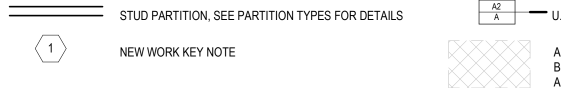
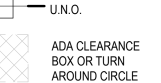


NEW WORK PLAN LEGEND PRIMARY AREA OF WORK. SUPPLEMENTAL WORK WILL BE REQUIRED OUTSIDE THIS BOUNDARY FIRE EXTINGUISHER EXISTING, TO REMAIN





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CONSULTANTS:

4. FLOOR ELEVATIONS ARE TO THE TOP OF THE SUB-FLOOR MATERIAL UNLESS OTHERWISE NOTED. 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.

3. DO NOT SCALE DRAWINGS. CONTRACTOR TO VERIFY ALL CONDITIONS AND DIMENSIONS AT THE JOB SITE PRIOR TO

GENERAL FLOOR PLAN NOTES TO CONTRACTOR

2. THE MECHANICAL, ELECTRICAL, PLUMBING, FIRE PROTECTION, AND TECHNOLOGY DRAWINGS ARE SUPPLEMENTARY TO

THE ARCHITECTURAL DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE THE

1. THIS DRAWING IS FURTHER SUPPORTED BY INFORMATION CONTAINED IN THE SPECIFICATION MANUAL.

INFORMATION CONTAINED IN ALL THE DRAWINGS BEFORE THE INSTALLATION OF ALL WORK.

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. 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 PROJECT GENERAL CONDITIONS, GENERAL INFORMATION ON SHEET A001 AND SELECTIVE DEMOLITION, CUTTING AND PATCHING SPECIFICATIONS THAT ARE USED IN ASSOCIATION WITH THESE NOTES.

NEW WORK 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 LOCATIONS. NEW BASE TO MATCH EXISTING, PAINT WALL TO MATCH EXISTING WALL ASSEMBLY AT DOOR INFILL LOCATION.

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.

COMMENCING CONSTRUCTION.

10 WALL-MOUNTED COAT HOOK. BASIS OF DESIGN BOBRICK B-7671. SEE A001S FOR MOUNTING HEIGHT. REINSTALL EXISTING, REFURBISHED (STRIPPING/REPAINTING) RADIATOR COVER - SEE MECHANICAL DRAWINGS. PAINT PT-1. 13 PROVIDE AND INSTALL WOOD BLOCKING INSIDE WALL PARTITON REQUIRED TO SUPPORT TELEVISION / MONITOR,

COORDINATE WORK WITH ELECTRICAL AND TECHNOLOGY DOCUMENTS, SEE TYPICAL BLOCKING DETAIL. 14 ACOUSTIC TACK WALL COVERING. SEE INTERIOR ELEVATION AND ROOM FINISH SCHEDULE. 16 SECURE PACKAGE RECEIVER. BOD HAMILTON PRS-2.

NEW WORK KEY NOTE

17 INSET CASH TRAY BOD TOTAL SECURITY SOLUTIONS 16"X 10" X 2 1/2"H STAINLESS STEEL TRAY.

18 PROVIDE WALL-MOUNTED, BACK-PAINTED MAGNETIC, GLASS MARKER BOARD. SEE INTERIOR ELEVATIONS, MARKER BOARD SCHEDULE ON ROOM FINISH SHEETS AND SPECIFICATIONS; FIELD VERIFY AVAILABLE WALL SPACE PRIOR TO ORDERING

24 PROVIDE GROMMET(S) AS SHOWN, THRU DESK SURFACE.

25 PROVIDE WOOD BLOCKING INSIDE PARTITION FOR ATTACHMENT OF SHELVING / TALLER FURNITURE / EQUIPMENT.

26 PROVIDE NEW 1'-0" x 1'-0" ACCESS PANEL. BOTTOM OF ACCESS AT 3'-0" AFF. PAINT TO MATCH ADJACENT WALL. 27 REMOVE ALL DAMAGED PAINT AND PLASTER AROUND ENTIRE WINDOW OPENING.LAMINATE 5/8" GYPSUM WALL BOARD TO

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

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 ADJACENT WALL. 37 WHEELCHAIR SEATING LOCATION 38 CITY KEY CARD ACCESS SYSTEM & THUMBTURN OCCUPANCY NOTIFICATION

39 LAMINATE 5/8" GYPSUM WALL BOARD TO EXISTING WALL SURFACE. EXTEND 6" ABOVE CEILING OR TO UNDERSIDE OF STRUCTURE ABOVE.

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.

TOWARD DRAIN. SEAL SOLID SURFACE COUNTER AFTER DRAINAGE BOARD IS INSTALLED.

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 TO DIVIDE VOID SPACE 50 CUT GYPSUM WALL BOARD AROUND EXISTING ELECTRICAL PANEL, PROVIDE PREFINISHED "J" TRIM AT GYPSUM WALL BOARD LEVEL 01 - SOUTH

AREAS OF WORK

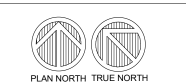
1/6/2025 ADD 01

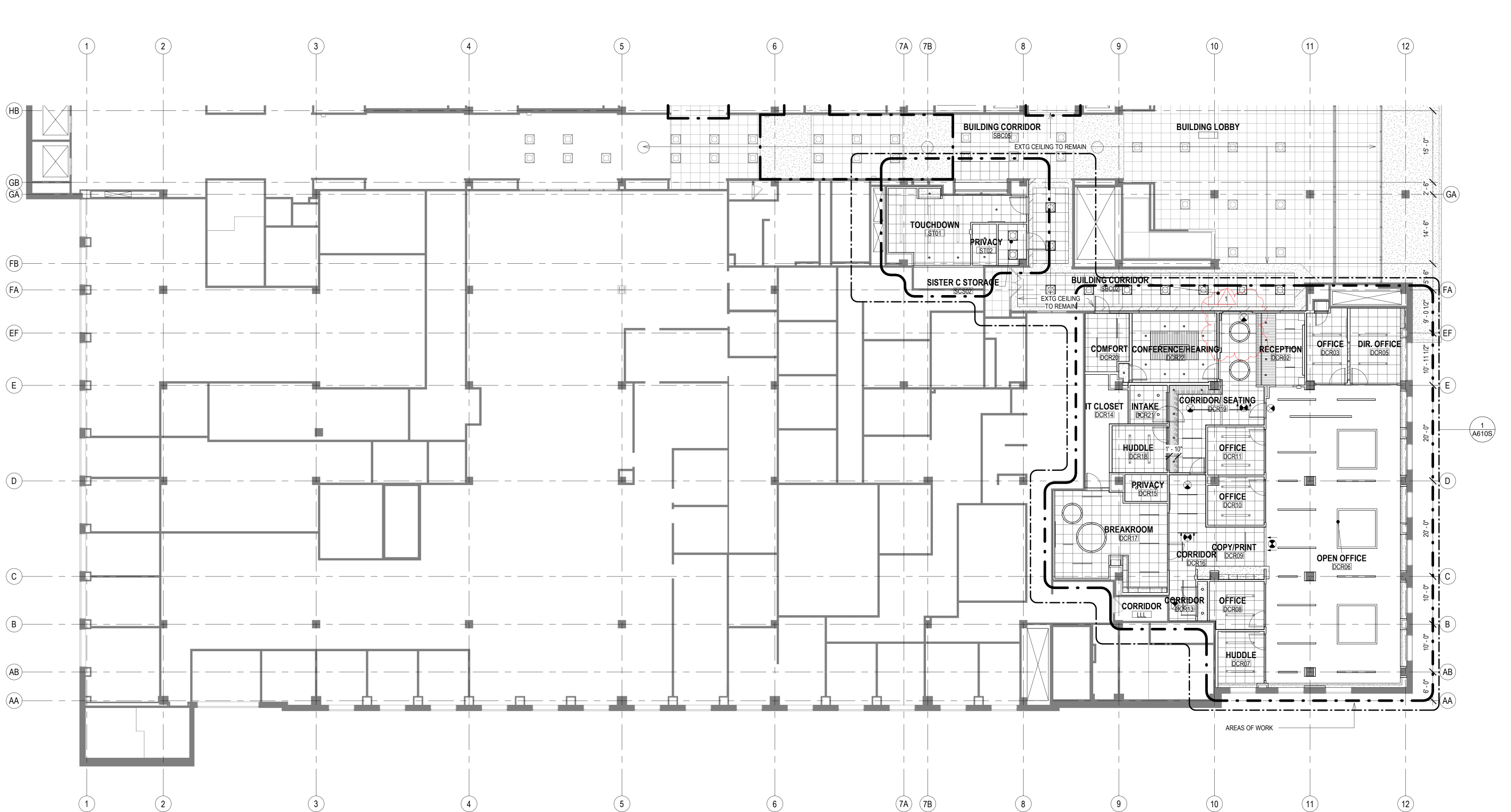
SCALE PROJECT NUMBER

> PLAN REVIEW SET 11/21/2024

SHEET A201S

1 NEW WORK PLAN - LEVEL 01 - OVERVIEW - SOUTH
Scale: 3/32" = 1'-0" 0' 1" 2" 4" 6"





GENERAL REFLECTED CEILING PLAN NOTES TO CONTRACTOR

- THIS PLAN SHALL BE USED TO ESTABLISH THE LOCATIONS OF THE MAJOR CEILING PENETRATIONS INCLUDING: LIGHTING, HVAC, ACCESS PANEL, SPRINKLERS, SPEAKERS, ETC. SEE MEPFP DRAWINGS FOR MORE SPECIFIC INFORMATION REGARDING EACH DISCIPLINE. IF CONFLICTS ARE DISCOVERED REGARDING LOCATION OF CEILING PENETRATIONS,
- CONTACT ARCHITECT FOR FURTHER INFORMATION. ALL DEVICES SHOWN IN CEILING TILE SHALL BE LOCATED IN THE CENTER OF THAT TILE UNLESS OTHERWISE NOTED. ALL DIMENSIONS TO CEILING FIXTURES ARE TO CENTER OF FIXTURE UNLESS NOTED OTHERWISE.
- 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.
- 5 FOR ALL WORK IN BUILDING CORRIDORS, LOBBIES, BUILDING RESTROOMS, BUILDING UTILITY ROOMS, CONTRACTOR MUST

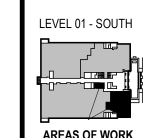
CONTAC	T THE COUNTY TO OBTAIN PERMISSION TO WORK V	WITHIN A SCHEDULE ACCEPTABLE TO THE COUNTY.	
	REFLECTED CEIL	LING PLAN KEY	1 ,
NOT ALL SYM	IBOLS MAY BE USED.		7
0	ROUND RECESSED DOWNLIGHT FIXTURE SEE ELECTRICAL DRAWINGS	EXIT SIGN	J
	LINEAR RECESSED LIGHT FIXTURE SEE ELECTRICAL DRAWINGS	SUPPLY MECH DIFFUSER SEE MECHANICAL DRAWINGS	5
	LINEAR PENDANT LIGHT FIXTURE SEE ELECTRICAL DRAWINGS	MECH RETURN DIFFUSER SEE MECHANICAL DRAWINGS	CONSULTA
	2X2 LIGHT FIXTURE SEE ELECTRICAL DRAWINGS	MECH EXHAUST SEE MECHANICAL DRAWINGS AP	
	GYPSUM WALL BOARD CEILING SEE ROOM FINISH SCHEDULE AND SPECIFICATIONS FOR MORE INFORMATION	ACCESS PANEL PRIMARY AREA OF WORK. SUPPLEMENTAL WORK WILL BE REQUIRED OUTSIDE THIS	
	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 - LW-1 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 DEMOLITION, CUTTING AND PATCHING SPECIFICATIONS THAT ARE USED IN ASSOCIATION WITH THESE NOTES.

