

JUDGE DOYLE PODIUM **CITY OF MADISON - NEW PODIUM PARKING FACILITY**

OWNER

CITY OF MADISON

210 MARTIN LUTHER KING JR BLVD. MADISON, WI 53703

DESIGN ARCHITECT/ ARCHITECT OF RECORD LOTHAN VAN HOOK DESTEFANO ARCHITECTURE LLC

57 W. GRAND AVE. SUITE 300 CHICAGO IL, 60654

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I I 5 EAST MAIN ST. SUITE 200 MADISON WI, 53703

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LANDSCAPE ARCHITECT WOLFF LANDSCAPE ARCHITECTURE

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PUBLIC IMPROVEMENT PROJECT APPROVED: RES – 18-00792 FILE ID 53580 DATE November 20, 2018 BY THE COMMON COUNCIL OF MADISO

	PUBLIC IMPROVEMENT DESIGN APPROVED BY:
	CITY ENGINEER
DN,	DATE

ISSUED FOR JUDGE DOYLE PODIUM ADDENDUM 2 JANUARY 18, 2019

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G-101.0	TYPICAL MOUNTING LOCATIONS AND ACCESSIBILITY DIAGRAMS
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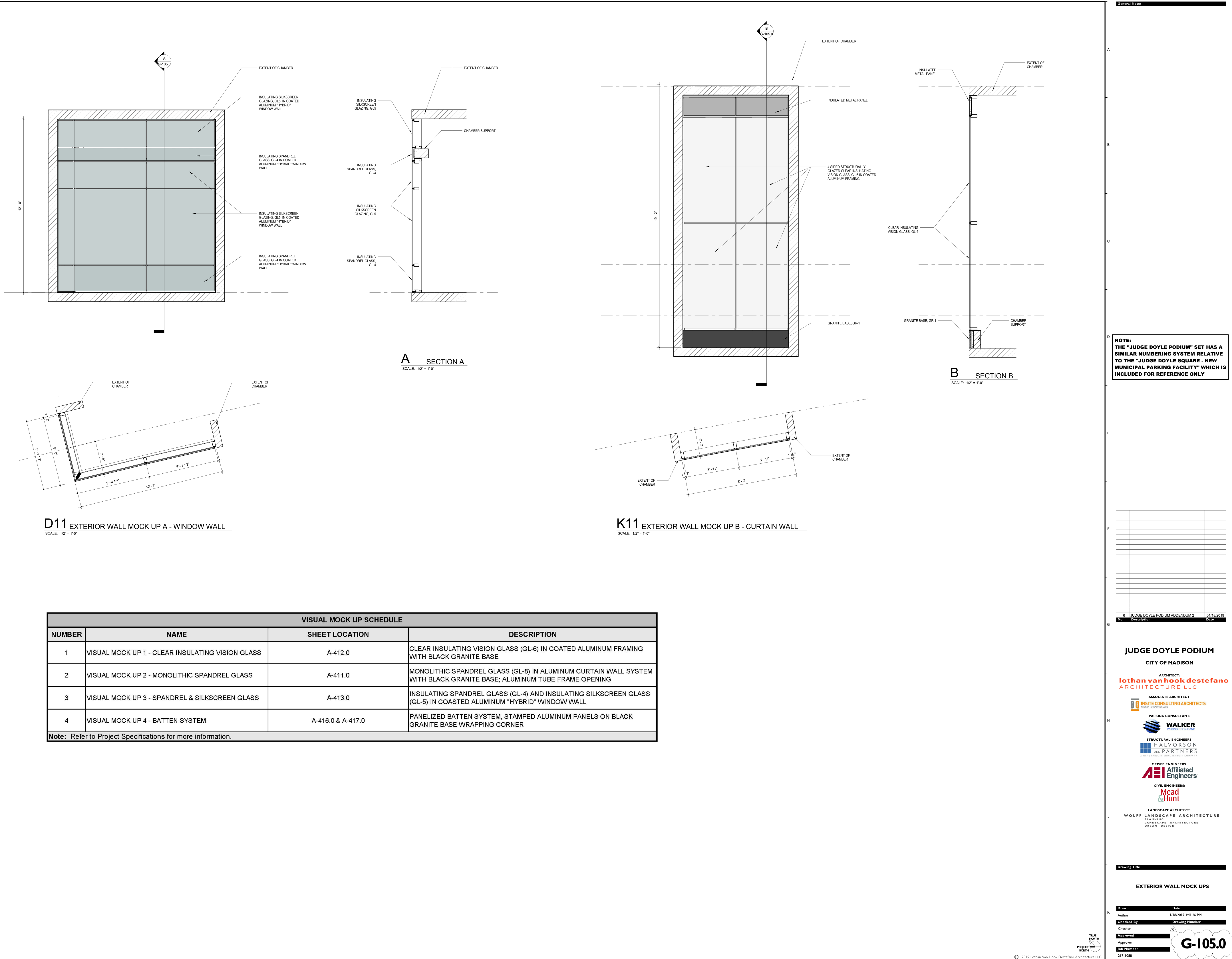
<u>NOTE:</u> THE DRAWING INDEX FOR THE "FOR REFERENCE ONLY" JUDGE DOYLE SQUARE-BLOCK 88 SET ISSUED WITH THIS PACKAGE CAN BE FOUND ON SHEET **G-001.0 (ISSUED 10/15/2018, BULLETIN #7)**

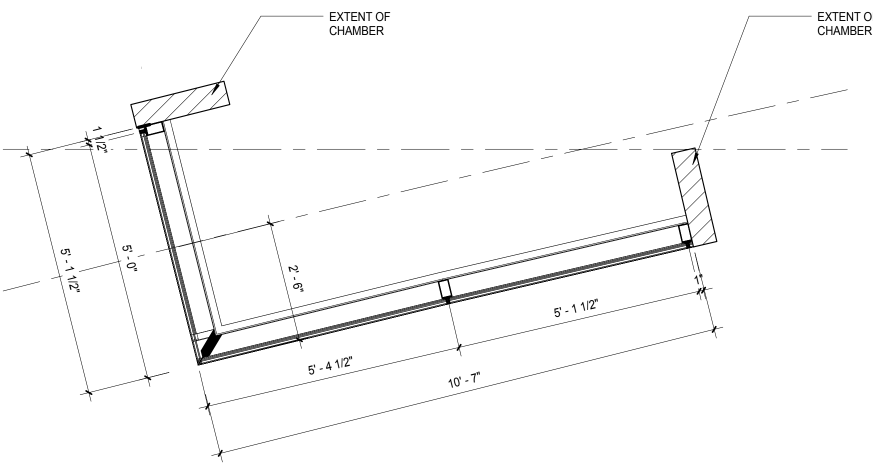


Ť	General Notes
	NOTE : SHEETS LABELED FRO ARE ISSUED FOR REFERENCE ONLY
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В	
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	NOTE: THE "JUDGE DOYLE PODIUM" SET HAS A
	SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW
	MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY
- '	
E	
F	
F	
	6JUDGE DOYLE PODIUM ADDENDUM 201/18/20195JUDGE DOYLE PODIUM ADDENDUM 101/03/2019
	4ISSUED FOR PODIUM BID12/07/20182ISSUED FOR DESIGN DEVELOPMENT09/14/2018
G	1 ISSUED FOR SCHEMATIC DESIGN 07/30/2018 No. Description Date
	JUDGE DOYLE PODIUM
	CITY OF MADISON
╞	ARCHITECT: Iothan van hook destefand
	ARCHITECTURE LLC
	ASSOCIATE ARCHITECT:
Н	WALKER PARKING CONSULTANTS
	STRUCTURAL ENGINEERS:
	AND PARTNERS A WSP PARSONS BRINCKERHOFF COMPANY
ļ	MEP/FP ENGINEERS:
	Affiliated Engineers
	civil engineers: Mead
J	LANDSCAPE ARCHITECT: WOLFF LANDSCAPE ARCHITECTURE PLANNING LANDSCAPE ARCHITECTURE
	LANDSCAPE ARCHITECTURE URBAN DESIGN
ŀ	Drawing Title
	DOCUMENT SET INDEX
к	Drawn Date
	Author I/18/2019 4:41:07 PM Checked By Drawing Number
	Checker Approved
Í	Approver G-001.0

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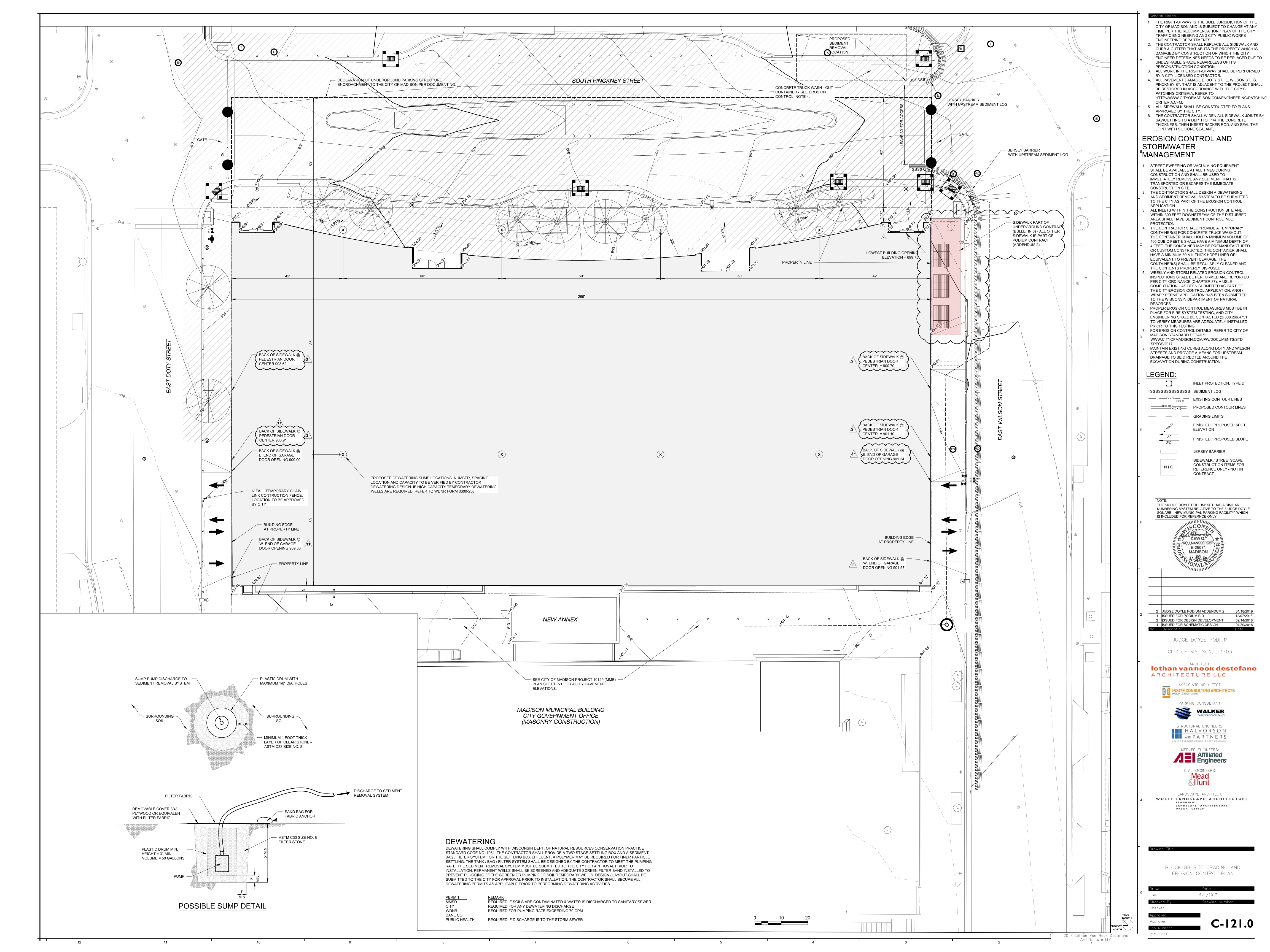


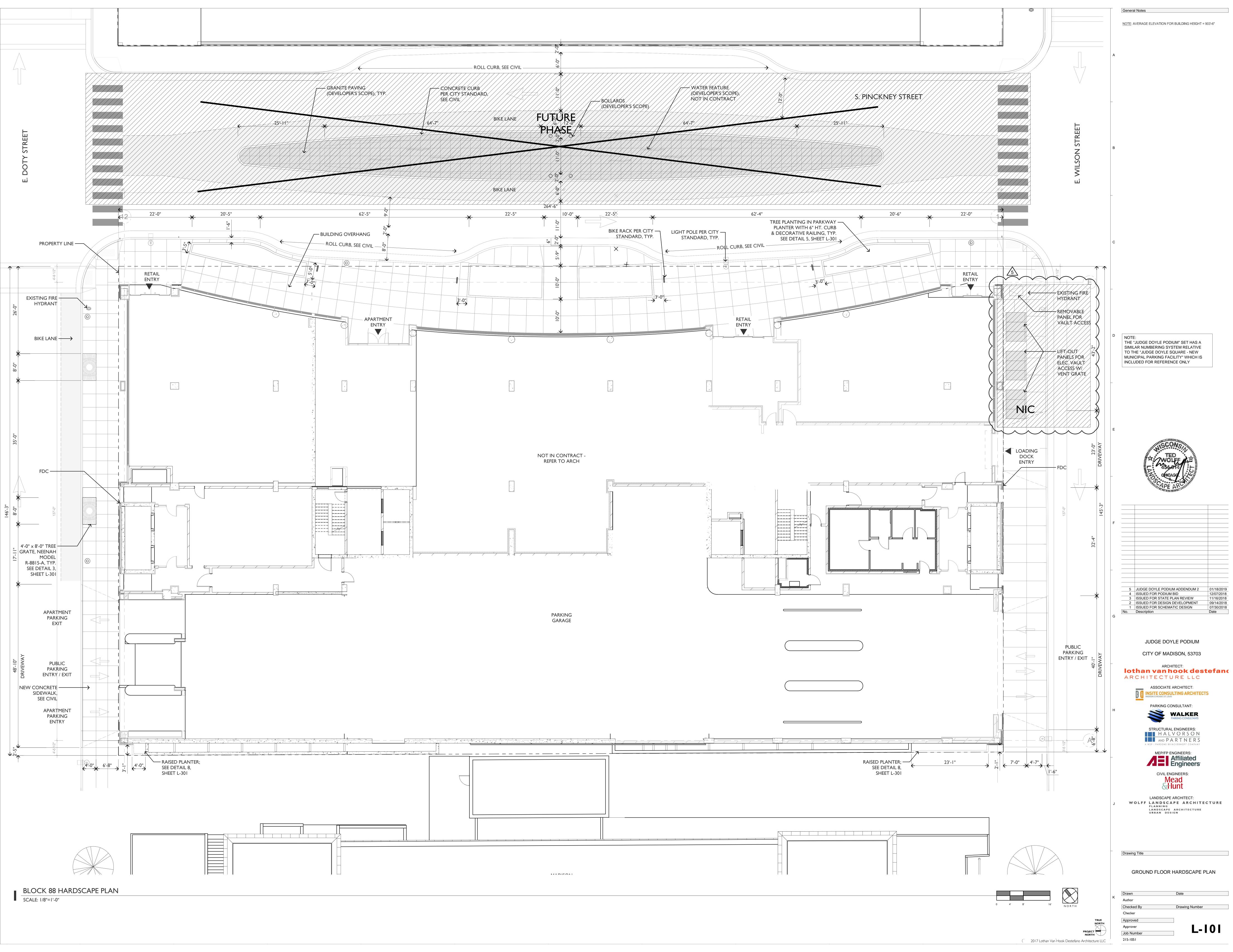




	VISUAL MOCK UP SCHEDULE								
NUMBER	NAME	SHEET LOCATION	DESCRIPTION						
1	VISUAL MOCK UP 1 - CLEAR INSULATING VISION GLASS	A-41711	CLEAR INSULATING VISION GLASS (GL-6) IN COATED ALUMINUM FRAMING WITH BLACK GRANITE BASE						
2	VISUAL MOCK UP 2 - MONOLITHIC SPANDREL GLASS	A-411.0	MONOLITHIC SPANDREL GLASS (GL-8) IN ALUMINUM CURTAIN WALL SYSTEM WITH BLACK GRANITE BASE; ALUMINUM TUBE FRAME OPENING						
3	VISUAL MOCK UP 3 - SPANDREL & SILKSCREEN GLASS	$\Delta_{-}/11 \leq 11$	INSULATING SPANDREL GLASS (GL-4) AND INSULATING SILKSCREEN GLASS (GL-5) IN COASTED ALUMINUM "HYBRID" WINDOW WALL						
4	VISUAL MOCK UP 4 - BATTEN SYSTEM	A-416 U & A-417 U	PANELIZED BATTEN SYSTEM, STAMPED ALUMINUM PANELS ON BLACK GRANITE BASE WRAPPING CORNER						
Note: Refe	er to Project Specifications for more information.								







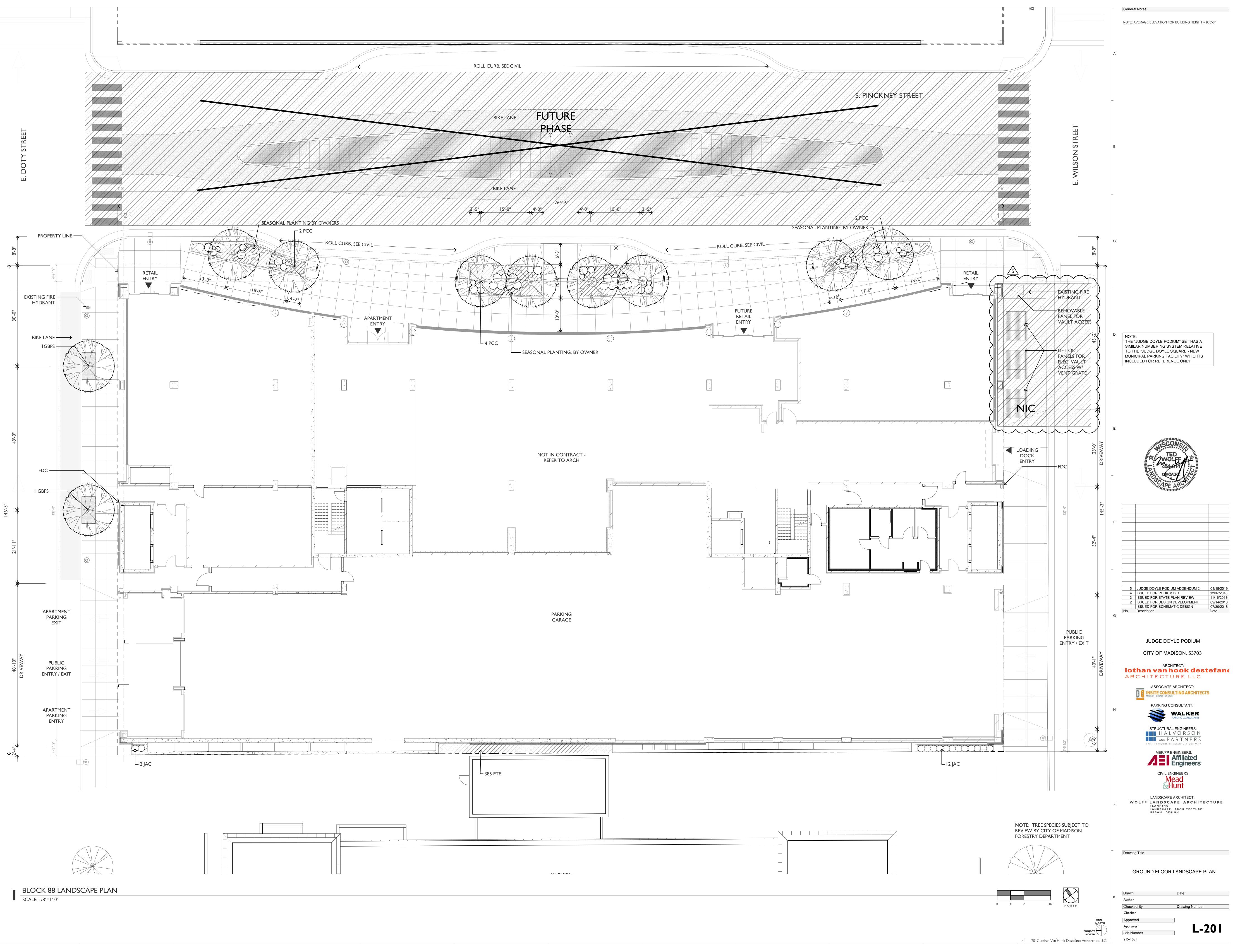
SIMILAR NUMBERING SYSTEM RELATIVE MUNICIPAL PARKING FACILITY" WHICH IS

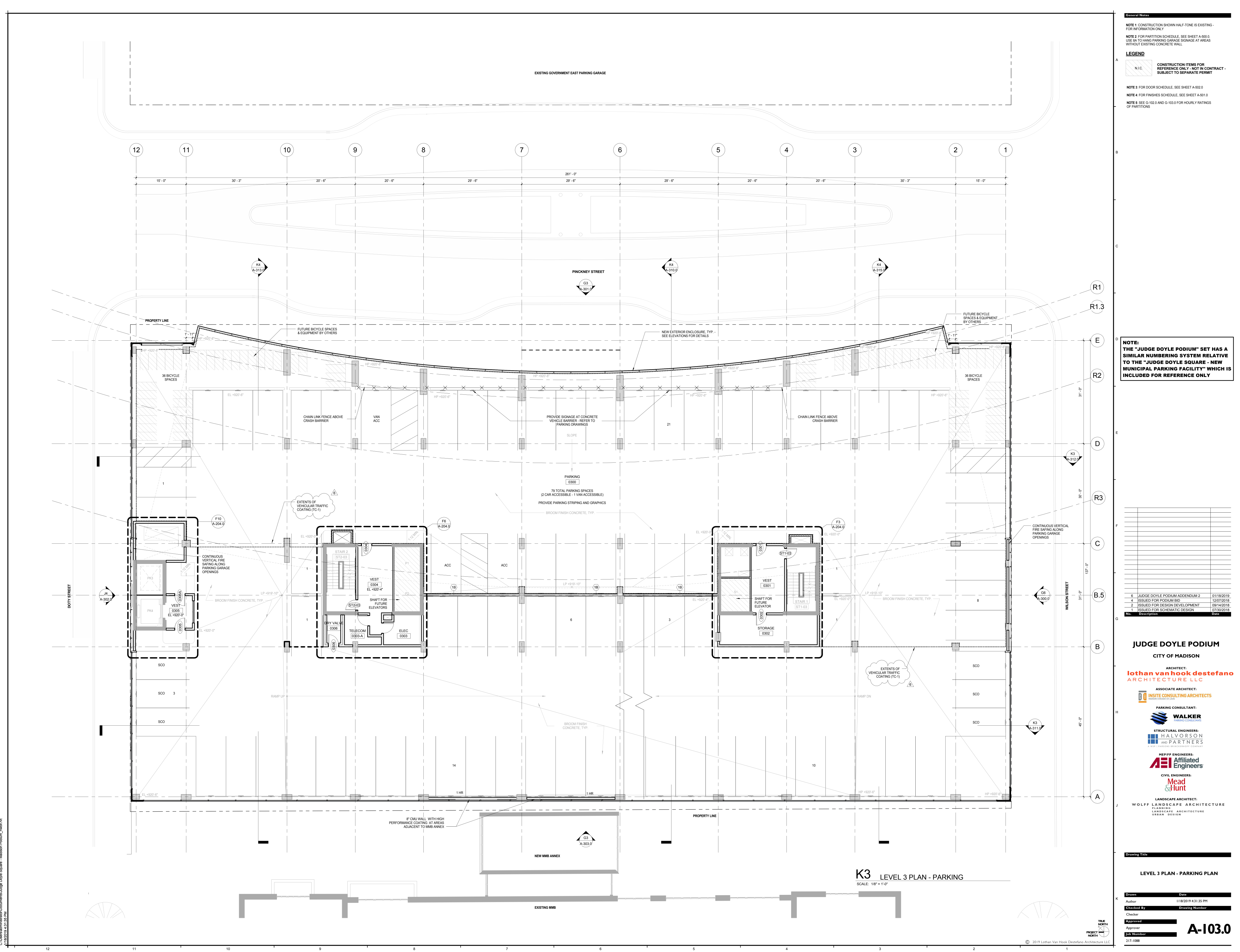
5	JUDGE DOYLE PODIUM ADDENDUM 2	01/18/2019
4	ISSUED FOR PODIUM BID	12/07/2018
3	ISSUED FOR STATE PLAN REVIEW	11/16/2018
2	ISSUED FOR DESIGN DEVELOPMENT	09/14/2018
1	ISSUED FOR SCHEMATIC DESIGN	07/30/2018
No.	Description	Date

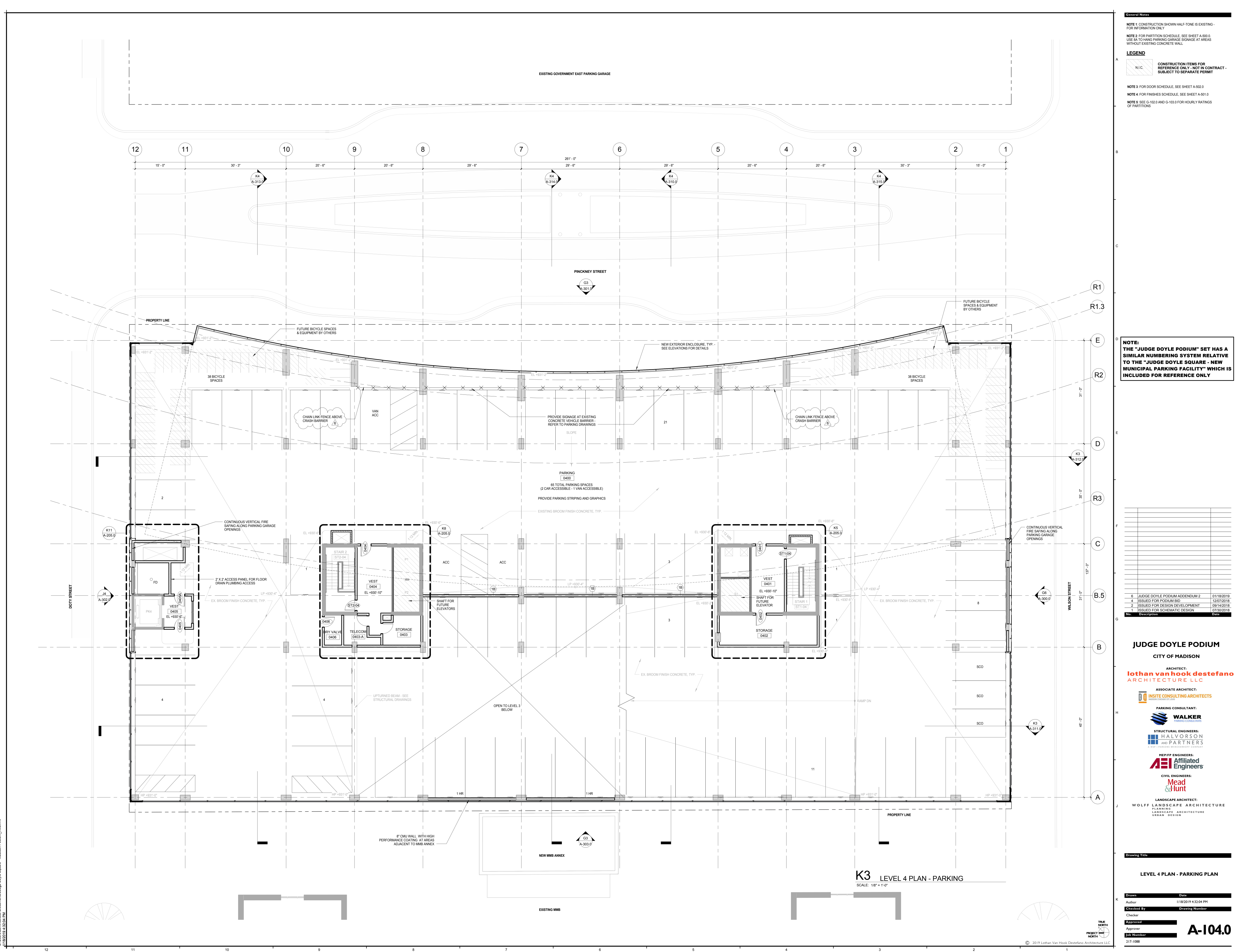
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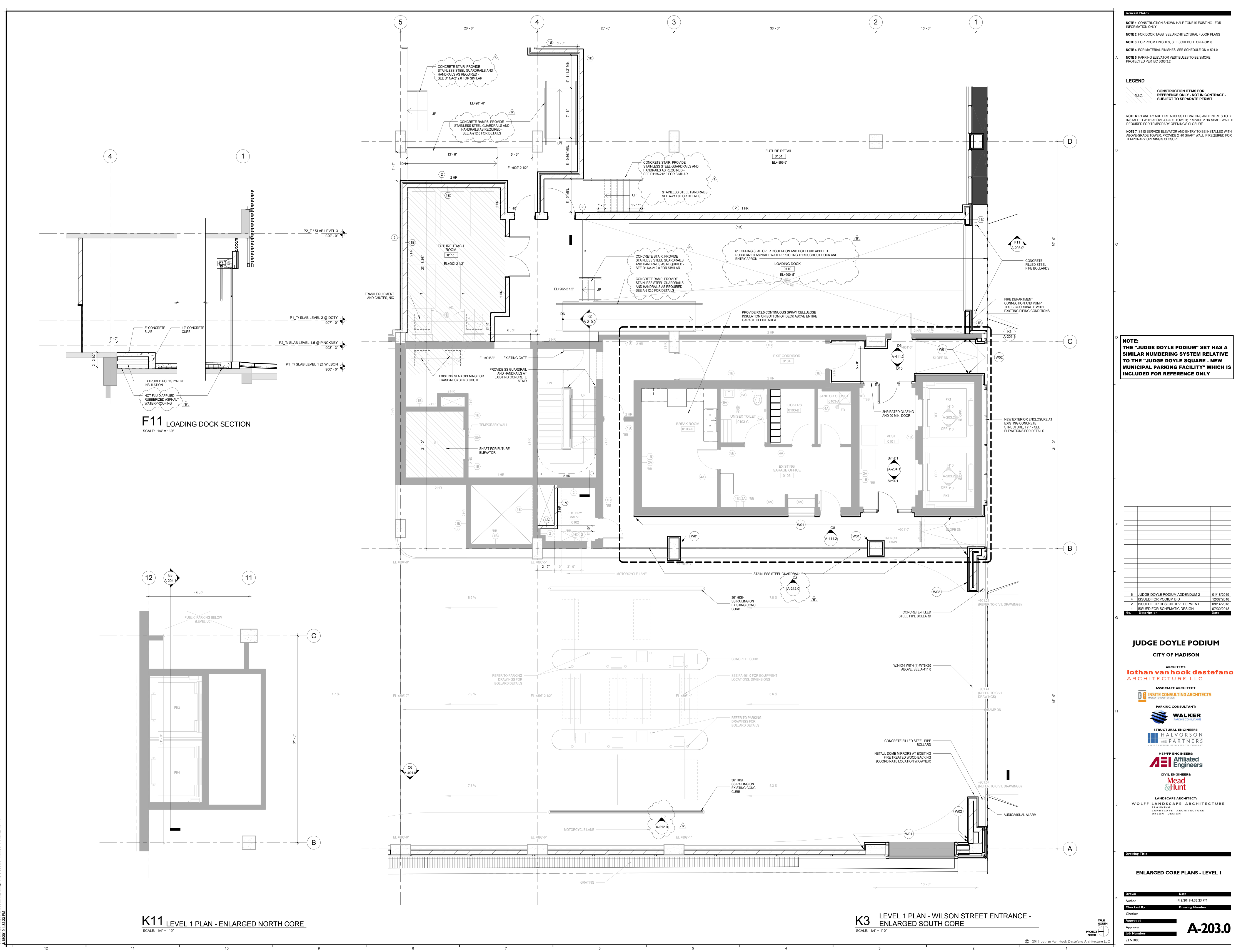
WOLFF LANDSCAPE ARCHITECTURE PLANNING LANDSCAPE ARCHITECTURE URBAN DESIGN

