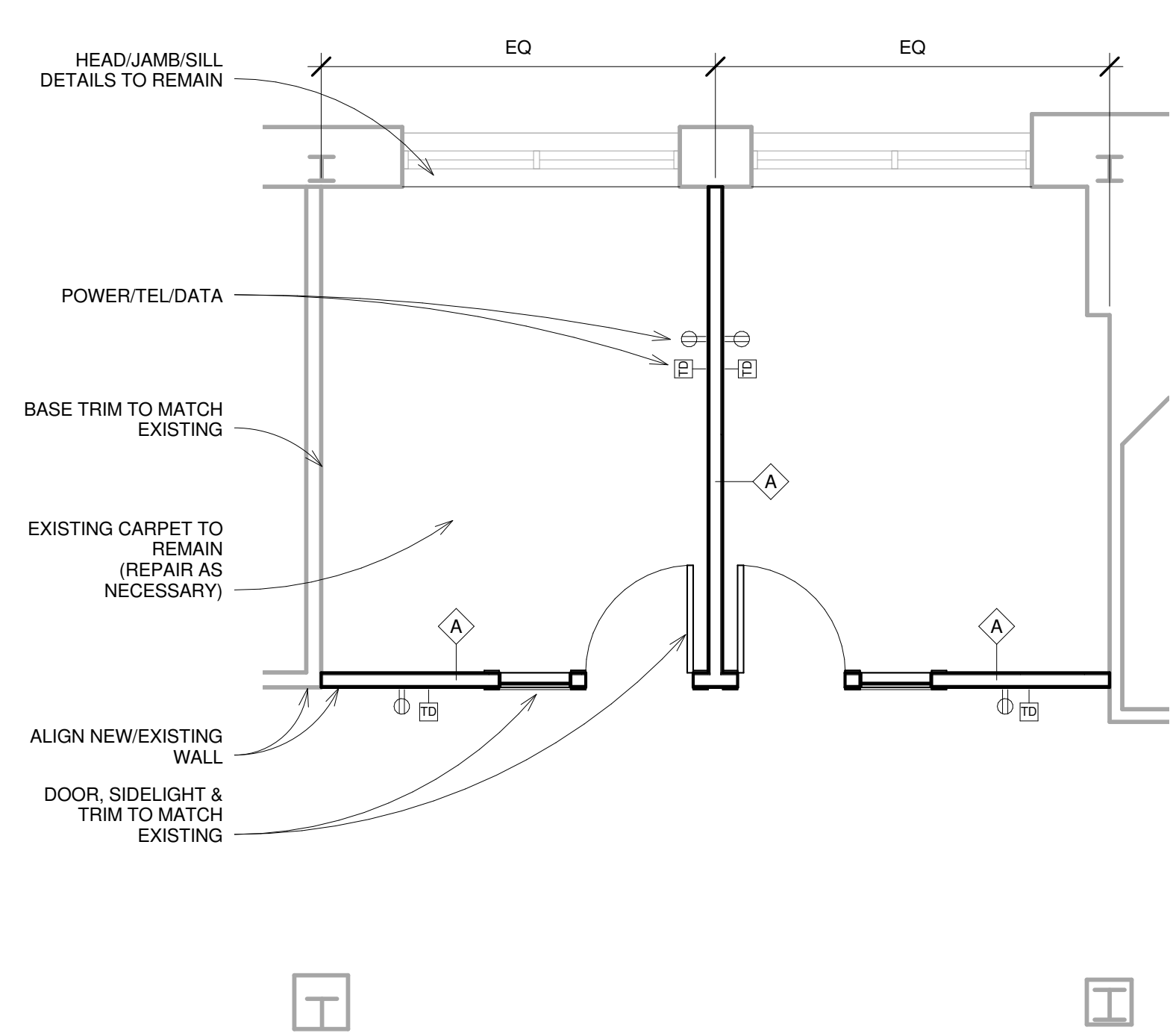
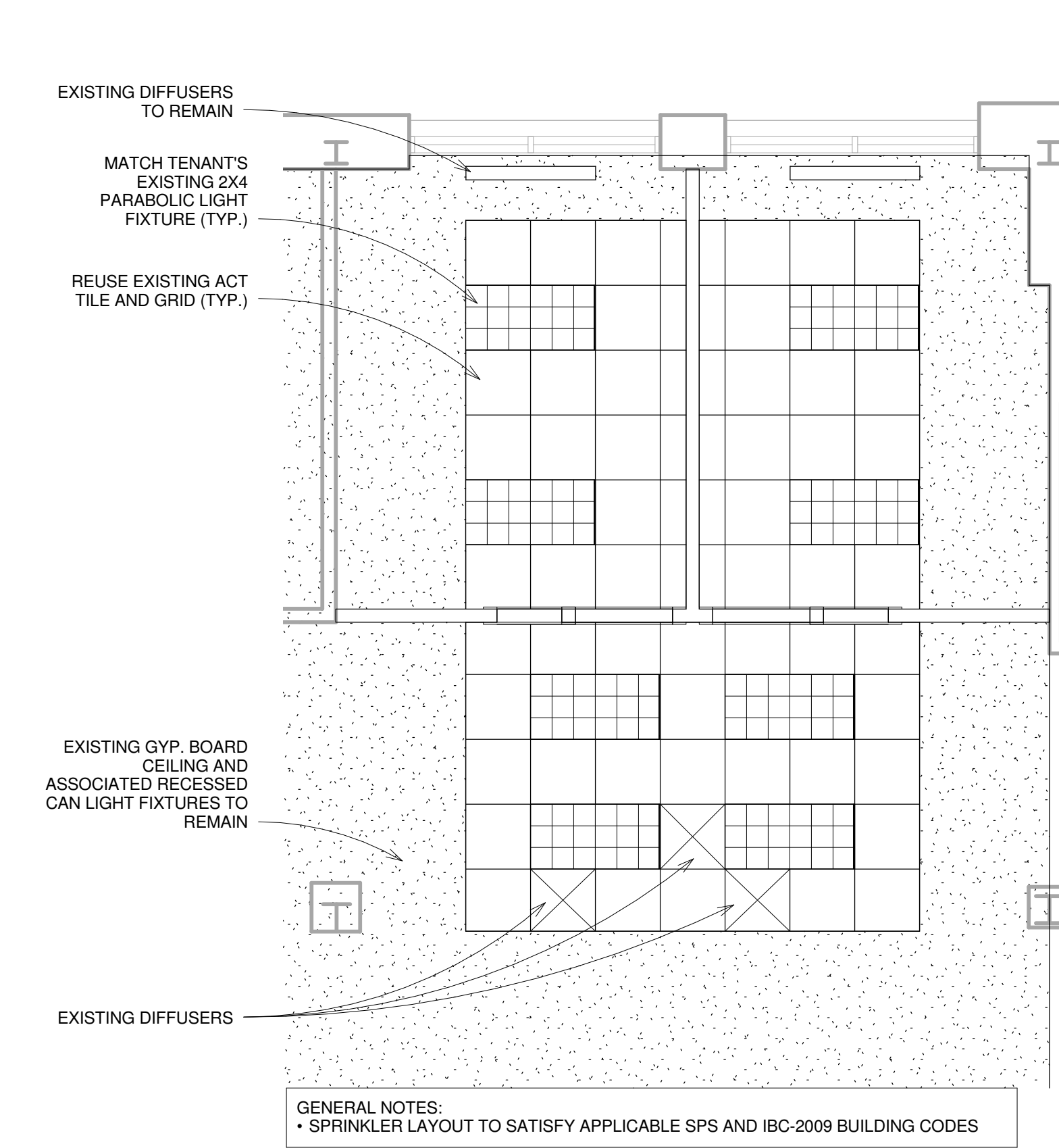