REFLECTED CEILING PLAN KEY NOTES APPLY TO ALL NEW WORK DRAWINGS AND MAY NOT BE USED ON EVERY SHEET.

- 1A MANUALLY OPERATED ROLLER SHADE RS-1 (HEAVY DASHED LINE) REFER TO ROOM FINISH SCHEDULE AND
- SPECIFICATION FOR MORE INFORMATION. PROVIDE 3 5/8" METAL STUD FRAMING 16" O.C. FOR WINDOW SOFFIT AND BULKHEAD UP TO UNDEERSIDE OF STRUCTURE ABOVE, PAINT TYPICAL.
- CEILING OPEN TO DECK ABOVE, FINISH DECK WITH ACOUSTIC SPRAY-ON INSULATION. PAINT ALL EXPOSED MEP, FP, AND IT ITEMS IN ENTIRE ROOM. SEE SPECIFICATION. CEILING OPEN TO DECK ABOVE, PAINT PT-1.
- 5A WITHIN DASHED LINES, REINSTALL ALL RETAINED EXISTING CEILING TILE, GRID, HANGERS, LIGHT FIXTURES, AND ALL CEILING ACESSORIES.
- 5B WITHIN DASHED LINES, REINSTALL FORMER PLASTER/GYPSUM CEILING AND REINSTALL ALL RETAINED EXISTING CEILING 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 TO UNDERSIDE OF STRUCTURAL DECK.
- EXTEND 5/8" GWB LAMINATED TO COLUMN OR WITH METAL STUD FRAMING FROM TOP OF EXISTING PLASTER FINISH TO UNDERSIDE OF STRUCTURAL DECK ABOVE.
- PROVIDE METAL STUD FRAMING, WITH 5/8" GWB AROUND EXISTING DUCT PENETRATION THROUGH THE EXISTING WALL. PROVIDE ACOUSTICAL INSULATION AT SMALLER GAPS WHERE FRAMING IS NOT PRACTICAL. ADD 5/8" LAYER GWB ON TOP OF EXISTING PARTITION FRAMING TO UNDERSIDE OF STRUCTURAL DECK, TYPICAL AT ALL DEMINSING WALLS NOT DESIGNATED WITH ALTERNATE FURRING. ACOUSTICALLY SEAL ALL PENETRATIONS AND PROVIDE ACOUSTICAL BATT INSULATION WHERE MISSING.
- 1 MANUAL ROLLER SHADES 12 WOOD SLAT BUTT JOINT, TYPICAL 13 CABINET PLAM-4 PERFORATED TOP, PROVIDE HALES AT 4" ON CENTER FOR VENTILATION



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AREAS OF WORK

1/6/2025 ADD 01

SCALE

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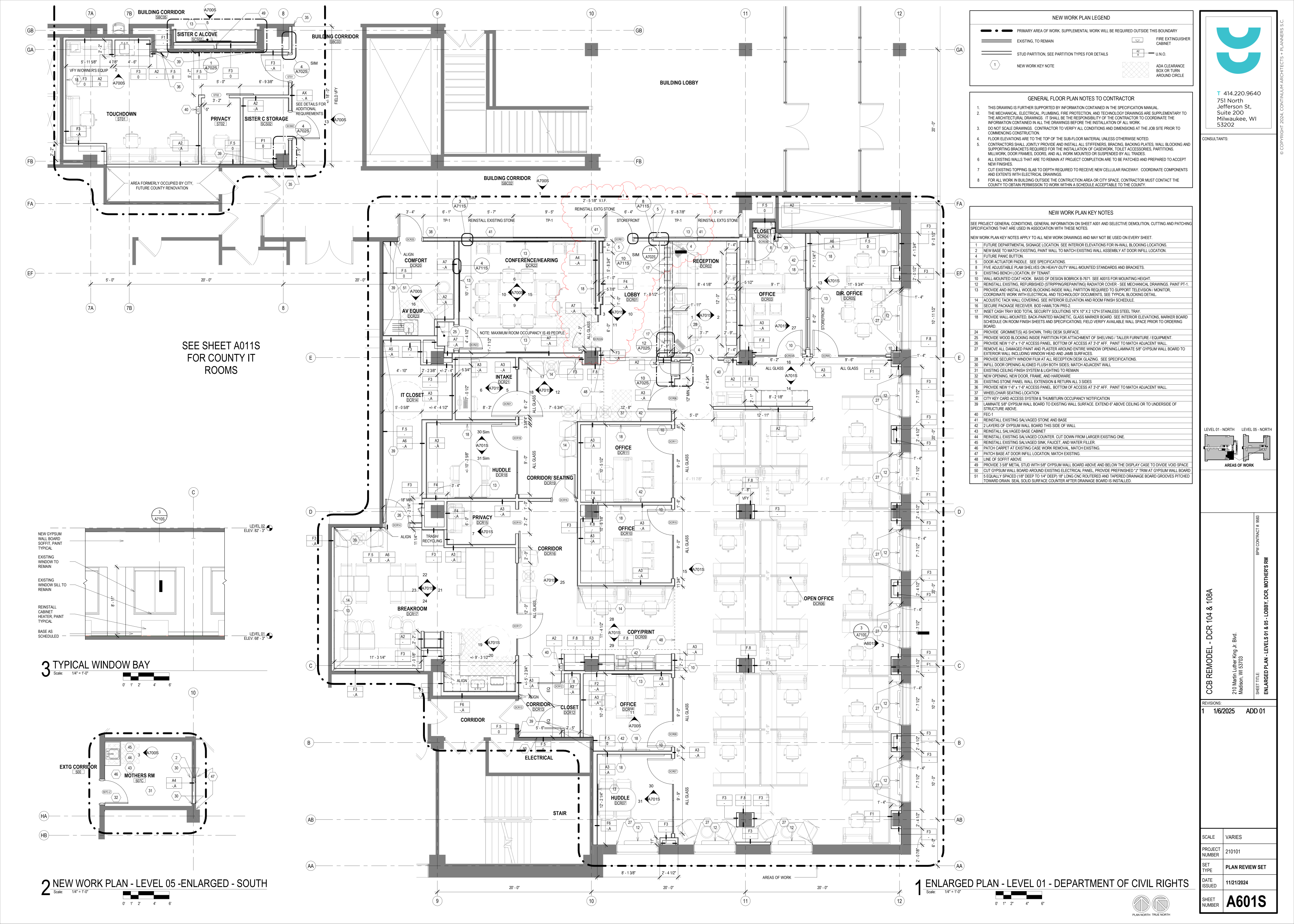
SHEET A301S

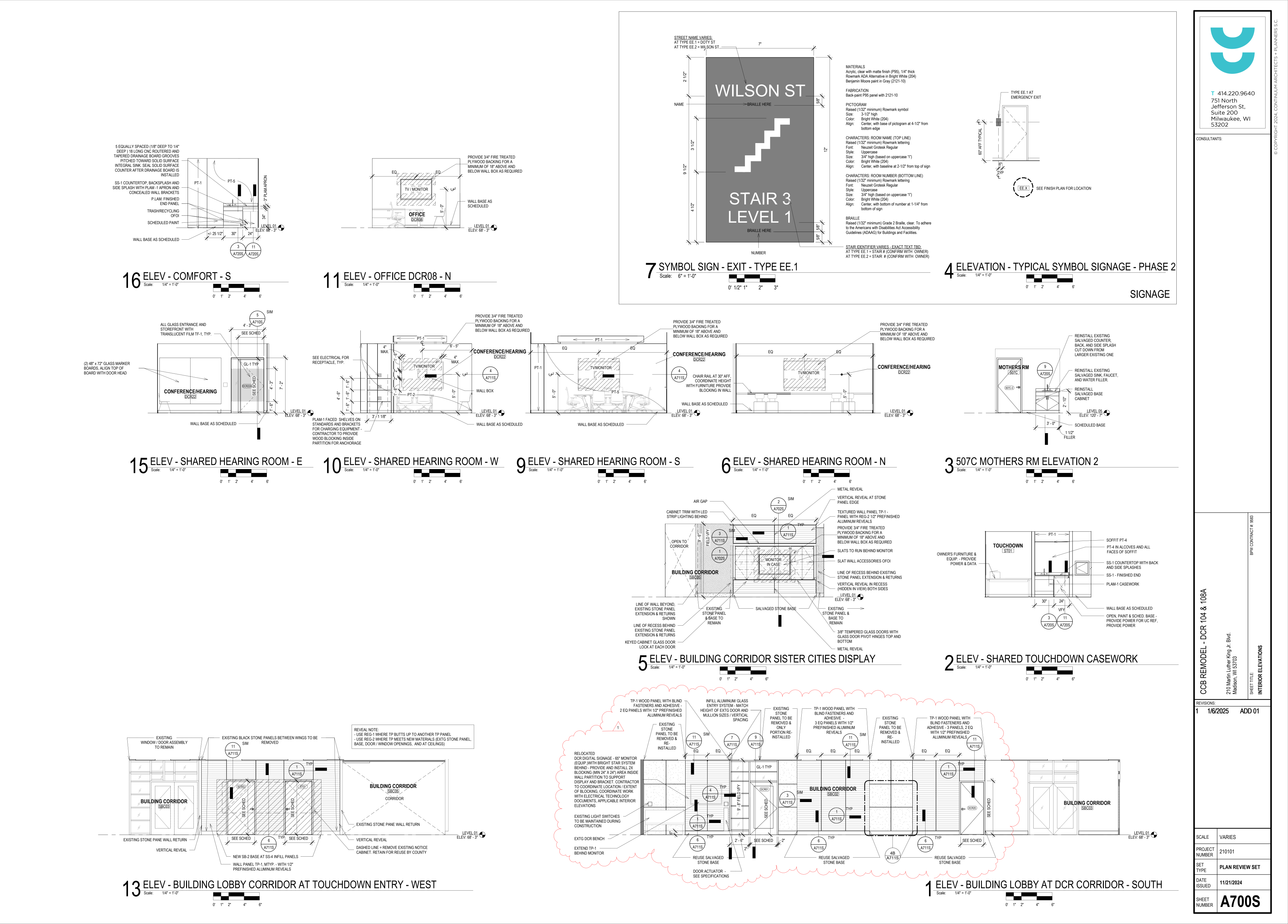
REFLECTED CEILING PLAN - LEVEL 01 - OVERVIEW - SOUTH