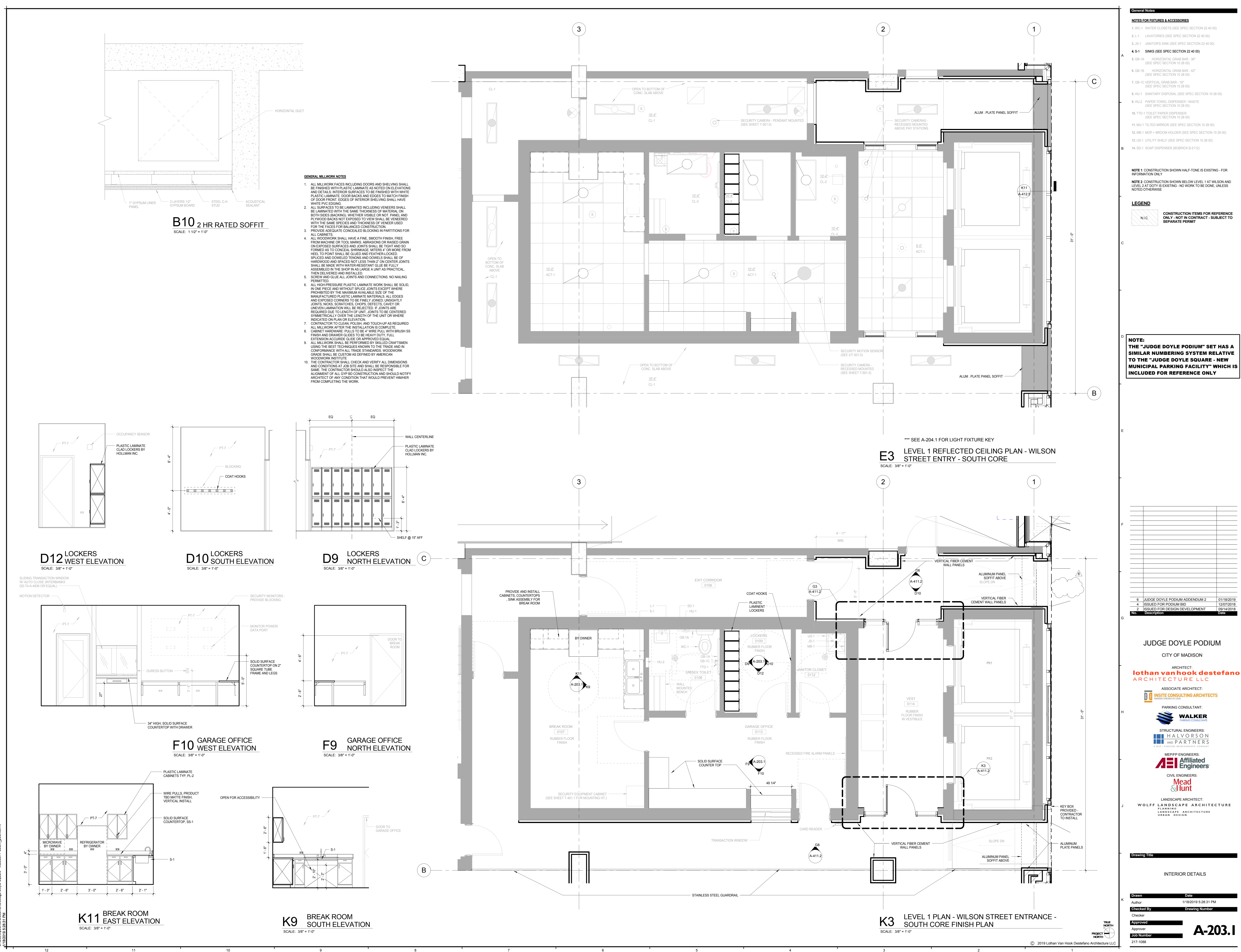
Drawing Number L-101

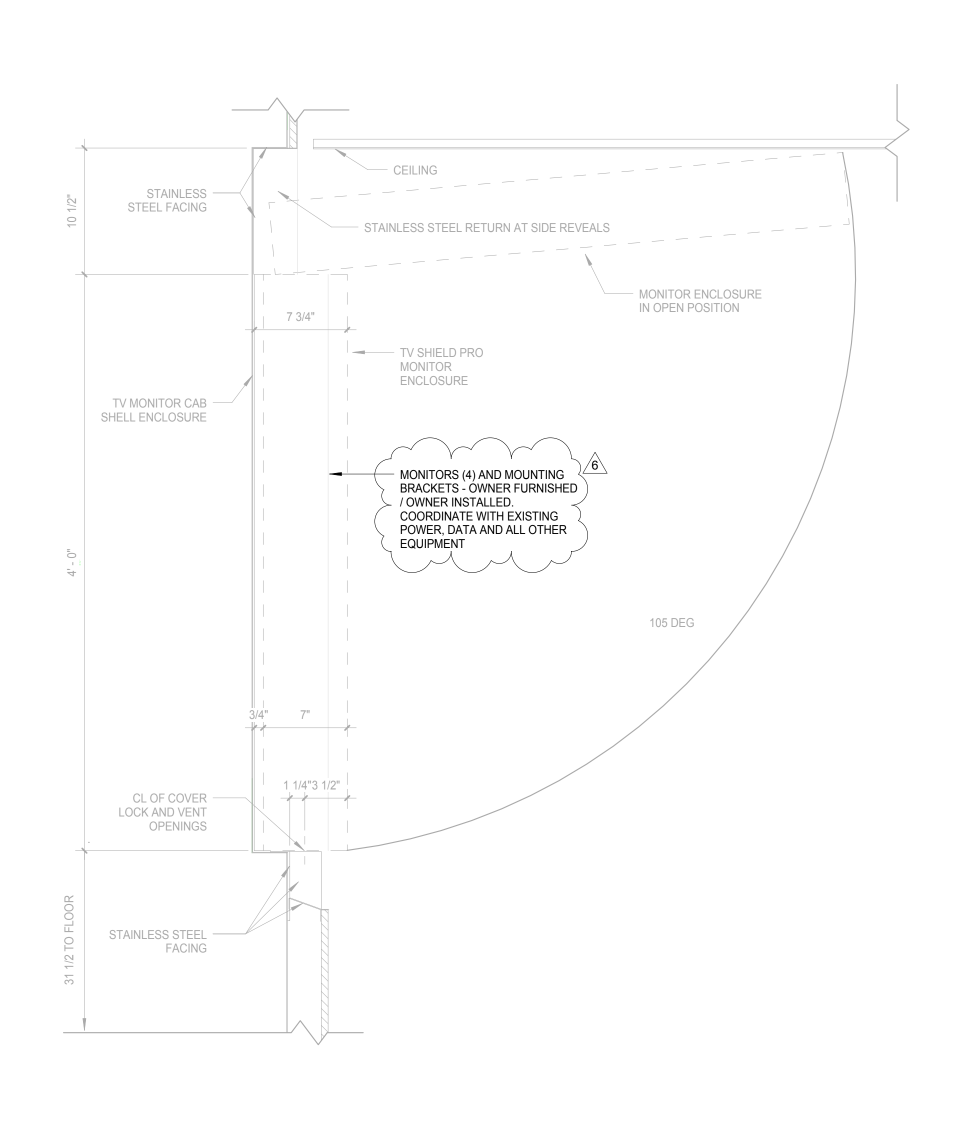




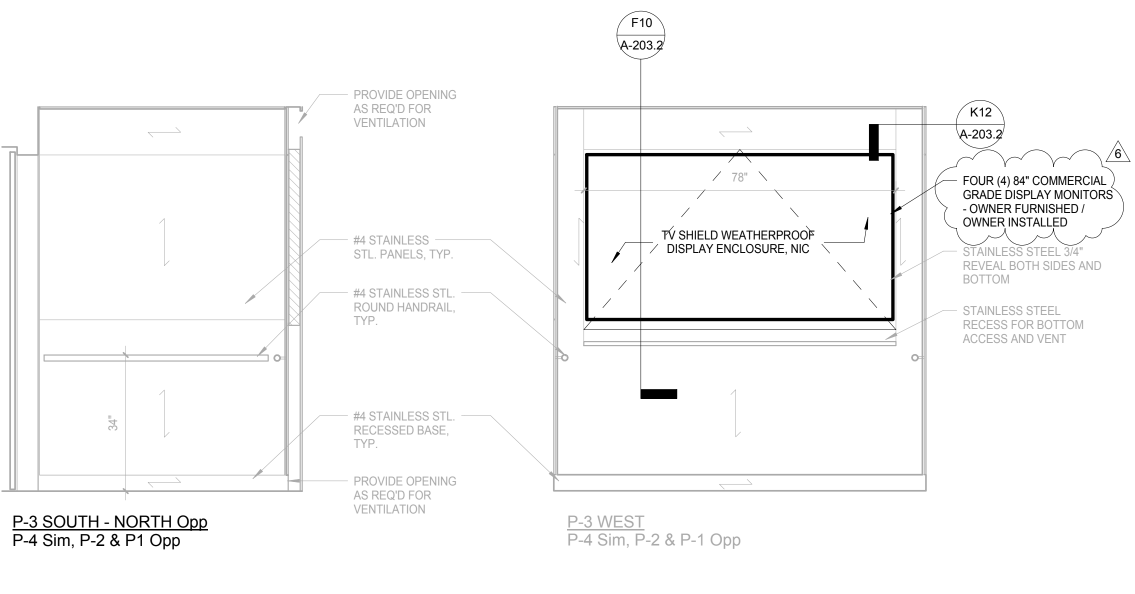




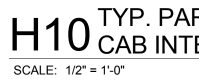


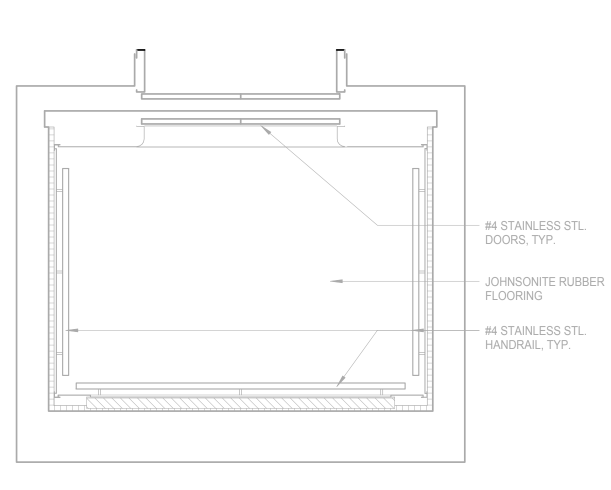




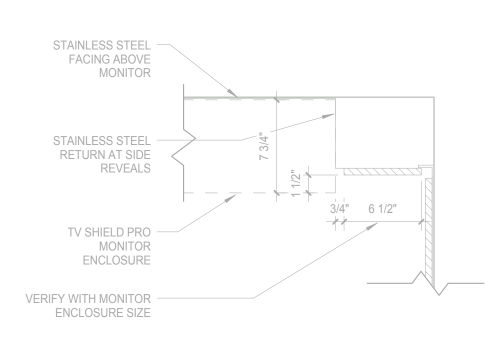


SCALE: 1/2" = 1'-0"









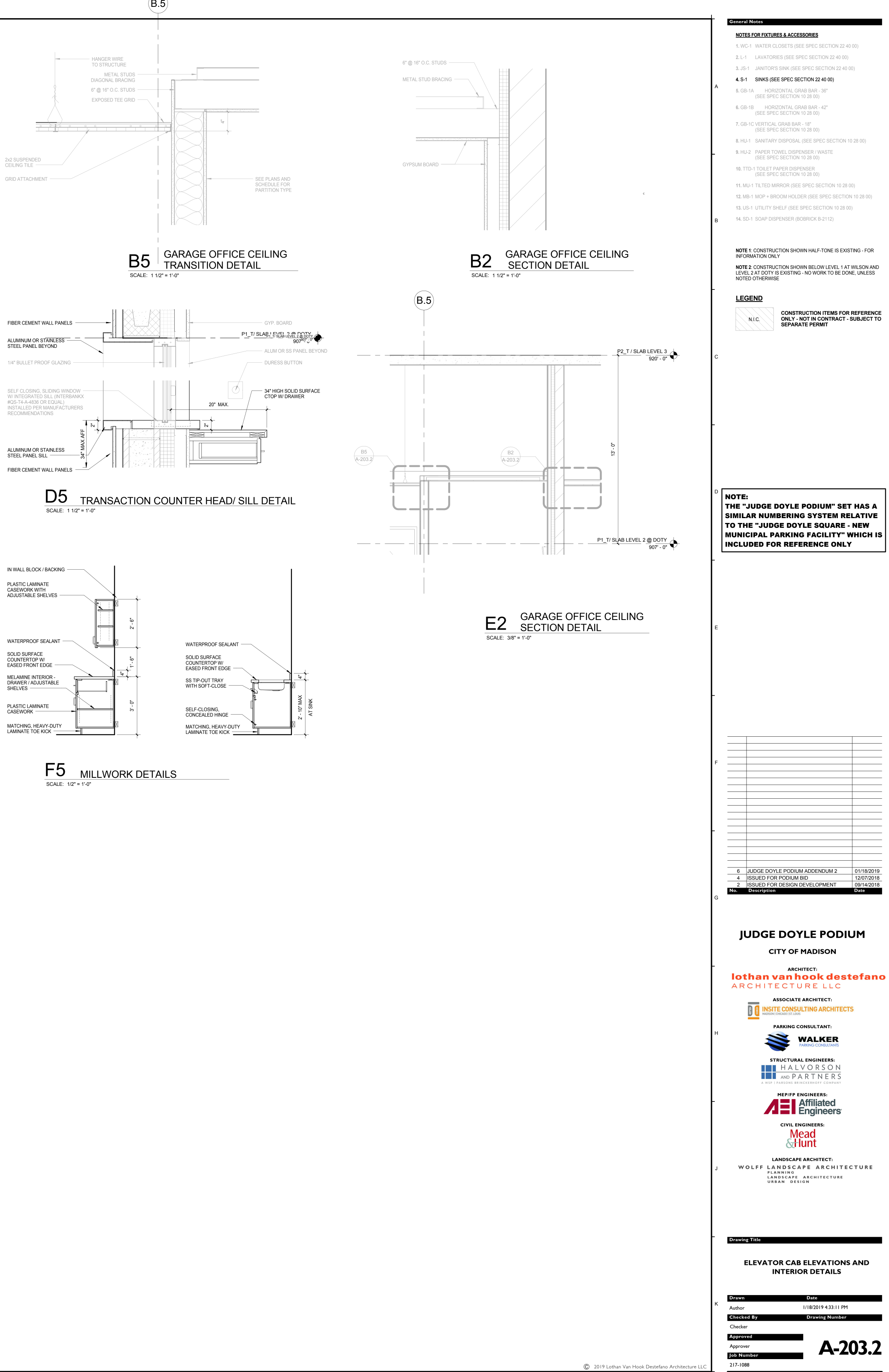




F10 SECTION - MONITOR ENCLOSURE SCALE: 1 1/2" = 1'-0"

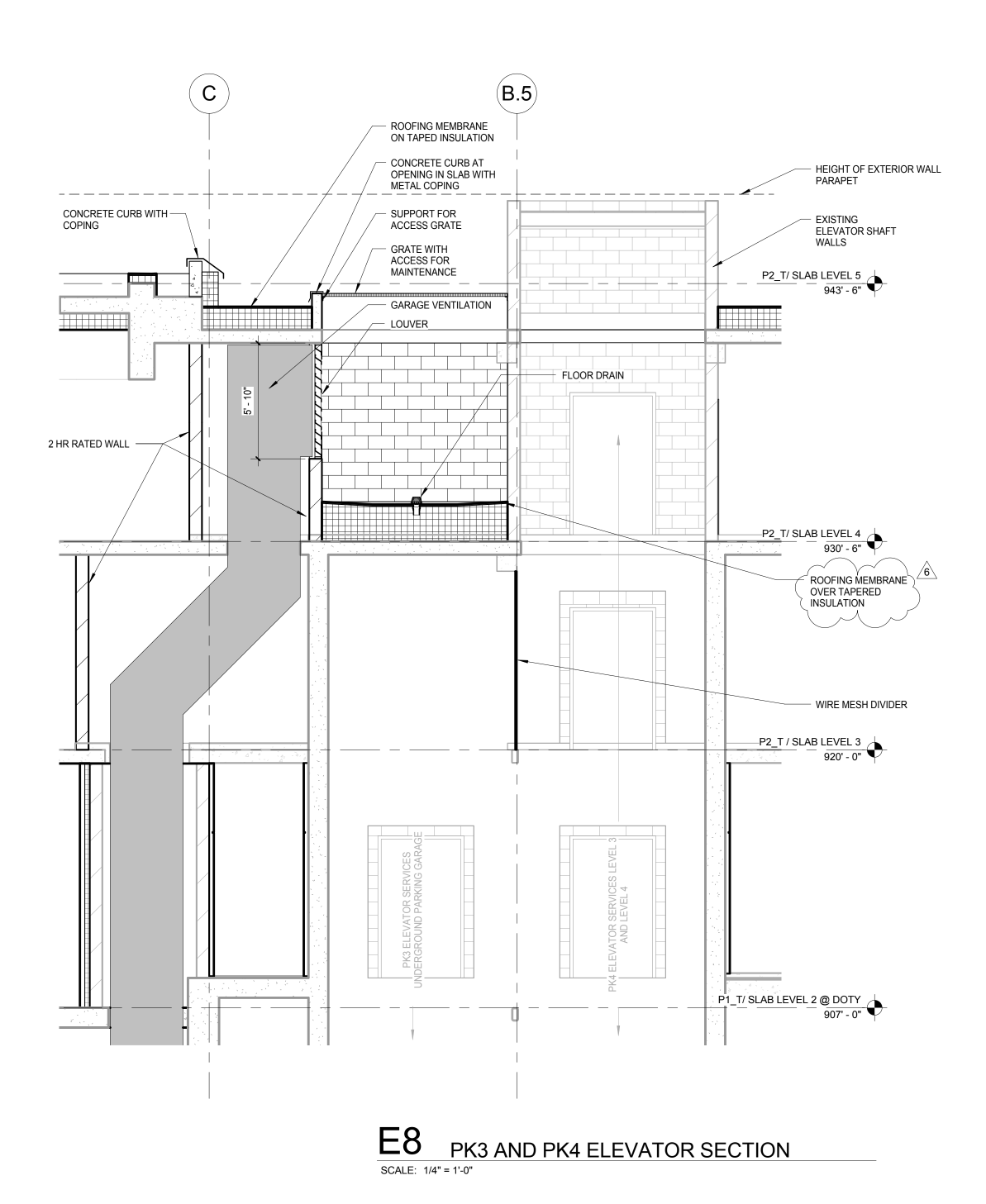
$H10^{\text{TYP. PARKING ELEVATOR}}_{\text{CAB INTERIOR ELEVATION}}$

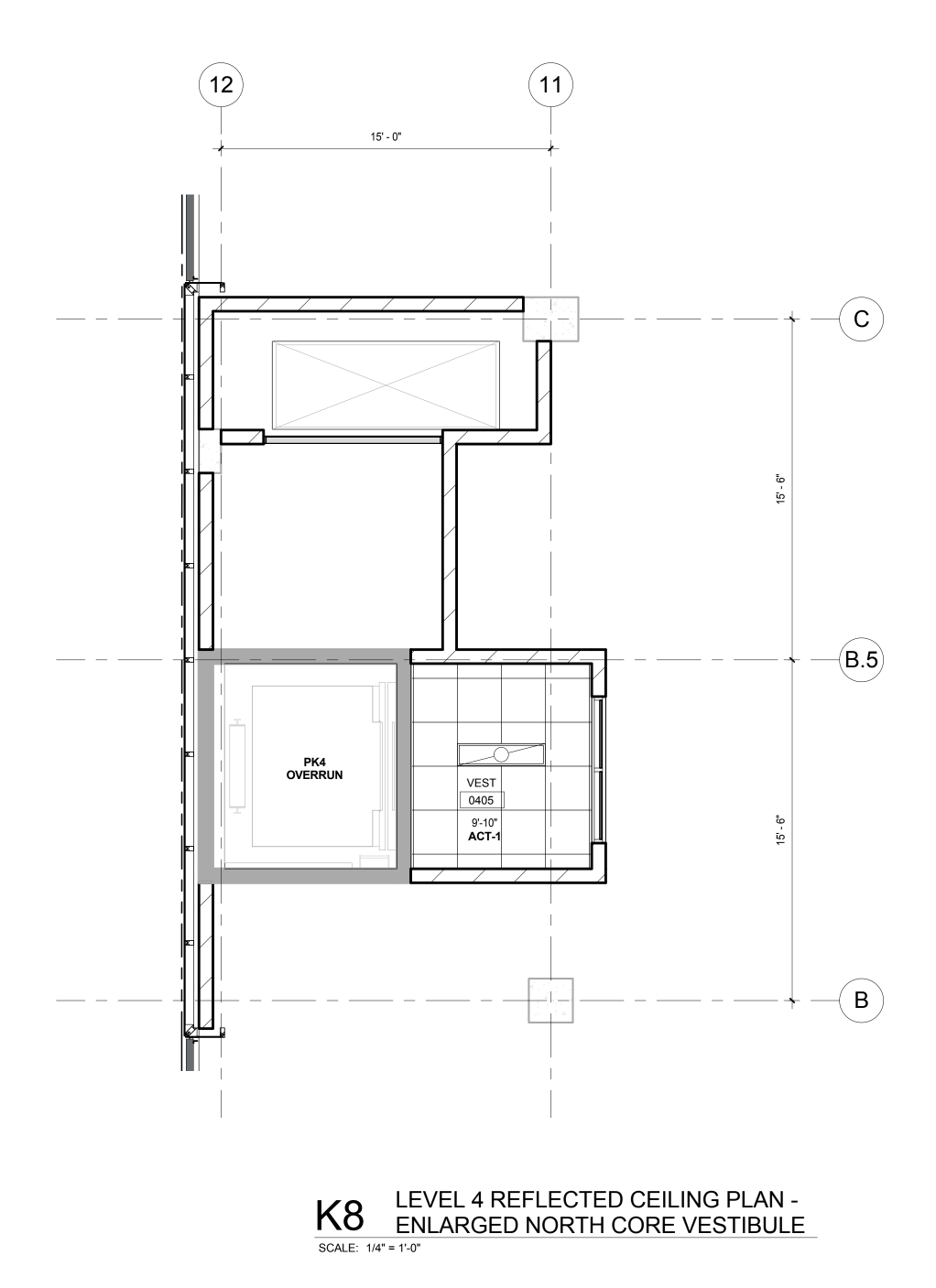
H8 TYP. PARKING ELEVATOR CAB INTERIOR ELEVATION



