&T sessions shall meet with the GC, CPM, and other City
27			Staff as needed to review the extent of the Training Objectives in section 3.3 above needed for each piece of
28			equipment, system, finish, etc. This meeting shall occur no less than four (4) weeks prior to the anticipated
29			training session.
30 21		В.	The contractor shall use the information from item 3.4.A above to prepare a formal training program for each
31			piece of equipment or system based on the Training Objectives in 3.3 above.
32			1. The formal training program shall include the following information:
33 34			a. Session title
34 35			<ul><li>b. List of systems, equipment, use, care, etc to be covered during the session</li><li>c. Provide the following for each systems, equipment, use, care, etc to be covered during the session</li></ul>
36			i. Name and affiliation of each instructor to be used. As needed and discretion of the Owner
37			the GC to require attendance by the installing technician, installing Contractor and the
38			appropriate trade or manufacturer's representative.
39			ii. Qualifications of each instructor to be used. Practical building operation expertise as well
40			as in-depth knowledge of all modes of operation of the specific piece of equipment as
40			installed in this project is required by the training personnel. If Owner determines training
42			was not adequate, the training shall be repeated until acceptable to Owner.
43			iii. A checklist of all documentation and system/equipment requirements necessary to
44			complete a successful training session and the current status of each
45			iv. Any additional documents, training aids, video or other items to be used to complete the
46			training
47			v. Any special requirements or needs associated with item iv above to complete the training
48			d. The intended audience for the training
49			e. The approximate duration of each objective or topic to be covered
50			<ol> <li>Submit the completed training program to the GC for review and approval by the PA and CPM.</li> </ol>
51		C.	The PA and CPM shall work with staff as necessary to ensure all points of anticipated training needs have been
52		<b>.</b> .	met. The PA and CPM will approve the program as submitted or recommend changes for re-submittal as
53			necessary.
55 54			
55	3.5.	CON	DUCTING A DEMONSTRATION AND TRAINING SESSION
56		A.	All contractors shall conduct their required D&T Sessions as follows:
57			1. Begin with a classroom session
58			a. Provide a sign in sheet indicating all training to be conducted, instructors, etc.

1				b. Provide an overview of the training to be conducted including the approximate schedule.
2			2.	Conduct a general walk-through of the site.
3				a. Point out locations of various equipment, valves, charts, and other related items.
4				b. Use the Division or Trade As-Built record drawings to indicate locations of hidden or buried items.
5			3.	Provide a demonstration of general equipment/system operation including using the O&M manual.
6				a. Startup and shutdown procedures.
7				b. Normal operational levels as depicted by any gauges, software, etc.
8				c. Indicate warning devices, signs etc. and demonstrate emergency shut-down procedures.
9			4.	Provide a demonstration of all owner level maintenance using the O&M manual.
10				a. Indicate frequency of maintenance.
11				b. Provide and review all spare parts, special tools, and special materials.
12			5.	Provide and review all spare parts, special tools, special materials, or attic stock as applicable.
13			6.	While conducting D&T sessions:
14				a. Allow hands on training whenever practical.
15				b. Answer questions promptly
16				c. Repeat demonstrations and procedures as necessary.
17		В.	With	in two (2) working days of completing the D&T session the contractor responsible for the session shall turn-
18			in an	y documentation generated including the sign in roster to the GC.
19		C.	The G	GC shall turn over all training documentation to the PA and CPM upon completion of D&T sessions.
20		D.	Re-sc	hedule any training that has been determined to be inadequate or inappropriate for any reason including
21			but n	ot limited to any of the following;
22			1.	Unqualified instructor
23			2.	System installation incomplete or untested to the specifications
24			3.	Equipment failure during demonstration
25			4.	Un-expected cancellation
26				
27	3.6.	CLOS	EOUT P	PROCEDURE
28		Α.	Prior	to receiving the 90% Progress payment the GC shall:
29			1.	Verify with the PA and CPM that each Demonstration and Training Session was conducted properly and
30				according to the submitted plan.
31			2.	Any required "Off Season" equipment testing, balancing, and Demonstration and Training Sessions have
32				been tentatively scheduled with the GC, necessary sub-contractors, instructors and Owner/Owner
33				Representatives as necessary.
34				
35				
36				END OF SECTION
37				

## SECTION 01 81 13.13

## SUSTAINABLE DESIGN REQUIREMENTS

#### PART 1 – GENERAL

- 1.1 <u>SUMMARY</u>
- 1.2 DEFINITIONS
- 1.3 PREINSTALLATION MEETINGS
- 1.4 ADMINISTRATIVE REQUIREMENTS
- 1.5 ACTION SUBMITTALS
- 1.6 INFORMATIONAL SUBMITTALS
- 1.7 QUALITY ASSURANCE
- PART 2 PRODUCTS
  - 2.1 MATERIALS, GENERAL
  - 2.2 RECYCLED CONTENT OF MATERIALS
  - 2.3 REGIONAL MATERIALS
  - 2.4 LOW-EMITTING MATERIALS
- PART 3 EXECUTION
  - 3.1 NONSMOKING BUILDING
  - 3.2 CONSTRUCTION INDOOR-AIR-QUALITY MANAGEMENT
  - 3.3 INDOOR-AIR-QUALITY ASSESSMENT

#### PART 1 - GENERAL

#### 1.1 SUMMARY

- A. Section includes general requirements and procedures for compliance with certain Parksmart Certification Standard prerequisites and credits needed for Project to obtain Bronze certification based on Parksmart Certification Standard Version 1.0 with Addenda.
  - Other Parksmart prerequisites and credits needed to obtain Parksmart certification depend on product selections and may not be specifically identified as Parksmart requirements. Compliance with requirements needed to obtain Parksmart prerequisites and credits may be used as one criterion to evaluate substitution requests and comparable product requests.
  - 2. A copy of Parksmart Project checklist is attached at the end of this Section for information only.
    - a. Some Parksmart prerequisites and credits needed to obtain the indicated Parksmart certification depend on Architect's design and other aspects of Project that are not part of the Work of the Contract.

#### 1.2 DEFINITIONS

Α.

- Parksmart Certification Standard Version 1.0 with Addenda.
- 1. Definitions that are a part of "Parksmart Certification Standard" apply to this Section.

### 1.3 PREINSTALLATION MEETINGS

A. Preinstallation Conference: Conduct conference at Project site.

#### 1.4 ADMINISTRATIVE REQUIREMENTS

- A. Respond to questions and requests from Architect about Parksmart prerequisites and credits that are the responsibility of the Contractor, that depend on product selection or product qualities, or that depend on Contractor's procedures until a determination on Project's Parksmart certification application. Document responses as informational submittals.
- B. Submit documentation to Parksmart and respond to questions and requests from Parksmart about Parksmart prerequisites and credits that are the responsibility of the Contractor, that depend on product selection or product qualities, or that depend on Contractor's procedures until Parksmart has made its determination on Project's Parksmart certification application.
  - 1. Document correspondence with Parksmart as informational submittals.

#### 1.5 ACTION SUBMITTALS

- A. Sustainable Design Documentation Submittals:
  - 1. Product Data and wiring diagrams for sensors and data collection system used to provide continuous metering of building energy-consumption performance over time.
  - 2. Product Data for recycled content indicating postconsumer and preconsumer recycled content and cost.
  - 3. Product Data for regional materials indicating location of material manufacturer and point of extraction, harvest, or recovery for each raw material. Include distance to Project and cost for each regional material.
  - 4. IAQ (Refer to Section 01 57 19.11 Indoor Air Quality (IAQ) Management):
    - a. Construction indoor-air-quality management plan.
      - b. Product Data for temporary filtration media.
      - c. Product Data for filtration media used during occupancy.
  - 5. Product Data for adhesives and sealants used inside the weatherproofing system indicating VOC content of each product used.
  - 6. Product Data for paints and coatings used inside the weatherproofing system indicating VOC content of each product used.
  - 7. Product Data for products containing composite wood or agrifiber products or wood glues indicating that they do not contain urea-formaldehyde resin.

#### 1.6 INFORMATIONAL SUBMITTALS

- A. Sustainable Design Action Plans: Provide preliminary submittals within **14** days of date established for the Notice to Proceed indicating how the following requirements will be met:
  - 1. List of proposed materials with recycled content. Indicate cost, postconsumer recycled content, and preconsumer recycled content for each product having recycled content.
  - 2. List of proposed regional materials. Identify each regional material, including its source, cost, and the fraction by weight that is considered regional.
  - 3. Construction indoor-air-quality management plan.
- B. Sustainable Design Progress Reports: Concurrent with each Application for Payment, submit reports comparing actual construction and purchasing activities with sustainable design action plans.

#### 1.7 QUALITY ASSURANCE

A. Parksmart Coordinator: Engage an experienced LEED-Accredited Professional to coordinate Parksmart requirements. Parksmart coordinator may also serve as waste management coordinator.

#### PART 2 - PRODUCTS

### 2.1 MATERIALS, GENERAL

A. Provide products and procedures necessary to obtain Parksmart credits required in this Section. Although other Sections may specify some requirements that contribute to these Parksmart credits, Contractor shall provide additional materials and procedures necessary to obtain Parksmart credits indicated.

#### 2.2 RECYCLED CONTENT OF MATERIALS

- A. Building materials shall have recycled content such that postconsumer recycled content plus one-half of pre-consumer recycled content for Project constitutes a minimum of 10 percent of cost of materials used for Project.
  - 1. Cost of postconsumer recycled content plus one-half of pre-consumer recycled content of an item shall be determined by dividing weight of postconsumer recycled content plus one-half of pre-consumer recycled content in the item by total weight of the item and multiplying by cost of the item.
  - 2. Do not include plumbing, mechanical and electrical components, and specialty items such as elevators and equipment in the calculation.

#### 2.3 REGIONAL MATERIALS

A. Not less than 50 percent of building materials (by cost) shall be regional materials.

### 2.4 LOW-EMITTING MATERIALS

- A. For field applications that are inside the weatherproofing system, paints and coatings shall comply with VOC content limits of authorities having jurisdiction and the following VOC content limits:
  - 1. Flat Paints and Coatings: VOC not more than 50 g/L.
  - 2. Nonflat Paints and Coatings: VOC not more than 150 g/L.
  - 3. Dry-Fog Coatings: VOC not more than 400 g/L.
  - 4. Primers, Sealers, and Undercoaters: VOC not more than 200 g/L.
  - 5. Anticorrosive and Antirust Paints Applied to Ferrous Metals: VOC not more than 250 g/L.
  - 6. Zinc-Rich Industrial Maintenance Primers: VOC not more than 340 g/L.
  - 7. Pretreatment Wash Primers: VOC not more than 420 g/L.
  - 8. Clear Wood Finishes, Varnishes: VOC not more than 350 g/L.
  - 9. Clear Wood Finishes, Lacquers: VOC not more than 550 g/L.
  - 10. Floor Coatings: VOC not more than 100 g/L.
  - 11. Shellacs, Clear: VOC not more than 730 g/L.
  - 12. Shellacs, Pigmented: VOC not more than 550 g/L.
  - 13. Stains: VOC not more than 250 g/L.

#### PART 3 - EXECUTION

#### 3.1 NONSMOKING BUILDING

A. Smoking is not permitted within the building or within 25 feet of entrances, operable windows, or outdoorair intakes.

#### 3.2 CONSTRUCTION INDOOR-AIR-QUALITY MANAGEMENT

- A. Comply with SMACNA's "SMACNA IAQ Guideline for Occupied Buildings under Construction."
  - 1. Replace air filters immediately prior to occupancy.

#### 3.3 INDOOR-AIR-QUALITY ASSESSMENT:

- A. Flush-Out (Enclosed spaces only):
  - 1. After construction ends, prior to occupancy and with all interior finishes installed, perform a building flush-out by supplying a total volume of 14,000 cu. ft. (4 300 000 L) of outdoor air per sq. ft. (sq. m) of floor area while maintaining an internal temperature of at least 60 deg F (16 deg C) and a relative humidity no higher than 60 percent. Per the Mechanical Engineer, time required for this flush out is 18 days at 24 hours a day.

#### END OF SECTION

# **Elements of Parksmart Certification**

Technology and Structure Design	Max Points	Points achievable
Idle Reduction Payment Systems	4	4
Fire Suppression Systems	2	2
No/Low VOC Coatings, Paints, Sealants	2	2
Tire Inflation Stations	2	0
EV Charging Stations	6	4
HVAC Systems - Occupied Spaces	6	5
Ventilation Systems - Parking Decks	6	4
Lighting Controls	8	7
Energy-efficient Lighting System	8	8
Stormwater Management	6	0
Rainwater Harvesting	4	0
Greywater Reuse	2	0
Indoor Water-efficiency	2	2
Water-efficient Landscaping	2	0
Roofing Systems	6	0
Renewable Energy Generation	12	0
Design for Durability	6	6
Energy Resiliency - Storage	4	0
Total Technology & Structure Design Points	88	44
Management	Max Points	Points achievable
Parking Pricing	6	6
Shared Parking	6	0
ТМО/ТМА	4	0
Recycling Program	4	3
Sustainable Purchasing Program	2	2
Proactive Operational Maintenance	6	6
Cleaning Procedures - Occupied Spaces	2	0
Cleaning Procedures - Parking Decks	6	3
Building Systems Commissioning	8	6
Construction Waste Management	6	4
Regional Materials	6	6
Regional Labor	4	1
		/
Reused/Repurposed/Recycled Materials	6	6
Reused/Repurposed/Recycled Materials	6	6 0

# LOTHAN VAN HOOK DESTEFANO AND ARCHITECTS LLC 23 JUNE 2017

Total Management Points	90	51
Programs	Max Points	Points achievable
Placemaking	6	0
Access to Mass Transit	4	0
Wayfinding Systems - External	4	1
Wayfinding Systems - Internal	4	2
Traffic Flow Plan	4	4
Carshare Program	6	0
Rideshare Program	6	2
Low-emitting and Fuel-efficient Vehicles	4	2
Alternative Fuel Vehicles	6	0
Alternative Fuel Fleet Vehicles	4	2
Bicycle Parking	6	4
Bicycle Sharing/Rental	6	4
Marketing/Educational Program	4	0
Total Programs Points	64	21
Innovation	Max Points	Points achievable
Innovative Approach	6	0
Total Innovation Points	6	0
Total Parksmart Points	248	116
Parksmart Award Levels / Existing Facilities		
Certification level	Points	
Parksmart Pioneer	90+	
Required minimums in Management, Programs and Technology & Structure Design categories: 15 in each category	_	
Parksmart Award Levels / New Construction		
Certification level	Points	
Parksmart Bronze	110 - 134	116
Parksmart Silver	135 - 159	
Parksmart Gold	160+	

1 2				SECTION 01 91 00 COMMISSIONING					
3				COMMISSIONING					
4	PART	1 – G	L – GENERAL						
5	-	1.1.	SUMMARY						
6	-	1.2.	RELATED SPECIFICATIO	NS1					
7	-	1.3	REFERENCES						
8	-	1.4	DEFINITIONS						
9	-	1.5	DESCRIPTION						
10	-	1.6	RESPONSIBILITIES						
11	1	1.7	SYSTEMS TO BE COMM	ISSIONED					
12	PART	2 – Pł	RODUCTS						
13	2	2.1	TEST INFORMATION						
14	PART	3 - EX	ECUTION						
15		3.1		1					
16		3.2		TINGS 4					
17		3.3							
18		3.4							
19		3.5		IISSIONING PROCEDURES					
20		3.6		R CALIBRATION					
21		3.7	NON-CONFORMANCE .						
22									
23	PARI	1 – G	ENERAL						
24 25	1.1.	C1 18							
25 26	1.1.	A.	MMARY	responsibilities of the parties involved and the procedures related to the commissioning					
20		А.		esponsibilities of the parties involved and the procedures related to the commissioning					
28			process						
29	1.2.	RFI	ATED SPECIFICATIONS						
30		A.	Section 01 31 13	Project Management and Coordination					
31		В.	Section 01 31 19	Project Meetings					
32		C.	Section 01 31 23	Project Management					
33		D.	Section 01 32 26	Construction Progress Reporting					
34		Ε.	Section 01 33 23	Submittals					
35		F.	Section 01 45 16	Field Quality Control					
36		G.	Section 01 77 00	Closeout Procedures					
37		Н.	Section 01 78 23	Operation and Maintenance Data					
38		١.	Section 01 78 39	As-Built Drawings					
39		J.	Section 01 79 00	Demonstration and Training					
40		К.	Section 01 81 13	Sustainable Design Requirements					
41		L.	Section 01 95 00	Measurement & Verification					
42		M.	Section 23 05 93	Testing, Adjusting, and Balancing for HVAC					
43		N.	Section 23 09 00	Instrumentation and Control for HVAC					
44		0.	Section 23 09 23	Direct Digital Control (DDC) System for HVAC					
45		Ρ.	Section 23 09 93	Sequence of Operations for HVAC DDC					
46									
47	1.3	REF	ERENCES						
48		Α.		1-2007, "HVAC&R Technical Requirements for The Commissioning Process".					
49		В.		2005, "The Commissioning Process".					
50		C.	NEBB – Procedural St	andards for Building Systems Commissioning.					
51		_							
52	1.4								
53		Α.		hase of construction after startup and initial checkout when functional performance tests					
54		<b>P</b>	are performed.	(0,0) As independent with such that is set of a stability of the theory of the set of					
55 56		В.		ority (CxA). An independent entity, not otherwise associated with the A/E team members or					
56			the contractor and re	eports directly to the Owner. The CxA directs and coordinates the commissioning activities.					

1		C.	Commissioning Plan (Cx Plan). An overall plan, developed before or after bidding, that provides the structure,
2			schedule and coordination planning for the commissioning process. The Cx Plan is included in the bid documents
3			and is to be reviewed by all contractors before submitting their bid.
4		D.	Contract Documents. The documents binding on parties involved in the construction of this project (drawings,
5			specifications, change orders, amendments, contracts, Cx Plan, etc.).
6		Ε.	Construction Checklist (CC). a list of items to inspect and test equipment and components to verify proper
7			installation of equipment. The CCs are provided by the CxA to the Sub.
8		F.	Datalogging Monitoring flows, currents, status, pressures, etc. of equipment using stand-alone dataloggers
9		_	separate from the control system.
10		G.	Deferred System Performance Tests. SPT's that are performed later, after substantial completion, due to partial
11			occupancy, equipment, seasonal requirements, design or other site conditions that prevent the tests from being
12			performed earlier.
13		Н.	Deficiency. A condition in the installation or function of a component, piece of equipment or system that is not in
14			compliance with the Contract Documents (that is, does not perform properly or is not complying with the
15			Owner's Project Requirements).
16		Ι.	Factory Testing. Testing of equipment on-site or at the factory by factory personnel with an Owner's
17			representative present.
18		J.	Indirect Indicators. Indicators of a response or condition, such as a reading from a control system screen
19			reporting a damper to be 100% closed.
20		К.	Manual Test. Using hand-held instruments, immediate control system readouts or direct observation to verify
21			performance (contrasted to analyzing monitored data taken over time to make the "observation").
22		L.	Monitoring. Recording parameters (flow, current, status, pressure, etc.) of equipment operation using
23			dataloggers or the trending capabilities of control systems.
24 25		M.	<u>Over-written Value.</u> Writing over a sensor value in the control system to see the response of a system (e.g., changing the outside air temperature value from 75F to 50F to verify economizer operation). See also "Simulated
25 26			
20 27		N.	Signal." <u>Owner's Project Requirements (OPR).</u> A document that describes what the Owner and stakeholders want to
27		IN.	achieve with this project and what expectations they have of the completed project.
28		0.	<u>Sampling.</u> Reviewing or testing only a fraction of the total number of identical or near identical pieces of
30		0.	equipment.
31		Ρ.	Seasonal Performance Tests. SPT's that are deferred until the system(s) will experience conditions closer to their
32		••	design conditions.
33		Q.	Simulated Condition. Condition that is created for the purpose of testing the response of a system (e.g., applying
34		ц.	a hair blower to a space sensor to see the response in a VAV box).
35		R.	Simulated Signal. Disconnecting a sensor and using a signal generator to send an amperage, resistance or
36			pressure to the transducer and DDC system to simulate a sensor value.
37		S.	System Performance Test (SPT). Dynamic testing of entire systems (rather than just components of the system)
38		0.	under full operation.
39		Т.	Trending. Monitoring of control points using the building automation system.
40			<u>·····································</u>
41	1.5	DESC	RIPTION
42		A.	General: Commissioning (Cx) is a systematic process of verifying that all building systems perform interactively to
43			meet the Owner's Project Requirements (OPR). This is achieved by beginning in the planning phase with
44			documenting the OPR and continuing through design, construction, acceptance, and the warranty period with
45			verification of performance. The Cx process shall encompass and coordinate the traditionally separate functions
46			of system documentation, equipment startup, control system calibration, tesTing and balancing, performance
47			testing and training. Cx during the construction phase is intended to achieve the following specific objectives
48			according to the Contract Documents:
49			1. Verify that applicable equipment and systems are installed according to the manufacturer's
50			recommendations and to industry accepted minimum standards and that they receive adequate
51			operational checkout by installing contractors.
52			2. Verify and document proper performance of equipment and systems.
53			3. Verify that O&M documentation is complete.
54			4. Verify that the Owner's operating personnel are adequately trained.
55		В.	The Cx process does not take away from or reduce the responsibility of the system designers or installing
56			contractors to provide a finished and fully functioning product.
57		C.	The commissioning authority (CxA) has no authority to change, modify or direct any work. The CxA can only
58			provide comments and suggestions.

D.

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2 Cx Plan regularly as the project progresses. The Drawings and Specifications will take precedence over the Cx 3 Plan. 4 5 1.6 RESPONSIBILITIES General Contractor (GC) and Subcontractors (Subs) 6 Α. 7 1. **Construction and Acceptance Phase** 8 Provide assistance to the Construction Manager CM in the coordination of the Cx work by a. 9 the CxA, and with the CM and CxA ensure that Cx activities are being scheduled into the 10 master schedule. 11 h Provide an updated construction schedule to the CxA any time the schedule changes. Include the Cx activities in the contract. 12 c. 13 d. Furnish a copy of all submittals and shop drawings pertaining to the commissioned 14 systems for review concurrently with the Architect and Engineers. 15 е. Furnish a copy of all construction meeting agendas and minutes to the CxA. 16 f. In each purchase order or subcontract written, include requirements for submittal data, 17 O&M data, Cx tasks and training. GC will ensure that all Subs execute their Cx responsibilities according to the Contract 18 g. 19 Documents and schedule. 20 h. A representative from the GC and each sub associated with the Cx process shall attend the 21 Cx pre- construction meeting and the regular Cx meetings scheduled by the CxA to 22 facilitate the Cx process. 23 i Coordinate and execute the training of Owner personnel. 24 Prepare O&M manuals, according to the Contract Documents, including clarifying and j. 25 updating the original sequences of operation to as-built conditions. 26 k. Prepare and submit draft forms, including but not limited to start-up procedures, Testing 27 and Balancing (TAB) forms, calibration forms, etc. for review by the CxA before execution. 28 I. Submit test reports to the CxA of all tests performed on components and equipment to be 29 commissioned that are not included as part of the Construction Checklist and SPT procedures. 30 31 Complete all construction checklist and functional performance test forms as required by m. 32 the Cx process. 33 n. Support the CxA with verification of the completion of construction checklist and 34 functional performance tests as outlined in PART 3. 35 ٥. Complete and inspect all installations. Certify that all components and systems are operating as intended per Contract Documents. 36 37 Remedy all deficiencies immediately as they are identified throughout construction. p. 38 Demonstrate functionality of all systems and equipment. a. 39 r. Maintain an updated set of record drawings (on a daily basis) on the construction site. 40 Provide support and instrumentation to verify TAB reports, start-up reports, calibration s. 41 reports, and any other report pertinent to the commissioned equipment and systems. 42 t. Notify the CxA no less than 21 days before all testing, start-up, and training. 43 u. Update the CxA on a weekly basis on the progress of the Cx activities. 44 v. Submit trend data in electronic format or allow access to trending data by internet 45 connection as requested by the CxA. 46 w. Install access points by every sensor such that the sensor can be calibrated without 47 removal (P/T plugs, plugged holes in ducts etc.). 48 2. Warranty Period 49 Execute seasonal or deferred functional performance testing, witnessed by the CxA, а. 50 according to the specifications. 51 b. Correct deficiencies and make necessary adjustments to O&M manuals and record 52 drawings for applicable issues identified in any seasonal testing. 53 Β. **Equipment Suppliers** Provide all requested submittal data, including detailed start-up procedures and specific 54 1. 55 responsibilities of the Owner to keep warranties in force. 56 2. Assist in equipment testing per agreements with Subs. 57 3. Include all special tools and instruments (only available from vendor, specific to a piece of 58 equipment) required for testing equipment according to these Contract Documents in the base

Commissioning Plan. The Cx Plan provides guidance in the execution of the Cx process. The CxA will update the

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1			bid price to the Contractor, except for stand-alone data logging equipment that may be used by
2			the CxA.
3			4. Provide information requested by CxA regarding equipment sequence of operation and testing
4			procedures.
5 6			5. Review test procedures for equipment installed by factory representatives.
7	1.7	SYSTI	EMS TO BE COMMISSIONED
8		Α.	The entire Heating, Ventilation and Air Conditioning (HVAC) system (boilers, chillers, pumps, piping and air
9			distribution systems)
10		В.	Building Automation System (BAS) for the HVAC system
11		C.	Domestic Hot Water
12		D.	Building envelope and roofing system as it pertains to HVAC
13		Ε.	Lighting and Lighting Controls
14		Н.	Emergency Power System
15			
16	PART	2 – PR(	<u>ODUCTS</u>
17			
18	2.1		INFORMATION
19		Α.	All instruments needed to verify sensor readings, component performance, and system performance will be
20			provided by GC and Subs and be available to the CxA. These instruments will not be beyond what the contractors
21			need to complete the work specified in these construction documents. Any data logging equipment required in
22		_	addition to the BAS will be provided by the CxA.
23		В.	All instruments shall be of sufficient quality and accuracy to test and/or measure system performance with the
24			tolerances specified in the Contract Documents. Refer to specification section 23 05 93- Testing, Adjusting, and
25			Balancing for required instrument tolerances.
26			
27	PARI	3 - EXE	CUTION
28 29	3.1	COM	IMISSIONING TEAM
29 30	3.1		
30 31		Α.	The members of the commissioning team consist of the Commissioning Authority (CxA), the Owner's Project
32			Manager (PM), the designated representative of the Owner's Construction Management team (CM), the General
33			Contractor (GC or Contractor), the architect and design engineers, the Mechanical Contractor, the Electrical
33 34			Contractor, the TAB Contractor, the Controls Contractor, any other installing subcontractors or suppliers of
34 35		В.	equipment. Each Cx Team member shall designate one person who is responsible for coordinating the commissioning efforts
36		Б.	with the CxA.
37			with the CXA.
38	3.2	SCHE	DULING AND MEETINGS
39	0.2	A.	Scheduling. The CxA will work with the other members of the Cx Team according to established protocols to
40		д.	schedule the Cx activities. The CxA will provide sufficient notice to the Cx Team for scheduling Cx activities. The
41			GC will integrate all Cx activities into the master schedule. All parties will address scheduling problems and make
42			necessary notifications in a timely manner in order to expedite the Cx process.
43		В.	The CxA will provide the initial schedule of primary Cx events at the Cx pre-construction meeting. The Cx Plan
44		υ.	provides a format for this schedule. As construction progresses more detailed schedules are developed by the
45			CxA. The Cx Plan also provides a format for detailed schedules.
46		C.	<u>Pre-Construction Meeting.</u> Within 60 days of selection of the GC, the CxA will schedule, plan, and conduct a Cx
40		с.	pre-construction meeting with the entire Cx team in attendance. Meeting minutes will be distributed to all
48			parties by the CxA. Information gathered from this meeting will allow the CxA to revise the Cx Plan which will
49			also be distributed to all parties.
50		D.	<u>Meetings.</u> The Cx meetings will be scheduled approximately once a month during construction. These meetings
51			will be scheduled directly before or after the regular construction meetings if practical. These meetings will cover
51			coordination deficiency resolution and planning issues with particular subs. The CVA will plan these meetings

#### 54 55 **3.3 REPORTING**

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56A.The CxA will provide regular reports to the Owner as construction and Cx progresses. Standard forms are57provided and referenced in the Cx Plan.

and will minimize unnecessary time being spent by Subs

coordination, deficiency resolution and planning issues with particular Subs. The CxA will plan these meetings

1		В.	The CxA will regularly communicate with all members of the Cx team, keeping them apprised of Cx progress and
2		6	scheduling changes through memos, progress reports, etc.
3		C.	Testing or review approvals and non-conformance and deficiency reports are made regularly with the review and
4 5			testing as described in later sections.
6	3.4	RECO	PRD DRAWINGS
7	5.4	A.	The CxA will verify that the record drawings are updated throughout the construction. If a discrepancy is found
8		д.	between the record drawings and the installations, the CxA will notify the GC immediately. It is the GC and
9			subcontractors responsibility to then inspect the installations and immediately and completely update the record
10			drawings such that they accurately reflect the installation.
11			5 , ,
12	3.5	CONS	STRUCTION COMMISSIONING PROCEDURES
13		Α.	The following procedures apply to all equipment to be commissioned.
14		в.	General. Construction checklists are important to ensure that the equipment and systems are hooked up and
15			operational. It ensures that system performance testing (in-depth system checkout) may proceed without
16			unnecessary delays. Each piece of equipment receives full checkout. No sampling strategies are used. All
17			construction checklists for a given system must be successfully completed prior to formal system performance
18			testing of equipment or subsystems of the given system.
19		C.	Construction Checklists.
20			1. The primary purpose of the construction checklists is to provide the individual workers with the
21			key criteria for a successful installation. The secondary purpose is to track the progress of the
22			delivery and installation.
23			2. The CxA will develop construction checklists for all commissioned equipment and distribute these
24			to the responsible contractor. The GC and Subs will review the construction checklists for each
25			equipment type and provide comments to the CxA. The CxA will then print and distribute the
26			construction checklist for each individual component.
27			3. The GC and Subs are responsible for all requirements in the specification, not only the
28 29			requirements listed on the checklists. 4. The checklists answer format will be to circle yes /no or provide a brief answer such as providing
			<ol> <li>The checklists answer format will be to circle yes /no or provide a brief answer such as providing the model or serial numbers.</li> </ol>
30 31			5. These checklists are provided by the CxA to the GC. The GC determines which trade is responsible
32			for executing and documenting each of the line item tasks and notes that trade on the form. Each
33			form may have more than one trade responsible for its execution.
34			6. The construction checklists shall be completed as delivery is completed and the installation
35			progresses.
36			<ol> <li>Only individuals who have direct knowledge and witnessed that a line item task on the</li> </ol>
37			construction checklist was actually performed shall initial or check that item off. It is not
38			acceptable for supervisors without direct knowledge or who have not witnessed the line item task
39			on the construction checklist to fill out these forms.
40			8. Any negative response shall immediately be brought to the attention of the CxA. All negative
41			replies shall be explained in detail on the construction checklist.
42			9. The GC and Subs are responsible for recording the completion of the checklists. Checklists shall be
43			submitted electronically to SharePoint in .pdf format in separate files by Division. Each file shall be
44			bookmarked by checklist tag.
45			10. Non-itemized installations such as wiring, ductwork, piping etc. will not have checklists to be
46			completed, but the GC and Subs will be provided the key criteria for successful installation.
47			11. The CxA will verify the construction checklist completion by a sampling of the delivered and
48			installed equipment. The sampling process will be described in the Cx Plan.
49		D.	Sensor Calibration. Calibration of all sensors shall be included as part of the construction checklists performed by
50			the Contractors. Calibration information is provided in specification Section 23 09 23 - Direct Digital Control
51			System for HVAC
52		Ε.	Deficiencies, Non-Conformance and Approval in Checklists and Startup.
53			1. The Subs shall clearly list any outstanding items of the construction checklist that were not
54			completed successfully, at the bottom of the procedures form or on an attached sheet. The
55			procedures form and any outstanding deficiencies are provided to the CxA within two days of task
56			completion.
57			2. The CxA reviews the report and submits either a non-compliance report or an approval form to
58			the Sub or CM. The CxA shall work with the Subs and vendors to correct deficiencies or

1			uncompleted items. The CxA will involve the CM and others as necessary. The installing Subs or
2			vendors shall correct all areas that are deficient or incomplete in the checklists and tests in a
3			timely manner, and shall notify the CxA as soon as outstanding items have been corrected and
4			include a Statement of Correction on the original non- compliance report. When satisfactorily
5			completed, the CxA recommends approval of the completion of the checklists to the CM using a
6			standard form.
7			3. Items left incomplete, which later cause deficiencies or delays during functional testing may result
8		_	in back charges to the responsible party.
9		F.	System Performance Tests (SPT). SPTs shall be performed to demonstrate that each system is operating
10			according to the documented OPR and Contract Documents. System testing differs to the tests required in the
11			Construction Checklist in that they facilitate bringing all the individual components together to verify that they
12			operate collectively on a system level to provide the required design conditions.
13			<ol> <li>Development of Test Procedures. The CxA shall prepare the SPT forms and procedures in accordance with the criteria defined in the Cx Plan. The GC and Subs shall assist the CxA in the</li> </ol>
14 15			
15			preparation of these procedures by answering queries and forwarding site-specific information. A sample System Performance Test form is provided at the end of this specification section.
10			<ol> <li>Participation: The GC and the Subs are responsible for testing all systems to be commissioned</li> </ol>
18			such that they function as described in the contract documents. The CxA will verify the
19			performance of the systems. The CxA will direct, witness and document the SPT verification and
20			GC and Subs will execute the verification tests.
20		G.	Problem Solving. The CxA will recommend solutions to problems found, however the burden of responsibility to
22		0.	solve, correct and retest problems is with the GC, Subs and A/E.
23		Н.	Seasonal Testing. During the warranty period, seasonal testing (tests delayed until weather conditions are closer
24			to the system's design) shall be completed as part of this contract. The CxA shall coordinate this activity. Tests
25			will be executed, documented and deficiencies corrected by the appropriate Subs, with facilities staff and the
26			CxA witnessing. Any final adjustments to the O&M manuals and record documents due to the testing will be
27			made.
28		١.	Unforeseen Deferred Tests. If any check or test cannot be completed due to the building structure, required
29			occupancy condition or other deficiency, execution of checklists and functional testing may be delayed upon
30			approval of the PM. These tests will be conducted in the same manner as the seasonal tests.
31			
32	3.6	SENS	OR AND ACTUATOR CALIBRATION
33		Α.	Calibrate all field-installed temperature, relative humidity, carbon monoxide, carbon dioxide, and pressure
34			sensors and gages, and all actuators (dampers and valves) on this piece of equipment shall be calibrated. Sensors
35			installed in the unit at the factory with calibration certification provided need not be field calibrated.
36		В.	Calibrate using the methods described below; alternate methods may be used, if approved by Owner
37			beforehand. See PART 2 for test instrument requirements. Record methods used on the relevant Construction
38			
39		~	Checklist or other suitable forms, documenting initial, intermediate and final results.
40		C.	Checklist or other suitable forms, documenting initial, intermediate and final results. All Sensors:
		C.	<ul> <li>Checklist or other suitable forms, documenting initial, intermediate and final results.</li> <li>All Sensors: <ol> <li>Verify that sensor location is appropriate and away from potential causes of erratic operation.</li> </ol> </li> </ul>
41		C.	<ul> <li>Checklist or other suitable forms, documenting initial, intermediate and final results.</li> <li>All Sensors: <ol> <li>Verify that sensor location is appropriate and away from potential causes of erratic operation.</li> <li>Verify that sensors with shielded cable are grounded only at one end.</li> </ol> </li> </ul>
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42 43 44		C.	<ul> <li>Checklist or other suitable forms, documenting initial, intermediate and final results.</li> <li>All Sensors: <ol> <li>Verify that sensor location is appropriate and away from potential causes of erratic operation.</li> <li>Verify that sensors with shielded cable are grounded only at one end.</li> <li>For sensor pairs that are used to determine a temperature or pressure difference, for temperature make sure they are reading within 0.2 degree F (0.1 degree C) of each other, and for pressure, within tolerance equal to 2 percent of the reading, of each other.</li> </ol> </li> </ul>
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42 43 44 45 46 47			<ul> <li>Checklist or other suitable forms, documenting initial, intermediate and final results.</li> <li>All Sensors: <ol> <li>Verify that sensor location is appropriate and away from potential causes of erratic operation.</li> <li>Verify that sensors with shielded cable are grounded only at one end.</li> <li>For sensor pairs that are used to determine a temperature or pressure difference, for temperature make sure they are reading within 0.2 degree F (0.1 degree C) of each other, and for pressure, within tolerance equal to 2 percent of the reading, of each other.</li> <li>Tolerances for critical applications may be tighter.</li> </ol> </li> <li>Sensors without Transmitters - Standard Application: <ol> <li>Make a reading with a calibrated test instrument within 6 inches (150 mm) of the site sensor.</li> </ol> </li> </ul>
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42 43 44 45 46 47 48 49 50 51 52 53 54		D.	<ul> <li>Checklist or other suitable forms, documenting initial, intermediate and final results.</li> <li>All Sensors: <ol> <li>Verify that sensor location is appropriate and away from potential causes of erratic operation.</li> <li>Verify that sensors with shielded cable are grounded only at one end.</li> <li>For sensor pairs that are used to determine a temperature or pressure difference, for temperature make sure they are reading within 0.2 degree F (0.1 degree C) of each other, and for pressure, within tolerance equal to 2 percent of the reading, of each other.</li> <li>Tolerances for critical applications may be tighter.</li> </ol> </li> <li>Sensors without Transmitters - Standard Application: <ol> <li>Make a reading with a calibrated test instrument within 6 inches (150 mm) of the site sensor.</li> <li>Verify that the sensor reading, via the permanent thermostat, gage or building automation system, is within the tolerances in the table below of the instrument-measured value.</li> <li>If not, install offset, calibrate or replace sensor.</li> </ol> </li> <li>Sensors with Transmitters - Standard Application.</li> <li>Disconnect sensor.</li> <li>Connect a signal generator in place of sensor.</li> <li>Connect ammeter in series between transmitter and building automation system control panel.</li> </ul>
42 43 44 45 46 47 48 49 50 51 52 53 54 55		D.	<ul> <li>Checklist or other suitable forms, documenting initial, intermediate and final results.</li> <li>All Sensors: <ol> <li>Verify that sensor location is appropriate and away from potential causes of erratic operation.</li> <li>Verify that sensors with shielded cable are grounded only at one end.</li> <li>For sensor pairs that are used to determine a temperature or pressure difference, for temperature make sure they are reading within 0.2 degree F (0.1 degree C) of each other, and for pressure, within tolerance equal to 2 percent of the reading, of each other.</li> <li>Tolerances for critical applications may be tighter.</li> </ol> </li> <li>Sensors without Transmitters - Standard Application: <ol> <li>Make a reading with a calibrated test instrument within 6 inches (150 mm) of the site sensor.</li> <li>Verify that the sensor reading, via the permanent thermostat, gage or building automation system, is within the tolerances in the table below of the instrument-measured value.</li> <li>If not, install offset, calibrate or replace sensor.</li> </ol> </li> <li>Sensors with Transmitters - Standard Application.</li> <li>Disconnect sensor.</li> <li>Connect a signal generator in place of sensor.</li> <li>Connect a meter in series between transmitter and building automation system control panel.</li> <li>Using manufacturer's resistance-temperature data, simulate minimum desired temperature.</li> </ul>
42 43 44 45 46 47 48 49 50 51 52 53 54 55 56		D.	<ul> <li>Checklist or other suitable forms, documenting initial, intermediate and final results.</li> <li>All Sensors: <ol> <li>Verify that sensor location is appropriate and away from potential causes of erratic operation.</li> <li>Verify that sensors with shielded cable are grounded only at one end.</li> <li>For sensor pairs that are used to determine a temperature or pressure difference, for temperature make sure they are reading within 0.2 degree F (0.1 degree C) of each other, and for pressure, within tolerance equal to 2 percent of the reading, of each other.</li> <li>Tolerances for critical applications may be tighter.</li> </ol> </li> <li>Sensors without Transmitters - Standard Application: <ol> <li>Make a reading with a calibrated test instrument within 6 inches (150 mm) of the site sensor.</li> <li>Verify that the sensor reading, via the permanent thermostat, gage or building automation system, is within the tolerances in the table below of the instrument-measured value.</li> <li>If not, install offset, calibrate or replace sensor.</li> </ol> </li> <li>Sensors with Transmitters - Standard Application.</li> <li>Disconnect sensor.</li> <li>Connect a signal generator in place of sensor.</li> <li>Connect a signal generator in place of sensor.</li> <li>Using manufacturer's resistance-temperature and building automation system control panel.</li> <li>Using manufacturer's resistance-temperature data, simulate minimum desired temperature.</li> <li>Adjust transmitter potentiometer zero until 4 mA is read by the ammeter.</li> </ul>

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1 2			<ol> <li>Record all values and recalibrate controller as necessary to conform with specified control ramps, reset schedules, proportional relationship, reset relationship and P/I reaction.</li> </ol>
3			8. Reconnect sensor.
4			9. Make a reading with a calibrated test instrument within 6 inches (150 mm) of the site sensor.
5			10. Verify that the sensor reading, via the permanent thermostat, gage or building automation
6			system, is within the tolerances in the table below of the instrument-measured value.
7			11. If not, replace sensor and repeat.
8			12. For pressure sensors, perform a similar process with a suitable signal generator.
9		F.	Sensor Tolerances for Standard Applications: Plus/minus the following maximums:
10		••	1. Watthour, Voltage, Amperage: 1 percent of design.
11			<ol> <li>Pressure, Air, Water, Gas: 3 percent of design.</li> </ol>
12			<ol> <li>Air Temperatures (Outside Air, Space Air, Duct Air): 0.4 degrees F (0.2 degree C).</li> </ol>
13			4. Relative Humidity: 4 percent of design.
14			5. Barometric Pressure: 0.1 inch of Hg ( 340 Pa).
15			6. Flow Rate, Air: 10 percent of design.
16			7. Flow Rate, Water: 4 percent of design.
17			8. Flow Rate, Steam: 3 percent of design.
18			9. AHU Wet Bulb and Dew Point: 2.0 degrees F (1.1 degrees C).
19			10. Hot Water Coil and Boiler Water Temperature: 1.5 degrees F (0.8 degrees C).
20			11. Cooling Coil, Chilled and Condenser Water Temperatures: 0.4 degrees F (0.2 degree C).
21			12. Combustion Flue Temperature: 5.0 degrees F (2.8 degrees C).
22			13. Oxygen and CO2 Monitors: 0.1 percentage points.
23			14. CO Monitor: 0.01 percentage points.
24			15. Natural Gas and Oil Flow Rate: 1 percent of design.
25		G.	Critical Applications: For some applications more rigorous calibration techniques may be required for selected
26			sensors. Describe any such methods used on an attached sheet.
27		Н.	Valve/Damper Stroke Setup and Check:
28			1. For all valve/damper actuator positions checked, verify the actual position against the control
29			system readout.
30			2. Set pump/fan to normal operating mode.
31			3. Command valve/damper closed; visually verify that valve/damper is closed and adjust output zero
32			signal as required.
33			4. Command valve/damper to open; verify position is full open and adjust output signal as required.
34			5. Command valve/damper to a few intermediate positions.
35			6. If actual valve/damper position does not reasonably correspond, replace actuator
36		Ι.	Isolation Valve or System Valve Leak Check: For valves not associated with coils.
37			1. With full pressure in the system, command valve closed.
38			2. Use an ultra-sonic flow meter to detect flow or leakage.
39			
40	3.7		-CONFORMANCE
41		Α.	All deficiencies or non-conformance issues shall be noted and reported by the GC to the CM on a standard non-
42			compliance form.
43		В.	Corrections of minor deficiencies identified may be made during the tests at the discretion of the CxA. In such
44 45		C.	cases the deficiency and resolution will be documented on the procedure form.
		С.	Every effort will be made to expedite the testing process and minimize unnecessary delays, while not
46 47			compromising the integrity of the procedures. However, the CxA will not be pressured into overlooking deficient work or loosening acceptance criteria to satisfy scheduling or cost issues, unless there is an overriding reason to
47			do so at the request of the CM and the Owner.
48 49		D.	As tests progress and a deficiency is identified, the CxA discusses the issue with the executing contractor.
50		D.	1. When there is no dispute on the deficiency and the Sub accepts responsibility to correct it:
50 51			a. The CxA documents the deficiency and the Sub's response and intentions and they go on
52			to another test or sequence. After the day's work, the CXA submits the non-compliance
53			reports to the CM for signature, if required. A copy is provided to the Sub and CxA. The
54			Sub corrects the deficiency, signs the statement of correction at the bottom of the non-
55			compliance form certifying that the equipment is ready to be retested and sends it back to
56			the CxA.
57			b. The CxA reschedules the test and the test is repeated.
58			2. If there is a dispute about a deficiency, regarding whether it is a deficiency or who is responsible:

1		a.	The deficiency shall be documented on the non-compliance form with the Sub's response
2			and a copy given to the CM and to the Sub representative assumed to be responsible.
3		b.	Resolutions are made at the lowest management level possible. Other parties are brought
4			into the discussions as needed. Final interpretive authority is with the A/E. Final
5			acceptance authority is with the Project Manager.
6		с.	The CxA documents the resolution process.
7			·
			Once the interpretation and resolution have been decided, the appropriate party corrects
8			the deficiency, signs the statement of correction on the non-compliance form and provides
9			it to the CxA. The CxA reschedules the test and the test is repeated until satisfactory
10			performance is achieved.
11		3. Cost of	Retesting.
12		а.	The cost incurred by the Subs to retest a construction checklist item or functional test, if
13			they are responsible for the deficiency, shall be theirs. If they are not responsible, any cost
14			recovery for retesting costs shall be negotiated with the GC.
15		b.	For a deficiency identified, not related to any construction checklist or start-up fault, the
16			following shall apply: The CxA and CM will direct the retesting of the equipment once at no
17			"charge" to the GC for their time. However, the CxA's and CM's time for a second retest
18			will be charged to the GC, who may choose to recover costs from the responsible Sub.
19			The time for the CxA and CM to direct any retesting required because a specific
20		ι.	construction checklist or start-up test item, reported to have been successfully completed,
21			but determined during functional testing to be faulty, will be backcharged to the GC, who
22			may choose to recover costs from the party responsible for executing the faulty
23		_	installation or test.
24		d.	The Contractor shall respond in writing to the CxA and CM at least as often as Cx meetings
25			are being scheduled concerning the status of each apparent outstanding discrepancy
26			identified during Cx. Discussion shall cover explanations of any disagreements and
27			proposals for their resolution.
28		e.	The CxA retains the original non-conformance forms until the end of the project.
29		f.	Failure Due to Manufacturer Defect. If 10%, or three, whichever is greater, of identical
30			pieces (size alone does not constitute a difference) of equipment fail to perform to the
31			Contract Documents (mechanically or substantively) due to manufacturing defect, not
32			allowing it to meet its submitted performance spec, all identical units may be considered
33			unacceptable by the CM or PM. In such case, the Contractor shall provide the Owner with
34			the following:
35			Within one week of notification from the CM or PM, the Contractor or manufacturer's
36		ь.	representative shall examine all other identical units making a record of the findings. The
37			findings shall be provided to the CM or PM within two weeks of the original notice.
38		h.	Within two weeks of the original notification, the Contractor or manufacturer shall provide
39			a signed and dated, written explanation of the problem, cause of failures, etc. and all
40			proposed solutions which shall include full equipment submittals. The proposed solutions
41			shall not significantly exceed the specification requirements of the original installation. The
42			CM or PM will determine whether a replacement of all identical units or a repair is
43			acceptable.
44		i.	Two examples of the proposed solution will be installed by the Contractor and the CM will
45			be allowed to test the installations for up to one week, upon which the CM or PM will
46			decide whether to accept the solution.
47		j.	Upon acceptance, the Contractor and/or manufacturer shall replace or repair all identical
48		-	items, at their expense and extend the warranty accordingly, if the original equipment
49			warranty had begun. The replacement/repair work shall proceed with reasonable speed
50			beginning within one week from when parts can be obtained.
51	E.		tes each satisfactorily demonstrated function on the test form. Formal approval of the
52	<b>_</b> ·		e later after review by the CxA and by the CM, if necessary. The CxA recommends
53			st to the CM using a standard form. The CM gives final approval on each test using the
55 54			a signed copy to the CxA and the Contractor.
		same rorm, providing	מ אצווכע נסףץ נט נווב כאת מווע נווב כטוונומננטו.
55 50			
56			
57			END OF SECTION
58			

1 2 3			Μ	SECTION 01 95 00 IEASUREMENT AND VERIFICATION
4	PART	1 – GI	NERAL	
5		l.1		
6	1	1.2	DEFINITIONS	
7		L.3		NSIBILITIES
8		L.4		SIBILITIES
9		L.5		IBILITIES
10		L.6		2
10		-		2
12		2.1		
12				2
14		3-LA 3.1		2
14		3.2		2
16		3.3		
10		3.3 3.4		3
18		3.4 3.5		
19	3	5.5	DDC TREINDS	
20	рарт	1_6	NERAL	
20	<u>r An</u>	1-0		
22	1.1	SLIN	IMARY	
23	1.1	A.		neral requirements that apply to implementation of measurement and
24		7	verification.	neral requirements that apply to implementation of measurement and
25		В.	RELATED WORK AND REQUIREM	ENTS
26		υ.	1. Section 01 31 13	Project Coordination
27			2. Section 01 31 19	Project Meetings
28			3. Section 01 31 23	Project Management Web Site
29			4. Section 01 91 00	Commissioning
30			5. Section 23 09 00	Instrumentation and Control for HVAC
31			6. Section 23 09 23	Direct Digital Control (DDC) System for HVAC
32			7. Section 23 09 93	Sequence of Operations for HVAC DDC
33			8. Section 26 24 13	Switchboards
34			9. Section 26 24 16	Panelboards
35				
36	1.2	DEF	NITIONS	
37		Α.	BAS - Building Automati	on System
38		В.	DHW - Domestic Hot Wat	•
39		C.	M&V - Measurement and	l Verification
40		D.		d from utility meter
41		Ε.	•	nsumption read from utility meter
42		F.		consumption from wall receptacles
43			5	
44	1.3	ME	HANICAL CONTRACTOR RESPONSI	BILITIES
45		Α.	Contractor shall assign represent	atives with expertise and authority to act on its behalf and shall schedule them
46				V activities including, but not limited to, the following:
47				lentified in the M&V Plan.
48			2. Coordinate conne	ction of gas and DHW monitoring equipment with BAS.
49			3. Cooperate with th	e M&V Provider and Controls Contractor for resolution of issues related to data
50			collection.	
51			4. Attend team mee	tings during construction and post-construction M&V period (1 year).
52				
53	1.4	ELE	TRICAL CONTRACTOR RESPONSIBIL	ITIES
54		Α.	Contractor shall assign represent	atives with expertise and authority to act on its behalf and shall schedule them
55				V activities including, but not limited to, the following:
56				lentified in the M&V Plan.
57			2. Coordinate conne	ction of electrical monitoring equipment with BAS

	3.	Cooperate with the M&V Provider and Controls Contractor for resolution of issues related to date
		collection.
	4.	Attend team meetings during construction and post-construction M&V period (1 year).
1.5	CONTROLS CONTRA	ACTOR RESPONSIBILITIES
	A. Contractor s	shall assign representatives with expertise and authority to act on its behalf and shall schedule them
	to participat	te in and perform M&V activities including, but not limited to, the following:
	1.	Follow activities identified in the M&V Plan.
	2.	Coordinate connection of electrical, gas, and DHW monitoring equipment with BAS
	3.	Cooperate with the M&V Provider Mechanical Contractor and Electrical Contractor for resolution
	4.	of issues related to establishing connection between BAS and monitoring meters and equipment Attend team meetings during construction and post-construction M&V period (1 year).
1.6	M&V PROVIDERS R	
		sponsibilities include:
	1.	Organize and lead the M&V team.
	2.	Provide M&V plan.
	3.	Convene M&V meetings as needed.
	4.	Cooperate with the Mechanical Contractor, Electrical Contractor, and Controls Contractor for
		resolution of issues related to establishing connection between BAS and monitoring meters and equipment.
	5.	equipment. Provide an M&V report at 1 year post construction.
	Э.	rionae an may report at 1 year post construction.
PART	2 – PRODUCTS – THI	S SECTION NOT USED
2.1	METERS AND SUB-	METERS
	A. Monitoring	meters and sub-meters, both gas and electric, to have the ability to connect to the BAS and provide
	data to BAS	at a minimum of 15 minute intervale. It is acceptable to use the utility for this nurness if allowable
	uala lo BAS	at a minimum of 15 minute intervals. It is acceptable to use the utility for this purpose if allowable
	utility comp	
	utility comp	
<u>PART</u>		
<u>PART</u> 3.1	utility comp	
	utility comp <u>3 - EXECUTION</u> METER A. Provide real	any. -time monitoring of the whole building electricity kW and kWh use by using a signal from the
	utility comp <u>3 - EXECUTION</u> METER A. Provide real building util	any. -time monitoring of the whole building electricity kW and kWh use by using a signal from the ity meter serving the HVAC, lighting, and plug loads and provide the data input to the Building
	utility comp <b>3 - EXECUTION</b> <b>METER</b> A. Provide real building util Automation	any. I-time monitoring of the whole building electricity kW and kWh use by using a signal from the ity meter serving the HVAC, lighting, and plug loads and provide the data input to the Building System (BAS). The BAS must be capable of trending this kW and kWh data. Data is to be collected i
	utility comp <b>3 - EXECUTION</b> <b>METER</b> A. Provide real building util Automation 15 minute ir	any. I-time monitoring of the whole building electricity kW and kWh use by using a signal from the ity meter serving the HVAC, lighting, and plug loads and provide the data input to the Building System (BAS). The BAS must be capable of trending this kW and kWh data. Data is to be collected in Intervals. Storage of at least 3 months of 15 minute data is required on the BAS. Data older than 3
	utility comp <b>3 - EXECUTION</b> <b>METER</b> A. Provide real building util Automation 15 minute ir months is to	-time monitoring of the whole building electricity kW and kWh use by using a signal from the ity meter serving the HVAC, lighting, and plug loads and provide the data input to the Building System (BAS). The BAS must be capable of trending this kW and kWh data. Data is to be collected in intervals. Storage of at least 3 months of 15 minute data is required on the BAS. Data older than 3 b be automatically saved and archived on the BAS computer without being overwritten. Data older
	utility comp <b>3 - EXECUTION</b> <b>METER</b> A. Provide real building util Automation 15 minute ir months is to	any. I-time monitoring of the whole building electricity kW and kWh use by using a signal from the ity meter serving the HVAC, lighting, and plug loads and provide the data input to the Building System (BAS). The BAS must be capable of trending this kW and kWh data. Data is to be collected i ntervals. Storage of at least 3 months of 15 minute data is required on the BAS. Data older than 3
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3.1	utility comp 3 - EXECUTION METER A. Provide real building util Automation 15 minute ir months is to than 5 years NATURAL GAS	any. I-time monitoring of the whole building electricity kW and kWh use by using a signal from the ity meter serving the HVAC, lighting, and plug loads and provide the data input to the Building System (BAS). The BAS must be capable of trending this kW and kWh data. Data is to be collected in thervals. Storage of at least 3 months of 15 minute data is required on the BAS. Data older than 3 be automatically saved and archived on the BAS computer without being overwritten. Data older s can be overwritten. It is the responsibility of the electrical contractor to coordinate this work.
3.1	utility comp <b>3 - EXECUTION</b> <b>METER</b> A. Provide real building util Automation 15 minute ir months is to than 5 years <b>NATURAL GAS</b> A. Provide real	I-time monitoring of the whole building electricity kW and kWh use by using a signal from the ity meter serving the HVAC, lighting, and plug loads and provide the data input to the Building System (BAS). The BAS must be capable of trending this kW and kWh data. Data is to be collected in thervals. Storage of at least 3 months of 15 minute data is required on the BAS. Data older than 3 obe automatically saved and archived on the BAS computer without being overwritten. Data older s can be overwritten. It is the responsibility of the electrical contractor to coordinate this work.
3.1	utility comp <b>3 - EXECUTION</b> <b>METER</b> A. Provide real building util Automation 15 minute ir months is to than 5 years <b>NATURAL GAS</b> A. Provide real meter to pro	I-time monitoring of the whole building electricity kW and kWh use by using a signal from the ity meter serving the HVAC, lighting, and plug loads and provide the data input to the Building System (BAS). The BAS must be capable of trending this kW and kWh data. Data is to be collected in thervals. Storage of at least 3 months of 15 minute data is required on the BAS. Data older than 3 obe automatically saved and archived on the BAS computer without being overwritten. Data older s can be overwritten. It is the responsibility of the electrical contractor to coordinate this work.
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3.1	utility comp <b>3 - EXECUTION</b> <b>METER</b> A. Provide real building util Automation 15 minute ir months is to than 5 years <b>NATURAL GAS</b> A. Provide real meter to pro collected in older than 3	I-time monitoring of the whole building electricity kW and kWh use by using a signal from the ity meter serving the HVAC, lighting, and plug loads and provide the data input to the Building System (BAS). The BAS must be capable of trending this kW and kWh data. Data is to be collected i intervals. Storage of at least 3 months of 15 minute data is required on the BAS. Data older than 3 o be automatically saved and archived on the BAS computer without being overwritten. Data older s can be overwritten. It is the responsibility of the electrical contractor to coordinate this work.
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## 1 3.4 TEMPORARY MONITORING

T	J. <del>4</del>		
2		Α.	Provide easy access to allow for the temporary installation of split-core current sensors and voltage sensors for
3			the electrical measurement and datalogging on the following systems:
4			1. Lighting
5			2. Plug loads
6			3. HVAC equipment including chillers, fans, circulation pumps, and air handling units
7			4. DHW equipment
8			
9	3.5	DDC	TRENDS
10		Α.	The Controls Contractor is to provide provision for remote access to BAS to view status of building and the ability
11			to download trendable points.
12			
13			END OF SECTION
14			

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3       PART 1 - GENERAL         4       1.1       RELATED DOCUMENTS         5       1.2       SUMMARY         6       1.3       DEFINITIONS         7       1.4       PREINSTALLATION MEETINGS         8       1.5       ACTION SUBMITTALS         9       1.6       INFORMATIONAL SUBMITTALS         9       1.6       INFORMATIONAL SUBMITTALS         10       1.7       QUALITY ASSURANCE         11       1.8       PRECONSTRUCTION TESTING         12       1.9       DELIVERY, STORAGE, AND HANDLING         13       1.10       FIELD CONDITIONS         14       PART 2 - PRODUCTS       CONCRETE, GENERAL         16       2.2       FORM-FACING MATERIALS         17       2.3       STEEL REINFORCEMENT         18       2.4       REINFORCEMENT         18       2.4       REINFORCEMENT         19       2.5       CONCRETE MATERIALS         20       2.6       FIBER REINFORCEMENT         21       2.7       WATERSTOPS         22       2.8       VAPOR RETARDERS         23       2.9       LIQUID FLOOR TREATMENTS         2       2.10       CURCRETE MI	1 2		CAS	SECTION 03 30 00 I-IN-PLACE CONCRETE
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<ul> <li>43 3.12 MISCELLANEOUS CONCRETE ITEM INSTALLATION</li> <li>44 3.13 CONCRETE PROTECTING AND CURING</li> <li>45 3.14 LIQUID FLOOR TREATMENT APPLICATION</li> <li>46 3.15 JOINT FILLING</li> <li>47 3.16 CONCRETE SURFACE REPAIRS</li> <li>48 3.17 FIELD QUALITY CONTROL</li> <li>49 3.18 PROTECTION OF LIQUID FLOOR TREATMENTS</li> </ul>	41	3.10	FINISHING FORMED SURFACES	
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<ul> <li>45 3.14 LIQUID FLOOR TREATMENT APPLICATION</li> <li>46 3.15 JOINT FILLING</li> <li>47 3.16 CONCRETE SURFACE REPAIRS</li> <li>48 3.17 FIELD QUALITY CONTROL</li> <li>49 3.18 PROTECTION OF LIQUID FLOOR TREATMENTS</li> </ul>	43	3.12	MISCELLANEOUS CONCRETE ITEN	/ INSTALLATION
<ul> <li>46 3.15 JOINT FILLING</li> <li>47 3.16 CONCRETE SURFACE REPAIRS</li> <li>48 3.17 FIELD QUALITY CONTROL</li> <li>49 3.18 PROTECTION OF LIQUID FLOOR TREATMENTS</li> </ul>	44	3.13		
<ul> <li>47 3.16 CONCRETE SURFACE REPAIRS</li> <li>48 3.17 FIELD QUALITY CONTROL</li> <li>49 3.18 PROTECTION OF LIQUID FLOOR TREATMENTS</li> </ul>	-		LIQUID FLOOR TREATMENT APPLI	CATION
<ul><li>48 3.17 FIELD QUALITY CONTROL</li><li>49 3.18 PROTECTION OF LIQUID FLOOR TREATMENTS</li></ul>				
49 3.18 PROTECTION OF LIQUID FLOOR TREATMENTS				
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50	-	3.18	PROTECTION OF LIQUID FLOOR T	REATMENTS
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## 51 PART 1 - GENERAL

## 52 1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

55 56 57 58 59 60 61 62 63 64 65 66 67	<b>1.2</b> A. B.	SUMMARY         Section includes cast-in-place concrete, including formwork, reinforcement, concrete materials, mixture design, placement procedures, and finishes for the following:         1.       Footings.         2.       Foundation walls.         3.       Slabs-on-grade.         4.       Suspended slabs.         5.       Concrete toppings.         6.       Building frame members.         7.       Building walls.         Related Requirements:         1.       Section 03 38 16 "Unbonded Post-Tensioned Concrete".         2.       Section 31 20 00 "Earth Moving" for drainage fill under slabs-on-grade.
68 69 70 71 72	<b>1.3</b> A. B.	<b>DEFINITIONS</b> Cementitious Materials: Portland cement alone or in combination with one or more of the following: blended hydraulic cement, fly ash, slag cement, other pozzolans, and silica fume; materials subject to compliance with requirements. W/C Ratio: The ratio by weight of water to cementitious materials.
73 74 75 76 77 80 81 82 83 84 85 86 87 88 89 90 91 92	<b>1.4</b> A.	<ul> <li>PREINSTALLATION MEETINGS</li> <li>Preinstallation Conference: Conduct conference at Project site.</li> <li>1. Before submitting design mixtures, review concrete design mixture and examine procedures for ensuring quality of concrete materials. Require representatives of each entity directly concerned with cast-in-place concrete to attend, including the following: <ul> <li>a. Contractor's superintendent.</li> <li>b. Independent testing agency responsible for concrete design mixtures.</li> <li>c. Ready-mix concrete manufacturer.</li> <li>d. Concrete Subcontractor.</li> <li>e. Special concrete finish Subcontractor.</li> </ul> </li> <li>2. Review special inspection and testing and inspecting agency procedures for field quality control, early strength determination procedures, construction contraction and isolation joints, and joint-filler strips, semirigid joint fillers, forms and form removal limitations, shoring and reshoring procedures, vapor-retarder installation, anchor rod and anchorage device installation tolerances, steel reinforcement installation, methods for achieving specified floor and slab flatness and levelness floor and slab flatness and levelness measurement, concrete repair procedures, and concrete protection.</li> <li>3. Hold a pre-construction conference two weeks prior to first placement of low shrinkage concrete. Agenda for meeting shall include concrete handling, placing, finishing, curing, and optimum working conditions to coordinate this work with related and adjacent work.</li> </ul>
93 94 95 96 97 98	<b>1.5</b> A. B.	<ul> <li>ACTION SUBMITTALS</li> <li>Product Data: For each type of product.</li> <li>Sustainable Design Submittals:</li> <li>1. Product Data: For recycled content, indicating postconsumer and preconsumer recycled content and cost.</li> <li>2. Product Certificates: For regional materials, indicating location of material manufacturer and point of</li> </ul>
99 100 101 102 103 104 105 106 107 108 109	C.	<ul> <li>extraction, harvest, or recovery for each raw material. Include distance to Project and cost for each regional material.</li> <li>3. Laboratory Test Reports: For liquid floor treatment and curing and sealing compounds, indicating compliance with requirements for low-emitting materials.</li> <li>Design Mixtures: Prior to beginning the work and within 14 days of the notice to proceed, the Contractor shall submit to the Engineer, for review, previous independent laboratory generated data detailing performance (measures of performance as defined below) of the proposed mix design. Contractor shall also provide certification that materials used and their proportions are to be essentially unchanged from the mixture for which the data was generated. If independent laboratory data is not available, the proposed mix design shall be checked by an independent laboratory acceptable to the Engineer. All costs related to such testing shall be borne by the Contractor. Since laboratory trial batches require 35 calendar days to complete,</li> </ul>

110 the Contractor may consider testing more than one mix design for each class of concrete. Include the following information for each mix design: 111 112 Water / cementitious materials ratio. 1 113 2. Slump as per ASTM C 143 Air content as per ASTM C 231 (pressure method), or ASTM C 173 (volumetric method) 114 3. Unit weight of concrete as per ASTM C 138 115 4. Compressive strength at 3, 7, and 28 days per ASTM C 39 5. 116 Shrinkage (length change) as measured in accordance with section 1.8.B of this specification 117 6. Design Mixtures: For each concrete mixture. Submit alternate design mixtures when characteristics of D. 118 materials, Project conditions, weather, test results, or other circumstances warrant adjustments. 119 Indicate amounts of mixing water to be withheld for later addition at Project site. 120 1. 121 E. Steel Reinforcement Shop Drawings: Placing Drawings that detail fabrication, bending, and placement. Include bar sizes, lengths, material, grade, bar schedules, stirrup spacing, bent bar diagrams, bar 122 arrangement, splices and laps, mechanical connections, tie spacing, hoop spacing, and supports for 123 concrete reinforcement. 124 125 F. Construction Joint Layout: Indicate proposed construction joints required to construct the structure. Location of construction joints is subject to approval of the Architect. 126 1. G. Coordinated slab opening/embedded utilities shop drawings: placing drawings that dimension all slab 127 openings, box-outs, and sleeves required by other trades, and size and locate all embedded elements not 128 specified on the structural drawings. 129 130 1.6 INFORMATIONAL SUBMITTALS 131 A. Qualification Data: For installer and manufacturer. 132 Β. Welding certificates. Material Certificates: For each of the following, signed by manufacturers: 133 C. Cementitious materials. 134 1. 2. 135 Admixtures. 3. 136 Form materials and form-release agents. Steel reinforcement and accessories. 137 4. Fiber reinforcement. 138 5. 139 6. Waterstops. 140 7. Curing compounds. 141 8. Floor and slab treatments. 142 9 Bonding agents. 143 10. Adhesives. Vapor retarders. 144 11. Semirigid joint filler. 145 12. Joint-filler strips. 146 13. 147 14. Repair materials. Material Test Reports: For the following, from a qualified testing agency: 148 D. Aggregates: Include service record data indicating absence of deleterious expansion of concrete due 149 1. 150 to alkali aggregate reactivity. 151 E. Formwork Shop Drawings: Prepared by or under the supervision of a qualified professional engineer, 152 detailing fabrication, assembly, and support of formwork. Shoring and Reshoring: Indicate proposed schedule and sequence of stripping formwork, shoring 153 1 removal, and reshoring installation and removal. 154 155 F. Floor surface flatness and levelness measurements indicating compliance with specified tolerances. 156 G. Field quality-control reports. Minutes of preinstallation conference. 157 Η. QUALITY ASSURANCE 158 1.7 Installer Qualifications: A qualified installer who employs on Project personnel qualified as ACI-certified 159 Α. 160 Flatwork Technician and Finisher and a supervisor who is an ACI-certified Concrete Flatwork Technician. Manufacturer Qualifications: A firm experienced in manufacturing ready-mixed concrete products and that 161 В. complies with ASTM C 94/C 94M requirements for production facilities and equipment. 162 163 Manufacturer certified according to NRMCA's "Certification of Ready Mixed Concrete Production 1. 164 Facilities." C. Testing Agency Qualifications: An independent agency, gualified according to ASTM C 1077 and 165 166 ASTM E 329 for testing indicated.

- Personnel conducting field tests shall be qualified as ACI Concrete Field Testing Technician, Grade 1, according to ACI CP-1 or an equivalent certification program.
   Personnel performing laboratory tests shall be ACI-certified Concrete Strength Testing Technician
  - 2. Personnel performing laboratory tests shall be ACI-certified Concrete Strength Testing Technician and Concrete Laboratory Testing Technician, Grade I. Testing agency laboratory supervisor shall be an ACI-certified Concrete Laboratory Testing Technician, Grade II.
- an ACI-certified Concrete Laboratory Testing Technician, Grade II.
   D. Source Limitations: Obtain each type or class of cementitious material of the same brand from the same manufacturer's plant, obtain aggregate from single source, and obtain admixtures from single source from single manufacturer.
- 175 E. Welding Qualifications: Qualify procedures and personnel according to AWS D1.4/D 1.4M.
- F. Mockups: Cast concrete slab-on-grade and formed-surface panels to demonstrate typical joints, surface finish, texture, tolerances, floor treatments, and standard of workmanship.
   Build panel approximately 200 sq. ft. for slab-on-grade and 100 sq. ft. for formed surface in the
  - 1. Build panel approximately 200 sq. ft. for slab-on-grade and 100 sq. ft. for formed surface in the location indicated or, if not indicated, as directed by Architect.
    - 2. Subject to compliance with requirements, approved mockups may become part of the completed Work if undisturbed at time of Substantial Completion.
- 182 G. Manufacturer's Representative: A representative of the admixture manufacturer shall be present during initial
   183 concrete placement. Engineer may waive requirement for manufacturer's representative if Contractor
   184 provides sufficient evidence that Producer and Finisher have adequate experience with admixtures required.

## 185 **1.8 PRECONSTRUCTION TESTING** 186 A. Preconstruction Testing Service:

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- A. Preconstruction Testing Service: Engage a qualified testing agency to perform preconstruction testing on concrete mixtures.
- 188 B. Shrinkage Testing Procedure: Testing and reporting shall conform to ASTM C 157-93 with the following modifications:
  190 1. Wet cure specimens for a period of 7 days (including the period of time the specimens are in the
  - 1. Wet cure specimens for a period of 7 days (including the period of time the specimens are in the mold). Wet cure may be achieved either through storage in a moist cabinet or room in accordance with ASTM C 511, or through storage in lime saturated water.
  - 2. Slump of concrete for testing shall match job requirements and need not be limited to restrictions as stated in ASTM C 157 section 7.4.
    - 3. Report results in accordance with ASTM C 157 at 0, 7, 14 & 28 days of drying.

## 196 1.9 DELIVERY, STORAGE, AND HANDLING

- 197 A. Steel Reinforcement: Deliver, store, and handle steel reinforcement to prevent bending and damage. Avoid damaging coatings on steel reinforcement.
- 199B.Waterstops: Store waterstops under cover to protect from moisture, sunlight, dirt, oil, and other200contaminants.

## 2011.10FIELD CONDITIONS

A. Cold-Weather Placement: Comply with ACI 306.1 and as follows. Protect concrete work from physical damage or reduced strength that could be caused by frost, freezing actions, or low temperatures.
 When average high and low temperature is expected to fall below 40 deg F for three successive

- 1. When average high and low temperature is expected to fall below 40 deg F for three successive days, maintain delivered concrete mixture temperature within the temperature range required by ACI 301.
- 2. Do not use frozen materials or materials containing ice or snow. Do not place concrete on frozen subgrade or on subgrade containing frozen materials.
  - 3. Do not use calcium chloride, salt, or other materials containing antifreeze agents or chemical accelerators unless otherwise specified and approved in mixture designs.
- B. Hot-Weather Placement: Comply with ACI 301 and as follows:
   Maintain concrete temperature below 95 deg F at time of
  - 1. Maintain concrete temperature below 95 deg F at time of placement. Chilled mixing water or chopped ice may be used to control temperature, provided water equivalent of ice is calculated to total amount of mixing water. Using liquid nitrogen to cool concrete is Contractor's option.
- 215 2. Fog-spray forms, steel reinforcement, and subgrade just before placing concrete. Keep subgrade uniformly moist without standing water, soft spots, or dry areas.

### 217 **PART 2 - PRODUCTS**

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- 218 CONCRETE, GENERAL 2.1
- ACI Publications: Comply with the following unless modified by requirements in the Contract Documents: 219 Α. 220 ACI 301. 1.
- 221 2. ACI 117.

#### 222 2.2 FORM-FACING MATERIALS

- 223 A. Smooth-Formed Finished Concrete: Form-facing panels that provide continuous, true, and smooth concrete 224 surfaces. Furnish in largest practicable sizes to minimize number of joints. 225
  - Plywood, metal, or other approved panel materials. 1.
    - 2. Exterior-grade plywood panels, suitable for concrete forms, complying with DOC PS 1, and as follows:
      - High-density overlay, Class 1 or better. a.
      - b. Medium-density overlay, Class 1 or better; mill-release agent treated and edge sealed.
      - C. Structural 1, B-B or better; mill oiled and edge sealed.
      - d. B-B (Concrete Form), Class 1 or better; mill oiled and edge sealed.
- 231 232 Β. Rough-Formed Finished Concrete: Plywood, lumber, metal, or another approved material. Provide lumber 233 dressed on at least two edges and one side for tight fit.
- 234 C. Forms for Cylindrical Columns, Pedestals, and Supports: Metal, glass-fiber-reinforced plastic, paper, or fiber tubes that produce surfaces with gradual or abrupt irregularities not exceeding specified formwork surface 235 class. Provide units with sufficient wall thickness to resist plastic concrete loads without detrimental 236 237 deformation.
- 238 D. Pan-Type Forms: Glass-fiber-reinforced plastic or formed steel, stiffened to resist plastic concrete loads 239 without detrimental deformation.
- Chamfer Strips: Wood, metal, PVC, or rubber strips, 3/4 by 3/4 inch, minimum. 240 Ε.
- Form-Release Agent: Commercially formulated form-release agent that does not bond with, stain, or 241 F. 242 adversely affect concrete surfaces and does not impair subsequent treatments of concrete surfaces. 243
  - Formulate form-release agent with rust inhibitor for steel form-facing materials. 1.
- G. Form Ties: Factory-fabricated, removable or snap-off glass-fiber-reinforced plastic or metal form ties 244 designed to resist lateral pressure of fresh concrete on forms and to prevent spalling of concrete on removal. 245 246
  - Furnish units that leave no corrodible metal closer than 1 inch to the plane of exposed concrete 1. surface.
  - 2. Furnish ties that, when removed, leave holes no larger than 1 inch in diameter in concrete surface.
  - Furnish ties with integral water-barrier plates to walls indicated to receive dampproofing or 3. waterproofing.

#### 251 2.3 STEEL REINFORCEMENT

- 252 Α. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled 253 content not less than 25 percent.
- Reinforcing Bars: ASTM A 615, Grade 60, deformed. 254 Β.
- Low-Alloy-Steel Reinforcing Bars: ASTM A 706, deformed. 255 C.
- Epoxy-Coated Reinforcing Bars: ASTM A 615, Grade 60, deformed bars, ASTM A 775 or ASTM A 934, 256 D. 257 epoxy coated, with less than 2 percent damaged coating in each 12-inch bar length.
- E. Epoxy-Coated Wire: ASTM A 884, Class A, Type 1 coated, as-drawn, plain steel wire, with less than 2 258 259 percent damaged coating in each 12-inch wire length.
- Epoxy-Coated Welded-Wire Reinforcement: ASTM A 884, Class A coated, Type 1, plain and deformed 260 F. 261 steel
- G. Headed Shear Stud Reinforcement: ASTM A 1044. 262

#### 263 2.4 **REINFORCEMENT ACCESSORIES**

- Epoxy-Coated Joint Dowel Bars: ASTM A 615, Grade 60, plain-steel bars, ASTM A 775 epoxy coated. 264 Α.
- Epoxy Repair Coating: Liquid, two-part, epoxy repair coating; compatible with epoxy coating on 265 Β. reinforcement and complying with ASTM A 775. 266
- 267 C. Bar Supports: Bolsters, chairs, spacers, and other devices for spacing, supporting, and fastening reinforcing 268 bars and welded-wire reinforcement in place. Manufacture bar supports from steel wire, plastic, or precast 269 concrete according to CRSI's "Manual of Standard Practice," of greater compressive strength than concrete and as follows: 270

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271 272		1. For concrete surfaces exposed to view, where legs of wire bar supports contact forms, use CRSI
272		<ul> <li>Class 1 plastic-protected steel wire or CRSI Class 2 stainless-steel bar supports.</li> <li>For epoxy-coated reinforcement, use epoxy-coated or other dielectric-polymer-coated wire bar</li> </ul>
274		supports.
275	2.5	CONCRETE MATERIALS
276	A.	Regional Materials: Concrete shall be manufactured within 500 miles of Project site.
277 278	В.	Source Limitations: Obtain each type or class of cementitious material of the same brand from the same manufacturer's plant, obtain aggregate from single source, and obtain admixtures from single source from
278		single manufacturer.
280	C.	Cementitious Materials:
281	0.	1. Portland Cement: ASTM C 150/C 150M, Type I.
282		2. Fly Ash: ASTM C 618, Class F or C.
283		3. Slag Cement: ASTM C 989, Grade 100 or 120.
284		4. Silica Fume: ASTM C 1240, amorphous silica.
285	D.	Normal-Weight Aggregates: ASTM C 33, Class 3S coarse aggregate or better, graded. Provide aggregates
286		from a single source with documented service record data of at least 10 years' satisfactory service in similar
287 288		applications and service conditions using similar aggregates and cementitious materials. 1. Maximum Coarse-Aggregate Size: 3/4 inch nominal.
289		<ol> <li>Fine Aggregate: Free of materials with deleterious reactivity to alkali in cement.</li> </ol>
290	E.	Air-Entraining Admixture: ASTM C 260.
291	F.	Chemical Admixtures: Certified by manufacturer to be compatible with other admixtures and that do not
292		contribute water-soluble chloride ions exceeding those permitted in hardened concrete. Do not use calcium
293		chloride or admixtures containing calcium chloride.
294		1. Water-Reducing Admixture: ASTM C 494/C 494M, Type A.
295		2. Retarding Admixture: ASTM C 494/C 494M, Type B.
296 297		<ol> <li>Water-Reducing and Retarding Admixture: ASTM C 494/C 494M, Type D.</li> <li>High-Range, Water-Reducing Admixture: ASTM C 494/C 494M, Type F.</li> </ol>
297		<ol> <li>High-Range, Water-Reducing Admixture. ASTM C 494/C 494/M, Type F.</li> <li>High-Range, Water-Reducing and Retarding Admixture: ASTM C 494/C 494/M, Type G.</li> </ol>
299		6. Plasticizing and Retarding Admixture: ASTM C 1017/C 1017M, Type II.
300	G.	Shrinkage Reducing Admixture (SRA): ASTM WK23938, with testing per section 1.8.B of this specification
301		(ASTM Č 157 and ĂSTM C 511.)
302		1. Products: Subject to compliance with requirements, available products that may be incorporated into
303		the Work include, but are not limited to the following:
304	Ц	a. GCP Applied Technologies (formerly W.R. Grace & Co.) Eclispse 4500
305 306	Н.	Set-Accelerating Corrosion-Inhibiting Admixture: Commercially formulated, anodic inhibitor or mixed cathodic and anodic inhibitor; capable of forming a protective barrier and minimizing chloride reactions with
307		steel reinforcement in concrete and complying with ASTM C 494/C 494M, Type C.
308		1. Products: Subject to compliance with requirements, available products that may be incorporated into
309		the Work include, but are not limited to the following:
310		a. BASF Corporation; Construction Systems; MasterLife CI 30
311		b. Euclid Chemical Company (The); an RPM company; EUCON BCN or EUCON CIA.
312		c. GCP Applied Technologies (formerly W.R. Grace & Co.); DCI.
313 314	I.	d. Sika Corporation; Sika CNI. Non-Set-Accelerating Corrosion-Inhibiting Admixture: Commercially formulated, non-set-accelerating,
314	1.	anodic inhibitor or mixed cathodic and anodic inhibitor; capable of forming a protective barrier and minimizing
316		chloride reactions with steel reinforcement in concrete.
317		1. Products: Subject to compliance with requirements, available products that may be incorporated into
318		the Work include, but are not limited to the following:
319		<ul> <li>BASF Corporation; Construction Systems; MasterLife CI 222.</li> </ul>
320		b. GCP Applied Technologies (formerly W.R. Grace & Co.); DCI-S.
321	J.	Water: ASTM C 94/C 94M and potable.
322	2.6	FIBER REINFORCEMENT
323	<b>2.0</b> A.	Synthetic Macro-Fiber: Polyolefin macro-fibers engineered and designed for use in concrete, complying with
324	<i>,</i>	ASTM C 1116/C 1116M, Type III, 1 to 2-1/4 inches long.
325		1. Products: Subject to compliance with requirements, available products that may be incorporated into
326		the Work include, but are not limited to the following:
327		a. Euclid Chemical Company (The); an RPM company; [Tuf-Strand Max Ten][Tuf-Strand SF].

	23 JUNE 2017	
328 329 330 331 332		<ul> <li>b. FORTA Corporation; FORTA FERRO.</li> <li>c. Grace Construction Products; W.R. Grace &amp; Co Conn.; Strux 90/40.</li> <li>d. Nycon, Inc.; [Nycon-XL][Nycon-XL-100][Nycon-XL-200][Nycon-XL-Plus].</li> <li>e. Propex Operating Company, LLC; [Enduro 600][Fibermesh 650].</li> <li>f. Sika Corporation; [Sika Fiber MS][Sika Fiber MS10].</li> </ul>
333 334 335 336 337 338	<b>2.7</b> A.	<ul> <li>WATERSTOPS</li> <li>Flexible PVC Waterstops: CE CRD-C 572, with factory-installed metal eyelets for embedding in concrete to prevent passage of fluids through joints. Factory fabricate corners, intersections, and directional changes.</li> <li>Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to the following: <ul> <li>a. BoMetals, Inc.</li> </ul> </li> </ul>
339 340 341 342 343 344 345	В.	<ul> <li>b. Paul Murphy Plastics Company.</li> <li>c. Sika Greenstreak.</li> <li>d. Vinylex Waterstop &amp; Accessories.</li> </ul> 2. Profile: Ribbed with center bulb. 3. Dimensions: 6 inches by 3/8 inch thick; nontapered. Self-Expanding Butyl Strip Waterstops: Manufactured rectangular or trapezoidal strip, butyl rubber with sodium bentonite or other hydrophilic polymers, for adhesive bonding to concrete, 3/4 by 1 inch.
346 347 348 349 350 351 352 353 354		<ol> <li>Products: Subject to compliance with requirements, available products that may be incorporated into the Work include, but are not limited to the following:         <ul> <li>Barrier-Bac; Inteplast Group, Ltd.; Waterstop.</li> <li>Carlisle Coatings &amp; Waterproofing Inc; MiraSTOP.</li> <li>CETCO, a Minerals Technologies company; Waterstop-RX-101.</li> <li>Concrete Sealants Inc.; Conseal CS-231.</li> <li>Henry Company, Sealants Division; Hydro-Flex.</li> <li>JP Specialties, Inc.; Earth Shield Type 20.</li> <li>Sika Greenstreak; Swellstop.</li> </ul> </li> </ol>
355 356 357 358 359 360 361 362 363 364	<b>2.8</b> A.	<ul> <li>VAPOR RETARDERS</li> <li>Sheet Vapor Retarder: ASTM E 1745, Class C[, except with maximum water-vapor permeance of <insert rating="">]. Include manufacturer's recommended adhesive or pressure-sensitive joint tape.</insert></li> <li>1. Products: Subject to compliance with requirements, available products that may be incorporated into the Work include, but are not limited to the following: <ul> <li>a. Insulation Solutions, Inc.; Viper VaporCheck II 10 mil.</li> <li>b. Raven Industries, Inc; Vapor Block VB6.</li> <li>c. Reef Industries, Inc; Griffolyn Type-65.</li> <li>d. Stego Industries, LLC; Stego Wrap, 10 mil Class C.</li> <li>e. Tex-Trude, Inc.; Xtreme 10 mil Class C.</li> </ul> </li> </ul>
365 366 367 368 369 370	В. С.	Granular Fill: Clean mixture of crushed stone or crushed or uncrushed gravel; ASTM D 448, Size 57, with 100 percent passing a 1-1/2-inch sieve and 0 to 5 percent passing a No. 8 sieve. Fine-Graded Granular Material: Clean mixture of crushed stone, crushed gravel, and manufactured or natural sand; ASTM D 448, Size 10, with 100 percent passing a 3/8-inch sieve, 10 to 30 percent passing a No. 100 sieve, and at least 5 percent passing No. 200 sieve; complying with deleterious substance limits of ASTM C 33 for fine aggregates.
371 372 373 374 375 376 377 378 379 380 381 382	<b>2.9</b> A.	<ul> <li>LIQUID FLOOR TREATMENTS</li> <li>Penetrating Liquid Floor Treatment: Clear, chemically reactive, waterborne solution of inorganic silicate or siliconate materials and proprietary components; odorless; that penetrates, hardens, and densifies concrete surfaces.</li> <li>Products: Subject to compliance with requirements, available products that may be incorporated into the Work include, but are not limited to the following: <ul> <li>a. AWRC Corporation; AMERI-SHIELD Shield-Proof.</li> <li>b. BASF Corporation; Construction Systems; [MasterKure HD 200 WB (Pre-2014: Kure-N-Harden)][MasterKure HD 300 WB (Pre-2014: Lapidolith)].</li> <li>c. ChemMasters, Inc; Chemisil Plus.</li> <li>d. ChemTec Int'l; ChemTec One.</li> <li>e. Curecrete Distribution Inc.; Ashford Formula.</li> </ul> </li> </ul>

383		f. Dayton Superior; [Pentra-Hard Densifier][Pentra-Hard Finish][Pentra-Hard Guard][Sure Hard
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		Densifier J17].
385		g. Euclid Chemical Company (The); an RPM company; [Euco Diamond Hard][Eucosil].
386		h. Kaufman Products, Inc; SureHard.
387		i. L&M Construction Chemicals, Inc; Seal Hard.
388		j. Metalcrete Industries; Floorsaver.
389		k. NewLook International, Inc.; Drivehard Pro.
390		I. Nox-Crete Products Group; Duro-Nox.
391		m. PROSOCO, Inc; Consolideck LS.
392		n. SpecChem, LLC; SpecHard.
393		o. US SPEC, Division of US MIX Company; US SPEC Industraseal.
394		p. Vexcon Chemicals Inc.; Vexcon StarSeal PS Clear.
395		q. W. R. Meadows, Inc; [INTRAGUARD][LIQUI-HARD].
396		2. Products shall comply with the requirements of the California Department of Public Health's
397		"Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor
		Source Liene Environmental Chembers "
398		Sources Using Environmental Chambers."
399	2.10	CURING MATERIALS
400	Α.	Evaporation Retarder: Waterborne, monomolecular film forming, manufactured for application to fresh
401		concrete.
402		
		1. Products: Subject to compliance with requirements, available products that may be incorporated into
403		the Work include, but are not limited to the following:
404		a. BASF Corporation; Construction Systems; Confilm.
405		b. Bon Tool Co.; 32-301-B7 BonWay Evaporation Retarder.
406		c. Brickform; a division of Solomon Colors; Evaporation Retarder.
407		d. ChemMasters, Inc; Spray-Film.
408		e. Dayton Superior; [AquaFilm Concentrate J74][AquaFilm J74RTU].
409		f. Euclid Chemical Company (The); an RPM company; Eucobar.
410		g. Kaufman Products, Inc; VaporAid.
411		h. L&M Construction Chemicals, Inc; E-CON.
412		i. Lambert Corporation; LAMBCO Skin.
413		j. Metalcrete Industries; Waterhold.
414		k. Nox-Crete Products Group; MONOFILM.
415		I. Sika Corporation; [Caltexol CIMFILM][SikaFilm].
416		m. SpecChem, LLC; Spec Film.
417		n. TK Products; TK-2120 TRI-FILM.
418		o. Vexcon Chemicals Inc.; Certi-Vex EnvioAssist.
419		p. W. R. Meadows, Inc; EVAPRE.
420	В.	Absorptive Cover: AASHTO M 182, Class 2, burlap cloth made from jute or kenaf, weighing approximately
421		9 oz./sq. yd. when dry.
422	C.	Moisture-Retaining Cover: ASTM C 171, polyethylene film or white burlap-polyethylene sheet.
423	D.	Water: Potable.
424	E.	Clear, Waterborne, Membrane-Forming Curing Compound: ASTM C 309, Type 1, Class B, dissipating.
425	L.	1. Products: Subject to compliance with requirements, available products that may be incorporated into
426		the Work include, but are not limited to the following:
427		a. Anti-Hydro International, Inc; A-H Curing Compound #2 DR WB.
428		b. BASF Corporation; Construction Systems; [MasterKure CC 160 WB (Pre-2014: Kure N Seal
429		WB)][MasterKure CC 180 WB (Pre-2014: Kure N Seal VOC)][MasterKure CC 200 WB (Pre-
430		2014: Kure N Seal W)].
431		c. ChemMasters, Inc; Safe-Cure Clear DR.
432		d. Dayton Superior; [Clear Cure VOC J7WB][Clear Resin Cure J11W].
433		e. Euclid Chemical Company (The); an RPM company; [Aqua-Cure VOX][Diamond Clear
434		
		VOX][Kurez DR VOX].
435		f. Kaufman Products, Inc; [DR Cure][Thinfilm 420].
436		g. L&M Construction Chemicals, Inc; L&M CURE R.
437		h. Lambert Corporation; AQUA KURE - CLEAR.
438		i. Nox-Crete Products Group; [Res-Cure DH][Res-Cure DS][Resin Cure E].
439		j. Right Pointe; Clear Water Resin.
440		k. SpecChem, LLC; [PaveCure Rez][SpecRez].

441		I. TK Products; TK-2519 DC WB.
442		m. Vexcon Chemicals Inc.; Certi-Vex Enviocure 100.
443 444	F.	n. W. R. Meadows, Inc; 1100-CLEAR SERIES. Clear, Waterborne, Membrane-Forming Curing and Sealing Compound: ASTM C 1315, Type 1, Class A.
445	г.	1. Products: Subject to compliance with requirements, available products that may be incorporated into
446		the Work include, but are not limited to the following:
447		a. AWRC Corporation; [AMERI-SHIELD Shield-Sheen WB 25][AMERI-SHIELD Shield-Sheen
448		WB 30].
449		<ul> <li>BASF Corporation; Construction Systems; <insert designation="" product="">.</insert></li> </ul>
450		c. ChemMasters, Inc; Polyseal WB.
451		d. Dayton Superior; [Cure & Seal 1315 EF][Cure & Seal 1315 J22WB].
452		e. Euclid Chemical Company (The); an RPM company; Super Diamond Clear VOX.
453 454		<ul> <li>f. Kaufman Products, Inc; [Krystal 25 Emulsion][Krystal 25 OTC].</li> <li>g. L&amp;M Construction Chemicals, Inc; Lumiseal WB Plus.</li> </ul>
455		<ul> <li>g. L&amp;M Construction Chemicals, Inc; Lumiseal WB Plus.</li> <li>h. Lambert Corporation; UV Safe Seal.</li> </ul>
456		i. Metalcrete Industries; Metcure 30.
457		j. Right Pointe; Right Sheen WB30.
458		k. SpecChem, LLC; Cure & Seal WB 25.
459		I. TK Products; Bright Kure & Seal 1315 VOC.
460		m. Vexcon Chemicals Inc.; Vexcon Starseal 1315.
461 462		n. W. R. Meadows, Inc; Vocomp-30. 2. Products shall comply with the requirements of the California Department of Public Health's
462		2. Products shall comply with the requirements of the California Department of Public Health's "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor
464		Sources Using Environmental Chambers."
465	2.11	RELATED MATERIALS
466	Α.	Expansion- and Isolation-Joint-Filler Strips: ASTM D 1751, asphalt-saturated cellulosic fiber.
467	В.	Semirigid Joint Filler: Two-component, semirigid, 100 percent solids, epoxy resin with a Type A shore
468	0	durometer hardness of 80 according to ASTM D 2240.
469 470	C. D.	Bonding Agent: ASTM C 1059/C 1059M, Type II, nonredispersible, acrylic emulsion or styrene butadiene. Epoxy Bonding Adhesive: ASTM C 881, two-component epoxy resin, capable of humid curing and bonding
470	D.	to damp surfaces, of class suitable for application temperature and of grade to suit requirements, and as
472		follows:
473		1. Types IV and V, load bearing, for bonding hardened or freshly mixed concrete to hardened concrete.
474	Ε.	Reglets: Fabricate reglets of not less than 0.022-inch-thick, galvanized-steel sheet. Temporarily fill or cover
475	_	face opening of reglet to prevent intrusion of concrete or debris.
476	F.	Dovetail Anchor Slots: Hot-dip galvanized-steel sheet, not less than 0.034 inch thick, with bent tab anchors.
477		Temporarily fill or cover face opening of slots to prevent intrusion of concrete or debris.
478	2.12	REPAIR MATERIALS
479	 A.	Repair Underlayment: Cement-based, polymer-modified, self-leveling product that can be applied in
480		thicknesses from 1/8 inch and that can be feathered at edges to match adjacent floor elevations.
481		1. Cement Binder: ASTM C 150/C 150M, portland cement or hydraulic or blended hydraulic cement as
482		defined in ASTM C 219.
483		2. Primer: Product of underlayment manufacturer recommended for substrate, conditions, and
484 485		application. 3. Aggregate: Well-graded, washed gravel, 1/8 to 1/4 inch or coarse sand as recommended by
485 486		underlayment manufacturer.
487		4. Compressive Strength: Not less than [4100 psi] at 28 days when tested according to
488		ASTM C 109/C 109M.
489	В.	Repair Overlayment: Cement-based, polymer-modified, self-leveling product that can be applied in
490		thicknesses from 1/4 inch and that can be filled in over a scarified surface to match adjacent floor elevations.
491		1. Cement Binder: ASTM C 150/C 150M, portland cement or hydraulic or blended hydraulic cement as
492		defined in ASTM C 219.
493 494		<ol> <li>Primer: Product of topping manufacturer recommended for substrate, conditions, and application.</li> <li>Aggregate: Well-graded, washed gravel, 1/8 to 1/4 inch or coarse sand as recommended by topping</li> </ol>
494 495		manufacturer.
496		4. Compressive Strength: Not less than 5000 psi at 28 days when tested according to
497		ASTM C 109/C 109M.

498	2.13	CONCRETE MIXTURES, GENERAL
499	Α.	Prepare design mixtures for each type and strength of concrete, proportioned on the basis of laboratory trial
500		mixture or field test data, or both, according to ACI 301.
501		1. Use a qualified independent testing agency for preparing and reporting proposed mixture designs
502		based on laboratory trial mixtures.
503	В.	Cementitious Materials: Limit percentage, by weight, of cementitious materials other than portland cement
504		in concrete as follows:
505		1. Fly Ash: 25 percent.
506		2. Slag Cement: 25 percent.
507		3. Silica Fume: 10 percent.
508	С.	Limit water-soluble, chloride-ion content in hardened concrete to 0.15 percent by weight of cement.
509	D.	Admixtures: Use admixtures according to manufacturer's written instructions.
510		1. Use water-reducing high-range water-reducing or plasticizing admixture in concrete, as required, for
511		placement and workability.
512		2. Use water-reducing and -retarding admixture when required by high temperatures, low humidity, or
513		other adverse placement conditions.
514		3. Use water-reducing admixture in pumped concrete, concrete for heavy-use industrial slabs and
515		parking structure slabs, concrete required to be watertight, and concrete with a w/c ratio below 0.50.
516		4. Use shrinkage reducing admixture (SRA) in concrete, as required, to meet shrinkage requireements.
517		5. Use corrosion-inhibiting admixture in concrete mixtures where indicated.
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518	2.14	CONCRETE MIXTURES FOR BUILDING ELEMENTS
519	Α.	Footings: Normal-weight concrete.
520		1. Minimum Compressive Strength: As indicated at 28 days.
521		2. Maximum W/C Ratio: 0.50.
522		3. Slump Limit: 5 inches, or 8 inches for concrete with verified slump of 3 to 5 inches before adding
523	Р	high-range water-reducing admixture or plasticizing admixture, plus or minus 1 inch.
524	В.	Foundation Walls: Normal-weight concrete.
525 526		<ol> <li>Minimum Compressive Strength: As indicated at 28 days.</li> <li>Maximum W/C Ratio: 0.40.</li> </ol>
520 527		<ol> <li>Slump Limit: 8 inches for concrete with verified slump of 2 to 4 inches before adding high-range</li> </ol>
528		water-reducing admixture or plasticizing admixture, plus or minus 1 inch.
520 529		4. Air Content: 6 percent, plus or minus 1.5 percent at point of delivery for 3/4-inch nominal maximum
530		aggregate size.
531		5. Shrinkage Requirement: Concrete shall be proportioned such that the results of shrinkage test as
532		defined in section 1.8.B of this specification do not exceed 0.030 % at 28 days of drying for laboratory
533		cast specimens.
534	C.	Slabs-on-Grade: Normal-weight concrete.
535	0.	1. Minimum Compressive Strength: As indicated at 28 days.
536		2. Maximum W/C Ratio: 0.40.
537		<ol> <li>Minimum Cementitious Materials Content: 520 lb/cu. yd.</li> </ol>
538		4. Slump Limit: 5 inches, plus or minus 1 inch.
539		5. Air Content: 7.5 percent, plus or minus 1.5 percent at point of delivery for 3/4-inch nominal maximum
540		aggregate size.
541		6. Air Content: Do not allow air content of trowel-finished floors to exceed 3 percent.
542		7. Shrinkage Requirement: Concrete shall be proportioned such that the results of shrinkage test as
543		defined in section 1.8.B of this specification do not exceed 0.030 % at 28 days of drying for laboratory
544		cast specimens.
545		8. Synthetic Macro-Fiber: Uniformly disperse in concrete mixture at manufacturer's recommended rate,
546		but not less than a rate of 5 lb/cu. yd.
547	D.	Suspended Slabs and Beams: Normal-weight concrete.
548		<ol> <li>Minimum Compressive Strength: As indicated at 28 days.</li> </ol>
549		2. Maximum W/C Ratio: 0.40.
550		3. Minimum Cementitious Materials Content: 540 lb/cu. yd.
551		4. Minimum 20% Fly Ash
552		5. Minimum 25% Slag Cement
553		6. Slump Limit: 5 inches, plus or minus 1 inch.
554		7. Air Content: 7.5 percent, plus or minus 1.5 percent at point of delivery for 3/4-inch nominal maximum
555		aggregate size.

556		8. Air Content: Do not allow air content of trowel-finished floors to exceed 3 percent.
557		9. Shrinkage Requirement: Concrete shall be proportioned such that the results of shrinkage test as
558		defined in section 1.8.B of this specification do not exceed 0.030 % at 28 days of drying for laboratory
559		cast specimens.
560		10. Synthetic Macro-Fiber: Uniformly disperse in concrete mixture at manufacturer's recommended rate,
561		but not less than a rate of 5 lb/cu. yd.
562	E.	Concrete Toppings, curbs, and equipment pads: Normal-weight concrete.
563		1. Minimum Compressive Strength: 4000 psi.
564		2. Minimum Cementitious Materials Content: 540 lb/cu. yd.
565		3. Slump Limit: 4 inches, plus or minus 1 inch.
566		4. Air Content: 6 percent, plus or minus 1.5 percent at point of delivery for 3/4-inch nominal maximum
567		aggregate size.
568		5. Air Content: Do not allow air content of trowel-finished toppings to exceed 3 percent.
569	F.	Columns: Normal-weight concrete.
570		<ol> <li>Minimum Compressive Strength: As indicated at 28 days.</li> </ol>
571		2. Maximum W/C Ratio: 0.40.
572		3. Slump Limit: 8 inches for concrete with verified slump of 2 to 4 inches before adding high-range
573		water-reducing admixture or plasticizing admixture, plus or minus 1 inch.
574		4. Air Content: 6 percent, plus or minus 1.5 percent at point of delivery for 3/4-inch nominal maximum
575		aggregate size.
576	G.	Shear Walls and Link Beams: Normal-weight concrete.
577		1. Minimum Compressive Strength: As indicated at 28 days.
578		2. Maximum W/C Ratio: 0.40.
579		3. Slump Limit: 8 inches for concrete with verified slump of 2 to 4 inches before adding high-range
580		water-reducing admixture or plasticizing admixture, plus or minus 1 inch.
581		4. Air Content: 6 percent, plus or minus 1.5 percent at point of delivery for 3/4-inch nominal maximum
582		aggregate size.
583	2.15	FABRICATING REINFORCEMENT
584	A.	Fabricate steel reinforcement according to CRSI's "Manual of Standard Practice."
585	2.16	CONCRETE MIXING
586	Α.	Ready-Mixed Concrete: Measure, batch, mix, and deliver concrete according to ASTM C 94/C 94M and
587		ASTM C 1116/C 1116M, and furnish batch ticket information.
588		1. When air temperature is between 85 and 90 deg F, reduce mixing and delivery time from 1-1/2 hours
589		to 75 minutes; when air temperature is above 90 deg F, reduce mixing and delivery time to 60
590		minutes.
591		EXECUTION
091	FARIS	- EXECUTION

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#### 592 3.1 FORMWORK INSTALLATION

- Design, erect, shore, brace, and maintain formwork, according to ACI 301, to support vertical, lateral, static, 593 Α. and dynamic loads, and construction loads that might be applied, until structure can support such loads. 594 595
- Construct formwork so concrete members and structures are of size, shape, alignment, elevation, and Β. position indicated, within tolerance limits of ACI 117. 596
- Limit concrete surface irregularities, designated by ACI 347 as abrupt or gradual, as follows: C. 597 598
  - Class A, 1/8 inch for smooth-formed finished surfaces, at Grid 1.5 and 11.5 shear walls at exposed 1. surfaces of elevator entries.
- 599 600 2. Class B, 1/4 inch for formed surfaces exposed to view.
  - Class C, 1/2 inch for rough-formed finished surfaces not exposed to view. 3.
- D. Construct forms tight enough to prevent loss of concrete mortar. 602
- Construct forms for easy removal without hammering or prying against concrete surfaces. Provide crush or 603 Ε. 604 wrecking plates where stripping may damage cast-concrete surfaces. Provide top forms for inclined surfaces steeper than 1.5 horizontal to 1 vertical. 605 606
  - Install keyways, reglets, recesses, and the like, for easy removal. 1.
    - 2. Do not use rust-stained steel form-facing material.

- Set edge forms, bulkheads, and intermediate screed strips for slabs to achieve required elevations and 608 F. 609 slopes in finished concrete surfaces. Provide and secure units to support screed strips; use strike-off 610 templates or compacting-type screeds.
- 611 G. Provide temporary openings for cleanouts and inspection ports where interior area of formwork is inaccessible. Close openings with panels tightly fitted to forms and securely braced to prevent loss of 612 concrete mortar. Locate temporary openings in forms at inconspicuous locations. 613
- Chamfer exterior corners and edges of permanently exposed concrete. H. 614
- Form openings, chases, offsets, sinkages, keyways, reglets, blocking, screeds, and bulkheads required in 615 Ι. the Work. Determine sizes and locations from trades providing such items. 616
- Clean forms and adjacent surfaces to receive concrete. Remove chips, wood, sawdust, dirt, and other debris J. 617 just before placing concrete. 618
- 619 K. Retighten forms and bracing before placing concrete, as required, to prevent mortar leaks and maintain proper alignment. 620
- Coat contact surfaces of forms with form-release agent, according to manufacturer's written instructions, 621 L. before placing reinforcement. 622

#### 623 **EMBEDDED ITEM INSTALLATION** 3.2

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- 624 Α. Place and secure anchorage devices and other embedded items required for adjoining work that is attached to or supported by cast-in-place concrete. Use setting drawings, templates, diagrams, instructions, and 625 directions furnished with items to be embedded. 626 627
  - Install anchor rods, accurately located, to elevations required and complying with tolerances in 1. Section 7.5 of AISC 303.
  - 2. Install reglets to receive waterproofing and to receive through-wall flashings in outer face of concrete frame at exterior walls, where flashing is shown at lintels, shelf angles, and other conditions.
  - 3. Install dovetail anchor slots in concrete structures as indicated.