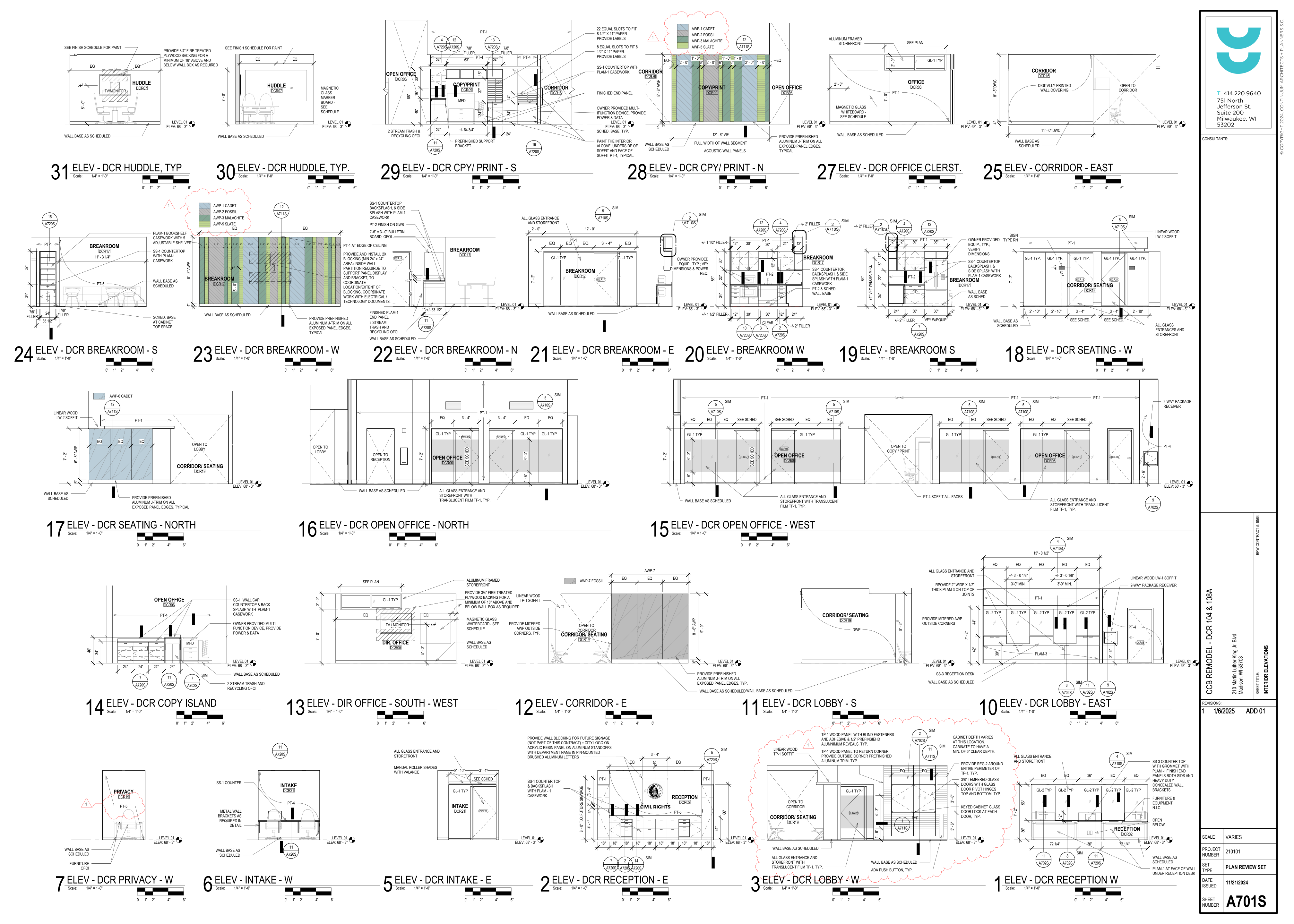
Scale: 3/32" = 1'-0" 0' 1" 2" 4" 6"



PLAN NORTH TRUE NORTH









0' 1" 2" 4" 6"

PLAN NORTH TRUE NORTH

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

			FINIS	SHES SCHEDULE	
MARK	MANUFACTURER	PRODUCT	STYLE	SIZE	COMMENTS
ACT-1	ARMSTRONG	ACOUSTICAL 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 SPECIFICATIONS
AFS-1	INTERNAT'L CELLULOSE CORP.	ACOUSTICAL FINISH SYSTEM	SONASPRAY 'FC', WHITE	MINIMUM 1" TH	SEE REFLECTED CEILING PLAN AND SPECIFICATIONS
AWP-1	MDC ZINTRA	ACOUSTIC WALL PANEL, PLAIN	ZTR4721/4516, COLOR: CADET	4'X9' SHEET, 1/2" TH	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
AWP-2	MDC ZINTRA	ACOUSTIC WALL PANEL, PLAIN	ZTR4720/4516, COLOR: FOSSIL	4'X9' SHEET, 1/2" TH	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
AWP-3	MDC ZINTRA	AÇOUSTIC WALL PANEL, PLAIN	ZTR4718/4516, COLOR: MALACHITE	4'X9' SHEET, 1/2" TH	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
AWP-4	MDC ZINTRA	ACOUSTIC WALL PANEL, PLAIN	ZTR4716/4516, COLOR: GRASS	4'X9' SHEET, 1/2" TH	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
AWP-5	MDC ZINTRA	ACOUSTIC WALL PANEL, PLAIN	ZTR4706/4516, COLOR: SLATE	4'X9' SHEET, 1/2" TH	SEE ENLARGED FLOOR PLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
AWP-6	MDC ZINTRA	ACOUSTIC WALL PANEL, PLAIN	ZTR4721/4516, COLOR: CADET, SCULPTED: SCRIBE		SEE ENLARGED FLOOR PLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
AWP-7	MDC ZINTRA	ACOUSTIC WALL PANEL, PLAIN	ZTR4/20/4516: COLOR: FOSSIL, SOULPTED: SCR/BE	Λ , ,	SEE ENLARGED FLOOR PLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
CG-1	INPRO	STAINLESS STEEL CORNER GUARD	SATIN FINISH	1-1/2"X1-1/2"X4'H	SEE FINISH PLANS AND SPECIFICATIONS.
CPT-1	PATCRAFT	ECOWORX CARPET TILE WITH ECOSOLUTION Q FACE FIBER	ARTFUL & TEXTURED, CHARCOAL 10574, WARM GREY 00560	24"X24"	STAFF PRIVATE OFFICE AND MEETING SPACES - SEE FINISH PLAN AND SCHEDULE
CPT-2	PATCRAFT	ECOWORX CARPET TILE WITH ECOSOLUTION Q FACE FIBER	INFRASTRUCTURE, I0519 SCAFFOLD, TRESTLE 0530	24"X24"	STAFF OPEN OFFICE AND CIRULATION SPACES - SEE FINISH PLAN AND SCHEDULE
CPT-3	PATCRAFT	ECOWORX CARPET TILE WITH ECOSOLUTION Q FACE FIBER	ARTEFACT, PATINA I0511, URBAN STUDY 00590	24"X24"	PUBLIC MEETING SPACES ON LEVEL 01 - SEE FINISH PLAN AND SCHEDULE
CPTW-1	PATCRAFT	ECOWORX CARPET TILE WITH ECOSOLUTION Q FACE FIBER	WALK FORWARD, CONNECTING 10535, PATHWAY 00580	12"X48"	PUBLIC LOBBIES ON LEVEL 01 - SEE FINISH PLAN AND SCHEDULE
DWC-1/DWC-2	MDC	DIGITALLY PRINTED WALL COVERING	IMAGES FOR EACH LOCATION TBD, PROVIDED BY OWNER	VARIES	SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
LW-1	ARMSTRONG	WOODWORKS 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 PLAN AND SPECIFICATIONS, MATERIAL IS OWNER FURNISHED FOR CONTRACTOR TO INSTALL. MATERIAL IS AVAILABLE ON SITE FOR CONTRACTOR TO REVIEW DURING BIDDING
PLAM-1	FORMICA	STANDARD PLASTIC LAMINATE	WOODBRUSH, WHITE ASH, 8841-WR		STAFF SPACES - SEE INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
PLAM-2	WILSONART	STANDARD PLASTIC LAMINATE	MUSHROOM 5013, 19 LENO WEAVE FINISH		STAFF SPACES - SEE INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
PLAM-3	FORMICA	STANDARD PLASTIC LAMINATE	TERRIL, PLEX FINISH, 2297-PX		PUBLIC LOBBY RECEPTION DESKS - SEE INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
PLAM-4	FORMICA	HIGH PRESSURE PLASTIC LAMINATE	COLOR CORE 2, WHITE ASH 8841C-58, MATTE	-	BUILDING CORRIDOR SISTER CITIES DISPLAY CABINET ONLY
PT-1	SHERWIN WILLIAMS	PROMAR 200 ZERO VOC LATEX PAINT	DANE COUNTY COMMON WHITE, LOW SHEEN		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
PT-2	SHERWIN WILLIAMS	PROMAR 200 ZERO VOC LATEX PAINT	DANE COUNTY LIGHT BLUE, LOW SHEEN		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
PT-3	SHERWIN WILLIAMS	PROMAR 200 ZERO VOC LATEX PAINT	DANE COUNTY LIGHT GREEN, LOW SHEEN		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
PT-4	SHERWIN WILLIAMS		DANE COUNTY DARK BLUE, LOW SHEEN		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
PT-5	SHERWIN WILLIAMS		DANE COUNTY DARK GRAY, LOW SHEEN		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
RB-1	TARKETT	JOHNSONITE BASEWORKS	THERMOSET RUBBER, TYPE TS, TOE, COLOR: BEDROCK CG		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
RB-2	TARKETT		, , , ,		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
REG-1	FRY		MWP2575 REGLET, CLEAR ANODIZED FINISH		FOR USE WITH TP-1 - SEE INTERIOR ELEVATIONS
REG-2	FRY		MWRL75 REGLET, CLEAR ANODIZED FINISH	3/4"W X 1"D	FOR USE WITH TP-1 - SEE INTERIOR ELEVATIONS
RF-2	NORA	RUBBER FLOORING	NORAMENT GRANO, COLOR: BLACK PEPPER 5304		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
SB-1		EXISTING STONE BASE			SALVAGE, PROTECT AND REUSE EXISTING STONE BASE
SB-2	WILSONART	QUARTZ	VESUVIUS Q1017, EASED EDGE		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
SS-1	FORMICA	SOLID SURFACE	TRADITONS, BLEACHED CONCRETE 601, EASED EDGE		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
SS-2	CORIAN		ASH CONCRETE, EASED EDGE		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
SS-3	WILSONART		· ·		SEE ENLARGED FLOORPLANS, INTERIOR ELEVATIONS, FINISH SCHEDULE AND SPECIFICATIONS
	EASTMAN - LLUMAR	DECORATIVE WINDOW FILM	WHITE LIGHT DIFFUSER, MATTE SERIES, DUSTED FROST		SEE INTERIOR ELEVATIONS
TP-1	NA		MILLWORK	3 3/4" WIDTH AND 3/4" THICKNESS	TONGUE AND GROOVED MAPLE WOOD SLATS, FIRST GRADE, CLEAR POLYURETHANE FINISH