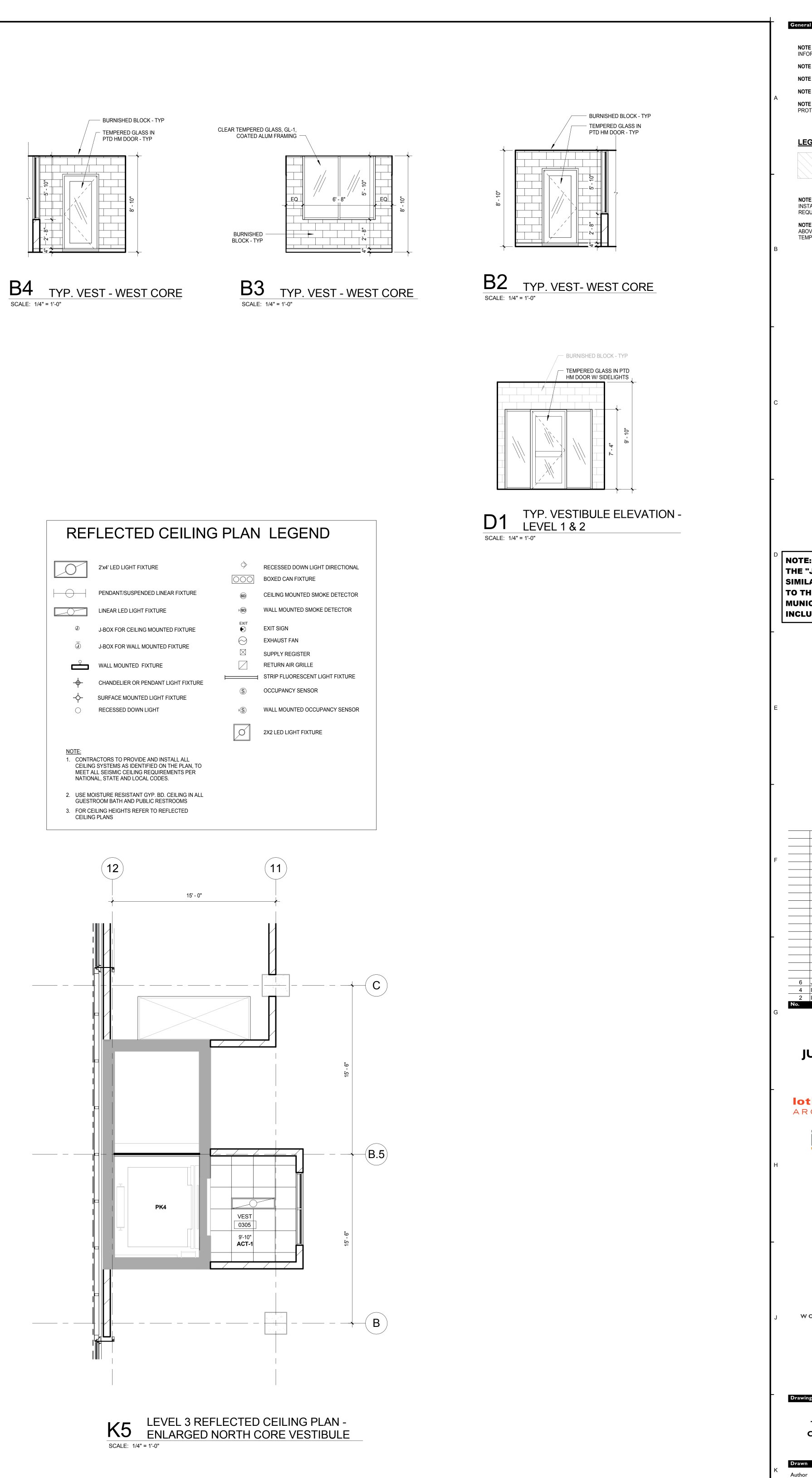
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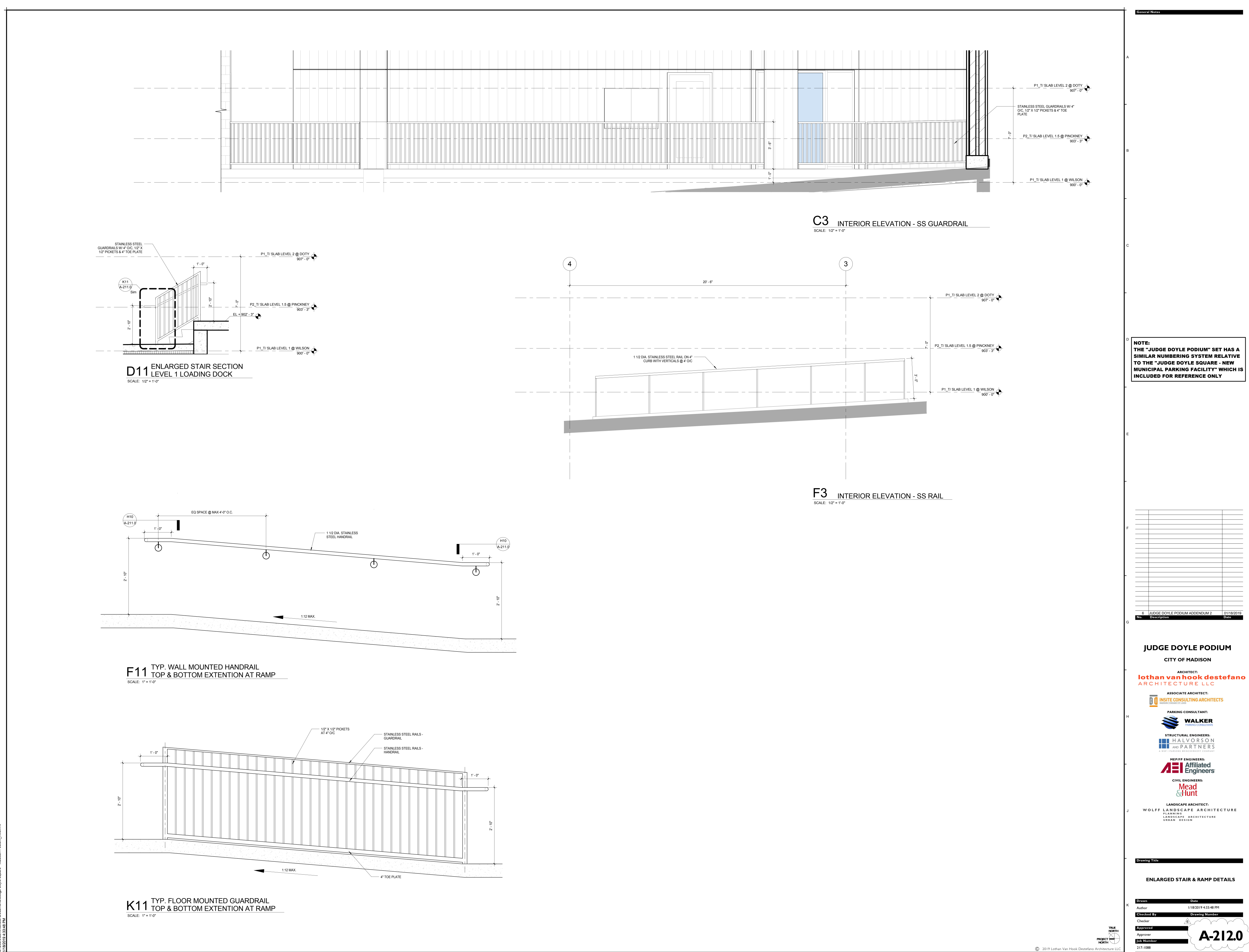
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		ELEVATOR VESTIBULES		
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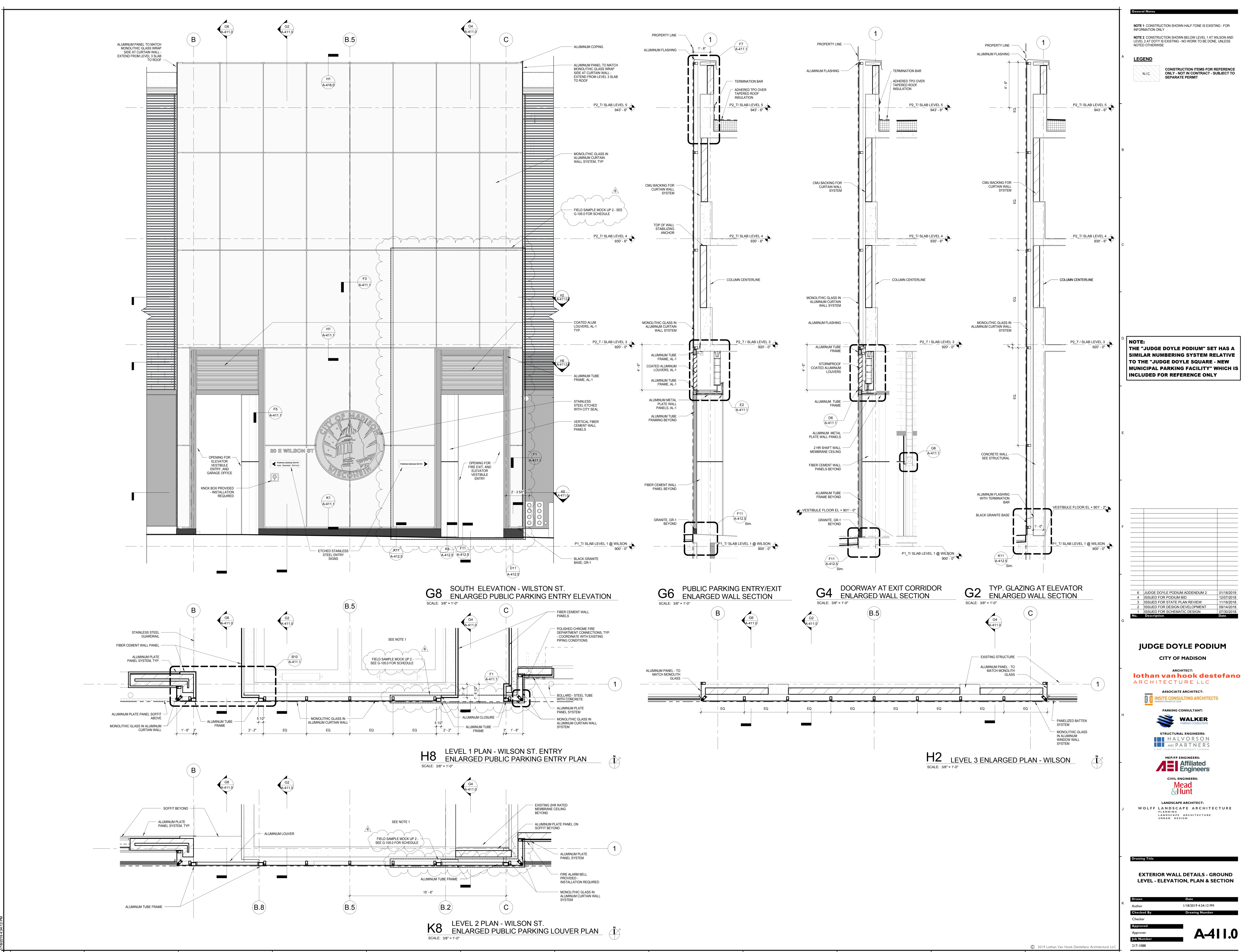
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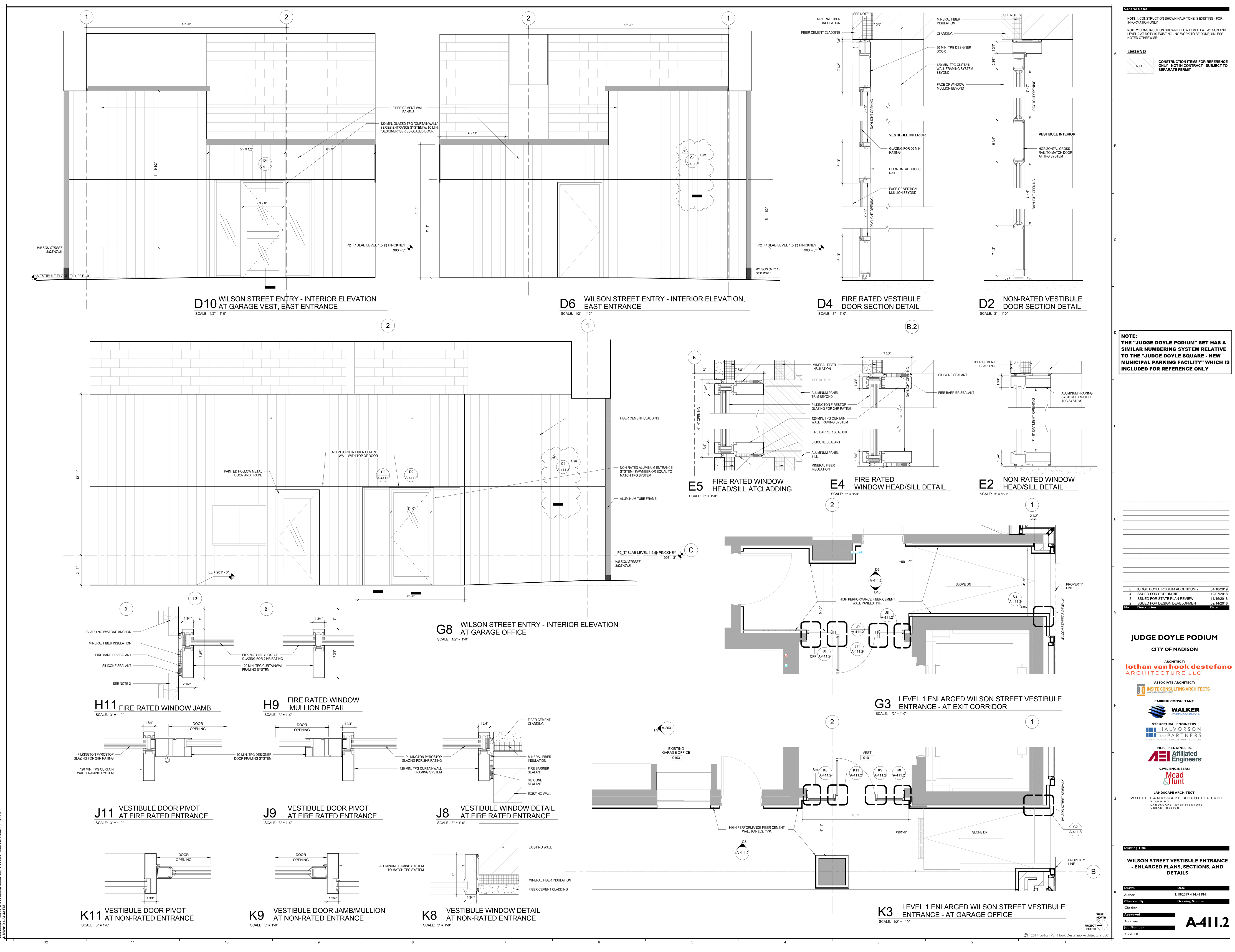
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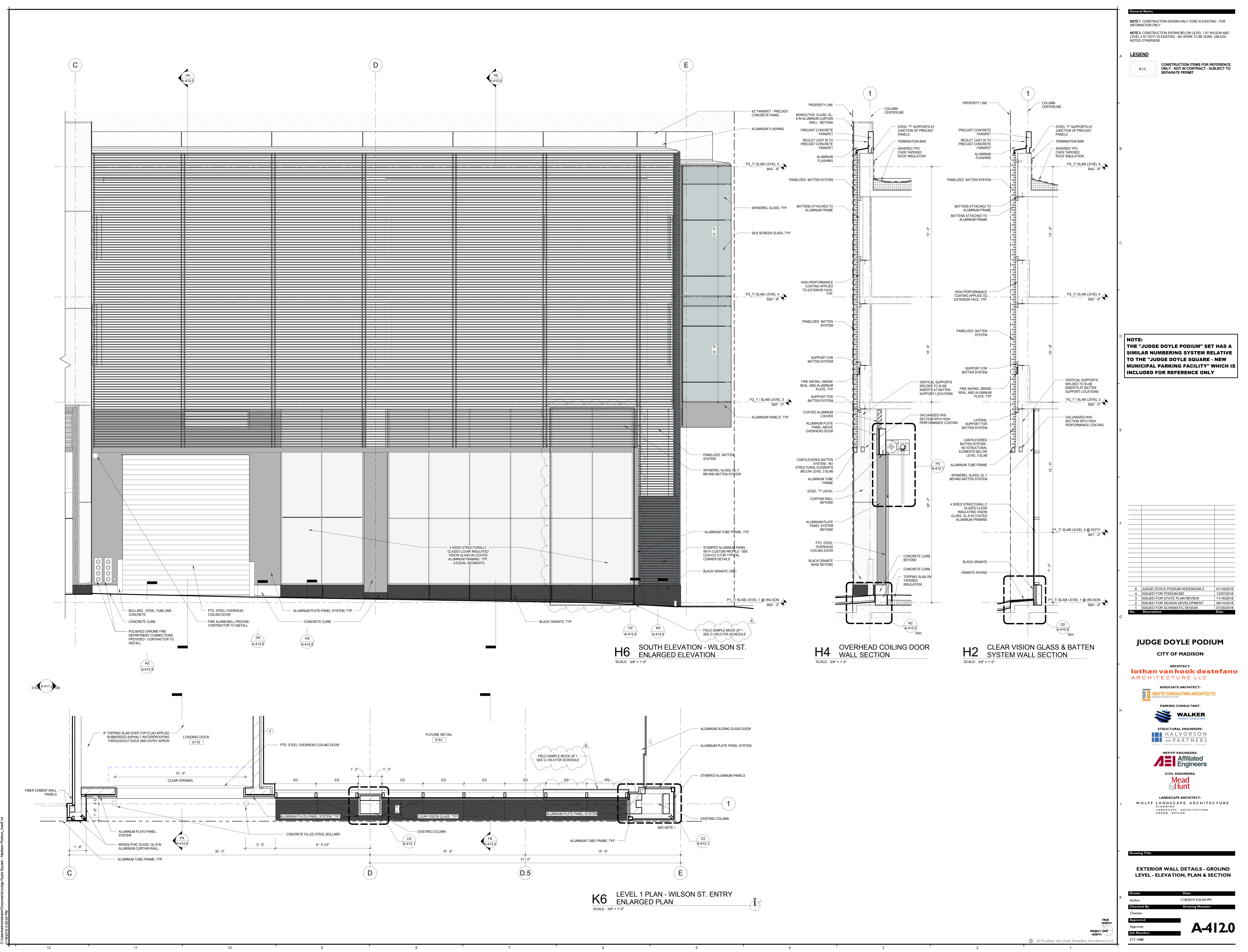
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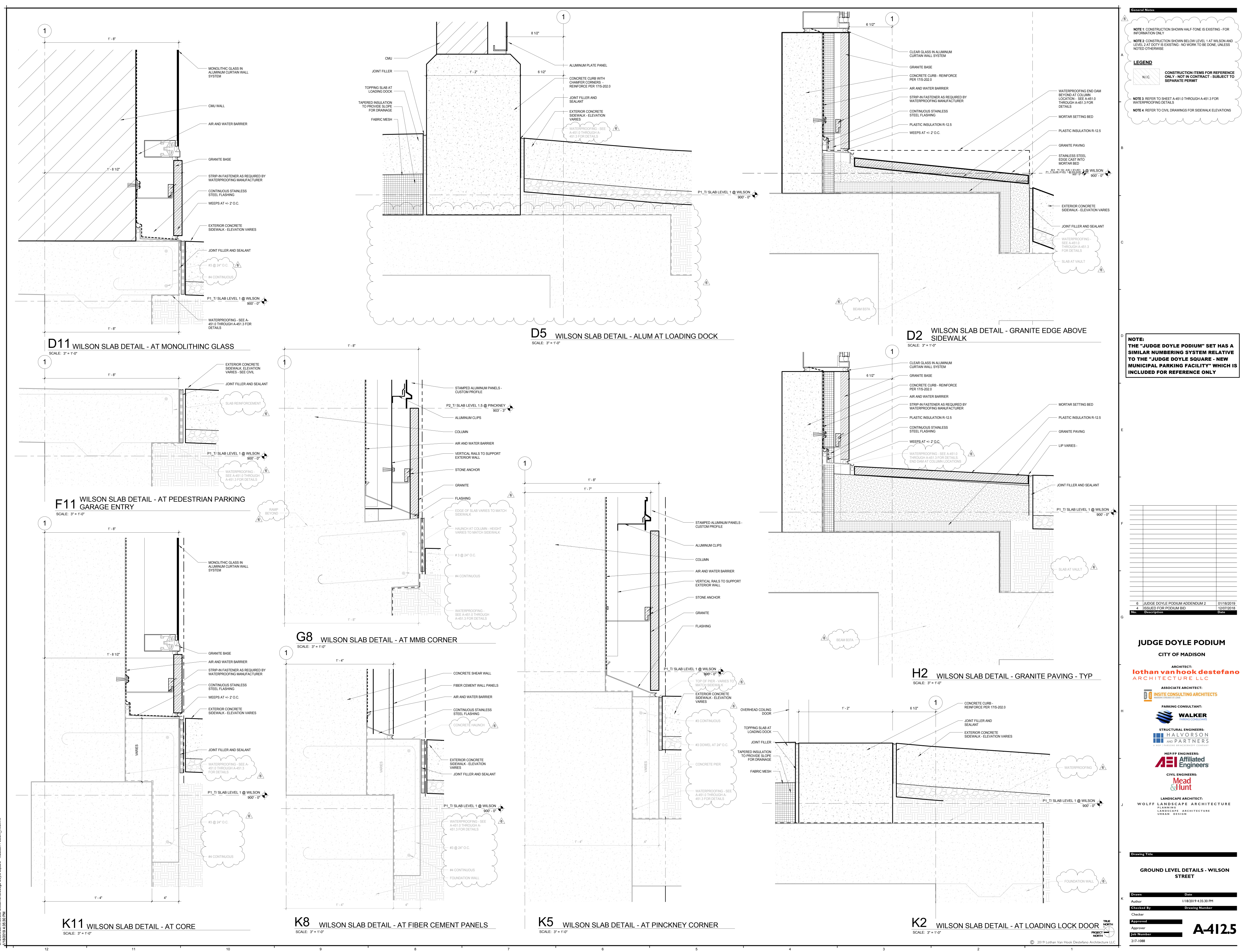
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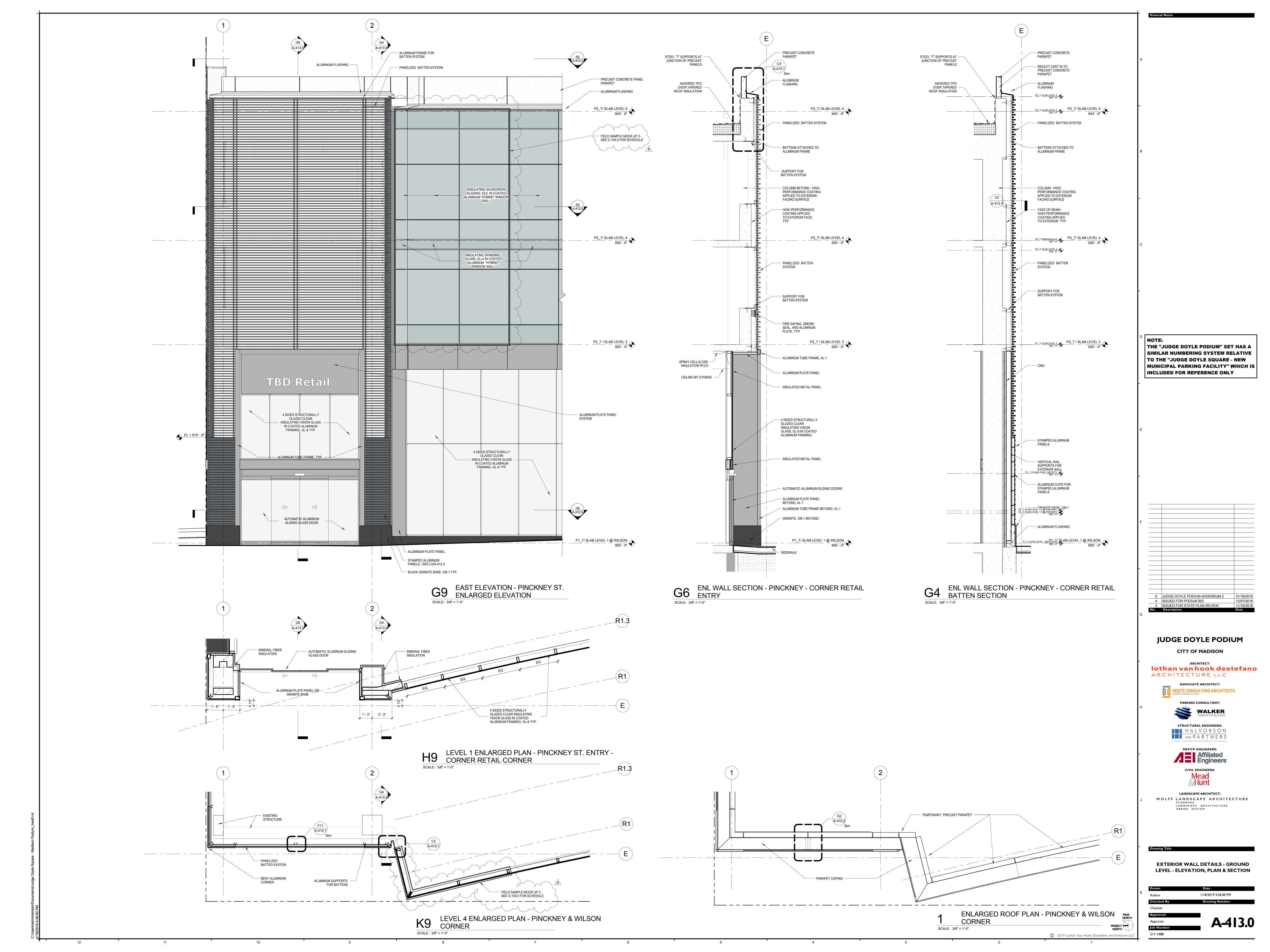