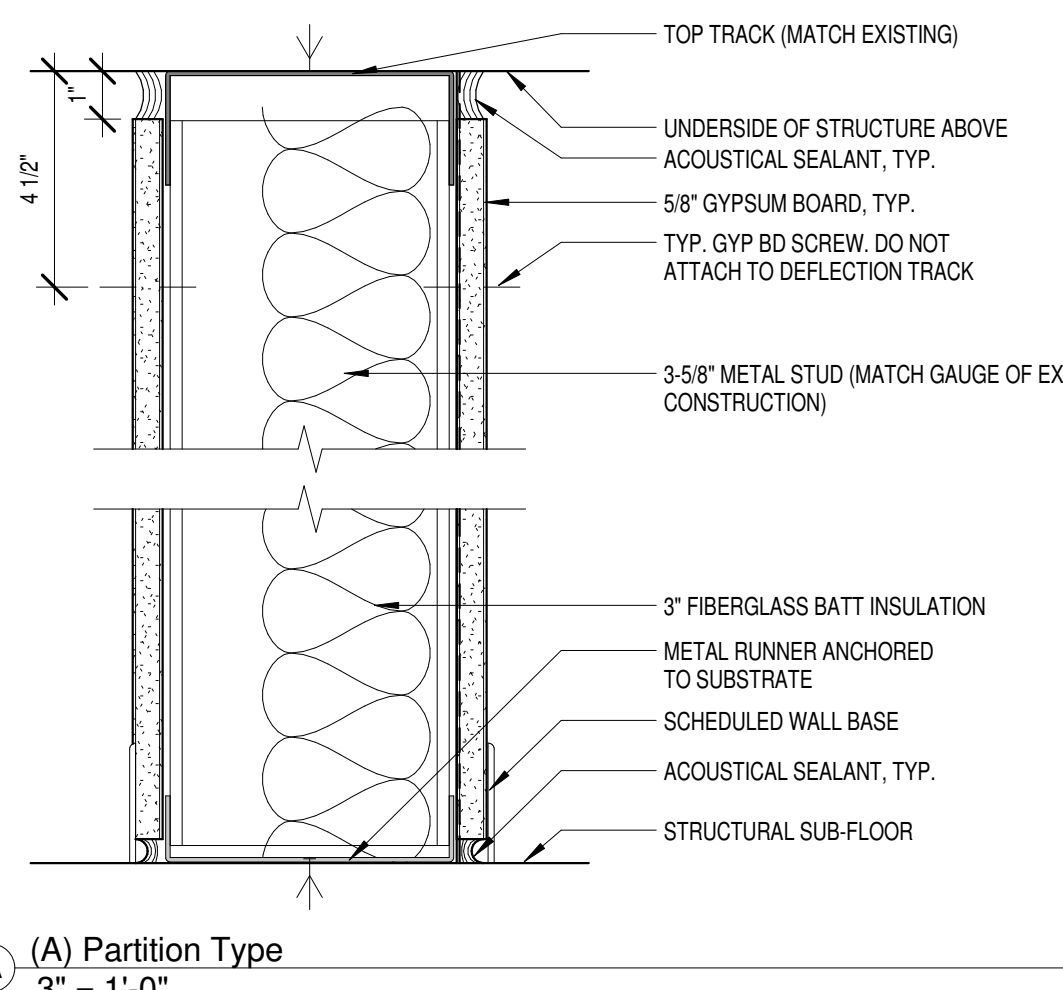
① Existing & Demo - Reflected Ceiling Plan
1/4" = 1'-0"