		TIONS - SEE ENLARGED FLOOR PLAN 3/4" PLYWOOD BLOCKING WITHIN STU	IS AND INTERIOR	
	ROOM#	ROOM NAME	SIZE	QTY
LVL 01				
	DCR03	OFFICE	4'X4'	1
	DCR05	DIRECTOR OFFICE	4'X4'	2
	DCR07	HUDDLE	4'X8'	1
	DCR08	OFFICE	4'X4'	1
	DCR 10	OFFICE	4'X4'	1
	DCR11	OFFICE	4'X4'	1
	DCR18	HUDDLE	4'X8'	1
	DCR22	CONFERENCE/ HEARING	4'X6'	2
	ST01	TOUCHDOWN	4'X4'	1
		FLOOR FINISH I	LEGEND	

ST01 TOUCHE	OOWN		4'X4' 1	
	FLOOR F	INISH LEGEN	ID	
	CPT-1 CARPET			CPTW- 1 WALK-OFF CARPET
	CPT-2 CARPET			RF-2 RUBBER FLOORING
	CPT-3 CARPET	7	1	CG-1 CORNER GUARD
				TS-1 TRANSITION STRIP

DCR02 RECEPTION CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1	LEVEL 01			/1 \						
DCR03 OFFICE CPT-1 RB-1 PT-3 PT-1 PT-1 PT-1 ACT-1 DCR06 DIR, OFFICE CPT-2 RB-1 PT-2 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR06 DIR, OFFICE CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR07 HUDDLE CPT-1 RB-1 PT-1 PT-1 PT-1 ACT-1 DCR08 OFFICE CPT-1 RB-1 PT-1 PT-1 PT-1 ACT-1 DCR09 OFFICE CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR09 OFFICE CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR09 COPY/PRINT CPT-2 RB-1 AWP PT-1/PT-4 PT-1 ACT-1 DCR10 OFFICE CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR10 OFFICE CPT-1 RB-1 PT-1 PT-1 PT-1 PT-2 PT-1 ACT-1 DCR10 OFFICE CPT-1 RB-1 PT-1 PT-1 PT-1 PT-2 PT-1 ACT-1 DCR11 OFFICE CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR11 OFFICE CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR12 CLOSET CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR13 CORRIDOR CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR14 IT CLOSET RR-2 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR16 CORRIDOR CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR17 BREAKROOM RR-2 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR18 REAKROOM RR-2 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR19 CORRIDOR CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR19 CORRIDOR CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR19 CORRIDOR CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR19 CORRIDOR CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR19 CORRIDOR CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR19 CORRIDOR CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR19 CORRIDOR CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR19 CORRIDOR CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR20 COMPORT CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR20 COMPORT CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR20 COMPORT CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR20 COMPORT CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR20 COMPORT CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR20 COMPORT CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR20 COMPORT CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR20 COMPORT CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR20 COMPORT CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR20 COMPORT CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 ACT-1 ACT-1 ACT-1 ACT-1 ACT-1 ACT-1 ACT-1 ACT-1 ACT-	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
DCR04 CLOSET	DCR02	RECEPTION	CPT-2	RB-1	PT-1	PT-1	PT-1	PT-1/PT-5	ACT-1/TP-1	1,3
DCR06 DIR OFFICE CPT-1 RB-1 PT-2 PT-1 PT-1 PT-1 PT-1 ACT-1	DCR03	OFFICE	CPT-1	RB-1	PT-3	PT-1	PT-1	PT-1	ACT-1	
DCR06 OPEN OFFICE CPT-2 RB-I/RB-2 PT-I PT-I PT-I PT-I PT-I PT-I AFS 3,4,5,10,12	DCR04	CLOSET	CPT-1	RB-1	PT-1	PT-1	PT-1	PT-1	ACT-1	
DCR07 HUDDLE CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 A	DCR05	DIR. OFFICE	CPT-1	RB-1	PT-2	PT-1	PT-1	PT-1	ACT-1	
DCR08 OFFICE CPT-1 RB-1 PT-1 PT-1 PT-2 PT-1 ACT-1 DCR09 COPY/PRINT CPT-2 RB-1 AWP PT-1/PT-4 — ACT-1/GWB 3,4,5,9 DCR10 OFFICE CPT-1 RB-1 PT-1 PT-1 PT-5 PT-1 ACT-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 DCR13 CORRIDOR CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 ACT-1 DCR16 CRICOR CPT-2 RB-1 PT-1 ACT-1 ACT-1 ACT-1 ACT-1 ACT-1 <td>DCR06</td> <td>OPEN OFFICE</td> <td>CPT-2</td> <td>RB-1/RB-2</td> <td>PT-1</td> <td>PT-1</td> <td>PT-1/PT-4</td> <td>PT-1</td> <td>AFS</td> <td>3,4,5,10,12</td>	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
CORRIDOR COPY/PRINT CPT-2 RB-1 AWP PT-1/PT-4	DCR07	HUDDLE	CPT-1	RB-1	PT-1	PT-1	PT-4	PT-1	ACT-1	
DCR10 OFFICE CPT-1 RB-1 PT-1 PT-1 PT-5 PT-1 ACT-1 ACT-1	DCR08	OFFICE	CPT-1	RB-1	PT-1	PT-1	PT-2	PT-1	ACT-1	
DCR11 OFFICE CPT-1 RB-1 PT-1 PT-1 PT-2 PT-1 ACT-1 ACT-1	DCR09	COPY/PRINT	CPT-2	RB-1	AWP	PT-1/PT-4			ACT-1/GWB	3,4,5,9
DCR12 CLOSET CPT-2 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 AC	DCR10	OFFICE	CPT-1	RB-1	PT-1	PT-1	PT-5	PT-1	ACT-1	
DCR13 CORRIDOR CPT-2 RB-1 PT-3 PT-1 PT-1 ACT-1	DCR11	OFFICE	CPT-1	RB-1	PT-1	PT-1	PT-2	PT-1	ACT-1	
DCR14 IT CLOSET RF-2 RB-1 PT-1 P	DCR12	CLOSET	CPT-2	RB-1	PT-1	PT-1 1	PT-1	PT-1	ACT-1	
DCR15 PRIVACY CPT-1 RB-1 PT-1 PT-1 PT-5 PT-1 ACT-1 DCR16 CORRIDOR CPT-2 RB-1 PT-1 - PT-1 DWC-1 ACT-1 4,13,14 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 DCR19 CORRIDOR/ SEATING CPT-2 RB-2 PT-1/AWP PT-1 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 DCR21 INTAKE CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR22 CONFERENCE/HEARING CPT-3 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR23 AV EQUIP. CPT-3 RB-1 PT-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 SBC03 BUILDING CORRIDOR EXTG TO REMAIN SB-1 EXTG TO REMAIN TP-1 - ACT-1/GWB/PT-1 3,5,16 SSC01 SISTER C ALCOVE - SB-1 PT-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 6,20 ST02 PRIVACY CPT-1 RB-1 PT-1/PT-4 PT-2 PT-1 PT-1 ACT-1 4,3,5,19 ST02 PRIVACY CPT-1 RB-1 PT-1/PT-4 PT-2 PT-1 PT-1 PT-1 ACT-1 4,3,5,19 ST02 PRIVACY CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 4,3,5,19 ST02 PRIVACY CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 4,3,5,19 ST02 PRIVACY CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 19	DCR13	CORRIDOR	CPT-2	RB-1		PT-3	PT-1	PT-1	ACT-1	4
DCR16 CORRIDOR CPT-2 RB-1 PT-1 - PT-1 DWC-1 ACT-1 4,13,14 DCR17 BREAKROOM RF-2 RB-1 PT-1/PT-2 PT-1/PT-5 AWP PT-1 ACT-1 3,45,9 DCR18 HUDDLE CPT-1 RB-1 PT-1 PT-2 PT-1 PT-1 PT-1 ACT-1 DCR19 CORRIDOR/ SEATING CPT-2 RB-2 PT-1/AWP PT-1 PT-1/PT-5 AWP ACT-1/LW-1 1,35,9 DCR20 COMFORT CPT-1 RB-1 PT-3 PT-1/PT-5 PT-1 PT-1 ACT-1 ACT-1 DCR21 INTAKE CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR22 CONFERNCE/HEARING CPT-3 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR23 AV EQUIP. CPT-3 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR25 BUILDING CORRIDOR EXTG TO REMAIN SB-1 EXTG TO REMAIN TP-1 PT-1 EXTG TO REMAIN ACT-1/GWB/PT-1 3,15,16 SBC05 BUILDING CORRIDOR EXTG TO REMAIN SB-1 EXTG TO REMAIN TP-1 ACT-1/GWB/PT-1 3,8,15 SCS01 SISTER C ALCOVE SB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 ACT-1 6,20 ST01 TOUCHDOWN CPT-2 RB-1 PT-1/PT-4 PT-2 PT-1 PT-1 ACT-1 4,35,19 ST02 PRIVACY CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 4,35,19 DCR21 ACT-1 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 4,35,19 DCR22 CONFERNCE/HEARING CPT-2 RB-1 PT-1/PT-4 PT-2 PT-1 PT-1 PT-1 ACT-1 4,35,19 DCR23 AV EQUIP. CPT-3 RB-1 PT-1/PT-4 PT-2 PT-1 PT-1 PT-1 ACT-1 4,35,19 DCR24 ACT-1/CPUBLE ACT-1 ACT-1 ACT-1 ACT-1 ACT-1 ACT-1 ACT-1 ACT-1 ACT-1 DCR25 PT-1	DCR14	IT CLOSET	RF-2	RB-1	PT-1	PT-1	PT-1	PT-1	PT-1	
DCR17 BREAKROOM RF-2 RB-1 PT-1/PT-2 PT-1/PT-5 AWP PT-1 ACT-1 3,4,5,9	DCR15	PRIVACY	CPT-1	RB-1	PT-1	PT-1	PT-5	PT-1	ACT-1	
DCR18 HUDDLE CPT-1 RB-1 PT-1 PT-2 PT-1 PT-1 PT-1 ACT-1	DCR16	CORRIDOR	CPT-2	RB-1	PT-1		PT-1	DWC-1	ACT-1	4,13,14
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 PT-1 ACT-1 3,5,19,20 DCR21 INTAKE CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR22 CONFERENCE/HEARING CPT-3 RB-1 PT-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 PT-1 ACT-1 DCR23 AV EQUIP. CPT-3 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 DCR24 BUILDING CORRIDOR EXTG TO REMAIN SB-1 EXTG TO REMAIN TP-1 ACT-1/GWB/PT-1 3,15,16 SBC03 BUILDING CORRIDOR EXTG TO REMAIN SB-2 TP-1 EXTG TO REMAIN ACT-1/GWB/PT-1 3,8,15 SBC05 BUILDING CORRIDOR EXTG TO REMAIN SB-1 EXTG TO REMAIN TP-1 ACT-1/GWB/PT-1 3,8,15 SCS01 SISTER C ALCOVE SB-1 PT-1/TP-1 ACT-1/GWB/PT-1 3,20 SCS02 SISTER C STORAGE RF-2 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 4,3,5,19 ST02 PRIVACY CPT-1 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 19	DCR17	BREAKROOM	RF-2	RB-1	PT-1/PT-2	PT-1/PT-5	AWP	PT-1	ACT-1	3,4,5,9
DCR20 COMFORT CPT-1 RB-1 PT-3 PT-1/PT-5 PT-1 PT-1 ACT-1 3,5,19,20	DCR18	HUDDLE	CPT-1	RB-1	PT-1	PT-2	PT-1	PT-1	ACT-1	
DCR21 INTAKE CPT-1 RB-1 PT-1 PT-1 PT-1 PT-2 PT-1 PT-1 ACT-1 ACT-1	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
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 PT-1 ACT-1 ACT-1 SBC02 BUILDING CORRIDOR EXTG TO REMAIN SB-1 EXTG TO REMAIN TP-1 ACT-1/GWB/PT-1 3,15,16 SBC05 BUILDING CORRIDOR EXTG TO REMAIN SB-1 EXTG TO REMAIN TP-1 ACT-1/GWB/PT-1 3,8,15 SCS01 SISTER C ALCOVE SB-1 PT-1/TP-1 ACT-1/GWB/PT-1 3,8,15 SCS02 SISTER C STORAGE RF-2 RB-1 PT-1 PT-1 PT-1 PT-1 PT-1 ACT-1 6,20 ST01 TOUCHDOWN CPT-2 RB-1 PT-1/PT-4 PT-2 PT-1 PT-1 ACT-1 4,3,5,19 ST02 PRIVACY CPT-1 RB-1 PT-1 PT-3 PT-1 PT-1	DCR20	COMFORT	CPT-1	RB-1	PT-3	PT-1/PT-5	PT-1	PT-1	ACT-1	3,5,19, 20
DCR23 AV EQUIP. CPT-3 RB-1 PT-1	DCR21	INTAKE	CPT-1	RB-1	PT-1	PT-1	PT-4	PT-1	ACT-1	
SBC02 BUILDING CORRIDOR EXTG TO REMAIN SB-1 EXTG TO REMAIN TP-1 ACT-1/GWB/PT-1 8,15	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
SBC03 BUILDING CORRIDOR EXTG TO REMAIN SB-2	DCR23	AV EQUIP.	CPT-3	RB-1	PT-1	PT-1	PT-1	PT-1	ACT-1	
SBC05 BUILDING CORRIDOR EXTG TO REMAIN SB-1 EXTG TO REMAIN TP-1 ACT-1/GWB/PT-1 3,8,15 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 ST01 TOUCHDOWN CPT-2 RB-1 PT-1/PT-4 PT-2 PT-1 PT-1 ACT-1 4,3,5,19 ST02 PRIVACY CPT-1 RB-1 PT-1 PT-3 PT-1 PT-1 ACT-1 19	SBC02	BUILDING CORRIDOR	EXTG TO REMAIN	SB-1	EXTG TO REMAIN	TP-1			ACT-1/GWB/PT-1	8,15
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 ST01 TOUCHDOWN CPT-2 RB-1 PT-1/PT-4 PT-2 PT-1 PT-1 ACT-1 4,3,5,19 ST02 PRIVACY CPT-1 RB-1 PT-1 PT-3 PT-1 PT-1 ACT-1 19	SBC03	BUILDING CORRIDOR	EXTG TO REMAIN	SB-2			TP-1	EXTG TO REMAIN	ACT-1/GWB/PT-1	3,15,16
SCS02 SISTER C STORAGE RF-2 RB-1 PT-1 PT-1 PT-1 PT-1 ACT-1 6, 20 ST01 TOUCHDOWN CPT-2 RB-1 PT-1/PT-4 PT-2 PT-1 PT-1 ACT-1 4,3,5,19 ST02 PRIVACY CPT-1 RB-1 PT-1 PT-3 PT-1 PT-1 ACT-1 19	SBC05	BUILDING CORRIDOR	EXTG TO REMAIN	SB-1	EXTG TO REMAIN	TP-1			ACT-1/GWB/PT-1	3,8,15
ST01 TOUCHDOWN CPT-2 RB-1 PT-1/PT-4 PT-2 PT-1 PT-1 ACT-1 4,3,5,19 ST02 PRIVACY CPT-1 RB-1 PT-1 PT-3 PT-1 PT-1 ACT-1 19	SCS01	SISTER C ALCOVE		SB-1		PT-1/TP-1				3, 20
ST02 PRIVACY CPT-1 RB-1 PT-1 PT-3 PT-1 PT-1 ACT-1 19	SCS02	SISTER C STORAGE	RF-2	RB-1	PT-1	PT-1	PT-1	PT-1	ACT-1	6, 20
	ST01	TOUCHDOWN	CPT-2	RB-1	PT-1/PT-4	PT-2	PT-1	PT-1	ACT-1	4,3,5,19
ST03 STORAGE PT-1 19	ST02	PRIVACY	CPT-1	RB-1	PT-1	PT-3	PT-1	PT-1	ACT-1	19
	ST03	STORAGE	-		PT-1					19

