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Programming Campus + Master Planning Interior Design Sustainable Design Historic Preservation/ Renovation Project Management

CCB REMODEL - DCR 104 & 108A

210 Martin Luther King Jr. Blvd. Madison, WI 53703

11/21/2024

210101 CONTINUUM PROJECT NUMBER: 210101

CITY OF MADISON PROJECT #: 14514 BPW CONTRACT #: 9583

OWNER: CITY OF MADISON 210 MARTIN LUTHER KING JR. BLVD. MADISON, WI 53703 TEL. (608) 267-8679

ARCHITECT: CONTINUUM ARCHITECTS + PLANNERS, S.C. 715 NORTH JEFFERESON STREET, SUITE 200 MILWAUKEE, WI 53202 TEL. (414) 220-9640

HVAC ENGINEER: JDR ENGINEERING 5525 NOBEL DRIVE, SUITE 110 MADISON, WI 53711 TEL. (608) 277-1728

PLUMBING + FIRE PROTECTION ENGINEER: JDR ENGINEERING

5525 NOBEL DRIVE, SUITE 110 MADISON, WI 53711 TEL. (608) 277-1728

ELECTRICAL ENGINEER: JDR ENGINEERING

5525 NOBEL DRIVE, SUITE 110 MADISON, WI 53711 TEL. (608) 277-1728

TECHNOLOGY/AUDIO VISUAL/SECURITY: IMEG

1800 DEMING WAY, SUITE 200 MIDDLETON, WI 53562 TEL. (608) 223-9600

COREY M. LAPWORTH 10352 MILWAUKEE, WI TIMOTHY D. MEEKER -35344 ADISON Plumbing Design Only MICHAEL J KLUBERTANZ D-1863

SHEET INDEX: TS000S TITLE SHEET

ARCHITECTURAL A001S GENERAL IN PARTITION T A002S LIFE SAFETY A011S LIFE SAFETY A012S DEMOLITION A101S DEMOLITION A102S DEMOLITION A103S DEMOLITION A104S NEW WORK A201S A202S NEW WORK REFLECTED A301S ENLARGED F A601S ENLARGED F A610S INTERIOR EL INTERIOR EL A701S INTERIOR DE A702S A710S INTERIOR D A711S INTERIOR DE A720S CASEWORK I A801S DOOR DETAI A901S ROOM FINISH

FIRE PROTECTION F000S SYMBOLS, A F102S ENLARGED [F202S ENLARGED N

PLUMBING

OWNER PROVIDED ITEMS:

1. ALL OWNER PROVIDED ITEMS ARE LOCATED IN ROOM 108A OF THE CITY COUNTY BUILDING AND CAN BE REVIEWED BY CONTRACTOR DURING BIDDING AND PRE-BID WALK THRU. COORDINATE ACCESS WITH CITY OF MADISON. 2. CONTRACTOR IS REQUIRED TO REVIEW EXISTING MATERIAL THAT CITY IS PROVIDING TO ENSURE THERE IS NOT MISSING COMPONENTS. ANY ADDITION COMPONENTS THAT ARE NEEDED TO PROVIDE A COMPLETE FINISHED PROJECT IS THE RESPONSIBILITY OF THE CONTRACTOR

AND MUST BE PROVIDED IN THE BID. 3. SEE ELECTRICAL SHEET E900 FOR LIST OF ELECTRICAL ITEMS.

4. THE FOLLOWING ARE OWNER PROVIDED ARCHITECTURAL ITEMS. A. HANDICAP DOOR PUSH BUTTON - QUANTITY 2

> B. SLATE WOOD CEILING LW-1. -ARMSTRONG WOOD WORKS LINEAR OPEN, 4" MODULE WITH FELT ONE END AT 8'-0" LONG - QUANTITY 203 -PERIMETER TRIM VENEERED WOOD 4" TRIM, FINISH 4 SIDES AT 8'-0" LONG - QUANTITY 20 -ARMSTRONG PERIMETER WHITE SOFFIT TRIM AT 10'-0" LONG - QUANTITY 4

-ARMSTRONG SUSPENDED CEILING TRACK 10'-0" LONG - QUANTITY 33 C. SLATE WOOD CEILING TP-1

-NOMINAL 1 x 4 TONGUE AND GROOVED MAPLE BOARDS FINISHED THREE SIDES IN THE FOLLOWING LENGTHS -4 BOARDS APPROXIMATELY 12'-0" LONG -6 BOARDS APPROXIMATELY 10'-0" LONG -3 BOARDS APPROXIMATELY 8'-0" LONG

EXHIBIT A

	MECHAN	ICAL
FORMATION SHEET	M000S	SYMBOLS & ABBREVIATIONS - HVAC
YPES	M101S	OVERALL DEMOLITION PLAN - LEVEL 01 - SOUTH - HVAC DUCT
PLAN - LEVEL 01 SOUTH	M102S	OVERALL DEMOLITION PLAN - LEVEL 01 - SOUTH - HVAC PIPE
PLAN - LEVEL 05 - SOUTH	M103S	ENLARGED DEMOLITION PLAN - DEPARTMENT OF CIVIL RIGHTS - SOUTH - HVAC DUCT
PLAN - LEVEL 01 - OVERVIEW - SOUTH	M104S	ENLARGED DEMOLITION PLAN - DEPARTMENT OF CIVIL RIGHTS - SOUTH - HVAC PIPE
PLAN - LEVEL 05 - OVERVIEW - SOUTH	M201S	OVERALL NEW WORK PLAN - LEVEL 01 - SOUTH - HVAC DUCT
REFLECTED CEILING PLAN - LEVEL 01 - OVERVIEW - SOUTH	M202S	OVERALL NEW WORK PLAN - LEVEL 01 - SOUTH - HVAC PIPE
REFLECTED CEILING PLAN - LEVEL 05 - OVERVIEW - SOUTH	M203S	ENLARGED NEW WORK PLAN - DEPARTMENT OF CIVIL RIGHTS - SOUTH - HVAC DUCT
PLAN - LEVEL 01 - OVERVIEW - SOUTH	M204S	ENLARGED NEW WORK PLAN - DEPARTMENT OF CIVIL RIGHTS - SOUTH - HVAC PIPE
PLAN - LEVEL 05 - OVERVIEW - SOUTH	M501S	FLOW SCHEMATIC - HOT WATER - DEMOLITION
CEILING PLAN - LEVEL 01 - OVERVIEW - SOUTH	M502S	FLOW SCHEMATIC - HOT WATER - NEW WORK
PLAN - LEVELS 01 & 05 - LOBBY, DCR, MOTHER'S RM	M601S	CONTROL SCHEMATICS - HVAC
REFLECTED CEILING PLAN - LEVEL 01 - LOBBY, DCR	M801S	SCHEDULES - HVAC
EVATIONS	M901S	DETAILS - HVAC
EVATIONS		
TAILS		
TAILS	ELECTRI	CAL
TAILS	50000	
DETAILS	EUUUS	SYMBOLS, ABBREVIATIONS & NOTES - ELECTRICAL
LS/ SCHEDULE	E101S	ENLARGED DEMOLITION PLAN - LEVEL 01 - SOUTH - ELECTRICAL
H SCHEDULE AND FINISH PLAN - LEVEL 01 - SOUTH	E201S	ENLARGED PLAN - LEVEL 01 - DEPARTMENT OF CIVIL RIGHTS - LIGHTING
	E210S	ENLARGED PLAN - LEVEL UI - DEPARTMENT OF CIVIL RIGHTS - POWER/SYSTEMS
	E801S	SCHEDULES - LIGHTING, DEVICES, AND CONNECTIONS
	E900	ATTIC STOCK DETAILS
	TECHNO	LOGY
BBREVIATIONS, NOTES, & DETAILS – FIRE PROTECTION	T000S	TECHNOLOGY COVER SHEET
DEMOLITION PLAN - LEVEL 01 - SOUTH - FIRE PROTECTION	T101S	DEMOLITION PLAN - LEVEL 01 - TECHNOLOGY - OVERVIEW - SOUTH
NEW WORK PLAN - LEVEL 01 - SOUTH - FIRE PROTECTION	T201S	NEW WORK PLAN - LEVEL 01 - TECHNOLOGY - OVERVIEW - SOUTH
	T202S	ENLARGED PLAN - LEVEL 01 - TECHNOLOGY - LOBBY, DCR
	T205S	NEW WORK PLAN - LEVEL 05 - TECHNOLOGY
	T300S	TECHNOLOGY ROOM ENLARGEMENTS
	T400S	TECHNOLOGY DETAILS - SOUTH

T500S

T401S TECHNOLOGY DETAILS - SOUTH

T501S TECHNOLOGY DIAGRAMS - SOUTH

T600S TECHNOLOGY SCHEDULES - SOUTH

T601S TECHNOLOGY SCHEDULES - SOUTH

TECHNOLOGY DIAGRAMS - SOUTH

P000S SYMBOLS, ABBREVIATIONS, DETAILS, & SCHEDULES - PLUMBING P102S ENLARGED DEMOLITION PLAN - LEVEL 01 - SOUTH - PLUMBING P202S ENLARGED NEW WORK PLAN - LEVEL 01 - SOUTH - PLUMBING

CITY COUNTY BUILDING



CAMPUS LOCATOR MAP NO SCALE









SIDE REACH LIMITS









TOP VIEW





MAXIMUM FRONT REACH OVER OBSTRUCTION







MAXIMUM SIDE REACH OVER OBSTRUCTION

GENERAL NOTES:

SOURCE: ANSI A117.1 - 2003

- LIGHT SWITCHES, ELECTRICAL OUTLETS, AND OTHER ENVIRONMENTAL CONTROLS SHALL BE MOUNTED NO HIGHER THAN 4'-0" U.N.O. & NO LOWER THAN 1'-3" ABOVE FINISHED FLOOR. IF THE CONTROL IS MOUNTED ABOVE A COUNTER OR OTHER OBSTRUCTION, WHICH IS BETWEEN 20"-25" IN DEPTH, THEN THE MAXIMUM MOUNTING HEIGHT SHALL BE LOWERED TO 3'-8" AFF. LIGHT SWITCHES AND THERMOSTATS IN THE SAME LOCATION ARE TO ALIGN HORIZONTALLY. IF SWITCHES ARE UNABLE TO BE ALIGNED, THE CONTRACTOR IS TO NOTIFY THE ARCHITECT BEFORE PROCEEDING WITH WORK. SEE ELECTRICAL DRAWINGS FOR SPECIFIC MOUNTING HEIGHT INFORMATION. SEE GENERAL ADA REACH RANGES DIAGRAM FOR MORE INFORMATION.
- PROVIDE SOLID WOOD BLOCKING OR METAL STRAPPING IN WALLS FOR INSTALLATION OF ACCESSORIES.
- ALL ACCESSORIES SHOWN ON THIS DRAWING ARE NOT NECESSARILY PROVIDED IN THE PROJECT.

	GENERAL INFORMATION NOTES TO CONTRACTOR
1.	THESE DRAWINGS ARE DIAGRAMMATIC AND SHOW THE INTENT OF THE PROJECT, BUT DO NOT NECESSARILY INDICATE ALL MATERIALS OR METHODS OF CONSTRUCTION. ALL CONTRACTORS ARE RESPONSIBLE TO REVIEW THE DOCUMENTS THOROUGHLY, AND FOR PROVIDING ALL MATERIALS AND MEANS OF CONSTRUCTION NECESSARY FOR THE COMPLETION OF THE WORK IN ACCORDANCE WITH THE INTENT OF THE DRAWINGS.
2.	ALL WORK OF ALL TRADES, SHALL BE COMPLETED IN ACCORDANCE WITH ALL LOCAL GOVERNING CODES AND ORDINANCES.
3.	CONTRACTOR SHALL COORDINATE THEIR WORK WITH THE OWNER, THE OWNER'S OTHER CONTRACTORS, AND ALL OTHERS AT THE SITE.
4.	CONTRACTOR IS TO OBTAIN AND PAY FOR PERMITS, LICENSES, FEES, ETC. AS REQUIRED FOR THE COMPLETION OF THEIR PORTION OF WORK. REFER TO SPECIFICATION SECTION 003146 PERMITS.
5.	CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE SITE TO SATISFY THEIR EXECUTION OF THE WORK. ANY DISCREPANCIES SHALL BE REPORTED TO THE ARCHITECT PRIOR TO PROCEEDING. NEITHER THE OWNER NOR THE ARCHITECT ASSUMES RESPONSIBILITY FOR CONDITIONS OR DIMENSIONS SHOWN AS EXISTING.
6.	IF ANY CONTRACTOR OBSERVES THAT ANY OF THE CONTRACT DOCUMENTS ARE AT VARIANCE WITH APPLICABLE LAWS, STATUTES, BUILDING CODES, OR ORDINANCES, THEY SHALL PROMPTLY NOTIFY THE ARCHITECT.
7.	ALL HOLES FOR PLUMBING, ELECTRICAL, HVAC, FIRE PROTECTION CONDUIT, PIPING, OR DUCTWORK ARE TO BE REPAIRED BY THE ASSOCIATED TRADE.
8.	ALL TRADES SHALL TAKE CARE TO MAKE HOLES ONLY AS LARGE AS NECESSARY. DO NOT PUNCH OR POUND HOLES IN WALL, FLOOR, OR ROOF DECK.
9.	ANY HOLES OR PENETRATIONS THROUGH FIRE RATED CONSTRUCTION SHALL BE APPROPRIATELY FIRE STOPPED, DAMPENED, OR SEALED AS REQUIRED BY CODE.
10.	CONTRACTOR SHALL INCLUDE THE NECESSARY DEMOLITION, REMOVAL, AND CUTTING/PATCHING OF ALL MATERIAL AS REQUIRED TO PERFORM THEIR WORK.
11.	REMOVAL OF ALL HAZARDOUS CONTAINING MATERIALS IS THE SOLE RESPONSIBILITY OF THE OWNER. SHOULD ANY MATERIALS BE ENCOUNTERED DURING ANY OF THE CONSTRUCTION PHASES CONTAINING, OR SUSPECTED TO BE HAZARDOUS: CONTRACTOR SHALL STOP WORK IMMEDIATELY AND NOTIFY OWNER AND ARCHITECT.
12.	DO NOT SCALE DRAWINGS.
13.	CONTRACTOR SHALL PATCH, LEVEL, AND PREPARE ALL WALLS AND FLOORS AS SCHEDULED TO RECEIVE NEW FINISHES.



 MOUNTING HEIGHT STANDARDS - FOR REFERENCE ONLY

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

0' 6" 1' 2' 3'



CONSULTANTS:





SCALE	VARIES
PROJECT NUMBER	210101
SET TYPE	BID SET
DATE ISSUED	11/21/2024
SHEET NUMBER	A001S



SCALE: 1 1/2" = 1'-0"			
PARTITION TYPE	STUD WIDTH		
AX -	3 5/8"		
AX	METAI		

HEAD

PLAN

SILL

		AS DRAWN ON PLANS (SEE CHART BELOW).
		AT FULL HEIGHT REQUIREMENTS, ATTACH 3" DEEP METAL DEFLECTION TRACK TO STRUCTURAL CEILING. HOLD METAL STUDS AND GWB 5/8" BELOW STRUCTURAL CEIL'G. HOLD GWB ANCHORAGES 2 1/2" BELOW STRUCTURAL CEILING TO FACILITATE SLIP- JOINT ACTION
HEAD		ACOUSTICAL INSULATION AS NOTED BY SUBSCRIPT
		IN ROOMS KEYNOTED ON ENLARGED FLOORPLANS, PROVIDE SECURITY BARRIER MESH LAYER UNDER GWB (HEAVY DASHED LINE), FULL HEIGHT OF PARTITION - TO DECK WHERE ACOUSTICAL INSULATION IS NOTED BY SUBSCRIPT, INSTALL WIRE CLIPS OR WIRE MESH TO HOLD INSULATION IN PLACE
		CEILING - SEE CEILING PLAN FOR DETAILS
		INSTALL 20 GA CLIP ANGLES TO SUBSTRATE, SEE NOTES BELOW FOR SPACING CLIP ANGLE AT TOP OF STUD IN ADDITION TO SPACINGS NOTED BELOW
		METAL STUDS @ 16" O.C., SIZE AS NOTED BY SUBSCRIPT
		ONE LAYER 5/8" GWB. TO UNDERSIDE OF STRUCTURE AT ALL LOCATIONS
		ADDITIONAL LAYER(S) 5/8" GWB FOR FIRE RATING. TO UNDERSIDE OF STRUCTURE AT ALL LOCATIONS
SILL		TAPERED EDGE OF GWB. SHALL NOT BE INSTALLED ALONG BOTTOM EDGE. BOTTOM EDGE MUST BE FINISHED FLUSH TO RECEIVE WALL BASE
		WALL BASE - SEE ROOM FINISH SCHEDULE
		HOLD GWB. 3/8" FROM FLOOR @ SILL CONDITION. PROVIDE PERIMETER SEALANT @ FLOOR & CEILING TERMINATIONS AND AT ALL PENETRATIONS
SCAL	E: 1 1/2" = 1'-0"	

*** REFER	TO SUBS	CRIPT KEY	& PARTITION NO	TES FOR	ADDITIONAL	REQUIREMENTS ***	

PARTITION TYPE	STUD WIDTH	PARTITION WIDTH	ACOUSTICAL INSULATION WIDTH	(WHEN INSTALLED ADJ. TO ANOTHER		NOTES
			(SUBSCRIPT A)		D WALL)	
F.5 -	-	5/8"	NOT AVAIL.	40	NA	1 LAYER 5/8" GWB. LAMINATED OVER OTHER PARTITION
F.8 -	7/8"	5/8"	NOT AVAIL.	40	NA	1 LAYER 5/8" GWB. OVER 7/8" HAT CHANNEL
F1 -	1 5/8"	2 1/4"	NOT AVAIL.	40	49	1 LAYER 5/8" GWB. PROVIDE CLIP ANGLES TO BACK-UP @ 4'-0" O.C. (MAX.) VERT.
F2 -	2 1/2"	3 1/8"	NOT AVAIL.	40	49	1 LAYER 5/8" GWB. PROVIDE CLIP ANGLES TO BACK-UP @ 4'-0" O.C. (MAX.) VERT.
F3 -	3 5/8"	4 1/4"	3 1/2"	40	50	1 LAYER 5/8" GWB. PROVIDE BRACES TO BACK-UP AT VERT. MIDPOINT OF STUD WHERE UNBRACED HEIGHT EXCEEDS 12'-0".
F4 -	3 5/8"	4 7/8"	3 1/2"	40	52	2 LAYERS 5/8" GWB. PROVIDE BRACES TO BACK-UP AT VERT. MIDPOINT OF STUD WHERE UNBRACED HEIGHT EXCEEDS 12'-0".
F6 -	6"	6 5/8"	6"	40	52	1 LAYERS 5/8" GWB. PROVIDE BRACES TO BACK-UP AT VERT. MIDPOINT OF STUD WHERE UNBRACED HEIGHT EXCEEDS 12'-0".
F	META	L STUD F	URRING		FIRE RATING: 0 HOUR	

	MFTAI
A8	8"
	6"
	6"
	6"
	3 5/8"
A3 -	3 5/8"
A2 -	3 5/8"
A1	2 1/2"
PARTITION TYPE	STUD WIDTH
SCALE: 1 1/2	2" = 1'-0"



AT FIRE RATED PARTITIONS INSTALL UL RATED FIRESTOPPING JOINT SYSTEM AT FULL HEIGHT REQUIREMENTS, ATTACH 3" DEEP METAL DEFLECTION TRACK TO STRUCTURAL CEILING. HOLD METAL STUDS AND GWB 5/8" BELOW STRUCTURAL CEILING. PROVIDE PERIMETER SEALANT AT STRUCTURAL CEILING TERMINATIONS AND AT ALL OTHER PENETRATIONS. HOLD GWB ANCHORAGES 3 1/2" BELOW STRUCTURAL CEILING TO FACILITATE SLIP-JOINT ACTION. AT FIRE RATED PARTITIONS PROVIDE UL TESTED DEFLECTION TRACK ASSEMBLY
IN ROOMS KEYNOTED ON ENLARGED FLOOR PLANS, PROVIDE SECURITY BARRIER MESH LAYER UNDER GWB (HEAVY DASHED LINE), FULL HEIGHT OF PARTITION - TO DECK
BRACE TO STRUCTURE AS REQUIRED TO COMPLY WITH DEFLECTION CRITERIA
BATT INSULATION REQUIRED AT SOME RATED WALLS. SEE CHART BELOW.
SCHEDULED CEILING
NOTE: REFER TO PARTITION TYPE SUBSCRIPT KEY FOR MORE INFORMATION AND REQUIREMENTS
ONE LAYER 5/8" GWB AND ONE LAYER OF 1/2" GWB. GWB APPLIED VERTICALLY, JOINTS STAGGERED, TYP.
ONE LAYER 3/4" PLYWOOD. SEE ELEVATION FOR STONE OR TP-1 WOOD PANEL LOCATIONS.
METAL STUDS: PROVIDE 14 GAUGE @ 12"O.C., UNLESS NOTED OTHERWISE, OR OTHER GAUGE AND SPACING REQUIRED TO COMPLY WITH DEFLECTION CRITERIA. PROVIDE MINIMUM 14 GAUGE AT ABUSE RESISTANT GWB OR AS RECOMMENDED BY MANUFACTURER
TAPERED EDGE OF GWB SHALL NOT BE INSTALLED ALONG BOTTOM EDGE. BOTTOM EDGE MUST BE FINISHED FLUSH TO RECEIVE SCHEDULED BASE.
SCHEDULED BASE

 HOLD GWB 3/8" FROM STRUCTURAL FLOOR. PROVIDE PERIMETER SEALANT AT STRUCTURAL FLOOR TERMINATIONS AND AT ALL

PENETRATIONS SEE DETAILS AND ELEVATION FOR ADDITIONAL REQUIREMENTS.

ID TH	PARTITION WIDTH 0,1HR / 2HR	ACOUSTICAL INSULATION WIDTH (SUBSCRIPT A)	ST W/O INS	TC W/ INS	FIRE RATING AVAILABLE	NOTES	
8"	5 1/2"	3 1/2"	40	55	0-2 HR	1 LAYER ONE 5/8" AND 1 LAYER 1/2" ONE SIDE SIDE AND 1 LAYER OF 3/4" PLYWOOD OTHER SIDE	
TA	FIRE RATING: 0,1,2 HR - UL #U419						



AT FIRE RATED PARTITIONS INSTALL UL RATED FIRESTOPPING JOINT SYSTEM
 AT FULL HEIGHT REQUIREMENTS, ATTACH 3" DEEP METAL DEFLECTION TRACK TO STRUCTURAL CEILING. HOLD METAL STUDS AND GWB 5/8" BELOW STRUCTURAL CEILING. PROVIDE PERIMETER SEALANT AT STRUCTURAL CEILING TERMINATIONS AND AT ALL OTHER PENETRATIONS. HOLD GWB ANCHORAGES 3 1/2" BELOW STRUCTURAL CEILING TO FACILITATE SLIP-JOINT ACTION. AT FIRE RATED PARTITIONS PROVIDE UL TESTED DEFLECTION TRACK ASSEMBLY
 IN ROOMS KEYNOTED ON ENLARGED FLOORPLANS, PROVIDE SECURITY BARRIER MESH LAYER UNDER GWB (HEAVY DASHED LINE),

FULL HEIGHT OF PARTITION - TO DECK — BRACE TO STRUCTURE AS REQUIRED TO COMPLY WITH DEFLECTION CRITERIA — BATT INSULATION REQUIRED AT SOME RATED WALLS. SEE CHART BELOW. — SCHEDULED CELLING

NOTE: REFER TO PARTITION TYPE SUBSCRIPT KEY FOR MORE INFORMATION

 AND REQUIREMENTS
 ONE LAYER 5/8" GWB EACH SIDE AT 0HR AND 1HR RATED PARTITIONS. TWO LAYERS 5/8" GWB EACH SIDE AT 2HR RATED PARTITIONS. GWB APPLIED VERTICALLY, JOINTS STAGGERED, TYP.
 METAL STUDS: PROVIDE 20 GAUGE @ 16"O.C., UNLESS NOTED OTHERWISE, OR OTHER GAUGE AND SPACING REQUIRED TO COMPLY WITH DEFLECTION CRITERIA. PROVIDE MINIMUM 20 GAUGE AT ABUSE RESISTANT GWB OR AS RECOMMENDED BY MANUFACTURER

 TAPERED EDGE OF GWB SHALL NOT BE INSTALLED ALONG BOTTOM EDGE. BOTTOM EDGE MUST BE FINISHED FLUSH TO RECEIVE SCHEDULED BASE.
 SCHEDULED BASE

HOLD GWB 3/8" FROM STRUCTURAL FLOOR. PROVIDE PERIMETER SEALANT AT STRUCTURAL FLOOR TERMINATIONS AND AT ALL PENETRATIONS

		ACOUSTICAL		STC		
STUD WIDTH	PARTITION WIDTH 0,1HR / 2HR	INSULATION WIDTH (SUBSCRIPT A)	W/O INS	W/ INS	FIRE RATING AVAILABLE	NOTES
2 1/2"	3 3/4"/ 4 3/8"	2 1/2"	40	49	0-2 HR	2 LAYERS 5/8" GWB (1 LAYER EACH SIDE) 1 1/2" BATT INS. REQ. @ 1HR RATED PARTITION
3 5/8"	4 7/8"/ 5 1/2"	3 1/2"	40	50	0-2 HR	2 LAYERS 5/8" GWB (1 LAYER EACH SIDE)
3 5/8"	5 1/2"/ 6 1/8"	3 1/2"	40	55	0-2 HR	3 LAYERS 5/8" GWB (1 LAYER ONE SIDE AND 2 LAYERS ONE SIDE)
3 5/8"	6 1/8"	3 1/2"	40	57	0-2 HR	4 LAYERS 5/8" GWB (2 LAYERS EACH SIDE)
6"	7 1/4"/ 8 1/2"	6"	40	50	0-2 HR	2 LAYERS 5/8" GWB (1 LAYER EACH SIDE)
6"	7 7/8"/ 8 1/2"	6"	40	52	0-2 HR	3 LAYERS 5/8" GWB (1 LAYER ONE SIDE AND 2 LAYERS ONE SIDE)
6"	8 1/2"	6"	40	52	0-2 HR	4 LAYERS 5/8" GWB (2 LAYERS EACH SIDE)
8"	9 7/8"/ 10 1/2"	7 1/2"	40	52	0-2 HR	3 LAYERS 5/8" GWB (1 LAYER ONE SIDE AND 2 LAYERS ONE SIDE)
META	L STUD PA	RTITION				FIRE RATING: 0,1,2 HR - UL #U419

	GENERAL INTERIOR PARTITION NOTES TO CONTRACTOR
1.	REFER TO PARTITION DETAILS FOR CONSTRUCTION REQUIREMENTS OF PARTITION TYPES. F PARTITION TYPE SUBSCRIPT KEY FOR MODIFICATIONS TO BASIC PARTITION TYPE. IF NO PAR INDICATED ON THE PLANS FOR A SPECIFIC SECTION OF METAL STUD WALL, PROVIDE PARTITI SUBSCRIPT 'A'. NOTE: SOME PARTITION TYPES DESCRIBED MAY NOT BE USED ON THIS PROJ
2.	REFER TO 'PARTITION TYPE SUBSCRIPT KEY' FOR SYMBOLS AND SUBSCRIPTS USED TO IDEN' REQUIREMENTS OR MODIFICATIONS TO BASIC PARTITION TYPE.
3.	PARTITION DETAILS DESCRIBE GENERAL REQUIREMENTS FOR PARTITIONS. REFER TO THE M SPECIFICATIONS AND REQUIREMENTS OF APPLICABLE TESTING AGENCIES FOR SPECIFICS OF CONSTRUCTION.
4.	ALL PENETRATIONS IN ACOUSTICALLY RATED, FIRE RATED, AND SMOKE RATED PARTITIONS A THE PARTITIONS TO OTHER PORTIONS OF THE WORK SHALL BE IN ACCORDANCE WITH MANU RECOMMENDED DETAILS AND IN COMPLIANCE WITH APPLICABLE TESTING AGENCY REQUIRE
5.	ALL PENETRATIONS IN ACOUSTICALLY RATED PARTITIONS ARE TO BE ACOUSTICALLY SEALED ASSEMBLY RATINGS.
6.	FIREWALLS, FIRE PARTITIONS, FIRE BARRIERS OR ANY WALL REQUIRED TO HAVE PROTECTED PENETRATIONS SHALL BE IDENTIFIED PER SPECIFICATIONS AND CODE.
7.	WHERE FIREWALLS, FIRE PARTITIONS, FIRE BARRIERS OR ANY WALL REQUIRED TO HAVE FIR OUT IN THE DRAWINGS, EXTEND THE RATING UP TO THE NEXT FIRE RATED PARTITION IN A M ENSURES A CONTINUOUS FIRE SEPARATION AND MAINTAINS THE INTEGRITY OF THE FIRE RA PROVIDE FIRE RESISTIVE JOINT SYSTEMS PER SPECIFICATIONS.
8.	AT PLENUM RATED CEILINGS, ALL PENETRATIONS ARE TO BE SEALED TO MAINTAIN PLENUM (TIGHTNESS / 5PSF.
9.	REFER TO STRUCTURAL DRAWINGS FOR EXTENT AND DESCRIPTION OF INTERIOR STRUCTUR
10.	SUPPLY/INSTALL BLOCKING OR BACKER MATERIAL FOR ATTACHMENT/MOUNTING OF ALL WAL EQUIPMENT DESCRIBED IN THE DOCUMENTS, WHETHER CONTRACTOR FURNISHED OR OWNE COORDINATE BLOCKING LOCATIONS OF ALL OWNER-FURNSIHED ITEMS OR EQUIPMENT.
11.	PROVIDE ABUSE RESISTANT GYPSUM WALL BOARD UP TO 4'-0" AFF AT AREA OF NEW WORK V CORRIDORS SBC02, SBC 03, SBC 05, DCR01, DCR19. PROVIDE STANDARD WALL BOARD ABOVI
12.	WHERE PARTITIONS AND/OR FURRING MEET, MAINTAIN SURFACES FLUSH AND PLUMB.
13.	PROVIDE 5/8" GWB UNLESS NOTED OTHERWISE.
14.	PROVIDE MOISTURE RESISTANT GYPSUM BOARD AT ALL TOILET ROOMS AND WET AREAS UNI OTHERWISE.
15.	INSTALLATION OF ALL TYPES OF GYPSUM BOARD SHALL CONFORM TO REQUIREMENTS FOR F ACOUSTICAL RATINGS.
16.	ALL GYPSUM WALL BOARD IS TO BE INSTALLED WITH THE LONG DIMENSION RUNNING HORIZO REQUIREMENT FOR THE FIRE RATING AND ACOUSTICAL RATINGS DIFFER.
17.	U.N.O. PROVIDE 4" AT DOOR JAMBS (FROM EDGE OF FRAME TO FINISHED FACE OF WALL)
18.	TYPICAL FLOOR PLAN DIMENSIONS ARE TO THE FACE OF THE OUTERMOST LAYER OF GYPSU NOTED AS TO CENTERLINE OF PARITION.
19.	WHERE A CLEAR DIMENSION OR OPENING IS REQUIRED OR NOTED, MEASURE DIMENSION TO FINISH.
20.	WHERE THERMAL INSULATION IS NOTED BY SUBSCRIPT, INSTALL VAPOR RETARDER. SEAL A PENETRATIONS, AND SEAMS. INSTALL FELT ISOLATION STRIPS BETWEEN CLIP ANGLE AND SU

PARTITION TYPE SUBSCRIPT KEY

NOTE: TYPE A PARTITION IS SHOWN HERE AS A GENERAL REPRESENTATION. THESE SUBSCRIPTS MODIFY PARTITION TYPE CONSTRUCTION REQUIREMENTS AND APPLY TO ALL PARTITION TYPES.



ME (SEE I	TAL STUD PARTITION NOTES NTERIOR PARTITION GENERAL NOTES FOR MORE INFORMATION)
ME	TAL STUD PARTITION CONSTRUCTION
Α.	PROVIDE 20 GAUGE METAL STUDS AND ACCESSORIES UNLESS NOTED BY PARTITION TYPE SUB
B.	PROVIDE 5/8" GYPSUM BOARD UNLESS OTHERWISE NOTED.
U.	CALICE AS DECOMMENDED BY MANUEACTUDED
D.	TYPICAL FLOOR PLAN DIMENSIONS OF PARTITIONS ARE TO THE FACE OF OUTERMOST LAYER (
	BOARD UNLESS NOTED AS TO CENTERLINE OF PARTITION.
E.	PROVIDE WATER RESISTANT FIBERGLASS REINFORCED GYPSUM BOARD AT AREAS THAT ARE 1
_	RECEIVECERAMIC TILE FINISH AND REQUIRED BY CODE (EXCEPT AS NOTED IN ITEM "G" BELOW
F.	PROVIDE TILE (CEMENT) BACKER BOARD AT SHOWER AREAS AND AT OTHER WET AREAS THAT
C	SCHEDULED TO RECEIVE CERAMIC TILE FINISH. DROVIDE VENEED DI ASTED DASE DOADD WHEDE DADTITION IS SCHEDULED TO DECEIVE VENEL
О.	PROVIDE VENEER PLASTER BASE BOARD WHERE PARTITION IS SCHEDULED TO RECEIVE VENEL
H.	INSTALLATION OF ALL TYPES OF GYPSUM BOARD SHALL CONFORM TO REQUIREMENTS FOR TH
	RATINGS AND ACOUSTICAL RATINGS.
I.	ALL GYPSUM BOARD SHEATHING IS TO BE INSTALLED WITH THE LONG DIMENSION RUNNING
	HORIZONTALLY UNLESS THE REQUIREMENT FOR THE FIRE AND ACOUSTICAL RATINGS DIFFER.

ARTITION ARTITION CONNECTIONS OF CTURER'S NTS. D MAINTAIN STC PENINGS OR ATING IS CALLED NER THAT D PARTITION. LINGS AIR WALLS. UNG ITEMS OR FURNISHED. HIN EXTG PUBLIC J.N.O. SS NOTED E RATINGS AND	T 75 Je Su M 53	414.220.9 51 North efferson St uite 200 ilwaukee, 3202	9640 . , WI	© COPYRIGHT 2024. CONTINUUM ARCHITEC
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A 2HR UBSCRIPT (X HR): ARTITION TO BE FIRE ATED AS INDICATED			BPW CONTRACT #: 9583	
JBSCRIPT. DR STUD R OF GYPSUM E TO W). IT ARE IEER FURAL WALLS. THE FIRE R.	CCB REMODEL - DCR 104 & 108A	210 Martin Luther King Jr. Blvd. Madison, WI 53703	SHEET TITLE: PARTITION TYPES	
	<u>REVISIONS:</u>			-
	SCALE PROJECT NUMBER	VARIES 210101		
	SCALE PROJECT NUMBER SET TYPE	VARIES 210101 BID SET		-
	SCALE PROJECT NUMBER SET TYPE DATE ISSUED	VARIES 210101 BID SET 11/21/2024		



2902.1 REQUIRED SANITARY FIXTURES *IPC 410.1 DF **EXISTING F			RINKING FOUNTAIN APPROVA RESTROOMS IN BUILDING COI	L - WHERE D MMON AREA	RINKING FOUNTAINS ARE F S WILL CONTINUE TO MEET	REQUIRED, V FIXTURE CO	VATER COOLERS OR BOTTL DUNT REQUIREMENTS FOR	ED WATER D AREA OF WO	ISPENSER SHALL BE PERMI RK OCCUPANTS. COMMON	TTED BY SUB AREA RESTR	STITUTION OOMS SHOW	۷N	
SPACE			WATER CLOSETS			LAVATORIES				DRINKING			
	OCCUPANCY	USE/ DESCRIPTION	OCC. LOAD	RATIO	MALE	RATIO	FEMALE	RATIO	MALE	RATIO	FEMALE	FOUNTAIN RATIO	F
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	TOTAL		50		2		2		2		2		
	SUMMARY				REQ: 5.1 PROV: 11**		REQ: 5.1 PROV: 6**		REQ: 3.39 PROV: 5**		REQ: 3.39 PROV: 4**		



 LIFE SAFETY PLAN - LEVEL 05 - SOUTH

 Scale:
 3/32" = 1'-0"

 0' 2' 4' 8' 12'





	GENERAL DEMOLITION NOTES TO CONTRACTOR
1.	DRAWINGS WERE PREPARED BASED ON AVAILABLE EXISTING BUILDING DOCUMENTATION. PRIOR TO CONSTRUCTION, CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS, AND DIMENSIONS TO SATISFY EXECUTION OF WORK. ANY DISCREPANCIES SHALL BE REPORTED TO THE ARCHITECT IMMEDIATELY.
2.	EXISTING WALLS, DOORS, FRAMES, ETC. THAT ARE SCHEDULED TO BE REMOVED ARE SHOWN BY HEAVY DASHED LINE TYPES. SEE DEMOLITION KEY NOTES FOR SPECIFIC INSTRUCTIONS.
3.	EXISTING WALLS, DOORS, FRAMES, ETC. THAT ARE SCHEDULED TO REMAIN ARE SHOWN HALF-TONE AND ARE TO BE PROTECTED FROM DAMAGE DURING DEMOLITION AND CONSTRUCTION. ANY SUCH EXISTING CONDITIONS WHICH ARE DAMAGED OR BECOME UNSTABLE DUE TO OTHER DEMOLITION SHALL BE REPLACED AT NO COST TO THE OWNER, WITH NEW CONSTRUCTION TO MATCH.
4.	REMOVAL OF ALL HAZARDOUS MATERIALS IS THE SOLE RESPONSIBILITY OF THE OWNER. THE EXISTING BUILDING IS ASSUMED TO CONTAIN SUCH MATERIALS. OWNER CAN PROVIDE REPORT UPON REQUEST. SHOULD ANY ADDITIONAL MATERIAL BE FOUND, OR IS SUSPECTED TO CONTAIN HAZARDOUS MATERIAL, THE CONTRACTOR SHOULD STOP WORK IMMEDIATELY AND NOTIFY OWNER AND ARCHITECT. HAZARDOUS MATERIAL REPORTS ARE AVAILABLE UPON REQUEST.
5.	REFER TO MEP/FP DRAWINGS AND SPECIFICATIONS FOR ALL ELECTRICAL, PLUMBING, FIRE PROTECTION AND HVAC REMOVAL. THE SYSTEMS ARE SHOWN HERE FOR COORDINATION PURPOSES ONLY.
6.	COORDINATE ALL ITEMS TO BE SALVAGED AND TURN OVER TO OWNER. THIS INCLUDES, BUT IS NOT LIMITED TO, DOORS, DOOR HARDWARE, AND STONE BASE IN PUBLIC CORRIDOR. VERIFY ALL ITEMS TO BE SALAVAGED WITH OWNER. ALL OTHER ITEMS LEFT IN SPACE ARE TO BE DEMOLISHED BY CONTRACTOR.
7	DEMOLITION DRAWINGS DO NOT SHOW THE COMPLETE EXTENTS OF ALL REQUIRED DEMOLITION. ALL ITEMS ARE TO BE INCLUDED IN DEMOLITION EVEN THOUGH NOT SPECIFICALLY SHOWN, INCLUDING DEMOLITION OF ITEMS REQUIRED TO GAIN ACCESS TO OTHER SYSTEMS.
8	THE AREA OF RENOVATION IS WITHIN AN EXISTING BUILDING THAT IS TO REMAIN OPERATIONAL DURING CONSTRUCTION. THEREFORE, SYSTEMS SERVING OTHER SPACES WILL RUN THROUGH THIS SPACE. CONTRACTOR IS RESPONSIBLE TO MEET WITH BUILDING FACILITIES STAFF A MINIMUM OF 48 HOURS PRIOR TO DEMOLITION TO REVIEW SYSTEMS BEING DEMOLISHED, VERIFYING THEY DO NOT SERVE AREAS OUTSIDE OF THE CONSTRUCTION AREA.
9	ALL ITEMS INDICATED TO BE REMOVED AND SALVAGED SHALL BE PROTECTED FROM DAMAGE DURING REMOVAL. STORE IN PROTECTED LOCATION FOR REUSE.
10	NOTIFY ARCHITECT IMMEDIATELY IF FIELD CONDITIONS ARE DIFFERENT THAN SHOWN ON PLAN.
11	ALL ITEMS INDICATED TO REMAIN ON BUILDING INTERIOR ARE TO BE PROTECTED FROM DAMAGE DURING DEMOLITION WORK.
12	COORDINATE ALL DEMOLITION SHEETS WITH ALL NEW WORK SHEETS. NOTIFY ARCHITECT WITH ANY DISCREPANCIES.
13	THE DRAWINGS ARE INTENDED TO SHOW GENERALLY THE SCOPE OF WORK REQUIRED AND DO NOT INDICATE EVERY SINGLE PIECE OF SECONDARY STEEL, CONCRETE OR MASONRY, EQUIPMENT OF ANY TYPE, HARDWARE OF ANY TYPE, CONTROL DEVICE OF ANY TYPE, OUTLET OF ANY TYPE, BOX, FACE PLATES, CONDUIT, OR CABLE OF ANY TYPE THAT MUST BE REMOVED.
14	FOR ALL WORK IN BUILDING CORRIDORS, LOBBIES, BUILDING RESTROOMS, BUILDING UTILITY ROOMS, CONTRACTOR MUST CONTACT THE COUNTY TO OBTAIN PERMISSION TO WORK WITHIN A SCHEDULE ACCEPTABLE TO THE COUNTY.
15	THE EXISTING PARTITIONS FURRING AND BUILDING CONSTRUCTION IS MASONRY TERRACOTTA, AND PLASTER