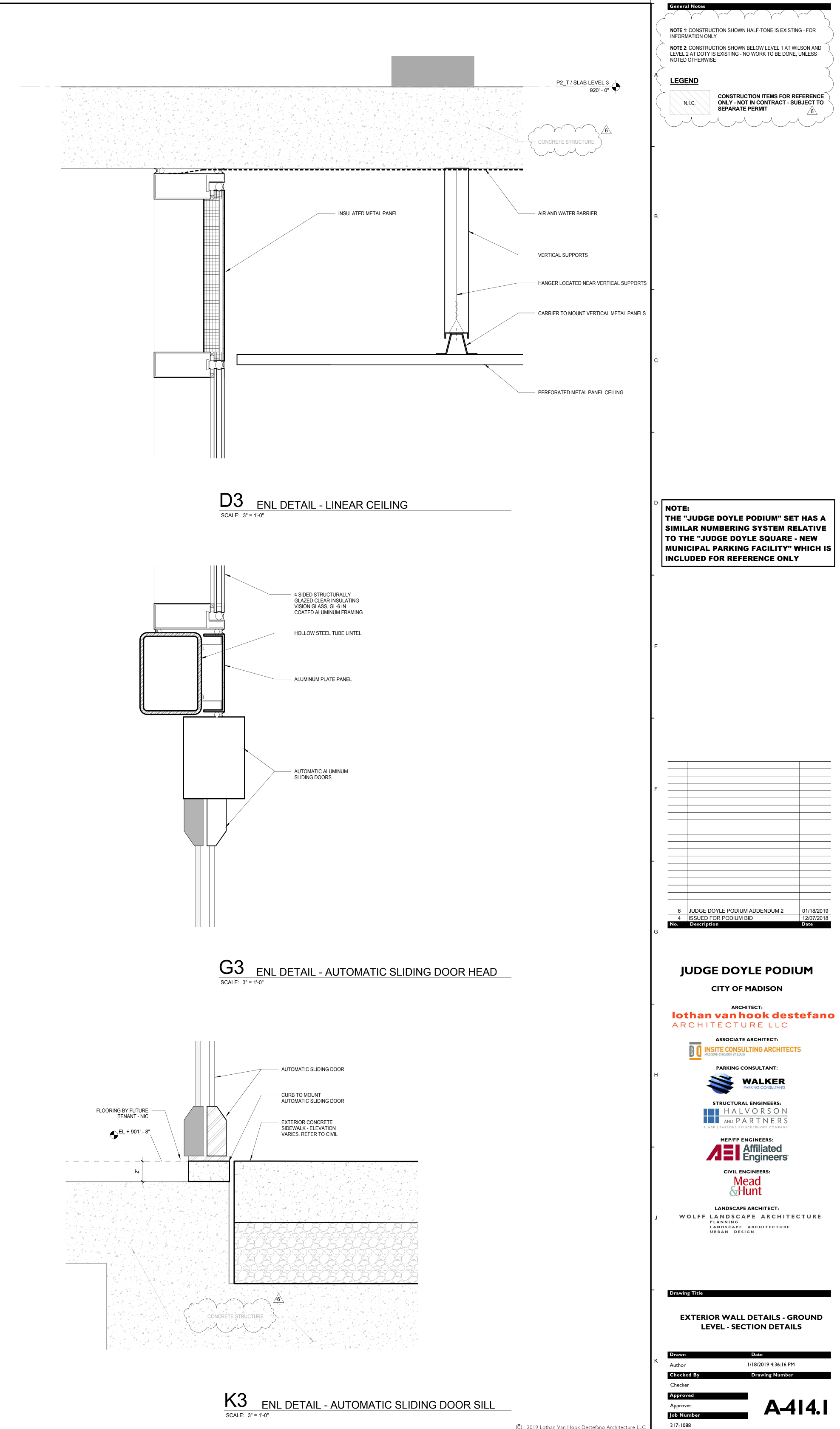




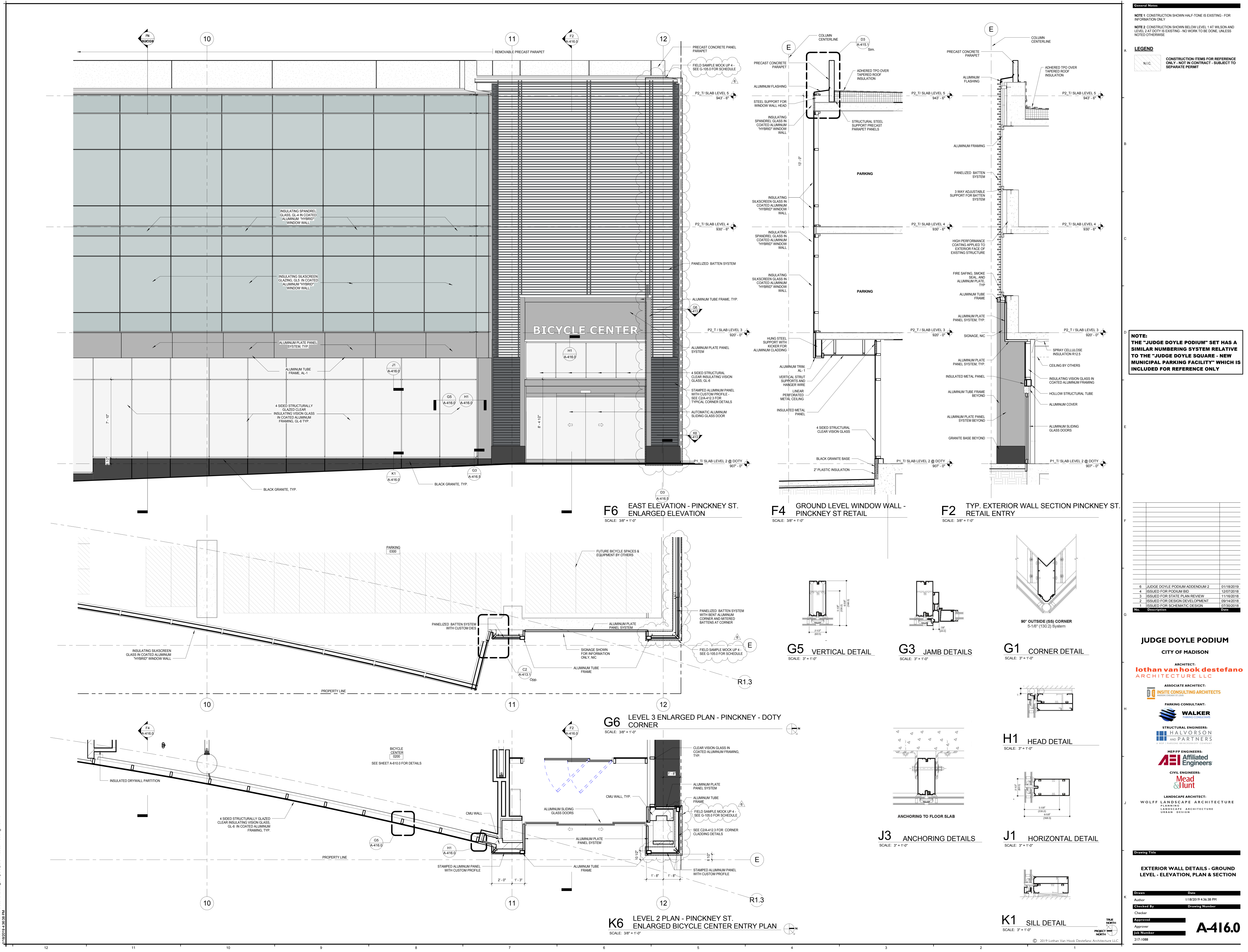


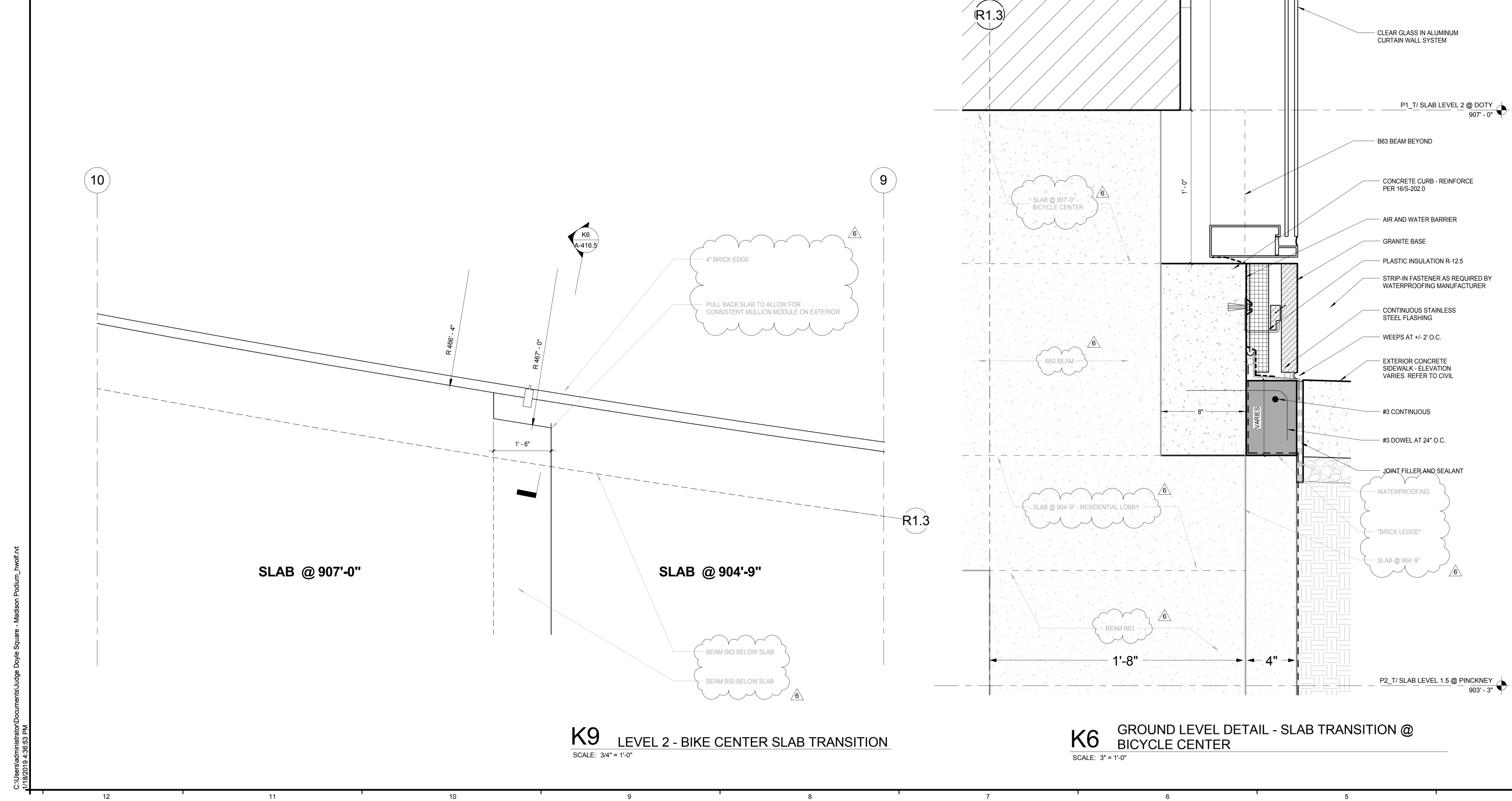


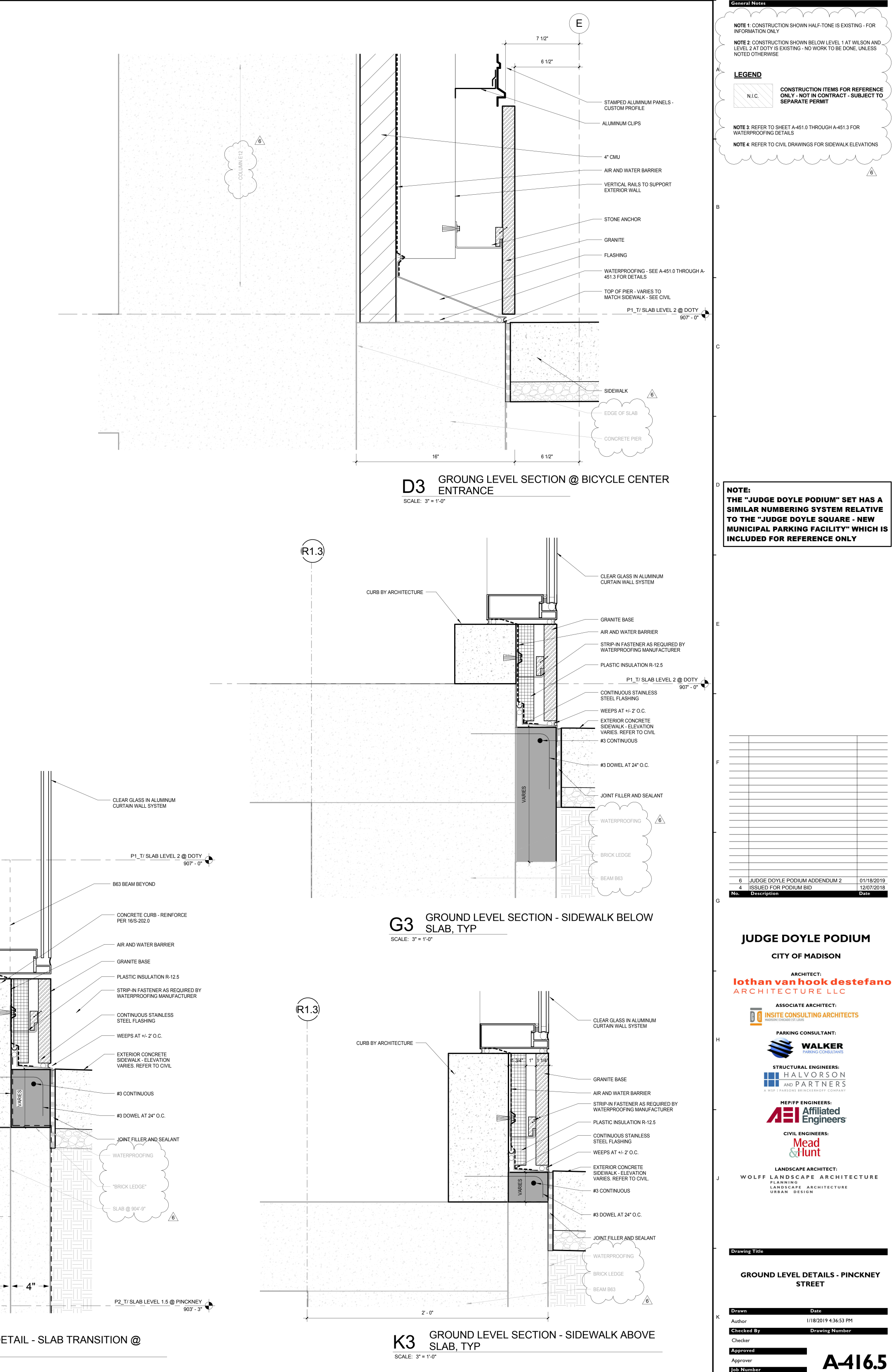
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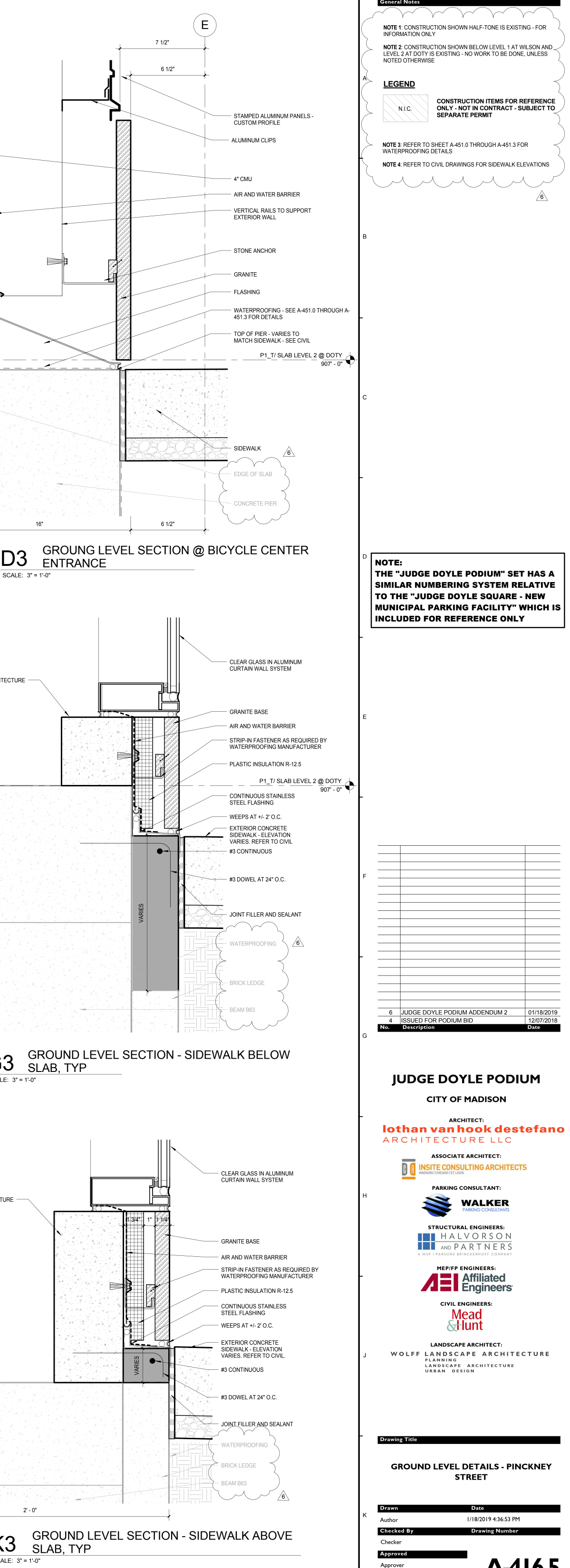


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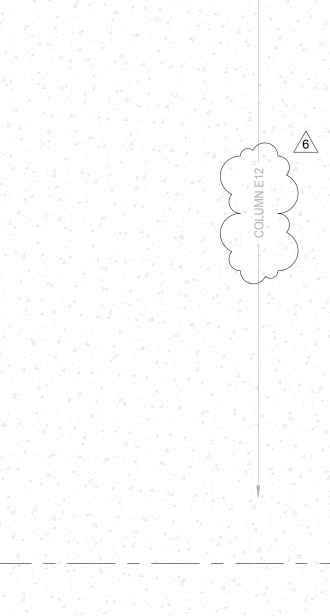


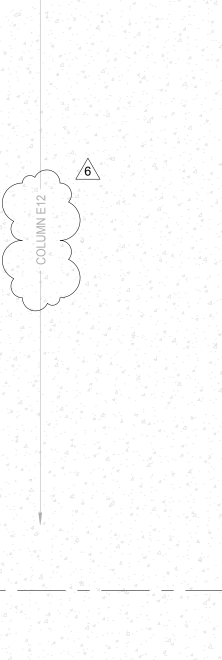
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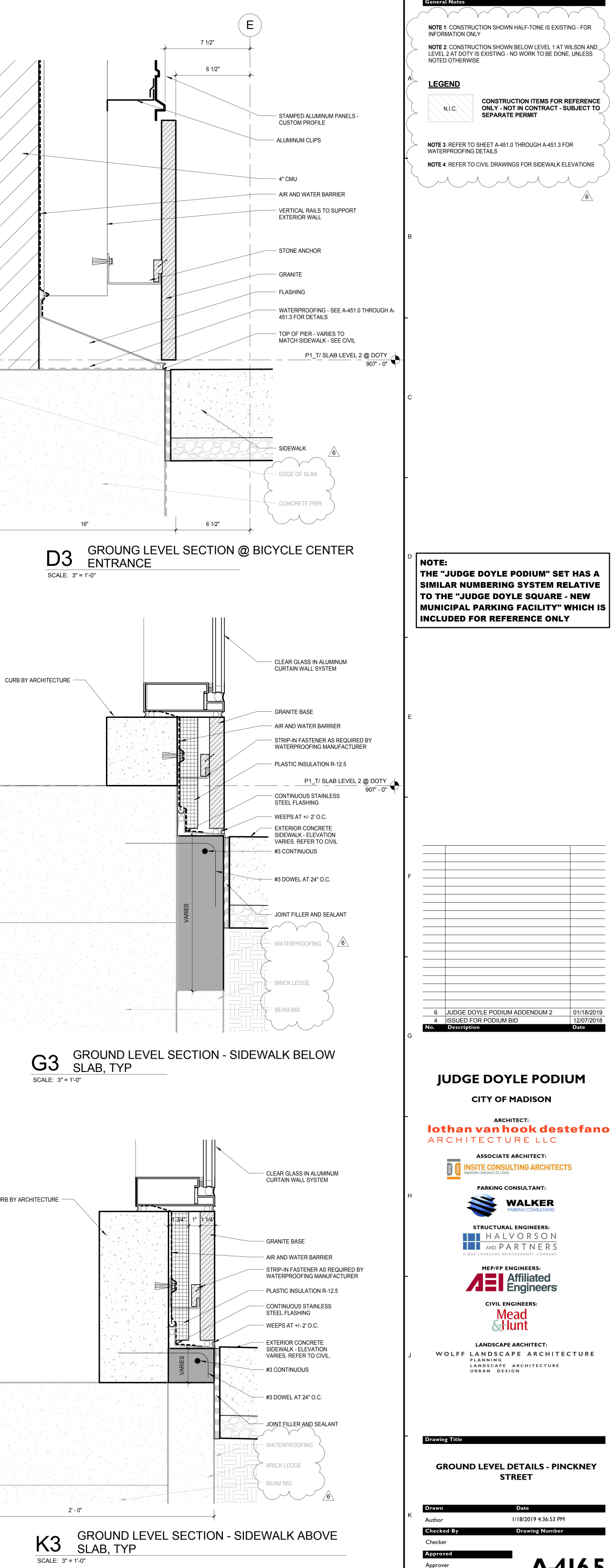
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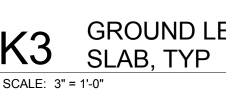


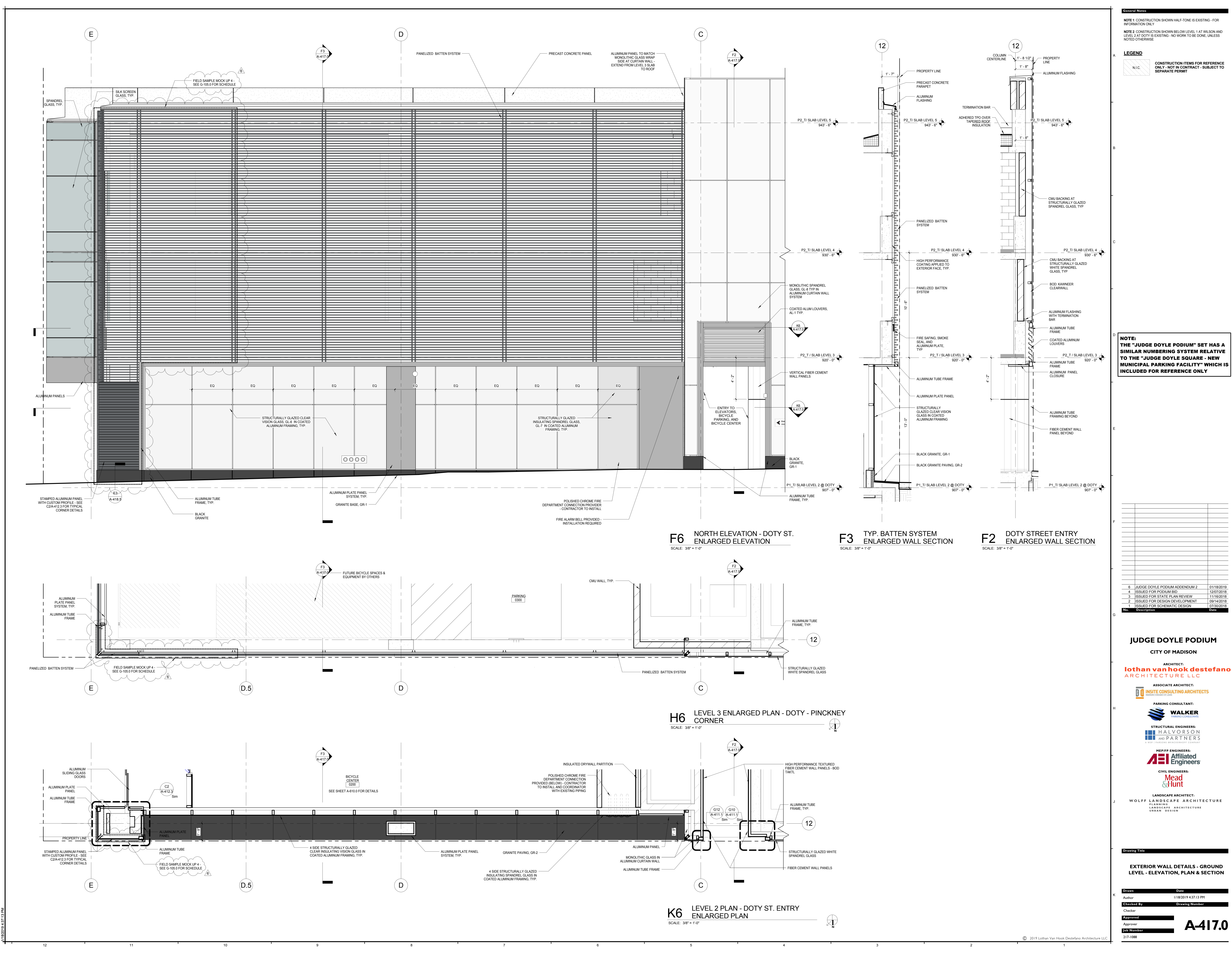


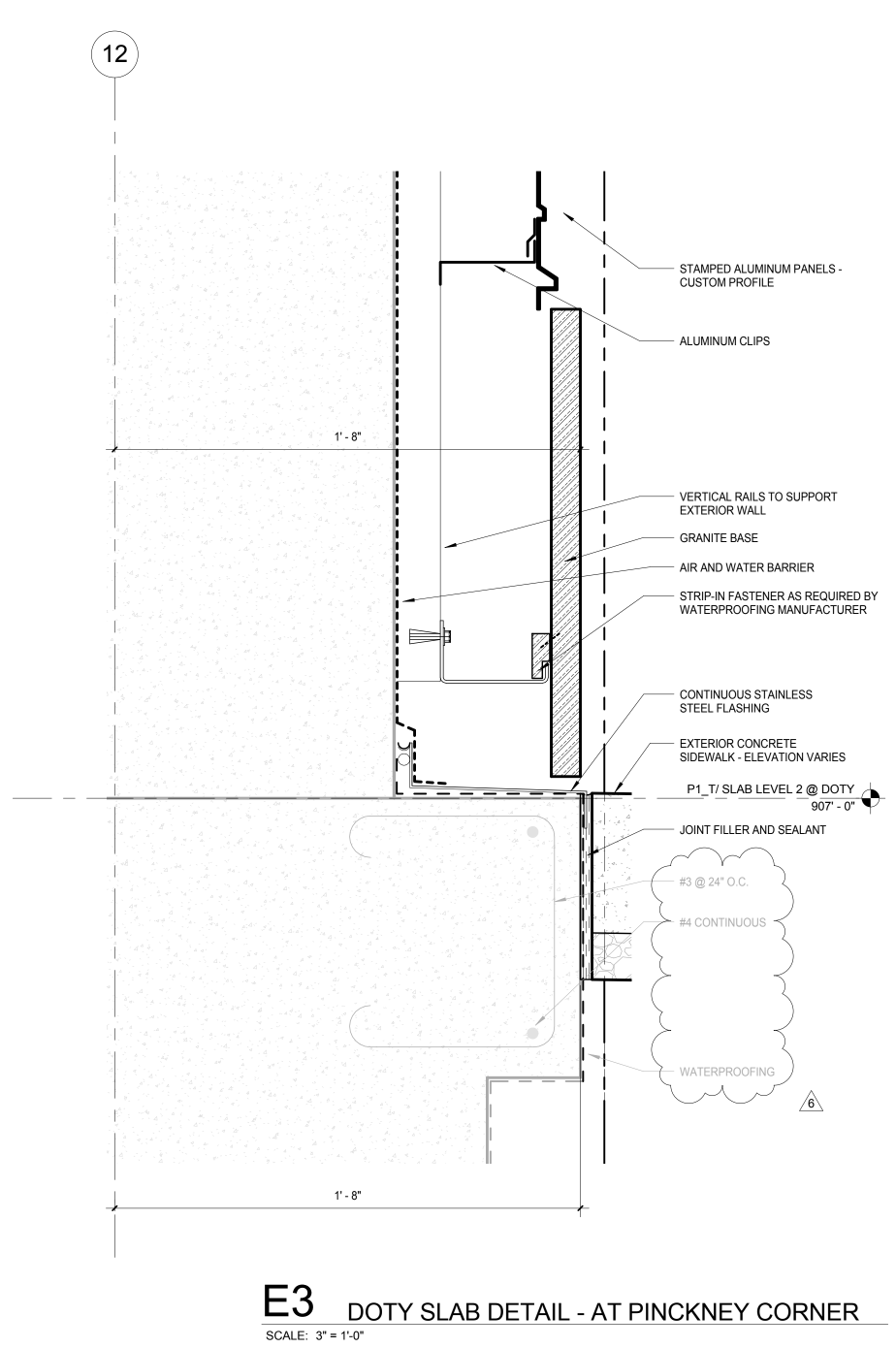




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General Notes

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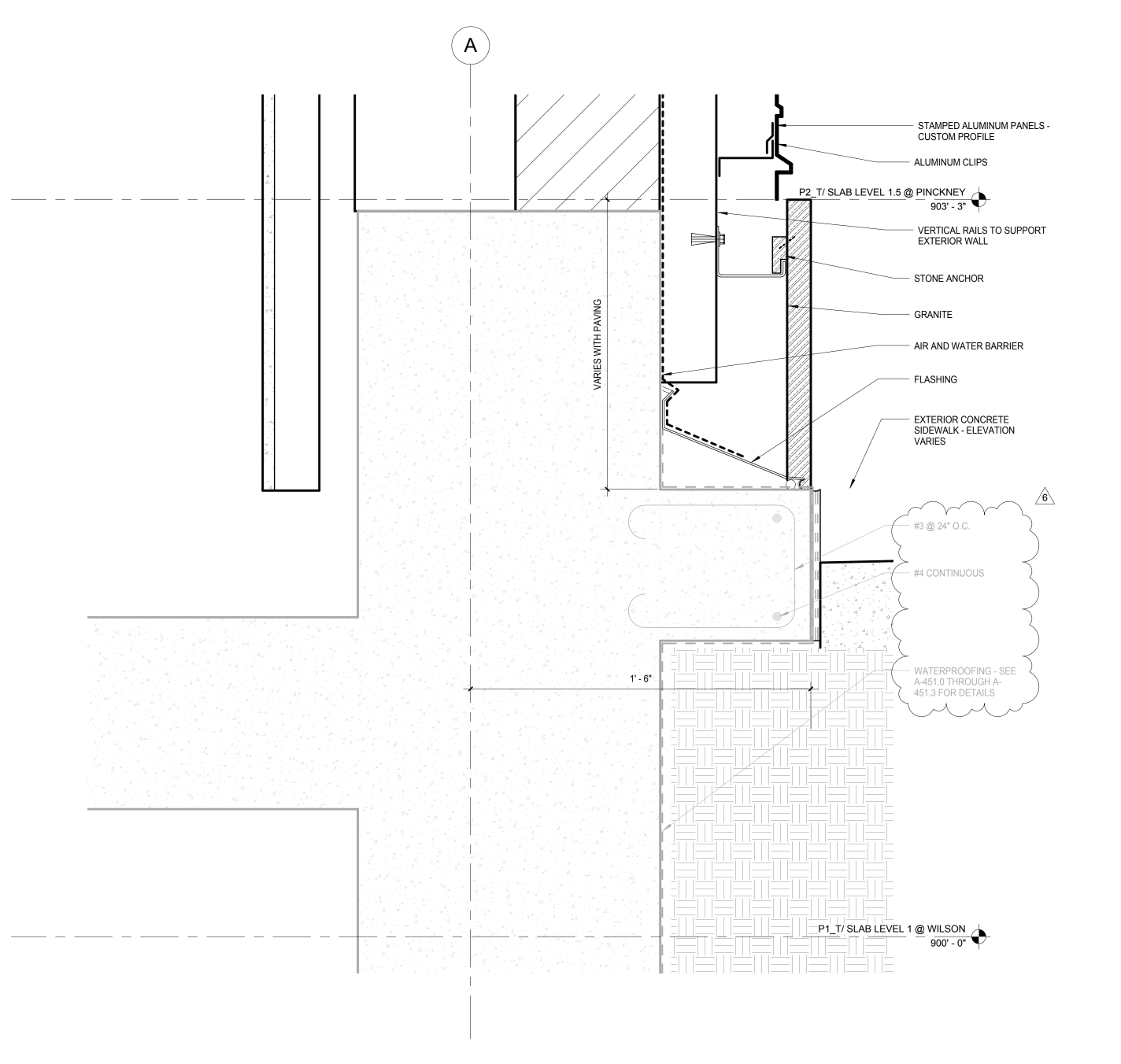
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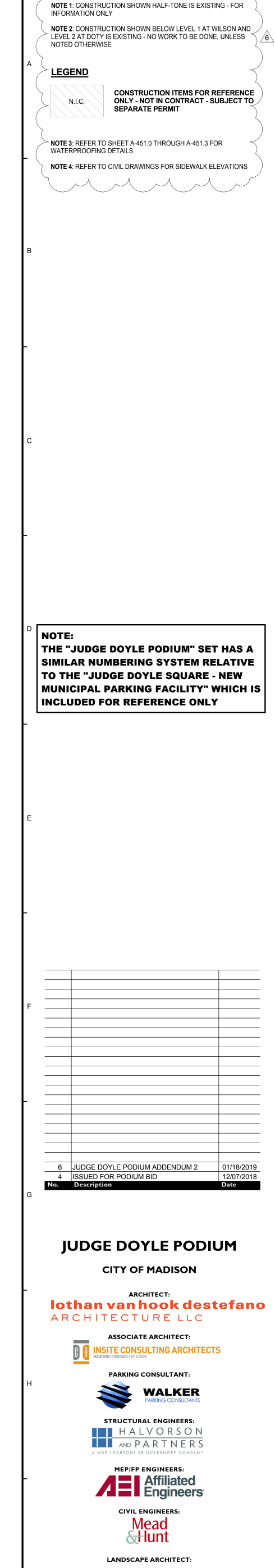
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E3 SLAB DETAIL - MMB/DOTY GRANITE CORNER

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General Notes

WOLFF LANDSCAPE ARCHITECTURE PLANNING LANDSCAPE ARCHITECTURE URBAN DESIGN

GROUND LEVEL DETAILS - WEST ELEVATION

Drawing Title

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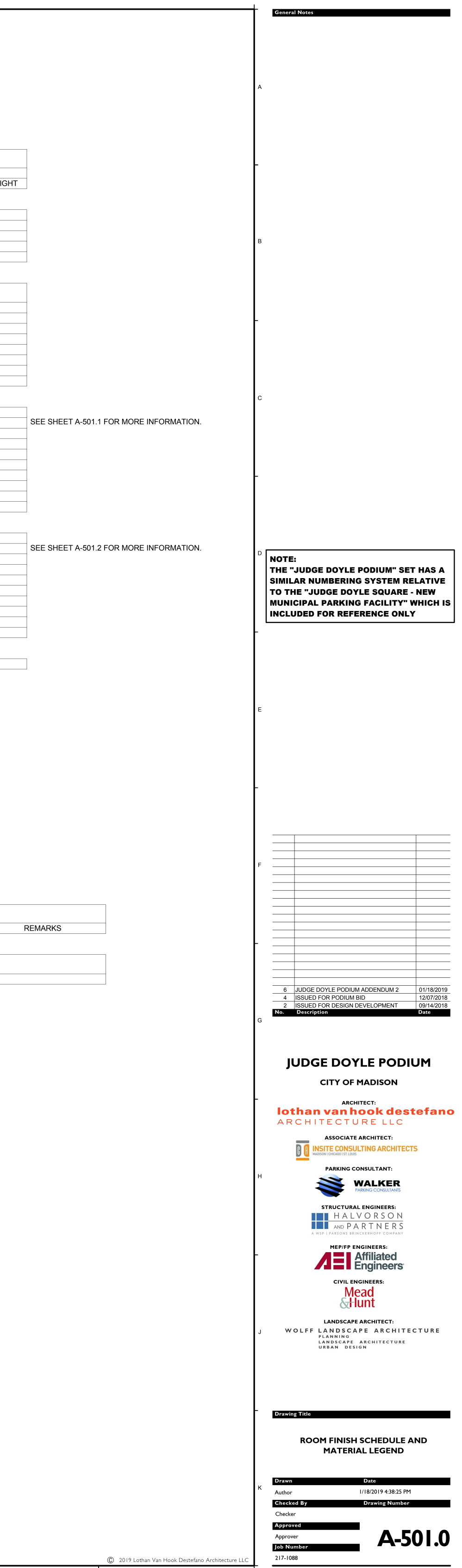
TRUE NORTH PROJECT © 2019 Lothan Van Hook Destefano Architecture LLC