ROOM FINISH SCHEDULE - SHARED SPACES - LEVEL 01 - SOUTH

ROOM FINISH SCHEDULE NOTES
PARTIAL LINEAR WOOD CEILING - SEE REFLECTED CEILING PLAN FOR EXTENT.
PROVIDE RB-2 AT EXTERIOR WALL TO COVER EXISTING METAL BASE.
MULTIPLE FINISHES - SEE INTERIOR ELEVATIONS AND REFLECTED CEILING PLAN FOR MORE INFORMATION.
CORNER GUARD - SEE FINISH PLAN FOR CG LOCATION AND SPECIFICATION FOR MORE INFORMATION.
ACCENT PAINT AS NOTED ON ELEVATIONS.
PROVIDE RESILIENT FLOOR ACCESSORY TRANSITION STRIPS AT CHANGE FROM CARPET TO

7	INFORMATION.
5	ACCENT PAINT AS NOTED ON ELEVATIONS.
6	PROVIDE RESILIENT FLOOR ACCESSORY TRANSITION STRIPS AT CHANGE FROM CARPET TO SEALED CONCRETE AND FROM RUBBER FLOORING TO SEALED CONCRETE.
8	REINSTALL SALVAGED EXISTING STONE BASE.
9	WALL TO RECEIVE ACOUSTIC WALL PANEL. SEE INTERIOR ELEVATIONS FOR MORE INFORMATION.

10	COLUMN FURRING TO RECEIVE PAINT PT-1, UNLESS NOTED OTHERWISE. SEE INTERIOR ELEVATIONS FOR MORE INFORMATION.
12	PAINT ALL EXPOSED MEP, IT PT-1. PAINT CABLE TRAY AND HANGERS BEFORE INSTALLATION PT-1.
13	WALL TO RECEIVE DWC-1 SHALL BE PREPPED TO A LEVEL 5 FINISH.
14	IMAGES FOR DIGITAL WALL COVERINGS TBD, TO BE PROVIDED BY OWNER. DWC INSTALLED BY CONTRACTOR.
15	PAINT WALL TO MATCH ADJACENENT, EXISTING FINISHES.

16 INSTALL SB-2 TO MATCH EXISTING ADJACENT SS-4 STONE PANEL. 19 PROVIDE FLOOR TRANSITION STRIP AT EXISTING TO NEW FLOOR AT NEW DOOR ASSEMBLIES, VERIFY TRANSITION HEIGHT IN FIELD 20 INFILL MISSING TERRAZZO FLOOR AREA TO CENTER LINE OF DOOR WITH CERAMIC TILE TO MATCH EXISTING TERRAZZO

	ROOM FINISH SCHEDULE - SHARED SPACES - LEVEL 05 SOUTH									
WALL										
ROOM#	ROOM NAME	FLOOR	BASE	NORTH	SOUTH	WEST	EAST	CEILING	NOTES	
LEVEL 05						•				
507C	MOTHERS RM	MATCH EXISTING CARPET	RB-1	PT-1	PT-1	PT-1	PT-1	EXTG TO REMAIN	19	



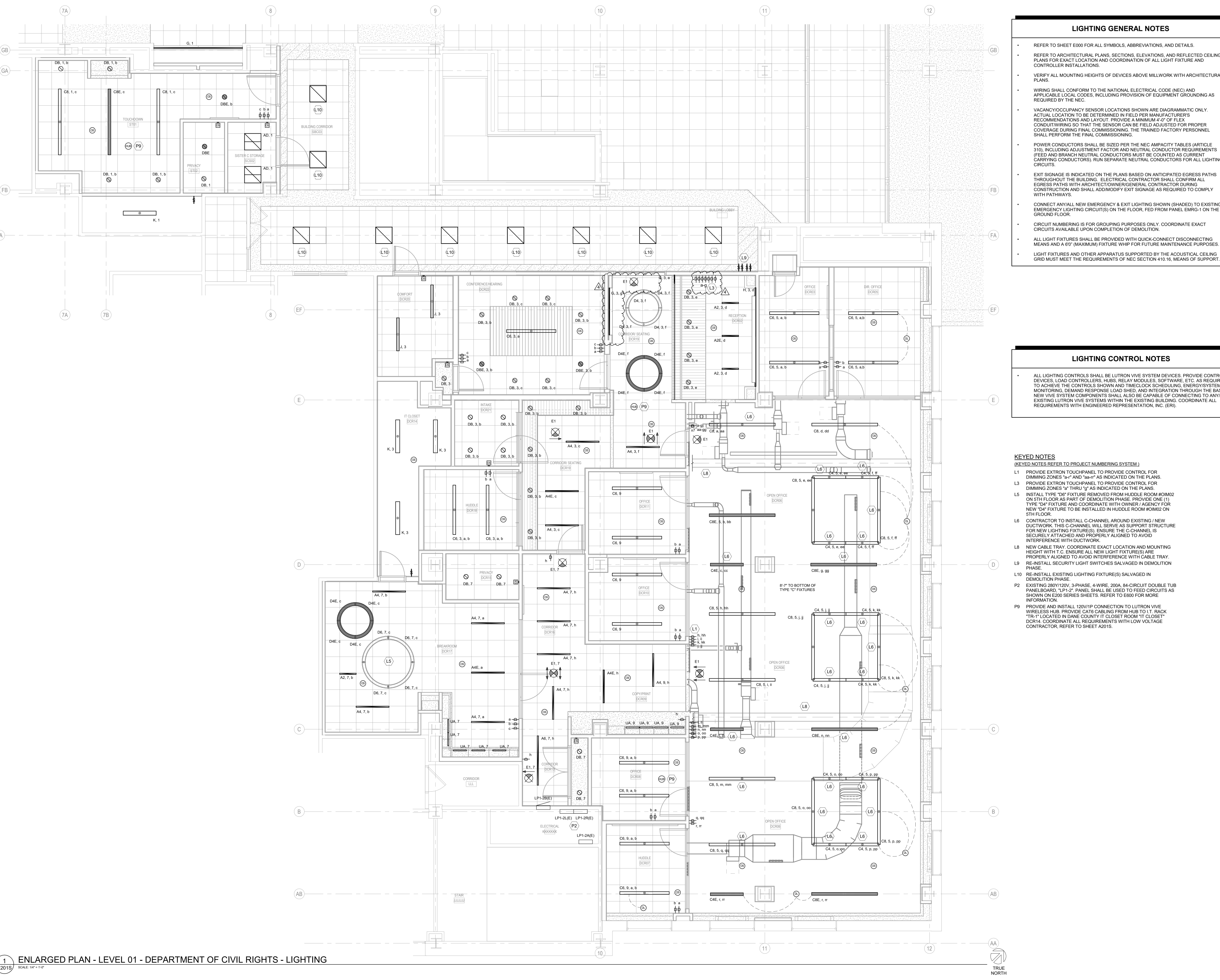
CONSULTANTS:

1/6/2025 ADD 01

SCALE PROJECT NUMBER PLAN REVIEW SET

DATE ISSUED 11/21/2024

SHEET A901S



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
- 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
- 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
- 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.