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A MAX MATE FOR F PROD . WHEF RECE . AFTEF WITH E PROJEC CIFICATIO MOLITION 1 REM RECI A REM AND B WITF NEEL LINE E EXIS 3 REM LEVE 4 REM STRI 5 REM 3 REM 1 NFO 9 REM 3 REM 3 REM 1 STRI 5 REM 3	A SUBSTRATE SURFACE TO BE FLUSH. WHERE ANY LEVATION CHANGES OCCUR. THE PATCH SHALL BE DONE: TO HAVE GIMUM SLOPE OF 1720' IN ALL DRECTIONS. PATCHING COMPOUND SHALL BE A PREMANUFACTURED CEMENTITIOUS RUL THAT CAN BE INSTALLED TO A FEATHER EDGE AND ACCEPTABLE TO NEW FLOOR FINISH MATERIALS. SUBSTRATE PATCHING MATERIAL SHALL BE PREPARED AS RECOMMENDED BY PATCHING COMPOUND MANUFACTURER. SUBMIT UUT DATA FOR AE REVIEW. UIT DATA FOR AE REVIEW. WILL DATA FOR AE REVIEW. WE VINYL BASE AND WOOD MOLDING ARE REMOVED FROM EXISTING WALL TO REMAIN, PATCH WALL AS REQUIRED TO IVE NEW WALL HINSHES. R DEMOLITION, ALL EXISTING ITEMS, ALL HOLES/PENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED CONCRETE. SEE DETAIL 11/A/105 FOR INFORMATION. DEMOLITION PLAN KEY NOTES T GENERAL CONDITIONS, GENERAL INFORMATION ON SHEET A001 AND SELECTIVE DEMOLITION, CUTTING AND PATCHING CONCRETE. SEE DETAIL 11/A/105 FOR INFORMATION ON SHEET A001 AND SELECTIVE DEMOLITION, CUTTING AND PATCHING SNS THAT ARE USED IN ASSOCIATION WITH THESE NOTES. PLAN KEY NOTES APPLY TO ALL DEMOLITION DRAIMINGS AND MAY NOT BE USED ON EVERY SHEET. OVE ALL EXISTING PLUMBING AND ACCESSORIES, INCLUDING TOILET PARTITIONS, DISPENSERS AND WASTE PTACLE, AND RELATED SUPPORTS AND ANCHORS. REFER TO PLUMBING DRAWINGS FOR WORE INFORMATION. ONE FLASTING PLUMBING AND ACCESSORIES, INCLUDING TOILET PARTITIONS, DISPENSERS AND WASTE PTACLE, AND RELATED SUPPORTS AND ANCHORS. REFER TO PLUMBING DRAWINGS FOR WORE, MICHAL PAN CEILING SUPPORT FRAMING IS TO BE DEMOLISHED. IN DASHED LINES, REMOVE EXISTING GEILING THLE, GRID, HANGERS, LIGHT FIXTURES, AND ALL CEILING ACESSORIES AS SUP OX COMMODATE NEW WORK, RETAIN FOR REINSTALLATION. EXISTING VEASTER / YOU BASISTI (YOU NO MASTE PTACLE, AND RELATED SUPPORT FRAMING IS TO BE DEMOLISHED IN THIS AREA. THIS CEILING FINISH SYSTEM & LIGHTING TO REMAIN. OVE EXISTING CARPET, CERAMIC TILE, OTHER FLOOR FINISHES, AND ALL ASSOCIATED GUIDRENT (TACK PS, WHITEBOARDS, BULLETIN BOARDS, ETC.), ADHESIVES, CASTERER FANDALS, AND ADCESSORIES.	DCR 104 & 108A
A MAX MATE FOR F PROD . WHEF RECE . AFTEF WITH E PROJEC CIFICATIO MOLITION 1 REM RECI A REM AND B WITF NEEL LINE E EXIS 3 REM AND B WITF NEEL LINE E EXIS 3 REM AND B WITF NEEL LINE E EXIS 3 REM AND 5 REM 3 REM 3 REM 3 REM 3 REM 3 REM 3 REM 3 REM 5 REM 5 REM 5 REM 5 REM 5 REM 5 REM 5 REM 5 REM 6 FLOC WITF 7 PRO 8 AT E NEW	A SUBSTATE SURFACE TO BE FLUSH. WHERE ANY ELEVATION CHANGES OCCUR, THE PATCH SHALL BE ONE TO HAVE GIMUM SLOPE OF 1927 IN ALL DIRECTIONS, PATCHING COMPOUND SHALL BE A PREMANUFACTURER CEMENTITIOUS RIAL THAT CAN BE INSTALLED TO A FEATHER EDGE AND ACCEPTABLE TO NEW FLOOF FINSH MATERIALS, SUBSTATE FATCHING MATERIAL SHALL BE PREPARED AS RECOMMENDED BY PATCHING COMPOUND MANUFACTURER. SUBMIT UCT DATA FOR AR ERVIEW. WE UNIVE BASE AND WOOD MOLDING ARE REMOVED FROM EXISTING WALL TO REMAIN, PATCH WALL AS REQUIRED TO IVE NEW WALL FINISHES. R DEMOLITION, ALL EXISTING ITEMS, ALL HOLES/PENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED CONCRETE. SEE DETAIL 11/A7/105 FOR INFORMATION. DEMOLITION, ALL EXISTING ITEMS, ALL HOLES/PENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED CONCRETE. SEE DETAIL 11/A7/105 FOR INFORMATION ON SHEET A001 AND SELECTIVE DEMOLITION, CUTTING AND PATCHING SINS THAT ARE USED IN ASSOCIATION WITH THESE NOTES. PLAN KEY NOTES APPLY TO ALL DEMOLITION DRAWINGS AND MAY NOT BE USED ON EVERY SHEET. OVER ALL EXISTING PLUMBING AND ACCESSORIES, INCLUDING TOLET PARTITIONS, DISPENSERS AND WASTE EPTACLE, AND RELATED SUPPORTS AND ANCHORS. REFER TO PLUMBING DRAWINGS FOR MORE INFORMATION. OVER ALL EXISTING PLUMBING AND ACCESSORIES, INCLUDING TOLET PARTITIONS, DISPENSERS AND WASTE EPTACLE, AND RELATED SUPPORTS AND ANCHORS. REFER TO PLUMBING DRAWINGS FOR MORE. ALL MEDIA TO AND EXISTING SUPPORT FRAMING IS TO BE DEMOLISHED. IN DASHED LINES, REMOVE EXISTING CELING THE, GRID, HANGERS, LICHT FIXTURES, AND ALL CELING ACCESSORIES AS DO EXISTING CURVE TRANSING CIRCUMS REFER TO PLUMBING DRAWINGS FOR MORE. AND CELING SUPPORT FRAMING IS TO BE DEMOLISHED. IN DASHED LINES, REMOVE EXISTING CELING THE, GRID, HANGERS, LICHT FIXTURES, AND ALL CASESORIES AS DO TO ACCOMMONDATE NEW WALLS. DOORSFIRMER, RETARMING IS TO BE DEMOLISHED IN THIS AREA. TING CELING THE AND CELING THAL EXISTING STORE FRANT FRAMINGS FOR MORE. INFORMATION. OVE EXISTING CARPET, CERAMIC THE, OTHER FLOOR FINISHES, AND ALL ASSOCIATED GLUES, AND AL	I - DCR 104 & 108A
A MAX MATE FOR F PROD . WHEF RECE . AFTEF WITH E PROJEC ECIFICATIO MOLITION 1 REM RECI 2 REM AND 2 REM 2 REM 5 REM 6 REM 7 REM 5 REM 6 REM 7 REM 8 REM 1 LEVE 4 REM 5 REM 6 REM 7 REM 8 REM 1 NFO 9 REM 10 DEM 5 REM 10 DEM 10 DE	SUBSTRATE SURFACE TO BE FLUSH, WHERE ANY ELEVATION CHANGES OCCUR, THE PATCH SHALL BE DORE TO HAVE MUMINS SLOPE CH 1/220 THALL DIRECTIONS, PATCHING COMPUND SHALL BE A PREMANUFACTURER CHEMINITION MATERIAL SHALL BE PREPARED AS RECOMMENDED BY PATCHING COMPOUND MANUFACTURER. SUBMIT UID TOATA FOR REVIEW. UID TOATA FOR REVIEW. EVINYL BASE AND WOOD MOLDING ARE REMOVED FROM EXISTING WALL TO REMAIN FACTURER. SUBMIT UID TOATA FOR REVIEW. EVINYL BASE AND WOOD MOLDING ARE REMOVED FROM EXISTING WALL TO REMAIN, PATCH WALL AS REQUIRED TO WE NEW WALL FINISHES. REMOVED. DEMOLITION PLAN KEY NOTES DEMOLITION PLAN KEY NOTES DEMOLITION, GUERTANISM, ALL HOLES/PENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED CONCRETE. SEE DETAIL INFORMATION. DEMOLITION PLAN KEY NOTES DEMOLITION ALL EXISTING TEMS, ALL HOLES/PENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED CONCRETE. SEE DETAIL INFORMATION. DEMOLITION PLAN KEY NOTES DEMOLITION MUTH THESE NOTES. PLAN KEY NOTES APPLY TO ALL DEMOLITION DRAWINGS AND MAY NOT BE USED ON EVERY SHEET. OVE ALL EXISTING PLUNBING AND ACCESSORIES, INCLUDING TOLET PARTITIONS, DISPROERS AND WASTE PTIALE, AND RELATED SUPPORTS AND ANCHORS, REFER TO PLUMBING DRAWINGS FOR MORE INFORMATION OVE EXISTING CEILING TILE, GRID, HANGERS, LIGHT FIXTURES, AND ALL CEILING ACESSORIES AS DE TO ACCOMMODATE NEW WORK. RETIAN FOR REINSTALLATION. EXISTING PLUNBING CHARGENS, AND ALL CEILING ACESSORIES AS DE OTACCOMMODATE NEW WORK. RETIAN FOR REINSTALLATION. EXISTING VALUES AND ALL CEILING ACESSORIES AND LIGHTING TO REMAIN. OVE EXISTING CEILING AND SUPPORT FRAMING IS DE DEMOLISHED IN THIS AREA. TING CERLING FINISH SYSTEM & LIGHTING TO REMAIN. YOR SHATE METAL PAN CEILING AND SUPPORT FRAMES, HARDWARE, WALL-MOUNTED EQUIPMENT (TACK PRIVELES AND ELLING AND SUPPORT FRAMES, AND ALL CEILING ACESSORIES AND LEXISTING CEILING AND SUPPORT FRAMING IS DE DE DEMOLISHED IN THIS AREA. TING REMAIN SUPPORT OF CH)DEL - DCR 104 & 108A
A MAX MATE FOR F PROD S. WHEF RECE S. AFTEF WITH E PROJEC ECIFICATION 1 REM AND 28 WITH RECI 24 REM AND 28 WITH NEEL LINE 26 EXIS 3 REM AND 28 WITH NEEL LINE 26 REM 5 REM 5 REM 10 DEM 11 EXIS 12 13 REM 14 REM DISP 16	A SUBSTRATE SURFACE TO BE FLUSH, WHERE ANY ELEVATION CHANGES OCCUR, THE PATCH SHALL BE DONE TO HAVE INUM SLOPE OF 1720° IN ALL INDERCTIONS, PATCHING GOMPOUND SVALL BE A PREMANUFACTURER CHEMINITION RIAL THAT CAN BE INSTALLED TO A FEATHER EDGE AND ACCEPTABLE TO NEW FLOOR FINISH MATERIALS. SUBSTRATE ATCHING MATERIAL, SHALL BE PREPARED AS RECOMMENDED BY PATCHING COMPOUND MANUFACTURER. SUBMIT UCT DATA FOR A REVIEW. UCT DATA FOR A REVIEW. WE WINY LBASE AND WOOD MOLDING ARE REMOVED FROM EXISTING WALL TO REMAIN, PATCH WALL AS REQUIRED TO IVE NEW WALL FINISHES. R DEMOLITION, ALL EXISTING ITEMS, ALL HOLES/PENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED CONCRETE. SEE DETAIL 11A/105 FOR INFORMATION. DEMOLITION PLAN KEY NOTES. PLAN KEY NOTES APPLY TO ALL DEMOLITION DRAWINGS AND MAY NOT BE USED ON EVERY SHEET. OVER ALL EXISTING FUNDION WITH THESE MOTES. PLAN KEY NOTES APPLY TO ALL DEMOLITION DRAWINGS AND MAY NOT BE USED ON EVERY SHEET. OVER ALL EXISTING PLUMBING AND ACCESSORIES. INCLUDING TOLET PARTITIONS, DISPROMERS AND WASTE PTACLE, AND RELATED SUPPORTS AND ANCHORS, REFER TO PLUMBING DRAWINGS FOR MORE INFORMATION. OVE EXISTING CELING TILE, GRID, HANGERS, AND ALL CELING ACESSORIES IN AREA OF WORK. ALL METAL PAN CELING SUPPORT RRAMING IS TO BE DEMOLISHED. 110 DASHED LINES, REMOVE EXISTING CELING TILE, GRID, HANGERS, LIGHT FIXTURES, AND ALL CELING ACESSORIES AS 26D TO ACCOMMODATE NEW WORK. RETAIN FOR REINSTALLATION. EXISTING PLASTER / GWB SOFFTI BEYOND DASHED 100 REVISITING CALING TO LEPORT FRAMING IS DE BEOMOLISHED IN THIS AREA. 1110 SCHEIN, HIER ALPAN CULING AND ASSOCIATED FRAMING. 210 E XISTING CHING THE ADA NO REINSTALL IN ENTIRE ROOM. 210 E XISTING CHING TO REMAIN. INTERIOR WINDOWS/FRAMES, HARDWARE, WALL-MOUNTED EQUIPMENT (TACK 2110 KENTING AND RESOCIATED FRAMING. INTER ROOM. 2110 KENTING CORFIC TO MULES AND SPRINKLER HEADS. REFER TO FIRE PROTECTION DRAWINGS FOR MORE 2110 KENTING ADDRESS AND AND SORIAL REPORT TO FIRE PROTECTION DRAWINGS FOR MORE 2110 KENTING WINDOW AND ASDA SOCIATED	MODEL - DCR 104 & 108A
A MAX MATE FOR F PROD 5. WHEF RECE 6. AFTEF WITH E PROJEC ECIFICATIO MOLITION 1 REM RECI 24 REM 28 WITF NEEE LINE 28 WITF NEEE LINE 28 WITF NEEE LINE 28 REM 3 REM 3 REM 5 REM 6 REM 5 REM 6 REM 10 DEM 5 REM 11 EXIS 12 REM 13 REM 13 REM 14 REM 13 REM 14 REM 15 REM 13 REM 14 REM 15 REM 10 DEM 10 DEM 11 EXIS 12 REM 13 REM 14 REM 15 REM 10 DEM 14 REM 15 REM 10 DEM 10 DEM 11 EXIS 12 REM 13 REM 14 REM 15 REM 10 DEM 10 DEM 11 EXIS 11 EXIS 12 REM 13 REM 14 REM 15 REM 10 DEM	A SUBSTATE SURFACE TO BE FLUSH. WHERE ANY ELEVATION CHANGES OCCUR, THE PATCH SHALL BE ONE OF HAVE (MUM SCOPE OF 1207 IN ALL DRECTIONS, PATCHING COMPOUND SHALL BE A PREMANFACTURED COMENTITOUS RAIL THAT CAN BE INSTALLED TO A FEATHER EDGE AND ACCEPTABLE TO NEW FLOOR FINISH MATERIALS. SUBSTATE "ATCHING WATERIALS SHALL BD PREPARED AS RECOMMENDED BY PATCHING COMPOUND MANUFACTURER. SUBMIT UCT DATA FOR A/E REVIEW." WE VIN'L BASE AND WOOD MOLDING ARE REMOVED FROM EXISTING WALL TO REMAIN, PATCH WALL AS REQUIRED TO NEW NUML FINISHES. 3 DEMOLITION, ALL EXISTING TEMS, ALL HOLES/PENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED CONCRETE. SEE DETAIL 11/4/10S FOR INFORMATION. DEMOLITION, ALL EXISTING TEMS, ALL HOLES/PENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED CONCRETE. SEE DETAIL 11/4/10S FOR INFORMATION. DEMOLITION ALL EXISTING TEMS, ALL HOLES/PENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED CONCRETE. SEE DETAIL 11/4/10S FOR INFORMATION. DEMOLITION SUBSCIENTION ON SHEET A001 AND SELECTIVE DEMOLITION, CUTTING AND PATCHING INS THAT ARE USED IN ASSOCIATION WITH THESE NOTES. PLAN KEY NOTES APPLY TO ALL DEMOLITION DRAININGS AND MAY NOT BE USED ON EVERY SHEET. OVE ALL EXISTING FULMING AND ACCESSORIES, INCLUING TOILET PARTITIONS, DISPENSERS AND WASTE PTACLE. AND RELATED SUPPORTS AND ANCHORGS. REFER TO PLUMING DRAININGS FOR MORE INFORMATION. OVE EXISTING CELLING TILE, GRID, HANGERS AND ALL CELLING ACESSORIES IN AREA OF WORK ALL METAL PAN CELLING SUPPORT FRAMINGS FOR DEMOLISHED. IN DASHED UNES, REMOVE EXISTING GELLING TILE, GRID, HANGERS, LIGHT FIXTURES, AND ALL CELLING ACESSORIES AS DETO TACCOMMON TO EVANORK RETAIN FOR MENTS.LIATONE USISTING PLASHER / OWE DEMOLISHED AND CHORES ASD DETO TACCOMMONATE NEW WOOK RETAIN FOR MENTS.LIATON. USISTING PLASHER / WAS DECHARD BEYOND DASHED TO REMAIN. THE METAL PAN CELLING AND SUPPORT FRAMING, STOR EXISTING FOR MORE INFORMATION. OVE EXISTING GUING STRUEL CHING TO REMAIN. DEVENTING CARPER CERMARE, INTERIOR ON MOLESSING BLASHER / WAS LESSO	REMODEL - DCR 104 & 108A
A MAX MATE FOR F PROD 5. WHEF RECE 6. AFTEF WITH E PROJEC ECIFICATIO MOLITION 1 REM RECI 24 REM 28 WITF NEEE LINE 28 WITF NEEE LINE 28 WITF NEEE LINE 28 REM 3 REM 5 REM 6 REM 7 REM 5 REM 10 DEM 5 REM 11 EXIS 12 REM 13 REM 11 EXIS 12 REM 13 REM 14 REM 15 REM 10 DEM 5 REM 10 DEM 5 REM 10 DEM 5 REM 10 DEM 11 EXIS 11 EXIS 12 REM 13 REM 14 REM 15 REM 10 DEM 5 REM 10 DEM 5 REM 10 DEM 5 REM 10 DEM 5 REM 10 DEM 5 REM 10 DEM 10 DEM 11 EXIS 11 EXIS 12 REM 13 REM 14 REM 13 REM 14 REM 14 REM 15 REM 16 FLOC	A SUBSTRATE SURFACE TO BE FLUGH. WHERE ANY ELEVATION CHANGES OCCUR, THE PATCH SHALL BE ONE TO ANCE (MUM SLOCE OT 2017 IN ALL DEGETIONS, PATCHING COMPOUND SHALL BE A PREMAVIFACTURED COMPOUND RAIL THAT CAN BE INSTALLED TO A FEATHER EDGE AND ACCEPTABLE TO NEW FLOOR FINISH MATERALS. SUBSTRATE 'ATCHING MATERAL SHALL BD TO A FEATHER EDGE AND ACCEPTABLE TO NEW FLOOR FINISH MATERALS. SUBSTRATE 'ATCHING MATERAL SHALL BD TO A FEATHER EDGE AND ACCEPTABLE TO NEW FLOOR FINISH MATERALS. SUBSTRATE 'ATCHING MATERAL SHALL BD REPARED AS RECOMMENDED BY PATCHING COMPOUND MANUFACTURER. SUBMIT UCT DATA FOR ALE REVIEW. 'WE VIN'L BASE AND WOOD MOLDING ARE REMOVED FROM EXISTING WALL TO REMAIN, PATCH WALL AS REQUIRED TO NE NEW WOLL FINISHES. 30 EMOLITON, ALL EXISTING TEMS, ALL HOLES/PENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED CONCRETE. SEE DETAIL 11/47/10S FOR INFORMATION. DEMOLITION NALL EXISTING TEMS, ALL HOLES/PENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED CONCRETE. SEE DETAIL 11/47/10S FOR INFORMATION. DEMOLITION, MALE XISTING TEMS, ALL HOLES/PENETRATIONS, DISPENSERS AND WASTE 'PLAN KEY NOTES APPLY TO ALL DEMOLITION DRAWINGS AND MAY NOT BE USED ON EVERY SHEET. OVE ALL EXISTING PLUMBING AND ACCESSORIES, INCLUING TOILET PARTITIONS, DISPENSERS AND WASTE 'PTACLE, AND RELATED SUPPORTS AND ANCHORS. REFER TO PLUMBING DRAWINGS FOR MORE INFORMATION. OVE EXISTING CELLING TILE, GRID, HANGERS AND ALL CELLING ACESSORIES IN AREA OF WORK ALL METAL PAN CELLING SUPPORT FRAMINGS IS TO BE DEMOLISHED. IN DASHED LINES, REMOVE EXISTING GELLING TILE, CRID, HANGERS, LIGHT FIXTURES, AND ALL CELLING ACESSORIES AS DETO ACCOMMONDATE NEW WOOK RETAIN TO REMONS, LIGHT MAXIMUMS FOR MORE, ALL METAL PAN CELLING OVE EXISTING GUALTION DRAWINGS FOR MORE INFORMATION. OVE EXISTING CARRENCE CONTERNES AND ANLL CELLING ACESSORIES IN AREA OF WORK ALL METAL PAN CELLING TO REMAIN. THE METAL PAN CELLING AND SUPPORT FRAMING IS TO BE DEMOLUSHED IN THIS AREA. TING CELLING SING SYSTEM & LIGHTING TO REMAIN. DEVE EXISTING CARRENCE	CR 104 & 108A
A MAX MATE FOR F PROD 5. WHEF RECE 6. AFTEF WITH E PROJEC ECIFICATIO MOLITION 1 REM RECI 24 REM 28 WITH NEEI LINE 28 WITH NEEI LINE 28 WITH NEEI LINE 28 REM AND 28 WITH NEEI LINE 28 REM 3 REM 5 REM 5 REM 6 REM 7 REM 5 REM 10 DEM 5 REM 11 EXIS 12 REM 13 REM 11 EXIS 12 REM 13 REM 13 REM 14 REM 15 REM 10 DEM 5 TRI 12 REM 10 DEM 5 REM 10 DEM 10 DEM 5 REM 10 DEM 10 DEM 11 EXIS 11 REM 12 REM 12 REM 13 REM 14 REM 15 REM 10 DEM 10 DEM 10 DEM 10 DEM 10 DEM 10 DEM 10 DEM 11 EXIS 11 REM 11 EXIS 12 REM 12 REM 13 REM 13 REM 14 REM 15 REM 10 DEM 10 DEM	R SUBSTRATE SURFACE TO BE FLUGH. WHERE ANY ELEVATION CHANGES OCCUR, THE PATCH SHALL BE ONE TO HAVE GIMUM SLOPE OF 1207 IN ALL DREITINGS. PATCHING COMPOUND SHALL BE A PREMANJEACTURED COMENTITIOUS RUL THAT CAN BE INSTALLED TO A FEATHER EDGE AND ACCEPTABLE TO NEW FLOOR FINISH MATERIALS. SUBSTRATE ATCHING MATERIALS. SHALL BE PREPARED AS RECOMMENDED BY PATCHING COMPOUND MANUFACTURER. SUBJITT UCT DATA FOR ALE RISKIELD TO A FEATHER EDGE AND ACCEPTABLE TO NEW FLOOR FINISH MATERIALS. SUBSTRATE ATCHING MATERIALS. SHALL BE PREPARED AS RECOMMENDED BY PATCHING COMPOUND MANUFACTURER. SUBJITT UCT DATA FOR ALE RISKIELD TO A FEATHER EDGE AND ACCEPTABLE TO NEW FLOOR FINISH MATERIALS. SUBSTRATE SUPPLY ALL FINISHES. DEMOLITION, ALL EXISTING ITEMS, ALL HOLES/PERETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED CONCRETE. SEE DETAIL 11/A/TIGS FOR INFORMATION. DEMOLITION, ALL EXISTING ITEMS, ALL HOLES/PERETRATIONS IN THE STRUCTURE DEMOLITION, CUTTING AND PATCHING ONG THAT ARE USED IN ASSOCIATION WITH THESE NOTES. PLAN KEY NOTES APPLY TO ALL DEMOLITION ON SHEET A001 AND SELECTIVE DEMOLITION, CUTTING AND PATCHING ONG THAT ARE USED IN ASSOCIATION WITH THESE NOTES. PLAN KEY NOTES APPLY TO ALL DEMOLITION DRAWINGS AND MAY NOT BE USED ON EVERY SHEET. OVER ALL EXISTING FLUMBING AND ACCESSSORIES. INCLUDING TOLET PARTITIONS, DISPENSERS AND WASTE PTAOLE, AND RELATED SUPPORTS AND ANCHORS, REFER TO PLUMBING DRAWINGS FOR MORE INFORMATION. OVER ALL EXISTING FLUMGHING AND ANCHORS, REFER TO PLUMBING DRAWINGS FOR MORE INFORMATION. OVER ALL EXISTING ULING MICHING TO REINSTALLATION. EXISTING FLASTER / CWS SOFTI EXOLUMED SUPPORT FRAMING IS TO BE DEMOLISHED. IN DASHED LINES, READING CELLING THE, CRID, HANGERS, JUNC HANGERS, AND ALL ASSICIATED GUILING MALL CELLING ACESSORIES AS DE TO ACCOMMODATE MEW WORK, RETAIN TO REINSTALLATION. EXISTING FLASTER / CWS SOFTITE BAY DATE SUPPORT TO REMAIN. THE CHAINE TO REINSTALLATION. EXISTING FLASTER / CWS SOFTITE BAY DATE DISPLANT. THE MARKEN STATUS ALL CHAINES STATE MALL CHAINES STOR MALE CHAINES SAND LING COMPOND	CCB REMODEL - DCR 104 & 108A
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SCALE	VARIES
PROJECT NUMBER	210101
SET TYPE	BID SET
DATE ISSUED	11/21/2024





751 North

53202



	GENERAL DEMOLITION NOTES TO CONTRACTOR
1.	DRAWINGS WERE PREPARED BASED ON AVAILABLE EXISTING BUILDING DOCUMENTATION. PRIOR TO CONSTRUCTION, CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS, AND DIMENSIONS TO SATISFY EXECUTION OF WORK. ANY DISCREPANCIES SHALL BE REPORTED TO THE ARCHITECT IMMEDIATELY.
2.	EXISTING WALLS, DOORS, FRAMES, ETC. THAT ARE SCHEDULED TO BE REMOVED ARE SHOWN BY HEAVY DASHED LINE TYPES. SEE DEMOLITION KEY NOTES FOR SPECIFIC INSTRUCTIONS.
3.	EXISTING WALLS, DOORS, FRAMES, ETC. THAT ARE SCHEDULED TO REMAIN ARE SHOWN HALF-TONE AND ARE TO BE PROTECTED FROM DAMAGE DURING DEMOLITION AND CONSTRUCTION. ANY SUCH EXISTING CONDITIONS WHICH ARE DAMAGED OR BECOME UNSTABLE DUE TO OTHER DEMOLITION SHALL BE REPLACED AT NO COST TO THE OWNER, WITH NEW CONSTRUCTION TO MATCH.
4.	REMOVAL OF ALL HAZARDOUS MATERIALS IS THE SOLE RESPONSIBILITY OF THE OWNER. THE EXISTING BUILDING IS ASSUMED TO CONTAIN SUCH MATERIALS. OWNER CAN PROVIDE REPORT UPON REQUEST. SHOULD ANY ADDITIONAL MATERIAL BE FOUND, OR IS SUSPECTED TO CONTAIN HAZARDOUS MATERIAL, THE CONTRACTOR SHOULD STOP WORK IMMEDIATELY AND NOTIFY OWNER AND ARCHITECT. HAZARDOUS MATERIAL REPORTS ARE AVAILABLE UPON REQUEST.
5.	REFER TO MEP/FP DRAWINGS AND SPECIFICATIONS FOR ALL ELECTRICAL, PLUMBING, FIRE PROTECTION AND HVAC REMOVAL. THE SYSTEMS ARE SHOWN HERE FOR COORDINATION PURPOSES ONLY.
6.	COORDINATE ALL ITEMS TO BE SALVAGED AND TURN OVER TO OWNER. THIS INCLUDES, BUT IS NOT LIMITED TO, DOORS, DOOR HARDWARE, AND STONE BASE IN PUBLIC CORRIDOR. VERIFY ALL ITEMS TO BE SALAVAGED WITH OWNER. ALL OTHER ITEMS LEFT IN SPACE ARE TO BE DEMOLISHED BY CONTRACTOR.
7	DEMOLITION DRAWINGS DO NOT SHOW THE COMPLETE EXTENTS OF ALL REQUIRED DEMOLITION. ALL ITEMS ARE TO BE INCLUDED IN DEMOLITION EVEN THOUGH NOT SPECIFICALLY SHOWN, INCLUDING DEMOLITION OF ITEMS REQUIRED TO GAIN ACCESS TO OTHER SYSTEMS.
8	THE AREA OF RENOVATION IS WITHIN AN EXISTING BUILDING THAT IS TO REMAIN OPERATIONAL DURING CONSTRUCTION. THEREFORE, SYSTEMS SERVING OTHER SPACES WILL RUN THROUGH THIS SPACE. CONTRACTOR IS RESPONSIBLE TO MEET WITH BUILDING FACILITIES STAFF A MINIMUM OF 48 HOURS PRIOR TO DEMOLITION TO REVIEW SYSTEMS BEING DEMOLISHED, VERIFYING THEY DO NOT SERVE AREAS OUTSIDE OF THE CONSTRUCTION AREA.
9	ALL ITEMS INDICATED TO BE REMOVED AND SALVAGED SHALL BE PROTECTED FROM DAMAGE DURING REMOVAL. STORE IN PROTECTED LOCATION FOR REUSE.
10	NOTIFY ARCHITECT IMMEDIATELY IF FIELD CONDITIONS ARE DIFFERENT THAN SHOWN ON PLAN.
11	ALL ITEMS INDICATED TO REMAIN ON BUILDING INTERIOR ARE TO BE PROTECTED FROM DAMAGE DURING DEMOLITION WORK.
12	COORDINATE ALL DEMOLITION SHEETS WITH ALL NEW WORK SHEETS. NOTIFY ARCHITECT WITH ANY DISCREPANCIES.
13	THE DRAWINGS ARE INTENDED TO SHOW GENERALLY THE SCOPE OF WORK REQUIRED AND DO NOT INDICATE EVERY SINGLE PIECE OF SECONDARY STEEL, CONCRETE OR MASONRY, EQUIPMENT OF ANY TYPE, HARDWARE OF ANY TYPE, CONTROL DEVICE OF ANY TYPE, OUTLET OF ANY TYPE, BOX, FACE PLATES, CONDUIT, OR CABLE OF ANY TYPE THAT MUST BE REMOVED.
14	FOR ALL WORK IN BUILDING CORRIDORS, LOBBIES, BUILDING RESTROOMS, BUILDING UTILITY ROOMS, CONTRACTOR MUST CONTACT THE COUNTY TO OBTAIN PERMISSION TO WORK WITHIN A SCHEDULE ACCEPTABLE TO THE COUNTY.
15	THE EXISTING PARTITIONS, FURRING, AND BUILDING CONSTRUCTION IS MASONRY, TERRACOTTA, AND PLASTER

CONSTRUCTION THEREFORE, SYSTEMS SERVING OTHERS PACES WILL RUN THROUGH THIS SPACE CONTRACTOR IS RESPONSIBLE TO MEET WITH BUILDING FACILITIES STAFF A MINIMUM OF 48 HOURS PRIOR TO DEMOLITION TO REVIEW SYSTEMS BEING DEMOLISHED. VERIFYING THEY DO NOT SERVE AREAS OUTSIDE OF THE CONSTRUCTION AREA. ALL ITEMS INDICATED TO BE REMOVED AND SALVAGED SHALL BE PROTECTED FROM DAMAGE DURING REMOVAL. STORE IN PROTECTED LOCATION FOR REUSE. NOTIFY ARCHITECT IMMEDIATELY IF FIELD CONDITIONS ARE DIFFERENT THAN SHOWN ON PLAN. ALL ITEMS INDICATED TO REMAIN ON BUILDING INTERIOR ARE TO BE PROTECTED FROM DAMAGE DURING DEMOLITION WORK. COORDINATE ALL DEMOLITION SHEETS WITH ALL NEW WORK SHEETS. NOTIFY ARCHITECT WITH ANY DISCREPANCIES. THE DRAWINGS ARE INTENDED TO SHOW GENERALLY THE SCOPE OF WORK REQUIRED AND DD NOT INDICATE EVERY SINGLE PIECE OF SECONDARY STELL, CONCRETE OR MASONRY, EQUIPMENT OF ANY TYPE, HARDWARE OF ANY TYPE, CONTRUCTION TYPE, OUTLET OF ANY TYPE, DOX, FACE PLATES, CONTRACTOR MUST CONTRUCTIVE OUTLY TO OBTAIN PERMISSION TO WORK WITHIN A SCHEDUL, ACCEPTABLE TO THE COUNTY. THE EXISTING PARTITIONS, FURRING, AND BUILDING CONSTRUCTION IS MASONRY, TERRACOTTA, AND PLASTER CONSTRUCTION TYPES, NO ADDITIONAL COST REQUEST BY CONTRACTOR WILL BE ACCEPTED BASED ON UNKNOWN EXISTING CONDITIONS. DEMOLITION PLAN LEGEND DEMOLITION PLAN LEGEND PRIMARY AREA OF WORK. SUPPLEMENTAL WORK WILL BE REQUIRED OUTSIDE THIS BOUNDARY	rs:	
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1 DEMOLITION KEY NOTE GENERAL PATCH AND INFILL NOTES TO CONTRACTOR		
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 PRODUCT DATA FOR A/E REVIEW. 5. WHERE VINYL BASE AND WOOD MOLDING ARE REMOVED FROM EXISTING WALL TO REMAIN, PATCH WALL AS REQUIRED TO RECEIVE NEW WALL FINISHES. 6. AFTER DEMOLITION, ALL EXISTING ITEMS, ALL HOLES/PENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED WITH CONCRETE. SEE DETAIL 11/A710S FOR INFORMATION. 	NORTH LEVEL	_ 05 - NORTH
SEE PROJECT GENERAL CONDITIONS, GENERAL INFORMATION ON SHEET A001 AND SELECTIVE DEMOLITION, CUTTING AND PATCHING		
DEMOLITION PLAN KEY NOTES APPLY TO ALL DEMOLITION DRAWINGS AND MAY NOT BE USED ON EVERY SHEET.		ĸ
1 REMOVE ALL EXISTING PLUMBING AND ACCESSORIES, INCLUDING TOILET PARTITIONS, DISPENSERS AND WASTE RECEPTACLE, AND RELATED SUPPORTS AND ANCHORS. REFER TO PLUMBING DRAWINGS FOR MORE INFORMATION. 2A REMOVE EXISTING CEILING TILE, GRID, HANGERS AND ALL CEILING ACESSORIES IN AREA OF WORK. ALL METAL PAN CEILING AND SUPPORT FRAMING IS TO BE DEMOLISHED. 2B WITHIN DASHED LINES, REMOVE EXISTING CEILING TILE, GRID, HANGERS, LIGHT FIXTURES, AND ALL CEILING ACESSORIES AS NEEDED TO ACCOMMODATE NEW WORK. RETAIN FOR REINSTALLATION. EXISTING PLASTER / GWB SOFFIT BEYOND DASHED LINE TO REMAIN. THE METAL PAN CEILING AND SUPPORT FRAMING IS TO BE DEMOLISHED IN THIS AREA. 2E EXISTING CEILING FINISH SYSTEM & LIGHTING TO REMAIN.		
 REMOVE EXISTING CARPET, CERAMIC TILE, OTHER FLOOR FINISHES, AND ALL ASSOCIATED GLUES, ADHESIVES AND LEVELING COMPOUND DOWN TO CONCRETE SUBSTRATE IN ENTIRE ROOM. REMOVE EXISTING WALLS, DOORS/FRAMES, INTERIOR WINDOWS/FRAMES, HARDWARE, WALL-MOUNTED EQUIPMENT (TACK STRIPS, WHITEBOARDS, BULLETIN BOARDS, ETC.), ADHESIVES, FASTENERS, ANCHORS AND ACCESSORIES. REMOVE EXISTING SOFFIT/CEILING AND ASSOCIATED FRAMING. 		DNTRACT #: 9583
 6 REMOVE ALL EXISTING LIGHT FIXTURES AND ELECTRICAL. REFER TO ELECTRICAL DRAWINGS FOR MORE INFORMATION. 7 REMOVE EXISTING HVAC. REFER TO MECHANICAL DRAWINGS FOR MORE INFORMATION. 8 REMOVE EXISTING FIRE PROTECTION LINES AND SPRINKLER HEADS. REFER TO FIRE PROTECTION DRAWINGS FOR MORE INFORMATION. 9 REMOVE EXISTING CASEWORK. COUNTERTOP, SHELVES, COAT ROD, AND RELATED ANCHORS AND ADHESIVES. 		BPW CO
10 DEMOLISH WALL ABOVE STOREFRONT, INCLUDING STEEL CHANNELS INSIDE STOREFRONT FRAMING AND EXTENDING TO STRUCTURAL SLAB ABOVE. 11 EXISTING TERRAZZO FLOORING TO REMAIN. EXISTING STONE BASE TO BE SALVAGED, WHERE REMOVED, IN AREA OF WORK. 12 REMOVE EXISTING RADIATOR COVERS, SALVAGE FOR CLEANING, REPAINTING, AND INSTALLATION		
13 REMOVE ALL EXISTING WINDOW BLINDS, SHADES, STORM WINDOW FRAMES AND ALL ASSOCIATED ANCHORS AND ADHESIVES. EXISTING WINDOW AND STONE SILL TO REMAIN. 14 REMOVE EXISTING WOOD CHAIR RAIL AND WALL BASE WHERE EXISTING WALL IS TO REMAIN. PATCH TO RECEIVE NEW FINISHES.		EW - SOUT
15 REMOVE EXISTING DISPLAY CABINET, HARDWARE, ADHESIVES, FASTENERS AND ACCESSORIES. RETAIN GLASS DOOR 15 DISPLAY CABINET FOR REUSE BY COUNTY. 16 FLOOR SLAB TOPPING TO BE CUT TO ACCOMMODATE ELECTRICAL RACEWAY. COORDINATE EXTENT / DETAIL OF CUTTING WITH ELECTRICAL DOCUMENTS.		5 - OVERVI
17 PROVIDE SUPPORT OF EXISTING CORRIDOR PLASTER / GWB SOFFIT TO STRUCTURE ABOVE WHEN EXISTING STOREFRONT, STONE AND PARTITIONS ARE REMOVED.	Blvd.	/EL 0
10 AT EAISTING PARTITIONS TO REVIAIN IN THE AREA NEAR THE STAIR EXIT, LEAVE EXISTING METAL BASE IN PLACE TO RECEIVE NEW FINSHES. 19 REMOVE EXISTING FIRE HOSE CABINET. PATCH WALL TO RECEIVE NEW FINISHES	ing Jr.	- LEV
20 EXISTING PLASTER / GWB SOFFIT BOUNDED BY DOTTED LINE TO BE REMOVED TO ACCOMMODATE NEW WORK. 21 REMOVE ALL PARTITIONS / FURRING AROUND EXISTING COLUMN OR PIPE CHASES	ther K 33703	PLAN
23 REMOVE EXISTING DOOR/FRAME, HARDWARE, AND ACCESSORIES, TURN OVER TO OWNER FOR REUSE AT IT CLOSET	tin Lu , WI 5	ITLE:
25 REMOVE EXISTING BULKHEAD AND ALL ASSOCIATED FRAMING. 26 REMOVE EXISTING BORROWED LIGHT.	0 Mar adison	EET TI'
27 DEMOLISH EXISTING 12" X 12" ACCESS PANEL, TURN OVER TO OWNER. 28 REMOVE, SALVAGE AND STORE EXISTING COUNTER. SINK, FAUCET AND WATER FILLER TO BE ALTERED AND REINSTALLED	₩ 51	DE DE
29 REMOVE, SALVAGE AND TURN OVER EXISITING BULLETIN BOARD. 30 EXISTING CARPET TO REMAIN, PROTECT DURING DEMOLITION. PATCHING REQUIRED AT EXISTING CASEWORK REMOVAL, MATCH EXISTING CARPET. 24 DEMOLIQUE EXISTING WALL ACCEMPTING STOLES AND STOLE		
31 DEMOLISH EXISTING WALL ASSEMBLY TO BE COORDINATED WITH ELECTRICAL CONTRACTOR. 33 DEMOLISH EXISTING WALL ASSEMBLY TO BE COORDINATED WITH ELECTRICAL CONTRACTOR.		





SCALE	VARIES
PROJECT NUMBER	210101
SET TYPE	BID SET
DATE ISSUED	11/21/2024
SHEET NUMBER	A102S



	GENERAL DEMOLITION NOTES TO CONTRACTOR
1.	DRAWINGS WERE PREPARED BASED ON AVAILABLE EXISTING BUILDING DOCUMENTATION. PRIOR TO CONSTRUCTION, CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS, AND DIMENSIONS TO SATISFY EXECUTION OF WORK. ANY DISCREPANCIES SHALL BE REPORTED TO THE ARCHITECT IMMEDIATELY.
2.	EXISTING WALLS, DOORS, FRAMES, ETC. THAT ARE SCHEDULED TO BE REMOVED ARE SHOWN BY HEAVY DASHED LINE TYPES. SEE DEMOLITION KEY NOTES FOR SPECIFIC INSTRUCTIONS.
3.	EXISTING WALLS, DOORS, FRAMES, ETC. THAT ARE SCHEDULED TO REMAIN ARE SHOWN HALF-TONE AND ARE TO BE PROTECTED FROM DAMAGE DURING DEMOLITION AND CONSTRUCTION. ANY SUCH EXISTING CONDITIONS WHICH ARE DAMAGED OR BECOME UNSTABLE DUE TO OTHER DEMOLITION SHALL BE REPLACED AT NO COST TO THE OWNER, WITH NEW CONSTRUCTION TO MATCH.
4.	REMOVAL OF ALL HAZARDOUS MATERIALS IS THE SOLE RESPONSIBILITY OF THE OWNER. THE EXISTING BUILDING IS ASSUMED TO CONTAIN SUCH MATERIALS. OWNER CAN PROVIDE REPORT UPON REQUEST. SHOULD ANY ADDITIONAL MATERIAL BE FOUND, OR IS SUSPECTED TO CONTAIN HAZARDOUS MATERIAL, THE CONTRACTOR SHOULD STOP WORK IMMEDIATELY AND NOTIFY OWNER AND ARCHITECT. HAZARDOUS MATERIAL REPORTS ARE AVAILABLE UPON REQUEST.
5.	REFER TO MEP/FP DRAWINGS AND SPECIFICATIONS FOR ALL ELECTRICAL, PLUMBING, FIRE PROTECTION AND HVAC REMOVAL. THE SYSTEMS ARE SHOWN HERE FOR COORDINATION PURPOSES ONLY.
6.	COORDINATE ALL ITEMS TO BE SALVAGED AND TURN OVER TO OWNER. THIS INCLUDES, BUT IS NOT LIMITED TO, DOORS, DOOR HARDWARE, AND STONE BASE IN PUBLIC CORRIDOR. VERIFY ALL ITEMS TO BE SALAVAGED WITH OWNER. ALL OTHER ITEMS LEFT IN SPACE ARE TO BE DEMOLISHED BY CONTRACTOR.
7	DEMOLITION DRAWINGS DO NOT SHOW THE COMPLETE EXTENTS OF ALL REQUIRED DEMOLITION. ALL ITEMS ARE TO BE INCLUDED IN DEMOLITION EVEN THOUGH NOT SPECIFICALLY SHOWN, INCLUDING DEMOLITION OF ITEMS REQUIRED TO GAIN ACCESS TO OTHER SYSTEMS.
8	THE AREA OF RENOVATION IS WITHIN AN EXISTING BUILDING THAT IS TO REMAIN OPERATIONAL DURING CONSTRUCTION. THEREFORE, SYSTEMS SERVING OTHER SPACES WILL RUN THROUGH THIS SPACE. CONTRACTOR IS RESPONSIBLE TO MEET WITH BUILDING FACILITIES STAFF A MINIMUM OF 48 HOURS PRIOR TO DEMOLITION TO REVIEW SYSTEMS BEING DEMOLISHED, VERIFYING THEY DO NOT SERVE AREAS OUTSIDE OF THE CONSTRUCTION AREA.
9	ALL ITEMS INDICATED TO BE REMOVED AND SALVAGED SHALL BE PROTECTED FROM DAMAGE DURING REMOVAL. STORE IN PROTECTED LOCATION FOR REUSE.
10	NOTIFY ARCHITECT IMMEDIATELY IF FIELD CONDITIONS ARE DIFFERENT THAN SHOWN ON PLAN.
11	ALL ITEMS INDICATED TO REMAIN ON BUILDING INTERIOR ARE TO BE PROTECTED FROM DAMAGE DURING DEMOLITION WORK.
12	COORDINATE ALL DEMOLITION SHEETS WITH ALL NEW WORK SHEETS. NOTIFY ARCHITECT WITH ANY DISCREPANCIES.
13	THE DRAWINGS ARE INTENDED TO SHOW GENERALLY THE SCOPE OF WORK REQUIRED AND DO NOT INDICATE EVERY SINGLE PIECE OF SECONDARY STEEL, CONCRETE OR MASONRY, EQUIPMENT OF ANY TYPE, HARDWARE OF ANY TYPE, CONTROL DEVICE OF ANY TYPE, OUTLET OF ANY TYPE, BOX, FACE PLATES, CONDUIT, OR CABLE OF ANY TYPE THAT MUST BE REMOVED.
14	FOR ALL WORK IN BUILDING CORRIDORS, LOBBIES, BUILDING RESTROOMS, BUILDING UTILITY ROOMS, CONTRACTOR MUST CONTACT THE COUNTY TO OBTAIN PERMISSION TO WORK WITHIN A SCHEDULE ACCEPTABLE TO THE COUNTY.
15	THE EXISTING PARTITIONS, FURRING, AND BUILDING CONSTRUCTION IS MASONRY, TERRACOTTA, AND PLASTER

EXISTING CONDITIONS.

CONSTRUCTION TYPES, NO ADDITIONAL COST REQUEST BY CONTRACTOR WILL BE ACCEPTED BASED ON UNKNOWN

	DEMOLITION PLAN LEGEND
	PRIMARY AREA OF WORK. SUPPLEMENTAL WORK WILL BE REQUIRED OUTSIDE THIS BOUNDARY
-	$\Box = \Box = \Box$ Existing, to be demolished
[EXISTING, TO REMAIN
	(1) DEMOLITION KEY NOTE
	GENERAL PATCH AND INFILL NOTES TO CONTRACTOR
1.	EACH CONTRACTOR SHALL PATCH, LEVEL AND PREPARE ALL WALLS, FLOORS, AND CEILING SURFACES TO RECEIVE NEW
2.	FINISHES. WHERE DEMOLISHED WALLS AND/OR CEILINGS MEET EXISTING WALLS AND/OR CEILINGS TO REMAIN, THE EXISTING WALL
	AND/OR CEILING TO REMAIN IS TO BE PATCHED TO MATCH EXISTING SURFACE WITH SMOOTH, UNNOTICABLE TRANSITIONS. WHERE THE PATCHING INCLUDES MASONRY INCLUDING TERRACOTTA BLOCK, THE PATCHING MASONRY IS TO BE FULL MASONRY UNITS TOOTHED INTO THE EXISTING MASONRY BOND PATTERN.
3.	WHERE EXISTING MASONRY WALLS (INCLUDING TERRA COTTA WALLS) ARE TO BE DEMOLISHED, THE EXISTING FLOOR IS TO BE PATCHED WITH MATERIALS SUITABLE TO RECEIVE NEW FLOOR FINISH. COORDINATE TYPE OF REQUIRED PATCHING MATERIAL WITH NEW FLOOR FINISH.
4.	AFTER ALL REQUIRED EXISTING FLOOR FINISHES, ADHESIVES, LEVELLING COMPOUND, PATCHES OF 3" CONCRETE TOPPING SLAB (WHERE APPLICABLE), AND ELECTRICAL RACEWAY HAVE BEEN REMOVED, CONTRACTOR SHALL PATCH THE ENTIRE FLOOR SUBSTRATE SURFACE TO BE FLUSH. WHERE ANY ELEVATION CHANGES OCCUR, THE PATCH SHALL BE DONE TO HAVE A MAXIMUM SLOPE OF 1"/20" IN ALL DIRECTIONS. PATCHING COMPOUND SHALL BE A PREMANUFACTURED CEMENTITIOUS MATERIAL THAT CAN BE INSTALLED TO A FEATHER EDGE AND ACCEPTABLE TO NEW FLOOR FINISH MATERIALS. SUBSTRATE FOR PATCHING MATERIAL SHALL BE PREPARED AS RECOMMENDED BY PATCHING COMPOUND MANUFACTURER. SUBMIT PRODUCT DATA FOR A/E REVIEW.
5.	WHERE VINYL BASE AND WOOD MOLDING ARE REMOVED FROM EXISTING WALL TO REMAIN, PATCH WALL AS REQUIRED TO
6.	AFTER DEMOLITION, ALL EXISTING ITEMS, ALL HOLES/PENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED WITH CONCRETE. SEE DETAIL 11/A710S FOR INFORMATION.
	DEMOLITION PLAN KEY NOTES
SEE PI	ROJECT GENERAL CONDITIONS, GENERAL INFORMATION ON SHEET A001 AND SELECTIVE DEMOLITION, CUTTING AND PATCHING
SPECI	
	REMOVE ALL EXISTING PLUMBING AND ACCESSORIES INCLUDING TOULET PARTITIONS DISPENSERS AND WASTE
	RECEPTACLE, AND RELATED SUPPORTS AND ANCHORS. REFER TO PULMBING DRAWINGS FOR MORE INFORMATION.
ŻA	AND SUPPORT FRAMING IS TO BE DEMOLISHED.
2B	WITHIN DASHED LINES, REMOVE EXISTING CEILING TILE, GRID, HANGERS, LIGHT FIXTURES, AND ALL CEILING ACESSORIES AS NEEDED TO ACCOMMODATE NEW WORK. RETAIN FOR REINSTALLATION. EXISTING PLASTER / GWB SOFFIT BEYOND DASHED LINE TO REMAIN. THE METAL PAN CEILING AND SUPPORT FRAMING IS TO BE DEMOLISHED IN THIS AREA.
2E 3	EXISTING CEILING FINISH SYSTEM & LIGHTING TO REMAIN. REMOVE EXISTING CARPET, CERAMIC TILE, OTHER FLOOR FINISHES, AND ALL ASSOCIATED GLUES, ADHESIVES AND
4	LEVELING COMPOUND DOWN TO CONCRETE SUBSTRATE IN ENTIRE ROOM. REMOVE EXISTING WALLS, DOORS/FRAMES, INTERIOR WINDOWS/FRAMES, HARDWARE, WALL-MOUNTED EQUIPMENT (TACK STRIPS, WHITEBOARDS, BUILLETIN BOARDS, ETC.), ADHESIVES, FASTENERS, ANCHORS, AND ACCESSORIES
5	REMOVE EXISTING SOFFIT/CEILING AND ASSOCIATED FRAMING.
6	REMOVE ALL EXISTING LIGHT FIXTURES AND ELECTRICAL. REFER TO ELECTRICAL DRAWINGS FOR MORE INFORMATION.
8	REMOVE EXISTING FIRE PROTECTION LINES AND SPRINKLER HEADS. REFER TO FIRE PROTECTION DRAWINGS FOR MORE
9	REMOVE EXISTING CASEWORK, COUNTERTOP, SHELVES, COAT ROD, AND RELATED ANCHORS AND ADHESIVES.
10	DEMOLISH WALL ABOVE STOREFRONT, INCLUDING STEEL CHANNELS INSIDE STOREFRONT FRAMING AND EXTENDING TO STRUCTURAL SLAB ABOVE.
11	EXISTING TERRAZZO FLOORING TO REMAIN. EXISTING STONE BASE TO BE SALVAGED, WHERE REMOVED, IN AREA OF WORK.
12	REMOVE ALL EXISTING WINDOW BLINDS, SHADES, STORM WINDOW FRAMES AND ALL ASSOCIATED ANCHORS AND
14	ADHESIVES. EXISTING WINDOW AND STONE SILL TO REMAIN. REMOVE EXISTING WOOD CHAIR RAIL AND WALL BASE WHERE EXISTING WALL IS TO REMAIN. PATCH TO RECEIVE NEW
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15	REMOVE EXISTING DISPLAY CABINET, HARDWARE, ADHESIVES, FASTENERS AND ACCESSORIES. RETAIN GLASS DOOR DISPLAY CABINET FOR REUSE BY COUNTY.
16	FLOOR SLAB TOPPING TO BE CUT TO ACCOMMODATE ELECTRICAL RACEWAY. COORDINATE EXTENT / DETAIL OF CUTTING WITH ELECTRICAL DOCUMENTS.
17	PROVIDE SUPPORT OF EXISTING CORRIDOR PLASTER / GWB SOFFIT TO STRUCTURE ABOVE WHEN EXISTING STOREFRONT, STONE AND PARTITIONS ARE REMOVED.
18	AT EXISTING PARTITIONS TO REMAIN IN THE AREA NEAR THE STAIR EXIT, LEAVE EXISTING METAL BASE IN PLACE TO RECEIVE NEW FINSHES.
19	REMOVE EXISTING FIRE HOSE CABINET. PATCH WALL TO RECEIVE NEW FINISHES.
20	REMOVE ALL PARTITIONS / FURRING AROUND EXISTING COLUMN OR PIPE CHASES
23	REMOVE EXISTING DOOR/FRAME, HARDWARE, AND ACCESSORIES, TURN OVER TO OWNER FOR REUSE AT IT CLOSET
24	DEMOLISH EXISTING 18" X 18" ACCESS PANEL, TURN OVER TO OWNER.
25	REMOVE EXISTING BORROWED LIGHT.
27	DEMOLISH EXISTING 12" X 12" ACCESS PANEL, TURN OVER TO OWNER.
28	REMOVE, SALVAGE AND STORE EXISTING COUNTER, SINK, FAUCET AND WATER FILLER TO BE ALTERED AND REINSTALLED
29 30	KEMOVE, SALVAGE AND TURN OVER EXISTING BULLETIN BOARD.
00	MATCH EXISTING CARPET.
31	DEMOLISH EXISTING WALL ASSEMBLY, EXISTING STONE AND STONE BASE TO BE LABELED AND SALVAGED FOR REUSE.
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1 DEMOLITION REFLECTED CEILING PLAN - LEVEL 01 - OVERVIEW



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SCALE	VARIES
PROJECT NUMBER	210101
SET TYPE	BID SET
DATE ISSUED	11/21/2024
SHEET NUMBER	A103S