#### REMOVING AND REUSING FORMS 632 3.3

- 633 Α. General: Formwork for sides of beams, walls, columns, and similar parts of the Work that does not support weight of concrete may be removed after cumulatively curing at not less than 50 deg F for 24 hours after 634 placing concrete. Concrete has to be hard enough to not be damaged by form-removal operations, and 635 636 curing and protection operations need to be maintained.
  - Leave formwork for beam soffits, joists, slabs, and other structural elements that support weight of 1. concrete in place until concrete has achieved at least 70 percent of its 28-day design compressive strenath.
    - 2. Remove forms only if shores have been arranged to permit removal of forms without loosening or disturbing shores.
  - Clean and repair surfaces of forms to be reused in the Work. Split, fraved, delaminated, or otherwise Β. damaged form-facing material are not acceptable for exposed surfaces. Apply new form-release agent.
- C. When forms are reused, clean surfaces, remove fins and laitance, and tighten to close joints. Align and 644 645 secure joints to avoid offsets. Do not use patched forms for exposed concrete surfaces unless approved by 646 Architect.
- 647 SHORING AND RESHORING INSTALLATION 3.4
- Comply with ACI 318 and ACI 301 for design, installation, and removal of shoring and reshoring. 648 Α. Do not remove shoring or reshoring until measurement of slab tolerances is complete. 649 1.
- 650 Β. In multistory construction, extend shoring or reshoring over a sufficient number of stories to distribute loads 651 in such a manner that no floor or member will be excessively loaded or will induce tensile stress in concrete 652 members without sufficient steel reinforcement.
- Plan sequence of removal of shores and reshore to avoid damage to concrete. Locate and provide adequate 653 C. reshoring to support construction without excessive stress or deflection. 654

#### 655 3.5 **VAPOR-RETARDER INSTALLATION**

- Sheet Vapor Retarders: Place, protect, and repair sheet vapor retarder according to ASTM E 1643 and 656 Α. manufacturer's written instructions. 657 658
  - Lap joints 6 inches and seal with manufacturer's recommended tape. 1

#### 659 3.6 STEEL REINFORCEMENT INSTALLATION 660 General: Comply with CRSI's "Manual of Standard Practice" for fabricating, placing, and supporting A. 661 reinforcement. 662 1. Do not cut or puncture vapor retarder. Repair damage and reseal vapor retarder before placing 663 concrete. Β. Clean reinforcement of loose rust and mill scale, earth, ice, and other foreign materials that reduce bond to 664 665 concrete. 666 C. Accurately position, support, and secure reinforcement against displacement. Locate and support reinforcement with bar supports to maintain minimum concrete cover. Do not tack weld crossing reinforcing 667 668 bars. Weld reinforcing bars according to AWS D1.4/D 1.4M, where indicated. 669 1. 670 D. Set wire ties with ends directed into concrete, not toward exposed concrete surfaces. Install welded-wire reinforcement in longest practicable lengths on bar supports spaced to minimize sagging. 671 E. Lap edges and ends of adjoining sheets at least one mesh spacing. Offset laps of adjoining sheet widths to 672 prevent continuous laps in either direction. Lace overlaps with wire. 673 674 F. Reinforcing shall be epoxy coated and shall conform to the standards of ASTM A775 in any location where 675 the reinforcing and/or reinforced system have the potential to come in contact with corrosive and/or damaging environmental elements. These areas include, but are not limited to the following: 676 a. All locations. 677 G. Epoxy-Coated Reinforcement: Repair cut and damaged epoxy coatings with epoxy repair coating according 678 to ASTM D 3963/D 3963M. Use epoxy-coated steel wire ties to fasten epoxy-coated steel reinforcement. 679 680 3.7 JOINTS 681 General: Construct joints true to line with faces perpendicular to surface plane of concrete. Α. Construction Joints: Install so strength and appearance of concrete are not impaired, at locations indicated 682 Β. 683 or as approved by Architect. Place joints perpendicular to main reinforcement. Continue reinforcement across construction joints 684 1. unless otherwise indicated. Do not continue reinforcement through sides of strip placements of floors 685 686 and slabs. 2. Form keyed joints as indicated. Embed keys at least 1-1/2 inches into concrete. 687 688 3. Locate joints for beams, slabs, joists, and girders in the middle third of spans. Offset joints in girders 689 a minimum distance of twice the beam width from a beam-girder intersection. Locate horizontal joints in walls and columns at underside of floors, slabs, beams, and girders and 690 4 at the top of footings or floor slabs. 691 692 5. Space vertical joints in walls as indicated. Locate joints beside piers integral with walls, near corners, 693 and in concealed locations where possible. Use a bonding agent at locations where fresh concrete is placed against hardened or partially 694 6. 695 hardened concrete surfaces. 696 C. Contraction Joints in Slabs-on-Grade: Form weakened-plane contraction joints, sectioning concrete into 697 areas as indicated. Construct contraction joints for a depth equal to at least one-fourth of concrete thickness as follows: 698 699 Grooved Joints: Form contraction joints after initial floating by grooving and finishing each edge of 1. 700 joint to a radius of 1/8 inch. Repeat grooving of contraction joints after applying surface finishes. 701 Eliminate groover tool marks on concrete surfaces. 702 2. Sawed Joints: Form contraction joints with power saws equipped with shatterproof abrasive or diamond-rimmed blades. Cut 1/8-inch-wide joints into concrete when cutting action does not tear. 703 704 abrade, or otherwise damage surface and before concrete develops random contraction cracks. 705 D. Isolation Joints in Slabs-on-Grade: After removing formwork, install joint-filler strips at slab junctions with 706 vertical surfaces, such as column pedestals, foundation walls, grade beams, and other locations, as 707 indicated. Extend joint-filler strips full width and depth of joint, terminating flush with finished concrete surface 708 1. 709 unless otherwise indicated. 2. Terminate full-width joint-filler strips not less than 1/2 inch or more than 1 inch below finished concrete 710 surface where joint sealants, specified in Section 07 92 00 "Joint Sealants," are indicated. 711 3. Install joint-filler strips in lengths as long as practicable. Where more than one length is required, lace 712 713 or clip sections together. Doweled Joints: Install dowel bars and support assemblies at joints where indicated. Lubricate or asphalt 714 F. 715 coat one-half of dowel length to prevent concrete bonding to one side of joint.

#### 716 3.8 WATERSTOP INSTALLATION

- 717 Flexible Waterstops: Install in construction joints and at other joints indicated to form a continuous Α. 718 diaphragm. Install in longest lengths practicable. Support and protect exposed waterstops during progress 719 of the Work. Field fabricate joints in waterstops according to manufacturer's written instructions.
- Self-Expanding Strip Waterstops: Install in construction joints and at other locations indicated, according to 720 Β. manufacturer's written instructions, adhesive bonding, mechanically fastening, and firmly pressing into 721 place. Install in longest lengths practicable. 722

#### 723 3.9 CONCRETE PLACEMENT

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- 724 Α. Before placing concrete, verify that installation of formwork, reinforcement, and embedded items is complete 725 and that required inspections are completed. Examine conditions of substrates and other conditions under which work is to be performed and notify Owner, in writing, of circumstances detrimental to the proper 726 completion of the work. Do not proceed until unsatisfactory conditions are corrected. 727
- 728 Β. Do not add water to concrete during delivery, at Project site, or during placement unless approved by 729 Architect.
- Before test sampling and placing concrete, water may be added at Project site, subject to limitations of ACI 730 C. 301. 731 732
  - 1. Do not add water to concrete after adding high-range water-reducing admixtures to mixture.
- D. Deposit concrete continuously in one layer or in horizontal layers of such thickness that no new concrete is 733 placed on concrete that has hardened enough to cause seams or planes of weakness. If a section cannot 734 be placed continuously, provide construction joints as indicated. Deposit concrete to avoid segregation. 735
  - 1. Deposit concrete in horizontal layers of depth not to exceed formwork design pressures and in a manner to avoid inclined construction joints.
  - Consolidate placed concrete with mechanical vibrating equipment according to ACI 301. 2.
  - 3. Do not use vibrators to transport concrete inside forms. Insert and withdraw vibrators vertically at uniformly spaced locations to rapidly penetrate placed layer and at least 6 inches into preceding layer. Do not insert vibrators into lower layers of concrete that have begun to lose plasticity. At each insertion, limit duration of vibration to time necessary to consolidate concrete and complete embedment of reinforcement and other embedded items without causing mixture constituents to segregate.
- 745 Ε. Deposit and consolidate concrete for floors and slabs in a continuous operation, within limits of construction joints, until placement of a panel or section is complete. 746 747
  - Consolidate concrete during placement operations, so concrete is thoroughly worked around 1. reinforcement and other embedded items and into corners.
  - 2. Maintain reinforcement in position on chairs during concrete placement.
  - Screed slab surfaces with a straightedge and strike off to correct elevations. 3.
  - 4. Slope surfaces uniformly to drains where required.
- Begin initial floating using bull floats or darbies to form a uniform and open-textured surface plane, 752 5. 753 before excess bleedwater appears on the surface. Do not further disturb slab surfaces before starting 754 finishing operations.

#### 755 3.10 FINISHING FORMED SURFACES

- 756 Rough-Formed Finish: As-cast concrete texture imparted by form-facing material with tie holes and defects A. 757 repaired and patched. Remove fins and other projections that exceed specified limits on formed-surface 758 irregularities. 759
  - Apply to concrete surfaces not exposed to public view. 1.
- Formed Finish: As-cast concrete texture imparted by form-facing material, arranged in an orderly and 760 Β. symmetrical manner with a minimum of seams. Repair and patch tie holes and defects. Remove fins and 761 762 other projections that exceed specified limits on formed-surface irregularities. 763
  - Apply to concrete surfaces exposed to public view, to receive a rubbed finish, or to be covered with 1 a coating or covering material applied directly to concrete.
- 765 C. Smooth-Formed Finish: As-cast concrete texture imparted by form-facing material, arranged in an orderly 766 and symmetrical manner with a minimum of seams. Repair and patch tie holes and defects. Remove fins and other projections that exceed specified limits on formed-surface irregularities. 767
  - Apply to concrete surfaces exposed to public view/touch at Grid 1.5 and 11.5 shear walls at exposed 1. surfaces of elevator entries.
- 770 D. Related Unformed Surfaces: At tops of walls, horizontal offsets, and similar unformed surfaces adjacent to 771 formed surfaces, strike off smooth and finish with a texture matching adjacent formed surfaces. Continue

772 final surface treatment of formed surfaces uniformly across adjacent unformed surfaces unless otherwise indicated. 773

#### FINISHING FLOORS AND SLABS 774 3.11

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- 775 General: Comply with ACI 302.1R recommendations for screeding, restraightening, and finishing operations Α. 776 for concrete surfaces. Do not wet concrete surfaces.
- Scratch Finish: While still plastic, texture concrete surface that has been screeded and bull-floated or 777 Β. darbied. Use stiff brushes, brooms, or rakes to produce a profile amplitude of 1/4 inch in one direction. 778 779
  - Apply scratch finish to surfaces indicated and to receive mortar setting beds for bonded cementitious 1. floor finishes.
- 781 C. Float Finish: Consolidate surface with power-driven floats or by hand floating if area is small or inaccessible 782 to power-driven floats. Restraighten, cut down high spots, and fill low spots. Repeat float passes and restraightening until surface is left with a uniform, smooth, granular texture. 783
  - Apply float finish to surfaces to receive trowel finish and to be covered with fluid-applied or sheet 1. waterproofing, built-up or membrane roofing, or sand-bed terrazzo.
- D. Trowel Finish: After applying float finish, apply first troweling and consolidate concrete by hand or power-786 driven trowel. Continue troweling passes and restraighten until surface is free of trowel marks and uniform 787 788 in texture and appearance. Grind smooth any surface defects that would telegraph through applied coatings or floor coverings. 789 790
  - Apply a trowel finish to surfaces exposed to view or to be covered with resilient flooring, carpet, 1. ceramic or guarry tile set over a cleavage membrane, paint, or another thin-film-finish coating system.
    - 2. Finish surfaces to the following tolerances, according to ASTM E 1155, for a randomly trafficked floor surface:
      - Specified overall values of flatness, F(F) 30; and of levelness, F(L) 20; with minimum local values of flatness, F(F) 24; and of levelness, F(L) 15; for slabs.
- Ε. Trowel and Fine-Broom Finish: Apply a first trowel finish to surfaces where ceramic or quarry tile is to be 796 installed by either thickset or thinset method. While concrete is still plastic, slightly scarify surface with a fine 797 798 broom. 799
  - Comply with flatness and levelness tolerances for trowel-finished floor surfaces. 1.
  - F. Broom Finish: Apply a broom finish to exterior concrete platforms, steps, ramps, and elsewhere as indicated. Immediately after float finishing, slightly roughen trafficked surface by brooming with fiber-bristle 1 broom perpendicular to main traffic route. Coordinate required final finish with Architect before application.

#### 3.12 **MISCELLANEOUS CONCRETE ITEM INSTALLATION** 804

- Filling In: Fill in holes and openings left in concrete structures after work of other trades is in place unless 805 Α. otherwise indicated. Mix, place, and cure concrete, as specified, to blend with in-place construction. Provide 806 807 other miscellaneous concrete filling indicated or required to complete the Work.
- 808 Β. Curbs: Provide monolithic finish to interior curbs by stripping forms while concrete is still green and by steel-809 troweling surfaces to a hard, dense finish with corners, intersections, and terminations slightly rounded. 810
- Equipment Bases and Foundations: C. 811
  - Coordinate sizes and locations of concrete bases with actual equipment provided. 1.
  - 2. Construct concrete bases 4 inches high unless otherwise indicated, and extend base not less than 6 inches in each direction beyond the maximum dimensions of supported equipment unless otherwise indicated or unless required for seismic anchor support.
  - Minimum Compressive Strength: 4000 psi at 28 days. 3.
  - Install dowel rods to connect concrete base to concrete floor. Unless otherwise indicated, install 4. dowel rods on 18-inch centers around the full perimeter of concrete base.
  - 5. For supported equipment, install epoxy-coated anchor bolts that extend through concrete base and anchor into structural concrete substrate.
    - 6. Prior to pouring concrete, place and secure anchorage devices. Use setting drawings, templates, diagrams, instructions, and directions furnished with items to be embedded.
    - 7. Cast anchor-bolt insert into bases. Install anchor bolts to elevations required for proper attachment to supported equipment.
  - Concrete Stairs: Provide stairs with concrete treads, landings, and associated items. Cast-in inserts and D. accessories as shown on Drawings. Screed, tamp, and trowel finish concrete surfaces

#### 826 3.13 CONCRETE PROTECTING AND CURING 827

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- General: Protect freshly placed concrete from premature drving and excessive cold or hot temperatures. Α. Comply with ACI 306.1 for cold-weather protection and ACI 301 for hot-weather protection during curing.
- 829 Β. Evaporation Retarder: Apply evaporation retarder to unformed concrete surfaces if hot, dry, or windy conditions cause moisture loss approaching 0.2 lb/sq. ft. x h before and during finishing operations. Apply 830 according to manufacturer's written instructions after placing, screeding, and bull floating or darbying 831 concrete, but before float finishing. 832
- 833 C. Formed Surfaces: Cure formed concrete surfaces, including underside of beams, supported slabs, and other similar surfaces. If forms remain during curing period, moist cure after loosening forms. If removing forms 834 before end of curing period, continue curing for remainder of curing period. 835
- 836 D. Unformed Surfaces: Begin curing immediately after finishing concrete. Cure unformed surfaces, including 837 floors and slabs, concrete floor toppings, and other surfaces.
- F. Cure concrete according to ACI 308.1, by one or a combination of the following methods. Concrete shall be 838 wet cured for seven days as a minimum requirement: 839
  - Moisture Curing: Keep surfaces continuously moist for not less than seven days with the following 1. materials:
    - a. Water.
      - b. Continuous water-fog spray.
      - Absorptive cover, water saturated, and kept continuously wet. Cover concrete surfaces and C. edges with 12-inch lap over adjacent absorptive covers.
- 845 2. Moisture-Retaining-Cover Curing: Cover concrete surfaces with moisture-retaining cover for curing 846 concrete, placed in widest practicable width, with sides and ends lapped at least 12 inches, and 847 848 sealed by waterproof tape or adhesive. Cure for not less than seven days. Immediately repair any 849 holes or tears during curing period, using cover material and waterproof tape.
  - Moisture cure or use moisture-retaining covers to cure concrete surfaces to receive floor a. coverinas.
  - Moisture cure or use moisture-retaining covers to cure concrete surfaces to receive b. penetrating liquid floor treatments.
  - C. Cure concrete surfaces to receive floor coverings with either a moisture-retaining cover or a curing compound that the manufacturer certifies does not interfere with bonding of floor covering used on Project.
  - 3. Curing Compound: Apply uniformly in continuous operation by power spray or roller according to manufacturer's written instructions. Recoat areas subjected to heavy rainfall within three hours after initial application. Maintain continuity of coating and repair damage during curing period.
    - Removal: After curing period has elapsed, remove curing compound without damaging a. concrete surfaces by method recommended by curing compound manufacturer unless manufacturer certifies curing compound does not interfere with bonding of floor covering used on Proiectl.
- Curing and Sealing Compound: Apply uniformly to floors and slabs indicated in a continuous 864 4. 865 operation by power spray or roller according to manufacturer's written instructions. Recoat areas 866 subjected to heavy rainfall within three hours after initial application. Repeat process 24 hours later 867 and apply a second coat. Maintain continuity of coating and repair damage during curing period.

#### 868 3.14 LIQUID FLOOR TREATMENT APPLICATION

869 Penetrating Liquid Floor Treatment: Prepare, apply, and finish penetrating liquid floor treatment according Α 870 to manufacturer's written instructions.

- 871 1. Remove curing compounds, sealers, oil, dirt, laitance, and other contaminants and complete surface 872 repairs. 873
  - 2. Do not apply to concrete that is less than 14 days' old.
- Apply liquid until surface is saturated, scrubbing into surface until a gel forms; rewet; and repeat 874 3. brooming or scrubbing. Rinse with water; remove excess material until surface is dry. Apply a second 875 876 coat in a similar manner if surface is rough or porous.

#### 877 3.15 JOINT FILLING

- Prepare, clean, and install joint filler according to manufacturer's written instructions. Α.
- 878 879 Defer joint filling until concrete has aged at least one month(s). Do not fill joints until construction 1. 880 traffic has permanently ceased.
- В. 881 Remove dirt, debris, saw cuttings, curing compounds, and sealers from joints; leave contact faces of joints 882 clean and dry.

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## 8853.16CONCRETE SURFACE REPAIRS

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- A. Defective Concrete: Repair and patch defective areas when approved by Architect and Engineer. Remove and replace concrete that cannot be repaired and patched to Structural Engineer's and Architect's approval.
   B. Patching Mortar: Mix dry-pack patching mortar, consisting of 1 part portland cement to 2-1/2 parts fine
- 888 B. Patching Mortar: Mix dry-pack patching mortar, consisting of 1 part portland cement to 2-1/2 parts fine aggregate passing a No. 16 sieve, using only enough water for handling and placing.
- 890 C. Repairing Formed Surfaces: Surface defects include color and texture irregularities, cracks, spalls, air bubbles, honeycombs, rock pockets, fins and other projections on the surface, and stains and other discolorations that cannot be removed by cleaning.
  893 1. Immediately after form removal, cut out honeycombs, rock pockets, and voids more than 1/2 inch in
  - 1. Immediately after form removal, cut out honeycombs, rock pockets, and voids more than 1/2 inch in any dimension to solid concrete. Limit cut depth to 3/4 inch. Make edges of cuts perpendicular to concrete surface. Clean, dampen with water, and brush-coat holes and voids with bonding agent. Fill and compact with patching mortar before bonding agent has dried. Fill form-tie voids with patching mortar or cone plugs secured in place with bonding agent.
    - 2. Repair defects on surfaces exposed to view by blending white portland cement and standard portland cement so that, when dry, patching mortar matches surrounding color. Patch a test area at inconspicuous locations to verify mixture and color match before proceeding with patching. Compact mortar in place and strike off slightly higher than surrounding surface.
    - 3. Repair defects on concealed formed surfaces that affect concrete's durability and structural performance as determined by Architect.
- P. Repairing Unformed Surfaces: Test unformed surfaces, such as floors and slabs, for finish and verify surface tolerances specified for each surface. Correct low and high areas. Test surfaces sloped to drain for trueness of slope and smoothness; use a sloped template.
  - 1. Repair finished surfaces containing defects. Surface defects include spalls, popouts, honeycombs, rock pockets, crazing and cracks in excess of 0.01 inch wide or that penetrate to reinforcement or completely through unreinforced sections regardless of width, and other objectionable conditions.
    - 2. After concrete has cured at least 14 days, correct high areas by grinding.
    - 3. Correct localized low areas during or immediately after completing surface finishing operations by cutting out low areas and replacing with patching mortar. Finish repaired areas to blend into adjacent concrete.
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  - 5. Correct other low areas scheduled to remain exposed with a repair topping. Cut out low areas to ensure a minimum repair topping depth of 1/4 inch to match adjacent floor elevations. Prepare, mix, and apply repair topping and primer according to manufacturer's written instructions to produce a smooth, uniform, plane, and level surface.
    - 6. Repair defective areas, except random cracks and single holes 1 inch or less in diameter, by cutting out and replacing with fresh concrete. Remove defective areas with clean, square cuts and expose steel reinforcement with at least a 3/4-inch clearance all around. Dampen concrete surfaces in contact with patching concrete and apply bonding agent. Mix patching concrete of same materials and mixture as original concrete, except without coarse aggregate. Place, compact, and finish to blend with adjacent finished concrete. Cure in same manner as adjacent concrete.
- 9287.Repair random cracks and single holes 1 inch or less in diameter with patching mortar. Groove top929of cracks and cut out holes to sound concrete and clean off dust, dirt, and loose particles. Dampen930cleaned concrete surfaces and apply bonding agent. Place patching mortar before bonding agent931has dried. Compact patching mortar and finish to match adjacent concrete. Keep patched area932continuously moist for at least 72 hours.
- 933 E. Perform structural repairs of concrete, subject to Architect's and Structural Engineer's approval, using epoxy
   934 adhesive and patching mortar.
- 935 F. Repair materials and installation not specified above may be used, subject to Architect's approval.

### 936 3.17 FIELD QUALITY CONTROL

- A. Testing Agency: Engage a qualified testing and inspecting agency to perform tests and inspections and to submit reports.
- 939 B. Inspections:

940		1.	Steel reinforcement placement.
941		2.	Steel reinforcement welding.
942		3.	Headed bolts and studs.
943		4.	Verification of use of required design mixture.
944		5.	Concrete placement, including conveying and depositing.
945		6.	Curing procedures and maintenance of curing temperature.
946	•	7.	Verification of concrete strength before removal of shores and forms from beams and slabs.
947	C.		crete Tests: Testing of composite samples of fresh concrete obtained according to ASTM C 172/C 172M
948			be performed according to the following requirements:
949		1.	Testing Frequency: Obtain at least one composite sample for each 100 cu. yd. or fraction thereof of
950			each concrete mixture placed each day.
951			a. When frequency of testing provides fewer than five compressive-strength tests for each
952 052			concrete mixture, testing shall be conducted from at least five randomly selected batches or
953 054		2	from each batch if fewer than five are used.
954 055		2.	Slump: ASTM C 143/C 143M; one test at point of placement for each composite sample, but not less
955 056			than one test for each day's pour of each concrete mixture. Perform additional tests when concrete
956 057		2	consistency appears to change.
957 058		3.	Air Content: ASTM C 231/C 231M, pressure method, for normal-weight concrete;
958 050			ASTM C 173/C 173M, volumetric method, for structural lightweight concrete; one test for each
959		4	composite sample, but not less than one test for each day's pour of each concrete mixture.
960 961		4.	Concrete Temperature: ASTM C 1064/C 1064M; one test hourly when air temperature is 40 deg F
961 962		5.	and below or 80 deg F and above, and one test for each composite sample.
902 963		5.	Unit Weight: ASTM C 567/C 567M, fresh unit weight of structural lightweight concrete; one test for each composite sample, but not less than one test for each day's pour of each concrete mixture.
903 964		6	
904 965		6.	Compression Test Specimens: ASTM C 31/C 31M.
965 966			a. For concrete with a specified minimum compressive strength of 6,000 psi or less, cast and laboratory cure one set of five standard cylinder specimens for each composite sample.
900 967			b. For concrete with a specified minimum compressive strength greater than 6,000 psi, cast and
968 968			laboratory cure one set of seven standard cylinder specimens for each composite sample.
969 969		7.	Compressive-Strength Tests: ASTM C 39/C 39M; test laboratory-cured specimens as follows:
909 970		7.	a. For concrete with a specified minimum compressive strength of 6,000 psi or less, test one
971			laboratory-cured specimen at 7 days and one set of two specimens at 28 days, utilizing the
972			remaining two specimens as reserves.
973			b. For concrete with a specified minimum compressive strength greater than 6,000 psi, test one
974			laboratory-cured specimen at 7 days, one set of two specimens at 28 days, and one set of
975			two specimens at 56 days, utilizing the remaining two specimens as reserves.
976			c. A compressive-strength test shall be the average compressive strength from a set of two
977			specimens obtained from same composite sample and tested at age indicated.
978		8.	When strength of field-cured cylinders is less than 85 percent of companion laboratory-cured
979		0.	cylinders, Contractor shall evaluate operations and provide corrective procedures for protecting and
980			curing in-place concrete.
981		9.	Strength of each concrete mixture will be satisfactory if every average of any three consecutive
982		•••	compressive-strength tests equals or exceeds specified compressive strength and no compressive-
983			strength test value falls below specified compressive strength by more than 500 psi.
984		10.	Test results shall be reported in writing to Architect, concrete manufacturer, and Contractor within 48
985			hours of testing. Reports of compressive-strength tests shall contain Project identification name and
986			number, date of concrete placement, name of concrete testing and inspecting agency, location of
987			concrete batch in Work, design compressive strength at 28 days, concrete mixture proportions and
988			materials, compressive breaking strength, and type of break for both 7- and 28-day tests.
989		11.	Nondestructive Testing: Impact hammer, sonoscope, or other nondestructive device may be
990			permitted by Architect but will not be used as sole basis for approval or rejection of concrete.
991		12.	Additional Tests: Testing and inspecting agency shall make additional tests of concrete when test
992			results indicate that slump, air entrainment, compressive strengths, or other requirements have not
993			been met, as directed by Architect. Testing and inspecting agency may conduct tests to determine
994			adequacy of concrete by cored cylinders complying with ASTM C 42/C 42M or by other methods as
995			directed by Architect.
996		13.	Additional testing and inspecting, at Contractor's expense, will be performed to determine compliance
997			of replaced or additional work with specified requirements.

- 99814.Correct deficiencies in the Work that test reports and inspections indicate do not comply with the<br/>Contract Documents.
- 1000 D. Measure floor and slab flatness and levelness according to ASTM E 1155 within 24 hours of finishing.

## 1001 3.18 PROTECTION OF LIQUID FLOOR TREATMENTS

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- 1002A.Protect liquid floor treatment from damage and wear during the remainder of construction period. Use1003protective methods and materials, including temporary covering, recommended in writing by liquid floor1004treatments installer.
- 1005B.Protect completed work from damage and construction operations throughout finishing and curing1006operations.
  - **END OF SECTION**

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1		SECTION 03 38 16
2		UNBONDED POST-TENSIONED CONCRETE
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5	1.2	SUMMARY
6	1.3	DEFINITIONS
7	1.4	COORDINATION
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13	PART 2	- PRODUCTS
14	2.1	MANUFACTURERS
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18	2.5	PATCHING MATERIAL
19	PART 3	- EXECUTION
20	3.1	FORMWORK
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25	3.6	TENDON STRESSING
26	3.7	TENDON FINISHING
27	3.8	FIELD QUALITY CONTROL
28	3.9	PROTECTION
29	3.10	REPAIRS

## 30 PART 1 - GENERAL

## 31 1.1 RELATED DOCUMENTS

 A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

### 34 1.2 SUMMARY

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A. Section Includes:

- 1. Post-tensioning reinforcement and accessories including prestressing tendons, pocket formers, support bars, bar chairs, and slab bolsters.
- 2. Post-tensioning operations including stressing, recording tendon elongations and gage pressures, and finishing tendons.

## 40 1.3 DEFINITIONS

- A. Strand Tail: Excess strand length extending past the anchorage device.
- B. Stressing Pocket: Void formed by pocket former at stressing-end anchorage to provide required cover over wedges and strand tail.
  - C. Wedge Cavity: Cone-shaped hole in anchorage device designed to hold the wedges that anchor the strand.

### 46 **1.4 COORDINATION**

- A. Attachments and Penetrations:
- Attach permanent construction such as curtain-wall systems, handrails, fire-protection equipment, lights, and security devices to the post-tensioned slab using embedded anchors.

50		2.	Drilled anchors, power-driven fasteners, and core drilling for sleeves or other penetrations are not
51			allowed unless authorized in writing by Architect.
52		3.	Form penetrations within 18 inches of an anchorage with ASTM A 53/A 53M, Schedule 40 steel
53			pipe.
54	1.5	PREINS	STALLATION MEETINGS
55		A. Pre	installation Conference: Conduct conference at Project site.
56		1.	Review methods and procedures related to installation and stressing of post-tensioning tendons
57			including, but not limited to, the following:
58			a. Construction schedule and availability of materials, personnel, and equipment needed to make
59			progress and avoid delays.
60			<li>b. Storage of post-tensioning materials on-site.</li>
61			c. Structural load limitations.
62			d. Coordination of post-tensioning installation drawings and nonprestressed reinforcing steel
63			placing drawings.
64			e. Coordination of reinforcement drawings and Contractor-prepared slab penetration drawings.
65			f. Horizontal and vertical tolerances on tendons and nonprestressed reinforcement placement.
66			g. Marking and measuring of elongations.
67			h. Submittal of stressing records and requirements for tendon finishing.
68			i. Removal of formwork.
69	1.6	ACTION	N SUBMITTALS
70	-	A. Pro	duct Data: For the following:
71		1.	Post-tensioning coating.
72		2.	Tendon sheathing.
73		3.	Anchorage devices.
74		4.	Tendon couplers.
75		5.	Bar and tendon supports.
76		6.	Pocket formers.
77		7.	Sheathing repair tape.
78		8.	Stressing-pocket patching material.
79		9.	Encapsulation system.
80			pp Drawings: Include the following, prepared by or under the supervision of a qualified professional
81		-	jineer, detailing tendon layout and installation procedures:
82		1.	Installation drawings including plans, elevations, sections, and details.
83		2.	Numbers, arrangement, and designation of post-tensioning tendons.
84		3.	Tendon profiles and method of tendon support including chair heights and locations. Show tendon
85			profiles at sufficient scale to clearly indicate all support points, with their associated heights.
86		4.	Tendon anchorage details including bundled tendon flaring.
87		5.	Tendon clearances around slab openings and penetrations.
88		6.	Construction joint locations, pour sequence, locations of anchorages and blockouts required for
89 00		7	stressing.
90 91		7.	Stressing procedures and jacking force to result in final effective forces used in determining number of tendons required.
92		8.	Calculated elongations for each tendon.
93		9.	Details for horizontal curvature around openings and at anchorages.
94		10.	Details for corners and other locations where tendon layouts may conflict with one another or
95		10.	nonprestressed reinforcing steel.
96		11.	Locations of nonprestressed reinforcement required for installing post-tensioning tendons including,
97			but not limited to, the following:
98			a. Support bars.
99			b. Backup bars and hairpins at anchorages.
100			c. Hairpins at locations of horizontal curvature.
101			d. Supplemental reinforcement at blockouts.

102		C. Delegated-Design Submittal: For post-tensioning system.
103		1. Sealed design calculations prepared by a licensed structural engineer in the state of Wisconsin,
104		indicating method of elongation calculation including values used for friction coefficients, anchorage
105		seating loss, elastic shortening, creep, relaxation, and shrinkage.
100		county loos, elastic energining, elsep, relaxation, and enimitage.
106	1.7	INFORMATIONAL SUBMITTALS
107		A. Qualification Data: For Installer. Include resume of individual supervising installation and stressing of
107		post-tensioning tendons.
109		B. Sustainable Design Submittals:
110		1. Product Data: For recycled content, indicating postconsumer and preconsumer recycled content
111		and cost.
112		C. Product Certificates:
113		1. For each type of anchorage device and coupler.
114		2. For each type of encapsulation system.
115		D. Mill Test Reports: Certified mill test reports for prestressing strand used on Project indicating that
116		strand is low relaxation and including the following:
117		1. Coil numbers or identification.
118		2. Breaking load.
119		3. Load at 1 percent extension.
120		4. Elongation at failure.
121		5. Modulus of elasticity.
122		6. Diameter and net area of strand.
123		E. Field quality-control reports.
123		F. Procedures Statement: Procedures for cutting excess strand tail and patching stressing pocket.
125 126		G. Stressing Jack Calibration: Calibration certificates for jacks and gages to be used on Project. Calibrate
		each jack-and-gage set as a pair.
127		H. Stressing Records: Submit the same day as stressing operations.
128	1.8	QUALITY ASSURANCE
129		A. Manufacturer Qualifications: Fabricating plant certified by PTI according to procedures set forth in PTI's
130		"Manual for Certification of Plants Producing Unbonded Single Strand Tendons."
131		B. Installer Qualifications: A qualified installer whose full-time Project superintendent has successfully
132		completed PTI's Level 1 - Field Fundamentals course or has equivalent verifiable experience and
133		knowledge acceptable to Architect.
134		1. Superintendent must receive training from post-tensioning supplier in the operation of stressing
134		equipment to be used on Project.
136		
		C. Testing Agency Qualifications: Qualified according to ASTM E 329 for testing indicated.
137		1. Testing Agency Inspector: Personnel performing field inspections and measuring elongations shall
138 139		have successfully completed PTI's Level 1 - Field Fundamentals course or shall have equivalent verifiable experience and knowledge acceptable to Architect.
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140	1.9	DELIVERY, STORAGE, AND HANDLING
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B. Immediately remove damaged components from Project site.

## 144 **PART 2 - PRODUCTS**

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## 145 2.1 MANUFACTURERS

- A. Source Limitations: Obtain post-tensioning materials and equipment from single source.
- 1471.Stressing jacks not provided by post-tensioning supplier must be calibrated and approved for use<br/>on Project by post-tensioning supplier.

ISSUED FOR FINAL BID JUDGE DOYLE SQUARE - BLOCK 88 PARKING GARAGE CONTRACT # 7952 MUNIS # 11471 033816 - 3

149	2.2	PRESTRESSING TENDONS
150		A. ACI Publications: Comply with ACI 423.6, "Specification for Unbonded Single Strand Tendons," unless
151		otherwise indicated in the Contract Documents.
152		B. Prestressing Strand: ASTM A 416/A 416M, Grade 270, uncoated, seven-wire, low-relaxation, 0.5-inch-
153		diameter strand.
154		C. Post-Tensioning Coating: Compound with friction-reducing, moisture-displacing, and corrosion-
155		inhibiting properties; chemically stable and nonreactive with prestressing steel, nonprestressed
156		reinforcement, sheathing material, and concrete.
157		1. Minimum Coating Weight: 2.5 lb for 0.5-inch-diameter strand per 100 feet of strand.
158		2. Completely fill annular space between strand and sheathing over entire tendon length with post-
159		tensioning coating.
160		D. Tendon Sheathing:
161		1. Minimum Thickness: 0.050 inch for polyethylene or polypropylene with a minimum density of 0.034
162		lb/cu. in.
163		2. Continuous over length of tendon to provide watertight encapsulation of strand.
164		E. Anchorage Device and Coupler Assembly: Assembly of strand, wedges, and anchorage device or
165		coupler complying with static and fatigue testing requirements and capable of developing 95 percent of
166		actual breaking strength of strand.
167		1. Anchorage Bearing Stresses: Comply with ACI 423.6 for stresses at transfer load and service load.
168		2. Fixed-End Anchorage Device Assemblies: Plant fabricated with wedges seated at a load of not
169		less than 80 percent and not more than 85 percent of breaking strength of strand.
170		F. Encapsulation System: Watertight encapsulation of prestressing strand consisting of the following:
171		1. Wedge-Cavity Caps: Attached to anchorages with a positive mechanical connection and
172		completely filled with post-tensioning coating.
173		a. Caps for Fixed- and Stressing-End Anchorage Devices: Designed to provide watertight
174		encapsulation of wedge cavity. Sized to allow required extension of strand past the
175		wedges.
176		
		1) Attach cap for fixed-end anchorage device in fabricating plant.
177		b. Caps at Intermediate Anchorages: Open to allow passage of strand.
177 178		<ul><li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li><li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a</li></ul>
177		b. Caps at Intermediate Anchorages: Open to allow passage of strand.
177 178 179		<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> </ul>
177 178	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> </ul>
177 178 179	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer</li> </ul>
177 178 179 180	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> </ul>
177 178 179 180 181	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer</li> </ul>
177 178 179 180 181 182 183	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins:</li> </ul>
177 178 179 180 181 182 183 184	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins: <ol> <li>Epoxy-Coated Steel: ASTM A 615, Grade 60, deformed bars, ASTM A 775 epoxy coated with less</li> </ol> </li> </ul>
177 178 179 180 181 182 183 184 185	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins: <ol> <li>Epoxy-Coated Steel: ASTM A 615, Grade 60, deformed bars, ASTM A 775 epoxy coated with less than 2 percent damaged coating in each 12-inch bar length.</li> </ol> </li> </ul>
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177 178 179 180 181 182 183 184 185 186 187	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins: <ol> <li>Epoxy-Coated Steel: ASTM A 615, Grade 60, deformed bars, ASTM A 775 epoxy coated with less than 2 percent damaged coating in each 12-inch bar length.</li> <li>Epoxy Repair Coating: Liquid, two-part, epoxy repair coating; compatible with epoxy coating on bars and complying with ASTM A 775/A 755M. Repair damaged areas according to</li> </ol> </li> </ul>
177 178 179 180 181 182 183 184 185 186 187 188	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins: <ol> <li>Epoxy-Coated Steel: ASTM A 615, Grade 60, deformed bars, ASTM A 775 epoxy coated with less than 2 percent damaged coating in each 12-inch bar length.</li> <li>Epoxy Repair Coating: Liquid, two-part, epoxy repair coating; compatible with epoxy coating on bars and complying with ASTM A 775/A 755M. Repair damaged areas according to ASTM D 3963/D 3963M.</li> </ol> </li> </ul>
177 178 179 180 181 182 183 184 185 186 187 188 189	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins: <ol> <li>Epoxy-Coated Steel: ASTM A 615, Grade 60, deformed bars, ASTM A 775 epoxy coated with less than 2 percent damaged coating in each 12-inch bar length.</li> <li>Epoxy Repair Coating: Liquid, two-part, epoxy repair coating; compatible with epoxy coating on bars and complying with ASTM A 775/A 755M. Repair damaged areas according to ASTM D 3963/D 3963M.</li> </ol> </li> <li>C. Supports: Bolsters, chairs, spacers, and other devices for spacing, supporting, and fastening tendons</li> </ul>
177 178 179 180 181 182 183 184 185 186 187 188 189 190	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins: <ol> <li>Epoxy-Coated Steel: ASTM A 615, Grade 60, deformed bars,ASTM A 775 epoxy coated with less than 2 percent damaged coating in each 12-inch bar length.</li> <li>Epoxy Repair Coating: Liquid, two-part, epoxy repair coating; compatible with epoxy coating on bars and complying with ASTM A 775/A 755M. Repair damaged areas according to ASTM D 3963/D 3963M.</li> </ol> </li> <li>C. Supports: Bolsters, chairs, spacers, and other devices for spacing, supporting, and fastening tendons and tendon support bars in place. Manufacture bar supports, according to CRSI's "Manual of Standard</li> </ul>
177 178 179 180 181 182 183 184 185 186 187 188 189 190 191	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins: <ol> <li>Epoxy-Coated Steel: ASTM A 615, Grade 60, deformed bars,ASTM A 775 epoxy coated with less than 2 percent damaged coating in each 12-inch bar length.</li> <li>Epoxy Repair Coating: Liquid, two-part, epoxy repair coating; compatible with epoxy coating on bars and complying with ASTM A 775/A 755M. Repair damaged areas according to ASTM D 3963/D 3963M.</li> </ol> </li> <li>C. Supports: Bolsters, chairs, spacers, and other devices for spacing, supporting, and fastening tendons and tendon support bars in place. Manufacture bar supports, according to CRSI's "Manual of Standard Practice," from steel wire, plastic, or precast concrete of greater compressive strength than concrete,</li> </ul>
177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins: <ol> <li>Epoxy-Coated Steel: ASTM A 615, Grade 60, deformed bars,ASTM A 775 epoxy coated with less than 2 percent damaged coating in each 12-inch bar length.</li> <li>Epoxy Repair Coating: Liquid, two-part, epoxy repair coating; compatible with epoxy coating on bars and complying with ASTM A 775/A 755M. Repair damaged areas according to ASTM D 3963/D 3963M.</li> </ol> </li> <li>C. Supports: Bolsters, chairs, spacers, and other devices for spacing, supporting, and fastening tendons and tendon support bars in place. Manufacture bar supports, according to CRSI's "Manual of Standard Practice," from steel wire, plastic, or precast concrete of greater compressive strength than concrete, and as follows:</li> </ul>
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1777 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193	2.3	<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins: <ol> <li>Epoxy-Coated Steel: ASTM A 615, Grade 60, deformed bars,ASTM A 775 epoxy coated with less than 2 percent damaged coating in each 12-inch bar length.</li> <li>Epoxy Repair Coating: Liquid, two-part, epoxy repair coating; compatible with epoxy coating on bars and complying with ASTM A 775/A 755M. Repair damaged areas according to ASTM D 3963/D 3963M.</li> </ol> </li> <li>C. Supports: Bolsters, chairs, spacers, and other devices for spacing, supporting, and fastening tendons and tendon support bars in place. Manufacture bar supports, according to CRSI's "Manual of Standard Practice," from steel wire, plastic, or precast concrete of greater compressive strength than concrete, and as follows: <ol> <li>For epoxy-coated bars, use CRSI Class 1A epoxy-coated bar supports.</li> </ol> </li> </ul>
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1777 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199		<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins: <ol> <li>Epoxy-Coated Steel: ASTM A 615, Grade 60, deformed bars,ASTM A 775 epoxy coated with less than 2 percent damaged coating in each 12-inch bar length.</li> <li>Epoxy Repair Coating: Liquid, two-part, epoxy repair coating; compatible with epoxy coating on bars and complying with ASTM A 775/A 755M. Repair damaged areas according to ASTM D 3963/D 3963M.</li> </ol> </li> <li>C. Supports: Bolsters, chairs, spacers, and other devices for spacing, supporting, and fastening tendons and tendon support bars in place. Manufacture bar supports, according to CRSI's "Manual of Standard Practice," from steel wire, plastic, or precast concrete of greater compressive strength than concrete, and as follows: <ol> <li>For epoxy-coated bars, use CRSI Class 1A epoxy-coated bar supports.</li> </ol> </li> <li>ACCESSORIES <ol> <li>A. Pocket Formers: Capable of completely sealing wedge cavity; sized to provide the required cover over the anchorage and allow access for cutting strand tail.</li> <li>Anchorage Fasteners: Galvanized -steel nails, wires, and screws used to attach anchorage devices to formwork.</li> </ol> </li> </ul>
177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200		<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins:</li> <li>1. Epoxy-Coated Steel: ASTM A 615, Grade 60, deformed bars, ASTM A 775 epoxy coated with less than 2 percent damaged coating in each 12-inch bar length.</li> <li>a. Epoxy Repair Coating: Liquid, two-part, epoxy repair coating; compatible with epoxy coating on bars and complying with ASTM A 775/A 755M. Repair damaged areas according to ASTM D 3963/D 3963M.</li> <li>C. Supports: Bolsters, chairs, spacers, and other devices for spacing, supporting, and fastening tendons and tendon support bars in place. Manufacture bar supports, according to CRSI's "Manual of Standard Practice," from steel wire, plastic, or precast concrete of greater compressive strength than concrete, and as follows:</li> <li>1. For epoxy-coated bars, use CRSI Class 1A epoxy-coated bar supports.</li> <li>ACCESSORIES</li> <li>A. Pocket Formers: Capable of completely sealing wedge cavity; sized to provide the required cover over the anchorage and allow access for cutting strand tail.</li> <li>B. Anchorage Fasteners: Galvanized -steel nails, wires, and screws used to attach anchorage devices to formwork.</li> <li>C. Sheathing Repair Tape: Elastic, self-adhesive, moistureproof tape with minimum width of 2 inches, in contrasting color to tendon sheathing; nonreactive with sheathing, coating, or prestressing steel.</li> </ul>
177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201		<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins:</li> <li>1. Epoxy-Coated Steel: ASTM A 615, Grade 60, deformed bars,ASTM A 775 epoxy coated with less than 2 percent damaged coating in each 12-inch bar length.</li> <li>a. Epoxy Repair Coating: Liquid, two-part, epoxy repair coating; compatible with epoxy coating on bars and complying with ASTM A 775/A 755M. Repair damaged areas according to ASTM D 3963/D 3963M.</li> <li>C. Supports: Bolsters, chairs, spacers, and other devices for spacing, supporting, and fastening tendons and tendon support bars in place. Manufacture bar supports, according to CRSI's "Manual of Standard Practice," from steel wire, plastic, or precast concrete of greater compressive strength than concrete, and as follows:</li> <li>1. For epoxy-coated bars, use CRSI Class 1A epoxy-coated bar supports.</li> <li>ACCESSORIES</li> <li>A. Pocket Formers: Capable of completely sealing wedge cavity; sized to provide the required cover over the anchorage and allow access for cutting strand tail.</li> <li>B. Anchorage Fasteners: Galvanized -steel nails, wires, and screws used to attach anchorage devices to formwork.</li> <li>C. Sheathing Repair Tape: Elastic, self-adhesive, moistureproof tape with minimum width of 2 inches, in contrasting color to tendon sheathing; nonreactive with sheathing, coating, or prestressing steel.</li> <li>1. Products: Subject to compliance with requirements, available products that may be incorporated</li> </ul>
177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200		<ul> <li>b. Caps at Intermediate Anchorages: Open to allow passage of strand.</li> <li>2. Sleeves: Attached to anchorage device with positive mechanical connection; overlapped a minimum of 4 inches with sheathing and completely filled with post-tensioning coating.</li> <li>NONPRESTRESSED STEEL BARS</li> <li>A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content a minimum of 25 percent.</li> <li>B. Support Bars, Reinforcing Bars, Hairpins:</li> <li>1. Epoxy-Coated Steel: ASTM A 615, Grade 60, deformed bars, ASTM A 775 epoxy coated with less than 2 percent damaged coating in each 12-inch bar length.</li> <li>a. Epoxy Repair Coating: Liquid, two-part, epoxy repair coating; compatible with epoxy coating on bars and complying with ASTM A 775/A 755M. Repair damaged areas according to ASTM D 3963/D 3963M.</li> <li>C. Supports: Bolsters, chairs, spacers, and other devices for spacing, supporting, and fastening tendons and tendon support bars in place. Manufacture bar supports, according to CRSI's "Manual of Standard Practice," from steel wire, plastic, or precast concrete of greater compressive strength than concrete, and as follows:</li> <li>1. For epoxy-coated bars, use CRSI Class 1A epoxy-coated bar supports.</li> <li>ACCESSORIES</li> <li>A. Pocket Formers: Capable of completely sealing wedge cavity; sized to provide the required cover over the anchorage and allow access for cutting strand tail.</li> <li>B. Anchorage Fasteners: Galvanized -steel nails, wires, and screws used to attach anchorage devices to formwork.</li> <li>C. Sheathing Repair Tape: Elastic, self-adhesive, moistureproof tape with minimum width of 2 inches, in contrasting color to tendon sheathing; nonreactive with sheathing, coating, or prestressing steel.</li> </ul>

203 a. Ac	hesive Tape Products, Ltd.; PWT-20.
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- b. Covalence Adhesives; Polyken 826.
- 205 c. 3M; Tape 226.

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#### 2.5 PATCHING MATERIAL 206

- 207 A. One-component, polymer-modified, premixed patching material containing selected silica aggregates 208 and portland cement, suitable for vertical and overhead applications. Do not use material containing 209 chlorides or other chemicals known to be deleterious to prestressing steel or material that is reactive 210 with prestressing steel, anchorage device material, or concrete.
- Products: Subject to compliance with requirements, available products that may be incorporated 211 1. into the Work include, but are not limited to, the following: 212 213
  - BASF Construction Chemicals, LLC Building Systems; Emaco R350 Cl. a.
  - b. Euclid Chemical Company (The); Verticoat Supreme.
  - c. Fox Industries. Inc.: FX-228.
    - d. Kaufman Products. Inc.: Patchwell Kit V/O.
    - e. Sika Corporation, Inc.; SikaMonoTop 611.

### **PART 3 - EXECUTION** 218

#### 3.1 FORMWORK 219 220

- A. Provide formwork for post-tensioned elements as specified Section 03 30 00 "Cast-in-Place Concrete." Design formwork to support load redistribution that may occur during stressing operation. Ensure that formwork does not restrain elastic shortening, camber, or deflection resulting from application of prestressing force.
  - B. Do not remove forms supporting post-tensioned elements until tendons have been fully stressed and elongations have been approved by Architect.
  - Do not place concrete in supported floors until tendons on supporting floors have been stressed and C. elongations have been approved by Architect.

#### 228 3.2 NONPRESTRESSED STEEL REINFORCEMENT PLACEMENT

A. Placement of nonprestressed steel reinforcement is specified in Section 03 30 00 "Cast-in-Place 229 Concrete." Coordinate placement of nonprestressed steel reinforcement with installation of post-230 231 tensioning tendons.

#### 3.3 232 **TENDON INSTALLATION**

- A. Install tendons according to installation drawings and procedures stated in PTI's "Field Procedures Manual for Unbonded Single Strand Tendons."
  - Tolerances: Comply with tolerances in ACI 423.6 for beams and slabs. 1
- B. Tendon Supports: Provide continuous slab bolsters or bars supported on individual high chairs spaced at a maximum of 42 inches o.c. to ensure tendons remain in their designated positions during construction operations and concrete placement.
- 1. Support tendons as required to provide profiles shown on installation drawings. Position supports at high and low points and at intervals not exceeding 48 inches. Ensure that tendon profiles between high and low points are smooth parabolic curves.
  - 2. Attach tendons to supporting chairs and reinforcement without damaging tendon sheathing.
  - 3. Support slab tendons independent of beam reinforcement.
  - C. Maintain tendon profile within maximum allowable deviations from design profile as follows:
    - 1/8 inch for member depth less than or equal to 8 inches. 1.
    - 2. 3/8 inch for member depth greater than 8 inches and less than or equal to 24 inches.
    - 3. 1/2 inch for member depth greater than 24 inches.
- D. Maintain minimum radius of curvature of 480-strand diameters for lateral deviations to avoid openings, 248 ducts, and embedded items. Maintain a minimum of 2 inches of separation between tendons at 249 locations of curvature. 250

251		E. Limit tendon bundles to five tendons. Do not twist or entwine tendons within a bundle. Maintain a
252		minimum distance of 12 inches between centers of adjacent bundles.
253		F. If tendon locations conflict with nonprestressed reinforcement or embedded items, tendon placement
254		governs. Obtain Architect's approval before relocating tendons or tendon anchorages that interfere with
255		one another.
256		G. Deviations in horizontal spacing and location of slab tendons are permitted when required to avoid
257		openings and inserts.
258		H. Installation of Anchorage Devices:
259		1. Place anchorage devices at locations shown on approved installation drawings.
260		2. Do not switch fixed- and stressing-end anchorage locations.
261		3. Attach pocket formers, intermediate anchorage devices, and stressing-end anchorage devices
262		securely to bulkhead forms. Install stressing-end and intermediate anchorage devices
263		perpendicular to tendon axis.
264		4. Install tendons straight, without vertical or horizontal curvature, for a minimum of 12 inches behind
265		stressing-end and intermediate anchorages.
266		5. Embed intermediate anchorage devices at construction joints in first concrete placed at joint.
267		6. Minimum splice length in reinforcing bars at anchorages is 24 inches. Stagger splices a minimum
268		of 60 inches.
269		7. Place fixed-end anchorage devices in formwork at locations shown on installation drawings.
270		Support anchorages firmly to avoid movement during concrete placement.
271		8. Remove loose caps on fixed-end anchorages, refill with post-tensioning coating, and re-attach caps
272		to achieve a watertight enclosure.
273		I. Maintain minimum concrete cover as follows:
274		1. From Exterior Edge of Concrete to Wedge Cavity: 1-1/2 inches.
275		2. From Exterior Edge of Concrete to Strand Tail: 3/4 inch.
276		3. From Exterior Edge of Concrete to Wedge-Cavity Cap: 1 inch.
277		4. Top, Bottom, and Edge Cover for Anchorage Devices: 3/4 inch.
278		J. Maintain minimum clearance of 6 inches between tendons and openings.
279		K. Prior to concrete placement, mark tendon locations on formwork with spray paint.
280		L. Do not install sleeves within 36 inches of anchorages after tendon layout has been inspected.
281		M. Do not install conduit, pipe, or embeds requiring movement of tendons after tendon layout has been
282		inspected.
283		N. Do not use couplers unless location has been approved by Architect.
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284	3.4	SHEATHING INSPECTION AND REPAIR
285	0.4	A. Inspect sheathing for damage after installing tendons. Repair damaged areas by restoring post-
286		tensioning coating and repairing or replacing tendon sheathing.
287		1. Ensure that sheathing is watertight and there are no air voids.
288		2. Follow tape repair procedures in PTI's "Field Procedures Manual for Unbonded Single Strand
289		Tendons."
290		B. Maximum length of exposed strand behind anchorages is as follows:
291		1. Fixed End: 12 inches.
292		2. Intermediate and Stressing End: 1 inch.
293		a. Cover exposed strand with encapsulation sleeve to prevent contact with concrete.
293		C. Immediately remove and replace tendons that have damaged strand.
294		C. Inineulalely remove and replace tendons that have damaged strand.
295	3.5	CONCRETE PLACEMENT
	5.5	
296 297		A. Do not place concrete until placement of tendons and nonprestressed-steel reinforcement has been inspected by special inspector of testing agency.
297		B. Provide Architect and testing agency a minimum of 48 hours' notice before concrete placement.
		C. Place concrete as specified in Section 03 30 00 "Cast-in-Place Concrete." Ensure compaction of
299 300		c. Place concrete as specified in Section 03.30.00 Cast-in-Place Concrete. Ensure compaction of concrete around anchorages.
300		D. Ensure that position of tendon and nonprestressed-steel reinforcement does not change during
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301 302		
301 302 303		concrete placement. Reposition tendons and nonprestressed-steel reinforcement moved during concrete placement to original location.

Ensure that method of concrete placement does not damage tendon sheathing. Do not support pump lines, chutes, or other concrete-placing equipment on tendons.

## 306 **3.6 TENDON STRESSING**

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- A. Calibrate stressing jacks and gages at start of project and at least every six months thereafter. Keep copies of calibration certificates for each jack-and-gage pair on Project site that are available for inspection. Exercise care in handling stressing equipment to ensure that proper calibration is maintained.
- B. Stress tendons only under supervision of a qualified post-tensioning superintendent.
- C. Do not begin stressing operations until concrete strength has reached 3000 psi as indicated by compression tests of field-cured cylinders.
  - D. Complete stressing within 96 hours of concrete placement.
  - E. If concrete has not reached required strength, obtain Architect's approval to partially stress tendons and delay final stressing until concrete has reached required strength.
    - F. Stage stress transfer girders according to schedule shown on the Contract Drawings.
      - G. If detensioning and restressing of tendon is required, discard wedges used in original stressing and provide new wedges.
    - H. Mark and measure elongations according to PTI's "Field Procedures Manual for Unbonded Single Strand Tendons." Measure elongations to closest 1/8 inch.
    - Submit stressing records within one day of completion of stressing. If discrepancies between measured and calculated elongations exceed plus or minus 7 percent, resolve these discrepancies to satisfaction of Architect.
      - J. Prestressing will be considered acceptable if gage pressures shown on stressing record correspond to required stressing force and calculated and measured elongations agree within 7 percent.
      - K. If measured elongations deviate from calculated elongations by more than 7 percent, additional testing, restressing, strengthening, or replacing of affected elements may be required.
        - L. Stressing Records: Testing agency shall record the following information during stressing operations: 1. Name of Project.
    - 2. Date of approved installation drawings used for installation and stressing.
  - 3. Floor number and concrete placement area.
  - 4. Date of stressing operation.
- 334 5. Weather conditions including temperature and rainfall.
- 335 6. Name and signature of inspector.
- 336 7. Name of individual in charge of stressing operation.
- 337 8. Serial or identification numbers of jack and gage.
- 338 9. Date of jack-and-gage calibration certificates.
- 339 10. Gage pressure to achieve required stressing force per supplied calibration chart.
  - 11. Tendon identification mark.
    - 12. Calculated tendon elongation.
  - 13. Actual tendon elongation.
    - 14. Actual gage pressure.

## 344 3.7 TENDON FINISHING

- A. Do not cut strand tails or cover anchorages until stressing records have been reviewed and approved by Architect.
  - B. Cut strand tails as soon as possible after approval of elongations.
  - C. Cut strand tail between 1/2 and 3/4 inch from wedges. Do not damage tendon or concrete during removal of strand tail. Acceptable methods of cutting strand tail include the following:
    - 1. Oxyacetylene flame.
    - 2. Abrasive wheel.
      - 3. Hydraulic shears.
      - 4. Plasma cutting.
    - D. Install caps and sleeves on intermediate anchorages within one day of stressing.
    - E. Cut strand tails and install caps on stressing-end anchorages within one day of Architect's acceptance of elongations.

F. Patch stressing pockets within one day of cutting strand tail. Clean inside surface of pocket to remove laitance or post-tensioning coating before installing patch material. Finish patch material flush with adjacent concrete.

# 360**3.8FIELD QUALITY CONTROL**361A. Testing Agency: Owner

- A. Testing Agency: Owner will engage a qualified testing agency to perform tests and inspections.
  - 1. Before concrete placement, special inspector will inspect the following for compliance with posttensioning installation drawings and the Contract Documents:
    - a. Location and number of tendons.
  - b. Tendon profiles and cover.
  - C. Installation of backup bars, hairpins, and other nonprestressed reinforcement shown on posttensioning installation drawings.
    - d. Installation of pocket formers and anchorage devices.
  - e. Repair of damaged sheathing.
    - f. Connections between sheathing and anchorage devices.
  - 2. Special inspector will record tendon elongations during stressing.
  - 3. Special inspector will immediately report deviations from the Contract Documents to Architect.
- B. Prepare test and inspection reports.

## 374 3.9 PROTECTION

- A. Do not expose tendons to electric ground currents, welding sparks, or temperatures that would degrade components.
- B. Protect exposed components within one workday of their exposure during installation.
- C. Prevent water from entering tendons during installation and stressing.
- D. Provide weather protection to stressing-end anchorages if strand tails are not cut within 10 days of stressing the tendons.

## 381 3.10 REPAIRS

- 382 A. Submit repair procedure to Architect for evaluation and approval.
- 383 B. Do not proceed with repairs requiring removal of concrete unless authorized in writing by Architect.

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## END OF SECTION

1		SECTION 04 22 00
2		CONCRETE UNIT MASONRY
3	PART 1 –	GENERAL
4	1.1	SUMMARY
5	1.2	DEFINITIONS
6	1.3	ACTION SUBMITTALS
7	<u>1.4</u>	INFORMATIONAL SUBMITTALS
8	<u>1.5</u>	QUALITY ASSURANCE
9	<u>1.6</u>	FIELD CONDITIONS
10	PART 2 –	PRODUCTS
11	<u>2.1</u>	UNIT MASONRY, GENERAL
12	<u>2.2</u>	CONCRETE MASONRY UNITS
13	<u>2.3</u>	NON-LOADBEARING BURNISHED CONCRETE MASONRY UNITS
14	<u>2.4</u>	CONCRETE LINTELS
15	<u>2.5</u>	MORTAR AND GROUT MATERIALS
16	<u>2.6</u>	REINFORCEMENT
17	2.7	EMBEDDED FLASHING MATERIALS
18	<u>2.8</u>	MISCELLANEOUS MASONRY ACCESSORIES
19	<u>2.9</u>	MORTAR AND GROUT MIXES
20	-	EXECUTION
21	<u>3.1</u>	INSTALLATION, GENERAL
22	<u>3.2</u>	TOLERANCES
23	<u>3.3</u>	LAYING MASONRY WALLS
24	<u>3.4</u>	MORTAR BEDDING AND JOINTING
25	<u>3.5</u>	MASONRY-JOINT REINFORCEMENT
26	<u>3.6</u>	ANCHORING MASONRY TO STRUCTURAL STEEL AND CONCRETE
27	3.7	FLASHING
28	<u>3.8</u>	FIELD QUALITY CONTROL
29	<u>3.9</u>	REPAIRING, POINTING, AND CLEANING
30	<u>3.10</u>	MASONRY WASTE DISPOSAL

## 31 PART 1 - GENERAL

### 32 **1.1 SUMMARY**

- 33 A. Section Includes:
- 34 1. Concrete masonry units.
- 35 B. Related Sections: 36 1. Steel and c
  - 1. Steel and concrete lintels: Refer to Structural General Notes and Drawings.

## 37 1.2 DEFINITIONS

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38 A. CMU(s): Concrete masonry unit(s).

B. Indigenous Materials: Materials and products that are manufactured within 300 miles (482 km) of Project site from materials that have been extracted, harvested, or recovered, as well as manufactured, within 300 miles (482 km) of Project site.

### 42 1.3 ACTION SUBMITTALS

- A. Product Data: For each type of product.
- 44 B. Sustainable Design Submittals: 45 1. Product Certificates: For
  - 1. Product Certificates: For regional materials, indicating location of material manufacturer and point of extraction, harvest, or recovery for each raw material. Include distance to Project and cost for each regional material.
  - C. Samples: For each type and color of the following:
    - 1. Exposed CMUs.
    - 2. Pigmented and colored-aggregate mortar.

1.4 INFORMATIONAL SUBMITTALS

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- A. Material Certificates: For each type and size of product. For masonry units, include data on material properties and material test reports substantiating compliance with requirements.
  - B. Mix Designs: For each type of mortar, Include description of type and proportions of ingredients.
    - Include test reports for mortar mixes required to comply with property specification. Test according to ASTM C 109/C 109M for compressive strength, ASTM C 1506 for water retention, and ASTM C 91/C 91M for air content.
      - 2. Include test reports, according to ASTM C 1019, for grout mixes required to comply with compressive strength requirement.

## 10 **1.5 QUALITY ASSURANCE**

- A. Comply with the applicable recommendations of the TEK Information Series, National Concrete Masonry Association, (N.C.M.A.), current editions, in addition to the requirements specified herein.
   B. Comply with the requirements of TMS 402/ACI 530/ASCE 5. Building Code Requirements for Masonry
  - B. Comply with the requirements of TMS 402/ACI 530/ASCE 5, Building Code Requirements for Masonry Structures & TMS 602/ACI 530.1/ASCE 6, Specifications for Masonry Structures, current editions.
  - C. Sample Panels: Build sample panels to verify selections made under Sample submittals and to demonstrate aesthetic effects. Comply with requirements in Section 01 43 39 "Quality Requirements" for mockups.
    - 1. Build sample panels for typical exterior stone veneer faced walls and interior burnished concrete masonry walls in sizes approximately 60 inches long by 48 inches high by full thickness.

## 19**1.6FIELD CONDITIONS**

- A. Cold-Weather Requirements: Do not use frozen materials or materials mixed or coated with ice or frost. Do not build on frozen substrates. Remove and replace unit masonry damaged by frost or by freezing conditions.
   Comply with cold-weather construction requirements contained in TMS 602/ACI 530.1/ASCE 6.
- B. Hot-Weather Requirements: Comply with hot-weather construction requirements contained in
   TMS 602/ACI 530.1/ASCE 6.

### 25 PART 2 - PRODUCTS

### 26 2.1 UNIT MASONRY, GENERAL

- A. Masonry Standard: Comply with TMS 602/ACI 530.1/ASCE 6, except as modified by requirements in the
   Contract Documents.
- B. Defective Units: Referenced masonry unit standards may allow a certain percentage of units to contain chips, cracks, or other defects exceeding limits stated. Do not use units where such defects are exposed in the completed Work.
  - C. Fire-Resistance Ratings: Comply with requirements for fire-resistance-rated assembly designs indicated.
    - 1. Where fire-resistance-rated construction is indicated, units shall be listed and labeled by a qualified testing agency acceptable to authorities having jurisdiction.
      - 2. Tests shall comply with UL 618 "Standards of Concrete Masonry Units".
      - 3. Each unit shall be stamped "Classified UL--See Certificate".

### 37 2.2 CONCRETE MASONRY UNITS

- 1. 6" Nominal width: CMU-1
- 2. 8" Nominal width: CMU-2,
- B. Regional Materials: CMUs shall be manufactured within 300 miles of Project site.
- 41 C. Shapes: Provide shapes indicated and as follows, with exposed surfaces matching exposed faces of 42 adjacent units unless otherwise indicated.
  - 1. Provide special shapes for lintels, corners, jambs, sashes, movement joints, headers, bonding, and other special conditions.
  - D. Integral Water Repellent: Provide units made with integral water repellent for exposed units and where indicated.
    - 1. Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to the following:
      - a. ACM Chemistries.
        - b. BASF Corporation; Construction Systems.
      - c. GCP Applied Technologies (formerly Grace Construction Products).
- 52 E. CMUs: ASTM C 90. 53 1. Density Class
  - 1. Density Classification: Medium weight.

1	2.3	NON-LOADBEARING BURNISHED CONCRETE MASONRY UNITS
2	 A.	Basis of Design: Premier Ultra Burnished masonry units as manufactured and distributed by County
3	7.	Materials Corporation
4	В.	Acceptable manufacturers providing comparable products shall be Anchor Block Company, and Air Vol
5	Δ.	Block.
6	C.	Description: Integrally pigmented burnished units. Normal weight, integrally pigmented hollow units with
7	0.	burnished faces as scheduled or required and with a net area compressive strength of greater than or equal
8		to 1900 psi.
9		1. Compliance: ASTM C 90.
10		<ol> <li>Coloring: Integral, through-body coloring; synthetic or natural iron oxide pigments.</li> </ol>
11		<ol> <li>Integral Polymer Emulsion Water Repellent as provided by manufacturer.</li> </ol>
12		4. Size and Shape: As indicated on Drawings.
13		5. Color: As indicated on Drawings.
14		<ol> <li>Mortar – Colored Mortar to match Architect's sample</li> </ol>
15		7. Provide field applied anti-graffiti coating
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16 17	2.4	CONCRETE LINTELS Refer to Structural Drawings
	A.	Refer to Structural Drawings. Concrete Lintels: ASTM C 1623, matching CMUs in color, texture, and density classification; and with
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19		reinforcing bars indicated. Provide lintels with net-area compressive strength not less than that of CMUs.
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20	2.5	MORTAR AND GROUT MATERIALS
21	Α.	Regional Materials: Aggregate for mortar and grout, cement, and lime shall be manufactured within 300
22	_	miles of Project site.
23	В.	Portland Cement: ASTM C 150/C 150M, Type I or II, except Type III may be used for cold-weather
24	-	construction. Provide natural color or white cement as required to produce mortar color indicated.
25	С.	Hydrated Lime: ASTM C 207, Type S.
26	D.	Portland Cement-Lime Mix: Packaged blend of portland cement and hydrated lime containing no other
27		ingredients.
28	Ε.	Aggregate for Mortar: ASTM C 144.
29		<ol> <li>White-Mortar Aggregates: Natural white sand or crushed white stone.</li> </ol>
30		2. Colored-Mortar Aggregates: Natural sand or crushed stone of color necessary to produce required
31		mortar color.
32	F.	Aggregate for Grout: ASTM C 404.
33	G.	Colored Cement Products: Packaged blend made from portland cement and hydrated lime or mortar cement
34		and mortar pigments, all complying with specified requirements, and containing no other ingredients.
35		1. Formulate blend as required to produce color indicated or, if not indicated, as selected from
36		manufacturer's standard colors.
37		2. Pigments shall not exceed 10 percent of portland cement by weight.
38		3. Pigments shall not exceed 5 percent of mortar cement by weight.
39	Н.	Cold-Weather Admixture: Nonchloride, noncorrosive, accelerating admixture complying with
40		ASTM C 494/C 494M, Type C, and recommended by manufacturer for use in masonry mortar of
41		composition indicated.
42	I.	Water-Repellent Admixture: Liquid water-repellent mortar admixture intended for use with CMUs containing
43		integral water repellent from same manufacturer.
44	J.	Water: Potable.
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45	2.6	REINFORCEMENT
46	<b>2.0</b> A.	Masonry-Joint Reinforcement, General: ASTM A 951/A 951M.
40 47	А.	1. Ladder Type Reinforcing: Provide in lengths of not less than 10 feet, with prefabricated corner and
48		tee units.
40		2. Interior Walls: Mill- galvanized, carbon steel.
49 50		3. Exterior Walls: Hot-dip galvanized carbon steel.
50		4. Wire Size for Side Rods: 0.187-inch diameter.
52		5. Wire Size for Cross Rods: 0.187-inch diameter.
52 53		<ol> <li>Spacing of Cross Rods: Not more than 16 inches o.c.</li> </ol>
55		o. Opaoing of otoss tous. Not more than to mones 0.0.

#### EMBEDDED FLASHING MATERIALS 1 2.7 2 Single-Wythe CMU Flashing System: System of CMU cell flashing pans and interlocking CMU web covers Α. 3 made from UV-resistant, high-density polyethylene. Cell flashing pans have integral weep spouts designed 4 to be built into mortar bed joints and that extend into the cell to prevent clogging with mortar. **MISCELLANEOUS MASONRY ACCESSORIES** 5 2.8 Compressible Filler: Premolded filler strips complying with ASTM D 1056, Grade 2A1; compressible up to 6 A. 35 percent: of width and thickness indicated: formulated from neoprene. 7 Preformed Control-Joint Gaskets: Made from styrene-butadiene-rubber compound, complying with 8 Β. 9 ASTM D 2000, Designation M2AA-805 and designed to fit standard sash block and to maintain lateral 10 stability in masonry wall; size and configuration as indicated on Structural Drawings.. Bond-Breaker Strips: Asphalt-saturated felt complying with ASTM D 226/D 226M, Type I (No. 15 asphalt C. 11 12 felt). 13 D. Top of wall restraint anchors: one of the following: Refer to Structural Drawings. Homan and Bernard PTA series anchors: PTA 420 with plastic tube sleeve 14 1. 2. Wire Bond partition top anchor 4301 with plastic tube sleeve 15 Heckman masonry wall stabilizer #19 with #421 plastic tube sleeve 3. 16 17 2.9 MORTAR AND GROUT MIXES 18 A. General: Do not use admixtures, including pigments, air-entraining agents, accelerators, retarders, waterrepellent agents, antifreeze compounds, or other admixtures unless otherwise indicated. 19 Do not use calcium chloride in mortar or grout. 20 1. 21 2. Use masonry cement mortar unless otherwise indicated. 22 3. Use portland cement-lime mortar. 23 For reinforced masonry, use portland cement-lime or masonry cement mortar. 4. 5. Add cold-weather admixture (if used) at same rate for all mortar that will be exposed to view, 24 25 regardless of weather conditions, to ensure that mortar color is consistent. 26 Β. Preblended, Dry Mortar Mix: Furnish dry mortar ingredients in form of a preblended mix. Measure quantities by weight to ensure accurate proportions, and thoroughly blend ingredients before delivering to Project site. 27 C. Mortar for Unit Masonry: Comply with ASTM C 270, Property Specification. Provide the following types of 28 29 mortar for applications stated unless another type is indicated. 30 For mortar parge coats, use Type S or Type N. 1. For interior nonload-bearing partitions, Type O may be used instead of Type N. 31 2. 32 D. Grout for Unit Masonry: Comply with ASTM C 476. Use grout of type indicated or, if not otherwise indicated, of type (fine or coarse) that will comply with 33 1. TMS 602/ACI 530.1/ASCE 6 for dimensions of grout spaces and pour height. 34 2. Proportion grout in accordance with ASTM C 476, Table 1 or paragraph 4.2.2 for specified 28-day 35 compressive strength indicated, but not less than 2000 psi. 36 3. Provide grout with a slump of 8 to 11 inches as measured according to ASTM C 143/C 143M. 37

# 38 PART 3 - EXECUTION

# 39 3.1 INSTALLATION, GENERAL

A. Use full-size units without cutting if possible. If cutting is required to provide a continuous pattern or to fit
 adjoining construction, cut units with motor-driven saws; provide clean, sharp, unchipped edges. Allow units
 to dry before laying unless wetting of units is specified. Install cut units with cut surfaces and, where possible,
 cut edges concealed.

### 44 **3.2 TOLERANCES** 45 A. Dimensions and

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- A. Dimensions and Locations of Elements:
  - 1. For dimensions in cross section or elevation, do not vary by more than plus 1/2 inch or minus 1/4 inch.
  - 2. For location of elements in plan, do not vary from that indicated by more than plus or minus 1/2 inch.
  - 3. For location of elements in elevation, do not vary from that indicated by more than plus or minus 1/4 inch in a story height or 1/2 inch total.
- 51 B. Control and Expansion Joints:
- Provide vertical control and building expansion joints in masonry where shown on the Drawings. If
   not shown on the Drawings, comply with the recommendations of NCMA as reviewed by the Architect
   prior to construction of joint. Confirm with Structural Engineer and Architect before laying out walls.

1	C.	Lines and Levels:
2		1. For bed joints and top surfaces of bearing walls, do not vary from level by more than 1/4 inch in 10
3		feet, or 1/2-inch maximum.
4		2. For conspicuous horizontal lines, such as lintels, sills, parapets, and reveals, do not vary from level
5		by more than 1/8 inch in 10 feet, 1/4 inch in 20 feet, or 1/2-inch maximum.
6		3. For vertical lines and surfaces, do not vary from plumb by more than 1/4 inch in 10 feet, 3/8 inch in
7		20 feet, or 1/2-inch maximum.
8		4. For conspicuous vertical lines, such as external corners, door jambs, reveals, and expansion and
9		control joints, do not vary from plumb by more than 1/8 inch in 10 feet, 1/4 inch in 20 feet, or 1/2-inch
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11		5. For lines and surfaces, do not vary from straight by more than 1/4 inch in 10 feet, 3/8 inch in 20 feet,
12	P	or 1/2-inch maximum.
13	D.	Joints:
14		1. For bed joints, do not vary from thickness indicated by more than plus or minus 1/8 inch, with a
15		<ul> <li>maximum thickness limited to 1/2 inch.</li> <li>For head and collar joints, do not vary from thickness indicated by more than plus 3/8 inch or minus</li> </ul>
16 17		2. For head and collar joints, do not vary from thickness indicated by more than plus 3/8 inch or minus 1/4 inch.
18		3. For exposed head joints, do not vary from thickness indicated by more than plus or minus 1/8 inch.
10		
19	3.3	LAYING MASONRY WALLS
20	<b>3.3</b> А.	Lay out walls in advance for accurate spacing of surface bond patterns with uniform joint thicknesses and
20	Α.	for accurate location of openings, movement-type joints, returns, and offsets. Avoid using less-than-half-size
22		units, particularly at corners, jambs, and, where possible, at other locations.
23	В.	Bond Pattern for Exposed Masonry: Unless otherwise indicated, lay exposed masonry in running bond; do
24	υ.	not use units with less-than-nominal 4-inch horizontal face dimensions at corners or jambs.
25	C.	Built-in Work: As construction progresses, build in items specified in this and other Sections. Fill in solidly
26	0.	with masonry around built-in items.
27	D.	Fill space between steel frames and masonry solidly with mortar unless otherwise indicated.
28	E.	Where built-in items are to be embedded in cores of hollow masonry units, place a layer of metal lath, wire
29		mesh, or plastic mesh in the joint below, and rod mortar or grout into core.
30	F.	Fill cores in hollow CMUs with grout 24 inches under bearing plates, beams, lintels, posts, and similar items
31		unless otherwise indicated.
32	3.4	MORTAR BEDDING AND JOINTING
33	Α.	Lay hollow CMUs as follows:
34		1. Bed face shells in mortar and make head joints of depth equal to bed joints.
35		<ol><li>Bed webs in mortar in all courses of piers, columns, and pilasters.</li></ol>
36		<ol><li>Bed webs in mortar in grouted masonry, including starting course on footings.</li></ol>
37		4. Fully bed entire units, including areas under cells, at starting course on footings where cells are not
38	_	grouted.
39	В.	Lay solid CMUs with completely filled bed and head joints; butter ends with sufficient mortar to fill head joints
40		and shove into place. Do not deeply furrow bed joints or slush head joints.
41	C.	Tool exposed joints slightly concave when thumbprint hard, using a jointer larger than joint thickness unless
42	5	otherwise indicated.
43	D.	Cut joints flush for masonry walls to receive plaster or other direct-applied finishes (other than paint) unless
44		otherwise indicated.
٨E	25	MASONRY-JOINT REINFORCEMENT
45 46	3.5	
46 47	Α.	General: Install entire length of longitudinal side rods in mortar with a minimum cover of 5/8 inch on exterior side of walks 1/2 inch elsewhere. Lap reinforcement a minimum of 6 inches
47 48		side of walls, 1/2 inch elsewhere. Lap reinforcement a minimum of 6 inches. 1. Space reinforcement not more than 16 inches o.c.
40 49		<ol> <li>Provide reinforcement not more than 8 inches above and below wall openings and extending 12</li> </ol>
49 50		inches beyond openings in addition to continuous reinforcement.
51	В.	Interrupt joint reinforcement at control and expansion joints unless otherwise indicated.
52	С.	Provide continuity at wall intersections by using prefabricated T-shaped units.
53	D.	Provide continuity at corners by using prefabricated L-shaped units.
54	υ.	

1 2 3 4 5 6 7 8	<b>3.6</b> A.	<ul> <li>ANCHORING MASONRY TO STRUCTURAL STEEL AND CONCRETE</li> <li>Anchor masonry to structural steel and concrete, where masonry abuts or faces structural steel or concrete, to comply with the following: <ol> <li>Provide an open space not less than 1/2 inch wide between masonry and structural steel or concrete unless otherwise indicated. Keep open space free of mortar and other rigid materials.</li> <li>Anchor masonry with anchors embedded in masonry joints and attached to structure.</li> <li>Space anchors as indicated, but not more than 24 inches o.c. vertically and 36 inches o.c. horizontally.</li> </ol> </li> </ul>
9	3.7	FLASHING
10 11 12 13	A.	Install single-wythe CMU flashing system in bed joints of CMU walls where indicated to comply with manufacturer's written instructions. Install CMU cell pans with upturned edges located below face shells and webs of CMUs above and with weep spouts aligned with face of wall. Install CMU web covers so that they cover upturned edges of CMU cell pans at CMU webs and extend from face shell to face shell.
14	3.8	FIELD QUALITY CONTROL
15 16 17	Α.	Testing and Inspecting: Owner will engage special inspectors to perform tests and inspections and prepare reports. Allow inspectors access to scaffolding and work areas as needed to perform tests and inspections. Retesting of materials that fail to comply with specified requirements shall be done at Contractor's expense.
18 19 20 21	В.	<ol> <li>Inspections: Special inspections according to Level B in TMS 402/ACI 530/ASCE 5.</li> <li>Begin masonry construction only after inspectors have verified proportions of site-prepared mortar.</li> <li>Place grout only after inspectors have verified compliance of grout spaces and of grades, sizes, and locations of reinforcement.</li> </ol>
22		3. Place grout only after inspectors have verified proportions of site-prepared grout.
23	C.	Testing Prior to Construction: One set of tests.
24 25	D. E.	Testing Frequency: One set of tests for each 5000 sq. ft. of wall area or portion thereof. Concrete Masonry Unit Test: For each type of unit provided, according to ASTM C 140 for compressive
26	_	strength.
27	F.	Mortar Aggregate Ratio Test (Proportion Specification): For each mix provided, according to ASTM C 780.
28 29	G.	Mortar Test (Property Specification): For each mix provided, according to ASTM C 780. Test mortar for compressive strength.
30	Н.	Grout Test (Compressive Strength): For each mix provided, according to ASTM C 1019.
31	3.9	REPAIRING, POINTING, AND CLEANING
32	Α.	In-Progress Cleaning: Clean unit masonry as work progresses by dry brushing to remove mortar fins and
33 34	В.	smears before tooling joints. Final Cleaning: After mortar is thoroughly set and cured, clean exposed masonry as follows:
35	Б.	1. Test cleaning methods on sample wall panel; leave one-half of panel uncleaned for comparison
36		purposes.
37		<ol> <li>Clean concrete masonry by applicable cleaning methods indicated in NCMA TEK 8-4A.</li> </ol>
38	3.10	MASONRY WASTE DISPOSAL
39	A.	Waste Disposal as Fill Material: Dispose of clean masonry waste, including excess or soil-contaminated
40		sand, waste mortar, and broken masonry units, by crushing and mixing with fill material as fill is placed.
41		1. Do not dispose of masonry waste as fill within 36 inches of finished grade.
42	В.	Masonry Waste Recycling: Return broken CMUs not used as fill to manufacturer for recycling.
43 44	C.	Excess Masonry Waste: Remove excess clean masonry waste that cannot be used as fill, as described above or recycled, and other masonry waste, and legally dispose of off Owner's property.
45		END OF SECTION

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# END OF SECTION

1		SECTION 04 42 00
2		EXTERIOR STONE CLADDING
3		GENERAL
4	1.1	RELATED DOCUMENTS
5	1.2	
6	1.3	DEFINITIONS
7	1.4	PREINSTALLATION MEETINGS
8	1.5	ACTION SUBMITTALS
9	1.6	INFORMATIONAL SUBMITTALS
10	1.7	QUALITY ASSURANCE
11	1.8	
12	1.9	FIELD CONDITIONS
13		COORDINATION
14		PRODUCTS
15	2.1	MANUFACTURERS
16	2.2	
17	2.3	LIMESTONE
18	2.4	GRANITE
19	2.5	ANCHORS AND FASTENERS
20	2.6	STONE FABRICATION
21	27	FABRICATION OF BACKUP STRUCTURE
22	2.8	SHOP-PAINTED STEEL FINISHES
23	2.9	SOURCE QUALITY CONTROL
24	PART 3 –	EXECUTION
25	3.1	EXAMINATION
26	3.2	SETTING DIMENSION STONE CLADDING, GENERAL
27	3.3	SETTING MECHANICALLY ANCHORED DIMENSION STONE CLADDING
28	3.4	INSTALLATION TOLERANCES
29	3.5	ADJUSTING AND CLEANING
30	PART 1 -	GENERAL

### 31 **RELATED DOCUMENTS** 1.1

Drawings and general provisions of the Contract, including General and Supplementary Conditions and 32 Α. 33 Division 01 Specification Sections, apply to this Section.

### 34 1.2 SUMMARY 35

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- Α. Section Includes:
  - Dimension stone panels set with individual anchors. 1.
- Β. **Related Requirements:** 
  - Section 03 30 00 "Cast-in-Place Concrete" for installing inserts and weld plates in concrete for 1. anchoring dimension stone cladding.
- 2. Section 04 20 00 "Unit Masonry" for installing inserts in unit masonry for anchoring dimension stone cladding.

#### DEFINITIONS 42 1.3

- 43 Definitions contained in ASTM C 119 apply to this Section. Α.
- Dimension Stone Cladding Assembly: An exterior wall covering system consisting of dimension stone panels 44 В. together with anchors, secondary weather barrier (sheathing), fasteners, and sealants used to secure the 45 stone to the building structure and to produce a weather-resistant covering. 46
- 47 C. IBC: International Building Code.
- 48 1.4 **PREINSTALLATION MEETINGS**
- Preinstallation Conference: Conduct conference at Project site. 49 Α.

#### 50 **ACTION SUBMITTALS** 1.5

51 Α. Product Data: For each variety of stone, stone accessory, and manufactured product.

Β. Shop Drawings: Show fabrication and installation details for dimension stone cladding assembly, including 1 2 dimensions and profiles of stone units. 3 Show locations and details of joints both within dimension stone cladding assembly and between 1. 4 dimension stone cladding assembly and other construction. 5 Show locations and details of anchors. 2. 6 Show direction of veining, grain, or other directional pattern. 3. 7 C. Stone Samples for Verification: Sets for each variety, color, and finish of stone required; not less than 12 8 inches square. 9 Sets shall consist of at least five Samples, exhibiting extremes of the full range of color and other 1. visual characteristics expected and will establish the standard by which stone will be judged. 10 **INFORMATIONAL SUBMITTALS** 11 1.6 12 Α. Source quality-control reports. 13 1.7 QUALITY ASSURANCE 14 Α Fabricator Qualifications: Shop that employs skilled workers who custom fabricate dimension stone cladding 15 assemblies similar to that required for this Project and whose products have a record of successful in-service performance. 16 Β. Installer Qualifications: A firm or individual experienced in installing dimension stone cladding assemblies 17 18 similar in material, design, and extent to that indicated for this Project, whose work has a record of successful in-service performance. 19 Testing Agency Qualifications: Qualified according to ASTM E 329 for testing indicated. 20 C. 21 Welding Qualifications: Qualify procedures and personnel according to AWS D1.1/D1.1M, "Structural D. 22 Welding Code - Steel and AWS D1.3, "Structural Welding Code - Sheet Steel." 23 Ε. Mockups: Build mockups to verify selections made under Sample submittals and to demonstrate aesthetic effects and set quality standards for materials and execution. 24 25 Build mockups of typical exterior wall area not less than 15 feet long by 10 feet high. 1. 26 Include typical components, attachments to building structure, and methods of installation. a. Include sealant-filled joint complying with requirements in Section 07 92 00 "Joint Sealants." 27 b. 2. Approval of mockups does not constitute approval of deviations from the Contract Documents 28 29 contained in mockups unless Architect specifically approves such deviations in writing. 30 3. Subject to compliance with requirements, approved mockups may become part of the completed Work if undisturbed at time of Substantial Completion. 31 32 1.8 **DELIVERY, STORAGE, AND HANDLING** Store and handle stone and related materials to prevent deterioration or damage due to moisture, 33 Α. temperature changes, contaminants, corrosion, breaking, chipping, and other causes. 34 35 Lift stone with wide-belt slings; do not use wire rope or ropes that might cause staining. Move stone, 1. 36 if required, using dollies with cushioned wood supports. 2. 37 Store stone on wood skids or pallets with non-staining, waterproof covers. Arrange to distribute weight evenly and to prevent damage to stone. Ventilate under covers to prevent condensation. 38 Mark stone units, on surface that will be concealed after installation, with designations used on Shop 39 Β. Drawings to identify individual stone units. Orient markings on vertical panels so that they are right side up 40 when units are installed. 41 42 C. Deliver sealants to Project site in original unopened containers labeled with manufacturer's name, product name and designation, color, expiration period, pot life, curing time, and mixing instructions for 43 44 multicomponent materials. 45 1.9 FIELD CONDITIONS Protect dimension stone cladding during erection by doing the following: 46 Α. Cover tops of dimension stone cladding installation with nonstaining, waterproof sheeting at end of 47 1. each day's work. Cover partially completed structures when work is not in progress. Extend cover a 48 minimum of 24 inches down both sides and hold securely in place. 49 Protect base of walls from rain-splashed mud and mortar splatter by coverings spread on ground and 2. 50 over wall surface. 51 52 1.10 COORDINATION 53 Coordinate installation of inserts that are to be embedded in concrete or masonry, flashing reglets, and Α. 54 similar items to be used by dimension stone cladding Installer for anchoring, supporting, and flashing of dimension stone cladding assembly. Furnish setting drawings, templates, and directions for installing such 55 items and deliver to Project site in time for installation. 56 **ISSUED FOR FINAL BID** 

Β. 1 Time delivery and installation of dimension stone cladding to avoid extended on-site storage and to 2 coordinate with work adjacent to dimension stone cladding.

### 3 PART 2 - PRODUCTS

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#### 4 MANUFACTURERS 2.1

- 5 Source Limitations for Stone: Obtain stone, regardless of finish, from single quarry, whether specified in this Α. 6 Section or in another Section of the Specifications, with resources to provide materials of consistent quality 7 in appearance and physical properties.
  - For stone types that include same list of varieties and sources, provide same variety from same 1. source for each.
  - Make guarried blocks available for examination by Architect. 2.
- 11 Β. Source Limitations for Other Materials: Obtain each type of stone accessory and other material from single 12 manufacturer for each product.

#### 13 PERFORMANCE REQUIREMENTS 2.2

- 14 Thermal Movements: Allow for thermal movements from ambient and surface temperature changes. Α. 15
  - Temperature Change: 120 deg F, ambient; 150 deg F, material surfaces. 1
- Provisions for Fabrication and Erection Tolerances: Allow for fabrication and erection tolerances of building's 16 Β. structural system. Concrete fabrication and erection tolerances are specified in Section 03 30 00 "Cast-in-17 18 Place Concrete."

#### 19 LIMESTONE (LM-1) 2.3

Material Standard: Comply with ASTM C 568. Α.

- 1 Classification: II Medium-Density.
- Description: Oplitic limestone. 22 Β. 23
  - C. Varieties and Sources: Indiana limestone guarried in Lawrence, Monroe, or Owen Counties, Indiana, Indiana Limestone Grade and Color: Standard, buff, according to grade and color classification 1. established by ILI.
- 25 Cut: Vein and Fleuri as indicated or scheduled. 26 D.
- 27 Orientation of Veining: As indicated. 1.
- Cut stone from one block or contiguous, matched blocks in which natural markings occur. 28 E.
- 29 F. Finish: Smooth finish.
- Match Architect's samples for color, finish, and other stone characteristics relating to aesthetic effects. 30 G.
- Thickness: Not less than 2 inches unless otherwise indicated. 31 н

#### 32 **GRANITE (GR-1)** 2.4

- Granite Building Stone Standard: ASTM C 615 33 Α.
  - Β. Association Standard: The National Building Granite Quarries Association's (NBGQA) "Specifications for Architectural Granite.
- C. Properties: 36 37
  - Absorption by Weight: 0.40 percent maximum, per ASTM C97. 1.
  - 2. Density: 160 lb per cu. ft. minimum, per ASTM C97.
  - Compressive Strength: 19.000 psi minimum, per ASTM C 170. 3.
  - Modulus of Rupture: 1,500 psi minimum, as tested dry and perpendicular to grain per ASTM C 99. 4.
  - 5. Flexural or Bending Strength: 1200 psi minimum, as tested per ASTM C 880 modified.
  - 6. Color: Exterior wall Base Facing: Absolute Black
  - Finish: Polished 7.

#### ANCHORS AND FASTENERS 44 2.5

- Fabricate anchors from stainless steel, ASTM A 240/A 240M or ASTM A 666, Type 316; temper as required 45 Α. to support loads imposed without exceeding allowable design stresses. Fabricate dowels and pins for 46 47 anchors from stainless steel, ASTM A 276, Type 316.
- 48 Β. Cast-in-Place Concrete Inserts: Either threaded or wedge type unless otherwise indicated; galvanized ferrous castings, either ASTM A 47/A 47M malleable iron or ASTM A 27/A 27M cast steel, with capability to 49 sustain, without failure, a load equal to 4 times the loads imposed as determined by testing per ASTM E 50 488, conducted by a qualified independent testing agency. Provide bolts, washers, and shims as needed, 51 52 all hot-dip galvanized per ASTM F 2329. 53

C. Postinstalled Anchor Bolts for Concrete and Masonry: Torque-controlled expansion anchors, or undercut anchors made from stainless-steel components complying with ASTM F 593 and ASTM F 594. Allov Group 1 or 2for bolts and nuts; ASTM A 240/A 240/M, ASTM A 276, or ASTM A 666, Type 304 or 316, for anchors, with capability to sustain, without failure, a load equal to 4 times the loads imposed, for concrete, or 6 times the load imposed, for masonry, as determined by testing per ASTM E 488, conducted by a gualified 6 independent testing agency.

### 7 STONE FABRICATION 2.6 8

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- General: Fabricate stone units in sizes and shapes required to comply with requirements indicated. Α.
  - For limestone, comply with recommendations in ILI's "Indiana Limestone Handbook." 1.
- Control depth of stone and back check to maintain minimum clearance of 1-1/2 inches between backs of Β. stone units and surfaces or projections of structural members, fireproofing (if any), backup walls, and other work behind stone.
- 13 C. Dress joints (bed and vertical) straight and at right angle to face unless otherwise indicated. Shape beds to fit supports. 14
  - Cut and drill sinkages and holes in stone for anchors, fasteners, supports, and lifting devices as indicated or D. needed to set stone securely in place.
- 17 Ε. Finish exposed faces and edges of stone to comply with requirements indicated for finish and to match 18 approved samples and mockups.
- 19 F. Quirk-miter corners unless otherwise indicated; provide for cramp anchorage in top and bottom bed joints of 20 corner pieces.
- 21 G. Cut stone to produce uniform joints [3/8 inch][1/2 inch]<Insert dimension> wide and in locations indicated. 22
  - Contiguous Work: Provide chases, reveals, reglets, openings, and similar features as required to Η. accommodate contiguous work.
- Fabricate molded work, including washes and drips, to produce stone shapes with a uniform profile 24 L. throughout entire unit length, with precisely formed arris slightly eased to prevent snipping, and with 25 26 matching profile at joints between units. 27
  - Produce moldings and molded edges with machines that use abrasive shaping wheels made to 1. reverse contour of molding shape.
  - Clean backs of stone to remove rust stains, iron particles, and stone dust. J.
  - K. Inspect finished stone units at fabrication plant for compliance with requirements for appearance, material, and fabrication. Replace defective units.
    - Grade and mark stone for overall uniform appearance when assembled in place. Natural variations 1. in appearance are acceptable if installed stone units match range of colors and other appearance characteristics represented in approved samples and mockups.
- 2.7 FABRICATION OF BACKUP STRUCTURE 35
- Fabrication of Steel Stud Frames: Fabricate and assemble by welding to comply with requirements in 36 Α. 37 Section 05 40 00 "Cold-Formed Metal Framing."
  - Weld secondary weather barrier (sheathing) to outside face of steel stud frames. Use continuous 1. welds at all four edges of sheets to provide continuous weather seal.
  - 2. Clean welds, bolted connections, and abraded areas and repair galvanizing to comply with ASTM A 780/A 780M.

#### SHOP-PAINTED STEEL FINISHES 42 2.8

- General: Paint uncoated steel backup structure before delivering to Project site to comply with SSPC-PA 1, 43 Α. 44 "Paint Application Specification No. 1: Shop, Field, and Maintenance Painting of Steel."
- 45 Β. Surface Preparation: After fabricating steel items, prepare surfaces to comply with SSPC-SP 6/NACE No. 3, "Commercial Blast Cleaning." 46
- C. Apply one coat of fast-curing, lead- and chromate-free, universal modified-alkyd primer complying with 47 48 MPI#76. [After primer has dried, apply one coat of exterior alkyd enamel complying with MPI#96 of a different 49 color than primer.]
- 50 D. Apply two-coat, high-performance coating system consisting of epoxy zinc-rich primer, complying with 51 MPI#20 and topcoat of high-build epoxy coating, complying with MPI#108. 52

1 2 3 4 5 6 7	<b>2.9</b> A.	<ul> <li>SOURCE QUALITY CONTROL</li> <li>Testing Agency: Engage a qualified testing agency to perform source quality-control testing.</li> <li>Furnish test specimens randomly selected from same blocks as actual materials proposed for incorporation into the Work.</li> <li>Flexural Strength Tests: ASTM C 880/C 880M, performed on specimens of same thickness, orientation of cut, and finish as installed stone. One set of test specimens is required to be tested for every 10,000 sq. ft., but not fewer than two sets for each stone variety.</li> </ul>
8	PART 3	- EXECUTION
9	3.1	EXAMINATION
10	Α.	Examine surfaces to receive dimension stone cladding and conditions under which dimension stone cladding
11		will be installed, with Installer present, for compliance with requirements for installation tolerances and other
12	<b>_</b>	conditions affecting performance of dimension stone cladding.
13 14	В.	Prepare written report, endorsed by Installer, listing conditions detrimental to performance of dimension stone cladding.
15	C.	Proceed with installation only after unsatisfactory conditions have been corrected.
16	3.2	SETTING DIMENSION STONE CLADDING, GENERAL
17	A.	Before setting stone, clean surfaces that are dirty or stained by removing soil, stains, and foreign materials.
18		Clean stone by thoroughly scrubbing with fiber brushes and then drenching with clear water. Use only mild
19	_	cleaning compounds that contain no caustic or harsh materials or abrasives.
20	В.	Coat limestone with dampproofing to extent indicated below:
21 22		<ol> <li>Stone at Grade: Beds, joints, and back surfaces to at least 12 inchesabove finish-grade elevations.</li> <li>Stone Extending Below Grade: Beds, joints, back surfaces, and face surfaces below grade.</li> </ol>
23		3. Allow dampproofing to cure before setting dampproofed stone. Do not damage or remove
24		dampproofing while handling and setting stone.
25	С.	Execute dimension stone cladding installation by skilled mechanics and employ skilled stone fitters at Project
26		site to do necessary field cutting as stone is set.
27 28		1. Use power saws with diamond blades to cut stone. Produce lines cut straight and true, with edges
20 29	D.	eased slightly to prevent snipping. Contiguous Work: Provide reveals, reglets, and openings as required to accommodate contiguous work.
30	E.	Set stone to comply with requirements indicated. Install anchors, supports, fasteners, and other attachments
31 32		indicated or necessary to secure dimension stone cladding in place. Shim and adjust anchors, supports, and accessories to set stone accurately in locations indicated, with uniform joints of widths indicated, and with
33	_	edges and faces aligned according to established relationships and indicated tolerances.
34 35	F.	Provide expansion, control, and pressure-relieving joints of widths and at locations indicated.
35 36	G.	1. Sealing expansion and other joints is specified in Section 07 92 00 "Joint Sealants." Keep cavities open where unfilled space is indicated between back of stone units and backup wall; do not
37	•	fill cavities with mortar or grout.
38	3.3	SETTING MECHANICALLY ANCHORED DIMENSION STONE CLADDING
39	A.	Set dimension stone cladding with mechanical anchors without mortar unless otherwise indicated.
40	В.	Attach anchors securely to stone and to backup surfaces. Comply with recommendations in ASTM C 1242.
41	C.	Provide compressible filler in ends of dowel holes and bottoms of kerfs to prevent end bearing of dowels
42	P	and anchor tabs on stone. Fill remainder of anchor holes and kerfs with sealant indicated for filling kerfs.
43 44	D.	Set stone supported on clips or continuous angles on resilient setting shims. Use material of thickness required to maintain uniform joint widths and to prevent point loading of stone on anchors. Hold shims back
45		from face of stone a distance at least equal to width of joint.
46	3.4	INSTALLATION TOLERANCES
47	A.	Variation from Plumb: For vertical lines and surfaces of walls, do not exceed 1/4 inch in 10 feet, 3/8 inch in
48		20 feet, or 1/2 inch in 40 feet or more. For external corners, corners and jambs within 20 feetof an entrance,
49		expansion joints, and other conspicuous lines, do not exceed 1/8 inch in 10 feet, 1/4 inch in 20 feet, or 3/8
50	р	inch in 40 feet or more.
51 52	В.	Variation from Level: For lintels, sills, water tables, parapets, horizontal bands, horizontal grooves, and other conspicuous lines, do not exceed 1/8 inch in 10 feet, 1/4 inch in 20 feet, or 3/8 inch maximum.
53	C.	Variation of Linear Building Line: For positions shown in plan and related portions of walls and partitions, do
54	-	not exceed 1/4 inch in 20 feet or 1/2 inch in 40 feet or more.

- D. Variation in Cross-Sectional Dimensions: For thickness of walls from dimensions indicated, do not exceed plus or minus 1/4 inch.
- Ε. Variation in Joint Width: Do not vary from average joint width more than plus or minus 1/8 inch or a guarter of nominal joint width, whichever is less. For joints within 60 inches of each other, do not vary more than 1/8 inch or a guarter of nominal joint width, whichever is less from one to the other.
- F. Variation in Plane between Adjacent Stone Units (Lipping): Do not exceed 1/16-inchdifference between planes of adjacent units.

### 8 ADJUSTING AND CLEANING 3.5 9

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- Α. Remove and replace broken, chipped, stained, or otherwise damaged stone, defective joints, and dimension stone cladding that does not match approved samples [and mockups]. Damaged stone may be repaired if Architect approves methods and results.
- Replace damaged or defective work in a manner that results in dimension stone cladding's matching 12 В. 13 approved samples [and mockups], complying with other requirements, and showing no evidence of 14 replacement.
  - In-Progress Cleaning: Clean dimension stone cladding as work progresses. Remove excess sealant and C. smears as sealant is installed.
- D. Final Cleaning: Clean dimension stone cladding no fewer than six days after completion of pointing and 17 sealing, using clean water and stiff-bristle fiber brushes. Do not use wire brushes, acid-type cleaning agents, 18 cleaning agents containing caustic compounds or abrasives, or other materials or methods that could 19 20 damage stone. 21

## END OF SECTION 04 42 00

1		SECTION 05 50 00
2		METAL FABRICATIONS
3	PART 1 –	GENERAL
4	1.1	SUMMARY
5	1.2	COORDINATION
6	1.3	ACTION SUBMITTALS
7	1.4	
8	1.5	
9		FIELD CONDITIONS
10	PART 2 –	PRODUCTS
11	2.1	PERFORMANCE REQUIREMENTS
12	2.2	METALS
13	2.3	<u>FASTENERS</u>
14	2.4	MISCELLANEOUS MATERIALS
15	2.5	FABRICATION, GENERAL
16	2.6	MISCELLANEOUS FRAMING AND SUPPORTS
17	27	MISCELLANEOUS STEEL TRIM
18	2.8	GRATING
19	2.9	METAL BOLLARDS
20	2.10	PIPE OR DOWNSPOUT GUARDS
21	2.11	METAL SHIPS' LADDERS
22	2.12	
23	2.13	
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26	2.16	
27	2.17	
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31		
32	3.1	INSTALLATION, GENERAL
33	3.2	INSTALLING PIPE GUARDS
34	3.3	INSTALLING STAIR NOSINGS
35	3.4	INSTALLING METAL BOLLARDS

- 36 3.5 INSTALLING BEARING AND LEVELING PLATES
- 37 3.6 ADJUSTING AND CLEANING

# 38 PART 1 - GENERAL

39 40	<b>1.1</b> A.	SUMMARY Section Includes: 1. Metal fabrications
41		
42		a. Miscellaneous steel framing and supports.
43		b. Miscellaneous steel trim.
44		c. Grating.
45		d. Metal bollards.
46		e. Public parking – steel sign posts.
47		f. Elevator machine beams, hoist beams, and divider beams.
48		g. Elevator pit ladder.
49		h. Ships ladders.
50		i. Aluminum tube frames.
51		j. Vault access hatch
52		2. Madison Fire Department KNOX Box.
53	В.	Products furnished, but not installed, under this Section include the following:
54		1. Loose steel lintels.
55 56 57		2. Anchor bolts, steel pipe sleeves, slotted-channel inserts, and wedge-type inserts indicated to be cast into concrete or built into unit masonry.

### COORDINATION 1.2

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- Coordinate selection of shop primers with topcoats to be applied over them. Comply with paint and coating Α. manufacturers' written recommendations to ensure that shop primers and topcoats are compatible with one another
- Β. Coordinate installation of metal fabrications that are anchored to or that receive other work. Furnish setting drawings, templates, and directions for installing anchorages, including sleeves, concrete inserts, anchor bolts, and items with integral anchors, that are to be embedded in concrete or masonry. Deliver such items to Project site in time for installation.

### 9 1.3 **ACTION SUBMITTALS** 10

- Product Data: For the following: Α.
  - 1. Paint products.
    - 2. Grout.
- Β. Sustainable Design Submittals:
  - 1. Product Data: For recycled content, indicating postconsumer and preconsumer recycled content and cost
- Shop Drawings: Show fabrication and installation details. Include plans, elevations, sections, and details of C. 16 metal fabrications and their connections. Show anchorage and accessory items. 17
- D. Samples for Verification: For each type and finish of extruded nosing and tread. 18
- Delegated-Design Submittal: For ladders, including analysis data signed and sealed by the qualified 19 Ε. professional engineer licensed in Wisconsin responsible for their preparation. 20

### 21 **INFORMATIONAL SUBMITTALS** 1.4 22

- Qualification Data: For professional engineer. Α.
- 23 Mill Certificates: Signed by stainless-steel manufacturers, certifying that products furnished comply with Β. requirements. 24
- Welding certificates. 25 C.
- 26 D. Paint Compatibility Certificates: From manufacturers of topcoats applied over shop primers, certifying that shop primers are compatible with topcoats. 27
- Ε. Research/Evaluation Reports: For post-installed anchors, from ICC-ES. 28

### 29 1.5 QUALITY ASSURANCE 30

- Welding Qualifications: Qualify procedures and personnel according to AWS D1.1/D1.1M, "Structural Α. Welding Code - Steel."
- 32 Β. Welding Qualifications: Qualify procedures and personnel according to the following: 33
  - AWS D1.1/D1.1M, "Structural Welding Code Steel." 1.
    - AWS D1.2/D1.2M, "Structural Welding Code Aluminum." 2.
  - AWS D1.6/D1.6M, "Structural Welding Code Stainless Steel." 3.

#### 36 FIELD CONDITIONS 1.6

Field Measurements: Verify actual locations of walls and other construction contiguous with metal 37 Α. fabrications by field measurements before fabrication. 38

### PART 2 - PRODUCTS 39

#### PERFORMANCE REQUIREMENTS 40 2.1

- Delegated Design: Engage a gualified professional engineer licensed in the State of Wisconsin, as defined 41 Α. in Section 01 40 00 "Quality Requirements," to design ladders. 42
- Β. Structural Performance of Aluminum Ladders: Aluminum ladders shall withstand the effects of loads and 43 stresses within limits and under conditions specified in ANSI A14.3. 44
- Structural Performance of Stairs: Metal stairs shall withstand the effects of gravity loads and the following C. 45 loads and stresses within limits and under conditions indicated: 46 47
  - 1. Uniform Load: 100 lbf/sq. ft.
  - Concentrated Load: 300 lbf applied on an area of 4 sq. in. 2.
  - Uniform and concentrated loads need not be assumed to act concurrently. 3.
  - Stair Framing: Capable of withstanding stresses resulting from railing loads in addition to loads 4. specified above.
  - 5. Limit deflection of treads, platforms, and framing members to L/360 or 1/4 inch, whichever is less.