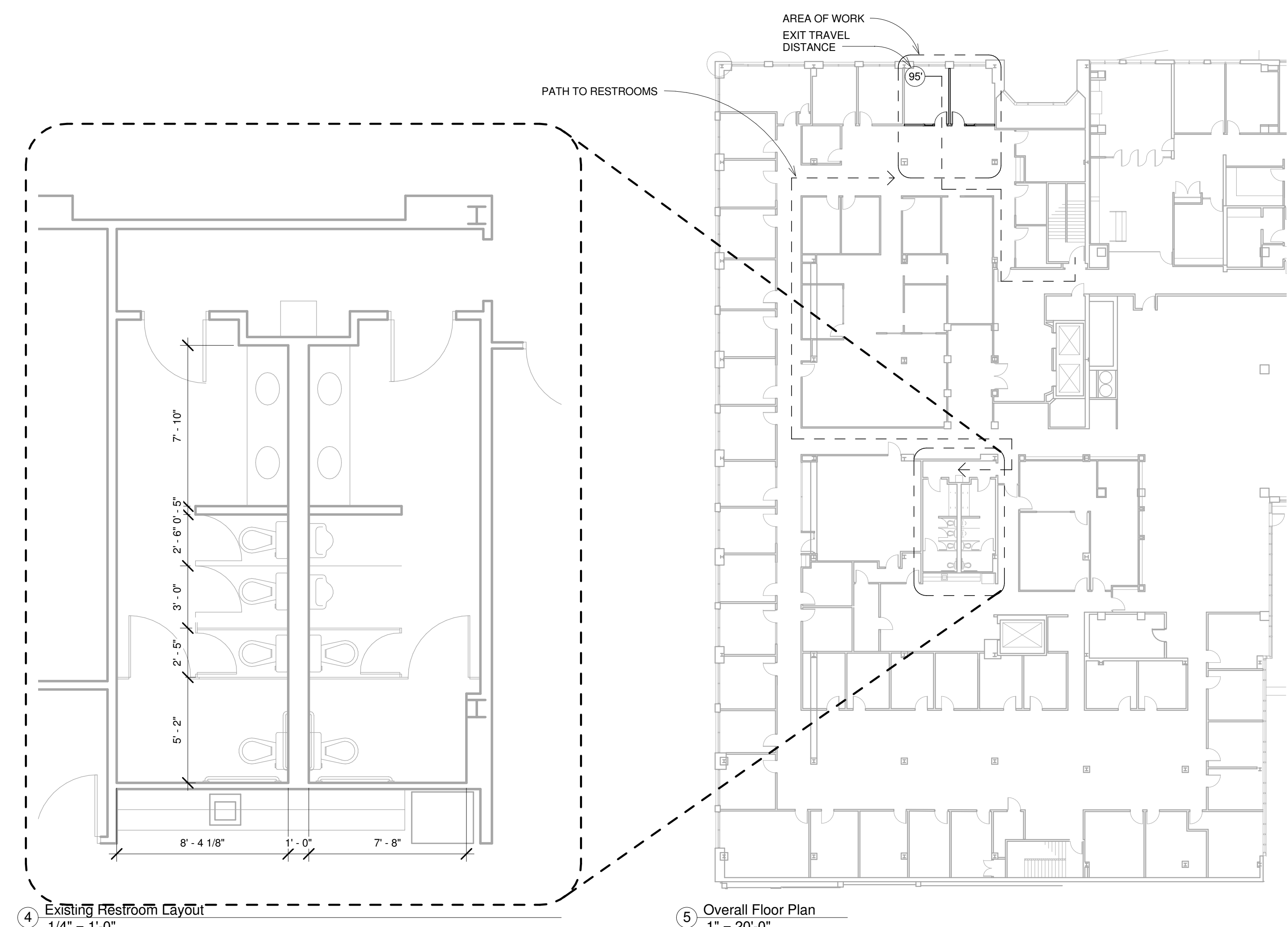
② Floor Plan (2nd Floor)
1/4" = 1'-0"