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	GENERAL DEMOLITION NOTES TO CONTRACTOR
1.	DRAWINGS WERE PREPARED BASED ON AVAILABLE EXISTING BUILDING DOCUMENTATION. PRIOR TO CONSTRUCTION, CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS, AND DIMENSIONS TO SATISFY EXECUTION OF WORK. ANY DISCREPANCIES SHALL BE REPORTED TO THE ARCHITECT IMMEDIATELY.
2.	EXISTING WALLS, DOORS, FRAMES, ETC. THAT ARE SCHEDULED TO BE REMOVED ARE SHOWN BY HEAVY DASHED LINE TYPES. SEE DEMOLITION KEY NOTES FOR SPECIFIC INSTRUCTIONS.
3.	EXISTING WALLS, DOORS, FRAMES, ETC. THAT ARE SCHEDULED TO REMAIN ARE SHOWN HALF-TONE AND ARE TO BE PROTECTED FROM DAMAGE DURING DEMOLITION AND CONSTRUCTION. ANY SUCH EXISTING CONDITIONS WHICH ARE DAMAGED OR BECOME UNSTABLE DUE TO OTHER DEMOLITION SHALL BE REPLACED AT NO COST TO THE OWNER, WITH NEW CONSTRUCTION TO MATCH.
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5.	REFER TO MEP/FP DRAWINGS AND SPECIFICATIONS FOR ALL ELECTRICAL, PLUMBING, FIRE PROTECTION AND HVAC REMOVAL. THE SYSTEMS ARE SHOWN HERE FOR COORDINATION PURPOSES ONLY.
6.	COORDINATE ALL ITEMS TO BE SALVAGED AND TURN OVER TO OWNER. THIS INCLUDES, BUT IS NOT LIMITED TO, DOORS, DOOR HARDWARE, AND STONE BASE IN PUBLIC CORRIDOR. VERIFY ALL ITEMS TO BE SALAVAGED WITH OWNER. ALL OTHER ITEMS LEFT IN SPACE ARE TO BE DEMOLISHED BY CONTRACTOR.
7	DEMOLITION DRAWINGS DO NOT SHOW THE COMPLETE EXTENTS OF ALL REQUIRED DEMOLITION. ALL ITEMS ARE TO BE INCLUDED IN DEMOLITION EVEN THOUGH NOT SPECIFICALLY SHOWN, INCLUDING DEMOLITION OF ITEMS REQUIRED TO GAIN ACCESS TO OTHER SYSTEMS.
8	THE AREA OF RENOVATION IS WITHIN AN EXISTING BUILDING THAT IS TO REMAIN OPERATIONAL DURING CONSTRUCTION. THEREFORE, SYSTEMS SERVING OTHER SPACES WILL RUN THROUGH THIS SPACE. CONTRACTOR IS RESPONSIBLE TO MEET WITH BUILDING FACILITIES STAFF A MINIMUM OF 48 HOURS PRIOR TO DEMOLITION TO REVIEW SYSTEMS BEING DEMOLISHED, VERIFYING THEY DO NOT SERVE AREAS OUTSIDE OF THE CONSTRUCTION AREA.
9	ALL ITEMS INDICATED TO BE REMOVED AND SALVAGED SHALL BE PROTECTED FROM DAMAGE DURING REMOVAL. STORE IN PROTECTED LOCATION FOR REUSE.
10	NOTIFY ARCHITECT IMMEDIATELY IF FIELD CONDITIONS ARE DIFFERENT THAN SHOWN ON PLAN.
11	ALL ITEMS INDICATED TO REMAIN ON BUILDING INTERIOR ARE TO BE PROTECTED FROM DAMAGE DURING DEMOLITION WORK.
12	COORDINATE ALL DEMOLITION SHEETS WITH ALL NEW WORK SHEETS. NOTIFY ARCHITECT WITH ANY DISCREPANCIES.
13	THE DRAWINGS ARE INTENDED TO SHOW GENERALLY THE SCOPE OF WORK REQUIRED AND DO NOT INDICATE EVERY SINGLE PIECE OF SECONDARY STEEL, CONCRETE OR MASONRY, EQUIPMENT OF ANY TYPE, HARDWARE OF ANY TYPE, CONTROL DEVICE OF ANY TYPE, OUTLET OF ANY TYPE, BOX, FACE PLATES, CONDUIT, OR CABLE OF ANY TYPE THAT MUST BE REMOVED.
14	FOR ALL WORK IN BUILDING CORRIDORS, LOBBIES, BUILDING RESTROOMS, BUILDING UTILITY ROOMS, CONTRACTOR MUST CONTACT THE COUNTY TO OBTAIN PERMISSION TO WORK WITHIN A SCHEDULE ACCEPTABLE TO THE COUNTY.
15	THE EXISTING PARTITIONS, FURRING, AND BUILDING CONSTRUCTION IS MASONRY, TERRACOTTA, AND PLASTER

The second		 NOTIFY ARCHITECT IMMEDIATELY IF FIELD CONDITIONS ARE DIFFERENT THAN SHOWN ON PLAN. ALL ITEMS INDICATED TO REMAIN ON BUILDING INTERIOR ARE TO BE PROTECTED FROM DAMAGE DURING DEMOLITION
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EACH CONTRACTOR SHALL PATCH, LEVEL AND PREPARE ALL WALLS, PLOORS, AND CELLING TO REMARK THE EXISTING WALL PATCHER LEND GREEN WALLS MAD OR CELLINGS THE EXISTING WALLA MAD OR CELLING TO REMARK THE EXISTING WALL MAD OR CELLING TO REMARK TO BE PATCHER TO CHARGE THE SISTING MAD THE PATCH WILL STORE TO REMARK THE EXISTING MAD MAD OR CELLING TO REMARK THE EXISTING MAD MAD OR CELLING TO REMARK THE EXISTING MAD MAD TO THE EXISTING MADDING TERRA COTTA WALLS, ARE TO BE DEMOLSHED, THE DOSTING FLOOR IS TO MATERIAL WITH NEW TO OR FINANCE MAD MAD MAD OR FINANCE MAD MAD MAD AND THE DOTE OF TIMES MATERIAL THAT CAN BE INSTALLED TO A FATHER EDGE AND ACCEPTRALE TO NEW FLOOR FINISH MATERIAL SEMDET POR ATCH MATERIALS SUBJETITIONE MATERIAL THAT CAN BE INSTALLED TO A FATHER EDGE AND ACCEPTRALE TO NEW FLOOR FINISH MATERIALS SUBJETITIONE MATERIAL THAT CAN BE INSTALLED TO A FATHER EDGE AND ACCEPTRALE TO NEW FLOOR FINISH MATERIALS SUBJETITIONE MATERIAL THAT CAN BE INSTALLED TO A FATHER EDGE AND ACCEPTRALE TO NEW FLOOR FINISH MATERIALS SUBJETITIONE MATERIAL THAT CAN BE EXALL THAT THAT ENDER TO THAT THAT DEVELONAL THAT THAT DEVELONAL MAD MATERIAL THEM SEE MAD ALL DESCHOOL ON COULD MAD AND ELECTIVE NOTIONE. STATISTICAL MAD BELOTIVE MATERIAL THAT CAN BE DEFALL THAT THAT DEVELONAL MAD MAD ALL DESCHOOL ON COULD MAD MA		GENERAL PATCH AND INFILL NOTES TO CONTRACTOR
 HINSHE. WIERE DEPOLISHED WALLS AND/OR CELLINGS IN EFT EXISTING WALLS AND/OR CELINGS TO ERMAN, THE EXISTING WALLS AND/OR CELING TO RED TO REMAIN IS TO BE PATCHED TO MATCH RISK TING SURFACE WITH SAOCTH UNNOVCRAFE TRANSITIONS UNNOVEMENT TO ONDE DIA TO BE PATCHED TO MATCH RISK TING SURFACE WITH SAOCTH UNNOVCRAFE TRANSITIONS WISTORY WIST TO ONDE DIA TO BE PATCHED TO MATCH RISK TING SURFACE WITH SAOCTH UNNOVCRAFE TRANSITIONS WISTORY WIST TO ONDE DIA TO BE PATCHED SURFACE TAY WALLS ARE TO BE DEMOLSTREET. THE DISTING FALLO THE PATCHED ALEDURED EXISTING TO DEPOLY TO BE PATCHED SURFACE WITH SAOCTH UNIVERSITY TO PATCHING WISTORY WITH METRIC TO DEPOLY TO BE USED. THE REVER INVESTIGATION OF DIA TO DEPOLY TO BE DIA TO DEPOLY WATERAL UNIT NEW HOLD RETURNES. THE REVER WISTOR SURFACE WITH PATCHING SHALL PATCH THE ENTRE FLOOR REDURES SUPPORTS TO DEPOLY TO DEFUSION OF DEPOLY TO DEPOLY TO DEPOLY WATERAL THAT CON BE INSTALLED TO A FEATURE DEPOLY AND ACCEPTRAFE TO NEW FLOOR FINISH ANTERNAS. SUBSTITUTE FOR PATCHEN MATERIA SHALL BE PERPARED AS RECOMMENDED BY PATCHING CONTOURD MANUFACTURER. SUBSTITUTE FOR PATCHEN MATERIA SHALL BE PERPARED AS RECOMMENDED BY PATCHING CONTOURD MANUFACTURER. SUBSTITUTE PRODUCT DATA FOR ARE PROVIDED AND RECOMMENDED BY PATCHING CONTOURD MANUFACTURER. SUBSTITUTE PRODUCT DATA FOR ARE PROVIDED AND RECOMMENDED BY PATCHING CONTOURD AND RECOMPOSING WALL TO REAMAN, PATCH WALL AS REQUIRED TO RECEIVE NEW WALL ENDITIES. BOTOM MICRIANTON ON SHEET ADD AND SELECTIVE DEMOLITION, CUTTING AND PATCHING SPECINCICUM. ALL EXERTING TEAKS, ALL HOLESPENETRATIONS IN THE STRUCTURAL PLOOR SLAB ARE TO BE PATCHED WITH CONCRETE. SEED DETAIL THAT'S DEVOLVED AND MATCHING STRUCTURAL PLOOR SLAB ARE TO BE PATCHED WITH CONCRETE. SEED DETAIL THAT'S DEVOLVED AND MATCHING STRUCTURAL PLOOR SLAB ARE TO BE PATCHED. SEED FROLLECT GENERAL CONDITIONS, AND MATCHING STRUCTURAL PLOOR SLAB ARE TO BE PATCHED. SEED FOLICITIONS, AND ADD/SEED STRUCTURAL PLOOR SHALL ADD/SEED STRUCTURAL PLOOR SUBJECT CONTONS,	1.	EACH CONTRACTOR SHALL PATCH, LEVEL AND PREPARE ALL WALLS, FLOORS, AND CEILING SURFACES TO RECEIVE NEW
ANDOR GELING TO REMAIN IS TO BE PATCHED TO MATCH RESITING SURFACE WITH SNOTH UNNOTREELE TRANSITIONS, WHERE DEATORNING MASCINEY WILLING MASCINEY SOLD PATTERN WHERE DEATORNING MASCINEY WILLING (MASCINEY SOLD PATTERN AFTER ALL REQUESE DESTING FOR PROVIDES AND PARTERN WHERE APPLICABLE), AND ECTIONS, PATCHING COMPOUND FATTCH SINGL DEATOR TO PANC AMAMIMUM SLOPE OF 1721 YN ALL DIRECTIONS, PATCHING COMPOUND FATTCH SINGL DEATOR TO HAVE AMAMIMUM SLOPE OF 1721 YN ALL DIRECTIONS, PATCHING COMPOUND SINLL BE A PREIMARE/CITABED CENENTTIOUS MATERNI, THAT CON BE INSTALL DO A FATHINE BOOMPOUND SINLL BE A PREIMARE/CITABED CENENTTIOUS MATERNI, THAT CON BE INSTALL DO A FATHINE DEATORN DATE ON HAVE ALL SUBBITIT FOR ATCHING VIELED TO A FATHINE DEATORN DATE ON HAVE ALL SUBBITIT FOR ATCHING VIELED TO A FATHINE DEATORN DATE ON HAVE ALL SUBBITIT FOR ATCHING VIELED TO A FATHINE DEATORN DATEON VIELED TO HAVE AMAMIMUM SLOPE OF 1721 YN ALL DIRECTIONS PATCHING SUBAL DO A FATHINE DATE TORONG DATA RE A RENEX. MEESTING THAN ALL DIRECTIONS PATCHING VIELED TO HAVE AMAMIMUM SLOPE OF 1721 YN ALL DIRECTIONS PATCHING SUBAL DO A FATHINE DEATORNIC DATE ON HAVE ANDOLOGINAL DATE NAME DATA SUBBITIT FOROLUCTION MALL DIRECTIONS DATA READ VIELED TO ATTERNITIC DATE DATE ON THE STRUCTURAL FLOOR SUBAL RET DATE TORONG DATE NAME DATA AND PATCHING STRUCTURE TO TORONG TO MANUFACTURER SUBBITIT FOROLUCTION MALL DATE NAME DATA SUBAL DATE ON THE STRUCTURAL FLOOR SUBAL RET DATE TO ATTERNITIC DATE DATE TORONG DATE NAME DATE DATE TO A TORONG TO MALL DATE NAME DATE DATE DATE TORONG DATE NAME DATE DATA THAN THE TORONG TO MALL DATE DATE DATE DATE DATE DATE DATE DATE	2.	FINISHES. WHERE DEMOLISHED WALLS AND/OR CEILINGS MEET EXISTING WALLS AND/OR CEILINGS TO REMAIN, THE EXISTING WALL
 WHERE EVENTING KASONEY WALLS (INCLUDING TERRA COTTA WALLS): ARE TO BE DEMOLISHED THE EXISTING FLOOR IS TO BE PATCHED WITH MATERIALS SUITABLE TO RECEIVEN RWY LOOR PHILIS COORDNATE, TYPE OF FEDULISHED PATCHING MATERIAL, WITH KEY HOOR PINSH. ATTER AL, RICHINES DE LETINGLI, RADERIAL TINKES, LEVELLING COMPOUND, PATCHES OF 7 CONCRETE TOPPING SLAB, MASERS APPLIEQUES DISTINGLI, RADERIAL TINKES, LEVELLING COMPOUND, PATCHES OF 7 CONCRETE TOPPING SLAB, MASERS APPLIEQUES, TAU DISECTIONS, AND ELECTINGLI, RADERIAL TINKES, SUBSTRATE FOR PATCINISM ATTERIAL, HALL DI DRECTIONS: A TOTAINS COMPOUND SHALL BE A PROVIDED MANUFACTURES. DEVELOND MATERIAL, THAT CAN BE NOTALLED TO A FEATHER EDGE AND ACCEPTABLE TO NEW FLOOR FINAIL MATERIALS. SUBSTRATE FOR PATCINISM ATTERIAL, HALL BE REPRAVED RES AND ACCEPTABLE TO NEW FLOOR FINAIL MATERIALS. SUBSTRATE FOR PATCINISM MATERIAL, HALL BE REPRAVED RES RECOMMENDED BY PATCHING COMPUND MANUFACTURES. SUBSTRATE FOR PATCINISM ASER AND WOOD MOLDING ARE REMOVED FROM EXISTING WHALL TO REMAIN, PATCH WALL AS REQUIRED TO RECEIVE NEW WALL FINAILED TO A SEC STORM FORMATION. WHEER WING ADDREAD MOLDING AND REPRAVITATION ON SHEET AND TAND SELECTIVE DEMOLITION, CUTTING AND PATCHED WITH CONCRETE. SEE DETIAL TIM/ IS FOR INFOMATION. DEMOLITION PLAN KEY NOTES DEMOLITION PLAN KEY NOTES APPLY TO ALL DEMOLITION MOLDING AND MAY NOT BE USED ON EVERY SHEET. REMOVE AL EXISTING FLUARM, RADA ACCESSORIES, NCLUING TO LET PARTITIONS, DISPEKERS AND WASTE RECEIPTIONEL LESTING CELLUNG AND SADOLATION WITH THESS MOLD TO ACCEMPANTING, DISPEKERS AND WASTE RECEIPTIONEL LESTING CELLUNG THE GRID, MANRERS AND ALL CELLING ACCESSORIES AS NEEDED TO ACCOMMOLATE HEAVING RES RECEIPTIONE TRAINING, DISPEKERS AND WASTE RECEIPTIONEL LESTING CHARGE AND ALL CELLING AND SADOLATED TRAINING, SOR AND AND SET RECEIPTIONE TRAINING, SOR AND AND SET RECEIPTIONE TRAINING, SOR AND AND SUPPORT FRANKING SOR AND AND SET RECEIPTIONE TRAINING AND SENTING CHARGE INFORMATION. REMOVE		AND/OR CEILING TO REMAIN IS TO BE PATCHED TO MATCH EXISTING SURFACE WITH SMOOTH, UNNOTICABLE TRANSITIONS. WHERE THE PATCHING INCLUDES MASONRY INCLUDING TERRACOTTA BLOCK, THE PATCHING MASONRY IS TO BE FULL MASONRY UNITS TOOTHED INTO THE EXISTING MASONRY BOND PATTERN.
A PETER ALL REQUIRED EXISTING FLOOR FINISHES, ADMESSING, LEVELING COMPOUND, PATCHER OF 2 CONCRETE TOPPING SLAB WIMER PAPEL (CARE), ADD ELECTRICUL AND ELEVATION CHANGES OCCUR. THE PATCH SHALL BE DONE TO BE FLOOR SUBSTRATE SUBFACE TO BE FLOOR SUBSTRATE SUBFACE TO BE FLOOR SUBSTRATE SUBFACE. TO BE FLOOR SUBSTRATE SUBFACE TO BE FLOOR SUBSTRATE SUBFACE TO BE FLOOR SUBSTRATE SUBFACE TO BE FLOOR SUBSTRATE SUBFACE. TO BE FLOOR SUBSTRATE SUBFACE TO BE FLOOR SUBSTRATE SUBFACE TO BE FLOOR SUBSTRATE SUBFACE TO BE FLOOR SUBSTRATE SUBFACE. ANTER DENOLITION, ALL DES FLOOR SUBSTRATE SUBFACE TO SUBFACE	3.	WHERE EXISTING MASONRY WALLS (INCLUDING TERRA COTTA WALLS) ARE TO BE DEMOLISHED, THE EXISTING FLOOR IS TO BE PATCHED WITH MATERIALS SUITABLE TO RECEIVE NEW FLOOR FINISH. COORDINATE TYPE OF REQUIRED PATCHING MATERIAL WITH NEW FLOOR FINISH.
HATCHEN, MATERIAL ENTRALED FOR PARED AS RECOMMENDED BY PATCHING COMPOSITIONS INTERACTS SUBSITIE FOR PATCHING MATERIAL SUBJECT AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND PODUCT DATA FOR AF REVEW. SWENEY WAY BASS AND YOUND MOLDING ARE REMOVED FROM EXISTING WALL TO REMAIN, PATCH WALL AS REQUIRED TO PECEVE NEW WALL FUNCTIONS. ALL HOLESYPENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED WITH CONCRETE. SEE DETAIL 11/A/105 FOR INFORMATION DEMOLITION PLAN KEY NOTES SWENEY MOLTON, ALL EXISTING ITEMS ALL HOLESYPENETRATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED WITH CONCRETE. SEE DETAIL 11/A/105 FOR INFORMATION ON SHEET ADDI AND SLECTIVE DEMOLITION, CUTTING AND PATCHING SWEDERCITIONS THAT ARE USED IN SECONTION THANKEY NOTES. SEE PROJECT GENERAL CONDITIONS, GENERAL INFORMATION ON SHEET ADDI AND SLECTIVE DEMOLITION, CUTTING AND PATCHING PECIFICATIONS CLEUN OF TARKING SAND ADACCESSCORES, INCLUING TOLET PARTITIONS, DISPENSIES AND WASTE RECOVE CLEUN OR LILE OSDIPORTS AND ACCESSCORES, INCLUING TOLET PARTITIONS, DISPENSIES AND WASTE RECOVE EXISTING FLUMBINS AND ACCESSCORES, INCLUING TOLET PARTITIONS, DISPENSIES AND WASTE RECOVE EXISTING CELING THE, GRID, HANGERS AND ALL CELING ACCESSORES IN AREA OF WORK ALL METAL PAN CELING NO SUBJECT TRAINING IS TO BE DEMOLISHED. WITHIN DASHED LINES, REMOVE EXISTING CELING ALCESSTRUE SUBJECT THANINGS FOR MORE INFORMATION. REMOVE EXISTING CELING AND SUPPORT TRAINING IS TO BE DEMOLISHED. WITHIN DASHED LINES, REMOVE EXISTING CELING AND SUBSTRUE IN HANGERS AND ALL CELING ACCESSORES IN AREA OF WORK ALL METAL PAN CELING NO SUBJECT TRAINING IS TO BE DEMOLISHED. WITHIN DASHED LINES, REMOVE EXISTING CELING AND SUBSTRUE IN HANGERS AND ALL ASSOCIATED THE WORK REVEAL HANDINGS FOR MORE INFORMATION. REMOVE EXISTING CELING AND SUBSTRUE IN HEARD AND ACCESSORES IN AREA OF WORK ALL METAL PAN CELING NOTACOMPOND TO CONCRETE EXISTING CENTRE ROLAL ADSOLISHED IN THE AREA NEED SET ON THE AND AND ACCE	4.	AFTER ALL REQUIRED EXISTING FLOOR FINISHES, ADHESIVES, LEVELLING COMPOUND, PATCHES OF 3" CONCRETE TOPPING SLAB (WHERE APPLICABLE), AND ELECTRICAL RACEWAY HAVE BEEN REMOVED, CONTRACTOR SHALL PATCH THE ENTIRE FLOOR SUBSTRATE SURFACE TO BE FLUSH. WHERE ANY ELEVATION CHANGES OCCUR, THE PATCH SHALL BE DONE TO HAVE
PRODUCT DATA FOR ALE REVEW. SWHERE WINN BASE AND WOOD MOLDING ARE REMOVED FROM EXISTING WALL TO REMAIN, PATCH WALL AS REQUIRED TO RECEIVE NEW WALL FINISHES. AFTER DEVOLITION ALL EXISTING ITEMS. ALL HOLESPRENETATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED WITH CONCRETE. SEE DETAIL 11/A/10S FOR INFORMATION ON SHEET ADDI AND SLECTIVE DEMOLITION, GUTTING AND PATCHING SEE PROJECT GENERAL CONDITIONS, GENERAL, INFORMATION ON SHEET ADDI AND SLECTIVE DEMOLITION, GUTTING AND PATCHING SECURIORINOS THAT ARE USED IN SEGOCITION WITH THESE NOTES. DEMOLITION PLAN KEY NOTES APPLY TO ALL DEMOLITION DRAWINGS AND MAY NOT BE USED ON EVERY SHEET. RECEIVE ALL, AND RELIEVES DUPPORTS AND MACHORS. REFERENT FOLUMINGS DATIONER FORMATION. REMOVE ALLE MISTING FLUMBING AND ACCESSORES. INCLUING TOLET PARTITIONS, DISPENSERS AND WASTE RECEIVE ALLE, AND RELIEVES DUPPORTS AND ALL CEILING ACESSORES IN AREA OF WORK. ALL METAL PAN CEILING NEDWOYE EXISTING CEILING THE, GEND, HANGERS AND ALL CEILING ACESSORES IN AREA OF WORK. ALL METAL PAN CEILING NEDWOYE RYMINS IS DIE DEMONLISHED. MITHIN DASHED LINES, REMOVE EXISTING CEILING THE, GRID, HANGERS, LICHT FIXTURES, AND ALL CEILING ACESSORES IN AREA OF WORK. ALL METAL PAN CEILING NEW YORK. RETURN FOR REINSTATION. EXISTING HALMONTED EQUIPMENT THAN THE ORDER AND LEVELING COMPOUND DOWNOR RETURNED. MITHIN DASHED LINES, REMOVE EXISTING CEILING THE SUBTRATION INSTRUMES FOR MORE INFORMATION. REMOVE EXISTING CEILING AND SUBPORT FRAMING IS TO BE DEMOLISHED IN THIS AREA. EXISTING CEILING SING SYSTEM & LIGHTING TO REMINI. REMOVE EXISTING SOFTITELE CHANNELS INDERIGATION EXISTING WALL ASSOCIATED DIAL SEGURES AND LEVELING COMPOUND DOWNOR RESISTING INFORMATION. REMOVE EXISTING SOFTITELING AND ASSOCIATED FRAMINGS FOR MORE INFORMATION. REMOVE EXISTING SOFTITELING AND ASSOCIATED FRAMINGS FOR MORE INFORMATION. REMOVE EXISTING SOFTITELING AND ASSOCIATED FRAMINGS. REMOVE EXISTING SOFTITELLING AND ASSOCIATED FRAMINGS FO		MATERIAL THAT CAN BE INSTALLED TO A FEATHER EDGE AND ACCEPTABLE TO NEW FLOOR FINISH MATERIALS. SUBSTRATE FOR PATCHING MATERIAL SHALL BE PREPARED AS RECOMMENDED BY PATCHING COMPOUND MANUFACTURER. SUBMIT
A FEED EVEN WALL FINSHES AFERD EVEN TION CITICAL LINE SUPERITATIONS IN THE STRUCTURAL FLOOR SLAB ARE TO BE PATCHED WITH CONCRETE. SEE DETAIL 11/A/T0S FOR INFORMATION. DEMOLITION PLAN KEY NOTES. DEMOLITION, CUTTING AND PATCHING DEMOLITION PLAN KEY NOTES. DEMOLITION, CUTTING AND PATCHING SEE PROJECT GENERAL CONDITIONS, GENERAL INFORMATION ON SHEET A001 AND SELECTIVE DEMOLITION, CUTTING AND PATCHING SEE PROJECT GENERAL CONDITIONS, GENERAL INFORMATION ON SHEET A001 AND SELECTIVE DEMOLITION, CUTTING AND PATCHING SEE PROJECT GENERAL CONDITIONS, GENERAL INFORMATION ON SHEET A001 AND NOT BE USED ON EVERY SHEET. REMOVE ALL EXISTING PLUMBING AND ACCESSORES AND MAY NOT BE USED ON EVERY SHEET. REMOVE ALL EXISTING PLUMBING AND ACCESSORES AND AND TO LING TOLET PARTITIONS. DISPENSERS AND WASTE REMOVE EXISTING CELLING TILE GRID. HANGERS AND ALL CELLING ACCESSORES IN AREA OF WORK. ALL METAL PAN CELLING AND SHPORT FAMINIES TO DE DEMOLISHED INFINITION DARED LINES. REMOVE DISTING CELLING TILE, GRID. HANGERS, LIGHT FIXTURES, AND ALL CELLING ACESSORES AS NEEDED TO ACCOMMODATE NEW WORK. RETAIN FOR REINSTALLATION. EVENTING FAREF, SHORE MATEN SHPORT FRANKING STOLED AND SUPPORT FRAVINGS FOR MORE INFORMATION. REMOVE EXISTING CRUTE FLOOR FILE GRID. HANGERS, LIGHT FIXTURES, AND ALL CELLING ACESSORES AS NEEDED TO ACCOMMODATE NEW WORK. RETAIN FOR REINSTALLATION. EVENTING CAREF. SUPPORT FRAVING STOLED ONE INFORMATION. REMOVE EXISTING CARLIN FUNCTIONEL DEVENTION CONSTRUMESTICS. THE SUBSTINATE IN ENTITIER COOM. REMOVE EXISTING CARLIN FUNCTIONE DISPERSIONE AND ALL CELLING ACESSORES. AND LEVELING COMPOUND DOWN TO CORRECTE SUBSTINATE IN ENTITIER ROOM. REMOVE EXISTING CELLING TO ASSOLTED FRAINING. REMOVE EXISTING CARLING CORRECTION LINES AND SUPPORT FRAINING AND ALL ASSOCIATED DIALNO. REMOVE EXISTING CARLING CORRECTION DIARDING TO REMAIN. REMOVE EXISTING CARLING CORRECTION LINES AND SUPPORT FRAVING. REMOVE EXISTING CARLING CORRECTION DIARDIN	5	PRODUCT DATA FOR A/E REVIEW. WHERE VINYL BASE AND WOOD MOLDING ARE REMOVED FROM EXISTING WALL TO REMAIN PATCH WALL AS REQUIRED TO
WITH CONCRETE. SEE DETAIL 11/A7103 FOR INFORMATION DEMOLITION PLAN KEY NOTES SEE PROJECT GENERAL CONDITIONS, GENERAL INFORMATION ON SHEET A001 AND SELECTIVE DEMOLITION, CUTTING AND PATCHING SPECIFICATIONS THAT ARE USED IN ASSOCIATION WITH THESE NOTES. DEMOLITION PLAN KEY NOTES APPLY TO ALL DEMOLITION DRAWINGS AND MAY NOT BE USED ON EVERY SHEET. TERMOVE ALL EXISTINC PLUNBING AND ACCESSORIES, INCLUING TOLET PARTITIONS, DISPENSERS AND WASTE RECOVER CALL EXISTINC PLUNBING AND ACCESSORIES, INCLUING TOLET PARTITIONS, DISPENSERS AND WASTE RECOVER EXISTINC PLUNBING AND ACCESSORIES, INCLUING TOLET PARTITIONS, DISPENSERS AND WASTE RECOVER EXISTING CELLING TILE, GRID, HANGERS AND ALL CELLING ACCESSORIES IN AREA OF WORK, ALL METAL PAN CELLING AND EXISTED SUPPORT SAND AND/ORS REFER TO PLUIDBING DRAWINGS FOR MORE INFORMATION. REMOVE EXISTING CELLING TILE, GRID, HANGERS AND ALL CELLING ACCESSORIES AS MEEDED TO ACCOMINGUATE WERKISTING CELLING TILE, GRID, HANGERS, LIGHT FIXTURES, AND ALL ASSOCIATED DASHED LINE TO ACCOMINGUATE WAS ALL GATING TO REMAIN. REMOVE EXISTING CELLING TILE, OTHER FLOOR FINISHES, AND ALL ASSOCIATED GLUES, ADHESIVES AND LEVELING COMINGUATE WAS ALLGATING TO REMAIN. REMOVE EXISTING VIEW EXISTING LIGHT FIXTURES, AND ALL ASSOCIATED FAMILIA TION TA BEA. REMOVE EXISTING VIEW CONCRETE SUBSTRATE IN ENTIFIER OWNORY FRAMES, NAD ACCESSORIES. REMOVE EXISTING VIEWT COCONCRETE SUBSTRATE IN ENTIFIER OWNORY FRAMES, NAD ACCESSORIES. REMOVE EXISTING VIEWT CORNAULT, OTHER FLOOR FINISHES, AND ALL ASSOCIATED GLUES, ADHESIVES AND LEVELING COMUND AD CONCRETE SUBSTRATE IN ENTIFIER OWNORY FRAMES, NAD ACCESSORIES. REMOVE EXISTING VIEWT CORNAULT, DRAWINGS FOR MORE INFORMATION. REMOVE EXISTING VIEWT CERNAIN, CREPATINGAL, DRAWINGS FOR MORE INFORMATION. REMOVE EXISTING VIEWT CORNAUL ADAWINGS FOR MORE INFORMATION. REMOVE EXISTING VIEWT CERNAIN, EXISTING STORE BASE TO BE SALVAGED. WHENGENES. REMOVE EXISTING GUARMORY, RUNCING FRAMEN, SALVA	6	RECEIVE NEW WALL FINISHES. AFTER DEMOLITION ALL EXISTING ITEMS ALL HOLES/PENETRATIONS IN THE STRUCTURAL ELOOR SLAB ARE TO BE PATCHED
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DEMOLITION PLAN KEY NOTES APPLY TO ALL DEMOLITION DRAWINGS AND MAY NOT BE USED ON EVERY SHEET. REMOVE ALL EVISTING FULMEING AND ACCESSORIES, INCLUDING TOLET PARTITIONS, DISPENSERS AND MASTE RECEPTACLE, AND RELATED SUPPORTS AND ANCHORS, REFER TO PLUMBING DRAWINGS FOR MORE INFORMATION. RECEPT STITING CELING TILE, GRD, HANGERS, AND ALL CELING ACESSORIES IN AREA OF WORK. ALL METAL PAR CELING AND SUPPORT FRAMING IS TO BE DEMOLISHED. WITHIN DASHED LINES, REMOVE EXISTING CELING TILE, GRD, HANGERS, LIGHT FIXTURES, AND ALL CELING ACESSORIES AS NEEDED TO ACCOMMODATE. NEW WORK, RETAIN FOR REINSTALLATION. EXISTING PLASTER, IGWS SOFTT BEYOND DASHED LINE TO REMAIN. THE MERIOVE EXISTING CELING TILE, GRD, HANGERS, LIGHT FIXTURES, AND ALL CELING ACESSORIES AS NEEDED TO ACCOMMODATE. NEW WORK, RETAIN FOR REINSTALLATION. EXISTING PLASTER, IGWS SOFTT BEYOND DASHED LINE TO REMAIN. THE MERIOVE EXISTING AND AND SUPPORT FRAMING IS DE DEMOLISHED IN THIS AREA. EXISTING CERLING FINISH'S STEM A UCHTING TO REMAIN. REMOVE EXISTING CARPEC CERMIC TILE OTHER FLOOR FINISHES, AND ALL ASSOCIATED GULUES, ADHESIVES AND LEVELING COMPOUND DOWN TO CONCRETE SUBSTRATE IN ENTIRE ROOM. REMOVE EXISTING AREARE: CRANNET THE OTHER TORNEY RAYS, RACHORS AND ACCESSORIES. S REMOVE EXISTING SOFTTICELING AND ASSOCIATED FRAMING. REMOVE EXISTING GARGEN, BULLETIN GOAND, ETC), ADHESIVES, RASTENERS, ANCHORS AND ACCESSORIES. S REMOVE EXISTING FIRE PROTECTION LINES AND SPRINKLER HEADS. REFER TO FILCOTAL DRAWINGS FOR MORE INFORMATION. REMOVE EXISTING FROM ERTORESTICH NEINDAWING SOFT MORE INFORMATION. REMOVE EXISTING FROM STORE STRUCTURE AND SPRINKLER HEADS. REFER TO FILCOTICAL DRAWINGS FOR MORE INFORMATION. REMOVE EXISTING GREPORT, INCLUDING STEEL CHANNELS INSIDE STOREFRONT FRAMING AND EXTENDING TO STRUCTURAL SLAB ABOVE. REMOVE EXISTING GREPORT, INCLUDING STORE FOR ALL ASSOCIATED ANCHORS AND ADHESISTING STRUCTURAL SLAB ABOVE. DEBILATO EXISTING GARDENCE AND SALTER EXISTING WAND ACCESSORIES. RETAIN GARDENCE. REMOVE EXISTING RENDES CREPEROT, INCLUDING STORE EDASE TO BE SALTWR	SEE PF SPECIF	ROJECT GENERAL CONDITIONS, GENERAL INFORMATION ON SHEET A001 AND SELECTIVE DEMOLITION, CUTTING AND PATCHING FICATIONS THAT ARE USED IN ASSOCIATION WITH THESE NOTES.
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27 DEMOLISH EXISTING 12" X 12" ACCESS PANEL, TURN OVER TO OWNER. 28 REMOVE, SALVAGE AND STORE EXISTING COUNTER, SINK, FAUCET AND WATER FILLER TO BE ALTERED AND REINSTALLED 29 REMOVE, SALVAGE AND TURN OVER EXISITNG BULLETIN BOARD. 30 EXISTING CARPET TO REMAIN, PROTECT DURING DEMOLITION. PATCHING REQUIRED AT EXISTING CASEWORK REMOVAL, MATCH EXISTING CARPET. 31 DEMOLISH EXISTING WALL ASSEMBLY, EXISTING STONE AND STONE BASE TO BE LABELED AND SALVAGED FOR REUSE. 33 DEMOLISH EXISTING WALL ASSEMBLY TO BE COORDINATED WITH ELECTRICAL CONTRACTOR.	25 26	REMOVE EXISTING BORROWED LIGHT.
 29 REMOVE, SALVAGE AND TURN OVER EXISITNG BULLETIN BOARD. 30 EXISTING CARPET TO REMAIN, PROTECT DURING DEMOLITION. PATCHING REQUIRED AT EXISTING CASEWORK REMOVAL, MATCH EXISTING CARPET. 31 DEMOLISH EXISTING WALL ASSEMBLY, EXISTING STONE AND STONE BASE TO BE LABELED AND SALVAGED FOR REUSE. 33 DEMOLISH EXISTING WALL ASSEMBLY TO BE COORDINATED WITH ELECTRICAL CONTRACTOR. 	27 28	DEMOLISH EXISTING 12" X 12" ACCESS PANEL, TURN OVER TO OWNER. REMOVE, SALVAGE AND STORE EXISTING COUNTER, SINK, FAUCET AND WATER FILLER TO BE ALTERED AND REINSTALLED
MATCH EXISTING CARPET. 31 DEMOLISH EXISTING WALL ASSEMBLY, EXISTING STONE AND STONE BASE TO BE LABELED AND SALVAGED FOR REUSE. 33 DEMOLISH EXISTING WALL ASSEMBLY TO BE COORDINATED WITH ELECTRICAL CONTRACTOR.	29 30	REMOVE, SALVAGE AND TURN OVER EXISITNG BULLETIN BOARD. EXISTING CARPET TO REMAIN. PROTECT DURING DEMOLITION. PATCHING REQUIRED AT EXISTING CASEWORK REMOVAL
33 DEMOLISH EXISTING WALL ASSEMBLY TO BE COORDINATED WITH ELECTRICAL CONTRACTOR.	21	MATCH EXISTING CARPET.
	33	DEMOLISH EXISTING WALL ASSEMBLY TO BE COORDINATED WITH ELECTRICAL CONTRACTOR.

SCALE	VARIES
PROJECT NUMBER	210101
SET TYPE	BID SET
DATE ISSUED	11/21/2024
SHEET NUMBER	A104S

	AREAS OF WOR	K
CCB REMODEL - DCR 104 & 108A	210 Martin Luther King Jr. Blvd. Madison, WI 53703	SHEET TITLE: BPW CONTRACT #: 9583 DEMOLITION REFLECTED CEILING PLAN - LEVEL 05 - OVERVIEW - SOUTH

REVISIONS:









— • —	NEW WORK PLAN LEGEND PRIMARY AREA OF WORK. SUPPLEMENTAL WORK WILL BE R	REQUIRED OUTSIDE THIS BOUNDARY
	EXISTING, TO REMAIN	FIRE EXTINGUISHER CABINET
	STUD PARTITION, SEE PARTITION TYPES FOR DETAILS	
	NEW WORK KEY NOTE	ADA CLEARANCE BOX OR TURN AROUND CIRCLE
	GENERAL ELOOR PLAN NOTES TO CONTE	T 414.220.9640
THIS DRAWING	IS FURTHER SUPPORTED BY INFORMATION CONTAINED IN THE CAL, ELECTRICAL, PLUMBING, FIRE PROTECTION, AND TECHNOL	SPECIFICATION MANUAL. 751 North Jefferson St, Jefferson St,
THE ARCHITEC INFORMATION DO NOT SCALE	TURAL DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF THE C CONTAINED IN ALL THE DRAWINGS BEFORE THE INSTALLATION DRAWINGS. CONTRACTOR TO VERIFY ALL CONDITIONS AND DI	CONTRACTOR TO COORDINATE THE I OF ALL WORK. MIlwaukee, WI 53202
COMMENCING FLOOR ELEVAT CONTRACTORS	CONSTRUCTION. TIONS ARE TO THE TOP OF THE SUB-FLOOR MATERIAL UNLESS OF S SHALL JOINTLY PROVIDE AND INSTALL ALL STIFFENERS. BRAC	OTHERWISE NOTED. CING, BACKING PLATES, WALL BLOCKING AND
SUPPORTING E MILLWORK, DO ALL EXISTING V	BRACKETS REQUIRED FOR THE INSTALLATION OF CASEWORK, THE OF RAMES, DOORS, AND ALL WORK MOUNTED OR SUSPENDED WALLS THAT ARE TO REMAIN AT PROJECT COMPLETION ARE TO	TOILET ACCESSORIES, PARTITIONS. D BY ALL TRADES. D BE PATCHED AND PREPARED TO ACCEPT
NEW FINISHES. CUT EXISTING AND EXTENTS	TOPPING SLAB TO DEPTH REQUIRED TO RECEIVE NEW CELLULA WITH ELECTRICAL DRAWINGS.	AR RACEWAY. COORDINATE COMPONENTS
FOR ALL WORK COUNTY TO OE	(IN BUILDING OUTSIDE THE CONTRUCTION AREA OR CITY SPACE STAIN PERMISSION TO WORK WITHIN A SCHEDULE ACCEPTABLE	CE, CONTRACTOR MUST CONTACT THE E TO THE COUNTY.
	NEW WORK PLAN KEY NOTES	
ROJECT GENERAL (FICATIONS THAT AF	CONDITIONS, GENERAL INFORMATION ON SHEET A001 AND SELE RE USED IN ASSOCIATION WITH THESE NOTES.	ECTIVE DEMOLITION, CUTTING AND PATCHING
ORK PLAN KEY NO	TES APPLY TO ALL NEW WORK DRAWINGS AND MAY NOT BE US MENTAL SIGNAGE LOCATION. SEE INTERIOR ELEVATIONS FOR IN TOUL EXISTING. DAINT WALL TO MATCH EXISTING WALL ASSEMBLE	SED ON EVERY SHEET. N-WALL BLOCKING LOCATIONS.
FUTURE PANIC BU DOOR ACTUATOR	JTTON. R PADDLE. SEE SPECIFICATIONS.	
HIVE ADJUSTABLE EXISTING BENCH WALL-MOUNTED (E PLAM SHELVES ON HEAVY-DUTY WALL-MOUNTED STANDARDS LOCATION, BY TENANT. COAT HOOK. BASIS OF DESIGN BOBRICK B-7671. SEE A001S FOR	R MOUNTING HEIGHT.
REINSTALL EXIST PROVIDE AND INS COORDINATE WO	ING, REFURBISHED (STRIPPING/REPAINTING) RADIATOR COVER STALL WOOD BLOCKING INSIDE WALL PARTITON REQUIRED TO S RK WITH ELECTRICAL AND TECHNOLOGY DOCUMENTS, SEE TYP	R - SEE MECHANICAL DRAWINGS. PAINT PT-1. SUPPORT TELEVISION / MONITOR, PICAL BLOCKING DETAIL.
ACOUSTIC TACK N SECURE PACKAG	WALL COVERING. SEE INTERIOR ELEVATION AND ROOM FINISH S E RECEIVER. BOD HAMILTON PRS-2. Y BOD TOTAL SECURITY SOLUTIONS 16"X 10" X 2 1/2"H STAINI FS	SS STEEL TRAY.
PROVIDE WALL-M SCHEDULE ON RC BOARD.	IOUNTED, BACK-PAINTED MAGNETIC, GLASS MARKER BOARD. SE DOM FINISH SHEETS AND SPECIFICATIONS; FIELD VERIFY AVAILA	EE INTERIOR ELEVATIONS, MARKER BOARD ABLE WALL SPACE PRIOR TO ORDERING
PROVIDE GROMM PROVIDE WOOD E PROVIDE NEW 1'-0	/IET(S) AS SHOWN, THRU DESK SURFACE. BLOCKING INSIDE PARTITION FOR ATTACHMENT OF SHELVING / 1 0" x 1'-0" ACCESS PANEL. BOTTOM OF ACCESS AT 3'-0" AFF. PAIN	TALLER FURNITURE / EQUIPMENT. NT TO MATCH ADJACENT WALL.
REMOVE ALL DAM EXTERIOR WALL I PROVIDE SECURI	IAGED PAINT AND PLASTER AROUND ENTIRE WINDOW OPENING INCLUDING WINDOW HEAD AND JAMB SURFACES. TY WINDOW FILM AT ALL RECEPTION DESK GLAZING. SEE SPFC	G.LAMINATE 5/8" GYPSUM WALL BOARD TO
INFILL DOOR OPE EXISTING CEILING	NING ALIGNED FLUSH BOTH SIDES; MATCH ADJACENT WALL S FINISH SYSTEM & LIGHTING TO REMAIN EW DOOR, FRAME, AND HARDWARE	
EXISTING STONE PROVIDE NEW 1'-(WHEFI CHAIP SEA	PANEL WALL EXTENSION & RETURN ALL 3 SIDES 6" x 1'-6" ACCESS PANEL. BOTTOM OF ACCESS AT 3'-0" AFF. PAIN ATING LOCATION	NT TO MATCH ADJACENT WALL.
CITY KEY CARD A LAMINATE 5/8" GY	CCESS SYSTEM & THUMBTURN OCCUPANCY NOTIFICATION (PSUM WALL BOARD TO EXISTING WALL SURFACE. EXTEND 6" AE VE	BOVE CEILING OR TO UNDERSIDE OF
FEC-1 REINSTALL EXIST		LEVEL 01 - SOUTH
REINSTALL SALVA	AGED BASE CABINET ING SALVAGED COUNTER. CUT DOWN FROM LARGER EXISTING	
PATCH CARPET A PATCH BASE AT D	ING SALVAGED SINK, FAUCET, AND WATER FILLER. IT EXISTING CASE WORK REMOVAL, MATCH EXISTING. DOOR INFILL LOCATION, MATCH EXISTING.	
PROVIDE 3 5/8" MI CUT GYPSUM WA	BOVE ETAL STUD WITH 5/8" GYPSUM WALL BOARD ABOVE AND BELOW LL BOARD AROUND EXISTING ELECTRICAL PANEL, PROVIDE PRE	V THE DISPLAY CASE TO DIVIDE VOID SPACE EFINISHED "J" TRIM AT GYPSUM WALL BOARD
5 EQUALLY SPACE TOWARD DRAIN. S	ED (1/8" DEEP TO 1/4" DEEP) 18" LONG CNC ROUTERED AND TAPE SEAL SOLID SURFACE COUNTER AFTER DRAINAGE BOARD IS INS	PERED DRAINAGE BOARD GROOVES PITCHED ISTALLED.
		#: 9583
		ONTRACT
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		x 108, v - sou
		104 8 ERVIEW
		01 - 0V
		JEL - I Dg Jr. Bl
		MOD 53703 PLAN -
		B RE Martin L lison, WI lison, WI vork
		NEW BALL
		REVISIONS:
		SCALE VARIES
		PROJECT NUMBER 210101
		SET TYPE BID SET
EW WOF	RK PLAN - LEVEL 01 - OVE	ERVIEW - SOUTH ISSUED 11/21/2024
3/32" = 1'-0"	0' 1" 2" <i>A</i> " 6"	SHEET A201S
	υ ι Ζ 4 δ"	

1 NE Scale:



	NEW WORK PLAN LEGENE)
	PRIMARY AREA OF WORK. SUPPLEMENTAL WORK WILL	BE REQUIRED OUTSIDE T
	EXISTING, TO REMAIN	
_	STUD PARTITION, SEE PARTITION TYPES FOR DETAILS	A2 A
	1 NEW WORK KEY NOTE	
	GENERAL FLOOR PLAN NOTES TO CC	NTRACTOR
	THIS DRAWING IS FURTHER SUPPORTED BY INFORMATION CONTAINED IN	THE SPECIFICATION MAN
	THE MECHANICAL, ELECTRICAL, PLUMBING, FIRE PROTECTION, AND TECH THE ARCHITECTURAL DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF T INFORMATION CONTAINED IN ALL THE DRAWINGS BEFORE THE INSTALLA	INOLOGY DRAWINGS ARE THE CONTRACTOR TO COC TION OF ALL WORK.
i.	DO NOT SCALE DRAWINGS. CONTRACTOR TO VERIFY ALL CONDITIONS AN	ND DIMENSIONS AT THE JO

- COMMENCING CONSTRUCTION. 4. FLOOR ELEVATIONS ARE TO THE TOP OF THE SUB-FLOOR MATERIAL UNLESS OTHERWISE NOTED. 5. CONTRACTORS SHALL JOINTLY PROVIDE AND INSTALL ALL STIFFENERS, BRACING, BACKING PLATES, WALL BLOCKING AND SUPPORTING BRACKETS REQUIRED FOR THE INSTALLATION OF CASEWORK, TOILET ACCESSORIES, PARTITIONS. MILLWORK, DOOR FRAMES, DOORS, AND ALL WORK MOUNTED OR SUSPENDED BY ALL TRADES. 6 ALL EXISTING WALLS THAT ARE TO REMAIN AT PROJECT COMPLETION ARE TO BE PATCHED AND PREPARED TO ACCEPT NEW FINISHES.
- 7 CUT EXISTING TOPPING SLAB TO DEPTH REQUIRED TO RECEIVE NEW CELLULAR RACEWAY. COORDINATE COMPONENTS AND EXTENTS WITH ELECTRICAL DRAWINGS. 8 FOR ALL WORK IN BUILDING OUTSIDE THE CONTRUCTION AREA OR CITY SPACE, CONTRACTOR MUST CONTACT THE

COUNTY TO OBTAIN PERMISSION TO WORK WITHIN A SCHEDULE ACCEPTABLE TO THE COUNTY.