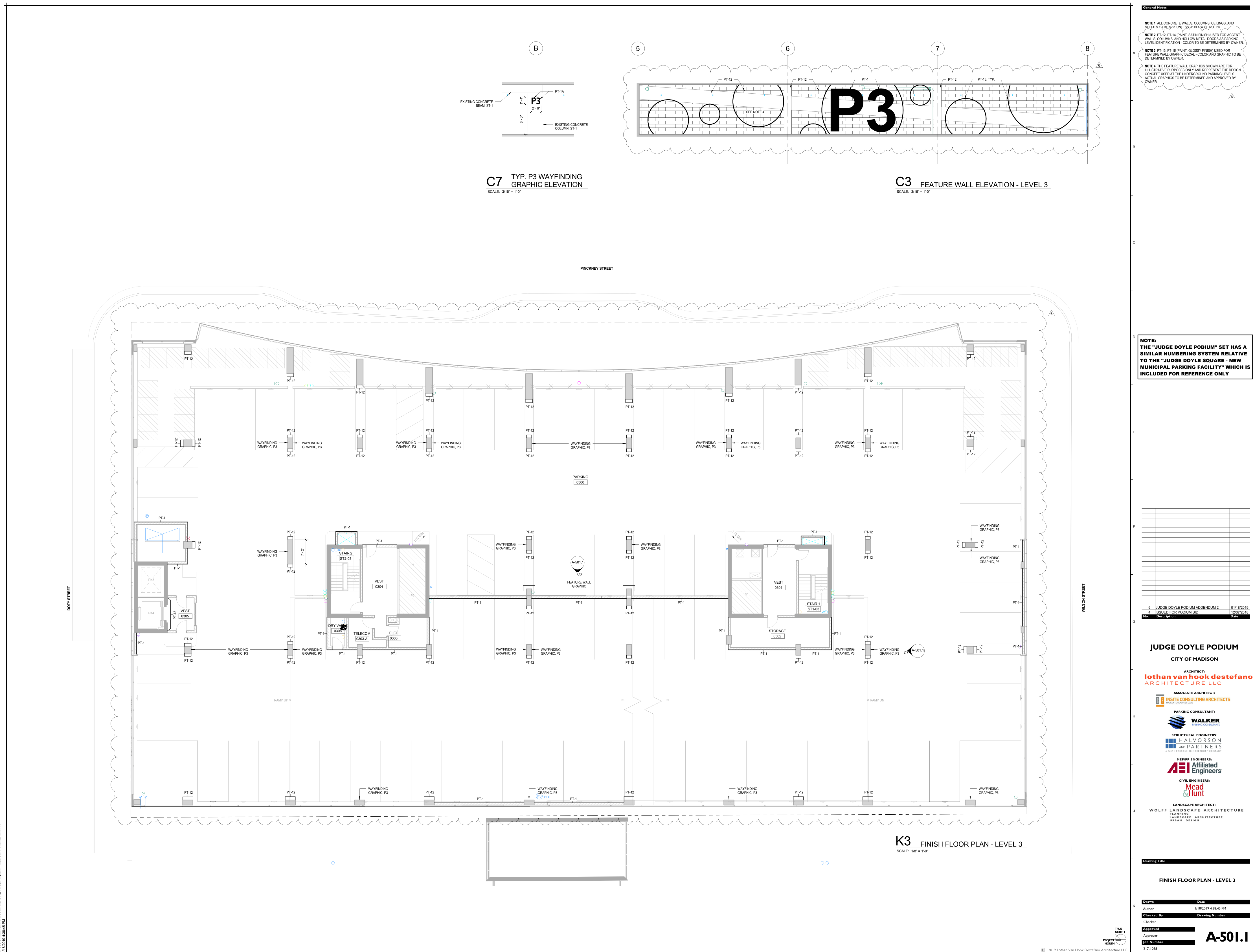
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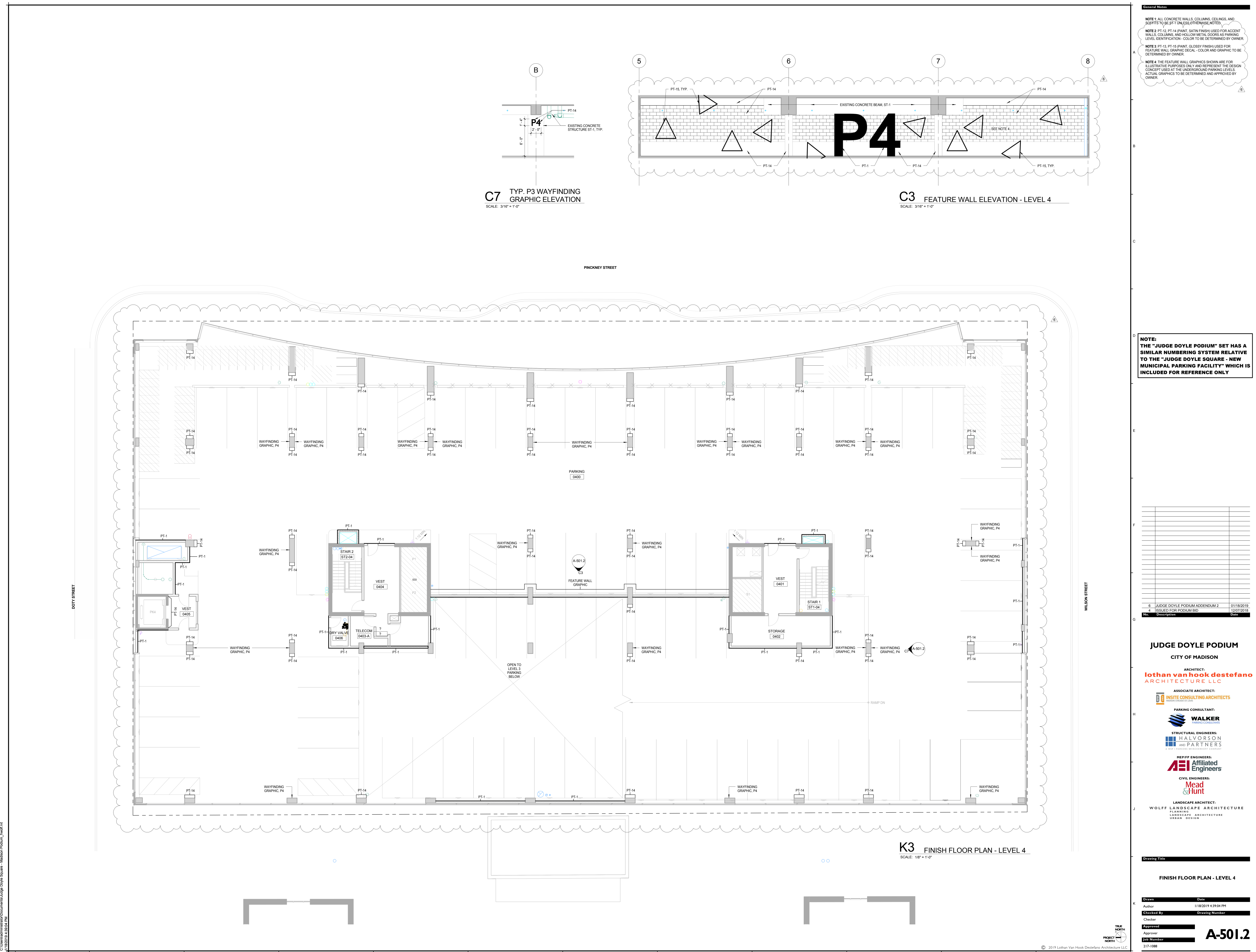
ag	Item	Basis of Design	Description	Color	Location	Flame Spread Rating/Critical Radiant Flux	Spec Section	Remarks
AINT L-1	Aluminum Finish	PPG	2 Coat Fluoropolymer Finish	ТВD	22		08 44 23	TBD
		110	Aluminum			51. 51	00 44 23	
LASS TYPE L-1	S Clear Tempered Glass	See Specs	Monolithic Tempered Clear Float	Clear	Elevator Vestibules, Entry Vestibules	1	08 80 00	1
L-2	Laminated Glass	See Specs	Glass Clear Laminated Glass	Clear			08 80 00	Alternate to GL-1 - see specs
L-3	Insulating Vision Glass	See Specs	E Coating	TBD	Typical Vision Glazing		08 80 00; 08 44 23	Match Architect's sample
L-4	Insulating Spandrel Glass		Insulating Spandrel Glass with Low E Coating	TBD	Typical Spandrel Glazing		08 80 00; 08 44 23	Match GL-3 (Shaded)
L-5	Insulating Silk Screen	See Specs	Insulating Silk Screen Glass with Low E Coating		Typical Silk Screen Glazing		08 80 00; 08 44 23	Match Architect's sample
L-6	Clear Insulating Vision Glass	PPG Solarban 70 XL	4 Sided Structurally Glazed Insulating Clear Vision Glass with Low E Coating	TBD	"Ground Floor Storefronts"		08 80 00	
L-7	Insulating Spandrel Glass		4 Sided Structurally Glazed Insulating Spandrel Glass with	TBD	Wilson Street Behind Batten System			Match Architect's sample
L-8	Monolithic Spandrel Glass		Low E Coating	White	Wilson Street and Doty Street Elevations			Match Architect's sample
RGL-1	Fire-Resistance-Rated Glass	See Specs	Fire-Resistance-Rated Glazing	твр	Fire-Rated Doors with Glazing		08 88 13	
TONE TYPE								
R-1	Black Granite	See Specs		Black/Polished	Typical Exterior Granite Base		04 42 00	Match Architect's sample/subm ranges
							(Provide field applied anti-graffit coating
R-2	Black Granite	See Specs	Flame Finish	Black	Typical Paving at Retail Entries and Insets		04 42 00	Match Architect's sample/subm ranges
B-1	Burnished Block CMU	County Materials Corporation	Premier Ultra 63-218C	Sea Salt	Level 3 and 4 Garage Vestibules		04 22 00	Provide field applied anti-graffit coating See Plans for Locations
EALANTS		1						
ealant 1	Joint Sealant	See Specs	Nonstaining Silicone Joint Sealant				07 92 00	As selected by Architect from manufacturer's full range
ealant 2	Joint Sealant	See Specs	Polyurethane, Nonsag Joint Sealant				07 92 00	As selected by Architect from manufacturer's full range
ealant 3	Joint Sealant	See Specs	Immersible, Urethane Joint Sealant Silicona, Mildow Pasistant, Joint		Horizontal Joints; Sidewalk		07 92 00	As selected by Architect from manufacturer's full range
ealant 4 ealant 5	Joint Sealant Joint Sealant	See Specs See Specs	Silicone, Mildew Resistant Joint Sealant Acrylic Latex, Mildew Resistant		Bathroom Drywall		07 92 00 07 92 00	As selected by Architect from manufacturer's full range As selected by Architect from
ealant 5 ealant 6	Glazing Sealant	See Specs See Specs	Acrylic Latex, Mildew Resistant Joint Sealant Neutral-curing Silicone Glazing		Glazing		07 92 00	As selected by Architect from manufacturer's full range
202,4552200			Sealant					
AINT								
T-1	Concrete Stain	See Specs	Elastomeric Acrylic Coating Concrete Stain	White	Parking Garage Walls, Columns & Slab Soffits		09 91 13; 03 30 00	
T-1	Paint	Sherwin Williams	Satin Finish	Pure White SW 7005	Drywall Walls, CMU		09 91 23	To Match ST-1 at CMU Walls.
T-2	Paint	Sherwin Williams	Satin Finish	твр	Hollow Metal Doors & Frames		09 91 23; 08 11 13	To Match Pewter Colored Window Frames, See Door
T-3	Paint	Sherwin Williams	Satin Finish	Real Red SW 6868	Accent Walls,Columns & Hollow Metal		89 91 23;	Schedule See Elevations, Door Schedule
					Doors - Parking Garage Level 4		08 1 3	for Locations & Patterns
T-4	Paint	Sherwin Williams	Satin Finish	Calypso SVV 6950	Accent Walls,Columns & Hollow Metal Doors - Parking Garage Level 3		09 94 23, 08 11 13	See Elevations, Door Schedule for Locations & Patterns
T-5	Paint	Sherwin Williams	Satin Finish	Humorous Green SW 6918	Accent Walls,Columns & Hollow Metal		09 91 23,	See Elevations, Door Schedule
		St. United	Contraction of the second s		Doors - Parking Garage Level 2		081113	for Locations & Patterns
Т-6	Paint	Sherwin Williams	Satin Finish	Goldfinch SW 6905	Accent Walls,Columns & Hollow Metal Doors - Parking Garage Level 1		09 91 23, 08 11 13	See Elevations, Door Schedule for Locations & Patterns
T-7	Paint	Sherwin Williams	Satin Finish	Debonair SW 9139	Office Walls		09 91 23, 08 11 13	See Elevations, Door Schedule for Locations & Patterns
T-8	Paint	Sherwin Williams	Glossy Finish	Curry SW 6871	Accent Wall Decals, Level U 1		09 91 23	See A-501 6 for Decal Location
1-90	LOWH MAKE	SACING CRAFT DOWNLOAD	Server and a server and a server a s		CONSIGNATION PROFESSION PROFESSION		08 11 13	& Layouts
T- <u>9</u>	Paint	Sherwin Williams	Glossy Finish	Offbeat Green SW 6706	Accent Wall Decals, Level U2		09 91 23. 08 11 13	See A-501.6 for Decal Location & Layouts
T-10	Paint	Sherwin Williams	Glossy Finish	Cruising SVV 6782	Accent Wall Decals, Level U.3		09.91.23,	See A-501.6 for Decal Location
							08 11 13	& Layouts
T-11	Paint	Sherwin Williams	Glossy Finish	Bolero SW 7600	Accent Wall Decals, Level U4	\frown	09 91 23; 08 11 13	See A-501 6 for Decal Location & Layouts
T-12	Paint	Sherwin Williams	Satin Finish		Accent Walls,Columns & Hollow Metal		09 91 23; 08 11 13	See Elevations, Door Schedule Finish Floor Plans for Locations
T-13	Paint	Sherwin Williams	Glossy Finish	твр	Doors - Parking Garage, Level 3 Accent Wall Decals, Level 3		09 91 23;	& Patterns. See A-501.1 for Decal Location
1-10	r ant		Olossy milisti		Accent wan Decais, Lever 3		08 11 13	& Layouts
T-14	Paint	Sherwin Williams	Satin Finish	TBD	Accent Walls,Columns & Hollow Metal Doors - Parking Garage Level 4		09 91 23; 08 11 13	See Elevations, Door Schedule Finish Floor Plans for Location
T-15	Paint	Sherwin Williams	Glossy Finish	TBD	Accent Wall Decals, Level 4		09 91 23;	& Patterns. See A-501.2 for Decal Location
<u> </u>							08 11 13	& Layouts
ALL COVER								
T-1 /P-1	Ceramic Tile Wall Protection	Daltile See Specs	Ceramic Tile - 4-1/4" x 4-1/4" Field Tile - Semi Gloss Prefinished Plastic Panels	Pepper White 0147 White	Office Toilet Room Walls Workshop, Sweeper Room	Class A	09 30 13 10 26 00	See Elevations for Locations and Heights - Bullhose ends See Partition Type 9
unc=di	A TRAFT TO SCIENCE	MAR ANDRO	CLEMMENTER I LEISHE FRIIGIS	2.22.00888	CLEAR AND CONSIGNED IN CONTRACTOR	1993 (M. 1993) (C. 19) 19	2 17.20240(202	A A A A A A A A A A A A A A A A A A A
LOOR COVE F-1	RINGS Rubber Flooring	Johnsonite	Microtone Rubber Tile	Best Seller LC7	Elevator Vestibules	Class A	09 65 19	
F-2	- Rubber Flooring	Johnsonite	Microtone Rubber Tile	Riverbed LC5	Garage Office, Work Room, & Break		09 65 19	
C-1	Sealed Concrete	See Specs	Clear, Waterborne, Membrane-	Clear	Room Parking Garages, Utility Rooms, Stairs	Class A	03 30 00	
C-1	Vehicular Traffic Coating	See Specs	Forming Curing and Sealing		Parking		07 18 16	
	S							
B-1	Rubber Base	Johnsonite	Rubber Base - 4"	ТВА	To Match Rubber Floor RF-1		D9 65 13	
8-2	Rubber Base	Johnsonite	Rubber Base - 4"	ТВА	To Match Rubber Floor RF-2		09 65 13	20 A
B-1	Vinyl Base	Johnsonite	Vinyl Base	White TBA	To Match PT-1		09 65 13	
B-1	Ceramic Cove Base	Daltile	Cove Base - 4"	To Match CT-1	To Match CT-1		09 30 13	
EILINGS	College	1	Eveneral Oracles	OT 4/DT 4 MAR		10	es.	
L-1	Ceiling		Exposed Construction w/ ST-1 on all Concrete Surfaces, PT-1 on all Other Surfaces					
L-2	Ceiling		Other Surfaces Gypsum Board Soffit - 1/2" Gypsum Board - Ptd.				09 29 00	8
CT-1	Acoustical Ceiling	Armstrong	Gypsum Board - Ptd. 24" × 24"	White		Class I	09 51 13	
FIS-1	EFIS				Exterior Soffits @ Pinckney St.		07 27 15	Select Color from Manufacture Standards
	ACES						1. 17	
L-1	Plastic Laminate	Wilsonart	Matte	Grey	Custom Desks & Shelving		06 41 16	
L-2	Plastic Laminate	Wilsonart	Glossy	Grey	Counter Doors & Fronts		06 41 16	
S-1	Solid Surface	Wilsonart	Smooth	Light Beige Mirage	Counter Tops		12 36 61	

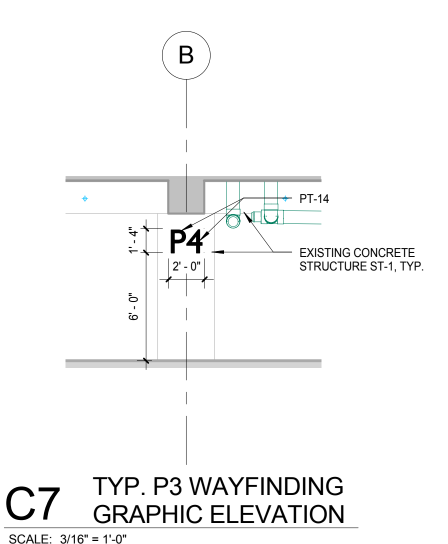
ROOM NAME EVEL 1 @ WILSON DING DOCK URE TRASH ROOM URE RETAIL URE RETAIL URE RETAIL URE APARTMENT LOBBY EVEL 2 @ DOTY YCLE CENTER E WASH DWER ROOM WER ROOM OWER ROOM TOILET & SHOWER ROOM ET ROOM CH SH/STORAGE ROOM	FLOOR FINISH SC-1 SC-1 SC-1 SC-1 SC-1 SC	BASE FINISH	NORTH CMU STOREFRONT CT-1 CT-1 CT-1 CT-1 CT-1 CT-1 CT-1 CT-1 CT-1	WALL FI EAST CMU CMU/PT-1 CT-1 CT-1	SOUTH CMU STOREFRO NT 	WEST CMU GYP/ PT-1 CT-1	CL-1 CL-1 CL-1	LING
EVEL 1 @ WILSON DING DOCK URE TRASH ROOM URE RETAIL URE RETAIL URE RETAIL URE APARTMENT LOBBY EVEL 2 @ DOTY YCLE CENTER E WASH WER ROOM WER ROOM WER ROOM A TOILET & SHOWER ROOM LET ROOM CH SH/STORAGE ROOM	SC-1 SC-1 SC-1 SC-1 SC-1	 CB-1 CB-1	CMU STOREFRONT CT-1 CT-1	CMU CMU/PT-1 CT-1	CMU STOREFRO NT 	CMU GYP/ PT-1	CL-1 CL-1	HEIGF
DING DOCK URE TRASH ROOM URE RETAIL URE RETAIL URE APARTMENT LOBBY EVEL 2 @ DOTY YCLE CENTER E WASH OWER ROOM WER ROOM WER ROOM TOILET & SHOWER ROOM ET ROOM CH SH/STORAGE ROOM	 SC-1 SC-1 SC-1 SC-1 SC-1	 CB-1 CB-1 CB-1	 STOREFRONT CT-1 CT-1	 CMU/PT-1 CT-1	 STOREFRO NT 	 GYP/ PT-1	 CL-1	
URE TRASH ROOM URE RETAIL URE RETAIL URE APARTMENT LOBBY EVEL 2 @ DOTY YCLE CENTER E WASH WER ROOM WER ROOM WER ROOM A TOILET & SHOWER ROOM LET ROOM CH SH/STORAGE ROOM	 SC-1 SC-1 SC-1 SC-1 SC-1	 CB-1 CB-1 CB-1	 STOREFRONT CT-1 CT-1	 CMU/PT-1 CT-1	 STOREFRO NT 	 GYP/ PT-1	 CL-1	
URE RETAIL URE RETAIL URE APARTMENT LOBBY EVEL 2 @ DOTY YCLE CENTER E WASH OWER ROOM OWER ROOM OWER ROOM OWER ROOM CH LET ROOM CH SH/STORAGE ROOM	 SC-1 SC-1 SC-1 SC-1 SC-1	 CB-1 CB-1 CB-1 CB-1	 STOREFRONT CT-1 CT-1	 CMU/PT-1 CT-1	 STOREFRO NT 	 GYP/ PT-1	 CL-1	
URE RETAIL URE APARTMENT LOBBY EVEL 2 @ DOTY YCLE CENTER E WASH WER ROOM WER ROOM WER ROOM TOILET & SHOWER ROOM ET ROOM CH SH/STORAGE ROOM	 SC-1 SC-1 SC-1 SC-1 SC-1 SC-1	 CB-1 CB-1 CB-1 CB-1	 STOREFRONT CT-1 CT-1	 CMU/PT-1 CT-1	 STOREFRO NT 	 GYP/ PT-1	 CL-1	
URE APARTMENT LOBBY EVEL 2 @ DOTY YCLE CENTER E WASH WER ROOM WER ROOM WER ROOM TOILET & SHOWER ROOM LET ROOM CH SH/STORAGE ROOM	 SC-1 SC-1 SC-1 SC-1 SC-1 SC-1 SC-1	 CB-1 CB-1 CB-1 CB-1	 STOREFRONT CT-1 CT-1	 CMU/PT-1 CT-1	 STOREFRO NT 	 GYP/ PT-1	 CL-1	
EVEL 2 @ DOTY YCLE CENTER E WASH OWER ROOM OWER ROOM TOILET & SHOWER ROOM LET ROOM CH SH/STORAGE ROOM	SC-1 SC-1 SC-1 SC-1 SC-1 SC-1 SC-1 SC-1	 CB-1 CB-1 CB-1 CB-1	STOREFRONT CT-1 CT-1	CMU/PT-1 CT-1	STOREFRO NT 	GYP/ PT-1	CL-1	
YCLE CENTER E WASH OWER ROOM OWER ROOM A TOILET & SHOWER ROOM LET ROOM CH SH/STORAGE ROOM	SC-1 SC-1 SC-1 SC-1 SC-1 SC-1 SC-1	 CB-1 CB-1 CB-1	CT-1 CT-1	CT-1	NT 			
YCLE CENTER E WASH OWER ROOM OWER ROOM A TOILET & SHOWER ROOM LET ROOM CH SH/STORAGE ROOM	SC-1 SC-1 SC-1 SC-1 SC-1 SC-1 SC-1	 CB-1 CB-1 CB-1	CT-1 CT-1	CT-1	NT 			
E WASH OWER ROOM OWER ROOM TOILET & SHOWER ROOM LET ROOM CH SH/STORAGE ROOM	SC-1 SC-1 SC-1 SC-1 SC-1 SC-1 SC-1	 CB-1 CB-1 CB-1	CT-1 CT-1	CT-1	NT 			
OWER ROOM OWER ROOM TOILET & SHOWER ROOM LET ROOM CH SH/STORAGE ROOM	SC-1 SC-1 SC-1 SC-1 SC-1 SC-1	CB-1 CB-1 CB-1	CT-1			CT-1	CI -1	
OWER ROOM TOILET & SHOWER ROOM LET ROOM CH SH/STORAGE ROOM	SC-1 SC-1 SC-1 SC-1 SC-1	CB-1 CB-1		CT-1	<u> </u>			
TOILET & SHOWER ROOM LET ROOM CH SH/STORAGE ROOM	SC-1 SC-1 SC-1	CB-1	CT-1	-	CT-1	CT-1	CL-2	
LET ROOM CH SH/STORAGE ROOM	SC-1 SC-1		• • •	CT-1	CT-1	CT-1	CL-2	
CH SH/STORAGE ROOM	SC-1		CT-1	CT-1	CT-1	CT-1	CL-2	
SH/STORAGE ROOM		CB-1	CT-1	CT-1	CT-1	CT-1	CL-2	
	CC 1		STOREFRONT	CMU	CMU	GYP/ PT-1	CL-1	
ICE	SC-1		GYP/ PT-1	CMU/ PT-1	CMU/ PT-1	GYP/ PT-1	CL-1	
	SC-1		GYP/ PT-1	GYP/ PT-1	CMU/ PT-1	CMU/ PT-1	CL-1	
							· · · · · ·	
EVEL 3								
KING	SC-1							
т	RF-1	RB-1	GYP/ PT-1	CMU/ PT-1	CMU/ PT-1	CMU/ PT-1	CL-1	
RAGE	SC-1		CMU	CMU/CONC	CMU	CMU	CL-1	
С	SC-1		CMU	CMU/CONC	CMU	CMU	CL-1	
ECOM	SC-1		CMU	CONC	CMU	CMU	CL-1	
т	RF-1	RB-1	CMU/ PT-1	CMU/ PT-1	GYP/ PT-1	CMU/ PT-1	CL-1	
T	RF-1	RB-1	ST-1	BB-1	BB-1	BB-1	CL-1	
Ý VALVE	SC-1		CMU	CONC	CMU	CMU	CL-1	
IR 1	SC-1		CMU/ PT-1	ST-1	ST-1	ST-1	CL-1	
IR 2	SC-1		ST-1	ST-1	CMU/ PT-1	ST-1	CL-1	
EVEL 4 KING	SC-1							
	RF-1	RB-1	GYP/ PT-1	CMU/ PT-1	CMU/ PT-1	CMU/ PT-1	CL-1	
RAGE	SC-1		CMU	CMU/CONC	CMU	CMU	CL-1	
	SC-1		51-1	51-1	51-1	CMU/PI-1	UL-1	
IR 2								
IR 2	SC 1							
E ST	- VALVE R 1	COM SC-1 RF-1 RF-1 VALVE SC-1 R 1 SC-1 R 2 SC-1 VEL 5 SC-1	COM SC-1 RF-1 RB-1 VALVE SC-1 R 1 SC-1 R 2 SC-1	COM SC-1 CMU RF-1 RB-1 CMU/ PT-1 RF-1 RB-1 CMU/ PT-1 VALVE SC-1 CMU R1 SC-1 CMU/ PT-1 R2 SC-1 ST-1	COM SC-1 CMU CONC RF-1 RB-1 CMU/ PT-1 CMU/ PT-1 RF-1 RB-1 CMU/ PT-1 BB-1 VALVE SC-1 CMU/ PT-1 ST-1 R1 SC-1 CMU/ PT-1 ST-1 R2 SC-1 ST-1 ST-1	COM SC-1 CMU CONC CMU RF-1 RB-1 CMU/ PT-1 CMU/ PT-1 GYP/ PT-1 RF-1 RB-1 CMU/ PT-1 BB-1 BB-1 VALVE SC-1 CMU/ PT-1 ST-1 ST-1 R1 SC-1 CMU/ PT-1 ST-1 ST-1 R2 SC-1 ST-1 ST-1 ST-1	COM SC-1 CMU CONC CMU CMU RF-1 RB-1 CMU/ PT-1 CMU/ PT-1 GYP/ PT-1 CMU/ PT-1 RF-1 RB-1 CMU/ PT-1 BB-1 BB-1 BB-1 VALVE SC-1 CMU/ PT-1 ST-1 ST-1 ST-1 R1 SC-1 CMU/ PT-1 ST-1 ST-1 ST-1 R2 SC-1 ST-1 ST-1 ST-1 CMU/ PT-1	COM SC-1 CMU CONC CMU CMU CL-1 RF-1 RB-1 CMU/ PT-1 CMU/ PT-1 GYP/ PT-1 CMU/ PT-1 CL-1 RF-1 RB-1 CMU/ PT-1 BB-1 BB-1 CL-1 VALVE SC-1 CMU CONC CMU CMU CL-1 R1 SC-1 CMU CONC CMU CMU CL-1 R2 SC-1 CMU/ PT-1 ST-1 ST-1 ST-1 CL-1 R4 SC-1 CMU/ PT-1 ST-1 ST-1 CL-1 R2 SC-1 ST-1 ST-1 ST-1 CL-1

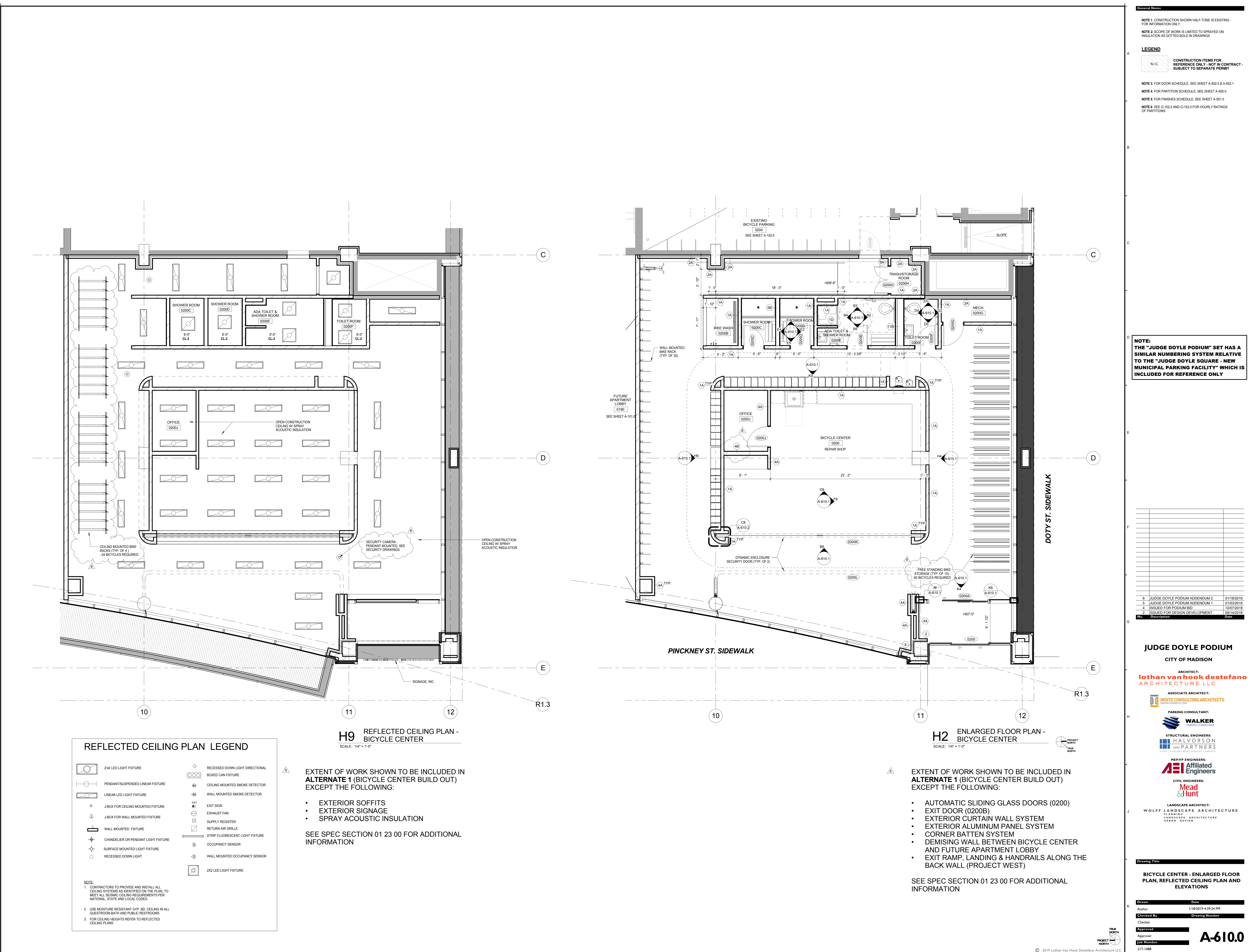
		FINISH SCHEDULE	
Finish Tag	DESCRIPTION	LOCATION	
WALL FIN	ISH		
W01	HIGH PERFORMANCE FIBERCEMENT WALL PANELS - BOD:TAKTL	PARKING GARAGE	
W02	ALUMINUM PLATE PANEL	PARKING GARAGE ENTRIES	