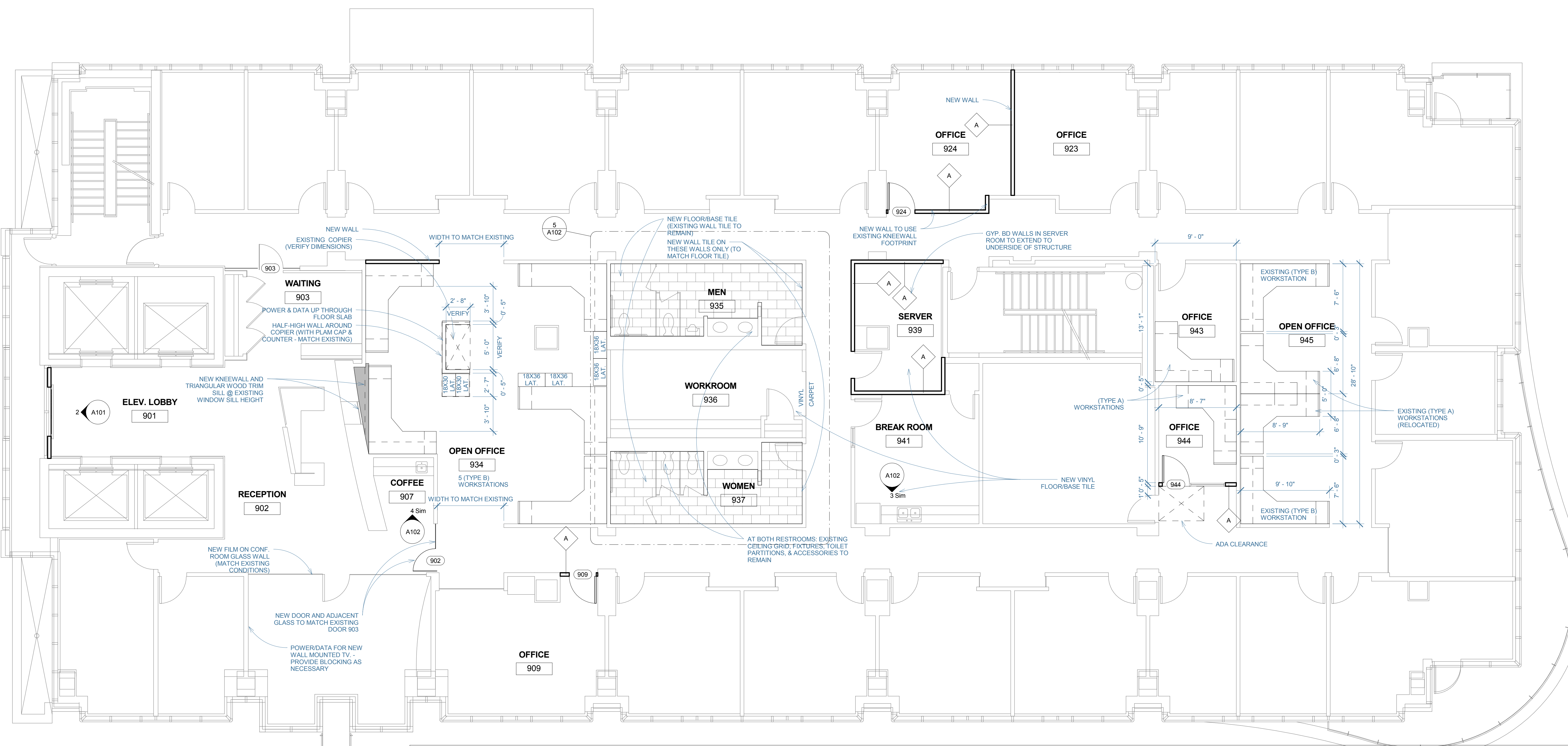


③ Reflected Ceiling Plan
1/4" = 1'-0"



④ (A) Partition Type
3" = 1'-0"