	NEW WORK PLAN KEY NOTES
SEE PI SPECI	ROJECT GENERAL CONDITIONS, GENERAL INFORMATION ON SHEET A001 AND SELECTIVE DEMOLITION, GENERAL INFORMATION STHAT ARE USED IN ASSOCIATION WITH THESE NOTES.
NEW V	VORK PLAN KEY NOTES APPLY TO ALL NEW WORK DRAWINGS AND MAY NOT BE USED ON EVERY SHEET
1	FUTURE DEPARTMENTAL SIGNAGE LOCATION. SEE INTERIOR ELEVATIONS FOR IN-WALL BLOCKING LO
2	NEW BASE TO MATCH EXISTING, PAINT WALL TO MATCH EXISTING WALL ASSEMBLY AT DOOR INFILL LO
4	FUTURE PANIC BUTTON.
5	DOOR ACTUATOR PADDLE. SEE SPECIFICATIONS.
8	FIVE ADJUSTABLE PLAM SHELVES ON HEAVY-DUTY WALL-MOUNTED STANDARDS AND BRACKETS.
9	EXISTING BENCH LOCATION, BY TENANT.
10	WALL-MOUNTED COAT HOOK. BASIS OF DESIGN BOBRICK B-7671. SEE A001S FOR MOUNTING HEIGHT.
12	REINSTALL EXISTING, REFURBISHED (STRIPPING/REPAINTING) RADIATOR COVER - SEE MECHANICAL D
13	PROVIDE AND INSTALL WOOD BLOCKING INSIDE WALL PARTITON REQUIRED TO SUPPORT TELEVISION
4.4	COORDINATE WORK WITH ELECTRICAL AND TECHNOLOGY DOCUMENTS, SEE TYPICAL BLOCKING DET.
14	ACOUSTIC TACK WALL COVERING. SEE INTERIOR ELEVATION AND ROOM FINISH SCHEDULE.
10	SECURE PACKAGE RECEIVER. BOD HAIVILLI ON PRS-2.
10	INSET CASH TRAT BOD TOTAL SECURITY SOLUTIONS 10 X 10 X 2 1/2 H STAINLESS STEEL TRAT.
10	SCHEDULE ON ROOM FINISH SHEETS AND SPECIFICATIONS; FIELD VERIFY AVAILABLE WALL SPACE PF BOARD.
24	PROVIDE GROMMET(S) AS SHOWN, THRU DESK SURFACE.
25	PROVIDE WOOD BLOCKING INSIDE PARTITION FOR ATTACHMENT OF SHELVING / TALLER FURNITURE /
26	PROVIDE NEW 1'-0" x 1'-0" ACCESS PANEL. BOTTOM OF ACCESS AT 3'-0" AFF. PAINT TO MATCH ADJACE
27	REMOVE ALL DAMAGED PAINT AND PLASTER AROUND ENTIRE WINDOW OPENING.LAMINATE 5/8" GYPS EXTERIOR WALL INCLUDING WINDOW HEAD AND JAMB SURFACES.
28	PROVIDE SECURITY WINDOW FILM AT ALL RECEPTION DESK GLAZING. SEE SPECIFICATIONS.
30	INFILL DOOR OPENING ALIGNED FLUSH BOTH SIDES; MATCH ADJACENT WALL
31	EXISTING CEILING FINISH SYSTEM & LIGHTING TO REMAIN
32	NEW OPENING, NEW DOOR, FRAME, AND HARDWARE
35	EXISTING STONE PANEL WALL EXTENSION & RETURN ALL 3 SIDES
36	PROVIDE NEW 1'-6" x 1'-6" ACCESS PANEL. BOTTOM OF ACCESS AT 3'-0" AFF. PAINT TO MATCH ADJACE
37	
38	CITY KEY CARD ACCESS SYSTEM & THUMBTURN OCCUPANCY NOTIFICATION
39	LAMINATE 5/8" GYPSUM WALL BUARD TO EXISTING WALL SURFACE. EXTEND 6" ABOVE CEILING OR TO
40	FEC-1
41	REINSTALL EXISTING SALVAGED STONE AND BASE
42	2 LAYERS OF GYPSUM WALL BOARD THIS SIDE OF WALL
43	REINSTALL SALVAGED BASE CABINET
44	REINSTALL EXISTING SALVAGED COUNTER. CUT DOWN FROM LARGER EXISTING ONE.
45	REINSTALL EXISTING SALVAGED SINK, FAUCET, AND WATER FILLER.
46	PATCH CARPET AT EXISTING CASE WORK REMOVAL, MATCH EXISTING.
47	PATCH BASE AT DOOR INFILL LOCATION, MATCH EXISTING.
48	LINE OF SOFFIT ABOVE
49	PROVIDE 3 5/8" METAL STUD WITH 5/8" GYPSUM WALL BOARD ABOVE AND BELOW THE DISPLAY CASE
50	CUT GYPSUM WALL BOARD AROUND EXISTING ELECTRICAL PANEL, PROVIDE PREFINISHED "J" TRIM A









		GENERAL REFLECTED CEILING	PLAN NOTES	TO CONTRACTOR
1.	THIS PLAN HVAC, ACC REGARDIN CONTACT	N SHALL BE USED TO ESTABLISH THE LOCATIONS CESS PANEL, SPRINKLERS, SPEAKERS, ETC. SEE NG EACH DISCIPLINE. IF CONFLICTS ARE DISCON ARCHITECT FOR FURTHER INFORMATION.	S of the major c mepfp drawing /ered regarding	EILING PENETRATIONS INC S FOR MORE SPECIFIC INF G LOCATION OF CEILING PE
2.	ALL DEVIC	ES SHOWN IN CEILING TILE SHALL BE LOCATED	IN THE CENTER OF	THAT TILE UNLESS OTHE
3.	ALL DIMEN	NSIONS TO CEILING FIXTURES ARE TO CENTER O	OF FIXTURE UNLES	S NOTED OTHERWISE.
4 5	FOR ALL V CONTACT FOR ALL V	VORK IN BUILDING CORRIDORS, LOBBIES, BUILD THE COUNTY TO OBTAIN PERMISSION TO WORK VORK IN BUILDING CORRIDORS, LOBBIES, BUILD	ING RESTROOMS, E (WITHIN A SCHEDL ING RESTROOMS, E	BUILDING UTILITY ROOMS, JLE ACCEPTABLE TO THE BUILDING UTILITY ROOMS,
	CONTACT	THE COUNTY TO OBTAIN PERMISSION TO WORK	WITHIN A SCHEDU	JLE ACCEPTABLE TO THE
		REFLECTED CE	EILING PLAN KI	ΞY
NO	T ALL SYME	BOLS MAY BE USED.		
	0	ROUND RECESSED DOWNLIGHT FIXTURE SEE ELECTRICAL DRAWINGS	8	EXIT SIGN
				SUPPLY MECH DIFFUS SEE MECHANICAL DRA
·		LINEAR PENDANT LIGHT FIXTURE		MECH RETURN DIFFUS
Į		SEE ELECTRICAL DRAWINGS 2X2 LIGHT FIXTURE		MECH EXHAUST SEE MECHANICAL DRA
Ĺ		SEE ELECTRICAL DRAWINGS	AP	
		GYPSOM WALL BOARD CEILING SEE ROOM FINISH SCHEDULE AND SPECIFICATIONS FOR MORE INFORMATION		 PRIMARY AREA OF WO WORK WILL BE REQUIF
		GYPSUM WALL BOARD CEILING EXTENT OF WORK ADJACENT TO EXISTING, SEE ROOM FINISH SCHEDULE AND SPECIFICATIONS FOR MORE INFORMATION		BOUNDARY
		2X2 ACOUSTICAL CEILING TILE SEE ROOM FINISH SCHEDULE AND SPECIFICATIONS FOR MORE INFORMATION		
		LINEAR WOOD CEILING - TP-1 SEE ROOM FINISH SCHEDULE AND SPECIFICATIONS FOR MORE INFORMATION		
		LINEAR WOOD CEILING- TP-2 SEE ROOM FINISH SCHEDULE AND SPECIFICATIONS FOR MORE INFORMATION		
		EXPOSED CEILING SEE ROOM FINISH SCHEDULE		

REFLECTED CEILING PLAN KEY NOTES

SEE PROJECT GENERAL CONDITIONS, GENERAL INFORMATION ON SHEET A001 AND SELECTIVE DEMOLIT PATCHING SPECIFICATIONS THAT ARE USED IN ASSOCIATION WITH THESE NOTES.				
	REFLEC	TED CEILING PLAN KEY NOTES APPLY TO ALL NEW WORK DRAWINGS AND MAY NOT BE USED ON EVER		
	1A	MANUALLY OPERATED ROLLER SHADE RS-1 (HEAVY DASHED LINE) - REFER TO ROOM FINISH SCHEDU SPECIFICATION FOR MORE INFORMATION.		
	2	PROVIDE 3 5/8" METAL STUD FRAMING 16" O.C. FOR WINDOW SOFFIT AND BULKHEAD UP TO UNDEERSI ABOVE, PAINT TYPICAL.		
	3	CEILING OPEN TO DECK ABOVE, FINISH DECK WITH ACOUSTIC SPRAY-ON INSULATION. PAINT ALL EXPO ITEMS IN ENTIRE ROOM. SEE SPECIFICATION.		
	4	CEILING OPEN TO DECK ABOVE, PAINT PT-1.		
	5A	WITHIN DASHED LINES, REINSTALL ALL RETAINED EXISTING CEILING TILE, GRID, HANGERS, LIGHT FIXT CEILING ACESSORIES.		
	5B	WITHIN DASHED LINES, REINSTALL FORMER PLASTER/GYPSUM CEILING AND REINSTALL ALL RETAINED TILE, GRID, HANGERS, LIGHT FIXTURES, AND ALL CEILING ACESSORIES.		
	6	EXTEND 5/8" GWB AND 3 5/8" METAL STUD FRAMING @ 16" O.C. FROM TOP OF PLASTER WALL FURRING STRUCTURAL DECK.		
	7	EXTEND 5/8" GWB LAMINATED TO COLUMN OR WITH METAL STUD FRAMING FROM TOP OF EXISTING PL UNDERSIDE OF STRUCTURAL DECK ABOVE.		
	8	PROVIDE METAL STUD FRAMING , WITH 5/8" GWB AROUND EXISTING DUCT PENETRATION THROUGH THE PROVIDE ACOUSTICAL INSULATION AT SMALLER GAPS WHERE FRAMING IS NOT PRACTICAL.		
	9	ADD 5/8" LAYER GWB ON TOP OF EXISTING PARTITION FRAMING TO UNDERSIDE OF STRUCTURAL DEC DEMINSING WALLS NOT DESIGNATED WITH ALTERNATE FURRING. ACOUSTICALLY SEAL ALL PENETRA ACOUSTICAL BATT INSULATION WHERE MISSING.		
	11	MANUAL ROLLER SHADES		
	12	WOOD SLAT BUTT JOINT, TYPICAL		
	13	CABINET PLAM-4 PERFORATED TOP, PROVIDE HALES AT 4" ON CENTER FOR VENTILATION		





IS BOUNDARY FIRE EXTINGUISHER CABINET	
U.N.O. ADA CLEARANCE BOX OR TURN AROUND CIRCLE	
AL. UPPLEMENTARY TO RDINATE THE	
3 SITE PRIOR TO	
, WALL BLOCKING AND PARTITIONS.	
PARED TO ACCEPT	
NATE COMPONENTS	
CONTACT THE	
UTTING AND PATCHING	
ATIONS. CATION.	
Rawings. Paint Pt-1. Monitor, L.	
NS, MARKER BOARD DR TO ORDERING	
QUIPMENT. IT WALL. M WALL BOARD TO	
IT WALL.	
NDERSIDE OF	
D DIVIDE VOID SPACE GYPSUM WALL BOARD D GROOVES PITCHED	

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

0' 2" 4" 8" 1'

8 SEATED HEIGHT RECEPTION, TYP. DETAIL Scale: 1 1/2" = 1'-0"

0' 2" 4" 8" 1' ▲ PLAN DETAIL @ INFILL SS-4

0' 1" 2" 4" 6"

1 PLAN DETAIL@ UPPER SC DISPLAY Scale: 3/4" = 1'-0"

0' 1" 2" 4" 6"

ALL DISPLAY COMPARTMENTS, TYP.

1 PAIR EQUAL TEMPERED GLASS DOORS, 3 SETS, WITH SWINGING _SHOWCASE DOOR LOCKS SEE ELEVATION 6 A702S

SCALE	VARIES
PROJECT NUMBER	210101
SET TYPE	BID SET
DATE ISSUED	11/21/2024
SHEET NUMBER	A702S

CONSULTANTS:

& 108A		BPW CONTRACT #: 9583
CCB REMODEL - DCR 104	210 Martin Luther King Jr. Blvd. Madison, WI 53703	Sheet Title: Interior details
REVISIONS:		

SCALE	VARIES
PROJECT NUMBER	210101
SET TYPE	BID SET
DATE ISSUED	11/21/2024
SHEET NUMBER	A711S

0' 4" 8" 1'-4" 2'-8"

SET

TYPE

DATE

ISSUED

BID SET

11/21/2024

SHEET A720S

			DOOR SCHEDULE ABBREVIATIONS							
AG ALUM BD	ALL GLASS ALUMINUM BARN DOOR	F FL GL HM	FLUSH FULL LITE GLASS HOLLOW METAL	NL PREFIN PT	NARROW LITE PRE-FINISHED PAINT					

	DOOR SCHEDULE ABBREVIATIONS															
AG ALUM BD	ALL GLASS ALUMINUM BARN DOOR		F FL GI HI	- - M	FLUSH FULL LITE GLASS HOLLOW M	IETAL			NL PREFIN PT	NARROW LITI PRE-FINISHE PAINT	E D		S W	T /D	STAIN WOOD	
	DOOR AND FRAME SCHEDULE - DCR - LEVEL 01															
			DOORS							FRAMES		DET	AILS			
DOOR NO.	ROOM NAME	LEAF QUANTITY	WIDTH	HEIGHT	TYPE	MATERIAL	FINISH	GLASS	TYPE	MATERIAL	FINISH	HEAD	JAMB	FIRE RATING	HARDWARE GROUP	NOTES
DCR01	CORRIDOR/ SEATING	(1)	3' - 6"	6' - 10"	FL	ALUM/GL	PREFIN	GL-1		ALUM	PREFIN				1.0	
DCR03A	OFFICE	(1)	3' - 4"	7' - 0"	AG	ALUM/GL	PREFIN	GL-1		ALUM	PREFIN	5/A801S SIM	6/A801S SIM		4.0	13
DCR03B	CLOSET	(1)	2' - 6"	7' - 0"	F	WD	PREFIN		1/A	HM	PT	1/A801S SIM	1/A801S SIM		20.0	1
DCR05		(1)	3' - 4"	/' - 0"	AG	ALUM/GL	PREFIN	GL-1		ALUM	PREFIN	5/A801S SIM	6/A801S SIM		4.0	13
		(1)	3' - 0" 2' 4"	/ - U [*]	F				1/A			1/A8015 SIM	1/A8015 SIM		6.0	<u>ک</u> ,5 12
		(1)	3'-4	7 - 0 7' - 0"	AG		PREFIN	GL-1				5/A8015 SIM	6/A8015 SIM		4.0	13
DCR10	OFFICE	(1)	3' - 4"	7'-0"	AG	ALUM/GL		GL-1				5/A801S SIM	6/A801S SIM		4.0	13
DCR11	OFFICE	(1)	3' - 4"	7' - 0"	AG	ALUM/GL	PREFIN	GL-1		ALUM	PREFIN	5/A801S SIM	6/A801S SIM		4.0	13
DCR12	CORRIDOR	(2)	6' - 0"	7' - 0"	F	WD	ST		1/A	HM	PT	1/A801S SIM	1/A801S SIM		17.0	1,4
DCR13	CORRIDOR	(1)	3' - 0"	6' - 8"	F	EXTG	PT		EXTG	EXTG	PT				EXTG	14
DCR14	IT CLOSET	(1)	3' - 0"	7' - 0"	F	EXTG	PREFIN		1/A	HM	PT	1/801S SIM	1/A801S SIM		9.0	4,15
DCR15	CORRIDOR	(1)	3' - 6"	7' - 0"	BD F	WD	PREFIN		2	ALUM	PREFIN	2/3/A801S SIM	4/A801S SIM		23.0	2
DCR16	CORRIDOR	(1)	3' - 0"	7' - 0"	F	HM*	PT		1/A	HM	PT	1/A801 SIM	1/A801 SIM		6.0	3,5
DCR17	CORRIDOR	(1)	3' - 4"	7' - 0"	AG	ALUM/GL	PREFIN	GL-1		ALUM	PREFIN	5/A801S SIM	6/A801S SIM		5.0	13
DCR18	CORRIDOR/ SEATING	(1)	3' - 4"	7' - 0"	AG	ALUM/GL	PREFIN	GL-1		ALUM	PREFIN	5/A801S SIM	6/A801S SIM		5.0	13
DCR20	COMFORT	(1)	3' - 0"	6' - 10"	F	HM*	PT		1/A	HM	PT	11/A711S SIM	11/A711S SIM		9.0	5,11
DCR21	INTAKE	(1)	3' - 4"	7' - 0"	AG	ALUM/GL	PREFIN	GL-1		ALUM	PREFIN	5/A801S SIM	6/A801S SIM		5.0	13,16
DCR22A	CONFERENCE/HEARING	(1)	3' - 4"	7' - 0"	AG	ALUM/GL	PREFIN	GL-1		ALUM	PREFIN	5/A801S SIM	6/A801S SIM		5.0	13
DCR23	AV EQUIP.	(1)	3' - 0"	7' - 0"	F	WD	PREFIN		1/A	HM	PT	1/A801S SIM	1/A801S SIM		20.0	1,4
SCS02	SISTER C STORAGE	(1)	3' - 6"	7' - 0"	F	HM	PT		1/A	HM	PT	1/A801S SIM	1/A801S SIM		16.0	10
ST01		(1)	3' - 6"	7' - 0"		HM			1/A	HM		1/A801S SIM	1/A801S SIM		9.0	10
5102	PRIVACY	(1)	3' - 6"	7' - 0"	BD F	WD	PREFIN		Ζ	ALUM	PREFIN	2/3/A8015 SIM	4/A8015 SIM		23.0	Ζ
					DOOR	AND FRAME S	SCHEDULE	- SHARED) SPACES - I	EVEL 05 SOU	TH					
					DOORS					FRAMES		DET	AILS			
DOOR									T) /DE		FILIO			FIRE	HARDWARE	NOTEO
NO.	ROOM NAME	QUANTITY	WIDTH	HEIGHT	IYPE	MATERIAL	FINISH	GLASS	IYPE	MATERIAL	FINISH	HEAD	JAMB	RATING	GROUP	NOTES
507C-2	EXTG CORRIDOR	(1)	3' - 0"	7' - 0"	F	WD	PREFIN		1	HM	PT	1/A801S SIM	1/A801S SIM		9.0	1,17

	DOOR AND FRAME SCHEDULE - SHARED SPACES - LEVEL 05 SOUTH											
		DOORS								FRAMES		
DOOR		LEAF										
NO.	ROOM NAME	QUANTITY	WIDTH	HEIGHT	TYPE	MATERIAL	FINISH	GLASS	TYPE	MATERIAL	FINISH	HE
507C-2	EXTG CORRIDOR	(1)	3' - 0"	7' - 0"	F	WD	PREFIN		1	HM	PT	1/A801

	DOOR AND FRAME SCHEDULE NOTES
1	PROVIDE PREFINISHED FLUSH WOOD DOOR - BLACK STAIN. ARCHITECT TO APPROVE COLOR SAMPLE. SEE FLUSH WOOD DOOR SPECIFICATION FOR MORE INFORMATION.
2	SEE SPECIFICATION SECTION 08 13 70 FOR SLIDING DOOR HARDWARE. DOOR BY SYSTEM MANUFACTURER. FINISH TO MATCH ALL FLUSH WOOD DOORS IN PROJECT.
3	PAINT DOOR AND FRAME TO MATCH ADJACENT WALL.
4	PAINT FRAME TO MATCH ADJACENT WALL.
5	*DOOR TO RECEIVE HEAVY DUTY HM DOOR AND FRAME (HM*)
6	PROVIDE HARDWARE WITH 180-DEGREE DOOR SWING. SEE SPECIFICATIONS.
7	PROVIDE HL DOOR WITH SOUND SEALS. SEE SPECIFICATIONS.
8	SEE INTERIOR ELEVATION FOR INSTALLATION HEIGHT.
9	PROVIDE FOR 2-WAY SWING. SEE SPECIFICATIONS.
10	PAINT DOOR AND FRAME PT-5.
11	PAINT DOOR AND FRAME PT-1. DCR 20 GETS CARD ACCESS & OCCUPANCY THUMBTURN
12	PROVIDE PHYSICALDOOR HARDWARE FOR DOOR, FRAME, OPENER / ACCEBSSIBILITY TO MATCH HARDWARE GROUP 1.0. SEE E AND T SHEETS FOR NOTES ON ROUGH-INS, SECURITY ACCESS.
13	FLOOR STOPS AT WALLS WITH MONITORS AND MARKER BOARDS BEHIND DOOR OPENING.
14	EXISTING DOOR AND FRAME TO REMAIN - PT
15	INSTALL SALVAGED DOOR FROM 5TH FLOOR RENOVATION OF MOTHERS ROOM
16	DOOR TO SWING IN BOTH DIRECTIONS
17	DOOR GETS CARD ACCESS AND OCCUPANCY THUMB TURN

SEE SCHED.

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ACT AFS

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ROOM FINISH SCHEDULE ABBREVIATIONS										
ACOUSTICAL CEILING TILE ACOUSTICAL FINISH SYSTEM ACRYLIC RESIN ACOUSTICAL SPRAY-ON INSULATION ACOUSTIC WALL PANEL CORNER GUARD	CONC CPT CPTW DWC EXP EXTG	CONCRETE CARPET WALK-OFF CARPET DIGITALLY PRINTED WALL COVERING EXPOSED EXISTING	G GROM GWB LW PLAM PT	GROUT GROMMET GYPSUM WALL BOARD LINEAR WOOD PANEL SYSTEM PLASTIC LAMINATE PAINT	RB REG RS RF	RESILIENT BASE REGLET ROLLER SHADE RUBBER FLOOR	SB SC SS ST TS WD	STONE BASE SEALED CONCRI SOLID SURFACE STAIN TRANSITION STF WOOD		

	FINIS	HES SCHEDULE	
PRODUCT	STYLE	SIZE	COMMENTS
ICAL CEILING TILE	CALLA 2822, SQUARE TEGULAR 15/16", COLOR: WHITE	24"X24"	INSTALL WITH ARMSTRONG PRELUDE XL 15/16" SYSTEM, COLOR: WHITE - SEE REFLECTED CEILING PLAN AND SPECIFICAT
ICAL FINISH SYSTEM	SONASPRAY 'FC', WHITE	MINIMUM 1" TH	SEE REFLECTED CEILING PLAN AND SPECIFICATIONS
IC WALL PANEL, PLAIN	ZTR4721/4516, COLOR: CADET	4'X9' SHEET, 1/2" TH	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
IC WALL PANEL, PLAIN	ZTR4720/4516, COLOR: FOSSIL	4'X9' SHEET, 1/2" TH	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
IC WALL PANEL, PLAIN	ZTR4718/4516, COLOR: MALACHITE	4'X9' SHEET, 1/2" TH	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
IC WALL PANEL, PLAIN	ZTR4716/4516, COLOR: GRASS	4'X9' SHEET, 1/2" TH	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
IC WALL PANEL, PLAIN	ZTR4721/4516, COLOR: CADET, SCULPTED: SCRIBE		SEE ENLARGED FLOOR PLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
IC WALL PANEL, PLAIN	ZTR4720/4516: COLOR: FOSSIL, SCULPTED: SCRIBE		SEE ENLARGED FLOOR PLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
SS STEEL CORNER GUARD	SATIN FINISH	1-1/2"X1-1/2"X4'H	SEE FINISH PLANS AND SPECIFICATIONS.
RX CARPET TILE WITH UTION Q FACE FIBER	ARTFUL & TEXTURED, CHARCOAL 10574, WARM GREY 00560	24"X24"	STAFF PRIVATE OFFICE AND MEETING SPACES - SEE FINISH PLAN AND SCHEDULE
RX CARPET TILE WITH UTION Q FACE FIBER	INFRASTRUCTURE, 10519 SCAFFOLD, TRESTLE 0530	24"X24"	STAFF OPEN OFFICE AND CIRULATION SPACES - SEE FINISH PLAN AND SCHEDULE
RX CARPET TILE WITH UTION Q FACE FIBER	ARTEFACT, PATINA 10511, URBAN STUDY 00590	24"X24"	PUBLIC MEETING SPACES ON LEVEL 01 - SEE FINISH PLAN AND SCHEDULE
RX CARPET TILE WITH UTION Q FACE FIBER	WALK FORWARD, CONNECTING 10535, PATHWAY 00580	12"X48"	PUBLIC LOBBIES ON LEVEL 01 - SEE FINISH PLAN AND SCHEDULE
Y PRINTED WALL COVERING	IMAGES FOR EACH LOCATION TBD, PROVIDED BY OWNER	VARIES	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
ORKS LINEAR WOOD PLANKS	VENEERED PLANKS, NATURAL VARIATIONS MAPLE W1	4"PLANK W 3/4" RVL	PUBLIC LOBBY CEILING SOFFITS - INSTALL WITH ARMSTRONG PRELUDE XL 15/16" SYSTEM - SEE REFLECTED CEILING PLAI SPECIFICATIONS, MATERIAL IS OWNER FURNISHED FOR CONTRACTOR TO INSTALL. MATERIAL IS AVAILABLE ON SITE FOR REVIEW DURING BIDDING
RD PLASTIC LAMINATE	WOODBRUSH, WHITE ASH, 8841-WR		STAFF SPACES - SEE INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
RD PLASTIC LAMINATE	MUSHROOM 5013, 19 LENO WEAVE FINISH		STAFF SPACES - SEE INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
RD PLASTIC LAMINATE	TERRIL, PLEX FINISH, 2297-PX		PUBLIC LOBBY RECEPTION DESKS - SEE INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
ESSURE PLASTIC LAMINATE	COLOR CORE 2, WHITE ASH 8841C-58, MATTE	-	BUILDING CORRIDOR SISTER CITIES DISPLAY CABINET ONLY
200 ZERO VOC LATEX PAINT	DANE COUNTY COMMON WHITE, LOW SHEEN		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
200 ZERO VOC LATEX PAINT	DANE COUNTY LIGHT BLUE, LOW SHEEN		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
200 ZERO VOC LATEX PAINT	DANE COUNTY LIGHT GREEN, LOW SHEEN		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
200 ZERO VOC LATEX PAINT	DANE COUNTY DARK BLUE, LOW SHEEN		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
200 ZERO VOC LATEX PAINT	DANE COUNTY DARK GRAY, LOW SHEEN		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
NITE BASEWORKS	THERMOSET RUBBER, TYPE TS, TOE, COLOR: BEDROCK CG	4"H	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
NITE MILLWORK	MANDALAY MW-XX-H6, COLOR: TA6 BEDROCK CG	6"H X .375"TH	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
RK REVEAL	MWP2575 REGLET, CLEAR ANODIZED FINISH	1/4" W X 3/4"D	FOR USE WITH TP-1 - SEE INTERIOR ELEVATIONS
RK REVEAL F	MWRL75 REGLET, CLEAR ANODIZED FINISH	3/4"W X 1"D	FOR USE WITH TP-1 - SEE INTERIOR ELEVATIONS
FLOORING	NORAMENT GRANO, COLOR: BLACK PEPPER 5304		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
G STONE BASE			SALVAGE, PROTECT AND REUSE EXISTING STONE BASE
	VESUVIUS Q1017, EASED EDGE	2CM TH	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
JRFACE	TRADITONS, BLEACHED CONCRETE 601, EASED EDGE	1/2" TH	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
JRFACE	ASH CONCRETE, EASED EDGE	1/2" TH	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
	LAZIO Q1018, EASED EDGE	2CM TH	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
TIVE WINDOW FILM	WHITE LIGHT DIFFUSER, MATTE SERIES, DUSTED FROST	.002	SEE INTERIOR ELEVATIONS
OD SLATS	MILLWORK	3 3/4" WIDTH AND 3/4" THICKNESS	TONGUE AND GROOVED MAPLE WOOD SLATS, FIRST GRADE, CLEAR POLYURETHANE FINISH

KER BOARDS -			1		ROOM FIN	ISH SCHEDULE - S	SHARED SPACE	S - LEVEL 01 - SC	UTH		
	FI EVATIONS.							WALL			
FRAMING FOR	GLASS MARKER BOARD	ROOM #	ROOM NAME	FLOOR	BASE	NORTH	SOUTH	WEST	EAST	CEILING	NOTES
		LEVEL 01									
		DCR01	LOBBY	CPTW-1	RB-2	PT-1	DWC-2	PT-1	PT-1/PT-4	ACT-1/TP-1	1,3,4,5,19, 20
SIZE	QTY	DCR02	RECEPTION	CPT-2	RB-1	PT-1	PT-1	PT-1	PT-1/PT-5	ACT-1/TP-1	1,3
		DCR03	OFFICE	CPT-1	RB-1	PT-4	PT-1	PT-1	PT-1	ACT-1	
4'X4'	1	DCR04	CLOSET	CPT-1	RB-1	PT-1	PT-1	PT-1	PT-1	ACT-1	
4'X4'	2	DCR05	DIR. OFFICE	CPT-1	RB-1	PT-2	PT-1	PT-1	PT-1	ACT-1	
4'X8'	1	DCR06	OPEN OFFICE	CPT-2	RB-1/RB-2	PT-1	PT-1	PT-1/PT-4	PT-1	AFS	3,4,5,10,12
4 ×4 <i>A</i> '× <i>A</i> '	1	DCR07	HUDDLE	CPT-1	RB-1	PT-1	PT-1	PT-3	PT-1	ACT-1	
4'X4'	1	DCR08	OFFICE	CPT-1	RB-1	PT-1	PT-1	PT-2	PT-1	ACT-1	
4'X8'	1	DCR09	COPY/PRINT	CPT-2	RB-1	AWP	PT-1/PT-4			ACT-1/GWB	3,4,5,9
4'X6'	2	DCR10	OFFICE	CPT-1	RB-1	PT-1	PT-1	PT-5	PT-1	ACT-1	
4'X4'	1	DCR11	OFFICE	CPT-1	RB-1	PT-1	PT-1	PT-2	PT-1	ACT-1	
		DCR12	CLOSET	CPT-2	RB-1	PT-1	PT-1	PT-1	PT-1	ACT-1	
EGEND	DCR13	CORRIDOR	CPT-2	RB-1		PT-3	PT-1	PT-1	ACT-1	4	
		DCR14	IT CLOSET	RF-2	RB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
	CPTW- 1	DCR15	PRIVACY	CPT-1	RB-1	PT-1	PT-1	PT-3	PT-1	ACT-1	
	WALK-OFF	DCR16	CORRIDOR	CPT-2	RB-1	PT-1		PT-1	DWC-1	ACT-1	4,13,14
	CARPET	DCR17	BREAKROOM	RF-2	RB-1	PT-1/PT-2	PT-1/PT-5	AWP	PT-1	ACT-1	3,4,5,9
		DCR18	HUDDLE	CPT-1	RB-1	PT-1	PT-2	PT-1	PT-1	ACT-1	
******	🖾 RF-2	DCR19	CORRIDOR/ SEATING	CPT-2	RB-2	PT-1/AWP	PT-1	PT-1/PT-5	AWP	ACT-1/LW-1	1,3,5,9
		DCR20	COMFORT	CPT-1	RB-1	PT-3	PT-1/PT-5	PT-1	PT-1	ACT-1	3,5,19, 20
		DCR21	INTAKE	CPT-1	RB-1	PT-1	PT-1	PT-4	PT-1	ACT-1	
	FLOOKING	DCR22	CONFERENCE/HEARING	CPT-3	RB-1	PT-1	PT-1/PT-5	PT-2	PT-1	ACT-1/LW-1	1,3,5,10
* * * * * * * * * *		DCR23	AV EQUIP.	CPT-3	RB-1	PT-1	PT-1	PT-1	PT-1	ACT-1	
		SBC02	BUILDING CORRIDOR	EXTG TO REMAIN	SB-1	EXTG TO REMAIN	TP-1			ACT-1/GWB/PT-1	8,15
г	CG-1 CORNER	SBC03	BUILDING CORRIDOR	EXTG TO REMAIN	SB-2			TP-1	EXTG TO REMAIN	ACT-1/GWB/PT-1	3,15,16
	GUARD	SBC05	BUILDING CORRIDOR	EXTG TO REMAIN	SB-1	EXTG TO REMAIN	TP-1			ACT-1/GWB/PT-1	3,8,15
	GUARD	SCS01	SISTER C ALCOVE		SB-1		PT-1/TP-1				3. 20
		SCS02	SISTER C STORAGE	RF-2	RB-1	PT-1	PT-1	PT-1	PT-1	ACT-1	6. 20
	15-1 TRANSITION	ST01	TOUCHDOWN	CPT-2	RB-1	PT-1/PT-4	PT-2	PT-1	PT-1	ACT-1	4.3.5.19
	STRIP	ST02	PRIVACY	CPT-1	RB-1	PT-1	PT-3	PT-1	PT-1	ACT-1	19
		ST03	STORAGE			PT-1					19

DULE NOTES		ROOM FINISH SCHEDULE - SHARED SPACES - LEVEL 05 SOUTH										
CEILING PLAN FOR EXTENT.							WALL					
TING METAL BASE.	ROOM #	ROOM NAME	FLOOR	BASE	NORTH	SOUTH	WEST	EAST	CEILING	NOTES		
AND REFLECTED CEILING PLAN FOR MORE	LEVEL 05											
TION AND SPECIFICATION FOR MORE	507C	MOTHERS RM	MATCH EXISTING CARPET	RB-1	PT-1	PT-1	PT-1	PT-1	EXTG TO REMAIN	19		
	-											
ION STRIPS AT CHANGE FROM CARPET TO G TO SEALED CONCRETE.												
	_											

CONSULTANTS:

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REVISIONS:

FIRE PROTECTION NOTE 1. VERIFY EXISTING BUILDING BUILDING SITE AND BECOM AFFECTING THE WORK. 2. VERIFY ALL MEASUREMEN 3. DRAWINGS OF ALL OTHER SCHEDULING OF THE WOR RESPECTIVE INSTALLATIO

- 4. REFER TO ARCHITECTURA AND LAYOUT.
- 5. IT IS THE INTENT OF THES TESTED, WILL BE OPERAT
- 6. CONFLICT BETWEEN DRAV OF THE ENGINEER PRIOR INTERPRETATION.
- ALL SPRINKLER PIPING SHA OTHERWISE.
- 8. SPRINKLER/FIRE SUPPRES TO ARCHITECTURAL REFLI CEILING DEVICES. IN EXPO PROVIDE A CLEAN SYMME
- 9. COORDINATE ALL FIRE SUI MADISON FIRE DEPARTME REACTIVATED PRIOR TO T
- 10. INSTALL SPRINKLERS IN C
- FIRE PROTECTION NARE
- 1. THE FIRE PROTECTION SY NFPA 13 LATEST EDITION, J
- 2. SPRINKLER COVERAGE AN PROTECTION CONTRACTO

FIRE PROTECTION SYST

- LIGHT HAZARD OCCUPANCY: THE FIRE PROTECTION AR WITH THE MAXIMUM DISTA
- AREAS OF LIGHT HAZARD CORRIDORS.
- ORDINARY HAZARD OCCUPANC THE FIRE PROTECTION AR WITH THE MAXIMUM DISTA

AREAS OF LIGHT HAZARD STORAGE ROOMS.

HAZARD CLASSIFICATIO

ORDINARY SPRINKLEF UPRIGHTS EXPOSED

<u>E3.</u>	_
NG FIRE SUPPRESSION PRESSURE AND FLOW INFORMATION, VISIT THE DME THOROUGHLY FAMILIAR WITH ALL EXISTING CONDITIONS	_
NTS, PIPE SIZES, PIPE LOCATIONS, ELEVATIONS, ETC. AT SITE.	—
R TRADES SHALL BE REVIEWED. COORDINATE THE INSTALLATION AND ORK WITH OTHER TRADES TO PREVENT INTERFERENCE WITH THEIR ON.	
AL DRAWINGS FOR EXACT LOCATION OF ALL STRUCTURAL DIMENSIONS	<u>(</u>
SE DRAWINGS THAT A COMPLETE WORKING SYSTEM, PROPERLY TIONAL UPON COMPLETION OF INSTALLATION.	
AWINGS AND SPECIFICATIONS SHALL BE BROUGHT TO THE ATTENTION R TO BID OPENING. THE ENGINEER RESERVES THE RIGHT TO FINAL	
HALL BE LOCATED WITHIN THE JOIST SPACE UNLESS INDICATED	
ESSION SYSTEM(S) SHALL BE DEFINED FOR INDIVIDUAL AREAS. REFER LECTED CEILING PLANS FOR CEILING TYPES, EXPOSED STRUCTURE AND POSED AREAS, COORDINATE PIPE ROUTING AND HEAD LAYOUT TO ETRICAL INSTALLATION WITH DUCTWORK, LIGHTING, ETC.	
UPPRESSION SYSTEM SHUTDOWNS WITH THE OWNER AND THE ENT. SHUTDOWNS SHALL BE SCHEDULED AND SYSTEM SHALL BE THE END OF THE WORK DAY.	EXI
CENTER OF CEILING TILES WHERE APPLICABLE.	
RATIVE:	
YSTEM IS TO BE DESIGNED TO THE CONTRACT SCOPE DOCUMENTS, , AND THE LOCAL AUTHORITY HAVING JURISDICTION REQUIREMENTS.	
ND PIPING SHALL BE WET PIPE HYDRAULICALLY DESIGNED BY THE FIRE OR BASED ON NFPA 13.	
TEM CLASSIFICATION:	
REA ALLOTTED PER SPRINKLER SHALL NOT EXCEED 225 SQUARE FEET ANCE BETWEEN LINES AND SPRINKLERS ON LINES BEING 15 FEET.	
) SHALL INCLUDE: ALL GENERAL OFFICE SPACE, BREAK ROOMS, AND	
REA ALLOTTED PER SPRINKLER SHALL NOT EXCEED 130 SQUARE FEET ANCE BETWEEN LINES AND SPRINKLERS ON LINES BEING 15 FEET.	
SHALL INCLUDE: MECHANICAL ROOMS, JANITOR CLOSETS, AND	
<u>DNS:</u>	
AZARD CLASSIFICATION LER HEADS: WHITE CONCEALED PENDANTS IN CEILINGS, BRONZE TS OR PENDANTS WHERE THERE ARE NO CEILINGS, OR ON ED PIPING.	
RY GROUP 1 CLASSIFICATION LER HEADS: WHITE CONCEALED PENDANTS IN CEILINGS, BRONZE TS OR PENDANTS WHERE THERE ARE NO CEILINGS, OR ON	

FIRE PROTECTION LEGEND:

——————————————————————————————————————	FIRE SERVICE PIPING
SPR-	FIRE SUPPRESSION PIPING
XX (E)	EXISTING PIPE (SERVICE DESIGNATED)
— — XX (E) — —	EXISTING PIPE TO BE REMOVED/DEMOLISHED

GENERAL SYMBOLS:					
		TEE (BRANCH TO SIDE)			
		TEE (BRANCH DOWN)			
	_0	RISER UP			
		RISER DOWN			
———————————————————————————————————————	└───	UNION			
		FLANGE			
		FLOW			
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
	NEW				
<b></b>		POINT OF CONNECTION (POC)			
	]	CAP			
×-		SHUTOFF VALVE			
<del>/</del>		PIPE STRAINER			
FS		FLOW SWITCH			
		TAMPER SWITCH			
		OS&Y GATE VALVE			
	→\$	FIRE DEPARTMENT CONNECTION (FDC)			
	<b>—</b> ×	FIXTURE STOP			
	O≯	VALVE IN RISER			
	μ	THERMOMETER			
	P	PRESSURE GAUGE			
		ANGLE VALVE - FIRE HOSE CONNECTION			
	$\bigcirc$	FLOOR DRAIN (FD)			
	<b>•</b>	FINISHED FLOOR ELEVATION			
	(#)	DEMOLITION KEYED NOTE			
	$\langle \# \rangle$	NEW WORK KEYED NOTE			
		REVISION KEYED NOTE			
(	X PX	TAG FOR CONTINUATION MATCH POINTS			
	<u>ABBREV</u> aff	ABOVE FINISHED FLOOR			
	DCV	DOUBLE CHECK VALVE			
	DSP				
	EC	ELECTRICAL CONTRACTOR			
	F FPC FPTC	FIRE PROTECTION WATER SERVICE FIRE PROTECTION CONTRACTOR FIRE PUMP TEST CONNECTION			
	GC	GENERAL CONTRACTOR			
	HC	HVAC CONTRACTOR			
	OD ORD OV OW	OVERFLOW DRAIN OVERFLOW ROOF DRAIN OIL VENT OIL WASTE			
	PC	PLUMBING CONTRACTOR			
	YKV SDP				
	V				

FIRE PROTECTION SHEET INDEX - SOUTH

W

DOMESTIC WATER SERVICE

F000S SYMBOLS, ABBREVIATIONS, NOTES, & DETAILS – FIRE PROTECTION
F102S ENLARGED DEMOLITION PLAN - LEVEL 01 - SOUTH - FIRE PROTECTION
F202S ENLARGED NEW WORK PLAN - LEVEL 01 - SOUTH - FIRE PROTECTION

![](_page_22_Picture_27.jpeg)

![](_page_23_Figure_1.jpeg)

- 1. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND REPORT ANY DISCREPANCIES TO THE A/E PRIOR TO COMMENCING WORK OR ORDERING MATERIALS.
- 2. CONTRACTOR SHALL COORDINATE WITH HC, PC, AND EC FOR LOCATIONS OF NEW DUCTWORK, PIPING, FIXTURES, AND CONDUIT.
- 3. PROVIDE ADVANCE WARNING WHEN COORDINATING ALL SYSTEM SHUTDOWNS WITH OWNER AND MADISON FIRE DEPARTMENT.
- 4. CONTRACTOR SHALL COORDINATE WITH CITY OF MADISON AND DANE COUNTY WORK THAT NEEDS TO OCCUR OUTSIDE OF THE WORK AREA. THIS MAY INCLUDE DOING WORK DURING OFF HOURS OR ON WEEKENDS.

KEYED NOTES:

1 DEMOLISH ALL EXISTING SPRINKLER HEADS AND BRANCH PIPING IN AREA OF WORK. EXISTING SPRINKLER HEADS SHALL NOT BE REUSED. EXISTING SPRINKLER BRANCHES SHALL BE DEMOLISHED AND MAINS SHALL REMAIN UNLESS NOTED OTHERWISE. CAP ALL PIPING NO LONGER IN USE AT THE NEAREST ACTIVE MAIN.

![](_page_23_Picture_14.jpeg)

![](_page_24_Figure_1.jpeg)

- 1. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND REPORT ANY DISCREPANCIES TO THE A/E PRIOR TO COMMENCING WORK OR ORDERING MATERIALS.
- 2. CONTRACTOR SHALL COORDINATE WITH HC, PC, AND EC FOR LOCATIONS OF NEW DUCTWORK, PIPING, FIXTURES, AND CONDUIT.
- 3. PROVIDE ADVANCE WARNING WHEN COORDINATING ALL SYSTEM SHUTDOWNS WITH OWNER AND MADISON FIRE DEPARTMENT.
- 4. CONTRACTOR SHALL COORDINATE WITH CITY OF MADISON AND DANE COUNTY WORK THAT NEEDS TO OCCUR OUTSIDE OF THE WORK AREA. THIS MAY INCLUDE DOING WORK DURING OFF HOURS OR ON WEEKENDS.

KEYED NOTES:

1 PROVIDE ALL NEW SPRINKLER HEADS AND BRANCH PIPING IN AREAS OF NEW WORK. REFER TO ARCHITECTURAL DRAWINGS FOR LOCATIONS OF NEW CEILINGS AND AREAS OF NO CEILINGS OPEN TO STRUCTURE. 2 PROVIDE SPRINKLER COVERAGE ABOVE AND BELOW DECORATIVE COMBUSTIBLE CEILING. REFER TO CEILING PLANS.

HAZARD CLASSIFICATIONS

TRUE

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LIGHT HAZARD CLASSIFICATION SPRINKLER HEADS: WHITE CONCEALED PENDANTS IN CEILINGS, BRONZE UPRIGHTS OR PENDANTS WHERE THERE ARE NO CEILINGS, OR ON EXPOSED PIPING.

ORDINARY GROUP 1 CLASSIFICATION SPRINKLER HEADS: WHITE CONCEALED PENDANTS IN CEILINGS, BRONZE UPRIGHTS OR PENDANTS WHERE THERE ARE NO CEILINGS, OR ON EXPOSED PIPING.

T 414.220.9640 751 North Jefferson St, Suite 200 Milwaukee, WI 53202 CONSULTANTS: JDR 🖿 ENGINEERING, INC. 5525 NOBEL DRIVE SUITE 110 MADISON, WI 53711 PH: 608.277.1728 FAX: 608.271.7046 JDR PROJECT NO: 21.0191 LEVEL 01 - SOUTH AREAS OF WORK 108 ళ 104 പ DC REMODEL CCB **REVISIONS:** SCALE PROJECT NUMBER 210101 SET BID SET TYPE DATE ISSUED 11/21/2024 SHEET F202S

	PLUMBING FIXTURES SCHEDULE									
			WASTE			WA	TER			
ID	FIXTURE	DFU	TRAP	VENT (MINI)			Н		SHEET	DESCRIPTION / REMARKS
GD-1				(101114)	CWFU	SIZE	HVVFU	SIZE		EXTURE: INSINKERATOR EVOLUTION SERIES, SOUND INSULATING, ANTI-VIBRATION MOUNT, 120V / 1HP / 10H / 10 2 AMPS/ 1725 RPM
										FIXTURE: ELKAY LUSTERSTONE ELUHAD211555 UNDERMOUNT SINK, SINGLE BOWL, 18 GAUGE TYPE 304 STAINLESS STEEL, 23.5" x 18.25" x 5.375" DEEP OVERALL SIZE, ADA COMPLIANT.
										FAUCET: KOHLER SIMPLICE K-596-CP MANUAL MIXING FAUCET, 9" SWING GOOSENECK SPOUT WITH PULL-DOWN SPRAYER, SINGLE LEVER VOLUME AND TEMPERATURE CONTROL, 1.5 GPM AERATOR, SINGLE HOLE MOUNTING WITH SPOUT CENTERED BEHIND SINK, VIBRANT STAINLESS FINISH, ADA COMPLIANT.
<u>S-1</u>	SINK         Image: Sink for the second	1.5	1/2"		HOT WATER DISPENSER AND FAUCET: INSINKERATOR C1300 DISPENSER AND FAUCET SYSTEM, UNDERSINK WATER HEATER WITH 2/3 GALLON HOT WATER TANK, ADJUSTABLE TEMPERATURE DIAL, CHROME PLATED BRASS CONSTRUCTION FAUCET WITH LEVER HANDLE. PC SHALL SUPPORT WATER HEATER WITH BRACKET. ELECTRICAL: 115V, 1 PH, 1300 WATTS, 11.3 AMPS, WITH CORD AND GROUNDED PLUG.					
BREAKROOM)	BREAKROOM)									COLD DRINKING WATER FAUCET: INSINKERATOR F-C1100 COLD WATER FAUCET, CHROME PLATED BRASS CONSTRUCTION WITH LEVER HANDLE. OWNER SHALL PROVIDE OMNIFILTER FOR PC TO INSTALL, PC SHALL PROVIDE ALL MOUNTING AND FITTINGS FOR CONNECTION TO/FROM FILTER TO DRINKING WATER FAUCET.
										TRAP & DRAIN: CHROME PLATED 17 GAUGE CAST BRASS TRAP (CONNECT TO GD-1 IN BREAKROOM), WITH BASKET STRAINER DRAIN.
						STOPS & SUPPLIES: McGUIRE LFBV2165CC, LOOSE KEY QUARTER TURN ANGLE STOPS WITH CHROME PLATED ESCUTCHEONS & CHROME PLATED COPPER RISER SUPPLIES.				
										FIXTURE: INTEGRAL SINK BOWL BY GC, COORINATE FAUCET HOLE AND ROUGH-IN LOCATIONS.
SINK <u>S-2</u> (COMFORT AND MOTHER ROOM)		6 2	2 1 1/2"			1.5 1/2"				FAUCET: KOHLER SIMPLICE K-596-CP MANUAL MIXING FAUCET, 9" SWING GOOSENECK SPOUT WITH PULL-DOWN SPRAYER, SINGLE LEVER VOLUME AND TEMPERATURE CONTROL, 1.5 GPM AERATOR, SINGLE HOLE MOUNTING WITH SPOUT CENTERED BEHIND SINK, VIBRANT STAINLESS FINISH, ADA COMPLIANT.
	SINK (COMFORT AND MOTHER'S ROOM)			1 1/2"	1.5		1.5	1/2"		COLD DRINKING WATER FAUCET: INSINKERATOR F-C1100 COLD WATER FAUCET, CHROME PLATED BRASS CONSTRUCTION WITH LEVER HANDLE. OWNER SHALL PROVIDE OMNIFILTER FOR PC TO INSTALL, PC SHALL PROVIDE ALL MOUNTING AND FITTINGS FOR CONNECTION TO/FROM FILTER TO DRINKING WATER FAUCET.
										TRAP & DRAIN: CHROME PLATED 17 GAUGE CAST BRASS TRAP, WITH BASKET STRAINER DRAIN.
										STOPS & SUPPLIES: McGUIRE LFBV2165CC, LOOSE KEY QUARTER TURN ANGLE STOPS WITH CHROME PLATED ESCUTCHEONS & CHROME PLATED COPPER RISER SUPPLIES.

![](_page_25_Figure_1.jpeg)

	PLUMBING DRAIN AND CLEANOUT SCHEDULE					
	EIYTUDE		WASTE		DETAIL /	DESCRIPTION / REMARKS
	FIATORE	DFU	TRAP	VENT	SHEET	DESCRIPTION / REMARKS
<u>HD-2</u>	HUB DRAIN - ABOVE GRADE	4	3"	1 1/2"	5/P000S	FIXTURE: ZURN Z415 LESS STRAINER WITH ZURN Z400U ADJUSTABLE STRAINER EXTENSION, CAST IRON BODY WITH SEEPAGE PAN, COMBINATION MEMBRANE FLASHING CLAMP, EXTEND HUB 2" AFF (MIN), INSTALL PIPE INCREASER ONE PIPE SIZE LARGER.