D. Structural Performance of Railings: Railings shall withstand the effects of gravity loads and the following 1 2 loads and stresses within limits and under conditions indicated: 3 4 Handrails and Top Rails of Guards: 1. а Uniform load of 50 lbf/ft. applied in any direction. 5 Concentrated load of 200 lbf applied in any direction. b. 6 Uniform and concentrated loads need not be assumed to act concurrently. c. 7 2. Infill of Guards: 8 Concentrated load of 50 lbf applied horizontally on an area of 1 sq. ft. a. Infill load and other loads need not be assumed to act concurrently. 9 b. Thermal Movements: Allow for thermal movements from ambient and surface temperature changes acting 10 Ε. on exterior metal fabrications by preventing buckling, opening of joints, overstressing of components, failure 11 12 of connections, and other detrimental effects. 13 1 Temperature Change: 120 deg F, ambient; 180 deg F, material surfaces. METALS 14 2.2 15 Metal Surfaces, General: Provide materials with smooth, flat surfaces unless otherwise indicated. For metal Α. fabrications exposed to view in the completed Work, provide materials without seam marks, roller marks, 16 rolled trade names, or blemishes. 17 Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled Β. 18 content not less than 25 percent. 19 Steel Plates, Shapes, and Bars: ASTM A 36/A 36M. 20 C. 21 D. Stainless-Steel Bars and Shapes: ASTM A 276, Type 316L. 22 E. Steel Tubing: ASTM A 500/A 500M, cold-formed steel tubing. 23 F. Steel Pipe: ASTM A 53/A 53M, Standard Weight (Schedule 40) unless otherwise indicated. 24 2.3 FASTENERS 25 General: Unless otherwise indicated, provide Type 316 stainless-steel fasteners for exterior use and zinc-Α. 26 plated fasteners with coating complying with ASTM B 633 or ASTM F 1941, Class Fe/Zn 5, at exterior walls. Select fasteners for type, grade, and class required. 27 Provide stainless-steel fasteners for fastening aluminum. 28 1. 29 2. Provide stainless-steel fasteners for fastening stainless steel. 30 Β. Cast-in-Place Anchors in Concrete: Either threaded type or wedge type unless otherwise indicated; galvanized ferrous castings, either ASTM A 47/A 47M malleable iron or ASTM A 27/A 27M cast steel. 31 32 Provide bolts, washers, and shims as needed, all hot-dip galvanized per ASTM F 2329. Post-Installed Anchors: Torque-controlled expansion anchors or chemical anchors. 33 C. Material for Interior Locations: Carbon-steel components zinc plated to comply with ASTM B 633 or 34 1. ASTM F 1941, Class Fe/Zn 5, unless otherwise indicated. 35 2. Material for Exterior Locations and Where Stainless Steel Is Indicated: Alloy Group 2 stainless-steel 36 37 bolts, ASTM F 593, and nuts, ASTM F 594. D. Slotted-Channel Inserts: Cold-formed, hot-dip galvanized-steel box channels (struts) complying with MFMA-38 4, 1-5/8 by 7/8 inches by length indicated with anchor straps or studs not less than 3 inches long at not more 39 40 than 8 inches o.c. Provide with temporary filler and tee-head bolts, complete with washers and nuts, all zincplated to comply with ASTM B 633, Class Fe/Zn 5, as needed for fastening to inserts. 41 MISCELLANEOUS MATERIALS 42 2.4 Shop Primers (Exposed to view locations): Provide primers that comply with Section 09 91 23 "Interior 43 Α. 44 Painting". 45 Β. Water-Based Primer (interior concealed locations): Emulsion type, anticorrosive primer for mildly corrosive 46 environments that is resistant to flash rusting when applied to cleaned steel, complying with MPI#107 and 47 compatible with topcoat. 48 C. Galvanizing Repair Paint: High-zinc-dust-content paint complying with SSPC-Paint 20 and compatible with 49 paints specified to be used over it. 50 D. Bituminous Paint: Cold-applied asphalt emulsion complying with ASTM D 1187/D 1187/M. 51 Ε. Nonshrink, Nonmetallic Grout: Factory-packaged, nonstaining, noncorrosive, nongaseous grout complying with ASTM C 1107/C 1107M. Provide grout specifically recommended by manufacturer for interior and 52 53 exterior applications. F. Concrete for steel bollards, bollard footings: Comply with requirements in Section 03 30 00 "Cast-in-Place 54 55 Concrete" for normal-weight, air-entrained, concrete with a minimum 28-day compressive strength of 3000 56 psi. 57

# 1 2.5 FABRICATION, GENERAL 2 A. Shop Assembly: Preassembly

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- A. Shop Assembly: Preassemble items in the shop to greatest extent possible. Use connections that maintain structural value of joined pieces.
- B. Cut, drill, and punch metals cleanly and accurately. Remove burrs and ease edges. Remove sharp or rough areas on exposed surfaces.
  - C. Weld corners and seams continuously to comply with the following:
    - 1. Use materials and methods that minimize distortion and develop strength and corrosion resistance of base metals.
      - 2. Obtain fusion without undercut or overlap.
    - 3. Remove welding flux immediately.
    - 4. At exposed connections, finish exposed welds and surfaces smooth and blended.
- 12 D. Form exposed connections with hairline joints, flush and smooth, using concealed fasteners or welds where 13 possible. Locate joints where least conspicuous.
- 14 E. Fabricate seams and other connections that are exposed to weather in a manner to exclude water. Provide 15 weep holes where water may accumulate.
- 16 F. Where units are indicated to be cast into concrete or built into masonry, equip with integrally welded steel 17 strap anchors not less than 8 inches from ends and corners of units and 24 inches o.c.

# 18 2.6 MISCELLANEOUS FRAMING AND SUPPORTS

- 19 A. General: Provide steel framing and supports not specified in other Sections as needed to complete the Work.
- B. Fabricate units from steel shapes, plates, and bars of welded construction unless otherwise indicated.
   Fabricate to sizes, shapes, and profiles indicated and as necessary to receive adjacent construction.

# 22 2.7 MISCELLANEOUS STEEL TRIM

- A. Unless otherwise indicated, fabricate units from steel shapes, plates, and bars of profiles shown with
   continuously welded joints and smooth exposed edges. Miter corners and use concealed field splices where
   possible.
- B. Provide cutouts, fittings, and anchorages as needed to coordinate assembly and installation with other work.

# 27 2.8 GRATING

- A. Pressure-Locked Steel Grating: Fabricated by pressing rectangular flush-top crossbars into slotted bearing bars or swaging crossbars between bearing bars.
- 30 1. Areaway On The West Wall:
  - a. 1-1/4 inches x 1/8 inch (32 mm by 3 mm) bearing bars at 1-3/16 inches spacing.
  - b. Design Free Area: 84% free area. Minimum Free Area Required: 60%.
  - c. Crossbar Spacing: 4 inches (102 mm) o.c.
  - d. Surface: Plain.
    - e. Perimeter Plate: 1/4 inch (6 mm).
    - f. Steel Finish: Hot-dip galvanized with a coating weight of not less than 1.8 oz./sq. ft. (550 g/sq. m) of coated surface.
      - g. Bearing Shelf Angle: 3 inches x height of grating.

# B. Welded Steel Grating:

- 1. Transformer Vault:
  - a. Manufacturer: Hughes and Brothers as required by MG&E. They have sized it for required area. We have done a drawing, attached.
  - b. Refer to Drawing and Details.

# 44 2.9 METAL BOLLARDS

- 45 A. Fabricate metal bollards from Schedule 40 steel pipe
  - 1. Cap bollards with 1/4-inch-thick steel plate.
- Fabricate bollards with 3/8-inch-thick steel baseplates for bolting to concrete slab. Drill baseplates at all four
   corners for 3/4-inch anchor bolts.
- 49 C. Fabricate sleeves for bollard anchorage from steel pipe or tubing with 1/4-inch-thick steel plate welded to 50 bottom of sleeve.
- 51 D. Prime bollards with zinc-rich primer.

1 2 3 4 5	<b>2.10</b> A. B.	<b>PIPE OR DOWNSPOUT GUARDS</b> Fabricate pipe and downspout guards from 3/8-inch-thick by 12-inch-wide steel plate, bent to fit flat against the wall or column at both ends and to fit around pipe with 2-inch clearance between pipe and pipe guard. Drill each end for two 3/4-inch anchor bolts. Galvanize pipe and downspout guards.
6 7 9 10 11 12 13 14 15 16	<b>2.11</b> A. B.	<ul> <li>METAL SHIPS' LADDERS</li> <li>Provide metal ships' ladders where indicated. Fabricate of open-type construction with channel or plate stringers and pipe and tube railings unless otherwise indicated. Provide brackets and fittings for installation.</li> <li>1. Treads shall be not less than 5 inches exclusive of nosing or less than 8-1/2 inches including the nosing, and riser height shall be not more than 9-1/2 inches.</li> <li>2. Fabricate ships' ladders, including railings from steel.</li> <li>3. Fabricate treads from welded or pressure-locked steel bar grating. Limit openings in gratings to no more than 1/2 inch in least dimension.</li> <li>4. Fabricate treads from abrasive-surface floor plate.</li> <li>5. Comply with applicable railing requirements in Section 055213 "Pipe and Tube Railings." Galvanize steel ships' ladders, including treads, railings, brackets, and fasteners.</li> </ul>
17 18 19 20 21 22 23 24 25 26 27 28 29 30	<b>2.12</b> A. B.	<ul> <li>ALUMINUM TUBE FRAMES</li> <li>Design: Picture framing and structural support of various exterior elements as indicated</li> <li>Aluminum Tube Frames: Fabricate railings to comply with requirements indicated for design, dimensions, details, finish, and member sizes, including wall thickness of tube, and anchorage, but not less than that needed to withstand indicated loads. Refer to Drawings (A300)</li> <li>1. Aluminum: Alloy and temper recommended by manufacturer for type of use and finish indicated.</li> <li>a. Sheet and Plate: ASTM B 209.</li> <li>b. Extruded Bars, Rods, Profiles, and Tubes: ASTM B 221.</li> <li>c. Extruded Structural Pipe and Tubes: ASTM B 429/B 429M.</li> <li>d. Structural Profiles: ASTM B 308/B 308M.</li> </ul> 2. Brackets and Reinforcements: Manufacturer's standard high-strength aluminum with nonstaining, nonferrous shims for aligning system components. 3. Finish: Fluoropolymer resin based two coat finish containing 70% "Kynar 500" resin to match PPG Duranar Sunstorm Pewter:
31 32 33 34	<b>2.13</b> A. B. C.	<b>VAULT ACCESS DOOR</b> Product: Bilco J-AL Channel Frame – AASHTO H-20 Heavy Duty Access Door. Finish: Mill. Hinges and Hardware: Stainless steel type 316 – standard.
35 36 37 38 39 40 41 42 43 44 45 46 47 48	<b>2.14</b> A. B. C.	<ul> <li>ABRASIVE METAL STAIR NOSINGS</li> <li>Cast-Metal Units: Cast iron, with an integral-abrasive, as-cast finish consisting of aluminum oxide, silicon carbide, or a combination of both. Fabricate units in lengths necessary to accurately fit openings or conditions: <ol> <li>Manufacturers: <ul> <li>American Safety Tread Company</li> <li>Balco, Inc</li> <li>Barry Pattern and Foundry Company</li> <li>Safe-T-Metal Company, Inc.</li> </ul> </li> <li>Nosings: Two-piece units, 3 inches wide, with subchannel for casting into concrete steps. Provide anchors for embedding units in concrete, either integral or applied to units, as standard with manufacturer.</li> <li>Apply bituminous paint to concealed surfaces of cast-metal units.</li> </ol></li></ul>

### 2.15 **COUNTER SUPPORTS**

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- Α. Counter Support Brackets: Rakks counter support brackets, clear anodized aluminum by Rangine Corp., Needham, MA, as follows:
  - 1 Anodized aluminum face plates with adhesive backing, Model No. EHFP-0202.
  - 2. Bracket Model No. EH-1818, for countertops up to 25-inch depth, 18" x 18", 450-pound capacity, surface-mounted.
  - 3. Bracket Model No. EH-1824, for countertops up to 30-inch depth, 18" x 24", 450-pound capacity, surface-mounted.
  - 4. Bracket Model No. EH-1818-FM, for countertops up to 25-inch depth, 18" x 20", 300-pound capacity, flush-mounted for countertops.
- 5. Bracket Model No. EH-1824-FM, for countertops up to 30-inch depth, 18" x 26", 300-pound capacity, 12 flush-mounted for countertops. 13
  - Bracket Model No. EH-1212, for shelf supports 6.

#### MADISON FIRE DEPARTMENT KNOX BOX 14 2.16

- Key Vaults: A key box shall be installed and incorporated into the entry access bollard as located on plan 15 Α. and as detailed. Fabrication and installation shall comply with Madison City Ordinance 918. 16
- Β. Provide and place Fire Department alert decals (e.g. Knox Company stock #1001) on each exterior door or 17 door frame of the building near the lock cylinder. Regarding label placement for a group of doors, one label 18 for each pair of doors or a group of contiguous doors shall be required. 19

#### 20 LOOSE BEARING AND LEVELING PLATES 2.17

Provide loose bearing and leveling plates for steel items bearing on masonry or concrete construction. Drill 21 Α. plates to receive anchor bolts and for grouting. 22

#### 23 2.18 STEEL WELD PLATES AND ANGLES

24 Provide steel weld plates and angles not specified in other Sections, for items supported from concrete Α. 25 construction as needed to complete the Work. Provide each unit with no fewer than two integrally welded steel strap anchors for embedding in concrete. 26

#### 27 2.19 FINISHES, GENERAL

28 Finish metal fabrications after assembly. Α.

#### 2.20 29 **STEEL AND IRON FINISHES**

- Galvanizing: Hot-dip galvanize items as indicated to comply with ASTM A 153/A 153M for steel and iron 30 Α. hardware and with ASTM A 123/A 123M for other steel and iron products. 31
- Β. Shop prime iron and steel items not indicated to be galvanized unless they are to be embedded in concrete, 32 33 sprayed-on fireproofing, or masonry, or unless otherwise indicated.
  - C. Preparation for Shop Priming: Prepare surfaces to comply with requirements indicated below:
  - Exterior Items: SSPC-SP 6/NACE No. 3, "Commercial Blast Cleaning." 1.
    - Items Indicated to Receive Zinc-Rich Primer: SSPC-SP 6/NACE No. 3, "Commercial Blast Cleaning." 2.
    - 3. Other Items: SSPC-SP 3. "Power Tool Cleaning."

### 38 **PART 3 - EXECUTION**

#### 39 **INSTALLATION, GENERAL** 3.1

- Cutting, Fitting, and Placement: Perform cutting, drilling, and fitting required for installing metal fabrications. 40 Α. 41 Set metal fabrications accurately in location, alignment, and elevation; with edges and surfaces level, plumb, true, and free of rack; and measured from established lines and levels. 42
- Fit exposed connections accurately together to form hairline joints. Weld connections that are not to be left 43 Β. 44 as exposed joints but cannot be shop welded because of shipping size limitations. Do not weld, cut, or 45 abrade surfaces of exterior units that have been hot-dip galvanized after fabrication and are for bolted or 46 screwed field connections.
  - C. Field Welding: Comply with the following requirements:
    - Use materials and methods that minimize distortion and develop strength and corrosion resistance 1. of base metals.
    - 2. Obtain fusion without undercut or overlap.
  - Remove welding flux immediately. 3.
  - 4. At exposed connections, finish exposed welds and surfaces smooth and blended so no roughness shows after finishing and contour of welded surface matches that of adjacent surface.

- D. Fastening to In-Place Construction: Provide anchorage devices and fasteners where metal fabrications are required to be fastened to in-place construction.
- Ε. Provide temporary bracing or anchors in formwork for items that are to be built into concrete, masonry, or similar construction.

#### 5 3.2 **INSTALLING PIPE GUARDS**

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Provide pipe guards at exposed vertical pipes in parking garage where not protected by curbs or other 6 Α. barriers. Install by bolting to wall or column with expansion anchors. Provide four 3/4-inch bolts at each pipe 7 quard. Mount pipe quards with top edge 26 inches above driving surface. 8

#### 9 **INSTALLING STAIR NOSINGS** 3.3

- Install stair nosing on tread two-piece insert. Α.
- B. Two piece nosings embedded in concrete steps or curbs, align insert nosings flush with riser faces and level 11 with tread surfaces. 12

#### 13 **INSTALLING METAL BOLLARDS** 3.4

- Anchor pedestrian control bollards as indicated on the drawings. 14 Α.
- Anchor vehicle drive bollards in place with concrete footings. Place concrete and vibrate or tamp for 15 Β. consolidation. Support and brace bollards in position until concrete has cured. 16
- C. Fill bollards solidly with concrete, mounding top surface to shed water. 17

#### INSTALLING BEARING AND LEVELING PLATES 18 3.5

- Clean concrete and masonry bearing surfaces of bond-reducing materials, and roughen to improve bond to 19 Α. 20 surfaces. Clean bottom surface of plates.
- Set bearing and leveling plates on wedges, shims, or leveling nuts. After bearing members have been 21 Β. positioned and plumbed, tighten anchor bolts. Do not remove wedges or shims but, if protruding, cut off flush 22 23 with edge of bearing plate before packing with nonshrink grout. Pack grout solidly between bearing surfaces 24 and plates to ensure that no voids remain.

#### 25 ADJUSTING AND CLEANING 3.6

- Touchup Painting: Immediately after erection, clean field welds, bolted connections, and abraded areas. 26 Α. 27 Paint uncoated and abraded areas with the same material as used for shop painting to comply with SSPC-PA 1 for touching up shop-painted surfaces. 28
- Galvanized Surfaces: Clean field welds, bolted connections, and abraded areas and repair galvanizing to 29 Β. comply with ASTM A 780/A 780M. 30 31

# **END OF SECTION**

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#### 1 **SECTION 05 52 13** 2 **PIPE AND TUBE RAILINGS** 3 PART 1 – GENERAL 4 SUMMARY 1.1 5 1.2 COORDINATION ACTION SUBMITTALS 6 1.3 7 **INFORMATIONAL SUBMITTALS** 1.4 QUALITY ASSURANCE 8 1.5 DELIVERY, STORAGE, AND HANDLING 9 1.6 10 PART 2 – PRODUCTS MANUFACTURERS 2.1 11 PERFORMANCE REQUIREMENTS 12 2.2 13 2.3 METALS, GENERAL STAINLESS STEEL 14 2.4 FASTENERS 15 2.5 16 2.6 MISCELLANEOUS MATERIALS 17 2.7 FABRICATION STAINLESS-STEEL FINISHES 18 2.8 PART 3 - EXECUTION 19 INSTALLATION, GENERAL 20 3.1 **RAILING CONNECTIONS** 21 3.2 **ANCHORING POSTS** 22 3.3 23 3.4 **ATTACHING RAILINGS** 24 3.5 ADJUSTING AND CLEANING 25 3.6 **PROTECTION**

### 26 **PART 1 - GENERAL**

#### 27 1.1 SUMMARY

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- 28 Section Includes: Α.
  - Stainless-steel pipe and tube railings. 1

#### 30 1.2 COORDINATION

- 31 Α. Coordinate selection of shop primers with topcoats to be applied over them. Comply with paint and coating 32 manufacturers' written recommendations to ensure that shop primers and topcoats are compatible with one 33 another.
- Coordinate installation of anchorages for railings. Furnish setting drawings, templates, and directions for 34 В. installing anchorages, including sleeves, concrete inserts, anchor bolts, and items with integral anchors, that 35 are to be embedded in concrete or masonry. Deliver such items to Project site in time for installation. 36
- Schedule installation so wall attachments are made only to completed walls. Do not support railings 37 C. temporarily by any means that do not satisfy structural performance requirements. 38

#### **ACTION SUBMITTALS** 39 1.3

- Α. Product Data: For the following:
  - 1. Manufacturer's product lines of mechanically connected railings.
  - Railing brackets. 2.
  - Grout and anchoring cement. 3.
- 43 Sustainable Design Submittals: 44 Β.
  - Product Data: For recycled content, indicating postconsumer and preconsumer recycled content and 1. cost.
  - 2. Regional Materials Certificate.
  - C. Shop Drawings: Include plans, elevations, sections, details, and attachments to other work.
  - D. Samples: For each type of exposed finish required.
- E. Delegated-Design Submittal: For railings, including analysis data signed and sealed by the qualified 50 51 professional engineer licensed in the State of Wisconsin responsible for their preparation.

#### INFORMATIONAL SUBMITTALS 52 1.4

Product Test Reports: For pipe and tube railings, for tests performed by a qualified testing agency, according 53 Α. to ASTM E 894 and ASTM E 935. 54

#### QUALITY ASSURANCE 1 1.5

2 Welding Qualifications: Qualify procedures and personnel according to the following: A. 3

AWS D1.6/D1.6M, "Structural Welding Code - Stainless Steel." 1

#### 4 **DELIVERY, STORAGE, AND HANDLING** 1.6

5 Α. Protect mechanical finishes on exposed surfaces from damage by applying a strippable, temporary 6 protective covering before shipping.

### 7 **PART 2 - PRODUCTS**

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#### 8 **MANUFACTURERS** 2.1

- Stainless Steel Pipe and Tube Railings: Α.
  - Manufacturers: Subject to compliance with requirements, available manufacturers offering products 1. that may be incorporated into the Work include, but are not limited to, the following:
    - 2. Indigenous Materials: Materials and products shall be manufactured within 300 miles (482 km) of Project site.
      - Wagner, R & B, Inc. a.
      - McMaster-Carr b.
        - Steele Solutions, Inc. c.

#### 17 2.2 PERFORMANCE REQUIREMENTS

- Delegated Design: Engage a qualified professional engineer licensed in the State of Wisconsin, as defined 18 Α. 19 in Section 01 40 00 "Quality Requirements," to design railings, including attachment to building construction. Structural Performance: Railings, including attachment to building construction, shall withstand the effects 20 Β. 21
  - of gravity loads and the following loads and stresses within limits and under conditions indicated:
    - Handrails and Top Rails of Guards: 1.
      - Uniform load of 50 lbf/ ft. applied in any direction. a.
      - Concentrated load of 200 lbf applied in any direction. b.
      - Uniform and concentrated loads need not be assumed to act concurrently. C.
- 2. 26 Infill of Guards:
  - Concentrated load of 50 lbf applied horizontally on an area of 1 sq. ft.. a.
  - Infill load and other loads need not be assumed to act concurrently. b.

#### 29 METALS. GENERAL 2.3

- Brackets, Flanges, and Anchors: Cast or formed metal of same type of material and finish as supported rails Α. unless otherwise indicated.
  - Provide type of bracket with flange tapped for concealed anchorage to threaded hanger bolt and that 1. provides 1-1/2-inch clearance from inside face of handrail to finished wall surface.

#### 34 STAINLESS STEEL 2.4

- Α. 35 Tubing: ASTM A 554, Grade MT 316L.
- Castings: ASTM A 743/A 743M, Grade CF 8M or CF 3M. 36 Β.
- Plate and Sheet: ASTM A 240/A 240M or ASTM A 666, Type 316L. 37 C.

#### **FASTENERS** 38 2.5

- 39 General: Provide the following: Α. 40
  - Ungalvanized-Steel Railings: Plated steel fasteners complying with ASTM B 633 or ASTM F 1941, 1. Class Fe/Zn 5 for zinc coating.
    - Hot-Dip Galvanized Railings: Type 304 stainless-steel. 2.
- Post-Installed Anchors: Torque-controlled expansion anchors capable of sustaining, without failure, a load 43 Β. 44 equal to 6 times the load imposed when installed in unit masonry and 4 times the load imposed when installed in concrete, as determined by testing according to ASTM E 488/E 488M, conducted by a gualified 45 independent testing agency. 46 47
  - Material Where Stainless Steel Is Indicated: Alloy Group 2 (A4) stainless-steel bolts, ASTM F 593 1. (ASTM F 738M), and nuts, ASTM F 594 (ASTM F 836M).

#### 49 2.6 **MISCELLANEOUS MATERIALS**

50 Α. Welding Rods and Bare Electrodes: Select according to AWS specifications for metal alloy welded.

# 2.7 FABRICATION

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- A. General: Fabricate railings to comply with requirements indicated for design, dimensions, member sizes and spacing, details, finish, and anchorage, but not less than that required to support structural loads.
- B. Shop assemble railings to greatest extent possible to minimize field splicing and assembly. Disassemble units only as necessary for shipping and handling limitations. Clearly mark units for reassembly and coordinated installation. Use connections that maintain structural value of joined pieces.
- C. Cut, drill, and punch metals cleanly and accurately. Remove burrs and ease edges to a radius of approximately 1/32 inch unless otherwise indicated. Remove sharp or rough areas on exposed surfaces.
- D. Form work true to line and level with accurate angles and surfaces.
- E. Welded Connections: Cope components at connections to provide close fit, or use fittings designed for this purpose. Weld all around at connections, including at fittings.
  - 1. Use materials and methods that minimize distortion and develop strength and corrosion resistance of base metals.
    - 2. Obtain fusion without undercut or overlap.
    - 3. Remove flux immediately.
    - 4. At exposed connections, finish exposed surfaces smooth and blended so no roughness shows after finishing and welded surface matches contours of adjoining surfaces.
- F. Nonwelded Connections: Connect members with concealed mechanical fasteners and fittings. Fabricate members and fittings to produce flush, smooth, rigid, hairline joints.
- G. Form changes in direction by bending or by inserting prefabricated elbow fittings.
- H. For changes in direction made by bending, use jigs to produce uniform curvature for each repetitive configuration required. Maintain cross section of member throughout entire bend without buckling, twisting, cracking, or otherwise deforming exposed surfaces of components.
- 24 I. Close exposed ends of railing members with prefabricated end fittings.
- J. Provide wall returns at ends of wall-mounted handrails unless otherwise indicated.
   K. Brackets, Flanges, Fittings, and Anchors: Provide wall brackets, flanges, miscellane
  - K. Brackets, Flanges, Fittings, and Anchors: Provide wall brackets, flanges, miscellaneous fittings, and anchors to interconnect railing members to other work unless otherwise indicated.
  - L. Provide inserts and other anchorage devices for connecting railings to concrete or masonry work. Fabricate anchorage devices capable of withstanding loads imposed by railings. Coordinate anchorage devices with supporting structure.
- M. For railing posts set in concrete, provide stainless-steel sleeves not less than 6 inches long with inside dimensions not less than 1/2 inch greater than outside dimensions of post, with metal plate forming bottom closure.
- N. Toe Boards: Where indicated, provide toe boards at railings around openings and at edge of open-sided
   floors and platforms. Fabricate to dimensions and details indicated.

# 36 2.8 STAINLESS-STEEL FINISHES

- A. Remove tool and die marks and stretch lines, or blend into finish.
- B. Grind and polish surfaces to produce uniform, directionally textured, polished finish indicated, free of cross scratches. Run grain with long dimension of each piece.
- 41 C. Stainless Steel Tubing Finishes: 42

### 43 44 180-Grit Polished Finish: Uniform, directionally textured finish. 1 45 Stainless Steel Sheet and Plate Finishes: D. 46 47 48 1 Directional Satin Finish: ASTM A 489/A 480, No. 4. 49 E. When polishing is completed, passivate and rinse surfaces. Remove embedded foreign matter and leave surfaces 50 chemically clean.

# 51 PART 3 - EXECUTION

# 52 3.1 INSTALLATION, GENERAL

- 53 A. Fit exposed connections together to form tight, hairline joints.
- 54 B. Perform cutting, drilling, and fitting required for installing railings. Set railings accurately in location, 55 alignment, and elevation; measured from established lines and levels and free of rack.

- 1. Do not weld, cut, or abrade surfaces of railing components that are coated or finished after fabrication 1 2 and that are intended for field connection by mechanical or other means without further cutting or 3 fittina 4 2. Set posts plumb within a tolerance of 1/16 inch in 3 feet. 5 Align rails so variations from level for horizontal members and variations from parallel with rake of 3. 6 steps and ramps for sloping members do not exceed 1/4 inch in 12 feet. 7 C. Control of Corrosion: Prevent galvanic action and other forms of corrosion by insulating metals and other 8 materials from direct contact with incompatible materials. Coat, with a heavy coat of bituminous paint, concealed surfaces of aluminum that are in contact with 9 1. 10 grout, concrete, masonry, wood, or dissimilar metals. D. Adjust railings before anchoring to ensure matching alignment at abutting joints. 11 12 E. Fastening to In-Place Construction: Use anchorage devices and fasteners where necessary for securing railings and for properly transferring loads to in-place construction. 13 **RAILING CONNECTIONS** 14 3.2 Nonwelded Connections: Use mechanical or adhesive joints for permanently connecting railing components. 15 Α. Seal recessed holes of exposed locking screws using plastic cement filler colored to match finish of railings. 16 Β. Welded Connections: Use fully welded joints for permanently connecting railing components. Comply with 17 requirements for welded connections in "Fabrication" Article whether welding is performed in the shop or in 18 19 the field. 20 **ANCHORING POSTS** 3.3 Anchor posts to metal surfaces with oval flanges, angle type, or floor type as required by conditions, 21 Α. 22 connected to posts and to metal supporting members as follows: 23 For stainless-steel pipe railings, weld flanges to post and bolt to supporting surfaces. 1. 24 В. Install removable railing sections, where indicated, in slip-fit metal sockets. 25 3.4 ATTACHING RAILINGS Anchor railing ends at walls with round flanges anchored to wall construction and welded to railing ends or 26 Α. 27 connected to railing ends using nonwelded connections. Anchor railing ends to metal surfaces with flanges bolted to metal surfaces and welded to railing ends or 28 В. connected to railing ends using nonwelded connections. 29 Attach railings to wall with wall brackets, except where end flanges are used. Locate brackets as indicated 30 C. 31 or, if not indicated, at spacing required to support structural loads. 32 D. Secure wall brackets and railing end flanges to building construction as follows: 33
  - For concrete and solid masonry anchorage, use drilled-in expansion shields and hanger or lag bolts. 1.
  - For hollow masonry anchorage, use toggle bolts. 2.

#### 35 3.5 ADJUSTING AND CLEANING

36 Clean stainless steel by washing thoroughly with clean water and soap and rinsing with clean water. Α.

#### 37 3.6 PROTECTION

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38 Α. Protect finishes of railings from damage during construction period with temporary protective coverings 39 approved by railing manufacturer. Remove protective coverings at time of Substantial Completion. END OF SECTION 40

1		SECTION 06 10 00
2		ROUGH CARPENTRY
3	PART 1 –	GENERAL
4	1.1	RELATED DOCUMENTS
5	1.2	SUMMARY
6	1.3	DEFINITIONS
7	1.4	ACTION SUBMITTALS
8	1.5	INFORMATIONAL SUBMITTALS
9	1.7	DELIVERY, STORAGE, AND HANDLING
10	PART 2 –	PRODUCTS
11	2.1	WOOD PRODUCTS, GENERAL
12	2.2	WOOD-PRESERVATIVE-TREATED LUMBER
13	2.3	FIRE-RETARDANT-TREATED MATERIALS
14	2.4	MISCELLANEOUS LUMBER
15	2.5	PLYWOOD BACKING PANELS
16	2.6	FASTENERS
17	2.7	MISCELLANEOUS MATERIALS
18	PART 3 –	EXECUTION
19	3.1	INSTALLATION, GENERAL
20	3.2	PROTECTION
		—

### 21 PART 1 - GENERAL

#### **RELATED DOCUMENTS** 22 1.1

23 Drawings and general provisions of the Contract, including General and Supplementary Conditions and Α. 24 Division 01 Specification Sections, apply to this Section.

#### 25 SUMMARY 1.2

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- 26 Section Includes: Α. 27
  - Wood blocking. 1.
    - 2. Plywood backing panels.

#### 29 1.3 DEFINITIONS

- Boards or Strips: Lumber of less than 2 inches nominal (38 mm actual) size in least dimension. 30 Α.
- Dimension Lumber: Lumber of 2 inches nominal (38 mm actual) size or greater but less than 5 inches 31 Β. nominal (114 mm actual) size in least dimension. 32
- 33 C. Exposed Framing: Framing not concealed by other construction.

### 34 **ACTION SUBMITTALS** 1.4 35

- Α. Product Data: For each type of process and factory-fabricated product.
- Include data for wood-preservative treatment from chemical treatment manufacturer and certification 36 1. by treating plant that treated materials comply with requirements. Indicate type of preservative used 37 38 and net amount of preservative retained. 39
  - 2. Include data for fire-retardant treatment from chemical treatment manufacturer and certification by treating plant that treated materials comply with requirements. Include physical properties of treated materials based on testing by a qualified independent testing agency.
    - For fire-retardant treatments, include physical properties of treated lumber both before and after 3. exposure to elevated temperatures, based on testing by a qualified independent testing agency according to ASTM D 5664.
  - For products receiving a waterborne treatment, include statement that moisture content of treated 4. materials was reduced to levels specified before shipment to Project site.

Β. Sustainable Design Submittals:

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- Product Certificates: For regional materials, indicating location of material manufacturer and point of 1. extraction, harvest, or recovery for each raw material. Include distance to Project and cost for each regional material.
  - Product Data: For installation adhesives, indicating VOC content. 2.
  - Laboratory Test Reports: For installation adhesives, indicating compliance with requirements for low-3. emitting materials.

#### 8 **INFORMATIONAL SUBMITTALS** 1.5

- 9 Α. Material Certificates: For dimension lumber specified to comply with minimum allowable unit stresses. 10 Indicate species and grade selected for each use and design values approved by the ALSC Board of Review. 11
  - Evaluation Reports: For the following, from ICC-ES: Β.
  - Wood-preservative-treated wood. 1.
    - 2. Fire-retardant-treated wood.
      - Engineered wood products. 3.
        - Power-driven fasteners. 4. Post-installed anchors. 5.

#### DELIVERY, STORAGE, AND HANDLING 17 1.6

18 A. Stack wood products flat with spacers beneath and between each bundle to provide air circulation. Protect 19 wood products from weather by covering with waterproof sheeting, securely anchored. Provide for air 20 circulation around stacks and under coverings.

### **PART 2 - PRODUCTS** 21

### 22 WOOD PRODUCTS, GENERAL 2.1 23

- Regional Materials: The following wood products shall be manufactured within 300 miles of Project site from Α. materials that have been extracted, harvested, or recovered, as well as manufactured, within 300 miles of Project site.
  - 1. Dimension lumber.
  - 2. Laminated-veneer lumber.
- 28 Β. Lumber: DOC PS 20 and applicable rules of grading agencies indicated. If no grading agency is indicated, 29 comply with the applicable rules of any rules-writing agency certified by the ALSC Board of Review. Grade lumber by an agency certified by the ALSC Board of Review to inspect and grade lumber under the rules 30 indicated. 31 32
  - Factory mark each piece of lumber with grade stamp of grading agency. 1.
  - 2. Dress lumber, S4S, unless otherwise indicated.
- 34 C. Maximum Moisture Content of Lumber: 15 percent for 2-inch nominal thickness or less; 19 percent for more than 2-inch nominal thickness unless otherwise indicated. 35
  - D. Engineered Wood Products: Acceptable to authorities having jurisdiction and for which current model code research or evaluation reports exist that show compliance with building code in effect for Project.
- 38 1. Allowable design stresses, as published by manufacturer, shall meet or exceed those indicated. Manufacturer's published values shall be determined from empirical data or by rational engineering 39 analysis and demonstrated by comprehensive testing performed by a gualified independent testing 40 41 agency.

#### 42 2.2 WOOD-PRESERVATIVE-TREATED LUMBER

- Preservative Treatment by Pressure Process: AWPA U1; Use Category UC2 for interior construction not in 43 A. 44 contact with ground, Use Category UC3b for exterior construction not in contact with ground, and 45 Use Category UC4a for items in contact with ground. 46
  - Preservative Chemicals: Acceptable to authorities having jurisdiction and containing no arsenic or 1. chromium. Do not use inorganic boron (SBX) for sill plates.
  - Kiln-dry lumber after treatment to a maximum moisture content of 19 percent. Do not use material that is В. warped or that does not comply with requirements for untreated material.
  - Mark lumber with treatment quality mark of an inspection agency approved by the ALSC Board of Review. C.
- Application: Treat items indicated on Drawings, and the following: 51 D.
- Wood cants, nailers, curbs, equipment support bases, blocking, stripping, and similar members in 52 1. connection with roofing, flashing, vapor barriers, and waterproofing.

1 2 3 4 5 6 7		<ul> <li>a. Lumber treated with wood preservatives such as Pentachlorophenol, Copper Naphthenate or Copper 8-quinolinolate that adversely affect the membrane when in direct contact not acceptable.</li> <li>2. Wood sills, sleepers, blocking, furring, stripping, and similar concealed members in contact with masonry or concrete.</li> <li>3. Wood framing and furring attached directly to the interior of below-grade exterior masonry or concrete walls.</li> </ul>
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	2.3 A. B. C. D. E.	<ul> <li>FIRE-RETARDANT-TREATED MATERIALS</li> <li>General: Where fire-retardant-treated materials are indicated, materials shall comply with requirements in this article, that are acceptable to authorities having jurisdiction, and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency. Fire-Retardant-Treated Lumber and Plywood by Pressure Process: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, and with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Interior Type A: Treated materials shall have a moisture content of 28 percent or less when tested according to ASTM D 3201 at 92 percent relative humidity. Use where exterior type is not indicated. Kiln-dry lumber after treatment to maximum moisture content of 19 percent. Kiln-dry plywood after treatment to maximum moisture classification marking of qualified testing agency. Application: Treat all rough carpentry unless otherwise indicated.</li> <li>Framing for raised platforms.</li> <li>Concealed blocking.</li> <li>Plywood backing panels.</li> </ul>
25 26 27 28 29 30 31 32 33	<b>2.4</b> A. B.	<ul> <li>MISCELLANEOUS LUMBER</li> <li>General: Provide miscellaneous lumber indicated and lumber for support or attachment of other construction, including the following: <ol> <li>Blocking.</li> <li>Furring.</li> <li>Grounds.</li> </ol> </li> <li>Concealed Boards: 15 percent maximum moisture content and any of ]the following species and grades: <ol> <li>Mixed southern pine or southern pine; No. 2 grade; SPIB.</li> <li>Northern species; No. 2 Common grade; NLGA.</li> </ol> </li> </ul>
34 35 36	<b>2.5</b> A.	<b>PLYWOOD BACKING PANELS</b> Equipment Backing Panels: Plywood, DOC PS 1, fire-retardant treated, in thickness indicated or, if not indicated, not less than 3/4-inch nominal thickness.
37 38 39 40 41 42 43 44 45 46 47	<b>2.6</b> А. В. С.	<ul> <li>FASTENERS</li> <li>General: Fasteners shall be of size and type indicated and shall comply with requirements specified in this article for material and manufacture.</li> <li>1. Where rough carpentry is exposed to weather, in ground contact, pressure-preservative treated, or in area of high relative humidity, provide fasteners with hot-dip zinc coating complying with ASTM A 153/A 153M.</li> <li>Power-Driven Fasteners: Fastener systems with an evaluation report acceptable to authorities having jurisdiction, based on ICC-ES AC70.</li> <li>Post-Installed Anchors: Fastener systems with an evaluation report acceptable to authorities having jurisdiction, based on ICC-ES AC01, ICC-ES AC58, ICC-ES AC193 or ICC-ES AC308 as appropriate for the substrate.</li> </ul>
48 49 50	<b>2.7</b> A.	<b>MISCELLANEOUS MATERIALS</b> Adhesives for Gluing Furring and Sleepers to Concrete or Masonry: Formulation complying with ASTM D 3498 that is approved for use indicated by adhesive manufacturer.

### 1 PART 3 - EXECUTION

#### 2 **INSTALLATION, GENERAL** 3.1

- 3 Set rough carpentry to required levels and lines, with members plumb, true to line, cut, and fitted. Fit rough Α. 4 carpentry accurately to other construction. Locate nailers, blocking, and similar supports to comply with 5 requirements for attaching other construction.
- 6 Comply with AWPA M4 for applying field treatment to cut surfaces of preservative-treated lumber. Β.
- 7 Where wood-preservative-treated lumber is installed adjacent to metal decking, install continuous flexible C. 8 flashing separator between wood and metal decking.
- 9 D. Securely attach rough carpentry work to substrate by anchoring and fastening as indicated, complying with 10 the following: 11
  - Table 2304.9.1, "Fastening Schedule," in ICC's International Building Code (IBC). 1.
  - 2. ICC-ES evaluation report for fastener.

#### 13 3.2 PROTECTION

14 Α. Protect wood that has been treated with inorganic boron (SBX) from weather. If, despite protection, inorganic 15 boron-treated wood becomes wet, apply EPA-registered borate treatment. Apply borate solution by spraying to comply with EPA-registered label. 16

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# END OF SECTION

1		SECTION 06 41 16
2		PLASTIC-LAMINATE-FACED ARCHITECTURAL CABINETS
3		
4 5	1.1 1.2	RELATED DOCUMENTS SUMMARY
5 6	1.2	COORDINATION
7	1.4	ACTION SUBMITTALS
8	1.5	INFORMATIONAL SUBMITTALS
9	1.6	QUALITY ASSURANCE
10	1.7	DELIVERY, STORAGE, AND HANDLING
11	1.8	FIELD CONDITIONS
12		
13	2.1	PLASTIC-LAMINATE-FACED ARCHITECTURAL CABINETS
14 15	2.2 2.3	WOOD MATERIALS FIRE-RETARDANT-TREATED MATERIALS
16	2.4	CABINET HARDWARE AND ACCESSORIES
17	2.5	MISCELLANEOUS MATERIALS
18	2.6	FABRICATION
19		EXECUTION
20	3.1	PREPARATION
21	3.2	
22	3.3	ADJUSTING AND CLEANING
00		
23	PARI 1-	GENERAL
24	1.1	RELATED DOCUMENTS
25	Α.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and
26		Division 01 Specification Sections, apply to this Section.
27	1.2	SUMMARY
28	Α.	Section Includes:
29		1. Plastic-laminate-faced architectural cabinets.
30		2. Wood furring, blocking, shims, and hanging strips for installing plastic-laminate-faced architectural
31	_	cabinets that are not concealed within other construction.
32	В.	Related Requirements:
33		1. Section 12 36 61.19 "Simulated Stone Countertops."
34	1.3	COORDINATION
35	Α.	Coordinate sizes and locations of framing, blocking, furring, reinforcements, and other related units of Work
36		specified in other Sections to support loads imposed by installed and fully loaded cabinets.
37	1.4	ACTION SUBMITTALS
38	Α.	Product Data: For each type of product.
39		1. Include data for fire-retardant treatment from chemical-treatment manufacturer and certification by
40		treating plant that treated materials comply with requirements.
41	В.	Sustainable Design Submittals:
42		1. Product Data: For recycled content, indicating postconsumer and preconsumer recycled content and
43 44		<ol> <li>cost.</li> <li>Product Certificates: For regional materials, indicating location of material manufacturer and point of</li> </ol>
45		extraction, harvest, or recovery for each raw material. Include distance to Project and cost for each
46		regional material.
47		3. Product Data: For adhesives, indicating that product contains no urea formaldehyde.
48		4. Laboratory Test Reports: For adhesives, indicating compliance with requirements for low-emitting
49		materials.
50		5. Product Data: For composite wood products, indicating that product contains no urea formaldehyde.
51 52		6. Laboratory Test Reports: For composite wood products, indicating compliance with requirements for low-emitting materials.
52 53	C.	Shop Drawings: For plastic-laminate-faced architectural cabinets.
54	0.	1. Include plans, elevations, sections, and attachment details.

1. Include plans, elevations, sections, and attachment details.

- 2. Show locations and sizes of furring, blocking, and hanging strips, including concealed blocking and reinforcement specified in other Sections.
  - 3. Show locations and sizes of cutouts and holes for items installed in plastic-laminate architectural cabinets.
  - Apply AWI Quality Certification Program label to Shop Drawings. 4.
- D. Samples: For each exposed product and for each color and texture specified, in manufacturer's or fabricator's standard size.
  - Plastic laminates, for each color, pattern, and surface finish. 1.
  - 2. Thermoset decorative panels, for each color, pattern, and surface finish.
- **INFORMATIONAL SUBMITTALS** 10 1.5
- 11 A. Qualification Data: For fabricator.
- 12 Β. Product Certificates: For each type of product.
- 13 C. Quality Standard Compliance Certificates: AWI Quality Certification Program. 14
  - Evaluation Reports: For fire-retardant-treated materials, from ICC-ES. D.

#### 15 1.6 QUALITY ASSURANCE

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- Fabricator Qualifications: Shop that employs skilled workers who custom fabricate products similar to those 16 Α. required for this Project and whose products have a record of successful in-service performance. 17 Shop Certification: AWI's Quality Certification Program accredited participant. 18 1.
- Installer Qualifications: Fabricator of products. 19 Β.

#### **DELIVERY, STORAGE, AND HANDLING** 20 1.7

21 Do not deliver cabinets until painting and similar finish operations that might damage architectural cabinets Α. 22 have been completed in installation areas. Store cabinets in installation areas or in areas where 23 environmental conditions comply with requirements specified in "Field Conditions" Article.

#### **FIELD CONDITIONS** 24 1.8

25 Α. Environmental Limitations: Do not deliver or install cabinets until building is enclosed, wet-work is complete, 26 and HVAC system is operating and maintaining temperature and relative humidity at levels planned for 27 building occupants during the remainder of the construction period.

### **PART 2 - PRODUCTS** 28

### PLASTIC-LAMINATE-FACED ARCHITECTURAL CABINETS 29 2.1 30

- Quality Standard: Unless otherwise indicated, comply with the "Architectural Woodwork Standards" for Α. grades of cabinets indicated for construction, finishes, installation, and other requirements.
  - Provide inspections of fabrication and installation together with labels and certificates from AWI 1. certification program indicating that woodwork complies with requirements of grades specified.
    - 2. The Contract Documents contain requirements that are more stringent than the referenced quality standard. Comply with requirements of Contract Documents in addition to those of the referenced quality standard.
- Β. Grade: Custom.
- 38 Regional Materials: Wood products shall be manufactured within 300 miles (480 km) of Project site from C. 39 materials that have been extracted, harvested, or recovered, as well as manufactured, within 300 miles (480 km) of Project site. 40
- Certified Wood: Wood products shall be certified as "FSC Pure" according to FSC STD-01-001 and FSC 41 D. STD-40-004. 42
- 43 Ε. Type of Construction: Frameless. 44
  - Door and Drawer-Front Style: Flush overlay. F.
  - G. High-Pressure Decorative Laminate: NEMA LD 3, grades as indicated or if not indicated, as required by quality standard.
    - 1. Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following:
    - Formica Corporation. а
      - Pionite: a Panolam Industries International, Inc. brand. b.
      - Wilsonart International Holdings, Inc. C.
- 51 52 Η. Laminate Cladding for Exposed Surfaces: 53
  - Horizontal Surfaces: Grade HGS. 1.
    - Vertical Surfaces: Grade VGS. 2.

1 2	I.	Materials for Semiexposed Surfaces: 1. Surfaces Other Than Drawer Bodies: Thermoset decorative panels.
2 3		<ol> <li>Suffaces Other Than Drawer Bodies. Thermoset decorative panels.</li> <li>Drawer Sides and Backs: Solid-hardwood lumber.</li> </ol>
4		<ol> <li>Drawer Bottoms: Hardwood plywood.</li> </ol>
5	J.	Concealed Backs of Panels with Exposed Plastic-Laminate Surfaces: High-pressure decorative laminate,
6		NEMA LD 3, Grade BKL.
7 8	К.	Drawer Construction: Fabricate with exposed fronts fastened to subfront with mounting screws from interior of body.
9		1. Join subfronts, backs, and sides with glued rabbeted joints supplemented by mechanical fasteners
10		or glued dovetail joints.
11	L.	Colors, Patterns, and Finishes: Provide materials and products that result in colors and textures of exposed
12		laminate surfaces complying with the selected material.
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13	2.2	Wood Producto: Provide materials that comply with requirements of referenced quality standard for each
14 15	Α.	Wood Products: Provide materials that comply with requirements of referenced quality standard for each type of architectural cabinet and quality grade specified unless otherwise indicated.
15 16		1. Wood Moisture Content: 5 to 10 percent.
17	В.	Composite Wood and Agrifiber Products: Provide materials that comply with requirements of referenced
18	D.	quality standard for each type of architectural cabinet and quality grade specified unless otherwise indicated.
19		1. Recycled Content of MDF and Particleboard: Postconsumer recycled content plus one-half of
20		preconsumer recycled content not less than 100 percent.
21	C.	Composite Wood Products: Products shall be made without urea formaldehyde.
22	D.	Composite Wood Products: Products shall comply with the testing and product requirements of the California
23		Department of Public Health's "Standard Method for the Testing and Evaluation of Volatile Organic Chemical
24		Emissions from Indoor Sources Using Environmental Chambers."
25		<ol> <li>Medium-Density Fiberboard (MDF): ANSI A208.2, Grade 130.</li> </ol>
26		2. Particleboard: ANSI A208.1, Grade M-2.
27		3. Veneer-Faced Panel Products (Hardwood Plywood): HPVA HP-1.
28		4. Thermoset Decorative Panels: Particleboard or MDF finished with thermally fused, melamine-
29		impregnated decorative paper and complying with requirements of NEMA LD 3, Grade VGL, for Test
30		Methods 3.3, 3.4, 3.6, 3.8, and 3.10.
31	23	FIRE-RETARDANT-TREATED MATERIALS
31 32	2.3 A	FIRE-RETARDANT-TREATED MATERIALS
32	<b>2.3</b> A.	Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use
32 33		Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics
32 33 34		Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.
32 33 34 35		Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency. 1. Identify fire-retardant-treated materials with appropriate classification marking of qualified testing
32 33 34		Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.
32 33 34 35 36		<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view</li> </ul>
32 33 34 35 36 37	Α.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended</li> </ul>
32 33 34 35 36 37 38 39 40	Α.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested</li> </ul>
32 33 34 35 36 37 38 39 40 41	Α.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> </ul>
32 33 34 35 36 37 38 39 40 41 42	Α.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent,</li> </ul>
32 33 34 35 36 37 38 39 40 41	Α.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> </ul>
32 33 34 35 36 37 38 39 40 41 42 43	A. B.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul>
32 33 34 35 36 37 38 39 40 41 42 43 44	А. В. <b>2.4</b>	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul>
32 33 34 35 36 37 38 39 40 41 42 43 44 45	A. B.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul>
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	А. В. <b>2.4</b> А.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul>
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	А. В. <b>2.4</b>	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul>
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	А. В. <b>2.4</b> А.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul>
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32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	А. В. <b>2.4</b> А.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul> <b>CABINET HARDWARE AND ACCESSORIES</b> General: Provide cabinet hardware and accessory materials associated with architectural cabinets except for items specified in Section 08 71 00 "Door Hardware." Exposed Hardware Finishes: For exposed hardware, provide finish that complies with BHMA A156.18 for BHMA finish numbers indicated: <ul> <li>Satin Chrome: BHMA 626 /652.</li> <li>Satin Stainless Steel: BHMA 630.</li> </ul>
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	А. В. <b>2.4</b> А. В.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul> <b>CABINET HARDWARE AND ACCESSORIES</b> General: Provide cabinet hardware and accessory materials associated with architectural cabinets except for items specified in Section 08 71 00 "Door Hardware." Exposed Hardware Finishes: For exposed hardware, provide finish that complies with BHMA A156.18 for BHMA finish numbers indicated: <ul> <li>Satin Chrome: BHMA 626 /652.</li> <li>Satin Stainless Steel: BHMA 630.</li> </ul>
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	А. В. <b>2.4</b> А.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul> <b>CABINET HARDWARE AND ACCESSORIES</b> General: Provide cabinet hardware and accessory materials associated with architectural cabinets except for items specified in Section 08 71 00 "Door Hardware." Exposed Hardware Finishes: For exposed hardware, provide finish that complies with BHMA A156.18 for BHMA finish numbers indicated: <ul> <li>Satin Chrome: BHMA 630.</li> <li>For concealed hardware, provide manufacturer's standard finish that complies with product class</li> </ul>
32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	А. В. <b>2.4</b> А. В.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul> <b>CABINET HARDWARE AND ACCESSORIES</b> General: Provide cabinet hardware and accessory materials associated with architectural cabinets except for items specified in Section 08 71 00 "Door Hardware." Exposed Hardware Finishes: For exposed hardware, provide finish that complies with BHMA A156.18 for BHMA finish numbers indicated: <ul> <li>Satin Chrome: BHMA 626 /652.</li> <li>Satin Stainless Steel: BHMA 630.</li> <li>For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9.</li> </ul>
$\begin{array}{c} 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\end{array}$	А. В. <b>2.4</b> А. В.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul> <b>CABINET HARDWARE AND ACCESSORIES</b> General: Provide cabinet hardware and accessory materials associated with architectural cabinets except for items specified in Section 08 71 00 "Door Hardware." Exposed Hardware Finishes: For exposed hardware, provide finish that complies with BHMA A156.18 for BHMA finish numbers indicated: Satin Stainless Steel: BHMA 630. For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9. For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9. Frameless Concealed Hinges (European Type): Totally concealed spring-activated, self-closing European
$\begin{array}{c} 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\end{array}$	А. В. <b>2.4</b> А. В. С.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul> <b>CABINET HARDWARE AND ACCESSORIES</b> General: Provide cabinet hardware and accessory materials associated with architectural cabinets except for items specified in Section 08 71 00 "Door Hardware." Exposed Hardware Finishes: For exposed hardware, provide finish that complies with BHMA A156.18 for BHMA finish numbers indicated: 1. Satin Chrome: BHMA 6630. 3. For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9. For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9. For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9. For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9. For concealed hardware, provide manufacturer's standard finish that
$\begin{array}{c} 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 57\end{array}$	А. В. <b>2.4</b> А. В. С.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul> <b>CABINET HARDWARE AND ACCESSORIES</b> General: Provide cabinet hardware and accessory materials associated with architectural cabinets except for items specified in Section 08 71 00 "Door Hardware." Exposed Hardware Finishes: For exposed hardware, provide finish that complies with BHMA A156.18 for BHMA finish numbers indicated: <ul> <li>Satin Chrome: BHMA 626 /652.</li> <li>Satin Stainless Steel: BHMA 630.</li> <li>For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9.</li> <li>For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9.</li> <li>For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9.</li> <li>For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9.</li> <li>For conceale</li></ul>
$\begin{array}{c} 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 57\\ 58\end{array}$	А. В. <b>2.4</b> А. В. С.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul> <b>CABINET HARDWARE AND ACCESSORIES</b> General: Provide cabinet hardware and accessory materials associated with architectural cabinets except for items specified in Section 08 71 00 "Door Hardware." Exposed Hardware Finishes: For exposed hardware, provide finish that complies with BHMA A156.18 for BHMA finish numbers indicated: Satin Stainless Steel: BHMA 630. For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9. Frameless Concealed Hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9. Frameless Concealed Hinges (European Type): Totally concealed spring-activated, self-closing European type cabinet hinges for vertical, horizontal, and depth adjustment, not less than 165 degrees opening, except provide 90 degree opening where door may strike adjacent walls or cabinets. Nickel plated.
$\begin{array}{c} 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 57\end{array}$	А. В. <b>2.4</b> А. В. С.	<ul> <li>Fire-Retardant-Treated Materials, General: Where fire-retardant-treated materials are indicated, use materials that are acceptable to authorities having jurisdiction and with fire-test-response characteristics specified as determined by testing identical products per test method indicated by a qualified testing agency.</li> <li>Identify fire-retardant-treated materials with appropriate classification marking of qualified testing agency in the form of removable paper label or imprint on surfaces that will be concealed from view after installation.</li> <li>Fire-Retardant-Treated Lumber and Plywood: Products with a flame-spread index of 25 or less when tested according to ASTM E 84, with no evidence of significant progressive combustion when the test is extended an additional 20 minutes, and with the flame front not extending more than 10.5 feet beyond the centerline of the burners at any time during the test.</li> <li>Kiln-dry lumber and plywood after treatment to a maximum moisture content of 19 and 15 percent, respectively.</li> </ul> <b>CABINET HARDWARE AND ACCESSORIES</b> General: Provide cabinet hardware and accessory materials associated with architectural cabinets except for items specified in Section 08 71 00 "Door Hardware." Exposed Hardware Finishes: For exposed hardware, provide finish that complies with BHMA A156.18 for BHMA finish numbers indicated: <ul> <li>Satin Chrome: BHMA 626 /652.</li> <li>Satin Stainless Steel: BHMA 630.</li> <li>For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9.</li> <li>For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9.</li> <li>For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9.</li> <li>For concealed hardware, provide manufacturer's standard finish that complies with product class requirements in BHMA A156.9.</li> <li>For conceale</li></ul>

<ol> <li>Grommets for Cable Passage through Countertops (MA-3): Size: 7-3/32" x 1-25/32" overall fitting into a slot 6-7/8" x 1-9/16" square: 34" deep.</li> <li>Product: Subject to compliance with requirements, provide product by Doug Mockett &amp; Company, Inc. Refer to Material Tag Index.</li> <li>Finish: Match hardware.</li> <li>MISCELLANEOUS MATERIALS</li> <li>Furing, Blocking, Shims, and Hanging Strips: Softwood or hardwood lumber, kiln-dried to less than 15 percent moisture content.</li> <li>Anchors: Select material, type, size, and finish required for each substrate for secure anchorage. Provide metal expansion sleeves or expansion bolts for post-installed anchors. Use nonferrous-metal or hot-dip galvanized anchors and inserts at inside face of exterior walls and at floors.</li> <li>Adhesives: Use adhesives that contain urea formaldehyde.</li> <li>Adhesives: Use adhesives that contain urea formaldehyde.</li> <li>Adhesives: Use adhesives that contain urea formaldehyde.</li> <li>Adhesive for Bonding Plastic Laminate: Unpigmented contact cement.</li> <li>Adhesive for Bonding Edges: Hot-mett adhesive or adhesive specified above for faces.</li> <li>Fabricate architectural cabinets to dimensions, profiles, and details indicated.</li> <li>Complete fabrication, including assembly and hardware application, to maximum extent possible before shipment to Project is. Disassemble components only as necessary for shipment and installation. Where necessary for fitting at site, provide ample allowance for scribing, trimming, and fitting.</li> <li>Chaote openings to maximum extent possible to renceive hardware, appliances, electrical work, and similar items. Locate openings accurately and use templates or roughing-in diagrams to produce accurately sized and shaped openings. Smal edges of cutouts to remove spinters and burs.</li> <li>Grade: Unless otherwise indicated, provide Custom-grade interior woodwork complying with referenced quality standard.</li> <li>Corne</li></ol>	1 2 3 4 5 6 7 8 9 10 11 12 13 4 5 2	E. F. G. H.	<ul> <li>b. Grass America, Inc.; #3903.</li> <li>c. Hettich America; Euromat Topsafe #4955.</li> <li>Center Pivot Hinges: Totally concealed spring-activated, self-closing European type cabinet hinges for Trash / Recycling Containers. Nickel plated.</li> <li>1. Acceptable manufacturers and products: <ul> <li>a. E.R. Butler &amp; Co Manufacturing.</li> </ul> </li> <li>Back-Mounted Pulls</li> <li>1. Doug Mockett, DP105A/2.</li> <li>2. Finish: 26M Matte Chrome.</li> <li>3. Size 4-3/16" 3/8" profile.</li> <li>Adjustable Shelf Standards and Supports: BHMA A156.9, B04071; with shelf rests, B04081.</li> <li>Drawer Slides: BHMA A156.9, B05091.</li> <li>1. Heavy Duty (Grade 1HD-100 and Grade 1HD-200): Side mounted; full-extension type; zinc-plated steel ball-bearing slides.</li> </ul>
<ul> <li>A. Furring, Blocking, Shims, and Hanging Strips: Softwood or hardwood lumber, kiln-dried to less than 15 percent moisture content.</li> <li>B. Anchors: Select material, type, size, and finish required for each substrate for secure anchorage. Provide metal expansion sleeves or expansion bolts for post-installed anchors. Use nonferrous-metal or hot-dip galvanized anchors and inserts at inside face of exterior walls and at floors.</li> <li>C. Adhesives: Use adhesives that meet the testing and product requirements of the California Department of Public Health's "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers."</li> <li>A. Adhesive for Bonding Plastic Laminate: Unpigmented contact cement.</li> <li>A. Adhesive for Bonding Edges: Hot-melt adhesive specified above for faces.</li> <li>2.6 FABRICATION</li> <li>A. Fabricate architectural cabinets to dimensions, profiles, and details indicated.</li> <li>B. Complete fabrication, including assembly and hardware appliances, electrical work, and similar items. Locate openings to maximum extent possible before shipment to Project site. Disasemble components only as necessary for shipment and installation. Where necessary for fitting at site, provide ample allowance for scribing, trimming, and fitting.</li> <li>C. Shop-cut openings to maximum extent possible to receive hardware, appliances, electrical work, and similar items. Locate openings. Sand edges of cutouts to remove splinters and burs.</li> <li>D. Grade: Unless otherwise indicated, provide Custom-grade interior woodwork complying with referenced quality standard.</li> <li>E. Wood Moisture Content: Comply with requirements of referenced quality standard for wood moisture content in relation to ambien relative humidity during fabricated. Ease edges to radius indicated of the following:</li> <li>F. Sand fire-retardant-treated wood lightly to remove raised grain on exposed surfaces</li></ul>	17 18 19	ι.	<ul> <li>6-7/8" x 1-9/16" square. 3/4" deep.</li> <li>Product: Subject to compliance with requirements, provide product by Doug Mockett &amp; Company, Inc. Refer to Material Tag Index.</li> </ul>
<ul> <li>A. Furring, Blocking, Shims, and Hanging Strips: Softwood or hardwood lumber, kiln-dried to less than 15 percent moisture content.</li> <li>B. Anchors: Select material, type, size, and finish required for each substrate for secure anchorage. Provide metal expansion sleeves or expansion bolts for post-installed anchors. Use nonferrous-metal or hot-dip galvanized anchors and inserts at inside face of exterior walls and at floors.</li> <li>C. Adhesives: Use adhesives that meet the testing and product requirements of the California Department of Public Health's "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers."</li> <li>A. Adhesive for Bonding Plastic Laminate: Unpigmented contact cement.</li> <li>A. Adhesive for Bonding Edges: Hot-melt adhesive specified above for faces.</li> <li>2.6 FABRICATION</li> <li>A. Fabricate architectural cabinets to dimensions, profiles, and details indicated.</li> <li>B. Complete fabrication, including assembly and hardware appliances, electrical work, and similar items. Locate openings to maximum extent possible before shipment to Project site. Disasemble components only as necessary for shipment and installation. Where necessary for fitting at site, provide ample allowance for scribing, trimming, and fitting.</li> <li>C. Shop-cut openings to maximum extent possible to receive hardware, appliances, electrical work, and similar items. Locate openings. Sand edges of cutouts to remove splinters and burs.</li> <li>D. Grade: Unless otherwise indicated, provide Custom-grade interior woodwork complying with referenced quality standard.</li> <li>E. Wood Moisture Content: Comply with requirements of referenced quality standard for wood moisture content in relation to ambien relative humidity during fabricated. Ease edges to radius indicated of the following:</li> <li>F. Sand fire-retardant-treated wood lightly to remove raised grain on exposed surfaces</li></ul>	04	0 F	
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# 1 PART 3 - EXECUTION

### 2 **3.1 PREPARATION** 3 A. Before installation

A. Before installation, condition cabinets to humidity conditions in installation areas for not less than 72 hours.

### 4 **3.2 INSTALLATION** 5 A. Grade: Install cab

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- A. Grade: Install cabinets to comply with quality standard grade of item to be installed.
- 6 B. Assemble cabinets and complete fabrication at Project site to extent that it was not completed in the shop.
- 7 C. Anchor cabinets to anchors or blocking built in or directly attached to substrates. Secure with wafer-head cabinet installation screws.
  - D. Install cabinets level, plumb, and true in line to a tolerance of 1/8 inch in 96 inches using concealed shims.
  - Scribe and cut cabinets to fit adjoining work, refinish cut surfaces, and repair damaged finish at cuts.
     Install cabinets without distortion so doors and drawers fit openings and are accurately aligned. Adjust hardware to center doors and drawers in openings and to provide unencumbered operation.
    - Adjust hardware to center doors and drawers in openings and to provide unencumbered operation. Complete installation of hardware and accessory items as indicated.
  - 3. Fasten wall cabinets through back, near top and bottom, and at ends not more than 16 inches o.c. with No. 10 wafer-head screws sized for not less than 1-1/2-inch penetration into wood framing, blocking, or hanging strips and toggle bolts through metal backing or metal framing behind wall finish where no blocking.

### 18 3.3 ADJUSTING AND CLEANING

- 19 A. Repair damaged and defective cabinets, where possible, to eliminate functional and visual defects. Where 20 not possible to repair, replace architectural cabinets. Adjust joinery for uniform appearance.
- 21 B. Clean, lubricate, and adjust hardware.
- 22 C. Clean cabinets on exposed and semi-exposed surfaces.

## END OF SECTION

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1		SECTION 07 13 26					
2	BLINDSIDE SELF-ADHERING SHEET WATERPROOFING OPTION C – HORIZONTAL AND VERTICAL						
3	PART 1 –	GENERAL					
4	1.1	RELATED DOCUMENTS					
5	1.2	DESCRIPTION					
6	1.3	REFERENCE STANDARDS					
7	1.4	QUALITY ASSURANCE					
8	1.5	SUBMITTALS					
9	1.6	WARRANTY					
10	1.7	JOB CONDITIONS					
11	1.8	PRODUCT DELIVERY, STORAGE AND HANDLING					
12	PART 2 – PRODUCTS						
13	2.1	<u>GENERAL</u>					
14	2.2	MEMBRANE					
15	2.3	MIRAPLY-H RELATED ACCESSORY PRODUCTS					
16	2.4	MIRAPLY-V RELATED ACCESSORY PRODUCTS					
17	2.5	CARLISLE BLINDSIDE PHYSICAL PROPERTIES MIRAPLY-H					
18	2.6	CARLISLE BLINDSIDE PHYSICAL PROPERTIES MIRAPLY-V					
19	-	EXECUTION					
20	3.1	GENERAL					
21	3.2	SUBSTRATE REQUIREMENTS					
22	3.3	INSTALLATION: HORIZONTAL					
23	3.4	INSTALLATION: VERTICAL					

### 24 PART 1 - GENERAL

#### 25 **RELATED DOCUMENTS** 1.1

Drawings and general provisions of the Contract, including General and Supplementary Conditions and 26 Α. Division 01 Specification Sections, apply to this Section. 27

#### 28 1.2 DESCRIPTION

- Carlisle Coatings and Waterproofing Blindside Waterproofing System utilizes the MiraPLY-H Waterproofing 29 Α. System fully adhered to poured concrete. The dual membrane is comprised of TPO and Butyl Alloy 30 adhesive with a total thickness of 70 mils. 31
- В. Carlisle Coatings and Waterproofing Blindside Waterproofing System utilizes the MiraPLY-V Waterproofing 32 33 System fully adhered to poured concrete. The dual membrane is comprised of TPO and Butyl Alloy adhesive with a total thickness of 47 mils. 34

#### 35 1.3 **REFERENCE STANDARDS**

- ASTM D 412 Standard Test Methods for Rubber Properties in Tension 36 Α.
- ASTM D 570 Standard Test Methods for Water Absorption of Plastics 37 В.
- 38 ASTM D 624 Standard Test Method for Tear Strength of Conventional Vulcanized Rubber and C. Thermoplastic Elastomers 39
- 40 D. ASTM D 882 Standard Test Method for Tensile Properties of Thin Plastic Sheeting 41
  - E. ASTM D 903 Standard Test Method for Peel or Stripping Strength of Adhesive Bonds
- ASTM D 1876 Standard Test Method for Peel Release of Adhesives (T-Peel) 42 F.
- 43 G. ASTM D 1970 Standard Specification for Self-Adhering Polymer Modified Bituminous Sheet Materials Used as Steep Roofing Underlayment for Ice Dam Protection 44
- ASTM D 3767 Standard Practice for Rubber Measurements of Dimensions 45 Н.
- ASTM D 5385 Standard Test Method for Hydrostatic Pressure Resistance of Waterproofing 46 Ι. 47 Membranes
- ASTM E 96 Standard Test Methods for Water Vapor Transmission of Materials 48 J.
- ASTM E 154 Standard Test Methods for Water Vapor Retarders Used in Contact with Earth Under 49 K. 50 Concrete Slabs, on Walls, or as Ground Cover

**BLINDSIDE SELF-ADHERING SHEET** WATERPROOFING

# 1.4 QUALITY ASSURANCE

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- A. MiraPLY-H Blindside Waterproofing System and MiraPLY-V Blindside Waterproofing System must be installed by a Carlisle Coatings & Waterproofing Inc Authorized Applicator in compliance with shop drawings approved by Carlisle Coatings & Waterproofing Inc. There must be no deviations made from Carlisle's specifications or details without the prior approval from Carlisle Coatings & Waterproofing Inc.
- B. A pre-installation meeting shall be coordinated by the General Contractor and attended by the waterproofing applicator and other trades working on the Blindside System both before and after installation. The purpose of this meeting is to discuss the necessity of ensuring proper waterproofing membrane protection during all phases of installation and to review other applicable requirements or unusual field conditions.
- C. Provide primary materials which are the products of one manufacturer, for each type of material required for the work.
- D. Upon request by the authorized applicator, an inspection will be conducted by a Carlisle Coatings & Waterproofing Inc representative to ensure that the waterproofing membrane has been installed according to Carlisle Coatings & Waterproofing Inc specifications and details. This inspection shall be coordinated prior to installing the Blindside components so that access to the membrane is not impaired.
- E. An in-progress inspection may be scheduled after the initial inspection (after the membrane installation is completed) to ensure proper protection procedures are being followed to prevent possible damage to the membrane during the installation of above membrane components.

## 1.5 SUBMITTALS

- A. General: Submit in accordance with Section 01 33 23.
- B. Product Data: Submit manufacturer's product literature and installation instructions.
- C. Subcontractor's approval by Manufacturer: Submit document stating manufacturer's acceptance of subcontractor as an Approved Applicator for the specified materials.
- D. Warranty Submit a sample warranty identifying the terms and conditions stated in Section 1.06.

## 1.6 WARRANTY

- A. Provide a written, single-source warranty for all system components agreeing to promptly make repairs or replace defective waterproofing system materials without additional cost to the owner during the warranty period.
- B. A 10-year System Warranty is available for a charge on commercial buildings and applies only to
   products manufactured or marketed by Carlisle Coatings & Waterproofing Inc. The membrane
   system is defined as membrane, flashings, adhesives, sealants and other Carlisle brand products
   utilized in this installation. For a complete description of these products, refer to the "Products
   Section" or the applicable "Attachment" in the Carlisle specifications.
  - C. Access for warranty service it shall be the owner's responsibility to expose the waterproofing membrane assembly in the event warranty service is required.
  - D. For the MiraPLY-V Warranty: the formation or presence of mold or fungi in a building is dependent upon a broad range of factors including, but not limited to, the presence of spores and nutrient sources, moisture, temperatures, climatic conditions, relative humidity, and heating/ventilating systems and their maintenance and operating capabilities. These factors are beyond the control of Carlisle and Carlisle shall not be responsible for any claims, repairs, restoration or damages relating to the presence of any irritants, contaminants, vapors, fumes, molds, fungi, bacteria, spores, mycotoxins, or the like in any building or in the air, land, or water serving the building.

# 1.7 JOB CONDITIONS

- A. Coordination between various trades is essential to avoid unnecessary traffic to prevent damage to the membrane. Heavily traveled areas must be protected by placing temporary protection courses to prevent damage to the membrane.
  - B. Coordinate waterproofing work with other trades. The applicator shall have sole right of access to the specified areas for the time needed to complete the application.
  - C. Protect adjoining surfaces not to be waterproofed against damage or soiling. Protect plants, vegetation and animals which might be affected by waterproofing operations.
- D. Wear applicable protective clothing and respiratory protection gear.
- E. Maintain work area in a neat and orderly condition, removing empty containers, rags, and rubbish daily from the site.

BLINDSIDE SELF-ADHERING SHEET WATERPROOFING

### PRODUCT DELIVERY, STORAGE AND HANDLING 1 1.8 2 3

- Deliver materials to project site in original, factory-sealed, unopened containers bearing A. manufacturer's name and label intact and legible with the following information.
- 1 Name of material
  - 2. Manufacturer's stock number and date of manufacture
  - Material safety data sheet 3.
- 7 Store membrane and accessory products in a protected area out of direct sunlight and between Β. 40°F and 100°F. Protect from rain, physical damage and construction traffic. 8

### 9 **PART 2 - PRODUCTS**

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#### 10 **GENERAL** 2.1

- Α. Provide products manufactured and supplied by Carlisle Coatings & Waterproofing Inc. 900 Hensley Lane, Wylie Texas 75098, phone (800) 527-7098, fax (972) 442-0076.
- The components of this Blindside System are to be products of Carlisle Coatings & Waterproofing Inc. The 13 В. installation, performance or integrity of products by others is not the responsibility of Carlisle Coatings & 14 15 Waterproofing Inc and is expressly disclaimed by the warranty.

#### 16 **MEMBRANE** 2.2

- MiraPLY-H Sheet Membrane: Shall be CCW-MiraPLY-H self-adhering adhesive coated membrane, 17 Α. 18 and shall meet or exceed the requirements listed in charts found on Technical Data Sheet.
- MIraPLY-V Sheet Membrane: Shall be CCW-MiraPLY-V self-adhering adhesive coated membrane, 19 Β. 20 and shall meet or exceed the requirements listed in charts found in section 2.

### MIRAPLY-H RELATED ACCESSORY PRODUCTS 2.3

21 Seam Tape: MiraPLY Seam Tape. MiraPLY Seam Tape LT or SecurTAPE - 6" wide 22 Α. Detailing Tapes: Shall be: 23 В. 24 MiraPLY Detail Tape - 6" wide 1. 25 2. P/S Elastoform Flashing C. 26 Primers: Low VOC Primer 27 1. 28 2. HP-250 Primer CAV-GRIP 29 3. Termination Sealant: 30 D. Sure-Seal Lap Sealant 31 1. Universal Single Ply Sealant 32 2. Detail Sealants: 33 Ε. 34 1. Sure-Seal Lap Sealant Universal Single Ply Sealant 35 2. 36 3. **DOW 758** 37 F. 2-Part Liquid Membrane: CCW-703V LiquiSeal 38 G. Reinforcing Fabric: CCW-LiquiFiber-6", 12" wide 39 1. Termination Bar: Sure-Seal Termination Bar 40 Н. Water Stop: CCW MiraSTOP 41 ١. Backer Rod: Closed-cell polyethylene foam rod 42 J. K. Expansion joints: EJ-500 43 44 Drain Composite: CCW MiraDRAIN Drainage Composite as selected per project L. 45 M. Perimeter Drainage System: Where required, shall be CCW MiraDRAIN HC 46 N. Cleaner: Weathered Membrane Cleaner or approved equal **MIRAPLY-V RELATED ACCESSORY PRODUCTS** 47 2.4 Seam Tape: Shall be SecurTAPE - 6" wide 48 Α. Detailing Tapes: Shall be: 49 В. CCW-Detail Tape - 2", 6" wide 50 1. P/S Elastoform Flashing 51 2. C. Primers shall be: 52 Low VOC Primer 53 1. 54 2. HP-250 Primer **ISSUED FOR FINAL BID** JUDGE DOYLE SQUARE - BLOCK 88 PARKING GARAGE CONTRACT # 7952 MUNIS # 11471 071326 - 3 **BLINDSIDE SELF-ADHERING SHEET** WATERPROOFING

1	D.	Termination Sealant:			
2		1. Sure-Seal Lap Sealant			
3	E.	Detail Sealants:			
4		1. Sure-Seal Lap Sealant			
5		2. Universal Single Ply Sealant			
6	F.	2-Part Liquid Membrane: CCW-703V LiquiSeal			
7	G.	Reinforcing Fabric:			
8		1. CCW-LiquiFiber – 6", 12" wide			
9	Η.	Termination Bar: Shall be Sure-Seal Termination Bar			
10	Ι.	Water Stop: CCW MiraSTOP			
11	J.	Backer Rod: Closed-cell polyethylene foam rod			
10	IZ.	Expansion isinte: E   500			

- 12 K. Expansion joints: EJ-500
- 13 L. Drain Composite: CCW MiraDRAIN Drainage Composite as selected per project
- 14 M. Perimeter Drainage System: Where required, shall be CCW MiraDRAIN HC
- 15 N. Cleaner: Weathered Membrane Cleaner or approved equal
- 16 O. Reinforcing Membrane/Flashing: Sure-Seal P/S Elastoform Flashing

## 17 2.5 CARLISLE BLINDSIDE PHYSICAL PROPERTIES MIRAPLY-H

18 A. Please refer to Technical Data Sheet.

# 19 2.6 CARLISLE BLINDSIDE PHYSICAL PROPERTIES MIRAPLY-V

Property	Method	Unit	Typical Value
ТРО	_	mils (mm)	22 (.56)
Butyl Alloy	_	mils (mm)	25 (.64)
Thickness per ASTM D 5147 across sheet	ASTM D1970	mils (mm)	47 (1.19)
Water Vapor Transmission	ASTM E96 (Water Method)	perms	0.100
Tensile Strength <sup>1</sup>	ASTM D882	psi	1,360
300% Modulus <sup>1</sup>	ASTM D412	psi	1,390
90° T-Peel	ASTM D1876	lb.	>5.0
Elongation @ Break @ 23°C (Die C) <sup>1</sup>	ASTM D412	%	335
Flexibility Temperature @ - 29°C (-20°F) <sup>1</sup>	ASTM D1970	pass/fail	No Cracking @-29ºC (-20ºF)
Hydrostatic Pressure Resistance	ASTM D5385	ft.	>231 ft. (100 psi)
Peel Strength Over Poured Concrete (tested w/2" strips)	ASTM D903	lb.	5.6
Puncture Resistance Elongation	ASTM E154	in	4.9

BLINDSIDE SELF-ADHERING SHEET WATERPROOFING

Puncture Resistance Load at Puncture	ASTM E154	lb.	106.4
Tear Strength of Vulcanized Rubber and Thermoplastics Die C <sup>1</sup>	ASTM D624	psi	685
Soil Decay Testing- E 96 Permeance	ASTM E154		Pass
Soil Decay Testing- Weight Loss	ASTM E154		Pass
Lateral Water Migration Re- sistance <sup>2</sup>	ASTM D5385 mod- ified		Pass at 100 psi (231 ft) of hydrostatic pressure

<sup>1</sup>Data Listed according to Machine Direction criteria where applicable

<sup>2</sup>Lateral water migration resistance test is performed by casting concrete against butyl side of membrane with a hole and applying a hydrostatic head pressure with water. This test measures the resistance of lateral water migration between membrane and concrete.

# 1 PART 3 - EXECUTION

# 2 3.1 GENERAL

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A. Before any waterproofing work is started the waterproofing applicator shall thoroughly examine all lagging and support for any deficiencies. Should any deficiencies exist, the architect, owner, or general contractor shall be notified in writing and corrections made.

# 6 3.2 SUBSTRATE REQUIREMENTS

- A. The substrate shall be even without noticeable high spots or depressions, smooth, free of protrusions, debris, sharp edges or foreign materials and must be free of accumulated water, ice and snow. For MiraPLY-H system, earth, crushed stone, or soil shall be compacted such that the soil is not displaced from traffic or concrete placement.
- B. Before any waterproofing work is started the waterproofing applicator shall thoroughly examine
   all surfaces for any deficiencies. Should any deficiencies exist, the architect, owner, or general
   contractor shall be notified in writing and corrections made.
- 14 C. All work shall be performed in accordance with Carlisle-CCW application instructions.

### 15 **3.3 INSTALLATION: HORIZONTAL** 16 A. Refer to the applicable Manufactu

- A. Refer to the applicable Manufacturer's Technical Data Bulletins for cautions and warnings.
- B. All substrates shall be smooth and even. Concrete substrate should likewise be smooth and monolithic. Gaps or voids greater than 0.5in (12mm) shall be filled. Gravel sub-base must be 3/4" or smaller aggregate, level and compacted. Install MiraDRAIN over sub-base before installing MiraPLY-H, if substrate requirements cannot be met or required by project requirements. There is to be no standing water.
- C. CCW MiraDRAIN Composites by Carlisle Coatings and Waterproofing is an acceptable substrate. Install CCW MiraDRAIN with fabric side facing down.
  - D. Always comply with the instructions found in manufacturer's literature, which includes:
    - 1. Apply the product with the TPO surface against the prepared surface and the butyl alloy adhesive side facing up.
    - 2. Carefully position successive sheets to overlap the previous sheet by 3 in. (75mm) minimum along the lap line. Be sure the product lays flat with no openings. End laps must be staggered.

BLINDSIDE SELF-ADHERING SHEET WATERPROOFING

- 3. For side laps simultaneously remove the release liner on the FAT (factory applied tape) preprimed strip then mate the two sheets together.
- 4. For end laps, position the MiraPLY Seam Tape in the lap area. Remove release liner on the MiraPLY Seam Tape and mate the two sheets together. For SecurTAPE option, the TPO and Butyl surfaces of lap area shall be clean and primed with HP-250 Primer or Low VOC Primer and allow to flash off then position SecurTAPE 6" in the lap area. Remove release liner on the SecurTAPE and mate two sheets together. Lap area shall be rolled with firm hand pressure to ensure a continuous bond is achieved.

### 9 3.4 **INSTALLATION: VERTICAL** 10

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- Refer to the applicable Manufacturer's Technical Data Bulletins for cautions and warnings. Α.
- Β. All substrates shall be smooth and even. Concrete substrate should likewise be smooth and monolithic. Gaps or voids greater than 0.5in (12mm) shall be filled.
- 13 C. Cover soil retention systems with CCW MiraDRAIN Composites by Carlisle Coatings and Waterproofing. Install CCW MiraDRAIN with fabric side facing toward grade/blind side. 14 15
  - Always comply with the instructions found in manufacturer's literature, which includes: D.
    - Start the installation at one corner of the building. Unroll the first sheet of MiraPLY-V and install it 1. square/parallel to building wall centered in the corner with the TPO side facing the MiraDRAIN attached to the soil retention system (lagging, sheet pile, shotcrete, etc.) and the adhesive/release liner facing out. Mechanically fasten the membrane vertically, use fasteners with plastic washer heads that are compatible with the substrate. Ensure MiraPLY- V is not bridging or wrinkled and tight to the corner with no seams in the corner. Install an adequate number of fasteners across the top of the MiraPLY-V to support and keep the membrane tight against the substrate without wrinkles and blousing until concrete is poured. Walls higher than 8'-0" require fasteners in the field of the MiraPLY-V membrane with approximately 1 fastener per 2 ft2 (not including fasteners at the perimeter). Fasten perimeter edges of MiraPLY approximately 12" on center and a minimum of 6" from the edge. Caution – over driven fasteners can cause stress in the membrane and seams.
      - Unroll the the next sheet of MiraPLY-V and align parallel to and overlap the preceding roll of 2. MiraPLY-V 3" and a minimum 3" end overlap. Stagger end laps. Ensure that the membrane lays flat and no openings are visible. Make sure that the TPO side of the lap is clean, dry and free of contaminants and prime TPO with HP-250 Primer or Low VOC Primer.
    - Remove the release liner on the lap (edge of the sheet) and mate the two sheets together. Lap area 3. shall be rolled with a hard rubber roller using firm hand pressure.
- Leave the plastic liner on MiraPLY-V until ready for concrete pour or placement of rebar. Cover 33 4. 34 fasteners with a 3" x 3" piece of SecurTAPE, P/S Elastoform Flashing or CCW Detail Tape. 35

# END OF SECTION

1		SECTION 07 13 52
2	МО	DIFIED BITUMINOUS SHEET WATERPROOFING (BLINDSIDE WATERPROOFING) OPTION S -
3		HORIZONTAL AND VERTICAL
4	PART 1 –	GENERAL
5	1.1	RELATED DOCUMENTS
6	1.2	SUMMARY
7		DEFINITIONS
8	1.4	REFERENCES
9		<u>ACTION SUBMITTALS</u>
10		INFORMATIONAL SUBMITTALS
11	1.7	CLOSEOUT SUBMITTALS
12		
13 14		DELIVERY, STORAGE AND HANDLING SITE CONDITIONS
14		WARRANTY
16		PRODUCTS
17	2.1	MANUFACTURER
18	2.2	
19		BLINDSIDE WATERPROOFING
20	2.4	ACCESSORIES
21	PART 3 –	EXECUTION
22	3.1	EXAMINATION
23	3.2	PREPARATION
24	3.3	DRAINAGE MAT APPLICATION
25	3.4	PRE-APPLIED PROTECTION BOARD APPLICATION
26	3.5	POST APPLIED PROTECTION SHEET APPLICATION
27	3.6	PRIMER APPLICATION
28	3.7	VERTICAL FIELD MEMBRANE APPLICATION (COLPHENE BSW V)
29	3.8	VERTICAL FIELD MEMBRANE APPLICATION (COLPHENE BSW H)
30	3.9	HORIZONTAL FIELD MEMBRANE APPLICATION (COLPHENE BSW H)
31		LIQUID-APPLIED FLASHING, (PMA MEMBRANE APPLICATION) (ALSAN RS 260 LO FLASH) LIQUID-APPLIED FLASHING, (PMMA MEMBRANE APPLICATION) (ALSAN 230 FLASH)
32		LIQUID-APPLIED FLASHING, (PMMA MEMBRANE APPLICATION) (ALSAN 230 FLASH) LIQUID-APPLIED FLASHING (ELASTOMERIC LIQUID MEMBRANE APPLICATION) (COLPHENE
33 34	3.12	LIQUID MEMBRANE)
34 35	3 13	LIQUID-APPLIED FLASHING (BITUMEN-URETHANE MEMBRANE APPLICATION) (ALSAN FLASHING)
36		CLEAN-UP
00	5.14	

### 37 PART 1 - GENERAL

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#### 38 1.1 **RELATED DOCUMENTS**

Drawings and general provisions of the Contract, including General and Supplementary Conditions and Α. Division 01 Specification Sections, apply to this Section.

#### 41 1.2 SUMMARY

- 42 Work shall include, but is not limited to, the following: Α.
- Preparation of all field and flashing substrates. 43 1. 44
  - Drainage mat, mechanically fastened. 2.
  - Protection board, mechanically fastened. 3.
  - SBS-modified bitumen vertical field membrane. 4.
  - SBS-modified bitumen horizontal field membrane. 5.
    - Protection sheet, self-adhered. 6.
      - Liquid-applied, reinforced flashings. 7.
  - All related materials and labor required to complete specified waterproofing necessary to receive 8. specified manufacturer's warranty.

### 52 1.3 DEFINITIONS

- 53 ASTM D 1079 – Definitions of Term Relating to Roofing and Waterproofing. Α.
- 54 The National Roofing Contractors Association (NRCA) Roofing and Waterproofing Manual, Fifth Edition Β. 55 Glossary.

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1	1.4	REFERENCES
2	Α.	American Standard of Testing Methods (ASTM):
3		1. ASTM C 836 - Standard Specification for High Solids Content, Cold Liquid-Applied Elastomeric
4		Waterproofing Membrane for Use with Separate Wearing Course.
5		2. ASTM D 903 - Standard Test Method for Peel or Stripping Strength of Adhesive Bonds.
6		3. ASTM D 1970 - Standard Specification for Self-Adhering Polymer Modified Bituminous Sheet
7		Materials Used as Steep Roofing Underlayment for Ice Dam Protection.
8		4. ASTM D 412 - Standard Test Method for Tensile Strength and Ultimate Elongation.
9		5. ASTM D 5385 - Standard Test Method for Hydrostatic Pressure Resistance of Waterproofing
10		Membranes.
11		6. ASTM D 5385 (modified) – Standard Test Method for Lateral Water Migration.
12		7. ASTM D 5601 - Standard Test Method for Tearing Resistance of Roofing and Waterproofing
13		Materials and Membranes.
14		8. ASTM E 96 - Standard Test Methods for Water Vapor Transmission of Materials.
15		9. ASTM E 154 - Standard Test Method for Water Vapor Retarders Used in Contact with Earth Under
16		Concrete Slabs, on Walls, or as Ground Cover.
17		10. ASTM D 1876 - Standard Test Method for Lap Peel Adhesion.
18		11. ASTM D 570 - Standard Test Method for Water Absorption.
19		12. ASTM D 1434 - Standard Test Method for Methane Gas Permeability.
20		13. ASTM D 1894 - Standard Test Method for Coefficient of Friction.
20		
21	1.5	ACTION SUBMITTALS
22	A.	Product Data Sheets: Submit manufacturer's product data sheets, installation instructions and/or general
23	Α.	requirements for each component.
23 24	В.	Safety Data Sheets: Submit manufacturer's Safety Data Sheets (SDS) for each component.
24 25	Б. С.	
25 26	D.	Sample/Specimen Warranty from the manufacturer and contractor. Shop Drawings: Provide roof plan and applicable roof system detail drawings.
20	D.	Shop Drawings. Provide roof plan and applicable roof system detail drawings.
27	1.6	INFORMATIONAL SUBMITTALS
28	A.	Contractor Certification: Submit written certification from waterproofing manufacturer certifying that the
20 29	А.	applicator is authorized by the manufacturer to install the specified materials and system.
29		applicator is authorized by the manufacturer to install the specified materials and system.
30	1.7	CLOSEOUT SUBMITTALS
31	A.	Warranty: Provide manufacturer's and contractor's warranties upon substantial completion of the
32	73.	waterproofing.
02		Natolphooning.
33	1.8	QUALITY ASSURANCE
34	A.	Manufacturer Qualifications:
35	73.	1. Manufacturer shall have 20 years of experience manufacturing SBS-modified bitumen waterproofing
36		materials.
37		<ol> <li>Provide specified warranty upon satisfactory project completion.</li> </ol>
38	В.	Contractor Qualifications:
39	В.	1. Contractor shall be authorized by the manufacturer to install specified materials prior to the bidding
40		period through satisfactory project completion.
40 41		<ol> <li>Contractor shall provide full time, non-working, on-site superintendent experienced with the specified</li> </ol>
41		waterproofing through satisfactory project completion.
43		<ol> <li>Applicators shall be skilled in the application methods for all materials.</li> </ol>
43 44		<ol> <li>Applicators shall be skilled in the application methods for all materials.</li> <li>Contractor shall maintain a daily record, on-site, documenting material installation and related project.</li> </ol>
		conditions.
45 46		5. Contractor shall maintain a copy of all submittal documents, on-site, available at all times, for
40 47		reference.
+1		
48	1.9	DELIVERY, STORAGE AND HANDLING
40 49	A.	Refer to each product data sheet or other published literature for specific requirements.
	A. B.	Deliver materials and store them in their unopened, original packaging, bearing the manufacturer's name,
50 51	D.	related standards, and any other specification or reference accepted as standard.
51 52	C.	Protect and store materials in a dry, well-vented, and weatherproof location. Only materials to be used the
52 53	0.	same day shall be removed from this location. During cold weather, store materials in a heated location,
53 54		removed only as needed for immediate use.
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- D. When materials are to be stored outdoors, store away from standing water, stacked on raised pallets or dunnage, at least 4 in or more above ground level. Carefully cover storage with "breathable" tarpaulins to protect materials from precipitation and to prevent exposure to condensation.
- Ε. Carefully store waterproofing membrane materials delivered in rolls on-end with selvage edges up. Store and protect roll storage to prevent damage.
- F. 6 Properly dispose of all product wrappers, pallets, cardboard tubes, scrap, waste, and debris. All damaged 7 materials shall be removed from job site and replaced with new, suitable materials.

### 8 1.10 SITE CONDITIONS 9

### Α. Safety:

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- The contractor shall be responsible for complying with all project-related safety and environmental 1. requirements.
- 2. Heat-welding shall include heating the specified membrane ply using propane roof torches or electric hot-air welding equipment. The contractor shall determine when and where conditions are appropriate to utilize heat-welding equipment. When conditions are determined by the contractor to be unsafe to proceed, equivalent SBS-modified bitumen materials and methods shall be utilized to accommodate requirements and conditions.
  - 3. Refer to NRCA CERTA recommendations, local codes and building owner's requirements for hot work operations.
- 4. The contractor shall review project conditions and determine when and where conditions are appropriate to utilize the specified liquid-applied, or semi-solid waterproofing materials. When conditions are determined by the contractor to be unsafe or undesirable to proceed, measures shall be taken to prevent or eliminate the unsafe or undesirable exposures and conditions, or equivalent approved materials and methods shall be utilized to accommodate requirements and conditions.
- 5. The contractor shall refer to product Safety Data Sheets (SDS) for health, safety, and environment related hazards, and take all necessary measures and precautions to comply with exposure requirements.
- В. **Environmental Conditions:** 
  - Monitor substrate temperature and material temperature, as well as all environmental conditions such 1. as ambient temperature, moisture, sun, cloud cover, wind, humidity, and shade. Ensure conditions are satisfactory to begin work and ensure conditions remain satisfactory during the installation of specified materials. Materials and methods shall be adjusted as necessary to accommodate varying project conditions. Materials shall not be installed when conditions are unacceptable to achieve the specified results.
  - 2. Precipitation and dew point: Monitor weather to ensure the project environment is dry before, and will remain dry, during the application of waterproofing materials. Ensure all waterproofing materials and substrates remain above the dew point temperature as required to prevent condensation and maintain dry conditions.
- 3. Self-adhered membrane application: During cold weather, store the specified self-adhered membrane and primer materials in heated storage areas to ensure materials remain no less than 70°F (21°C) during application. Ensure conditions allow primer to remain tacky, but not wet so that primer will transfer to finger when touched. Self-adhered primer should not fully dry and lose tack before applying the self-adhered membrane. Ensure conditions remain satisfactory to achieve membrane adhesion as specified.
- 4. Heat-Welding Application: Take all necessary precautions and measures to monitor conditions to ensure all environmental conditions are safe to proceed with the use of torches and hot-air welding equipment. Combustibles, flammable liquids and solvent vapors that represent a hazard shall be eliminated and primers shall be fully dry before proceeding with heat-welding operations. Refer to NRCA CERTA recommendations.

### WARRANTY 49 1.11

- 50 Manufacturer's Warranty: The manufacturer shall provide the owner with the manufacturer's warranty Α. providing labor and materials for a period of 10 years from the date the warranty is issued. 51
- 52 Β. The contractor shall guarantee the workmanship and shall provide the owner with the contractor's warranty covering workmanship for a period of 2 years from completion date. 53

# 1 PART 2 - PRODUCTS

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### 2 2.1 MANUFACTURER 3 A. Single Source Man

- A. Single Source Manufacturer: All products shall be provided by a single supplier with 20 years or more waterproofing manufacturing history in the US.
- 1. Comply with the Manufacturer's requirements as necessary to provide the specified warranty.
  - B. Product Quality Assurance Program: Manufacturer shall be an ISO 9001 registered company.
- 7 C. Acceptable Manufacturer:
  - 1. Soprema, located at: 310 Quadral Dr.; Wadsworth, OH 44281; Tel: 800-356-3521; Tel: 330-334-0066; Website: <u>www.soprema.us</u>.
    - 2. Acceptable Alternate Manufacturers: Tremco and Carlisle.

# 11 2.2 WATERPROOFING SYSTEM

- A. Waterproofing Basis of Design:
  - 1. Soprema

# 14 2.3 BLINDSIDE WATERPROOFING

- 15 A. Vertical Field Membrane:
  - 1. SBS-Modified Bitumen:
    - a. Soprema Colphene BSW V: SBS-modified bitumen, self-adhesive membrane with release film on the bottom surface and a sanded top surface used for vertical blindside waterproofing applications. Composite reinforcement. DUO SELVEDGE side laps.
      - 1) Thickness: 120 mils (3.0 mm)
      - 2) Width: 39.4 in (1 m)
      - 3) Length: 32.8 ft (10 m)
      - 4) Adhesion of Poured Concrete (ASTM D 903 modified): 24.2 lbf/in (4235 N/m)
      - 5) Puncture Resistance (ASTM E154): 350 lb (1557 N)
      - 6) Resistance to Hydrostatic Head (ASTM D 5385 modified): >360 ft (110 m)
      - 7) Resistance to Lateral Migration (ASTM D 5385 modified): >360 ft (110 m)
      - 8) Tensile Strength, MD/XD (ASTM D 412): 3437/2638 psi (23.7/18.1 MPa)
      - 9) Ultimate Elongation, MD/XD (ASTM D 412): 67/74 %
      - 10) Low Temperature Flexibility (ASTM D 1970): Unaffected at -4°F (-20°C)
      - 11) Tear Resistance (ASTM D 5601): 28.1 lbf (125 N)
      - 12) Low Temperature Crack Bridging (ASTM C 836 (C1305)): Unaffected at -9°F (-23°C)
      - 13) Lap Peel Adhesion (ASTM D 1876): 7.7 lbf/in (1360 N/m)
      - 14) Water Vapor Transmission (ASTM E 96 Procedure B): <0.037 perms (2.1 ng/Pa·s·m<sup>2</sup>)
      - 15) Water Absorption (maximum) (ASTM D 570): 0.5 %
      - 16) Methane Gas Permeability (ASTM D 1434): 1.6\*10<sup>-6</sup>ft<sup>2</sup>/hr at 14.7 psia (4.12\*10<sup>-7</sup> cm<sup>2</sup>/sec at 1 atm)
      - 17) Coefficient of Friction (ASTM D 1894): sanded side on sanded side, 1.03 static 0.76 kinetic
      - 18) Coefficient of Friction (ASTM D 1894): sanded side on concrete, 0.84 static 0.67 kinetic
      - b. Soprema Colphene BSW H: SBS-modified bitumen membrane with plastic burn-off film on the bottom surface and a sanded top surface used for vertical blindside waterproofing applications. Polyester reinforcement.
        - 1) Thickness: 140 mils (3.5 mm)
        - 2) Width: 39.4 in (1 m)
        - 3) Length: 32.8 ft (10 m)
        - 4) Adhesion of Poured Concrete (ASTM D 903 modified): 19.6 lbf/in (3430 N/m)
        - 5) Puncture Resistance (ASTM E154): 311 lb (1383N)
        - 6) Resistance to Hydrostatic Head (ASTM D 5385 modified): >360 ft (110 m)
        - 7) Resistance to Lateral Migration (ASTM D 5385 modified): >360 ft (110 m)
        - 8) Tensile Strength, MD/XD (ASTM D 412): 3437/2638 psi (23.7/18.1 MPa)
        - 9) Ultimate Elongation, MD/XD (ASTM D 412): 67/74 %
        - 10) Low Temperature Flexibility (ASTM D 1970): Unaffected at -4°F (-20°C)
        - 11) Tear Resistance (ASTM D 5601): 28.1 lbf (125 N)
        - 12) Low Temperature Crack Bridging (ASTM C 836 (C1305)): Unaffected at -9°F (-23°C)
        - 13) Lap Peel Adhesion (ASTM D 1786): 7.7 lbf/in (1360 N/m)
        - 14) Water Vapor Transmission (ASTM E 96 Procedure B): <0.037 perms (2.1 ng/Pa·s·m<sup>2</sup>)
        - 15) Water Absorption (maximum) (ASTM D 570): 0.5 %

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1 16) Methane Gas Permeability (ASTM D 1434): 1.6\*10<sup>-6</sup>ft<sup>2</sup>/hr at 14.7 psia (4.12\*10<sup>-7</sup> 2 cm<sup>2</sup>/sec at 1 atm) 3 17) Coefficient of Friction (ASTM D 1894): sanded side on sanded side, 1.04 static 0.71 4 kinetic 5 6 18) Coefficient of Friction (ASTM D 1894); sanded side on concrete, 0.75 static 0.63 kinetic 7 Β. Horizontal Field Membrane: 8 SBS-Modified Bitumen: 1. 9 Soprema Colphene BSW H: SBS-modified bitumen membrane with plastic burn-off film on a. 10 the bottom surface and a sanded top surface used for horizontal blindside waterproofing applications. Polyester reinforcement. 11 12 Thickness: 140 mils (3.5 mm) 1) 13 2) Width: 39.4 in (1 m) 3) Length: 32.8 ft (10 m) 14 Adhesion of Poured Concrete (ASTM D 903 modified): 19.6 lbf/in (3430 N/m) 15 4) Puncture Resistance (ASTM E154): 311 lb (1383N) 16 5) 17 6) Resistance to Hydrostatic Head (ASTM D 5385 modified): >360 ft (110 m) Resistance to Lateral Migration (ASTM D 5385 modified): >360 ft (110 m) 18 7) Tensile Strength, MD/XD (ASTM D 412): 3437/2638 psi (23.7/18.1 MPa) 19 8) Ultimate Elongation, MD/XD (ASTM D 412): 67/74 % 20 9) Low Temperature Flexibility (ASTM D 1970): Unaffected at -4°F (-20°C) 21 10) Tear Resistance (ASTM D 5601): 28.1 lbf (125 N) 22 11) Low Temperature Crack Bridging (ASTM C 836 (C1305)): Unaffected at -9°F (-23°C) 23 12) Lap Peel Adhesion (ASTM D 1786): 7.7 lbf/in (1360 N/m) 24 13) 25 14) Water Vapor Transmission (ASTM E 96 Procedure B): <0.037 perms (2.1 ng/Pa·s·m<sup>2</sup>) 26 15) Water Absorption (maximum) (ASTM D 570): 0.5 % 27 Methane Gas Permeability (ASTM D 1434): 1.6\*10<sup>-6</sup>ft<sup>2</sup>/hr at 14.7 psia (4.12\*10<sup>-7</sup> 16) 28 cm<sup>2</sup>/sec at 1 atm) 29 17) Coefficient of Friction (ASTM D 1894): sanded side on sanded side, 1.04 static 0.71 30 kinetic Coefficient of Friction (ASTM D 1894): sanded side on concrete, 0.75 static 0.63 31 18) 32 kinetic 33 C. Flashing Membrane 34 1. Polymethacrylate Liquid-applied Flashing (PMA): 35 Soprema Alsan RS 260 LO Flash System: Liquid-applied, catalyzed flashing membrane with 36 an embedded polyester reinforcement fabric used for monolithic waterproofing flashing 37 membranes. 38 Soprema Alsan RS 260 LO Flash: Low odor, rapid curing, polymethacrylate (PMA) 1) 39 liquid resin. 40 a) VOC Content: 0.5 g/L 41 Color: White b) 42 2) Soprema Alsan RS Catalyst Powder: Reactive agent used to induce curing of PMA 43 resin products. 44 3) Soprema Alsan RS Fleece: Woven polyester reinforcement used in PMA liquid 45 membrane applications. 46 Thickness: 30-40 mils (0.8-1 mm) a) Weights: 110 g/m^2 47 b) Width: Size as required. 48 c) Length: 164 ft (50 m) 49 d) 50 2. Polymethyl Methacrylate Liquid-applied Flashing (PMMA): Soprema Alsan RS 230 Flash System: Liquid-applied, catalyzed flashing membrane with an 51 a. 52 embedded polyester reinforcement fabric used for monolithic waterproofing flashing 53 membranes. 54 Soprema Alsan RS 230 Flash: Rapid curing, polymethyl methacrylate (PMMA) liquid 1) 55 resin with an embedded polyester reinforcement fabric used for monolithic blindside waterproofing flashing applications. 56 57 VOC Content: 4.2 a/L a) 58 Color: White b) 59 2) Soprema Alsan RS Catalyst Powder: Reactive agent used to induce curing of PMMA 60 resin products. Soprema Alsan RS Fleece: Woven polyester reinforcement used in PMMA liquid 61 3) 62 membrane applications. **ISSUED FOR FINAL BID** 

1		a) Thickness: 30-40 mils (0.8-1 mm)
2		b) Weights: 110 g/m^2
3		c) Width: Size as required.
4		d) Length: 164 ft (50 m)
5		3. Elastomeric Liquid-applied Flashing:
6		a. Soprema Colphene Liquid Membrane Flashing System: Two-component elastomeric, solvent
7		free liquid membrane reinforced with self-adhesive modified bitumen membrane.
8		1) Soprema Colphene Liquid Membrane: Two component, elastomeric, solvent free
9		liquid used to flash blindside waterproofing penetrations.
10		2) Soprema Colphene 3000: SBS-modified bitumen, self-adhesive membrane with
11		release film on the bottom surface and a polyethylene woven composite facer used to
12		reinforce Soprema Colphene Liquid Membrane.
13		a) Thickness: 60 mils (1.5 mm)
14		b) Width: 36 in (0.9 m)
15		c) Length: 61 ft (18.6 m)
16		4. Bitumen-Urethane Liquid-applied Flashing:
17		a. Soprema Alsan Flashing System: Liquid-applied, single-component, reinforced flashing
18		membrane.
19		1) Soprema Alsan Flashing: Single-component, polyurethane-bitumen resin with
20		polyester reinforcing fleece fabric fully embedded into the resin used to flash
20		penetrations in blindside waterproofing applications.
22		a) Solids Content: 80%
22		
23 24		
24 25		<ol> <li>Alsan Polyfleece: Non-woven polyester reinforcement.</li> <li>Polymethyl Methacrylate (PMMA) Detailing Flashing:</li> </ol>
26		
20 27		a. Soprema Alsan RS Detailer Flashing System: Rapid curing, catalyzed polymethyl methacrylate (PMMA) liquid resin with microfibers used as the waterproofing paste where it
28 29		is difficult to install a conventional reinforced waterproofing membrane.
		1) Soprema Alsan RS Detailer: Polymethyl methacrylate (PMMA) liquid resin with
30		microfibers used as the waterproofing paste where it is difficult to install a conventional
31		reinforced waterproofing membrane.
32		<ol> <li>Soprema Alsan RS Catalyst Powder: Reactive agent used to induce curing of PMMA regin products</li> </ol>
33		resin products.
34	D.	Drainage Mat:
35		1. Soprema Sopradrain 10-G: High density drainage mat with a non-woven, factory laminated geotextile
36		fabric on the top side used to drain vertical and horizontal blindside waterproofing applications.
37		a. Width: 72 in (1.83 m)
38		b. Length: 50 ft (15.25 m)
39		c. Compressive Strength (kPa): 550 (11,000 psf)
40		2. Soprema Sopradrain ECO-2: Entangled polypropylene filament drainage mat with a geocomposite
41		fabric on both sides used to drain vertical and horizontal blindside waterproofing applications.
42		a. Width: 39 in (1 m)
43		b. Length: 100 ft (30 m)
44	-	c. Compressive Strength: 1436 kPa (>30,000 psf)
45	E.	Pre-applied Protection Board
46		1. Soprema Sopraboard: Mineral fortified, asphaltic roof substrate board with glass fiber facers. For
47		use as a protection board on vertical and horizontal substrates in blindside waterproofing
48		applications. Asphaltic Protection Board shall be manufactured by the membrane supplier.
49		a. Thickness: 1/4 in
50	-	b. Dimensions: 4 x 4 ft
51	F.	Post Applied Protection Sheet
52		1. Soprema Colphene BSW Protect'r: SBS-modified bitumen, self-adhesive membrane with release film
53		on the bottom surface and a sanded top surface used as a secondary protection on horizontal
54		blindside waterproofing applications. Composite reinforcement.
55 56		a. Thickness: 80 mils (2.0 mm)
56		b. Width: 39.4 in (1 m)
57		c. Length: 49.2 ft (15 m)
58	2.4	ACCESSORIES
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582.4ACCESSORIES59A.Primers:

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- 1. Soprema Sopraseal Stick: Self-Adhered membrane primer. SBS polymer, resin and, solvent-based primer for the preparation of membrane substrates for self-adhered SBS membrane and self-adhered SBS flashing applications.
  - 2. Soprema Elastocol Stick Zero: Zero VOC, self-adhesive membrane primer. Low VOC solvent-based primer for the preparation of membrane substrates for self-adhered SBS membrane and self-adhered SBS flashing applications.