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 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
- 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
- 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
- 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
- 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.



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CONSULTANTS:

LEVEL 01 - SOUTH

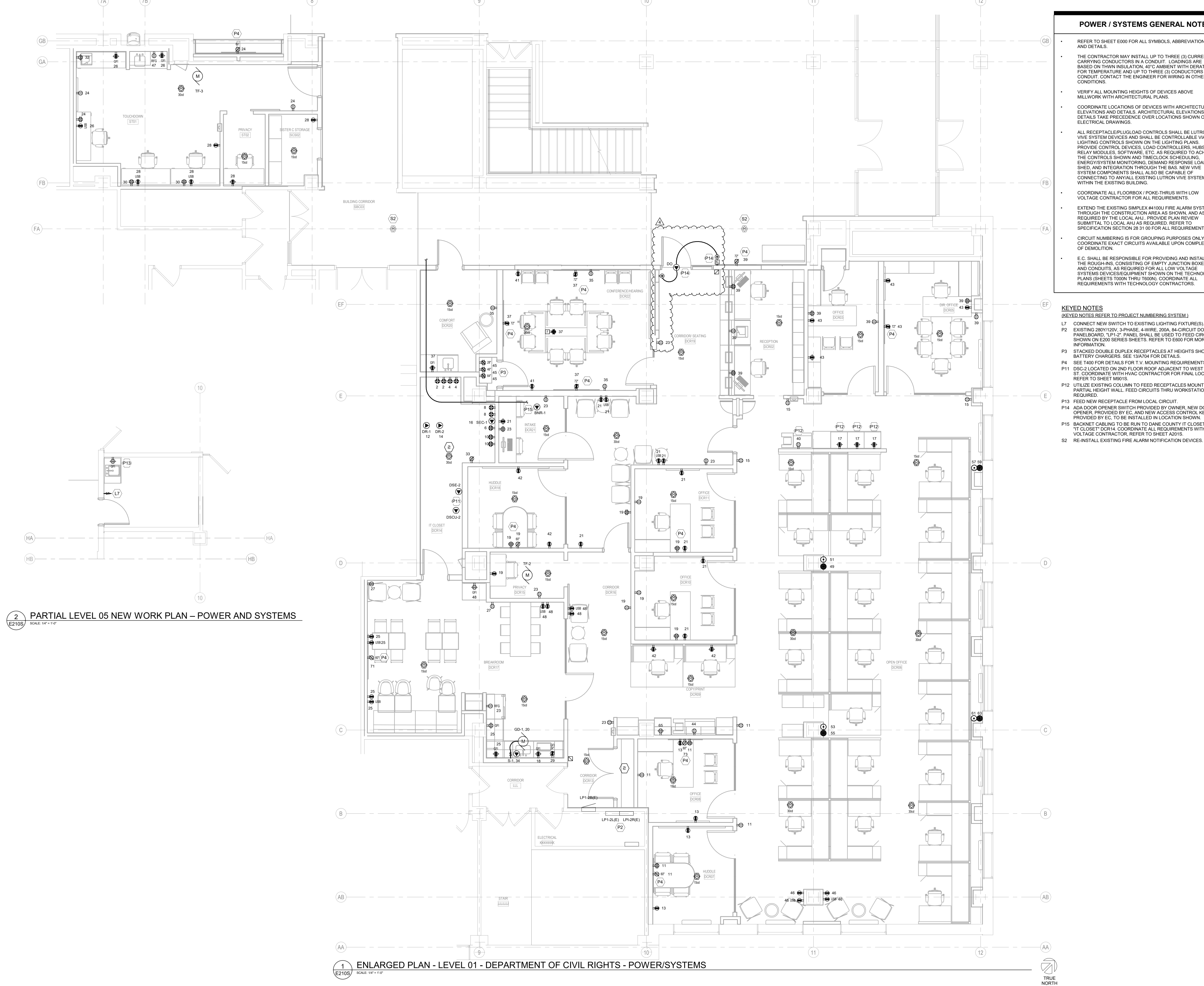
AREAS OF WORK

1/06/2025 ADD 01

PROJECT NUMBER PLAN REVIEW

ISSUED

E201S



POWER / SYSTEMS GENERAL NOTES

REFER TO SHEET E000 FOR ALL SYMBOLS, ABBREVIATIONS,

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

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.

KEYED NOTES

(KEYED NOTES REFER TO PROJECT NUMBERING SYSTEM)

- L7 CONNECT NEW SWITCH TO EXISTING LIGHTING FIXTURE(S). 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
- P3 STACKED DOUBLE DUPLEX RECEPTACLES AT HEIGHTS SHOWN FOR BATTERY CHARGERS. SEE 13/A704 FOR DETAILS.
- P4 SEE T400 FOR DETAILS FOR T.V. MOUNTING REQUIREMENTS. P11 DSC-2 LOCATED ON 2ND FLOOR ROOF ADJACENT TO WEST WILSON ST. COORDINATE WITH HVAC CONTRACTOR FOR FINAL LOCATION.
- P12 UTILIZE EXISTING COLUMN TO FEED RECEPTACLES MOUNTED ON PARTIAL HEIGHT WALL. FEED CIRCUITS THRU WORKSTATIONS AS
- 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.

LEVEL 01 - SOUTH



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751 North

Suite 200

53202

CONSULTANTS:

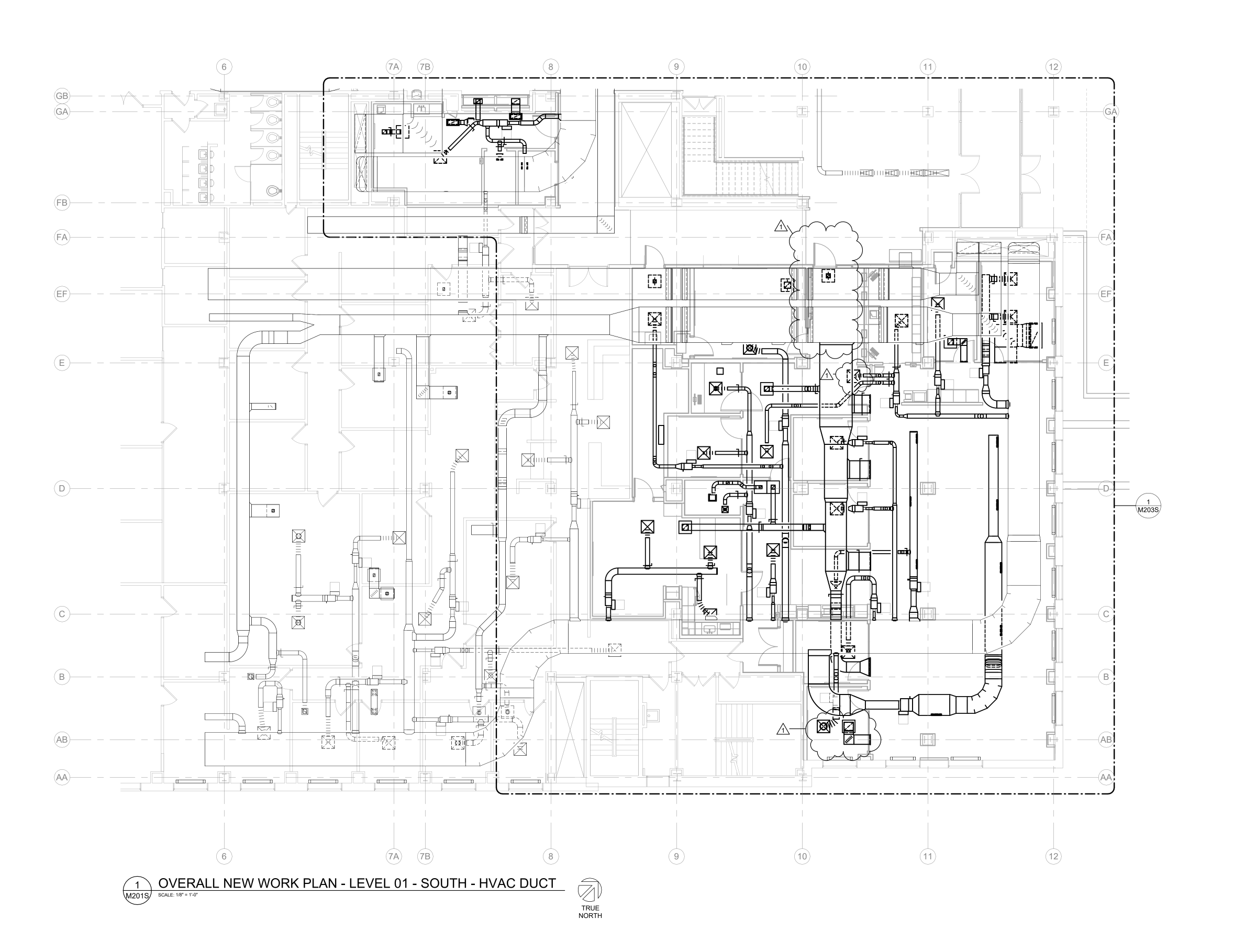
Jefferson St,

Milwaukee, WI

1/06/2025 ADD 01

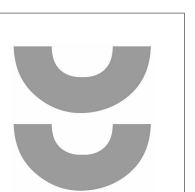
PROJECT NUMBER

PLAN REVIEW DATE ISSUED



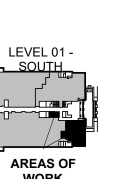
GENERAL NOTES:

- 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.