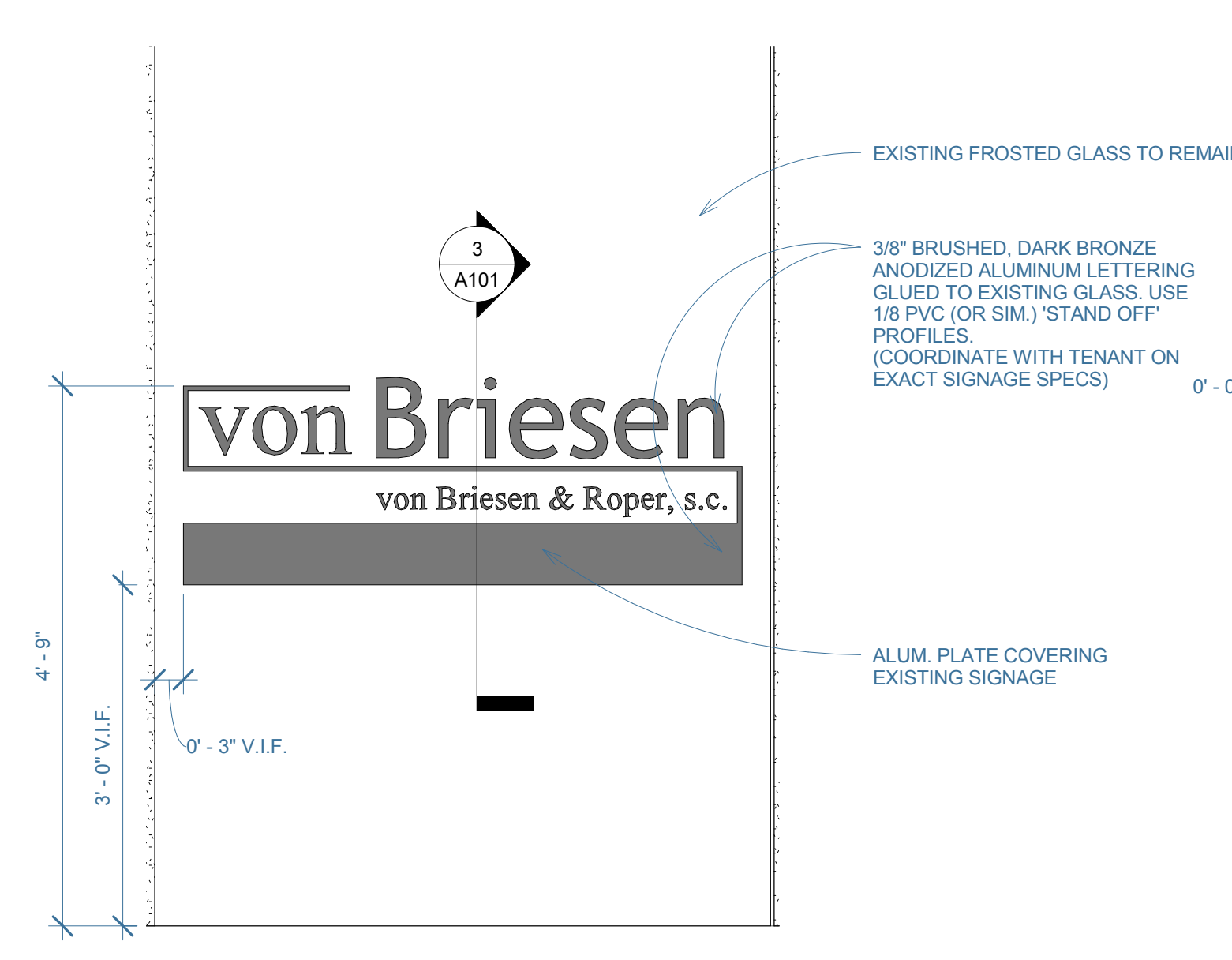




Room Schedule

Number	Name	Floor Finish	Wall/Base - North	Wall/Base - East	Wall/Base - South	Wall/Base - West	Ceiling Finish	Comments
901	ELEV. LOBBY	EXISTING	EXISTING/EXISTING	EXISTING/EXISTING	EXISTING/EXISTING	EXISTING/EXISTING	EXISTING	
902	RECEPTION	EXISTING	EXISTING/EXISTING	EXISTING/EXISTING	EXISTING/EXISTING	EXISTING/EXISTING	EXISTING	
903	WAITING	EXISTING	EXISTING/EXISTING	EXISTING/EXISTING	EXISTING/EXISTING	EXISTING/EXISTING	EXISTING	
907	COFFEE	CPT-1	MATCH EXISTING FINISH	MATCH EXISTING FINISH	MATCH EXISTING FINISH	MATCH EXISTING FINISH	EXISTING	
909	OFFICE	CPT-2	MATCH EXISTING OFFICE FINISHES	SEE RCP				
923	OFFICE	CPT-2	MATCH EXISTING OFFICE FINISHES	SEE RCP				
924	OFFICE	CPT-2	MATCH EXISTING OFFICE FINISHES	SEE RCP				
934	OPEN OFFICE	CPT-1	MATCH EXISTING FINISH	MATCH EXISTING FINISH	MATCH EXISTING FINISH	MATCH EXISTING FINISH	SEE RCP	
935	MEN	CT-1	PT-1/CT-1	EXISTING/CT-1	EXISTING/CT-1	EXISTING/CT-1	EXISTING	
936	WORKROOM	VT-1	PT-1/VB-1	PT-1/VB-1	PT-1/VB-1	PT-1/VB-1	EXISTING	
937	WOMEN	CT-1	EXISTING/CT-1	EXISTING/CT-1	PT-1/CT-1	EXISTING/CT-1	EXISTING	
939	SERVER	VT-1	PT-1/VB-1	PT-1/VB-1	PT-1/VB-1	PT-1/VB-1	STRUCTURE, HEAT PUMP, AND PIPING/WIRING TO BE PAINTED BLACK	
941	BREAK ROOM	VT-1	PT-1/VB-1	PT-1/VB-1	PT-1/VB-1	PT-1/VB-1	EXISTING	
943	OFFICE	CPT-2	MATCH EXISTING OFFICE FINISHES	SEE RCP				
944	OFFICE	CPT-2	MATCH EXISTING OFFICE FINISHES	SEE RCP				
945	OPEN OFFICE	CPT-1	MATCH EXISTING FINISH	MATCH EXISTING FINISH	MATCH EXISTING FINISH	MATCH EXISTING FINISH	SEE RCP	

① 9th Floor
3/16" = 1'-0"