### Fasteners and Plates: В.

- Soprema #12 DP Fastener and 3 in stress plate: Fastener and plate used to secure drainage mat to 1. wood lagging.
- 2. Soprema #12 DP Fastener and 2 in stress plate: Fastener and plate used to secure vertical field membrane to wood lagging.
- 12 C. Waterstop: Bentonite/butyl-rubber waterstop, RX-101 rectangle, 1" x 3/4", such as by Volclay, 13 www.CETCO.com.

### 14 PART 3 - EXECUTION

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### 15 3.1 **EXAMINATION**

- Examination includes visual observations, qualitative analysis, and quantitative testing measures as 16 Α. 17 necessary to ensure conditions remain satisfactory throughout the project.
- The contractor shall examine all waterproofing substrates. 18 В.
- 19 C. The applicator shall not begin installation until conditions have been properly examined and determined to be clean, dry and, otherwise satisfactory to receive specified waterproofing materials. 20
- During the application of specified materials, the applicator shall continue to examine all project conditions 21 D. 22 to ensure conditions remain satisfactory to complete the specified waterproofing system.
- 23 Ε. No waterproofing membranes will be installed during rain or snowfall. Use of salt or calcium is prohibited to 24 remove ice or snow.
- 25 F. Verify the compatibility of all membrane components with curing compounds, coatings or other materials which are already or will be installed on the surfaces to be treated. 26

#### 27 3.2 PREPARATION

- 28 Α. Before commencing work each day, the contractor shall prepare all waterproofing substrates to ensure 29 conditions are satisfactory to proceed with the installation of specified waterproofing materials. Preparation 30 of substrates includes, but is not limited to, substrate repairs, securement of substrates, eliminating all 31 incompatible materials, and cleaning.
- 32 Β. Where conditions are found to be unsatisfactory, work shall not begin until conditions are made satisfactory to begin work. Commencing of work shall indicate contractor's acceptance of conditions. 33

### DRAINAGE MAT APPLICATION 34 3.3

- Drainage board must be supported and follow the shapes of the substrate. 35 Α.
- Drainage board can bridge cracks and/or holes in the substrate from 1 to 2 in wide and deep. Cracks and/or 36 Β. 37 holes in the substrate exceeding 2 in shall be prepared using mortar, shotcrete, plywood, Sopraboard (mechanically attached to substrate) or other approved method prior to the placement of the drainage board. 38 Install drainage mat in accordance with membrane manufacturer's published instructions. 39 C.
- Place and secure drainage mat with the filter fabric facing the positive side of the waterproofing. Overlap the 40 D. edges of the geotextile fabric to maintain continuity. 41 42
  - Ε. For vertical applications, fasten drainage mat to substrate using appropriate fasteners and plates.
- F. Ensure drainage panels are not damaged during subsequent construction. 43

### 44 PRE-APPLIED PROTECTION BOARD APPLICATION 3.4 45

- Install protection board in accordance with manufacturer's published instructions. Α.
- Place and secure all boards fitted against adjoining boards to form tight joints. Β.
- For vertical applications, fasten and secure protection board to substrate using appropriate fasteners for the 47 C. 48 substrate.
- D. 49 Ensure protection board is not damaged during subsequent construction.

### 50 3.5 POST APPLIED PROTECTION SHEET APPLICATION

- Follow material product data sheets and published general requirements for installation instructions. 51 Α.
- 52 Β. Ensure environmental conditions are satisfactory, and will remain satisfactory, during the application of the 53 self-adhesive membrane.

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- C. Ensure horizontal field membrane is prepared and acceptable to receive the self-adhesive membrane.
- D. Unroll the protection sheet and loose lav in place.
- Ε. Ensure minimum 1 in side and end-laps.
- F. Adhere the protection sheet in a continuous longitudinal strip over the horizontal waterproofing membrane by removing the silicone release film.
- 5 6 G. As the release film is peeled away, use a stiff push broom or roller to firmly set the sheet in place. Ensure 7 full contact is made between the ply and the substrate for full adhesion.
- 8 Η. Each day, physically inspect all side and end-laps, and ensure the membrane is sealed watertight.
- 9 Inspect the installation each day to ensure the plies are fully adhered. Repair all un-adhered voids, wrinkles, ١. 10 open laps and all other deficiencies.
- J. Repair deficiencies using specified heat-welded or self-adhesive membrane. For self-adhesive repairs, 11 12 prime surfaces using specified self-adhesive primer. Repairs shall extend 6 in beyond the damaged 13 membrane.

### **PRIMER APPLICATION** 14 3.6

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- Examine all substrates and conduct adhesion peel tests as necessary to ensure satisfactory adhesion is Α. achieved.
- Β. Apply the specified self-adhesive primer to dry, compatible substrates where determined primer is necessary 17 to enhance adhesion. 18
- 19 C. For the self-adhesive waterproofing applied during cold temperatures (below 50°F) the specified selfadhesive primer shall be applied. 20
- 21 D. Apply primer using brush, roller, or sprayer at the rate published on the product data sheet.
- 22 Ε. Ensure self-adhered membrane primer is tacky to-the-touch, but not wet. Primer should not transfer to the 23 finger tips when touched.
- F. As project conditions vary throughout the day, applicator shall monitor changing conditions, monitor the 24 drying time of primers, and monitor the adhesion of the membrane plies. Adjust primer and membrane 25 application methods as necessary to achieve the desired results. 26

### 27 3.7 VERTICAL FIELD MEMBRANE APPLICATION (COLPHENE BSW V)

- Follow material product data sheets and published general requirements for installation instructions. 28 Α.
- Temporarily fasten the top leading edge of the waterproofing ply in place using specified fasteners and 29 Β. 30 plates. Upon completion, remove and seal fastener holes using specified heat welded waterproofing membrane or specified liquid-applied flashing. 31
- 32 C. Vertical blind side waterproofing membrane shall be applied in lengths not exceeding 16 ft or as necessary to accommodate project conditions. 33
- D. Once in place, remove the release film on the underside of the sheet. 34
- As the release film is peeled away, use an approved membrane roller to roll-in vertical membrane to firmly 35 Ε. set the sheet in place. Ensure full contact is made between the ply and the substrate for full adhesion. 36 37
  - F. Ensure a minimum 4 in side-lap is achieved.
- G. The 4 in duo-selvage side-lap consists of 2 in of self-adhesive on the inside edge of the lap and 2 in of heat 38 welded membrane along the outside edge of the side-lap. 39
- Using a roller, seal the self-adhesive portion of the side-lap, and use an approved roofing torch or hot-air 40 H. welder to seal the 2 in heat welded portion of the side lap. 41 42
  - All waterproofing end-laps shall be overlapped 6 in and fully adhered by heat welding. Ι.
- 43 All end lap joints shall be aligned and overlapped a minimum of 6 in beyond all fastener penetrations and J. 44 holes where fasteners were removed.
- Ensure all membrane T-joints are heat welded and fully sealed. 45 K.
- Waterproofing over concrete cold joints shall be reinforced by installing an additional 12 in reinforcing ply of 46 L. 47 membrane over the cold joint, fully heat-welded or self-adhered over primed surface. The waterproofing 48 reinforcing ply shall be centered in the angle of the cold joint or over the cold joint.
- All waterproofing membrane tie-ins shall be heat-welded to the adjacent ply. 49 M.
- 50 If a negative/back-water lap is created on the positive side of the waterproofing, heat weld or self-adhere a N 51 reinforcing ply to strip-in the end-lap joint. The reinforcing ply shall extend a minimum of 4 in beyond the joint in both directions. 52
- Each day, the contractor shall physically inspect all side and end-laps, and ensure the membrane is fully 53 О. sealed watertight. 54
- 55 Ρ. Inspect the installation each day to ensure the plies are secure and adhered.
- Repair deficiencies using specified heat-welded or self-adhesive membrane. For self-adhesive repairs, 56 Q. prime surfaces using specified self-adhesive primer. Repairs shall extend 6 in beyond the damaged 57 58 membrane.

### VERTICAL FIELD MEMBRANE APPLICATION (COLPHENE BSW H) 3.8 Follow material product data sheets and published general requirements for installation instructions. Α.

- Β. Temporarily fasten the top leading edge of the waterproofing ply in place using specified fasteners and plates. Upon completion, remove seal and fastener holes using specified heat welded waterproofing membrane or specified liquid-applied flashing.
- 5 6 Vertical blind side waterproofing membrane shall be applied in lengths not exceeding 16 ft or as necessary C. 7 to accommodate project conditions.
  - D. Ensure a minimum 4 in side-lap is achieved.

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- 8 9 The 4 in duo-selvage side-lap consists of 2 in of self-adhesive on the inside edge of the lap and 2 in of heat Ε. 10 welded membrane along the outside edge of the side-lap.
- Remove the side-lap release film, and use a roller to seal the self-adhesive portion of the side-lap. Use an F. 11 approved roofing torch or hot-air welder to seal the 2 in heat welded portion of the side lap. 12
- G. All end lap joints shall be aligned and overlapped a minimum of 6 in beyond all fastener penetrations and 13 holes where fasteners were removed. 14
- Η. Waterproofing over concrete cold joints shall be reinforced by installing an additional 12 in reinforcing ply of 15 membrane over the cold joint, fully heat-welded or self-adhered over primed surface. The waterproofing 16 reinforcing ply shall be centered in the angle of the cold joint or over the cold joint. 17 18
  - All waterproofing membrane tie-ins shall be heat-welded to the adjacent ply. I.
- If a negative/back-water lap is created on the positive side of the waterproofing, heat weld or self-adhere a 19 J. 20 reinforcing ply to strip-in the end-lap joint. The reinforcing ply shall extend a minimum of 4 in beyond the 21 joint in both directions.
- Each day, the contractor shall physically inspect all side and end-laps, and ensure the membrane is fully 22 K. 23 sealed watertight.
- 24 Inspect the installation each day to ensure the plies are secure and adhered. L.
- Repair deficiencies using specified heat-welded or self-adhesive membrane. For self-adhesive repairs, 25 Μ prime surfaces using specified self-adhesive primer. Repairs shall extend 6 in beyond the damaged 26 27 membrane.

### HORIZONTAL FIELD MEMBRANE APPLICATION (COLPHENE BSW H) 28 3.9

- 29 Follow material product data sheets and published general requirements for installation instructions. Α.
- 30 Β. Unroll horizontal blind side waterproofing membrane loose-laid onto the prepared substrate, or onto 31 specified drainage mat/protection board where applicable per design requirements.
- 32 C. The 4 in duo-selvage side-lap consists of 2 in of self-adhesive on the inside edge of the lap and 2 in of heat welded membrane along the outside edge of the side-lap. 33
- 34 D. Remove the side-lap release film, and use a roller to seal the self-adhesive portion of the side-lap. Use an 35 approved roofing torch or hot-air welder to seal the 2 in heat welded portion of the side lap.
- 36 Ε. All end lap joints shall be overlapped a minimum of 6 in.
- End-laps shall be staggered 12 in or more. Where T-joints are formed at the end-laps, cut away a 4 in corner 37 F. 38 at a 45° angle from the overlying end--lap.
- Waterproofing over concrete cold joints shall be reinforced by installing an additional 12 in reinforcing ply of G. 39 membrane over the cold joint, fully heat-welded or self-adhered over primed surface. The waterproofing 40 reinforcing ply shall be centered in the angle of the cold joint or over the cold joint. 41
- 42 Η. All waterproofing membrane tie-ins shall be heat-welded to the adjacent ply.
- 43 Each day, the contractor shall physically inspect all side and end-laps, and ensure the membrane is fully I. sealed watertight. 44 45
  - J. Inspect the installation each day to ensure the plies are secure and adhered.
- 46 K. Repair deficiencies using specified heat-welded or self-adhesive membrane. For self-adhesive repairs, 47 prime surfaces using specified self-adhesive primer. Repairs shall extend 6 in beyond the damaged 48 membrane.

### 49 3.10 LIQUID-APPLIED FLASHING, (PMA MEMBRANE APPLICATION) (ALSAN RS 260 LO FLASH) Refer to manufacturer's details drawings, product data sheets and published general requirements for

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- application rates and specific installation instructions. Pre-cut polyester reinforcing fleece to conform to roof terminations, transitions and penetrations being В. flashed. Ensure a minimum 2 in overlap of fleece at side and end-laps. Ensure the completed liquid-applied flashing membrane is fully reinforced.
- 54 55 C. Apply the base coat of catalyzed liquid resin onto the substrate using a brush or roller, working the material into the surface for complete coverage and full adhesion. 56
- 57 D. Immediately apply the reinforcing fleece into the wet base coat of resin. Using a brush or roller, work the 58 reinforcing fabric into the wet resin while applying the second coat of catalyzed liquid resin to completely encapsulate the fleece. 59

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Ε. Refer to reinforced, polymethacrylate (PMA) specification section and application instructions, details 1 2 drawings, product data sheets and published general requirements for installation instructions.

### 3 LIQUID-APPLIED FLASHING, (PMMA MEMBRANE APPLICATION) (ALSAN 230 FLASH) 3.11

- 4 Refer to manufacturer's details drawings, product data sheets and published general requirements for Α. 5 application rates and specific installation instructions.
- Pre-cut polyester reinforcing fleece to conform to roof terminations, transitions and penetrations being 6 Β. 7 flashed. Ensure a minimum 2 in overlap of fleece at side and end-laps. Ensure the completed liquid-applied flashing membrane is fully reinforced. 8
- Apply the base coat of catalyzed liquid resin onto the substrate using a brush or roller, working the material 9 C. 10 into the surface for complete coverage and full adhesion.
- D. Immediately apply the reinforcing fleece into the wet base coat of resin. Using a brush or roller, work the 11 reinforcing fabric into the wet resin while applying the second coat of catalyzed liquid resin to completely 12 13 encapsulate the fleece.
- Ε. Refer to reinforced, polymethyl-methacrylate (PMMA) specification section and application instructions, 14 details drawings, product data sheets and published general requirements for installation instructions. 15
- LIQUID-APPLIED FLASHING. (ELASTOMERIC LIQUID MEMBRANE APPLICATION) (COLPHENE 16 3.12 17 LIQUID MEMBRANE)
- 18 Refer to manufacturer's detail drawings, product data sheets and published general requirements for Α. application rates and specific installation instructions. 19
- Dispense the liquid-applied membrane from 2-component cartridge onto the substrate, then evenly apply 20 Β. over the work area using a trowel. 21
- 22 C. Remove release film from Colphene 3000 and apply over the wet Colphene iquid Membrane immediately 23 before the liquid skins over.
- D. For pipe penetrations and similar round details, secure a stainless steel pipe clamp around top leading edge 24 25 of the reinforced liquid flashing before Colphene Liquid Membrane has cured.
- LIQUID-APPLIED FLASHING, (BITUMEN-URETHANE MEMBRANE APPLICATION) (ALSAN 26 3.13 27 FLASHING)
- 28 Refer to manufacturer's details drawings, product data sheets and published general requirements for Α. application rates and specific installation instructions. 29
- Pre-cut Colphene BSW H to conform to penetration. 30 В.
- Field-wrap and heat weld Colphene BSW H to completely flash and seal the penetration watertight. 31 C. 32
  - Apply reinforced Alsan Flashing over Colphene BSW H to fully encapsulate and seal the penetration. D.
    - Pre-cut polyester reinforcing fleece to conform to roof terminations, transitions and penetrations 1. being flashed. Ensure a minimum 2 in overlap of fleece at side and end-laps. Ensure the completed liquid-applied flashing membrane is fully reinforced.
      - 2. Apply the base coat of liquid resin onto the substrate using a brush or roller, working the material into the surface for complete coverage and full adhesion at 2.0 gallons per square.
        - 3. Immediately apply the reinforcing fleece into the wet base coat of resin. Using a brush or roller, work the fleece into the wet resin while applying the second coat of liquid resin to completely encapsulate the fleece at 2.0 gallons per square, and extend the liquid resin 1 inch beyond the fleece.
  - Allow the liquid membrane to sufficiently cure for 24 to 48 hours then apply the finish coat of liquid 4. resin at 2.0 gallons per square.
- Ε. Pre-cut Colphene BSW V and remove the self-adhesive release film. 43
  - F. Ensure Alsan flashing has cured then wrap the pipe with the Colphene BSW V.
- 45 G. Secure a stainless steel pipe clamp around the Colphene BSW V.

### 46 3.14 **CLEAN-UP**

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Clean-up and properly dispose of waste and debris resulting from these operations each day as required to 47 Α. prevent damages and disruptions to operations. 48

# END OF SECTION

1		SECTION 07 18 16
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	1.1 1.2 1.3 1.4 1.5 1.6 1.7 PART 2 - 2.1 2.2 2.3	VEHICULAR TRAFFIC COATINGS - GENERAL RELATED DOCUMENTS SUMMARY PREINSTALLATION MEETINGS ACTION SUBMITTALS INFORMATIONAL SUBMITTALS QUALITY ASSURANCE WARRANTY - PRODUCTS MATERIALS, GENERAL TRAFFIC COATING ACCESSORY MATERIALS - EXECUTION EXAMINATION PREPARATION TERMINATIONS AND PENETRATIONS JOINT AND CRACK TREATMENT TRAFFIC-COATING APPLICATION FIELD QUALITY CONTROL PROTECTING AND CLEANING
23	PART 1	GENERAL
24 25 26	<b>1.1</b> A.	<b>RELATED DOCUMENTS</b> Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
27 28 29 30 31 32	<b>1.2</b> A. B.	<ul> <li>SUMMARY</li> <li>Section includes traffic coatings and pavement markings for the following applications: <ol> <li>Vehicular traffic.</li> </ol> </li> <li>Related Requirements: <ol> <li>Section 09 9120 "Parking Pavement Markings".</li> </ol> </li> <li>Section 03 30 00 "Cast-In-Place Concrete" for surface finish of substarte to receive traffic coating.</li> </ul>
33 34	<b>1.3</b> A.	PREINSTALLATION MEETINGS Preinstallation Conference: Conduct conference at Project site.
35 36 37 38 39 40 41	<b>1.4</b> A. B.	<ul> <li>ACTION SUBMITTALS</li> <li>Product Data: For each type of product, including installation instructions.</li> <li>Shop Drawings: For traffic coatings.</li> <li>1. Include details for treating substrate joints and cracks, flashings, deck penetrations, and other termination conditions.</li> <li>2. Include plans showing layout of pavement markings, lane separations, and defined parking spaces. Indicate, with international symbol of accessibility, spaces allocated for people with disabilities.</li> </ul>
42 43 44 45	<b>1.5</b> A. B. C.	<b>INFORMATIONAL SUBMITTALS</b> Qualification Data: For Installer. Product Certificates: For each type of traffic coating. Sample Warranty: For special warranty.
46 47	<b>1.6</b> A.	<b>QUALITY ASSURANCE</b> Installer Qualifications: An authorized representative who is trained and approved by manufacturer.

### **FIELD CONDITIONS** 1.7

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- Environmental Limitations: Apply traffic coatings within the range of ambient and substrate temperatures 2 3 4 5 6 A. recommended in writing by manufacturer. Do not apply traffic coatings to damp or wet substrates, when temperatures are below 40 deg F, when relative humidity exceeds 85 percent, or when temperatures are less than 5 deg F above dew point.
  - Do not apply traffic coatings in snow, rain, fog, or mist, or when such weather conditions are imminent 1. during the application and curing period. Apply only when frost-free conditions occur throughout the depth of substrate.
  - Do not install traffic coating until items that penetrate membrane have been installed. Β.
- Pavement-Marking Paint: Proceed with pavement marking only on clean, dry surfaces and at a minimum 10 C. ambient or surface temperature of 40 deg F for oil-based materials or 50 deg F for water-based materials, 11 12 and not exceeding 95 deg F.

### 13 1.8 WARRANTY

- 14 Α. Manufacturer's Warranty: Manufacturer agrees to repair or replace traffic coating that fails in materials or workmanship within specified warranty period. 15
  - Failures include, but are not limited to, the following: 1.
    - Adhesive or cohesive failures. a.
  - b. Abrasion or tearing failures.
    - Surface crazing or spalling. c.
  - d. Intrusion of water, oils, gasoline, grease, salt, deicer chemicals, or acids into deck substrate.
  - 2. Warranty Period: Five years from date of Substantial Completion.

### 22 **PART 2 - PRODUCTS**

- 23 MATERIALS, GENERAL 2.1 24
  - Material Compatibility: Provide primers; base-, intermediate-, and topcoat; and accessory materials that are Α. compatible with one another and with substrate under conditions of service and application, as demonstrated by manufacturer based on testing and field experience.

#### 27 Β. Source Limitations:

- Obtain traffic coatings from single source from single manufacturer. 1.
- Obtain primary traffic-coating materials, including primers, from traffic-coating manufacturer. Obtain 2. accessory materials including aggregates, sheet flashings, joint sealants, and substrate repair materials of types and from sources recommended in writing by primary material manufacturer.
- 3. Obtain pavement-marking paint from single source from single manufacturer.

### 33 2.2 **TRAFFIC COATING**

- 34 Traffic Coating: Manufacturer's standard, traffic-bearing, seamless, high-solids-content, cold liquid-applied, Α. elastomeric, waterproofing membrane system with integral wearing surface for vehicular traffic; according 35 36 to ASTM C 957.
  - 1. Traffic Coating - Car Stall:
  - 2. Traffic Coating - Drive Lanes:
- Manufacturers: Subject to compliance with requirements, provide products by one of the following: 39 Β.
  - Advanced Polymer Technology Corporation. 1.
  - BASF Corporation; Construction Systems. 2.
  - Neogard; a division of Jones-Blair, Inc. 3.
    - Tremco Incorporated. 4.
- 43 44 C. Primer: Liquid waterborne or solvent-borne primer recommended for substrate and conditions by traffic-45 coating manufacturer.
  - 1. Material: Epoxy.
  - Preparatory and Base Coats: epoxy. D.
    - Thicknesses: Minimum dry film thickness as recommended in writing by manufacturer for substrate 1. and service conditions indicated.
- 50 Ε. Intermediate Coat: Polyurethane.
  - Thicknesses: Minimum dry film thickness as recommended in writing by manufacturer for substrate 1. and service conditions indicated, measured excluding aggregate.
- 2. 53 Aggregate Content: As recommended in writing by traffic-coating manufacturer for substrate and 54 service conditions indicated.
  - Topcoat: Polyurethane. F.

- Thicknesses: Minimum dry film thickness as recommended in writing by manufacturer for substrate 1. and service conditions indicated, measured excluding aggregate.
  - 2. Aggregate Content: As recommended in writing by traffic-coating manufacturer for substrate and service conditions indicated and as required to achieve slip-resistant finish.
  - 3. Service Condition:

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- Vehicle Parking Stall. a.
  - Vehicle Drive Lane. b.
  - Vehicle Drive Turning Lanes. c.
  - Vehicle Drive Ramps. d.
- Color: As selected by Architect from manufacturer's full range. 4.
- 10 G. Aggregate: Manufacturer's standard aggregate for each use indicated of particle sizes, shape, and minimum 11 12 hardness recommended in writing by traffic-coating manufacturer.
- Concrete Sealer: Floor concrete sealer at level U4. 13 Η. 14
  - Silane and siloxane product chemistry developed to penetrate concrete surfaces to repel water and 1. liquids.
    - 2. Basis of Design: Chemstop WB Regular as manufactured by Euclid Chemical Co.

### 17 2.3 ACCESSORY MATERIALS

Joint Sealants: As specified in Section 07 92 00 "Joint Sealants." 18 Α.

- 19 Β. Sheet Flashing: Nonstaining sheet material recommended in writing by traffic-coating manufacturer.
- Thickness: Minimum50 mils. 20 1.
- 21 C. Adhesive: Contact adhesive recommended in writing by traffic-coating manufacturer.
- 22 D. Reinforcing Strip: Fiberglass mesh recommended in writing by traffic-coating manufacturer.

### 23 PART 3 - EXECUTION

### 24 3.1 **EXAMINATION** 25

- Examine substrates, areas, and conditions, with Installer present, for compliance with requirements for Α. 26 surface smoothness, surface moisture, and other conditions affecting performance of traffic-coating work. Β. Verify that substrates are visibly dry and free of moisture.
  - Test for moisture according to ASTM D 4263. 1
    - Test for moisture content by measuring with an electronic moisture meter. 2.
- 29 30 C. Prepare written report, endorsed by Installer, listing conditions detrimental to performance of traffic-coating 31 work.
- 32 D. Proceed with installation only after substrate construction and penetrating work have been completed and unsatisfactory conditions have been corrected. 33
  - Begin coating application only after minimum concrete-curing and -drying period recommended in 1. writing by traffic-coating manufacturer has passed and after substrates are dry.
  - 2. Application of coating indicates acceptance of surfaces and conditions.

### 37 3.2 PREPARATION

- 38 A. General: Before applying traffic coatings, clean and prepare substrates according to ASTM C 1127 and 39 manufacturer's written instructions to produce clean, dust-free, dry substrate for traffic-coating application. 40 Remove projections, fill voids, and seal joints if any, as recommended in writing by traffic-coating manufacturer. 41
- 42 Β. Schedule preparation work so dust and other contaminants from process do not fall on wet, newly coated 43 surfaces.
- 44 C. Mask adjoining surfaces not receiving traffic coatings to prevent overspray, spillage, leaking, and migration 45 of coatings. Prevent traffic-coating materials from entering deck substrate penetrations and clogging weep 46 holes and drains.
- 47 D. Concrete Substrates: Mechanically abrade surface to a uniform profile acceptable to manufacturer, according to ASTM D 4259. Do not acid etch. 48 49
  - Remove grease, oil, paints, and other penetrating contaminants from concrete. 1.
  - 2. Remove concrete fins, ridges, and other projections.
  - Remove laitance, glaze, efflorescence, curing compounds, concrete hardeners, form-release agents, 3. and other incompatible materials that might affect coating adhesion.
- 53 4. Remove remaining loose material to provide a sound surface, and clean surfaces according to ASTM 54 D 4258.

1 2 3 4 5 6 7	<b>3.3</b> A. B. C. D.	<b>TERMINATIONS AND PENETRATIONS</b> Prepare vertical and horizontal surfaces at terminations and penetrations through traffic coatings and at expansion joints, drains, and sleeves according to ASTM C 1127 and manufacturer's written instructions. Provide sealant cants at penetrations and at reinforced and nonreinforced, deck-to-wall butt joints. Terminate edges of deck-to-deck expansion joints with preparatory base-coat strip. Install sheet flashings at deck-to-wall expansion and dynamic joints, and bond to deck and wall substrates according to manufacturer's written recommendations.
8 9 10 11 12 13 14	<b>3.4</b> A. B.	<ul> <li>JOINT AND CRACK TREATMENT</li> <li>Prepare, treat, rout, and fill joints and cracks in substrates according to ASTM C 1127 and manufacturer's written recommendations. Before coating surfaces, remove dust and dirt from joints and cracks according to ASTM D 4258.</li> <li>Comply with recommendations in ASTM C 1193 for joint-sealant installation.</li> <li>Apply reinforcing strip in traffic-coating system where recommended in writing by traffic-coating manufacturer.</li> </ul>
15 16 17 18 19 20 21 22 23 24 25 26 27	3.5 A. B. C. D. E. F. G.	<ul> <li>TRAFFIC-COATING APPLICATION</li> <li>Apply traffic coating according to ASTM C 1127 and manufacturer's written instructions. Start traffic-coating application in presence of manufacturer's technical representative. Verify that wet film thickness of each coat complies with requirements every 1000 sq. ft Uniformly broadcast aggregate on coats specified to receive aggregate. Embed aggregate according to manufacturer's written instructions. After coat dries, sweep away excess aggregate. Apply traffic coatings to prepared wall terminations and vertical surfaces to height indicated; omit aggregate on vertical surfaces.</li> <li>Cure traffic coatings. Prevent contamination and damage during application and curing stages. Apply number of coats of specified compositions for each type of traffic coating at locations as indicated on Drawings.</li> <li>Traffic Coating – Car Stall:</li> <li>Traffic Coating – Drive Lanes:</li> </ul>
28 29 30 31 32 33 34 35 36 37 38 39 40	<b>3.6</b> A.	<ul> <li>FIELD QUALITY CONTROL</li> <li>Testing Agency: Owner will engage a qualified testing agency to perform the following field tests and inspections: <ol> <li>Materials Testing:</li> <li>Samples of material delivered to Project site shall be taken, identified, sealed, and certified in presence of Owner and Contractor.</li> <li>Testing agency shall perform tests for characteristics specified, using applicable referenced testing procedures.</li> <li>Testing agency shall verify thickness of coatings during traffic-coating application for each 6000 sq. ft. of installed traffic coating or part thereof.</li> </ol> </li> <li>If test results show traffic coating does not comply with requirements, remove and replace or repair the membrane as recommended in writing by traffic-coating manufacturer and make further repairs after retesting until traffic-coating installation passes.</li> </ul>
41 42 43 44 45 46	В. С. D.	<ul> <li>Final Traffic-Coating Inspection: Arrange for traffic-coating manufacturer's technical personnel to inspect membrane installation on completion.</li> <li>Notify Architect or Owner 48 hours in advance of date and time of inspection.</li> <li>Additional testing and inspecting, at Contractor's expense, will be performed to determine compliance of replaced or additional work with specified requirements.</li> <li>Prepare test and inspection reports.</li> </ul>
47 48 49 50	<b>3.7</b> A. B.	<b>PROTECTING AND CLEANING</b> Protect traffic coatings from damage and wear during remainder of construction period. Clean spillage and soiling from adjacent construction using cleaning agents and procedures recommended by manufacturer of affected construction.

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# END OF SECTION 07 18 00

1		SECTION 07 19 00
2		WATER REPELLENTS
3		- GENERAL
4 5	1.1 1.2	RELATED DOCUMENTS SUMMARY
6	1.3	PREINSTALLATION MEETINGS
7	1.4	ACTION SUBMITTALS
8	1.5	INFORMATIONAL SUBMITTALS
9 10	1.6 1.7	PRECONSTRUCTION TESTING FIELD CONDITIONS
11	1.8	WARRANTY
12		- PRODUCTS
13 14	2.1	WATER REPELLENTS - EXECUTION
14	3.1	EXAMINATION
16	3.2	PREPARATION
17	3.3	APPLICATION
18	PART 1 -	GENERAL
19	1.1	RELATED DOCUMENTS
20	Α.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and
21		Division 01 Specification Sections, apply to this Section.
22	1.2	SUMMARY
23	A.	Section includes film-forming water-repellent treatments for the following vertical and horizontal surfaces:
24		1. Concrete unit masonry.
25 26	В.	2. Natural stone. Related Requirements:
20	В.	1. Section 03 01 30 "Maintenance of Cast-in-Place Concrete" for high-build penetrating polymer
28		sealers for exterior traffic surfaces.
29		2. Section 04 22 00 "Concrete Unit Masonry" for integral water-repellent admixture for unit masonry
30		assemblies.
31	1.3	PREINSTALLATION MEETINGS
32	Α.	Preinstallation Conference: Conduct conference at Project site.
22	1.4	ACTION SUBMITTALS
33 34	1.4 A.	Product Data: For each type of product.
35	7.	1. Include manufacturer's printed statement of VOC content.
36		2. Include manufacturer's recommended number of coats for each type of substrate and spreading
37		rate for each separate coat.
38	1.5	INFORMATIONAL SUBMITTALS
39	A.	Product Certificates: For each type of water repellent.
40	В.	Preconstruction Test Reports: For water-repellent-treated substrates.
41	C.	Sample Warranty: For special warranty.
42	1.6	PRECONSTRUCTION TESTING
43	Α.	Preconstruction Testing: Engage a qualified testing agency to perform preconstruction testing of water
44		repellents on field mockups.
45 46		1. Test a minimum 4 ft. by 4 ft. area on each type of masonry. Use the manufacturer's application instructions. Let test area protective treatment cure before inspection. Keep test panels available
40 47		for comparison throughout the protective treatment project.
48		2. In addition to verifying performance requirements, use mockups to verify manufacturer's written
49		instructions for application procedure and optimum rates of product application to substrates.
50 51		<ol> <li>Propose changes to materials and methods to suit Project.</li> <li>Notify Architect seven days in advance of the dates and times when mockups will be tested.</li> </ol>
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### **FIELD CONDITIONS** 1 1.7 2 3

- Limitations: Proceed with application only when the following existing and forecasted weather and Α. substrate conditions permit water repellents to be applied according to manufacturers' written instructions and warranty requirements:
  - Concrete surfaces and mortar have cured for not less than 28 days. 1
  - 2. Building has been closed in for not less than 30 days before treating wall assemblies.
  - Ambient temperature is above 40 deg F and below 100 deg F and will remain so for 24 hours. 3.
  - 4. Substrate is not frozen and substrate-surface temperature is above 40 deg F and below 100 deg F.
  - Rain or snow is not predicted within 24 hours. 5.
  - Not less than 2 hours have passed since surfaces were last wet. 6.
- 10 7. Windy conditions do not exist that might cause water repellent to be blown onto vegetation or 11 12 surfaces not intended to be treated.

#### 13 1.8 WARRANTY

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- 14 Α. Special Warranty: Manufacturer's standard form in which manufacturer and Applicator agree(s) to repair or replace materials that fail to maintain water repellency and graffiti protection within specified warranty 15 period. 16
  - Warranty Period: Two years from date of Substantial Completion. 1.

### PART 2 - PRODUCTS 18

#### 19 2.1 WATER REPELLENTS

- 20 Α. High performance, clear, solvent-based silicone elastomer formulated to weatherproof concrete block and other porous masonry materials and protect treated surfaces from repeated graffiti attacks with little to no 21 22 change to the natural appearance. 23
  - Applied with low-pressure spray, brush or roller, product penetrates and fills pores to prevent water 1. penetration through exterior walls exposed to normal weathering. Graffiti removal is achieved using Defacer Eraser® Graffiti Wipe.
    - 2. Basis of Design: Subject to compliance with requirements, provide the following product that may be incorporated into the Work, but are not limited to, the following:
      - Sure Klean® Weather Seal Blok-Guard® & Graffiti Control Ultra 15. а
  - Β. **Technical Proporties:**
  - Form: Clear liquid, petroleum odor. 1.
  - Specific Gravity: 1.28. 2.
  - 3. pH: not applicable.
  - Weight/Gallon: 10.62 pounds. 4.
- 33 5. Active Content: 15 percent. 34
- 35 6. Total Solids: 15 percent ASTM D2369.
  - Voc Content: less than 100 grams per Liter. 7.
    - Flash Point: 100 degrees F (38 degrees C) ASTM D3278. 8.
    - Freeze Point: less than -22 degrees F (less than -30 degrees C). 9.
      - 10. Shelf Life: 1 year in tightly sealed, unopened container.

### **PART 3 - EXECUTION** 40

#### EXAMINATION 41 3.1

- Examine substrates, areas, and conditions, with Applicator present, for compliance with requirements and 42 Α. conditions affecting performance of the Work. 43
  - Verify that surfaces are clean and dry according to water-repellent manufacturer's requirements. 1. Check moisture content in three representative locations by method recommended by manufacturer.
    - 2. Verify that there is no efflorescence or other removable residues that would be trapped beneath the application of water repellent.
  - Verify that required repairs are complete, cured, and dry before applying water repellent. 3.
- Proceed with installation only after unsatisfactory conditions have been corrected. 50 Β.
  - **ISSUED FOR FINAL BID** JUDGE DOYLE SQUARE - BLOCK 88 PARKING GARAGE CONTRACT # 7952 MUNIS # 11471 071900 - 2

1 2 3 4	<b>3.2</b> A.	<ul> <li>PREPARATION</li> <li>Cleaning: Before application of water repellent, clean substrate of substances that could impair penetration or performance of product according to water-repellent manufacturer's written instructions and as follows:</li> <li>1. Concrete Unit Masonry: Remove oil, curing compounds, laitance, and other substances that inhibit</li> </ul>
5 6 7 8 9	В.	<ul> <li>penetration or performance of water repellents according to ASTM E 1857.</li> <li>Natural Stone: As recommended by stone supplier.</li> <li>Protect adjoining work, including mortar and sealant bond surfaces, from spillage or blow-over of water repellent. Cover adjoining and nearby surfaces of aluminum and glass if there is the possibility of water repellent being deposited on surfaces. Cover live vegetation.</li> </ul>
10	3.3	APPLICATION
11	A.	Manufacturer's Field Service: Engage a factory-authorized service representative to inspect the substrate
12		before application of water repellent and to instruct Applicator on the product and application method to be
13		used.
14	В.	Before applying, read "Preparation" and "Safety Information" sections in the Manufacturer's Product Data
15		Sheet for Weather Seal Blok-Guard <sup>®</sup> & Graffiti Control Ultra 15. Refer to the Product Data Sheet for
16		additional information about application of Blok-Guard <sup>®</sup> & Graffiti Control Ultra 15. Do not dilute or alter.
17		Stir thoroughly before use. Once opened, Blok-Guard® & Graffiti Control Ultra 15 must be used
18	-	immediately.
19	C.	Sprayer Application Instructions
20		1. Using low-pressure (less than 50 psi) spray equipment, saturate, "wet-on-wet" from the bottom up.
21		Avoid excessive overlapping.
22		2. Let the first application penetrate the masonry surface for 2 to 3 minutes.
23 24	D.	<ol> <li>Immediately brush out runs and drips to prevent build up.</li> <li>Brush or Roller Application Instructions</li> </ol>
24 25	D.	1. Thoroughly saturate the surface. Avoid excessive overlapping. Brush out runs and drip to prevent
26		buildup.
27	E.	Heavily Textured and Porous Surface Application Instructions
28	<b>_</b> .	1. Using low-pressure (less than 50 psi) spray equipment, saturate, "wet-on-wet" from the bottom up,
29		applying enough material to create a 6 to 8 inch rundown below the contact point while avoiding
30		excessive overlapping. Let the first application penetrate the masonry surface for 2 to 3 minutes.
31		Reapply in the same saturating manner to ensure complete coverage of recessed surfaces.
32		Immediately brush out runs and rips to prevent build up.
33	F.	Dense, Smooth Surface Application Instructions
34		1. Apply enough in a single saturating application to completely wet the surface without creating drips,
35		puddles or rundown. Brush out or back roll all runs and drips for uniform appearance. DO NOT
36	-	OVER APPLY. One application is normally enough.
37	G.	Second Coat Application Instructions
38		1. Apply the second coat as soon as the first coat is dry to touch, or within 2 hours of the first coat.
39		Immediately back roll or brush out runs and drips for a uniform appearance and to prevent build up.
40		Allowing more than 2 hours between coats reduces effectiveness of the second coat.
41 42	Н.	Drying Time: Protect treated surfaces from rain for 4 to 6 hours. In normal weather (60 to 80 degrees Fahrenheit at 50 percent humidity), Blok-Guard <sup>®</sup> & Graffiti Control Ultra 15 dries to the touch in about 25
42 43		minutes. Drying takes lower at lower temperatures. Product gains its water-repellency properties in 24
43		hours.
44	I.	Graffiti Removal: Remove most types of graffiti with Defacer Eraser <sup>®</sup> Graffiti Wipe or Enviro Klean <sup>®</sup>
46	1.	Safistrip.
47	J.	Clean-up: clean tools and equipment immediately with mineral spirits or an equivalent cleaning
48	0.	solvent. Remove over spray and spills as soon as possible.
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# END OF SECTION 07 19 00

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1		SECTION 07 21 00
2		THERMAL INSULATION
3	PART 1 -	- GENERAL
4	1.1	RELATED DOCUMENTS
5	1.2	SUMMARY
6	1.3	ACTION SUBMITTALS
7	1.4	INFORMATIONAL SUBMITTALS
8	1.5	DELIVERY, STORAGE, AND HANDLING
9	PART 2 -	- PRODUCTS
10	2.1	MINERAL-WOOL BLANKETS
11	2.2	MINERAL-WOOL BOARD
12	2.3	ACCESSORIES
13	PART 3 -	- EXECUTION
14	3.1	PREPARATION
15	3.2	INSTALLATION, GENERAL
16	3.3	PROTECTION
17	DADT 1	GENERAL

# 17 PART 1 - <u>GENERAL</u>

# 181.1RELATED DOCUMENTS

 A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

# 21 1.2 SUMMARY

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- A. Section Includes:
  - 1. Mineral-wool blanket.
    - 2. Mineral-wool board.

# 25 1.3 ACTION SUBMITTALS

- 26 A. Product Data: For each type of product.
- 27 B. Sustainable Design Submittals:
- 281.Product Data: For recycled content, indicating postconsumer and preconsumer recycled content and<br/>cost.

# 30 1.4 INFORMATIONAL SUBMITTALS

- 31 A. Product test reports.
- 32 B. Research reports.
- 33 1.5 DELIVERY, STORAGE, AND HANDLING
- A. Protect insulation materials from physical damage and from deterioration due to moisture, soiling, and other
   sources. Store inside and in a dry location. Comply with manufacturer's written instructions for handling,
   storing, and protecting during installation.
- 37 B. Protect foam-plastic board insulation as follows:
  - 1. Do not expose to sunlight except to necessary extent for period of installation and concealment.
  - 2. Protect against ignition at all times. Do not deliver foam-plastic board materials to Project site until just before installation time.
    - 3. Quickly complete installation and concealment of foam-plastic board insulation in each area of construction.

# 43 PART 2 - PRODUCTS

# 44 2.1 MINERAL-WOOL BLANKETS

A. Recycled Content: Postconsumer recycled content plus one-half of Pre-consumer recycled content not less than 35 percent. Pre consumer = 70%. Post-consumer = 0%.

1 2 3 4 5 6 7 8 9 10	В.	<ul> <li>Mineral-Wool Blanket, Kraft faced: ASTM C 665, Type II (blankets kraft- faced product facing); consisting of fibers; with Class C Membrane-faced surface not rated for flame propagation resistance (for use In non-exposed applications only).</li> <li>1. Category 1 Membrane is a vapor retarder. Where indicated or required.</li> <li>2. Category 2 Membrane is not a vapor retarder. Where indicated or required.</li> <li>3. Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following: <ul> <li>a. Industrial Insulation Group, LLC (IIG-LLC).</li> <li>b. Roxul Inc.</li> <li>c. Thermafiber Inc.; an Owens Corning company.</li> </ul> </li> </ul>
11	2.2	MINERAL-WOOL BOARD
12	A.	Recycled Content: Postconsumer recycled content plus one-half of Pre-consumer recycled content not less
13		than 35 percent. Pre consumer = 70%. Post-consumer = 0%.
14	В.	Mineral-Wool Board, Kraft faced: ASTM C 665, Type II (kraft- faced product facing); consisting of fibers; with
15		Class C Membrane-faced surface not rated for flame propagation resistance (for use In non-exposed
16		applications only).
17 18		<ol> <li>Category 1 Membrane is a vapor retarder. Where indicated or required.</li> <li>Category 2 Membrane is not a vapor retarder. Where indicated or required.</li> </ol>
19		<ol> <li>3. Manufacturers: Subject to compliance with requirements, available manufacturers offering products</li> </ol>
20		that may be incorporated into the Work include, but are not limited to the following:
21		a. Industrial Insulation Group, LLC (IIG-LLC).
22		b. Roxul Inc.
23		c. Thermafiber, Inc.; an Owens Corning company.
24	2.3	ACCESSORIES
25	Α.	Insulation for Miscellaneous Voids:
26		1. Glass-Fiber Insulation: ASTM C 764, Type II, loose fill; with maximum flame-spread and smoke-
27		developed indexes of 5, per ASTM E 84.
28		2. Spray Polyurethane Foam Insulation: ASTM C 1029, Type II, closed cell, with maximum flame-

- th maximum flame spread and smoke-developed indexes of 75 and 450, respectively, per ASTM E 84.
- 30 Insulation Anchors, Spindles, and Standoffs: As recommended by manufacturer. В.

### Adhesive for Bonding Insulation: Product compatible with insulation and air and water barrier materials, and 31 C. 32 with demonstrated capability to bond insulation securely to substrates without damaging insulation and 33 substrates.

### PART 3 - EXECUTION 34

### PREPARATION 35 3.1

36 Α. Clean substrates of substances that are harmful to insulation, including removing projections capable of 37 puncturing insulation or vapor retarders, or that interfere with insulation attachment.

### 38 3.2 **INSTALLATION, GENERAL**

- Comply with insulation manufacturer's written instructions applicable to products and applications. 39 Α.
- Install insulation that is undamaged, dry, and unsoiled and that has not been left exposed to ice, rain, or 40 Β. snow at any time.
- 42 C. Extend insulation to envelop entire area to be insulated. Fit tightly around obstructions and fill voids with insulation. Remove projections that interfere with placement. 43
- Provide sizes to fit applications and selected from manufacturer's standard thicknesses, widths, and lengths. D. 44 Apply single layer of insulation units unless multiple layers are otherwise shown or required to make up total 45 46 thickness or to achieve R-value.

### 47 3.3 PROTECTION

48 Α. Protect installed insulation from damage due to harmful weather exposures, physical abuse, and other causes. Provide temporary coverings or enclosures where insulation is subject to abuse and cannot be 49 concealed and protected by permanent construction immediately after installation. 50

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# END OF SECTION

1		SECTION 07 21 29
2		SPRAYED CELLULOSE THERMAL INSULATION
3 4 5	PART 1 – 1.1 1.2	GENERAL RELATED DOCUMENTS SUMMARY
6 7	1.3 1.4	ACTION SUBMITTALS INFORMATIONAL SUBMITTALS
, 8 9	1.5 1.6	QUALITY ASSURANCE DELIVERY, STORAGE AND HANDLING
10 11		PRODUCTS SPRAY-ON SYSTEM
12 13	2.2	MISCELLANEOUS MATERIALS EXECUTION
14	3.1	EXAMINATION
15 16	3.2 3.3	PREPARATION INSTALLATION
17	3.4	PROTECTION
18	PART 1 -	GENERAL
19	1.1	RELATED DOCUMENTS
20 21	Α.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
22	1.2	SUMMARY
23 24	Α.	Section Includes: 1. Sprayed cellulose thermal insulation.
25 26	В.	Related Requirements: 1. Section 07 21 00 "Thermal Insulation" for foamed in place insulation.
27	1.3	ACTION SUBMITTALS
28 29	А. В.	Product Data: For each type of product. Manufacturer's Written Certification:
30	Β.	1. Product contains no asbestos, fiberglass or other man-made mineral fibers.
31 32		<ol> <li>Recycled Content: Minimum fiber recycled content shall no less than 75%.</li> <li>Materials shall not contain any added Urea-Formaldehyde Resins.</li> </ol>
33	1.4	INFORMATIONAL SUBMITTALS
34 35	А. В.	Qualification Data: For Installer. Product Test Reports: For each product, for tests performed by a qualified testing agency.
36	1.5	QUALITY ASSURANCE
37	Α.	Manufacturer shall have a current Underwriters Laboratories (UL) Code Evaluation Report.
38 39	В. С.	Manufacturer shall be in compliance with the 2009 and 2012 International Building Code. Manufacturer shall subscribe to independent laboratory follow-up inspection services of Underwriters
39 40	0.	Laboratories and Factory Mutual. Each bag shall be labeled accordingly.
41	D.	Applicator: Licensed by manufacturer.
42	1.6	DELIVERY, STORAGE AND HANDLING
43 44	Α.	Deliver in original, unopened containers bearing name of manufacturer, product identification and reference to U.L. testing.
44 45	В.	Store materials dry, off ground, and under cover.
46	C.	Protect liquid adhesive from freezing.
47	D.	Water to be potable.

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CONTRACT # 7952 MUNIS # 11471

JUDGE DOYLE SQUARE - BLOCK 88 PARKING GARAGE

### **PART 2 - PRODUCTS** 1

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### 2 **SPRAY-ON SYSTEM** 2.1 3

### Α. Performance:

- Bond strength shall be greater than 100 psf per ASTM E 736. 1.
- 2. Product shall be Class 1 Class A per ASTM E 84/ UL 723.
- Non-corrosive per ASTM C 739. 3.
- Bond Deflection per ASTM E 759: 6" Deflection in 10' Span No Spalling or Delamination. 4.
- R-Value shall be 3.75 per inch per ASTM C518. 5.
- 6. Comply with IBC 803.3/2009 IBC 803.10 stability requirements for interior finishes.
- 10 Meet ASTM C 1149. 7.
- Basis-of-Design Product: Subject to compliance with requirements, provide International Cellulose Β. 11 Corporation - K-13 Spray-On-Systems or comparable product by one of the following: 12 13
  - 1. Applegate Insulation.
- 14 C. Material: 15
  - Color shall be from Manufacturer's standard color chart. 1.
  - Comply with local Building Code requirements. 2.
  - 3. Material shall have been tested in accordance with ASTM E 1042. Testing laboratory shall be NVLAP accredited.

#### **MISCELLANEOUS MATERIALS** 19 2.2

20 Α. Primer: Material recommended by insulation manufacturer where required for adhesion of insulation to 21 substrates.

### 22 **PART 3 - EXECUTION**

#### 23 **EXAMINATION** 3.1

- 24 Examine surfaces and report unsatisfactory conditions in writing. Do not proceed until unsatisfactory Α. 25 conditions are corrected.
- Verify surfaces to receive spray insulation to determine if priming/sealing is required to insure bonding and/or 26 В. 27 to prevent discoloration caused by migratory stains.

#### 28 3.2 PREPARATION

- 29 Clips, hangers, supports, sleeves and other attachments to spray bases are to be placed by other trades Α. prior to the application of sprayed insulation. 30
- 31 В. Ducts, piping, conduit or other suspended equipment shall not be positioned until after the application of 32 spraved insulation.
- 33 C. Provide masking, drop cloths or other satisfactory coverings for materials/surfaces that are not to receive 34 insulation to protect from over-spray.
- Coordinate installation of the sprayed cellulose fiber with work of other trades. 35 D.
- E. Prime surfaces as required by manufacturer's instructions or as determined by examination. 36

### 37 INSTALLATION 3.3

- Install spray applied insulation to achieve an average NRC as indicated on the Material Tag Index. 38 Α.
- 39 Β. Cure insulation with continuous natural or mechanical ventilation.
- 40 C. Remove and dispose of over-spray.

### 41 PROTECTION 3.4

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- Α. 42 Protect installed insulation from damage due to harmful weather exposures, physical abuse, and other 43 causes.
  - **END OF SECTION**

1		SECTION 07 24 19
2		EXTERIOR INSULATION AND FINISH SYSTEM
3	PART 1 -	- GENERAL
4	1.1	SECTION INCLUDES
5	1.2	RELATED SECTIONS
6	1.3	PERFORMANCE REQUIREMENTS
7 8	1.4 1.5	SUBMITTALS QUALITY ASSURANCE
o 9	1.5	DELIVERY, STORAGE, AND HANDLING
10	1.0	PROJECT CONDITIONS
11		- PRODUCTS
12	2.1	MANUFACTURERS
13	2.2	EXTERIOR INSULATION AND FINISH SYSTEM
14	2.3	FINISH COAT
15		- EXECUTION
16	3.1	EXAMINATION
17 18	3.2	
10	3.3 3.4	INSTALLATION CLEANING
20	3.5	PROTECTION
20	0.0	
21	PART 1 -	GENERAL
22	1.1	SECTION INCLUDES
23	Α.	Commercial Exterior Insulation and Finish System with an Air and Water-Resistive Barrier
24		Coating and a Means of Positive Moisture Drainage.
25	1.2	RELATED SECTIONS
26	Α.	Section 03 30 00 - Cast-in-Place Concrete.
27	1.3	PERFORMANCE REQUIREMENTS
28	A.	Exterior Insulation and Finish System (EIFS):
29		1. Air/Water-Resistive Barrier Coating - System Construction:
30		a. Tensile Bond ASTM C 297/E 2134: Minimum 104 kPa (15 psi).
31		b. Freeze-thaw ASTM E 2485: No deleterious effects after 10 cycles.
32		c. Water Resistance ASTM D 2247: No deleterious effects after 14 days exposure.
33		d. Water Vapor Transmission ASTM E 96 Proc. B: Vapor Permeable.
34		e. Air Leakage ASTM E 283: 0.6 l/min/m2 (0.002 cfm/sqft).
35		f. Air Permeance ASTM E 2178: 0.0006 l/s/m2 @ 75Pa
36		g. (1.2x10-4 cfm/ft2 @ 1.6 psf) (Backstop NT) h. Air Barrier Assembly ASTM E 2357: 0.05 l/sec m2 @300 Pa
37 38		
38 39		<ol> <li>(&lt;0.001 cfm/ft2 @ 6.24 pst) (Backstop NT)</li> <li>Structural Performance ASTM E 1233 Proc. A: Minimum 10 positive cycles at</li> </ol>
40		1/240 deflection; No cracking in field, at joints or interface with flashing.
41		k. Racking ASTM E 72: No cracking in field, at joints or interface with flashing at net
42		deflection of 3.2 mm (1/8 inch).
43		I. Restrained Environmental: 5 cycles; No cracking in field, at joints or interface with
44		flashing.
45		m. Water Penetration ASTM E 331: No water penetration beyond the inner-most plane
46		of the wall after 15 minutes at 137 Pa (2.86 psf).
47		n. UV Exposure ASTM D 2898: 210 hours of exposure.
48 40		<ul> <li>Accelerated Aging: 25 cycles of drying and soaking.</li> <li>Hydrostatic Pressure Test AATCC 127: 21 6 inch water column for 5 hours.</li> </ul>
49 50		<ul> <li>p. Hydrostatic Pressure Test AATCC 127: 21.6 inch water column for 5 hours.</li> <li>q. Surface Burning Characteristics ASTM E 84: Flame Spread - Less Than 25;</li> </ul>
50 51		<ul> <li>q. Surface Burning Characteristics ASTM E 84: Flame Spread - Less Than 25; Smoke Developed - Less than 450.</li> </ul>
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1	2.	Durability - System Construction:
2		a. Abrasion Resistance ASTM D 968: No deleterious effects after 1000 liters (1056
3		quarts).
4		b. Accelerated Weathering ASTM G155 Cycle 1: No deleterious effects after 5000
5		hours.
6		c. Accelerated Weathering ASTM G 154 Cycle 1 (QUV): No deleterious effects after
7		5000 hours.
8		d. Freeze-Thaw ASTM E 2485: No deleterious effects after 90 cycles.
9		e. Mildew Resistance ASTM D 3273: No growth during 60 day exposure period.
10		f. Water Resistance ASTM D 2247: No deleterious effects after 42 days exposure.
11		· · ·
12		<ul> <li>g. Taber Abrasion ASTM D 4060: Passed 1000 cycles.</li> <li>h. Salt Spray Resistance ASTM B 117: No deleterious effects after 1000 hours</li> </ul>
13		exposure.
14		i. Water Penetration ASTM E 331: Passed 15 minutes at 137 Pa (2.86 psf).
15		j. Water Vapor Transmission ASTM E 96 Proc. B.
16		1) EPS: 5 Perm-inch.
17		2) Base Coat: 40 Perms.
18		3) Finish: 40 Perms.
19		<ul> <li>brainage Efficiency ASTM E 2273: Minimum Drainage Efficiency of 90 percent.</li> </ul>
20	3.	Structural
21		a. Tensile Bond ASTM C 297/E 2134: Minimum 104 kPa (15 psi) - substrate or
22		insulation failure.
23		b. Transverse Wind Load ASTM E 330: Withstand positive and negative wind loads
24		as specified by the building code. Minimum 4.3 kPa (90 psf) 16 inch o.c. framing,
25		1/2 inch sheathing screw attached at 203 mm (8 inch) o.c. (For higher wind loads
26		contact Dryvit Systems, Inc.)
27	4.	Impact Resistance: In accordance with ASTM E 2486 (formerly EIMA Standard 101.86):
28		a. Standard - 146 g/m <sup>2</sup> (4.3 oz/yd <sup>2</sup> ), Minimum Tensile Strength 27 g/cm (150 lbs/in).
29		EIMA Impact Classification - Standard. EIMA Impact Range 3-6 Joules (25-49 in-
30		lbs).
31		b. Standard Plus - 203 g/m <sup>2</sup> (6 oz/yd <sup>2</sup> ), Minimum Tensile Strength 36 g/cm (200
32		Ibs/in). EIMA Impact Classification - Medium. EIMA Impact Range 6-10 Joules (50-
33		89 in-lbs).
34		c. Intermediate - 407 g/m <sup>2</sup> (12 oz/yd <sup>2</sup> ), Minimum Tensile Strength 54 g/cm (300 lbs/in).
35		EIMA Impact Classification - High. 10-17 Joules (90-150 in-lbs).
36		d. Panzer 15 - 509 g/m <sup>2</sup> (15 oz/yd <sup>2</sup> ), Minimum Tensile Strength 71 g/cm (400 lbs/in).
37		EIMA Impact Classification - Ultra High. >17 Joules (>150 in-lbs). Used in
38		conjunction with standard mesh.
39		e. Panzer 20 - 695 g/m <sup>2</sup> (20.5 oz/yd <sup>2</sup> ), Minimum Tensile Strength 98 g/cm (550 lbs/in).
40		EIMA Impact Classification - Ultra High. >17 Joules (>150 in-lbs). Used in
41		conjunction with standard mesh.
42		f. Detail Short Rolls - 146 g/m <sup>2</sup> (4.3 oz/yd <sup>2</sup> ), Minimum Tensile Strength 27 g/cm (150
43		lbs/in).
44		g. Corner Mesh - 244 g/m <sup>2</sup> (7.2 oz/yd <sup>2</sup> ), Minimum Tensile Strength 49 g/cm (274
45		lbs/in).
46	5.	Fire Performance:
47		a. Fire Resistance (ASTM E 119): Passed 1 hour.
48		b. Ignitability (NFPA 268): No ignition at 12.5 kw/m2 at 20 minutes.
49		c. Intermediate Multi-Story Fire Test (NFPA 285):
50		1) Resist flame propagation over the exterior surface.
51		2) Resist vertical spread of flame within combustible core/component of panel
52		from one story to the next.
53		3) Resist vertical spread of flame over the interior surface from one story to
54		the next.
55		4) Resist lateral spread of flame from the compartment of fire origin to
56		adjacent spaces.
57		d. Full Scale Multi-Story with Dryvit FM products (corner test) ASTM E 84. Flame
58		Spread - Less Than 25; Smoke Developed - Less than 450.
59		opreau - Less man 20, omuke Developeu - Less (nam 400.
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Installation methods.

against defective material.

SUBMITTALS

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14 15 16 17 18 19	<b>1.5</b> A. B.	<b>QUALITY ASSURANCE</b> Manufacturer Qualifications: Provide all products specified in this section by a single manufacturer with a minimum of ten years experience. Installer Qualifications: Install all products listed in this section by a single installer with a minimum of five years demonstrated experience in installing products of the same type and scope as specified.
20 21 22 23	<b>1.6</b> A. B.	<b>DELIVERY, STORAGE, AND HANDLING</b> Store products in manufacturer's unopened packaging until ready for installation. Store and dispose of hazardous materials in accordance with requirements of local authorities having jurisdiction.
24 25 26 27	<b>1.7</b> A.	<b>PROJECT CONDITIONS</b> Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's absolute limits.
28	PART 2 -	PRODUCTS
29 30 31 32 33 34 35	<b>2.1</b> A.	<ul> <li>MANUFACTURERS</li> <li>Acceptable Manufacturers: <ol> <li>Dryvit Systems, Inc.</li> <li>Finestone BASF Wall Systems</li> <li>Parex</li> </ol> </li> <li>Requests for substitutions will be considered in accordance with provisions of Section 01 60 00 - Product Requirements.</li> </ul>
36 37 38 39 40 41 42 43 44 45 46 47	<b>2.2</b> A.	<ul> <li>EXTERIOR INSULATION AND FINISH SYSTEM</li> <li>Basis of Design: Dryvit Outsulation MD System Exterior Insulation and Finish System (EIFS), Class PB, in accordance with Dryvit Systems Inc. Provide the system complete including a water-resistive barrier coating (air/water-resistive barrier), an adhesive, grooved expanded polystyrene insulation board, internal vinyl tracks (Dryvit Track and Vent Track), Dryvit Vent Assembly, Dryvit Starter Strip, base coat, reinforcing mesh and finish.</li> <li>Methods of Installation: <ul> <li>a. Field Applied: Applied to the substrate system in place.</li> </ul> </li> <li>Design Requirements: <ul> <li>a. Deflection of the substrate systems shall not exceed 1/240 times the span.</li> <li>b. Substrate shall be flat within 6.4 mm (1/4 inches) in a 1.2 m (4 foot) radius.</li> <li>c. Slope of inclined surfaces shall not be less than 6:12, and the length shall not</li> </ul> </li> </ul>
48 49 50 51 52		<ul> <li>exceed 305 mm (12 inches).</li> <li>d. Expansion Joints: Provide expansion joints where indicated on the Drawings. As a minimum, expansion joints shall be placed at the following locations: <ol> <li>Where expansion joints occur in the substrate system.</li> <li>Where building expansion joints occur.</li> </ol> </li> </ul>

Where the EIFS System abuts dissimilar materials.

Submit under provisions of Section 01 30 00 - Administrative Requirements.

Storage and handling requirements and recommendations.

waterproofing all conditions applicable to the work listed in this section.

representing manufacturer's full range of available colors and patterns.

Preparation instructions and recommendations.

Product Data: Manufacturer's data sheets on each product to be used, including:

Selection Samples: For each finish product specified, two complete sets of color chips

Manufacturer's Certificates: Certify products meet or exceed specified requirements.

Shop Drawings: Submit Manufacturer's drawings detailing the approved methods for flashing and

Closeout Submittals: Provide manufacturer's moisture drainage and limited materials warranty

3)

1 2 3 4 5 6 7 8 9 10 11 12 13		e. f. g.	<ol> <li>Terminations:         <ol> <li>Prior to applying EIFS System, treat wall openings with flashing Tape.</li> <li>EIFS System shall be held back from adjoining materials around openings and penetrations such as windows, doors, and mechanical equipment a minimum of 19 mm (3/4 inch) for sealant application.</li> <li>Terminate the system ta minimum of 203 mm (8 inches) above finished grade.</li> <li>Sealants: Sealants shall be compatible with the EIFS System materials.</li> <li>Vapor Retarders: Provide vapor retarders within a wall assembly as indicated on the Drawings and in conformance with local building code requirements.</li> <li>Flashing: Provide at all roof-wall intersections, windows, doors, chimneys, decks, balconies and other areas as necessary to prevent water from entering behind the EIFS System.</li> </ol> </li> </ol>
14 15 16 17 18 20 21 22 23 24 25 26	<b>2.3</b> A.	standard and interior walls. 1. Color: 2. Textu	R (Dirt Pickup Resistance) Finish: 100 percent acrylic-based coating offered in custom colors. The finishing touch that adds lasting color and texture to exterior and

27 PART 3 - EXECUTION

28	3.1	EXAMINATION
29	Α.	Do not begin installation until substrates have been properly prepared.
30	В.	Verify that the substrate is:
31		1. Acceptable for use in conjunction with the work listed in this section.
32		2. Flat within 6.4 mm (1/4 inch) in a 1.2 m (4 foot) radius.
33		3. Sound and dry with tight connections, no surface voids, projections, or other conditions
34		that may interfere with the EIFS System installation or performance.
35	C.	Install all flashings and other waterproofing details prior to commencing work.
36		1. Inspect metal roof flashing for installation in accordance with Asphalt Roofing
37		Manufacturers Association (ARMA) Standards.
38		2. Flash openings in accordance with the Contract Drawings or as otherwise necessary to
39		prevent water penetration.
40		3. Flash all chimneys, balconies and decks and other adjacent work.
41		4. Install all windows, doors and other surface penetrations in accordance with
42		manufacturer's requirements and the Contract Drawings.
43	D.	If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory
44		preparation before proceeding.
45	3.2	PREPARATION
46	Α.	Protect adjoining work and property during installation
47	В.	Remove foreign materials from all substrates, such as oil, dust, dirt, form-release agents,
48		efflorescence, paint, wax, water repellants, moisture, frost, and any other condition that may
49		inhibit adhesion.
50	3.3	INSTALLATION
51	Α.	Install in accordance with manufacturer's instructions as follows.
52	В.	Apply base coat sufficiently to fully embed the mesh. The recommended method is to apply the
53		base coat in two passes.
54	C.	Coat EIFS System surfaces in contact with textured finishes or base coat surfaces with Demandit
55		or Color Prime.

- 1 D. Install high impact meshes as specified at ground level, high traffic areas and other areas 2 exposed to or susceptible to impact damage.
- Bernotect EIFS System materials from inclement weather and other sources of damage until completely dry.

# 5 **3.4 CLEANING**

- A. Remove all excess materials shall be removed from the job site in accordance with contract
   provisions and as required by applicable law.
- B. Clean debris and foreign substances resulting from the contractor's work from all surrounding areas.

# 10 3.5 **PROTECTION**

- 11 A. Protect installed products until completion of project.
- 12 B. Touch-up, repair or replace damaged products before Substantial Completion.
- 13

# END OF SECTION

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2 3

PART 1 – GENERAL

1.1 RELATED DOCUMENTS

5	1.1	<u>NEEATED DOCOMENTS</u>
4	1.2	SUMMARY
5	1.3	DEFINITIONS
6	1.4	PREINSTALLATION MEETINGS
7	1.5	ACTION SUBMITTALS
8	1.6	INFORMATIONAL SUBMITTALS
9	1.7	QUALITY ASSURANCE
10	1.8	DELIVERY, STORAGE, AND HANDLING
11	1.9	FIELD CONDITIONS
12	1 10	WARRANTY
13		PRODUCTS
14	2.1	MATERIALS
15	2.2	PERFORMANCE REQUIREMENTS
16	2.3	NONBITUMINOUS SHEET AIR BARRIER (AB-2)
17	2.4	ACCESSORY MATERIALS
18		- EXECUTION
19	3.1	EXAMINATION
20	3.2	SURFACE PREPARATION
21		INSTALLATION
	3.3	
22	3.4	CLEANING AND PROTECTION
23	PARI 1 -	GENERAL
24	1.1	RELATED DOCUMENTS
	 А.	
25	А.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and
26		Division 01 Specification Sections, apply to this Section.
27	1.2	SUMMARY
28	Α.	Section Includes:
29		1. Self-adhering, vapor-permeable, nonbituminous sheet air barriers.
30	В.	Related Requirements:
	D.	
31		1. Section 06 16 00 "Sheathing" for wall sheathings and wall sheathing joint-and-penetration treatments.
32		2. Section 07 42 13.16 "Metal Plate Wall Panels" for the weather barrier envelope system.
22	12	
33	1.3	DEFINITIONS
33 34	<b>1.3</b> A.	<b>DEFINITIONS</b> Air-Barrier Material: A primary element that provides a continuous barrier to the movement of air.
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34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	A. B. C. <b>1.4</b> A. <b>1.5</b> A.	<ul> <li>Air-Barrier Material: A primary element that provides a continuous barrier to the movement of air.</li> <li>Air-Barrier Accessory: A transitional component of the air barrier that provides continuity.</li> <li>Air-Barrier Assembly: The collection of air-barrier materials and accessories applied to an opaque wall, including joints and junctions to abutting construction, to control air movement through the wall.</li> <li><b>PREINSTALLATION MEETINGS</b></li> <li>Preinstallation Conference: Conduct conference at Project site.</li> <li>1. Review air-barrier requirements and installation, special details, mockups, air-leakage and bond testing, air-barrier protection, and work scheduling that covers air barriers.</li> <li><b>ACTION SUBMITTALS</b></li> <li>Product Data: For each type of product.</li> <li>1. Include manufacturer's written instructions for evaluating, preparing, and treating each substrate; technical data; and tested physical and performance properties of products.</li> <li>Shop Drawings: For air-barrier assemblies.</li> <li>1. Show locations and extent of air-barrier materials, accessories, and assemblies specific to Project conditions.</li> <li>2. Include details for substrate joints and cracks, counterflashing strips, penetrations, inside and outside</li> </ul>
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	A. B. C. <b>1.4</b> A. <b>1.5</b> A. B.	<ul> <li>Air-Barrier Material: A primary element that provides a continuous barrier to the movement of air.</li> <li>Air-Barrier Accessory: A transitional component of the air barrier that provides continuity.</li> <li>Air-Barrier Assembly: The collection of air-barrier materials and accessories applied to an opaque wall, including joints and junctions to abutting construction, to control air movement through the wall.</li> <li><b>PREINSTALLATION MEETINGS</b></li> <li>Preinstallation Conference: Conduct conference at Project site.</li> <li>1. Review air-barrier requirements and installation, special details, mockups, air-leakage and bond testing, air-barrier protection, and work scheduling that covers air barriers.</li> <li><b>ACTION SUBMITTALS</b></li> <li>Product Data: For each type of product.</li> <li>1. Include manufacturer's written instructions for evaluating, preparing, and treating each substrate; technical data; and tested physical and performance properties of products.</li> <li>Shop Drawings: For air-barrier assemblies.</li> <li>1. Show locations and extent of air-barrier materials, accessories, and assemblies specific to Project conditions.</li> <li>2. Include details for substrate joints and cracks, counterflashing strips, penetrations, inside and outside corners, terminations, and tie-ins with adjoining construction.</li> <li>3. Include details of interfaces with other materials that form part of air barrier.</li> </ul>
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	A. B. C. <b>1.4</b> A. <b>1.5</b> A.	<ul> <li>Air-Barrier Material: A primary element that provides a continuous barrier to the movement of air.</li> <li>Air-Barrier Accessory: A transitional component of the air barrier that provides continuity.</li> <li>Air-Barrier Assembly: The collection of air-barrier materials and accessories applied to an opaque wall, including joints and junctions to abutting construction, to control air movement through the wall.</li> <li><b>PREINSTALLATION MEETINGS</b></li> <li>Preinstallation Conference: Conduct conference at Project site.</li> <li>1. Review air-barrier requirements and installation, special details, mockups, air-leakage and bond testing, air-barrier protection, and work scheduling that covers air barriers.</li> <li><b>ACTION SUBMITTALS</b></li> <li>Product Data: For each type of product.</li> <li>1. Include manufacturer's written instructions for evaluating, preparing, and treating each substrate; technical data; and tested physical and performance properties of products.</li> <li>Show locations and extent of air-barrier materials, accessories, and assemblies specific to Project conditions.</li> <li>2. Include details for substrate joints and cracks, counterflashing strips, penetrations, inside and outside corners, terminations, and tie-ins with adjoining construction.</li> </ul>

SECTION 07 27 15.13 - BITUMINOUS SELF-ADHERING SHEET AIR BARRIERS

- 1. Product Certificates: For regional materials, indicating location of material manufacturer and point of extraction, harvest, or recovery for each raw material. Include distance to Project and cost for each regional material.
- 4 1.6 **INFORMATIONAL SUBMITTALS** 5

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- Α. Qualification Data: For Installer.
- Β. Product Certificates: From air-barrier manufacturer, certifying compatibility of air barriers and accessory materials with Project materials that connect to or that come in contact with air barrier.
- C. Product Test Reports: For each air-barrier assembly, for tests performed by a qualified testing agency.
  - 1. Submit documentation from an approved independent testing laboratory certifying compliance with a) the air leakage rates of the air barrier membrane assembly, including primary membrane, primer and sealants have been tested to meet ASTM E2357, b) ICC-AC 38, c) Peel adhesion to unprimed plywood and cyclic and elongation per ICC-AC 48, d) Class A flame spread index and smoke development per ASTM E-84.
  - Submit documentation from an approved independent testing laboratory certifying the air leakage and 2. vapor permeance rates of the air barrier membrane, including primary membrane and transition sheets, exceed the requirements of the Massachusetts Energy Code and in accordance with ASTM E2178.
    - Test report submittals shall include test results of sustained wind loads and gust load air a. leakage results.
- 20 D. Field quality-control reports.

### 21 QUALITY ASSURANCE 1.7 22

- Installer Qualifications: An entity that employs installers and supervisors who are trained and approved by Α. manufacturer.
- 24 DELIVERY, STORAGE, AND HANDLING 1.8 25
  - Remove and replace liquid materials that cannot be applied within their stated shelf life. Α.
  - Protect stored materials from direct sunlight. В.

#### FIELD CONDITIONS 27 1.9

- 28 A. Environmental Limitations: Apply air barrier within the range of ambient and substrate temperatures recommended in writing by air-barrier manufacturer. 29
  - Protect substrates from environmental conditions that affect air-barrier performance. 1.
    - 2. Do not apply air barrier to a damp or wet substrate or during snow, rain, fog, or mist.

#### 1.10 32 WARRANTY

33 Α. Provide manufacturer's published 12-year material warranty for air barrier membrane materials, sealant and 34 flashing membrane.

### **PART 2 - PRODUCTS** 35

### 36 2.1 MATERIALS

Source Limitations: Obtain primary air-barrier materials and air-barrier accessories from single source from 37 Α. 38 single manufacturer.

#### 39 PERFORMANCE REQUIREMENTS 2.2

- 40 Air-Barrier Performance: Air-barrier assembly and seals with adjacent construction shall be capable of Α. performing as a continuous air barrier and as a liquid-water drainage plane flashed to discharge to the 41 42 exterior incidental condensation or water penetration. Air-barrier assemblies shall be capable of 43 accommodating substrate movement and of sealing substrate expansion and control joints, construction 44 material changes, penetrations, and transitions at perimeter conditions without deterioration and air leakage 45 exceeding specified limits. 46

**NONBITUMINOUS SHEET AIR BARRIER (AB-2)** 1 2.3 Basis-of-Design Product: Subject to compliance with requirements, provide BlueskinVP 160 manufactured 2 3 4 5 6 A. by Henry. or comparable product by one of the following: 1. Tremco, Inc., ExoAir 111. Carlisle Coatings & Waterproofing Inc. 2. Cosella-Dörken Products, Inc. 3. 7 GCP Applied Technologies Inc. (formerly Grace Construction Products). 4. 8 VaproShield LLC. 5. 9 Β. Nominal 23-mil- (0.58 mm-) thick, self-adhering sheet consisting of a breathable carrier film or fabric and an 10 adhesive with release liner on adhesive side and formulated for application with primer that complies with VOC limits 11 12 C. Physical and Performance Properties: Air leakage: <0.004 CFM/ft<sup>2</sup> @ 1.57 lbs/ft<sup>2</sup> when tested in accordance with ASTM E2178, 13 1. Water Vapor Permeance: 29 perms to ASTM E96, Method B, 14 2. Tested to ASTM E2357 for Air Leakage of Air Barrier Assemblies, 15 3. Resistance to Water Penetration: Pass ICC-ES AC 38 16 4. Water Penetration Resistance around Nails: Pass when tested to AAMA 711-05 & ASTM D 1970 17 5. 18 modified. 6. Surface Burning Characteristics: Class A, when tested in accordance with ASTM E84: Flame Spread 19 Rating of 0 and Smoke Development Classification of 105, 20 Basis Weight: Minimum 160 gm/m<sup>2</sup>, when tested in accordance with TAPPI Test Method T-410, 21 7. Tensile Strength: 40 lbF MD and 29 lbF CD per ASTM D828, 22 8. Average Dry Breaking Force: 127 lbF MD, and 91 lbF CD per ASTM D 5034, 23 9. 24 10. Cyclic and Elongation: Pass at 100 cycles, -29 degrees C (-20 degrees F) per ICC-ES AC 48 25 ACCESSORY MATERIALS 2.4 Requirement: Provide primers, transition strips, termination strips, joint sealants, counterflashing strips, 26 Α. 27 flashing sheets and metal termination bars, termination mastic, substrate patching materials, adhesives, tapes, foam sealants, lap sealants, and other accessory materials that are recommended in writing by air-28 29 barrier manufacturer to produce a complete air-barrier assembly and that are compatible with primary air-30 barrier material and adjacent construction to which they may seal. Self-adhering membrane for window sill pan flashings shall be Blueskin<sup>®</sup> SA, LT, or HT manufactured by 31 Β. Henry; an SBS modified bitumen, self-adhering sheet membrane which is integrally laminated to a blue 32 polyethylene film. Membrane shall have the following physical properties: 33 34 C. Self-adhering membrane for all window jambs, headers, door openings, inside and outside corners, and other transitions shall be pre-cut BlueskinVP<sup>™</sup> 160 manufactured by Henry; a self-adhering sheet air barrier 35 membrane with an engineered film specifically designed to be water resistant and vapor permeable. 36 Membrane shall have the following physical properties: 37 D. Low VOC adhesive primer for primary self-adhering water resistive air barrier membrane, self-adhering 38 39 transition membrane and SBS modified bitumen membranes at all temperatures shall be Blueskin® LVC Adhesive as supplied by Henry; a low V.O.C. quick setting rubber based adhesive. Adhesive Primer shall 40 41 have the following physical properties: Termination Sealant shall be HE925 BES Sealant manufactured by Henry: a moisture cure, medium 42 E. 43 modulus polymer modified sealing compound having the following physical properties: 44 1. Compatible with sheet air barrier, roofing and waterproofing membranes and substrate, Seals construction joints up to 1 inch wide, 45 2. **PART 3 - EXECUTION** 46

### 47 3.1 **EXAMINATION**

- Examine substrates, areas, and conditions, with Installer present, for compliance with requirements and 48 Α. other conditions affecting performance of the Work. 49 Verify that substrates are sound and free of oil, grease, dirt, excess mortar, or other contaminants. 50 1. 51 2. Verify that substrates have cured and aged for minimum time recommended in writing by air-barrier 52 manufacturer. 3. Verify that substrates are visibly dry and free of moisture. 53
- Β. Proceed with installation only after unsatisfactory conditions have been corrected. 54

1	3.2	SURFACE PREPARATION
2	Α.	Clean, prepare, treat, fill, and seal substrate and joints and cracks in substrate according to manufacturer's
3		written instructions and details. Provide clean, dust-free, and dry substrate for air-barrier application.
4	В.	Mask off adjoining surfaces not covered by air barrier to prevent spillage and overspray affecting other
5		construction.
6	С.	At changes in substrate plane, apply sealant or termination mastic beads at sharp corners and edges to
7		form a smooth transition from one plane to another.
8	D.	Cover gaps in substrate plane and form a smooth transition from one substrate plane to another with
9		stainless-steel sheet mechanically fastened to structural framing to provide continuous support for air barrier.
10	3.3	INSTALLATION
11	A.	Install materials according to air-barrier manufacturer's written instructions and details to form a seal with
12		adjacent construction and ensure continuity of air and water barrier.
13	В.	Prepare, treat, and seal inside and outside corners and vertical and horizontal surfaces at terminations and
14	2.	penetrations with termination mastic.
15	C.	Apply primer to substrates at required rate and allow it to dry. Limit priming to areas that will be covered by
16	0.	air-barrier sheet on same day. Reprime areas exposed for more than 24 hours.
17	D.	Apply and firmly adhere air-barrier sheets over area to receive air barrier. Accurately align sheets and
18	Β.	maintain uniform minimum lap widths and end laps. Overlap and seal seams, and stagger end laps to ensure
19		airtight installation.
20		1. Apply sheets in a shingled manner to shed water.
21		2. Roll sheets firmly to enhance adhesion to substrate.
22	E.	Apply continuous air-barrier sheets over accessory strips bridging substrate cracks, construction, and
23	<b>_</b> .	contraction joints.
24	F.	Seal top of through-wall flashings to air-barrier sheet with an additional 6-inch-wide, transition strip.
25	G.	Seal exposed edges of sheet at seams, cuts, penetrations, and terminations not concealed by metal
26	0.	counterflashings or ending in reglets with termination mastic.
27	Н.	Install air-barrier sheet and accessory materials to form a seal with adjacent construction and to maintain a
28		continuous air barrier.
29	Ι.	At end of each working day, seal top edge of air-barrier material to substrate with termination mastic.
30	J.	Apply joint sealants forming part of air-barrier assembly within manufacturer's recommended application
31	0.	temperature ranges. Consult manufacturer when sealant cannot be applied within these temperature ranges.
32	К.	Wall Openings: Prime concealed, perimeter frame surfaces of windows, curtain walls, storefronts, and doors.
33		Apply transition strip so that a minimum of 3 inches of coverage is achieved over each substrate. Maintain
34		3 inches of contact over firm bearing to perimeter frames, with not less than 1 inch of full contact.
35		1. Transition Strip: Roll firmly to enhance adhesion.
36		<ol> <li>Preformed Silicone Extrusion: Set in full bed of silicone sealant applied to walls, frame, and air-barrier</li> </ol>
37		material.
38	L.	Fill gaps in perimeter frame surfaces of windows, curtain walls, storefronts, doors, and miscellaneous
39		penetrations of air-barrier material with foam sealant.
40	М.	Repair punctures, voids, and deficient lapped seams in air barrier. Slit and flatten fishmouths and blisters.
41		Patch with air-barrier sheet extending 6 inches beyond repaired areas in all directions.
42	3.4	CLEANING AND PROTECTION
43	Α.	Protect air-barrier system from damage during application and remainder of construction period, according
44		to manufacturer's written instructions.
45		1. Protect air barrier from exposure to UV light and harmful weather exposure as recommended in writing
46		by manufacturer. If exposed to these conditions for longer than recommended, remove and replace
47		air barrier or install additional, full-thickness, air-barrier application after repairing and preparing the
48		overexposed materials according to air-barrier manufacturer's written instructions.
49		2. Protect air barrier from contact with incompatible materials and sealants not approved by air-barrier
50		manufacturer.
51	В.	Clean spills, stains, and soiling from construction that would be exposed in the completed Work, using
52		cleaning agents and procedures recommended in writing by manufacturer of affected construction.
53		END OF SECTION

1		SECTION 07 42 13.16
2		METAL PLATE WALL PANELS
3	PART 1 –	GENERAL
4	1.1	RELATED DOCUMENTS
5	1.2	SUMMARY
6	1.3	PREINSTALLATION MEETINGS
7	1.4	ACTION SUBMITTALS
8	1.5	INFORMATIONAL SUBMITTALS
9	1.6	QUALITY ASSURANCE
10	1.7	DELIVERY, STORAGE, AND HANDLING
11	1.8	FIELD CONDITIONS
12	1.9	COORDINATION
13	1.10	WARRANTY
14	PART 2 –	PRODUCTS
15	2.1	PERFORMANCE REQUIREMENTS
16	2.2	MANUFACTURER
17	2.3	PANEL SYSTEM
18	2.4	PANEL ASSEMBLY
19	2.5	ALUMINUM FINISHES
20	2.6	ACCESSORIES
21	2.7	THE PANEL ASSEMBLY
22	2.8	DIMENSIONAL AND FLATNESS CRITERIA
23		EXECUTION
24	3.1	EXAMINATION
25		PREPARATION
26	3.3	
27	3.4	ERECTION TOLERANCES
28	3.5	CLEANING AND PROTECTION

29 PART 1 - GENERAL

# 30 1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and
 Division 01 Specification Sections, apply to this Section.

# 33 1.2 SUMMARY

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34 A. Section includes metal plate wall panels.

### 35 **1.3 PREINSTALLATION MEETINGS** 36 A. Preinstallation Conference: Condu

- A. Preinstallation Conference: Conduct conference at Project site.
- 1. Meet with Owner, Architect, Owner's insurer if applicable, material panel Installer, plate material panel manufacturer's representative, structural-support Installer, and installers whose work interfaces with or affects plate material panels, including installers of doors, windows, and louvers.
  - 2. Review and finalize construction schedule and verify availability of materials, Installer's personnel, equipment, and facilities needed to make progress and avoid delays.
  - 3. Review methods and procedures related to plate material panel installation, including manufacturer's written instructions.
  - 4. Examine support conditions for compliance with requirements, including alignment between and attachment to structural members.
    - 5. Review flashings, special siding details, wall penetrations, openings, and condition of other construction that affect plate material panels.
    - 6. Review governing regulations and requirements for insurance, certificates, and tests and inspections if applicable.
    - 7. Review temporary protection requirements for plate material panel assembly during and after installation.
  - 8. Review procedures for repair of panels damaged after installation.
- 53 9. Document proceedings, including corrective measures and actions required, and furnish copy of 54 record to each participant.

1	1.4	ACTION SUBMITTALS
2 3	Α.	Product Data: For each type of product.
		1. Include construction details, material descriptions, dimensions of individual components and profiles,
4		and finishes for each type of panel and accessory.
5	В.	Shop Drawings:
6		1. Include fabrication and installation layouts of plate material panels; details of edge conditions, joints,
7		panel profiles, corners, anchorages, attachment assembly, trim, flashings, closures, and accessories;
8		and special details.
9		2. Accessories: Include details of the flashing, trim and anchorage, at a scale of not less than 1-1/2
10		inches per 12 inches.
11	C.	Samples for Verification: For each type of exposed finish required, prepared on Samples of size indicated
12	_	below.
13		1. Plate Material Panels: 12 inches long by actual panel width. Include fasteners, closures, and other
14		plate material panel accessories.
15	1.5	INFORMATIONAL SUBMITTALS
16	Α.	Qualification Data: For Installer.
17	В.	Product Test Reports: For each product, tests performed by a qualified testing agency.
18	C.	Sample Warranties: For special warranties.
10	0.	Cample Warranies. For special warranies.
19	1.6	QUALITY ASSURANCE
20	н. <b>о</b> А.	Installer Qualifications: An entity that employs installers and supervisors who are trained and approved by
20	А.	manufacturer.
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22	1.7	DELIVERY, STORAGE, AND HANDLING
23	A.	Deliver components, plate material panels, and other manufactured items so as not to be damaged or
23 24	л.	deformed. Package plate material panels for protection during transportation and handling.

- Β. Unload, store, and erect plate material panels in a manner to prevent bending, warping, twisting, and surface damage.
- C. Stack plate material panels horizontally on platforms or pallets, covered with suitable weathertight and 27 ventilated covering. Store plate material panels to ensure dryness, with positive slope for drainage of water. 28 Do not store plate material panels in contact with other materials that might cause staining, denting, or other 29 surface damage. 30
- 31 D. Retain strippable protective covering on plate material panels during installation.

### 32 1.8 **FIELD CONDITIONS**

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Weather Limitations: Proceed with installation only when existing and forecasted weather conditions permit 33 Α. 34 assembly of plate material panels to be performed according to manufacturers' written instructions and 35 warranty requirements.

### 36 1.9 COORDINATION

37 Α. Coordinate plate material panel installation with rain drainage work, flashing, trim, construction of soffits, and 38 other adjoining work to provide a leak proof, secure, and noncorrosive installation.

### 1.10 WARRANTY 39

- 40 Special Warranty: Manufacturer's standard form in which manufacturer agrees to repair or replace Α. 41 components of plate material panel systems that fail in materials or workmanship within specified warranty 42 period. 43
  - Failures include, but are not limited to, the following: 1.
    - Structural failures including rupturing, cracking, or puncturing. a.
    - Deterioration of metals and other materials beyond normal weathering. h
  - 2. Warranty Period: Two years from date of Substantial Completion.

- B. Special Warranty on Panel Finishes: Manufacturer's standard form in which manufacturer agrees to repair finish or replace plate material panels that show evidence of deterioration of factory-applied finishes within specified warranty period.
  - Exposed Panel Finish: Deterioration includes, but is not limited to, the following:
    - a. Color fading more than 5 Hunter units when tested according to ASTM D 2244.
  - b. Chalking in excess of a No. 8 rating when tested according to ASTM D 4214.
    - c. Cracking, checking, peeling, or failure of paint to adhere to bar metal.
  - 2. Finish Warranty Period: 20 years from date of Substantial Completion.

## 9 PART 2 - PRODUCTS

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- 10 2.1 PERFORMANCE REQUIREMENTS
- 11 A. Structural Performance: Provide plate material panel systems capable of withstanding the effects of the 12 following loads, based on testing according to ASTM E 330:
  - 1. Wind Loads: 25 psf.
  - 2. Other Design Loads: As indicated on Drawings.
  - 3. Deflection Limits: For wind loads, no greater than 1/180 of the span.
- B. Thermal Movements: Allow for thermal movements from ambient and surface temperature changes by preventing buckling, opening of joints, overstressing of components, failure of joint sealants, failure of connections, and other detrimental effects. Base calculations on surface temperatures of materials due to both solar heat gain and nighttime-sky heat loss.
- 20 1. Temperature Change (Range): 120 deg F, ambient; 180 deg F, material surfaces.

## 21 2.2 MANUFACTURER

- A. Basis-of-Design Product: Subject to compliance with requirements, provide AP-2000RS Rainscreen Aluminum Plate Panels as manufactured by Protean Construction Products, Inc. of Burnsville, MN. Phone: (952)895-4000 Fax: (952)895-1691. www.protean.com or comparable product by one of the following:
  - 1. DAMS Incorporated's Rainscreen Plate Panel Systems CPRS.
  - 2. Dri-Design Rainscreen Panel System.
    - 3. Firestone Building Products Series 4500.
    - 4. SAF M4000 Rainscreen Panel System

### 29 2.3 PANEL SYSTEM

- 30A.The entire panel system shall be installed in accordance with the details illustrated on the contract drawings.31The panel system shall be designed based on the Rainscreen Principal which incorporates open jointing,32panel weeps, drainage channels, trim, back ventilation and pressure equalization. The panel shall be33positively attached to the building structure or subframe with concealed clips or tabs on the panel edges, as34illustrated on the contract drawings.
  - - 1. Coping and flashing associated with panel system shall be provided as integral to the system.

# 36 2.4 PANEL ASSEMBLY

- A. The basic panel shall consist of custom fabricated solid aluminum plate, fabricated in thicknesses, lengths
   and widths as illustrated on the contract drawings.
- B. The panel assembly shall be manufactured from .125 inch (minimum) aluminum plate tension leveled sheets
   in a smooth texture, confirming to ASTM B209, 3003 alloy, H14 temper.
- 41 C. All panel corners shall be welded and ground smooth prior to application of finish unless noted otherwise.
- 42 D. Extruded aluminum stiffeners shall be pre-attached to the panel assembly as required by design calculations
   43 to insure panel flatness and conformance with design loads. The attachment shall be made with VHB tapes
   44 and structural silicone sealant to accommodate expansion and contraction of the aluminum sheet.

# 45 2.5 ALUMINUM FINISHES

- A. High-Performance Organic Finish: Three-coat fluoropolymer finish complying with AAMA 2605 and containing not less than70 percent PVDF or FEVE resin by weight in both color coat and clear topcoat.
   Prepare, pretreat, and apply coating to exposed metal surfaces to comply with coating and resin manufacturers' written instructions.
- 50 1. Color and Gloss: to match PPG Duranar Sunstorm Pewter.

### 51 2.6 ACCESSORIES

52 A. Fasteners

1		1. All panels shall be positively attached to the structure through the use of concealed fasteners
2		contained within the side joint of the assembly.
3		2. No exposed fasteners will be accepted, unless noted otherwise.
4		3. Fastener types and sizes shall be engineered to resist design loads and to be 304 stainless steel
5		unless noted otherwise.
6	В.	Extrusions
7		1. All extrusions noted in the contract documents as part of this section shall be fabricated as detailed.
8		Extruded components shall include but are not necessarily limited to; panel stiffeners, extruded trim,
9		and panel edge assembly.
10		2. Where exposed to view, extrusions shall be finished to match the exterior skin.
11		3. The alloy of the extrusions should be determined by its intended use. Such factors as corrosion
12		resistance, machinability, formability, strength and weldability should be considered. The alloy should
13	_	be listed on the product standard die drawing.
14	C.	Flashings / Drainage Channels
15		1. Flashings and drainage channels noted in the contract documents as part of this section shall be
16		fabricated as detailed from materials matching the specifications for the face materials and finished
17		to match unless noted otherwise. The reverse side of all flashings shall be mill finished.
18		2. Flashings and extruded trim will be fabricated in 10'-0" or 12'- 0" lengths unless otherwise noted. All
19		inside and outside corner intersections shall be field mitered from standard flashing or extrusion
20		lengths.
21	D.	Sealants
22		1. Sealants shall be in accordance with the latest ASTM standards and shall comply with the sealant
23		specifications of the contract documents. Apply sealants in compliance with ASTM standards and
24		sealant manufacturer's recommendations.
25	Ε.	Subgirts & Clips
26		1. Subgirts and clips shall be furnished as part of the scope of this work as noted on the contract
27		drawings and as required to provide a complete wall panel assembly. They shall be designed by the
28		panel manufacturer to withstand the specified loads and shall typically be fabricated from mill
29		finished, G90 galvanized steel, unless otherwise noted. Isolator shims shall be provided to separate
30		dissimilar materials.
31	2.7	THE PANEL ASSEMBLY
32	Α.	Panel system shall be designed on the Rainscreen Principal to accommodate all local building code
33		requirements unless noted otherwise for thermal movement, vibration, load deflection, weep drainage,
34		ventilation, air and water tightness and attachment requirements.
35	2.8	DIMENSIONAL AND FLATNESS CRITERIA
36	Α.	Panels shall have a flatness criteria not to exceed 0.1875" in 24" in any direction. Using a straight edge, no
37		point shall be more that 0.1875" away from the straight edge between two points of contact.
38	В.	Normal dimensional tolerances shall be as follows:
39		1. Length & Width:
40		a. +/- 0.032" up to 48"
41		b. +/- 0.064" over 48"
42		2. Diagonal: +/- 0.1875"
43		a. Color Anodic Finish: AAMA 611, [AA-M12C22A42/A44, Class I, 0.018 mm][AA-
44		M12C22A32/A34, Class II, 0.010 mm] or thicker.
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### **PART 3 - EXECUTION** 1

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### **EXAMINATION** 3.1

- Examine substrates, areas, and conditions, with Installer present, for compliance with requirements for Α. installation tolerances, plate material panel supports, and other conditions affecting performance of the Work.
  - 1. Examine wall framing to verify that girts, angles, channels, studs, and other structural panel support members and anchorage have been installed within alignment tolerances required by plate material wall panel manufacturer.
    - 2. Examine wall sheathing to verify that sheathing joints are supported by framing or blocking and that installation is within flatness tolerances required by plate material wall panel manufacturer.
      - Verify that air- or water-resistive barriers have been installed over sheathing or backing a. substrate to prevent air infiltration or water penetration.
- 13 Β. Examine roughing-in for components and assemblies penetrating plate material panels to verify actual locations of penetrations relative to seam locations of plate material panels before installation. 14
- Proceed with installation only after unsatisfactory conditions have been corrected. 15 C.

#### 16 PREPARATION 3.2

Miscellaneous Supports: Install subframing, furring, and other miscellaneous panel support members and 17 A. 18 anchorages according to ASTM C 754 and plate material panel manufacturer's written recommendations.

### 19 3.3 PLATE MATERIAL PANEL INSTALLATION 20

- General: Install plate material panels according to manufacturer's written instructions in orientation, sizes, Α. and locations indicated on Drawings. Install panels perpendicular to supports unless otherwise indicated. Anchor plate material panels and other components of the Work securely in place, with provisions for thermal and structural movement.
  - Shim or otherwise plumb substrates receiving plate material panels. 1.
  - 2. Flash and seal plate material panels at perimeter of all openings. Fasten with self-tapping screws. Do not begin installation until air- or water-resistive barriers and flashings that will be concealed by plate material panels are installed.
  - Install screw fasteners in predrilled holes. 3.
  - Locate and space fastenings in uniform vertical and horizontal alignment. 4.
  - Install flashing and trim as plate material panel work proceeds. 5.
  - 6. Locate panel splices over, but not attached to, structural supports. Stagger panel splices and end laps to avoid a four-panel lap splice condition.
  - 7. Align bottoms of plate material panels and fasten with blind rivets, bolts, or self-tapping screws. Fasten flashings and trim around openings and similar elements with self-tapping screws.

### Β. Fasteners:

- 1. Aluminum Panels: Use aluminum or stainless-steel fasteners for surfaces exposed to the exterior: use aluminum or galvanized-steel fasteners for surfaces exposed to the interior.
- C. Metal Protection: Where dissimilar metals contact each other or corrosive substrates, protect against galvanic action as recommended in writing by plate material panel manufacturer.
- D. Attachment Assembly, General: Install attachment assembly required to support plate material wall panels and to provide a complete weathertight wall system, including subgirts, perimeter extrusions, tracks, drainage channels, panel clips, and anchor channels.
  - Include attachment to supports, panel-to-panel joinery, panel-to-dissimilar-material joinery, and 1. panel-system joint seals.
  - 2. Wet Seal Systems: Seal horizontal and vertical joints between adjacent plate material wall panels with sealant backing and sealant. Install sealant backing and sealant according to requirements specified in Section 07 92 00 "Joint Sealants."
    - 3. Dry Seal Systems: Seal horizontal and vertical joints between adjacent plate material wall panels with manufacturer's standard gasket system.
- 50 Ε. Subgirt-and-Spline Installation: Install support assembly at locations, spacings, and with fasteners 51 recommended by manufacturer. Use manufacturer's standard subgirts and splines that provide support and complete secondary drainage assembly, draining to the exterior at horizontal joints. Attach plate material 52 53 wall panels by interlocking perimeter extrusions attached to panels with subgirts and splines. Fully engage integral subgirt-and-spline gaskets and leave horizontal and vertical joints with open reveal. Terminate edge 54 55 of panels flush with perimeter extrusions. 56
- Install wall panels to allow individual panels to "free float" and be installed and removed without 1. disturbing adjacent panels.
  - F. Accessory Installation: Install accessories with positive anchorage to building and weathertight mounting, and provide for thermal expansion. Coordinate installation with flashings and other components.

- 1. Install components required for a complete plate material panel assembly including trim, copings, corners, seam covers, flashings, sealants, gaskets, fillers, closure strips, and similar items, Provide types indicated by plate material panel manufacturer; or, if not indicated, provide types recommended in writing by plate material panel manufacturer.
- 3 4 5 6 Flashing and Trim: Comply with performance requirements, manufacturer's written installation instructions, G. and SMACNA's "Architectural Sheet Metal Manual." Provide concealed fasteners where possible, and set units true to line and level as indicated. Install work with laps, joints, and seams that are permanently 8 watertight. 9
  - Install exposed flashing and trim that is without buckling and tool marks and that is true to line and 1. levels indicated, with exposed edges folded back to form hems. Install sheet metal flashing and trim to fit substrates and to result in waterproof performance.
  - Expansion Provisions: Provide for thermal expansion of exposed flashing and trim. Space movement 2. joints at a maximum of 10 feet with no joints allowed within 24 inches of corner or intersection. Where lapped expansion provisions cannot be used or would not be sufficiently waterproof, form expansion joints of intermeshing hooked flanges, not less than 1 inch deep, filled with mastic sealant (concealed within joints).

#### **ERECTION TOLERANCES** 17 3.4

Installation Tolerances: Shim and align plate material wall panel units within installed tolerance of 1/4 inch 18 Α. in 20 feet, non-accumulative, on level, plumb, and location lines as indicated, and within 1/8-inchoffset of 19 adjoining faces and of alignment of matching profiles. 20

#### 21 **CLEANING AND PROTECTION** 3.5

- 22 Remove temporary protective coverings and strippable films, if any, as plate material panels are installed, Α. 23 unless otherwise indicated in manufacturer's written installation instructions. On completion of plate material panel installation, clean finished surfaces as recommended by plate material panel manufacturer. Maintain 24 25 in a clean condition during construction.
- 26 В. After plate material panel installation, clear weep holes and drainage channels of obstructions, dirt, and 27 sealant.
- C. Replace plate material panels that have been damaged or have deteriorated beyond successful repair by 28 finish touchup or similar minor repair procedures. 29

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# END OF SECTION

1		SECTION 07 62 00
2		SHEET METAL FLASHING AND TRIM
3		
4 5	1.1 1.2	RELATED DOCUMENTS SUMMARY
6	1.3	PREINSTALLATION MEETINGS
7	1.4	ACTION SUBMITTALS
8	1.5	INFORMATIONAL SUBMITTALS
9	1.6	CLOSEOUT SUBMITTALS
10 11	1.7 1.8	QUALITY ASSURANCE WARRANTY
12		PRODUCTS
13	2.1	PERFORMANCE REQUIREMENTS
14	2.2	SHEET METALS
15	2.3	UNDERLAYMENT MATERIALS
16	2.4	MISCELLANEOUS MATERIALS
17 18	2.5 2.6	FABRICATION, GENERAL WALL SHEET METAL FABRICATIONS
19		EXECUTION
20	3.1	UNDERLAYMENT INSTALLATION
21	3.2	INSTALLATION, GENERAL
22	3.4	WALL FLASHING INSTALLATION
23	3.5	CLEANING AND PROTECTION
24	PART 1 -	GENERAL
25 26 27	<b>1.1</b> A.	<b>RELATED DOCUMENTS</b> Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
28	1.2	SUMMARY
29	н <u>-</u> А.	Section Includes:
30		1. Formed wall sheet metal flashing fabrications.
31	В.	Related Work:
32		1. Section 04 22 00 - Concrete Unit Masonry.
33	1.3	PREINSTALLATION MEETINGS
34	Α.	Preinstallation Conference: Conduct conference at Project site.
35	1.4	ACTION SUBMITTALS
36	A.	Product Data: For each type of product.
37	В.	Sustainable Design Submittals:
38		1. Product Data: For recycled content, indicating postconsumer and preconsumer recycled content and
39	0	cost.
40 41	C.	<ul><li>Shop Drawings: For sheet metal flashing and trim.</li><li>Include plans, elevations, sections, and attachment details.</li></ul>
42		<ol> <li>Distinguish between shop- and field-assembled work.</li> </ol>
43		3. Include identification of finish for each item.
44		4. Include pattern of seams and details of termination points, expansion joints and expansion-joint
45 46	D.	covers, direction of expansion, roof-penetration flashing, and connections to adjoining work. Samples: For each exposed product and for each color and texture specified.
47 49	1.5	INFORMATIONAL SUBMITTALS Product certificates.
48 49	А. В.	Product certificates. Product test reports.
50	C.	Sample warranty.

### **CLOSEOUT SUBMITTALS** 1 1.6 2

Α. Maintenance data.

#### 3 QUALITY ASSURANCE 1.7

4 Fabricator Qualifications: Employs skilled workers who custom fabricate sheet metal flashing and trim similar Α. 5 to that required for this Project and whose products have a record of successful in-service performance.

#### 6 1.8 WARRANTY

7 A. Special Warranty on Finishes: Manufacturer agrees to repair finish or replace sheet metal flashing and trim that shows evidence of deterioration of factory-applied finishes within specified warranty period. 8 Finish Warranty Period: 20 years from date of Substantial Completion. 9 1.

### **PART 2 - PRODUCTS** 10

#### 11 2.1 PERFORMANCE REQUIREMENTS

- 12 Sheet Metal Standard for Flashing and Trim: Comply with SMACNA's "Architectural Sheet Metal Manual" Α. 13 requirements for dimensions and profiles shown unless more stringent requirements are indicated. Recycled Content: Postconsumer recycled content plus one-half of preconsumer recycled content not less 14 Β.
- than 25 percent. 15

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- Thermal Movements: Allow for thermal movements from ambient and surface temperature changes. 16 C.
  - Temperature Change: 120 deg F, ambient; 180 deg F, material surfaces. 1.

#### 18 2.2 SHEET METALS

- General: Protect mechanical and other finishes on exposed surfaces from damage by applying strippable, Α. temporary protective film before shipping.
- 21 В. Stainless-Steel Sheet: ASTM A 240/A 240M or ASTM A 666, Type 304, dead soft, fully annealed; with 22 smooth. flat surface.
  - Finish: 2D (dull, cold rolled). 1.