T 414.220.9640 751 North Jefferson St, Suite 200 Milwaukee, WI 53202

CONSULTANTS:



210 Martin Luther King Jr. Blvd.
Madison, WI 53703
SHEET
TITLE:
OVERALL NEW WORK PLAN - LEVEL 01 - SOUTH - HVAC DUCT

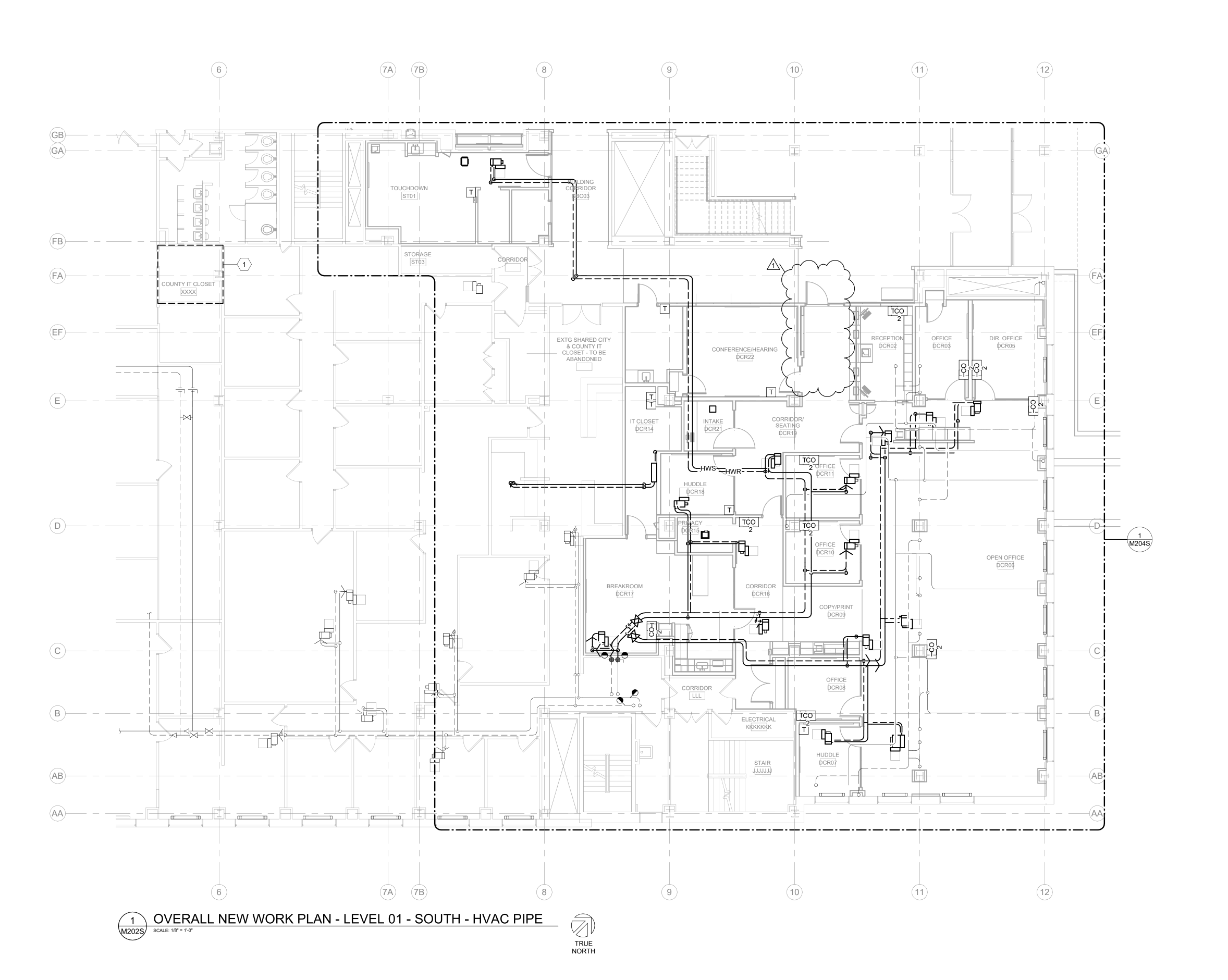
1/6/2025 ADD01

SCALE 1/8" = 1'-0"

PROJECT 210101

SET PLAN REVIEW SET TYPE

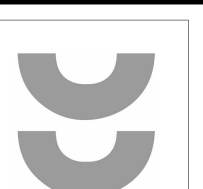
DATE ISSUED 11/21/2024



GENERAL NOTES:

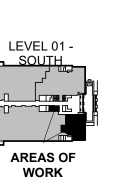
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- 5. COORDINATE ALL INTERRUPTIONS WITH DANE COUNTY FACILITIES MANAGEMENT (DCFM) PRIOR TO STARTING WORK.
- 6. ALL DUCTWORK, PIPING, EQUIPMENT, ETC. NOTED FOR DEMOLITION SHALL BE REMOVED COMPLETE.
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 KEYED NOTES
- 1 EXISTING COUNTY IT CLOSET. ROUTE BACNET CONTROL CABLING FOR NEW BACNET ROUTER TO EXISTING IT CLOSET.



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CONSULTANTS:



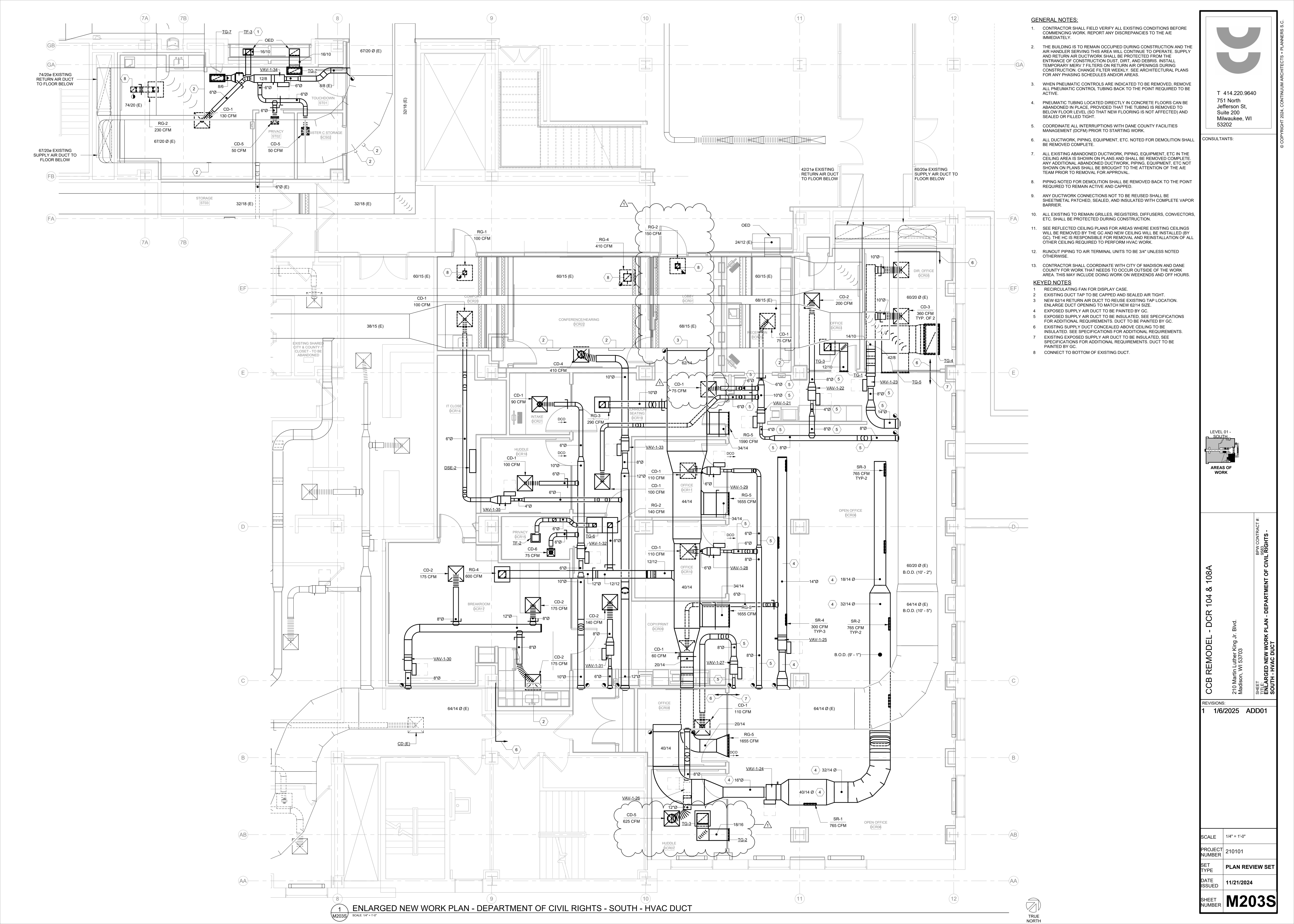
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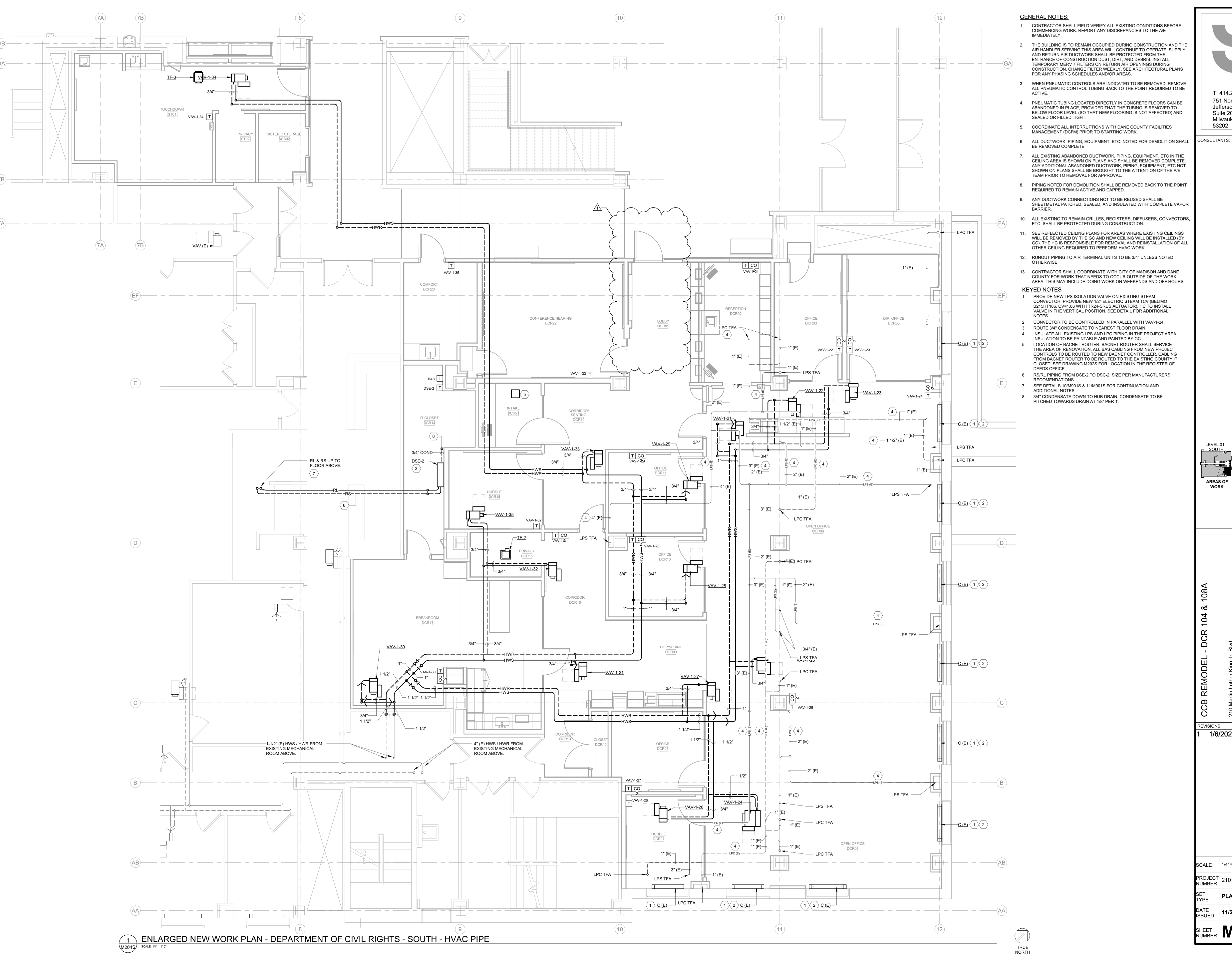
SCALE 1/8" = 1'-0"