![](_page_25_Figure_4.jpeg)

#### GENERAL SYMBOLS:

<u> </u>	TEE (BRANCH TO SIDE)
<del></del>	TEE (BRANCH DOWN)
O	RISER UP
<del>`</del>	RISER DOWN
OR OR	CLEANOUT (CO) WALL CLEANOUT (WCO) FLOOR CLEANOUT (FCO) YARD CLEANOUT (YCO)
$\longrightarrow$	DOWNSPOUT NOZZLE (D
	UNION
	FLANGE
<b>&gt;</b>	FLOW
	CHECK VALVE
	PRESSURE REGULATING
	SOLENOID VALVE
<del>  </del>	HOSE BIBB (HB) OR WAL
	POINT OF CONNECTION
	CAP
	SHUTOFF VALVE
	PIPE STRAINER
— <del>×</del>	FIXTURE STOP
O≯	VALVE IN RISER
	THERMOMETER
P	PRESSURE GAUGE

CLEANOUT (CO) WALL CLEANOUT (WCO) FLOOR CLEANOUT (FCO) YARD CLEANOUT (YCO)
DOWNSPOUT NOZZLE (DSN)
UNION
FLANGE
FLOW
CHECK VALVE
PRESSURE REGULATING VALVE
SOLENOID VALVE
HOSE BIBB (HB) OR WALL HYDRANT (WH)
POINT OF CONNECTION (POC)
CAP
BALANCING VALVE
SHUTOFF VALVE
PIPE STRAINER
FIXTURE STOP
VALVE IN RISER
THERMOMETER
PRESSURE GAUGE
WATER HAMMER ARRESTOR
RELIEF VALVE
RPBP - REDUCED PRESSURE ZONE BACKFLOW PREVENTER
FLOOR DRAIN (FD)
HUB DRAIN (HD)
AREA DRAIN (AD)

PLUMBING LEGEND:

	COLD WATER
CS	COLD SOFT WATER
	HOT WATER
	HOT WATER RECIRCULATION
	NON-POTABLE COLD WATER
	TEMPERED WATER
	DOMESTIC WATER SERVICE
	SANITARY DRAIN, WASTE OR SEWER
<b>— — v — — —</b>	VENT
<b>— — — CWV — — —</b>	CLEAR WATER VENT
CWW	CLEAR WATER WASTE
	GREASE WASTE
ST	STORM DRAIN CONDUCTOR OR SEWER
OD	OVERFLOW DRAIN
XX (E)	EXISTING PIPE (SERVICE DESIGNATED)
— — — — XX (E) — — — —	EXISTING VENT (SERVICE DESIGNATED)
<b>— — X</b> X (E) <b>— —</b>	EXISTING PIPE TO BE REMOVED/DEMOLISHED

#### ABBREVIATIONS:

FCO FD FM

FPC

GC

GD

GW

GL

HB

HC HD

HW

IE

L

LT

MB

NPC

OD

PC

PRV

RO

S

RPBP

SAN SH SPR ST

ORD

HWR

F	ABOVE FINISHED FLOOR
G	ABOVE FINISHED GRADE
2	ACCESS DANEL

AP	ACCESS PANEL
CO CS CW CWV	CLEANOUT COLD SOFT WATER COLD WATER CLEAR WATER VENT
	CLEAR WATER WASTE

DF	DRINKING FOUNTAIN
DSN	DOWNSPOUT NOZZLE
DW	DISHWASHER

(E)	EXISTING TO REMAIN
EC	ELECTRICAL CONTRACTOR
EWC	ELECTRIC WATER COOLER

FLOOR CLEANOUT FLOOR DRAIN FORCE MAIN FIRE PROTECTION CONTRACTOR

NATURAL GAS GENERAL CONTRACTOR GARBAGE DISPOSAL GREASE TRAP/INTERCEPTOR GREASY WASTE

HOSE BIBB HVAC CONTRACTOR HUB DRAIN HOT WATER HOT WATER RECIRCULATION

INVERT ELEVATION LAVATORY

LAUNDRY TRAY

MOP BASIN NON-POTABLE COLD WATER

OVERFLOW DRAIN OVERFLOW ROOF DRAIN

PLUMBING CONTRACTOR

PRESSURE REGULATING VALVE

REVERSE OSMOSIS WATER REDUCED PRESSURE ZONE BACKFLOW PREVENTER

SINK SANITARY SHOWER SPRINKLER PIPING STORM

URINAL

VENT

TEMPERED WATER THERMOSTATIC MIXING VALVE

TMV UR V

VTR W WC

WCO WM WH WHA

YCO

WHR WS

VENT THRU ROOF DOMESTIC WATER SERVICE WATER CLOSET WALL CLEAN OUT WASHING MACHINE WALL BOX WALL HYDRANT WATER HAMMER ARRESTOR

WATER HEATER WATER SOFTENER

YARD CLEANOUT

#### PLUMBING SHEET INDEX - SOUTH

P000S SYMBOLS, ABBREVIATIONS, DETAILS, & SCHEDULES - PLUMBING P102S ENLARGED DEMOLITION PLAN - LEVEL 01 - SOUTH - PLUMBING P202S ENLARGED NEW WORK PLAN - LEVEL 01 - SOUTH - PLUMBING

$^{\circ}$	RELIEF VALVE
	RPBP - REDUCED PRESSURE ZONE BACKFLOW PREVEN
$\bigcirc$	FLOOR DRAIN (FD)
Ô	HUB DRAIN (HD)
$\odot$	AREA DRAIN (AD)
$\bigcirc$	ROOF DRAIN (RD) OR OVERFLOW DRAIN (ORD)
$\boxtimes$	FLOOR SINK (FS)
•	FINISHED FLOOR ELEVATION
(XX)	FIXTURE UNITS - DRAINAGE OR SUPPLY (DFU OF WSFU)
(#)	DEMOLITION KEYED NOTE

 $\langle \# \rangle$  NEW WORK KEYED NOTE

REVISION KEYED NOTE

TAG FOR CONTINUATION MATCH POINTS

![](_page_25_Picture_37.jpeg)

![](_page_26_Figure_0.jpeg)

![](_page_26_Figure_1.jpeg)

- CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND REPORT ANY DISCREPANCIES TO THE A/E PRIOR TO COMMENCING WORK OR ORDERING MATERIALS.
- 2. CONTRACTOR SHALL COORDINATE WITH HC, FPC, AND EC FOR LOCATIONS OF NEW DUCTWORK, PIPING, FIXTURES, AND CONDUIT.
- 3. PROVIDE ADVANCE WARNING WHEN COORDINATING ALL SYSTEM SHUTDOWNS WITH OWNER.
- 4. CONTRACTOR SHALL COORDINATE WITH CITY OF MADISON AND DANE COUNTY WORK THAT NEEDS TO OCCUR OUTSIDE OF THE WORK AREA. THIS MAY INCLUDE DOING WORK DURING OFF HOURS OR ON WEEKENDS.

KEYED NOTES:

- 1 DEMOLISH EXISTING SINK, FAUCET, P-TRAP, AND SUPPLIES COMPLETE. TEMPORARILY CAP PIPING AND CONNECT TO NEW SINK IN SIMILAR LOCATION.
- 2 DEMOLISH EXISTING SINK, FAUCET, P-TRAP, STOPS, AND SUPPLIES COMPLETE. CAP EXISTING SANITARY BELOW THE FLOOR AND PATCH FLOOR. REFER TO P202S FOR CONNECTIONS TO NEW FIXTURE. 3 DEMOLISH EXISTING COLD WATER LINE AS SHOWN.

![](_page_26_Picture_12.jpeg)

![](_page_27_Figure_0.jpeg)

![](_page_27_Figure_1.jpeg)

![](_page_27_Figure_2.jpeg)

- CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND REPORT ANY DISCREPANCIES TO THE A/E PRIOR TO COMMENCING WORK OR ORDERING MATERIALS.
- 2. CONTRACTOR SHALL COORDINATE WITH HC, FPC, AND EC FOR LOCATIONS OF NEW DUCTWORK, PIPING, FIXTURES, AND CONDUIT.
- 3. PROVIDE ADVANCE WARNING WHEN COORDINATING ALL SYSTEM SHUTDOWNS WITH OWNER.
- 4. CONTRACTOR SHALL COORDINATE WITH CITY OF MADISON AND DANE COUNTY WORK THAT NEEDS TO OCCUR OUTSIDE OF THE WORK AREA. THIS MAY INCLUDE DOING WORK DURING OFF HOURS OR ON WEEKENDS.

#### KEYED NOTES:

TRUE

- 1 CONNECT NEW SINK TO EXISTING COLD WATER, HOT WATER, AND SANITARY. PROVIDE NEW FIXTURE STOPS AND P-TRAP. 2 CONNECT NEW SINK TO EXISTING COLD WATER, HOT WATER, SANITARY, AND VENT IN WALL.
- 3 TEMPORARILY REMOVE CEILING FOR INSTALLATION OF NEW PIPING AND REINSTALL. COORDINATE WITH GC.

4 CONNECT TO EXISTING HW AND HWR PIPING, EXTEND HW TO NEW SINK AS SHOWN, AND HWR FROM SINK AND CONNECT TO EXISTING HWR.

![](_page_27_Picture_17.jpeg)

#### **ABBREVIATIONS** Α

ASC ATR ATS

AUTO

В

BB

BC

BCU

BDD

BFP

BHP

BOD

BOP

BOS

BR BRG

BS

BSMT

BTU

CA

CAB

CCC

CD

CF CFM

CH CWR

CWS

CI

CL

CLG

CMU

COMB

CONC

COND

COP

CRU

CP

CR

CS

СТ

CU

CW

DB DC

DCO DDC

DEPT

DG

DIA

DN DSA DSF

DWD

DWDI

CUH

CONTR

BI BLDG

- COMPRESSED AIR AIR COOLED CONDENSER ACC AIR COOLED CONDENSING UNIT ACCU ACU AIR CONDITIONING UNIT AD ACCESS DOOR ADJUSTABLE ADJ A/E ARCHITECT/ENGINEER AF AIR FOIL ABOVE FINISHED FLOOR AFF AIR FLOW MEASURING STATION AFMS AHU AIR HANDLING UNIT ALUMINUM AL AMP AMPERE AP ACCESS PANEL AIR PRESSURE DROP APD
  - ABOVE SUSPENDED CEILING AIR TROFFER - RETURN AIR TROFFER - SUPPLY AUTOMATIC

#### BOILER BASEBOARD BOOSTER COIL BLOWER COIL UNIT BACK DRAFT DAMPER BACKFLOW PREVENTER BRAKE HORSEPOWER

BACKWARD INCLINED BUILDING BOTTOM OF DUCT BOTTOM OF PIPE BOTTOM OF STRUCTURE BRINE RETURN BEARING BRINE SUPPLY

BASEMENT BRITISH THERMAL UNIT CONVECTOR COMBUSTION AIR CABINET

COOLING COIL CONDENSATE CEILING DIFFUSER CEILING (DESTRATIFICATION) FAN CUBIC FEET PER MINUTE CHILLER

CHILLED WATER RETURN CHILLED WATER SUPPLY CAST IRON OR CUBIC INCH CENTERLINE CEILING

CONCRETE MASONRY UNIT COMBINATION OR COMBUSTION CONCRETE CONDENSATE CONTRACTOR COEFFICIENT OF PERFORMANCE

CONDENSATE PUMP COMPUTER ROOM UNIT CONDENSER WATER RETURN CONDENSER WATER SUPPLY COOLING TOWER COPPER

CABINET UNIT HEATER COLD WATER DRAIN

DRY COOLER DOOR CUTOFF BY GC DIRECT DIGITAL CONTROL DEPARTMENT DOOR GRILLE BY GC DIAMETER DOWN DUCT SOUND ATTENUATOR

DESTRATIFICATION FAN DUAL WALL DUCTWORK DOUBLE WIDTH DOUBLE INLET DRAWING

#### DUCTWORK SYSTEMS

DRY BULB

DUCT SIZE, (FIRST FIGURE IS SIDE SHOWN) ROUND DUCT OVAL DUCT AXIAL FLOW FAN CHANGE OF ELEVATION IN DIRECTION OF AIR FLOW ACCESS DOOR, VERTICAL OR HORIZONTAL ACOUSTICAL DUCT LINER DUCT LAGGING FLEXIBLE CONNECTION DUCT SOUND ATTENUATOR DUCT TRANSITION (DOUBLE LINE) DUCT TRANSITION (RECT. TO ROUND) S DUCT TRANSITION (SINGLE LINE) HIDDEN DUCTWORK BACK DRAFT DAMPER DUCT HEATER, ELECTRIC MOTOR OPERATED DAMPER

SMOKE DETECTOR

![](_page_28_Picture_16.jpeg)

E

EAT

EER

EFBP

EG

EJ

EL ELEC

ER

ERU

ERV

ETR

EWH

EWT

EXH

EXT

F&B

F&T

FA

FC

FD

FFA

FFB

FILL

FLA

FLEX

FOO

FOR

FOS

FOV

FPC

FPM

FS

FT

GA

GAL

GALV

GLYR

GLYS

GRH GPM

GUH

GV

н

HB

HC

HCR

HCS

HD

HDT

HG

HP

HPC

HPS

HPU

HPWR

HPWS

HR

HRU

HSR

HSS

HTWR HTWS

HVAC

HWR

HWS

HW

HGT

GC

FM

FCU

F

°F

ΕT

EQUIP

EC

EF

HEAT PUMP UNIT HEAT PUMP WATER RE HEAT PUMP WATER SUP HOUR HEAT RECOVERY UNIT HEAT SINK RETURN HEAT SINK SUPPLY HIGH TEMPERATURE HO HIGH TEMPERATURE HO HEATING VENTILATING AND AIR CONDITIONING HOT WATER HOT WATER RETURN

HOT WATER SUPPLY

____] _____ EXISTING  $\boxtimes$ EXISTING EXISTING NEW , _____ OR _∕→ _ SIZE 

![](_page_28_Picture_21.jpeg)

EXISTING	HWY	HIGHWAY	RPM
ENTERING AIR TEMPERATURE	HX	HEAT EXCHANGER	RS
ELECTRICAL CONTRACTOR	HYD	HYDRANT	RR
EXHAUST FAN	HZ	HERTZ	RTU
ENERGY EFFICIENCY RATIO			
EXTERNAL FACE & BYPASS	IH		S
			SA
EXPANSION JOINT ELEVATION		INVERT	SD
FLECTRICAL	IPLV	INTEGRATED PART LOAD VALUE	SEER
EQUIPMENT			SEG
EXHAUST REGISTER	JWR	JACKET WATER RETURN	SF
ENERGY RECOVERY UNIT	JWS	JACKET WATER SUPPLY	SG
ENERGY RECOVERY VENTILATOR			SM
EXPANSION TANK	KW	KILOWATT	SQ FT
			SR
ELECTRIC WALL HEATER ENTERING WATER TEMPERATURE	LAT		SRG
EXHAUST		LINEAR DIFFUSER	SS
EXTERIOR OR EXTERNAL	LPC	LOW PRESSURE CONDENSATE	SSG
	LPS	LOW PRESSURE STEAM	STG
FURNACE	LR	LINEAR RETURN	SWD
DEGREES FAHRENHEIT	LT	LIGHT TROFFER	SWSI
FACE & BYPASS	LWT	LEAVING WATER TEMPERATURE	_
FLOAT & THERMOSTAT TRAP			T
			TCAC
FAN COIL UNIT ELOOR DRAIN OR FIRE DAMPER	ΜΔΗ		TCP
FROM FLOOR ABOVE	MAX	MAXIMUM	TCV
FROM FLOOR BELOW	MBH	1000 BRITISH THERMAL UNITS/HOUR	TEMP
FILL LINE	MCA	MINIMUM CIRCUIT AMPS	TF
FULL LOAD AMPS	MCC	MOTOR CONTROL CENTER	TFA
FLEXIBLE	MECH	MECHANICAL	TFB
FLOW METER	MEZZ	MEZZANINE	TG
	MES		
FUEL OIL SUFFLI	MOCP		
FIRE PROTECTION CONTRACTOR	MTD	MOUNTED	UH
FEET PER MINUTE	MUA	MAKE-UP AIR UNIT	UST
FLOW SWITCH	_		UV
FOOT OR FEET	NC	NOISE CRITERIA	UNEX
	NC	NORMALLY CLOSED	
GAS	NIC		V
GAUGE			VAC
			VAV
GENERAL CONTRACTOR	NIO	NOT TO GOALE	VD
GLYCOL RETURN	0	OXYGEN	VDT
GLYCOL SUPPLY	OA	OUTDOOR AIR	VEL
GAS FIRED RADIANT HEAT	OAT	OUTDOOR AIR TEMPERATURE	VERT
GALLONS PER MINUTE	OC	ON CENTER	VFD
GAS FIRED UNIT HEATER	OED	OPEN ENDED DUCT	VSC
GAS VENT	OPD	OPPOSED BLADE DAMPER	
	Б	DUMD	
			WC
HEATING CONTRACTOR	PD	PUMP DISCHARGE	WE
HOT/CHILLED WATER RETURN	PLBG	PLUMBING	WP
HOT/CHILLED WATER SUPPLY	POC	POINT OF CONNECTION	WPD
HUB DRAIN	PRE	POWER ROOF EXHAUST FAN	
HORIZONTAL DRAW THRU	PRELIM	PRELIMINARY	ΥH
MERCURY	PRESS	PRESSURE	
HEIGHT	PRV	PRESSURE REDUCING VALVE	
HORSEPOWER	PS	PRESSURE SWITCH	
	75U Dei	PUMP SUCTION DIFFUSER	
Η ΟΠΕΛΕΟΟΟΛΕ ΟΤΕΛΙΝΙ Η ΕΔΤ ΡΙ ΙΜΡΙ ΙΝΙΤ	PTAC	ΓΟΟΝΟΘΕΕΝ ΟΨΟΑΚΕ ΙΝΟΠ ΡΔΟΚΔGED TERMINAL ΔΙΑ ΟΟΝΟΙΤΙΟΝΕΡ	
HEAT PLIMP WATER RETURN	PVC		
HEAT PUMP WATER SUPPLY	1 00		
HOUR	R	REFRIGERANT	
HEAT RECOVERY UNIT	RA	RETURN AIR	
HEAT SINK RETURN	RCP	RADIANT CEILING PANEL	
HEAT SINK SUPPLY	RD	ROOF DRAIN	
HIGH TEMPERATURE HOT WATER RETURN	REQD	REQUIRED	
HIGH TEMPERATURE HOT WATER SUPPLY	RF	RETURN FAN	
	KG BU		

REVOLUTIONS PER MINUTE REFRIGERANT SUCTION RETURN REGISTER	——>> 
ROOF TOP UNIT SUPPLY	 
SUPPLY AIR SILICONE CONTROLLED RECTIFIERS SLOT DIFFUSER	I I
SEASONAL ENERGY EFFICIENCY RATIO SECURITY EXHAUST GRILLE SUPPLY FAN	X 
SUPPLY GRILLE SHEET METAL SQUARE FEET	♀ ——述——
SUPPLY REGISTER SECURITY RETURN GRILLE SAFETY RELIEF VALVE	ېــــــــــــــــــــــــــــــــــــ
STAINLESS STEEL SECURITY SUPPLY GRILLE SECURITY TRANSFER GRILLE	 f
SINGLE WALL DUCTWORK SINGLE WIDTH SINGLE INLET	
THERMOSTAT/TEMPERATURE SENSOR THROWAWAY TEMPERATURE CONTROL AIR COMPRESSOR	
TEMPERATURE CONTROL CONTRACTOR TEMPERATURE CONTROL PANEL TEMPERATURE CONTROL VALVE	X
TEMPORARY TRANSFER FAN TO FLOOR ABOVE	Ŷ
TO FLOOR BELOW TRANSFER GRILLE TEST OPENINGS	 Ž
TIP SPEED TYPICAL	
UNIT HEATER UNDERGROUND STORAGE TANK UNIT VENTILATOR	
UNEXCAVATED	\$ §
VACUUM VARIABLE AIR VOLUME VACUUM BREAKER	₩ ₹
VOLUME DAMPER VERTICAL DRAW THRU VELOCITY	
VERTICAL VARIABLE FREQUENCY DRIVE VARIABLE SPEED CONTROL	
WALL TO WALL WET BULB	U
WATER COLUMN WALL FIN WEATHER PROOF	0 C
WATER PRESSURE DROP YARD HYDRANT	—-X——
	— <u> </u>

1		-
	SMOKE DAMPER	
ł	FIRE DAMPER	DG ─ <del>∕∽►</del> X.X <b>‡</b> FA
	COMBINATION FIRE/SMOKE DAMPER	_/_► L
╡ ┥ <del>╺</del> ╸	STANDARD BRANCH, SUPPLY, RETURN, OR EXHAUST, NO SPLITTER	
	ROOF VENTILATOR OR HOOD ON ROOF ABOVE	
]	ROOF VENTILATOR OR HOOD ON ROOF	
ו	DUCT CAP	
	END OF DUCT	
NEW	POSITIVE PRESSURE DUCT SECTION	
	POSITIVE PRESSURE DUCT (DOWN OR AWAY)	
NEW	NEGATIVE PRESSURE DUCT SECTION	
	NEGATIVE PRESSURE DUCT (DOWN OR AWAY)	/_ <b>&gt;</b>
	FLEXIBLE DUCT DIFFUSER CONNECTION	
2	SIDEWALL AIR DEVICE	ф
	EXHAUST, RETURN, OR TRANSFER AIR DEVICE	<b>•</b>
	SUPPLY AIR DEVICE	•
:	LINEAR OR SLOT AIR DEVICE	
	TRANSFER GRILLE ASSEMBLY	

RHG

RL

REFRIGERANT HOT GAS

REFRIGERANT LIQUID

LOUVER AND BIRD SCREEN
DOOR GRILLE
3/4" DOOR CUTOFF (UNDERCUT) BY GC
ELBOW WITH TURNING VANES
TERMINAL UNIT, MIXING
TERMINAL UNIT, VARIABLE VOLUME WITH REHEAT
TERMINAL UNIT, VARIABLE VOLUME WITH REHEAT
TERMINAL UNIT, VARIABLE VOLUME
BOOSTER COIL
UNIT HEATER
CENTRIFUGAL FAN
PROPELLER FAN
AIR FLOW
POINT OF NEW CONNECTION (PIPE OR DUCT)
SQUARE FEET
ELEVATION SYMBOL
MAXIMUM SECURITY BARS

MEDIUM SECURITY BARS

T	
Н	
Η	
$\mathbb{W}$	
S	
\$	
CO2	
#	
<b>(#</b> )	
<b>#</b>	

_____

#### PIPING SYSTEMS

<u> </u>	•	
GENERAL SHUTOFF VALVE SEE SPECIFICATIONS FOR TYPE		AIR VENT
BALL VALVE	B	VACUUM BREAKER
GAUGE VALVE		
BUTTERFLY VALVE		AIR SEPARATOR
GATE VALVE		PIPE ALIGNMENT GU
GATE, ANGLE VALVE	——————————————————————————————————————	PIPE ANCHOR
GLOBE VALVE	<u>o</u>	BALL JOINT
GLOBE, ANGLE VALVE	<del></del>	EXPANSION JOINT
PLUG VALVE (GAS)		EXPANSION LOOP
CALIBRATED BALANCE/SHUTOFF VALVE (FLOW MEASURING)		
OS & Y GATE VALVE		T LEXIBLE CONNECT
OS & Y GLOBE VALVE	$-\square$	STEAM TRAP
2-WAY TEMPERATURE CONTROL VALVE (PNEUMATIC OR ELECTRIC)	FM	FLOW METER
3-WAY TEMPERATURE CONTROL VALVE (PNEUMATIC OR ELECTRIC)	FS	FLOW SWITCH
CHECK VALVE	Ţ	TEMPERATURE SEN
DRAIN VALVE (W/ HOSE CONNECTION & BRASS CAP)		
	(P)	PITCH OF PIPE
LOCK SHIELD VALVE		PRESSURE GAUGE
NEEDLE VALVE		PRESSURE SWITCH
PRESSURE REDUCING VALVE		PUMP
RELIEF (R) OR SAFETY (S) VALVE		PUMP IN VERTICAL
SOLENOID VALVE	——————————————————————————————————————	STRAINER
TRIPLE DUTY VALVE	→ →	STRAINER W/ BLOW
BLIND FLANGE	ъ П	
CAP		THERMOMETER
CONNECTION, BOTTOM		THERMOMETER WE
CONNECTION. TOP	<u>_</u>	PETES PLUG
	BFP	BACKFLOW PREVEN
		FLOW DIRECTION IN
	—— <del>×</del> ——	HANGERS
REDUCER, CONCENTRIC		UNION
REDUCER, ECCENTRIC - STRAIGHT INVERT	I	PIPE FLANGE
REDUCER, ECCENTRIC - STRAIGHT CROWN	WM	WATER METER
	FR	FLOW REGULATOR

LPS
——НРС——
LPC
BBD
——PD——
COND
VAC
CW
MU
V
—FOO
——FOS——
——FOR——
——FOV——
——FOF——
G
LP
——HWS——
HWR
—— A ——
VAC
RHG
—— BS ——
—— BR ——
—— cs ——
—— CR ——
CWS
CWR
——н——
D

——HPS——

HIGH-PRESSURE STEAM
OW-PRESSURE STEAM
HIGH-PRESSURE CONDENSATE
OW-PRESSURE CONDENSATE
BOILER BLOWDOWN
PUMP DISCHARGE CONDENSATE
CONDENSATE
VACUUM PUMP CONDENSATE
COLD WATER (DOMESTIC)
MAKEUP WATER
ATMOSPHERIC VENT
FUEL OIL OVERFLOW
FUEL OIL SUPPLY
FUEL OIL RETURN
FUEL OIL TANK VENT
FUEL OIL FILL
GAS
LIQUID PROPANE
HOT WATER SUPPLY
HOT WATER RETURN
COMPRESSED AIR
VACUUM (AIR)
REFRIGERANT HOT GAS
REFRIGERANT SUCTION
REFRIGERANT LIQUID
BRINE SUPPLY
BRINE RETURN
CONDENSER WATER SUPPLY
CONDENSER WATER RETURN
CHILLED WATER SUPPLY
CHILLED WATER RETURN
HUMIDIFICATION LINE
DRAIN

#### GENERAL SYMBOLS

THERMOSTAT OR TEMPERATURE SENSOR
THERMOSTAT OR TEMPERATURE SENSOR WITH SECURITY COVER
HUMIDISTAT OR HUMIDITY SENSOR
HUMIDISTAT OR HUMIDITY SENSOR WITH SECURITY COVER
MOTOR STARTER
SPEED CONTROLLER
START/STOP SWITCH
CARBON DIOXIDE SENSOR
DEMOLITION KEYED NOTE
NEW WORK KEYED NOTE
REVISION KEYED NOTE
EXISTING TO REMAIN (DUCTWORK, PIPING, & EQUIPMENT)
EXISTING TO BE REMOVED (DUCTWORK, PIPING, & EQUIPMENT)

NEW DUCTWORK/PIPING

------ NEW EQUIPMENT

#### HVAC SHEET INDEX - PHASE 2

000S	SYMBOLS & ABBREVIATIONS - HVAC
101S	OVERALL DEMOLITION PLAN - LEVEL 01 - SOUTH - HVAC DUCT
102S	OVERALL DEMOLITION PLAN - LEVEL 01 - SOUTH - HVAC PIPE
103S	ENLARGED DEMOLITION PLAN - DEPARTMENT OF CIVIL RIGHTS - SOUTH - HVAC DUCT
104S	ENLARGED DEMOLITION PLAN - DEPARTMENT OF CIVIL RIGHTS - SOUTH - HVAC PIPE
201S	OVERALL NEW WORK PLAN - LEVEL 01 - SOUTH - HVAC DUCT
202S	OVERALL NEW WORK PLAN - LEVEL 01 - SOUTH - HVAC PIPE
203S	ENLARGED NEW WORK PLAN - DEPARTMENT OF CIVIL RIGHTS - SOUTH - HVAC DUCT
204S	ENLARGED NEW WORK PLAN - DEPARTMENT OF CIVIL RIGHTS - SOUTH - HVAC PIPE
501S	FLOW SCHEMATIC - HOT WATER - DEMOLITION
502S	FLOW SCHEMATIC - HOT WATER - NEW WORK
601S	CONTROL SCHEMATICS - HVAC
801S	SCHEDULES - HVAC
901S	DETAILS - HVAC

![](_page_28_Figure_39.jpeg)

![](_page_29_Figure_0.jpeg)

- 1. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS BEFORE COMMENCING WORK. REPORT ANY DISCREPANCIES TO THE A/E IMMEDIATELY.
- 2. THE BUILDING IS TO REMAIN OCCUPIED DURING CONSTRUCTION AND THE AIR HANDLER SERVING THIS AREA WILL CONTINUE TO OPERATE. SUPPLY AND RETURN AIR DUCTWORK SHALL BE PROTECTED FROM THE ENTRANCE OF CONSTRUCTION DUST, DIRT, AND DEBRIS. INSTALL TEMPORARY MERV 7 FILTERS ON RETURN AIR OPENINGS DURING CONSTRUCTION. CHANGE FILTER WEEKLY. SEE ARCHITECTURAL PLANS
- 3. WHEN PNEUMATIC CONTROLS ARE INDICATED TO BE REMOVED, REMOVE ALL PNEUMATIC CONTROL TUBING BACK TO THE POINT REQUIRED TO BE ACTIVE.

FOR ANY PHASING SCHEDULES AND/OR AREAS.

- 4. PNEUMATIC TUBING LOCATED DIRECTLY IN CONCRETE FLOORS CAN BE ABANDONED IN PLACE, PROVIDED THAT THE TUBING IS REMOVED TO BELOW FLOOR LEVEL (SO THAT NEW FLOORING IS NOT AFFECTED) AND SEALED OR FILLED TIGHT.
- 5. COORDINATE ALL INTERRUPTIONS WITH DANE COUNTY FACILITIES MANAGEMENT (DCFM) PRIOR TO STARTING WORK.
- 6. ALL DUCTWORK, PIPING, EQUIPMENT, ETC. NOTED FOR DEMOLITION SHALL BE REMOVED COMPLETE.
- 7. ALL EXISTING ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC IN THE CEILING AREA IS SHOWN ON PLANS AND SHALL BE REMOVED COMPLETE. ANY ADDITIONAL ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC NOT SHOWN ON PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE A/E TEAM PRIOR TO REMOVAL FOR APPROVAL.
- 8. PIPING NOTED FOR DEMOLITION SHALL BE REMOVED BACK TO THE POINT REQUIRED TO REMAIN ACTIVE AND CAPPED.
- 9. ANY DUCTWORK CONNECTIONS NOT TO BE REUSED SHALL BE SHEETMETAL PATCHED, SEALED, AND INSULATED WITH COMPLETE VAPOR BARRIER.
- 10. ALL EXISTING TO REMAIN GRILLES, REGISTERS, DIFFUSERS, CONVECTORS, ETC. SHALL BE PROTECTED DURING CONSTRUCTION.
- 11. SEE REFLECTED CEILING PLANS FOR AREAS WHERE EXISTING CEILINGS WILL BE REMOVED BY THE GC AND NEW CEILING WILL BE INSTALLED (BY GC). THE HC IS RESPONSIBLE FOR REMOVAL AND REINSTALLATION OF ALL OTHER CEILING REQUIRED TO PERFORM HVAC WORK.
- 12. RUNOUT PIPING TO AIR TERMINAL UNITS TO BE 3/4" UNLESS NOTED OTHERWISE.
- 13. CONTRACTOR SHALL COORDINATE WITH CITY OF MADISON AND DANE COUNTY FOR WORK THAT NEEDS TO OCCUR OUTSIDE OF THE WORK AREA. THIS MAY INCLUDE DOING WORK ON WEEKENDS AND OFF HOURS.

![](_page_29_Picture_16.jpeg)

![](_page_29_Picture_30.jpeg)

11/21/24

SHEET M101S

![](_page_30_Figure_0.jpeg)

- 1. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS BEFORE COMMENCING WORK. REPORT ANY DISCREPANCIES TO THE A/E IMMEDIATELY.
- AIR HANDLER SERVING THIS AREA WILL CONTINUE TO OPERATE. SUPPLY AND RETURN AIR DUCTWORK SHALL BE PROTECTED FROM THE ENTRANCE OF CONSTRUCTION DUST, DIRT, AND DEBRIS. INSTALL TEMPORARY MERV 7 FILTERS ON RETURN AIR OPENINGS DURING CONSTRUCTION. CHANGE FILTER WEEKLY. SEE ARCHITECTURAL PLANS
- 3. WHEN PNEUMATIC CONTROLS ARE INDICATED TO BE REMOVED, REMOVE ALL PNEUMATIC CONTROL TUBING BACK TO THE POINT REQUIRED TO BE ACTIVE.

FOR ANY PHASING SCHEDULES AND/OR AREAS.

- 4. PNEUMATIC TUBING LOCATED DIRECTLY IN CONCRETE FLOORS CAN BE ABANDONED IN PLACE, PROVIDED THAT THE TUBING IS REMOVED TO BELOW FLOOR LEVEL (SO THAT NEW FLOORING IS NOT AFFECTED) AND SEALED OR FILLED TIGHT.
- 5. COORDINATE ALL INTERRUPTIONS WITH DANE COUNTY FACILITIES MANAGEMENT (DCFM) PRIOR TO STARTING WORK.
- 6. ALL DUCTWORK, PIPING, EQUIPMENT, ETC. NOTED FOR DEMOLITION SHALL BE REMOVED COMPLETE.
- 7. ALL EXISTING ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC IN THE CEILING AREA IS SHOWN ON PLANS AND SHALL BE REMOVED COMPLETE. ANY ADDITIONAL ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC NOT SHOWN ON PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE A/E TEAM PRIOR TO REMOVAL FOR APPROVAL.
- 8. PIPING NOTED FOR DEMOLITION SHALL BE REMOVED BACK TO THE POINT REQUIRED TO REMAIN ACTIVE AND CAPPED.
- 9. ANY DUCTWORK CONNECTIONS NOT TO BE REUSED SHALL BE SHEETMETAL PATCHED, SEALED, AND INSULATED WITH COMPLETE VAPOR BARRIER.
- 10. ALL EXISTING TO REMAIN GRILLES, REGISTERS, DIFFUSERS, CONVECTORS, ETC. SHALL BE PROTECTED DURING CONSTRUCTION.
- 11. SEE REFLECTED CEILING PLANS FOR AREAS WHERE EXISTING CEILINGS WILL BE REMOVED BY THE GC AND NEW CEILING WILL BE INSTALLED (BY GC). THE HC IS RESPONSIBLE FOR REMOVAL AND REINSTALLATION OF ALL OTHER CEILING REQUIRED TO PERFORM HVAC WORK.
- 12. RUNOUT PIPING TO AIR TERMINAL UNITS TO BE 3/4" UNLESS NOTED OTHERWISE.
- 13. CONTRACTOR SHALL COORDINATE WITH CITY OF MADISON AND DANE COUNTY FOR WORK THAT NEEDS TO OCCUR OUTSIDE OF THE WORK AREA. THIS MAY INCLUDE DOING WORK ON WEEKENDS AND OFF HOURS.

2. THE BUILDING IS TO REMAIN OCCUPIED DURING CONSTRUCTION AND THE

![](_page_30_Picture_28.jpeg)

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11/21/24

SHEET M102S

![](_page_31_Figure_0.jpeg)

- 1. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS BEFORE COMMENCING WORK. REPORT ANY DISCREPANCIES TO THE A/E IMMEDIATELY.
- 2. THE BUILDING IS TO REMAIN OCCUPIED DURING CONSTRUCTION AND THE AIR HANDLER SERVING THIS AREA WILL CONTINUE TO OPERATE. SUPPLY AND RETURN AIR DUCTWORK SHALL BE PROTECTED FROM THE ENTRANCE OF CONSTRUCTION DUST, DIRT, AND DEBRIS. INSTALL TEMPORARY MERV 7 FILTERS ON RETURN AIR OPENINGS DURING CONSTRUCTION. CHANGE FILTER WEEKLY. SEE ARCHITECTURAL PLANS FOR ANY PHASING SCHEDULES AND/OR AREAS.
- 3. WHEN PNEUMATIC CONTROLS ARE INDICATED TO BE REMOVED, REMOVE ALL PNEUMATIC CONTROL TUBING BACK TO THE POINT REQUIRED TO BE ACTIVE.
- 4. PNEUMATIC TUBING LOCATED DIRECTLY IN CONCRETE FLOORS CAN BE ABANDONED IN PLACE, PROVIDED THAT THE TUBING IS REMOVED TO BELOW FLOOR LEVEL (SO THAT NEW FLOORING IS NOT AFFECTED) AND SEALED OR FILLED TIGHT.
- 5. COORDINATE ALL INTERRUPTIONS WITH DANE COUNTY FACILITIES MANAGEMENT (DCFM) PRIOR TO STARTING WORK.
- 6. ALL DUCTWORK, PIPING, EQUIPMENT, ETC. NOTED FOR DEMOLITION SHALL
- BE REMOVED COMPLETE. 7. ALL EXISTING ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC IN THE CEILING AREA IS SHOWN ON PLANS AND SHALL BE REMOVED COMPLETE. ANY ADDITIONAL ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC NOT SHOWN ON PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE A/E
- TEAM PRIOR TO REMOVAL FOR APPROVAL. 8. PIPING NOTED FOR DEMOLITION SHALL BE REMOVED BACK TO THE POINT
- REQUIRED TO REMAIN ACTIVE AND CAPPED. 9. ANY DUCTWORK CONNECTIONS NOT TO BE REUSED SHALL BE SHEETMETAL PATCHED, SEALED, AND INSULATED WITH COMPLETE VAPOR
- BARRIER. (FA) 10. ALL EXISTING TO REMAIN GRILLES, REGISTERS, DIFFUSERS, CONVECTORS, ETC. SHALL BE PROTECTED DURING CONSTRUCTION.
- 11. SEE REFLECTED CEILING PLANS FOR AREAS WHERE EXISTING CEILINGS WILL BE REMOVED BY THE GC AND NEW CEILING WILL BE INSTALLED (BY GC). THE HC IS RESPONSIBLE FOR REMOVAL AND REINSTALLATION OF ALL OTHER CEILING REQUIRED TO PERFORM HVAC WORK.
- 12. RUNOUT PIPING TO AIR TERMINAL UNITS TO BE 3/4" UNLESS NOTED OTHERWISE.
- 13. CONTRACTOR SHALL COORDINATE WITH CITY OF MADISON AND DANE COUNTY FOR WORK THAT NEEDS TO OCCUR OUTSIDE OF THE WORK AREA. THIS MAY INCLUDE DOING WORK ON WEEKENDS AND OFF HOURS.
- DEMOLITION KEYED NOTES
- 1 REMOVE EXISTING VARIABLE AIR VOLUME TERMINAL. REMOVE ALL VALVES, CONTROLS, AND BRANCH PIPING SERVING EXISTING VAV TERMINAL
- 2 REMOVE EXISTING VARIABLE AIR VOLUME TERMINAL. REMOVE ALL CONTROLS COMPLETE.
- REMOVE EXISTING SUPPLY DUCT INSULATION TO/FROM THIS POINT. 4 REMOVE ALL EXISTING INSULATION ON EXISTING SUPPLY DUCT
- MAIN. 5 EXISTING DUCT TAP TO BE REMOVED, PATCHED, AND SEALED AIR
- 6 EXISTING DUCT TAP TO BE CAPPED AND SEALED AIR TIGHT. 7 EXISTING DUCT TAP TO BE REMOVED AND REPLACED. SEE M203S FOR ADDITIONAL REQUIREMENTS.

![](_page_31_Picture_21.jpeg)

![](_page_31_Picture_36.jpeg)

DATE ISSUED

11/21/24

SHEET M103S

![](_page_32_Figure_0.jpeg)

- 1. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS BEFORE COMMENCING WORK. REPORT ANY DISCREPANCIES TO THE A/E IMMEDIATELY.
- 2. THE BUILDING IS TO REMAIN OCCUPIED DURING CONSTRUCTION AND THE AIR HANDLER SERVING THIS AREA WILL CONTINUE TO OPERATE. SUPPLY AND RETURN AIR DUCTWORK SHALL BE PROTECTED FROM THE ENTRANCE OF CONSTRUCTION DUST, DIRT, AND DEBRIS. INSTALL TEMPORARY MERV 7 FILTERS ON RETURN AIR OPENINGS DURING CONSTRUCTION. CHANGE FILTER WEEKLY. SEE ARCHITECTURAL PLANS
- 3. WHEN PNEUMATIC CONTROLS ARE INDICATED TO BE REMOVED, REMOVE ALL PNEUMATIC CONTROL TUBING BACK TO THE POINT REQUIRED TO BE ACTIVE.

FOR ANY PHASING SCHEDULES AND/OR AREAS.

- 4. PNEUMATIC TUBING LOCATED DIRECTLY IN CONCRETE FLOORS CAN BE ABANDONED IN PLACE, PROVIDED THAT THE TUBING IS REMOVED TO BELOW FLOOR LEVEL (SO THAT NEW FLOORING IS NOT AFFECTED) AND SEALED OR FILLED TIGHT.
- 5. COORDINATE ALL INTERRUPTIONS WITH DANE COUNTY FACILITIES MANAGEMENT (DCFM) PRIOR TO STARTING WORK.
- 6. ALL DUCTWORK, PIPING, EQUIPMENT, ETC. NOTED FOR DEMOLITION SHALL
- BE REMOVED COMPLETE. 7. ALL EXISTING ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC IN THE CEILING AREA IS SHOWN ON PLANS AND SHALL BE REMOVED COMPLETE. ANY ADDITIONAL ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC NOT SHOWN ON PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE A/E
- TEAM PRIOR TO REMOVAL FOR APPROVAL. 8. PIPING NOTED FOR DEMOLITION SHALL BE REMOVED BACK TO THE POINT
- REQUIRED TO REMAIN ACTIVE AND CAPPED. 9. ANY DUCTWORK CONNECTIONS NOT TO BE REUSED SHALL BE SHEETMETAL PATCHED, SEALED, AND INSULATED WITH COMPLETE VAPOR
- BARRIER. 10. ALL EXISTING TO REMAIN GRILLES, REGISTERS, DIFFUSERS, CONVECTORS, ETC. SHALL BE PROTECTED DURING CONSTRUCTION.
- 11. SEE REFLECTED CEILING PLANS FOR AREAS WHERE EXISTING CEILINGS WILL BE REMOVED BY THE GC AND NEW CEILING WILL BE INSTALLED (BY GC). THE HC IS RESPONSIBLE FOR REMOVAL AND REINSTALLATION OF ALL OTHER CEILING REQUIRED TO PERFORM HVAC WORK.
- 12. RUNOUT PIPING TO AIR TERMINAL UNITS TO BE 3/4" UNLESS NOTED OTHERWISE.
- 13. CONTRACTOR SHALL COORDINATE WITH CITY OF MADISON AND DANE COUNTY FOR WORK THAT NEEDS TO OCCUR OUTSIDE OF THE WORK AREA. THIS MAY INCLUDE DOING WORK ON WEEKENDS AND OFF HOURS.
- DEMOLITION KEYED NOTES

TRUE

- 1 REMOVE EXISTING PNEUMATIC THERMOSTAT COMPLETE. REMOVE ALL EXISTING PNEUMATIC CONTROL TUBING NOT REQUIRED TO
- STAY ACTIVE. CAP AIR TIGHT AT MAIN. 2 REMOVE EXISTING VARIABLE AIR VOLUME TERMINAL. REMOVE ALL
- CONTROLS COMPLETE. 3 EXISTING STEAM RADIATION TO REMAIN. HC TO REMOVE COVER AND TURN OVER TO GC FOR CLEANING AND PAINTING. REMOVE ALL EXISTING LPS ISOLATION VALVE AND PNEUMATIC CONTROL VALVE. REMOVE ALL EXISTING PNEUMATIC CONTROL TUBING NOT REQUIRED TO STAY ACTIVE BACK TO MAIN AND CAP AIR TIGHT. REMOVE ANY EXISTING CONTROL TUBING IN FLOOR TO BELOW FINISHED FLOOR. EXISTING 3/4" STERLING STEAM TRAP TO BE RE-BUILT. SEE DETAILS FOR ADDITIONAL WORK.
- REMOVE ALL EXISTING INSULATION FROM EXISTING LPS AND LPC 4 PIPING IN PROJECT AREA. REMOVE EXISTING VARIABLE AIR VOLUME TERMINAL. REMOVE ALL VALVES, CONTROLS, AND BRANCH PIPING SERVING EXISTING VAV TERMINAL.

![](_page_32_Picture_21.jpeg)

![](_page_32_Picture_36.jpeg)

DATE ISSUED

11/21/24

SHEET M104S

![](_page_33_Figure_0.jpeg)

- 1. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS BEFORE COMMENCING WORK. REPORT ANY DISCREPANCIES TO THE A/E IMMEDIATELY.
- 2. THE BUILDING IS TO REMAIN OCCUPIED DURING CONSTRUCTION AND THE AIR HANDLER SERVING THIS AREA WILL CONTINUE TO OPERATE. SUPPLY AND RETURN AIR DUCTWORK SHALL BE PROTECTED FROM THE ENTRANCE OF CONSTRUCTION DUST, DIRT, AND DEBRIS. INSTALL TEMPORARY MERV 7 FILTERS ON RETURN AIR OPENINGS DURING CONSTRUCTION. CHANGE FILTER WEEKLY. SEE ARCHITECTURAL PLANS FOR ANY PHASING SCHEDULES AND/OR AREAS.
- 3. WHEN PNEUMATIC CONTROLS ARE INDICATED TO BE REMOVED, REMOVE ALL PNEUMATIC CONTROL TUBING BACK TO THE POINT REQUIRED TO BE ACTIVE.
- 4. PNEUMATIC TUBING LOCATED DIRECTLY IN CONCRETE FLOORS CAN BE ABANDONED IN PLACE, PROVIDED THAT THE TUBING IS REMOVED TO BELOW FLOOR LEVEL (SO THAT NEW FLOORING IS NOT AFFECTED) AND SEALED OR FILLED TIGHT.
- 5. COORDINATE ALL INTERRUPTIONS WITH DANE COUNTY FACILITIES MANAGEMENT (DCFM) PRIOR TO STARTING WORK.
- 6. ALL DUCTWORK, PIPING, EQUIPMENT, ETC. NOTED FOR DEMOLITION SHALL BE REMOVED COMPLETE.
- 7. ALL EXISTING ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC IN THE CEILING AREA IS SHOWN ON PLANS AND SHALL BE REMOVED COMPLETE. ANY ADDITIONAL ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC NOT SHOWN ON PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE A/E TEAM PRIOR TO REMOVAL FOR APPROVAL.
- 8. PIPING NOTED FOR DEMOLITION SHALL BE REMOVED BACK TO THE POINT REQUIRED TO REMAIN ACTIVE AND CAPPED.
- 9. ANY DUCTWORK CONNECTIONS NOT TO BE REUSED SHALL BE SHEETMETAL PATCHED, SEALED, AND INSULATED WITH COMPLETE VAPOR BARRIER.
- 10. ALL EXISTING TO REMAIN GRILLES, REGISTERS, DIFFUSERS, CONVECTORS, ETC. SHALL BE PROTECTED DURING CONSTRUCTION.
- 11. SEE REFLECTED CEILING PLANS FOR AREAS WHERE EXISTING CEILINGS WILL BE REMOVED BY THE GC AND NEW CEILING WILL BE INSTALLED (BY GC). THE HC IS RESPONSIBLE FOR REMOVAL AND REINSTALLATION OF ALL OTHER CEILING REQUIRED TO PERFORM HVAC WORK.
- 12. RUNOUT PIPING TO AIR TERMINAL UNITS TO BE 3/4" UNLESS NOTED OTHERWISE.
- 13. CONTRACTOR SHALL COORDINATE WITH CITY OF MADISON AND DANE COUNTY FOR WORK THAT NEEDS TO OCCUR OUTSIDE OF THE WORK AREA. THIS MAY INCLUDE DOING WORK ON WEEKENDS AND OFF HOURS.

![](_page_33_Picture_28.jpeg)

SCALE 1/8" = 1'-0" PROJECT NUMBER 210101 SET TYPE DATE ISSUED BID SET 11/21/24 SHEET M201S

![](_page_34_Figure_0.jpeg)

- 1. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS BEFORE COMMENCING WORK. REPORT ANY DISCREPANCIES TO THE A/E IMMEDIATELY.
- 2. THE BUILDING IS TO REMAIN OCCUPIED DURING CONSTRUCTION AND THE AIR HANDLER SERVING THIS AREA WILL CONTINUE TO OPERATE. SUPPLY AND RETURN AIR DUCTWORK SHALL BE PROTECTED FROM THE ENTRANCE OF CONSTRUCTION DUST, DIRT, AND DEBRIS. INSTALL TEMPORARY MERV 7 FILTERS ON RETURN AIR OPENINGS DURING CONSTRUCTION. CHANGE FILTER WEEKLY. SEE ARCHITECTURAL PLANS FOR ANY PHASING SCHEDULES AND/OR AREAS.
- 3. WHEN PNEUMATIC CONTROLS ARE INDICATED TO BE REMOVED, REMOVE ALL PNEUMATIC CONTROL TUBING BACK TO THE POINT REQUIRED TO BE ACTIVE.
- 4. PNEUMATIC TUBING LOCATED DIRECTLY IN CONCRETE FLOORS CAN BE ABANDONED IN PLACE, PROVIDED THAT THE TUBING IS REMOVED TO BELOW FLOOR LEVEL (SO THAT NEW FLOORING IS NOT AFFECTED) AND SEALED OR FILLED TIGHT.
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- 11. SEE REFLECTED CEILING PLANS FOR AREAS WHERE EXISTING CEILINGS WILL BE REMOVED BY THE GC AND NEW CEILING WILL BE INSTALLED (BY GC). THE HC IS RESPONSIBLE FOR REMOVAL AND REINSTALLATION OF ALL OTHER CEILING REQUIRED TO PERFORM HVAC WORK.
- 12. RUNOUT PIPING TO AIR TERMINAL UNITS TO BE 3/4" UNLESS NOTED OTHERWISE.
- 13. CONTRACTOR SHALL COORDINATE WITH CITY OF MADISON AND DANE COUNTY FOR WORK THAT NEEDS TO OCCUR OUTSIDE OF THE WORK AREA. THIS MAY INCLUDE DOING WORK ON WEEKENDS AND OFF HOURS. <u>KEYED NOTES</u>
- 1 EXISTING COUNTY IT CLOSET. ROUTE BACNET CONTROL CABLING FOR NEW BACNET ROUTER TO EXISTING IT CLOSET.