#### UNDERLAYMENT MATERIALS 24 2.3

- Self-Adhering, High-Temperature Sheet: Minimum 30 mils thick, consisting of a slip-resistant polyethylene-25 Α. 26 or polypropylene-film top surface laminated to a layer of butyl- or SBS-modified asphalt adhesive, with release-paper backing; specifically designed to withstand high metal temperatures beneath metal roofing. 27 Provide primer according to written recommendations of underlayment manufacturer. 28 29
  - Thermal Stability: ASTM D 1970; stable after testing at 240 deg F or higher. 1.
  - 2. Low-Temperature Flexibility: ASTM D 1970; passes after testing at minus 20 deg F or lower.

#### 31 2.4 **MISCELLANEOUS MATERIALS**

- 32 Fasteners: Wood screws, annular threaded nails, self-tapping screws, self-locking rivets and bolts, and other Α. 33 suitable fasteners designed to withstand design loads and recommended by manufacturer of primary sheet 34 metal.
- General: Blind fasteners or self-drilling screws, gasketed, with hex-washer head. 35 1. Exposed Fasteners: Heads matching color of sheet metal using plastic caps or factory-applied 36 a. coating. Provide metal-backed EPDM or PVC sealing washers under heads of exposed 37 fasteners bearing on weather side of metal. 38 39 b. Blind Fasteners: High-strength aluminum or stainless-steel rivets suitable for metal being 40 fastened. 41 2. Fasteners for Stainless-Steel Sheet: Series 300 stainless steel. 42 Β. Solder: 43 For base materials a mixture of tin and lead [with maximum lead content of 0.2 percent. 1. 44 C. Sealant Tape: Pressure-sensitive, 100 percent solids, polyisobutylene compound sealant tape with release-45 paper backing. Provide permanently elastic, nonsag, nontoxic, nonstaining tape 1/2 inch wide and 1/8 inch 46 thick. Elastomeric Sealant: ASTM C 920, elastomeric silicone polymer sealant; of type, grade, class, and use 47 D. 48 classifications required to seal joints in sheet metal flashing and trim and remain watertight. Ε. Epoxy Seam Sealer: Two-part, noncorrosive, aluminum seam-cementing compound, recommended by 49 aluminum manufacturer for exterior nonmoving joints, including riveted joints. 50 51
  - F. Bituminous Coating: Cold-applied asphalt emulsion according to ASTM D 1187.

### **FABRICATION. GENERAL** 2.5

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- General: Custom fabricate sheet metal flashing and trim to comply with details shown and recommendations Α. in cited sheet metal standard that apply to design, dimensions, geometry, metal thickness, and other characteristics of item required. Fabricate sheet metal flashing and trim in shop to greatest extent possible. Obtain field measurements for accurate fit before shop fabrication. 1
  - 2. Form sheet metal flashing and trim to fit substrates without excessive oil canning, buckling, and tool marks; true to line, levels, and slopes; and with exposed edges folded back to form hems.
  - 3. Conceal fasteners and expansion provisions where possible. Do not use exposed fasteners on faces exposed to view.
- Expansion Provisions: Form metal for thermal expansion of exposed flashing and trim. Β.
  - Form expansion joints of intermeshing hooked flanges, not less than 1 inch deep, filled with butyl 1. sealant concealed within joints.
    - Use lapped expansion joints only where indicated on Drawings.
- Sealant Joints: Where movable, nonexpansion-type joints are required, form metal to provide for proper 14 C. installation of elastomeric sealant according to cited sheet metal standard. 15
- D. Fabricate cleats and attachment devices from same material as accessory being anchored or from 16 17 compatible, noncorrosive metal.
- Ε. Fabricate cleats and attachment devices of sizes as recommended by cited sheet metal standard for 18 application, but not less than thickness of metal being secured. 19
- F. Seams: Fabricate nonmoving seams with flat-lock seams. Tin edges to be seamed, form seams, and solder. 20

#### 21 2.6 WALL SHEET METAL FABRICATIONS

- 22 Α. Through-Wall Flashing: Fabricate continuous flashings in minimum 96-inch-long, but not exceeding 12-foot-23 long, sections, under copings, and at shelf angles. Fabricate discontinuous lintel, sill, and similar flashings to extend 6 inches beyond each side of wall openings; and form with 2-inch-high, end dams. Fabricate from 24 25 the following materials: 26
  - Stainless Steel: 0.016 inch thick. 1.
- 27 Opening Flashings in Frame Construction: Fabricate head, sill and similar flashings to extend 4 inches Β. beyond wall openings. Form head and sill flashing with 2-inch-high, end dams. Fabricate from the following 28 29 materials: 30
  - Stainless Steel: 0.016 inch thick. 1.
- Wall Expansion-Joint Cover: Fabricate from the following materials: 31 C. 32
  - Stainless Steel: 0.019 inch thick. 1.

### 33 PART 3 - EXECUTION

#### UNDERLAYMENT INSTALLATION 34 3.1

35 Self-Adhering Sheet Underlayment: Install self-adhering sheet underlayment, wrinkle free. Prime substrate Α. if recommended by underlayment manufacturer. Comply with temperature restrictions of underlayment 36 manufacturer for installation; use primer for installing underlayment at low temperatures. Apply in shingle 37 fashion to shed water, with end laps of not less than 6 inches staggered 24 inches between courses. Overlap 38 39 side edges not less than 3-1/2 inches. Roll laps and edges with roller. Cover underlayment within 14 days.

#### 40 **INSTALLATION, GENERAL** 3.2

- General: Anchor sheet metal flashing and trim and other components of the Work securely in place, with 41 Α. provisions for thermal and structural movement. Use fasteners, solder, protective coatings, separators, 42 sealants, and other miscellaneous items as required to complete sheet metal flashing and trim system. 43 44
  - Install sheet metal flashing and trim true to line, levels, and slopes. Provide uniform, neat seams with 1. minimum exposure of solder, welds, and sealant.
    - 2. Install sheet metal flashing and trim to fit substrates and to result in watertight performance. Verify shapes and dimensions of surfaces to be covered before fabricating sheet metal.
  - Space cleats not more than 12 inches apart. Attach each cleat with at least two fasteners. Bend tabs 3. over fasteners.
  - 4. Install exposed sheet metal flashing and trim with limited oil canning, and free of buckling and tool marks.
  - 5. Torch cutting of sheet metal flashing and trim is not permitted.
- Metal Protection: Where dissimilar metals contact each other, or where metal contacts pressure-treated 53 Β. 54 wood or other corrosive substrates, protect against galvanic action or corrosion by painting contact surfaces with bituminous coating or by other permanent separation as recommended by sheet metal manufacturer or 55 cited sheet metal standard. 56

- 1. Coat concealed side of stainless-steel sheet metal flashing and trim with bituminous coating where flashing and trim contact wood, ferrous metal, or cementitious construction.
- C. Expansion Provisions: Provide for thermal expansion of exposed flashing and trim. Space movement joints at maximum of 10 feet with no joints within 24 inches of corner or intersection.
  - Form expansion joints of intermeshing hooked flanges, not less than 1 inch deep, filled with sealant 1 concealed within joints.
  - 2. Use lapped expansion joints only where indicated on Drawings.
- Fasteners: Use fastener sizes that penetrate wood blocking or sheathing not less than 1-1/4 inches for nails D. and not less than 3/4 inch for wood screws.
- 10 Conceal fasteners and expansion provisions where possible in exposed work and locate to minimize Ε. possibility of leakage. Cover and seal fasteners and anchors as required for a tight installation. 11
- 12 F. Seal joints as required for watertight construction. Prepare joints and apply sealants to comply with requirements in Section 07 92 00 "Joint Sealants." 13
- G. Soldered Joints: Clean surfaces to be soldered, removing oils and foreign matter. Pre-tin edges of sheets 14 15 with solder to width of 1-1/2 inches; however, reduce pre-tinning where pre-tinned surface would show in completed Work. 16 17
  - Do not use torches for soldering. 1.
  - Heat surfaces to receive solder, and flow solder into joint. Fill joint completely. Completely remove 2. flux and spatter from exposed surfaces.
  - 3. Stainless-Steel Soldering: Tin edges of uncoated sheets, using solder for stainless steel and acid flux. Promptly remove acid flux residue from metal after tinning and soldering. Comply with solder manufacturer's recommended methods for cleaning and neutralization.
- WALL FLASHING INSTALLATION 23 3.3
- General: Install sheet metal wall flashing to intercept and exclude penetrating moisture according to cited 24 Α. sheet metal standard unless otherwise indicated. Coordinate installation of wall flashing with installation of 25 wall-opening components such as windows, doors, and louvers. 26

#### 27 3.4 **CLEANING AND PROTECTION**

- 28 Clean exposed metal surfaces of substances that interfere with uniform oxidation and weathering. Α.
- 29 Clean and neutralize flux materials. Clean off excess solder. Β.
- 30 C. Clean off excess sealants.

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Remove temporary protective coverings and strippable films as sheet metal flashing and trim are installed 31 D. unless otherwise indicated in manufacturer's written installation instructions. 32

END OF SECTION

1		SECTION 07 84 13
2		PENETRATION FIRESTOPPING
3 4 5 6 7 8 9 101 123 4 5 6 7 8 9 101 123 4 15 6 7 18 9 20 21	1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 PART 2 – 2.1 2.2 2.3 2.4 PART 3 – 3.1	GENERAL RELATED DOCUMENTS SUMMARY PREINSTALLATION MEETINGS ACTION SUBMITTALS INFORMATIONAL SUBMITTALS CLOSEOUT SUBMITTALS QUALITY ASSURANCE PROJECT CONDITIONS COORDINATION PRODUCTS PERFORMANCE REQUIREMENTS PERFORMANCE REQUIREMENTS PENETRATION FIRESTOPPING SYSTEMS (FB-01, FB-02) TELECOMMUNICATIONS AND ELECTRICAL APPLICATIONS FILL MATERIALS EXECUTION INSTALLATION IDENTIFICATION FIELD QUALITY CONTROL
21		GENERAL
23 24 25	<b>1.1</b> A.	<b>RELATED DOCUMENTS</b> Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
26 27 28 29	<b>1.2</b> A.	SUMMARY         Section Includes:         1.       Penetrations in fire-resistance-rated walls.         2.       Penetrations in horizontal assemblies.
30 31	<b>1.3</b> A.	PREINSTALLATION MEETINGS Preinstallation Conference: Conduct conference at Project site.
32 33 34 35 36 37 38 39 40 41 42 43 44	<b>1.4</b> A. B.	<ul> <li>ACTION SUBMITTALS</li> <li>Product Data: For each type of product.</li> <li>Sustainable Design Submittals: <ol> <li>Product Data: For sealants, indicating VOC content.</li> </ol> </li> <li>Laboratory Test Reports: For sealants, indicating compliance with requirements for low-emitting materials.</li> <li>Product Schedule: For each penetration firestopping system. Include location, illustration of firestopping system, and design designation of qualified testing and inspecting agency.</li> <li>Engineering Judgments: Where Project conditions require modification to a qualified testing and inspecting agency's illustration for a particular penetration firestopping system, submit illustration, with modifications marked, approved by penetration firestopping system manufacturer's fire-protection engineer as an engineering judgment or equivalent fire-resistance-rated assembly. Obtain approval of authorities having jurisdiction prior to submittal.</li> </ul>
45 46 47	<b>1.5</b> A. B.	INFORMATIONAL SUBMITTALS Qualification Data: For Installer. Product test reports.
48 49 50	<b>1.6</b> A.	<b>CLOSEOUT SUBMITTALS</b> Installer Certificates: From Installer indicating that penetration firestopping systems have been installed in compliance with requirements and manufacturer's written instructions.

11.7QUALITY ASSURANCE2A.Installer Qualifications: A3"Approval of Firestop Contractor Progra4Firestop Contractor Progra5B.Fire-Test-Response Chara61.Penetration firestop

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A. Installer Qualifications: A firm that has been approved by FM Global according to FM Global 4991, "Approval of Firestop Contractors," or been evaluated by UL and found to comply with its "Qualified Firestop Contractor Program Requirements."

# B. Fire-Test-Response Characteristics: Penetration firestopping shall comply with the following requirements: 1. Penetration firestopping tests are performed by a qualified testing agency acceptable to authorities having jurisdiction.

- 2. Penetration firestopping is identical to those tested per testing standard referenced in "Penetration Firestopping" Article. Provide rated systems complying with the following requirements:
  - a. Penetration firestopping products bear classification marking of qualified testing and inspecting agency.
  - b. Classification markings on penetration firestopping correspond to designations listed by the following:
    - UL in its "Fire Resistance Directory."
- 15 C. Preinstallation Conference: Conduct conference at Project site.

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# 16 1.8 PROJECT CONDITIONS

- A. Environmental Limitations: Do not install penetration firestopping when ambient or substrate temperatures are outside limits permitted by penetration firestopping manufacturers or when substrates are wet because of rain, frost, condensation, or other causes.
- B. Install and cure penetration firestopping per manufacturer's written instructions using natural means of ventilations or, where this is inadequate, forced-air circulation.

# 22 1.9 COORDINATION

- A. Coordinate construction of openings and penetrating items to ensure that penetration firestopping is
   installed according to specified requirements.
- B. Coordinate sizing of sleeves, openings, core-drilled holes, or cut openings to accommodate penetration
   firestopping.

## 27 PART 2 - PRODUCTS

PERFORMANCE REQUIREMENTS 28 2.1 29 Α. Fire-Test-Response Characteristics: 30 Perform penetration firestopping system tests by a qualified testing agency acceptable to 1. 31 authorities having jurisdiction. 32 2. Test per testing standards referenced in "Penetration Firestopping Systems" Article. Provide rated 33 systems complying with the following requirements: Penetration firestopping systems shall bear classification marking of a qualified testing 34 а 35 agency. 36 1) UL in its "Fire Resistance Directory." 37 2) Intertek Group in its "Directory of Listed Building Products." 38 3) FM Global in its "Building Materials Approval Guide." PENETRATION FIRESTOPPING SYSTEMS 39 2.2 40 Penetration Firestopping Systems: Systems that resist spread of fire, passage of smoke and other gases, Α. 41 and maintain original fire-resistance rating of construction penetrated. Penetration firestopping systems 42 shall be compatible with one another, with the substrates forming openings, and with penetrating items if 43 any. Manufacturers: Subject to compliance with requirements, available manufacturers offering products 44 1. 45 that may be incorporated into the Work include, but are not limited to the following: 46 3M Fire Protection Products: a. 47 b. Hilti. Inc. Tremco. Inc. 48 c. Penetrations in Fire-Resistance-Rated Walls: Penetration firestopping systems with ratings determined per 49 Β. 50 ASTM E 814 or UL 1479, based on testing at a positive pressure differential of 0.01-inch wg. 51 1. F-Rating: Not less than the fire-resistance rating of constructions penetrated. 52

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	C. D. E. F.	<ul> <li>Penetrations in Horizontal Assemblies: Penetration firestopping systems with ratings determined per ASTM E 814 or UL 1479, based on testing at a positive pressure differential of 0.01-inch wg.</li> <li>1. F-Rating: At least one hour, but not less than the fire-resistance rating of constructions penetrated except for floor penetrations within the cavity of a wall.</li> <li>3. W-Rating: Provide penetration firestopping systems showing no evidence of water leakage when tested according to UL 1479.</li> <li>Penetrations in Smoke Barriers: Penetration firestopping systems with ratings determined per UL 1479, based on testing at a positive pressure differential of 0.30-inch wg.</li> <li>1. L-Rating: Not exceeding 5.0 cfm/sq. ft. of penetration opening at and no more than 50-cfm cumulative total for any 100 sq. ft. at both ambient and elevated temperatures.</li> <li>Exposed Penetration Firestopping Systems: Flame-spread and smoke-developed indexes of less than 25 and 450, respectively, per ASTM E 84.</li> <li>1. Sealant shall have a VOC content of 250 g/L or less.</li> <li>Accessories: Provide components for each penetration firestopping system that are needed to install fill materials and to maintain ratings required. Use only those components specified by penetration firestopping system manufacturer and approved by qualified testing and inspecting agency for conditions indicated.</li> <li>1. Permanent forming/damming/backing materials.</li> <li>2. Substrate primers.</li> <li>3. Collars.</li> </ul>
22		4. Steel sleeves.
23 24 25 26 27 28 29 30 31 32 33 34 35 36	<b>2.3</b> A.	<ul> <li>TELECOMMUNICATIONS AND ELECTRICAL APPLICATIONS</li> <li>Cable Bundling Protection:</li> <li>Composite Sheet (Intumescent): The intumescent sheet shall be capable of passing ASTM E 814 (ANSI/UL 1479) Standard Method of Fire Tests for Through-Penetration Fire Stops up to the desired fire resistance rating.</li> <li>Basis of Design: 3M CS-195+ Composite Sheet.</li> <li>Systems Components: <ul> <li>a. Fire barrier caulk or putty.</li> <li>b. Fire barrier wrap strip.</li> <li>c. Graphite intumescent seal.</li> <li>d. Sheet metal, anchors, washers and screws.</li> <li>e. Cardboard.</li> </ul> </li> <li>Single Cable Tray - Wall (One and Two Hour Wall): Based on W-L-40004.</li> <li>Single and Multiple Cable Trays – Concrete Floor (One and Two Hours): Based on C-AJ-4003.</li> </ul>
37		6. Single Cable Tray – Concrete Curb Retrofit (One and Two Hours): Based on F-B-3004.
38 39 40 41 42	<b>2.4</b> A. B.	<b>FILL MATERIALS</b> Cast-in-Place Firestop Devices: Factory-assembled devices for use in cast-in-place concrete floors and consisting of an outer metallic sleeve lined with an intumescent strip, a radial extended flange attached to one end of the sleeve for fastening to concrete formwork, and a neoprene gasket. Latex Sealants: Single-component latex formulations that do not re-emulsify after cure during exposure to
43		moisture.
44 45	C.	Firestop Devices: Factory-assembled collars formed from galvanized steel and lined with intumescent material sized to fit specific diameter of penetrant.
46	D.	Intumescent Composite Sheets: Rigid panels consisting of aluminum-foil-faced elastomeric sheet bonded
47	-	to galvanized-steel sheet.
48 49	E.	Intumescent Putties: Nonhardening dielectric, water-resistant putties containing no solvents, inorganic fibers, or silicone compounds.
<del>-</del> 50	F.	Intumescent Wrap Strips: Single-component intumescent elastomeric sheets with aluminum foil on one
51	~	side.
52 53 54	G.	Mortars: Prepackaged dry mixes consisting of a blend of inorganic binders, hydraulic cement, fillers, and lightweight aggregate formulated for mixing with water at Project site to form a nonshrinking, homogeneous mortar.
54 55 56 57 58	H.	Pillows/Bags: Reusable heat-expanding pillows/bags consisting of glass-fiber cloth cases filled with a combination of mineral-fiber, water-insoluble expansion agents, and fire-retardant additives. Where exposed, cover openings with steel-reinforcing wire mesh to protect pillows/bags from being easily removed.
59 60	I.	Silicone Foams: Multicomponent, silicone-based liquid elastomers that, when mixed, expand and cure in place to produce a flexible, nonshrinking foam.
61	ISSUED	FOR FINAL BID

- J. Single-component, silicone-based, neutral-curing elastomeric sealants of grade 1 Silicone Sealants: 2 indicated below: 3
  - Grade: Pourable (self-leveling) formulation for openings in floors and other horizontal surfaces, 1 and nonsag formulation for openings in vertical and sloped surfaces, unless indicated firestopping limits use of nonsag grade for both opening conditions.

### 6 **PART 3 - EXECUTION**

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#### 7 INSTALLATION 3.1

- Α. Examine substrates and conditions, with Installer present, for compliance with requirements for opening configurations, penetrating items, substrates, and other conditions affecting performance of the Work.
- General: Install penetration firestopping systems to comply with manufacturer's written installation Β. instructions and published drawings for products and applications.
- C. Install forming materials and other accessories of types required to support fill materials during their 12 application and in the position needed to produce cross-sectional shapes and depths required to achieve 13 fire ratings. 14
  - 1. After installing fill materials and allowing them to fully cure, remove combustible forming materials and other accessories not forming permanent components of firestopping.
  - Install fill materials by proven techniques to produce the following results: D.
  - Fill voids and cavities formed by openings, forming materials, accessories and penetrating items to 1. achieve required fire-resistance ratings.
- 20 2. Apply materials so they contact and adhere to substrates formed by openings and penetrating items.
  - For fill materials that will remain exposed after completing the Work, finish to produce smooth, 3. uniform surfaces that are flush with adjoining finishes.

#### 24 **IDENTIFICATION** 3.2

- Wall Identification: Permanently label walls containing penetration firestopping systems with the words 25 Α. "FIRE AND/OR SMOKE BARRIER - PROTECT ALL OPENINGS," using lettering not less than 3 inches 26 27 high and with minimum 0.375-inch strokes.
  - Locate in accessible concealed floor, floor-ceiling, or attic space at 15 feet from end of wall and at 1. intervals not exceeding 30 feet.
- 30 Β. Penetration Identification: Identify each penetration firestopping system with legible metal or plastic labels. Attach labels permanently to surfaces adjacent to and within 6 inches of penetration firestopping system 31 32 edge so labels are visible to anyone seeking to remove penetrating items or firestopping systems. Use mechanical fasteners or self-adhering-type labels with adhesives capable of permanently bonding labels to 33 34 surfaces on which labels are placed. Include the following information on labels:
  - The words "Warning Penetration Firestopping Do Not Disturb. Notify Building Management of 1. Any Damage."
    - Contractor's name, address, and phone number. 2.
    - Designation of applicable testing and inspecting agency. 3.
  - 4. Date of installation.
  - 5. Manufacturer's name.
  - 6. Installer's name.

#### FIELD QUALITY CONTROL 42 3.3

- Owner will engage a qualified testing agency to perform tests and inspections according to ASTM E 2174. 43 Α. 44
  - Where deficiencies are found or penetration firestopping system is damaged or removed because of Β. testing, repair or replace penetration firestopping system to comply with requirements.
- 46 C. Proceed with enclosing penetration firestopping systems with other construction only after inspection reports are issued and installations comply with requirements. 47

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# END OF SECTION

1		SECTION 07 92 00
		JOINT SEALANTS
2 3		- GENERAL
3 4	PARTT- 1.1	RELATED DOCUMENTS
5	1.2	SUMMARY
6	1.3	PREINSTALLATION MEETINGS
7	1.4	ACTION SUBMITTALS
8	1.5	INFORMATIONAL SUBMITTALS
9	1.6	QUALITY ASSURANCE
10	1.7	PRECONSTRUCTION TESTING
11	1.8	WARRANTY
12		- PRODUCTS
13	2.1	JOINT SEALANTS, GENERAL
14	2.2	NONSTAINING SILICONE JOINT SEALANTS
15 16	2.3 2.4	URETHANE JOINT SEALANTS IMMERSIBLE JOINT SEALANTS
10	2.4 2.5	MILDEW-RESISTANT JOINT SEALANTS
18	2.5	JOINT-SEALANT BACKING
19	2.7	MISCELLANEOUS MATERIALS
20		- EXECUTION
21	3.1	PREPARATION
22	3.2	INSTALLATION OF JOINT SEALANTS
23	3.3	FIELD QUALITY CONTROL
24	3.4	JOINT-SEALANT SCHEDULE
25	PART 1 -	GENERAL
26	1.1	RELATED DOCUMENTS
27	A.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and
28		Division 01 Specification Sections, apply to this Section.
29	1.2	SUMMARY
30	Α.	Section Includes:
31		1. Silicone joint sealants.
32		2. Nonstaining silicone joint sealants.
33		3. Mildew-resistant joint sealants.
34	_	4. Latex joint sealants.

#### 35 В. Related Work:

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- Section 07 18 16 "Vehicular Traffic Coatings: For sealants in conjunction with parking garage traffic 1. coatings.
- 2. Section 08 88 00 "Glazing": For structural and weather seal sealants for glazing.

#### 39 **PREINSTALLATION MEETINGS** 1.3

40 Preinstallation Conference: Conduct conference at Project site. Α.

#### **ACTION SUBMITTALS** 41 1.4

- Product Data: For each joint-sealant product. Α.
- 43 Sustainable Design Submittals: В.
  - 1. Product Data: For sealants, indicating VOC content.
  - Laboratory Test Reports: For sealants, indicating compliance with requirements for low-emitting 2. materials.
- 47 C. Samples: For each kind and color of joint sealant required. 48
  - Joint-Sealant Schedule: Include the following information: D.
    - Joint-sealant application, joint location, and designation. 1.
  - 2. Joint-sealant manufacturer and product name.
  - 3. Joint-sealant formulation.
    - 4. Joint-sealant color.

### **INFORMATIONAL SUBMITTALS** 1 1.5 2

Α. Product test reports.

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- Β. Preconstruction laboratory test reports.
- C. Preconstruction field-adhesion-test reports.
- D. Field-adhesion-test reports.
- Ε. Sample warranties.

### 7 1.6 QUALITY ASSURANCE 8

Α. Testing Agency Qualifications: Qualified according to ASTM C 1021 to conduct the testing indicated.

#### 9 **PRECONSTRUCTION TESTING** 1.7

- Preconstruction Laboratory Testing: Submit to joint-sealant manufacturers, for testing indicated below, Α. samples of materials that will contact or affect joint sealants.
  - Adhesion Testing: Use ASTM C 794 to determine whether priming and other specific joint 1. preparation techniques are required to obtain rapid, optimum adhesion of joint sealants to joint substrates.
  - 2. Compatibility Testing: Use ASTM C 1087 to determine sealant compatibility when in contact with glazing and gasket materials.
- Preconstruction Field-Adhesion Testing: Before installing sealants, field test their adhesion to Project joint Β. 17 substrates. Test joint sealants according to Method A. Field-Applied Sealant Joint Hand Pull Tab. in 18 Appendix X1.1 in ASTM C 1193 or Method A, Tail Procedure, in ASTM C 1521. 19

#### 20 1.8 WARRANTY

- 21 Special Installer's Warranty: Installer agrees to repair or replace joint sealants that do not comply with Α. performance and other requirements specified in this Section within specified warranty period. 22 23
  - Warranty Period: Two years from date of Substantial Completion. 1.
- 24 В. Special Manufacturer's Warranty: Manufacturer agrees to furnish joint sealants to repair or replace those 25 joint sealants that do not comply with performance and other requirements specified in this Section within 26 specified warranty period. 27
  - Warranty Period: Five years from date of Substantial Completion. 1.

### **PART 2 - PRODUCTS** 28

#### 29 JOINT SEALANTS, GENERAL 2.1

- 30 Α. VOC Content: Sealants and sealant primers shall comply with the following: 31
  - Architectural sealants shall have a VOC content of 250 g/L or less. 1.
  - 2. Sealants and sealant primers for nonporous substrates shall have a VOC content of 250 g/L or less.
  - Sealants and sealant primers for porous substrates shall have a VOC content of 775 g/L or less. 3.
  - Β. Colors of Exposed Joint Sealants: As selected by Architect from manufacturer's full range.

#### NONSTAINING SILICONE JOINT SEALANTS (SEALANT-1) 35 2.2

- Nonstaining Joint Sealants: No staining of substrates when tested according to ASTM C 1248. 36 Α.
- 37 Silicone, Nonstaining, S, NS, 50, NT: Nonstaining, single-component, nonsag, plus 50 percent and minus 50 Β. percent movement capability, nontraffic-use, neutral-curing silicone joint sealant; ASTM C 920, Type S, 38 39 Grade NS, Class 50, Use NT.
  - 1 Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to the following:
    - Dow Corning Corporation. a.
    - Pecora Corporation. b.
      - Sika Corporation; Joint Sealants. c.
      - Tremco Incorporated. d

#### **URETHANE JOINT SEALANTS (SEALANT-2)** 46 2.3

- Urethane, S, NS, 50, T, NT: Single-component, nonsag, plus 50 percent and minus 50 percent movement 47 Α. 48 capability, traffic- and nontraffic-use, urethane joint sealant; ASTM C 920, Type S, Grade NS, Class 25, Uses T and NT. 49
- Manufacturers: Subject to compliance with requirements, available manufacturers offering products 50 1. that may be incorporated into the Work include, but are not limited to the following: 51
  - BASF Corporation; Construction Systems. a.
  - LvmTal International Inc. b.

1 2 3 4 5 6 7 8 9 10 11	<b>2.4</b> А. В.	<ul> <li>IMMERSIBLE JOINT SEALANTS (SEALANT-3)</li> <li>Immersible Joint Sealants. Suitable for immersion in liquids; ASTM C 1247, Class 1; tested in deionized water unless otherwise indicated</li> <li>Urethane, Immersible, S, P, 50, T, NT, I: Immersible, single-component, pourable, plus 50 percent and minus 50 percent movement capability, traffic- and nontraffic-use, urethane joint sealant; ASTM C 920, Type S, Grade P, Class 25, Uses T, NT, and I.</li> <li>Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to the following: <ul> <li>a. Sika Corporation; Joint Sealants.</li> <li>b. Tremco Incorporated.</li> <li>c. W. R. Meadows, Inc.</li> </ul> </li> </ul>
12	2.5	MILDEW-RESISTANT JOINT SEALANTS
13 14	Α.	Mildew-Resistant Joint Sealants: Formulated for prolonged exposure to humidity with fungicide to prevent mold and mildew growth.
15 16 17	В.	Silicone (SEALANT-4): Mildew Resistant, Acid Curing, S, NS, 50, NT: Mildew-resistant, single-component, nonsag, plus 50 percent and minus 50 percent movement capability, nontraffic-use, acid-curing silicone joint sealant; ASTM C 920, Type S, Grade NS, Class 25, Use NT.
18 19 20		<ol> <li>Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to the following:         <ul> <li>Dow Corning Corporation.</li> </ul> </li> </ol>
21 22		<ul> <li>b. GE Construction Sealants; Momentive Performance Materials Inc.</li> <li>c. Tremco Incorporated.</li> </ul>
22 23 24 25 26 27 28	C.	<ul> <li>Acrylic Latex (SEALANT-5): Acrylic latex or siliconized acrylic latex, ASTM C 834, Type OP, Grade NF.</li> <li>Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to the following: <ul> <li>a. BASF Corporation; Construction Systems.</li> <li>b. Pecora Corporation.</li> <li>c. Tremco Incorporated.</li> </ul> </li> </ul>
29	2.6	JOINT-SEALANT BACKING
30 31 32 33 34 35	Α.	<ul> <li>Cylindrical Sealant Backings: ASTM C 1330, Type C (closed-cell material with a surface skin), and of size and density to control sealant depth and otherwise contribute to producing optimum sealant performance.</li> <li>Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to the following: <ul> <li>a. Alcot Plastics Ltd.</li> <li>b. Backer Rod Mfg. Inc.</li> </ul> </li> </ul>
36 37		<ul><li>c. BASF Corporation; Construction Systems.</li><li>d. Construction Foam Products; a division of Nomaco, Inc.</li></ul>
38	В.	Bond-Breaker Tape: Polyethylene tape or other plastic tape recommended by sealant manufacturer.
39	2.7	MISCELLANEOUS MATERIALS
40	Α.	Primer: Material recommended by joint-sealant manufacturer where required for adhesion of sealant to joint
41 42	В.	substrates indicated, as determined from preconstruction joint-sealant-substrate tests and field tests. Cleaners for Nonporous Surfaces: Chemical cleaners acceptable to manufacturers of sealants and sealant
43	D.	backing materials.
44 45	C.	Masking Tape: Nonstaining, nonabsorbent material compatible with joint sealants and surfaces adjacent to joints.
46	PART 3 -	EXECUTION

# 47 3.1 PREPARATION

48 49	Α.	Surface Cleaning of Joints: Clean out joints immediately before installing joint sealants to comply with joint- sealant manufacturer's written instructions and the following requirements:
50		1. Remove laitance and form-release agents from concrete.
51		2. Clean nonporous joint substrate surfaces with chemical cleaners or other means that do not stain,
52		harm substrates, or leave residues capable of interfering with adhesion.
53	В.	Joint Priming: Prime joint substrates where recommended by joint-sealant manufacturer or as indicated by
54		preconstruction joint-sealant-substrate tests or prior experience.

C. 1 Masking Tape: Use masking tape where required to prevent contact of sealant or primer with adjoining 2 surfaces.

### 3 INSTALLATION OF JOINT SEALANTS 3.2 4

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- General: Comply with ASTM C 1193 and joint-sealant manufacturer's written installation instructions for Α. products and applications indicated, unless more stringent requirements apply.
- 6 Β. Install sealant backings of kind indicated to support sealants during application and at position required to 7 produce cross-sectional shapes and depths of installed sealants relative to joint widths that allow optimum 8 sealant movement capability. 9
- C. Install bond-breaker tape behind sealants where sealant backings are not used between sealants and backs 10 of joints.
  - D. Install sealants using proven techniques that comply with the following and at the same time backings are installed:
    - 1. Place sealants so they directly contact and fully wet joint substrates.
    - Completely fill recesses in each joint configuration. 2.
    - Produce uniform, cross-sectional shapes and depths relative to joint widths that allow optimum 3. sealant movement capability.
- Ε. Tooling of Nonsag Sealants: Immediately after sealant application and before skinning or curing begins, tool 17 sealants to form smooth, uniform beads of configuration indicated. Use tooling agents that are approved in 18 writing by sealant manufacturer and that do not discolor sealants or adjacent surfaces. 19 20
  - Provide concave joint profile per Figure 8A in ASTM C 1193 unless otherwise indicated. 1

### 21 FIELD QUALITY CONTROL 3.3 22

Α.

Field-Adhesion Testing: Field test joint-sealant adhesion to joint substrates as follows:

- Extent of Testing: Test completed and cured sealant joints as follows: 1.
  - Perform 5 tests for the first 1000 feet of joint length for each kind of sealant and joint substrate. а
- Test Method: Test joint sealants according to Method A, Field-Applied Sealant Joint Hand Pull Tab, 2. in Appendix X1 in ASTM C 1193 or Method A, Tail Procedure, in ASTM C 1521.
- Evaluation of Field-Adhesion-Test Results: Sealants not evidencing adhesive failure from testing or 27 Β. noncompliance with other indicated requirements will be considered satisfactory. Remove sealants that fail 28 to adhere to joint substrates during testing or to comply with other requirements. Retest failed applications 29 30 until test results prove sealants comply with indicated requirements.

#### 21 IOINT SEALANT SCHEDULE 2 4

51	3.4	JUINT-SEALANT SCHEDULE
32	Α.	Refer to Material Finish Legend for sealant types.
33	В.	Joint-Sealant Application: Exterior joints in horizontal traffic surfaces
34		1. Joint Locations:
35		a. Isolation and contraction joints in cast-in-place concrete slabs.
36		b. Joints in stone paving units, including steps.
37		c. Joints between different materials listed above.
38		d. Other joints as indicated on Drawings.
39		2. Joint Sealant: Urethane, M, P, 50, T, NT.
40		3. Joint-Sealant Color: As selected by Architect from manufacturer's full range of colors.
41	C.	Joint-Sealant Application: Exterior joints in horizontal traffic surfaces subject to water immersion.
42		1. Joint Locations:
43		a. Joints in pedestrian plazas.
44		b. Other joints as indicated on Drawings.
45		2. Joint Sealant: Urethane, immersible, S, P, 50, T, NT, I.
46		3. Joint-Sealant Color: As selected by Architect from manufacturer's full range of colors.
47	D.	Joint-Sealant Application: Exterior joints in vertical surfaces and horizontal nontraffic surfaces
48		1. Joint Locations:
49		a. Construction joints in cast-in-place concrete.
50		b. Control and expansion joints in unit masonry.
51		c. Joints in dimension stone cladding.
52		d. Joints between stone or masonry exterior envelope components/assemblies and window and
53		door frames and/or subframes.
54		e. Other joints as indicated on Drawings.
55		2 Joint Sealant: Silicone nonstaining S NS 50 NT

3. Joint-Sealant Color: As selected by Architect from manufacturer's full range of colors

1	Ε.	Joint-Sealant Application: Interior joints in horizontal traffic surfaces.
2		1. Joint Locations:
3		a. Isolation joints in cast-in-place concrete slabs.
4		b. Control and expansion joints in tile flooring.
5		c. Other joints as indicated on Drawings.
6		2. Joint Sealant: Urethane, S, P, 50, T, NT.
7		3. Joint-Sealant Color: As selected by Architect from manufacturer's full range of colors.
8	F.	Joint-Sealant Application: Interior joints in vertical surfaces and horizontal nontraffic surfaces.
9		1. Joint Locations:
10		a. Control and expansion joints on exposed interior surfaces of exterior walls.
11		b. Tile control and expansion joints.
12		c. Vertical joints on exposed surfaces of unit masonry walls and partitions.
13		d. Joints on underside of plant-precast structural concrete
14		e. Other joints as indicated on Drawings.
15		2. Joint Sealant: Urethane, S, NS, 50, NT.
16		3. Joint-Sealant Color: As selected by Architect from manufacturer's full range of colors.
17	G.	Joint-Sealant Application: Interior joints in vertical surfaces and horizontal nontraffic surfaces not subject to
18		significant movement.
19		1. Joint Locations:
20		a. Control joints on exposed interior surfaces of exterior walls.
21		b. Perimeter joints between interior wall surfaces and frames of interior doors, windows and
22		elevator entrances.
23		c. Other joints as indicated on Drawings.
24		2. Joint Sealant: Acrylic latex.
25		3. Joint-Sealant Color: As selected by Architect from manufacturer's full range of colors.
26	Н.	Joint-Sealant Application: Mildew-resistant interior joints in vertical surfaces and horizontal nontraffic
27		surfaces.
28		1. Joint Locations:
29		a. Joints between plumbing fixtures and adjoining walls, floors, and counters.
30		<li>b. Tile control and expansion joints where indicated.</li>
31		c. Other joints as indicated on Drawings.
32		<ol><li>Joint Sealant: Silicone, mildew resistant, acid curing, S, NS, 50, NT.</li></ol>
33		<ol><li>Joint-Sealant Color: As selected by Architect from manufacturer's full range of colors.</li></ol>
34	I.	Joint-Sealant Application: Concealed mastics .
35		1. Joint Locations:
36		a. Aluminum thresholds.
37		b. Sill plates.
38		c. Other joints as indicated on Drawings.
39		END OF SECTION

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1		SECTION 08 11 13
2		HOLLOW METAL DOORS AND FRAMES
3	PART 1 –	GENERAL
4	1.1	RELATED DOCUMENTS
5	1.2	SUMMARY
6		DEFINITIONS
7	1.4	
8	1.5	PREINSTALLATION MEETINGS
9 10	1.6 1.7	ACTION SUBMITTALS INFORMATIONAL SUBMITTALS
11		PRODUCTS
12	2.1	MANUFACTURERS
13	2.2	REGULATORY REQUIREMENTS
14	2.3	INTERIOR DOORS AND FRAMES
15	2.4	EXTERIOR HOLLOW-METAL DOORS AND FRAMES
16	2.5	BORROWED LITES
17	2.6	FRAME ANCHORS
18	2.7	MATERIALS
19	2.8	FABRICATION
20	2.9	STEEL FINISHES
21		ACCESSORIES
22 23	3.1	EXECUTION INSTALLATION
23 24	3.1	ADJUSTING AND CLEANING
25	PART 1 -	GENERAL
26	1.1	RELATED DOCUMENTS
27	 А.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and
28	7.0	Division 01 Specification Sections, apply to this Section.
29	1.2	SUMMARY
30	Α.	Section includes hollow-metal work.
31	1.3	DEFINITIONS
32	Α.	Minimum Thickness: Minimum thickness of base metal without coatings according to NAAMM-HMMA 803
33		or SDI A250.8.
34	1.4	COORDINATION
35	Α.	Coordinate anchorage installation for hollow-metal frames. Furnish setting drawings, templates, and
36		directions for installing anchorages, including sleeves, concrete inserts, anchor bolts, and items with integral
37	Р	anchors. Deliver such items to Project site in time for installation. Coordinate requirements for installation of door hardware, electrified door hardware, and access control and
38 39	В.	security systems.
39		Security Systems.
40	1.5	PREINSTALLATION MEETINGS
41	Α.	Preinstallation Conference: Conduct conference at Project site.
12	16	ACTION SUBMITTALS
42 43	1.6	ACTION SUBMITTALS Product Data: For each type of product.
43 44	А. В.	Sustainable Design Submittals:
44 45	D.	1. Product Data: For recycled content, indicating postconsumer and preconsumer recycled content and
46		cost.
47	C.	Shop Drawings: Include elevations, door edge details, frame profiles, metal thicknesses, preparations for

- p Drawings: Include elevations, door edge details, frame profiles, metal thicknesses, preparations for Ο. hardware, and other details.
  - D. Samples for Initial Selection: For units with factory-applied color finishes.

- Ε. Samples for Verification: For each type of exposed finish required. 1 2
- F. Schedule: Prepared by or under the supervision of supplier, using same reference numbers for details and 3 openings as those on Drawings.

#### 4 **INFORMATIONAL SUBMITTALS** 1.7

5 Α. Product test reports.

### 6 PART 2 - PRODUCTS

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#### 7 2.1 MANUFACTURERS

- A. Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to the following:
  - Amweld Building Products, LLC 1.
  - 2. Curries Company; ASSA ABLOY.
  - LaForce. Inc. 3.
  - Steelcraft; an Allegion brand 4.

#### **REGULATORY REQUIREMENTS** 14 2.2

- Fire-Rated Assemblies: Complying with NFPA 80 and listed and labeled by a gualified testing agency 15 Α. acceptable to authorities having jurisdiction for fire-protection ratings and temperature-rise limits indicated, 16 based on testing at positive pressure according to NFPA 252 or UL 10C. 17
  - Smoke- and Draft-Control Assemblies: Provide an assembly with gaskets listed and labeled for 1. smoke and draft control by a qualified testing agency acceptable to authorities having jurisdiction, based on testing according to UL 1784 and installed in compliance with NFPA 105.
- Fire-Rated, Borrowed-Lite Assemblies: Complying with NFPA 80 and listed and labeled by a testing and 21 Β. inspecting agency acceptable to authorities having jurisdiction for fire-protection ratings indicated, based on 22 testing according to NFPA 257 or UL 9. 23

### 24 INTERIOR DOORS AND FRAMES 2.3 25

- Extra-Heavy-Duty Doors and Frames: SDI A250.8, Level 3. At locations indicated in the Door and Frame Α. Schedule.
  - Physical Performance: Level A according to SDI A250.4. 1.
- 28 2. Doors: 29
  - a. Type: As indicated in the Door and Frame Schedule.
  - b. Thickness: 1-3/4 inches.
  - Face: Metallic-coated steel sheet, minimum thickness of 0.053 inch, with minimum A60 c. coating.
  - d. Edge Construction: Model 1. Full Flush.
  - Bottom Edges: Close bottom edges of doors where required for attachment of weather e. stripping with end closures or channels of same material as face sheets. f.
    - Core: Manufacturer's standard vertical steel-stiffener core.
      - Fire Door Core: As required to provide fire-protection and temperature-rise ratings 1) indicated.

### Frames: 3.

- Materials: Uncoated, cold-rolled steel sheet, minimum thickness of 0.053 inch. a.
- Sidelite and Transom Frames: Fabricated from same thickness material as adjacent door b. frame.
- Construction: Full profile welded. C.
- 4. Exposed Finish: Factory Prime.

#### EXTERIOR HOLLOW-METAL DOORS AND FRAMES 1 2.4 Extra-Heavy-Duty Doors and Frames: SDI A250.8, Level 3; SDI A250.4, Level A. At locations indicated in 2 3 4 5 Α. the Door and Frame Schedule. 1 Doors: а Type: As indicated in the Door and Frame Schedule. 6 Thickness: 1-3/4 inches. b. 7 Face: Metallic-coated steel sheet, minimum thickness of 0.053 inch, with minimum A60 c. 8 coating. 9 d. Edge Construction: Model 1, Full Flush. Edge Bevel: Bevel lock and hinge edges 1/8 inch in 2 inches. 10 e. Top Edge Closures: Close top edges of doors with flush closures of same material as face 11 f. 12 sheets. Seal joints against water penetration. Bottom Edges: Close bottom edges of doors where required for attachment of weather 13 g. stripping with end closures or channels of same material as face sheets. Provide weep-hole 14 openings in bottoms of exterior doors to permit moisture to escape. 15 Core: Polyurethane. 16 h. Fire-Rated Core: Manufacturer's standard vertical steel stiffener with insulation core for fire-17 i. 18 rated doors. 19 2. Frames: 20 Materials: Metallic-coated steel sheet, minimum thickness of 0.053 inch, with minimum A60 a. 21 coating. 22 b. Construction: Full profile welded. 23 3. Exposed Finish: Prime. 24 2.5 **BORROWED LITES** 25 Hollow-metal frames of uncoated steel sheet, minimum thickness of 0.053 inch. A. 26 Β. Construction: Full profile welded. 27 **FRAME ANCHORS** 2.6 28 Jamb Anchors: Α. 29 1. Masonry Type: Adjustable strap-and-stirrup or T-shaped anchors to suit frame size, not less than 0.042 inch thick, with corrugated or perforated straps not less than 2 inches wide by 10 inches long; 30 or wire anchors not less than 0.177 inch thick. 31 2. Postinstalled Expansion Type for In-Place Concrete or Masonry: Minimum 3/8-inch-diameter bolts 32 33 with expansion shields or inserts. Provide pipe spacer from frame to wall, with throat reinforcement plate, welded to frame at each anchor location. 34 Floor Anchors: Formed from same material as frames, minimum thickness of 0.042 inch, and as follows: 35 Β. 36 1. Monolithic Concrete Slabs; Clip-type anchors, with two holes to receive fasteners. 37 2. Separate Topping Concrete Slabs: Adjustable-type anchors with extension clips, allowing not less 38 than 2-inch height adjustment. Terminate bottom of frames at finish floor surface. 39 2.7 MATERIALS 40 Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled Α. content not less than 25 percent. 41 42 В. Hot-Rolled Steel Sheet: ASTM A 1011/A 1011M, Commercial Steel (CS), Type B; free of scale, pitting, or surface defects: pickled and oiled. 43 C. Metallic-Coated Steel Sheet: ASTM A 653/A 653M, Commercial Steel (CS), Type B. 44 45 D. Frame Anchors: ASTM A 879/A 879M, Commercial Steel (CS), 04Z coating designation; mill phosphatized. 46 For anchors built into exterior walls, steel sheet complying with ASTM A 1008/A 1008M or 1. 47 ASTM A 1011/A 1011M, hot-dip galvanized according to ASTM A 153/A 153M, Class B. Inserts, Bolts, and Fasteners: Hot-dip galvanized according to ASTM A 153/A 153M. E. 48 Power-Actuated Fasteners in Concrete: From corrosion-resistant materials. 49 F. 50 G. Grout: ASTM C 476, except with a maximum slump of 4 inches, as measured according to 51 ASTM C 143/C 143M. Η. Mineral-Fiber Insulation: ASTM C 665, Type I (blankets without membrane facing). 52 Glazing: Section 08 80 00 "Glazing." 53 I. 54 J. Bituminous Coating: Cold-applied asphalt mastic, compounded for 15-mil dry film thickness per coat.

1	2.8	FABRICATION
1 2	<b>2.0</b> A.	Fabricate hollow-metal work to be rigid and free of defects, warp, or buckle. Accurately form metal to required
3	Α.	sizes and profiles, with minimum radius for metal thickness. Where practical, fit and assemble units in
4		manufacturer's plant. To ensure proper assembly at Project site, clearly identify work that cannot be
5		permanently factory assembled before shipment.
6	В.	Hollow-Metal Doors:
7	D.	1. Exterior Doors: Provide weep-hole openings in bottoms of exterior doors to permit moisture to
8		escape. Seal joints in top edges of doors against water penetration.
9		<ol> <li>Astragals: Provide overlapping astragal on one leaf of pairs of doors where required by NFPA 80 for</li> </ol>
10		fire-performance rating or where indicated.
11	C.	Hollow-Metal Frames: Where frames are fabricated in sections due to shipping or handling limitations,
12	0.	provide alignment plates or angles at each joint, fabricated of same thickness metal as frames.
13		1. Sidelite and Transom Bar Frames: Provide closed tubular members with no visible face seams or
14		joints, fabricated from same material as door frame. Fasten members at crossings and to jambs by
15		butt welding.
16		<ol> <li>Provide countersunk, flat- or oval-head exposed screws and bolts for exposed fasteners unless</li> </ol>
17		otherwise indicated.
18		<ol> <li>Grout Guards: Weld guards to frame at back of hardware mortises in frames to be grouted.</li> </ol>
19		<ol> <li>Floor Anchors: Weld anchors to bottoms of jambs with at least four spot welds per anchor; however,</li> </ol>
20		for slip-on drywall frames, provide anchor clips or countersunk holes at bottoms of jambs.
20		5. Jamb Anchors: Provide number and spacing of anchors as follows:
22		a. Masonry Type: Locate anchors not more than 16 inches from top and bottom of frame. Space
23		anchors not more than 32 inches o.c., to match coursing, and as follows:
24		1) Two anchors per jamb up to 60 inches high.
25		<ul><li>2) Three anchors per jamb from 60 to 90 inches high.</li></ul>
26		<ul><li>a) Four anchors per jamb from 90 to 120 inches high.</li></ul>
27		4) Four anchors per jamb plus one additional anchor per jamb for each 24 inches or
28		fraction thereof above 120 inches high.
29		b. Stud-Wall Type: Locate anchors not more than 18 inches from top and bottom of frame. Space
30		anchors not more than 32 inches o.c. and as follows:
31		1) Three anchors per jamb up to 60 inches high.
32		2) Four anchors per jamb from 60 to 90 inches high.
33		3) Five anchors per jamb from 90 to 96 inches high.
34		4) Five anchors per jamb plus one additional anchor per jamb for each 24 inches or
35		fraction thereof above 96 inches high.
36		c. Postinstalled Expansion Type: Locate anchors not more than 6 inches from top and bottom
37		of frame. Space anchors not more than 26 inches o.c.
38		6. Door Silencers: Except on weather-stripped frames, drill stops to receive door silencers.
39		a. Single-Door Frames: Drill stop in strike jamb to receive three door silencers.
40		b. Double-Door Frames: Drill stop in head jamb to receive two door silencers.
41	D.	Hardware Preparation: Factory prepare hollow-metal work to receive templated mortised hardware; include
42		cutouts, reinforcement, mortising, drilling, and tapping according to SDI A250.6, the Door Hardware
43		Schedule, and templates.
44		1. Reinforce doors and frames to receive nontemplated, mortised, and surface-mounted door hardware.
45		2. Comply with applicable requirements in SDI A250.6 and BHMA A156.115 for preparation of hollow-
46		metal work for hardware.
47	E.	Stops and Moldings: Provide stops and moldings around glazed lites and louvers where indicated. Form
48		corners of stops and moldings with mitered hairline joints.
49		1. Single Glazed Lites: Provide fixed stops and moldings welded on secure side of hollow-metal work.
50		2. Multiple Glazed Lites: Provide fixed and removable stops and moldings so that each glazed lite is
51		capable of being removed independently.
52		3. Provide fixed frame moldings on outside of exterior and on secure side of interior doors and frames.
53		<ol><li>Provide loose stops and moldings on inside of hollow-metal work.</li></ol>
54		5. Coordinate rabbet width between fixed and removable stops with glazing and installation types
55		indicated.
56	2.9	STEEL FINISHES
57	Α.	Prime Finish: Clean, pretreat, and apply manufacturer's standard primer.
58		1. Shop Primer: SDI A250.10.

## 2.10 ACCESSORIES

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- A. Louvers: Provide sightproof louvers for interior doors, where indicated, which comply with SDI 111C, with blades or baffles formed of 0.020-inch-thick, cold-rolled steel sheet set into 0.032-inch-thick steel frame.
   1. Fire-Rated Automatic Louvers: Movable blades closed by actuating fusible link, and listed and
  - labeled for use in fire-rated door assemblies of type and fire-resistance rating indicated.
  - B. Mullions and Transom Bars: Join to adjacent members by welding or rigid mechanical anchors.
- C. Grout Guards: Formed from same material as frames, not less than 0.016 inch thick.

### 8 PART 3 - EXECUTION

### 9 3.1 INSTALLATION 10 A. Hollow-Metal Fra

a.

- A. Hollow-Metal Frames: Install hollow-metal frames for doors, transoms, sidelites, borrowed lites, and other openings, of size and profile indicated. Comply with SDI A250.11 or NAAMM-HMMA 840 as required by standards specified.
  - 1. Set frames accurately in position; plumbed, aligned, and braced securely until permanent anchors are set. After wall construction is complete, remove temporary braces, leaving surfaces smooth and undamaged.
    - a. At fire-rated openings, install frames according to NFPA 80.
    - b. Where frames are fabricated in sections because of shipping or handling limitations, field splice at approved locations by welding face joint continuously; grind, fill, dress, and make splice smooth, flush, and invisible on exposed faces.
    - c. Install frames with removable stops located on secure side of opening.
    - d. Install door silencers in frames before grouting.
    - e. Remove temporary braces necessary for installation only after frames have been properly set and secured.
    - f. Check plumb, square, and twist of frames as walls are constructed. Shim as necessary to comply with installation tolerances.
    - g. Field apply bituminous coating to backs of frames that will be filled with grout containing antifreezing agents.
  - 2. Floor Anchors: Provide floor anchors for each jamb and mullion that extends to floor, and secure with postinstalled expansion anchors.
    - Floor anchors may be set with power-actuated fasteners instead of postinstalled expansion anchors if so indicated and approved on Shop Drawings.
  - 3. Metal-Stud Partitions: Solidly pack mineral-fiber insulation inside frames.
  - 4. Masonry Walls: Coordinate installation of frames to allow for solidly filling space between frames and masonry with grout.
    - 5. Concrete Walls: Solidly fill space between frames and concrete with mineral-fiber insulation.
  - 6. In-Place Concrete or Masonry Construction: Secure frames in place with postinstalled expansion anchors. Countersink anchors, and fill and make smooth, flush, and invisible on exposed faces.
    - 7. Installation Tolerances: Adjust hollow-metal door frames for squareness, alignment, twist, and plumb to the following tolerances:
      - a. Squareness: Plus or minus 1/16 inch, measured at door rabbet on a line 90 degrees from jamb perpendicular to frame head.
      - b. Alignment: Plus or minus 1/16 inch, measured at jambs on a horizontal line parallel to plane of wall.
      - c. Twist: Plus or minus 1/16 inch, measured at opposite face corners of jambs on parallel lines, and perpendicular to plane of wall.
    - d. Plumbness: Plus or minus 1/16 inch, measured at jambs at floor.

- Β. Hollow-Metal Doors: Fit hollow-metal doors accurately in frames, within clearances specified below. Shim 2 as necessarv. Non-Fire-Rated Steel Doors: 3 4 5 6 1.
  - - а Between Door and Frame Jambs and Head: 1/8 inch plus or minus 1/32 inch.
    - Between Edges of Pairs of Doors: 1/8 inch to 1/4 inch plus or minus 1/32 inch. h
    - At Bottom of Door: 5/8 inch plus or minus 1/32 inch. c.
    - Between Door Face and Stop: 1/16 inch to 1/8 inch plus or minus 1/32 inch. d.
    - Fire-Rated Doors: Install doors with clearances according to NFPA 80. 2.
  - Smoke-Control Doors: Install doors and gaskets according to NFPA 105. 3.
- 10 Glazing: Comply with installation requirements in Section 08 80 00 "Glazing" and with hollow-metal C. manufacturer's written instructions. 11
- 12 1. Secure stops with countersunk flat- or oval-head machine screws spaced uniformly not more than 9 inches o.c. and not more than 2 inches o.c. from each corner. 13

#### ADJUSTING AND CLEANING 14 3.2

- Final Adjustments: Check and readjust operating hardware items immediately before final inspection. Leave 15 Α. work in complete and proper operating condition. Remove and replace defective work, including hollow-16 metal work that is warped, bowed, or otherwise unacceptable. 17
- Remove grout and other bonding material from hollow-metal work immediately after installation. 18 Β.
- Prime-Coat Touchup: Immediately after erection, sand smooth rusted or damaged areas of prime coat and 19 C. apply touchup of compatible air-drying, rust-inhibitive primer. 20
- 21 D. Metallic-Coated Surface Touchup: Clean abraded areas and repair with galvanizing repair paint according 22 to manufacturer's written instructions.

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# END OF SECTION

## SECTION 08 33 23 OVERHEAD COILING DOORS

	OVERHEAD COILING DOORS
PART 1 -	- GENERAL
1.1	RELATED DOCUMENTS
1.2	SUMMARY
1.3	ACTION SUBMITTALS
1.4	CLOSEOUT SUBMITTALS
1.5	QUALITY ASSURANCE
	- PRODUCTS
2.1	DOOR ASSEMBLY
2.2	DOOR CURTAIN MATERIALS AND CONSTRUCTION
2.3	HOODS
2.4	
2.5	COUNTER BALANCING MECHANISM
2.6	ELECTRIC DOOR OPERATORS
3.1 3.2	EXAMINATION INSTALLATION
3.2	STARTUP SERVICE
3.3 3.4	ADJUSTING
3.4	MAINTENANCE SERVICE
3.6	DEMONSTRATION
0.0	
<b>1.1</b> A.	<b>GENERAL</b> <b>RELATED DOCUMENTS</b> Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
4.0	
<b>1.2</b> A.	SUMMARY Section Includes:
А.	1. Interior insulated service doors.
В.	Related Requirements:
D.	<ol> <li>Section 05 50 00 "Metal Fabrications" for miscellaneous steel supports.</li> </ol>
1.3	ACTION SUBMITTALS
н. <b>э</b> А.	Product Data: For each type and size of overhead coiling door and accessory.
73.	1. Include construction details, material descriptions, dimensions of individual components, profiles for
	slats, and finishes.
	2. Include rated capacities, operating characteristics, electrical characteristics, and furnished
	accessories.
В.	Shop Drawings: For each installation and for special components not dimensioned or detailed in
	manufacturer's product data.
	<ol> <li>Include plans, elevations, sections, and mounting details.</li> </ol>
	2. Include details of equipment assemblies, and indicate dimensions, required clearances, method of
	field assembly, components, and location and size of each field connection.
	3. Include points of attachment and their corresponding static and dynamic loads imposed on structure.
	4. Include diagrams for power, signal, and control wiring.
1.4	CLOSEOUT SUBMITTALS
Α.	Maintenance Data: For overhead coiling doors to include in maintenance manuals.

# **1.5 QUALITY ASSURANCE**

A. Installer Qualifications: An entity that employs installers and supervisors who are trained and approved by manufacturer for both installation and maintenance of units required for this Project.
B. Regulatory Requirements: Comply with applicable provisions in the U.S. Architectural & Transportation Barriers Compliance Board's ADA-ABA Accessibility Guidelines.

### **PART 2 - PRODUCTS** 1

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### DOOR ASSEMBLY 2.1

- Service Door: Overhead coiling door formed with curtain of interlocking metal slats. Α.
- 3 4 Β. Operation Cycles: Door components and operators capable of operating for not less than 10,000. One 5 operation cycle is complete when a door is opened from the closed position to the fully open position and 6 returned to the closed position.
  - C. Door Curtain Material: Aluminum.
    - Door Curtain Slats: Flat profile slats of 1-7/8-inch to 2-5/8-inch center-to-center height. D.
      - 1. Door Finish: Aluminum Finish: Baked-Enamel or Powder-Coat Finish.
        - Baked-Enamel or Powder-Coat Finish: AAMA 2603. Comply with coating manufacturer's written 2. instructions for cleaning, conversion coating, application, and baking.
  - Bottom Bar: Two angles, each not less than 1-1/2 by 1-1/2 by 1/8 inch thick; fabricated from, aluminum Ε. extrusions and finished to match door...
  - F. Hood: Match curtain material and finish.
    - Shape: Round. 1.
    - Mounting: As shown on Drawings. 2.
    - G. Locking Devices: Equip door with locking device assembly.
      - Locking Device Assembly: locking bars, operable from outside with cylinders. 1.
      - Safety Interlock Switch: Equip power-operated doors with safety interlock switch to disengage power 2. supply when door is locked.
  - Η. Electric Door Operator:
    - 1. Usage Classification: Light duty, up to 10 cycles per hour,
    - Operator Location: As shown on Drawings. 2.
    - Safety: Listed according to UL 325 by a gualified testing agency for commercial or industrial use; 3. moving parts of operator enclosed or guarded if exposed and mounted at 8 feet or lower.
      - 4. Motor Exposure: Interior.
      - Emergency Manual Operation: Push-up type. 5.
    - Control Station(s): Where shown on Drawings. 6.
    - Electrical Components, Devices, and Accessories: Listed and labeled as defined in NFPA 70, by a 7. qualified testing agency, and marked for intended location and application.

#### DOOR CURTAIN MATERIALS AND CONSTRUCTION 31 2.2

- Door Curtains: Fabricate overhead coiling-door curtain of interlocking metal slats in a continuous length for 32 Α. width of door without splices. Unless otherwise indicated, provide slats of thickness and mechanical 33 properties recommended by door manufacturer for performance, size, and type of door indicated, and as 34 35 follows: 36
  - Aluminum Door Curtain Slats: ASTM B 209 sheet or ASTM B 221 extrusions, alloy and temper 1. standard with manufacturer for type of use and finish indicated; thickness of 0.050 inch; and as required.
  - Curtain R-Value: 4.5 deg F x h x sq. ft./Btu. 2.
  - Insulated-Slat Interior Facing: Metal. 3
- Curtain Jamb Guides: Manufacturer's standard angles or channels and angles of same material and finish 41 Β. 42 as curtain slats unless otherwise indicated, with sufficient depth and strength to retain curtain, to allow curtain 43 to operate smoothly, and to withstand loading. Slot bolt holes for guide adjustment. Provide removable stops 44 on guides to prevent overtravel of curtain.
- Weatherseals for Doors: Equip each door with weather-stripping gaskets fitted to entire exterior perimeter 45 C. of door for a weather-resistant installation unless otherwise indicated. 46 47
  - At door head, use 1/8-inch- thick, replaceable, continuous-sheet baffle secured to inside of hood or 1. field-installed on the header.
  - 2. At door jambs, use replaceable, adjustable, continuous, flexible, 1/8-inch- thick seals of flexible vinyl, rubber, or neoprene.

#### 51 2.3 HOODS

General: Form sheet metal hood to entirely enclose coiled curtain and operating mechanism at opening 52 Α. 53 head. Contour to fit end brackets to which hood is attached. Roll and reinforce top and bottom edges for stiffness. Form closed ends for surface-mounted hoods and fascia for any portion of between-jamb mounting 54 that projects beyond wall face. Equip hood with intermediate support brackets as required to prevent 55 56 sagging.

## 2.4 CURTAIN ACCESSORIES

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2 A. Push/Pull Handles: Equip each push-up-operated or emergency-operated door with lifting handles on each side of door, finished to match door..

# 4 2.5 COUNTER BALANCING MECHANISM

- 5 A. General: Counterbalance doors by means of manufacturer's standard mechanism with an adjustable-6 tension, steel helical torsion spring mounted around a steel shaft and contained in a spring barrel connected 7 to top of curtain with barrel rings. Use grease-sealed bearings or self-lubricating graphite bearings for 8 rotating members.
- B. Counterbalance Barrel: Fabricate spring barrel of manufacturer's standard hot-formed, structural-quality,
   seamless or welded carbon-steel pipe, of sufficient diameter and wall thickness to support rolled-up curtain
   without distortion of slats and to limit barrel deflection to not more than 0.03 in./ft. of span under full load.
- C. Counterbalance Spring: One or more oil-tempered, heat-treated steel helical torsion springs. Size springs to counterbalance weight of curtain, with uniform adjustment accessible from outside barrel. Secure ends of springs to barrel and shaft with cast-steel barrel plugs.
  - D. Torsion Rod for Counterbalance Shaft: Fabricate of manufacturer's standard cold-rolled steel, sized to hold fixed spring ends and carry torsional load.
  - E. Brackets: Manufacturer's standard mounting brackets of either cast iron or cold-rolled steel plate.

# 18 2.6 ELECTRIC DOOR OPERATORS

- A. General: Electric door operator assembly of size and capacity recommended and provided by door manufacturer for door and operation-cycles requirement specified, with electric motor and factory-prewired motor controls, starter, gear-reduction unit, solenoid-operated brake, clutch, control stations, control devices, integral gearing for locking door, and accessories required for proper operation.
  - 1. Comply with NFPA 70.
  - 2. Control equipment complying with NEMA ICS 1, NEMA ICS 2, and NEMA ICS 6, with NFPA 70 Class 2 control circuit, maximum 24-V ac or dc.
  - B. Motors: Reversible-type motor with controller (disconnect switch) for motor exposure indicated.
    - 1. Electrical Characteristics:
      - a. Phase: Single phase.
      - b. Volts: 115 V.
        - c. Hertz: 60.
    - 2. Motor Size: Minimum size as indicated. If not indicated, large enough to start, accelerate, and operate door in either direction from any position, at a speed not less than 8 in./sec. and not more than 12 in./sec., without exceeding nameplate ratings or service factor.
    - 3. Operating Controls, Controllers, Disconnect Switches, Wiring Devices, and Wiring: Manufacturer's standard unless otherwise indicated.
      - 4. Coordinate wiring requirements and electrical characteristics of motors and other electrical devices with building electrical system and each location where installed.
  - C. Limit Switches: Equip each motorized door with adjustable switches interlocked with motor controls and set to automatically stop door at fully opened and fully closed positions.
- 40 D. Control Station: Three-button control station in fixed location with momentary-contact push-button controls
   41 labeled "Open" and "Stop" and sustained- or constant-pressure push-button control labeled "Close."
   42 1. Interior-Mounted Units: Full-guarded, surface-mounted, heavy-duty type, with general-purpose
  - 1. Interior-Mounted Units: Full-guarded, surface-mounted, heavy-duty type, with general-purpose NEMA ICS 6, Type 1 enclosure.
- E. Emergency Manual Operation: Equip each electrically powered door with capability for emergency manual operation. Design manual mechanism so required force for door operation does not exceed 25 lbf .
- F. Emergency Operation Disconnect Device: Equip operator with hand-operated disconnect mechanism for automatically engaging manual operator and releasing brake for emergency manual operation while disconnecting motor without affecting timing of limit switch. Mount mechanism so it is accessible from floor level. Include interlock device to automatically prevent motor from operating when emergency operator is engaged.
  - G. Motor Removal: Design operator so motor may be removed without disturbing limit-switch adjustment and without affecting emergency manual operation.

### 53 PART 3 - EXECUTION

### 54 3.1 EXAMINATION

A. Examine substrates areas and conditions, with Installer present, for compliance with requirements for substrate construction and other conditions affecting performance of the Work.

- Β. Examine locations of electrical connections. 1 2
  - Proceed with installation only after unsatisfactory conditions have been corrected. C.

### 3 3.2 INSTALLATION 4

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- Install overhead coiling doors and operating equipment complete with necessary hardware, anchors, inserts, Α.
- hangers, and equipment supports; according to manufacturer's written instructions and as specified.
- Install overhead coiling doors, hoods, controls, and operators at the mounting locations indicated for each Β. door.
- Accessibility: Install overhead coiling doors, switches, and controls along accessible routes in compliance 8 C. 9 with regulatory requirements for accessibility.

#### 10 STARTUP SERVICE 3.3

- Engage a factory-authorized service representative to perform startup service. Α.
  - Perform installation and startup checks according to manufacturer's written instructions. 1.
    - 2. Test and adjust controls and safety devices. Replace damaged and malfunctioning controls and equipment.

#### 15 ADJUSTING 3.4

- Adjust hardware and moving parts to function smoothly so that doors operate easily, free of warp, twist, or 16 Α. 17 distortion.
- Β. Lubricate bearings and sliding parts as recommended by manufacturer. 18
- 19 C. Adjust seals to provide tight fit around entire perimeter.

#### 20 3.5 MAINTENANCE SERVICE

- Initial Maintenance Service: Beginning at Substantial Completion, maintenance service shall include 12 21 Α. months' full maintenance by skilled employees of coiling-door Installer. Include quarterly preventive 22 23 maintenance, repair or replacement of worn or defective components, lubrication, cleaning, and adjusting as required for door operation. Parts and supplies shall be manufacturer's authorized replacement parts and 24 25 supplies. 26
  - 1. Perform maintenance, including emergency callback service, during normal working hours.

#### 27 DEMONSTRATION 3.6

- 28 A. Engage a factory-authorized service representative to train Owner's maintenance personnel to adjust, 29 operate, and maintain overhead coiling doors.
  - END OF SECTION

1		SECTION 08 41 13
2		ALUMINUM-FRAMED ENTRANCES AND STOREFRONTS
3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 0 11 12 3 4 5 6 7 8 9 0 11 12 3 4 5 6 7 8 9 0 11 12 3 4 5 6 7 8 9 0 11 12 13 14 5 6 7 8 9 0 11 12 13 14 5 6 7 8 9 0 11 12 13 14 5 16 7 8 9 0 11 11 12 13 14 5 16 7 8 9 0 11 11 12 13 14 5 16 7 8 9 0 11 11 12 13 14 5 16 7 17 8 9 0 11 11 12 13 14 5 16 7 11 11 12 13 14 15 11 11 11 11 11 11 11 11 11 11 11 11	1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 PART 2 - 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8	GENERAL RELATED DOCUMENTS SUMMARY PREINSTALLATION MEETINGS ACTION SUBMITTALS INFORMATIONAL SUBMITTALS CLOSEOUT SUBMITTALS QUALITY ASSURANCE WARRANTY PRODUCTS PERFORMANCE REQUIREMENTS MANUFACTURERS INTERIOR STOREFRONT FRAMING ENTRANCE DOOR SYSTEMS ENTRANCE DOOR HARDWARE GLAZING FABRICATION ALUMINUM FINISHES
21 22	PART 3 – 3.1	EXECUTION INSTALLATION
23		GENERAL
24 25 26	<b>1.1</b> A.	<b>RELATED DOCUMENTS</b> Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.
27 28 29 30	<b>1.2</b> A.	<ul> <li>SUMMARY</li> <li>Section Includes:</li> <li>1. Exterior and Interior storefront framing.</li> <li>2. Exterior and Interior manual-swing entrance doors and door-frame units.</li> </ul>
31 32	<b>1.3</b> A.	PREINSTALLATION MEETINGS Preinstallation Conference: Conduct conference at Project site.
33 34 35 36 37 38 39 40 41 42 43	1.4 A. B. C. D. E.	<ul> <li>ACTION SUBMITTALS</li> <li>Product Data: For each type of product.</li> <li>Sustainable Design Submittals: <ol> <li>Product Data: For sealants, indicating VOC content.</li> <li>Laboratory Test Reports: For sealants, indicating compliance with requirements for low-emitting materials.</li> </ol> </li> <li>Shop Drawings: Include plans, elevations, sections, full-size details, and attachments to other work.</li> <li>Show connection to and continuity with adjacent thermal, weather, air, and vapor barriers.</li> <li>Samples: For each exposed finish required.</li> <li>Entrance Door Hardware Schedule: Prepared by or under supervision of supplier, detailing fabrication and assembly of entrance door hardware, as well as procedures and diagrams.</li> </ul>
44 45 46 47 48	<b>1.5</b> A. B. C. D.	INFORMATIONAL SUBMITTALS Energy Performance Certificates: NFRC-certified energy performance values from manufacturer. Product test reports. Field quality-control reports. Sample warranties.
49 50	<b>1.6</b> A.	CLOSEOUT SUBMITTALS Maintenance data.

### QUALITY ASSURANCE 1.7

- Installer Qualifications: An entity that employs installers and supervisors who are trained and approved by A. manufacturer.
- Β. Testing Agency Qualifications: Qualified according to ASTM E 699 for testing indicated.
- 2 3 4 5 Product Options: Information on Drawings and in Specifications establishes requirements for aesthetic C. 6 effects and performance characteristics of assemblies. Aesthetic effects are indicated by dimensions, 7 arrangements, alignment, and profiles of components and assemblies as they relate to sightlines, to one 8 another, and to adjoining construction. 9
  - Do not change intended aesthetic effects, as judged solely by Architect, except with Architect's 1. approval. If changes are proposed, submit comprehensive explanatory data to Architect for review.

#### 11 1.8 WARRANTY

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- 12 A. Special Warranty: Installer agrees to repair or replace components of aluminum-framed entrances and 13 storefronts that do not comply with requirements or that fail in materials or workmanship within specified 14 warranty period.
  - Warranty Period: 10 years from date of Substantial Completion. 1.
- Special Finish Warranty: Standard form in which manufacturer agrees to repair finishes or replace aluminum Β. 16 that shows evidence of deterioration of factory-applied finishes within specified warranty period. 17 18
  - Warranty Period: 10 years from date of Substantial Completion. 1.

### 19 PART 2 - PRODUCTS

#### 20 2.1 PERFORMANCE REQUIREMENTS

- General Performance: Comply with performance requirements specified, as determined by testing of Α. aluminum-framed entrances and storefronts representing those indicated for this Project without failure due to defective manufacture, fabrication, installation, or other defects in construction.
  - Aluminum-framed entrances and storefronts shall withstand movements of supporting structure 1. including, but not limited to, story drift, twist, column shortening, long-term creep, and deflection from uniformly distributed and concentrated live loads.
  - 2. Failure also includes the following:
    - Thermal stresses transferring to building structure. а
    - b. Glass breakage.
    - Noise or vibration created by wind and thermal and structural movements. c.
    - d. Loosening or weakening of fasteners, attachments, and other components.
    - Failure of operating units. e.

### Β. Structural Loads:

C.

- Other Design Loads: 5 psf for interior storefront loads; 25 psf for exterior storefront loads. 1.
- Air Infiltration: Test according to ASTM E 283 for infiltration as follows:
- Fixed Framing and Glass Area: 1.
  - Maximum air leakage of 0.06 cfm/sq. ft. at a static-air-pressure differential of 1.57 lbf/sq. ft.. a.
  - 2. Entrance Doors:
    - Pair of Doors: Maximum air leakage of 1.0 cfm/sq. ft. at a static-air-pressure differential of a. 1.57 lbf/sq. ft.
    - b. Single Doors: Maximum air leakage of 0.5 cfm/sq. ft. at a static-air-pressure differential of 1.57 lbf/sa. ft.
- 3. Temperature Change: 120 deg F, ambient; 180 deg F, material surfaces.

1 2 3 4 5 6	<b>2.2</b> A.	<ul> <li>MANUFACTURERS</li> <li>Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to the following:</li> <li>1. EFCO Corporation.</li> <li>2. Kawneer North America.</li> <li>3. Tubelite Inc.</li> </ul>
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	<b>2.3</b> А. В. С. D. E.	<ul> <li>INTERIOR STOREFRONT FRAMING</li> <li>Basis of Design: Kawneer North America; TriFab 451-Series, front glazed, with SSG in selected locations, per the drawings.</li> <li>Framing Members: Manufacturer's extruded- or formed-aluminum framing members of thickness required and reinforced as required to support imposed loads.</li> <li>Construction: Non-thermal.</li> <li>Glazing System: Retained mechanically with gaskets on four sides.</li> <li>Glazing Plane: Front.</li> <li>Finish: Baked-enamel finish.</li> <li>Fabrication Method: Field-fabricated stick system.</li> <li>Backer Plates: Manufacturer's standard, continuous backer plates for framing members, if not integral, where framing abuts adjacent construction.</li> <li>Brackets and Reinforcements: Manufacturer's standard high-strength aluminum with nonstaining, nonferrous shims for aligning system components.</li> <li>Materials:</li> <li>Materials:</li> <li>Extruded Bars, Rods, Profiles, and Tubes: ASTM B 221.</li> <li>Extruded Structural Pipe and Tubes: ASTM B 429/B 429M.</li> <li>Structural Profiles: ASTM B 308/B 308M.</li> </ul>
27 28 29 30 31 32 33 34	<b>2.4</b> A.	<ul> <li>ENTRANCE DOOR SYSTEMS</li> <li>Entrance Doors: Manufacturer's standard glazed entrance doors for manual-swing operation.</li> <li>1. Door Construction: 1-3/4-inch overall thickness, with minimum 0.125-inch-thick, extruded-aluminum tubular rail and stile members. Mechanically fasten corners with reinforcing brackets that are deeply penetrated and fillet welded or that incorporate concealed tie rods.</li> <li>2. Door Design: Narrow style. 2 1/2 inches wide stile. Coordinate with hardware space requirement.</li> <li>3. Glazing Stops and Gaskets: Square, snap-on, extruded-aluminum stops and preformed gaskets. a. Provide non removable glazing stops on outside of door.</li> </ul>
35 36 37	<b>2.5</b> A.	ENTRANCE DOOR HARDWARE Entrance Door Hardware: Hardware not specified in this Section is specified in Section 08 71 00 "Door Hardware."
38 39 40 41 42 43	<b>2.6</b> A. B. C.	<ul> <li>GLAZING</li> <li>Glazing: Comply with Section 08 80 00 "Glazing."</li> <li>Glazing Gaskets: Manufacturer's standard sealed-corner pressure-glazing system of black, resilient elastomeric glazing gaskets, setting blocks, and shims or spacers.</li> <li>Glazing Sealants: As recommended by manufacturer.</li> <li>Sealant shall have a VOC content of 250 g/L or less.~\$s~45~S\$</li> </ul>
44 45 46 47 48 49 50 51 52 53 54 55 56	2.7 A. B. C. D.	<ul> <li>FABRICATION</li> <li>Form or extrude aluminum shapes before finishing.</li> <li>Weld in concealed locations to greatest extent possible to minimize distortion or discoloration of finish.</li> <li>Remove weld spatter and welding oxides from exposed surfaces by descaling or grinding.</li> <li>Fabricate components that, when assembled, have the following characteristics: <ol> <li>Profiles that are sharp, straight, and free of defects or deformations.</li> <li>Accurately fitted joints with ends coped or mitered.</li> <li>Physical and thermal isolation of glazing from framing members.</li> <li>Accommodations for thermal and mechanical movements of glazing and framing to maintain required glazing edge clearances.</li> </ol> </li> <li>Forvisions for field replacement of glazing from exterior.</li> <li>Fasteners, anchors, and connection devices that are concealed from view to greatest extent possible. Mechanically Glazed Framing Members: Fabricate for flush glazing without projecting stops.</li> </ul>

- E. Entrance Doors: Reinforce doors as required for installing entrance door hardware.
- F. Entrance Door Hardware Installation: Factory install entrance door hardware to the greatest extent possible. Cut, drill, and tap for factory-installed entrance door hardware before applying finishes.
- G. After fabrication, clearly mark components to identify their locations in Project according to Shop Drawings.

### 5 2.8 ALUMINUM FINISHES

A. Fluoropolymer resin based two coat finish containing 70% "Kynar 500" resin to match PPG Duranar
 Sunstorm Pewter:

### 8 PART 3 - EXECUTION

### 9 3.1 INSTALLATION

10 A. General:

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- 1. Comply with manufacturer's written instructions.
- 2. Do not install damaged components.
- 3. Fit joints to produce hairline joints free of burrs and distortion.
- 4. Rigidly secure nonmovement joints.
- 5. Install anchors with separators and isolators to prevent metal corrosion and electrolytic deterioration and to prevent impeding movement of moving joints.
- 6. Seal perimeter and other joints watertight unless otherwise indicated.
- B. Metal Protection:
  - Where aluminum is in contact with dissimilar metals, protect against galvanic action by painting contact surfaces with materials recommended by manufacturer for this purpose or by installing nonconductive spacers.
    - 2. Where aluminum is in contact with concrete or masonry, protect against corrosion by painting contact surfaces with bituminous paint.
- C. Set continuous sill members and flashing in full sealant bed as specified in Section 07 92 00 "Joint Sealants" to produce weathertight installation.
- D. Install components plumb and true in alignment with established lines and grades.
- E. Install operable units level and plumb, securely anchored, and without distortion. Adjust weather-stripping
   contact and hardware movement to produce proper operation.
- 29 F. Install glazing as specified in Section 08 80 00 "Glazing."
  - G. Entrance Doors: Install doors to produce smooth operation and tight fit at contact points.
    - 1. Exterior Doors: Install to produce weathertight enclosure and tight fit at weather stripping.
  - 2. Field-Installed Entrance Door Hardware: Install surface-mounted entrance door hardware according to entrance door hardware manufacturers' written instructions using concealed fasteners to greatest extent possible.

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### END OF SECTION

1		SECTION 08 44 23
2		STRUCTURAL-SEALANT-GLAZED CURTAIN WALLS
3	PART 1 -	- GENERAL
4	1.1	RELATED DOCUMENTS
5	1.2	
6 7	1.3 1.4	PREINSTALLATION MEETINGS ACTION SUBMITTALS
8	1.5	INFORMATIONAL SUBMITTALS
9	1.6	QUALITY ASSURANCE
10	1.7	WARRANTY
11		- PRODUCTS
12	2.1	PERFORMANCE REQUIREMENTS
13 14	2.2 2.3	MANUFACTURERS FRAMING
15	2.3	ENTRANCES
16	2.5	GLAZING
17	2.6	ACCESSORIES
18	2.7	FABRICATION
19	2.8	ALUMINUM FINISHES
20		- EXECUTION EXAMINATION
21 22	3.1 3.2	PREPARATION
23	3.3	INSTALLATION
24	3.4	ERECTION TOLERANCES
25	3.5	FIELD QUALITY CONTROL
26	PART 1 -	GENERAL
27	1.1	RELATED DOCUMENTS
28	Α.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and
29		Division 01 Specification Sections, apply to this Section.
30	1.2	SUMMARY
30	н <b>.</b>	Section Includes:
32	,	1. Field-glazed, four-sided structural-sealant-glazed curtain-wall assemblies.
33	В.	Related Requirements:
34		1. Section 08 44 13 "Glazed Aluminum Curtain Walls" for conventionally glazed curtain walls.
35	1.3	PREINSTALLATION MEETINGS
36	Α.	Preinstallation Conference: Conduct conference at Project site.
37	1.4	ACTION SUBMITTALS
38	A.	Product Data: For each type of product.
39	,	1. Include construction details, material descriptions, dimensions of individual components and profiles,
40		and finishes.
41	В.	Shop Drawings: For structural-sealant-glazed curtain walls. Include plans, elevations, sections, full-size
42		details, and attachments to other work.
43 44		1. Include details of provisions for assembly expansion and contraction and for draining moisture
44 45		<ul><li>occurring within the assembly to the exterior.</li><li>Include full-size isometric details of each vertical-to-horizontal intersection of structural-sealant-</li></ul>
46		glazed curtain walls, showing the following:
47		a. Joinery, including concealed welds.
48		b. Anchorage.
49		c. Expansion provisions.
50		d. Glazing.
51 52		<ul><li>e. Flashing and drainage.</li><li>3. Show connection to and continuity with adjacent thermal, weather, air, and vapor barriers.</li></ul>
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- C. Samples for Verification: For each type of exposed finish required, in manufacturer's standard sizes.
- D. Fabrication Sample: Of each vertical-to-horizontal intersection of assemblies, made from 12-inchlengths of full-size components and showing details of the following:
  - 1. Joinery, including concealed welds.
    - 2. Anchorage.
    - 3. Expansion provisions.
    - 4. Glazing.

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- 5. Flashing and drainage.
- 9 E. Delegated-Design Submittal: For structural-sealant-glazed curtain walls indicated to comply with 10 performance requirements and design criteria, including analysis data signed and sealed by the qualified 11 professional engineer responsible for their preparation.

### 12 **1.5 INFORMATIONAL SUBMITTALS** 13 A. Energy Performance Certificates: F

- A. Energy Performance Certificates: For structural-sealant-glazed curtain walls, accessories, and components from manufacturer.
  - 1. Basis for Certification: NFRC-certified energy performance values for each structural-sealant-glazed curtain wall.
  - B. Product Test Reports: For structural-sealant-glazed curtain walls, for tests performed by manufacturer and witnessed by a qualified testing agency.
- 19 C. Sample Warranties: For special warranties.

# 20 **1.6 QUALITY ASSURANCE**

- A. Installer Qualifications: An entity that employs installers and supervisors who are trained and approved by manufacturer.
- B. Testing Agency Qualifications: Qualified according to ASTM E 699 for testing indicated and accredited by IAS or ILAC Mutual Recognition Arrangement as complying with ISO/IEC 17025.
- C. Product Options: Information on Drawings and in Specifications establishes requirements for aesthetic effects and performance characteristics of assemblies. Aesthetic effects are indicated by dimensions, arrangements, alignment, and profiles of components and assemblies as they relate to sightlines, to one another, and to adjoining construction.
   Do not change intended aesthetic effects, as judged solely by Architect, except with Architect's
  - 1. Do not change intended aesthetic effects, as judged solely by Architect, except with Architect's approval. If changes are proposed, submit comprehensive explanatory data to Architect for review.
- D. Structural-Sealant Glazing: Comply with ASTM C 1401 for design and installation of curtain-wall assemblies.

# 32 **1.7 WARRANTY**

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- A. Special Warranty: Manufacturer agrees to repair or replace components of glazed aluminum curtain wall
   that do not comply with requirements or that fail in materials or workmanship within specified warranty period.
   Failures include, but are not limited to, the following:
  - a. Structural failures including, but not limited to, excessive deflection.
    - b. Noise or vibration created by wind and thermal and structural movements.
    - c. Deterioration of metals, metal finishes, and other materials beyond normal weathering.
    - d. Water penetration through fixed glazing and framing areas.
    - e. Failure of operating components.
  - 2. Warranty Period: 10 years from date of Substantial Completion.

### 42 B. Special Finish Warranty: Standard form in which manufacturer agrees to repair finishes or replace aluminum 43 that shows evidence of deterioration of factory-applied finishes within specified warranty period.

- Deterioration includes, but is not limited to, the following:
  - a. Color fading more than 5 Hunter units when tested according to ASTM D 2244.
  - b. Chalking in excess of a No. 8 rating when tested according to ASTM D 4214.
    - c. Cracking, checking, peeling, or failure of paint to adhere to bare metal.
- 2. Warranty Period: 20 years from date of Substantial Completion.

# 1 PART 2 - PRODUCTS

2	2.1	PERFORMANCE REQUIREMENTS
3	Α.	Delegated Design: Engage a qualified professional engineer, as defined in Section 01 40 00 "Quality
4		Requirements," to design aluminum-framed entrances and storefronts.
5	В.	General Performance: Comply with performance requirements specified, as determined by testing of
6		structural-sealant-glazed curtain walls representing those indicated for this Project without failure due to
7		defective manufacture, fabrication, installation, or other defects in construction.
8		1. Structural-sealant-glazed curtain walls shall withstand movements of supporting structure including,
9		but not limited to, story drift, twist, column shortening, long-term creep, and deflection from uniformly
10		distributed and concentrated live loads.
11		<ol> <li>Failure also includes the following:</li> </ol>
12		a. Thermal stresses transferring to building structure.
13		b. Glass breakage.
14		c. Noise or vibration created by wind and thermal and structural movements.
15		d. Loosening or weakening of fasteners, attachments, and other components.
16 17	C.	e. Failure of operating units.
17 10	С.	Structural Loads:
18		1. Wind Loads: 40 psf.
19	<b>D</b>	2. Other Design Loads: As indicated on Drawings.
20	D.	Deflection of Framing Members: At design wind pressure, as follows:
21		1. Deflection Normal to Wall Plane: Limited to 1/175 of clear span for spans up to 13 feet 6 inches and
22		to 1/240 of clear span plus 1/4 inch for spans greater than 13 feet 6 inches or an amount that restricts
23		edge deflection of individual glazing lites to 3/4 inch, whichever is less.
24		2. Deflection Parallel to Glazing Plane: Limited to amount not exceeding that which reduces glazing bite
25		to less than 75 percent of design dimension and that which reduces edge clearance between framing
26		members and glazing or other fixed components to less than 1/8 inch.
27		a. Operable Units: Provide a minimum 1/16-inch clearance between framing members and
28		operable units.
29		3. Cantilever Deflection: Where framing members overhang an anchor point, as follows:
30		a. Perpendicular to Plane of Wall: No greater than 1/240 of clear span plus 1/4-inchfor spans
31	-	greater than 11 feet 8-1/4 inches or 1/175 times span, for spans less than 11 feet 8-1/4 inches.
32	E.	Structural: Test according to ASTM E 330 as follows:
33		1. When tested at positive and negative wind-load design pressures, assemblies do not evidence
34		deflection exceeding specified limits.
35		2. When tested at 150 percent of positive and negative wind-load design pressures, assemblies,
36		including anchorage, do not evidence material failures, structural distress, or permanent deformation
37		of main framing members exceeding 0.2 percent of span.
38	-	3. Test Durations: As required by design wind velocity, but not less than 10 seconds.
39	F.	Air Infiltration: Test according to ASTM E 283 for infiltration as follows:
40		1. Fixed Framing and Glass Area:
41	0	a. Maximum air leakage of 0.06 cfm/sq. ft. at a static-air-pressure differential of 6.24 lbf/sq. ft.
42	G.	Water Penetration under Static Pressure: Test according to ASTM E 331 as follows:
43		1. No evidence of water penetration through fixed glazing and framing areas when tested according to
44 45		a minimum static-air-pressure differential of 20 percent of positive wind-load design pressure, but not
45		less than 15 lbf/sq. ft.
46		We have been the barrier by the barrier barrier between the barrier barr
47	Н.	Water Penetration under Dynamic Pressure: Test according to AAMA 501.1 when tested with pressures as
48		per G.1., above:
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50	I.	Interstory Drift: Accommodate design displacement of adjacent stories indicated.
51		1. Design Displacement: As indicated on Drawings.
52		2. Test Performance: Complying with criteria for passing based on building occupancy type when tested
53		according to AAMA 501.4 at design displacement and 1.5 times the design displacement.
54	J.	Energy Performance: Certify and label energy performance according to NFRC as follows:
55		1. Thermal Transmittance (U-factor): Fixed glazing and framing areas shall have U-factor of not more
56		than 0.36 Btu/sq. ft. x h x degree F as determined according to NFRC 100.
57		2. Solar Heat Gain Coefficient: Fixed glazing and framing areas shall have a solar heat gain coefficient
58		of no greater than 0.40] as determined according to NFRC 200.
59		3. Condensation Resistance: Fixed glazing and framing areas shall have an NFRC-certified
60		condensation resistance rating of no less than 60 as determined according to NFRC 500.

## ISSUED FOR FINAL BID JUDGE DOYLE SQUARE - BLOCK 88 PARKING GARAGE CONTRACT # 7952 MUNIS # 11471 084423 - 3 STRUCTUF WALLS

084423 - 3 STRUCTURAL-SEALANT-GLAZED CURTAIN

1	Κ.	Thermal Movements: Allow for thermal movements resulting from ambient and surface temperature
2		changes:
3		1. Temperature Change: 130 degree F, ambient; 180 degree F, material surfaces.
4		2. Thermal Cycling: No buckling; stress on glass; sealant failure; excess stress on framing, anchors,
5		and fasteners; or reduction of performance when tested according to AAMA 501.5.
6		a. High Exterior Ambient-Air Temperature: That which produces an exterior metal-surface
7		temperature of 110 degree F.
8		b. Low Exterior Ambient-Air Temperature: -10 degree F.
9	L.	Structural-Sealant Joints::
10		1. Designed to carry gravity loads of glazing.
11		2. Designed to produce tensile or shear stress of less than 20 psi.
12	M.	Structural Sealant: Capable of withstanding tensile and shear stresses imposed by structural-sealant-glazed
13		curtain walls without failing adhesively or cohesively. When tested for preconstruction adhesion and
14 15		compatibility, cohesive failure of sealant shall occur before adhesive failure.
15 16		<ol> <li>Adhesive failure occurs when sealant pulls away from substrate cleanly, leaving no sealant material behind.</li> </ol>
16 17		<ol> <li>Cohesive failure occurs when sealant breaks or tears within itself but does not separate from each</li> </ol>
18		substrate because sealant-to-substrate bond strength exceeds sealant's internal strength.
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19	2.2	MANUFACTURERS
20	<b>2.2</b> A.	Source Limitations: Obtain all components of curtain-wall system, including framing and accessories, from
21	Λ.	single manufacturer.
22	В.	Basis of Design: Oldcastle Building Envelope Reliance Cassette – 4- sided structurally glazed system.
23	C.	Design:
24	0.	1. Shop glazed infill onto frames structural glazing tape or structural silicone. The pre-glazed frames
25		are field applied to a structural grid of curtain wall framing. Overall system depth as indicated or
26		required.
27		2. The system shall include thermally improved door framing adaptors. Provide exterior face caps as
28		detailed.
29	2.3	FRAMING
30	Α.	Framing Members: Manufacturer's extruded- or formed-aluminum framing members of thickness required
31		and reinforced as required to support imposed loads.
32		1. Glazing System: Retained with structural sealant on four sides.
33		2. Finish: High-performance organic finish.
34	Р	3. Fabrication Method: Either factory- or field-fabricated system.
35	В.	Brackets and Reinforcements: Manufacturer's standard high-strength aluminum with nonstaining,
36 37	C.	nonferrous shims for aligning system components. Materials:
38	0.	1. Aluminum: Alloy and temper recommended by manufacturer for type of use and finish indicated.
39		a. Sheet and Plate: ASTM B 209.
40		b. Extruded Bars, Rods, Profiles, and Tubes: ASTM B 221.
41		c. Extruded Structural Pipe and Tubes: ASTM B 429/B 429M.
42		d. Structural Profiles: ASTM B 308/B 308M.
43	2.4	ENTRANCES
44	Α.	Entrances: Comply with Section 08 41 13 "Aluminum-Framed Entrances and Storefronts."
45		a. Structural Profiles: ASTM B 308/B 308M.
46	2.5	GLAZING
47	Α.	Glazing: Comply with Section 08 80 00 "Glazing."
48	В.	Structural Glazing Sealants (SEALANT-6): ASTM C 1184, chemically curing silicone formulation that is
49		compatible with system components with which it comes in contact, specifically formulated and tested for
50		use as structural sealant and approved by structural-sealant manufacturer for use in curtain-wall assembly
51		indicated.
52	~	1. Color: As selected by Architect from manufacturer's full range of colors.
53	C.	Weatherseal Sealants: ASTM C 920 for Type S; Grade NS; Class 25; Uses NT, G, A, and O; chemically
54		curing silicone formulation that is compatible with structural sealant and other system components with which
55 56		it comes in contact; recommended by structural-sealant, weatherseal-sealant, and structural-sealant-glazed
56 57		curtain-wall manufacturers for this use. 1. Color: Match structural sealant.
57		
	ISSUED	

- D. Sealants used inside the weatherproofing system shall have a VOC content of 250 g/L or less. 1 2 2.6 ACCESSORIES 3 Fasteners and Accessories: Manufacturer's standard corrosion-resistant, nonstaining, nonbleeding Α. 4 fasteners and accessories compatible with adjacent materials. Use self-locking devices where fasteners are subject to loosening or turning out from thermal and 5 1. structural movements, wind loads, or vibration. 6 Reinforce members as required to receive fastener threads. 7 2. Anchors: Three-way adjustable anchors with minimum adjustment of 1 inch that accommodate fabrication 8 Β. 9 and installation tolerances in material and finish compatible with adjoining materials and recommended by 10 manufacturer. Concrete and Masonry Inserts: Hot-dip galvanized cast-iron, malleable-iron, or steel inserts 11 1. complying with ASTM A 123/A 123M or ASTM A 153/A 153M requirements. 12 13 2.7 FABRICATION 14 Α. Form or extrude aluminum shapes before finishing. 15 Β. Weld in concealed locations to greatest extent possible to minimize distortion or discoloration of finish. Remove weld spatter and welding oxides from exposed surfaces by descaling or grinding. 16 C. 17 Fabricate components that, when assembled, have the following characteristics: 18 Profiles that are sharp, straight, and free of defects or deformations. 1. Accurately fitted joints with ends coped or mitered. 19 2. Physical and thermal isolation of glazing from framing members. 20 3. Accommodations for thermal and mechanical movements of glazing and framing to maintain required 21 4. 22 glazing edge clearances. Provisions for field replacement of glazing from exterior. 23 5. Fasteners, anchors, and connection devices that are concealed from view to greatest extent possible. 24 6. Factory-Assembled Frame Units: 25 D. Four side structurally glazing is to be in-factory controlled galzing. 26 1. Rigidly secure nonmovement joints. 27 2. Prepare surfaces that are in contact with structural sealant according to sealant manufacturer's 28 3. 29 written instructions, to ensure compatibility and adhesion. 30 4. Preparation includes, but is not limited to, cleaning and priming surfaces. Seal joints watertight unless otherwise indicated. 31 5. 32 6. Install glazing to comply with requirements in Section 08 80 00 "Glazing." Four sided structural glazed units must be factory glazed. 33 Ε. After fabrication, clearly mark components to identify their locations in Project according to Shop Drawings. 34 35 **ALUMINUM FINISHES** 2.8
- A. High-Performance Organic Finish (AL-1): Two coat fluoropolymer finish complying with AAMA 2605 and containing not less than70 percent PVDF or FEVE resin by weight. Prepare, pretreat, and apply coating to exposed metal surfaces to comply with coating and resin manufacturers' written instructions.
   Color and Gloss: to match PPG Duranar Sunstorm Pewter (UC 110227F).

# 40 PART 3 - EXECUTION

## 41 3.1 EXAMINATION

- A. Examine areas, with Installer present, for compliance with requirements for installation tolerances and other
   conditions affecting performance of the Work.
- 44 B. Proceed with installation only after unsatisfactory conditions have been corrected.

# 45 3.2 PREPARATION

A. Prepare surfaces that are in contact with structural sealant according to sealant manufacturer's written instructions to ensure compatibility and adhesion. Preparation includes, but is not limited to, cleaning and priming surfaces.

# 49 3.3 INSTALLATION

50 A. General: 51 1. Con

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- 1. Comply with manufacturer's written instructions.
  - 2. Do not install damaged components.

### ISSUED FOR FINAL BID JUDGE DOYLE SQUARE - BLOCK 88 PARKING GARAGE CONTRACT # 7952 MUNIS # 11471 084423 - 5 WALLS

1		3. Fit joints to produce hairline joints free of burrs and distortion.
2 3		<ol> <li>Rigidly secure nonmovement joints.</li> <li>Install anchors with separators and isolators to prevent metal corrosion and electrolytic deterioration</li> </ol>
4		and to prevent impeding movement of moving joints.
5		6. Where welding is required, weld components in concealed locations to minimize distortion or
6		discoloration of finish. Protect glazing surfaces from welding.
7		7. Seal joints watertight unless otherwise indicated.
8	В.	Metal Protection:
9		1. Where aluminum is in contact with dissimilar metals, protect against galvanic action by painting
10		contact surfaces with primer, applying sealant or tape, or installing nonconductive spacers as recommended by manufacturer for this purpose.
11 12		<ol> <li>Where aluminum is in contact with concrete or masonry, protect against corrosion by painting contact</li> </ol>
13		surfaces with bituminous paint.
14	C.	Install components plumb and true in alignment with established lines and grades.
15	D.	Install operable units level and plumb, securely anchored, and without distortion. Adjust weather-stripping
16		contact and hardware movement to produce proper operation.
17	E.	Install glazing as specified in Section 08 80 00 "Glazing."
18 19		1. Prepare surfaces that are in contact with structural sealant according to sealant manufacturer's
20		written instructions, to ensure compatibility and adhesion. Preparation includes, but is not limited to, cleaning and priming surfaces.
21	F.	Install weather seal sealant according to Section 07 92 00 "Joint Sealants" and according to sealant
22		manufacturer's written instructions, to produce weatherproof joints. Install joint filler behind sealant as
23		recommended by sealant manufacturer.
24	3.4	ERECTION TOLERANCES
25 26	Α.	Erection Tolerances: Install structural-sealant-glazed curtain walls to comply with the following maximum tolerances:
20		1. Plumb: 1/8 inch in 10 feet; 1/4 inch in 40 feet.
28		<ol> <li>Level: 1/8 inch in 20 feet; 1/4 inch in 40 feet.</li> </ol>
29		3. Alignment:
30		a. Where surfaces abut in line or are separated by reveal or protruding element up to 1/2 inch
31		wide, limit offset from true alignment to 1/16 inch.
32		b. Where surfaces are separated by reveal or protruding element from 1/2 to 1 inch wide, limit
33 34		offset from true alignment to 1/8 inch. c. Where surfaces are separated by reveal or protruding element of 1 inch wide or more, limit
35		offset from true alignment to 1/4 inch.
36		4. Location: Limit variation from plane to 1/8 inch in 12 feet; 1/2 inch over total length.
37	3.5	FIELD QUALITY CONTROL
38	Α.	Testing Agency: Owner will engage a qualified testing agency to perform tests and inspections.
39	B.	Test Area: Perform tests on one bay at least 30 feet, by one story.
40 41	C.	Field Quality-Control Testing: Perform the following test on representative areas of structural-sealant-glazed curtain walls.
41		1. Water-Spray Test: Before installation of interior finishes has begun, areas designated by Architect
43		shall be tested according to AAMA 501.2 and shall not evidence water penetration.
44		a. Perform tests in each test area as directed by Architect.
45		2. Air Infiltration: ASTM E 783 at 1.5 times the rate specified for laboratory testing in "Performance
46		Requirements" Article but not more than 0.50 cfm/sq. ft
47		a. Perform tests in each test area as directed by Architect.
48 49		3. Water Penetration: ASTM E 1105 at a minimum uniform static-air-pressure differential of 0.67 times the static-air-pressure differential specified for laboratory testing in "Performance Requirements"
49 50		Article, but not less than 6.24 lbf/sq. ft., and shall not evidence water penetration.
51	D.	Structural-Sealant Adhesion: Test structural sealant according to recommendations in ASTM C 1401,
52		Destructive Test Method A, "Hand Pull Tab (Destructive)," Appendix X2 and Shop Glazing Considerations.
53		1. Test a minimum of one area on each building facade.
54	-	2. Repair installation areas damaged by testing.
55 56	E. F.	Structural-sealant-glazed curtain walls will be considered defective if they do not pass tests and inspections.
00	г.	Prepare test and inspection reports.
<b>F7</b>		

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# END OF SECTION 08 44 23

1		SECTION 087100.00
2		DOOR HARDWARE
3 4 5 6 7 8 9 10 11 12	1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8	- GENERAL <u>CONDITIONS</u> <u>WORK INCLUDED</u> <u>RELATED WORK IN OTHER SECTIONS</u> <u>REFERENCES</u> <u>SUBMITTALS</u> <u>QUALITY ASSURANCE</u> <u>DELIVERY, STORAGE AND HANDLING</u> <u>PREINSTALLATION MEETING</u> WARRANTY
13 14 15 16 17 18	2.1 2.2 2.3	CONTINUOUS GEARED HINGES POWER TRANSFERS FLUSH BOLTS AND DUST PROOF STRIKES
19 20 21 22 23 24	2.8 2.9 2.1( 2.1	LOCKS AND LATCHES PULLS, PUSH BARS, PUSH/PULL PLATES COORDINATORS 0 CLOSERS 1 LOW ENERGY ELECTRO-HYDRAULIC AUTOMATIC OPERATORS
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	2.12 2.13 2.14 2.15 2.16 2.17 2.18 2.20 PART 3 3.1 3.2	2 KICK PLATES AND MOP PLATE 3 OVERHEAD STOPS 4 WALL STOPS AND HOLDERS 5 WEATHERSTRIP, GASKETING 6 THRESHOLDS 7 POWER SUPPLIES 8 FINISHES AND BASE MATERIALS 9 KEYING 0 KEY CABINETS - EXECUTION EXAMINATION INSTALLATION FIELD QUALITY CONTROL ADJUSTMENT AND CLEANING
40	1. GENE	ERAL
41 42 43	1.1 A.	CONDITIONS Conditions of the contract (General and Supplementary Conditions) and Division One General Requirements, govern the work of this section.
44 45	В.	
46 47 48	C.	Furnish UL listed hardware for all labeled and 20 min. openings in conformance with the requirements for the class of opening scheduled. Underwriters' requirements shall have precedence over specification where conflicts exist.
49 50	D.	All work shall be in accordance with all applicable state and local building codes. Code requirements shall have precedence over this specification where conflicts exist.
51	1.2	WORK INCLUDED

1 2 3 4 5 6 7		A.	<ol> <li>This section includes the following:</li> <li>Furnish door hardware (for hollow metal and aluminum doors) specified herein, listed in the hardware schedule, and/or required by the drawings.</li> <li>Cylinders for Aluminum Doors</li> <li>Thresholds and Weather-stripping (Aluminum frame seals to be provided by aluminum door supplier)</li> <li>Electro-Mechanical Devices</li> <li>Access Control components and or systems specified within this section.</li> </ol>
8 9 10 11		В.	Where items of hardware are not definitely or correctly specified and is required for the intended service, such omission, error or other discrepancy should be directed to the Architect prior to the bid date for clarification by addendum. Otherwise furnish such items in the type and quantity established by this specification for the appropriate service intended.
12	1.3		RELATED WORK IN OTHER SECTIONS
13 14 15 16		A.	<ul> <li>This section includes coordination with related work in the following sections:</li> <li>1. Division 8 Section "Hollow Metal Doors and Frames".</li> <li>2. Division 8 Section "Aluminum Entrances and Storefronts"</li> <li>3. Division 28 Sections "Electrical".</li> </ul>
17	1.4		REFERENCES
18 19 20 21 22 23 24 25 26 27 28		Α.	<ul> <li>Publications of agencies and organizations listed below form a part of this specification section to the extent referenced.</li> <li>1. DHI - Recommended Locations for Builders' Hardware.</li> <li>2. NFPA 80 - Standards for Fire Doors and Windows.</li> <li>3. NFPA 101 - Code for Safety to Life from Fire in Buildings and Structures.</li> <li>4. UL - Building Material Directory.</li> <li>5. DHI - Door and Hardware Institute</li> <li>6. WHI - Warnock Hersey</li> <li>7. BHMA - Builders Hardware Manufacturers Association</li> <li>8. ANSI – American National Standards Institute</li> <li>9. IBC 2009 - International Building Code 2009 Edition (as amended by local building code)</li> </ul>
29	1.5		SUBMITTALS
30		Α.	Submit detailed hardware schedule in quantities as required by Division 1 - General Conditions.
31 32 33 34		В.	Schedule format shall be consistent with recommendations for a vertical format as set forth in the Door & Hardware Institute's (DHI) publication "Sequence and Format for the Hardware Schedule". Hardware sets shall be consolidated to group multiple door openings which share similar hardware requirements. Schedule shall include the following information:
35 36 37 38 39 40 41 42 43 44			<ol> <li>Door number, location, size, handing, and rating.</li> <li>Door and frame material, handing.</li> <li>Degree of swing.</li> <li>Manufacturer</li> <li>Product name and catalog number</li> <li>Function, type and style</li> <li>Size and finish of each item</li> <li>Mounting heights</li> <li>Explanation of abbreviations, symbols, etc.</li> <li>Numerical door index, indicating the hardware set/ group number for each door.</li> </ol>
45 46		C.	When universal type door closers are to be provided, the schedule shall indicate the application method to be used for installation at each door: (regular arm, parallel arm, or top jamb).
47 48		D.	The schedule will be prepared under the direct supervision of a certified Architectural Hardware Consultant (AHC) employed by the hardware distributor. The hardware schedule shall be signed and embossed with

- the DHI certification seal of the supervising AHC. The supervising AHC shall attend any meetings related to
   the project when requested by the architect.
- E. Review drawings from related trades as required to verify compatibility with specified hardware. Indicate unsuitable or in compatible items, and proposed substitutions in the hardware schedule.
- 5 F. Provide documentation for all hardware to be furnished on labeled fire doors indicating compliance with 6 positive pressure fire testing UL 10C.
- G. Furnish manufacturers' catalog data for each item of hardware in quantities as required by Division 1 General Conditions.
- 9 H. Submit a sample of each type of hardware requested by the architect. Samples shall be of the same finish,
   10 style, and function as specified herein. Tag each sample with its permanent location so that it may be used
   11 in the final work.
- After final approved schedule is returned, transmit corrected copies for distribution and field use in quantities as required by Division 1 - General Conditions.
- 14J.Furnish approved hardware schedules, template lists, and pertinent templates as requested by related15trades.
- K. Furnish necessary diagrams, schematics, voltage and amperage requirements for all electro-mechanical devices or systems as required by related trades. Wiring diagrams shall be opening specific and include both a riser diagram and point to point diagram showing all wiring terminations.
- L. After receipt of approved hardware schedule, Hardware supplier shall initiate a meeting including the
   owner's representative to determine keying requirements. Upon completion of the initial key meeting,
   hardware supplier shall prepare a proposed key schedule with symbols and abbreviations as set forth in the
   door and hardware institute's publication "Keying Procedures, Systems, and Nomenclature". Submit copies
   of owner approved key schedule for review and field use in quantities as required by Division 1 General
   Conditions. Wiring diagrams shall be included in final submittals transmitted for distribution and field use.