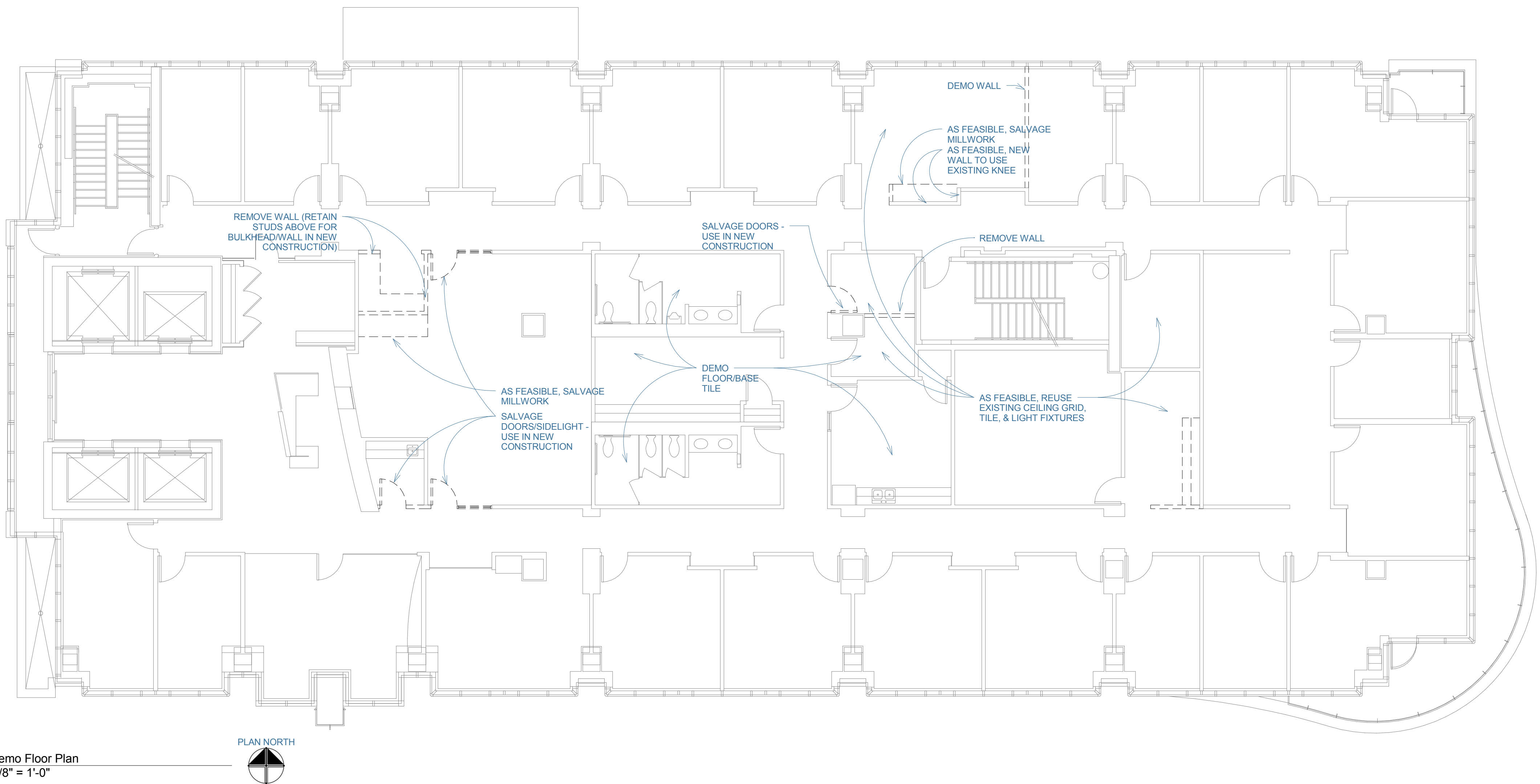


IN ADDITION, NEW (CPT-1) CARPET TILE IN ALL COMMON CORRIDORS AND CONFERENCE ROOMS

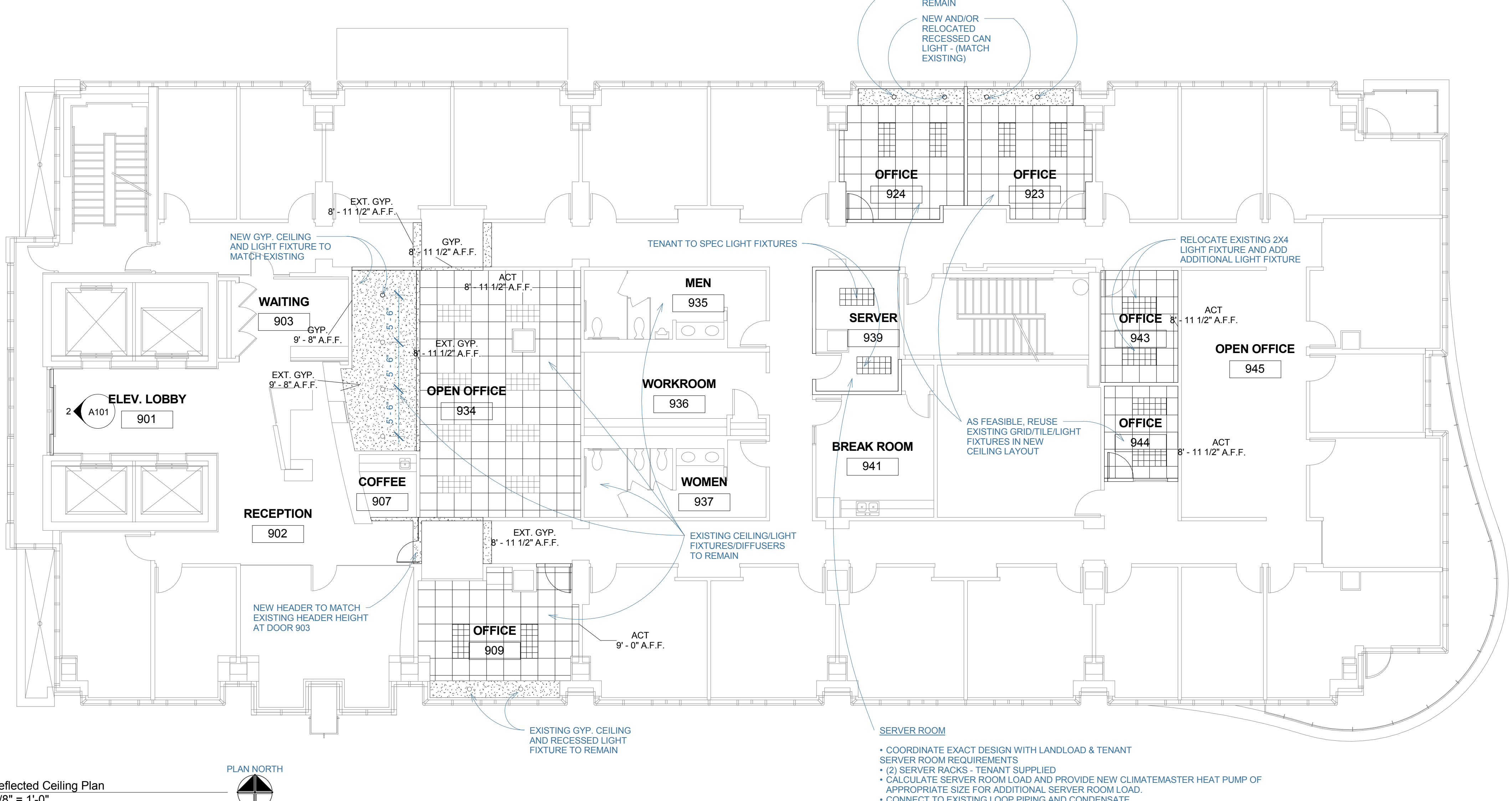
Door Schedule						
Mark	From Room: Number	From Room: Name	Finish	Frame Material	Comments	Description
902	902	RECEPTION	Match existing door 903	Match existing door 903	Magnetic Lock (tie into existing fire alarm); Key Card Reader; Buzz-in Access @ Reception Desk	
903	903	WAITING	Existing	Retrofit	Magnetic Lock (tie into existing fire alarm); Key Card Reader; Buzz-in Access @ Reception Desk	
909	909	OFFICE	Existing	Existing	Reuse Salvaged Door	
924	924	OFFICE	Existing	Existing	Reuse Salvaged Door	
944	944	OFFICE	Existing	Existing	Reuse Salvaged Door and Sidelight	

② LOBBY ELEVATION
3/4" = 1'-0"

③ SECTION AT SIGNAGE LETTERING
1 1/2" = 1'-0"