![](_page_34_Picture_16.jpeg)

![](_page_34_Picture_30.jpeg)

11/21/24

SHEET M202S

![](_page_35_Figure_0.jpeg)

- CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS BEFORE 1 COMMENCING WORK. REPORT ANY DISCREPANCIES TO THE A/E IMMEDIATELY.
- 2. THE BUILDING IS TO REMAIN OCCUPIED DURING CONSTRUCTION AND THE AIR HANDLER SERVING THIS AREA WILL CONTINUE TO OPERATE. SUPPLY AND RETURN AIR DUCTWORK SHALL BE PROTECTED FROM THE ENTRANCE OF CONSTRUCTION DUST, DIRT, AND DEBRIS. INSTALL TEMPORARY MERV 7 FILTERS ON RETURN AIR OPENINGS DURING CONSTRUCTION. CHANGE FILTER WEEKLY. SEE ARCHITECTURAL PLANS FOR ANY PHASING SCHEDULES AND/OR AREAS.
- WHEN PNEUMATIC CONTROLS ARE INDICATED TO BE REMOVED, REMOVE 3 ALL PNEUMATIC CONTROL TUBING BACK TO THE POINT REQUIRED TO BE
- ACTIVE. PNEUMATIC TUBING LOCATED DIRECTLY IN CONCRETE FLOORS CAN BE 4. ABANDONED IN PLACE, PROVIDED THAT THE TUBING IS REMOVED TO BELOW FLOOR LEVEL (SO THAT NEW FLOORING IS NOT AFFECTED) AND SEALED OR FILLED TIGHT.
- 5. COORDINATE ALL INTERRUPTIONS WITH DANE COUNTY FACILITIES MANAGEMENT (DCFM) PRIOR TO STARTING WORK.
- 6. ALL DUCTWORK, PIPING, EQUIPMENT, ETC. NOTED FOR DEMOLITION SHALL BE REMOVED COMPLETE.
- ALL EXISTING ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC IN THE 7. CEILING AREA IS SHOWN ON PLANS AND SHALL BE REMOVED COMPLETE. ANY ADDITIONAL ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC NOT SHOWN ON PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE A/E TEAM PRIOR TO REMOVAL FOR APPROVAL.
- 8. PIPING NOTED FOR DEMOLITION SHALL BE REMOVED BACK TO THE POINT REQUIRED TO REMAIN ACTIVE AND CAPPED.
- ANY DUCTWORK CONNECTIONS NOT TO BE REUSED SHALL BE 9. SHEETMETAL PATCHED, SEALED, AND INSULATED WITH COMPLETE VAPOR BARRIER.
- 10. ALL EXISTING TO REMAIN GRILLES, REGISTERS, DIFFUSERS, CONVECTORS, ETC. SHALL BE PROTECTED DURING CONSTRUCTION.
- 11. SEE REFLECTED CEILING PLANS FOR AREAS WHERE EXISTING CEILINGS WILL BE REMOVED BY THE GC AND NEW CEILING WILL BE INSTALLED (BY GC). THE HC IS RESPONSIBLE FOR REMOVAL AND REINSTALLATION OF ALL OTHER CEILING REQUIRED TO PERFORM HVAC WORK.
- 12. RUNOUT PIPING TO AIR TERMINAL UNITS TO BE 3/4" UNLESS NOTED OTHERWISE.
- 13. CONTRACTOR SHALL COORDINATE WITH CITY OF MADISON AND DANE COUNTY FOR WORK THAT NEEDS TO OCCUR OUTSIDE OF THE WORK AREA. THIS MAY INCLUDE DOING WORK ON WEEKENDS AND OFF HOURS. KEYED NOTES
- RECIRCULATING FAN FOR DISPLAY CASE.
- EXISTING DUCT TAP TO BE CAPPED AND SEALED AIR TIGHT. NEW 62/14 RETURN AIR DUCT TO REUSE EXISTING TAP LOCATION. ENLARGE DUCT OPENING TO MATCH NEW 62/14 SIZE.
- EXPOSED SUPPLY AIR DUCT TO BE PAINTED BY GC. - 4
- EXPOSED SUPPLY AIR DUCT TO BE INSULATED, SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS. DUCT TO BE PAINTED BY GC.
- 6 EXISTING SUPPLY DUCT CONCEALED ABOVE CEILING TO BE
- INSULATED. SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS. 7 EXISTING EXPOSED SUPPLY AIR DUCT TO BE INSULATED, SEE
- SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS. DUCT TO BE PAINTED BY GC.
- 8 CONNECT TO BOTTOM OF EXISTING DUCT.

![](_page_35_Picture_23.jpeg)

![](_page_35_Picture_38.jpeg)

1/4" = 1'-0" SCALE PROJECT NUMBER 210101 BID SET TYPE DATE ISSUED 11/21/24 SHEET **M203S** 

![](_page_36_Figure_0.jpeg)

- 1. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS BEFORE COMMENCING WORK. REPORT ANY DISCREPANCIES TO THE A/E IMMEDIATELY.
- 2. THE BUILDING IS TO REMAIN OCCUPIED DURING CONSTRUCTION AND THE AIR HANDLER SERVING THIS AREA WILL CONTINUE TO OPERATE. SUPPLY AND RETURN AIR DUCTWORK SHALL BE PROTECTED FROM THE ENTRANCE OF CONSTRUCTION DUST, DIRT, AND DEBRIS. INSTALL TEMPORARY MERV 7 FILTERS ON RETURN AIR OPENINGS DURING CONSTRUCTION. CHANGE FILTER WEEKLY. SEE ARCHITECTURAL PLANS FOR ANY PHASING SCHEDULES AND/OR AREAS.
- WHEN PNEUMATIC CONTROLS ARE INDICATED TO BE REMOVED, REMOVE 3. ALL PNEUMATIC CONTROL TUBING BACK TO THE POINT REQUIRED TO BE
- ACTIVE. PNEUMATIC TUBING LOCATED DIRECTLY IN CONCRETE FLOORS CAN BE 4. ABANDONED IN PLACE, PROVIDED THAT THE TUBING IS REMOVED TO BELOW FLOOR LEVEL (SO THAT NEW FLOORING IS NOT AFFECTED) AND SEALED OR FILLED TIGHT.
- 5. COORDINATE ALL INTERRUPTIONS WITH DANE COUNTY FACILITIES MANAGEMENT (DCFM) PRIOR TO STARTING WORK.
- 6. ALL DUCTWORK, PIPING, EQUIPMENT, ETC. NOTED FOR DEMOLITION SHALL BE REMOVED COMPLETE.
- 7. ALL EXISTING ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC IN THE CEILING AREA IS SHOWN ON PLANS AND SHALL BE REMOVED COMPLETE. ANY ADDITIONAL ABANDONED DUCTWORK, PIPING, EQUIPMENT, ETC NOT SHOWN ON PLANS SHALL BE BROUGHT TO THE ATTENTION OF THE A/E TEAM PRIOR TO REMOVAL FOR APPROVAL.
- 8. PIPING NOTED FOR DEMOLITION SHALL BE REMOVED BACK TO THE POINT REQUIRED TO REMAIN ACTIVE AND CAPPED.
- ANY DUCTWORK CONNECTIONS NOT TO BE REUSED SHALL BE 9. SHEETMETAL PATCHED, SEALED, AND INSULATED WITH COMPLETE VAPOR BARRIER.
- 10. ALL EXISTING TO REMAIN GRILLES, REGISTERS, DIFFUSERS, CONVECTORS, ETC. SHALL BE PROTECTED DURING CONSTRUCTION.
- 11. SEE REFLECTED CEILING PLANS FOR AREAS WHERE EXISTING CEILINGS WILL BE REMOVED BY THE GC AND NEW CEILING WILL BE INSTALLED (BY GC). THE HC IS RESPONSIBLE FOR REMOVAL AND REINSTALLATION OF ALL OTHER CEILING REQUIRED TO PERFORM HVAC WORK.
- 12. RUNOUT PIPING TO AIR TERMINAL UNITS TO BE 3/4" UNLESS NOTED OTHERWISE.
- 13. CONTRACTOR SHALL COORDINATE WITH CITY OF MADISON AND DANE COUNTY FOR WORK THAT NEEDS TO OCCUR OUTSIDE OF THE WORK AREA. THIS MAY INCLUDE DOING WORK ON WEEKENDS AND OFF HOURS. KEYED NOTES
- 1 PROVIDE NEW LPS ISOLATION VALVE ON EXISTING STEAM CONVECTOR. PROVIDE NEW 1/2" ELECTRIC STEAM TCV (BELIMO B215HT186, CV=1.86 WITH TR24-SRUS ACTUATOR). HC TO INSTALL VALVE IN THE VERTICAL POSITION. SEE DETAIL FOR ADDITIONAL NOTES.
- CONVECTOR TO BE CONTROLLED IN PARALLEL WITH VAV-1-24. ROUTE 3/4" CONDENSATE TO NEAREST FLOOR DRAIN. INSULATE ALL EXISTING LPS AND LPC PIPING IN THE PROJECT AREA. 4
- INSULATION TO BE PAINTABLE AND PAINTED BY GC. LOCATION OF BACNET ROUTER. BACNET ROUTER SHALL SERVICE THE AREA OF RENOVATION. ALL BAS CABLING FROM NEW PROJECT CONTROLS TO BE ROUTED TO NEW BACNET CONTROLLER. CABLING FROM BACNET ROUTER TO BE ROUTED TO THE EXISTING COUNTY IT CLOSET. SEE DRAWING M202S FOR LOCATION IN THE REGISTER OF DEEDS OFFICE.
- RS/RL PIPING FROM DSE-2 TO DSC-2. SIZE PER MANUFACTURERS RECOMENDATIONS. SEE DETAILS 10/M901S & 11/M901S FOR CONTINUATION AND
- ADDITIONAL NOTES. 8 3/4" CONDENSATE DOWN TO HUB DRAIN. CONDENSATE TO BE PITCHED TOWARDS DRAIN AT 1/8" PER 1'.

![](_page_36_Picture_20.jpeg)

T 414.220.9640 751 North Jefferson St, Suite 200 Milwaukee, WI 53202 CONSULTAN LEVEL 01 -<u>SOUTH</u> AREAS OF WORK m SHEET TITLE: ENLAF SOUTH 210 Mac  $\odot$ REVISION

1/4" = 1'-0" SCALE PROJECT NUMBER 210101 BID SET TYPE DATE ISSUED 11/21/24 SHEET M204S

![](_page_37_Figure_0.jpeg)

![](_page_37_Figure_5.jpeg)

![](_page_38_Figure_0.jpeg)

![](_page_38_Figure_5.jpeg)

![](_page_39_Figure_2.jpeg)

![](_page_39_Figure_3.jpeg)

![](_page_39_Figure_4.jpeg)

LPS

CO2 ROOM CO2 SENSOR (WHERE APPLICABLE - SEE PLANS)

![](_page_39_Figure_5.jpeg)

CONTROL WIRING BY DIVISION 23 -

![](_page_39_Figure_6.jpeg)

![](_page_39_Figure_7.jpeg)

4 SPLIT SYSTEM CONTROL DIAGRAM - DSE-2/DSC-2 M601S SCALE: NONE

 $\smile$ 

![](_page_39_Figure_9.jpeg)

![](_page_40_Picture_0.jpeg)

	AIR DEVICE SCHEDULE																				
UNIT NO.	CD-1	CD-2	CD-3	CD-4	CD-5	RG-1	RG-2	RG-3	RG-4	RG-5	SR-1	SR-2	SR-3	SR-4	TG-1	TG-2	TG-3	TG-4	TG-5	TG-6	TG-7
SERVICE	SUPPLY	SUPPLY	SUPPLY	SUPPLY	SUPPLY	RETURN	RETURN	RETURN	RETURN	RETURN	SUPPLY	SUPPLY	SUPPLY	SUPPLY	TRANSFER						
MANUFACTURER	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE
MODEL NO.	SPD	SPD	SPD	SPD	SPD	630	630	630	630	630	SDGE	SDGE	SDGE	SDGE	630	630	630	630	630	630	630
FACE STYLE	PLAQUE	PLAQUE	PLAQUE	PLAQUE	PLAQUE	LOUVERED	LOUVERED	LOUVERED	LOUVERED	LOUVERED	LOUVERED	LOUVERED	LOUVERED	LOUVERED	LOUVERED	LOUVERED	LOUVERED	LOUVERED	LOUVERED	LOUVERED	LOUVERED
PATTERN	4-WAY	4-WAY	4-WAY	4-WAY	4-WAY	SINGLE DEFL	DBLE DEFL	DBLE DEFL	DBLE DEFL	DBLE DEFL	SINGLE DEFL										
FINISH	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE	WHITE
MATERIAL	STEEL	STEEL	STEEL	STEEL	STEEL	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM	ALUM
SIZE (NECK)	6ø	8ø	10ø	12ø	6ø	6x6	8x8	10x10	12x12	16x16	40/14ø	32/14ø	18/14ø	14ø	12x10	18x16	22x22	46x22	42x8	6x6	22x10
SIZE (FACE)	24x24	24x24	24x24	24x24	12x12	24x24	24x24	24x24	24x24	18x18	18x10	18x10	18x10	16x8	14x12	20x18	24x24	48x24	44x10	24x24	24x12
CFM RANGE	0-125	126-225	226-400	401-600	50	0-110	110-235	235-360	360-600	1,590-1,655	765	765	765	265	200	625	200-625	720	720	110	140
MOUNTING	LAY-IN	LAY-IN	LAY-IN	LAY-IN	SURFACE	LAY-IN	LAY-IN	LAY-IN	LAY-IN	SURFACE	DUCT	DUCT	DUCT	DUCT	SURFACE	SURFACE	LAY-IN	LAY-IN	SURFACE	LAY-IN	LAY-IN
DAMPER	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	YES	YES	YES	YES	NO						
REMARKS																					

1. CONTRACTOR SHALL VERIFY MOUNTING SURFACE / FRAME REQUIREMENTS.

2. BRANCH DUCT SIZE TO DIFFUSER SHALL BE THE NECK SIZE OF THE DIFFUSER UNLESS NOTED OTHERWISE. 3. SEE SPECIFICATION FOR GRILLE, REGISTER, AND DIFFUSER FINISHES.

4. MAXIMUM STATIC PRESSURE DROP THROUGH GRILLE, REGISTER OR DIFFUSER SHALL NOT EXCEED 0.1".

5. MAXIMUM NC LEVELS FOR GRILLES, REGISTERS OR DIFFUSERS SHALL NOT EXCEED 25. 6. UNLESS THROW IS NOTED OTHERWISE, ALL DIFFUSERS SHALL BE 4-WAY THROW.

REMARKS:

				VA	V TERMI	NAL UNI	T WITH R	EHEAT S	CHEDUL	.E					
	VAV-1-21	VAV-1-22	VAV-1-23	VAV-1-24	VAV-1-25	VAV-1-26	VAV-1-27	VAV-1-28	VAV-1-29	VAV-1-30	VAV-1-31	VAV-1-32	VAV-1-33	VAV-1-34	VAV-1-35
	DCR06 OPEN OFFICE	DCR07 HUDDLE	DCR06 OPEN OFFICE	DCR10 OFFICE	DCR11 OFFICE	DCR17 BREAKROOM	DCR13 CORRIDOR	DCR19 CORRIDOR / SEATING	DCR19 CORRIDOR / SEATING	ST01 TOUCHDOWN	SBC05 BUILDING CORRIDOR				
	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST	FIRST
	AHU-3	AHU-3	AHU-3	AHU-3	AHU-3	AHU-3	AHU-3	AHU-3	AHU-3	AHU-3	AHU-3	AHU-3	AHU-3	AHU-3	AHU-3
RER	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE	PRICE
	SDV	SDV	SDV	SDV	SDV	SDV	SDV	SDV	SDV	SDV	SDV	SDV	SDV	SDV	SDV
	6	4	8	16	10	8	4	4	4	8	4	6	8	6	4
	12/8	12/8	12/10	38/18	14/12.5	12/10	12/8	12/8	12/8	12/10	12/8	12/8	12/10	12/8	12/8
WC)	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
' (IN WG)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
KIMUM	250	200	720	3,825	960	625	110	110	110	525	140	265	410	255	100
IMUM	75	60	220	1,150	290	190	35	35	35	160	60	80	125	80	30
TING CFM	210	160	600	3,500	600	300	50	50	50	175	100	100	125	255	100
ID	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER	WATER
Г (°F)	180	180	180	180	180	180	180	180	180	180	180	180	180	180	180
Г (°F)	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150
(°F)	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55
(°F)	95	95	100	95	95	95	95	95	95	95	95	95	95	95	95
PACITY (MBH)	9.2	7	29.4	152.6	26.2	13.1	2.2	2.2	2.2	7.6	4.4	4.4	5.5	11.1	4.3
Λ	0.75	0.5	2.25	10.5	2	1	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
K WATER PD (FT)	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
' TYPE	2-WAY	2-WAY	3-WAY	3-WAY	3-WAY	2-WAY	2-WAY	2-WAY	2-WAY	2-WAY	2-WAY	2-WAY	2-WAY	2-WAY	2-WAY

NEITHER RADIATED NOR DISCHARGE SOUND LEVELS SHALL EXCEED 35 NC AT 1.5" STATIC PRESSURE WHEN TESTED PER ARI STANDARD 885-98
 OCC OA VENT CFM FOR ADJUSTING AHU OA VENT RATE BASED ON OCCUPANCY OF SPACE.

UNIT NO				
0111110		TF-2	TF-3	
LOCATION	N	DCR15	SBC05	
SERVICE		DCR15	DISPLAY	
MANUFAC	TURER	GREENHECK	GREENHECK	
MODEL N	0.	SP-A90-130-VG	CSP-A250	
FAN TYPE	E	CENTRIFUGAL	CENTRIFUGAL	
ARRANGE	EMENT	CEILING	INLINE	
DESIGN C	FM	110	140	
EXT. SP (I	N WC)	0.5	0.5	
FAN WHE	EL TYPE	FC	FC	
FAN DIAM	IETER	-	-	
APPROXI	MATE FAN RPM	900	1000	
BHP		46 W	60 W	
MOTOR H	Р	FRAC	FRAC	
ЕСМ МОТ	OR	YES	NO	
VOLTS/PH	IASE	120 / 1	120 / 1	
DRIVE		DIRECT	DIRECT	
TWO SPE	ED	NO	NO	
VFD		NO	NO	
MAX. SON	IES	2.5	2.5	
4TA AND	1	-	-	
10 D/ 18 /	2	-	-	
CTAN	3	-	-	
AIR S BY O IB)	4	-	-	
VER I (c	5	-	-	
	6	-	-	
AX F/	7	-	-	
SS	8	-	-	
REMARK	S	1	1	

S	PLIT SYSTEM AIR ( SCHEDU	CONDITIC	ONE				
UNIT N	10.	DSE-2					
LOCAT	ION	DCR14					
MANU	FACTURER	MITSUBISHI					
MODE	L NO.	PKA-A18HA7					
EVAPC	DRATOR TYPE	HIGH WALL					
SUPPL	Y (CFM)	420					
OUTSI	DE AIR (CFM)	-					
FILTER	RTYPE	-					
ц	VOLTS	208					
D L D	PHASE	1					
Β	HP	30 WATT					
AN	DRIVE	DIRECT					
LL.	NO. OF SPEEDS	3					
AIR CO	OOLED CONDENSING UNIT (OUTDO	OOR UNIT)					
UNIT N	Ю.	DSC-2					
LOCAT	ION	ROOF					
MANU	FACTURER	MITSUBISHI					
MODE	L NO.	PUZ-A18NKA7					
NOMIN	IAL COOLING CAPACITY (BTU / HR)	18,000					
SEER		18.5					
COP		-					
AL	VOLTS	208					
TAC NC	PHASE	1					
D T T	MCA	11					
EL	МОСР	15					
SERVE	ES	DSE-2					
REMAR	RKS						
GENER	RAL NOTES						

1. COORDINATE POWER DSE POWERED THRU DSC

2. EC TO WIRE AND CONNECT INDOOR UNIT TO OUTDOOR UNIT.

3. EC TO FURNISH AND INSTALL NON-FUSED DISCONNECT. 4. DSC TO INCLUDE LOW AMBIENT BAFFLES.

REMARKS:

1. CONTRACTOR FURNISH NON-FUSED DISCONNECT. EC TO INSTALL.

![](_page_40_Figure_18.jpeg)

![](_page_41_Figure_0.jpeg)

![](_page_41_Figure_1.jpeg)

![](_page_41_Picture_2.jpeg)

![](_page_41_Figure_3.jpeg)

#### KEYED NOTES

- 1 RS/RL PIPING FROM DSE-2 TO DSC-2. SIZE PER MANUFACTURERS RECOMENDATIONS. 2 DSC-2 TO BE LOCATED ON THE SECOND FLOOR ROOF. CONTRACTOR TO ROUTE RS/RL PIPING THROUGH 2092B CHASE SPACE ON SECOND FLOOR TO ROOF ABOVE. CONTRACTOR TO COORDINATE FLOOR PENETRATIONS AND ROOF PENETRATIONS FOR RS/RL PIPING WITH
- GC AND MALY ROOFING. CONTRACTOR TO COORDINATE ROOF WORK ASSOCIATED WITH DSC-2 WITH MALY ROOFING. CONTRACTOR TO COORDINATE FINAL UNIT LOCATION WITH EC. 3 DSC-2 TO BE MOUNTED TO PRESSURE TREATED 4x4 AND PLACED ON ROOF, WITH EPDM SLIP SHEET BELOW 4x4 AND ON TOP OF ROOF
- MEMBRANE. EXACT INSTALLATION NEEDS TO BE AGREED TO BY MALY ROOFING (BRYCE KEINER, PHONE:(608)-405-1609, EMAIL: bryce@malyroofing.com) AND DANE COUNTY. 4 LOCATION OF DSC-2 TO BE A MINIMUM OF 5'-0" FROM EXTERIOR
- WALLS AND NO LESS THAN 10'-0" AWAY FROM THE ROOF EDGE. REVIEW LOCATION WITH CHRIS BUSS ((608)444-0505) OF DANE COUNTY PRIOR TO INSTALLATION.
- 5 LINESET AND CONDUIT ROOF PENETRATION SHALL BE WATERTIGHT AND ROOF PATCHWORK PERFORMED BY MALY ROOFING.

![](_page_41_Figure_10.jpeg)

![](_page_41_Figure_11.jpeg)

![](_page_41_Figure_12.jpeg)

# ELECTRICAL SYMBOLS AND ANNOTATIONS:

-			_	
	FIRE	ALARM	LIGHTI	NG FIXTURES
<u>.</u>	FIRE AI	LARM DEVICE NOTATIONS	FIXTURE	NOTATIONS
-	NOTIF	FICATION DEVICE		
Ш¢	- H¢- 1	5cd	L A, L-1A-13	3, C
	— SH/	L INDICATES CANDELA INTENSITY ADED SYMBOL INDICATES EXISTING DEVICE		SWITCH SYSTEM DESIGNATION. BLAN PORTION SWITCHED FROM LOCAL SV OCCUPANCY SENSOR
<u>NO</u>	TIFICAT	FION DEVICES		- CIRCUIT DESIGNATION (SEE SCHEDULE
SHA	ADING I	INDICATES EXISTING DEVICE		- PANEL DESIGNATION (SEE SCHEDULE)
				- FIXTURE DESIGNATION (SEE SCHEDULE
				SHADING INDICATES FIXTURE IS WIRED EMERGENCY LIGHTING CIRCUIT
		MINI HORN - WALL MOUNTED		HATCHING INDICATES FIXTURE IS WIRE
∭KÇ	- <b>™KQ</b> -	MINI HORN WITH STROBE - WALL MOUNTED		
<u>s</u>		SPEAKER - WALL MOUNTED		HORIZONTAL LINE INDICATES LENS ORI
s¢ □~	-SKQ-	SPEAKER WITH STROBE - WALL MOUNTED	•	3 SOLID FILLED CIRCLE INDICATES PEND/
ЦЮ		STROBE - WALL MOUNTED		EXIT SIGN NOTATION - PROVIDE NUMBE AND ARROWS AS INDICATED ON PLAN A
	HED	BELL - WALL MOUNTED		— INDICATES DIRECTIONAL ARROWS
	Ŷ	BELL WITH STROBE - WALL MOUNTED		
	HEI/	BUZZER - WALL MOUNTED		TWO SIDES SHADED INDICATES DOU
	HĘ∥ -Ŷ	BUZZER WITH STROBE - WALL MOUNTED		
		CEILING MOUNTED HORN/STROBE	FIXTU	RE TYPES
	๎๎๎๎	CEILING MOUNTED HORN	$\square$	2x2 LIGHT FIXTURE - RECESSED
	$\bigcirc$	CEILING MOUNTED STROBE		
	Ô	CEILING MOUNTED SPEAKER/STROBE		2x4 LIGHT FIXTURE - RECESSED
	\$	CEILING MOUNTED SPEAKER		LINEAR LIGHT FIXTURE - RECESSED
s	]∕s∕]	SUPERVISED HORN LOUDSPEAKER		2x2 LIGHT FIXTURE - SURFACE
	DETE			2x4 LIGHT FIXTURE - SURFACE
		GAS DETECTOR - WALL MOUNTED		LINEAR LIGHT FIXTURE - SURFACE
			•	INEAR LIGHT FIXTURE - PENDANT
				LINEAR LIGHT FIXTURE - WALL MOUNT
(2) ER		ELEVATOR RECALL	0	SCONCE FIXTURE - WALL MOUNTED
$\langle co \rangle$	$\langle co \rangle$	CARBON MONOXIDE DETECTOR		CYLINDRICAL PENDANT FIXTURE
			Ø	DOWNLIGHT FIXTURE - RECESSED
			0	DOWNLIGHT FIXTURE - SURFACE
$\left< \frac{H}{\pi} \right>$	$\left\langle H \right\rangle_{\#}$	(#) INDICATES TEMP RATING	$\triangleleft$	DIRECTIONAL DOWNLIGHT FIXTURE -
		DUCT SMOKE DETECTOR	$\sim$	
	$\square$			
	( <u>+</u> )	FLAME DETECTOR		EMERGENCY LIGHT FIXTURE - WALL M
(LH)	(LH)	LINEAR HEAT DETECTOR	< ►□<	EMERGENCY LIGHT FIXTURE - CEILING
GD	GD	GAS DETECTOR	Q	POLE MOUNTED LIGHT FIXTURE - NUM
		COMBINATION SMOKE	•	AND ORIENTATION SHOWN ON PLAN
		& CO2 DETECTOR	Ч М	
	(HD)	HYDROGEN DETECTOR	× ×	EXIT SIGN - WALL MOUNTED
	ACTIV	ATION DEVICES	X	EXIT SIGN - PENDANT
		PULL STATION		
			<u>LIGHTI</u>	NG CONTROLS
		IORED DEVICES	CONTE	ROLS NOTATIONS
	HÊ _M	MASTER KEY BOX	_ <mark>\$</mark> _S	WITCH
	ΗK	KEY REPOSITORY		— SWITCH SYSTEM DESIGNATION
PE	PE	PRESSURE SWITCH		- SWITCH TYPE
SD	SD	SMOKE DAMPER		4 - 4-WAY P - WITH PILOT LIGHT
FS	FS	SPRINKLER FLOW SWITCH		K - KEYED T - TIMER
TS	TS	SPRINKLER TAMPER SWITCH		- SINGLE POLE (NO DESIGNATION)
CM	СМ	CONTROL MODULE	ום ש⊂1 שר	ENERIC LIGHTING CONTROL DEVICE
DH	DH	DOOR HOLDER	Wer	DESIGNATION - REFER TO SCHEDU
DC	DC	DOOR CLOSER	CONT	ROL TYPES
R	R	FAN SHUTDOWN RELAY	<del></del>	SWITCH
MM	MM	MONITOR MODULE	<u>–</u>	DIMMER SWITCH
	Р Н	REMOTE STATION FOR DUCT	HLC	LIGHTING CONTROL DEVICE
	<u> </u>	MOUNTED SMOKE DETECTOR	HOS	OCCUPANCY SENSOR - WALL MOUNTED
	PANE	LS AND INTERFACES	HDL	DAYLIGHT SENSOR - WALL MOUNTED
ACP	FACP	FIRE ALARM CONTROL PANEL	HPC	PHOTO CELL SENSOR - WALL MOUNTED
AAP	FAAP	FIRE ALARM ANNUNCIATOR PANEL		
NAC	NAC		۲ <u>۳</u>	
FSS	FSS	FIRE SUPPRESSION SYSTEM	ΨΩ (~	
		REMOTE TEST SWITCH		
(15/1	<u>  KIS/ </u>			DATLIGHT SENSOR - CEILING MOUNTED
ESDA	VESDA	VESDA PANEL	(PC)	PHOTO CELL SENSOR - CEILING MOUNTE
		FIREFIGHTER PHONE HANDSET	HUB	WIRELESS HUB - CEILING MOUNTED

 $\triangleright$ 

FIREFIGHTER TELEPHONE JACK

- LCP LIGHTING CONTROL PANEL

	POWER	EQUIPMENT
	RECEPTACLE NOTATIONS	POWER DISTRIBUTION
		PANEL - SURFACE MOUNTED
ESIGNATION. BLANK INDICATES		
) FROM LOCAL SWITCH OR )R	TO PLAN FOR PANEL BOUNDARIES)	SWITCHBOARD
	A - ARC FAULT INTERRUPTING, TAMPER RESISTANT	
(SEE SCHEDULE) N (SEE SCHEDULE)	AG - ARC FAULT INTERRUPTING, GFCI, TAMPER RESISTANT AP - TAMPER RESISTANT, ARC FAULT PROTECTION @ BREAKER	SWITCHGLAR
	CP - COUNTER POP-UP RECEPTACLE DISP - SINK DISPOSAL UNIT	
G CIRCUIT	EWC - ELECTRIC WATER COOLER, GFCI @ AT CIRCUIT BREAKER GFB - PROTECTED BY GROUND FAULT BREAKER	
FIXTURE IS WIRED TO CRITICAL	GFI - GROUND FAULT INTERRUPTOR GT - GFCI TAMPER RESISTANT	TRANSFORMER
ICATES LENS ORIENTATION	GW - GFCI, WEATHER RESISTANT, IN-USE COVER GWT - GFCI, WEATHER RESISTANT, TAMPER RESISTANT, IN-USE COVER MCRV - MICROWAVE	R METER
INDICATES PENDANT FIXTURE	RFG - REFRIGERATOR, GFCI PROTECTION @ CIRCUIT BREAKER RTU - FACTORY MOUNTED IN ROOFTOP AC UNIT	CT UTILITY CT METER CABINET - WALL MOUNTED
PROVIDE NUMBER OF FACES	55 - SURGE SUPPRESSION T - TAMPER RESISTANT	
CATED ON PLAN AND SCHEDULE	UC - UNDER CABINET UT - RECEPTACLE WITH USB CHARGING PORTS	
IAL AKKUWS FACE	USB - TAMPER RESISTANT, USB CHARGING PORTS WR - WEATHER RESISTANT	CT UTILITY CT METER CABINET -
NDICATES SINGLE FACE SIGN D INDICATES DOUBLE FACE SIGN	WRC - WEATHER RESISTANT, IN-USE COVER WT - WEATHER RESISTANT, TAMPER RESISTANT, IN-USE COVER	PAD MOUNTED
GHT HEADS	HORIZONTAL LINE INDICATES COUNTERTOP RECEPTACLE - WALL MOUNTED AT 4" ABOVE COUNTERTOP OR COUNTER BACKSPLASH TO CENTER OF DEVICE. SEE PLANS FOR OUTLET TYPE	
RECESSED	<ul> <li>DIAGONAL LINE INDICATES RAISED RECEPTACLE MOUNTED AT 46"</li> <li>96" UNLESS OTHERWISE INDICATED.</li> </ul>	UTILITY TRANSFORMER - PAD MOUNTED
RECESSED	POWER CONNECTION TYPES	
RE - RECESSED	ALL RECEPTACLES WALL MOUNTED AT 18" AFF TO CENTER OF DEVICE UNLESS NOTED OTHERWISE	-     O- UTILITY SERVICE POWER POLE
SURFACE		OTHER EQUIPMENT
SURFACE		
		G GENERATOR
		GSCP GENERATOR SET CONTROL PANEL
RE - WALL MOUNTED		TRANSFER SWITCH
WALL MOUNTED		DESIGNATION - REFER TO SCHEDULE
NT FIXTURE		✓ UNINTERRUPTIBLE POWER SUPPLY
E - RECESSED		UPS1
		DESIGNATION - REFER TO SCHEDULE
ILIGHT FIXTURE - RECESSED W SHOWN ON PLAN		BUS DUCT - LENGTH NOTED ON PLAN
RE		WIREWAY / GUTTER - REFER TO PLAN
RE - WALL MOUNTED		VFD VARIABLE FREQUENCY DRIVE
FIXTURE - WALL MOUNTED		EQUIPMENT/MOTOR STARTER
FIXTURE - CEILING MOUNTED		NON-FUSED DISCONNECT SWITCH
HT FIXTURE - NUMBER OF HEADS HOWN ON PLAN	PROJECTOR OUTLET - INCLUDES DATA AND POWER	FUSED DISCONNECT SWITCH
URE	WIRE(S)/CABLE(S)	EQUIPMENT CONNECTION
MOUNTED		FR-32 - DESIGNATION - REFER TO SCHEDULE
DUNTED	FI → FLOOR BOX F-1 → DESIGNATION - SEE SCHEDULE	
т		
	PT-1 - DESIGNATION - SEE SCHEDULE	RF-2 - DESIGNATION - REFER TO SCHEDULE
	CEILING FAN	・・・ GROUND BAR - STAND-OFF INSULATORS
	PP-1 - DESIGNATION - SEE SCHEDULE	
	POWER POLE	
IGNATION	J JUNCTION BOX - CEILING MOUNTED	
	44" - MOUNTING HEIGHT AFF TO CENTER OF DEVICE	
	HID JUNCTION BOX - WALL MOUNTED	
	DEST EMERGENCY STOP PUSHBUTTON	
DESIGNATION)	HOO PUSHBUTTON SWITCH - START/STOP	
	<b>ŀ</b> ● ?	

(ALL SYMBOLS, DESIGNATIONS, ANNOTATIONS & ABBREVIATIONS SHOWN MAY NOT APPEAR ON DRAWINGS)

ROL DEVICE EFER TO SCHEDULE

 $\odot$ 

FURNITURE FEED

OCCUPANY CONTROLLED FURNITURE FEED

CEILING MOUNTED EILING MOUNTED

CEILING MOUNTED IG MOUNTED

![](_page_42_Figure_10.jpeg)

![](_page_42_Figure_11.jpeg)

ELECTRICAL SHEET INDEX

E000S	SYMBOLS, ABBREVIATIONS & NOTES - ELECTRICAL
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![](_page_42_Picture_15.jpeg)

![](_page_43_Figure_0.jpeg)

![](_page_43_Figure_1.jpeg)

![](_page_43_Figure_2.jpeg)

#### **DEMOLITION GENERAL NOTES** REFER TO SHEET E000 FOR ALL SYMBOLS, ABBREVIATIONS, AND DETAILS. REFER TO TEMPORARY ELECTRICAL WORK SECTION IN DIVISION 1 GENERAL REQUIREMENTS OF PROJECT MANUAL FOR ALL TEMPORARY ELECTRICAL REQUIREMENTS. ALL DARK OR DARK DASHED LINES APPROXIMATELY INDICATE EXISTING DEVICES TO BE DISCONNECTED AND REMOVED, UNLESS INDICATED OTHERWISE. REMOVE ANY/ALL UNUSED BOXES, WIRING AND CONDUIT BACK TO SOURCE. ALL PROPERLY SIZED AND PROPERLY SUPPORTED CONDUIT ONLY MAY BE REUSED. MAINTAIN THE EXISTING SIMPLEX #4100U FIRE ALARM SYSTEM THROUGHOUT THE CONSTRUCTION AREA AND THE BUILDING. SYSTEM SHALL BE ACTIVE AND MONITORED THROUGHOUT THE CONSTRUCTION PERIOD, PROVIDE FIRE WATCH, ETC. AS REQUIRED BY THE LOCAL AHJ. ALL ELECTRICAL CONDUCTORS AND CONDUITS SERVING REMOVED EQUIPMENT AND DEVICES SHALL BE COMPLETELY REMOVED. CONDUIT AND CONDUCTORS SHALL NOT BE ABANDONED IN PLACE. EXISTING CONDUITS AND PATHWAYS MAY BE REUSED. FOR NEW WORK. EXISTING CONDUCTORS MAY NOT BE REUSED, UNLESS SPECIFICALLY NOTED.

#### **DEMOLITION KEYED NOTES**

- (KEYED NOTES REFER TO PROJECT NUMBERING SYSTEM)
- D1 EXISTING 208Y/120V, 3-PHASE, 4-WIRE, 225A, 84-CIRCUIT, DOUBLE TUB SQUARE-D #NQOD SERIES PANELBOARD, "LP1-2L" AND "LP1-2R" TO REMAIN. PANEL SHALL BE REUSED TO FEED EXISTING AND NEW LOADS AS SHOWN ON E200 SERIES SHEETS. D3 EXISTING 208Y/120V, 3-PHASE, 4-WIRE, 225A, 42-CIRCUIT, SQUARE-D
- #QOC42UF SERIES PANELBOARD, "LP1-2B" TO REMAIN. PANEL SHALL BE REUSED TO FEED NEW LOADS AS SHOWN ON E200 SERIES SHEETS. D5 DISCONNECT AND SALVAGE EXISTING LIGHT FIXTURE(S) FOR RE-INSTALLATION.
- D7 CEILING MOUNTED FIRE ALARM DEVICE SHALL BE TEMPORARILY SUPPORTED AND PROTECTED, INCLUDING BAGGING (AS NECESSARY AND AS PERMITTED), DURING CONSTRUCTION AND SHALL BE RE-INSTALLED AT APPROXIMATE ORIGINAL LOCATION(S). SYSTEM SHALL BE ACTIVE AND MONITORED THROUGHOUT THE ENTIRE CONSTRUCTION PERIOD.
- D8 EXISTING SECURITY LIGHT SWITCHES TO BE REMOVED AND PROTECTED TO MAINTAIN OPERATION THROUGHOUT CONSTRUCTION RE-INSTALLATION AS SHOWN ON NEW WORK PLANS.
- D9 EXISTING ADA DOOR OPENER SWITCH, DOOR OPENER, AND ACCESS CONTROL KEY LOCK TO BE DISCONNECTED AND REMOVED COMPLETE.

![](_page_43_Picture_12.jpeg)

![](_page_44_Figure_0.jpeg)

#### LIGHTING GENERAL NOTES

- REFER TO SHEET E000 FOR ALL SYMBOLS, ABBREVIATIONS, AND DETAILS.
- REFER TO ARCHITECTURAL PLANS, SECTIONS, ELEVATIONS, AND REFLECTED CEILING PLANS FOR EXACT LOCATION AND COORDINATION OF ALL LIGHT FIXTURE AND CONTROLLER INSTALLATIONS.
- VERIFY ALL MOUNTING HEIGHTS OF DEVICES ABOVE MILLWORK WITH ARCHITECTURAL PLANS. WIRING SHALL CONFORM TO THE NATIONAL ELECTRICAL CODE (NEC) AND
- APPLICABLE LOCAL CODES, INCLUDING PROVISION OF EQUIPMENT GROUNDING AS REQUIRED BY THE NEC.
- VACANCY/OCCUPANCY SENSOR LOCATIONS SHOWN ARE DIAGRAMMATIC ONLY. ACTUAL LOCATION TO BE DETERMINED IN FIELD PER MANUFACTURER'S RECOMMENDATIONS AND LAYOUT. PROVIDE A MINIMUM 4'-0" OF FLEX CONDUIT/WIRING SO THAT THE SENSOR CAN BE FIELD ADJUSTED FOR PROPER COVERAGE DURING FINAL COMMISSIONING. THE TRAINED FACTORY PERSONNEL SHALL PERFORM THE FINAL COMMISSIONING.
- POWER CONDUCTORS SHALL BE SIZED PER THE NEC AMPACITY TABLES (ARTICLE 310), INCLUDING ADJUSTMENT FACTOR AND NEUTRAL CONDUCTOR REQUIREMENTS (FEED AND BRANCH NEUTRAL CONDUCTORS MUST BE COUNTED AS CURRENT CARRYING CONDUCTORS). RUN SEPARATE NEUTRAL CONDUCTORS FOR ALL LIGHTING CIRCUITS.
- EXIT SIGNAGE IS INDICATED ON THE PLANS BASED ON ANTICIPATED EGRESS PATHS THROUGHOUT THE BUILDING. ELECTRICAL CONTRACTOR SHALL CONFIRM ALL EGRESS PATHS WITH ARCHITECT/OWNER/GENERAL CONTRACTOR DURING CONSTRUCTION AND SHALL ADD/MODIFY EXIT SIGNAGE AS REQUIRED TO COMPLY WITH PATHWAYS.
- CONNECT ANY/ALL NEW EMERGENCY & EXIT LIGHTING SHOWN (SHADED) TO EXISTING EMERGENCY LIGHTING CIRCUIT(S) ON THE FLOOR, FED FROM PANEL EMRG-1 ON THE GROUND FLOOR.
- CIRCUIT NUMBERING IS FOR GROUPING PURPOSES ONLY. COORDINATE EXACT CIRCUITS AVAILABLE UPON COMPLETION OF DEMOLITION.
- ALL LIGHT FIXTURES SHALL BE PROVIDED WITH QUICK-CONNECT DISCONNECTING MEANS AND A 6'0" (MAXIMUM) FIXTURE WHIP FOR FUTURE MAINTENANCE PURPOSES.
- LIGHT FIXTURES AND OTHER APPARATUS SUPPORTED BY THE ACOUSTICAL CEILING GRID MUST MEET THE REQUIREMENTS OF NEC SECTION 410.16, MEANS OF SUPPORT.

#### LIGHTING CONTROL NOTES

ALL LIGHTING CONTROLS SHALL BE LUTRON VIVE SYSTEM DEVICES. PROVIDE CONTROL DEVICES, LOAD CONTROLLERS, HUBS, RELAY MODULES, SOFTWARE, ETC. AS REQUIRED TO ACHIEVE THE CONTROLS SHOWN AND TIMECLOCK SCHEDULING, ENERGY/SYSTEM MONITORING, DEMAND RESPONSE LOAD SHED, AND INTEGRATION THROUGH THE BAS. NEW VIVE SYSTEM COMPONENTS SHALL ALSO BE CAPABLE OF CONNECTING TO ANY/ALL EXISTING LUTRON VIVE SYSTEMS WITHIN THE EXISTING BUILDING. COORDINATE ALL REQUIREMENTS WITH ENGINEERED REPRESENTATION, INC. (ERI).

KEYED NOTES

- (KEYED NOTES REFER TO PROJECT NUMBERING SYSTEM) L1 PROVIDE EXTRON TOUCHPANEL TO PROVIDE CONTROL FOR
- DIMMING ZONES "a-r" AND "aa-rr" AS INDICATED ON THE PLANS.
- L3 PROVIDE EXTRON TOUCHPANEL TO PROVIDE CONTROL FOR DIMMING ZONES "a" THRU "g" AS INDICATED ON THE PLANS. L5 INSTALL TYPE "D6" FIXTURE REMOVED FROM HUDDLE ROOM #OIM02
- ON 5TH FLOOR AS PART OF DEMOLITION PHASE. PROVIDE ONE (1) TYPE "D4" FIXTURE AND COORDINATE WITH OWNER / AGENCY FOR NEW "D4" FIXTURE TO BE INSTALLED IN HUDDLE ROOM #OIM02 ON 5TH FLOOR. L6 CONTRACTOR TO INSTALL C-CHANNEL AROUND EXISTING / NEW
- DUCTWORK. THIS C-CHANNEL WILL SERVE AS SUPPORT STRUCTURE FOR NEW LIGHTING FIXTURE(S). ENSURE THE C-CHANNEL IS SECURELY ATTACHED AND PROPERLY ALIGNED TO AVOID INTERFERENCE WITH DUCTWORK.
- L8 NEW CABLE TRAY. COORDINATE EXACT LOCATION AND MOUNTING HEIGHT WITH T.C. ENSURE ALL NEW LIGHT FIXTURE(S) ARE PROPERLY ALIGNED TO AVOID INTERFERENCE WITH CABLE TRAY.
- L9 RE-INSTALL SECURITY LIGHT SWITCHES SALVAGED IN DEMOLITION PHASE. L10 RE-INSTALL EXISTING LIGHTING FIXTURE(S) SALVAGED IN
- DEMOLITION PHASE. P2 EXISTING 280Y/120V, 3-PHASE, 4-WIRE, 200A, 84-CIRCUIT DOUBLE TUB PANELBOARD, "LP1-2". PANEL SHALL BE USED TO FEED CIRCUITS AS SHOWN ON E200 SERIES SHEETS. REFER TO E600 FOR MORE
- INFORMATION. P9 PROVIDE AND INSTALL 120V/1P CONNECTION TO LUTRON VIVE WIRELESS HUB. PROVIDE CAT6 CABLING FROM HUB TO I.T. RACK "TR-1" LOCATED IN DANE COUNTY IT CLOSET ROOM "IT CLOSET" DCR14. COORDINATE ALL REQUIREMENTS WITH LOW VOLTAGE CONTRACTOR, REFER TO SHEET A201S.

![](_page_44_Picture_26.jpeg)

![](_page_45_Figure_0.jpeg)

![](_page_45_Figure_1.jpeg)

	POWER / SYSTEMS GENERAL NOTES
•	REFER TO SHEET E000 FOR ALL SYMBOLS, ABBREVIATIONS, AND DETAILS.
•	THE CONTRACTOR MAY INSTALL UP TO THREE (3) CURRENT CARRYING CONDUCTORS IN A CONDUIT. LOADINGS ARE BASED ON THWN INSULATION, 40°C AMBIENT WITH DERATINGS FOR TEMPERATURE AND UP TO THREE (3) CONDUCTORS IN A CONDUIT. CONTACT THE ENGINEER FOR WIRING IN OTHER CONDITIONS.
•	VERIFY ALL MOUNTING HEIGHTS OF DEVICES ABOVE MILLWORK WITH ARCHITECTURAL PLANS.
•	COORDINATE LOCATIONS OF DEVICES WITH ARCHITECTURAL ELEVATIONS AND DETAILS. ARCHITECTURAL ELEVATIONS AND DETAILS TAKE PRECEDENCE OVER LOCATIONS SHOWN ON ELECTRICAL DRAWINGS.
•	ALL RECEPTACLE/PLUGLOAD CONTROLS SHALL BE LUTRON VIVE SYSTEM DEVICES AND SHALL BE CONTROLLABLE VIA THE LIGHTING CONTROLS SHOWN ON THE LIGHTING PLANS. PROVIDE CONTROL DEVICES, LOAD CONTROLLERS, HUBS, RELAY MODULES, SOFTWARE, ETC. AS REQUIRED TO ACHIEVE THE CONTROLS SHOWN AND TIMECLOCK SCHEDULING, ENERGY/SYSTEM MONITORING, DEMAND RESPONSE LOAD SHED, AND INTEGRATION THROUGH THE BAS. NEW VIVE SYSTEM COMPONENTS SHALL ALSO BE CAPABLE OF CONNECTING TO ANY/ALL EXISTING LUTRON VIVE SYSTEMS WITHIN THE EXISTING BUILDING.
•	COORDINATE ALL FLOORBOX / POKE-THRUS WITH LOW VOLTAGE CONTRACTOR FOR ALL REQUIREMENTS.
•	EXTEND THE EXISTING SIMPLEX #4100U FIRE ALARM SYSTEM THROUGH THE CONSTRUCTION AREA AS SHOWN, AND AS REQUIRED BY THE LOCAL AHJ PROVIDE PLAN REVIEW SUBMITTAL TO LOCAL AHJ AS REQUIRED. REFER TO SPECIFICATION SECTION 28 31 00 FOR ALL REQUIREMENTS.
•	CIRCUIT NUMBERING IS FOR GROUPING PURPOSES ONLY. COORDINATE EXACT CIRCUITS AVAILABLE UPON COMPLETION OF DEMOLITION.
•	E.C. SHALL BE RESPONSIBLE FOR PROVIDING AND INSTALLING THE ROUGH-INS, CONSISTING OF EMPTY JUNCTION BOXES AND CONDUITS, AS REQUIRED FOR ALL LOW VOLTAGE SYSTEMS DEVICES/EQUIPMENT SHOWN ON THE TECHNOLOGY PLANS (SHEETS T000N THRU T600N). COORDINATE ALL REQUIREMENTS WITH TECHNOLOGY CONTRACTORS.
KE	<u>YED NOTES</u>
<u>(KEY</u>	<u>ED NOTES REFER TO PROJECT NUMBERING SYSTEM )</u>
L/ P2	EXISTING 280Y/120V, 3-PHASE, 4-WIRE, 200A, 84-CIRCUIT DOUBLE PANELBOARD, "LP1-2". PANEL SHALL BE USED TO FEED CIRCUITS SHOWN ON E200 SERIES SHEETS. REFER TO E600 FOR MORE INFORMATION.
P3	STACKED DOUBLE DUPLEX RECEPTACLES AT HEIGHTS SHOWN FOR BATTERY CHARGERS. SEE 13/A704 FOR DETAILS.
P4 P11	SEE T400 FOR DETAILS FOR T.V. MOUNTING REQUIREMENTS. DSC-2 LOCATED ON 2ND FLOOR ROOF ADJACENT TO WEST WILSO ST. COORDINATE WITH HVAC CONTRACTOR FOR FINAL LOCATION REFER TO SHEET MODAS
P12	UTILIZE EXISTING COLUMN TO FEED RECEPTACLES MOUNTED ON PARTIAL HEIGHT WALL. FEED CIRCUITS THRU WORKSTATIONS AS REQUIRED.