### 25 1.6 QUALITY ASSURANCE

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- A. Manufacturers and model numbers listed are to establish a standard of function and quality. Similar items by approved manufacturers that are equal in design, function, and quality, may be considered for prior approval of the architect, provided the required data and physical samples are submitted for approval as set forth in Division One General Requirements.
- B. Where indicated in this specification, products shall be independently certified by ANSI for compliance with relevant ANSI/BHMA standards A156.1 A156.36 Standards for Hardware and Specialties. All products shall meet or exceed certification requirements for the respective grade indicated within this specification. Supplier shall provide evidence of certification when requested by the architect.
- C. Obtain each type of hardware (hinges, latch & locksets, exit devices, closers, etc.) from a single
   manufacturer, although several may be indicated as offering products complying with requirements.
- 36 D. All hardware items shall be manufactured no earlier than 6 months prior to delivery to site.
- E. Installation of hardware shall be installed or directly supervised and inspected by a skilled installer certified
   by the manufacturer of locksets, door closers, and exit devices used on the project, or with not less than 3
   years' experience in successful completion of projects similar in size and scope.
- 40 F. Provide hardware for all labeled fire doors, which complies with positive pressure fire testing UL 10C.
- 41 G. Comply with all applicable provisions of the standards referenced within section 1.4 of this specification.

- H. Hardware supplier shall participate when reasonably requested to meet with the contractor and or architect
   to inspect any claim for incorrect or non-functioning materials; following such inspection, the hardware
   supplier shall provide a written statement documenting the cause and proposed remedy of any unresolved
   items.
- 5 1.7 DELIVERY, STORAGE AND HANDLING
  - A. Hardware supplier shall deliver hardware to the job site unless otherwise specified.
- B. All hardware shall be delivered in manufacturers' original cartons and shall be clearly marked with set and door number.
- 9 C. Coordinate with contractor prior to hardware delivery and recommend secure storage and protection 10 against loss and damage at job site.
- 11D.Contractor shall receive all hardware and provide secure and proper protection of all hardware items to12avoid delays caused by lost or damaged hardware. Contractor shall report shortages to the Architect and13hardware supplier immediately after receipt of material at the job site.
- 14 E. Coordinate with related trades under the direction of the contractor for delivery of hardware items 15 necessary for factory installation.
- 16 1.8 PRE-INSTALLATION MEETING
- 17 A. Schedule a hardware pre-installation meeting on site to review and discuss the installation of continuous 18 hinges, locksets, door closers, exit devices, overhead stops, and electromechanical door hardware.
- 19B.Meeting attendees shall be notified 7 days in advance and shall include: Architect, Contractor, Door20Hardware Installers (including low voltage hardware), Manufacturers representatives for above hardware21items, and any other effected subcontractors or suppliers.
- 22 C. All attendees shall be prepared to distribute installation manuals, hardware schedules, templates, and 23 physical hardware samples.
- 24 1.9 WARRANTY

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- A. All hardware items shall be warranted against defects in material and workmanship as set forth in Division
   One General Requirements.
- B. Repair, replace, or otherwise correct deficient materials and workmanship without additional cost to owner.
- 28 PART 2 PRODUCTS
- 29 2.1 FASTENERS
- A. All exposed fasteners shall be Phillips head or as otherwise specified, and shall match the finish of the
   adjacent hardware. All fasteners ex-posed to the weather shall be non-ferrous or stainless steel. Furnish
   correct fasteners to accommodate surrounding conditions.
- B. Coordinate required reinforcements for doors and frames. Seek approval of the architect prior to furnishing
   through-bolts. Furnish through-bolts as required for materials not readily reinforced.
- 35 2.2 BUTT HINGES
- 36 A. Acceptable manufacturers and respective catalog numbers:

		lves	<u>Stanley</u>	<u>Hager</u>	<u>McKinney</u>
1.	Standard Weight, Ball Bearing, Non-Ferrous	5BB1	FBB191	BB1191	TB2314
2.	Heavy Weight, Ball Bearing, Non-Ferrous	5BB1HW	FBB199	BB1199	T4B3386

1 2	В.	Hinges shall be independently certified by ANSI for compliance with ANSI A156.1 (2006). Hinges shall meet or exceed the following ANSI grade requirements as indicated below:				
3 4		<ol> <li>Standard Weight, 2 Ball Bearing Hinges: Grade 2</li> <li>Heavy Weight, 4 Ball Bearing Hinges: Grade 1</li> </ol>				
5	C.	Unless otherwise specified, furnish the following hinge quantities for each door leaf.				
6 7 8		<ol> <li>3 hinges for doors up to 90 inches.</li> <li>1 additional hinge for every 30 inch on doors over 90 inches.</li> <li>4 hinges for Dutch door applications.</li> </ol>				
9 10	D.	Unless otherwise specified, top and bottom hinges shall be located as specified in division 8 Section "Hollow Metal Doors and Frames". Intermediate hinges shall be located equidistant from others.				
11	E.	Unless otherwise specified, furnish hinge weight and type as follows:				
12 13 14 15 16		<ol> <li>Standard weight: ball bearing hinge 5BB1 for interior opening over 36 through 40 inches wide without a door closer, and for interior openings through 40 inches wide with a door closer.</li> <li>Heavyweight: 4 ball bearing hinge 5BB1HW for interior openings over 40 inches wide, and for all vestibule doors.</li> <li>Heavyweight: 4 ball bearing hinge 5BB1HWss for exterior openings unless otherwise listed in groups.</li> </ol>				
17	F.	Unless otherwise specified, furnish hinges fabricated from <b>r</b> stainless steel.				
18	G.	Unless otherwise specified, furnish hinges in the following sizes:				
10		1. $4 \cdot 1/2$ " x $4 \cdot 1/2$ " 1 · 3/4" thick doors				
19		Furnish hinges with sufficient width to accommodate trim and allow for 180-degree swing.				
20 21	Ι.	Unless otherwise specified, furnish hinges with flat button tips with non-rising pins at interior doors, non- removable loose pins (NRP) at exterior and out-swinging interior doors.				
22	J.	Unless otherwise specified, furnish all hinges to template standards.				
23	2.3	CONTINUOUS GEARED HINGES				
24	Α.	Acceptable manufacturers and respective catalog numbers:				
		IvesHAGERSTANLEYFull Mortise112HD780-112HD661HD				
25	В.	Hinges shall be independently certified by ANSI for compliance with ANSI A156.26, Grade 1 (2012).				
26	C.	Continuous hinges shall be geared type hinge providing full height door support up to 600 lbs.				
27	D.	Hinge shall be non-handed with symmetrical template hole pattern and factory drilled.				
28	E.	Hinge to be able to carry Warnock Hersey Int. or UL for fire rated doors and frames up to 90 minutes.				
29 30 31	F. G.	Provide machine screws for doors which have been reinforced to accept machine screws. Note: Fire label for doors and frames should be placed on the header and top rail of fire rated doors and frames.				
32	2.4	POWER TRANSFERS				
33	Α.	Acceptable manufacturers and respective catalog numbers:				

### Von Duprin

1.	Concealed Two Wire	EPT-2
2.	Concealed Ten Wire	EPT-10
3.	Armored Door Cord Four Wire	788C-12
4.	Armored Door Cord Four Wire	788C-18

- 1 B. Door cords shall be armored cable with screw on caps.
- 2 C. Concealed power transfers shall be concealed in the door and frame when the door is closed.
- 3 D. Concealed power transfers shall have a steel tube to protect wires from being cut.
- 4 E. Concealed power transfers with spring tubes shall be rejected.
- 5 F. Concealed power transfers shall be supplied with a mud box to house all terminations.
- 6 2.5 FLUSH BOLTS AND DUST PROOF STRIKES
- 7 A. Acceptable manufacturers and respective catalog numbers:

		lves	Door Controls	<u>Hager</u>
1.	Dust Proof Strike	DP2	80	280X
2.	Auto Flush Bolt (Metal Door)	FB31P	842	292D
3.	Manual Flush Bolt	FB458	780	282D

- B. Unless otherwise specified, provide 12" rods for manual flush bolts for door 7'6" or less, 24" top rods for 8 9 doors over 7'6" to 8'6".
- 10 C. Unless otherwise specified, provide doors over 8'6" with automatic top bolts.
- D. Provide automatic flush bolts where required to maintain fire door listing and or egress requirements on 11 pairs of doors. 12
- 13 E. All flush-bolt applications shall be UL listed to be installed with top flush-bolt only. Provide auxiliary fire bolt 14 as required for fire rated openings where less bottom bolt has been specified.
- 15 F. Provide all bottom flush bolts with non-locking dust proof strikes.

#### 16 2.6 EXIT DEVICES

17 A. Acceptable manufacturers and respective catalog numbers:

<u>Von Duprin</u>	No Substitution

1.	Wide Stile, Push Pad	98 / 99 Series
2.	Lever Trim	996 Series

- 18 A. Exit devices shall be independently certified by ANSI for compliance with ANSI A156.3, Grade 1 (2008).
- 19 B. Obtain exit devices from a single manufacturer, although several may be indicated as offering products 20 complying with requirements.
- 21 C. All exit devices shall be equipped with a sound-dampening feature to reduce touch pad return noise.
- 22 D. All exit devices shall be provided with flush end caps to reduce potential damage from impact.
- 23 E. All exit devices shall be provided with dead-locking latch bolts to insure security.

- F. All exit devices shall be U.L. listed for accident hazard. Exit device for use on fire doors shall also be U.L.
   listed for fire exit hardware.
- G. Provide optional strikes, special length rods, and adapter plates to accommodate door and frame
   conditions. Provide narrow style series devices in lieu of wide stile series devices where optional strikes
   will not accommodate door and frame conditions.
- H. Coordinate with related trades to insure adequate clearance and reinforcement is provided in doors and frames. Provide thru bolts as required.
- 8 I. Refer to hardware groups for exit device applications utilizing the option of: "less bottom rod and floor 9 strike" (LBR)
- 10J.All exit devices shall be provided with optional trim designs to match other lever and pull designs used on11the project.
- K. Unless specific exit device dogging options are noted within hardware sets, provide dogging options as follows:
- 14 L. Fire Rated devices: Dogging not permitted.
- 15 M. Non-Rated Exit Only functions not equipped with outside trim or pull: Less Dogging.
- 16 2.7 LOCKS AND LATCHES
- 17 A. Acceptable manufacturers and respective catalog numbers:

### Schlage

# No Substitution

- 1. Grade 1 Mortise L Series 03A Lever x Round Rose
- 18B.Bored locks shall be independently certified by ANSI for compliance with ANSI A156.2 (2011).19Interconnected locks shall be independently certified by ANSI for compliance with ANSI A156.12 (2013).20Mortise locks shall be independently certified by ANSI for compliance with ANSI A156.13 (2012).
- C. Minimize transmission of heat to lock trim. Provide temperature control modules (TCM) on all electrified
   locks when cataloged by the lock manufacturer.
- 23 D. Unless otherwise specified, all locks and latches to have:
  - 1. 2-3/4" Backset

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- 2. 1/2" minimum throw latchbolt
- 3. 1" throw deadbolt
- 4. 6 pin cylinders
- 5. ANSI A115.2 strikes
- E. Provide guarded latch bolts for all locksets, and latch bolts with sufficient throw to maintain fire rating of
   both single and paired door assemblies.
- 31 F. Length of strike lip shall be sufficient to clear surrounding trim.
- 32 G. Provide wrought boxes for strikes at inactive doors, and metal frames without integral mortar covers.
- 33 2.8 PULLS, PUSH BARS, PUSH/PULL PLATES
- 34 A. Acceptable manufacturers and respective catalog numbers:

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Burns Hager Ives
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			1. Offset Pull / Push-Bar	•	,	2 x 39C	159	9190-HD
1 2 3		B.	Adjust dimensions of pus adjacent hardware. Whe or other mortised hardwa	re required by ad	jacent hardware, p	oush plates	shall be factory of	
4 5		C.	Where possible, provide I shall be 3" less door widt					
6	2.9		COORDINATORS					
7		A.	Acceptable manufacturer	s and respective	catalog numbers:			
			<ol> <li>Bar Coordinator</li> <li>Mounting Bracket</li> </ol>	<u>lves</u> COR x FL MB Series	<u>Door Controls</u> 600 x Filler AB, C Series	<u>Hager</u> 297D x 297 Ser		
8 9		В.	Provide coordinators at a for pairs of doors having					
10 11		C.	Provide appropriate filler required by adjacent harc		nting brackets, car	ry bars, an	d special top latc	h preparations as
12	2.10		CLOSERS					
13		A.	Acceptable manufacturer	s and respective	catalog numbers:			
			LCN	Sargent	<u>1</u>	<u>No Substitu</u>	<u>ition</u>	
			1. 4011 /4111	281 / 281P10 (le	ess PRV valve)			
14		В.	Door closers shall be inde	ependently certifie	ed by ANSI for cor	npliance wi	th ANSI A156.4,	Grade 1 (2013).
15 16		C.	Obtain door closers from a single manufacturer, although several may be indicated as offering products complying with requirements.					
17		D.	Provide extra heavy duty arm (EDA / HD) when closer is to be installed using parallel arm mounting.					
18 19		E.	Hardware supplier shall coordinate with related trades to insure aluminum frame profiles will accommodate specified door closers.					
20 21 22 23 24 25		F.	Provide "SPECIAL TEMPLATE - #1728 / #0723" closer arms as required to accommodate aluminum frame head details with "non-structural stops" when closers will be required to utilize parallel arm mounting positions. Frame mounting shoe shall be shortened, and pivot hub height shall be increased to permit frame mounted shoe to be positioned on frame rabbit (rather than the frame stop), and behind the frame stop rather than on top of the frame stop. Contact LCN Door Closers at: 877-671-7011 for pricing and design assistance.					
26		G.	Closers shall use high str	ength cast iron cy	ylinders, forged ma	ain arms, a	nd 1 piece forged	I steel pistons.
27 28 29		H.	Closers shall utilize a stable fluid withstanding temperature range of +120deg F to -30deg F without seasonal adjustment of closer speed to properly close the door. Closers for fire-rated doors shall be provided with temperature stabilizing fluid that complies with standards UL10C.					
30 31		I.	Unless otherwise specifie latch, and backcheck.	d, all door closer	s shall have full co	overs and s	eparate adjusting	valves for sweeps,
32 33		J.	Provide closers for all lab doors specified elsewhere		ide closer series a	ind type co	nsistent with othe	er closers for similar

- K. Provide closers with adjustable spring power. Size closers to insure exterior and fire rated doors will
   consistently close and latch doors under existing conditions. Size all other door closers to allow for reduced
   opening force not to exceed 5 lbs.
- 4 L. Install closers on the room side of corridor doors, stair side of stairways and interior side of exterior doors.
- 5 M. Closers shall be furnished complete with all mounting brackets and cover plates as required by door and 6 frame conditions, and by adjacent hardware.
- N. Door closers shall be provided with a powder coat finish to provide superior protection against the effects of
   weathering. Powder coat finish shall successfully pass a 100 hour salt spray test.
- 9 O. Pressure Relief Valve, PRV, shall not be acceptable.
- 10 2.11 LOW ENERGY ELECTRO-HYDRAULIC AUTOMATIC OPERATORS
- 11 A. Acceptable manufacturers and respective catalog numbers:

LCN No Substitution

- 1. Electro-Hydraulic Operator 4640
- 12 B. Low energy operators shall be independently certified by ANSI for compliance with ANSI A156.19 (2002).
- C. Where low kinetic energy, as defined by ANSI/BHMA Standard A156.19, power operators are indicated for doors required to be accessible to the disabled, provide electrically powered operators complying with the ADA for opening force and time to close standards.
- 16D.The closing action shall be controlled by modern type cast iron door closer cylinder filled with a flat viscosity17fluid, stable from +120F to -30F that would require no seasonal adjustments. The closer shall have field18adjustable spring power; have two independent closing speed adjustment valves, and hydraulic back-19check.
- 20 E. Full closing force shall be provided when the power or assist cycle ends.
- 21 F. All power operator systems shall include the following features and functions:
  - 1. Provisions for separate conduits to carry high and low voltage wiring in compliance with the National Electrical Code, section 725-31.
  - The operator will be designed with an electronically controlled mechanical clutching mechanism to prevent damage to the operator if the system is actuated while the door is latched or if the door is forced closed during the opening cycle.
- All covers, mounting plates and arm systems shall be powder coated and successfully pass a minimum of 100 hours testing as outlined in ANSI/BHMA Standard A156.18.
- 29 4. UL listed for use on labeled doors.

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- All operators shall be non-handed with spring power over a range of at least four sizes; either 1 through 4 or 2 through 5.
- The power operator shall incorporate microprocessor controlled digital controls including: factory default memory settings, on-board diagnostics, non-volatile memory, and integrated delay and relay for controlling door release devices.
- Provisions in the control box or module shall provide control (inputs and outputs) for; electric strike
   delay, auxiliary contacts, sequential operation, fire alarms systems, actuators, swing side sensors, and
   stop side sensors.

1 2 3		<ol> <li>Wall mounted actuators shall consist of a 4-1/2 inch diameter stainless steel touch plate with a blue filled handicapped symbol. Switches shall be weather resistant and mount on a single gang electrical box furnished by Division 16.</li> </ol>				
4	G.	All electrically powered operators shall include the following features or functions:				
5 6 7		<ol> <li>When an obstruction or resistance to the opening swing is encountered, the operator will pause at that point, then attempt to continue opening the door. If the obstruction or resistance remains, the operator will again pause the door.</li> </ol>				
8		2. Easily accessible main power and maintain hold open switches will be provided on the operator.				
9		3. An electronically controlled clutch to provide adjustable opening force.				
10		4. A microprocessor to control all motor and clutch functions.				
11 12		<ol> <li>An on-board power supply capable of delivering both 12V and 24V outputs up to a maximum of 1.0 ampere combined load.</li> </ol>				
13 14		<ol> <li>All input and output power wiring shall be protected by slow blow fuses. These fuses shall be easily replaceable without special tools or component replacement.</li> </ol>				
15		7. If electrical failure occurs, the unit shall operate as a standard door closer.				
16 17	H.	H. Power Operators shall be warranted by the manufacturer to be free from defects in material and workmanship for a period of two years.				
18	2.12	KICK PLATES AND MOP PLATES				
19	Α.	rnish protective plates as specified in hardware groups.				
20 21	В.	Vhere specified, provide 10" kick plates, 34" armor plates, and 4" mop plates. Unless otherwise specified, netal protective plates shall be .050" thick; plastic plates shall be 1/8" thick.				
22 23 24	C.	Protective plates shall be 2" less door width, or 1" less door width at pairs. All protective plates shall be beveled 4 sides and counter sunk. Protection plates over 16" shall not be provided for labeled doors unless specifically approved by door manufacturers listing.				
25 26	D.	Where specified, provide surface mounted door edges. Edges shall butt to protective plates. Provide edges with cutouts as required adjacent hardware.				
27 28 29	E.	Adjust dimensions of protection plates to accommodate stile and rail dimensions, lite and louver cutouts, and adjacent hardware. Where required by adjacent hardware, protection plates shall be factory drilled for cylinders or other mortised hardware.				
30	2.13	OVERHEAD STOPS				
31	A.	Acceptable manufacturers and respective catalog numbers:				
		I. Heavy Duty Surface MountGlynn-JohnsonRixsonSargent1. Heavy Duty Surface MountGJ900 Series9 Series5902. Heavy Duty Concealed MountGJ100 Series1 Series6903. Medium Duty Surface MountGJ450 Series10 Series15404. Medium Duty Concealed MountGJ4102 Series1530				

B. Unless otherwise specified, furnish GJ900 series overhead stop for hollow metal or 1-3/4" solid core doors
 equipped with regular arm surface type closers that swing more than 140 degrees before striking a wall, for
 hollow metal or 1-3/4" solid core doors that open against equipment, casework, sidelights, or other objects
 that would make wall bumpers inappropriate, and as specified in hardware groups.

- 1 C. Furnish sex bolt attachments for wood and mineral core doors unless doors are supplied with proper 2 reinforcing blocks.
- B. Provide special stop only ("SE" suffix) overhead stops when used in conjunction with electronic hold open closers.
- 5 E. Do not provide holder function for labeled doors.
- 6 2.14 WALL STOPS AND HOLDERS
- 7 A. Acceptable manufacturers and respective catalog numbers:

		lves	<u>Hager</u>	<u>Burns</u>
1.	Wrought Convex Wall Bumper	WS406CVX	232W	570
2.	Wrought Concave Wall Bumper	WS406CCV	236W	575
3.	Extended Wall Stop	WS11/WS11X	255W	530
4.	Extended Wall Stop	WS33/WS33X	****	****
5.	Automatic Wall Holder	WS40	326W	533
6.	Hinge Pin Stop	70	****	****

- 8 B. Furnish a stop or holder for all doors. Furnish floor stops or hinge pin stops only where specifically 9 specified.
- 10 C. Where wall stops are not applicable, furnish overhead stops.
- 11 D. Do not provide holder function for labeled doors.
- 12 2.15 MAGNETIC HOLD OPENS
- 13 A. Acceptable manufacturers and respective catalog numbers:

		<u>LCN</u>	<u>ABH</u>	Edwards
1.	Wall Holder	SEM 7800	2000	1500

- B. Magnetic hold opens shall be independently certified by ANSI for compliance with ANSI A156.15, Grade 1 (2006).
- 16 C. Magnetic holder's housing and armature shall be constructed of a die cast zinc material.
- 17 D. Provide types as listed in groups.
- 18 E. Where wall conditions do not permit the armature to reach the magnet, provide extensions.
- 19 F. Provide proper voltage and power consumption as required by Division 16.
- 20 G. Coordinate electrical requirements and mounting locations with other trades.
- 21 2.16 WEATHERSTRIP, GASKETING
- 22 A. Acceptable manufacturers and respective catalog numbers:

		Zero	Pemko	NG	Reese
1.	Weatherstrip	429	2891_PK	700NA	755
2.	Adhesive Gasket	188	S88	5050	797
3.	Sweeps	8192	18061_NB	B606	964
4.	Drip Cap	142	346	16	R201

B. Weatherstrip and gasketing shall be independently certified by ANSI for compliance with ANSI A156.22 1 2 (2005). 3 C. Where specified in the hardware groups, furnish the above products unless otherwise detailed in groups. 4 D. Provide weatherstripping all exterior doors and where specified. E. Provide intumescent and other required edge sealing systems as required by individual fire door listings to 5 6 comply with positive pressure standards UL 10C. 7 F. Provide Zero 188 smoke gaskets at all fire rated doors and smoke and draft control assemblies. 8 G. Provide gasketing for all meeting edges on pairs of fire doors. Gasketing shall be compatible with astragal 9 design provided by door supplier as required for specific fire door listings. 10 2.17 THRESHOLDS 11 A. Acceptable manufacturers and respective catalog numbers: NGP Zero Pemko Reese 1. Saddle Thresholds 8655 171 S205 425 12 B. Thresholds shall be independently certified by ANSI for compliance with ANSI A156.21 (2001). 13 C. Hardware supplier shall verify all finish floor conditions and coordinate proper threshold as required to 14 insure a smooth transition between threshold and interior floor finish. POWER SUPPLIES 15 2.18 16 A. Provide quantities and types as specified in hardware sets. Shared power supplies will not be accepted 17 without prior approval from the owner. 18 B. All power supplies shall have the following features: 19 1. 12/24 VDC Output, field selectable. 20 2. Class 2 Rated power limited output. 21 3. Universal 120-240 VAC input. 22 4. Low voltage DC, regulated and filtered. 23 5. Polarized connector for distribution boards. 24 6. Fused primary input. 25 7. AC input and DC output monitoring circuit w/LED indicators. 26 8. Cover mounted AC Input indication. 27 9. Tested and certified to meet UL294. 28 10. NEMA 1 enclosure. 29 11. Hinged cover w/lock down screws. 30 12. High voltage protective cover. 31 C. All power supplies shall incorporate fused distribution boards. 32 D. All electro-mechanical systems requiring fail safe circuits shall be capable of interfacing with the fire alarm 33 system to cut power to appropriate system components. Unless already provided in another system 34 component, all power supplies utilized in fail safe circuits shall include an integral relay which when 35 connected to the N/C fire alarm contact will cut power to all openings connected to the individual power 36 supply. Power supply, unless otherwise specified, will automatically reset itself when fire alarm relay returns 37 to normal state following a fire alarm. 38 FINISHES AND BASE MATERIALS 2.19 39 All hollow metal doors and aluminum doors shall be provided with hardware except where noted in the Α. 40 hardware set schedule.

- 1 2.20 KEYING
- 2 A. Provide all cylinders in keyways as required to accommodate owners existing key system.
- B. All locks under this section shall be keyed as directed by the owner to an existing Master Key System.
- 4 C. Furnish a total of 2 keys per cylinder. Actual cut keys to be determined by owner.
- 5 D. Master keys, control keys, and change keys shall be delivered by registered mail to the owner. 6 Construction keys shall be delivered to the contractor.
- 7 2.21 KEY CABINETS
- 8 A. Acceptable manufacturers and respective catalog numbers:

	Lund	Key Control	<u>Telkee</u>
1.	1200-1205 AA	M228-2480	RWC-AWC

- 9 B. Furnish 1 each model 1200 or 1205 AA key cabinet with a capacity 1.5 times the number of key sets.
- 10 C. Provide one key cabinet with at least one hook for each key set, plus additional hooks for 50% expansion.
- 11 D. Furnish key cabinet complete with cam lock, permanent key tags, and change key cards.
- E. Hardware supplier shall prepare all key change index records, tag all keys and place permanent file keys in cabinet.
- 14 PART 3 EXECUTION
- 15 3.1 EXAMINATION
- A. Prior to installation of hardware, installer shall examine door frame installation to insure frames have been
   set square and plumb. Installer shall examine doors, door frames, and adjacent wall, floor, and ceiling for
   conditions, which would adversely affect proper operation and function of door assemblies. Do not proceed
   with hardware installation until such deficiencies have been corrected.
- 20 3.2 INSTALLATION

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A. Before hardware installation, general contractor/construction manager shall coordinate a hardware installation seminar with a 1 week notice to all parties involved. The seminar is to be conducted on the installation of hardware, specifically of locksets, closers, exit devices, continuous hinges and overhead stops. Manufacturer's representative of the above products to present seminar. Seminar to be held at the job site and attended by installers of hardware (including low voltage hardware) for aluminum, hollow metal and wood doors. Training to include use of installation manuals, hardware schedule, templates and physical products samples.

- B. Install all hardware in accordance with the approved hardware schedule and manufacturers instructions for installation and adjustment.
- 30 C. Set units level, plumb and true to the line and location. Adjust and reinforce the attachment substrate as
   31 necessary for proper installation and operation.
- D. Drill and countersink units which are not factory-prepared for anchorage fasteners. Space fasteners and anchors in accord with industry standards.
- 34 E. Drill appropriate size pilot holes for all hardware attached to wood doors and frames.

1 F. Shim doors as required to maintain proper operating clearance between door and frame. 2 G. Unless otherwise specified, locate all hardware in accordance with the recommended locations for builders 3 hardware for standard doors and frames as published by the Door and Hardware Institute. 4 H. Use only fasteners supplied by or approved by the manufacturer for each respective item of hardware. 5 Ι. Mortise and cut to close tolerance and conceal evidence of cutting in the finished work. 6 J. Conceal push and pull bar fasteners where possible. Do not install through bolts through push plates. 7 K. Install hardware on UL labeled openings in accordance with manufacturer's requirements to maintain the 8 label. 9 L. Apply self-adhesive gasketing on frame stop at head & latch side and on rabbet of frame at hinge side. 10 M. Install hardware in accordance with supplemental "S" label instructions on all fire rated openings. 11 N. Install wall stops to contact lever handles or pulls. Do not mount wall stops on casework, or equipment. 12 O. Where necessary, adjust doors and hardware as required to eliminate binding between strike and latchbolt. Doors should not rattle. 13 14 P. Adjust spring power of door closers to the minimum force required to insure exterior and fire rated doors will 15 consistently close and latch doors under existing conditions. Adjust all other door closers to insure opening force does not to exceed 5 lbs. 16 17 Q. Adjust "sweep", "latch", & "back check" valves on all door closers to properly control door throughout the 18 opening and closing cycle. Adjust total closing speed as required to comply with all applicable state and local building codes. 19 20 R. Install "hardware compatible" (bar stock) type weatherstripping continuously for an uninterrupted seal. Adjust templating for parallel arm door closers, exit devices, etc., as required to accommodate 21 22 weatherstripping. 23 S. Unless otherwise specified or detailed, install thresholds with the bevel in vertical alignment with the outside 24 door face. Notch and closely fit thresholds to frame profile. Set thresholds in full bed of sealant. 25 T. Compress sweep during installation as recommended by sweep manufacturer to facilitate a water resistant 26 seal 27 U. Deliver to the owner 1 complete set of installation and adjustment instructions, and tools as furnished with 28 the hardware. 29 3.3 FIELD QUALITY CONTROL 30 A. After installation has been completed, the hardware supplier and manufacturers representative for locksets. 31 door closers, exit devices, and overhead stops shall check the project and verify compliance with 32 installation instructions, adjustment of all hardware items, and proper application according to the approved 33 hardware schedule. Hardware supplier shall submit a list of all hardware that has not been installed 34 correctly. 35 B. After installation has been completed, the hardware supplier and manufacturers representative shall meet with the owner to explain the functions, uses, adjustment, and maintenance of each item of hardware. 36 37 Hardware supplier shall provide the owner with a copy of all wiring diagrams. Wiring diagrams shall be 38 opening specific and include both a riser diagram and point to point diagram showing all wiring 39 terminations. 40 ADJUSTMENT AND CLEANING 3.4

- 1 A. At final completion, and when H.V.A.C. equipment is in operation, installer shall make final adjustments to 2 and verify proper operation of all door closers and other items of hardware. Lubricate moving parts with 3 type lubrication recommended by the manufacturer.
  - B. All hardware shall be left clean and in good operation. Hardware found to be disfigured, defective, or inoperative shall be repaired or replaced.
- 6 3.5 HARDWARE SCHEDULE
- A. The following schedule of hardware groups are intended to describe opening function. The hardware
   supplier is cautioned to refer to the preamble of this specification for a complete description of all materials
   and services to be furnished under this section.
- 10 PART 4 PRODUCTS

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## 11 SCHEDULED DOOR HARDWARE

- HA Hager
   IV Ives
   AD Adams Rite
   SC Schlage
   VD Von Duprin
   GJ Glynn-Johnson
   LC LCN Closers
   RO Rockwood
   NG National Guard
- 10. SH Schlage Electronic Security

## Hardware Sets

### Set: 1.0

3 Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1 Mortise Lock	L9080 03A	630	SC
1 Surface Closer	4011 REG	AL	LC
1 Wall Stop	WS406CCV	630	IV
1 Threshold	425		NG
1 Gasketing	700NA		NG
1 Sweep	B606A		NG

## Set: 1.1

3 Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1 Mortise Lock	L9080 03A	630	SC
1 Surface Closer	4111 SCUSH	AL	LC
1 Threshold	425		NG
1 Gasketing	700NA		NG
1 Sweep	B606A		NG

## Set: 1.2

3 Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1 Mortise Lock	L9080 03A	630	SC
1 Overhead Holder/Stop	414S	US32D	GJ
1 Surface Closer	4011 REG	AL	LC
1 Threshold	425		NG
1 Gasketing	5050C		NG
1 Sweep	B606A		NG

## Set: 2.0

3 Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1 Mortise Lock	L9010 03A	630	SC
1 Overhead Holder/Stop	104S	US32D	GJ
1 Surface Closer	4011 REG	AL	LC
1 Gasketing	5050C		NG
1 Sweep	B606A		NG

## Set: 2.1

3 Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1 Mortise Lock	L9010 03A	630	SC
1 Surface Closer	4111 SCUSH	AL	LC
1 Threshold	425		NG
1 Gasketing	700NA		NG
1 Sweep	B606A		NG

## Set: 3.0

3 Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1 Fire Rated Rim Exit	99L-BE-F 996L-BE	US26D	VD
1 Surface Closer	4011 REG	AL	LC
1 Kick Plate	K1050 10" x 2" LDW	US32D	RO
1 Wall Stop	WS406CCV	630	IV
1 Gasketing	5050C		NG

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# Set: 3.1

3 Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1 Fire Rated Rim Exit	99L-BE-F 996L-BE	US26D	VD
1 Surface Closer	4111 EDA	AL	LC
1 Kick Plate	K1050 10" x 2" LDW	US32D	RO
1 Wall Stop	WS406CCV	630	IV
1 Gasketing	5050C		NG

# Set: 4.0

3 Hinge	BB1199 4-1/2" x 4-1/2"	US32D	HA
1 Fire Rated Rim Exit	99L-NL-F 996L-NL	US26D	VD
1 Cylinder	CYLINDER AS REQUIRED	626	SC
1 Surface Closer	4111 SCUSH	AL	LC
1 Threshold	425		NG
1 Gasketing	5050C		NG
1 Sweep	B606A		NG

# Set: 4.1

3 Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1 Fire Rated Rim Exit	99L-NL-F 996L-NL	US26D	VD
1 Cylinder	CYLINDER AS REQUIRED	626	SC
1 Surface Closer	4111 EDA	AL	LC
1 Wall Stop	WS406CCV	630	IV
1 Threshold	425		NG
1 Gasketing	5050C		NG
1 Sweep	B606A		NG

## Set: 5.0

6 Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
2 Flush Bolt	FB458	626	IV
1 Mortise Lock	L9070 03A	630	SC
2 Overhead Holder/Stop	104S	US32D	GJ
1 Gasketing	5050C		NG

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## <u>Set: 6.0</u>

2			LIGOOD	
3	Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1	Mortise Lock	L9070 03A	630	SC
1		4011 REG	AL	LC
1	Wall Stop	WS406CCV	630	IV
1	Threshold	425		NG
	Gasketing	5050C		NG
1	Sweep	B606A		NG
		<u>Set: 7.0</u>		
		<u></u>		
3	Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1	Mortise Lock	L9040 03A	630	SC
1	Wall Stop	WS406CCV	630	IV
		a . <b>-</b> 1		
		<u>Set: 7.1</u>		
3	Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1	Mortise Lock	L9040 03A	630	SC
1	Overhead Holder/Stop	414S	US32D	GJ
		<u>Set: 8.0</u>		
6	Hinge	BB1199 4-1/2" x 4-1/2"	US32D	HA
1	Fire Rated Surf Vert Rod	9927L-NL-F LBR 996L-NL	US26D	VD
1	Fire Rated Surf Vert Rod	9927EO-F LBR 990EO(Std)	US26D	VD
1	Cylinder	CYLINDER AS REQUIRED	626	SC
2	Surface Closer	4111 EDA	AL	LC
2	Wall Stop	WS406CCV	630	IV
1	Gasketing	700NA		NG
2	Sweep	B606A		NG
1	Astragal	137NA(SET)		NG
		<u>Set: 9.0</u>		
		<u></u>		
6	Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1	Flush Bolt	FB31P	630	IV
1	Mortise Lock	L9080 03A	630	SC
1	Coordinator	COR52 FL20	628	IV
2	Surface Closer	4111 SCUSH	AL	LC
1	Threshold	425		NG
1	Gasketing	5050C		NG
2	Sweep	B606A		NG

# Set: 10.0

3 Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1 Mortise Lock	L9080 03A	630	SC
1 Surface Closer	4111 EDA	AL	LC
1 Wall Stop	WS406CCV	630	IV
1 Gasketing	5050C		NG

# Set: 11.0

3	Hinge	BB1199 4-1/2" x 4-1/2"	US32D	HA
1	Fire Rated Rim Exit	99NL-F 696NL	US26D	VD
1	Cylinder	CYLINDER AS REQUIRED	626	SC
1	Surface Closer	4111 SCUSH	AL	LC
1	Threshold	425		NG
1	Gasketing	700NA		NG
1	Drip Strip	16A		NG
1	Sweep	B606A		NG

## Set: 12.0

3 Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1 Mortise Lock	L9050 03A	630	SC
1 Overhead Holder/Stop	104S	US32D	GJ
1 Surface Closer	4011 REG	AL	LC
1 Threshold	425		NG
1 Gasketing	700NA		NG
1 Drip Strip	16A		NG
1 Sweep	B606A		NG

## Set: 13.0

3 Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
1 Mortise Lock	L9070 03A	630	SC
1 Wall Stop	WS406CCV	630	IV

## Set: 14.0

1 Cylinder	CYLINDER AS REQUIRED	626	SC

# Notes: ALL HARDWARE BY DOOR MANUFACTURER

## Set: 15.0

2 Continuous Hinge	780-112HD 95"	Clear	HA
1 Threshold Bolt	4015-18-IB	603	AD
1 Header Bolt	4016		AD
1 Header Bolt	4085-02-IB	603	AD
1 Mortise Deadlock	MS1850S	628	AD
1 Cylinder	CYLINDER AS REQUIRED	626	SC
1 Cylinder	4066-01	130	AD
2 Push Bar & Pull	9190HD-33-0	630	IV
2 Overhead Holder/Stop	104S	US32D	GJ
2 Surface Closer	4111 EDA	AL	LC
2 Drop Plate	4110-18	AL	LC
2 Spacer	4110-61	AL	LC
1 Threshold	425		NG
2 Sweep	B606A		NG

## Notes: SEALS BY DOOR MANUFACTURER

## Set: 16.0

2 Continuous Hinge	780-112HD 95"	Clear	HA
2 Push Bar & Pull	9190HD-33-0	630	IV
2 Surface Closer	4111 EDA	AL	LC
2 Drop Plate	4110-18	AL	LC
2 Spacer	4110-61	AL	LC
1 Threshold	425		NG
2 Sweep	B606A		NG

## Notes: SEALS BY DOOR MANUFACTURER

## Set: 17.0

1	3 Hinge	BB1191 4-1/2" x 4-1/2"	US32D	HA
	3 Hinge	BB1191 4-1/2" x 4-1/2" ETW-8	US32D	HA
	Electrified Mortise Lock	L9092EU RX 03A	630	SC
	1 Surface Closer	4011 REG	AL	LC
	1 Wall Stop	WS406CCV	630	IV
	1 Threshold	425		NG
	l Gasketing	700NA		NG
	l Sweep	B606A		NG
	Position Switch	679-05		SH

## Notes: CARD READER BY SECURITY CONTRACTOR

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END OF SECTION

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1			SECTION 08 80
2			GLAZING
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29	3.7	LAMINATED GLASS SCHEDULE	
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31 PART 1 - GENERAL

#### **RELATED DOCUMENTS** 32 1.1

33 Α. Drawings and general provisions of the Contract, including General and Supplementary Conditions and 34 Division 01 Specification Sections, apply to this Section.

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#### SUMMARY 35 1.2 36

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- Section includes: Α.
  - Glass for doors, interior-aluminum frames. 1.
- 2. Glazing sealants and accessories.

#### 39 COORDINATION 1.3

40 Coordinate glazing channel dimensions to provide necessary bite on glass, minimum edge and face Α. 41 clearances, and adequate sealant thicknesses, with reasonable tolerances.

#### 42 **ACTION SUBMITTALS** 1.4 43

- Product Data: For each type of product. Α.
  - Β. Sustainable Design Submittals:
    - Product Data: For sealants, indicating VOC content. 1.
    - Laboratory Test Reports: For sealants, indicating compliance with requirements for low-emitting 2. materials.
- Glazing Schedule: List glass types and thicknesses for each size opening and location. Use same 48 C. designations indicated on Drawings. 49
- Delegated-Design Submittal: For glass indicated to comply with performance requirements and design D. 50 criteria, including analysis data signed and sealed by the qualified professional engineer responsible for their 51 52 preparation.

#### INFORMATIONAL SUBMITTALS 1 1.5 2

Preconstruction adhesion and compatibility test report. Α.

#### 3 1.6 **QUALITY ASSURANCE**

4 Sealant Testing Agency Qualifications: An independent testing agency qualified according to ASTM C 1021 Α. 5 to conduct the testing indicated.

#### **PRECONSTRUCTION TESTING** 6 1.7

- 7 A. Preconstruction Adhesion and Compatibility Testing: Test each glass product, tape sealant, gasket, glazing accessory, and glass-framing member for adhesion to and compatibility with elastomeric glazing sealants. 8 9
  - Testing is not required if data are submitted based on previous testing of current sealant products 1. and glazing materials matching those submitted.

#### 11 1.8 WARRANTY

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- 12 Α. Manufacturer's Special Warranty for Laminated Glass: Manufacturer agrees to replace laminated-glass units that deteriorate within specified warranty period. Deterioration of laminated glass is defined as defects 13 developed from normal use that are not attributed to glass breakage or to maintaining and cleaning laminated 14 glass contrary to manufacturer's written instructions. Defects include edge separation, delamination 15 materially obstructing vision through glass, and blemishes exceeding those allowed by referenced 16 17 laminated-glass standard.
- Warranty Period: 10 years from date of Substantial Completion. 18 1

#### 19 PART 2 - PRODUCTS

#### MANUFACTURERS 20 2.1

- 21 Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may Α. 22 be incorporated into the Work include, but are not limited to the following: 23
  - Guardian Industries Corp.; SunGuard. 1.
  - Oldcastle BuildingEnvelope™. 2.
  - PPG Flat Glass; PPG Industries, Inc. 3.
    - Viracon. Inc. 4

#### 27 2.2 PERFORMANCE REQUIREMENTS

- Delegated Design: Engage a qualified professional engineer licensed in the State of Wisconsin, as defined 28 Α. in Section 01 40 00 "Quality Requirements," to design glazing. 29
- 30 Structural Performance: Glazing shall withstand the following design loads within limits and under conditions Β. 31 indicated determined according to the International Building Code and ASTM E 1300. 32
  - Design Wind Pressures: 7.5 psf (all interior to garage) 1.
- Safety Glazing: Where safety glazing is indicated, provide glazing that complies with 16 CFR 1201, 33 C. 34 Category II.

#### 35 **GLASS PRODUCTS. GENERAL** 2.3

- 36 Α. Glazing Publications: Comply with published recommendations of glass product manufacturers and organizations below unless more stringent requirements are indicated. See these publications for glazing 37 terms not otherwise defined in this Section or in referenced standards. 38 39
  - 1. GANA Publications: "Laminated Glazing Reference Manual" and "Glazing Manual."
- 40 Safety Glazing Labeling: Where safety glazing is indicated, permanently mark glazing with certification label Β. 41 of the SGCC or another certification agency acceptable to authorities having jurisdiction. Label shall indicate manufacturer's name, type of glass, thickness, and safety glazing standard with which glass complies. 42 43
- Thickness: Where glass thickness is indicated, it is a minimum. Provide glass that complies with C. 44 performance requirements and is not less than the thickness indicated.
- 45 D. Strength: Where annealed float glass is indicated, provide annealed float glass, heat-strengthened float 46 glass, or fully tempered float glass. Where heat-strengthened float glass is indicated, provide heatstrengthened float glass or fully tempered float glass. Where fully tempered float glass is indicated, provide 47 48 fully tempered float glass.

#### **GLASS PRODUCTS** 49 2.4

- Clear Annealed Float Glass: ASTM C 1036, Type I, Class 1 (clear), Quality-Q3. 50 Α.
- 51 Β. Fully Tempered Float Glass: ASTM C 1048, Kind FT (fully tempered), Condition A (uncoated) unless 52 otherwise indicated, Type I, Class 1 (clear) or Class 2 (tinted) as indicated, Quality-Q3.

C. Heat-Strengthened Float Glass: ASTM C 1048, Kind HS (heat strengthened), Type I, Condition A 1 2 (uncoated) unless otherwise indicated, Type I, Class 1 (clear) or Class 2 (tinted) as indicated, Quality-Q3.

#### 3 2.5 LAMINATED GLASS 4

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- Α. Laminated Glass: ASTM C 1172. Use materials that have a proven record of no tendency to bubble, discolor, or lose physical and mechanical properties after fabrication and installation.
  - Construction: Laminate glass with polyvinyl butyral interlayer to comply with interlayer manufacturer's 1. written instructions.
- 2. Interlayer Thickness: Provide thickness not less than that indicated and as needed to comply with requirements.
  - Interlayer Color: Clear unless otherwise indicated. 3.

#### **INSULATING GLASS** 11 2.6

- Insulating-Glass Units: Factory-assembled units consisting of sealed lites of glass separated by a 12 Α. dehydrated interspace, gualified according to ASTM E 2190. 13 14
  - 1. Sealing System: Dual seals.
  - 2. Spacer: Thermally broken Aluminum with mill or clear anodic finish.

#### 16 2.7 **GLAZING SEALANTS** 17

#### Α. General:

- Compatibility: Compatible with one another and with other materials they contact, including glass 1. products and glazing channel substrates, under conditions of service and application, as demonstrated by sealant manufacturer based on testing and field experience.
  - 2. Suitability: Comply with sealant and glass manufacturers' written instructions for selecting glazing sealants suitable for applications indicated and for conditions existing at time of installation.
    - 3. Sealant shall have a VOC content of 250 g/L or less.
    - Colors of Exposed Glazing Sealants: As selected by Architect from manufacturer's full range. 4
- 25 В. Glazing Sealant: Neutral-curing silicone glazing sealant complying with ASTM C 920, Type S, Grade NS, Class 100/50, Use NT or as recommended by glass manufacturer for glazing application. 26

#### 27 **GLAZING TAPES** 2.8

- Back-Bedding Mastic Glazing Tapes: Preformed, butyl-based, 100 percent solids elastomeric tape; 28 A. nonstaining and nonmigrating in contact with nonporous surfaces; with or without spacer rod as 29 30 recommended in writing by tape and glass manufacturers for application indicated; and complying with 31 ASTM C 1281 and AAMA 800 for products indicated below: 32
  - 1. AAMA 806.3 tape, for glazing applications in which tape is subject to continuous pressure.
  - AAMA 807.3 tape, for glazing applications in which tape is not subject to continuous pressure. 2.
- 34 В. Expanded Cellular Glazing Tapes: Closed-cell, PVC foam tapes; factory coated with adhesive on both 35 surfaces; and complying with AAMA 800 for the following types: 36
  - AAMA 810.1, Type 1, for glazing applications in which tape acts as the primary sealant. 1.
  - 2. AAMA 810.1, Type 2, for glazing applications in which tape is used in combination with a full bead of liquid sealant.

#### **MISCELLANEOUS GLAZING MATERIALS** 39 2.9

- 40 Α. Cleaners, Primers, and Sealers: Types recommended by sealant or gasket manufacturer.
- Setting Blocks: Elastomeric material with a Shore, Type A durometer hardness of 85, plus or minus 5. 41 Β.
- Spacers: Elastomeric blocks or continuous extrusions of hardness required by glass manufacturer to 42 C. 43 maintain glass lites in place for installation indicated.
- 44 D. Edge Blocks: Elastomeric material of hardness needed to limit glass lateral movement (side walking).
- 45 Ε. Cylindrical Glazing Sealant Backing: ASTM C 1330, Type O (open-cell material), of size and density to 46 control glazing sealant depth and otherwise produce optimum glazing sealant performance.

#### 47 **PART 3 - EXECUTION**

#### 48 3.1 **GLAZING, GENERAL**

49 Comply with combined written instructions of manufacturers of glass, sealants, gaskets, and other glazing Α. materials, unless more stringent requirements are indicated, including those in referenced glazing 50 publications. 51

- B. Protect glass edges from damage during handling and installation. Remove damaged glass from Project site and legally dispose of off Project site. Damaged glass includes glass with edge damage or other imperfections that, when installed, could weaken glass, impair performance, or impair appearance.
- C. Apply primers to joint surfaces where required for adhesion of sealants, as determined by preconstruction testing.
- D. Install setting blocks in sill rabbets, sized and located to comply with referenced glazing publications, unless otherwise required by glass manufacturer. Set blocks in thin course of compatible sealant suitable for heel bead.
- 9 E. Do not exceed edge pressures stipulated by glass manufacturers for installing glass lites.
- 10 F. Provide spacers for glass lites where length plus width is larger than 50 inches.
- G. Provide edge blocking where indicated or needed to prevent glass lites from moving sideways in glazing channel, as recommended in writing by glass manufacturer and according to requirements in referenced glazing publications.

### 14 3.2 TAPE GLAZING

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- A. Position tapes on fixed stops so that, when compressed by glass, their exposed edges are flush with or protrude slightly above sightline of stops.
- B. Install tapes continuously, but not necessarily in one continuous length. Do not stretch tapes to make them
   fit opening.
- 19 C. Cover vertical framing joints by applying tapes to heads and sills first, then to jambs. Cover horizontal framing joints by applying tapes to jambs, then to heads and sills.
- D. Place joints in tapes at corners of opening with adjoining lengths butted together, not lapped. Seal joints in tapes with compatible sealant approved by tape manufacturer.
- 23 E. Apply heel bead of elastomeric sealant.
- F. Center glass lites in openings on setting blocks, and press firmly against tape by inserting dense
   compression gaskets formed and installed to lock in place against faces of removable stops. Start gasket
   applications at corners and work toward centers of openings.
- 27 G. Apply cap bead of elastomeric sealant over exposed edge of tape.

### 28 3.3 GASKET GLAZING

- A. Cut compression gaskets to lengths recommended by gasket manufacturer to fit openings exactly, with
   allowance for stretch during installation.
- B. Insert soft compression gasket between glass and frame or fixed stop so it is securely in place with joints
   miter cut and bonded together at corners.
- C. Installation with Drive-in Wedge Gaskets: Center glass lites in openings on setting blocks, and press firmly against soft compression gasket by inserting dense compression gaskets formed and installed to lock in place against faces of removable stops. Start gasket applications at corners and work toward centers of openings. Compress gaskets to produce a weathertight seal without developing bending stresses in glass.
   Seal gasket joints with sealant recommended by gasket manufacturer.
- D. Installation with Pressure-Glazing Stops: Center glass lites in openings on setting blocks, and press firmly against soft compression gasket. Install dense compression gaskets and pressure-glazing stops, applying pressure uniformly to compression gaskets. Compress gaskets to produce a weathertight seal without developing bending stresses in glass. Seal gasket joints with sealant recommended by gasket manufacturer.
   E. Install gaskets so they protrude past face of glazing stops.

### 43 3.4 SEALANT GLAZING

- A. Install continuous spacers, or spacers combined with cylindrical sealant backing, between glass lites and glazing stops to maintain glass face clearances and to prevent sealant from extruding into glass channel and blocking weep systems until sealants cure. Secure spacers or spacers and backings in place and in position to control depth of installed sealant relative to edge clearance for optimum sealant performance.
- B. Force sealants into glazing channels to eliminate voids and to ensure complete wetting or bond of sealant to glass and channel surfaces.
- 50 C. Tool exposed surfaces of sealants to provide a substantial wash away from glass.

## 51 3.5 CLEANING AND PROTECTION

- 52 A. Immediately after installation remove nonpermanent labels and clean surfaces.
- 53B.Protect glass from contact with contaminating substances resulting from construction operations. Examine54glass surfaces adjacent to or below exterior concrete and other masonry surfaces at frequent intervals during55construction, but not less than once a month, for buildup of dirt, scum, alkaline deposits, or stains.

1 2 3 4	C.	<ol> <li>If, despite such protection, contaminating substances do come into contact with glass, remove substances immediately as recommended in writing by glass manufacturer. Remove and replace glass that cannot be cleaned without damage to coatings.</li> <li>Remove and replace glass that is damaged during construction period.</li> </ol>
5 6 7 8	<b>3.6</b> A.	<ul> <li>MONOLITHIC GLASS SCHEDULE</li> <li>Glass Type GL; GL: Clear float glass, tempered where indicated on the drawings.</li> <li>Minimum Thickness: Refer to Material Tag index.</li> <li>Safety glazing required where indicated on the drawings.</li> </ul>
9 10 11 12 13 14	<b>3.7</b> A.	<ul> <li>LAMINATED GLASS SCHEDULE</li> <li>Glass Type Component of GL1, or safety glass alternate to fully tempered safety glass: Clear laminated glass with two plies of annealed float glass.</li> <li>Minimum Thickness of Each Glass Ply: 6 mm.</li> <li>Interlayer Thickness: 0.060 inch.</li> <li>Safety glazing required.</li> </ul>
15	3.8	INSULATING GLASS SCHEDULE
16 17	Α.	IGU Schedule: 1. Refer to Material Finish Legend (GL-3, GL-4 and GL-5)
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Β.	<ul> <li>\Glass Type: Low-E-coated, clear insulating glass.</li> <li>Basis-of-Design Product: Viracon VRE1-46.</li> <li>Overall Unit Thickness: 15/16 inch. 3/16-1/2-1/4 or as required, with a thicker outer lite than inner.</li> <li>Minimum Thickness of Each Glass Lite: 6 mm.</li> <li>Outdoor Lite: Fully tempered clear float glass.</li> <li>Interspace Content: Air.</li> <li>Indoor Lite: Fully tempered clear float glass.</li> <li>Low-E Coating: Sputtered on third surface.</li> <li>Visible Light transmittance: 43%</li> <li>Solar Energy Transmittance: 23%.</li> <li>UV Transmittance: 16%.</li> <li>Visible Light Reflectance - Exterior: 34 percent minimum.</li> <li>Visible Light Reflectance - Interior: 15 percent minimum.</li> <li>Solar Energy Reflectance: 40 percent minimum.</li> <li>Solar Energy Reflectance: 0.30 maximum.</li> <li>Summer Daytime U-Factor: 0.27 maximum.</li> <li>Shading Coefficient: 0.33.</li> <li>Solar Heat Gain Coefficient: 0.29 maximum.</li> </ul>
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# END OF SECTION

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18 **PART 1 - GENERAL** 

#### 19 1.1 **RELATED DOCUMENTS**

20 Α. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section. 21

#### SUMMARY 22 1.2

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Α. Section Includes:

> 1. Fire-resistance-rated glazing.

#### 25 COORDINATION 1.3

26 Coordinate glazing channel dimensions to provide necessary bite on glass, minimum edge and face Α. 27 clearances, and adequate sealant thicknesses, with reasonable tolerances.

#### 28 **ACTION SUBMITTALS** 1.4

- Product Data: For each type of product. Α.
- Sustainable Design Submittals: Β.
  - Product Data: For sealants, indicating VOC content. 1.
  - Laboratory Test Reports: For sealants, indicating compliance with requirements for low-emitting 2. materials.
- Glass Samples: For each type of glass product; 12 inches square. C. 34
- 35 D. Glazing Schedule: List glass types and thicknesses for each size opening and location. Use same designations indicated on Drawings. 36

#### 37 1.5 WARRANTY

- Manufacturer's Special Warranty on Laminated Glass: Manufacturer agrees to replace laminated-glass units 38 Α. that deteriorate within specified warranty period. Deterioration of laminated glass is defined as defects 39 developed from normal use that are not attributed to glass breakage or to maintaining and cleaning laminated 40 41 glass contrary to manufacturer's written instructions. Defects include edge separation, delamination materially obstructing vision through glass, and blemishes exceeding those allowed by referenced 42 43 laminated-glass standard. 44
  - 1. Warranty Period: 10 years from date of Substantial Completion.

#### **PART 2 - PRODUCTS** 1

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- 2 **GLASS PRODUCTS, GENERAL** 2.1 3
  - Glazing Publications: Comply with published recommendations of glass product manufacturers and Α. organization below unless more stringent requirements are indicated. Refer to these publications for glazing terms not otherwise defined in this Section or in referenced standards.
    - GANA Publications: "Laminated Glazing Reference Manual" and "Glazing Manual." 1
- Safety Glazing Labeling: Permanently mark glazing with certification label of the Safety Glazing Certification Β. Council or another certification agency acceptable to authorities having jurisdiction. Label shall indicate 8 9 manufacturer's name, type of glass, glass thickness, and safety glazing standard with which glass complies.

#### **GLASS PRODUCTS** 10 2.2

Laminated Glass: ASTM C 1172. Use materials that have a proven record of no tendency to bubble, discolor, Α. 11 or lose physical and mechanical properties after fabrication and installation. 12

#### FIRE-RESISTANCE-RATED GLAZING 13 2.3

- Fire-Resistance-Rated Glazing: Listed and labeled by a testing agency acceptable to authorities having 14 Α. 15 jurisdiction, for fire-resistance ratings indicated, based on testing according to ASTM E 119 or UL 263.
- Fire-Resistance-Rated Glazing Labeling: Permanently mark fire-resistance-rated glazing with certification 16 Β. label of a testing agency acceptable to authorities having jurisdiction. Label shall indicate manufacturer's 17 name, test standard, that the glazing is approved for use in walls, and the fire-resistance rating in minutes. 18
- 19 C. Fire resisting Laminated Glass with Intumescent Interlayers, rating as indicated: Laminated glass made from 20 multiple plies of uncoated, ultraclear float glass; with intumescent interlayers; and complying with 21 16 CFR 1201, Category II.
  - Manufacturers: Subject to compliance with requirements, available manufacturers offering products 1. that may be incorporated into the Work include, but are not limited to the following:
    - Pilkington North America: PyroStop. a.
    - b. SAFTI FIRST Fire Rated Glazing Solutions: SuperLite III-XL.
    - Technical Glass Products: FireLite PLUS. c.
    - d. Vetrotech Saint-Gobain: SGG Contraflam.

#### 28 2.4 **GLAZING ACCESSORIES**

Provide glazing gaskets, glazing sealants, glazing tapes, setting blocks, spacers, edge blocks, and other 29 Α. 30 glazing accessories that are compatible with glazing products and each other and are approved by testing 31 agencies that listed and labeled fire-resistant glazing products with which products are used for applications 32 and fire-protection ratings indicated.

- Glazing Sealants for Fire-Rated Glazing Products: Neutral-curing silicone glazing sealant complying with 33 В. ASTM C 920, Type S, Grade NS, Class 50, Use NT. Comply with sealant and glass manufacturers' written 34 35 instructions for selecting glazing sealants suitable for applications indicated. 36
  - Sealant shall have a VOC content of 250 g/L or less. 1.
  - 2. Colors of Exposed Glazing Sealants: As selected by Architect from manufacturer's full range.

#### 38 PART 3 - EXECUTION

#### 39 3.1 GLAZING

- 40 Α. Use methods approved by testing agencies that listed and labeled fire-resistant glazing products.
- 41 Β. Comply with combined written instructions of manufacturers of glass, sealants, gaskets, and other glazing materials unless more stringent requirements are indicated, including those in referenced glazing 42 publications. 43
- C. Protect glass edges from damage during handling and installation. Remove damaged glass from Project 44 site and legally dispose of off Project site. Damaged glass is glass with edge damage or other imperfections 45 that, when installed, could weaken glass and impair performance and appearance. 46
- 47 D. Apply primers to joint surfaces where required for adhesion of sealants, as determined by preconstruction 48 testina.
- Install setting blocks in sill rabbets, sized and located to comply with referenced glazing publications unless Ε. 49 otherwise required by glass manufacturer. Set blocks in thin course of compatible sealant suitable for heel 50 51 bead.
- F. 52 Do not exceed edge pressures stipulated by glass manufacturers for installing glass lites.
- 53 G. Provide spacers for glass lites where length plus width is larger than 50 inches.

 H. Provide edge blocking where indicated or needed to prevent glass lites from moving sideways in glazing channel, as recommended in writing by glass manufacturer and according to requirements in referenced glazing publications.

## 4 3.2 CLEANING AND PROTECTION

- 5 A. Immediately after installation, remove nonpermanent labels and clean surfaces.
- B. Protect glass from contact with contaminating substances resulting from construction operations. Examine glass surfaces adjacent to or below exterior concrete and other masonry surfaces at frequent intervals during construction, but not less than once a month, for buildup of dirt, scum, alkaline deposits, or stains.
   If, despite such protection, contaminating substances do come into contact with glass, remove
  - 1. If, despite such protection, contaminating substances do come into contact with glass, remove substances immediately as recommended in writing by glass manufacturer.
- 11 C. Remove and replace glass that is damaged during construction period.

### 12 3.3 FIRE-RESISTANCE-RATED GLAZING SCHEDULE

- A. Glass Type (FRGL-1): 120-minute fire-resistance-rated glazing with 450 degree F temperature-rise limitation; laminated glass with intumescent interlayers.
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16	2.5	GLAZING TAPES
17	2.6	FABRICATION OF SECURITY GLAZING
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19	3.1	<u>GLAZING, GENERAL</u>
20	3.2	TAPE GLAZING
21	3.3	<u>SEALANT GLAZING (WET)</u>
22	3.4	CLEANING AND PROTECTION
23	3.5	LAMINATED-GLASS SECURITY GLAZING SCHEDULE

## 24 PART 1 - GENERAL

### 25 1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

### 28 1.2 SUMMARY

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- 29 A. Section includes forced entry security laminated glass.
- 30 B. Transaction window framing.

### 31 1.3 COORDINATION

A. Coordinate glazing channel dimensions to provide necessary bite on security glazing, minimum edge and face clearances, and adequate sealant thicknesses, with reasonable tolerances.

### 34 1.4 ACTION SUBMITTALS

- 35 A. Product Data: For each type of product.
- 36 B. Sustainable Design Submittals:
  - 1. Product Data: For sealants, indicating VOC content.
  - C. Security Glazing Samples: For each type of security glazing; 12 inches square.
- 39 D. Security Glazing Schedule: List security glazing types and thicknesses for each size opening and location.
   40 Use same designations indicated on Drawings. Indicate coordinated dimensions of security glazing and construction that receives security glazing, including clearances and glazing channel dimensions.
- E. Delegated-Design Submittal: For security glazing indicated to comply with performance requirements and design criteria, including analysis data signed and sealed by the qualified professional engineer responsible for their preparation.

### 45 **1.5 INFORMATIONAL SUBMITTALS** 46 A. Product Test Reports: For each typ

- A. Product Test Reports: For each type of security glazing, for tests performed by a qualified testing agency.
- 47 B. Preconstruction adhesion and compatibility test reports.48

#### 1.6 **PRECONSTRUCTION TESTING** 1

- Preconstruction Adhesion and Compatibility Testing: Test each security glazing type, tape sealant, gasket, Α. glazing accessory, and glazing-framing member for adhesion to and compatibility with elastomeric glazing sealants.
  - Testing will not be required if data based on previous testing of current sealant products and glazing 1. materials match those submitted.

#### 7 1.7 WARRANTY

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- Manufacturer's Special Warranty on Laminated Glass: Manufacturer agrees to replace laminated glass that 8 Α. 9 deteriorates within specified warranty period. Deterioration of laminated glass is defined as defects developed from normal use that are not attributed to glass breakage or to maintaining and cleaning laminated 10 glass contrary to manufacturer's written instructions. Defects include edge separation, delamination 11 materially obstructing vision through glass, and blemishes exceeding those allowed by referenced 12 13 laminated-glass standard. 14
  - Warranty Period: 10 years from date of Substantial Completion. 1.

#### 15 PART 2 - PRODUCTS

- PERFORMANCE REQUIREMENTS 16 2.1
- 17 Delegated Design: Engage a gualified professional engineer licensed in the State of Wisconsin, as defined Α. 18 in Section 01 40 00 "Quality Requirements," to design security glazing.
- Structural Performance: Glazing shall withstand the following design loads within limits and under conditions 19 Β. 20 indicated.
  - Design Procedure for Glass: ASTM E 1300 and ICC's International Building Code. 1.
  - Design Wind Pressures: 25 psf. 2.
- 23 C. Safety Glazing: Where safety glazing is indicated, provide glazing that complies with 16 CFR 1201, Category 24 н

#### 25 SECURITY GLAZING, GENERAL 2.2

- 26 Glazing Publications: Comply with published recommendations of security glazing and glazing material A. 27 manufacturers and organizations below unless more stringent requirements are indicated. Refer to these publications for glazing terms not otherwise defined in this Section or in referenced standards. 28 29
  - 1. GANA Publications: "Laminated Glazing Reference Manual" and "Glazing Manual."
- Safety Glazing Labeling: Where safety glazing is indicated, permanently mark glazing with certification label 30 Β. of the Safety Glazing Certification Council or another certification agency acceptable to authorities having 31 jurisdiction. Label shall indicate manufacturer's name, type of glazing, glass thickness, and safety glazing 32 33 standard with which glazing complies.
- Transaction Window Framing: Interbank X QS-T4-A-4836 or equal. 34 C.

#### 35 **GLASS PRODUCTS** 2.3

- Float Glass: ASTM C 1036, Type I, Quality-Q3, Class I (clear) unless otherwise indicated. 36 Α.
- Heat-Treated Float Glass: ASTM C 1048; Type I; Quality-Q3; Class I (clear) unless otherwise indicated; of 37 Β. 38 kind and condition indicated.

#### 39 2.4 LAMINATED GLASS

- 40 Α. Laminated Glass: ASTM C 1172. Use materials that have a proven record of no tendency to bubble, discolor, or lose physical and mechanical properties after fabrication and installation. 41
  - Interlayer Thickness: Provide thickness not less than as needed to comply with requirements. 1.
  - 2. Interlaver Color: Clear.

**GLAZING SEALANTS** 

General:

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### Compatibility: Provide glazing sealants that are compatible with one another and with other materials 1. they contact, including security glazing, seals of insulating security glazing and air-gap security glazing, and glazing channel substrates, under conditions of service and application, as demonstrated by sealant manufacturer based on testing and field experience. 2. Suitability: Comply with sealant and security glazing manufacturers' written instructions for selecting glazing sealants suitable for applications indicated and for conditions existing at time of installation. Sealant shall have a VOC content of 250 g/L or less. 3. Colors of Exposed Glazing Sealants: As selected by Architect from manufacturer's full range. 4 Β. Security Sealant: Manufacturer's standard, nonsag, tamper-resistant sealant for joints with low movement complying with ASTM C 920, Grade NS, Class 12.5 or 25, Use NT, and with a Shore A hardness of at least 45 when tested according to ASTM C 661. Manufacturers: Subject to compliance with requirements, available manufacturers offering products 1. that may be incorporated into the Work include, but are not limited to the following: BASF Corporation: Construction Systems. a. b. Pecora Corporation. **GLAZING TAPES** 2.6 Back-Bedding Mastic Glazing Tapes: Preformed, butyl-based, 100 percent solids elastomeric tape; Α. nonstaining and nonmigrating in contact with nonporous surfaces; with or without spacer rod as recommended in writing by tape and security glazing manufacturers for application indicated; and complying with ASTM C 1281 and AAMA 800 for products indicated below: AAMA 806.3 tape, for glazing applications in which tape is subject to continuous pressure. 1. AAMA 807.3 tape, for glazing applications in which tape is not subject to continuous pressure. 2. Expanded Cellular Glazing Tapes: Closed-cell, PVC foam tapes; factory coated with adhesive on both Β. surfaces; and complying with AAMA 800 for the following types: AAMA 810.1, Type 1, for glazing applications in which tape acts as the primary sealant. 1. AAMA 810.1, Type 2, for glazing applications in which tape is used in combination with a full bead of 2. liquid sealant.

# 30 2.7 MISCELLANEOUS GLAZING MATERIALS

- A. Cleaners, Primers, and Sealers: Types recommended by sealant or gasket manufacturer.
- 32 B. Setting Blocks: Elastomeric material with a Shore, Type A durometer hardness of 85, plus or minus 5.
- C. Spacers: Elastomeric blocks or continuous extrusions of hardness required by security glazing manufacturer
   to maintain security glazing lites in place for installation indicated.
- Bedge Blocks: Elastomeric material of hardness needed to limit security glazing lateral movement (side walking).
- E. Cylindrical Glazing Sealant Backing: ASTM C 1330, Type O (open-cell material), of size and density to control glazing sealant depth and otherwise produce optimum glazing sealant performance.

# 39 2.8 FABRICATION OF SECURITY GLAZING

A. Fabricate security glazing in sizes required to fit openings indicated for Project, with edge and face
 clearances, edge and surface conditions, and bite complying with written instructions of product
 manufacturer and referenced glazing publications, to comply with system performance requirements.

### **PART 3 - EXECUTION** 1

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### 2 **GLAZING, GENERAL** 3.1 3

- Comply with combined written instructions of manufacturers of security glazing, sealants, gaskets, and other Α. glazing materials unless more stringent requirements are indicated, including those in referenced glazing publications.
- 5 6 Protect edges of security glazing from damage during handling and installation. Remove damaged security Β. 7 glazing from Project site and legally dispose of off Project site. Damaged security glazing includes units with edge or face damage or other imperfections that, when installed, could weaken security glazing and impair 8 9 performance and appearance.
- 10 C. Apply primers to joint surfaces where required for adhesion of sealants, as determined by preconstruction 11 testing.
- D. Install setting blocks in sill rabbets, sized and located to comply with referenced glazing publications unless 12 13 otherwise required by glazing unit manufacturer. Set blocks in thin course of compatible sealant suitable for 14 heel bead.

Do not exceed edge pressures stipulated by security glazing manufacturers for installing lites. Ε.

- Provide spacers for security glazing lites where the length plus width is larger than 50 inches. F.
- G. Provide edge blocking where indicated or needed to prevent security glazing from moving sideways in 17 glazing channel, as recommended in writing by security glazing manufacturer and according to requirements 18 19 in referenced glazing publications.

#### 20 TAPE GLAZING 3.2

- Position tapes on fixed stops so that, when compressed by security glazing, their exposed edges are flush 21 Α. 22 with or protrude slightly above sightline of stops.
- 23 Β. Install tapes continuously, but not necessarily in one continuous length. Do not stretch tapes to make them 24 fit opening.
- 25 C. Cover vertical framing joints by applying tapes to heads and sills first and then to jambs. Cover horizontal 26 framing joints by applying tapes to jambs and then to heads and sills.
- D. Place joints in tapes at corners of opening with adjoining lengths butted together, not lapped. Seal joints in 27 tapes with compatible sealant approved by tape manufacturer. 28 29
  - Ε. Do not remove release paper from tape until just before each glazing unit is installed.
- 30 Apply heel bead of elastomeric sealant. F.
- G. Center security glazing in openings on setting blocks and press firmly against tape by inserting dense 31 32 compression gaskets formed and installed to lock in place against faces of removable stops. Start gasket applications at corners and work toward centers of openings. 33

#### SEALANT GLAZING (WET) 34 3.3

- 35 Install continuous spacers, or spacers combined with cylindrical sealant backing, between security glazing Α. 36 and glazing stops to maintain face clearances and to prevent sealant from extruding into glazing channel 37 and blocking weep systems. Secure spacers or spacers and backings in place and in position to control depth of installed sealant relative to edge clearance for optimum sealant performance. 38
- Force sealants into glazing channels to eliminate voids and to ensure complete wetting or bond of sealant 39 Β. 40 to security glazing and channel surfaces.
- C. Tool exposed surfaces of sealants to provide a substantial washaway from security glazing. 41

#### 42 3.4 **CLEANING AND PROTECTION**

- 43 Immediately after installation remove nonpermanent labels and clean surfaces. A.
- 44 B Protect security glazing from contact with contaminating substances resulting from construction operations, 45 including weld splatter.
- If, despite such protection, contaminating substances do come into contact with security glazing, 46 1. remove substances immediately as recommended in writing by security glazing manufacturer. 47 Remove and replace security glazing that cannot be cleaned without damage. 48 49

1 3	5.5	LAMINATED-GLASS SECURITY GLAZING SCHEDULE
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- Α.
- Security Glazing (Type SGL-1): Clear laminated glass.
  Products: Subject to compliance with requirements, available products that may be incorporated into the Work include, but are not limited to, the following:
  - Basis for design Oldcastle BuildingEnvelope® ArmorProtect® Plus #121000. 2.
- 2 3 4 5 6 Type SG-FE1 - Glass-clad polycarbonate, Clear: Inner and outer lites shall be 3mm heat 3. 7 strengthened glass with a single ply polycarbonate core. Overall nominal thickness shall be 7/16". 8 Product shall comply with: 9
  - HPW-TP-0500, Forced Entry Level 1 and Ballistics Level A, .38 Special (ballistics stoppage a. spall penetration)
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18 **PART 1 - GENERAL** 

#### 19 1.1 **RELATED DOCUMENTS**

20 Α. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section. 21

#### 22 1.2 SUMMARY

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23 Α. Section includes fixed, extruded-aluminum louvers.

- **Related Requirements:** 24 Β.
  - Section 08 11 13 "Hollow Metal Doors and Frames" for louvers in hollow-metal doors. 1.
    - 2. Section 08 14 16 "Flush Wood Doors" for louvers in flush wood doors.

### 27 ACTION SUBMITTALS 1.3 28

- Product Data: For each type of product. Α.
  - For louvers specified to bear AMCA seal, include printed catalog pages showing specified models 1. with appropriate AMCA Certified Ratings Seals.
- 31 Β. Shop Drawings: For louvers and accessories. Include plans, elevations, sections, details, and attachments to other work. Show frame profiles and blade profiles, angles, and spacing. 32
- 33 C. Samples: For each type of metal finish required.
- Delegated-Design Submittal: For louvers indicated to comply with structural performance requirements, 34 D. including analysis data signed and sealed by the qualified professional engineer responsible for their 35 36 preparation.

#### INFORMATIONAL SUBMITTALS 37 1.4

- Product Test Reports: Based on tests performed according to AMCA 500-L. 38 Α.
- Β. Windborne-debris-impact-resistance test reports. 39

### 40 **PART 2 - PRODUCTS**

#### PERFORMANCE REQUIREMENTS 41 2.1

42 Delegated Design: Design louvers, including comprehensive engineering analysis by a qualified professional Α. engineer licensed in the State of Wisconsin, using structural performance requirements and design criteria 43 44 indicated. 45

- Β. Structural Performance: Louvers shall withstand the effects of gravity loads and the following loads and 1 2 stresses within limits and under conditions indicated without permanent deformation of louver components. 3 noise or metal fatigue caused by louver-blade rattle or flutter, or permanent damage to fasteners and 4 anchors. Wind pressures shall be considered to act normal to the face of the building. 5 Wind Loads: Determine loads based on pressures as indicated on Drawings. 1 6 Wind Loads: Determine loads based on a uniform pressure acting inward or outward. 2. 7 Refer to drawings. a. 8 C. Louver Performance Ratings: Provide louvers complying with requirements specified, as demonstrated by testing manufacturer's stock units identical to those provided, except for length and width according to 9 10 AMCA 500-L. FIXED, EXTRUDED-ALUMINUM LOUVERS 11 2.2 Horizontal, Drainable-Blade Louver: 12 A. 13 1. Manufacturers: Subject to compliance with requirements, provide products by one of the following: Airolite Company, LLC (The). 14 a. Greenheck Fan Corporation. 15 b. Ruskin Company. 16 c. Fixed-Blade Extruded-Aluminum Louvers: Horizontal Drainable-Blade Louvers as manufactured by The R 17 Airolite Co. 18 19 Product: K6776: 1 Depth: 6 inches (152 mm) nominal louver depth. 20 а 21 b. Type: Concealed mullion. 22 c. Percent Free Area: 54%. Beginning Point of Water Penetration: 1.250 fpm (6.35 m/s). 23 d. Air Volume Flow Rate at Beginning Point of Water Penetration: 10,700 cfm (5.06 m<sup>3</sup>/s). 24 e. Pressure Drop at Beginning Point of Water Penetration: 0.18 in. H2O (0.045 kPa). 25 f. Blade Thickness: 0.081 in (2 mm) 0.125 in (3 mm). 26 g. Frame Thickness: 0.081 in (2 mm) 0.125 in (3 mm) 27 h. AMCA Seal: Mark units with AMCA Certified Ratings Seal. 2. 28 29 LOUVER SCREENS 2.3 30 General: Provide screen at each exterior louver. Α. Screen Location for Fixed Louvers: Exterior face. 31 1. 32 2. Screening Type: Bird screening. Louver Screen Frames: Same type and form of metal as indicated for louver to which screens are attached. 33 Β. Louver Screening for Aluminum Louvers: 34 C. 35 Bird Screening: Aluminum, 1/2-inch-square mesh, 0.063-inch wire. 1. 36 2.4 MATERIALS Aluminum Extrusions: ASTM B 221, Allov 6063-T5, T-52, or T6, 37 Α. Aluminum Sheet: ASTM B 209, Alloy 3003 or 5005 with temper as required for forming, or as otherwise 38 Β. recommended by metal producer for required finish. 39 C. Fasteners: Use types and sizes to suit unit installation conditions. 40 Use hex-head or Phillips pan-head screws for interior exposed fasteners unless otherwise indicated. 41 1. Do not use exterior exposed fasteners. 42 2. For fastening aluminum, use aluminum or 300 series stainless-steel fasteners. 43 44 3. For fastening galvanized steel, use hot-dip-galvanized steel or 300 series stainless-steel fasteners. 45 4. For fastening stainless steel, use 300 series stainless-steel fasteners. For color-finished louvers, use fasteners with heads that match color of louvers. 46 5. D. Bituminous Paint: Cold-applied asphalt emulsion complying with ASTM D 1187. 47 48 2.5 FABRICATION 49 Fabricate frames, including integral sills, to fit in openings of sizes indicated, with allowances made for Α. fabrication and installation tolerances, adjoining material tolerances, and perimeter sealant joints. 50 Join frame members to each other and to fixed louver blades with fillet welds concealed from view, unless 51 Β.
- 51 B. Join frame members to each other and to fixed louver blades with fillet welds concealed from view, unless 52 otherwise indicated or size of louver assembly makes bolted connections between frame members 53 necessary. 54

#### 1 2.6 **ALUMINUM FINISHES**

- High-Performance Organic Finish: Three-coat fluoropolymer finish complying with AAMA 2605 and 2 3 4 5 Α. containing not less than 70 percent PVDF resin by weight in both color coat and clear topcoat. Prepare, pretreat, and apply coating to exposed metal surfaces to comply with coating and resin manufacturers' written instructions. 6
  - Color and Gloss: Match Architect's sample. 1.

### 7 **PART 3 - EXECUTION**

#### 8 3.1 INSTALLATION

- 9 Locate and place louvers level, plumb, and at indicated alignment with adjacent work. Α.
- 10 Use concealed anchorages where possible. Provide brass or lead washers fitted to screws where required Β. 11 to protect metal surfaces and to make a weathertight connection.
  - C. Provide perimeter reveals and openings of uniform width for sealants and joint fillers, as indicated.
- Protect unpainted galvanized and nonferrous-metal surfaces that are in contact with concrete, masonry, or 13 D. dissimilar metals from corrosion and galvanic action by applying a heavy coating of bituminous paint or by 14 separating surfaces with waterproof gaskets or nonmetallic flashing. 15

#### 16 ADJUSTING 3.2

17 Restore louvers damaged during installation and construction so no evidence remains of corrective work. If Α. 18 results of restoration are unsuccessful, as determined by Architect, remove damaged units and replace with 19 new units.

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1		SECTION 09 22 16
2		NON-STRUCTURAL METAL FRAMING
3	PART 1 -	GENERAL
4	1.1	RELATED DOCUMENTS
5	1.2	SUMMARY
6	1.3	ACTION SUBMITTALS
7	1.4	INFORMATIONAL SUBMITTALS
8	PART 2 -	- PRODUCTS
9	2.1	PERFORMANCE REQUIREMENTS
10		FRAMING SYSTEMS
11	-	<u>FURRING</u>
12	2.4	AUXILIARY MATERIALS
13	-	- EXECUTION
14	3.1	INSTALLATION, GENERAL
15	3.2	INSTALLING FRAMED ASSEMBLIES
16	PART 1 -	GENERAL
17	1.1	RELATED DOCUMENTS
18	Α.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and
19		Division 01 Specification Sections, apply to this Section.

## 20 1.2 SUMMARY

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- A. Section Includes:
  - 1. Non-load-bearing steel framing systems for interior partitions.

# 23 1.3 ACTION SUBMITTALS

- A. Product Data: For each type of product.
- B. Sustainable Design Submittals:
   Product Data: For recycle
  - 1. Product Data: For recycled content, indicating postconsumer and preconsumer recycled content and cost.

## 28 1.4 INFORMATIONAL SUBMITTALS

29 A. Evaluation reports for firestop tracks.

## 30 PART 2 - PRODUCTS

## 31 2.1 PERFORMANCE REQUIREMENTS

A. Fire-Test-Response Characteristics: For fire-resistance-rated assemblies that incorporate non-load-bearing
 steel framing, provide materials and construction identical to those tested in assembly indicated, according
 to ASTM E 119 by an independent testing agency.

## 35 2.2 FRAMING SYSTEMS

- A. Recycled Content of Steel Products: Postconsumer recycled content plus one-half of preconsumer recycled content not less than 35 percent.
  - 1. Minimum Recycled Content: 34.9%.
  - 2. Minimum Post-Consumer Recycled Content: 24.3%.
  - 3. Minimum Pre-Consumer (Post Industrial) Recycled Content: 9.4%.
  - B. Framing Members, General: Comply with ASTM C 754 for conditions indicated.
    - 1. Steel Sheet Components: Comply with ASTM C 645 requirements for metal unless otherwise indicated.
  - 2. Protective Coating: Coating with equivalent corrosion resistance of ASTM A 653/A 653M, G40, hotdip galvanized unless otherwise indicated.
- 46 C. Studs and Runners: ASTM C 645.
- 471.Steel Studs and Runners:48a.Minimum Base-Me
  - a. Minimum Base-Metal Thickness: 0.0179 inch.
    - b. Depth: As indicated on Drawings.

- D. Slip-Type Head Joints: Where indicated, provide the following:
  - 1. Deflection Track: Steel sheet top runner manufactured to prevent cracking of finishes applied to interior partition framing resulting from deflection of structure above; in thickness not less than indicated for studs and in width to accommodate depth of studs.
- E. Flat Strap and Backing Plate: Steel sheet for blocking and bracing in length and width indicated.
  - F. Cold-Rolled Channel Bridging: Steel, 0.0538-inch minimum base-metal thickness, with minimum 1/2-inchwide flanges.
    - 1. Depth: 1-1/2 inches.
    - 2. Clip Angle: Not less than 1-1/2 by 1-1/2 inches, 0.068-inch-thick, galvanized steel.
- G. Z-Shaped Furring: With slotted or nonslotted web, face flange of 1-1/4 inches, wall attachment flange of 7/8 inch, minimum uncoated-metal thickness of 0.0179 inch, and depth required to fit insulation thickness indicated.

# 13 2.3 FURRING

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- 14 A. Refer to Drawings for type and size.
  - B. Hat-Shaped, Rigid Furring Channels: ASTM C 645.
    - 1. Minimum Base-Metal Thickness: 0.0296 inch.
      - 2. Depth: As indicated on Drawings.
    - C. Cold-Rolled Furring Channels: 0.053-inch uncoated-steel thickness, with minimum 1/2-inch-wide flanges.
      - 1. Depth: As indicated on Drawings.
        - 2. Furring Brackets: Adjustable, corrugated-edge-type steel sheet with minimum uncoated-steel thickness of 0.0329 inch.
      - 3. Tie Wire: ASTM A 641/A 641M, Class 1 zinc coating, soft temper, 0.062-inch-diameter wire, or double strand of 0.048-inch-diameter wire.

# 242.4AUXILIARY MATERIALS25A.General: Provide auxiliary

- A. General: Provide auxiliary materials that comply with referenced installation standards.
  - 1. Fasteners for Metal Framing: Of type, material, size, corrosion resistance, holding power, and other properties required to fasten steel members to substrates.
- 28 B. Isolation Strip at Exterior Walls:
- Foam Gasket: Adhesive-backed, closed-cell vinyl foam strips that allow fastener penetration without
   foam displacement, 1/8 inch thick, in width to suit steel stud size.

# 31 PART 3 - EXECUTION

# 32 3.1 INSTALLATION, GENERAL

- A. Installation Standard: ASTM C 754.
   Gypsum Board Assemblies:
  - 1. Gypsum Board Assemblies: Also comply with requirements in ASTM C 840 that apply to framing installation.
- B. Install framing and accessories plumb, square, and true to line, with connections securely fastened.
   Install supplementary framing, and blocking to support fixtures, equipment services, heavy trim, gral
  - C. Install supplementary framing, and blocking to support fixtures, equipment services, heavy trim, grab bars, toilet accessories, furnishings, or similar construction.
- 39 D. Install bracing at terminations in assemblies.
- E. Do not bridge building control and expansion joints with non-load-bearing steel framing members. Frame
   both sides of joints independently.

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# 3.2 INSTALLING FRAMED ASSEMBLIES

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- A. Install framing system components according to spacings indicated, but not greater than spacings required by referenced installation standards for assembly types.
- B. Where studs are installed directly against exterior masonry walls or dissimilar metals at exterior walls, install isolation strip between studs and exterior wall.
- C. Install studs so flanges within framing system point in same direction.
  - D. Install tracks (runners) at floors and overhead supports. Extend framing full height to structural supports or substrates above suspended ceilings except where partitions are indicated to terminate at suspended ceilings. Continue framing around ducts that penetrate partitions above ceiling.
    - 1. Slip-Type Head Joints: Where framing extends to overhead structural supports, install to produce joints at tops of framing systems that prevent axial loading of finished assemblies.
    - 2. Door Openings: Screw vertical studs at jambs to jamb anchor clips on door frames; install runner track section (for cripple studs) at head and secure to jamb studs.
      - a. Install two studs at each jamb unless otherwise indicated.
      - b. Install cripple studs at head adjacent to each jamb stud, with a minimum 1/2-inch clearance from jamb stud to allow for installation of control joint in finished assembly.
        - Extend jamb studs through suspended ceilings and attach to underside of overhead structure.
    - 3. Other Framed Openings: Frame openings other than door openings the same as required for door openings unless otherwise indicated. Install framing below sills of openings to match framing required above door heads.
    - E. Direct Furring:
      - 1. Attach to concrete or masonry with stub nails, screws designed for masonry attachment, or powderdriven fasteners spaced 24 inches o.c.
  - F. Z-Shaped Furring Members:

C.

- 1. Erect insulation, specified in Section 07 21 00 "Thermal Insulation," vertically and hold in place with Z-shaped furring members spaced 24 inches o.c. unless noted otherwise.
- 2. Except at exterior corners, securely attach narrow flanges of furring members to wall with concrete stub nails, screws designed for masonry attachment, or powder-driven fasteners spaced 24 inches o.c.
- 3. At exterior corners, attach wide flange of furring members to wall with short flange extending beyond corner; on adjacent wall surface, screw-attach short flange of furring channel to web of attached channel. At interior corners, space second member no more than 12 inches from corner and cut insulation to fit.
- G. Installation Tolerance: Install each framing member so fastening surfaces vary not more than 1/8 inch from the plane formed by faces of adjacent framing.
- H. Installation Tolerances: Install suspension systems that are level to within 1/8 inch in 12 feet measured lengthwise on each member that will receive finishes and transversely between parallel members that will receive finishes.

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1			SECTION 09 29 00
2			GYPSUM BOARD
3	PART 1 -	GENERAL	
4	1.1	RELATED DOCUMENTS	
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7	PART 2 -	PRODUCTS	
8	2.1	PERFORMANCE REQUIREMENTS	
9	2.2	GYPSUM BOARD, GENERAL	
10	2.3	INTERIOR GYPSUM BOARD	
11	2.4	TRIM ACCESSORIES	
12	2.5	JOINT TREATMENT MATERIALS	
13	2.6	AUXILIARY MATERIALS	
14	PART 3 -	EXECUTION	
15	3.1	APPLYING AND FINISHING PANEL	<u>S</u>
16	3.2	ACOUSTIC SEPERATION	
47	~ ~ ~	DDOTEOTION	

- 17 3.3 <u>PROTECTION</u>
- 18 PART 1 GENERAL

# 19 1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and
 Division 01 Specification Sections, apply to this Section.

# 22 1.2 SUMMARY

A. Section Includes:

1. Interior gypsum board.

## 25 1.3 ACTION SUBMITTALS

- A. Product Data: For each type of product.
- 27 B. Sustainable Design Submittals:
  - 1. Product Data: For recycled content, indicating postconsumer and preconsumer recycled content and cost.
  - Product Certificates: For regional materials, indicating location of material manufacturer and point of extraction, harvest, or recovery for each raw material. Include distance to Project and cost for each regional material.
    - 3. Product Data: For adhesives and sealants, indicating VOC content.

# 34 PART 2 - PRODUCTS

- 35 2.1 PERFORMANCE REQUIREMENTS
- A. Fire-Resistance-Rated Assemblies: For fire-resistance-rated assemblies, provide materials and construction
   identical to those tested in assembly indicated according to ASTM E 119 by an independent testing agency.

# 38 2.2 GYPSUM BOARD, GENERAL

- 39 A. Gypsum board products shall be GREENGUARD Gold Certified.
- 40 B. Regional Materials: Products shall be manufactured within 300 miles of Project site from materials that have 41 been extracted, harvested, or recovered, as well as manufactured, within 300 miles of Project site.
- 42 C. Size: Provide maximum lengths and widths available that will minimize joints in each area and that 43 correspond with support system indicated.
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1	2.3	INTERIOR GYPSUM BOARD
2	Α.	Gypsum Wallboard: ASTM C 1396/C 1396M.
3	В.	Gypsum Board, Type X: ASTM C 1396/C 1396M (GYP-3 and GYP-4).
4		1. Thickness: 5/8 inch.
5		2. Long Edges: Tapered.
6		3. Acoustical isolation hangers: where applicable for wall designation on the drawings, use the following
7		product in the assembly per the detail drawings: Acoustical Surfaces Inc.: RSIC-1 Resilient Sound
8		Isolation Clips at 16" o.c.
9	С.	Gypsum Board, Abuse Resistant, Type X: ASTM C 1278 (USG Tile Backerboard and Underlayment)
10		1. Thickness: 5/8 inch.
11		2. Long Edges: Tapered.
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13	2.4	TRIM ACCESSORIES
14	Α.	Interior Trim: ASTM C 1047.
15		1. Material: Galvanized or aluminum-coated steel sheet, rolled zinc, plastic, or paper-faced galvanized-
16		steel sheet.
17		2. Shapes:
18		a. Cornerbead.
19		b. Bullnose bead.
20		c. LC-Bead: J-shaped; exposed long flange receives joint compound.
21		d. L-Bead: L-shaped; exposed long flange receives joint compound.
22		e. U-Bead: J-shaped; exposed short flange does not receive joint compound.
23		f. Expansion (control) joint.
24	2.5	JOINT TREATMENT MATERIALS
25	Α.	General: Comply with ASTM C 475/C 475M.
26	В.	Joint Tape:
27		1. Interior Gypsum Board: Paper.
28	C.	Joint Compound for Interior Gypsum Board: For each coat, use formulation that is compatible with other
29		compounds applied on previous or for successive coats.
30		1. Prefilling: At open joints, rounded or beveled panel edges, and damaged surface areas, use setting-
31		type taping compound.
32		2. Embedding and First Coat: For embedding tape and first coat on joints, fasteners, and trim flanges,
33		use setting-type taping compound.
34		a. Use setting-type compound for installing paper-faced metal trim accessories.
35		<ol><li>Fill Coat: For second coat, use setting-type, sandable topping compound.</li></ol>
36		4. Finish Coat: For third coat, use setting-type, sandable topping compound.
37	2.6	
38	Α.	General: Provide auxiliary materials that comply with referenced installation standards and manufacturer's
39	-	written instructions.
40	В.	Polyethylene Vapor Retarders: ASTM D 4397, 6-mil- (0.15-mm-) thick sheet, with maximum permeance
41	0	rating of 0.1 perm (5.7 ng/Pa x s x sq. m).
42	C.	Steel Drill Screws: ASTM C 1002 unless otherwise indicated.
43		1. Use screws complying with ASTM C 954 for fastening panels to steel members from 0.033 to 0.112
44		inch thick.
45		2. For fastening cementitious backer units, use screws of type and size recommended by panel
46	_	manufacturer.
47	D.	Sound-Attenuation Blankets: ASTM C 665, Type I (blankets without membrane facing) produced by
48		combining thermosetting resins with mineral fibers manufactured from slag wool, or rock wool.
49		1. Fire-Resistance-Rated Assemblies: Comply with mineral-fiber requirements of assembly.
50		2. Recycled Content: Postconsumer recycled content plus one-half of preconsumer recycled content
51	_	not less than 50 percent.
52	E.	Acoustical Sealant: Manufacturer's standard nonsag, paintable, nonstaining latex sealant complying with
53		ASTM C 834. Product effectively reduces airborne sound transmission through perimeter joints and
54		openings in building construction as demonstrated by testing representative assemblies according to
55		ASTM E 90.
56 57	-	1. Sealant shall have a VOC content of 250 g/L or less.
	F.	Thermal Insulation: As specified in Section 07 21 00 "Thermal Insulation."

### **PART 3 - EXECUTION** 1

- 2 **APPLYING AND FINISHING PANELS** 3.1 3
  - Examine panels before installation. Reject panels that are wet, moisture damaged, and mold damaged. Α.
  - Β. Comply with ASTM C 840.
- 4 C. Isolate perimeter of gypsum board applied to non-load-bearing partitions at structural abutments. Provide 1/4- to 1/2-inch-wide spaces at these locations and trim edges with edge trim where edges of panels are exposed. Seal joints between edges and abutting structural surfaces with acoustical sealant.
  - D. For trim with back flanges intended for fasteners, attach to framing with same fasteners used for panels. Otherwise, attach trim according to manufacturer's written instructions.
- Prefill open joints, rounded or beveled edges, and damaged surface areas. 10 Ε.
- Apply joint tape over gypsum board joints, except for trim products specifically indicated as not intended to 11 F. 12 receive tape.
  - G. Gypsum Board Finish Levels: Finish panels to levels indicated below and according to ASTM C 840:
  - Level 1: Ceiling plenum areas, concealed areas, and where indicated. 1.
    - Level 3: not required. 2.
      - Level 4: At panel surfaces that will be exposed to view unless otherwise indicated.
      - Primer and its application to surfaces are specified in Section 09 91 23 "Interior Painting." a.
    - 4. Level 5: not required.

#### PROTECTION 19 3.2

3.

- Protect installed products from damage from weather, condensation, direct sunlight, construction, and other 20 Α. causes during remainder of the construction period. 21
- 22 Β. Remove and replace panels that are wet, moisture damaged, and mold damaged.

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1		SECTION 09 30 13
2		CERAMIC TILING
3	PART 1 –	GENERAL
4	1.1	RELATED DOCUMENTS
5	1.2	SUMMARY
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7	1.4	PREINSTALLATION MEETINGS
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11	1.7	QUALITY ASSURANCE
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13	2.1	PRODUCTS, GENERAL
14	2.2	TILE PRODUCTS
15	2.3	THRESHOLDS
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21	3.1	EXAMINATION
22		PREPARATION
23	3.3	CERAMIC TILE INSTALLATION
24	3.5	ADJUSTING AND CLEANING
25	3.6	PROTECTION
26	3.7	INTERIOR CERAMIC TILE INSTALLATION SCHEDULE
27		GENERAL
28	1.1	RELATED DOCUMENTS
29	Α.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and
30		Division 01 Specification Sections, apply to this Section.

### 31 SUMMARY

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- 1.2 Α. Section Includes:
- 32 33 Ceramic mosaic wall tile. 1.
  - 2. Porcelain floor tile.
    - Stone thresholds. 3.
      - 4. Tile base and caps
    - Metal edge strips and trim. 5.
  - Β. **Related Requirements:** 
    - 1. Section 07 92 00 "Joint Sealants" for sealing of expansion, contraction, control, and isolation joints in tile surfaces.
    - 2. Section 09 29 00 "Gypsum Board" for cementitious backer units.

#### 42 DEFINITIONS 1.3

- 43 General: Definitions in the ANSI A108 series of tile installation standards and in ANSI A137.1 apply to Work Α. 44 of this Section unless otherwise specified.
- 45 В. ANSI A108 Series: ANSI A108.01, ANSI A108.02, ANSI A108.1A, ANSI A108.1B, ANSI A108.1C, ANSI A108.4, ANSI A108.5, ANSI A108.6, ANSI A108.8, ANSI A108.9, ANSI A108.10, ANSI A108.11, ANSI 46 A108.12, ANSI A108.13, ANSI A108.14, ANSI A108.15, ANSI A108.16, and ANSI A108.17, which are 47 contained in its "Specifications for Installation of Ceramic Tile." 48
- 49 Retain terms that remain after this Section has been edited for a project. Coordinate with tile sizes used in C. 50 "Tile Products" Article. 51
  - D. Module Size: Actual tile size plus joint width indicated.
- Face Size: Actual tile size, excluding spacer lugs. 52 Ε. 53

#### PREINSTALLATION MEETINGS 1 1.4 2 Preinstallation Conference: Conduct conference at Project site. Α. 3 Review requirements in ANSI A108.01 for substrates and for preparation by other trades. 1. 4 1.5 **ACTION SUBMITTALS** 5 Α. Product Data: For each type of product. Sustainable Design Submittals: 6 Β. 7 Product Data: For adhesives, indicating VOC content. 1. Product Data for Credit IEQ 4.3: For grout sealers, documentation indicating that products comply 8 2. 9 with requirements of FloorScore certification. 10 3. Laboratory Test Reports: For adhesives, indicating compliance with requirements for low-emitting materials. 11 Shop Drawings: Show locations of each type of tile and tile pattern for typical applications. Show widths, 12 C. 13 details, and locations of industry recommended expansion, contraction, control, and isolation joints in tile substrates and finished tile surfaces for specific room by room applications. 14 Samples: 15 D. Each type and composition of tile and for each color and finish required. 16 1. 2. Assembled samples mounted on a rigid panel, with grouted joints, for each type and composition of 17 tile and for each color and finish required. 18 3. 19 Stone thresholds. **INFORMATIONAL SUBMITTALS** 20 1.6 21 Α. Qualification Data: For Installer. 22 MAINTENANCE MATERIAL SUBMITTALS 1.7 23 Α. Furnish extra materials that match and are from same production runs as products installed and that are 24 packaged with protective covering for storage and identified with labels describing contents. 25 Tile and Trim Units: Furnish quantity of full-size units equal to 3 percent of amount installed for each 1. type, composition, color, pattern, and size indicated. 26 QUALITY ASSURANCE 27 1.8 28 A. Installer Qualifications: 29 Foreman or supervising installer is a five-star member of the National Tile Contractors Association 1. 30 or a Trowel of Excellence member of the Tile Contractors' Association of America. Installer employs Ceramic Tile Education Foundation Certified Installers or installers recognized by 31 2. 32 the U.S. Department of Labor as Journeyman Tile Layers. Mockups: Build mockups to verify selections made under Sample submittals and to demonstrate aesthetic 33 Β. 34 effects and set quality standards for materials and execution. 35

- Build mockup of each type of floor tile installation. 1.
- 2. Subject to compliance with requirements, approved mockups may become part of the completed Work if undisturbed at time of Substantial Completion.

### 38 PART 2 - PRODUCTS

#### 39 2.1 PRODUCTS, GENERAL

- 40 Α. ANSI Ceramic Tile Standard: Provide Standard-grade tile that complies with ANSI A137.1 for types, compositions, and other characteristics indicated. 41
- ANSI Standards for Tile Installation Materials: Provide materials complying with ANSI A108.02, ANSI Β. 42 standards referenced in other Part 2 articles, ANSI standards referenced by TCNA installation methods 43 specified in tile installation schedules, and other requirements specified. 44
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### **TILE PRODUCTS** 2.2

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- Ceramic Tile Type: glazed ceramic wall tile. A.
  - Composition: Ceramic. 1.
  - Certification: Porcelain tile certified by the Porcelain Tile Certification Agency. 2.
  - 3. Module Size:.
  - Grout Color: Match Architect's sample. 4.
- 6 7 Trim Units: Coordinated with sizes and coursing of adjoining flat tile where applicable and matching 5. characteristics of adjoining flat tile. Provide shapes as follows, selected from manufacturer's standard 8 9 shapes: 10
  - Trim Units: a.
    - b. External Corners for thinset Mortar Installations
    - c. Internal Corners for thinset Mortar Installations.
  - Ceramic Tile Type: Porcelain floor tile. B.
    - Refer to material Tag List. 1.
    - 2. Certification: Tile certified by the Porcelain Tile Certification Agency.
    - Face Size: 12"x12" 3.
    - Face Size Variation: Rectified. 4.
    - Dynamic Coefficient of Friction: Not less than 0.42. 5.
    - Grout Color: Match Architect's sample. 6.

#### 20 THRESHOLDS 2.3

- Α. General: Fabricate to sizes and profiles indicated or required to provide transition between adjacent floor finishes.
  - Bevel edges at 1:2 slope, with lower edge of bevel aligned with or no greater than 1/16 inch above 1. adjacent floor surface. Finish bevel to match top surface of threshold. Limit height of threshold to 1/2 inch or less above adjacent floor surface.

#### 26 2.4 WATERPROOF MEMBRANE

- Α. Application: Provide at bathroom floors.
  - Manufacturers: Subject to compliance with requirements, provide products by one of the following: В.
    - Bonsal American, an Oldcastle company. 1.
      - 2. LATICRETE LLC.
    - MAPEI Corporation. 3.
- 32 C. General: Manufacturer's standard product, selected from the following that complies with ANSI A118.10 and is recommended by the manufacturer for the application indicated. Include reinforcement and accessories 33 recommended by manufacturer. 34 35
  - Fluid-Applied Membrane: Liquid-latex rubber or elastomeric polymer. D.
    - Basis of Design: Laticrete Hydroban. 1.