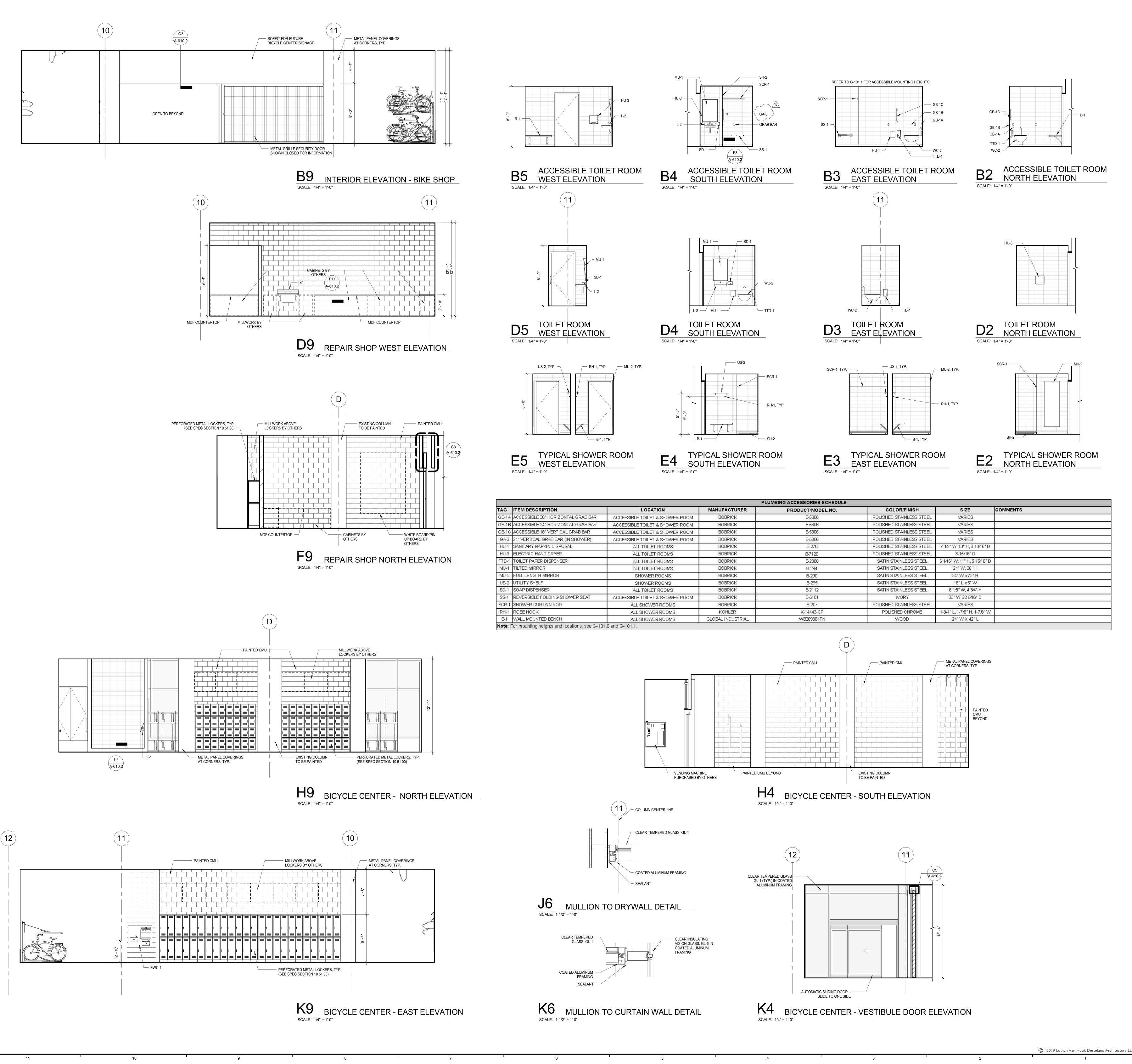


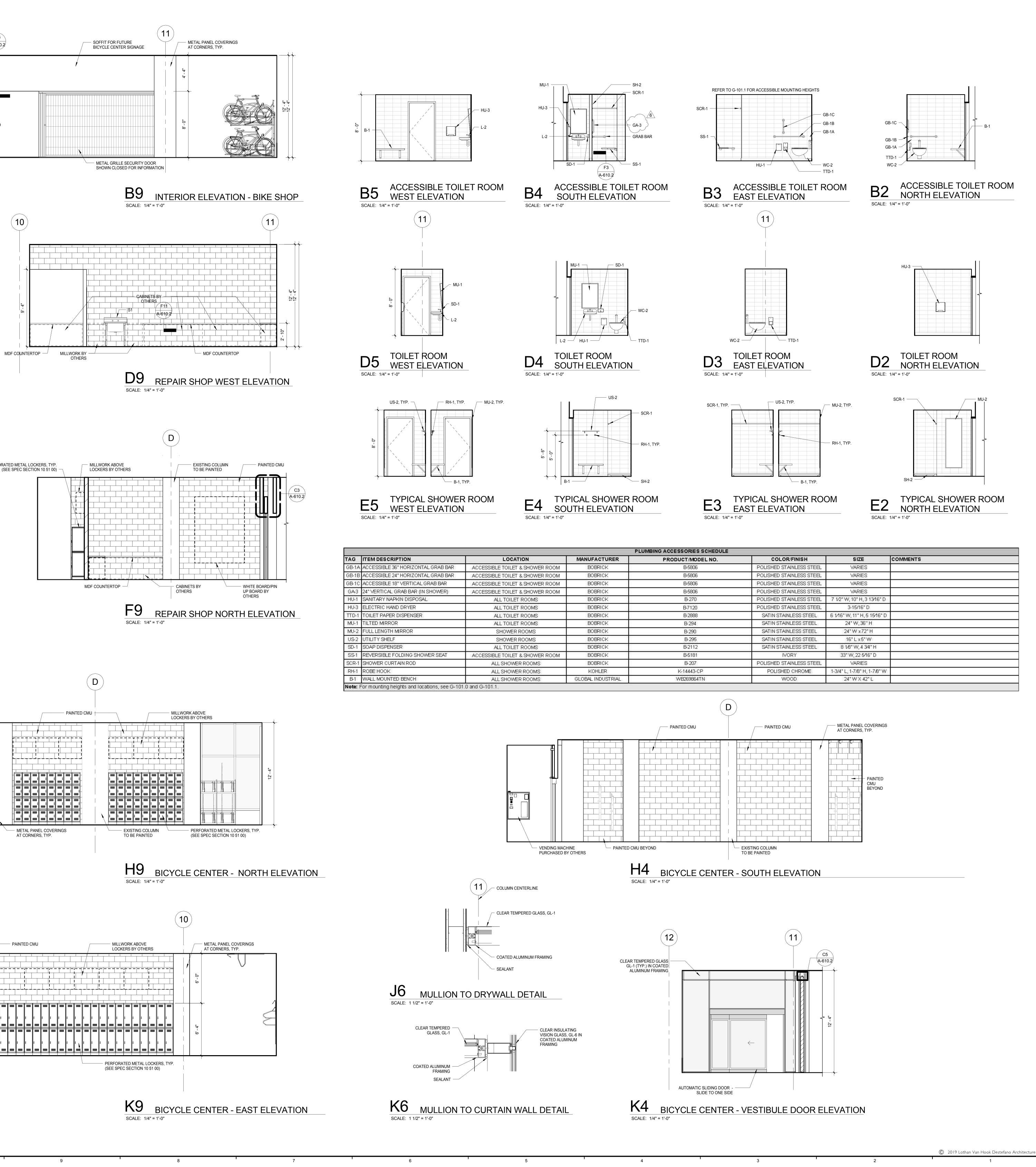


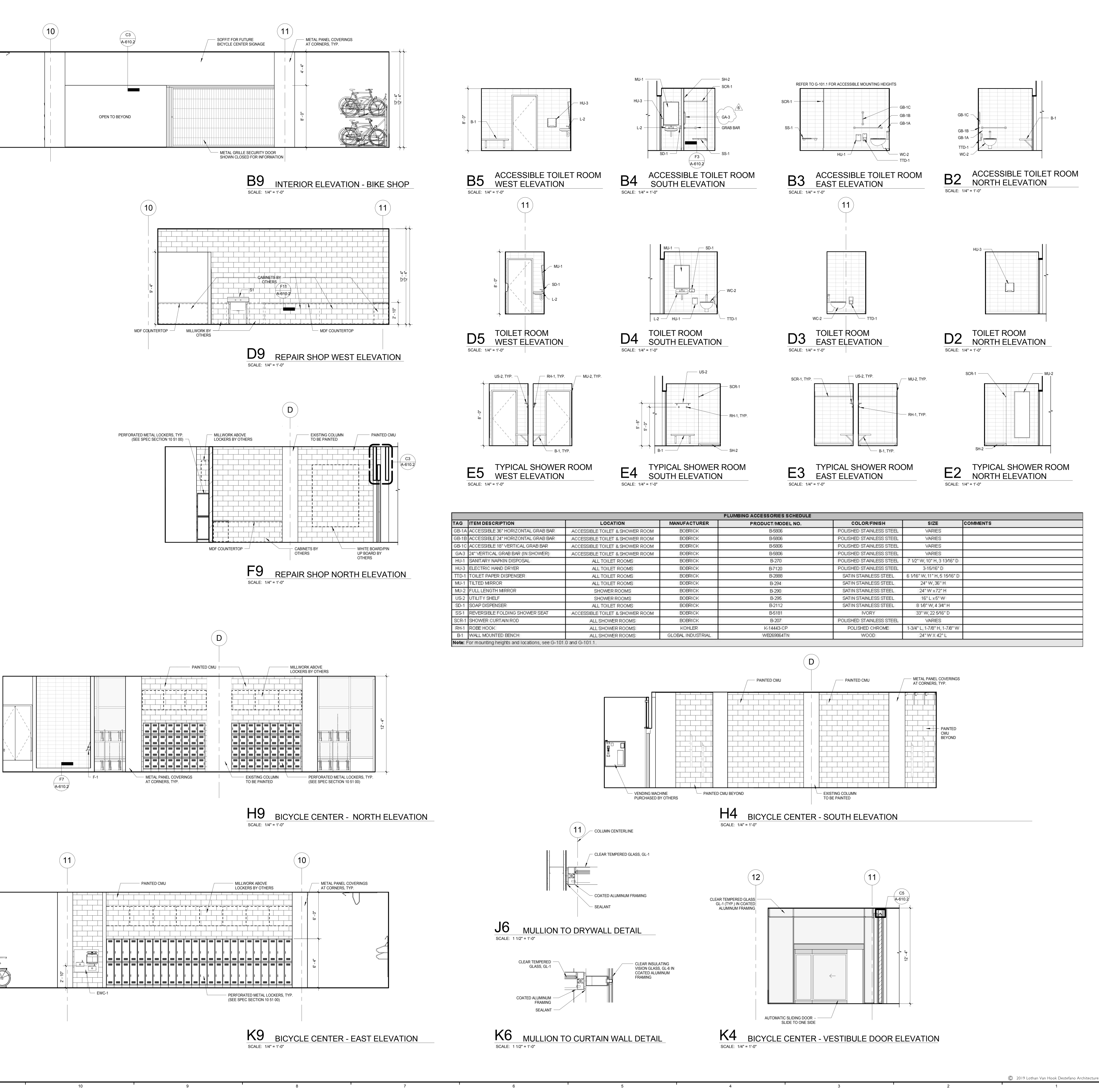


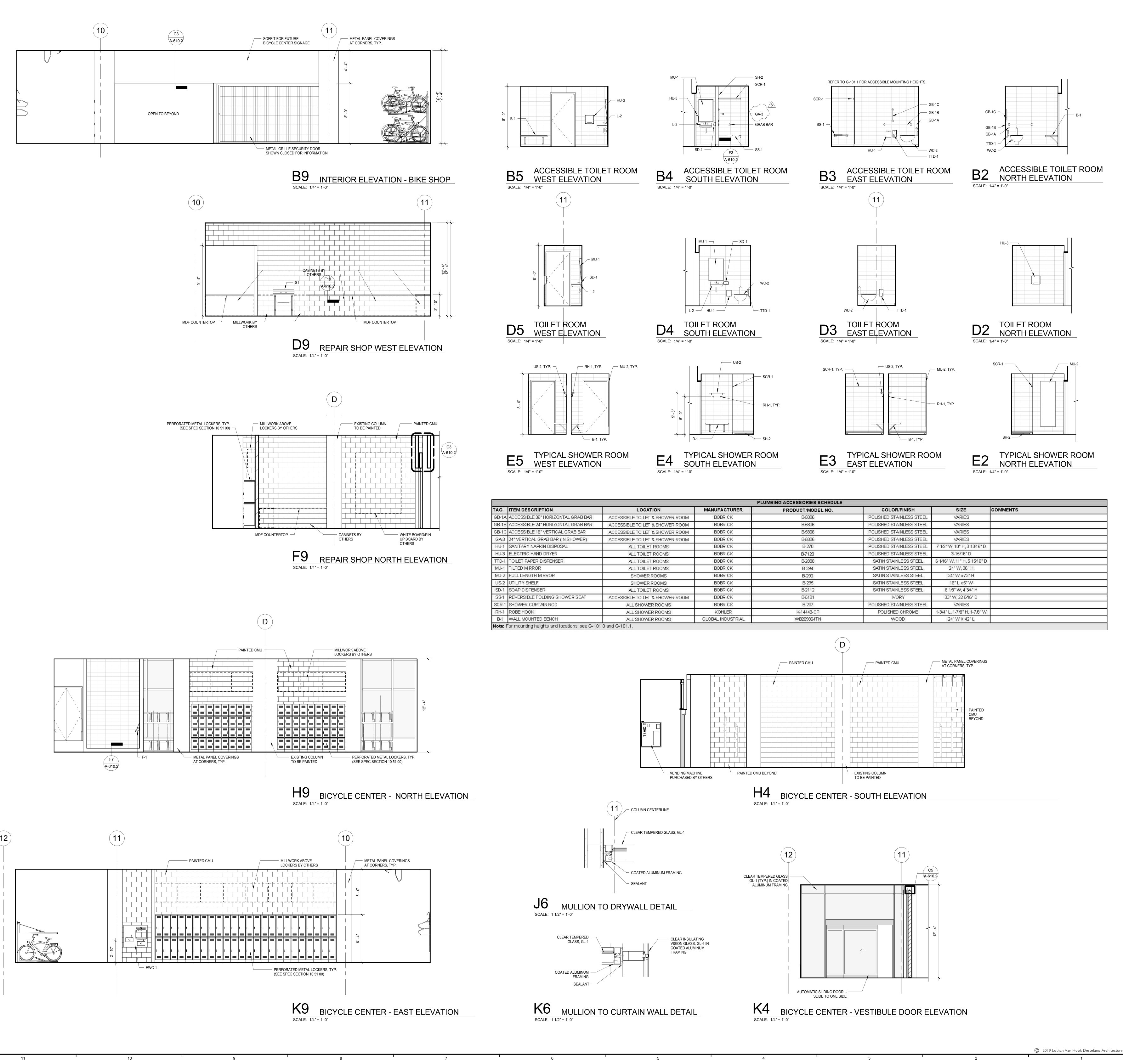




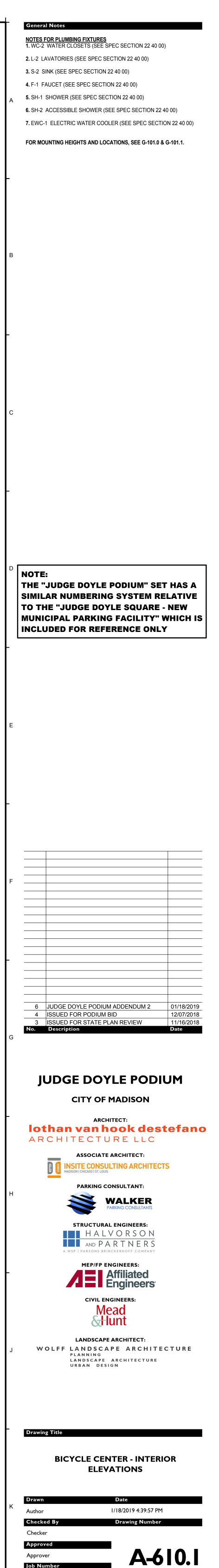




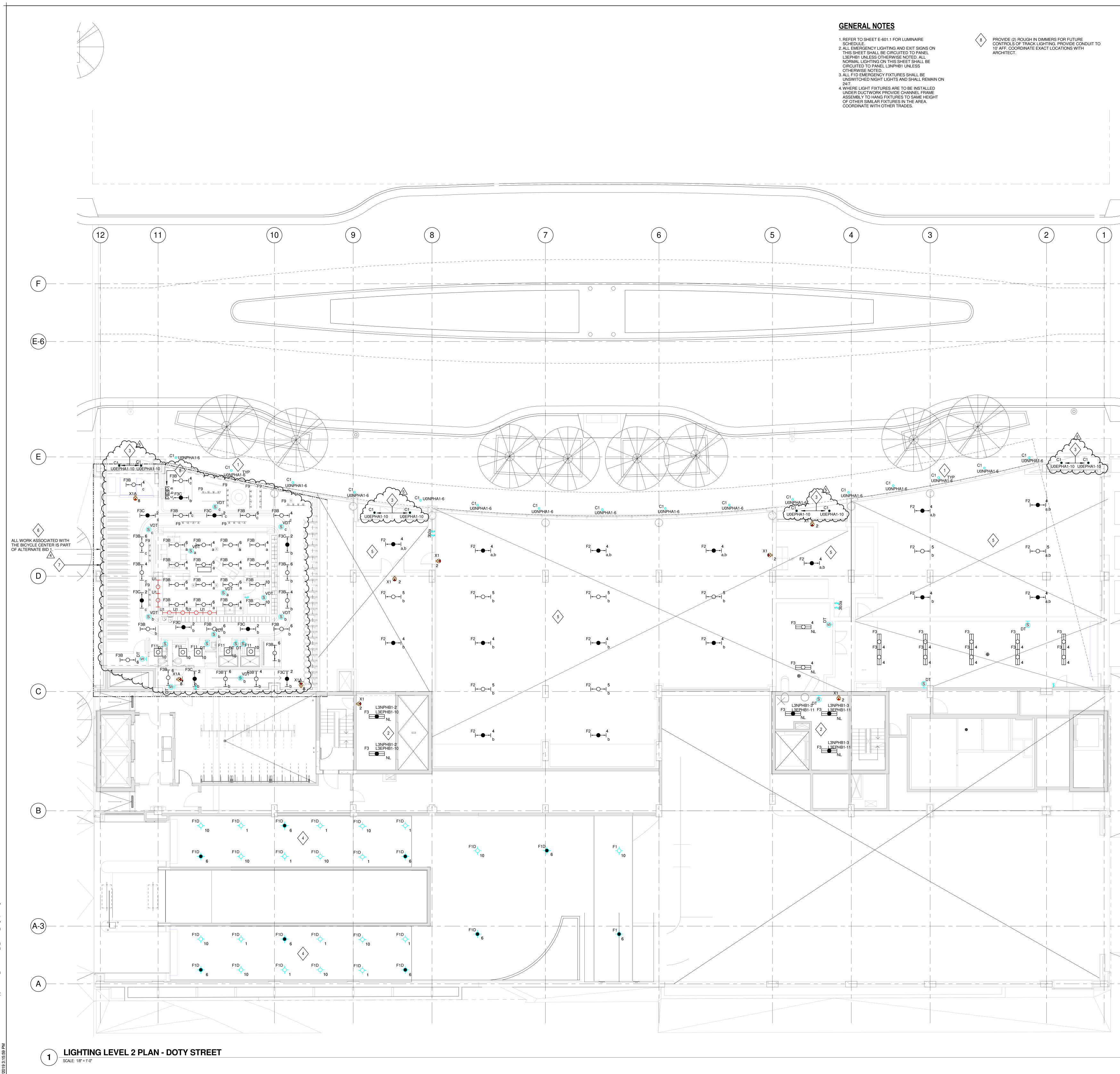




		PL	UMBING ACCESSORIES SCHEDULE		
	LOCATION	MANUFACTURER	PRODUCT/MODEL NO.	COLOR/FINISH	SIZE
AR	ACCESSIBLE TOILET & SHOWER ROOM	BOBRICK	B-5806	POLISHED STAINLESS STEEL	VARIES
٩R	ACCESSIBLE TOILET & SHOWER ROOM	BOBRICK	B-5806	POLISHED STAINLESS STEEL	VARIES
	ACCESSIBLE TOILET & SHOWER ROOM	BOBRICK	B-5806	POLISHED STAINLESS STEEL	VARIES
1	ACCESSIBLE TOILET & SHOWER ROOM	BOBRICK	B-5806	POLISHED STAINLESS STEEL	VARIES
	ALL TOILET ROOMS	BOBRICK	B-270	POLISHED STAINLESS STEEL	7 1⁄2" W, 10" H, 3 1
	ALL TOILET ROOMS	BOBRICK	B-7120	POLISHED STAINLESS STEEL	3-15/16" D
	ALL TOILET ROOMS	BOBRICK	B-2888	SATIN STAINLESS STEEL	6 1/16" W, 11" H, 5 1
	ALL TOILET ROOMS	BOBRICK	B-294	SATIN STAINLESS STEEL	24" W, 36" H
	SHOWER ROOMS	BOBRICK	B-290	SATIN STAINLESS STEEL	24" W x72" H
	SHOWER ROOMS	BOBRICK	B-295	SATIN STAINLESS STEEL	16" L x 5" W
	ALL TOILET ROOMS	BOBRICK	B-2112	SATIN STAINLESS STEEL	8 1⁄8" W, 4 3⁄4
	ACCESSIBLE TOILET & SHOWER ROOM	BOBRICK	B-5181	IVORY	33" W, 22 5/16
	ALL SHOWER ROOMS	BOBRICK	B-207	POLISHED STAINLESS STEEL	VARIES
	ALL SHOWER ROOMS	KOHLER	K-14443-CP	POLISHED CHROME	1-3/4" L, 1-7/8" H, 1
	ALL SHOWER ROOMS	GLOBAL INDUSTRIAL	WB269864TN	WOOD	24" W X 42"

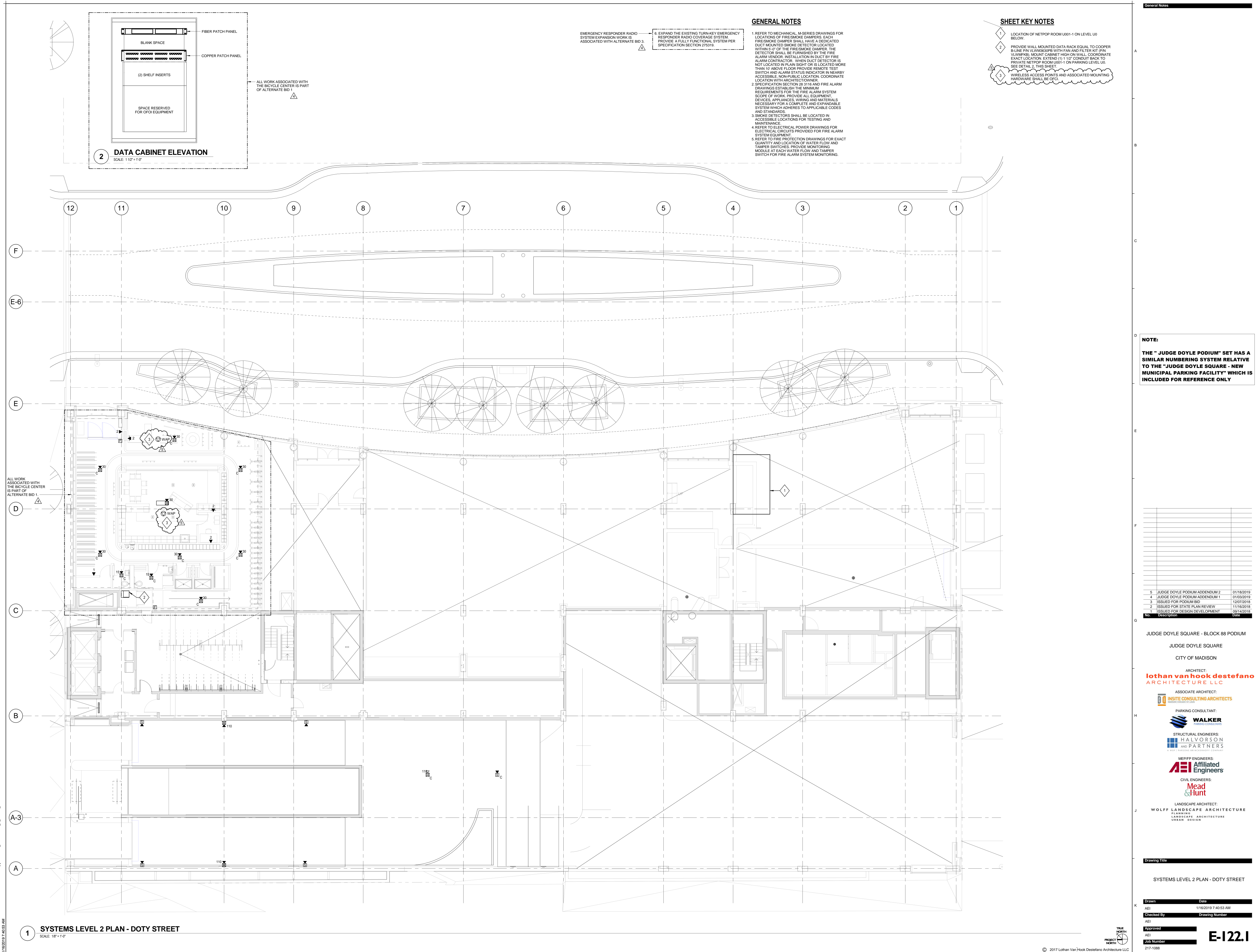


Job Number 217-1088





			General Notes
\wedge	IEET KEY NOTES		
	PROVIDE RECESSED MOUNTED CAN LIGHT FIXTURE IN OVERHANG CANOPY. COORDINATE EXACT LOCATION, REQUIREMENTS AND STYLE WITH ARCHITECT.		
2	LIGHTING WITHIN THIS SPACE SHALL BE SERVED THROUGH UL 1008 BRANCH CIRCUIT TRANSFER DEVICE. DEVICE TO BE LOCATED IN LEVEL 3 ELECTRICAL ROOM	A	
^	0303. SEE SHEET E-103.1 FOR UL 1008 DEVICE LOCATION AND MORE INFORMATION.		
$\langle 3 \rangle$	CONTROLLED BY 365 DAY ASTRONOMICAL TIME CLOCK AND THROUGH UL 924 TO TURN LIGHTING ON TO 100% UPON LOSS OF NORMAL POWER. PROVIDE UNSWITCHED		
\wedge	NORMAL POWER CIRCUIT TO UL 924 DEVICE. LOCATE IN MAIN ELECTRICAL ROOM U006 ON LEVEL U0 LOCATED BETWEEN COLUMN LINES 3 & 4 AND C & D.		
4	CONTROLLED BY 365 DAY ASTRONOMICAL TIME CLOCK AND THROUGH UL 924 TO TURN LIGHTING ON TO 100% UPON LOSS OF NORMAL POWER. PROVIDE UNSWITCHED		
^	NORMAL POWER CIRCUIT TO UL 924 DEVICE. LOCATE IN MAIN ELECTRICAL ROOM U006-1 ON LEVEL U0 LOCATED BETWEEN COLUMN LINES 3 & 4 AND C & D.		
5	ALL SWITCHED/CONTROLLED EMERGENCY LIGHTING IN THIS AREA SHALL BE CONTROLLED ON TO 100% UPON LOSS OF NORMAL POWER VIA A UL924 DEVICE. REFER TO		
6	DETAIL 2 ON SHEET E-701.1 FOR MORE INFORMATION. ALL F9 AND U1 FIXTURES SHOWN ON THIS DRAWING ARE TO BE ROUGH IN ONLY. FIXTURES WILL BE PURCHASED	в	
$\langle \gamma \rangle$	IN A FUTURE PROJECT. PROVIDE CONDUIT AND PATHWAY ONLY. ALL CIRCUITS IN THIS AREA SHALL BE CIRCUITED		
	TO PANEL L2NPL-1 UNLESS OTHERWISE SPECIFIED.		
		С	
		F	
		_	
		D	NOTE:
			THE " JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE
			TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS
]		+	INCLUDED FOR REFERENCE ONLY
]		E	
		F	
		F	
			5JUDGE DOYLE PODIUM ADDENDUM 201/18/20194JUDGE DOYLE PODIUM ADDENDUM 101/03/20192JODUER FOR PORTULATION01/03/2019
			3ISSUED FOR PODIUM BID12/07/20182ISSUED FOR STATE PLAN REVIEW11/16/20181ISSUED FOR DESIGN DEVELOPMENT09/14/20181ISSUED FOR DESIGN DEVELOPMENT09/14/2018
		G	No. Description Date
			JUDGE DOYLE SQUARE - BLOCK 88 PODIUM
			JUDGE DOYLE SQUARE
			CITY OF MADISON
			Iothan van hook destefano ARCHITECTURE LLC
			ASSOCIATE ARCHITECT:
		Н	
			STRUCTURAL ENGINEERS:
			AND PARTNERS
		╞	MEP/FP ENGINEERS: Affiliated Engineers*
			CIVIL ENGINEERS:
			Mead & Hunt
		J	LANDSCAPE ARCHITECT: WOLFF LANDSCAPE ARCHITECTURE
+ I			PLANNING LANDSCAPE ARCHITECTURE URBAN DESIGN
		F	Drawing Title
			LIGHTING LEVEL 2 PLAN - DOTY STREET
		к	Drawn Date AEI 1/17/2019 3:15:59 PM
			Checked By Drawing Number AEI Image: Checked By
		•	Approved AEI E-102.
	© 2017 Lothan Van Hook Destefano Architecture Ll) _C	Job Number Land U Control 217-1088 217-1088 217-1088
2	1		