PROJECT 210101

NUMBER PLAN REVIEW SET TYPE

M202







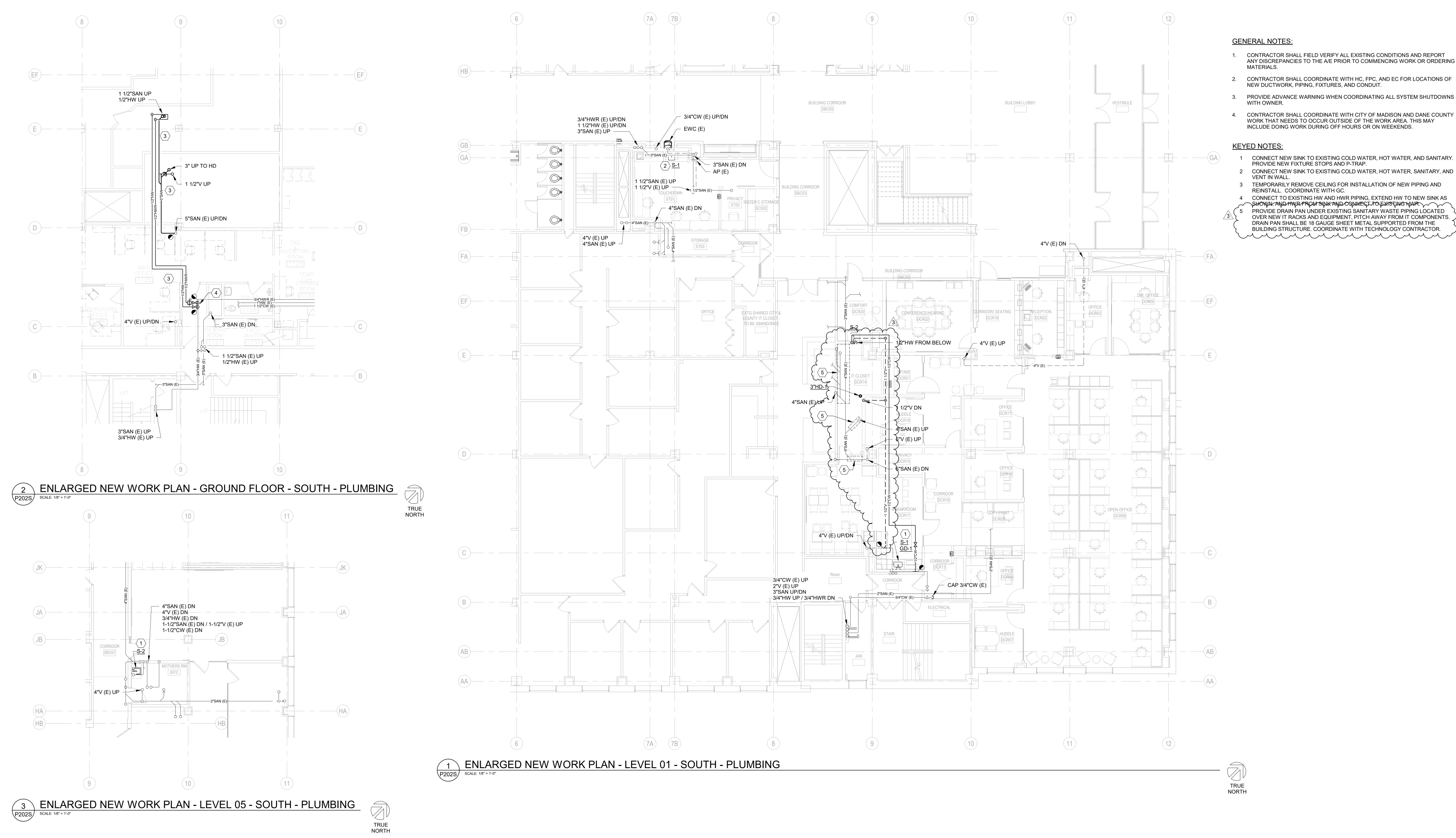
T 414.220.9640 751 North Jefferson St, Suite 200 Milwaukee, WI

53202



1/6/2025 ADD01

PROJECT NUMBER 210101 PLAN REVIEW SET



1. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND REPORT ANY DISCREPANCIES TO THE A/E PRIOR TO COMMENCING WORK OR ORDERING

- CONTRACTOR SHALL COORDINATE WITH HC, FPC, AND EC FOR LOCATIONS OF NEW DUCTWORK, PIPING, FIXTURES, AND CONDUIT.
- 4. CONTRACTOR SHALL COORDINATE WITH CITY OF MADISON AND DANE COUNTY WORK THAT NEEDS TO OCCUR OUTSIDE OF THE WORK AREA. THIS MAY
- 1 CONNECT NEW SINK TO EXISTING COLD WATER, HOT WATER, AND SANITARY. PROVIDE NEW FIXTURE STOPS AND P-TRAP.
- 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
- PROVIDE DRAIN PAN UNDER EXISTING SANITARY WASTE PIPING LOCATED OVER NEW IT RACKS AND EQUIPMENT, PITCH AWAY FROM IT COMPONENTS. DRAIN PAN SHALL BE 18 GAUGE SHEET METAL SUPPORTED FROM THE BUILDING STRUCTURE. COORDINATE WITH TECHNOLOGY CONTRACTOR.

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ENGINEERING, INC.

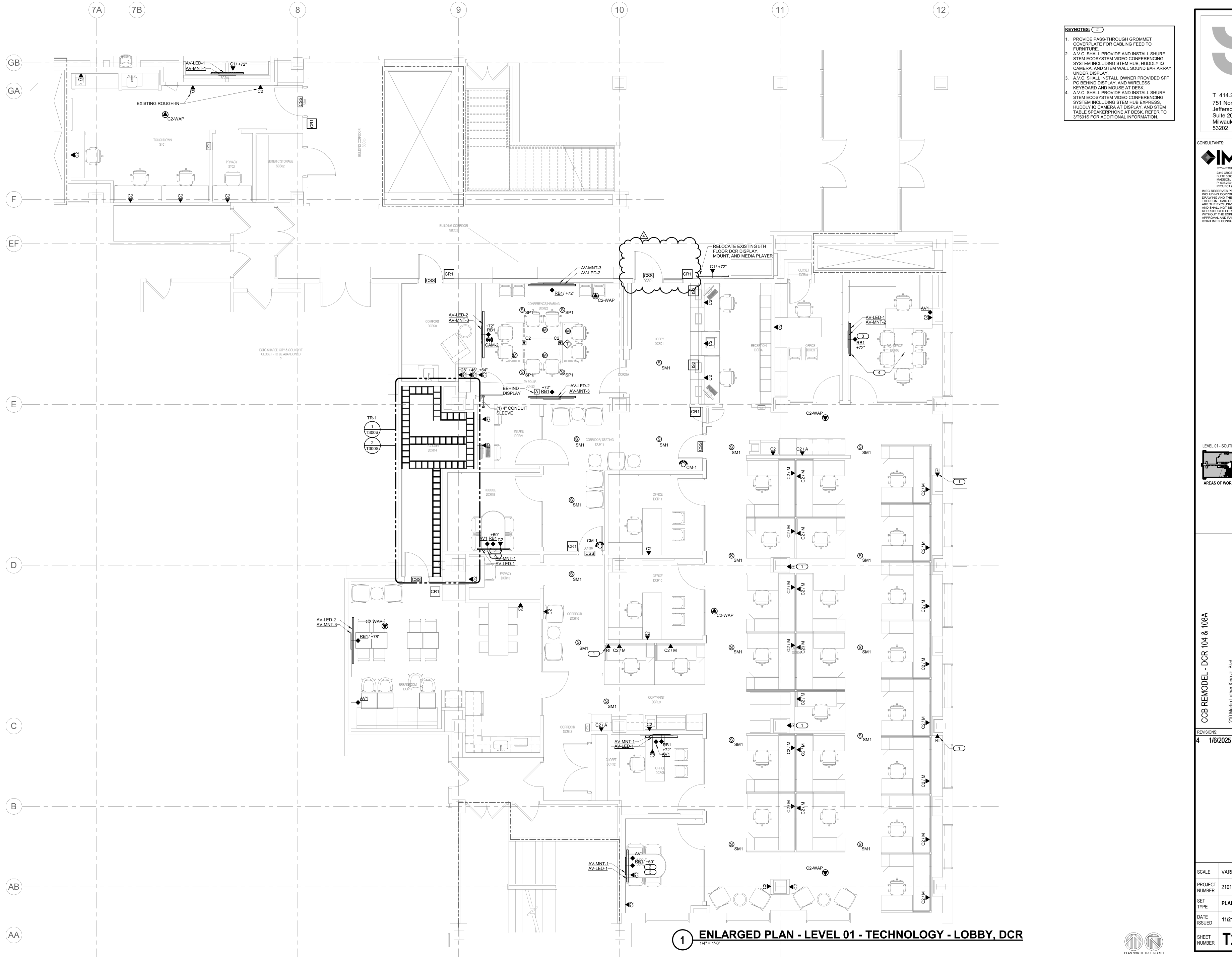
5525 NOBEL DRIVE SUITE 110 MADISON, WI 53711 PH: 608.277.1728 FAX: 608.271.7046

JDR PROJECT NO: 21.0191

LEVEL 01 - SOUTH

3 1/7/2025 ADD 01

PLAN REVIEW SET



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PROJECT #21001230.00

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PLAN REVIEW SET

SHEET T202S