1	2.5	SETTING MATERIALS
2	A.	Manufacturers: Subject to compliance with requirements, provide products by one of the following:
3		1. Bonsal American, an Oldcastle company.
4		2. LATICRETE LLC.
5		3. MAPEI Corporation.
6	В.	Portland Cement Mortar (Thickset) Installation Materials: ANSI A108.02.
7		1. Latex Additive: Manufacturer's standard water emulsion, serving as replacement for part or all of
8		gaging water, of type specifically recommended by latex-additive manufacturer for use with field-
9		mixed portland cement and aggregate mortar bed.
10	-	a. Basis of Design: Laticrete 3701 Mortar Admixture.
11	C.	Latex-Portland Cement Mortar (Thinset): ANSI A118.4.
12		1. Product shall be approved for setting beds up to 5/8 inch.
13		a. Basis of Design: Laticrete 253 Gold (bagged).
14 15		<ol> <li>Provide prepackaged, dry-mortar mix containing dry, redispersible, vinyl acetate or acrylic additive to which only water is added at Project site.</li> </ol>
16		3. Provide prepackaged, dry-mortar mix combined with acrylic resin or styrene-butadiene-rubber liquid-
17		latex additive at Project site.
18		4. For large format floor tile (tile of 8 inches by 8 inches or greater) provide medium setting bed to
19		achieve 100% coverage.
20		5. For wall applications, provide mortar that complies with requirements for nonsagging mortar in
21		addition to the other requirements in ANSI A118.4.
22	2.6	GROUT MATERIALS
23	Α.	Manufacturers: Subject to compliance with requirements, provide products by one of the following:
24		1. Bonsal American, an Oldcastle company.
25		2. LATICRETE LLC.
26	-	3. MAPEI Corporation.
27	В.	High-Performance Tile Grout: ANSI A118.7.
28		1. Polymer Type: Ethylene vinyl acetate or acrylic additive, in dry, redispersible form, prepackaged with
29 30		other dry ingredients. 2. Unsanded and sanded grout with polymer additive added in field.
31		a. Basis of Design: Laticrete 1500 and 1600 (bagged).
32		b. Basis of Design: Laticrete 1776 Grout Enhancer.
33	C.	Grout for Pregrouted Tile Sheets: Same product used in factory to pregrout tile sheets.
34	D.	Color: As selected by Architect from manufacturer's standard.
35	2.7	MISCELLANEOUS MATERIALS
36	Α.	Trowelable Underlayments and Patching Compounds: Latex-modified, portland cement-based formulation
37		provided or approved by manufacturer of tile-setting materials for installations indicated.
38	В.	Grout Sealer: Manufacturer's standard product for sealing grout joints and that does not change color or
39		appearance of grout.
40	2.8	MIXING MORTARS AND GROUT
41	Α.	Mix mortars and grouts to comply with referenced standards and mortar and grout manufacturers' written
42	Р	instructions.
43 44	В. С.	Add materials, water, and additives in accurate proportions. Obtain and use type of mixing equipment, mixer speeds, mixing containers, mixing time, and other
44 45	0.	procedures to produce mortars and grouts of uniform quality with optimum performance characteristics for
45 46		installations indicated.
-10		
47	PART 3 -	EXECUTION
	-	
48	3.1	EXAMINATION
10	Δ	Examine substrates areas and conditions where tile will be installed with Installer present for compliance

and conditions where tile will be installed, with Installer present, for iance Α. 50 with requirements for installation tolerances and other conditions affecting performance of the Work. Verify that substrates for setting tile are firm; dry; clean; free of coatings that are incompatible with 51 1. 52 tile-setting materials, including curing compounds and other substances that contain soap, wax, oil, 53 or silicone; and comply with flatness tolerances required by ANSI A108.01 for installations indicated. 54 2. Verify that installation of grounds, anchors, recessed frames, electrical and mechanical units of work, 55 and similar items located in or behind tile has been completed.

- 3. Verify that joints and cracks in tile substrates are coordinated with tile joint locations; if not coordinated, adjust joint locations in consultation with Architect.
- B. Proceed with installation only after unsatisfactory conditions have been corrected.

### 4 **3.2 PREPARATION** 5 A. Fill cracks, holes

- A. Fill cracks, holes, and depressions in concrete substrates for tile floors installed with adhesives with trowelable leveling and patching compound specifically recommended by tile-setting material manufacturer.
- B. Blending: For tile exhibiting color variations, verify that tile has been factory blended and packaged so tile units taken from one package show same range of colors as those taken from other packages and match approved Samples. If not factory blended, either return to manufacturer or blend tiles at Project site before installing.

# 11 3.3 CERAMIC TILE INSTALLATION

- A. Comply with TCNA's "Handbook for Ceramic, Glass, and Stone Tile Installation" for TCNA installation methods specified in tile installation schedules. Comply with parts of the ANSI A108 series "Specifications for Installation of Ceramic Tile" that are referenced in TCNA installation methods, specified in tile installation schedules, and apply to types of setting and grouting materials used.
  - 1. For the following installations, follow procedures in the ANSI A108 series of tile installation standards for providing 95 percent mortar coverage:

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- Tile floors consisting of tiles 8 by 8 inchesor larger.
- B. Extend tile work into recesses and under or behind equipment and fixtures to form complete covering without interruptions unless otherwise indicated. Terminate work neatly at obstructions, edges, and corners without disrupting pattern or joint alignments.
- Accurately form intersections and returns. Perform cutting and drilling of tile without marring visible surfaces.
   Carefully grind cut edges of tile abutting trim, finish, or built-in items for straight aligned joints. Fit tile closely
   to electrical outlets, piping, fixtures, and other penetrations so plates, collars, or covers overlap tile.
  - D. Provide manufacturer's standard trim shapes where necessary to eliminate exposed tile edges.
  - E. Where accent tile differs in thickness from field tile, vary setting-bed thickness so that tiles are flush.
  - F. Jointing Pattern: Lay tile in grid pattern unless otherwise indicated. Lay out tile work and center tile fields in both directions in each space or on each wall area. Lay out tile work to minimize the use of pieces that are less than half of a tile. Provide uniform joint widths unless otherwise indicated.
    - 1. For tile mounted in sheets, make joints between tile sheets same width as joints within tile sheets so joints between sheets are not apparent in finished work.
    - 2. Where adjoining tiles on floor, base, walls, or trim are specified or indicated to be same size, align joints.
    - 3. Where tiles are specified or indicated to be whole integer multiples of adjoining tiles on floor, base, walls, or trim, align joints unless otherwise indicated.
  - G. Expansion Joints: Provide expansion joints and other sealant-filled joints, including control, contraction, and isolation joints, where indicated. Form joints during installation of setting materials, mortar beds, and tile. Do not saw-cut joints after installing tiles.
    - 1. Where joints occur in concrete substrates, locate joints in tile surfaces directly above them.
    - H. Stone Thresholds: Install stone thresholds in same type of setting bed as adjacent floor unless otherwise indicated.
      - 1. At locations where mortar bed (thickset) would otherwise be exposed above adjacent floor finishes, set thresholds in latex-portland cement mortar (thinset).
  - I. Metal Edge Strips: Install at locations indicated.
- J. Grout Sealer: Apply grout sealer to cementitious grout joints in tile floors according to grout-sealer
   manufacturer's written instructions. As soon as grout sealer has penetrated grout joints, remove excess
   sealer and sealer from tile faces by wiping with soft cloth.

# 48 3.4 ADJUSTING AND CLEANING

- 49 A. Remove and replace tile that is damaged or that does not match adjoining tile. Provide new matching units, 50 installed as specified and in a manner to eliminate evidence of replacement.
  - B. Cleaning: On completion of placement and grouting, clean all ceramic tile surfaces so they are free of foreign matter.
    - 1. Remove grout residue from tile as soon as possible.
  - 2. Clean grout smears and haze from tile according to tile and grout manufacturer's written instructions but no sooner than 10 days after installation. Use only cleaners recommended by tile and grout manufacturers and only after determining that cleaners are safe to use by testing on samples of tile and other surfaces to be cleaned. Protect metal surfaces and plumbing fixtures from effects of cleaning. Flush surfaces with clean water before and after cleaning.

### 3.5 PROTECTION

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- Protect installed tile work with kraft paper or other heavy covering during construction period to prevent 2 3 4 Α. staining, damage, and wear. If recommended by tile manufacturer, apply coat of neutral protective cleaner to completed tile walls and floors. 5
  - Prohibit foot and wheel traffic from tiled floors for at least seven days after grouting is completed. Β.
  - Before final inspection, remove protective coverings and rinse neutral protective cleaner from tile surfaces. C.

### 7 INTERIOR CERAMIC TILE INSTALLATION SCHEDULE 3.6 8

- Interior Floor Installations. Concrete Subfloor: Α.
  - 1. Ceramic Tile Installation: TCNA F112 and ANSI A108.1A; cement mortar bed (thickset) bonded to concrete.
    - Ceramic Tile Type: a.
      - Grout: High-performance grout.
    - Ceramic Tile Installation: TCNA F113; thinset mortar.
    - Ceramic Tile Type: a.
      - Thinset Mortar: Latex- portland cement mortar. b.
    - Mediumset Mortar: Latex- portland cement mortar. Large format tile. c.
    - Grout: High-performance grout. Color as selected. d.
    - Grout Sealer: As specified. e.
- Interior Wall Installations, Metal Studs or Furring: В.
- Ceramic Tile Installation: 1.

b.

- Ceramic Tile Type: Refer Material Tag List. а
- Thinset Mortar: Improved modified dry-set mortar. b.
- Grout: High-performance grout. Color as selected. c.

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1		SECTION 09 51 13
2		ACOUSTICAL PANEL CEILINGS
3		- GENERAL
4	1.1	RELATED DOCUMENTS
5	1.2	
6 7	1.3 1.4	
8	1.4	CLOSEOUT SUBMITTALS MAINTENANCE MATERIAL SUBMITTALS
9	1.5	DELIVERY, STORAGE, AND HANDLING
10	1.7	FIELD CONDITIONS
11		PRODUCTS
12	2.1	MANUFACTURERS
13	2.2	PERFORMANCE REQUIREMENTS
14	2.3	ACOUSTICAL PANELS
15	2.4	METAL SUSPENSION SYSTEM
16	2.5	ACCESSORIES
17	2.6	METAL EDGE MOLDINGS AND TRIM
18		- EXECUTION
19	3.1	EXAMINATION PREPARATION
20 21	3.2 3.3	INSTALLATION
21	3.3	ERECTION TOLERANCES
23	3.5	CLEANING
20	0.0	
24	PART 1 -	GENERAL
21		
25	1.1	RELATED DOCUMENTS
26	Α.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and
27		Division 01 Specification Sections, apply to this Section.
28	1.2	SUMMARY
29	Α.	Section includes acoustical panels and exposed suspension systems for interior ceilings.
30	В.	Products furnished, but not installed under this Section, include anchors, clips, and other ceiling attachment
31		devices to be cast in concrete.
32	1.3	ACTION SUBMITTALS

- 33 Α. Product Data: For each type of product.
  - В. Sustainable Design Submittals:
    - Recycled content. 1.
  - 2. Laboratory Test Reports: For ceiling products, indicating compliance with requirements for lowemitting materials.

### **CLOSEOUT SUBMITTALS** 38 1.4 39

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> Α. Maintenance Data: For finishes to include in maintenance manuals.

### MAINTENANCE MATERIAL SUBMITTALS 40 1.5 41

- Furnish extra materials, from the same product run, that match products installed and that are packaged Α. with protective covering for storage and identified with labels describing contents. 42 43
  - Acoustical Ceiling Units: Full-size panels equal to 2 percent of quantity installed. 1.

#### 44 1.6 **DELIVERY, STORAGE, AND HANDLING**

- 45 Α. Deliver acoustical panels, suspension-system components, and accessories to Project site and store them in a fully enclosed, conditioned space where they will be protected against damage from moisture, humidity, 46 temperature extremes, direct sunlight, surface contamination, and other causes. 47
- Before installing acoustical panels, permit them to reach room temperature and a stabilized moisture 48 В. 49 content. 50

#### **FIELD CONDITIONS** 1 1.7

2 Environmental Limitations: Do not install acoustical panel ceilings until wet-work in spaces is complete and Α. 3 dry, work above ceilings is complete.

### 4 PART 2 - PRODUCTS

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- MANUFACTURERS 2.1 Α. Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to the following:
  - 1. Armstrong World Industries, Inc.
  - CertainTeed Corporation. 2.
    - United States Gypsum Company. 3.
- 11 Β. Source Limitations: Obtain each type of acoustical ceiling panel and its supporting suspension system from 12 single source from single manufacturer.

#### 13 2.2 PERFORMANCE REQUIREMENTS

- 14 Α. Ceiling products shall comply with the requirements of the California Department of Public Health's "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor 15 Sources Using Environmental Chambers." 16
- Surface-Burning Characteristics: Comply with ASTM E 84; testing by a qualified testing agency. Identify 17 Β. products with appropriate markings of applicable testing agency. 18
  - Flame-Spread Index: Class A according to ASTM E 1264. 1.
    - Smoke-Developed Index: 450 or less. 2.

#### 21 2.3 **ACOUSTICAL PANELS**

- Α. Basis of Design:
  - Manufacturer: USG 1.
- 2. 24 Pattern: Astro

### Β. Material Characteristics:

- Material: Mineral Fiber, Wet-formed. 1.
  - ASTM Classification: Type: IV, Form: 2, Pattern: E. 2.
- Texture: Fine. 28 3.
  - 4. Pattern: No Pattern.
  - 5. Surface Finish: Factory-applied latex paint on acoustically transparent membrane.
  - Dimensions: 24 x 24 x 3/4 inches. 6.
  - Edge Profile: Fineline Bevel 7.
    - NRC: 0.70 8.
    - Grid: 9/16 inch. 9.

#### **METAL SUSPENSION SYSTEM** 35 2.4

- Metal Suspension-System Standard: Provide manufacturer's standard, direct-hung, metal suspension 36 Α. 37 system and accessories according to ASTM C 635/C 635M and designated by type, structural classification, 38 and finish indicated.
- 39 Β. Recycled Content: Postconsumer recycled content plus one-half of preconsumer recycled content not less than 25 percent. 40
- C. Narrow-profile, slotted grid system with 1/8" reveal, Steel Suspension System: Main and cross runners roll 41 formed from cold-rolled steel sheet; prepainted, electrolytically zinc coated, or hot-dip galvanized, G30 42 43 coating designation:. USG Donn® Brand Fineline® DXLF™ 9/16" Acoustical Suspension System 44
  - Structural Classification: Intermediate-duty system. 1.
  - 2. End Condition of Cross Runners: Override (stepped) or butt-edge type.
  - Face Design: Slotted. 3.
    - 4. Cap Material: Cold-rolled steel.
  - 5. Cap Finish: Painted white.
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### ACCESSORIES 2.5

1 Attachment Devices: Size for five times the design load indicated in ASTM C 635/C 635M, Table 1, "Direct 2 3 4 5 6 A. Hung," unless otherwise indicated. Comply with seismic design requirements. 1. Anchors in Concrete: Anchors of type and material indicated below, with holes or loops for attaching hangers of type indicated and with capability to sustain, without failure, a load equal to five times that imposed by ceiling construction, as determined by testing according to ASTM E 488/E 488M or 7 ASTM E 1512 as applicable, conducted by a qualified testing and inspecting agency. 8 Type: Postinstalled bonded anchors. a. 9 Corrosion Protection: Carbon-steel components zinc plated according to ASTM B 633, b. Class SC 1 (mild) service condition. 10 Β. Wire Hangers, Braces, and Ties: Provide wires as follows: 11 Zinc-Coated, Carbon-Steel Wire: ASTM A 641/A 641M, Class 1 zinc coating, soft temper. 12 1. Size: Wire diameter sufficient for its stress at three times hanger design load (ASTM C 635/C 635M, 13 2. Table 1, "Direct Hung") will be less than yield stress of wire, but not less than 0.106-inch- diameter 14 15 wire. Hanger Rods: Mild steel, zinc coated or protected with rust-inhibitive paint. 16 C. 17 D. Flat Hangers: Mild steel, zinc coated or protected with rust-inhibitive paint. METAL EDGE MOLDINGS AND TRIM 18 2.6 Roll-Formed, Sheet-Metal Edge Moldings and Trim: Type and profile indicated or, if not indicated, 19 Α. manufacturer's standard moldings for edges and penetrations; formed from sheet metal of same material, 20 21 finish, and color as that used for exposed flanges of suspension-system runners. 22 1. Edge moldings shall fit acoustical panel edge details and suspension systems indicated and match 23 width and configuration of exposed runners unless otherwise indicated. 2. 24 For lay-in panels with reveal edge details, provide stepped edge molding that forms reveal of same depth and width as that formed between edge of panel and flange at exposed suspension member. 25 3. For circular penetrations of ceiling, provide edge moldings fabricated to diameter required to fit 26 27 penetration exactly.

### **PART 3 - EXECUTION** 28

#### 29 3.1 **EXAMINATION**

- 30 Examine substrates, areas, and conditions, including structural framing to which acoustical panel ceilings Α. 31 attach or abut, with Installer present, for compliance with requirements specified in this and other Sections 32 that affect ceiling installation and anchorage and with requirements for installation tolerances and other 33 conditions affecting performance of acoustical panel ceilings.
- 34 Examine acoustical panels before installation. Reject acoustical panels that are wet, moisture damaged, or Β. 35 mold damaged.
- 36 C. Proceed with installation only after unsatisfactory conditions have been corrected.

#### 37 3.2 PREPARATION

- 38 A. Measure each ceiling area and establish layout of acoustical panels to balance border widths at opposite 39 edges of each ceiling. Avoid using less-than-half-width panels at borders unless otherwise indicated, and 40 comply with layout shown on reflected ceiling plans.
- 41 Β. Layout openings for penetrations centered on the penetrating items.

#### 42 3.3 INSTALLATION

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Install acoustical panel ceilings according to ASTM C 636/C 636M and manufacturer's written instructions. Α. Suspend ceiling hangers from building's structural members and as follows: Β.

- Install hangers plumb and free from contact with insulation or other objects within ceiling plenum that 1. are not part of supporting structure or of ceiling suspension system.
- 2. Splay hangers only where required to miss obstructions; offset resulting horizontal forces by bracing, countersplaying, or other equally effective means.
- Where width of ducts and other construction within ceiling plenum produces hanger spacings that 3. interfere with location of hangers at spacings required to support standard suspension-system members, install supplemental suspension members and hangers in form of trapezes or equivalent devices.
- 53 Secure wire hangers to ceiling-suspension members and to supports above with a minimum of three 4. 54 tight turns. Connect hangers directly to structure or to inserts, eye screws, or other devices that are secure and appropriate for substrate and that will not deteriorate or otherwise fail due to age, 55

1		corrosion, or elevated temperatures.
2		5. When steel framing does not permit installation of hanger wires at spacing required, install carrying
3		channels or other supplemental support for attachment of hanger wires.
4		6. Space hangers not more than 48 inches o.c. along each member supported directly from hangers
5		unless otherwise indicated; provide hangers not more than 8 inches from ends of each member.
6		7. Size supplemental suspension members and hangers to support ceiling loads within performance
7		limits established by referenced standards.
8	C.	Install edge moldings and trim of type indicated at perimeter of acoustical ceiling area and where necessary
9		to conceal edges of acoustical panels.
10		1. Apply acoustical sealant in a continuous ribbon concealed on back of vertical legs of moldings before
11		they are installed.
12		2. Screw attach moldings to substrate at intervals not more than 16 inches o.c. and not more than 3
13		inches from ends. Miter corners accurately and connect securely.
14		<ol><li>Do not use exposed fasteners, including pop rivets, on moldings and trim.</li></ol>
15	D.	Install suspension-system runners so they are square and securely interlocked with one another. Remove
16		and replace dented, bent, or kinked members.
17	Ε.	Install acoustical panels with undamaged edges and fit accurately into suspension-system runners and edge
18		moldings. Scribe and cut panels at borders and penetrations to provide precise fit.
19		1. For reveal-edged panels on suspension-system runners, install panels with bottom of reveal in firm
20		contact with top surface of runner flanges.
21		2. Paint cut edges of panel remaining exposed after installation; match color of exposed panel surfaces
22		using coating recommended in writing for this purpose by acoustical panel manufacturer.
23	3.4	ERECTION TOLERANCES
23 24	<b>3.4</b> A.	Suspended Ceilings: Install main and cross runners level to a tolerance of 1/8 inch in 12 feet, non-cumulative.
24 25	А. В.	Moldings and Trim: Install moldings and trim to substrate and level with ceiling suspension system to a
26	D.	tolerance of 1/8 inch in 12 feet, non-cumulative.
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27	3.5	CLEANING
28	Α.	Clean exposed surfaces of acoustical panel ceilings, including trim, edge moldings, and suspension-system
29		members. Comply with manufacturer's written instructions for cleaning and touchup of minor finish damage.
30	В.	Remove and replace ceiling components that cannot be successfully cleaned and repaired to permanently
31		eliminate evidence of damage.
32		END OF SECTION

1		SECTION 09 65 13
2		RESILIENT BASE AND ACCESSORIES
3	PART 1 –	GENERAL
4	1.1	RELATED DOCUMENTS
5	1.2	SUMMARY
6	1.3	ACTION SUBMITTALS
7	PART 2 –	PRODUCTS
8	2.1	THERMOSET-RUBBER BASE (RB-1)
9	2.2	INSTALLATION MATERIALS
10	PART 3 –	EXECUTION
11	3.1	PREPARATION
12	3.2	RESILIENT BASE INSTALLATION
13	3.4	CLEANING AND PROTECTION

### 14 **PART 1 - GENERAL**

#### 15 **RELATED DOCUMENTS** 1.1

16 Α. Drawings and general provisions of the Contract, including General and Supplementary Conditions and 17 Division 01 Specification Sections, apply to this Section.

#### SUMMARY 18 1.2

- Section Includes: 19 Α. 20
  - Resilient base. 1.

#### 21 **ACTION SUBMITTALS** 1.3

- 22 Product Data: For each type of product. Α.
- 23 Sustainable Design Submittals: В.
- Product Data: For adhesives, indicating VOC content. 24 1.
- C. 25 Samples: For each exposed product and for each color and texture specified, not less than 12 inches long.

### 26 **PART 2 - PRODUCTS**

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#### 27 THERMOSET-RUBBER BASE 2.1

- 28 Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may Α. 29 be incorporated into the Work include, but are not limited to, the following: 30 1. Johnsonite; A Tarkett Company.
  - Product Standard: ASTM F 1861, Type TS (rubber, vulcanized thermoset), Group I (solid, homogeneous). В.
    - Style and Location: 1.
      - Style B, Coved. a.
- 34 Thickness: 0.125 inch. C.
- 35 D. Height: 4 inches.
- 36 Ε. Lengths: Cut lengths 48 inches long or coils in manufacturer's standard length.
- Outside Corners: Job formed or preformed. 37 F.
- Inside Corners: Job formed or preformed. 38 G.
- Colors: Refer to Materal Finish Legend on sheet A-501.0 39 H.

#### 40 **INSTALLATION MATERIALS** 2.2

- Trowelable Leveling and Patching Compounds: Latex-modified, portland cement based or blended 41 Α. 42 hydraulic-cement-based formulation provided or approved by resilient-product manufacturer for applications indicated. 43
- 44 Β. Adhesives: Water-resistant type recommended by resilient-product manufacturer for resilient products and substrate conditions indicated. 45
  - 1. Adhesives shall have a VOC content of 50] g/L or less and 60 g/L or less for rubber stair treads.

### **PART 3 - EXECUTION** 1

### 2 PREPARATION 3.1 3

- Prepare substrates according to manufacturer's written instructions to ensure adhesion of resilient products. Α. Β. Do not install resilient products until they are the same temperature as the space where they are to be
- installed.

### 6 **RESILIENT BASE INSTALLATION** 3.2 7

- A. Comply with manufacturer's written instructions for installing resilient base.
- Apply resilient base to walls, columns, pilasters, casework and cabinets in toe spaces, and other permanent Β. fixtures in rooms and areas where base is required.
- Install resilient base in lengths as long as practical without gaps at seams and with tops of adjacent pieces 10 C. aligned. 11
- D. Tightly adhere resilient base to substrate throughout length of each piece, with base in continuous contact 12 with horizontal and vertical substrates. 13
- 14 Ε. Do not stretch resilient base during installation.
- On masonry surfaces or other similar irregular substrates, fill voids along top edge of resilient base with 15 F. manufacturer's recommended adhesive filler material. 16

#### Preformed Corners: Install preformed corners before installing straight pieces. 17 G.

#### 18 Η. Job-Formed Corners:

- Outside Corners: Use straight pieces of maximum lengths possible and form with returns not less 1. than 6 inches in length.
  - Form without producing discoloration (whitening) at bends. a.
- 2. Inside Corners: Use straight pieces of maximum lengths possible and form with returns not less than 3 inches in length.
  - Miter or cope corners to minimize open joints. a.

#### 25 3.3 **CLEANING AND PROTECTION**

Comply with manufacturer's written instructions for cleaning and protecting resilient products. 26 Α.

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# **SECTION 09 65 19** LE FLOORING

2		RESILIENT T	11
3	PART 1 –	GENERAL	
4	<u>1.1</u>	RELATED DOCUMENTS	
5	1.2	SUMMARY	
6	1.3	ACTION SUBMITTALS	
7	1.4	CLOSEOUT SUBMITTALS	
8	PART 2 –	PRODUCTS	
9	2.1	PERFORMANCE REQUIREMENTS	
10	2.2	RUBBER FLOOR TILE	
11	2.3	INSTALLATION MATERIALS	
12	PART 3 –	EXECUTION	
13	3.1	PREPARATION	
14	3.2	FLOOR TILE INSTALLATION	

- 15 3.3 **CLEANING AND PROTECTION**
- PART 1 GENERAL 16

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#### **RELATED DOCUMENTS** 17 1.1

Drawings and general provisions of the Contract, including General and Supplementary Conditions and 18 Α. Division 01 Specification Sections, apply to this Section. 19

#### 20 SUMMARY 1.2

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21 Α. Section Includes:

1. Rubber floor tile.

#### 23 **ACTION SUBMITTALS** 1.3

- Product Data: For each type of product. 24 Α.
- 25 Shop Drawings: For each type of floor tile. Include floor tile layouts, edges, columns, doorways, enclosing Β. 26 partitions, built-in furniture, cabinets, and cutouts. 27
  - 1. Show details of special patterns.
- Sustainability Submittals: 28 C.
- Product Data for adhesives, documentation including printed statement of VOC content. 29 1.
- Samples: Full-size units of each color and pattern of floor tile required. 30 D.

### **CLOSEOUT SUBMITTALS** 31 1.4 32

Α. Maintenance Data: For each type of floor tile to include in maintenance manuals..

### **PART 2 - PRODUCTS** 33

#### 34 2.1 PERFORMANCE REQUIREMENTS

Fire-Test-Response Characteristics: For resilient tile flooring, as determined by testing identical products 35 Α. according to ASTM E 648 or NFPA 253 by a qualified testing agency. 36

### 37 Β. Performance: 38

- 1. Hardness (ASTM D 2240) - Not less than 85 Shore A.
- Abrasion Resistance (ASTM D 3389): <1.0 gm weight loss 2.
- Slip Resistance (ASTM D 2047): Meets or Exceeds a static coefficient of friction of 0.8 3.
- 4. Color Heat Stability (ASTM F 1514): < 8.0 □E
  - Static Load Limit (ASTM F 970): Passes at 250 PSI with less than .005" residual indentation 5.
- 6. Acoustical: ASTM E- 492 Impact Insulation Class - 40 IIC
- Fire Resistance: 44 7. 45
  - ASTM E 648/NFPA 253 (Critical Radiant Flux), Class 1. a.
  - ASTM E 662/NFPA 258 (Smoke Density), less than 450. b.

8. Chemical Resistance (ASTM F 925): Passed - 5% Acetic acid, 70% Isopropyl alcohol, Sodium 1 2 hydroxide solution (5% NaOH), Hydrochloric acid solution (5% HCl), Sulfuric acid solution (5% 3 H2SO4), Household ammonia solution (5% NH4OH), Household bleach (5.25% NaOCI), 4 Disinfectant cleaner (5% active phenol).

#### 5 2.2 **RUBBER FLOOR TILE**

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- Α. Basis of Design: Tarkett Folio Rubber Tile.
- Β. Construction: Floor Tiles shall be manufactured from a homogeneous composition of 100% synthetic rubber, high quality additives, and colorants to meet the performance requirements of ASTM F 1344, Class 1-A and 1-B Standard Specification for Rubber Floor Tile.
- 10 C. Thickness: .125 inch (3 mm) thickness.
- D. Size: 24 inches x 24 inches (61 cm x 61 cm). 11
- Colors and Patterns: As selected by Architect from full range of industry colors. 12 Ε.

#### 13 2.3 **INSTALLATION MATERIALS**

- Trowelable Leveling and Patching Compounds: Latex-modified, portland cement based or blended 14 Α. hydraulic-cement-based formulation provided or approved by floor tile manufacturer for applications 15 16 indicated.
- В. Adhesives: Water-resistant type recommended by floor tile and adhesive manufacturers to suit floor tile 17 and substrate conditions indicated. 18

### 19 **PART 3 - EXECUTION**

#### 20 PREPARATION 3.1

- Α. Prepare substrates according to floor tile manufacturer's written instructions to ensure adhesion of resilient products.
- В. Concrete Substrates: Prepare according to ASTM F 710.
  - Verify that substrates are dry and free of curing compounds, sealers, and hardeners. 1.
  - 2. Remove substrate coatings and other substances that are incompatible with adhesives and that contain soap, wax, oil, or silicone, using mechanical methods recommended by floor tile manufacturer. Do not use solvents.
    - 3. Alkalinity and Adhesion Testing: Perform tests recommended by floor tile manufacturer. Proceed with installation only after substrate alkalinity falls within range on pH scale recommended by manufacturer in writing, but not less than 5 or more than 9 pH.
  - Moisture Testing: Proceed with installation only after substrates pass testing according to floor tile 4. manufacturer's written recommendations, but not less stringent than the following:
    - Perform anhydrous calcium chloride test according to ASTM F 1869. Proceed with a. installation only after substrates have maximum moisture-vapor-emission rate of 3 lb of water/1000 sq. ft. in 24 hours.
      - Perform relative humidity test using in situ probes according to ASTM F 2170. Proceed with b. installation only after substrates have a maximum 75 percent relative humidity level.
- C. Fill cracks, holes, and depressions in substrates with trowelable leveling and patching compound; remove bumps and ridges to produce a uniform and smooth substrate.
- Do not install floor tiles until they are the same temperature as the space where they are to be installed. 40 D.
- Immediately before installation, sweep and vacuum clean substrates to be covered by resilient floor tile. 41 Ε.

#### 42 3.2 FLOOR TILE INSTALLATION

Comply with manufacturer's written instructions for installing floor tile. 43 Α.

- 44 Lay out floor tiles from center marks established with principal walls, discounting minor offsets, so tiles at Β. 45 opposite edges of room are of equal width. Adjust as necessary to avoid using cut widths that equal less 46 than one-half tile at perimeter. 47
  - 1. Lay tiles square with room axis.
- Match floor tiles for color and pattern by selecting tiles from cartons in the same sequence as 48 C. manufactured and packaged, if so numbered. Discard broken, cracked, chipped, or deformed tiles. 49 50 Lay tiles with grain running in one direction. 1.
- Scribe, cut, and fit floor tiles to butt neatly and tightly to vertical surfaces and permanent fixtures including 51 D. built-in furniture, cabinets, pipes, outlets, and door frames. 52
- Ε. Extend floor tiles into toe spaces, door reveals, closets, and similar openings. Extend floor tiles to center of 53 54 door openings.

- F. Maintain reference markers, holes, and openings that are in place or marked for future cutting by repeating on floor tiles as marked on substrates. Use chalk or other nonpermanent marking device.
- G. Install floor tiles on covers for telephone and electrical ducts, building expansion-joint covers, and similar items in finished floor areas. Maintain overall continuity of color and pattern between pieces of tile installed on covers and adjoining tiles. Tightly adhere tile edges to substrates that abut covers and to cover perimeters.
- Adhere floor tiles to flooring substrates using a full spread of adhesive applied to substrate to produce a
   completed installation without open cracks, voids, raising and puckering at joints, telegraphing of adhesive
   spreader marks, and other surface imperfections.

# 10 3.3 CLEANING AND PROTECTION

- 11 A. Comply with manufacturer's written instructions for cleaning and protecting floor tile.
- 12 B. Cover floor tile until Substantial Completion.
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1	SECTION 09 91 13		
2		EXTERIOR PAINTING	
3			
4	1.1	RELATED DOCUMENTS	
5 6	1.2 1.3	SUMMARY DEFINITIONS	
7	1.4	ACTION SUBMITTALS	
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11 12	2.1 2.2	MANUFACTURERS PAINT, GENERAL	
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18 19	3.4 3.5	FIELD QUALITY CONTROL CLEANING AND PROTECTION	
20	3.6	PAINT SYSTEMS (LEED-V4 NC/CI/CS COMPLIANT)	
21	PART 1 -	GENERAL	
22	1.1	RELATED DOCUMENTS	
23	Α.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and	
24		Division 01 Specification Sections, apply to this Section.	
25	1.2	SUMMARY	
26	Α.	Section includes surface preparation and the application of paint systems on exterior environment within	
27		the garage vehicular parking space.	
28	В.	Related Requirements:	
29 30		<ol> <li>Section 05 50 00 "Metal Fabrications" for shop priming metal fabrications.</li> <li>Section 05 53 13 "Bar Gratings" for shop priming metal gratings.</li> </ol>	
00			
31	1.3	DEFINITIONS	
32	Α.	MPI Gloss Level 1: Not more than five units at 60 degrees and 10 units at 85 degrees, according to ASTM	
33	<b>D</b>	D 523. MBI Olare Level 0: 40 to 05 with at 00 damage and 40 to 05 with at 05 damage according to 40TM D	
34 35	В.	MPI Gloss Level 3: 10 to 25 units at 60 degrees and 10 to 35 units at 85 degrees, according to ASTM D 523.	
36	C.	MPI Gloss Level 4: 20 to 35 units at 60 degrees and not less than 35 units at 85 degrees, according to	
37	•	ASTM D 523.	
38	D.	MPI Gloss Level 5: 35 to 70 units at 60 degrees, according to ASTM D 523.	
39	E.	MPI Gloss Level 6: 70 to 85 units at 60 degrees, according to ASTM D 523.	
40	F.	MPI Gloss Level 7: More than 85 units at 60 degrees, according to ASTM D 523.	
41	1.4	ACTION SUBMITTALS	
42	A.	Product Data: For each type of product. Include preparation requirements and application instructions.	
43		1. Include printout of current "MPI Approved Products List" for each product category specified, with	
44		the proposed product highlighted.	
45 46	Р	2. Indicate VOC content.	
46 47	В.	Samples for Verification: For each type of paint system and each color and gloss of topcoat. 1. Submit Samples on rigid backing, 8 inches square.	
47		<ol> <li>Step coats on Samples to show each coat required for system.</li> </ol>	
49		3. Label each coat of each Sample.	
50		4. Label each Sample for location and application area.	

### **DELIVERY, STORAGE, AND HANDLING** 1 1.5 2

- Store materials not in use in tightly covered containers in well-ventilated areas with ambient temperatures A. continuously maintained at not less than 45 deg F.
  - 1. Maintain containers in clean condition, free of foreign materials and residue.
    - 2. Remove rags and waste from storage areas daily.

#### 6 1.6 **FIELD CONDITIONS**

- Α. Apply paints only when temperature of surfaces to be painted and ambient air temperatures are between 50 and 95 deg F.
- 9 Β. Do not apply paints in snow, rain, fog, or mist; when relative humidity exceeds 85 percent; at temperatures less than 5 deg F above the dew point; or to damp or wet surfaces. 10

### 11 **PART 2 - PRODUCTS**

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#### MANUFACTURERS 12 2.1

Manufacturers: Subject to compliance with requirements, provide products by one of the following: Α.

- 14 Benjamin Moore & Co. 1. 15
  - 2. Davis Paint Company.
    - Diamond Vogel Paints. 3.
  - Glidden Professional. 4.
    - 5 Sherwin Williams

#### 19 PAINT, GENERAL 2.2

Α. Material Compatibility:

- 1 Materials for use within each paint system shall be compatible with one another and substrates indicated, under conditions of service and application as demonstrated by manufacturer, based on testing and field experience.
- 2. For each coat in a paint system, products shall be recommended in writing by topcoat manufacturers for use in paint system and on substrate indicated.
- Colors: As indicated in a color schedule. 26 Β.
- Low-Emitting Materials: Architectural paints and coatings applied to walls and ceilings shall not exceed the 27 C. 28 VOC content limits established in Green Seal Standard GS-11, Paints, 1st Edition, May 20, 1993.

#### 29 **STAINS** 2.3

- Α. Concrete stains for parking garage structure:
  - 100% Acrylic emulsion wall stain: 1.
    - Product: Loxon Vertical Concrete Stain as manufactured by Sherwin Williams. a.
      - Product: PERMA-CRETE® Vertical Concrete Stain VCS as manufactured by PPG Paints.
        - Sheen: Flat 0 to 5 (85º Gloss Meter) 1)
        - 2) Cleanup: Soap and Water
        - Volume Solids\*: 39% +/- 2% 3)
        - 4) Weight Solids\*: 53% +/- 2%
      - 5) Viscosity\*: 93 to 103 KU
        - VOC\*: 85 g/L (0.71 lbs./gal.) 6)
      - DRY FILM/COAT: 1.5 mils to 3.2 mils 7)
        - DRYING TIME: Dry time @ 70°F (21°C); 50% relative humidity 8)
          - To Recoat: 15 minutes a)
          - To Full Cure: 30 days b)

#### SOURCE QUALITY CONTROL 44 2.4

b.

- Testing of Paint Materials: Owner reserves the right to invoke the following procedure: Α.
- Owner will engage the services of a qualified testing agency to sample paint materials. Contractor 46 1. 47 will be notified in advance and may be present when samples are taken. If paint materials have 48 already been delivered to Project site, samples may be taken at Project site. Samples will be identified, sealed, and certified by testing agency. 49
  - 2. Testing agency will perform tests for compliance with product requirements.

3. Owner may direct Contractor to stop applying paints if test results show materials being used do 1 2 not comply with product requirements. Contractor shall remove noncomplying paint materials from 3 Project site, pay for testing, and repaint surfaces painted with rejected materials. Contractor will be 4 required to remove rejected materials from previously painted surfaces if, on repainting with 5 complying materials, the two paints are incompatible.

### 6 **PART 3 - EXECUTION**

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#### 7 **EXAMINATION** 3.1

- Α. Examine substrates and conditions, with Applicator present, for compliance with requirements for maximum moisture content and other conditions affecting performance of the Work.
- Maximum Moisture Content of Substrates: When measured with an electronic moisture meter as follows: Β.
  - 1. Concrete: 12 percent.
    - Masonry (Clay and CMUs): 12 percent. 2.
- Verify suitability of substrates, including surface conditions and compatibility, with existing finishes and C. primers.
- D. Proceed with coating application only after unsatisfactory conditions have been corrected.
  - Application of coating indicates acceptance of surfaces and conditions. 1.

#### 17 3.2 PREPARATION

- 18 A. Comply with manufacturer's written instructions and recommendations in "MPI Architectural Painting Specification Manual" applicable to substrates and paint systems indicated. 19 20
  - Β. Clean substrates of substances that could impair bond of paints, including dust, dirt, oil, grease, and incompatible paints and encapsulants.
- 22 C. Concrete Substrates: Remove release agents, curing compounds, efflorescence, and chalk. Do not paint 23 surfaces if moisture content or alkalinity of surfaces to be painted exceeds that permitted in manufacturer's 24 written instructions.
- 25 D. Masonry Substrates: Remove efflorescence and chalk. Do not paint surfaces if moisture content or alkalinity of surfaces or mortar joints exceeds that permitted in manufacturer's written instructions. 26

#### 27 3.3 **APPLICATION**

- 28 A. Apply paints according to manufacturer's written instructions and recommendations in "MPI Architectural 29 Painting Specification Manual."
  - Use applicators and techniques suited for paint and substrate indicated. 1
- Tint undercoats same color as topcoat, but tint each undercoat a lighter shade to facilitate identification of 31 Β. 32 each coat if multiple coats of same material are to be applied. Provide sufficient difference in shade of 33 undercoats to distinguish each separate coat.
- If undercoats or other conditions show through topcoat, apply additional coats until cured film has a 34 C. uniform paint finish, color, and appearance. 35
- Apply paints to produce surface films without cloudiness, spotting, holidays, laps, brush marks, roller 36 D. 37 tracking, runs, sags, ropiness, or other surface imperfections. Cut in sharp lines and color breaks.

#### 38 3.4 FIELD QUALITY CONTROL

- Dry Film Thickness Testing: Owner may engage the services of a qualified testing and inspecting agency 39 Α. to inspect and test paint for dry film thickness. 40 41
  - Contractor shall touch up and restore painted surfaces damaged by testing. 1.
- 42 2. If test results show that dry film thickness of applied paint does not comply with paint manufacturer's written recommendations, Contractor shall pay for testing and apply additional coats 43 44 as needed to provide dry film thickness that complies with paint manufacturer's written 45 recommendations. 46

### 1 **3.5 CLEANING AND PROTECTION** 2 A. At end of each workday, remove

- A. At end of each workday, remove rubbish, empty cans, rags, and other discarded materials from Project site.
- B. After completing paint application, clean spattered surfaces. Remove spattered paints by washing, scraping, or other methods. Do not scratch or damage adjacent finished surfaces.
- 6 C. Protect work of other trades against damage from paint application. Correct damage to work of other 7 trades by cleaning, replacing, and refinishing, as approved by Architect, and leave in an 8 undamaged condition.
- 9 D. At completion of construction activities of other trades, touch up and restore damaged or defaced painted 10 surfaces.

# 11 3.6 STAIN SYSTEMS

- A. Basis of Design Product: Pittsburgh Paints Perma-Crete Vertical Concrete Stain VCS 4-5100 Series.
- B. Concrete: Cast-In-Place Concrete including but not limited to ceilings, columns, surfaces contiguous to traffic coating and miscellaneous concrete surfaces.
  - 1. Primer; None required.
  - 2. Stain: Pittsburgh Paints Perma-Crete Vertical Concrete Stain VCS 4-5100 Series.
  - 3. Coats: Provide 2 coat application at DFT recommended by manufacturer.

### 18 **3.7 PAINT SYSTEMS** 19 A. Concrete: Cast-In-

A. Concrete: Cast-In-Place Concrete including but limited to ceilings, columns, surfaces contiguous to traffic coating and miscellaneous concrete surfaces.

- 1. Basis of Design: Sherwin Williams.
  - 2. Dryfall Waterborne Topcoats:

2)

- a. Flat Finish:
  - 1) 1st Coat: S-W Pro Industrial Waterborne Acrylic Dryfall, B42-80 Series.
    - 2nd Coat: S-W Pro Industrial Waterborne Acrylic Dryfall, B42-80 Series (6 mils wet, 1.7 mils dry per coat).

## B. CMU Substrates:

- 1. Water-Based Light Industrial Coating System:
  - a. Prime Coat: Block filler, latex, interior/exterior.
    - b. Intermediate Coat: Light industrial coating, exterior, water based, matching topcoat.
    - c. Topcoat: Light industrial coating, exterior, water based (MPI Gloss Level 3).
    - d. Topcoat: Light industrial coating, exterior, water based, semi-gloss (MPI Gloss Level 5).
  - e. Topcoat: Light industrial coating, exterior, water based, gloss (MPI Gloss Level 6).

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## END OF SECTION 09 91 13

### **SECTION 099120** PARKING PAVEMENT MARKINGS

~		PARI
3	PART 1	- GENERAL
4	1.1	RELATED DOCUMENTS
5	1.2	<u>SUMMARY</u>
6	1.3	SUBMITTALS
7	1.4	PROJECT CONDITIONS
8	1.5	QUALITY ASSURANCE
9	PART 2	– PRODUCTS
10	2.1	MATERIALS
11	2.2	PAVEMENT MARKING PAINTS
12	2.3	COLOR OF PAINT
13	2.4	BEADS
14	PART 3	- EXECUTION
15	3.1	EXAMINATION
16	3.2	PREPARATION
17	3.3	APPLICATION

### 18 **PART 1 - GENERAL**

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# 19 **RELATED DOCUMENTS** 1.1

Α. Contract Drawings and general provisions of the Contract.

### 1.2 SUMMARY

This Section includes surface preparation and application of paint systems for the high build, two coat Α. systems for the items of types, patterns, sizes, and colors described in this article.

- Β. Provide the following systems as shown on Drawings:
  - Parking Stall Stripes. 1.
  - 2. Traffic Arrows, crosswalks, accessible stall access aisles, walkways, symbols, stop bars, words and other markings.
  - 3. International Symbol of Accessibility.
- C. Provide painting of curbs and curb ramps as described in the following paragraphs:
  - Paint vertical surface and the first 6 in. of the abutting horizontal surface at the top of all curbs and 1. islands (including PARCS equipment islands) within parking facility except those which do not exceed 3'0" in width and abut a wall, spandrel panel, bumper wall guardrail or other construction (not including landscaping or equipment) which prevents passage of pedestrians.
  - In parking areas, paint curb ramps (including flares), curb returns at curb ramps and any projecting 2. elements at edges of accessible ramps without handrails.
  - 3 Paint color for curbs and curb ramps shall be vellow.
- Proportion International Symbol of Accessibility in accordance with ICC A117.1-2009 Accessible and D. Usable Buildings or 2010 ADA Standards for Accessible Design.
- Ε. **Related Work:** 
  - Pavement Marking Contractor shall verify compatibility with sealers, joint sealants, caulking and all 1. other surface treatments as specified in Division 07.

### 1.3 SUBMITTALS

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- Α. Product Data: For each type of product indicated.
- Provide product data as follows: Β.
  - Manufacturer's certification that the material complies with standards referenced within this Section. 1.
  - 2. Intended paint use.
  - Pigment type and content. 3.
  - 4. Vehicle type and content.
- C. Submit list of similar projects (minimum of 5) where pavement-marking paint has been in use for a period of not less than 2 yrs.
- D. Submittals and resubmittals: Engineer will review each of Contractor's shop drawings and/or submittal data the initial time and, should resubmittal be required, one additional time to verify the reasons for resubmittal have been addressed by Contractor and corrections made. Resubmittal changes/revisions/corrections shall be circled. Engineer will review only circled items and will not be

responsible for non-circled changes/revisions/corrections and additions. Should additional resubmittals be required, Contractor shall reimburse Owner for all costs incurred, including the cost of Engineer's service made necessary to review such additional resubmittals. Owner will in turn reimburse Engineer.

- E. Request for Information:
  - 1. Engineer reserves the right to reject any Request for Information (RFI) that the Engineer, at its sole discretion, deem frivolous.
  - 2. Engineer reserves the right to reject, any RFI that the Engineer, at tis sole discretion, deems already answered in the Contract Documents.
  - 3. RFI process shall not be used for requesting substitutions. Procedures for substitutions are clearly specified elsewhere in the contract documents.

### 1.4 **PROJECT CONDITIONS**

- Apply paints only when temperature of surfaces to be painted and ambient air temperatures are between 50 and 95 degrees F.
- B. Do not apply paints in snow, rain, fog, or mist; when relative humidity exceeds 85 percent; at temperatures less than 5 degrees F above the dew point; or to damp or wet surfaces.

### 1.5 QUALITY ASSURANCE

A. Provide written 1-year warranty to Owner that pavement markings will be free of defects due to workmanship, inadequate surface preparation, and materials including, but not limited to, fading and/or loss of markings due to abrasion, peeling, bubbling and/or delamination. Excessive delamination, peeling, bubbling or abrasion loss shall be defined as more than 15% loss of marking material within one year of substantial completion and/or occupancy of the parking area. With no additional cost to Owner, repair and/or recoat all pavement marking where defects develop or appear during warranty period and all damage to other Work due to such defects.

### 27 PART 2 - PRODUCTS

# 282.1MATERIALS29A.Pavement ma30B.Paint shall be31imperfections

- A. Pavement marking materials shall meet Federal, State and Local environmental standards.
- B. Paint shall be manufactured and formulated from first grade raw materials and shall be free from defects or imperfections that might adversely affect product serviceability.
- C. Paints shall comply with the National Organic Compound Emission Standards for Architectural Coatings, Environmental Protection Agency, 40 CFR Part 59.
  - D. The product shall not contain mercury, lead, hexavalent chromium, or halogenated solvents.

### 2.2 PAVEMENT MARKING PAINTS:

- A. Solvent based paint may be employed for yellow pavement markings and shall meet the requirements of MPI #32
- B. 100% acrylic waterborne paint for special color pavement markings (blue, green, red, black) shall meet requirements of Federal Specification TT-P-1952E. Special color marking materials shall be compatible with the white and yellow pavement markings where they are layered.

### 2.3 COLOR OF PAINT

- A. Color of paint, unless noted otherwise on Contract Drawings, shall be yellow and shall match federal color chip No. 33538. Color shall have daylight directional reflectance (without glass beads) of not less than 50% (relative to magnesium oxide) when tested in accordance with Federal Test Method Standard 141, Method 6121.
  - B. Paint color for blue accessible parking space pavement markings, if shown on Contract Drawings, shall match federal color chip No. 35180. Color shall have daylight directional reflectance (without glass beads) of not less than 52% (relative to magnesium oxide) when tested in accordance with Federal Test Method Standard 141, Method 6121.
- C. Paint color for green special-use parking space pavement markings, if shown on Contract Drawings, shall match federal color chip No. 34108. Color shall have daylight directional reflectance (without glass beads) of not less than 52% (relative to magnesium oxide) when tested in accordance with Federal Test Method Standard 141, Method 6121.
- D. Paint color for red special-use parking space pavement markings, if shown on Contract Drawings, shall match federal color chip No. 31136. Color shall have daylight directional reflectance (without glass beads)

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- of not less than 52% (relative to magnesium oxide) when tested in accordance with Federal Test Method Standard 141, Method 6121.
- E. Paint color for black special-use pavement markings, if shown on Contract Drawings, shall match federal color chip No. 37038. Black paint shall also meet Federal Specification TT-P-110.

### 2.4 BEADS

A. Use Glass Beads (Spheres) in all pavement markings except stall striping lines. Conform to Federal Specification TT-B-1325D, Type I. Broadcast beads into markings at rate not less than 6 lbs. per gallon of paint.

### 10 PART 3 - EXECUTION

## 113.1EXAMINATION12A.Examine substr

- A. Examine substrates and conditions, with Applicator present, for compliance with requirements for maximum moisture content and other conditions affecting performance of work.
- B. Verify suitability of substrates, including surface conditions and compatibility with existing finishes and primers.
  - Begin coating application only after unsatisfactory conditions have been corrected and surfaces are dry.
     Beginning coating application constitutes Contractor's acceptance of substrates and conditions.
- D. Striping shall not be placed until full cure of concrete slab and sealer. Concrete surfaces generally require 30 to 90 days @ 70°F or higher. Sealers (other than silane) generally require 14 days @ 70°F or higher. Silane sealers require 24 hrs @ 70°F or higher. Bituminous surfaces generally require 30 days @ 45° F or higher.

### 3.2 PREPARATION

- A. Comply with manufacturer's written instructions and recommendations in "MPI Architectural Painting Specification Manual" applicable to substrates and paint systems indicated.
- B. Do not paint or finish any surface that is wet or damp.
- C. Clean substrates of substances that could impair bond of paints, including dirt, dust, oil, grease, and incompatible paints and encapsulants.
- D. Concrete Substrates: Remove release agents, curing compounds, efflorescence, and chalk. Do not paint surfaces if moisture content or alkalinity of surfaces to be painted exceeds that permitted in manufacturer's written instructions.
- E. Lay out all striping on each tier, using dimensions and details shown on Contract Drawings, before painting that tier. Report any discrepancies, interferences or changes in striping due to field conditions to Engineer/Architect prior to painting. Pavement Marking Contractor shall be required to remove paint, repair surface treatment and repaint stripes not applied in strict accordance with Contract Drawings.

### F. Work Areas:

- 1. Store, mix and prepare paints only in areas designated by Contractor for that purpose.
- 2. Provide clean cans and buckets required for mixing paints and for receiving rags and other waste materials associated with painting. Clean buckets regularly. At close of each day's Work, remove used rags and other waste materials associated with painting.
- 3. Take precautions to prevent fire in or around painting materials. Provide and maintain appropriate hand fire extinguisher near paint storage and mixing area.

### G. Mixing:

- 1. Do not intermix materials of different character or different manufacturer.
- 2. Do not thin material except as recommended by manufacturer.
- H. Disposal:
  - 1. Contractor shall properly dispose of unused materials and containers in compliance with Federal Resource Conservation Recovery Act (RCRA) of 1976 as amended, and all other applicable laws and regulations.

### 3.3 APPLICATION

- A. Apply paint in 2-coat system; first coat shall be 50% of total 15 wet mil minimum thickness, not to exceed 8 mils. First coat shall be cured prior to installation of second coat. At Contractor's option, one coat may be applied before substantial completion, with a second coat delayed for 3-6 months until weather conditions are appropriate and the concrete has cured sufficiently for proper adhesion.
  - 1. Two coat system total wet mil thickness of 0.015 in (0.381 mm).

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- 2. Two coat system total wet mil thickness of 0.018 to 0.025 in (0.457 0.635 mm) When Type IVA beads are used.
- 3. Two coat system total wet mil thickness of 0.015 to 0.018 in (0.381 0.457 mm) When Type IVB beads are used.
- B. Apply painting and finishing materials in accordance with manufacturer's directions. Use applications and techniques best suited for material and surfaces to which applied. Minimum air shall be used to prevent overspray. Temperature during application shall be minimum of 40° F and rising, unless manufacturer requires higher minimum temperature. Maximum relative humidity shall be as required by manufacturer.
- C. Application of beads and/or silica sand shall coincide with application of paint, but shall be done as separate operation by a suitable dispenser. Sand may be premixed with paint for application to curbs only. Glass beads and silica sand shall adhere to the cured paint or all marking operations shall cease until corrections are made.
- D. All lines shall be straight, true, and sharp without fuzzy edges, overspray or non-uniform application. Corners shall be at right angles, unless shown otherwise, with no overlaps. Line width shall be uniform (-0%, +5% from specified width). No excessive humping (more material in middle than at edges or vice versa).

### END OF SECTION

### SECTION 09 91 23 INTERIOR PAINTING

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11	PART 3 –	EXECUTION	
12	3.1	EXAMINATION	
13	3.2	PREPARATION	
14	3.3	APPLICATION	
15	3.4	<b>INTERIOR PAINTING SCHEDULE</b>	

### 16 PART 1 - GENERAL

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### 17 1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and
 Division 01 Specification Sections, apply to this Section.

### 20 1.2 SUMMARY

A. Section includes surface preparation and the application of paint systems in conditioned spaces only on the following interior substrates:

- 1. Concrete.
- 2. Concrete masonry units (CMUs).
- 3. Steel and iron.
- 4. Galvanized metal.
  - 5. Gypsum board.

### 28 1.3 DEFINITIONS

- A. MPI Gloss Level 1: Not more than five units at 60 degrees and 10 units at 85 degrees, according to ASTM D 523.
- 31B.MPI Gloss Level 2: Not more than 10 units at 60 degrees and 10 to 35 units at 85 degrees, according to<br/>ASTM D 523.
- C. MPI Gloss Level 3: 10 to 25 units at 60 degrees and 10 to 35 units at 85 degrees, according to ASTM D 523.
- D. MPI Gloss Level 4: 20 to 35 units at 60 degrees and not less than 35 units at 85 degrees, according to ASTM D 523.
- 36 E. MPI Gloss Level 5: 35 to 70 units at 60 degrees, according to ASTM D 523.
- 37 F. MPI Gloss Level 6: 70 to 85 units at 60 degrees, according to ASTM D 523.
- 38 G. MPI Gloss Level 7: More than 85 units at 60 degrees, according to ASTM D 523.

## 391.4ACTION SUBMITTALS40A.Product Data: For each to

- A. Product Data: For each type of product. Include preparation requirements and application instructions.
  - 1. Include Printout of current "MPI Approved Products List" for each product category specified, with the proposed product highlighted.
- 43 B. Sustainable Design Submittals:
- 44 1. Product Data: For paints and coatings, indicating VOC content.
- 45 C. Samples: For each type of paint system and in each color and gloss of topcoat. 46

### **PART 2 - PRODUCTS** 1

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#### 2 MANUFACTURERS 2.1

- 3 Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may Α. be incorporated into the Work:
  - 1 Benjamin Moore & Co.
  - Hallman Lindsav Paints. Inc. 2.
  - PPG: including their Dulux/ICI Paints, AkzoNobel. 3.
  - Sherwin-Williams Company (The), including their Valspar range. 4.

#### 9 2.2 PAINT, GENERAL

- MPI Standards: Products shall comply with MPI standards indicated and shall be listed in its "MPI Approved Α. Products Lists."
- В. Material Compatibility:
  - Materials for use within each paint system shall be compatible with one another and substrates 1. indicated, under conditions of service and application as demonstrated by manufacturer, based on testing and field experience.
- For each coat in a paint system, products shall be recommended in writing by topcoat manufacturers 2. for use in paint system and on substrate indicated.
- C. Low-Emitting Materials: Architectural paints and coatings applied to walls and ceilings shall not exceed the 18 VOC content limits established in Green Seal Standard GS-11, Paints, 1st Edition, May 20, 1993. 19

### 20 **PART 3 - EXECUTION**

#### 21 3.1 **EXAMINATION**

- 22 Examine substrates and conditions, with Applicator present, for compliance with requirements for maximum Α. moisture content and other conditions affecting performance of the Work. 23 24
  - Β. Maximum Moisture Content of Substrates: When measured with an electronic moisture meter as follows:
- 25 1. Concrete: 12 percent.
  - Masonry (Clay and CMUs): 12 percent. 2.
  - Gypsum Board: 12 percent. 3.
  - C. Proceed with coating application only after unsatisfactory conditions have been corrected.
    - 1 Application of coating indicates acceptance of surfaces and conditions.

#### 30 3.2 PREPARATION

- 31 Comply with manufacturer's written instructions and recommendations in "MPI Architectural Painting A. 32 Specification Manual" applicable to substrates and paint systems indicated.
- Remove hardware, covers, plates, and similar items already in place that are removable and are not to be 33 Β. painted. If removal is impractical or impossible because of size or weight of item, provide surface-applied 34 protection before surface preparation and painting. 35 36
  - After completing painting operations, use workers skilled in the trades involved to reinstall items that 1. were removed. Remove surface-applied protection if any.

#### 38 **APPLICATION** 3.3

- 39 Α. Apply paints according to manufacturer's written instructions and recommendations in "MPI Architectural 40 Painting Specification Manual."
- 41 Β. Apply paints to produce surface films without cloudiness, spotting, holidays, laps, brush marks, roller tracking, runs, sags, ropiness, or other surface imperfections. Cut in sharp lines and color breaks. 42 43

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1	3.4	INTERIOR PAINTING SCHEDULE
2	Α.	Refer to Materials Finish Legend for PT-# colors.
3	В.	Concrete Substrates, Nontraffic Surfaces:
4		<ol> <li>Institutional Low-Odor/VOC Latex System MPI INT 3.1M:</li> </ol>
5		a. Prime Coat: Primer sealer, interior, institutional low odor/VOC, MPI #149.
6		b. Intermediate Coat: Latex, interior, institutional low odor/VOC, matching topcoat.
7		c. Topcoat: Latex, interior, institutional low odor/VOC, flat (MPI Gloss Level 2), MPI #143.
8	C.	CMU Substrates:
9		1. Institutional Low-Odor/VOC Latex System MPI INT 3.1M:
10		a. Prime Coat: Primer sealer, interior, institutional low odor/VOC, MPI #149.
11		<ul> <li>Intermediate Coat: Latex, interior, institutional low odor/VOC, matching topcoat.</li> </ul>
12		c. Topcoat: Latex, interior, institutional low odor/VOC, flat (MPI Gloss Level 2), MPI #143.
13	D.	Steel Substrates:
14		<ol> <li>Institutional Low-Odor/VOC Latex System MPI INT 5.1S:</li> </ol>
15		a. Prime Coat: Primer, rust inhibitive, water based MPI #107.
16		<ul> <li>Intermediate Coat: Latex, interior, institutional low odor/VOC, matching topcoat.</li> </ul>
17		c. Topcoat: Latex, interior, institutional low odor/VOC (MPI Gloss Level 2), MPI #144.
18	E.	Gypsum Board and Plaster Substrates:
19		<ol> <li>Institutional Low-Odor/VOC Latex System MPI INT 9.2M:</li> </ol>
20		a. Prime Coat: Primer sealer, interior, institutional low odor/VOC, MPI #149.
21		<ul> <li>Intermediate Coat: Latex, interior, institutional low odor/VOC, matching topcoat.</li> </ul>
22		c. Topcoat: Latex, interior, institutional low odor/VOC, flat (MPI Gloss Level 2), MPI #143.
23	F.	Insulation-Covering Substrates: Including pipe and duct coverings.
24		1. Institutional Low-Odor/VOC Dryfall Latex System MPI INT 10.1D:
25		a. Prime Coat: Primer sealer, latex, interior, MPI #50.
26		<ul> <li>Intermediate Coat: Latex, interior, institutional low odor/VOC, matching topcoat.</li> </ul>
27		c. Topcoat: Latex, interior, institutional low odor/VOC, flat (MPI Gloss Level 2), MPI #143.
28		END OF SECTION

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1 2 3		SECTION 10 14 00 PARKING SIGNAGE
$1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 0 \\ 11 \\ 12 \\ 3 \\ 4 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 11 \\ 12 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 11 \\ 12 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 11 \\ 12 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 11 \\ 12 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 11 \\ 12 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 11 \\ 12 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 11 \\ 12 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 11 \\ 12 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 11 \\ 12 \\ 3 \\ 4 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 3 \\ 14 \\ 15 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 12 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10$	1.1 1.2 1.3 1.4 1.5 1.6 1.7 PART 2 - 2.1 2.2	QUALITY ASSURANCE PROJECT CONDITIONS COORDINATION MAINTENANCE - PRODUCTS MANUFACTURERS MATERIALS - EXECUTION SURFACE PREPARATION OF SUBSTRATE FOR PAINTED SIGNS MATERIALS PREPARATION FOR PAINTED SIGNS
20 21	PART 1 ·	GENERAL
22 23	<b>1.1</b> A.	<b>RELATED DOCUMENTS</b> Drawings and general provisions of Contract, apply to this Section.
24 25 26 27 28 29 30 31 32	<b>1.2</b> A.	<ul> <li>SUMMARY</li> <li>This Section includes following types of signs:</li> <li>1. Reflective vehicular directional and information signs (V- Signs).</li> <li>2. Retroreflective regulatory signs (R- Signs).</li> <li>3. Non-reflective pedestrian directional and informational signs (PP- Signature).</li> <li>4. Pedestrian Supergraphic Signs (PS- Signs).</li> <li>5. PVC Pipe Clearance Signs (PVC- Signs).</li> <li>6. Vandal-resistant Signs (VTP- Signature).</li> </ul>

### 1.1 **RELATED DOCUMENTS**

### 1.2 SUMMARY

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- Reflective vehicular directional and information signs (V- Signs). 1.
- Retroreflective regulatory signs (R- Signs). 2.
- 3. Non-reflective pedestrian directional and informational signs (PP- Signs).
  - 4. Pedestrian Supergraphic Signs (PS- Signs).
  - PVC Pipe Clearance Signs (PVC- Signs). 5.
- Vandal-resistant Signs (VR- Signs). 6.
- Traffic Controller Signs (TC- Signs). 7.
- Dynamic Message Signs (DM- Signs). 8.
- Internally-Illuminated Signs (I- Signs). 9.
- В. Related Sections include following:
  - Division 14 Section "Elevators" for elevator door jamb markings and "In Case of Fire..." signage. 1.
  - Division 26 Section "Interior Lighting" for illuminated exit signs. 2.
  - See Division 26 Sections for electrical service and connections for electrified and/or illuminated 3. signs and/or letters.

### SUBMITTALS 1.3

Α. General: Submit following in accordance with Conditions of Contract and Division 01 Specification Sections.

- Product Data: Include manufacturer's construction details relative to materials, dimensions of individual В. components, profiles, and finishes for each type of sign required.
- Shop Drawings: Provide shop drawings for fabrication and erection of signs. Include plans, elevations, C. and large-scale sections of typical members and other components. Show mounting methods, mounting heights, anchors, grounds, reinforcement, accessories, layout, spacing, dimensions and installation details.
  - 1. Provide message list, typestyles, graphic elements, including tactile characters and Braille and artwork as shown on drawings, and layout of lettering. Include large scale details of sign layout.
  - For signs supported by or anchored to permanent construction, provide setting drawings, 2. templates, and directions for installation of anchor bolts and other anchors to be installed as a unit of Work in other Sections.
  - Wiring Diagrams from manufacturer of electrified signs for power, signal and control wiring. 3.
- D. Samples: Provide following samples of each sign component for verification of compliance with requirements indicated.

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- 1. Samples of each sign material type (V-, R-, PP-, VR-, etc), on not less than 6-in. squares of extrusion, sheet or plate, showing full range of colors to be provided.
- E. Maintenance Data: For signage cleaning and maintenance requirements to be included in maintenance manual.
- F. Submittals and resubmittals: Engineer will review each of Contractor's shop drawings and/or submittal data the initial time and, should resubmittal be required, one additional time to verify the reasons for resubmittal have been addressed by Contractor and corrections made. Resubmittal changes/revisions/corrections shall be circled. Engineer will review only circled items and will not be responsible for non-circled changes/revisions/corrections and additions. Should additional resubmittals be required, Contractor shall reimburse Owner for all costs incurred, including the cost of Engineer's service made necessary to review such additional resubmittals. Owner will in turn reimburse Engineer.
- G. Request for Information:
  - 1. Engineer reserves the right to reject any Request for Information (RFI) that the Engineer, at its sole discretion, deem frivolous.
  - 2. Engineer reserves the right to reject, any RFI that the Engineer, at tis sole discretion, deems already answered in the Contract Documents.
  - 3. RFI process shall not be used for requesting substitutions. Procedures for substitutions are clearly specified elsewhere in the contract documents.

### 1.4 QUALITY ASSURANCE

- A. Qualifications: Manufacturers: Only pre-approved manufacturers as listed herein allowed. Sign manufacturer shall have completed a minimum of 3 projects in last 3 years with similar materials and methods of manufacture as required for this project.
- B. Where warranties are required, manufacturer and/or installers shall be authorized by the entity providing the warranty.
- C. All completed signs shall be free from defects in materials and workmanship and effectively present specified or permitted message under both day and night viewing conditions. Sign faces shall be reasonably smooth, shall exhibit uniform color and brightness over entire background surface and shall not appear mottled, streaked, or stained when viewed either in ordinary daylight or incidental beams of automobile headlamps.
- D. Support structures for signs that are free-standing or extending from any exterior surface of the building, including but not limited to the roof level parking signs on cantilever supports, shall be designed by a licensed professional engineer in the State of Wisconsin in accordance with ASCE 7-98's requirements for wind loads.
- E. Internally illuminated or electrified sign cases (, TC-, CM-, DM-, and I-): Housing shall be waterproof and shall comply with NEMA Standards Publication 250-Enclosures for Electrical Equipment, for Type 4 enclosures.
  - F. Electrical Components, Devices and Accessories: All components shall be listed and labeled by UL and shall comply with NEMA and NFPA standards.
  - G. Electrical Service: Sign contractor shall review electrical drawings and coordinate with electrical contractor for any minor changes to design and installation of equipment and/or electrical service for powering signs and/or illumination thereof. If change order(s) are possible, use the Request for Information process.
  - H. Regulatory Requirements:
    - 1. Comply with Americans with Disabilities Act (ADA) and state and local codes as adopted by authorities having jurisdiction.
    - 2. MUTCD:
      - a. Regulatory R- signs shall be fully compliant with all requirements of the Manual on Uniform Traffic Control Devices (MUTCD) except that sign size may be modified due to space constraints.
- I. Single-Source Responsibility: For each separate required type of sign as defined herein, obtain signs from a single firm specializing in this type of work so that there will be undivided responsibility for such work.
  - J. Design Criteria: Drawings indicate sizes, profiles, and dimensional requirements of signs. Other signs with deviations from indicated dimensions and profiles may be considered, provided deviations do not change design concept. Burden of proof of equality is on proposer.
  - K. Coordinate sign placement with structural configuration and lighting location. Before sign installation, arrange meeting with Engineer/Architect and lighting installer at site to review sign placement. Additional compensation not allowed for relocating signs after installation if relocation required due to conflicts with lighting or structure.
- L. Trade Names: Do not display manufacturer's name, trade name, trademarks, or similar markings on exterior or visible surfaces.
- M. Sign Quantity Count: Sign Fabricator shall be responsible for determining the final quantity count of all signs, as indicated on the Signage Schedule and Location Plans, prior to fabrication.

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- N. Provide written 5 year full replacement warranty to Owner that all signage will be free of defects due to workmanship and materials including, but not limited to, fading, peeling, delamination, and installation. With no additional cost to Owner, repair all defects that develop during warranty period and all damage to other Work due to such defects. NOTE: Additional warranties apply to specific sign types and products, as specified herein.
  - О. Finishes Warranty: Submit five-year written warranty, signed by the Contractor and Installer, warranting that the architectural signage finishes will not develop excessive fading or excessive non-uniformity of color or shade and will not crack, peel, pit or corrode or otherwise fail as a result in defects, within the warranty period, make necessary repairs or replacement at the convenience of the owner or facility's management.
    - "Excessive Fading": A change in appearance which is perceptible and objectionable as determined 1. by the Designer when visually compared with the original color range standards.
    - "Excessive Non-Uniformity": Non-Uniform fading during the period of the guarantee, to the extent 2. that adjacent panels have a color difference greater that the original acceptance range of color.
    - "Will Not Pit or Otherwise Corrode": No Pitting or other type of corrosion discernible from a 3. distance of 10'-0", resulting from the natural elements in the atmosphere at the project site.
  - Ρ. Replacement or Repairs: The owner or facilities management shall have the right to continue use of the defective part until such time that the part is replaced or repaired without loss or inconvenience to the owner or facility's management. Warranties shall also state that the replaced or repaired part shall have a warranty period equal to the remaining warranty period for the replaced or repaired part plus an additional one year.

### **PROJECT CONDITIONS** 1.5

Field Measurements: Take field measurements prior to preparation of shop drawings and fabrication to Α. ensure proper fitting and mounting. Where sizes of signs may be affected by dimensions of surfaces on which they are installed, verify dimensions by field measurement. Show recorded measurements on final shop drawings. Coordinate fabrication schedule with construction progress to avoid delay.

### 1.6 COORDINATION

- Α. For signs to be supported by or anchored to permanent construction, provide installers with specific requirements for anchorage devices. Furnish templates for installation.
- В. Coordinate location of remote transformers with building construction. Ensure that transformers are accessible after completion of Work.

### MAINTENANCE 1.7

- Maintenance Instruction: Furnish maintenance manual to instruct the owner or facility's management Α. personnel in procedures to be followed in cleaning and maintaining the signage. Provide manufacturer's brochures describing the actual materials used in the Work, including metal alloys and finishes.
  - Include a list of cleaning materials appropriate for continued cleaning of signs. Include written 1. instructions for proper maintenance, service access, replacement procedures, etc. Include recommended methods for removal of residual adhesives from wall surfaces after removal of adhesive mounted signs.
- Β. Extra Materials: Deliver to the owner or facility's management in manufacturer's original packaging and store at the project site where directed.
  - Furnish one quart of each finish paint color for touch-up purposes. 1.

### PART 2 - PRODUCTS

### **MANUFACTURERS** 2.1

- Α. Basis of Design Product: Where named products are specified, subject to compliance with requirements specific to this project, provide either named product or an equivalent product by other manufacturers specified.
- Manufacturers: Subject to compliance with requirements specific to this project, accepted manufacturers В. listed in Part 2 are considered to have been prequalified in conformance with paragraph 1.4.A and B of this section. Acceptable manufacturers include, but are not limited to the following: 1.
  - Manufacturers of panel signs, including V-,R-, PP-,PS- and, VR- signs:
    - ABC Architectural Signing System, Division of Nelson-Harkins Industries. a.
    - b. Alcan Composites, Benton, KY.
    - Allenite, A Division of Allen Marking Products, Inc. c.
    - Andco Industries Corp. d.

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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	<ul> <li>e. APCO Graphics, Inc.</li> <li>f. Architectural Graphics, Inc.</li> <li>g. ASI Sign Systems, Inc.</li> <li>h. Best Manufacturing Co.</li> <li>i. Interstate Highway Sign Corp.</li> <li>j. Henry Graphics.</li> <li>k. Britten Studios.</li> <li>l. Pannier Graphics.</li> <li>m. Tapco.</li> <li>n. Vomar.</li> <li>o. Signs + Decal Corp., Brooklyn, NY</li> <li>p. Takeform, Medina, NY</li> </ul> 2. Manufacturers of TC-, and DM- signs: <ul> <li>a. National Sign &amp; Signal Company.</li> <li>b. C.J. Hood Co.</li> <li>c. Colite Industries, Inc.</li> <li>d. Daktronics.</li> <li>e. Signal Tech (formerly Howard Industries).</li> <li>f. 3M Dynamic Message Signs (formerly American Electronic Sign).</li> </ul> 3. Manufacturers of I- signs: <ul> <li>a. Andco Industries Corp.</li> <li>b. ASI Sign Systems, Inc.</li> <li>c. Interstate Highway Sign Company.</li> <li>d. Vomar.</li> <li>e. Signs + Decal Corp., Brooklyn, NY</li> </ul>
26 <b>2.2</b> 27 A. 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	<ul> <li>MATERIALS Graphics: <ol> <li>Graphics shall be highest quality with sharp lines and smooth curves. Images shall be uniform colors and free from streaks or spotting.</li> <li>Silk screening: Where specified or permitted, silk screening shall be highest quality, with sharp lines, no sawtooths, or uneven ink coverage. <ol> <li>Screens shall be photographically reproduced.</li> <li>Background ink shall be process inks as recommended by manufacturer of substrate employed.</li> <li>Ink application through screens: 1 flood pass and 1 print pass. Images: uniform color and ink thickness; free from squeegee marks and lines.</li> <li>Signs: dry in adequate racks with 2 in. spacing for ample air flow and forced air drying and curing.</li> <li>Package signs only after they have dried completely per ink manufacturer's time allowances.</li> <li>Where reflective messages are specified or permitted to be reverse silk-screened with a non-reflective, opaque background, the sheeting material shall be 3M Scotchlite Engineer Grade Reflective Sheeting Series 3200 or equivalent meeting US Department of Transportation Standard Specification for Construction of Roads and Bridges on Federal Highway Products, 1985 FP-85, Type III, Section 718.01.</li> </ol> </li> </ol></li></ul>
52 53 54 55 56 57 58 59 60 61	<ul> <li>3. Pressure applied graphics:</li> <li>a. Where pressure-applied graphics applied to a painted background are specified or permitted, the paint shall be flat, opaque acrylic polyurethane as recommended by manufacturer of substrate and graphic media.</li> <li>b. Where pressure-applied, reflective graphics on an opaque painted background are specified or permitted, letters shall be digitally produced, and cut by electronic cutting machines from 3M Scotchlite Electrocut Engineer Grade Sheeting Series 3260 material, colors as noted on drawings or equivalent. Edges shall be sealed per manufacturer recommendation.</li> <li>c. Where pressure-applied, reflective graphics on a reflective background are specified or</li> </ul>

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1 2 3 4 5 6 7 8 9 0 11 2 3 11 12 3 4		4. 5.	<ul> <li>US Department of Transportation Standard Specification for Construction of Roads and Bridges on Federal Highway Products, 1985 FP-85, Type IIIA, Section 718.01. The letters shall be digitally produced, and cut by electronic cutting machines from 3M Scotchlite Electronic Cutable Film Series 1170, colors as noted on drawings or equivalent.</li> <li>d. Where pressure-applied, non-reflective graphics are specified, letters shall be digitally produced, and cut by computer-driven processes from 3M Scotchcal Electrocut 7725 film.</li> <li>e. Where electronically cut letters and symbols are specified, the inside corners shall be rounded using the largest radius consistent with acceptable appearance. Minimum radius shall be 1/8 inch on a 3 inch letter. Use prespacing tape as recommended by manufacturer of sheeting as a carrier for letters, numerals and symbols.</li> <li>Where specified, dry film transfer shall be produced digitally using computer-driven Dry Thermal Transfer system over 3M high intensity reflective vinyl substrates.</li> <li>All products specified to employ 3M sheeting, films, or other components shall be guaranteed and backed by 3M MCS Warranty or equivalent.</li> </ul>
15	В.	Inks a	and Paints:
16		1.	All inks and paints shall be a type made for surface material to which it is applied, and
17			recommended by manufacturer. Exact identification shall be noted on shop drawings, with data
18			describing application method, if other than air-drying. Prohibited: paint or ink that will fade,
19			discolor, or delaminate due to UV or heat exposure.
20		2.	All colors for which color match specified shall be approved by Engineer/Architect prior to
21			production.
22		3.	Acceptable manufacturers and suppliers of inks for silk-screening shall be only those materials
23		0.	recommended by the manufacturer of the sheeting and as required for 3M MCS warranty, or
24			equivalent, where applicable.
25		4.	Paints: all materials best quality. Products of DuPont DeNemours & Company, Pittsburgh Plate
26			Glass Company, Glidden, Matthews or Sherwin-Williams acceptable.
27			a. Opaque background for pressure applied graphics: Two part acrylic polyurethane, low gloss.
28			Care shall be taken to provide proper curing so that outgassing does not occur after
29			application of sheeting and/or graphics.
30			b. Base for painted graphics on concrete, stucco, masonry and concrete masonry units to be
31			prepared per Paint specifications. Graphics two part acrylic polyurethane, low gloss.
32		5.	Applied color whether ink or paint shall conform to color and accelerated weathering requirements
33		0.	of FP-79 and shall not be removable when tested by Film Adhesion Test and by Film Hardness
34			Test.
35	C.	Blank	Panels: Comply with requirements indicated for materials, thickness, finish, color, design, shape,
36			and details of construction.
37		1.	General:
38			a. Produce smooth, even, level sign panel surfaces, constructed to remain flat under installed
39			conditions within a tolerance of plus or minus 0.0625 in. measured diagonally.
40			b. The back side and edges of all panel signs shall be painted with acrylic polyurethane, color
41			to match the specified background color.
42			c. Edge Condition: Square cut.
43			d. Corner Condition: Square cut for all signs except Regulatory and Warning signs.
44			Regulatory and Warning sign corners shall be rounded per MUTCD.
45		2.	Aluminum:
46			a. Provide aluminum sheet of 6061-T6 or 5052-H38 alloys and temper recommended by
47			aluminum producer or finisher for use type and finish indicated, and with not less than
48			strength and durability properties specified in ASTM B209 for 5005-H15.
49			b. Aluminum extrusions shall be of alloy and temper recommended by aluminum producer for
50			type of use and finish and with not less than strength and durability properties specified in
51			ASTM B221 for 6063-T5.
52			c. Panels shall be etched, degreased, flat, and free of ragged edges. Radius corners by
53 54			stamping. All signs of same size shall be totally uniform in size. Surface shall be completely
54			clear of dust and dirt before finishes applied.
55			d. Panels to receive 3M sheeting and/or paint shall be treated with an anodizing conversion
56			coating to provide resistance to corrosion and white rust formation. Conversion coating may
57			be:
58			1) Chromate, meeting ASTM B449 class 2. Coating weight should be 10 to 35 mg per
59			sq ft with a median of 25 mg per square foot. Coating shall not be dusty and shall be
60			tightly bonded within itself and to the aluminum substrate.
61			2) Non-chromate coatings must meet the requirements for ASTM B449 class 1
62			chromate coatings. The non-chrome coating shall be adherent and non-powdery.
	JUDGE		SQUARE – BLOCK 88 PARKING GARAGE

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	Adhesion of air dried acrylic coating shall meet ASTM D 3359 or ASTM D 4541 and must be equivalent to that of the coating on chromate coated aluminum of the same alloy.
	e. Fabricate aluminum signs with adequately sized, full-length stiffener members as indicated on Drawings.
	Calcium Carbonate <5.0%
	Other 5-10%
	Melting Point >350 degrees F.
D.	<ul><li>V- Signs: Vehicular signs with reflective graphics and retroreflective message on an opaque background.</li><li>Base materials:</li></ul>
	a. Aluminum with either reverse silk screened graphics or pressure-applied retroreflective letters.
	2. Graphics and Copy: Any of the following methods of producing graphics and copy may be employed.
	a. Pressure applied retroreflective white letters/symbols. Use 3M High Intensity Prismatic White Sheeting 3930.
	b. Silk screened; background inks shall be opaque, with retroreflective message.
E.	R- Regulatory and W- Warning vehicular signs with retroreflective graphics and message on a
	retroreflective background.
	<ol> <li>All regulatory and warning signs to fully comply with MUTCD standards.</li> <li>Base material: Aluminum.</li> </ol>
	3. R and W signs shall have retroreflective messages and retroreflective background using either silk
	screening or pressure applied retroreflective letters and symbols.
	4. Retroreflective colors determined by 23 CFR Appendix to Subpart F of Part 655, Alternate Method
	to Determining the Color of Retro-reflective Sign Materials and pavement marking materials.
	<ul> <li>Federal Highway Authority (FHWA) Reflective Sheeting Identification Guide using ASTM D 4956-04.</li> </ul>
	b. Sheeting Types I through IX.
	c. The daytime color of non-fluorescent retroreflective materials may be measured in accordance with ASTM Method E 1349, Standard Test Method for Reflectance Factor and
	Color by Spectrophotometry using Bi-directional Geometry of ASTM Test Method E 1347.
	Standard Test Method for Color and Color-Difference Measurement by Tristimulus
	Colorimetry. d. The geometric conditions to be used in both test methods are 0/45 or 45/0 circumferential
	illumination or viewing. The CIE standard illuminant used in computing the colorimetric
	coordinates shall be D 65. e. For fluorescent retroreflective materials ASTM E991 may be used to determine the
	chromaticity provided that the D65 illumination meets the requirements for E 991.
	f. The following 3M Diamond Grade DG <sup>3</sup> Reflective Sheeting materials meet the MUTCD
	retroreflective requirements:
	<ol> <li>White - DG<sup>3</sup>4090</li> <li>Red - DG<sup>3</sup>4092</li> </ol>
	3) Blue – $DG^3 4095$
	4) Yellow - DG <sup>3</sup> 4091
	5) Green – DG <sup>3</sup> 4097
	6) Brown – DG <sup>3</sup> 4099
	7) Fluorescent Yellow – $DG^3 4081$
	8) Fluorescent Yellow Green – DG <sup>3</sup> 4083
F.	9) Fluorescent Orange - DG <sup>3</sup> 4084 PP- Pedestrian Panel Wayfinding and Directional Signs.
••	1. Base materials:
	a. Aluminum with either reverse silk screened graphics or pressure-applied letters.
	2. Graphics and Copy: Any of the following methods of producing graphics and copy may be
	employed:
	<ul><li>a. Pressure applied non-reflective letters/symbols.</li><li>b. Silk screened over a flat opaque background.</li></ul>
G.	PS-Supergraphics, Pedestrian Wayfinding and Directional Signs:
0.	1. Painted Super-Graphics: Where graphics painted directly on walls, doors or other surfaces are
	specified, message template to be:
	a. Pressure applied electronically cut graphics.

## LOTHAN VAN HOOK DESTEFANO ARCHITECTURE LLC 23 JUNE 2017

- 2. Apply primer and/or background color as specified on the drawings to surface as required. Sign contractor shall assure that paint employed for graphics is compatible with surface treatment(s) by others, including but not limited to concrete sealers and/or form release agents.
- H. PVC- Signs: PVC pipe clearance signs shall have pressure applied decals on black PVC pipe, rectangular retroreflective yellow base sticker 3M Diamond Grade yellow sheeting DG<sup>3</sup> 4091 with black border, rounded corners, and black text. See drawings.
  - 1. Electronically cut letters: 3M Scotchlite 3840 reflective sheeting.
  - 2. 10 in. diameter, Schedule 40 PVC pipe, Corrosion Fluid Products Corporation, Addison, IL, or accepted equivalent. Color black.
  - 3. If black PVC is not available, Paint: "Spraylat" Lacryl B No. 482 High Hiding Black. Meet Lacryl system specifications for painting on PVC.
- I. VR- Signs: Vandal-resistant signs where specified, shall have copy and graphics on second surface.
  - 1. Base material shall be one of the following:
    - a. "Lexan" General Electric Co., or accepted equivalent. Permanently laminate face panels to backing sheets of material and thickness indicated using manufacturer's standard process. Except where digital art is required, signs shall be silk screened on second surface or single sheet.
    - b. "Modulite/Moducal" by Pannier Graphics or equivalent fiberglass reinforced plastic (FRP) material. Copy and graphics shall be permanently embedded in fiberglass panel. Resulting sign shall be a solid, one-piece panel with graphic elements inseparable from fiberglass in which they are embedded. Laminated or encapsulated products will not be accepted.
  - 2. Sign shall not be permanently defaced by steam, acids, aromatics, scratching, inks or paints and should be capable of being readily wiped clean with paint remover without affecting appearance or legibility of graphics. Sign shall retain legibility and finished appearance when sprayed with a 10% solution of hydrochloric, nitric or sulfuric acid for one-half hour or when scrubbed by a brush of medium hardness using common commercial cleaning compounds such as ammonia, laundry soaps, detergents, carbon tetrachloride or petroleum based solvents.
  - 3. Sign shall be translucent with a clear or matte finish, as indicated. The index of refraction shall ensure clarity of color, copy and graphics.
  - 4. Sign shall be router cut with sign edges not crazed or cracked and edge finish shall be smooth, neat and clean.
  - 5. Original art and/or multi-colored graphics shall be digitally produced, electronic media.
  - 6. Use colored coatings, including inks and paints for copy and background colors, recommended by manufacturer of sheet for optimum adherence to sheet surface and that are non-fading for application.
  - 7. Fasteners shall be mechanical, concealed and tamper proof.
- J. Illuminated Traffic Controller Signs (TC- Signs):
  - 1. Illuminated traffic control signs shall be Signal Tech LED controller or equivalent. Traffic arrows shall be TCL1212 series; open/closed or full messages shall be TCL718 series.
  - 2. Display technology shall be super bright LED using aluminum gallium indium phosphide (ALGalnP) diodes. Viewing angle shall be 70°.
  - 3. Provide for automatic control from PARCS system computer with individual manual override operator control switches located in parking office. In addition, provide additional manual override switches in cashier booth nearest lane controlled.
- K. Dynamic Message Signs (DM- Signs):
  - 1. Sign design, construction, fabrication, and assembly shall be sign contractor responsibility, subject to Engineer/Architect's review. Where free-standing, supports shall meet AASHTO Standard Specifications for Highway Signs, Luminaries and Traffic Signals (Latest edition).
  - 2. System to be Daktronics Vanguard VMS or equivalent. Each message line shall be variable and programmable. Display technology shall be LED using aluminum gallium indium phosphide (AlGaInP) diodes. Each digit shall be 7" high, with 7 LED bar segments in amber unless noted otherwise on drawings. The number of characters and/or lines per sign is variable by location, as shown on the drawings.
  - Product shall include all hardware and hardware for Central Control of messages including a computer terminal dedicated thereto. System shall be National Transportation Communications for ITS Protocol (NTCIP) compliant. Control software shall use Windows® NT operating system, with the following features:
    - a. User interface configurable for specific sign size (WYSIWYG).
    - b. Multiple security password levels.
    - c. Message creation & editing capability.
    - d. Graphics display capability.
    - e. Fonts can be changed and customized to fit client needs.

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1			f. Message preview function.
2 3			g. Flexible message library.
3			h. Message scheduling.
Ă			i. Scenario manager.
5			j. Quick message capability.
4 5 7 8 9			
7			k. Real-time message verification.
1			I. Automatic or manual dimming.
8			m. Sign status monitoring.
			n. VMS system diagnostics (pixels, power supplies, etc.).
10			o. Controls multiple signs within VMS network.
11			p. Interfaces with various communication systems (telephone, cellular, fiber, radio, CDPD).
12			q. Map view user interface.
13		4.	Functional Requirements:
14			a. The number of messages per sign required is variable by location, as shown on the
15			
16			drawings.
			b. All messages shall be clearly legible, attracting attention under any lighting condition. At full
17			intensity, sign shall be visible anywhere within 60° cone centered about optic axis.
18			c. Where two-way messages are specified, each shall be single or mult-message overlay.
19			d. Sign shall completely blank out when not energized. No phantom message shall be visible
20			under any ambient light condition.
21			e. Technology shall be solid state, redundant circuitry so that removal or failure of one
22			component has minimal or no effect on overall sign performance.
23			f. Signs shall be capable of continuous operation from -35° F to 165° F.
24	L.	Intorn	
24	L.		ally Illuminated Signs (I Signs):
25		1.	Sign design, construction fabrication and assembly shall be contractor responsibility, subject to
26			Engineer's review.
27		2.	Aluminum panels, when proposed, to be extruded, anodized aluminum with welded corners and
28			aluminum tube framing as required for straight profiles. Case shall be finished with baked enamel
29			or duranodic in color as shown on the drawings. Illuminated messages, where required, shall be
30			precision cut and filled with translucent material. Illuminated graphics shall be integral and flush
31			with sign face for flat appearance. Raised letters or those projecting beyond sign face will not be
32			accepted.
33		3.	Non-illuminated messages, where specified, shall employ any of the following methods:
33 34		5.	
34			a. Pressure applied non-reflective letters/symbols.
35			b. Silk screened.
36		4.	Full message where shown shall be LED letters. Full message shall not be readable when turned
37			off. Full message shall be controlled by PARCS system.
38		5.	No buckling, weaving, or oil canning of face panels.
39		6.	Sign mounting shall be as noted as drawings from among following:
40			a. Wall or ceiling mount: Provide mounting channel brackets as required by sign size and
41			location.
42			b. Post mount: Sign to be mounted on aluminum posts at both ends, with base plate bolted to
43			concrete foundation to below local frost depth or a minimum of 1/3 the pole height which
44			
			ever is greater. Coordinate anchor bolt locations with general contractor.
45			c. Concrete pedestal mount. Sign to be mounted on concrete pedestal as detailed on
46			drawings. Coordinate anchor bolt, post sleeves and concealed electrical connections with
47			pedestal contractor.
48			d. Aluminum pedestal mount: Provide aluminum pedestal cover per drawings. Coordinate
49			anchor bolt, post sleeves and concealed electrical connections with pedestal contractor.
50		7.	All fasteners and brackets shall be non-corrosive.
51		8.	All electrical connections shall be concealed but accessible and serviceable.
52		9.	Interior of cabinet to be primed and painted white with acrylic polyurethane, high gloss finish.
53			
55		10.	Illumination shall be designed by contractor. Incandescent light sources will not be accepted. Each
54			sign shall contain terminal board with adequate wiring. Lamps to be spaced to prevent shadows
55			and hot spots. Uneven illumination will be rejected. Ballast shall be appropriate to temperature
56			ranges at project site. Minimum luminance of sign message shall be 10 cd/m <sup>2</sup> at night and 30
57			cd/m <sup>2</sup> during the day.
58	M.	Faster	ners and Supports:
59		1.	Bolts, nylon insert lock nuts: ASTM A 320, Grade B stainless steel.
60		2.	Rivets for signs: ASTM B 316, Alloy 6063-T61 or equivalent. Aluminum alloy blind rivets of self-
61			plugging variety may be substituted for solid aluminum alloy rivets, subject to acceptance by
62			Engineer/Architect.
02			Engineer, wonteel

- 3. Use concealed fasteners fabricated from metals not corrosive to sign material and mounting surface.
- 4. Anchors and Inserts: Use nonferrous metal or hot dipped galvanized anchors and inserts for exterior installations and elsewhere as required for corrosion resistance. Use toothed steel or lead expansion bolt devices for drilled in place anchors. Furnish inserts, as required, to be set into concrete or masonry work.
- 5. Sign posts: ASTM A 499 Grade 60 or ASTM A 576, Grade 1080 and meeting mechanical properties specified in ASTM A 499 for Grade 60 steel.
- 6. Posts shall be zinc coated per ASTM A 123. Posts shall be straight, with smooth, uniform finish, free from defects affecting strength, durability, or appearance. Punch bolt holes such that post face shall be smooth and even. All holes and ends shall be burr free. After all fabrication, flow coat posts with durable, exterior type, rust inhibiting paint. Paint color: black, unless otherwise indicated on Drawings.
  - 7. Adhesives, where used for wall mounted signs, shall be per the sign material manufacturer's recommendations.
  - 8. For DiBond signs, fasteners and mountings shall follow manufacturer's recommendations. Minimum edge distance of 0.75" or 2.5 times the diameter of the fastener being used is recommended as the distance from the center of the hole to the edge of the panel. Large flat washers shall be used to prevent crushing of the sign material.

### PART 3 - EXECUTION

### 3.1 SURFACE PREPARATION OF SUBSTRATE FOR PAINTED SIGNS

- A. Prepare and clean in strict accordance with paint manufacturer's instructions and as specified here, for each substrate condition.
- B. Clean surfaces to be painted before applying paint or surface treatments. Remove oil and grease prior to mechanical cleaning. Program cleaning and painting so contaminants from cleaning process will not fall onto wet, newly painted surfaces.
- C. Cementitious Surfaces:
  - 1. Prepare surfaces to be painted by removing all efflorescence, chalk, dust, dirt, grease, oils, and, by roughening as required, glaze.
  - 2. Determine alkalinity and moisture content of surfaces to be painted by appropriate testing. If surfaces found to be sufficiently alkaline to cause blistering and burring of finish paint, correct before painting. Do not paint on surfaces with moisture content exceeds manufacturer's limits.
- D. Ferrous Metals: Clean uncoated ferrous surfaces of oil, grease, dirt, loose mill scale, and other foreign substances by solvent or mechanical cleaning. Clean previously coated metals in accordance with manufacturer recommendation.

### 3.2 MATERIALS PREPARATION FOR PAINTED SIGNS

- A. Mix and prepare painting materials per manufacturer's directions.
- B. Store materials not in use in tightly covered containers. Keep all containers clean, free of foreign materials and residue.
- C. Stir materials before applying to produce uniform mixture, and stir as required during application. Do not stir surface film into material. Remove film and strain material before using if necessary.

### 3.3 INSTALLATION

- A. General: Locate signs where shown using mounting methods of type described and in compliance with manufacturer's instructions. Install sign units level, plumb, and at height shown, with sign surfaces free from appearance defects.
- B. For drilled anchors in concrete, verify location of embedded reinforcing steel, post-tensioning, or prestressing cables prior to installation.
- C. Wall Mounted Panel Signs: Attach to wall surfaces with Hilti "Hit" anchors or ITW Ramset/Red Head Hammer Set anchors into concrete or masonry surfaces as shown on Drawings. DO NOT OVERDRIVE anchors, as overdriven anchors will damage sign faces and spall concrete.
- D. Bracket Mounted Units: Provide manufacturer's standard brackets, fittings, and hardware as appropriate for mounting signs which project at right angles from walls or ceilings. Attach brackets securely to walls or ceilings with concealed fasteners and anchors per manufacturer's directions.
- E. Installation of signs shall conform to requirements of Americans with Disabilities Act (ADA) and/or state or local accessibility standards.

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### 3.4 **CLEANING AND PROTECTION**

- Α. At completion of installation, clean soiled sign surfaces in accordance with manufacturer's instructions. Protect units from damage until acceptance by Owner.
- Cleanup: During progress of Work, remove from site all discarded materials and rubbish at end of each Β. dav.
- C. Upon completion of painting, clean all paint spattered surfaces. Remove spattered paint by proper methods of washing and scraping, using care not to scratch or otherwise damage finished surfaces.
- Protection: Protect work of other trades, whether to be painted or not, against damage by painting and D. finishing. Correct any damage by cleaning, repairing, or replacing, and repainting, as acceptable to Engineer/Architect. Ε. Provide "Wet Paint" signs as required.

END OF SECTION

1		SECTION 10 14 23.16
2		ROOM/ STAIR-IDENTIFICATION PANEL SIGNAGE
3 4	PART 1 - 1.1	- GENERAL RELATED DOCUMENTS
5	1.1	SUMMARY
6	1.3	DEFINITIONS
7	1.4	COORDINATION
8	1.5	ACTION SUBMITTALS
9	1.6	INFORMATIONAL SUBMITTALS
10 11	1.7 1.8	CLOSEOUT SUBMITTALS QUALITY ASSURANCE
12	1.9	FIELD CONDITIONS
13		WARRANTY
14	PART 2 -	- PRODUCTS
15	1.1	PERFORMANCE REQUIREMENTS
16	1.2	ROOM-IDENTIFICATION SIGNS
17 18	1.3 1.4	SIGN MATERIALS ACCESSORIES
19	1.5	FABRICATION
20	1.6	GENERAL FINISH REQUIREMENTS
21		- EXECUTION
22	1.1	INSTALLATION
23	1.2	ADJUSTING AND CLEANING
24	PART 1 -	GENERAL
25	1.1	RELATED DOCUMENTS
26	Α.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and
27		Division 01 Specification Sections, apply to this Section.
20	1.2	SUMMARY
28 29	<b>1.2</b> А.	Sommary Section includes room-identification signs that are directly attached to the building.
30	В.	Related Requirements:
31		1. Section 10 14 00 "Parking Signage" for traffic and wayfinding in the vehicle garage.
32	1.3	DEFINITIONS
33	Α.	Accessible: In accordance with the accessibility standard.
0.4		
34 35	<b>1.4</b> A.	<b>COORDINATION</b> Furnish templates for placement of sign-anchorage devices embedded in permanent construction by other
36	А.	installers.
00		
37	1.5	ACTION SUBMITTALS
38	Α.	Product Data: For each type of product.
39	В.	Sustainable Design Submittals:
40	C.	Shop Drawings: For room-identification signs.
41 42		<ol> <li>Include fabrication and installation details and attachments to other work.</li> <li>Show sign mounting heights, locations of supplementary supports to be provided by other installers,</li> </ol>
42 43		and accessories.
44		3. Show message list, typestyles, graphic elements, including raised characters and Braille, and layout
45		for each sign at least half size.
46	D.	Samples for Initial Selection: For each type of sign assembly, exposed component, and exposed finish.
47		<ol> <li>Include representative Samples of available typestyles and graphic symbols.</li> </ol>
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- Ε. Samples for Verification: For each type of sign assembly showing all components and with the required finish(es), in manufacturer's standard size unless otherwise indicated and as follows: Room-Identification Signs: Full-size Sample. 1.
  - - 2. Variable Component Materials: Full-size Sample of each base material, character (letter, number, and graphic element) in each exposed color and finish not included in Samples above.
      - 3. Exposed Accessories: Full-size Sample of each accessory type.
  - Full-size Samples, if approved, will be returned to Contractor for use in Project. 4.
- F. Product Schedule: For room-identification signs. Use same designations indicated on Drawings or specified.

#### 9 1.6 INFORMATIONAL SUBMITTALS

- 10 Qualification Data: For Installer and manufacturer. Α.
- Β. Sample Warranty: For special warranty. 11

#### 12 CLOSEOUT SUBMITTALS 1.7

Maintenance Data: For signs to include in maintenance manuals. 13 Α.

#### QUALITY ASSURANCE 14 1.8

15 Α. Installer Qualifications: An entity that employs installers and supervisors who are trained and approved by 16 manufacturer.

#### 17 **FIELD CONDITIONS** 1.9

18 Α. Field Measurements: Verify locations of anchorage devices and electrical service embedded in permanent 19 construction by other installers by field measurements before fabrication, and indicate measurements on 20 Shop Drawings.

#### WARRANTY 21 1.10

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- 22 Special Warranty: Manufacturer agrees to repair or replace components of signs that fail in materials or Α. workmanship within specified warranty period. 23 24 1.
  - Failures include, but are not limited to, the following:
  - Deterioration of finishes beyond normal weathering. a.
  - Deterioration of embedded graphic image. b.
  - Separation or delamination of sheet materials and components. C.
  - 2. Warranty Period: Five years from date of Substantial Completion.

### PART 2 - PRODUCTS 29

#### PERFORMANCE REQUIREMENTS 30 2.1

31 Α. Accessibility Standard: Comply with applicable provisions in the USDOJ's "2010 ADA Standards for 32 Accessible Design" and ICC A117.1.

#### 33 2.2 **ROOM-IDENTIFICATION SIGNS**

- 34 Refer to the Accessible Signage Diagram on Sheet G-101.0 for sign types and graphics. Signs to have Α. 35 smooth, uniform surfaces; with message and characters having uniform faces, sharp corners, and precisely 36 formed lines and profiles.
- Mounting: Surface mounted to wall with concealed anchors. 37 Β.
- Text and Typeface: Refer to Drawings. 38 C.

#### 39 2.3 SIGN MATERIALS

- All signs to be brushed stainless steel with black text and images. 40 Α.
- Paints and Coatings for Sheet Materials: Inks, dyes, and paints that are recommended by manufacturer for 41 В. optimum adherence to surface and are UV and water resistant for colors and exposure indicated. 42

#### ACCESSORIES 43 2.4

- Fasteners and Anchors: Manufacturer's standard as required for secure anchorage of signs, noncorrosive 44 Α. 45 and compatible with each material joined, and complying with the following: 46
  - Use concealed fasteners and anchors unless indicated to be exposed. 1.
  - 2. For exterior exposure, furnish nonferrous-metal devices unless otherwise indicated.

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### 1 **2.5 FABRICATION** 2 A. General: Provide

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- A. General: Provide manufacturer's standard sign assemblies according to requirements indicated.
  - 1. Conceal connections if possible; otherwise, locate connections where they are inconspicuous.

### 4 2.6 GENERAL FINISH REQUIREMENTS

- 5 A. Protect mechanical finishes on exposed surfaces from damage by applying a strippable, temporary 6 protective covering before shipping.
- Appearance of Finished Work: Noticeable variations in same piece are not acceptable. Variations in appearance of adjoining components are acceptable if they are within the range of approved Samples and are assembled or installed to minimize contrast.

### 10 PART 3 - EXECUTION

### 11 3.1 INSTALLATION

A. General: Install signs using mounting methods indicated and according to manufacturer's written instructions.

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  - 1. Install signs level, plumb, true to line, and at locations and heights indicated, with sign surfaces free of distortion and other defects in appearance.
  - 2. Install signs so they do not protrude or obstruct according to the accessibility standard.
  - 3. Before installation, verify that sign surfaces are clean and free of materials or debris that would impair installation.
- B. Accessibility: Install signs in locations on walls as indicated on Drawings and according to the accessibility
   standard Insert requirement.

### C. Mounting Methods:

- 1. Concealed Studs: Using a template, drill holes in substrate aligning with studs on back of sign. Remove loose debris from hole and substrate surface.
  - a. Masonry Substrates: Fill holes with adhesive. Leave recess space in hole for displaced adhesive. Place sign in position and push until flush to surface, embedding studs in holes. Temporarily support sign in position until adhesive fully sets.
  - b. Thin or Hollow Surfaces: Place sign in position and flush to surface, install washers and nuts on studs projecting through opposite side of surface, and tighten.
- 2. Through Fasteners: Drill holes in substrate using predrilled holes in sign as template. Countersink holes in sign if required. Place sign in position and flush to surface. Install through fasteners and tighten.

### 32 3.2 ADJUSTING AND CLEANING

- A. Remove and replace damaged or deformed signs and signs that do not comply with specified requirements.
   Replace signs with damaged or deteriorated finishes or components that cannot be successfully repaired by finish touchup or similar minor repair procedures.
- 36 B. Remove temporary protective coverings and strippable films as signs are installed.
- 37 C. On completion of installation, clean exposed surfaces of signs according to manufacturer's written
   38 instructions, and touch up minor nicks and abrasions in finish. Maintain signs in a clean condition during
   39 construction and protect from damage until acceptance by Owner.

### END OF SECTION 10 14 23.16

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1		SECTION 10 26 00
2		WALL AND DOOR PROTECTION
3	PART 1 -	- GENERAL
4	1.1	RELATED DOCUMENTS
5	1.2	SUMMARY
6	1.3	ACTION SUBMITTALS
7	1.4	INFORMATIONAL SUBMITTALS
8	1.5	DELIVERY, STORAGE, AND HANDLING
9		- PRODUCTS
10	2.1	MANUFACTURERS
11	2.2	PERFORMANCE REQUIREMENTS
12	2.3	ABUSE-RESISTANT WALL COVERINGS
13	2.4	MATERIALS
14	2.5	FABRICATION
15	2.6	FINISHES
16	PART 3 -	- EXECUTION
17	3.1	EXAMINATION
18	3.2	PREPARATION
19	3.3	INSTALLATION
20	3.4	CLEANING
21	PART 1 -	GENERAL
22	1.1	RELATED DOCUMENTS
23	A.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and
23	Λ.	Division 01 Specification Sections, apply to this Section.
21		
25	1.2	SUMMARY
26	A.	Section Includes:
27	7	1. Abuse-resistant wall coverings.
28		<ol> <li>Floor Sweeper Room walls.</li> </ol>
29	В.	Related Requirements:
30	D.	1. Section 05 50 00 "Metal Fabrications" for steel angle corner guards,
00		
31	1.3	ACTION SUBMITTALS
32	A.	Product Data: For each type of product.
33	/	1. Include construction details, material descriptions, impact strength, dimensions of individual
34		components and profiles, and finishes.
35	В.	Samples for Verification: For each type of exposed finish on the following products, prepared on Samples of
36	Β.	size indicated below:
37		1. Abuse-Resistant Wall Covering: 6 by 6 inches square.
38	1.4	INFORMATIONAL SUBMITTALS
39	Α.	Material Certificates: For each type of exposed plastic material.
40	4 5	
40	1.5	DELIVERY, STORAGE, AND HANDLING
41	Α.	Store wall and door protection in original undamaged packages and containers inside well-ventilated area
42		protected from weather, moisture, soiling, extreme temperatures, and humidity.
43		1. Maintain room temperature within storage area at not less than 70 deg F during the period plastic
44		materials are stored.
45		2. Keep plastic materials out of direct sunlight.
46		3. Store plastic wall- and door-protection components for a minimum of 72 hours, or until plastic material
47		attains a minimum room temperature of 70 deg F.

### **PART 2 - PRODUCTS** 1

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#### 2 MANUFACTURERS 2.1 3

Source Limitations: Obtain wall- and door-protection products from single source from single manufacturer. Α.

#### 4 PERFORMANCE REQUIREMENTS 2.2

- 5 Surface Burning Characteristics: Comply with ASTM E 84 or UL 723; testing by a gualified testing agency. Α. 6 Identify products with appropriate markings of applicable testing agency.
- 7 1. Flame-Spread Index: 25 or less.
  - 2. Smoke-Developed Index: 450 or less.

#### ABUSE-RESISTANT WALL COVERINGS 9 2.3

- Abuse-Resistant Sheet Wall Covering: Fabricated from semirigid, plastic sheet wall-covering material. Α.
  - 1. Basis-of-Design Product: Provide Extrutech Plastics Inc. P2400 or comparable product by one of the following:
    - <Insert manufacturer's name> a.
    - 2. Sheet Thickness: 0.5 inch.
    - Color and Texture: White Standard 3.
    - Height: As indicated. 4.
    - 5. Trim and Joint Moldings: Extruded rigid plastic that matches wall-covering color.
- Mounting: Mechanically Fastened with screws per Manufacturers Recommendations. Use silicone 18 6 19 sealant and construction adhesive as required and recommended.