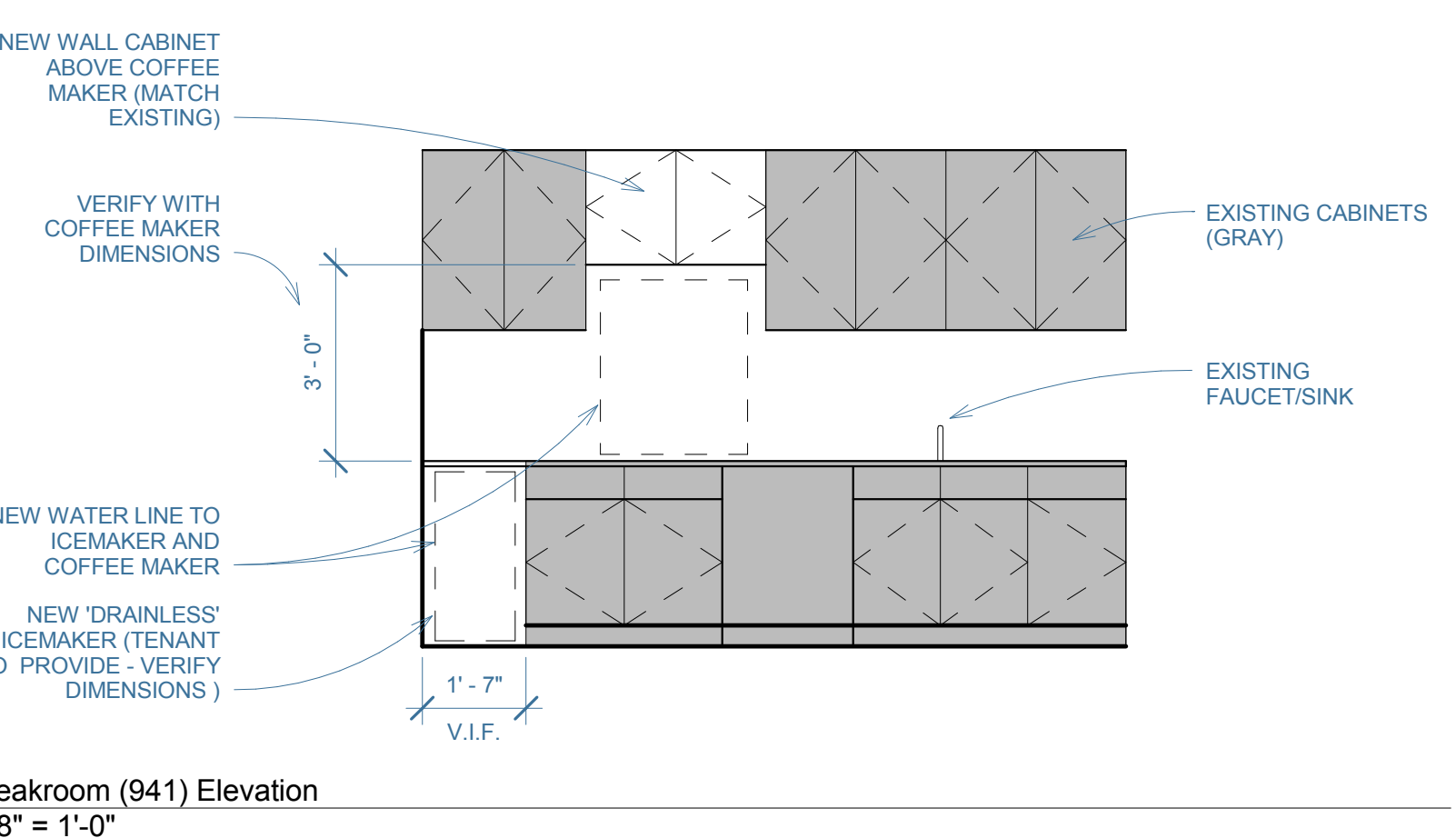
① Demo Floor Plan
1/8" = 1'-0"



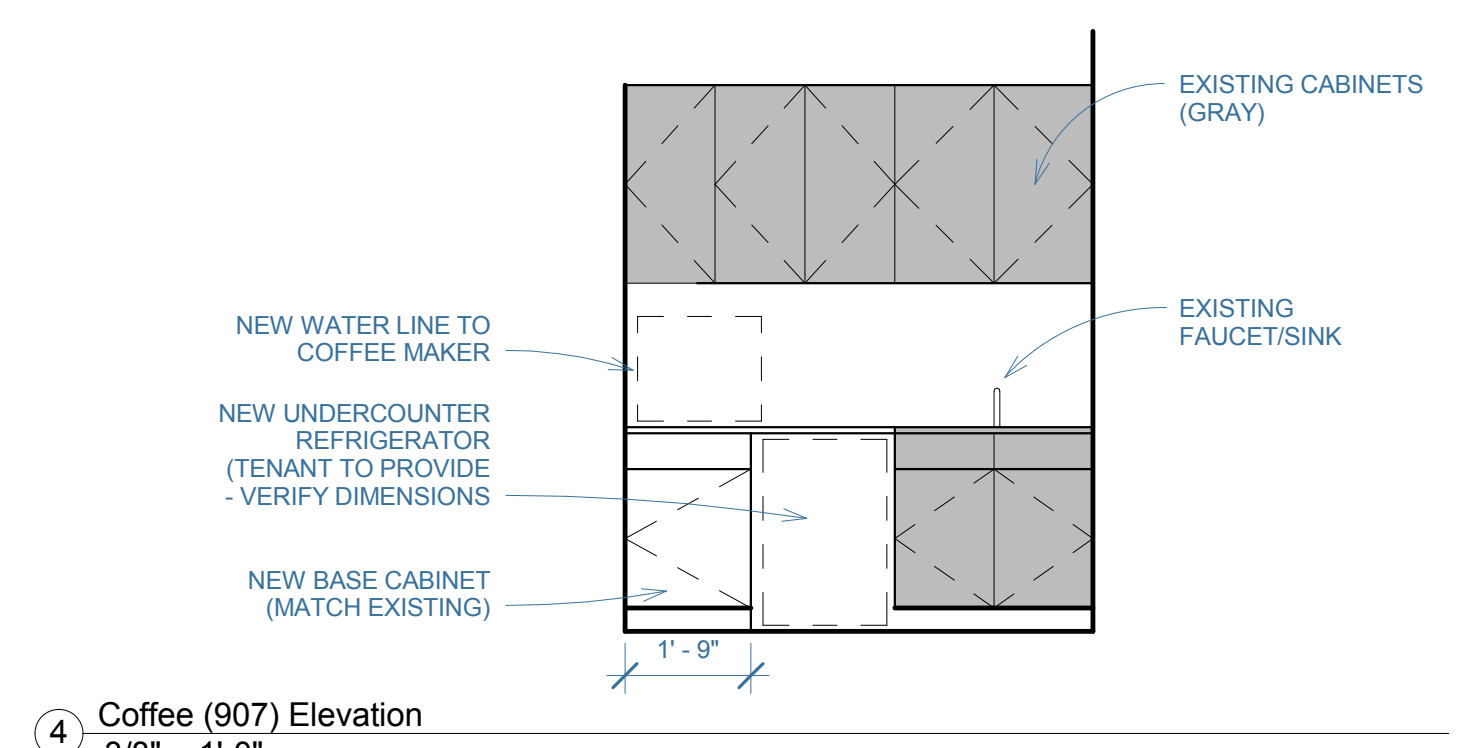
② Reflected Ceiling Plan
1/8" = 1'-0"