- P13 FEED NEW RECEPTACLE FROM LOCAL CIRCUIT.
  P14 ADA DOOR OPENER SWITCH PROVIDED BY OWNER, NEW DOOR OPENER, PROVIDED BY EC, AND NEW ACCESS CONTROL KEY LOCK, PROVIDED BY EC, TO BE INSTALLED IN LOCATION SHOWN.
- P15 BACKNET CABLING TO BE RUN TO DANE COUNTY IT CLOSET ROOM "IT CLOSET" DCR14. COORDINATE ALL REQUIREMENTS WITH LOW VOLTAGE CONTRACTOR, REFER TO SHEET A201S. S2 RE-INSTALL EXISTING FIRE ALARM NOTIFICATION DEVICES.

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	Branch Panel: LP1 Location: ELECT Supply From: Mounting: Surface Enclosure: Type 1	<b>-2L(</b>	E) (KKKKK Volts: 208Y/120V 3P 4W Phases: 3 Wires: 4									A.I.C. Rating: Mains Type: MLO Mains Rating: 225 A			
Notes:															
скт	Circuit Description	Note	Trip	Poles	A (I	kVA)	B (ł	(VA)	C (I	(VA)	Poles	Trip	Note	Circ	
1	UNLABELED		20 A	1	0	0	````	, 	`	, 	1	20 A		UNLABELED	
3	UNLABELED		20 A	1	•		0	0			1	20 A		UNLABELED	
5	UNLABELED		20 A	1			Ŭ	Ŭ	0	0	1	20 A		UNLABELED	
7	UNLABELED		20 A	1	0	0					1	20 A		UNLABELED	
9	UNLABELED		20 A	1			0	0			1	20 A		UNLABELED	
11	UNLABELED		20 A	1					0	0	1	20 A		UNLABELED	
13	UNLABELED		20 A	1	0	0					1	20 A		Spare	
15	COUNTY CLERK WILSON ST OFFICE		20 A	1			0	0			1	20 A		VESTIBULE C	
17	COUNTY CLERK WILSON ST OFFICE		20 A	1			Ŭ		0	0	1	20 A		Spare	
19	FLECTION RM RECPT. CORRIDOR		20 A	1	0	0			-	-	1	20 A		ENTRY SIDE H	
21			20 A	1			0	0			1	20 A		Spare	
23			20 A	1			- U		0	0	1	20 A			
25	UNLABELED		20 A	1	0	0			-		1	20 A		UNLABELED	
27	UNLABELED		20 A	1	•		0	0			1	20 A			
29	UNLABELED		20 A	1			-	-	0	0	1	20 A			
31	UNLABELED		20 A	1	0	0			-		1	20 A			
33	UNLABELED		20 A	1			0	0			1	20 A		UNLABELED	
35	UNLABELED		20 A	1					0	0	1	20 A		Spare	
37	LP1-2B		100 A	3	0	0					1	20 A			
39							0	0			1	20 A			
41									0	0	1	20 A		UNLABELED	
		1	Tot	al I oad.	01	κVΑ	0 k	(VA	0 k	(VA		_	1	-	
			Tota		0		0	Δ	0	^	-				
Legend	J:		1012	а лирэ.	0		0	Α	0	<u> </u>					
Load C	lassification		Cor	nnected L	oad	De	emand Fa	ctor	Estim	nated De	emand			Pane	
													Т	otal Conn. Load	
													То	tal Est. Demand	
														Total Conn	
													To	tal Est Demand	
													10		
Notes:															

	Location: ELECTRICAL KKKKKKK Supply From: LP1-2L(E) Mounting: Surface Enclosure: Type 1						Volts: Phases: Wires:		A.I.C. Rating: Mains Type: MLO Mains Rating: 225 A					
Notes:														
СКТ	Circuit Description	Note	Trip	Poles	Δ (Ι	A (1.) (A)		kVΔ)	C (	kVΔ)	Poles	Trip	Note	Circ
/3		Note	20 A	1 0103			D (KVA)		), C		1 0103	20 A	Note	
45			20 A	1	0	0	0	0			1	20 A		
40			20 A	1			0	0	0	0	1	20 A		
47			20 A	1	0	0			0	0	1	20 A		
<u>49</u> 51			20 A	1	0	0	0	0			1	20 A		
52			20 A	1			0	0	0	0	1	20 A		
55			20 A	1	0	0			0	0	1	20 A		
55			20 A	1	0	0	0	0			1	20 A		
5/			20 A	1			0	0	0	0	1	20 A		
59			20 A	1		0			0	0	1	20 A		
			20 A		0	0	0					20 A		
03			20 A				0	0	0	0	1	20 A		
65			20 A	1	0	0			0	0	1	20 A		
67			20 A	1	0	0		-			1	20 A		
69	UNLABELED		20 A	1			0	0			1	20 A		UNLABELED
/1			20 A	1	0	0			0	0	1	20 A		
/3			20 A	1	0	0					1	20 A		UNLABELED
/5	CORRIDOR RECPT.		20 A	1			0	0			1	20 A		UNLABELED
	UNLABELED		20 A	1					0	0	1	20 A		ELECTION RM
79	UNLABELED		100 A	3	0	0					1	20 A		ELECTION RM
81							0	0			1	20 A		COUNTY CLER
83									0	0	1	20 A		COUNTY CLER
			Tot	al Load:	01	κVA	01	кVА	01	κVA				
			Tota	I Amps:	0	A	0	A	0	A				
Legend	: lassification		Con	nected L	oad	Der	nand Fa	ictor	Estin	nated De	emand			Panel
													Т	otal Conn. Load
													To	tal Est. Demand:
													10	Total Conn
													To	tal Est. Demand:

	Branch Panel: L Location: EL Supply From: Mounting: Su Enclosure: Typ	P1-2A( ECTRICAL KH rface pe 1	( <b>E)</b> «ккккк			A.I.C. Rating: Mains Type: MLO Mains Rating: 100 A								
Notes:														
скт	Circuit Description	Note	Trip	Poles	A (I	(VA)	B (I	kVA)	C (I	(VA)	Poles	Trip	Note	Circui
1	UNLABELED		20 A	1	0	0	,	Ĺ	O (ICF) y		1	20 A		UNLABELED
3	UNLABELED		20 A	1			0	0			1	20 A		UNLABELED
5	UNLABELED		20 A	1					0	0	1	20 A		UNLABELED
7	UNLABELED		20 A	1	0	0					1	20 A		TO MLK LOBBY
9	UNLABELED		20 A	1			0	0			1	20 A		TOUCH SCREEN
11	UNLABELED		20 A	1					0	0	1	20 A		AUTO DOOR OP
13	UNLABELED		20 A	1	0	0	0				1	20 A		TO MLK LOBBY
15	UNLABELED		20 A	2			0	0	-	0	1	20 A		UNLABELED
1/					0	0			0	0	1	20 A		
19			20 A	1	0	0	0	0			1	20 A		
21			20 A	1			0	0	0	0	1	20 A		
25			20 A	1	0	0			0	0	1	20 A		LINI ABELED
27	UNLABELED		20 A	1	0	0	0	0			1	20 A		TRANSFORMER
29	UNLABELED		20 A	1					0	0	1	20 A		F.A.
			Tota	al Load:	0 k	VA	01	VA	0 k	VA		_		
			Tota	I Amns [.]	0	Δ			0	Δ	-			
Legend	d:			•			1		1					
Load C	lassification		Con	nected L	oad	Der	nand Fa	ictor	Estin	nated Do	emand			Panel 1
													То	otal Conn. Load:
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														Total Conn.:
													Tot	al Est. Demand:
Notes:														

# EXISTING

![](_page_46_Figure_4.jpeg)

										••••=		
		NORMAL	OPERATION	EMEF OPEI	RGENCY RATION	LAMP		COLOR				
TAG	DESCRIPTION	LUMENS	WATTS	LUMENS	WATTS	TYPE	VOLTAGE	TEMP (K)	C.R.I. (Min	) MANUFACTURER	MODEL #	NOTES
	2x2 LIGHT FIXTURE - RECESSED	3,828	31 W	0 lm	0 W	LED	120 V	4,000	80	SIGNIFY	2FGG38L840-2-D-UNV-DIM	
A2	2' LINEAR LIGHT FIXTURE - RECESSED	786	7 W	0 lm	0 W	LED	120 V	4,000	80	FINELITE	HP4-R-D-2-S-840-F-96LG-120-SC-FC10%-FE-SW-VRF	
A2E	2' LINEAR LIGHT FIXTURE - RECESSED	786	7 W	0 lm	0 W	LED	120 V	4,000	80	FINELITE	HP4-R-D-2-S-840-F-96LG-120-SC-FC10%-FE-SW-VRF-LUT-SHUNT-EM	1
A4	4' LINEAR LIGHT FIXTURE - RECESSED	1,572	14 W	0 lm	0 W	LED	120 V	4,000	80	FINELITE	HP4-R-D-4-S-840-F-96LG-120-SC-FC10%-FE-SW-VRF	
A4E	4' LINEAR LIGHT FIXTURE - RECESSED	1,572	14 W	0 lm	0 W	LED	120 V	4,000	80	FINELITE	HP4-R-D-4-S-840-F-96LG-120-SC-FC10%-FE-SW-VRF-LUT-SHUNT-EM	1
A6	LINEAR LIGHT FIXTURE - RECESSED	2,359	22 W	0 lm	0 W	LED	120 V	4,000	80	FINELITE	HP4-R-D-6-S-840-F-96LG-120-SC-FC10%-C1-FE-SW	
AD	2x2 LIGHT FIXTURE - RECESSED	4,000	31 W	0 lm	0 W	LED	120 V	4,000	90	GE CURRENT	LVT-22-B-0-40-MM-T40-LU-LT-WHITE	6
C4	LINEAR LIGHT FIXTURE - PENDANT	4,995	43 W	0 lm	0 W	LED	120 V	4,000	80	FINELITE	HP4-P-ID-4-S-S-840-WSOTG-F-96LG-120-DC-FC-10%-FA50-C1-FE-SW	
C4E	LINEAR LIGHT FIXTURE - PENDANT	4,995	43 W	0 lm	0 W	LED	120 V	4,000	80	FINELITE	HP4-P-ID-4-S-S-840-WSOTG-F-96LG-120-DC-FC-10%-FA50-FE-SW-VRF-LUT-SHUNT-EM	1
C6	LINEAR LIGHT FIXTURE - PENDANT	4,995	43 W	0 lm	0 W	LED	120 V	4,000	80	FINELITE	HP4-P-ID-6-S-S-840-WSOTG-F-96LG-120-DC-FC-10%-FA50-FE-SW-VRF	
C8	LINEAR LIGHT FIXTURE - PENDANT	6,661	57 W	0 lm	0 W	LED	120 V	4,000	80	FINELITE	HP4-P-ID-8-S-S-840-WSOTG-F-96LG-120-DC-FC-10%-FA50-FE-SW-VRF	
C8E	LINEAR LIGHT FIXTURE - PENDANT	6,661	57 W	0 lm	0 W	LED	120 V	4,000	80	FINELITE	HP4-P-ID-8-S-S-840-WSOTG-F-96LG-120-DC-FC-10%-FA50-FE-SW-VRF-LUT-SHUNT-EM	1
D4	PENDANT DIRECT/INDIRECT LED CIRCLE FIXTURE 4' DIAMETER	10,050	42 W	0 lm	0 W	LED	120 V	4,000	80	FORUM	ARCUD-44-46LED40/46LED40-CFA/WOL-C48-CIR-#-UNV-WH-DALI-LVR	
D4E	PENDANT DIRECT/INDIRECT LED CIRCLE FIXTURE 4' DIAMETER	10,050	42 W	0 lm	0 W	LED	120 V	4,000	80	FORUM	ARCUD-44-46LED40/46LED40-CFA/WOL-C48-CIR-#-UNV-WH-DALI-LVR	1
D6	PENDANT DIRECT/INDIRECT LED CIRCLE FIXTURE 6' DIAMETER	15,080	63 W	0 lm	0 W	LED	120 V	4,000	80	FORUM	ARCUD-44-46LED40/46LED40-CFA/WOL-C48-CIR-#-UNV-WH-DALI-LVR	
DB	DOWNLIGHT FIXTURE - RECESSED	2,000	23 W	0 lm	0 W	LED	120 V	4,000	80	INTENSE LIGHTING	SS6G4DR-L3-408-LUT-I400 - IC630-HZ-SF	5
DBE	DOWNLIGHT FIXTURE - RECESSED	2,000	23 W	0 lm	0 W	LED	120 V	4,000	80	INTENSE LIGHTING	SS6G4DR-L3-408-LUT-EM7T-I400 - IC630-HZ-SF	1, 5
E1	EXIT SIGN - CEILING MOUNTED	0	3 W	0 lm	0 W	LED	120 V	0	0	CHLORIDE	44RLU1RM SERIES	1, 2
G	COVE FIXTURE 40" SECTION	481	13 W	0 lm	0 W	LED	120 V	0	0	COLORKINETICS	523-000027-98	3, 4
Н	LINEAR LIGHT FIXTURE - RECESSED	326/FT	6.8W/FT	0 lm	0 W	LED	120 V	4,000	80	FINELITE	HP-2 R-D-XX-S-840-96LG-120-SC-LUT-DALI-FE-DFCSJ-OEM-RF	3
J	LINEAR INDIRECT LIGHT FIXTURE - PENDANT	4,114	37 W	0 lm	0 W	LED	120 V	3,000	80	FINELITE	HP4-P-I-4-S-830-WSOTG-96LG-120-SC-FC-10%-FA50-C1-FE-SW	
K	LINEAR LIGHT FIXTURE - PENDANT	4,950	36 W	0 lm	0 W	LED	120 V	4,000	80	GE CURRENT	CSL4-A-LSCS	
UA	20" UNDER CABINET LUMINAIRE	417	5 W	0 lm	0 W 0	LED	120 V	4,000	97	COLORKINETICS	523-000027-97	4

GENERAL NOTES: • ALL FIXTURES WITH THE SUFFIX "E" ARE INTENDED TO BE EMERGENCY FIXTURES.

NOTES:

REFER TO PLANS FOR NUMBER OF FACES, MOUNTING, ETC. 2.

3. REFER TO PLANS FOR OVERALL FIXTURE LENGTH.

PROVIDE LUTRON VIVE COMPATIBLE DRIVER AND WIRELESS CONTROLLER. 4.

5. LUTRON ECOSYSTEM DRIVER SHALL BE INCLUDED/PROVIDED IN FIXTURE BY FIXTURE MANUFACTURER.

6. UL924 BYPASS DEVICE SHALL BE INCLUDED/PROVIDED IN FIXTURE BY FIXTURE MANUFACTURER.

# EXISTING

![](_page_46_Figure_14.jpeg)

					CL		RICA		UNNE	CHON	ЭСПЕ	EDULE	
			LOCATION			LOAD			CIRCUIT	ING INFORM	/IATION		
TAG	DESCRIPTION	NO	NAME	kVA	F.L.A.	M.C.A.	VOLT	PH	OCP (Amps)	PANEL	CIRCUIT #	NOTES	FOOT NOTES
DR-1	DATA RACK RECEPTACLE	DCR14	IT CLOSET	1	10	13	120	1	20	LP1-2L/R	12	PROVIDE RECEPTACLE AND SURFACE MOUNTED RACEWAY MOUNTED TO LADDER RACK. COORIDINATE ALL REQUIREMENTS WITH LOW VOLTAGE CONTRACTOR AND OWNER.	
DR-2	DATA RACK RECEPTACLE	DCR14	IT CLOSET	1	10	13	120	1	20	LP1-2L/R	14	PROVIDE RECEPTACLE AND SURFACE MOUNTED RACEWAY MOUNTED TO LADDER RACK. COORIDINATE ALL REQUIREMENTS WITH LOW VOLTAGE CONTRACTOR AND OWNER.	
DSCU-2	DUCTLESS SPLIT AIR CONDITIONER	DCR14	IT CLOSET	2	9	11	208	1	20	LP1-2L/R	50,52	COORIDATE WITH HVAC CONTRACTOR FOR EXACT LOCATION. POWER TO EXTEND THRU ROOF AND CONNECT TO UNIT. PROVIDE DISCONNECT AT UNIT. PROVIDE CONTROL / POWER WIRING FROM DSCU-2 TO DSE-2	
DSE-2	SPLIT SYSTEM UNIT	DCR14	IT CLOSET	2	11	14	208	1	20	LP1-2L/R	50,52	POWERED FROM CONDENSING UNIT. E.C. TO WIRE BETWEEN UNITS.	
S-1	HOT WATER DISPENSER	DCR17	BREAKROOM	1	11	14	120	1	20	LP1-2L/R	34	PROVIDE GFCI PROTECTED RECEPTACLE AT UNIT.	
SEC-1	SECURITY CONTROL PANEL CONNECTION	DCR14	IT CLOSET	0	4	5	120	1	20	LP1-2L/R	16	CORRIDNATE ALL REQUIREMENTS WITH LOW VOLTAGE CONTRACTOR.	
ABBI EC GC MC MF TC OT OWN F.V.	REVIATIONS:GENERAL NOELECTRICAL CONTRACTOR GENERAL CONTRACTOR• ALL CON WILL HAYMECHANICAL CONTRACTOR MANUFACTURER TEMPERATURE CONTROL OTHER CONTRACTOR OWNER FIELD VERIFY• ALL CON • ALL CON WILL HAY	TES: DUCTORS ARE ( /E A NOTATION	Copper. Aluminium of (Al) Next to Wif	Conduc E Size.	TORS	<u>FOOT N</u> (1)	NOTES:						

	LOCATION		LOCATION	LOAD						CIRCUITING		NG ION		
										OCP		CIRCUIT		FOOT
TAG	Description	NO	NAME	HP	kVA	F.L.A.	M.C.A.	VOLT	PH	(Amps)	PANEL	#	NOTES	NOTES
GD-1	GARBAGE DISPOSAL	DCR17	BREAKROOM	1	1.9	16	20	120	1	30	LP1-2L/R	20	PROVIDE GFCI PROTECTED RECEPTACLE AT UNIT.	
TF-2	TRANSFER FAN	DCR15	PRIVACY	0	0.1	1	1	120	1	20	LP1-2L/R	22	INSTALL MOTOR RATED DISCONNECT AT UNIT.	
TF-3	TRANSFER FAN	ST01	TOUCHDOWN	0	0.1	1	1	120	1	20	LP1-2L/R	38	INSTALL MOTOR RATED DISCONNECT AT UNIT.	
ABE EC GC	BREVIATIONS: ELECTRICAL CONTRACTOR GENERAL CONTRACTOR	GENERAL NOTES: • ALL CONDUCTORS AR WILL HAVE A NOTATIC	E COPPER. ALUMINIUN N OF (AL) NEXT TO WI	M CONDI RE SIZE	UCTORS	<u>F00</u>	<b>DT NOTES</b> (1)	<u>3</u> :						

MECHANICAL CONTRACTOR MANUFACTURER TEMPERATURE CONTROL MC MF TC OT OTHER CONTRACTOR OWN OWNER

LUTRON

				LIG
	SYMBOL	DESCRIPTION	MANUFACTURER	MODEL #
	DL	DAYLIGHT SENSOR	LUTRON	VIVE HJS-2-FM
	<del>-69-</del>	WIRELESS 2-BUTTON SWITCH	LUTRON	PJ2-2B-GWH-L01
	DL	WIRELESS DAYLIGHT SENSOR	LUTRON	LRF2-DCRB-WH
	HTP	WIRELESS DIGITAL TOUCH PAD LIGHTING CONTROL	LUTRON	UPJ2-2BRL-GWH-L01
	<u> </u>	WIRELESS DIMMER SWITCH	LUTRON	UPJ2-2BRL-GWH-L01
	HUB	WIRELESS HUB	LUTRON	VIVE HJS-2-FM
	-	WIRELESS OCCUPANCY CONTROLLED RECEPTACLE	LUTRON	CAR2S-20-DTR-WH
L	OS	WIRELESS OCCUPANCY SENSOR - CEILING MOUNTED	LUTRON	LRF2-OCR2B-P-WH

WIRELESS OCCUPANCY SENSOR - WALL MOUNTED WITH DIMMING

A		
ircuit	Description	скт
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		12
<u>381</u>		14
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, ר		20
) )		20
,		24
)		26
MER ·	- HVAC	28
		30
nel T	otals	
ad: 0	kVA	
i <b>nd:</b>  0	kVA	
<b>nn.:</b> 0	A	
nd:	A	

EXISTING

#### LUMINAIRE SCHEDULE

1. CONNECT ANY/ALL NEW EMERGENCY & EXIT LIGHTING SHOWN (SHADED) TO EXISTING EMERGENCY LIGHTING CIRCUIT(S) ON THE FLOOR, FED FROM PANEL EMRG-3 ON THE GROUND FLOOR AND EM4-3 ON THE 4TH FLOOR.

#### ELECTRICAL CONNECTION SCHEDULE

#### MOTOR CONNECTION SCHEDULE

LIGH	TING & RECEPTACLE CONTROLS SCHEDULE	
MODEL #	NOTES	
VIVE HJS-2-FM	CONNECT DEVICE TO NEW LUTRON VIVE SYSTEM AND PROGRAM TO MEET OWNER AND LEED REQUIREMENTS.	
PJ2-2B-GWH-L01	CONNECT DEVICE TO NEW LUTRON VIVE SYSTEM AND PROGRAM TO MEET OWNER AND LEED REQUIREMENTS.	
LRF2-DCRB-WH	CONNECT DEVICE TO NEW LUTRON VIVE SYSTEM AND PROGRAM TO MEET OWNER AND LEED REQUIREMENTS.	
UPJ2-2BRL-GWH-L01	CONNECT DEVICE TO NEW LUTRON VIVE SYSTEM AND PROGRAM TO MEET OWNER AND LEED REQUIREMENTS.	
UPJ2-2BRL-GWH-L01	CONNECT DEVICE TO NEW LUTRON VIVE SYSTEM AND PROGRAM TO MEET OWNER AND LEED REQUIREMENTS.	
VIVE HJS-2-FM	CONNECT DEVICE TO NEW LUTRON VIVE SYSTEM AND PROGRAM TO MEET OWNER AND LEED REQUIREMENTS.	
CAR2S-20-DTR-WH	CONNECT DEVICE TO NEW LUTRON VIVE SYSTEM AND PROGRAM TO MEET OWNER AND LEED REQUIREMENTS.	
LRF2-OCR2B-P-WH	CONNECT DEVICE TO NEW LUTRON VIVE SYSTEM AND PROGRAM TO MEET OWNER AND LEED REQUIREMENTS.	
UPJ2-2BRL-GWH-L01	CONNECT DEVICE TO NEW LUTRON VIVE SYSTEM AND PROGRAM TO MEET OWNER AND LEED REQUIREMENTS.	

![](_page_46_Picture_28.jpeg)

![](_page_47_Picture_0.jpeg)

8 - 12" lights

AS REQUESTED BY THE OWNER, CONTRACTOR MAY REVIEW THE OWNER'S ATTIC STOCK PRIOR TO BID TO CONFIRM CONDITION AND QUANTITIES FOR USE IN NEW PROJECT. OWNER HAS THE FOLLOWING: -(8) 12" TYPE G INSIGHT COVE LIGHTS (PAC-4-40K-12FL).

![](_page_47_Picture_3.jpeg)

![](_page_47_Picture_4.jpeg)

7 recessed can lights, 10 cone diffusers, 1 trim ring

AS REQUESTED BY THE OWNER, CONTRACTOR MAY REVIEW THE OWNER'S ATTIC STOCK PRIOR TO BID TO CONFIRM CONDITION AND QUANTITIES FOR USE IN NEW PROJECT. OWNER HAS THE FOLLOWING: -(7) TYPE D4 INTENSE LIGHTING (SS6G4DR-L3-408-LUT) DOWN LIGHTS -(10) IC630-HZ-SF CONE DIFFUSERS -(1) TRIM RING.

![](_page_47_Picture_7.jpeg)

AS REQUESTED BY THE OWNER, CONTRACTOR MAY REVIEW THE OWNER'S ATTIC STOCK PRIOR TO BID TO CONFIRM CONDITION AND QUANTITIES FOR USE IN NEW PROJECT. OWNER HAS THE FOLLOWING: - (1) UTOPIA LIGHTING 2FT UNDER CABINET FIXTURE (LEDUC-2G-E42-5T).

![](_page_47_Picture_9.jpeg)

![](_page_47_Picture_10.jpeg)

AS REQUESTED BY THE OWNER, CONTRACTOR MAY REVIEW THE OWNER'S ATTIC STOCK PRIOR TO BID TO CONFIRM CONDITION AND QUANTITIES FOR USE IN NEW PROJECT. OWNER HAS THE FOLLOWING: - (3) LUTRON DAYLIGHT SENSORS (LRF2-DCRB-WH).

![](_page_47_Picture_12.jpeg)

AS REQUESTED BY THE OWNER, CONTRACTOR MAY REVIEW THE OWNER'S ATTIC STOCK PRIOR TO BID TO CONFIRM CONDITION AND QUANTITIES FOR USE IN NEW PROJECT. OWNER HAS THE FOLLOWING: -(2) LUTRON MAESTRO RF 0-10V SENSOR DIMMER/RF SENSOR SWITCH (MRF2S-8SD010-WH).

![](_page_47_Picture_14.jpeg)

![](_page_47_Picture_18.jpeg)

Lutron switch cover plates

AS REQUESTED BY THE OWNER, CONTRACTOR MAY REVIEW THE OWNER'S ATTIC STOCK PRIOR TO BID TO CONFIRM CONDITION AND QUANTITIES FOR USE IN NEW PROJECT. OWNER HAS THE FOLLOWING: - (24) LUTRON CLARO 1 GANG WALL PLATE (CW-1-WH). - (2) LUTRON CLARO 2 GANG WALL PLATE (CW-2-WH). - (5) LUTRON CLARO 3 GANG WALL PLATE (CW-3-WH). - (1) LUTRON CLARO 4 GANG WALL PLATE (CW-4-WH). - (6) LUTRON CLARO 6 GANG WALL PLATE (CW-6-WH).

![](_page_47_Picture_21.jpeg)

![](_page_47_Picture_24.jpeg)

AS REQUESTED BY THE OWNER, CONTRACTOR MAY REVIEW THE OWNER'S ATTIC STOCK PRIOR TO BID TO CONFIRM CONDITION AND QUANTITIES FOR USE IN NEW PROJECT. OWNER HAS THE FOLLOWING: -(7) 48" TYPE G INSIGHT COVE LIGHTS (PAC-4-40K-120-SM-48-120TRI-WH-FL).

4 exit lights

AS REQUESTED BY THE OWNER, CONTRACTOR MAY REVIEW THE OWNER'S ATTIC STOCK PRIOR TO BID TO CONFIRM CONDITION AND QUANTITIES FOR USE IN NEW PROJECT. OWNER HAS THE FOLLOWING: -(4) TYPE E1 CHLORIDE EXIT SIGNS (44RLU1RM SERIES).

![](_page_47_Picture_28.jpeg)

AS REQUESTED BY THE OWNER, CONTRACTOR MAY REVIEW THE OWNER'S ATTIC STOCK PRIOR TO BID TO CONFIRM CONDITION AND QUANTITIES FOR USE IN NEW PROJECT. OWNER HAS THE FOLLOWING: - (3) LUTRON RADIO POWER SAVR WIRELESS OCCUPANCY SENSORS (LRF2-OCR2B-P-WH).

AS REQUESTED BY THE OWNER, CONTRACTOR MAY REVIEW THE OWNER'S ATTIC STOCK PRIOR TO BID TO CONFIRM CONDITION AND QUANTITIES FOR USE IN NEW PROJECT. OWNER HAS THE FOLLOWING: - (18) LUTRON VIVE POWPACK PHASE SELECT DIMMING MODULES (RMJS-PNE-DV).

![](_page_47_Picture_31.jpeg)

AS REQUESTED BY THE OWNER, CONTRACTOR MAY REVIEW THE OWNER'S ATTIC STOCK PRIOR TO BID TO CONFIRM CONDITION AND QUANTITIES FOR USE IN NEW PROJECT. OWNER HAS THE FOLLOWING: - (24) LUTRON PICO WIRELESS CONTROLS (PJ2-2B-GWH-L01).

![](_page_47_Picture_33.jpeg)

AS REQUESTED BY THE OWNER, CONTRACTOR MAY REVIEW THE OWNER'S ATTIC STOCK PRIOR TO BID TO CONFIRM CONDITION AND QUANTITIES FOR USE IN NEW PROJECT. OWNER HAS THE FOLLOWING: - (18) LUTRON PICO WALLPLATE BRACKET (PICO-WBX-ADAPT).

![](_page_47_Picture_35.jpeg)

AS REQUESTED BY THE OWNER, CONTRACTOR MAY REVIEW THE OWNER'S ATTIC STOCK PRIOR TO BID TO CONFIRM CONDITION AND QUANTITIES FOR USE IN NEW PROJECT. OWNER HAS THE FOLLOWING: -(3 PAIR) HC PADDLE

![](_page_47_Picture_37.jpeg)

![](_page_47_Picture_38.jpeg)

	VIE	EW KEY	
NAME -		1	ABBR
10'-0" -		ADDITIONAL INFORMATION ABOUT WORK REQUIRED, SPECIFIC TO THE	A.V.C.
		SHEET AND/OR DETAIL	C.M.
			E.C.
			G.C.
		— PLAN OR DETAIL NUMBER	M.C.
		PLAN OR DETAIL NAME	3.C.
N _{OR}		PLAN OR DETAIL SCALE	
			ABBR
	SIM IN MULTIPLE	LOCATIONS	AFF
	DETAIL REFI	ERRED TO BY SECTION CUT	AFG
		All IS LOCATED ON $-$ T101	BFC
	United bein		с
	ND TAG KEY:		DE
			DPDT
	- NEW	LINE)	FOV
	- EXISTING TO BE REMOVED	) (SHORT DASHED PATTERN)	J-BOX
			POE
	REMAIN OR WORK BY OTHEI - EXISTING	RS (NARROW LINE)	PT7
	- EXISTING TO BE REMOVED	BY OTHERS (SHORT DASHED PATTERN)	SIM
	- EXISTING UNDERFLOOR O	R UNDERGROUND (LONG DASHED PATTERN)	
HALFTONING	DOES NOT MODIFY SCOPE.		
			+#
'TAG'-E	TAGS WITH DASH 'E' INDIC	ATES THE REFERENCED OBJECT IS EXISTING	
TAG		ES OBJECT IS IN-SCOPE. IF NEW, ADDITIONAL	
		E IN A SUREDULE, WATERIAL LIST, UR STMIDUL LIST	
		-	TO //

BBR:	DESCRIPTION
A.V.C.	AUDIO/VISUAL CO
C.M.	CONSTRUCTION N
E.C.	ELECTRICAL CON
G.C.	GENERAL CONTRA
M.C.	MECHANICAL CON
S.C.	SECURITY CONTR
T.C.	TECHNOLOGY CO
	TECHNOL
BBR:	DESCRIPTION
AFF	ABOVE FINISHED
AFG	ABOVE FINISHED
BFC	BELOW FINISHED
С	CONDUIT
DE	DELAYED EGRESS
OPDT	DOUBLE POLE DO
FOV	FIELD OF VIEW
-BOX	JUNCTION BOX
POE	POWER OVER ETH
PTZ	PAN TILT ZOOM

TYPICAL

## **CONTRACTOR ABBREVIATION KEY**

ONTRACTOR MANAGER ITRACTOR ACTOR NTRACTOR

RACTOR NTRACTOR

#### **.OGY ABBREVIATION KEY**

FLOOR GRADE

CEILING

DUBLE THROW

HERNET

UNLESS OTHERWISE NOTED MOUNTING HEIGHT ABOVE FINISHED FLOOR

ENTRANCE FACILITY MAIN CROSS-CONNECT

TELECOMMUNICATIONS ROOM

TECHNOLOGY SYMBOL LIST								
SYMBOL:	EQUIPMENT LIST ABBREV.:	DESCRIPTION:	NOTE:					
CSS	N/A	CONTROLLED SECURITY SCHEME SCHEDULE IDENTIFIER	2.					
CR1	AC-CR1-W	SECURITY CREDENTIAL READER (WALL) TYPE 1	2.					
CR2	AC-CR2-W	SECURITY CREDENTIAL READER (WALL) TYPE 2	2.					
© <u>sm#</u>	<u>SM-SM#-C</u>	SOUND MASKING SPEAKER (CEILING)						
▼ ^{C#}	<u>SC-IO-F</u>	TECHNOLOGY FLOOR BOX/POKE THROUGH WITH						
C# ▼	<u>SC-IO-W</u>	INFORMATION OUTLET (WALL)	1.					
$\bigtriangledown$	N/A	INFORMATION OUTLET (WALL) EXISTING						
RI ▼	<u>SC-RI-W</u>	INFORMATION OUTLET ROUGH-IN (WALL)						
© ^{C#}	<u>SC-IO-C</u>	INFORMATION OUTLET (CEILING)	1.					
$\bigcirc$	N/A	INFORMATION OUTLET (CEILING) EXISTING						
СМ-#	<u>VS-CM-#</u>	VIDEO SURVEILLANCE CAMERA 180° FOV (CEILING/HORIZONTAL SURFACE)	3.					
IM1	IC-IM1-W	INTERCOM MASTER STATION (WALL) TYPE 1						
IS1	IC-IS1-W	INTERCOM STATION (WALL) TYPE 1						
IS2	<u>IC-IS2-W</u>	INTERCOM STATION (WALL) TYPE 2						
A	<u>AV-ANT-W</u>	AV ANTENNA (WALL)						
$\bigcirc$	AV-MP1-C/S	AV MICROPHONE (CEILING/SURFACE)						
\$ <u>\$P#</u>	<u>AV-SP#-C</u>	AV PERFORMANCE SPEAKER (CEILING)						
©	<u>AV-CAM-#</u>	AV CAMERA (WALL)						
$\langle \gamma \rangle$	AV-TP1-S	AV TOUCH PANEL (SURFACE)						
◆ ^{<u>###</u>}	<u>AV-###-W</u>	AV WALLPLATE/BACKBOX (WALL)						
WIDTH X	( HEIGHT	CABLE TRAY, CHANNEL TRAY, BASKET TRAY						
	(HEIGHT	LADDER RACK						
DIAME	TERø C	CONDUIT						
	ə	CONDUIT DOWN						
	0	CONDUIT UP OR UP/DOWN						
C		CONDUIT SLEEVE						
ç		CONTINUATION						
		GENERAL NOTES:						
ALL SYMB REFER TO	OLS AND ABBRE	/IATIONS LISTED MAY NOT BE APPLICABLE TO THIS PRC GY EQUIPMENT SCHEDULE FOR MORE COMPLETE DESC	JECT. CRIPTION					
AND ITEM ALL SYMB THE SHEE	S. OLS AND ABBREV T INDEX REFER	/IATIONS REFER TO TECHNOLOGY SHEETS ONLY AS DE TO THE GENERAL TECHNOLOGY NOTES FOR ADDITION	FINED ON AL					
INFORMAT ALL SYMB KEY FOR I	TION. OLS LISTED ABO NEW, EXISTING TO	VE ARE FOR REFERENCE ONLY. REFER TO PLANS AND O REMAIN AND TO BE REMOVED ITEMS FOR ADDITIONAL	LINE TYPE					
INFORMAT REFER TC	RISERS ON SHE							
ייראיי ואוקעיי <i>י</i>								

REFER TO CONTROLLED SECURITY SCHEME (CSS) TYPE SCHEDULE ON T601S FOR

ADDITIONAL INFORMATION. REFER TO 3/T400S FOR ROUGH-IN REQUIREMENTS. "CM-#" ON FLOOR PLANS INDICATES CAMERA TYPE AND IS ASSOCIATED WITH THE

CORRESPONDING "VS-CM-#" EQUIPMENT SCHEDULE ABBREVIATION.

SUGGESTED MA	SUGGESTED MATRIX OF RESPONSIBILITY									
ITEM:	SHOWN ON:	FURNISHED BY:	INSTALLED BY:	NOTES:						
TECHNOLOGY ROUGH-IN, REFER TO TECHNOLOGY EQUIPMENT SCHEDULE AND SPECIFICATIONS FOR DEFINITION	T-SERIES	E.C.	E.C.	3.4.						
INFORMATION OUTLET FACEPLATES, JACKS, AND TERMINATIONS	T-SERIES	T.C.	T.C.							
CONDUIT SLEEVES (WHEN SHOWN ON DRAWINGS)	T-SERIES	E.C.	E.C.							
CONDUIT SLEEVES (NOT SHOWN BUT REQUIRED FOR PROPER INSTALLATION OF SYSTEM)	N/A	T.C.	T.C.	2. 4.						
TELECOMMUNICATION SYSTEMS ROUGH-IN	T-SERIES	E.C.	E.C.	1.						
TELECOMMUNICATION EQUIPMENT, CABLING, AND TERMINATIONS	T-SERIES	T.C.	T.C.							
CABLE TRAY (INCLUDING WIRE BASKET TRAY) REFER TO SPECIFICATION SECTION 27 05 28 FOR DEFINITION	T-SERIES	E.C.	E.C.							
LADDER RACK	T-SERIES	T.C.	T.C.	5.						
GROUNDING LUGS ON TECHNOLOGY EQUIPMENT	T-SERIES	T.C.	E.C.	6.						
BONDING SYSTEM FOR TECHNOLOGY SYSTEM, REFER TO SPECIFICATION SECTION 27 05 26 FOR DEFINITION	T-SERIES	E.C.	E.C.	7. 8.						
CONNECTION OF TECHNOLOGY BONDING SYSTEM TO THE ELECTRICAL GROUND SYSTEM	T-SERIES	E.C.	E.C.							
LINE VOLTAGE POWER (+120V OR GREATER)	E-SERIES	E.C.	E.C.							
LINE VOLTAGE POWER (NOT SHOWN BUT REQUIRED FOR PROPER INSTALLATION OF SYSTEM)	N/A	T.C.	E.C.	2. 4.						
LINE VOLTAGE POWER FOR DOOR HARDWARE POWER SUPPLIES	ARCH SPEC	E.C.	E.C.							
LOW VOLTAGE CABLING FOR TECHNOLOGY SYSTEMS	T-SERIES	T.C.	T.C.							
CABLE HANGERS AND SUPPORTS OR OTHER CABLE ROUTING METHODS (OTHER THAN CONDUIT AND CABLE TRAY)	T-SERIES	T.C.	T.C.	5.						
FLOOR BOX (ROUGH-IN)	T & E SERIES	E.C.	E.C.							

SUGGESTED MATRIX OF RESPONSIBILITY NOTES LOCATIONS OF TELECOMMUNICATIONS ROUGH-INS SHALL BE INDICATED BY THE INFORMATION OUTLET SYMBOLS ON THE DRAWINGS. REFER TO THE TECHNOLOGY SYMBOL LIST FOR

ADDITIONAL INFORMATION. BASED ON THE INHERENT DIFFERENCES IN PRODUCTS FROM VARIOUS MANUFACTURERS, ALL REQUIRED EQUIPMENT MAY NOT BE SHOWN ON THE DRAWINGS FOR ALL ACCEPTABLE MANUFACTURERS.

INCLUDES BACKBOXES AND CONDUIT REQUIRED FOR THE TECHNOLOGY SYSTEMS INSTALLATION. THE E.C. SHALL BASE THE BID ON THE BASIS OF DESIGN SHOWN ON THE CONTRACT DOCUMENTS.

ALL CHANGES TO THE SLEEVES, BACKBOXES, CONDUITS, AND POWER REQUIRED BECAUSE OF THE T.C.'S SELECTION OF AN ALTERNATE ACCEPTABLE MANUFACTURER OR FROM SYSTEM CONFIGURATIONS THAT ARE LEFT TO THE CHOICE OF THE CONTRACTOR SHALL BE INCLUDED IN THE T.C.'S BID. THIS BID SHALL INCLUDE INSTALLATION BY A LICENSED ELECTRICIAN. UNLESS TRADE RULES DICTATE OTHERWISE.

FURNISHED AS PART OF THE EQUIPMENT WHEN POSSIBLE, OR FURNISHED TO THE E.C. FOR INSTALLATION IN THE FIELD. INCLUDES ALL CONDUCTORS, GROUND BARS, AND TERMINATIONS FOR THE COMPLETE BONDING SYSTEM REQUIRED BY THE SPECIFICATIONS.

REFER TO ELECTRICAL DRAWINGS FOR LOCATIONS OF PANELS AND SWITCHBOARDS SHOWN IN THE TECHNOLOGY BONDING RISER DIAGRAM AND TYPICAL TELECOM ROOM BONDING FLOW DIAGRAM.

# **AV FUNCTIONAL DIAGRAM KEY**

EQUIPMENT TAG				
		<u>– AV-**</u>	*-###	
CONNECTION	ндм	(HDCP 2.X) (HDCP 2.X)	HDMI (HDCP 2.X)	CONNECTION
		TYPE-A (2.0) TYPE-A (2.0) AL T.B. (RS-232)	INFRARED T.B. (IR)	
	RJ-45	5 (ETHERNET) C @ 1.0A	RJ-45 (HDBASET)	
SIGNAL CONNEC SAME SHEET - IN	CTION ON NPUT	0000	SIGNAL CONNECTION ON SAME SHEET - OUTPUT	0000
SIGNAL CONNEC DIFFERENT SHE	TION ON ET - INPUT	1/T000 0000	SIGNAL CONNECTION ON DIFFERENT SHEET - OUTPU	Т 1/Т000 0000

# **TECHNOLOGY GENERAL NOTES:**

 <u>##-#####</u> INDICATES TECHNOLOGY EQUIPMENT SCHEDULE ITEM LABELED AS "EQUIPMENT LIST ABBREVIATION" 2. REFER TO TECHNOLOGY EQUIPMENT SCHEDULE AND SPECIFICATIONS FOR FULL DESCRIPTIONS AND MANUFACTURERS OF ALL DEVICES.

TECHNOLOGY MOUNTING SUBSCRIPT KEY: MOUNT AT +6" TO CENTERLINE ABOVE COUNTER OR BACKSPLASH Α MOUNT ORIENTED HORIZONTALLY

MOUNT IN CASEWORK MOUNT IN MODULAR FURNITURE MOUNT IN SURFACE RACEWAY

A SLASH IS USED BETWEEN TWO SUBSCRIPTS, E.G., A/H.

# **TECHNOLOGY INSTALLATION NOTES:**

1. THE COMPLETE INSTALLATION SHALL BE IN ACCORDANCE WITH THE ADA STANDARDS FOR ACCESSIBLE DESIGN. REFER TO THE ADA GUIDELINES FOR ALL CONFIGURATION DETAILS ON THIS PAGE FOR ADDITIONAL INFORMATION. 2. CONCEAL ALL CONDUIT IN WALLS, PARTITIONS, ABOVE CEILING, IN FLOOR SLAB, ETC. UNLESS OTHERWISE INDICATED ON THE PLANS OR IN THE SPECIFICATIONS. CONDUIT IN MECHANICAL ROOMS AND STORAGE ROOMS WITHOUT CEILINGS MAY BE EXPOSED ON

- BUILDING STRUCTURE. 3. 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 PRIOR WRITTEN APPROVAL OF THE ARCHITECT/ENGINEER. 4. VERIFY ALL FURNITURE, MODULAR FURNITURE, AND EQUIPMENT LOCATIONS WITH
- ARCHITECTURAL PLANS, ELEVATIONS, AND REVIEWED SHOP DRAWINGS. PRIOR TO MAKING THE ACTUAL TELECOMMUNICATIONS INSTALLATION, ADJUST OUTLETS OR CONNECTION LOCATIONS TO ACCOMMODATE FURNITURE AND/OR EQUIPMENT. 5. TELECOMMUNICATIONS EQUIPMENT SHALL BE MOUNTED TO ALLOW ACCESS TO
- ELECTRICAL AND MECHANICAL EQUIPMENT. ALL MOUNTING OF TELECOMMUNICATION DEVICES ON EQUIPMENT SUPPLIED BY ANOTHER CONTRACTOR SHALL BE APPROVED IN ADVANCE BY THE OTHER CONTRACTOR.
- 6. CONTRACTOR SHALL BE RESPONSIBLE FOR 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.
- 7. ALL MATERIALS USED TO SEAL PENETRATIONS OF FIRE RATED WALLS AND FLOORS SHALL BE TESTED AND CERTIFIED AS A SYSTEM PER ASTM E814 STANDARDS FOR FIRE TESTS OF THROUGH-PENETRATION FIRESTOPS. REFER TO DIVISION 7 FOR ADDITIONAL INFORMATION AND REQUIREMENTS SPECIFIC TO FIRESTOPPING.
- 8. THE TECHNOLOGY CONTRACTOR IS RESPONSIBLE FOR REMOVAL AND REPLACEMENT OF THE CEILINGS, CEILING TILES, AND CEILING GRID ASSOCIATED WITH THE AREAS OF WORK BY ALL CONTRACTORS. 9. ALL LADDER RACK AND CABLE TRAY SIZES ARE AS DEFINED ON THE DRAWINGS. REFER TO
- SPECIFICATION SECTIONS 27 05 28 AND 27 11 00 FOR APPROVED MANUFACTURERS AND INSTALLATION REQUIREMENTS.
- 10. EACH CONTRACTOR IS RESPONSIBLE FOR DAMAGE CAUSED BY THEIR ACTIONS TO THE WALLS, FLOORS, CEILINGS, AND ROOFS. THE CONTRACTOR WHOSE WORK CAUSES DAMAGE IS RESPONSIBLE FOR PATCHING TO MATCH ORIGINAL CONSTRUCTION, FIRE RATING, AND FINISH. 11. FLUSH MOUNT ALL TELECOMMUNICATION OUTLETS AT +18" FROM FLOOR (CENTERLINE
- DIMENSION), EXCEPT WHERE OTHERWISE NOTED. OUTLETS MAY BE SURFACE MOUNTED WHEN CONDUIT IS SPECIFIED EXPOSED. 12. MOUNT BACKBOXES FLUSH WITH WALL. ALL BACKBOX HEIGHTS ARE TO CENTERLINE DIMENSION, UNLESS OTHERWISE NOTED.
- 13. PROVIDE RACEWAY AND BOXES LISTED FOR THE INSTALLED ENVIRONMENT. SEAL RACEWAY AND BOX FROM WATER AND MOISTURE AT TRANSITION BETWEEN DIFFERENT ENVIRONMENTAL CONDITIONS SUCH AS INTERIOR/EXTERIOR, TEMPERATURE CHANGES, ETC.

	TELECOM ROOM REFERENCES							
DETAIL / SHEET         FLOOR PLAN           TELECOM ROOM         REFERENCE         REFERENCE         ARCH ROOM NUMBER								
TR-1		1/T300S	T202S		DCR14			
T000S	T000S TECHNOLOGY COVERSHEET							
T101S	DEMO	DLITION PLAN - LEVEL	01 - TECHNOLOGY - O	VERVIE	W - SOUTH			
T201S	NEW	WORK PLAN - LEVEL 0	1 - TECHNOLOGY - O	/ERVIEV	V - SOUTH			
T202S	ENLA	RGED PLAN - LEVEL 0	1 - TECHNOLOGY - LO	BBY, DO	CR - SOUTH			
T205S	NEW	WORK PLAN - LEVEL 0	5 - TECHNOLOGY					
T300S	TECH	INOLOGY ROOM ENLA	RGEMENTS					
T400S	TECH	INOLOGY DETAILS - SC	DUTH					
T401S	TECH	INOLOGY DETAILS - SC	DUTH					
T500S	TECHNOLOGY DIAGRAMS - SOUTH							
T501S	S TECHNOLOGY DIAGRAMS - SOUTH							
T600S	T600S TECHNOLOGY SCHEDULES - SOUTH							
T601S TECHNOLOGY SCHEDULES - SOUTH								
GRAND TOTAL: 12	2							

![](_page_48_Figure_50.jpeg)

ADA STANDARDS FOR ACCESSIBLE DESIGN

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![](_page_49_Figure_0.jpeg)

- REMOVE ALL CABLING BACK TO ITS SOURCE. EXISTING TR LOCATIONS INDICATED ON FLOOR PLANS. VERIFICATION OF COMPLETE CABLE DEMOLITION IS REQUIRED PRIOR TO NEW
- WORK. . TURN OVER ALL MONITORS AND MOUNTS TO OWNER AFTER REMOVAL.