	COPPE	ER				
	FEEDER TAG	CONDUCTORS (SUFFIX G) 3W, +G		CONDUCTORS (4W, +G 100% N (NEUTR/	SUFFIX NG) AL NOT A CURRENT CAR	RYING CONDUCTOR)
F	(15X)	3#12, 1#12 G, 3/4"C		3#12, 1#12 N,1#1		· · · · · · · · · · · · · · · · · · ·
F	20X	3#12, 1#12 G, 3/4"C		3#12, 1#12 N, 1#	12 G. 3/4"C	
+	25X	3#10, 1#10 G, 3/4"C		3#10, 1#10 N, 1#		
-	30X	3#10, 1#10 G, 3/4"C		3#10, 1#10 N, 1#		
+	35X	3#8, 1#10 G, 3/4"C		3#8, 1#8 N, 1#10		
-	40X					
		3#8, 1#10 G, 3/4"C		3#8, 1#8 N, 1#10		
-	(45X)	3#6, 1#10 G, 3/4"C		3#6, 1#6 N, 1#10		
-	<u>50X</u>	3#6, 1#10 G, 3/4"C		3#6, 1#6 N, 1#10		
-	<u>60X</u>	3#4, 1#10 G, 1"C		3#4, 1#4 N, 1#10		
-	(70X)	3#4, 1#8 G, 1"C		3#4, 1#4 N, 1#8 G		
	(80X)	3#3, 1#8 G, 1-1/4"C		3#3, 1#3 N, 1#8 G	G, 1-1/4"C	
	(90X)	3#2, 1#8 G, 1-1/4"C		3#2, 1#2 N, 1#8 G	G, 1-1/4"C	
	(100X)	3#1, 1#8 G, 1-1/4"C		3#1, 1#1 N, 1#8 G	G, 1-1/2"C	
	(110X)	3#1, 1#6 G, 1-1/4"C		3#1, 1#1 N, 1#6 G	G, 1-1/2"C	
	(125X)	3#1, 1#6 G, 1-1/4"C		3#1, 1#1 N, 1#6 G	à, 1-1/2"C	
	(150X)	3#1/0, 1#6 G, 1-1/2"C		3#1/0, 1#1/0 N, 1	#6 G, 2"C	
	(175X)	3#2/0, 1#6 G, 1-1/2"C		3#2/0, 1#2/0 N, 1	#6 G, 2"C	
	200X	3#3/0, 1#6 G, 2"C		3#3/0, 1#3/0 N, 1	#6 G, 2"C	
	225X	3#4/0, 1#4 G, 2"C		3#4/0, 1#4/0 N, 1	#4 G, 2-1/2"C	
	250X	3-250kcmil, 1#4 G, 2"C		3-250kcmil, 1-250	0kcmil N, 1#4 G, 2-1/2"C	
i	REFERENCE TAG	TRANSFORMER GROUNDING ELECTRODE CONDUCTOR (SUFFIX NT)	TRANSFORMER GROUND ELECTRODE CONDUCTOR (SUFFIX NHT, NNT, & NCT	4W + J	SUFFIX NT) AL NOT A CURRENT CAR	RYING CONDUCTOR)
	35XT	#8	#8	3#8, 1#8 N, 1#8 J	, 1"C	
	50XT	#8	#8	3#6, 1#6 N, 1#8 J	, 1"C	
	(100XT)	#6	#6	3#1, 1#1 N, 1#6 J	, 1-1/2"C	
	(150XT)	#6	#4	3#1/0, 1#1/0 N, 1	#6 J, 2"C	
	(250XT)	#2	#2	3-250kcmil, 1-250	0kcmil N, 1#2 J, 2-1/2"C	
	(400XT)	#2	#1/0	[2 SETS] 3#3/0, 1	#3/0 N, 1#1/0 J, 2"C	
<u>.ES:</u>	400G	-(225NG) -(225NHG)	225NNG	90G	FEEDER DESIGNATOR	<u>R</u> IODIFIER (IF NEEDED)
P-1	LP-1		#6	45KVA 480V-208/120V (150NT)	<u>FEEDER MODIFIERS :</u> T = UPSIZED FOR AM V = UPSIZED FOR VOI	BIENT TEMPERATUR
)V R SIZ] 3#3, , 2"C		I SIZE: FEEDER SIZE: 4/0 N, 3-250kcmil, 2#3/0 N, 3-25	FEEDER SIZE:		$\begin{array}{l} \underline{SCHEDULE\ LEGEND:}\\ N=\ NEUTRAL\\ G=\ EQUIPMENT\ GRO\\ J=\ SUPPLY\ SIDE\ BON\\ C=\ CONDUIT \end{array}$	
			TRANSFO	RMER GROUND	ING/BONDING SCI	HEDULE
			TRANSFORMER SIZE	SYSTEM BONDING	EQUIPMENT BONDING	GROUNDING ELECTRODE
			kVA	JUMPER AWG	JUMPER	CONDUCTOR AWG
			9	8	8	8
			15	8	8	8
			30 45	6 4	6 4	6 4
			75	2	2	2
			112.5	1/0	1/0	1/0
			NOTES:			

1 COPPER FEEDER SCHEDULE SCALE: 12" = 1'-0"

C	OPPER	LEGEND OF CO	LEGEND OF CONDUIT AND WIRE SIZES							
Nominal Ampere Rating	Conductors 3W,+G 100%N	Conductors 4W,+G 100%N	Conductors 4W,+G 150%N	Conductors 3W,+G,+IG 100%N						
15	3#12,1#12G-3/4"C	4#12,1#12G-3/4"C	3#12,1#12N,1#12G-3/4"C	3#12,1#12IG,1#12G-3/4"C						
20	3#12,1#12G-3/4"C	4#12,1#12G-3/4"C	3#12,1#10N,1#12G-3/4"C	3#12,1#12IG,1#12G-3/4"C						
25	3#10,1#10G-3/4"C	4#10,1#10G-3/4"C	3#10,1#8N,1#10G-3/4"C	3#10,1#10IG,1#10G-3/4"C						
30	3#10,1#10G-3/4"C	4#10,1#10G-3/4"C	3#10,1#6N,1#10G-3/4"C	3#10,1#10IG,1#10G-3/4"C						
35	3#8,1#10G-3/4"C	4#8,1#10G-3/4"C	3#8,1#6N,1#10G-1"C	3#8,1#8IG,1#10G-3/4"C						
40	3#8,1#10G-3/4"C	4#8,1#10G-3/4"C	3#8,1#6N,1#10G-1"C	3#8,1#8IG,1#10G-3/4"C						
45	3#6,1#10G-3/4"C	4#6,1#10G-3/4"C	3#6,1#4N,1#10G-1"C	3#6,1#6IG,1#10G-1"C						
50	3#6,1#10G-3/4"C	4#6,1#10G-3/4"C	3#6,1#4N,1#10G-1"C	3#6,1#6IG,1#10G-1"C						
60	3#4,1#10G-1"C	4#4,1#10G-1 1/4"C	3#4,1#2N,1#10G-1 1/4"C	3#4,1#4IG,1#10G-1 1/4"C						
70	3#4,1#8G-1"C	4#4,1#8G-1 1/4"C	3#4,1#1N,1#8G-1 1/4"C	3#4,1#4IG,1#8G-1 1/4"C						
80	3#3,1#8G-1 1/4"C	4#3,1#8G-1 1/4"C	3#3,1#1N,1#8G-1 1/4"C	3#3,1#3IG,1#8G-1 1/4"C						
90	3#2,1#8G-1 1/4"C	4#2,1#8G-1 1/4"C	3#2,1#1/0N,1#8G-1 1/4"C	3#2,1#2IG,1#8G-1 1/4"C						
100	3#1,1#8G-1 1/4"C	4#1,1#8G-1 1/2"C	3#1,2#1/0N,1#8G-2"C	3#1,1#1IG,1#8G-1 1/2"C						
110	3#1,1#6G-1 1/4"C	4#1,1#6G-1 1/2"C	3#1,2#1/0N,1#6G-2"C	3#1,1#1IG,1#6G-1 1/2"C						
125	3#1,1#6G-1 1/4"C	4#1/0,1#4G-2"C	3#1/0,2#1/0N,1#4G-2"C	3#1,1#1IG,1#6G-1 1/2"C						
150	3#1/0,1#6G-1 1/2"C	4#2/0,1#4G-2"C	3#2/0,2#1/0N,1#4G-2"C	3#1/0,1#1/0IG,1#6G-2"C						

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2 BRANCH CIRCUIT WIRING SCHEDULE SCALE: 12" = 1'-0"

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										E٠	L2NPL-1 EQUIMINENT S	31,33,35 CHEDULE											
					MOTOR/EQU DATA			MOTOR/EC	QUIPMENT D	ΔΑΤΑ		JIT INFORMATIO	N		CONDUIT A	AND WIRE REC			PROVISION OF	PROVISION OF CONTROLS/		PROVISIONS O	
EQ. TAG	EQ. ID	DESCRIPTION	LEVEL POW			PHASE	HORSEPOWE R	APPARENT LOAD (kVA)	FLA (A)	MCA (A)	L2NPL-1 PANEL	30,32,34 CIRCUIT #	CB SIZE	PARALLEL SE			GROUND CONDUCTOF SIZE	CONDUIT SIZE	CONTROLS/ CONTROLLER BY DIV 26	CONTROLLERS UNDER DIVISION OTHER THAN 26	PROVISION OF DISCONNECTING MEANS BY DIV 26	DISCONNECTIN MEANS OTHEF THAN DIV 26	8
ACC	12	SERVES FCU-13 (L2 BIKE STORE)	P2 T/ SLAB LEVEL 5	1	208 V	3	0	15.83 kVA	44 A	55 A			50 A	1 SET	3	#6	#10 G	3/4" C	N/A	N/A	50A	N/A	NEMA 3R DISCONNECT
DWH	4	WATER HEATER	P1_T/ SLAB LEVEL 2 @ DOTY	1	208 V	3	0.25	5.00 kVA	14 A	17 A	L2NPL-1	20,22,24	25 A	1 SET	3	#10	#10 G	3/4" C	N/A	N/A	TOGGLE SWITCH	N/A	MOTOR RATED TOGGLE SWITCH BY EC
EF	9	BICYCLE STORE	P1_T/ SLAB LEVEL 2 @ DOTY	1	208 V	1	0.5	1.12 kVA	5 A	7 A	L2NPL-1	26,28	15 A	1 SET	2	#12	#12 G	3/4" C	N/A	BY MFG	N/A	BY MFG	
EF	10	EXHAUST FAN	P1_T/ SLAB LEVEL 2 @ DOTY	1	208 V	1	0.75	1.58 kVA	8 A	9 A	U0NPLA1	58,60	15 A	1 SET	2	#12	#12 G	3/4" C	N/A	BY MFG	N/A	BY MFG	
EH	12	ELECTRIC HEATER	P1_T/ SLAB LEVEL 2 @ DOTY	1	208 V	3	0	18.80 kVA	52 A	65 A			80 A	1 SET	3	#3	#8 G	1" C	N/A	N/A	TOGGLE SWITCH	N/A	MOTOR RATED TOGGLE SWITCH BY EC
FCU	13	BIKE STORE L2 DOTY	P1_T/ SLAB LEVEL 2 @ DOTY	1	208 V	3	2.4	1.79 kVA	5 A	6 A	L2NPL-1	30,32,34	15 A	1 SET	3	#12	#12 G	3/4" C	N/A	N/A	N/A	N/A	USE SAME CIRCUIT AS EH-12
EAT TRACE	#8	HEAT TRACE	P1_T/ SLAB LEVEL 2 @ DOTY	1	120 V	1	0	0.25 kVA	2 A	3 A	L2NPL-1	12	15 A	1 SET	2	#12	#12 G	3/4" C	N/A	N/A	TOGGLE SWITCH	N/A	MOTOR RATED TOGGLE SWITCH BY EC
EAT TRACE	#10	HEAT TRACE	P1_T/ SLAB LEVEL 2 @ DOTY	1	120 V	1	0	0.25 kVA	2 A	3 A	L2NPL-1	14	15 A	1 SET	2	#12	#12 G	3/4" C	N/A	N/A	TOGGLE SWITCH	N/A	MOTOR RATED TOGGLE SWITCH BY EC
EAT TRACE	#11	HEAT TRACE	P1_T/ SLAB LEVEL 2 @ DOTY	1	208 V	1	0	0.90 kVA	4 A	5 A	L2NPL-1	16,18	15 A	1 SET	2	#12	#12 G	3/4" C	N/A	N/A	TOGGLE SWITCH	N/A	MOTOR RATED TOGGLE SWITCH BY EC
SF	10	SUPPLY FAN	P1_T/ SLAB LEVEL 2 @ DOTY	1	208 V	1	0.75	1.58 kVA	8 A	9 A	U0NPLA1	62,64	15 A	1 SET	2	#12	#12 G	3/4" C	N/A	BY MFG	N/A	BY MFG	
UH	17	UNIT HEATER	P1_T/ SLAB LEVEL 2 @ DOTY	1	120 V	1	0.25	0.70 kVA	6 A	7 A	U0NPLA1	52	15 A	1 SET	1	#12	#12 G	3/4" C	N/A	N/A	TOGGLE SWITCH	N/A	MOTOR RATED TOGGLE SWITCH BY EC
UH	18	UNIT HEATER	P1_T/ SLAB LEVEL 2 @ DOTY	1	120 V	1	0.25	0.70 kVA	6 A	7 A	U0NPLA1	54	15 A	1 SET	1	#12	#12 G	3/4" C	N/A	N/A	TOGGLE SWITCH	N/A	MOTOR RATED TOGGLE SWITCH BY EC
UH	19	UNIT HEATER	P1_T/ SLAB LEVEL 2 @ DOTY	1	120 V	1	0.25	0.70 kVA	6 A	7 A	U0NPLA1	56	15 A	1 SET	1	#12	#12 G	3/4" C	N/A	N/A	TOGGLE SWITCH	N/A	MOTOR RATED TOGGLE SWITCH BY EC
UH	20	UNIT HEATER	P1_T/ SLAB LEVEL 3	1	208 V	1	0	3.00 kVA	14 A	18 A	L3NPLB1	18,20	25 A	1 SET	1	#10	#10 G	3/4" C	N/A	N/A	TOGGLE SWITCH	N/A	MOTOR RATED TOGGLE SWITCH BY EC
UH	21	UNIT HEATER	P2_T/ SLAB LEVEL 4	1	208 V	1	0	3.00 kVA	14 A	18 A	L3NPLB1	19,21	25 A	1 SET	1	#10	#10 G	3/4" C	N/A	N/A	TOGGLE SWITCH	N/A	MOTOR RATED TOGGLE SWITCH BY EC

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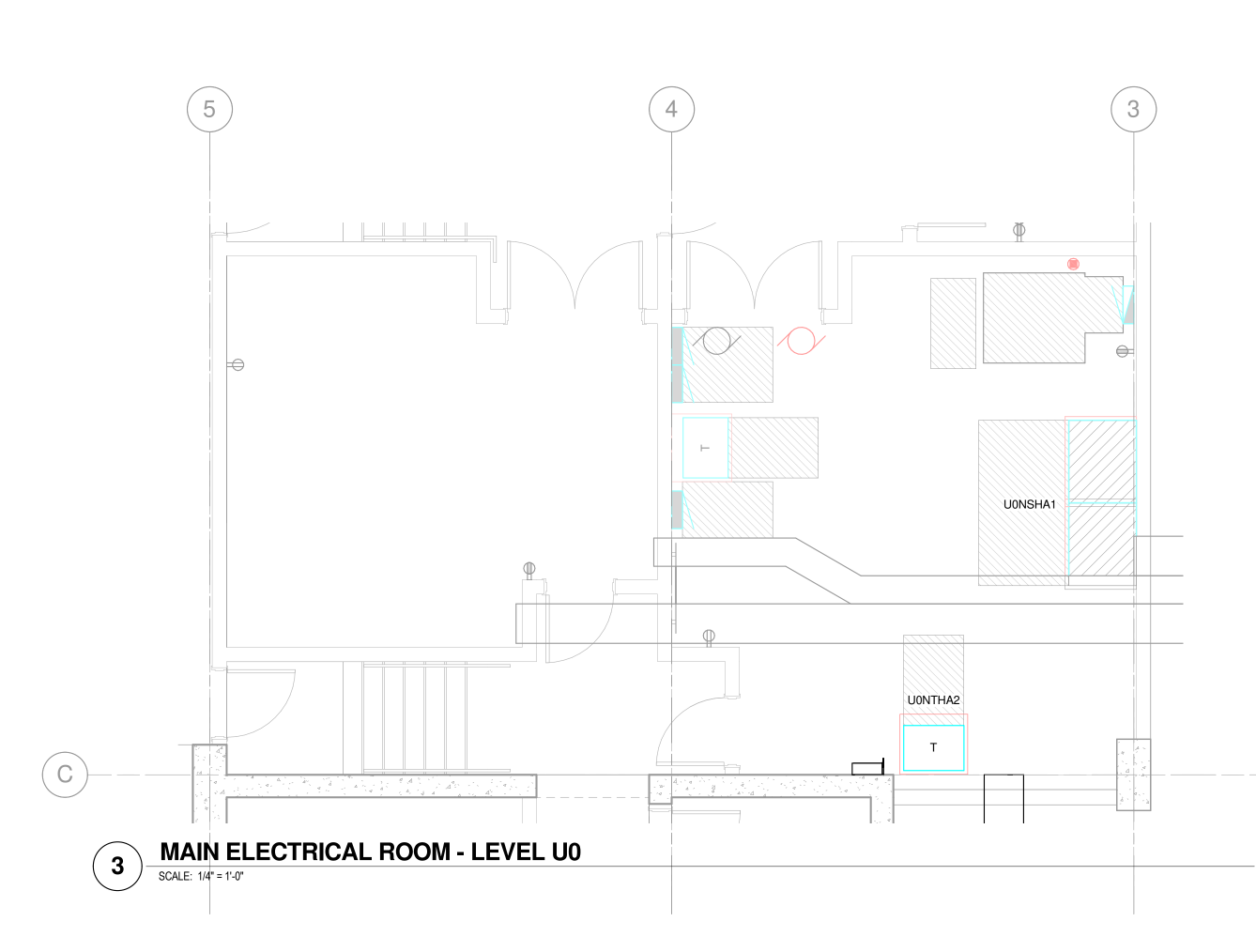
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LUMINAIRE SCHEDULE

TYPE	MANUFACTURER	CATALOG NUMBER	SOURCE TYPE & QTY.	DRIVER - QTY. & TYPE	WATTS	VOLT.	MOUNTING	NOTES	LOCATION
C1	LEVITON	SS6G3-##-358	3500K LED	0-10V DIMMING DRIVER		120/277	CEILING	6" SS LED LENSED DOWNLIGHT, ARCHITECT/OWNER TO SPECIFY SELECTION.	EXTERIOR
F1	MCGRAW-EDISON	TT-C2-LED-E1-MQ-##	4760 LUMEN 4000K LED	0-10V 10% DIMMING DRIVER	34W	120/277	CEILING	ARCHITECT/OWNER TO SELECT FINISH	PARKING
FI	PHILLIPS GARDCO	SVPG-1800-NW-SM-5-UNV-F1-##	5581 LUMEN 4000K LED	0-10V 10% DIMMING DRIVER	55W	120/277	CEILING	ARCHITECT/OWNER TO SELECT FINISH	PARKING
F1D	MCGRAW-EDISON	TT-C4-LED-E1-MQ-##	7413 LUMEN 4000K LED	0-10V 10% DIMMING DRIVER	58W	120/277	CEILING	ARCHITECT/OWNER TO SELECT FINISH	PARKING
110	PHILLIPS GARDCO	SVPG-1800-NW-PM-5-UNV-F1-##	7911 LUMEN 4000K LED	0-10V 10% DIMMING DRIVER	85W	120/277	CEILING	ARCHITECT/OWNER TO SELECT FINISH	PARKING
F2	LITHONIA	ZL1N-L48-7000LM-FST-MVOLT-40K-80CRI-HC36	7000 LUMEN 4000K LED	0-10V 10% DIMMING DRIVER	67W	120/277	CHAIN HANGER	48" LED STRIPLIGHT WITH FROSETED ACRYLIC DIFFUSE LENS, CHAIN HANGER	TEMPERED
F2	PHILLIPS	FSS-4-70L-840-UNV-FKR-126	7000 LUMEN 4000K LED	0-10V DIMMING DRIVER	58W	120/277	CHAIN HANGER	48" LED STRIPLIGHT WITH FROSETED ACRYLIC DIFFUSE LENS, CHAIN HANGER	TEMPERED
F3	DAY-BRITE	LPL-R-4L53-40K-UNV-F1	3500 LUMEN 4000K LED	0-10V 10% DIMMING DRIVER	53W	120/277	CEILING	48" LED LINEAR WITH POLYCARBONATE LENS	UNTEMPERED
	FAIL-SAFE	HVL8-4-LD4-2-STD-40-UNV-O-EDD1-S	3595 LUMEN 4000K LED	0-10V DIMMING DRIVER	35W	120/277	CEILING	48" LED LINEAR WITH POLYCARBONATE LENS	UNTEMPERED
F3B	DAY-BRITE	LBX-40L840-UNV	4000 LUMEN 4000K LED	0-10V 10% DIMMING DRIVER	53W	120	CEILING	48" LED SUSPENDED FIXTURE	BIKE SHOP
гзв	PRUDENTIAL	FLAIR-LED4-SO-4-SAL-TMW-UNV-CA48-X3-DM10	4000 LUMEN 4000K LED	0-10V DIMMING DRIVER	35W	120	CEILING	48" LED SUSPENDED FIXTURE	BIKE SHOP
F3C	DAY-BRITE	LBX-40L840-UNV-EMLED	4000 LUMEN 4000K LED	0-10V 10% DIMMING DRIVER	53W	120	CEILING	48" LED SUSPENDED FIXTURE WITH UL 924 BATTERY	BIKE SHOP
\sim		FLAIR-LED4-SO-4-SAL-TMW-UNV-CA48-X3-DM10-EML	3595 LUMEN 400017 LED		35W	120		48" LED SUSPENDED FIXTURE WITH UL 924 BATTERY	
 F9	HALO	L-812-11-NF-90-40-MB OR ENGINEER AND OWNER APPROVED EQUAL	4000K LED	N/A	15W	120	CEILING	CONTRACTOR SHALL ONLY ROUGH IN REQUIREMENTS. PURCHASE OF THIS FIXTURE WILL OCCUR IN LATER PROJECT	BIKE SHOP
19	JUNO TRAC-MASTER	T283L-40K-90CRI-OFF-NFL-BL OR ENGINEER AND OWNER APPROVED EQUAL	4000K LED	N/A	26W	120	CEILING	CEILINGMOUNTED LED TRACK LIGHTING CONTRACTOR SHALL ONLY ROUGH IN REQUIREMENTS. PURCHASE OF THIS FIXTURE WILL OCCUR IN LATER PROJECT	BIKE SHOP
F10	LITHONIA	2WRTL-G-L48-5000LM-OAW-AFL-MVOLT-EZ1-40K-80CRI	5000 LUMEN 4000K LED	0-10V 10% DIMMING DRIVER	38.7W	120/277	CEILING	2X4 RECESSED WET LOCATION TROFFER LED WITH ACRYLIC LENS	BIKE SHOP
110	PHILLIPS	2-T-G-54L-840-4-FA-02F-UNV-DIM-3W	5400 LUMEN 4000K LED	0-10V 10% DIMMING DRIVER	49W	120/277	CEILING	2X4 RECESSED WET LOCATION TROFFER LED WITH ACRYLIC LENS	BIKE SHOP
	LITHONIA	2WRTL-F-L24-5000LM-OAW-AFL-MVOLT-EZ1-40K-80CRI	5000 LUMEN 4000K LED	0-10V 10% DIMMING DRIVER	38.7W	120/277	CEILING	2X2 RECESSED WET LOCATION LED WITH ACRYLIC LENS	BIKE SHOP
F11	PHILLIPS	2-T-G-54L-840-2-FA-02F-UNV-DIM-3W-FKTG822	5400 LUMEN 4000K LED	0-10V 10% DIMMING DRIVER	49W	120/277	(2X2 RECESSED WET LOCATION LED WITH ACRYLIC LENS	BIKE SHOP
	LITHONIA	LV-S-W-1-R-120/277-UM	LED	NA		120/277	WALL/CEILING	SINGLE FACE WHITE THERMOPLASTIC EXIT SIGN	
X1	EVENLITE	TWL-AV-R-1U-W	LED	NA		120/277	WALL/CEILING	WHITE THERMOPLASTIC EXIT SIGN WITH SINGLE FACE	
X1A	LITHONIA	LQM-S-W-3-R-120/277-EL N	LED	NA		120/277		SINGLE FACE WHITE THERMOPLASTIC EXIT SIGN WITH UL 924 BATTERY	BIKE SHOP
••-	LITHONIA	LV-S-W-1-R-120/277-UM	LED	NA		120/277	WALL/CEILING	WHITE THERMOPLASTIC EXIT SIGN FIELD WITH DOUBLE FACE	
X2	EVENLITE	TWL-AV-R-2U-W	LED	NA		120/277		WHITE THERMOPLASTIC EXIT SIGN FIELD WITH DOUBLE FACE	
	<u> </u>				1			42" LONG UNDERCABINET LIGHTING WITH WHITE HOUSING, INTEGRAL DRIVERS, HARDWIRED CONNECTION	

2 Podium Luminaire Schedule SCALE: 12" = 1'-0"



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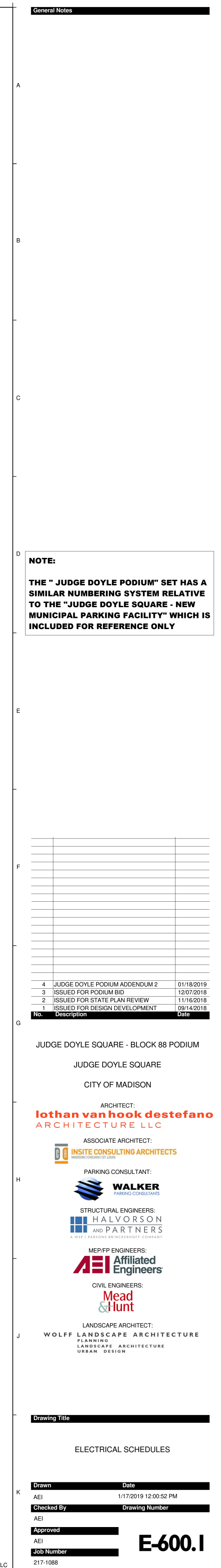
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GENERAL NOTES

1. REFER TO DETAIL 4 AND 7 ON SHEET E-500 FOR FREE STANDING MOTOR DISCONNECT DETAIL AND VFD UNIT WIRING SCHEMATIC.



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ITEM	SHOWN ON	FURNISHED BY	INSTALLED BY	NOTES
TECHNOLOGY SYSTEMS ROUGH-IN, INCLUDING BACKBOXES, TRIM RINGS, CONDUIT AND SLEEVES	T-SERIES	EC	EC	1
EQUIPMENT ROOM POWER RECEPTACLES	E-SERIES (PWR)	EC	EC	
BACKBONE CABLING, TERMINATION COMPONENTS (e.g. WALL-FIELDS), TERMINATION, TESTING AND LABELING	T-SERIES	TC	TC	
PATCH PANELS	T-SERIES	TC	TC	
HORIZONTAL CABLING, TERMINATIONS, TESTING AND LABELING	T-SERIES	TC	TC	
SECURITY SYSTEMS (ACS, VSS) ROUGH-IN, INCLUDING BACKBOXES, TRIM RINGS AND CONDUIT	T-SERIES	EC	EC	
ACS FIELD DEVICES (e.g. CARD READERS, STATUS SENSORS, REX) AND CABLING	T-SERIES	TC	TC	
ACS DOOR HARDWARE INCLUDING ELECTRIC STRIKES, MAGNETIC LOCKS AND ASSOCIATED POWER SUPPLIES	T-SERIES	GC	GC / EC / TC	2
VSS HEAD-END	T-SERIES	OWNER	OWNER	
VSS MOUNTS AND CABLING	T-SERIES	TC	TC	
VSS CAMERAS	T-SERIES	OWNER	TC	

REFER TO ARCHITECTURAL SPECIFICATIONS. CONTRACTOR SHALL COORDINATE THE INSTALLATION OF ALL ACCESS CONTROL SYSTEM COMPONENTS WITH DOOR AND DOOR HARDWARE VENDOR. ALL DEVICES TO BE INSTALLED IN LOCATIONS APPROVED BY AUTHORITY HAVING JURISDICTION (AHJ).

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GENERAL NOTES

INSTALLATION OF CONDUIT.

- 1. WORK PERFORMED INCLUDES ALL LABOR, MATERIAL AND EQUIPMENT REQUIRED TO INSTALL COMPLETE TECHNOLOGY SYSTEMS AS INDICATED ON THESE DRAWINGS AND AS SPECIFIED.
- 2. ALL TELECOMMUNICATIONS OUTLETS SHALL BE MOUNTED AT HEIGHTS ABOVE FINISHED FLOOR AS SHOWN IN THE DEVICE MOUNTING HEIGHT DETAIL U.N.O.
- 3. SEE ELECTRICAL SPECIFICATIONS FOR LOCATIONS WHERE GRS CONDUIT
- SHALL BE USED, OR WHERE IMC, EMT, OR PVC CONDUIT MAY BE USED. 4. BOXES LOCATED ON OPPOSITE SIDES OF NON-RATED WALLS SHALL BE OFFSET A MINIMUM OF 6" HORIZONTALLY. BOXES ON OPPOSITE SIDES OF FIRE-RATED WALLS SHALL BE OFFSET A MINIMUM OF 24" HORIZONTALLY. 'THRU-THE-WALL' BOXES SHALL NOT BE ALLOWED WITHOUT THE WRITTEN APPROVAL OF THE ARCHITECT/ENGINEER.
- 5. CONTRACTOR SHALL VERIFY ALL EQUIPMENT SIZES AND POWER REQUIREMENTS FOR EQUIPMENT SUPPLIED BY OTHERS PRIOR TO
- 6. TECHNOLOGY SYSTEMS EQUIPMENT/DEVICES SHALL BE MOUNTED SO AS TO ALLOW ACCESS TO ELECTRICAL AND MECHANICAL EQUIPMENT. ALL MOUNTING OF TECHNOLOGY SYSTEMS EQUIPMENT/DEVICES ON EQUIPMENT SUPPLIED BY ANOTHER CONTRACTOR SHALL BE COORDINATED WITH AND APPROVED BY THAT CONTRACTOR IN ADVANCE OF INSTALLATION.
- 7. ALL ELECTRICAL CONDUITS AND JUNCTION BOXES SHALL BE CONCEALED. CONTRACTOR SHALL COORDINATE WITH THE OTHER TRADES AND USE CHASES AND CEILING SPACES PROVIDED. WHERE BOXES AND CONDUIT ARE NOTED TO BE INSTALLED EXPOSED, THEY SHALL BE PAINTED TO MATCH THE SURFACE.
- 8. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL ALL OPENINGS REQUIRED IN WALLS. ALL OPENINGS SHALL BE REPAIRED TO MATCH EXISTING BY A QUALIFIED CONTRACTOR AT THE EXPENSE OF THIS CONTRACTOR. ALL CONDUITS THROUGH WALLS SHALL BE GROUTED OR SEALED INTO OPENINGS. PENETRATIONS THROUGH FLOORS AND FIRE-RATED WALLS SHALL BE FIRESTOPPED IN A MANNER THAT MAINTAINS THE RATING OF THE FLOOR OR WALL PENETRATED.
- 9. ALL TRENCHING AND BACKFILL FOR BURIED ELECTRICAL CONDUITS SHALL BE BY THE CONTRACTOR UNLESS NOTED OTHERWISE.
- 10. PROVIDE METALLIC TAPE ABOVE BURIED PVC CONDUIT FOR FUTURE LOCATING.
- 11. CONDUIT ROUTED UNDER THE BUILDING SHALL BE MINIMUM 18" BELOW SLAB.
- 12. ALL TELEPHONE AND DATA JACKS SHALL BE TERMINATED WITH ALL 4 PAIRS TO ALLOW FOR INTERCHANGEABILITY.
- 13. ALL TELEPHONE AND DATA CABLES SHALL BE INSTALLED IN CONDUIT OR CABLE TRAY.
- 14. ALL CONDUIT STUBS SHALL HAVE PLASTIC OR NYLON BUSHINGS INSTALLED PRIOR TO THE INSTALLATION OF CABLES.