#### 20 2.4 MATERIALS

- Plastic Materials: Chemical- and stain-resistant, high-impact-resistant plastic with integral color throughout; Α. extruded and sheet material as required, thickness as indicated.
- 23 Fasteners: Aluminum, nonmagnetic stainless-steel, or other noncorrosive metal screws, bolts, and other Β. fasteners compatible with items being fastened. Use security-type fasteners where exposed to view. 24 25
  - C. Adhesive: As recommended by protection-product manufacturer and with a VOC content of 70 g/L or less.

#### 26 2.5 FABRICATION

27 Fabricate wall and door protection according to requirements indicated for design, performance, dimensions, Α. and member sizes, including thicknesses of components. 28

#### 29 **FINISHES** 2.6

Appearance of Finished Work: Noticeable variations in same piece are not acceptable. Variations in 30 Α. 31 appearance of adjoining components are acceptable if they are within the range of approved Samples and 32 are assembled or installed to minimize contrast.

### 33 **PART 3 - EXECUTION**

#### 34 3.1 **FXAMINATION**

- Examine substrates and wall areas, with Installer present, for compliance with requirements for installation 35 Α. 36 tolerances and other conditions affecting performance of the Work.
- 37 Β. Proceed with installation only after unsatisfactory conditions have been corrected.

#### PREPARATION 38 3.2

- Complete finishing operations, including painting, before installing wall and door protection. Α.
- Before installation, clean substrate to remove dust, debris, and loose particles. В.

#### 41 INSTALLATION 3.3

- 42 Installation Quality: Install wall and door protection according to manufacturer's written instructions, level, Α. plumb, and true to line without distortions. Do not use materials with chips, cracks, voids, stains, or other 43 defects that might be visible in the finished Work. 44
- Abuse-Resistant Wall Covering: Install top and edge moldings, corners, and divider bars as required for a 45 Β. complete installation. 46

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#### CLEANING 1 3.4

- Immediately after completion of installation, clean plastic covers and accessories using a standard ammonia-based household cleaning agent. Remove excess adhesive using methods and materials recommended in writing by manufacturer. 2 Α. 3 4
  - Β.

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### END OF SECTION 10 26 00

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1		SECTION 10 28 00
2		TOILET, BATH, AND LAUNDRY ACCESSORIES
3		GENERAL
4	<u>1.1</u>	RELATED DOCUMENTS
5	<u>1.2</u>	
6		
7	<u>1.4</u>	
8 9	<u>1.5</u> 1.6	QUALITY ASSURANCE COORDINATION
9 10	<u>1.0</u> 1.7	WARRANTY
11		PRODUCTS
12	<u>2.1</u>	MANUFACTURERS
13	2.2	MATERIALS
14	2.3	PUBLIC-USE WASHROOM ACCESSORIES
15		UNDERLAVATORY GUARDS
16		CUSTODIAL ACCESSORIES
17	2.6	FABRICATION
18		EXECUTION
19	3.1	INSTALLATION
20	3.2	ADJUSTING AND CLEANING
21	PART 1 -	GENERAL
22	1.1	RELATED DOCUMENTS
23	Α.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and
24		Division 01 Specification Sections, apply to this Section.
25	1.2	SUMMARY
26	Α.	Section Includes:
27		1. Public-use washroom accessories.
28		2. Underlavatory guards.
29		3. Custodial accessories.
30	1.3	ACTION SUBMITTALS
31	Α.	Product Data: For each type of product indicated. Include the following:
32		1. Construction details and dimensions.
33		2. Anchoring and mounting requirements, including requirements for cutouts in other work and
34		substrate preparation.
35		3. Material and finish descriptions.
36		4. Features that will be included for Project.
37		5. Manufacturer's warranty.
38	В.	Product Schedule: Indicating types, quantities, sizes, and installation locations by room of each accessory
39		required.
40		1. Identify locations using room designations indicated.
41		2. Identify products using designations indicated.
12	1 /	INFORMATIONAL SUBMITTALS
42	1.4	
43	Α.	Warranty: Sample of special warranty.
11	4 5	
44	1.5	QUALITY ASSURANCE
45 46	Α.	Source Limitations: For products listed together in the same Part 2 articles, obtain products from single
46 47		source from single manufacturer.
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#### 1 1.6 COORDINATION 2

- Coordinate accessory locations with other work to prevent interference with clearances required for access Α. by people with disabilities, and for proper installation, adjustment, operation, cleaning, and servicing of accessories.
- Β. Deliver inserts and anchoring devices set into concrete or masonry as required to prevent delaying the 6 Work.

#### 7 WARRANTY 1.7

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- 8 Special Mirror Warranty: Manufacturer's standard form in which manufacturer agrees to replace mirrors Α. that develop visible silver spoilage defects and that fail in materials or workmanship within specified 9 10 warranty period. Warranty Period: 15 years from date of Substantial Completion. 11
  - 1.

### 12 **PART 2 - PRODUCTS**

#### 13 2.1 MANUFACTURERS

- 14 Α. Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following: 15 16
  - 1. Bobrick.
  - Bradley Corp. 2.
- 3. 18 ASI.

#### 19 MATERIALS 2.2

- 20 Stainless Steel: ASTM A 666, Type 304, 0.031-inchminimum nominal thickness unless otherwise Α. 21 indicated.
- 22 В. Steel Sheet: ASTM A 1008/A 1008M, Designation CS (cold rolled, commercial steel), 0.036-inchminimum 23 nominal thickness.
- Galvanized-Steel Sheet: ASTM A 653/A 653M, with G60hot-dip zinc coating. 24 C.
- 25 Galvanized-Steel Mounting Devices: ASTM A 153/A 153/A, hot-dip galvanized after fabrication. D.
- 26 Ε. Fasteners: Screws, bolts, and other devices of same material as accessory unit and tamper-and-theft 27 resistant where exposed, and of galvanized steel where concealed.
- Chrome Plating: ASTM B 456, Service Condition Number SC 2 (moderate service). 28 F. 29
  - G. Mirrors: ASTM C 1503, Mirror Glazing Quality, clear-glass mirrors, nominal 6.0 mm thick.
- 30 H. ABS Plastic: Acrylonitrile-butadiene-styrene resin formulation.

#### 31 2.3 PUBLIC-USE WASHROOM ACCESSORIES 32

- Toilet Tissue (Roll) Dispenser (TTD-1): Α.
  - Basis-of-Design Product: Bobrick B-2888. 1.
- 2. Description: Satin-finish stainless steel unit with stainless steel dispensing mechanism. Door has flat face with protruding tumbler lock. Holds two rolls up to 5-1/4 inches (135 mm) diameter (1800 sheets). Extra roll automatically drops in place when bottom roll is depleted. Theft-resistant, heavyduty spindles. Unit 6-1/16 inches W, 11 inches H, 5-15/16 inches D (155 x 280 x 150mm).
- Β. Combination Towel (Folded) Dispenser/Waste Receptacle (HU-2):
- 1. Basis-of-Design Product: Bobrick B-369.
  - 2. Description: Satin-finish stainless steel. Seamless beveled flange. Dispenses 350 C- fold or 475 multifold towels. Knob-latch retains door. Removable waste container has 2-gallon (7.6-L) capacity. Rough Wall Opening: 12-5/8 inches W, 26-5/8 inches H, 4 inches minimum depth (320 x 675 x 100mm).
  - C. Grab Bar (GB-1):
    - Basis-of-Design Product: Bobrick B-5806. 1.
    - Description: 1-1/4 inches (3 2mm) diameter tubing. Constructed of 18-gauge (1.2 mm), type 304 2. satin-finish stainless steel tubing. Concealed mounting flange 1/8 inch (3 mm) thick, type 304 stainless steel plate, 2 inches W x 3-1/8 inches H (50 x 80 mm), with screw holes for concealed anchors. Cover is 22-gauge (0.8 mm), type 304 stainless steel with satin finish, 3-1/4 inches (85 mm) diameter. Cover snaps over mounting flange to conceal screws.
- Configuration and Length: 3.
  - GB-1A: 36 inches (914 mm) horizontal grab bar. a.
    - GB-1B: 42 inches (1067 mm) horizontal grab bar. b.
  - GB-1C: 18 inches (457 mm) vertical grab bar. c.

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D. 1 Sanitary-Napkin Disposal Unit (HU-1): 2 Basis-of-Design Product: Bobrick B-270. 1. 3 2. Description: Satin-finish stainless steel. Cover is drawn, one-piece construction: secured to cabinet 4 with full-length stainless steel piano-hinge. Capacity: 1.0-gallon (3.8-L). Unit 7-1/2 inches W, 10 5 inches H, 3-13/16 inches D (190 x 255 x 95 mm). 6 E. Mirror Unit (MU-1): 7 Basis-of-Design Product: Bobrick B-294. 1. 8 2. Description: Tilt forward to provide full visibility for wheelchair patients or return to upright position. 9 Frame is 3/4 inch x 3/4 inch (19 x 19 mm), type 304 stainless steel angle, satin finish. Beveled edges of frame; provides gapless fit for improved appearance, and safety when cleaning mirror. 10 No. 1 quality, 1/4 inch (6 mm) glass mirror, warranted against silver spoilage for 15 years. Top of 11 12 mirror tilts 7 inches (180 mm) from wall with self-locking mechanisms; bottom of mirror mounts to wall with full-length stainless steel hinge. 13 Size: 18 inches (457 mm) W x 30 inches (762 mm) D. 14 3. F. Coat Hook: At Locker Room 15 Stainless multi-hook. Refer to Drawings. 16 1. 17 2.4 UNDERLAVATORY GUARDS Underlavatory Guard: 18 Α. 19 Manufacturers: Subject to compliance with requirements, available manufacturers offering products 1. that may be incorporated into the Work include, but are not limited to, the following: 20 21 Truebro by IPS Corporation. а 22 b. Plumberex Specialty Products, Inc. 23 Buckaroos. Inc. C. 24 2. Description: Insulating pipe covering for supply and drain piping assemblies that prevent direct contact with and burns from piping; allow service access without removing coverings. 25 3. 26 Material and Finish: Antimicrobial, molded plastic, white. 27 **CUSTODIAL ACCESSORIES** 2.5 Utility Shelf (US-1): 28 A. 29 Basis-of-Design Product: Bobrick 224 x 24. 1. 2. Description: Shelf is 18- gauge (1.2mm), type 304 stainless steel, satin finish; 24 inches Long, 6 30 inches H, 8 inches D (610 x 150 x 205 mm). Four anti-slip mop holders have spring-loaded rubber 31 32 cam that grips handles 7/8 inch to 1-1/4 inches (20-30 mm) diameter. Holds mops 8 inches (205 mm) from wall. Three stainless steel rag hooks. Rod for wet rags below shelf. 33 34 Β. Mop and Broom Holder (MB-1): Basis-of-Design Product: MB-1). 35 1 36 2. Description: 24 inches (610 mm) long. Type 304 stainless steel, satin finish. Anti-slip mop holders 37 have spring-loaded rubber cam that grips handles 7/8 inch to 1-1/4 inches (20-30 mm) diameter. Holds 3 mops 3-1/4 inches (85 mm) from wall. Height 5 inches (125 mm). 38

### 39 2.6 FABRICATION

A. General: Fabricate units with tight seams and joints, and exposed edges rolled. Hang doors and access
 panels with full-length, continuous hinges. Equip units for concealed anchorage and with corrosion resistant backing plates.

### 43 PART 3 - EXECUTION

### 44 3.1 INSTALLATION

- A. Install accessories according to manufacturers' written instructions, using fasteners appropriate to substrate indicated and recommended by unit manufacturer. Install units level, plumb, and firmly anchored in locations and at heights indicated.
- 48 B. Grab Bars: Install to withstand a downward load of at least 250 lbf, when tested according to ASTM F 446.

### 49 3.2 ADJUSTING AND CLEANING

- 50 A. Adjust accessories for unencumbered, smooth operation. Replace damaged or defective items.
- 51 B. Remove temporary labels and protective coatings.
- 52 C. Clean and polish exposed surfaces according to manufacturer's written recommendations.
- 53

### END OF SECTION 10 28 00

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1 2	SE	CTION 10 51 13 LOCKERS
3	PART 1 – GENERAL	
4	1.1 RELATED DOCUMENTS	
5	1.2 <u>SUMMARY</u>	
6	1.3 ACTION SUBMITTALS	
7	1.4 INFORMATIONAL SUBMITTALS	
8	1.5 CLOSEOUT SUBMITTALS	
9	PART 2 – PRODUCTS	
10	2.1 PERFORMANCE REQUIREMENTS	
11	2.2 PLASTIC LAMINATE LOCKERS (LOCK	<u>ER-2)</u>
12	PART 3 – EXECUTION	
13	3.1 INSTALLATION	
14	PART 1 - <u>GENERAL</u>	
15	1.1 RELATED DOCUMENTS	

Α. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

#### SUMMARY 18 1.2

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- Section Includes: 19 Α. 20
  - Plastic laminate clad lockers. 1.
    - 2. Locker benches.

#### 22 **ACTION SUBMITTALS** 1.3 23

- Product data. Α.
- Sustainable Design Submittals: 24 Β. 25
  - Product Data: For composite wood products, indicating that product contains no urea formaldehyde. 1.
    - 2. Laboratory Test Reports: For composite wood products, indicating compliance with requirements for low-emitting materials.
- 28 C. Shop Drawings: Include plans, elevations, sections, details, attachments to other work, and locker 29 identification system and numbering sequence.
- 30 D. Samples: For each color specified.
- **INFORMATIONAL SUBMITTALS** 31 1.4
- 32 Finish Sample. Α.
- **CLOSEOUT SUBMITTALS** 33 1.5
- 34 Maintenance data. Α.

### **PART 2 - PRODUCTS** 35

- 36 2.1 PERFORMANCE REQUIREMENTS
- Accessibility Requirements: For lockers indicated to be accessible, comply with applicable provisions in the 37 Α. 38 U.S. Architectural & Transportation Barriers Compliance Board's ADA-ABA Accessibility Guidelines and 39 ICC A117.1.
- PLASTIC LAMINATE LOCKERS 40 2.2
- 41 Manufacturers: Α. 42
  - Plastic laminate clad lockers shall be as manufactured by Hollman Inc. 1.
  - Other manufacturers as approved by Architect. 2.
- 44 Β. Materials:
- 45 1. Locker Frame: Tops, sides, and back shall be constructed of 5/8 inch high density thermo-fused 46 melamine. 47
  - Expansion / contraction within +/- 1/16 inch per locker. a.

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1		2.	Available Locker Models: Refer to Drawings.
2			a. Double tier, Model B: 1-Coat Rod, 1-Coat Hook.
3			b. Visible Edges: Sealed with a 1.5 millimeter PVC edge banding to closely match locker doors
4		3.	Locker Doors:
5		0.	a. Laminate: 5/8 inch high-industrial grade particle board core with .030 inch vertical grade high
6			pressure Class II-B fire retardant plastic laminate.
7			<ol> <li>Matching laminate applied to interior &amp; exterior door face.</li> </ol>
8			2) Door edges sealed with eased edge 1.5 mm PVC edge banding to closely match
9			laminate.
10		4.	Standard hardware:
11			a. Number disk, 1-1/2 inches diameter flush mounted disc with 3/8 inch high contrast digits. US
12			Block 1L font.
13			b. Coat Rod, 1 inch diameter recessed rod.
14			c. Coat Hook(s), 2-prong metal hooks.
15			d. Hinges shall be nickel finished, concealed, heavy duty European steel allowing 110 degree
16			door opening with a limited lifetime warranty.
17			1) 4 hinges per door 60 inches high and over.
18			2) 3 hinges per door 36 inches to 59 inches high.
19			3) 2 hinges per door 35 inches high and under.
20		5.	Locks: Centered vertically in door & spaced horizontally per lock type.
21		6.	Venting: 12 millimeter openings between door and top and bottom of locker and dividers on multiple
22			opening frames provide continuous natural air flow.
23	C.	Fabric	cation:
24		1.	Locker shall be fabricated using doweled and glued & nailed assembly process.
25		2.	Fabricate lockers square, rigid and without warp, with the finished faces flat and free of scratches and
26			chips.
27		3.	Machine all parts and attachment holes accurately and without chips.

### 28 **PART 3 - EXECUTION**

#### 29 INSTALLATION 3.1

- 30 General: Install lockers level, plumb, and true; shim as required, using concealed shims. Α.
- Anchor locker runs at ends and at intervals recommended by manufacturer, but not more than 36 31 1. 32 inches o.c. Using concealed fasteners, install anchors through backup reinforcing plates, channels, 33 or blocking as required to prevent metal distortion. 34
  - Anchor single rows of metal lockers to walls near top. 2.
  - Anchor back-to-back metal lockers to floor. 3.
  - Lockers: Connect groups together with standard fasteners, with no exposed fasteners on face frames. В.
- Trim: Fit exposed connections of trim, fillers, and closures accurately together to form tight, hairline joints. 37 C. with concealed fasteners and splice plates. 38 39
  - Attach recess trim to recessed metal lockers with concealed clips. 1.
  - 2. Attach filler panels with concealed fasteners.
  - Attach sloping-top units to metal lockers, with closures at exposed ends. 3.
- D. Fixed Locker Benches: Provide benches in material and quantity as indicated on the Drawings. 42

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### **END OF SECTION**

1		SECTION 11 12 00
2		PARKING CONTROL EQUIPMENT
3	PART 1	- GENERAL
4 5 6 7 8 9	<b>1.1</b> А. В.	<b>RELATED DOCUMENTS</b> Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section. The Work of this Section shall be provided by the City of Madison under separate contract. Contract documents references and incorporated information is for coordination and service/rough-in contract requirements only.
10 11 12 13 14 15 16 17 18 19 20 21	<b>1.2</b> A.	SUMMARY         Section Includes:         1.       Automatic barrier gates.         2.       Vehicle detectors.         3.       Traffic controllers.         4.       Entry terminal ticket dispensers.         5.       Exit terminals.         6.       Pay stations.         7.       Fee computers.         8.       Miscellaneous parking control equipment.         9.       Parking facility management software.         10.       Access control units.
22 23	В.	Related Requirements: 1. Section 05 50 00 "Metal Fabrications" for pipe bollards to protect parking control equipment.
24 25 26 27 28 29 30 31	<b>1.3</b> A.	<ul> <li>PREINSTALLATION MEETINGS</li> <li>Preinstallation Conference: Conduct conference at Project site.</li> <li>1. Inspect and discuss electrical roughing-in, empty low voltage conduit and raceways, equipment bases, and other preparatory work provided by base building construction contract. Verify that equipment operation is consistent with system description.</li> <li>2. Review sequence of operation for each type of parking control equipment.</li> <li>3. Review coordination of interlocked equipment specified in this Section and elsewhere.</li> <li>4. Review required testing, inspecting, and certifying procedures.</li> </ul>
32 33 34 35 36 37 38 39 40 41 42 43	<b>1.4</b> А. В.	<ul> <li>ACTION SUBMITTALS (PROVIDED BY CITY OF MADISON)</li> <li>Product Data: For each type of product.</li> <li>1. Include construction details, material descriptions, dimensions of individual components and profiles, and finishes for parking control equipment.</li> <li>2. Include rated capacities, operating characteristics, electrical characteristics, and furnished specialties.</li> <li>Shop Drawings: For parking control equipment.</li> <li>1. Include plans, elevations, sections, details, and attachments to other work.</li> <li>2. Include details of equipment assemblies. Indicate dimensions, weights, loads, required clearances, method of field assembly, components, and location and size of each field connection.</li> <li>3. Include diagrams for power, signal, and control wiring.</li> <li>4. Vehicle Detectors: Layout and method of placement of vehicle loop detector system.</li> </ul>
44	1.5	INFORMATIONAL SUBMITTALS (PROVIDE BY CITY OF MADISON)
15	۸	Coordination Drawinger: Incert decorintion of drawing types [and other details] drawn to coole on

45 A. Coordination Drawings: <**Insert description of drawing type**> [**and other details**], drawn to scale, on 46 which the following items are shown and coordinated with each other, using input from installers of the 47 items involved:

### LOTHAN VAN HOOK DESTEFANO AND ARCHITECTS LLC 23 JUNE 2017

### **CLOSEOUT SUBMITTALS** 1 1.6 2 3 4

- Operation and Maintenance Data: For parking control equipment to include in emergency, operation, and Α. maintenance manuals.
  - Β. Software and Firmware Operational Documentation:
    - Software operating and upgrade manuals. 1.
      - Program Software Backup: On magnetic media or compact disk, complete with data files. 2.
      - 3. Device address list.
      - 4. Printout of software application and graphic screens.

#### 9 1.7 MAINTENANCE MATERIAL SUBMITTALS

- 10 Α. Furnish extra materials that match products installed and that are packaged with protective covering for storage and identified with labels describing contents. 11
  - Gate Arms: [Two] < Insert number> breakaway gate arms for each gate installed, complete with 1. accessory components.

#### 14 1.8 QUALITY ASSURANCE 15

Α. Installer Qualifications: An authorized representative who is trained and approved by manufacturer.

### **PART 2 - PRODUCTS** 16

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#### **MANUFACTURERS** 17 2.1

Source Limitations: Obtain parking control equipment from single source from single manufacturer. 18 Α.

#### SYSTEM DESCRIPTION 19 2.2

20 Α. Refer to Equipment Schedule.

#### 21 2.13 **ANCHORAGES**

22 Α. Anchor bolts; hot-dip galvanized according to ASTM A 153/A 153M and ASTM F 2329.

### 23 PART 3 - EXECUTION

#### 24 3.1 **EXAMINATION**

- 25 Α. Examine substrates, areas, and conditions, with Installer present, for compliance with requirements for 26 installation tolerances, including equipment bases; accurate placement, pattern, and orientation of anchor bolts; critical dimensions; and other conditions affecting performance of the Work. 27
- В. Examine roughing-in for electrical and communication systems to verify actual locations of connections 28 29 before parking control equipment installation.
- C. Proceed with installation only after unsatisfactory conditions have been corrected. 30

#### 31 INSTALLATION 3.2 32

- General: Install parking control equipment as required for complete and integrated installation. Α.
- Rough-in electrical connections provided by base building contract... 1.
- Automatic Barrier Gates: Anchor cabinets to concrete bases with anchor bolts or expansion anchors, and 34 Β. 35 mount barrier gate arms. 36
  - Install barrier gates according to UL 325. 1.
- Vehicle Loop Detectors: Cut grooves in pavement and bury and seal wire loop at locations indicated on 37 C. 38 Drawings according to manufacturer's written instructions. Connect to parking control equipment operated 39 by detector. 40
  - D. Traffic Controllers: Anchor controllers to recessed concrete bases with anchor bolts or expansion anchors.
    - E. Entry Terminal Ticket Dispensers, Pay Stations and Exit Terminals: Attach cabinets to concrete bases with anchor bolts or expansion anchors.
      - Connect equipment to remote computer. 1.
      - Load ticket dispenser with supply of tickets. 2.
- 45 F. Fee Computers: Install computers at locations indicated, including connecting to peripheral equipment and 46 remote computers.
- G. Connect wiring. 47
- Ground equipment. 48 H.

### FIELD QUALITY CONTROL 3.3 2 3 4

- Testing Agency: Owner will engage a gualified testing agency to perform tests and inspections. Α.
- Β. Manufacturer's Field Service: Engage a factory-authorized service representative to test and inspect components, assemblies, and equipment installations, including connections.
- C. Perform the following tests and inspections:
  - Perform each visual and mechanical inspection and electrical test stated in NETA Acceptance 1. Testing Specification. Certify compliance with test parameters.
  - Operational Test: After electrical circuitry has been energized, start units to confirm proper motor 2. rotation and unit operation.
  - 3. Test and adjust controls and safeties. Replace damaged and malfunctioning controls and equipment.
- 12 D. Parking control equipment will be considered defective if it does not pass tests and inspections.
- Prepare test and inspection reports. 13 Ε.

#### ADJUSTING 14 3.4

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- Adjust parking control equipment to function smoothly, and lubricate as recommended by manufacturer. Α.
- Confirm that locks engage accurately and securely without forcing or binding. 16 Β.
- C. After completing installation of exposed, factory-finished parking control equipment, inspect exposed 17 18 finishes and repair damaged finishes.

#### PROTECTION 19 3.5

Remove barrier gate arms during the construction period to prevent damage, and install them immediately 20 Α. 21 before Substantial Completion.

#### 22 SOFTWARE SERVICE AGREEMENT 3.6 23

- Α. Technical Support: Beginning at Substantial Completion, service agreement shall include software support for two years.
- 25 Β. Upgrade Service: At Substantial Completion, update software to latest version. Install and program 26 software upgrades that become available within two years from date of Substantial Completion. Upgrading software shall include operating system and new or revised licenses for using software. 28
  - Upgrade Notice: At least 30 days to allow Owner to schedule and access the system and to 1. upgrade computer equipment if necessary.

#### 30 DEMONSTRATION 3.7

31 Α. Engage a factory-authorized service representative to train Owner's maintenance personnel to adjust, 32 operate, and maintain parking control equipment.

#### PARKING CONTROL EQUIPMENT SCHEDULE 33 3.8 34

Parking Access and Revenue Control System (PARCS) Α.

- A parking access and revenue control system (PARCS) will be provided in the parking structure. 1. The City of Madison will procure the PARCS directly from HUB who will place their equipment on the project. All electrical and communication work associated with the PARCS is part of this project. We have assumed the following PARCS will be used at each of the entrance and exit locations:
- Level 1 Plan (Wilson Street): 40 Β.
  - **Entrance Lane Equipment:** 
    - One parking gate •
      - Three detector loops
    - One counter system
      - One proximity card reader (incorporated into entrance station) •
      - One entrance station (ticket dispenser) •
- One lot full sign 47
- One intercom 48

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4		Poversible Lana Equipment:
1 2		<ul><li>Reversible Lane Equipment:</li><li>Two parking gates</li></ul>
		<ul> <li>Six detector loops</li> </ul>
3		·
4		<ul> <li>Two counter systems</li> <li>Two provimity and readers (incorrected into antropas (avit stations)</li> </ul>
5		<ul> <li>Two proximity card readers (incorporated into entrance/exit stations)</li> </ul>
6		<ul> <li>One entrance station (ticket dispenser)</li> <li>One many in language bing (age by any literal identical)</li> </ul>
7		<ul> <li>One pay-in-lane machine (cash, credit, validations)</li> </ul>
8		One lot full sign
9		• Two intercoms
10		Exit Lane Equipment:
11		One parking gate
12		Three detector loops
13		One counter system
14		One proximity card reader (incorporated into exit station)
15		<ul> <li>One pay-in-lane machine (cash, credit, validations)</li> </ul>
16		One intercom
17		Wilson Street Elevator Lobby:
18		One pay-on-foot machine (cash, credit)
19		One pay-on-foot machine (credit card only)
20	0	One future pay-on-foot machine
21 22	C.	Level 2 Plan (Doty Street) Top of Reversible Ramp:
		One parking gate
23 24		<ul> <li>Two detector loops</li> </ul>
24 25		-
25 26		<u>Bottom of Reversible Ramp</u> Reversible Lane Equipment:
20 27		Two parking gates
27 28		<ul> <li>Six detector loops</li> </ul>
20 29		<ul> <li>Two counter systems</li> </ul>
29 30		<ul> <li>Two proximity card readers (incorporated into entrance/exit stations).</li> </ul>
30 31		<ul> <li>One entrance station (ticket dispenser)</li> </ul>
32		
		<ul> <li>One pay-in-lane machine (cash, credit, validations)</li> <li>Two intercoms</li> </ul>
33		Doty Street Elevator Lobby:
34 25		<ul> <li>One pay-on-foot machine (cash, credit)</li> </ul>
35		
36		One pay-on-foot machine (credit card only)
37 38	D.	One future pay-on-foot machine Level U2 Plan (City of Madison Parking)
39	D.	Entrance Lane Equipment:
40		One parking gate
41		Three detector system
42		One counter system
43		One proximity card reader
44		One intercom
45		Exit Lane Equipment:
46		One parking gate
47		<ul> <li>Three detector loops</li> </ul>

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1	One counter system
2	One proximity card reader
3	One intercom
4	General
5	<ul> <li>Traffic controllers located above all lanes</li> </ul>
6	• One fee computer and work station in office.
7	END OF SECTION 11 12 00

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1			SECTION 11 31 00
2			APPLIANCES
3	PART 1 –	GENERAL	
4	1.1	RELATED DOCUMENTS	
5	1.2	SUMMARY	
6	1.3	PREINSTALLATION MEETINGS	
7	1.4	ACTION SUBMITTALS	
8	1.5	INFORMATIONAL SUBMITTALS	
9	1.6	CLOSEOUT SUBMITTALS	
10	1.7	WARRANTY	
11	PART 2 –	PRODUCTS	
12	2.1	PERFORMANCE REQUIREMENTS	
13	PART 3 –	EXECUTION	
14	3.1	INSTALLATION	
15	3.2	FIELD QUALITY CONTROL	

16 PART 1 - GENERAL

#### 17 **RELATED DOCUMENTS** 1.1

Α. Drawings and general provisions of the Contract, including General and Supplementary Conditions and 18 19 Division 01 Specification Sections, apply to this Section.

## 20 1.2 SUMMARY 21

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- Α. Section Includes:
  - Cooking appliances. 1.
  - 2. Refrigeration appliances.
  - Cleaning appliances. 3.

### **PREINSTALLATION MEETINGS** 25 1.3 26

Α. Preinstallation Conference: Conduct conference at Project site.

#### 27 1.4 **ACTION SUBMITTALS**

- Product Data: For each type of product. 28 Α.
- Sustainable Design Submittals: 29 Β. 30
  - Product Data: For indicated products, indicating compliance with requirements for ENERGY STAR 1. product labeling.
- C. Samples: For each exposed product and for each color and texture specified. 32

### **INFORMATIONAL SUBMITTALS** 33 1.5

- 34 Product certificates. Α.
- Field quality-control reports. 35 Β.
- 36 C. Sample warranties.

### 37 1.6 **CLOSEOUT SUBMITTALS**

38 Α. Operation and maintenance data.

#### WARRANTY 39 1.7

- Special Warranties: Manufacturer agrees to repair or replace residential appliances or components that fail 40 Α. in materials or workmanship within specified warranty period. 41 42
  - Warranty Period: Five years from date of Substantial Completion. 1.

# 1 PART 2 - PRODUCTS

# 2 2.1 PERFORMANCE REQUIREMENTS

- A. Electrical Appliances: Listed and labeled as defined in NFPA 70, by a qualified testing agency, and marked
   for intended location and application.
- 5 B. Gas-Fueled Appliances: Certified by a qualified testing agency for each type of gas-fueled appliance 6 according to ANSI Z21 Series standards.
- 7 C. Appliances: Refer to Material Equipment List.

# 8 PART 3 - EXECUTION

# 9 3.1 INSTALLATION

- A. Built-in Equipment: Securely anchor units to supporting cabinets or countertops with concealed fasteners.
   Verify that clearances are adequate for proper functioning and that rough openings are completely concealed.
- B. Freestanding Equipment: Place units in final locations after finishes have been completed in each area.
   Verify that clearances are adequate to properly operate equipment.
- 15 C. Range Anti-Tip Device: Install at each range according to manufacturer's written instructions.

## 16 **3.2 FIELD QUALITY CONTROL** 17 A. Perform the following tests

- A. Perform the following tests and inspections with the assistance of a factory-authorized service representative:
  - 1. Perform visual, mechanical, and electrical inspection and testing for each appliance according to manufacturers' written recommendations. Certify compliance with each manufacturer's appliance-performance parameters.
  - 2. Leak Test: After installation, test for leaks. Repair leaks and retest until no leaks exist.
  - 3. Operational Test: After installation, start units to confirm proper operation.
  - 4. Test and adjust controls and safeties. Replace damaged and malfunctioning controls and components.
- B. An appliance will be considered defective if it does not pass tests and inspections.
- 27 C. Prepare test and inspection reports.

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# END OF SECTION

1		SECTION 12 36 61
2		SIMULATED STONE COUNTERTOPS
3	PART 1 -	- GENERAL
4	1.1	RELATED DOCUMENTS
5	1.2	SUMMARY
6	1.3	ACTION SUBMITTALS
7	1.4	QUALITY ASSURANCE
8	1.5	PROJECT CONDITIONS
9	1.6	COORDINATION
10	PART 2 -	- PRODUCTS
11	2.1	SOLID-SURFACE-MATERIAL COUNTERTOPS
12	2.3	COUNTERTOP MATERIALS
13	PART 3 -	- EXECUTION
14	3.1	INSTALLATION
15	PART 1 ·	GENERAL
16	1.1	RELATED DOCUMENTS
17	Α.	Drawings and general provisions of the Contract, including General and Supplementary Conditions and
18		Division 01 Specification Sections, apply to this Section.
19	1.2	SUMMARY
20	Α.	Section Includes:
21		1. Solid-surface-material countertops and backsplashes.
22	1.3	ACTION SUBMITTALS
23	Α.	Product Data: For countertop materials.
24	В.	Sustainable Design Submittals:
25		1. Product Data: For recycled content, indicating postconsumer and preconsumer recycled content and
26		cost.
27		<ol><li>Product Data: For adhesives, indicating that product contains no urea formaldehyde.</li></ol>
28		3. Laboratory Test Reports: For adhesives, indicating compliance with requirements for low-emitting
29		materials.
30		4. Product Data: For composite wood products, indicating that product contains no urea formaldehyde.
31		5. Laboratory Test Reports: For composite wood products, indicating compliance with requirements for
32	-	low-emitting materials.
33	C.	Shop Drawings: For countertops. Show materials, finishes, edge and backsplash profiles, methods of
34	-	joining, and cutouts for plumbing fixtures.
35	D.	Samples: For each type of material exposed to view.
36	1.4	QUALITY ASSURANCE
37	Α.	Manufacturer Qualifications: A qualified manufacturer that is certified for chain of custody by an FSC-
38		accredited certification body.
39	В.	Vendor Qualifications: A vendor that is certified for chain of custody by an FSC-accredited certification body.
40	1.5	PROJECT CONDITIONS
41	Α.	Field Measurements: Verify dimensions of countertops by field measurements after base cabinets are
42		installed but before countertop fabrication is complete.
43	1.6	COORDINATION
44	Α.	Coordinate locations of utilities that will penetrate countertops or backsplashes.

## **PART 2 - PRODUCTS** 1

- 2 SOLID-SURFACE-MATERIAL COUNTERTOPS) 2.1 3
  - Solid Surface Material: Homogeneous solid sheets of filled plastic resin complying with ANSI SS1. Α.
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- Manufacturers: Subject to compliance with requirements, available manufacturers offering products
  - that may be incorporated into the Work include, but are not limited to, the following: E. I. du Pont de Nemours and Company. a.
  - Formica Corporation. b.
  - LG Chemical. Ltd. c.
  - d. Silestone by Cosentino
- Wilsonart International. e.
- Colors and Patterns: As selected by Architect from manufacturer's full range. 2.
- 11 Configuration: Provide countertops with the following front and backsplash style: 12 Β.
  - 1. Front: Straight, slightly eased at top
    - Backsplash: Straight, slightly eased at corner. 2.
- Endsplash: Matching backsplash 15 3.
- Countertops: 1/2-inch-with front edge built up with same material]. C. 16
- D. Backsplashes: 1/2-inch-thick, solid surface material. 17

### 18 2.2 **COUNTERTOP MATERIALS**

19 Α. Adhesives: Use adhesives that meet the testing and product requirements of the California Department of Public Health's "Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions 20 from Indoor Sources Using Environmental Chambers." 21

## 22 **PART 3 - EXECUTION**

### 23 INSTALLATION 3.1

- Install countertops level to a tolerance of 1/8 inch in 8 feet. 24 Α.
- Fasten countertops by screwing through corner blocks of base units into underside of countertop. Align 25 Β. adjacent surfaces and, using adhesive in color to match countertop, form seams to comply with 26 27 manufacturer's written instructions. Carefully dress joints smooth, remove surface scratches, and clean 28 entire surface.
- 29

# **END OF SECTION**

2			SECTION 129300		
3 4		BICYCLE RACKS			
4 5	1.01	ART 1 - GENERAL .01 SUMMARY			
6 7	1.01	A.	This section specifies selection and installation of the following items as shown on the drawings (subject to design development) and specified herein:		
8	4 00		1. Bike Rack		
9 10	1.02	QUALII A.	<b>TY ASSURANCE</b> Shop Assembly: Preassemble in shop to greatest extent possible to minimize field splicing and		
11	1 02	SUBMI	assembly. Disassemble units only as necessary for shipping and handling.		
12 13	1.03	A.	Product Data: Submit manufacturers' specifications and installation instructions for all products		
14			specified herein.		
15 16 17		В.	Samples: Submit three samples for each finish indicated. Prepare samples on materials to be used in work. Where normal color and texture variations are to be expected, provide "range" samples showing limits of variations.		
18			UCTO		
19 20 21	2.01	- PROD Bike rac	ck – Basis of Design: Landscape Forms "Ring" Rack, stainless steel – satin finish, surface mounted.		
22	PART 3	– EXEC	UTION		
23	3.01		NATION		
24		A.	The Contractor must examine the areas and the conditions under which all items are to be		
25			installed and notify the conditions under which all items are to be installed and notify the Architect		
26			in writing of conditions detrimental to the proper and timely completion of the work. Do not		
27			proceed with work until unsatisfactory conditions have been corrected in a manner acceptable to		
28			the Contractor.		
29	3.02	PREPA	RATION		
30 31 32 33		A.	Coordination setting drawings, diagrams, templates, instructions, and directions for installation of anchorage, such as sleeves, concrete inserts, anchor bolts, and miscellaneous items having integral anchor, which are to be embedded in concrete or masonry. Coordinate delivery of such items to project site.		
34 35 36		В.	Field Measurements: Take field measurements prior to preparation of shop drawings and fabrication, where possible. Do not delay progress. Allow for adjustments during installation where taking field measurements before fabrication might delay work.		
37	3.03	INSTAL	LATION		
38	0.00	A.	Fit exposed connections together accurately to form tight, hairline joints.		
39 40		В.	Perform cutting, drilling, and fitting required for installation of site furnishings. Do not weld, cut, or abrade surfaces of components, which have been coated or finished after fabrication, and are		
41 42 43		C.	intended for field connection by mechanical means without further cutting or fitting. Field Welding (if necessary): Comply with applicable AWS Specifications for procedures of manual shielded metal-arc welding, for appearance and quality of welds made, and for methods		
44			used in correcting welding work. Weld connections which are not to be left as exposed joints but		
45			cannot be shop welded because of shipping or size limitations. Grind exposed joints smooth and		
46			touch up shop paint coat. Tack weld all bolts upon completion of installation.		
47	3.04	ADJUS	T AND CLEAN		
48		Α.	Protect finishes of all items from damage during construction period by use of temporary protective		
49			coverings approved by manufacturers. Remove protective covering at project completion or when		
50			directed by the Architect. Restore finishes damaged during installation and construction period so		
51			that no evidence remains of correction work. Return items which cannot be refinished in the field		
52		-	to the shop; make required alterations and refinish entire unit or provide new units as required.		
53		В.	Touch-up Painting: Immediately after erection, clean field welds, bolted connections, and abraded		
54 55			areas of shop paint; and paint exposed areas with the same material. Surface preparation, prime coat, and finish coat to be in accordance with manufacturers' instructions.		
55 56			END OF SECTION		
50 57					
58					

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### 1 **SECTION 12 93 10** 2 **BICYCLE STORAGE** 3 PART 1 – GENERAL 4 **RELATED DOCUMENTS** 1.1 5 1.2 **SUMMARY** 6 **ACTION SUBMITTALS** 1.3 7 CLOSEOUT SUBMITTALS 1.4 8 PART 2 - PRODUCTS 9 MANUFACTURERS 2.1 **BICYCLE HIGH SECURITY RACKS** 10 2.2 **BICYCLE STORAGE RACKS** 2.3 11 12 2.4 MATERIALS 13 2.5 **IRON FINISHES** 14 PART 3 - EXECUTION

- INSTALLATION 15 3.1
- 16 PART 1 - GENERAL

#### 17 **RELATED DOCUMENTS** 1.1

Drawings and general provisions of the Contract, including General and Supplementary Conditions and 18 Α. Division 01 Specification Sections, apply to this Section. 19

#### 20 1.2 SUMMARY

21 Α. Section includes bicycle racks.

#### 22 1.3 **ACTION SUBMITTALS**

23 Α. Product Data: For each type of product.

#### **CLOSEOUT SUBMITTALS** 24 1.4

25 Maintenance data. Α.

## 26 **PART 2 - PRODUCTS**

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### 27 2.1 MANUFACTURERS

- 28 Acceptable Manufacturer: Saris Cycling Group; 5253 Verona Rd., Madison, WI 53711. ASD. Toll Free TEL: Α. 29 (800) 783-7257. Te1: (608) 274-6550. Fax: (608) 274-1702. Email: prkmgr@saris.com Web: http://www.sarisparking.com. 30
- Requests for substitutions will be considered in accordance with provisions of Section 01600. 31 Β.

#### 32 2.2 **BICYCLE HIGH SECURITY RACKS**

- Bicycle High Security Racks, City Rack 2400 Series: Α.
- Construction: 7 gauge, 2.5 inches (63 mm) square steel tube frame; 11 gauge, 1-1/2 inches by 1 1. inches (38 mm by 25 mm) square tube hangers.
- 2. Capacity: refer to Drawings.
  - Finish: Polyester powder coat. 3.
  - 4. Color: Black.

### 39 2.3 **BICYCLE STORAGE RACKS** 40

- Locking Bike Rack: "Bike Tracs" vertical no. 6006. Α.
  - Locking vertical single bike rack. 1.
  - Finish: Polyester powder coat. 2.
- Color: Black. 3.

### 44 2.4 MATERIALS

- 45 Α. Steel Tube: ASTM A 513, electric welded steel tubing.
- Steel Pipe: ASTM A 500B steel pipe. 46 В.

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## 2.5 **IRON FINISHES**

1 2 3 Baked-Enamel, Powder-Coat Finish: Manufacturer's standard, baked, polyester, powder-coat finish Α. complying with finish manufacturer's written instructions for surface preparation, including pretreatment, 4 application, baking, and minimum dry film thickness.

## 5 PART 3 - EXECUTION

### 6 3.1 INSTALLATION

- 7 Comply with manufacturer's written installation instructions unless more stringent requirements are Α. indicated. Complete field assembly of site furnishings where required. 8
- 9 Β. Unless otherwise indicated, install site furnishings after landscaping and paving have been completed.
- 10 C. Install site furnishings level, plumb, true, and securely anchored at locations indicated on Drawings.

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# END OF SECTION

1 2			SECTION 14 20 50 GENERAL ELEVATOR REQUIREMENTS
3	PART I	GE	NERAL
4	1.1	SUM	
5		Α.	Comply with the Conditions of the Contract, including General and Supplementary Conditions, and
6 7		В.	Division 1 Specification. Provide 4 MRL gearless traction elevators as specified herein and as shown on Drawings.
8		D. С.	This section applies to Section 14 21 00 Traction Elevators.
9	1.2	RELA	TED WORK
10		Α.	Power of necessary characteristics during erection of elevators to provide illumination,
11 12		В.	operation of required tools, hoists and power for starting, testing and adjusting elevators. Controller room heating and cooling sufficient to maintain temperature between 60 and 80
12		Б.	degrees F.
14		C.	Controller room door for each group of elevators. Doors shall be fire rated, self-closing and
15			self-locking and a minimum of 3'-0" wide by 7'-0" high and shall swing outwards.
16		D.	Smoke detectors in controller rooms and elevator lobbies. Three dry contacts in each
17			controller room -one contact shall indicate activation of ground floor smoke detector, one contact shall indicate activation of controller room smoke detector and third contact shall
18 19			indicate activation of typical floor smoke detector.
20		E.	Telephone lines to each controller room for two-way communication to each elevator.
21		F.	Patching of lobby walls to accommodate entrances and hall buttons.
22		G.	Sump pit, sump pump and grating in each elevator group (total of 2). Pit floors shall be sloped
23		ц	so water will run off into sump pits.
24 25		Н. I.	Finished flooring in elevators. Pit ladder in pit of each elevator (total of 4). Pit ladder shall be located as directed by elevator
26			contractor and shall extend at least 4'-0" above bottom landing.
27		J.	Pit light switches located at top of each pit ladder.
28		K.	Controller room lighting consisting of 4'-0" long double tube guarded LED light fixtures
29			providing a minimum illumination of 20 foot candles.
30 31		L. M.	Controller room light switches located beside strike jamb of each access door. Hoistway lighting at top of hoistways consisting of 4'-0" long double tube guarded LED light
32		101.	fixtures providing a minimum illumination of 20 foot candles.
33		N.	Hoistway lighting switch located in hoistway adjacent to top landing of each elevator.
34		О.	Three phase, four wire feeder and fused and lockable mainline disconnect for each elevator.
35		_	Disconnect shall be located in controller room within sight of respective controller.
36 37		Ρ.	One single phase, three wire, 20 amp feeders and fused and lockable disconnects for cab lighting of each elevator. Disconnects shall be located in respective controller room.
38		Q.	Fire rated controller rooms and hoistways. Hoistways shall be plumb within +/- one inch.
39		α.	Ledges projecting more than 4 inches inside hoistways shall be beveled at an angle of 75
40			degrees to the horizontal.
41		R.	Structural supports in hoistways to support car and counterweight guide rails for each elevator
42			and structural supports at top of hoistway to support machine beams provided by elevator
43 44		S.	contractor. Structural supports in pits to accommodate car and counterweight buffer reactions.
45		З. Т.	Cameras in each elevator as required.
46		U.	Two-inch diameter conduit between elevator control panel in Fire Command Center and each
47			group of elevators.
48		V.	IN CASE OF FIRE signage beside each hall button fixture.
49		W.	Standby generator capable of operating one elevator from each group (total of 2) at a time.
50 51		Х.	Two dry contacts in each controller room – one contact shall indicate that building is operating on standby power and 2 <sup>nd</sup> contact shall indicate change in power source (normal to standby
52			or standby to normal) at least 20 seconds prior to change in power.
53		Υ.	LCD screens inside each elevator cab.
54	1.3	QUAI	ITY ASSURANCE
55		A.	Work in this section shall be subject to all applicable provisions of state and local building and
56			safety codes and any other codes referenced herein.

- В. Except for more stringent requirements as indicated or imposed by governing regulations, all work and tests shall conform to Wisconsin Building Code and American Society of Mechanical Engineers Safety Code for Elevators, Dumbwaiters, Escalators, and Moving Walks ASME A17.1 latest edition.
  - References in this Specification to Electrical Code are to National Electrical Code latest C. edition.
  - D. Comply with Americans with Disabilities Act, Wisconsin Accessibility Code and ANSI A117.1 for designing for the physically disabled.
- Obtain and pay for necessary building permit, inspection and operating permits and make Ε. such tests as called for by regulation of such authorities. Tests shall be made in presence of 10 authorized representatives of such authorities. 12
  - F. Use only components which are known to perform satisfactorily under expected use. Upon Owner's request, provide reference of similar installation.

#### 14 1.4 SUBMITTALS

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- Submit information regarding power requirements (starting and running currents), heat Α. dissipation rates, access requirements and lighting and outlet locations, within two weeks subsequent to Contract Award.
- В. Submit completion schedule showing equipment delivery dates and anticipated completion date for each elevator, including final group adjustment dates, within two weeks subsequent to Contract Award. Dates are to coincide with Construction Progress Schedule.
- 20 21 C. Submit (6) six 12" x 12" samples of 12" lengths of materials and finishes for review which will 22 be exposed to public view before fabrication. Samples shall fully represent physical and 23 chemical properties of materials to be supplied. 24
  - Submit all certification and proof of required fire endurance ratings by acceptable testing D. organization or evidence of UL label and testing for parts where required.
    - Ε. Submit three sets of shop and erection drawings. Include layouts of different levels, controller rooms, power and heat release data, loads transmitted to structure, controller room equipment isolation details, extended car frame details, cab design, details of entrances, signals, fixtures and panels.
- 30 F. Upon completion of work, submit three sets of record wiring diagrams to Owner (for 31 subsequent review and submittal to Owner) including all field wiring changes. Also provide 32 complete maintenance and operating manuals, as specified herein, sufficiently detailed to allow the Owner to undertake maintenance of equipment in future. 33

### 34 1.5 WARRANTY

- Elevator Contractor shall warrant that materials and workmanship or apparatus installed are Α. in accordance with Contract Document requirements, and that he will make good any defects not due to ordinary wear and tear or improper use, which may develop within one year from date of Substantial Completion.
  - In event that equipment does not meet all requirements of Specifications, Elevator Contractor Β. shall promptly remove from premises Work failing to comply and promptly replace or reexecute Work without expense to Owner. Bear expense of making good all Work of Separate Contractors destroyed or damaged by such removal or replacement. Warranty work shall be undertaken at times convenient to the Owner.
- C. If work is not remedied within reasonable time, as fixed by written notice from Owner, Owner may correct such condemned Work at expense of Elevator Contractor and withhold such cost from final payment. In event, remainder due is insufficient to cover such cost, Elevator Contractor shall, upon request, reimburse Owner in full for balance.

### 48 1.6 WARRANTY MAINTENANCE 49

- Provide 12 months of warranty maintenance after date of Substantial Completion. Warranty Α. maintenance shall start co-incidental with one year warranty.
  - Β. Warranty maintenance shall include emergency minor adjustment callback service shall be available at all times at no extra charge to Owner.
- 53 C. Maintenance shall include systematic examination, adjustment and lubrication of all elevator equipment and apparatus, including repair or replacement of electrical and mechanical parts 54 of elevator equipment and apparatus. Repair equipment whenever required and use only 55 56 genuine standard parts produced and manufactured for equipment concerned. 57
  - D. Replace all wire ropes as often as necessary to maintain adequate factor of safety.

1		E.	Renewals or repairs necessitated by reason of misuse, abuse or negligence shall not be
2			included. Repair and/or replacements necessitated by ordinary wear and tear shall be
3			included.
4		F.	Supply all necessary lubricants, cleaning materials, and repair parts required to keep elevators
5		0	in good working during warranty period.
6 7		G.	Adequate stock of spare parts shall be maintained locally and elevator manufacturer and installer shall have men available at such places to ensure fulfillment of service without
8			unreasonable loss of time in reaching job site.
9		Н.	Work under this provision shall be performed by personnel under supervision and in direct
10			employ of elevator manufacturer and installer.
11		I.	Maintenance mechanic shall be on site a minimum 8 hours per month to perform preventative
12			maintenance. Preventative maintenance shall be performed during normal working hours of
13			elevator industry.
14		J.	Owner shall have the right to postpone commencement of this warranty period in connection
15 16			with any specific elevator providing that such is not put into service at time of substantial
10			completion.
17	1.7	FULL	L MAINTENANCE PROPOSAL
18		A.	Elevator manufacturer and supplier shall agree to enter into a renewable, full maintenance
19			type of contract.
20		В.	The full maintenance contract shall commence upon the termination of the warranty
21		_	maintenance and shall cover all elevators supplied for the project.
22		C.	Submit separate price in the Bid Form to furnish complete maintenance for the elevator
23 24			equipment for the first year of the maintenance contract following completion of the warranty
24 25			maintenance, based on today's material and labor cost indices and the requirement that the maintenance contract with the Owner will be for a minimum period of five (5) years.
26			Maintenance contract shall include 8 hours per month on preventative maintenance performed
27			during normal working hours of elevator industry.
28		D.	Owner shall pay premium time portion only for callbacks occurring outside of normal working
29			hours of elevator industry.
30	1.8		PORARY USE OF ELEVATORS
30 31	1.8	TEMI A.	
31		A.	PORARY USE OF ELEVATORS Do not use elevators for construction purposes without written authorization from the Owner.
31 32	1.8 1.9	A. RE	PORARY USE OF ELEVATORS Do not use elevators for construction purposes without written authorization from the Owner.
31		A.	PORARY USE OF ELEVATORS Do not use elevators for construction purposes without written authorization from the Owner.
31 32 33 34 35		A. RE A.	PORARY USE OF ELEVATORS Do not use elevators for construction purposes without written authorization from the Owner. EQUIREMENTS FOR MAINTENANCE AND OPERATING MANUALS Provide three sets of manuals containing information described below. Description of elevator system's method of operation and control including, but not restricted to, control system, and special or non-standard features provided. Instructions and on-site
31 32 33 34 35 36		A. RE A.	PORARY USE OF ELEVATORS Do not use elevators for construction purposes without written authorization from the Owner. EQUIREMENTS FOR MAINTENANCE AND OPERATING MANUALS Provide three sets of manuals containing information described below. Description of elevator system's method of operation and control including, but not restricted to, control system, and special or non-standard features provided. Instructions and on-site demonstration for use of elevator control panels, emergency power operation, security
31 32 33 34 35 36 37		A. RE A. B.	PORARY USE OF ELEVATORS Do not use elevators for construction purposes without written authorization from the Owner. EQUIREMENTS FOR MAINTENANCE AND OPERATING MANUALS Provide three sets of manuals containing information described below. Description of elevator system's method of operation and control including, but not restricted to, control system, and special or non-standard features provided. Instructions and on-site demonstration for use of elevator control panels, emergency power operation, security system, emergency recall, elevator management and remote monitoring.
31 32 33 34 35 36 37 38		A. RE A.	PORARY USE OF ELEVATORS Do not use elevators for construction purposes without written authorization from the Owner. EQUIREMENTS FOR MAINTENANCE AND OPERATING MANUALS Provide three sets of manuals containing information described below. Description of elevator system's method of operation and control including, but not restricted to, control system, and special or non-standard features provided. Instructions and on-site demonstration for use of elevator control panels, emergency power operation, security system, emergency recall, elevator management and remote monitoring. Legible full-size laminated schematic wiring diagrams stamped as Owner's property covering
31 32 33 34 35 36 37 38 39		A. RE A. B.	PORARY USE OF ELEVATORS Do not use elevators for construction purposes without written authorization from the Owner. EQUIREMENTS FOR MAINTENANCE AND OPERATING MANUALS Provide three sets of manuals containing information described below. Description of elevator system's method of operation and control including, but not restricted to, control system, and special or non-standard features provided. Instructions and on-site demonstration for use of elevator control panels, emergency power operation, security system, emergency recall, elevator management and remote monitoring. Legible full-size laminated schematic wiring diagrams stamped as Owner's property covering all electrical equipment as supplied and installed, including all changes made in final work,
31 32 33 34 35 36 37 38 39 40		A. RE A. B.	PORARY USE OF ELEVATORS Do not use elevators for construction purposes without written authorization from the Owner. EQUIREMENTS FOR MAINTENANCE AND OPERATING MANUALS Provide three sets of manuals containing information described below. Description of elevator system's method of operation and control including, but not restricted to, control system, and special or non-standard features provided. Instructions and on-site demonstration for use of elevator control panels, emergency power operation, security system, emergency recall, elevator management and remote monitoring. Legible full-size laminated schematic wiring diagrams stamped as Owner's property covering all electrical equipment as supplied and installed, including all changes made in final work, with all symbols listed corresponding to identity or markings on both controller room and
31 32 33 34 35 36 37 38 39		A. RE A. B.	PORARY USE OF ELEVATORS Do not use elevators for construction purposes without written authorization from the Owner. EQUIREMENTS FOR MAINTENANCE AND OPERATING MANUALS Provide three sets of manuals containing information described below. Description of elevator system's method of operation and control including, but not restricted to, control system, and special or non-standard features provided. Instructions and on-site demonstration for use of elevator control panels, emergency power operation, security system, emergency recall, elevator management and remote monitoring. Legible full-size laminated schematic wiring diagrams stamped as Owner's property covering all electrical equipment as supplied and installed, including all changes made in final work,
31 32 33 34 35 36 37 38 39 40 41 42 43		A. RE A. B. C.	<ul> <li>PORARY USE OF ELEVATORS Do not use elevators for construction purposes without written authorization from the Owner.</li> <li>EQUIREMENTS FOR MAINTENANCE AND OPERATING MANUALS Provide three sets of manuals containing information described below. Description of elevator system's method of operation and control including, but not restricted to, control system, and special or non-standard features provided. Instructions and on-site demonstration for use of elevator control panels, emergency power operation, security system, emergency recall, elevator management and remote monitoring. Legible full-size laminated schematic wiring diagrams stamped as Owner's property covering all electrical equipment as supplied and installed, including all changes made in final work, with all symbols listed corresponding to identity or markings on both controller room and hoistway apparatus. Information on each piece of equipment shall be assembled in the following order: 1. Equipment details such as:</li> </ul>
31 32 33 34 35 36 37 38 39 40 41 42 43 44		A. RE A. B. C.	<ul> <li>PORARY USE OF ELEVATORS Do not use elevators for construction purposes without written authorization from the Owner.</li> <li>EQUIREMENTS FOR MAINTENANCE AND OPERATING MANUALS Provide three sets of manuals containing information described below. Description of elevator system's method of operation and control including, but not restricted to, control system, and special or non-standard features provided. Instructions and on-site demonstration for use of elevator control panels, emergency power operation, security system, emergency recall, elevator management and remote monitoring. Legible full-size laminated schematic wiring diagrams stamped as Owner's property covering all electrical equipment as supplied and installed, including all changes made in final work, with all symbols listed corresponding to identity or markings on both controller room and hoistway apparatus. Information on each piece of equipment shall be assembled in the following order: <ol> <li>Equipment details such as:         <ul> <li>a. approved drawing number</li> </ul> </li> </ol></li></ul>
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1 2 3 4 5		<ul> <li>d. all equipment is to be listed as to types</li> <li>E. Binders shall be approved by Owner before acceptance of installation.</li> <li>F. All documents other than circuit diagrams, larger than standard size (8 1/2" x 11") paper shall be neatly folded and inserted in labeled envelope. Any photocopies must be totally legible. Only pertinent details shall be acceptable.</li> </ul>
6 7 8	1.10	<ul> <li>MANUFACTURER'S NAME</li> <li>A. Manufacturer's name and/or logo shall not appear in any elevator cab, entrance, sill, remote control panel or any other location visible to public.</li> </ul>
9 10 11 12 13	1.11	<ul> <li>INTERIM MAINTENANCE</li> <li>A. Maintenance for all elevators shall commence on same date. Some units may be turned over for use of Owner before other units, necessitating interim maintenance of such elevators until all units are turned over. Interim maintenance is defined as maintenance provided, from time unit is put into service by Owner, to date when all units are turned over for Owner's use to</li> </ul>

- s use to commence warranty and warranty maintenance. Interim maintenance shall include full maintenance and twenty-four-hour callback service.
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## IDENTIFIED, SEPARATE AND ALTERNATE PRICES 17

- State in Bid the price carried to provide 12 months of warranty maintenance. Α.
- State in Bid as a separate price cost to provide monthly interim maintenance on each unit. Β.
- C. State in Bid as a separate price cost to provide full maintenance for 1<sup>st</sup> year of five-year maintenance contract.

### 21 USE OF ELEVATORS FOR CONSTRUCTION PURPOSES 1.13 22

- Comply with General Contractor's requirements for use of elevators during construction. Α.
- Construction cars will be provided temporary protection by others. Β.
- Construction cars shall be subject to interim maintenance. C.
- All repairs and/or replacements not covered by interim maintenance which have been made 25 D. 26 necessary by use of elevator for construction purposes shall be completed on a time and material basis agreement. All repairs shall be completed prior to final acceptance. 27

#### 28 PART 2 PRODUCTS

- APPROVED PRODUCTS AND INSTALLERS 29 2.1 30
  - Kone, Otis, Schindler and Thyssen are approved installers. Installers must be able to demonstrate Α. their qualifications to supply, install, maintain and service comparable equipment in the downtown Madison area.
  - Kone Monospace, Otis Gen 2O, Schindler 5500 and Thyssen Synergy 300 are approved products Β. subject to conformance with specifications.

#### ELECTRICAL WIRING 35 2.2

- Α. Provide complete necessary insulated wiring to connect all parts of equipment. Provide 10% spare conductors.
- Β. Insulated wiring shall have flame retarding and moisture resisting outer cover and shall be run in metal conduit, metallic tubing or wire ducts.
- Traveling cables between car and hoistway shall have flame retarding and moisture resisting outer C. cover. They shall have flame retarding and moisture resisting outer cover. They shall be flexible and shall be suitably suspended to relieve strains in individual conductors. Provide halfway junction boxes on elevators with travel more than 60 feet. Prevent cables from rubbing or chaffing against hoistway or car items.
  - D. Insulated conductors and conduit or tubing as well as fittings including metal boxes, troughs and ducts shall comply with requirements of Building Code.
  - Ε. Provide three shielded pairs of wires and six pairs of unshielded wiring between each elevator controller and respective car stations for future use by Owner.
  - F. Provide three shielded pairs wires (total of six) from each group of elevators to Security Desk.
  - All spare wires and cables shall be tagged and identified by their destination. G.
- Provide wiring and power from machine room to LCD screens mounted on back wall of each elevator. Η. 51
- 52 2.3 EMERGENCY TELEPHONE

1		A. Provide line powered full duplex hands free telephone in each elevator.
2		B. Provide minimum 4-inch diameter speaker and microphone and mount behind perforations in a circular
3		pattern in main car station of each elevator.
4 5		C. Provide "Push to Call Button" in car station such that when call button is pressed call is automatically placed to Security Desk.
6		D. Provide engraved signage for CALL PLACED and CALL RECEIVED lights into car station.
7		E. Provide raised phone symbol and braille tag to left of push to call button.
8		F. All wiring shall be the responsibility of this section including that between the controller room and the
9 10		hands-free telephones. G. The phone shall have the ability to record and play two different voice messages for all elevators.
11		H. Provide battery backup to operate telephones for at least 4 hours of use.
12		I. The phones shall be programmable and shall have 4 autodial capabilities. The phone shall employ all
13		progress monitoring to detect whether a call has been successfully placed.
14	2.4	EMERGENCY RECALL OPERATION
15		A. Elevators shall be arranged to operate in accordance with Madison Fire Department and Elevator Code.
16 17		Provide emergency recall switch and Phase 1 indicator light for each group of elevators. Include for alternate floor recall in the event the alarm signal originates from ground floor. Locate fixture in 1 <sup>st</sup> floor
18		hall button of each group of elevators.
19	2.5	HOISTWAY WORK
20 21		<ul> <li>Coordinate location of sump pits, pit ladders, top of hoistway lighting and pit lighting and light switches with other trades.</li> </ul>
- ·		
22	2.6	PAINTING
23 24		A. Exposed metal work, unless otherwise specified, shall be painted minimum of one coat of rust-inhibiting black paint after installation. Painting shall include fascia and guide rails.
24		black paint after installation. Fainting shall include lascia and guide fails.
25	2.7	VOICE ANNUNCIATOR
26		A. Provide female voice annunciator with adjustable volume to announce floor and direction of travel as
27		elevator stops at each floor.
28	2.8	EMERGENCY CAB LIGHTING
29		A. Provide battery powered emergency lighting in accordance with ASME. Emergency light fixture shall
30 31		consist of 5 LEDs, shall be located in one car station of each elevator and shall be enclosed with a milky white lexan lens and shall provide sufficient illumination around one car station panel. Provide
32		test button in service cabinet for testing emergency lighting unit.
33 34	2.9	FASTENERS A. Provide vandal resistant fasteners on all surfaces exposed to public view unless otherwise specified.
34		
35	2.10	WORKING PLATFORMS AND LADDERS
36		A. Provide permanently mounted working platforms and ladders of prime coated steel where distance
37		from the pit floor to underside of plank channels exceeds 83 inches with the car at lowest landing.
38	2.11	HOISTWAY AND PIT ACCESS
39		A. Provide hoistway unlocking device in every hoistway door located no more than 6'-11" above finished
40		floor. Provide stainless steel escutcheon tubes and secure with silicone in each door.
41 42		B. Provide hoistway access key switches at top floor of each elevator and provide pit access key switches at bottom floor (unless elevators have a walk-in pit). Mount access switches in door jamb without cover
43		plate. Engrave key switch collar with function and UP and DOWN directions. Key switches shall be
44		same type for each elevator.
45	2.12	ELEVATOR NUMBERING
45 46	2.12	A. Number all machines, governors, controllers, transformers, disconnects, motor drives, circuit breakers,
47		crossheads and pit equipment with Owner's elevator numbering system.
48 49		<ul><li>B. Stencil back of hoistway doors with 4-inch high floor numbers.</li><li>C. Provide 3-inch high elevator number plates with black backgrounds and stainless steel characters and</li></ul>
49 50		braille on one door jamb at each entrance.
		·

- 2.13 HANDICAP JAMB MARKINGS 1 2 Provide tactile and braille plates on hoistway door jambs of each elevator. Plates shall have black Α. 3 backgrounds with stainless numbers or letters designating floor level. Plates shall be equal to Entrada 4 type VP2. 5 2.14 TOP OF CAR LIGHTING 6 Provide two top of car LED light fixtures and locate on either side of car top sheave or hoist rope Α. fastening. One light fixture shall be portable type with a cord of sufficient length to access any part of 7 8 car top. 9 Β. Provide at least one duplex GFCI receptacle on car top. 10 2.15 TOP OF CAR INSPECTION Provide fixed top of car inspection unit including up and down buttons, enable button, stop button and 11 Α. 12 guarded toggle switch. SECURITY 13 2.16 Provide each elevator with three twisted shielded pairs of 20 gauge wires or two RG-6/U co-axial cables 14 Α. 15 as required by security contractor. The wires shall extend from each controller in controller room to the top of each elevator cab. An excess loop of 6 feet of cable shall be provided at each end of cable. All 16 17 cables shall be isolated from other traveling cables used to carry high voltage alternating current circuits. Provide cutout in each cab ceiling for mounting camera. 18 19 Β. Provide dedicated single phase 110-volt circuit from controller room to car top of each elevator for 20 camera operation. 21 CAB PROTECTIVE PADS 2.17 22 Provide one set of cab protective pads for each elevator. Pads shall cover entire side walls and front Α. 23 and rear returns with cutouts for call buttons. Seams shall be double and selvaged. Provide stainless steel pad buttons inside cab of each elevator. 24 25 2.18 ELEVATOR CONTROL PANEL Provide stainless steel elevator control panel in Fire Command Center at 1<sup>st</sup> floor. Incorporate the 26 Α. 27 following features into control panel for each elevator. 28 1. Digital position indicators and direction arrows for each elevator. Position indicators shall be 29 at least 1 ¼ inches high. 2. Fire service recall key switch for each group of elevators. 30 Interlocked push buttons for Elevator Nos. 1 and 2, Elevator Nos. 3 and 4 so that only one 31 3. elevator per group can be re-selected to operate off of emergency power. 32 33 4. Up and down direction arrows. Phase 1 indicator lights. 34 5. Phase 2 indicator lights. 35 6. 36 7. Emergency power light for each group of elevators. 37 2.20 STANDBY POWER OPERATION 38 One elevator from each group (total of 2) shall start up automatically and return to ground floor at full Α. rated speed. For each group, all elevators in service shall return to the ground floor one at a time. 39 40 When each elevator reaches the ground floor, it shall shut down and park with its doors open. All cars will have sufficient emergency power, until they are shut down, for alarm, lighting and exhaust fan. 41 42 Provide interlocked-type manual reselection buttons which will permit operation of selected elevator at 43 anv time. Β. Cars on independent service shall sound buzzer and return to ground lobby. 44 Cars parked at ground floor with doors closed shall open their doors. 45 C. 46 D. Flight times and express trip times shall comply with specified performances. 47 Ε. Car which is on "independent service" shall not be designated as car left in service. Cars shall be sequentially lowered to ground floor. F. 48 Cars with doors blocked open shall sound continuous buzzer. G. 49
- 50H.Should elevator fail to respond and return to main level after adjustable period of time initially set at 2051seconds, it shall be bypassed and next car returned to ground floor.
- 52 I. Provide standby power LED jewel in 1<sup>st</sup> floor hall fixture of each group of elevators.
- 53 PART 3 EXECUTION NOT USED

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END OF SECTION

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#### 1 **SECTION 14 21 00** 2 **TRACTION ELEVATORS PART 1 - GENERAL** 3 4 SUMMARY 1.1 5 Comply with Section 14 20 50, General Elevator Requirements and with Sections of Division 1. Α. Provide all materials, products, equipment, services and labor to complete work as specified herein. 6 Β. 7 1.2 SYSTEM DESCRIPTION 8 Elevator Nos. 1 and 2 (West Parking Garage) Α. 9 Two MRL Gearless Passengers 1. Type: 10 2. Capacity: 4,000 pounds 3. 350 FPM 11 Speed: U5 to U0, 1 and 2 12 4. Levels Served: 5. Stops and Openings: 8 stops in line 13 14 6. Operation: Microprocessor Group Dispatch Floor: 1<sup>st</sup> Floor 15 7. Platform Dimensions: 16 8. 8'-0" wide by 6'-2" deep Car Interior Dimensions: 7'-8" wide by 5'-5" deep 17 9. 18 10. Control: ACVF 19 11. Hoistway Entrances: 4'-0" wide by 7'-0" high Hoistway Dimensions 9'-4" wide by 7'-10" deep 20 12. Clear Overhead 21 13. 16'-0" 5'-6" 22 14. Pit Depth Elevator Nos. 3 and 4 (East Parking Garage) Β. 23 24 Type: Two MRL Gearless Passengers 1. 25 2. Capacity: 4,000 pounds 26 3. Speed: 350 FPM 27 4. Levels Served: U5 to U1 and 1 28 5. Stops and Openings: 6 stops in line 29 6. Operation: Microprocessor Group Dispatch Floor: 30 7. 1<sup>st</sup> Floor 31 8. Platform Dimensions: 8'-0" wide by 6'-2" deep 32 Car Interior Dimensions: 7'-8" wide by 5'-5" deep 9. 33 10. Control: ACVF 34 11. Hoistway Entrances: 4'-0" wide by 7'-0" high 35 12. Hoistway Dimensions 9'-4" wide by 7'-10" deep 36 13. Clear Overhead 16'-0" 37 14. Pit Depth 5'-6" 38 39 1.3 PERFORMANCE 40 Elevators shall travel at specified rated speed within maximum variation of 3%, regardless of load or Α. 41 direction of travel. Β. Performance time is elapsed time measured from start of door close on one floor until car is level and 42 doors are 3/4 open at an adjacent typical floor. Performance time shall be: 43 44 Elevator Nos. 1 to 4 9.0 seconds 1. 45 C. Flight time is the elapsed time from car start to car stop time between adjacent typical floors. Flight 46 time shall be: Elevator Nos. 1 to 4 47 1. 5.0 seconds 48 D. Acceleration component of side to side or front to back sway, measured by Bruel and Kiaer Model 2511 accelerometer or approved manufacturer, shall not exceed: 49 All Elevators 25 millig's peak to peak at rated speed 50 1. Ε. Maximum noise level from machine to any occupied space including car cab shall not exceed 60 dbA 51 52 and shall be free of any pure tone elevator transmitted noises. A pure tone shall be when any onethird octave band sound level exceeds adjacent one third band by 3dB. 53 F. 54 Acceleration rate shall not exceed 4 feet per second per second and change in acceleration shall not 55 exceed 8 feet per second cubed.

1	G.	Door open time shall be adjustable and shall be initially set at:
2		1. Elevator Nos. 1 to 4 1.7 seconds
3	Н.	Door close time shall be adjustable and shall be initially set at:
4		1. Elevator Nos. 1 to 4 2.7 seconds
5	Ι.	Dwell times for car calls shall be individually adjustable and shall be initially set at:
6		1. Elevator Nos. 1 to 4 3.0 seconds
7	J.	Dwell times for hall calls shall be individually adjustable and shall be initially set at:
8		1. Elevator Nos. 1 to 4 5.0 seconds
9	К.	Nudging time shall be adjustable and shall be initially set at 30.0 seconds.
10	L.	Adjust door operation so that the increase of noise level over the ambient noise (assume 40 dbA
11		minimum) does not exceed 4 decibels when measured at 5 feet in front of the entrance, at any time
12		during the full door open and door close cycle and reversal cycle. Measure the noise level using ANSI
13		type-2 sound level meter on the "A" scale.
14	М.	Leveling shall be accurate to within 1/8 inch.

## 15 **PART 2 - PRODUCTS**

- 16 2.1 **GUIDE RAILS**
- 17 Provide accurately machined standard T section guide rails with tongued and grooved joints for car and Α. counterweight weighing not less than specified by Code. Substantial machined fish plates shall be 18 used for rail joints. Back of rail shall be machined where it is in contact with fish plate. Rail joints shall 19 be smooth. Guide rails shall be supported and placed so not to become distorted by eccentric loading. 20 21 Properly align rails.
- Provide sliding rail clips so as to limit maximum vertical force due to building compression. Properly 22 Β. align vertical force due to building compression. Properly align each car and counterweight rail to 23 provide for ride characteristics within the maximum acceleration rates as specified. 24 25
  - C. Bracket spacing shall correspond to support locations shown on Drawings.
  - D. Minimum size of car guide rails shall be 15 pounds per foot and minimum size of counterweight guide rails shall be 12 pounds per foot so rails can span a height of 14'-0".

#### 28 2.2 BUFFERS

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- Provide oil buffers for car and counterweight and provide permanently buffer data plates and provide 29 Α. dated test tags. If required provide stands and extensions to accommodate pit depths shown on 30 31 Drawings.
- 32 Β. Provide a minimum counterweight runby of at least six inches. Provide at least 12 inches of blocking 33 under each counterweight to facilitate rope shortenings.

#### 34 2.3 PIT EQUIPMENT

- Provide governor tension sheaves and compensating tension sheaves. Provide a minimum of 12-Α. inches clearance under each tension sheave.
- Β. Provide pit stop switches to comply with ASME.
- Provide limit switches to comply with ASME. C.
- D. Locate junction boxes and troughing to allow for installation of pit ladders.
- E. Provide maximum counterweight runby sign in each pit.

#### 41 2.4 CONTROLLER ROOM

- 42 Controllers and transformers shall be located in respective controller rooms located as shown on Α. Drawings. Machines and governors shall be located in top of each hoistway and shall be resettable 43 from respective controller room. 44 45
  - Β. Seal all controller room floor sleeves to inhibit noise transmission into hoistway. Maximum noise level from controller room to any occupied space including car cab shall not exceed 60 dbA.
  - C. Locate front of controllers so that motor starters are visible from respective fused main line disconnect.
  - Mounting controllers in hoistway is prohibited. D.

#### 49 2.5 GEARLESS MACHINES

Machines shall be gearless type of approved design with slow speed alternating current reversible 50 Α. motor, traction driving sheave and brake and shall be mounted to continuous steel bedplate. Bearings 51 shall be amply proportioned, dustproof and provided with adequate means for lubrication. 52

1		В.	Place machine upon structural supports with bedplates and machine isolation provided by elevator
2			contractor. Mount machines at top of hoistways. Prior to turnover conduct 125% brake overload test.
3		C.	Provide flame-retardant wiring between machines and controllers.
4		D.	Motor shall be reversible type, designed for elevator service. Motor shall be provided with high starting
5			torque and low starting current. Motor shall have sufficient horsepower to drive elevator, under full load
6			conditions and meet specified performance time and operate at a minimum of 180 starts per hour
7			without overstressing motor.
8		Ε.	Machine bedplate shall be isolated from building structure by means of elastomer pads properly loaded
9			for machine developed static and dynamic loads.
10		F.	Brake shall be direct current operated, electrically released, spring applied and shall be capable of
11			stopping and holding car securely with load of 125% of rated capacity.
12		G.	Provide double brake to prevent overspeed in up direction and unintended movement away from floor
13			with both car and hoistway doors open.
14		Н.	Provide brake switches so car cannot run until brakes are lifted.
15		Ι.	Provide sheaves to obtain proper lead of ropes to car and counterweight. Provide all necessary steel
16			beams and channels to support sheaves and machines.
17		J.	Deflector, secondary and 2:1 sheaves shall be provided with anti-friction bearings. Bearings shall be
18			protected with grease seal to prevent grease from leaving the grease cavity. Sheaves shall be provided
19			with rope jump guards.
20		K.	Secondary and deflector sheaves shall be supported from machine bedplate and mounted in hoistway.
21			There shall be no rigid connections or contact to building structure.
22	2.6	CON	ITROLLERS
23		A.	Provide closed loop motor control feedback system which automatically regulates motor drive by
24			comparing actual acceleration, deceleration and velocity profiles with preset values. Provide
25			tachometers and position encoders for accurately measuring speed and position of elevator.
26		В.	Enclose all controls in steel cabinet with swing door and adequate ventilation apertures and exhaust
27			fans. Isolate controllers to prevent transmission of structural born vibration to other parts of building.
28		C.	Provide solid copper ground as necessary to isolate new controllers from electrical interference and to
29			isolate building equipment from radio frequency interference.
30		D.	Pre-torque motor so that elevator can start as soon as doors are closed and locked. Start time shall
31			not exceed 0.3 seconds.
32		E.	In the event of a malfunction, elevator controller shall attempt to restart and run elevator. If after third
33			attempt elevator fails to run or run continuously, it shall be brought to nearest floor, open its doors and
34			shut itself down. Only a continuous interruption of safety circuit shall prevent elevator from returning
35			to the nearest floor.
36		F.	Provide advanced door opening so that doors can begin to open as soon as elevator enters leveling
37			zone.
38		G.	Controllers shall be rated at 180 starts per hour.
39	2.7	МОТ	FOR DRIVES
40		Α.	Provide solid state digitally controlled motor drive with isolation transformer and noise filter to convert
41			main AC supply into variable voltage AC supply for hoisting motor operation. Provide automatic closed
42			loop system providing instant and noiseless response to power requirements. Filter converted power
43			to provide highly regulated, ripple-free, stepless speed control for producing smooth performance and
44			accurate floor landings. Non- regenerative drives are prohibited.
45		В.	Provide resistors to burn off regenerative power created by overhauling load or regenerative braking
46			conditions.
47		C.	Size motor drive to handle full starting current plus 10%. Protect against voltage spikes. Motor drive
48			shall continue to perform under conditions of fluctuations in voltage line supply of +6% and frequency
49			variations of +2% from normal values without any degradation to normal elevator service.
50		D.	Provide two independent means for removing power from hoist motor. One shall be contactors in series
51			with both sides of armature and second means shall be thyristors. Contactors shall open each time
52			car stops. Brake shall be applied while contactors are dropped out.
53		Ε.	Continuously monitor armature voltage while elevator is in leveling mode.
54		F.	Motor drive unit shall be capable of detection and reacting in safe mode to loss of supply voltage, loss
55			of phase, loss of fuse, and/or excessive heating or short circuits in either machine or motor drive.
56			Automatically re-start equipment which has stopped due to AC power failure.
57		G.	Design solid state motor drive to handle current in excess of rated amount without damage to controllers
58			and machines.

1 2 3 4 5 6 7 8		<ul> <li>H. Isolate all solid-state motor drive equipment with elastomer pads with a minimum static deflection of 3/8 inch to prevent vibration transmission to building structure.</li> <li>I. Elevator motor drive shall be sized to accommodate size of disconnects and feeders shown on Drawings.</li> <li>J. Equipment manufacturer shall provide a written statement confirming that the total current harmonic distortion contribution from the equipment is less than 5% and individual harmonic distortion is less than 3%. Provide harmonic filters as necessary to meet these conditions.</li> <li>K. Motor drives shall be rated at 180 starts per hour.</li> </ul>
9 10 11 12	2.8	<ul> <li>AUTOMATIC LEVELING DEVICE</li> <li>A. Provide self-leveling device to maintain car leveling accuracy within 1/8 inch of landing floor irrespective of load. This device shall automatically and independently of other devices correct over-travel and rope stretch.</li> </ul>
13 14 15 16 17 18 19 20	2.9	<ul> <li>SAFETY DEVICES</li> <li>A. Provide car safety devices mounted on underside of platform. Devices shall be equipped with switch to cut off motor power and apply brake prior to actual setting of safety grips. Safety grips shall be automatic reset type.</li> <li>B. Provide car governors including tripping switches, governor ropes and tension sheaves. Provide minimum 12-inch clearance underneath each governor tension sheave.</li> <li>C. Provide double brake or rope gripper to prevent unintended movement away from floor with both car and hoistway doors open and overspeed in up direction.</li> </ul>
21 22 23 24 25 26 27	2.10	<ul> <li>COUNTERWEIGHT</li> <li>A. Provide counterweight consisting of steel weights set in structural steel frame. Counterweight shall be equal to complete elevator cab plus approximately 45% (± 50 pounds) of rated capacity. Secure counterweight brick to prevent rattling during car travel.</li> <li>B. Provide pit guard on all open sides of counterweight.</li> <li>C. Provide at least 12 inches of blocking under each counterweight to eliminate need to shorten hoist ropes.</li> </ul>
28 29 30 31 32 33 34 35 36 37 38	2.11	<ul> <li>CAR AND COUNTERWEIGHT GUIDES</li> <li>A. Provide spring loaded roller guides for car and counterweight, mounted at top and bottom of car frame .</li> <li>B. Spring loaded roller guides shall consist of tired wheels of a durable, resilient material maintained in uniform contact with three finished rail surfaces and operate on dry, unlubricated surfaces. Use polyurethane or other roller tire material which will not develop flat spots after standing idle for 24 hours under normal environmental conditions. Provide roller guides of sufficient diameter to restrict wheel diameter to a maximum of 500 for cars and a maximum of 1000 for counterweights except minimum diameter shall be 6 inches for car and 3 inches for counterweight.</li> <li>C. Statically balance car and counterweight so that maximum pressure on any roller guide member shall not exceed 50 pounds.</li> </ul>
39 40 41 42 43 44 45 46 47 48 49	2.12	<ul> <li>TRACTION (HOIST) ROPES</li> <li>A. Provide traction steel hoisting ropes of sufficient size and number to ensure proper traction quality. Hoist ropes provided for any car shall be from same factory run and shall be suitably protected from rust and corrosion. Provide wedge clamp rope sockets for fastening ropes to car and counterweight. Provide dated rope installation tag on car top. Provide shackle springs on car or counterweight end.</li> <li>B. Provide wedge clamp sockets for fastening to car and counterweight. Hobble sockets at each end to prevent spin out.</li> <li>C. Provide shackle springs on counterweight end of hoist ropes.</li> <li>D. Equalize tension in hoist ropes and install dated hoist rope tag on car end.</li> <li>E. Alternatively provide steel reinforced rubber belts with a 24/7 monitoring device which will automatically shut down the elevator at the nearest floor with its doors open in the event of excessive belt wear.</li> </ul>
50 51	2.13	COMPENSATING ROPES A. Provide if necessary Whisperflex compensation with pit mounted roller guides.
52	2.14	HOISTWAY ENTRANCES, FRAMES AND SILLS

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- A. Passenger elevators shall have single speed center opening doors giving clear opening as specified and service elevator shall have two side opening doors giving clear opening as specified.
- B. Doors and sight guards shall be formed from not less than 16-gauge furniture grade sheet steel, both front and hoistway side sheet steel panels shall be flush and separated by suitable steel reinforcing. Doors edges shall be finished smooth. Single panel steel doors are not acceptable. Provide bottom of doors with proper guides (minimum two per door panel) of composite material reinforced with steel to operate in sill slots with minimum clearance. Guides shall allow for lateral adjustment in both directions. Felt wrapped gibs are not acceptable. Top of doors shall be reinforced and be capable of carrying weight of door and hanger pendant bolts.
- C. Provide black rubber astragals to leading edge of center opening doors.
- D. Provide black painted struts and headers to support doors. Provide rubber stops on struts to cushion doors should they over travel full door open by 3/8 inch or more.
  - E. Hoistway door operation shall be smooth at all times. Design all door equipment to operate with minimum of noise.
  - F. Hoistway doors and sight guards shall be finished in No. 4 stainless steel at all floors.
  - G. Entrance frames shall be of hollow metal construction, minimum 14-gauge sheet steel with sound deadening material applied to back surface and designed for three or field bolted construction. Frames shall match finish of hoistway doors.
- H. Entrance frames and doors shall be labeled 1-½ hour fire rating, having certificate approved by Code. Permanently fasten certificates to doors. Stick-on certificates are not acceptable. Related door hardware such as interlock and associated wiring shall be capable of operating at least one hour subject to UL fire test.
  - I. Set entrance frames in alignment with elevator cab platform. Fasten struts and headers to structural supports and secure to building walls by substantial ties. Set frames in place prior to building walls.
- J. Provide matching cab interior and hall landing sills having recessed slots to receive door guides. Install sills to allow for lobby floor finishes. Provide steel angles and fasten securely to building structure. Provide sills with adjustable screws to delete need for grouting sills in place. Car sills shall be set to accommodate finished flooring in cab. All sill fastenings shall be concealed. All sills shall be of extruded aluminum construction.
  - K. Provide fascia extending from top of hanger to sill above for every floor served or passed. Fascia shall not be less than 16-gauge sheet steel. Fascia shall be properly reinforced and provided with necessary supports and fastenings to secure in place. After installation, paint fascia with one coat of rust inhibiting black paint. Dust covers are prohibited.
- 34 2.15 CAR AND HOISTWAY DOOR HARDWARE
  - A. Provide hanger and track assemblies for each hoistway door and car door. Tracks shall be steel with working surface contoured to match door rollers. Hangers shall be designed for power operation and have provisions for vertical and lateral adjustment. Hangers shall have two point suspensions for each door panel. Door hanger rollers shall be steel with polyurethane tires or suitable non-metallic sound reducing material.
    - B. Provide weighted door closers (steel weight traveling within PVC pipe) or spirators to ensure doors are self-closing.
    - C. Provide upthrust eccentric (minimum two per panel) and adjust to within 1/32 inch of bottom of track.
    - D. Provide relating cord and sheaves to connect center opening doors or two speed doors.
    - E. Provide pick up rollers on back of hoistway door to engage car door clutch Adjust rollers so they engage clutch by at least half the thickness of door rollers.
    - F. Provide rated interlock assembly designed to prevent movement of car until car doors are within ½ inch of fully closed and hoistway doors are locked both mechanically and electrically. Adjust interlocks so there is no metal to metal contact. ECI interlocks are prohibited.
    - G. Provide steel contoured car door tracks, eccentrics, relating cords, hangers and rollers as specified for hoistways doors. Provide mechanical gate switch which shall make up when car doors are within ½ inch of fully closed position.
- 52 2.16 DOOR OPERATORS
- 53A.Provide direct current closed loop door operators to open and close car and hoistway doors54simultaneously, quietly and smoothly. Doors shall be capable of opening automatically when car is55leveling at respective landings and shall close after an adjustable interval. Door movements shall be56cushioned and checked at both limits. Car doors shall be readily operated by hand from within in event57of power interruption and if elevator is within unlocking zone.
- 58 B. Provide car door clutch on each elevator. Door clutch shall engage pick up rollers by at least ½ the 59 depth of the pickup rollers.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15		<ul> <li>C. Provide encoder on motor to provide closed loop motor control to measure both speed and position. Motor torque shall be automatically varied to overcome stack effect. Motor shall be sized to meet specified performance times and door times.</li> <li>D. Door open time and door close time shall be adjustable and initially set at times specified.</li> <li>E. After stop is made, doors shall remain open (dwell) for an adjustable interval. Door dwell time shall be adjustable for both car and hall landing calls and shall be initially set at times specified.</li> <li>F. Provide "Door Open" button in car. Pressure on "Door Open" button shall re-open doors.</li> <li>G. Provide "Door Close" button in car. Pressure on "Door Close" button shall cause doors to close immediately but doors must remain fully open for at least 1.0 second when answering a car call and at least 2.0 seconds when answering a hall call. Interruption of infrared door reopening devices shall not affect dwell timing.</li> <li>H. Door operator and components shall be specifically designed to minimize noise as specified.</li> <li>I. Provide door restrictors to prevent opening of car doors more than 4 inches when car is outside unlocking zone. Door operators shall be equal to GAL MOVFR, Kone AMD Heavy Duty, Otis Glide, Schindler QKS 15 and Thyssen HD04 subject to compliance with specifications.</li> </ul>
16 17 18 19 20 21 22 23	2.17	<ul> <li>DOOR PROTECTION DEVICES</li> <li>A. Provide solid state detector device consisting of at least 36 infrared rays reflected across car entrance. Detector shall be arranged to immediately stop and reverse car and hoistway doors when object interrupts infrared rays. Door detectors shall be equal to T. L. Jones Microscan E, ICU 47, Janus Panaforty and Otis Optiguard subject to compliance with specifications.</li> <li>B. If doors are prevented from closing for adjustable period (initially set at times specified) by operation of protective and/or detector devices, doors shall close at reduced speed independent of door protection devices. Under this condition, loud warning buzzer, located in car, shall sound.</li> </ul>
24 25 26 27 28 29 30 31	2.18	<ul> <li>LANDING BUTTON FIXTURES</li> <li>A. Provide one hall button riser consisting of cover plates with concealed fasteners, call buttons and back boxes for each group of elevators. Back boxes at designated landing shall be sized to standby power light.</li> <li>B. Provide stainless steel cover plates with concealed fasteners.</li> <li>C. Provide hall buttons equal to Innovation type PB35.</li> <li>D. Provide blue LED registration lights.</li> <li>E. Provide emergency power indicator light in each 1<sup>st</sup> floor hall button fixture.</li> </ul>
32 33 34 35 36 37 38 39 40 41 42 43	2.19	<ul> <li>DIRECTION LANTERNS</li> <li>A. Provide hall direction lanterns consisting of back boxes, 2.5-inch diameter flush mounted milky white lexan disks and stainless steel cover plates with concealed fasteners beside each entrance of each passenger elevator. Provide cluster type LED lights illuminating white for up travel and red for down travel. Provide electronic dual stroke gongs with adjustable volume which shall sound once for up travel and twice for down travel.</li> <li>B. Lantern shall illuminate and sound gong at least 4.0 seconds prior to car arrival. Lantern shall stay illuminated until doors are closed.</li> <li>C. Lanterns shall be self-locking type designed to prevent slippage due to building vibration and shall be readily accessible for maintenance.</li> <li>D. Provide baffle between up and down lanterns to prevent light from bleeding through lens in opposite direction.</li> </ul>
44 45 46 47 48 49 50 51 52 53	2.20	<ul> <li>CAR FRAME AND PLATFORM</li> <li>A. Provide car frame consisting of structural steel uprights, crosshead and safety channels securely bolted together. Frame shall be reinforced and braced to relieve car enclosure of undue strains.</li> <li>B. Provide eccentric type cab steadier plates to ensure cab can float freely within sling.</li> <li>C. Provide car platform and subfloor consisting of sound isolating type with rubber isolation pads on auxiliary steel frame fastened to car frame. Platform shall be suitably reinforced with necessary steel stringers and shall be designed to accommodate Class A loading. Subfloor shall consist of two 1/2 inch layers of marine grade plywood.</li> <li>D. Provide TM switches on car tops.</li> <li>E. Provide rope jump guards on car and counterweight 2:1 sheaves.</li> </ul>
54	2.21	CAR OPERATING STATIONS

$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\19\\20\\21\\22\\3\\24\\25\\26\\27\end{array}$		<ul> <li>A. Provide two full swing return type car stations in each passenger elevator. The following flush mounted devices shall be pierced into returns. Locate uppermost car call button 48 inches above finished floor.</li> <li>1. Car call buttons with blue LED registration lights corresponding to each level served. Registration of car call shall cause corresponding light to illuminate. When call is answered call shall cancel and light extinguish.</li> <li>2. Emergency alarm button.</li> <li>3. Door open button and door close button.</li> <li>4. Perforated telephone grille with speaker, microphone, and call answered lights and push to call button.</li> <li>5. Phase 1 indicator light.</li> <li>6. Window for displaying elevator license.</li> <li>8. Button style shall match hall buttons. Provide to the left of each button raised alphanumeric handicapped characters and braille to indicate floor marking and button operation. Markings shall be flange mounted and shall be equal to Innovation type Oval Surround.</li> <li>C. Car shall have lockable key operated service cabinet located below and flush with car station. Cabinet faceplate finish shall match operating panel and be equipped with concealed hinge. Cabinet shall contain following switches: <ol> <li>1. Independent service key switch with key removable in both positions.</li> <li>2. Three speed fan key switch.</li> <li>3. Car light key switch.</li> <li>4. Any other key switches or devices required to service elevator.</li> <li>5. Duplex GFCI receptacle.</li> <li>6. Test button for testing emergency lighting unit.</li> <li>7. Inspection key switch.</li> </ol> </li> <li>D. Provide engraved capacity and elevator number onto car stations. Back fill engraving with black paint.</li> <li>Frovide engraved capacity and elevator number onto car stations. Back fill engraving with black paint.</li> </ul>
28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	2.22	<ul> <li>red with FIRE OPERATION.</li> <li>CAR ENCLOSURE</li> <li>A. Provide car enclosure fabricated with sheet steel, minimum 14 gauge, designed to support cab finishes. Overall cab height shall be 8'-0".</li> <li>B. Provide stainless steel swing front returns, car door jambs, car doors and transoms. Car doors shall be constructed of two panels of sheet steel, minimum 16 gauge with suitable reinforcing between each panel.</li> <li>C. Provide cab finishes as shown on Architectural Drawings.</li> <li>D. Provide steel canopy, minimum 14 gauge, finished in eggshell white baked enamel.</li> <li>F. Provide sheet steel canopy, minimum 14 gauge, finished in eggshell white baked enamel.</li> <li>F. Provide three speed squirrel cage exhaust fan for cab ventilation and mount in car ceiling. Provide stainless steel grille over fan in ceiling. Noise level shall not exceed 60 dbA when fan is on high speed. Air shall be displaced at a minimum rate of 350 cfm. Fan shall be equal to Man D Tec type OE.</li> <li>G. Provide top of car emergency exit in canopy. Provide top of car exit switches.</li> <li>I. Provide rubber astragals on center opening car doors.</li> <li>J. Provide recess in subfloor to accommodate finished flooring.</li> </ul>
45 46 47 48 49	2.23	<ul> <li>POSITION INDICATORS</li> <li>A. Provide red colored LED digital car position indicators located in each car station. Indicators shall be a minimum of 2 inches high and shall be sufficiently bright enough to be readily visible under normal ambient lighting conditions within car.</li> <li>B. Position indicator shall constantly show position of elevator.</li> </ul>
50 51 52	2.24	<ul> <li>ALARM BELL</li> <li>A. Provide electric signal bell located on car top and in hoistway at 1st floor. Bells shall be connected to the alarm button in car. Pressing this button shall cause bells to ring.</li> </ul>
53 54 55	2.25	<ul> <li>KEY SWITCHES</li> <li>A. Cab exterior key switches, except where contrary to Code, shall be manufacturer's standard type key switches. Engrave key switches to indicate each position (on/off) and function.</li> </ul>

MICROPROCESSOR GROUP - GENERAL 1 2.26 2 Provide EEPROM or EPROM microprocessor based group supervisory control system. Microcomputer Α. 3 and accompanying software programs shall be specifically designed to coordinate and control 4 individual and group elevator activities at all times within building. Provide system with a minimum of 5 two dispatching computers in case one goes down. Provide system with solid state devices which shall not be affected by electrical noise caused by 6 Β. 7 switching and operation of other electrical equipment. Equipment shall be capable of problem-free operation within ambient temperature ranges as specified by Code. 8 Microcomputer shall be housed within free-standing or wall-mounted control enclosure located in 9 C. 10 elevator controller room. Enclosures shall be designed to accommodate compartmentalized units. Provide adequate means of ventilation and filtration of air into controller enclosures. Provide swing 11 12 doors to access group and car control enclosures. 13 D. Printed circuit cards shall be readily removable and interchangeable where cards perform identical 14 functions. All cards shall be electrically interlocked and mechanically keyed to ensure proper seating. 15 Card terminal assemblies shall be plug-in to easily remove and replace without disturbing conductor 16 wiring. 17 Ε. Provide minimum 16 bit microprocessor with sufficient read only memory storage for all necessary 18 operation and control programs plus 25% spare capacity for future program expansion. Software based 19 programs shall be readily changeable without undue disruption in service. Protect all program memories against loss due to power failure. 20 21 F. System shall incorporate necessary interfaces to allow for connection of portable service and maintenance service equipment. Interface shall allow for recording of system performances and be 22 23 compatible with acoustical coupling devices for remote site monitoring of performance. Recording 24 devices shall be capable of a direct connection without wiring changes. 25 G. System shall be provided with complete self-diagnostic capabilities including telephone modem for 26 computerized monitoring of elevator alarms, system failures, performance, etc. by elevator 27 maintenance contractor. 28 Η. Microprocessor based control system shall calculate car assignments based on real-time response in 29 reply to current traffic conditions in selecting and assigning cars (based on their availability and present 30 status) to answer landing calls. System shall monitor series of car activity and status data prior to 31 initiating car assignment to a particular landing call. These parameters shall be constantly assessed 32 assesses, minimum five times per seconds. The following parameters shall be monitored as a minimum. 33 34 1. Car position, direction, velocity 35 2. Motor power status Previous car assignments 36 3. 37 Car door position 2. 38 3. Existing car calls 39 4. Car load 40 5. Main lobby status Coincident call 41 6. **Double lobbies** 42 7. 43 44 2.27 **MICROPROCESSOR GROUP - FEATURES** 45 Provide each elevator with following operational and control features as specified below: Α. Provide at least two load weighing transducers to measure live load in car. Transducers must 46 1. be capable of measuring an evenly distributed load within +/-100 pounds. They shall be used 47 in conjunction with the following control features: 48 49 Provide load weighing to dispatch car ahead of operating intervals once it is filled to a. 50 an adjustable percentage of rated capacity. Load weighing dispatch shall be initially set at 60% of rated capacity. 51 Provide load weighing to bypass hall calls in event car becomes and/or remains filled 52 b. to an adjustable percentage of rated capacity. Load weighing bypass shall be initially 53 set at 70% of rated capacity. 54 Provide anti-nuisance service which automatically cancels registered car calls when 55 c. 56 an adjustable number of registered car calls exceed an adjustable load in the car. Anti-nuisance shall be initially set at 4 registered calls and a load of 300 pounds or 57 58 less Pre-torque elevator machine to reduce start time to 0.3 seconds or less. 59 d.

4				
1			2.	When car arrives at terminal floor all previously registered car calls shall be automatically
2				canceled or when car reverses direction all previously registered car calls shall be
3				automatically canceled.
4			3.	Provide directional reversal so that car, arriving at landing where both up and down hall calls
5				are registered, will first answer call placed for direction that car was originally traveling. If no
6				
				car call is placed in initial direction and car is assigned to respond to opposite direction landing
7				call, car doors shall close and immediately re-open to respond to opposite direction landing
8				call. Hall lantern operation shall always correspond to intended direction of elevator travel.
9			4.	Provide reversal feature, which will allow car to automatically stop at next floor, and reverse
			ч.	
10				without opening its doors, upon assignment of opposite direction landing call when changing
11				traffic conditions have canceled previous hall call assignments. When car stops at floor for
12				reassignment, hall lantern shall not illuminate.
13			5	Provide dispatch protection to ensure auxiliary means of dispatching that will automatically be
			5.	
14				initiated when normal dispatching fails.
15			6.	Provide controls that will designate only one car as "next up" at ground floor. Only designated
16				car shall illuminate lantern and open its doors. Cars returning to ground floor without
17				registered ground floor car call and not designated "next up" shall not open their doors, nor
18				illuminate their lanterns until designated as "next up". During periods of heavy up peak traffic,
19				two cars may be simultaneously designated as "next up".
20			7.	Provide independent service feature which will allow individual car to be withdrawn from group
21			••	operation and operate in response to car calls only. Independent service shall be controlled
22				by two-position key switch mounted in each car's service cabinet, key shall be removable in
23				both positions. Registered car calls shall be capable of cancellation by turning key switch to
24				"OFF" position. Independent service switch shall only take car out of group operation when
25				switch is turned to "ON" position.
			•	
26			8.	Provide high call-low call reversal so that all cars shall be capable of making high call-low call
27				reversals without having to travel to terminal floor, except to answer landing call or car call at
28				that level.
29			9.	Provide advance selection feature to illuminate appropriate hall lanterns and sound gong of
			5.	
30				car selected as "next up" when no selected car is at ground floor. Advance timing shall be
31				adjustable and initially set for 5.0 seconds.
32			10.	All landing calls shall be timed. Any landing call which exists for longer than adjustable time
33				
				limit shall receive priority service.
34			11.	limit shall receive priority service. Provide car call cancellation feature so that calls placed behind direction of travel will
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1		1.	When "down" traffic reaches pre-determined level, elevators shall be placed into down peak
2			mode of operation. Down traffic peak shall be measured by continually scanning number of
3			unanswered down landing calls registered above ground floor as well as exiting car load at
4 5		2.	ground floor. During down peak mode, system shall automatically dispatch cars up from ground floor. Cars
6		Ζ.	shall be assigned to answer either groups of down landing calls, or landing calls registered
7			within specific building zones, as determined by supervisory system. System shall evenly
8			distribute or cycle cars to service all building floor levels in order to provide consistent levels
9			of service.
10			
11		3.	Up landing calls shall be assigned in prompt and efficient manner.
12		4.	Group supervisory computer shall constantly monitor predominance of down direction traffic.
13			System will automatically shift into normal operating mode, after an adjustable time delay,
14			once traffic ceases to be predominantly down and/or significantly light in volume.
15		5.	Priority shall be given to landing calls exceeding a specified long waiting time (initially set at
16			60 seconds) by bypassing calls of a short duration.
17	Ε.		ay traffic program shall operate as follows:
18		1.	During periods of two way traffic, each landing call shall be assigned to car best able to
19			respond to registered call. Control system shall bias assignments of landing calls to cars
20			having identical car calls and whose direction of travel corresponds to registered landing calls
21			(i.e., co-incident calls).
22		2.	System shall automatically select and maintain appropriate ground floor bias depending upon
23			upward bound traffic measured. System may automatically assign one car to park at ground
24	_	0"	floor provided down direction traffic conditions warrant.
25	F.		k traffic program shall operate as follows:
26		1.	During periods of light or off peak traffic each landing call shall be assigned to car best able
27			to answer particular call. Unassigned cars shall be directed to park in pre-designated zones
28			in anticipation of future traffic demands or at last level served. System shall ensure sufficient
29		0	numbers of elevators are in operation to provide satisfactory service to building at all times.
30 31		2.	One elevator shall always be assigned to park at ground floor. This car shall be designated
			"next up". Consequentially its doors shall be open and its lantern or hall signal fixture shall be
32 33			illuminated. Once this car has left ground floor in response to car calls, system shall assign
33 34		3.	another car to ground floor.
04		э.	Preference shall be given to a running car.

## **PART 3 - EXECUTION** 35

- 36 3.1 INSTALLATION
  - Α. Equipment Arrangement
    - Arrange equipment in controller room so that equipment can be removed for repairs or 1. replacement without dismantling or removing other equipment components.
    - 2. Accommodate equipment in space provided.
    - Verify dimensions of hoistways and controller rooms before starting work. 3.
  - Β. Guide Rails and Brackets
    - 1. Ensure guide rails are plumb and parallel within maximum deviation of 1/32". Cut off guide rails that are pinching against top of hoistway.
    - 2. Use metal shims only and provide lock washers under all nuts and tap bolts.
    - Compensate for expansion and contraction of guide rails and building compression. 3.
    - Clean running surface of guide rails prior to final acceptance. 4.
  - In concrete structures, supply and install all necessary inserts after coordination with formwork 5. contractor or provide self-drilling expansion shelf bolt anchors for support of brackets. Where Architect considers any concrete fastener improperly installed, either replace fastener or demonstrate stability of fastener by performing on-site test under which fastener is subjected to four times manufacturer's safe pullout or working load.
    - Include steel reinforcement and backing for car and counterweight guide rails where 6. necessary.
    - C. Touch-up
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Prior to Substantial Completion, touch-up and restore to new condition damaged or defaced 1. factory finished surfaces.

1 2 3 4			2. 3. 4.	Remove protective coverings and clean exposed surfaces after completion and leave in first class condition. Paint controller room floors. Completely clean down hoistways including headers, sills and supports, car tops,
5 6		D.	Entranc	counterweights, sheaves, roller guide assemblies and pit equipment. Paint car tops.
7		D.	1.	Set entrances in alignment with car openings and plumb with hoistway lines.
8			2.	Erect elevator enclosures in accordance with Code requirements.
9	3.2	QUA	LITY CON	ITROL
10		Α.	Testing	
11			1.	Perform and meet tests required by ASME, plus State of Wisconsin including witnessing of all
12				safety tests.
13			2.	Supply instruments and carry out performance checks of all equipment, including group
14				supervisory control and operation systems. Performance check shall be done in presence of
15				Owner. Notify Owner in writing, at least one week prior to date of performance and operational
16			0	inspection.
17 18			3.	Submit test and approval certificates required by jurisdictional authorities.
10			4.	Provide operator to run car for inspection of elevator equipment in hoistway by Owner. Provide operator for follow-up re-inspection. Elevator contractor shall be held responsible for
20				the additional cost incurred by Consultant of subsequent re-inspections not completed after
20 21				initial re-inspection.
22			5.	Perform full load overspeed car safety tests, buffer tests and 125% rated load brake test. Spin
23			5.	test and seal governors. Install dated test tags.
24			6.	Comply with OSHA guidelines and Elevator Field Employees Safety Handbook.
25			7.	Provide accelerometer and noise graphs for each elevator by running car from bottom to top
26				and then top to bottom. Graphs shall indicate maximum vibration in each axis and maximum
27				noise level.
28				END OF SECTION

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