![](_page_49_Picture_7.jpeg)

![](_page_49_Picture_8.jpeg)

![](_page_50_Figure_0.jpeg)

CAMPUS LOCATOR MAP NO SCALE

KEYNOTES: #

PROVIDE CORRUGATED INNERDUCT FROM TOUCHDOWN ST01 TO ELECTION SUPPLIES CL10 FOR FIBER OPTIC BACKBONE CABLE. REFER TO SPECIFICATIONS FOR ADDITIONAL INFORMATION. COORDINATE EXACT ROUTING WITH EXISTING DUCTWORK AS NECESSARY PRIOR TO INSTALLATION. INSTALL NEW CONDUIT SLEEVE ABOVE

![](_page_50_Picture_5.jpeg)

![](_page_51_Figure_0.jpeg)

![](_page_51_Figure_1.jpeg)

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![](_page_52_Figure_0.jpeg)

) NEW WORK PLAN - LEVEL 05 - TECHNOLOGY - SOUTH

1

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![](_page_53_Figure_0.jpeg)

1 TELECOM ROOM LAYOUT - TR-1 - SOUTH

![](_page_53_Figure_2.jpeg)

![](_page_53_Figure_3.jpeg)

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![](_page_54_Figure_0.jpeg)

![](_page_54_Figure_1.jpeg)

![](_page_54_Figure_2.jpeg)

- UNLESS OTHERWISE NOTED. COORDINATE EXACT REQUIREMENTS OF THE SELECTED DEVICES AND CABLING PRIOR TO INSTALLATION.
- 3. ALL CABLING IN WALLS SHALL BE INSTALLED IN EMT CONDUIT. CABLING ROUTED HORIZONTALLY ABOVE THE ACCESSIBLE CEILING MAY BE INSTALLED FREE-AIR WITH CABLING PROPERLY RATED FOR THE CEILING ENVIRONMENT.
- 4. INSTALLATION SHALL INCLUDE ALL POWER REQUIRED FOR SYSTEM OPERATION INCLUDING +120VAC. REFER TO THE SUGGESTED MATRIX OF SCOPE RESPONSIBILITY FOR ADDITIONAL INFORMATION.

![](_page_54_Figure_6.jpeg)

- 3. 4" SQUARE BACKBOX WITH SINGLE GANG PLASTER RING. PROVIDE 2 1/2" DEEP MASONRY BOX WHERE APPLICABLE. REFER TO FLOOR PLAN(S) FOR ACTUAL CREDENTIAL READER TYPE AND ROUGH-IN LOCATIONS.
- 4. CONDUIT SHALL ROUTE FROM THE CREDENTIAL READER TO THE SECURE SIDE OF THE DOOR. CONDUIT SHALL ROUTE A MINIMUM OF 12" FROM THE JUNCTION BOX. PROVIDE A NYLON BUSHING ON CONDUIT END.
- 5. MOUNT A MINIMUM 4" SQUARE 2-1/8" DEEP JUNCTION BOX WITH BLANK COVER PLATE ON THE SECURE SIDE OF THE DOOR ABOVE ACCESSIBLE CEILING. INSTALLING CONTRACTOR SHALL SIZE THE JUNCTION BOXES PER SYSTEM INSTALLATION REQUIREMENTS AND APPLICABLE CODES. MAINTAIN ACCESS TO THE JUNCTION BOX.
- 6. PROVIDE A HORIZONTALLY MOUNTED SINGLE GANG BACKBOX FOR THE REQUEST TO EXIT SENSOR. REFER TO THE CONTROLLED SECURITY SCHEME SCHEDULE ON T601S FOR DOORS THAT REQUIRE THIS ROUGH-IN.
- CONDUIT SHALL ROUTE A MINIMUM OF 12" FROM THE JUNCTION BOX. PROVIDE A NYLON BUSHING ON CONDUIT END. 8. CONDUIT INSTALLED IN PERMANENT MULLIONS ONLY. REFER TO THE ARCHITECTURAL DOOR SCHEDULE AND DOOR HARDWARE GROUPS FOR LOCATIONS THAT REQUIRE THIS ROUGH-IN. PROVIDE A NYLON BUSHING ON THE CONDUIT END.

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![](_page_55_Figure_0.jpeg)

![](_page_55_Figure_1.jpeg)

![](_page_55_Figure_2.jpeg)

## **ABOVE CEILING INFORMATION OUTLET MOUNTING DETAIL**

#### NO SCALE NOTES

- 1. THIS DIAGRAM MAY NOT REPRESENT THE QUANTITY OF CABLES TO EACH INFORMATION OUTLET JUNCTION BOX. REFER TO THE DRAWINGS AND THE
- INFORMATION OUTLET SCHEDULE FOR ADDITIONAL INFORMATION. 2. ALL DEVICES ARE INSTALLED ABOVE THE CEILING UNLESS OTHERWISE

#### KEYNOTES: #

NOTED.

- 1. 1 OR 2-PORT PLENUM RATED SURFACE MOUNTED BOX, SUPPORT FROM J-
- HOOK. 2. REFER TO THE INFORMATION OUTLET SCHEDULE AND TECHNOLOGY
- EQUIPMENT SCHEDULE FOR ADDITIONAL INFORMATION. 3. MOUNT A DEDICATED J-HOOK TO THE NEAREST CEILING SUBSTRUCTURE,
- COLUMN, JOIST, OR WALL ABOVE THE CEILING AS SHOWN ON THE DRAWINGS. PROVIDE THE PROPER SUPPORT WHEN HANGING FROM THE CEILING SUBSTRUCTURE OR COLUMN WALL OR JOIST. REFER TO SPECIFICATION SECTION 27 05 28 FOR ADDITIONAL REQUIREMENTS.
- 4. REFER TO SECTION 27 15 00 FOR SLACKLOOP LENGTH. MAINTAIN THE MANUFACTURERS BEND RADIUS FOR SLACKLOOP SIZE. 5. PROVIDE AND INSTALL A VELCRO CABLE STRAP ON THE SLACKLOOP APPROXIMATELY EVERY 6" ALONG THE SLACKLOOP. FOR SLACKLOOPS
- GREATER THAN 3' A MINIMUM OF (4) STRAPS WILL BE INSTALLED.

![](_page_55_Figure_14.jpeg)

**CEILING SUSPENDED SOUND MASKING SPEAKER DETAIL** NO SCALI <u>NOTES</u> 1. ALL SPEAKERS SHOWN ON DRAWINGS ARE ACT MOUNTED. IN CASE OF FIELD CONDITIONS REQUIRING OPEN CEILING SUSPENSION, CONTRACTOR TO MOUNT WITH METHOD SHOWN HERE.

![](_page_55_Figure_16.jpeg)

1. ALL LADDER RACK AND ACCESSORIES TO BE INSTALLED FOR A COMPLETE INSTALLATION SHALL BE FROM THE SAME MANUFACTURER. KEYNOTES: #

. MOUNT THE LADDER RACK NO MORE THAN +6" ABOVE THE FLOOR MOUNTED RACK. ADJUST THE CABLE RUNWAY ELEVATION KIT AS REQUIRED. 2. REFER TO THE INDIVIDUAL PATHWAY DRAWINGS FOR THE LADDER RACK SIZE. 3. A MINIMUM OF (1) RADIUS DROP INTO EACH VERTICAL WIRE MANAGER. REFER TO THE INDIVIDUAL TELECOM ROOM LAYOUTS, PATHWAY LAYOUTS, AND RACK

ELEVATIONS FOR QUANTITY OF WIRE MANAGERS AND ADDITIONAL INFORMATION.

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![](_page_56_Figure_0.jpeg)

- REFER TO TELECOM ROOM REFERENCES SCHEDULE ON DRAWING T000S FOR TELECOMMUNICATIONS ROOM NUMBER AND LOCATION INFORMATION. KEYNOTES: #
- 1. BONDING CONDUCTOR FOR TELECOMMUNICATIONS (BCT). BCT SHALL BE THE SAME SIZE AS THE TBB OR LARGER. REFER TO BONDING CONDUCTOR SIZING SCHEDULE FOR SIZING REQUIREMENTS.

![](_page_56_Picture_3.jpeg)

#### **ACCESS CONTROL RISER DIAGRAM** NO SCALE

NOTES:

- 1. THIS DIAGRAM IS DIAGRAMMATIC AND MAY NOT SHOW ACTUAL DEVICE QUANTITIES OR LOCATIONS. ALL DEVICES SHOWN ARE TYPICAL AND MAY NOT REFLECT EVERY WIRE OR CONNECTION THAT MUST BE MADE. WIRING SHOWN ON THIS DIAGRAM REFLECTS THE REQUIREMENTS FOR THE BASIS OF DESIGN MANUFACTURER. ANY CHANGES REQUIRED DUE TO THE T.C.'S SELECTION OF AN ALTERNATE MANUFACTURER, INCLUDING ANY POWER REQUIRED FOR FIELD LOCATED SECURITY CONTROLLERS, SHALL BE INCLUDED IN
- THE T.C.'S BID. 2. ALL CONDUCTOR SIZES ARE LISTED A MINIMUM SIZES. ALL WORKSTATIONS AND SERVERS REQUIRE A KEYBOARD AND MOUSE.
- 4. MULTICONDUCTOR COMPOSITE CABLES ARE ACCEPTABLE. <u>KEYNOTES:</u> #
- 1. CABLE PER MANUFACTURER'S REQUIREMENTS.

![](_page_56_Figure_10.jpeg)

5. WEST PENN 25224 2 CONDUCTOR UNTWISTED PAIR PLENUM RATED TYPICAL, IN STUBS AND MANAGED, SECURED, CABLE PATHS WITH TAGS.

# FIRST **FLOOR**

BONDING CONDUCTOR SIZING SCHEDULE										
CONDUCTOR LENGTH IN FEET	MINIMUM ACCEPTABLE SIZE - AWG									
LESS THAN 13'	6									
14' - 20'	4									
21' - 26'	3									
27' - 33'	2									
34' - 41'	1									
42' - 52'	1/0									
53' - 66'	2/0									
GREATER THAN 66'	3/0									

LEVEL "G"

# BASEMENT LEVEL "GA"

2

QTY. PER 4 PI ANS

QTY. PER 4 OPI ANS

![](_page_56_Figure_19.jpeg)

# FIBER AND COPPER RISER DIAGRAM

1. THIS RISER IS DIAGRAMMATIC AND MAY NOT SHOW ACTUAL ROUTING OR QUANTITIES OF MATERIALS SHOWN. THIS RISER IS SHOWN FOR CLARIFICATION OF CONNECTION(S), LOCATIONS AND CABLE TYPE. ALL INFORMATION OUTLETS ARE TYPICAL OF THE OUTLETS IN THE AREA SHOWN. REFER TO FLOOR PLANS FOR MORE SPECIFIC ROUTING INFORMATION. REFER TO SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS. 2. REFER TO FLOOR PLANS FOR QUANTITY OF CABLES AND JACKS TO BE INSTALLED AT EACH INFORMATION OUTLET.

<u>KEYNOTES:</u>#

1. C# INDICATES VOICE/DATA FACEPLATE CONFIGURATION. REFER TO THE INFORMATION OUTLET SCHEDULE ON T601S FOR ADDITIONAL INFORMATION. REFER TO SPECIFICATIONS SECTION 27 15 00 FOR ADDITIONAL INFORMATION. 2. RACK OR CABINET AS DEFINED ON THE TELECOM ROOM LAYOUT. REFER TO THE TELECOM ROOM REFERENCES MATRIX ON THE COVERPAGE FOR LOCATION. 3. REFER TO SPECIFICATIONS FOR FIBER PATCH CORD REQUIREMENTS. 4. RJ-45 TO RJ45 CATEGORY 6 AND CATEGORY 6A UTP PATCH CORDS, REFER TO SPECIFICATIONS.

5. 4-PAIR, CATEGORY 6, UNSHIELDED TWISTED PAIR CABLE, REFER TO SPECIFICATIONS. 6. 4-PAIR, CATEGORY 6A, UNSHIELDED TWISTED PAIR CABLE, REFER TO SPECIFICATIONS. 7. 24 STRAND SM FIBER OPTIC CABLE, LC CONNECTORS. REFER TO SPECIFICATIONS. 8. REFER TO COVERPAGE AND FLOOR PLANS FOR TELECOMMUNICATIONS ROOM LOCATIONS.

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![](_page_57_Picture_0.jpeg)

![](_page_57_Figure_1.jpeg)

©_____

____ |

![](_page_57_Figure_2.jpeg)

![](_page_57_Figure_4.jpeg)

1	AV-LE	AV-LED-#				
HDMI (HDCP 2.X) - OUT	3.5MM (L+R) HDMI (HDCP 2.X) HDMI (HDCP 2.X) HDMI (HDCP 2.X) F-CONN (CAB/SAT) USB TYPE-A (2.0) SERIAL D-SUB (RS-232) RJ-45 (ETHERNET) RJ-45 (ETHERNET) 120VAC @ 2.0A	3.5MM (L+R) OPTICAL (TOSLINK)	<pre></pre>			
2 PASSIVE AV FU NO SCALE	NCTIONAL		GRAMS			

HUDDLE DCR07, HUDDLE DCR18, BREAK RM DCR17

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E EQUIPMENT LIS SPONSIBLE FOR V STEM.	T ABBREVIATIONS AND THE TECHNOLOGY EQUIPMENT SCHEDULE ARE FOR THE CONVENIENCE OF THE CONTRACTOR. EA VERIFICATION OF QUANTITIES AND SHALL FURNISH ALL MATERIAL REQUIRED, WHETHER SPECIFIED OR NOT, TO PRODUCE ARE NOT TO BE CONSIDERED COMPLETE BUT ARE GIVEN ONLY TO AID THE CONTRACTOR IN THE SEARCH FOR MATERIAL	CH A (
DERED BY MANU	FARE NOT TO BE CONSIDERED COMPLETE BUT ARE GIVEN ONLY TO AID THE CONTRACTOR IN THE SEARCH FOR MATERIAL FACTURER AND CATALOG NUMBER ONLY. EACH CONTRACTOR SHALL FIRST READ THE COMPLETE DESCRIPTION OF THE M IS. THE FIRST MANUFACTURER LISTED IS THE BASIS OF DESIGN. "STANDARD COLOR" INDICATES FACTORY FINISH AVAILAN	1A 1A 3L
AC-CR1-W	EQUIPMENT LIST DESCRIPTION CARD READER WITH KEYPAD, WALL MOUNT. PROVIDED AS INTEGRAL PART OF SECURITY MANAGEMENT SYSTEM. REFER TO CONTROLLED SECURITY SCHEME (CSS)	ŀ
AC-CR2-W	TYPE SCHEDULE ON T600 FOR ADDITIONAL INFORMATION. CARD READERS SHOWN ON PLANS TO IDENTIFY INTENDEDMOUNTING LOCATION. REFER TO SPECIFICATION SECTION 28 13 00 FOR COMPLETE INFORMATION.CARD READER WITH KEYPAD, MULLION MOUNT.	1
AC-DS-1	<ul> <li>PROVIDED AS INTEGRAL PART OF SECURITY MANAGEMENT SYSTEM. REFER TO CONTROLLED SECURITY SCHEME (CSS) TYPE SCHEDULE ON T600 FOR ADDITIONAL INFORMATION. CARD READERS SHOWN ON PLANS TO IDENTIFY INTENDED MOUNTING LOCATION. REFER TO SPECIFICATION SECTION 28 13 00 FOR COMPLETE INFORMATION.</li> <li>ACCESS CONTROL SYSTEM DISTRIBUTION PANEL. REFER TO SPECIFICATION SECTION 28 13 00 FOR ADDITIONAL INFORMATION.</li> </ul>	1
AC-PS-1	ACCESS CONTROL SYSTEM POWER SUPPLY PANEL. REFER TO SPECIFICATION SECTION 28 13 00 FOR ADDITIONAL INFORMAION.	1
AC-SEC-1	ACCESS CONTROL SYSTEM. REFER TO SPECIFICATION SECTION 28 13 00 FOR COMPLETE INFORMATION.	ł
AV-ANT-W	WIRELESS MICROPHONE ANTENNA, WALL MOUNT. WIDE BAND RF COVERAGE, PROVIDE WITH WALL MOUNT BRACKET.	I F E
AV-AV1-W	AV WALL PLATE. INSTALL A 5" SQUARE BACKBOX WITH A SINGLE GANG PLASTER RING. INSTALL A 1.25" EMT CONDUIT TO NEAREST ACCESSIBLE CEILING UNLESS OTHERWISE NOTED. TERMINATE WITH NYLON BUSHING.	
AV-CAM-2	VIDEO CONFERENCING CAMERA, SURFACE MOUNT. 1080P/30, 5X DIGITAL ZOOM. INPUTS: (1) RJ45, (1) USB 3.0. INCLUDES USB TO POE ADAPTER WITH USB-C AND USB-A CABLES AND POWER ADAPTER.	F E S C F
AV-DSP-1	DIGITAL SIGNAL PROCESSOR. 32x32 CHANNELS OF DIGITAL AUDIO NETWORKING VIA DANTE PROTOCOL. AES67 ENABLES DANTE ENDPOINTS. CONNECTIONS: (4) MIC/LINE INPUTS WITH AEC, (4) LINE OUTPUTS. FREQUENCY RESPONSE: 20 Hz to 20 kHz ±4 dB. INPUTS: (1) RJ-45 ETHERNET PORT, (1) RJ-45 SIP VoIP INTERFACE, (1) RJ-45 DANTE, (1) RJ-11 POTS, (1) RS-232 CONTROL. (1) RU 19"RACK MOUNTABLE.	N FESC
AV-HDMI	HDMI TO USB 3.0 CONVERTER. INPUT: (1) HDMI, OUTPUT: (1) USB 3.0. RESULUTION: 1080P/60. INCLUDES (1) 6' HDMI TYPE A CABLE AND (1) 3' UWB 3.0 TYPE-B TO TYPE-A CABLE.	N FESC
AV-LED-1	65" LED FLAT PANEL DISPLAY,3840x2160 RESOLUTION, UHD UPSCALING, BUILT-IN WI-FI, INPUTS: (2) HDMI, (1) USB, (1) RF IN. OUTPUTS: (1) DIGITAL AUDIO, RS-232 CONTROL, POWER REQUIREMENT: 110-120 VAC, 60 Hz, DIMENSION: DIMENSIONS: 38"H X 63"W X 7" D.	FESC S
AV-LED-2	85" LED FLAT PANEL DISPLAY, 3840x2160 RESOLUTION, UHD UPSCALING, BUILT-IN Wi-Fi, INPUTS: (2) HDMI, (1) USB, (1) RF IN. OUTPUTS: (1) DIGITAL AUDIO, RS-232 CONTROL, POWER REQUIREMENT: 110-120 VAC, 60 Hz, DIMENSION: DIMENSIONS: 49"H X 83"W X 10" D.	F E S C
AV-MC-1	SCALING PRESENTATION SWITCHER AND CONTROLLER, 8 INPUTS INCLUDING MINIMUM 2 HDMI, 2 HDBASET, AND ANALOG RCA AUDIO, 2 SWITCHED HDMI AND 2 SWITCHED HDBASET OUTPUTS AND 1 ANALOG AUDIO OUTPUTS WITH INTEGRATED 70V AMPLIFIER, INPUT SCALING TO 1080P AND WUXGA (1920 X 1200) OUTPUT, LAN OR RS232 CONTROL OF AUDIO VIDEO EQUIPMENT, 3 RU HEIGHT.	
AV-MNT-1	TILTING WALL MOUNT, TILTS: +2° TO -12°, FITS SCREEN SIZES 37" TO 65", 17.4 ADJUSTABLE LATERAL SHIFT, MANUAL HEIGHT ADJUSTMENT 1", MAXIMUM WEIGHT: 200 LBS. DIMENSION 18.25" H X 25.75" W X 2" D. PROVIDE WITH CHIEF (FCAV1U) PULL OUT ACCESSORY.	
AV-MNT-2	ARTICULATING WALL MOUNT, FITS SCREEN SIZES 47" TO 75", 16" ADJUSTABLE LATERAL SHIFT, MANUAL HEIGHT ADJUSTMENT 1", MAXIMUM WEIGHT: 125 LBS. PROVIDE WITH INSTALL HARDWARE KIT.	
AV-MNT-3	TILTING WALL MOUNT, TILTS: +2° TO -12°, FITS SCREEN SIZES 37" TO 85", 17.4 ADJUSTABLE LATERAL SHIFT, MANUAL HEIGHT ADJUSTMENT 1", MAXIMUM WEIGHT: 200 LBS. DIMENSION 18.25" H X 25.75" W X 2" D. PROVIDE WITH CHIEF PULL OUT ACCESSORY AND SLIDING COMPONENT PANEL.	H F E S C V L
AV-MP1-REC	WIRELESS MICROPHONE RECEIVER, 1400 TUNABLE UHF FREQUENCIES, 516MHz TO 865MHz RF FREQUENCY RANGE, 32 PRESETS, >115dB(A) SNR, <0.9% THD, INPUT ON XLR CONNECTOR, AUDIO OUTPUT +18 dBU. (2) 5 OHM BNC ANTENNA CONNECTORS. PROVIDE WITH RACK MOUNT AND POWER SUPPLY.	F I S C S
AV-MP1-S	WIRELESS MICROPHONE, 10-20,000 Hz FREQUENCY RANGE, 200 OHMS IMPEDANCE. PRESSURE SENSITIVE, TENSIONLESS LOW-MASS ELECTRET CONDENSER ELEMENT, ENHANCED WITH AN INTEGRATED FET LOW NOISE PREAMPLIFIER, 10'-12' COVERAGE RANGE, 28 dB SPL NOISE LEVEL. PROVIDE WITH NETWORK CHARGING STATIONS WITH PORT QUANTITES APPROPRIATE FOR EACH SPACE.	N F E S C S
AV-PC-1	VOLTAGE REGULATOR POWER CONDITIONER. TOROIDAL TRANSFORMER. ACCEPTS INPUT VOLTAGE BETWEEN 90V-139V AND TRANSFORMERS IT TO A CONSTANT 120V. +5V FROM 97V-137V. NOISE ATTENUATION OF 100dB @ 10kHz, 40dB @ 100kHz AND 50dB @ 500 kHz. 188V PEAK @ 3000 AMPS SPIKE CLAMPING. 6500 AMPS MAXIMUM SURGE. MAXIMUM INPUT CURRENT OF 15 AMPS AND 1800 WATTS, UL LISTED. 10 FEET 14 AWG POWER CORD WITH NEMA 15 PLUG. ONE FRONT PANEL OUTLET, AND 8 REAR PANEL NEMA 5-15 OUTLETS. ISOLATED FILTER BANKS. FRONT DIGITAL VOLTMETER OR AMMETER. WEIGHT: 15 lbs. REQUIRES (1) RU OF SPACE.	P C P N F E S C F F

			TECHNOLOGY EQUIPMENT SCHEDULE (SOUTH)			TECHNOLOGY EQUIPMENT SCHEDULE (SOUTH)	
R. EA	CH CONTRACTOR SHALL BE A SATISFACTORY WORKING	THE EQUIPMENT L RESPONSIBLE FOI	LIST ABBREVIATIONS AND THE TECHNOLOGY EQUIPMENT SCHEDULE ARE FOR THE CONVENIENCE OF THE CONTRACTOR. EA R VERIFICATION OF QUANTITIES AND SHALL FURNISH ALL MATERIAL REQUIRED, WHETHER SPECIFIED OR NOT, TO PRODUCE	CH CONTRACTOR SHALL BE A SATISFACTORY WORKING	THE EQUIPMENT LI RESPONSIBLE FOR	IST ABBREVIATIONS AND THE TECHNOLOGY EQUIPMENT SCHEDULE ARE FOR THE CONVENIENCE OF THE CONTRACTOR. EA R VERIFICATION OF QUANTITIES AND SHALL FURNISH ALL MATERIAL REQUIRED, WHETHER SPECIFIED OR NOT, TO PRODUCE	ACH CONTRACTOR SH A SATISFACTORY WO
ERIAL. THE M VAILAE	NO MATERIAL SHALL BE IATERIAL ON THESE DRAWINGS BLE AT NO ADDITIONAL CHARGE.	CATALOG NUMBER ORDERED BY MAN AND SPECIFICATIO	RS ARE NOT TO BE CONSIDERED COMPLETE BUT ARE GIVEN ONLY TO AID THE CONTRACTOR IN THE SEARCH FOR MATERIAL NUFACTURER AND CATALOG NUMBER ONLY. EACH CONTRACTOR SHALL FIRST READ THE COMPLETE DESCRIPTION OF THE M ONS. THE FIRST MANUFACTURER LISTED IS THE BASIS OF DESIGN. "STANDARD COLOR" INDICATES FACTORY FINISH AVAILA	. NO MATERIAL SHALL BE MATERIAL ON THESE DRAWINGS BLE AT NO ADDITIONAL CHARGE.	CATALOG NUMBER ORDERED BY MANU AND SPECIFICATIO	RS ARE NOT TO BE CONSIDERED COMPLETE BUT ARE GIVEN ONLY TO AID THE CONTRACTOR IN THE SEARCH FOR MATERIAL UFACTURER AND CATALOG NUMBER ONLY. EACH CONTRACTOR SHALL FIRST READ THE COMPLETE DESCRIPTION OF THE M ONS. THE FIRST MANUFACTURER LISTED IS THE BASIS OF DESIGN. "STANDARD COLOR" INDICATES FACTORY FINISH AVAILAI	. NO MATERIAL SHAL MATERIAL ON THESE I BLE AT NO ADDITION
	MANUFACTURER AND	EQUIPMENT LIS	т	MANUFACTURER AND	EQUIPMENT LIST	r	MANUFACTURE
	HID HID SIGNO 40K	ABBREVIATION AV-RB1-W	EQUIPMENT LIST DESCRIPTION           RECESSED WALL BOX, 14.25"x14.25"x4". PROVIDE WITH CABLING CONNECTIONS AS SPECIFIED ON THE DRAWINGS, INTERNAL AC BRACKET, AND ROUGH-IN TO SUPPORT AV CABLING AND ELECTRICAL OUTLETS.	WALL BOX: FSR	SM-SRGX	EQUIPMENT LIST DESCRIPTION SURGE PROTECTOR: COMPACT SURGE PROTECTION. UNIT IS 8 AMP LOAD CAPABLE AND HOUSED IN A HALF RACK ENCLOSURE (1.75" H x 5.31" W x 9.06" D) WEIGHING 3.4 LBS. UNIT FEATURES BOTH COMMON MODE AND NORMAL MODE	SURGEX SA-82
CSS) ED	NO EXCEPTIONS		PROVIDE (1) 1.25" CONDUIT TO ABOCE ACCESSIBLE CEILING FOR AV CABLING, (1) 1" CONDUIT TO ABOVE ACCESSIBLE CEILING FOR DATA CABLING, AND (1) 0.75" CONDUIT FOR POWER.	PWB-320-ESK AC BRACKET:		IMPEDANCE TOLERANT EMI/RFI FILTERING. MOUNT INSIDE SOUND MASKING EQUIPMENT RACK WITH NO UNSECURED PLUG LOCATION. COORDINATE FINAL LOCATED	D
	HID HID SIGNO 20K		PROVIDE SINGLE GANG BACKBOXES MOUNTED TO WALL BOX FOR TERMINATION OF CONDUITS AND MOUNTING OF	FSR PWB-320-AC2	VS-CM-1	FOR AC POWER FEED WITH ELECTRICAL CONTRACTOR.         FIXED SINGLE VARIFOCAL LENS, INTERIOR IP CAMERA. CEILING MOUNTED. 5 MEGAPIXEL.	CAMERA:
ED	NO EXCEPTIONS		REFER TO 4/T400 AND 5/T400 FOR ADDITIONAL INFORMATION.	JACK: HUBBELL HX.I6 SERIES		FEATURES: WIDE DYNAMIC RANGE, IR ILLUMINATION. VIDEO COMPRESSION: H.264, H.265, MOTION JPEG; IK10 IMPACT-RESISTANT CASING WITH HARD-COATED DOME; POWER: TYPICAL 6.4W, MAX 10.7W; OPERATING CONDITIONS: 0-5	P3267-LV
	ALTRONIX AL168175CB			COVERPLATE:		INFORMATION OUTLET FOR CAMERA SHALL BE TERMINATED IN AN RJ-45 PLUG. REFER TO THE INFORMATION OUTLET	MODULAR PLUG
		AV-RX-1	AV DIGITAL MEDIA RECEIVER (4096 X 2160) RESOLUTION, CONNECTIONS: (1) DM RJ45 INPUT, (1) COM RS-232, (1) IR, (1)	FOR REFERENCE ONLY, AV		SCHEDULE FOR ADDITIONAL INFORMATION PIN CONFIGURATION.	(CAT6) HXJ6 SERIES
	NO EXCEPTIONS		HDMI OUTPUT. FREQUENCY RÈSPONSE: 20 HZ -20 KHZ @ +0.5DB. POWER SÚPPLY: INPUT: 100-240 VAC, 50-60 HŹ OÚTPUT: 24 VDC, 1.25A.	EQUIPMENT PROVIDED IN SEPARATE CONTRACT WITH OWNER			OR PRE-APPROVED
	KEYSCAN ACCESS CONTROL			CRESTRON DM-RMC-4KZ-SCALER-C			
ET.	FOR REFERENCE ONLY. AV EQUIPMENT PROVIDED IN SEPARATE CONTRACT WITH	AV-SP1-C	PERFORMANCE AUDIO SPEAKER, CEILING MOUNTED. SOUND REINFORCEMENT, HEMISPHERICAL DISPERSION, FULL RANGE TYPE WITH BASS REFLEX ENCLOSURE. 70V CONTINUOUS POWER HANDLING, SENSITIVITY: 90dB SPL @ 1W/1M, RANGE TYPE WITH BASS REFLEX ENCLOSURE. 70V CONTINUOUS POWER HANDLING, SENSITIVITY: 90dB SPL @ 1W/1M,	FOR REFERENCE ONLY. AV EQUIPMENT PROVIDED IN			
	OWNER. SHURE MICROFLEX		OTHERWISE NOTED.	OWNER.			
	MXWAPT8			CONTROL 26CT			
	ROUGH-IN ONLY. AV CABLING PROVIDED IN SEPARATE	AV-TP1-S	10" AV TOUCH PANEL, SURFACE MOUNT. UC TRANSMITTER AND UC BRACKET ASSEMBLY KIT FOR VIDEO CONFERENCING AND BYOD INTEGRATION.	FOR REFERENCE ONLY. AV EQUIPMENT PROVIDED IN			
	BACKBOX:			SEPARATE CONTRACT WITH OWNER.			
	RANDAL T-55017			CRESTRON FLEX UC-CX100-Z			
	HDMI COUPLER FRAME: HUBBELL NS801 SERIES (DÉCOR)	AV-TX-1	AV DIGITAL MEDIA TRANSMITTER, (4096 X 2160) RESOLUTION. CONNECTIONS: (1) DM RJ45 OUTPUT, (1) HDMI INPUT.	NO EXCEPTIONS FOR REFERENCE ONLY. AV			
IDES	FOR REFERENCE ONLY. AV EQUIPMENT PROVIDED IN		FREQUENCY RESPONSE: 20 HZ - 20 KHZ @ +0.5DB. POWER SUPPLY: INPUT: 100-240 VAC, 50-60 HZ OUTPUT: 24 VDC, 1.25A.	EQUIPMENT PROVIDED IN SEPARATE CONTRACT WITH OWNER.			
	OWNER.			CRESTRON DM-TX-4KZ-302-C			
		IC-IM1-W	INTERCOM VIDEO PHONE MASTER STATION. SUPPLIED WITH SELECTIVE DOOR RELEASE RELAY (AIPHONE RY-3DL) FOR DOOR RELEASE AND POWER SUPPLY (AIPHONE PS-1820UL). HANDS FREE AUDIO COMMUNICATION, WALL MOUNT, ONE PUTTON ACCESS TO FACH DOOP STATION.	AIPHONE JFS-2MED			
ABLES	NO EXCEPTIONS FOR REFERENCE ONLY. AV FOUIPMENT PROVIDED IN		DISABLE AUTO-RECORDING FUNCTION.	AXIS			
	SEPARATE CONTRACT WITH OWNER.		ROUGH IN WITH (1) 1" CONDUIT TO 4" SQUARE BACK BOX WITH SINGLE GANG PLASTER RING. REFER TO 4/T501 FOR CABLING REQUIREMENTS.				
	BIAMP TESIERAFORTE DAN AI	IC-IS1-W	VIDEO PHONE INTERCOM DOOR STATION. RECESSED, VANDAL PROOF, CORROSION RESISTANT HOUSING, STAINLESS STEEL FACEPLATE, 99dB ENVIRONMENTALLY SEALED SPEAKER DRIVER, 400-4000 Hz FREQUENCY RESPONSE. FULL DUPLEX TWO WAY COMMUNICATION.	AIPHONE JF-DVF			
YPE A	NO EXCEPTIONS FOR REFERENCE ONLY. AV		ROUGH IN WITH (1) 1" CONDUIT TO 4" SQUARE BACK BOX WITH SINGLE GANG PLASTER RING. MOUNT AT +48" AFF. CABLE STATION FROM BACK BOX TO INTERCOM MASTER STATION.	AXIS			
	EQUIPMENT PROVIDED IN SEPARATE CONTRACT WITH OWNER.	IC-IS2-W	WINDOW TALK-THROUGH UNIT, COUNTER MOUNT. INSTALL INSIDE UNIT AND OUTSIDE UNIT BACK-TO-BACK. CONCEAL CABLE BETWEEN UNITS AND SECURE OUTSIDE UNIT TO COUNTER.	NORCON TTU-3X			
	CRESTRON HD-CONV-USB-200	SC-CT-1	CABLE TRAY, WIRE MESH TYPE, 12" LOADING DEPTH, 4" WIDTH, COMPLETE WITH ALL FITTINGS AND MOUNTING	NO EXCEPTIONS WBT			
			HARDWARE. PROVIDE TRAPEZE SUPPORT WITH PLASTIC RETAINER. CUTTING OF THE MESH CABLE TRAY SHALL BE DONE WITH OFFSET BOLT CUTTERS ONLY. 10' MAXIMUM SUPPORT SPAN. EITHER SPLICE WASHERS OR TERMINAL GROUND SUPPORT AND JUMPER WIRE SHALL BE USED TO ATTAIN GROUNDING CONTINUITY THROUGHOUT.	WBT12X4 CABOLFIL			
IONS:	EQUIPMENT PROVIDED IN SEPARATE CONTRACT WITH		Z-BRACKETS SHALL BE USED FOR WALL MOUNTED APPLICATIONS. REFER TO MANUFACTURERS INSTALLATION INSTRUCTIONS AND SPECIFICATION SECTION 27 05 28 FOR ADDITIONAL INFORMATION.	B-LINE CHATSWORTH			
	SAMSUNG	30-LIX-1	MANAGEMENT (HUBBELL VS76H), DURABLE BLACK POWDER COAT FINISH, MEETS EIA-310-E REQUIREMENT AND PROVIDES (45) 19" X 1.75" MOUNTING SPACES.	HPW84RR19			
	CHRISTIE		PROVIDE WITH TOP CENTER WATERFALL, TOP CHANNEL PATHWAY FOR LADDER RACK, AND ANY ADDITIONAL HARDWARK FOR COMPLETE INSTALLATION. REFER TO SPECIFICATIONS SECTION 27 11 00 FOR ADDITIONAL INFORMATION.				
) RF IONS:	FOR REFERENCE ONLY. AV EQUIPMENT PROVIDED IN	SC-FDC-1	OPTICAL FIBER DISTRIBUTION CABINET, RACK MOUNT. 72 FIBER MAXIMUM CAPACITY, FRONT LOCKING DOOR, SLIDE OUT RAILS TO FACILITATE FRONT ACCESS, JUMPER TROUGHS IN CONNECTOR PANELS TO REDUCE MOUNTING SPACE. REQUIRES (1) 19" X 1.75" RACK MOUNTING SPACES.	HUBBELL FCR1U3SP			
	SEPARATE CONTRACT WITH OWNER.		PROVIDE WITH CLAMP AND GROUNDING KIT, COUPLING PANEL(S), JUMPERS, AND REAR MOUNTED CLOSET HOUSING PANEL(S). REFER TO SPECIFICATIONS SECTION 27 11 00 FOR ADDITIONAL INFORMATION.	CORNING			
	SAMSUNG QMR SERIES	SC-GND-1	GROUNDING BUSBAR, WALL MOUNT. 4" H X 12" L X 1/4" D COPPER, ELECTRICALLY ISOLATED BY INSULATORS INTEGRAL TO MOUNTING BRACKETS. COPPER GROUND BAR IS 1/4" THICK AND STAND OFF 2.75" FROM WALL. THE 12" BUSBAR PROVIDES CONNECTION FOR FIGHTEEN (18) 2-HOLE COMPRESSION LUGS RESPECTIVELY WITH 5/8" OR 1" CENTERS	CHATSWORTH 40153-012			
	CHRISTIE SHARP		ANSI/TIA-607 AND BICSI COMPLIANT. UL LISTED.	PANDUIT ERICO HARGER			
ATED DEO	EQUIPMENT PROVIDED IN SEPARATE CONTRACT WITH	SC-GND-2	19" RACK-MOUNT HORIZONTAL GROUND BAR. (3/16" x 3/4" X 19") PROVIES CONNECTION FOR (10) 2-HOLE COMPRESSION LUGS RESPECTIVELY WITH 5/8" OR 1" CENTERS. ANSI/TIA-607 AND BICSI COMPLIANT. UL LISTED.	CHATSWORTH 10610-019			
	CRESTRON		REFER TO SPECIFICATION SECTION 27 11 00 FOR ADDITIONAL INFORMATION.	NEWTON PANDUIT			
	NO EXCEPTIONS	SC-HWM-1	HORIZONTAL WIRE MANAGEMENT, 3" X 3" RIGID FRONT FINGERS WITH FLEXIBLE RETENTION TABS, 2" X 5" FLEXIBLE REAR FINGERS. REMOVABLE FRONT COVER HINGES 180 UP OR DOWN. INTEGRAL BEND RADIUS CONTROL. PASS	HUBBELL HC219CE1N			
-	FOR REFERENCE ONLY. AV EQUIPMENT PROVIDED IN SEPARATE CONTRACT WITH	SC-IO-C	THROUGH HOLES ALLOW FRONT TO REAR CABLING. REQUIRES (2) 1.75" MOUNTING SPACES.	NO EXCEPTIONS			
	OWNER.	30-10-0	"#" INDICATES INFORMATION OUTLET FACEPLATE CONFIGURATION AS INDICATED ON THE PLANS.	COVER PLATE: FCXX SERIES			
	MOUNT: MTM1U PUIL OUT ACCESSORY		INSTALL INFORMATION OUTLET IN A 2-PORT SURFACE MOUNT BOX WITH SLACK LOOP SUPPORTED BY J-HOOK. REFER TO 2/T401# FOR ADDITIONAL INFORMATION.	JACK: (CAT6A)			
	FCAV1U SLIDING COMPONENT PANEL: CSSLP15X10			NO EXCEPTIONS			
	FOR REFERENCE ONLY. AV EQUIPMENT PROVIDED IN	SC-IO-W	INFORMATION OUTLET, WALL MOUNT. COVERPLATE AS INDICATED ON DRAWINGS AND INFORMATION OUTLET SCHEDULE REFER TO INFORMATION OUTLET SCHEDULE FOR PIN CONFIGURATION.	.HUBBELL COVER PLATE: IFP SERIES			
	OWNER.		" # "INDICATES INFORMATION OUTLET FACEPLATE CONFIGURATION AS INDICATED ON THE DRAWINGS. " W " PROVIDE (1) RJ-45 JACK FOR VOICE AT +48" AFF FOR WALL HUNG PHONE. PROVIDE WITH STAINLESS STEEL	JACK: (CAT6)			
	MOUNT: TS525TU		FACEPLATE, MATING LUGS. INSTALL INFORMATION OUTLET IN A 4" SQUARE BACKBOX WITH A SINGLE GANG PLASTER RING. INSTALL A 1" EMT	HXJ6 SERIES			
	HARDWARE KIT: FHB5034		CONDUIT TO NEAREST ACCESSIBLE CEILING UNLESS OTHERWISE NOTED. PROVIDE REMOVABLE BLANK INSERTS FOR UNUSED PORTS. REFER TO 1/T401# AND SPECIFICATION SECTION 27 15 00 FOR ADDITIONAL INFORMATION.				
-	FOR REFERENCE ONLY. AV EQUIPMENT PROVIDED IN SEPARATE CONTRACT WITH	3C-MPP-1	PORT IDENTIFICATION NUMBERS, PROVIDED WITH COLOR CODING AND LABEL HOLDER KITS, U.L. LISTED. REQUIRES (2) 1.75" MOUNTING SPACES.	CAT 6: HP648 CAT6A: HP6A 48			
	OWNER.			NO EXCEPTIONS			
		SC-PS-1	POWER STRIP, HORIZONTALL MOUNTS IN A STANDARD 19" RACK. (10) NEMA 5-15R REAR RECEPTACLES, 120VAC/60Hz, 10 POWER CORD. 15A THERMAL BREAKER, UL LISTED. REQUIRES (1) 1.75" MOUNTING SPACE. TECHNOLOGY ROUGH-IN, INSTALL A 4" SQUARE BACKBOX WITH A SINGLE GANG PLASTER RING, INSTALL A 1.25" EMT	GEIST BR100-10			
	FOR FOR THE FO	SC-TTB	CONDUIT TO NEAREST ACCESSIBLE CEILING UNLESS OTHERWISE NOTED. TERMINATE WITH NYLON BUSHING. TELECOMMUNICATIONS TERMINAL BOARD, 4'X8'X3/4" A-C GRADE FIRE-RATED PLYWOOD. EXPOSED SIDE SHALL BE				
, 32	FOR REFERENCE ONLY. AV		SMOOTH. MOUNT VERTICALLY WITH TOP OF PLYWOOD AT 8-6 AFF. IN THE EVENT THE MANUFACTURER'S RATING STAMP IS NOT VISIBLE ON THE SMOOTH SIDE, THE CONTRACTOR SHALL PROVIDE A LAMINATED LETTER FROM THE MANUFACTURER OR SUPPLIER CERTIFYING THAT THE PLYWOOD IS FIRE-RATED AND ATTACH THE LETTER WITH A				
	SEPARATE CONTRACT WITH OWNER.	SC-VWM-1	ANY TYPE OF SEALANT THAT WOULD LESSEN THE INTEGRITY OF THE FIRE RATING. SINGLE-SIDED VERTICAL WIRE MANAGER, 7'H X 6"W X 12.5"D. REMOVABLE FRONT COVER HINGES ON LEFT OR RIGHT.	HUBBELL			
	SHURE MICROFLEX MXWANI8		SPOOLS FOR INTEGRAL BEND RADIUS CONTROL.	VS76H NO EXCEPTIONS			
NLESS	NO EXCEPTIONS	SM-AMP-1	4-CHANNEL POWER AMPLIFIER. DIRECT CONSTANT VOLTAGE (70V/100V) 300 WATTS PER CHANNEL, (140V/200V), LOW IMPENDENCE (2/4/8 OHM) 300 WATTS PER CHANNEL OR 600 WATTS BRIDGED. FULL RATED POWER OPERATION AT 0.35% THD, 2-OHM STABLE, FREQUENCY RESPONSE OF 20HZ - 20KHZ (+/- 25DR), SNR CREATER THAN 108 DR, CONTINUOUSLY	CROWN DCI 4-300			
2'ו-ע	SEPARATE CONTRACT WITH OWNER.	<b>A</b>	VARIABLE SPEED, FRONT TO BACK FORCED AIR FLOW. WEIGHTS 20.1 LBS, REQUIRES 2RU OF RACK SPACE.	QSC LAB.GRUPPEN			
	SHURE MICROFLEX	SM-ATN-1 SM-CAB-1	MASKING SPEAKER AT LENUATOR. 100W POWER RATING WITH TOTAL ATTENUATION OF 15dB IN 1.5dB PRECISION STEPS. PROVIDE WITH RACK MOUNTING PLATE. WALL MOUNTED ENCLOSED CABINET, 33.75"H X 22"W X 24"D OVERALL DIMENSIONS. FRONT AND REAR SECTION KEYED	ATLAS E408-100 ATLAS			
	BASE TRANSMITTER: MXW8 (QUANTITES ON PLANS)		SEPARATELY, LOUVERED SIDES, 19" PANEL MOUNTING, UNIVERSAL MOUNTING RAILS, KNOCKOUTS IN TOP AND BOTTOM OF BACKPAN, TWO-HINGE DESIGN FOR FRONT-TO-REAR ACCESS, 250LB LOAD CAPACITY, PROVIDES (16) 1.75" MOUNTING SPACES. PROVIDE WITH 3" DEEP PERFORATED FRONT DOOR.	WMA 16-23 MPFD16-3			
	GOOSENECK MICROPHONE: MX410LP/C (QUANTITIES ON PLANS)		VERIFY MANUFACTURER WALL MOUNTING AND BLOCKING REQUIREMENTS COORDINATE WITH E.C. FOR QUAD 20A/120V AC POWER OUTLET MOUNTED INSIDE EQUIPMENT RACK COORDINATE CONDULIT ENTRANCES INTO BACKPAN				
	NETWORKED CHARGING STATION: MXWNCS SERIES	SM-GEN-1	SOUND MASKING GENERATOR. 2 INPUT, 4 OUTPUT PINK NOISE GENERATOR. RS-232 AND USB CONTROL. OUTPUT POWEF +22dBM BALANCED AND +18dBM UNBALANCED. 20Hz-20KHz FREQUENCY RESPONSE. PROVIDE WITH POWER SOURCE	ATLAS ASP-MG24TDB			
400	NO EXCEPTIONS		PROVIDE WITH SCHEDULING CARD.				
- וגשע ₪ יUT יד	EQUIPMENT PROVIDED IN SEPARATE CONTRACT WITH	SM-PLT-1	ATTENUATOR RACK PLATE. 2 RU METAL PLATE PRE-PUNCHED FOR SIX PRECISION ATTENUATORS. 8 INCH SOUND MASKING LOUDSPEAKER. PRE-ASSEMBLED UNIT CONTAINS LOUDSPEAKER TRANSFORMER ENCLOSURE	ATLAS ATPLATE-052 ATLAS			
	FURMAN		BAFFLE, AND MOUNTING HARDWARE. 100Hz TO 10KHz FREQUENCY RESPONSE, 94dB AVERAGE SENSITIVITY. 70V POWER TAPS OF 0.25, 0.5, 1, 2, AND 4 WATTS. PROVIDE IN BLACK.	M1000			
	רי ואטט אין א TRIPPLITE		REFER TO 5/T401 FOR MOUNTING AND INSTALLATION DETAILS. SPEAKERS SHALL FIRE UP.				

SHALL BE VORKING ALL BE E DRAWINGS NAL CHARGE. T 414.220.9640 751 North Jefferson St, Suite 200 Milwaukee, WI 53202 CONSULTANTS: ♦IMEG www.imegcorp.com 2310 CROSSROADS DR SUITE 3000 MADISON, WI 53718 P: 608.223.9600 F: 608.223.9601 PROJECT #21001230.00 IMEG RESERVES PROPRIETARY RIGHTS, INCLUDING COPYRIGHTS, TO THIS DRAWING AND THE DATA SHOWN THEREON. SAID DRAWING AND/OR DATA ARE THE EXCLUSIVE PROPERTY OF IMEG AND SHALL NOT BE USED OR REPRODUCED FOR ANY OTHER PROJECT WITHOUT THE EXPRESS WRITTEN APPROVAL AND PARTICIPATION OF IMEG. ©2024 IMEG CONSULTANTS CORP. www.imegcorp.com D EQUAL LEVEL 01 - SOUTH 122 CCB REMODEL - DCR 104 & 108A 210 Martin Luther King Jr. Blvd. Madison, WI 53703 REVISIONS: SCALE VARIES PROJECT NUMBER 210101 SET TYPE DATE ISSUED BID SET 11/21/2024 SHEET T600S

	С		<b>FROLL</b>	.ED	SE	CU	RI	ΓΥ	SC	HE	ME	(C	SS)	T	'PE	E SO	CHI	ED	ULE	(SOUTH)
GENERAL NOT 1. ELECTRON TECHNOLO 2. REFER TO	<b>ES:</b> IIC DO OGY EC SPECI	OR HAR QUIPMEI FICATIC	DWARE SUO NT SCHEDUI NS SECTIOI	CH AS I LE ON N 08 71	ELECT T600 F 00 FO	ric s Or cf r do(	TRIKE REDEI OR HA	S, ELI NTIAL NDW	ECTRI READ ARE S	C LAT DER TY SETS A	CH RE (PE IN AS IT F	ETRAC FORM RELATE	TION, ATION ES TO	ETC. \$ I. THIS \$	SHALL	. BE P DULE.	Rovie	DED A	ND INST	ALLED BY OTHERS. REFER TO THE
		CREI	CREDENTIAL READER INTE				GRATION				REQUEST TO EXIT			DOOR HARDWARE			OTHER (REFER TO NOTES)			
<b>DOOR #</b>	ROUGH-IN ONLY	CREDENTIAL READER TYPE	MULTIPLE CREDENTIAL READERS OPERATES SINGLE DOOR	AUTOMATIC DOOR OPERATOR	LOCKED BY EMERGENCY DURESS SEQUENCE	REMOTE UNLOCK VIA INTERCOM MASTER	REMOTE UNLOCK VIA PUSHBUTTON	INTRUSION DETECTION	REMOTE UNLOCK VIA FIRE COMMAND CENTER	VIDEO SURVEILLANCE	INTERNAL ELECTRIFIED HARDWARE CONNECTION	LOCAL PUSHBUTTON DOOR HARDWARE OVERRIDE	MOTION DETECTOR	ELECTRONIC LOCKING HARDWARE (BY OTHERS)	MAG LOCK	MONITOR DOOR POSITION SWITCH SPDT	MONITOR DOOR POSITION SWITCH DPDT	LOCAL 120VAC POWER SUPPLY	SCHEDULE BASED LOCKING	NOTES
507C		CR1											•	•		•				
DCR01		CR1											•	•		•			•	
DCR14		CR1											-	•						
DCR16		CR1											•	•		•				
DCR20		CR1									•		•			•			•	
ST01		CR1											•	•		•				

![](_page_59_Figure_2.jpeg)

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