TECHNOLOGY SYSTEMS ABBREVIATIONS

- & AND 3R NEMA 3R RATED 4X NEMA 4X RATED @ AT A/E ARCHITECT / ENGINEER ACS ACCESS CONTROL SYSTEM AFF ABOVE FINISHED FLOOR AFG ABOVE FINISH GRADE ALT ALTERNACE ANT ANTENNA AP (WIRELESS) ACCESS POINT AV AUDIO VISUAL BET BUILDING ENTRANCE TERMINAL BLDG BUILDING C CONDUIT CAB CABINET CATV COMMUNITY ANTENNA TELEVISION CL CENTERLINE CLG CEILING COAX COAXIAL COMM COMMUNICATIONS DCB DOOR CONTROLLER BOX DO DOOR OPERATOR DSS DIGITAL SATELLITE SERVICE DWG DRAWING EC ELECTRICAL CONTRACTOR EMT ELECTRICAL METALLIC TUBING ETR EXISTING TO REMAIN FA FIRE ALARM FAAP FIRE ALARM ANNUNCIATOR PANEL FACP FIRE ALARM CONTROL PANEL FIO FURNISHED AND INSTALLED BY OTHERS FO FIBER OPTIC FPD FLAT-PANEL DISPLAY GC GENERAL CONTRACTOR GND GROUND GRC GALVINIZED RIGID CONDUIT GRS GALVANIZED RIGID STEEL HH HAND HOLE HPC HIGH PAIR COUNT HVAC HEATING, VENTILATION, AIR CONDITIONING IDF INTERMEDIATE DISTRIBUTION FRAME XIDS INFORMATION DISPLAY SYSTEM
- x DENOTES SUBSYSTEM (F, B, T, G) IDS INTRUSION DETECTION SYSTEM
- IMC INTERMEDIATE METALLIC CONDUIT IT INFORMATION TECHNOLOGY
- ITS INFORMATION TRANSPORT SYSTEMS JB JUNCTION BOX
- MAX MAXIMUM MDF MAIN DISTRIBUTION FRAME MH MAN HOLE
- MIN MINIMUM MMFO MULTIMODE FIBER OPTIC
- MNS MASS NOTIFICATION SYSTEM MON MONITOR
- MTD MOUNTED NIC NOT IN CONTRACT
- NTS NOT TO SCALE NTWK NETWORK (DATA)
- OC ON CENTER OFCI OWNER-FURNISHED, CONTRACTOR-INSTALLED OFOI OWNER-FURNISHED, OWNER-INSTALLED
- PA PUBLIC ADDRESS PROJ PROJECTOR
- PTZ PAN TILT ZOOM PVC POLYVINYL CHLORIDE
- RCV RECEIVER REQ'D REQUIRED
- SCHED SCHEDULE SE SERVICE ENTRANCE
- SMFO SINGLEMODE FIBER OPTIC SS STAINLESS STEEL
- SYS SYSTEM TBR TO BE REMOVED
- TGB TELECOMMUNICATIONS GROUNDING BUSBAR TMGB TELECOMMUNICATIONS MAIN GROUNDING BUSBAR TSE TELEPHONE SERVICE EQUIPMENT
- TV TELEVISION
- TYP TYPICAL UF UNDER FLOOR

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- UG UNDERGOUND UNO UNLESS NOTED OTHERWISE
- UTP UNSHIELDED TWISTED PAIR VSS VIDEO SURVEILLANCE SYSTEM WL WET LOCATION LISTED
- WP WEATHERPROOF WS WORKSTATION

GENERAL SY

#/T-###	DETAIL NUM
9.###	KEYED NOTE INFORMATIO THE SHEET A

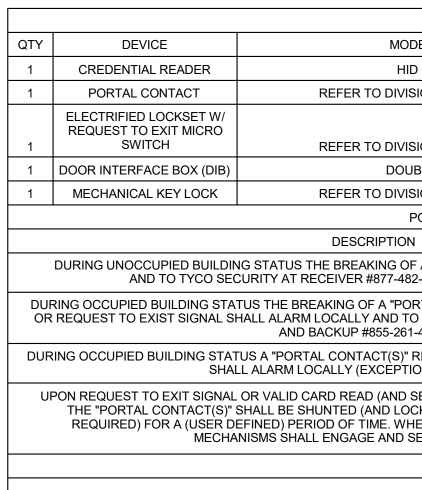
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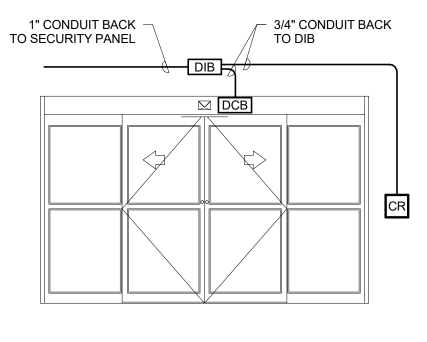
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 NEW V CONTE

SEC	URITY SY
SEC	SECURITY SYSTE
F	FIXED CAMERA L
€	FIXED CAMERA 1
€	FIXED CAMERA 3
CM	VIDEO SURVEILL
CR	CREDENTIAL REA
EL	ELECTRIFIED LO
PT	ELECTRONIC PO
KP	KEYPAD
PB	PUSHBUTTON
DB	DURESS BUTTON
MS	MOTION SENSOF
P	POSITION SWITC
GB	GLASS BREAK SI

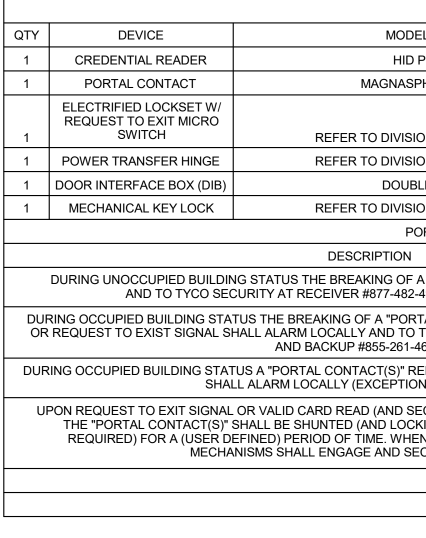
		General Notes
YMBOLS		
IMBER / SHEET NUMBER ITE, USED TO DESCRIBE ADDITIONAL		A
TION OF WORK REQUIRED, SPECIFIC TO T AND/OR DETAIL IT IS SHOWN WITH.		
ΚΕΥ		
V WORK BY THIS CONTRACTOR		
RK SOLID LINE) STING TO BE REMOVED BY THIS NTRACTOR (DARK DASHED LINE)	F	
STING TO REMAIN WORK LFTONE SOLID LINE)		
V WORK UNDER FLOOR BY THIS NTRACTOR		
SYSTEM SYMBOLS		В
YSTEMS EQUIPMENT CABINET		
RA 180 DEGREE RA 360 DEGREE		
EILLANCE SYSTEM MONITOR	F	
READER		
D LOCKSET WITH REQUEST-TO-EXIT MICROSWITCH		
POWER TRANSFER		С
Ν		
TON		
ISOR 360 DEGREE - ON DECK/SLAB		
VITCH		
K SENSOR		
		D
		NOTE: THE "JUDGE DOYLE PODIUM" SET HAS A
		SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW
		MUNICIPAL PARKING FACILITY" WHICH IS
		INCLUDED FOR REFERENCE ONLY
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		3JUDGE DOYLE PODIUM ADDENDUM 201/18/20191ISSUED FOR PODIUM BID12/07/2018NoDosoriptionData
		No. Description Date
		JUDGE DOYLE PODIUM
		CITY OF MADISON
	F	ARCHITECT:
		lothan van hook destefano ARCHITECTURE LLC
		INSITE CONSULTING ARCHITECTS
		PARKING CONSULTANTS
		STRUCTURAL ENGINEERS:
		AND PARTNERS A WSP PARSONS BRINCKERHOFF COMPANY
	-	
		CIVIL ENGINEERS:
		Mead
		LANDSCAPE ARCHITECT: J WOLFF LANDSCAPE ARCHITECTURE PLANNING
		LANDSCAPE ARCHITECTURE URBAN DESIGN
	ŀ	Drawing Title
		NOTES, SYMBOLS & ABBREVIATIONS
		Drawn Date K 1/18/2019 1:48:02 PM
		KAS1/18/2019 1:48:02 PMChecked ByDrawing Number
		MAS Approved
		JRM T-001.0
© 2018 Lothan Van Hook Destef		Job Number 215-1051
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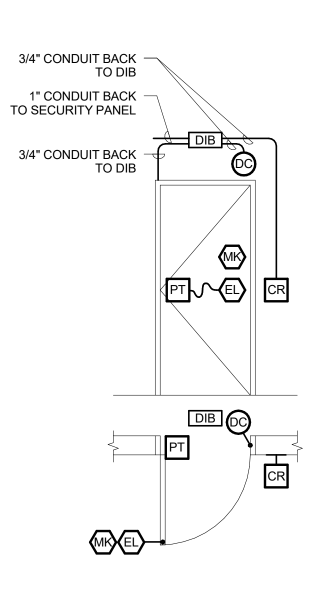
General Notes









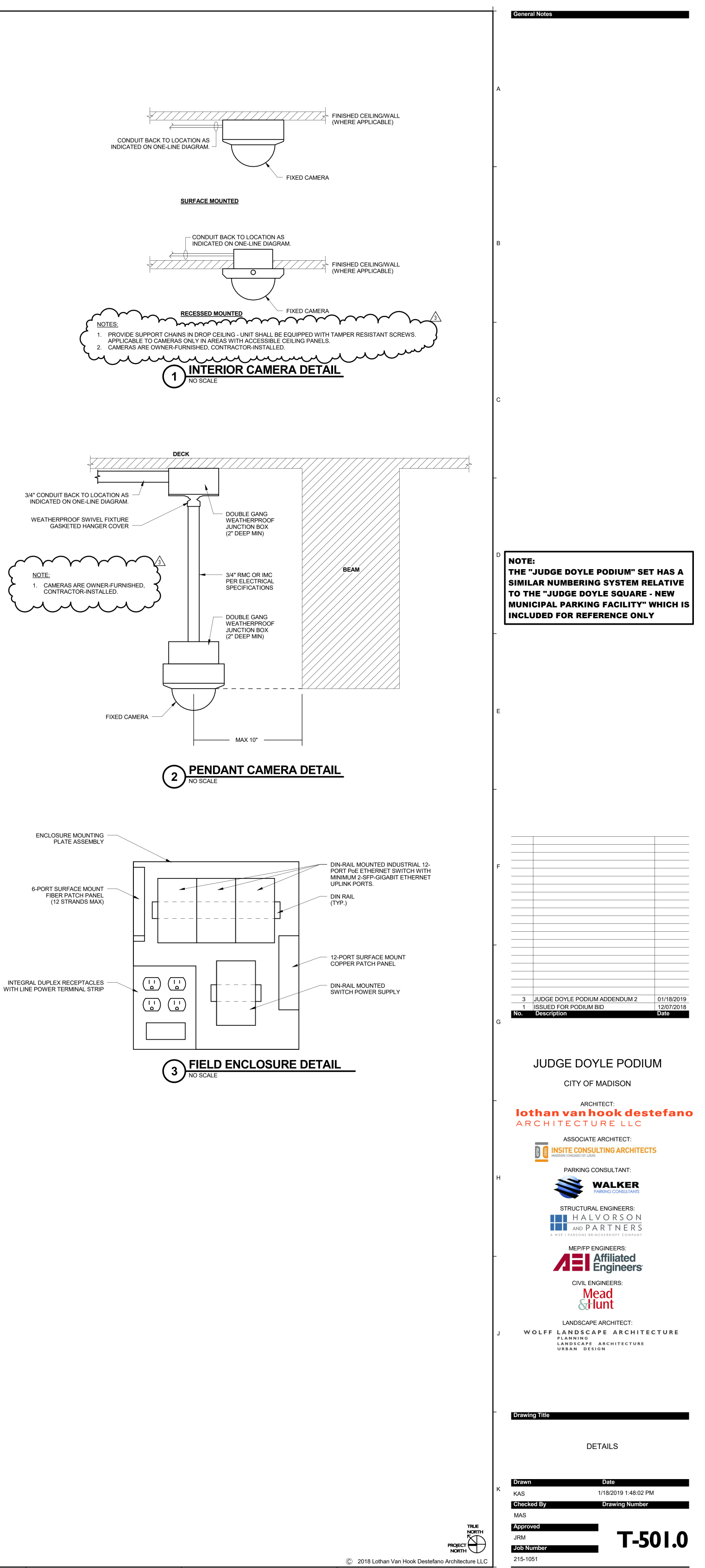


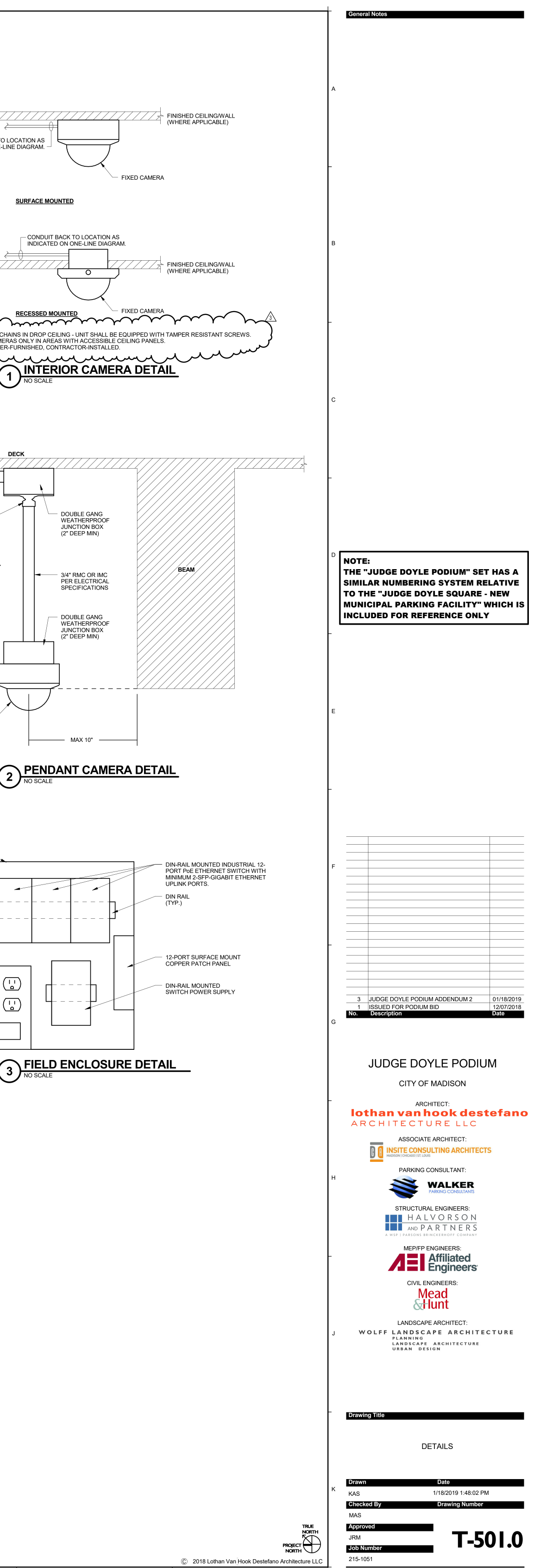
PORTAL COMPONENTS (ROUGH	I-IN ONLY)			
DEL NUMBER	FURNISH	INSTALL	PROVIDE	FIO
D PROXPRO				
SION 08 SPECIFICATIONS				
SION 08 SPECIFICATIONS				
JBLE GANG JB				
SION 08 SPECIFICATIONS				
PORTAL OPERATION AND FUNCTION				
N		CONFIGURE	PROGRAM	TEST
F A "PORTAL CONTACT" SHALL ALARM 32-4943 AND BACKUP #855-261-4672.	LOCALLY			
ORTAL CONTACT" WITHOUT A VALID CA O TYCO SECURITY AT RECEIVER #877- 1-4672.				
REMAINING OPEN FOR LONGER THAN IONS MAY APPLY).	1 MINUTE			
SECONDARY AUTHENTICATION WHEN CKING MECHANISMS SHALL BE RELEA HEN THE SHUNT TIME EXPIRES THE LO SECURE THE PORTAL(S).	SED AS			
EXCEPTIONS:				
NONE				

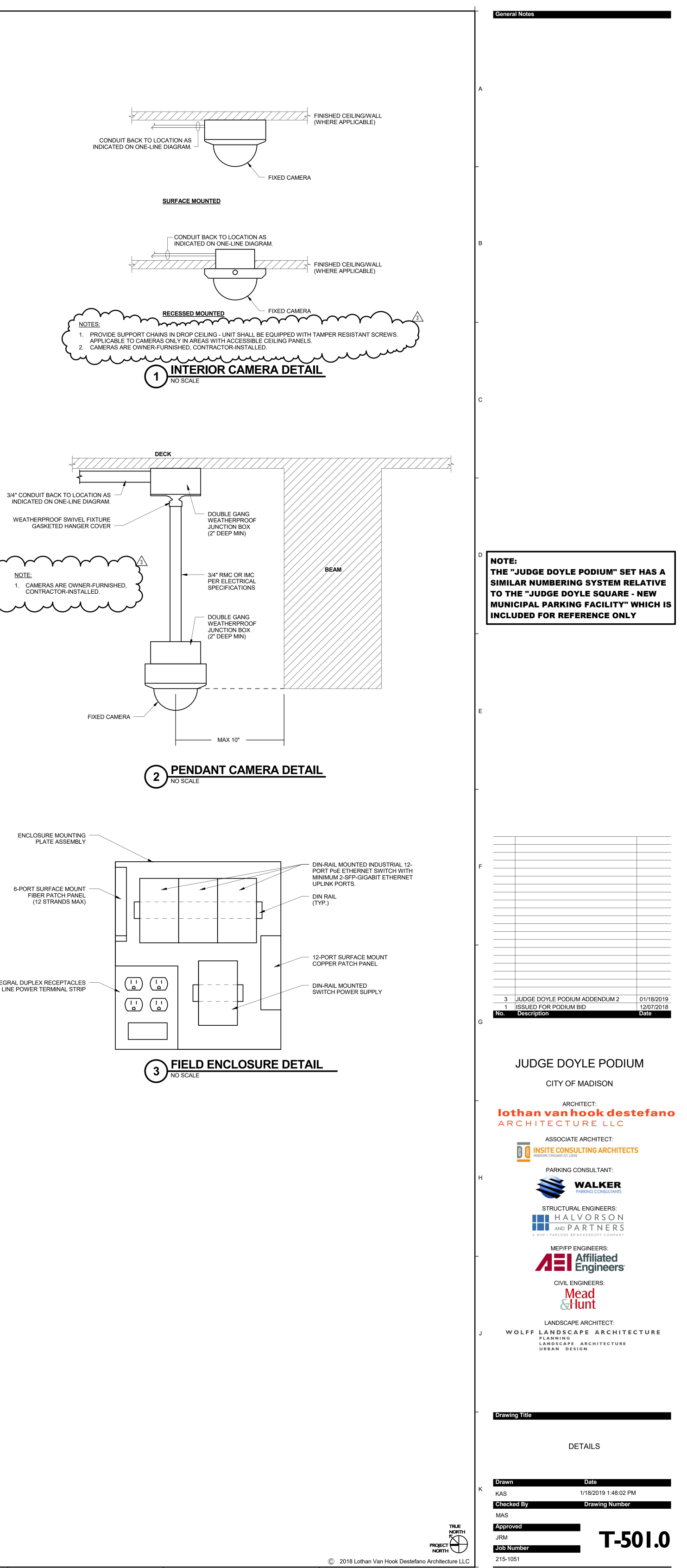
\geq CONDUIT BACK TO LOCATION AS INDICATED ON ONE-LINE DIAGRAM. - \leftarrow () NOTES:

PORTAL COMPONENTS (ROUGH	I-IN ONLY)			
EL NUMBER	FURNISH	INSTALL	PROVIDE	FIO
PROXPRO				
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ION 08 SPECIFICATIONS				
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BLE GANG JB				
ION 08 SPECIFICATIONS				
ORTAL OPERATION AND FUNCTION				
		CONFIGURE	PROGRAM	TEST
A "PORTAL CONTACT" SHALL ALARM -4943 AND BACKUP #855-261-4672.	LOCALLY			
RTAL CONTACT" WITHOUT A VALID CA • TYCO SECURITY AT RECEIVER #877-4 4672.				
REMAINING OPEN FOR LONGER THAN DNS MAY APPLY).	1 MINUTE			
ECONDARY AUTHENTICATION WHEN KING MECHANISMS SHALL BE RELEAS EN THE SHUNT TIME EXPIRES THE LO ECURE THE PORTAL(S).	SED AS			
EXCEPTIONS:		· · · · · ·		
NONE				

5 DOOR DETAIL - ROUGH-IN - SINGLE DOOR NO SCALE







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								VIDEO	SU	RV	EILL	ANCE CAMERA SCHEDULE						
								REFER TO DI	V. 27 SPI	ECIFICA	TIONS							
								APPROXIMATE DISTANCE VERIFY IN										
							-	FIELD	CAME	RA VIEV	W TYPE			S	0			
									ICATION	NOI	RING		A RECORDE	DING RATE F	W RATE FP			
CAMERA LABEL	NEW /EXSITING CAMERA	LOCATION	ROOM NUMBER	LOCATION REFERENCE SHEET	DETAIL REFERENCE SHEET	DETAIL ID	L CAMERA TYPE (FIXED/PTZ)	CAMERA HEIGHT	IDENTIF	DETECT	MONITO SPECIAL	CAMERA CABLING RUNS TO	CAMER/	RECORI CAMER/		CAMERA SOLUTION		
L2-007	NEW	BICYCLE CENTER	0200	T-402.0	T-501.0	1	FIXED		x			MECH ROOM 0200G IN BICYCLE CENTER	x	15 X	20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILANCE IN THE BICYCLE CENTER	PART OF ALTERNATE 1 PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L2-008	NEW	BICYCLE CENTER	0200	T-402.0	T-501.0	1	FIXED		x			MECH ROOM 0200G IN BICYCLE CENTER	x	15 X	20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILANCE IN THE BICYCLE CENTER	PART OF ALTERNATE 1. 180° VIEW LENS PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L2-009	NEW	BICYCLE CENTER	0200	T-402.0	T-501.0	1	FIXED		x			MECH ROOM 0200G IN BICYCLE CENTER	x	15 X	20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILANCE IN THE BICYCLE CENTER	PART OF ALTERNATE 1. 360° VIEW LENS PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
												NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED						
L3-001	NEW	BICYCLE PARKING LEVEL 3 - EAST CORNER	0300	T-123.0	T-501.0	2	FIXED				X	HARDENED INDUSTRIAL MANAGED POE SWITCH(ES) NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED	X	15 X	20 I	MAXIMUM	THE PARKING STRUCTURE	PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L3-002	NEW	BICYCLE PARKING LEVEL 3 - NORTH CORNER	0300	T-123.0	T-501.0	2	FIXED				X	HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)	X	15 X	20	MAXIMUM	THE PARKING STRUCTURE	PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI. 360° VIEW LENS
L3-003	NEW	PARKING LEVEL 3 - NORTH SIDE	0300	T-123.0	T-501.0	2	FIXED				X	HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)	X	15 X	20	MAXIMUM	THE PARKING STRUCTURE	PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L3-004	NEW	PARKING LEVEL 3 - EAST SIDE	0300	T-123.0	T-501.0	2	FIXED				X	NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)	x	15 X	20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILANCE IN THE PARKING STRUCTURE	360° VIEW LENS PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L3-005	NEW	PARKING LEVEL 3 - SOUTH SIDE	0300	T-123.0	T-501.0	2	FIXED				x	NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)	x	15 X	20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILANCE IN THE PARKING STRUCTURE	360° VIEW LENS PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L3-006	NEW	PARKING LEVEL 3 - WEST SIDE	0300	T-123.0	T-501.0	2	FIXED				x	NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)	x	15 X	20 1	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILANCE IN THE PARKING STRUCTURE	360° VIEW LENS PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L3-007	NEW	VESTIBULE	0305	T-123.0	T-501.0	1	FIXED		x			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)	x	15 X	20 1	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILANCE IN THE PARKING STRUCTURE	PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L3-008	NEW	VESTIBULE	0304	T-123.0	T-501.0	1	FIXED		x			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)	x	15 X	20 1	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILANCE IN THE PARKING STRUCTURE	180° VIEW LENS PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L3-009	NEW	VESTIBULE	0301	T-123.0	T-501.0	1	FIXED		x			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)	x	15 X	20 I	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILANCE IN THE PARKING STRUCTURE	180° VIEW LENS PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L4-001	NEW	BICYCLE PARKING LEVEL 4 - EAST CORNER	0400	T-124.0	T-501.0	2	FIXED				x	NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)	~	15 X	20	MAXIMUM	PROVIDE VISUAL VIDEO SURVEILANCE IN THE PARKING STRUCTURE	, PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L4-001	NEW	BICYCLE PARKING LEVEL 4 - EAST CORNER	0400	T-124.0	T-501.0	2	FIXED				x	NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)		15 X		_	PROVIDE VISUAL VIDEO SURVEILANCE IN THE PARKING STRUCTURE	PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L4-002	NEW	PARKING LEVEL 4 - NORTH SIDE	0400	T-124.0	T-501.0	2	FIXED				x	NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)		15 X		-	PROVIDE VISUAL VIDEO SURVEILANCE IN THE PARKING STRUCTURE	360° VIEW LENS PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L4-003	NEW	PARKING LEVEL 4 - NORTH SIDE	0400	T-124.0	T-501.0	2	FIXED				x	NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)		15 X		-	PROVIDE VISUAL VIDEO SURVEILANCE IN	360° VIEW LENS PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L4-004	NEW	PARKING LEVEL 4 - SOUTH SIDE	0400	T-124.0	T-501.0	2	FIXED				x	NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)		15 X			PROVIDE VISUAL VIDEO SURVEILANCE IN THE PARKING STRUCTURE	360° VIEW LENS PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L4-006	NEW	PARKING LEVEL 4 - WEST SIDE	0400	T-124.0	T-501.0	2	FIXED				x	NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)		15 X		_	PROVIDE VISUAL VIDEO SURVEILANCE IN	360° VIEW LENS PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L4-007	NEW	VESTIBULE	0405	T-124.0	T-501.0	1	FIXED		x		-	NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)		15 X		MAXIMUM	PROVIDE VISUAL VIDEO SURVEILANCE IN THE PARKING STRUCTURE	PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L4-008	NEW	VESTIBULE	0404	T-124.0	T-501.0	1	FIXED		x			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)		15 X			PROVIDE VISUAL VIDEO SURVEILANCE IN THE PARKING STRUCTURE	180° VIEW LENS PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
L4-009	NEW	VESTIBULE	0401	T-124.0	T-501.0	1	FIXED		x			NEMA 4X ENCLOSURE IN SAME LEVEL WITH FIELD DEPLOYED HARDENED INDUSTRIAL MANAGED POE SWITCH(ES)		10 X			PROVIDE VISUAL VIDEO SURVEILANCE IN THE PARKING STRUCTURE	180° VIEW LENS PROVIDE ROUGH-IN AND CABLING. CAMERA IS OFCI.
		VLOTIDOLL	0-01	1 127.0	1 001.0	I					1							

NOTE: THE "JUDGE DOYLE PODIUM" SET HAS A SIMILAR NUMBERING SYSTEM RELATIVE TO THE "JUDGE DOYLE SQUARE - NEW MUNICIPAL PARKING FACILITY" WHICH IS INCLUDED FOR REFERENCE ONLY

General Notes

3	JUDGE DOYLE PODIUM ADDENDUM 2	01/18/2019
2	JUDGE DOYLE PODIUM ADDENDUM 1	01/03/2019
1	ISSUED FOR PODIUM BID	12/07/2018
No.	Description	Date

JUDGE DOYLE PODIUM

ARCHITECT: **Iothan van hook destefano** ARCHITECTURE LLC ASSOCIATE ARCHITECT:

ASSOCIATE ANOTITE C... INSITE CONSULTING ARCHITECTS MADISON I CHICAGO I ST. LOUIS PARKING CONSULTANT:

Image: A construction of the constr

CIVIL ENGINEERS:

LANDSCAPE ARCHITECT: WOLFF LANDSCAPE ARCHITECTURE Planning Landscape architecture URBAN DESIGN

SCHEDULES

Drawing Title

 Drawn
 Date

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 Checked By
 Drawing Number

 MAS
 Drawing Number

 JRM
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 Job Number
 215-1051

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