GENERAL NOTES

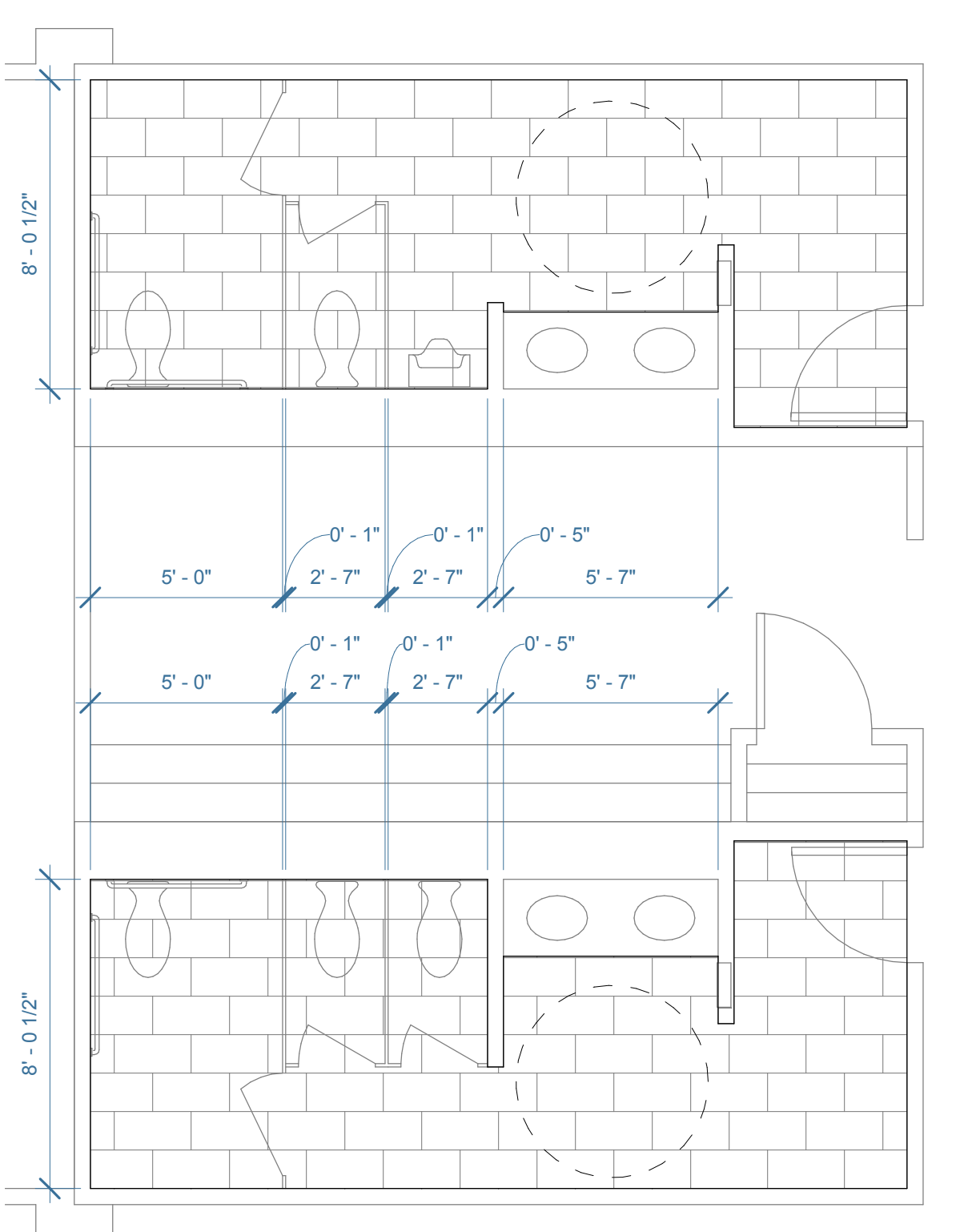
- REFER TO ULI SPECIFICATION BEFORE PLANNING MECHANICAL, ELECTRICAL OR PLUMBING WORK. ULI APPROVED ACoustical Sealing is required for all penetrations.
- DEDICATED CIRCUITS REQUIRED FOR ADDED HVAC AND COPIER EQUIPMENT.
- ANY MODIFICATIONS TO DUCT AND/OR RELOCATION OF DUCTS MUST BE APPROVED BY LANDLORD.
- COORDINATE POWER AND TEL/DATA OUTLETS WITH FINAL WORKSTATION LAYOUT.
- SPRINKLER LAYOUT TO SATISFY APPLICABLE SPS AND IBC-2009 BUILDING CODES



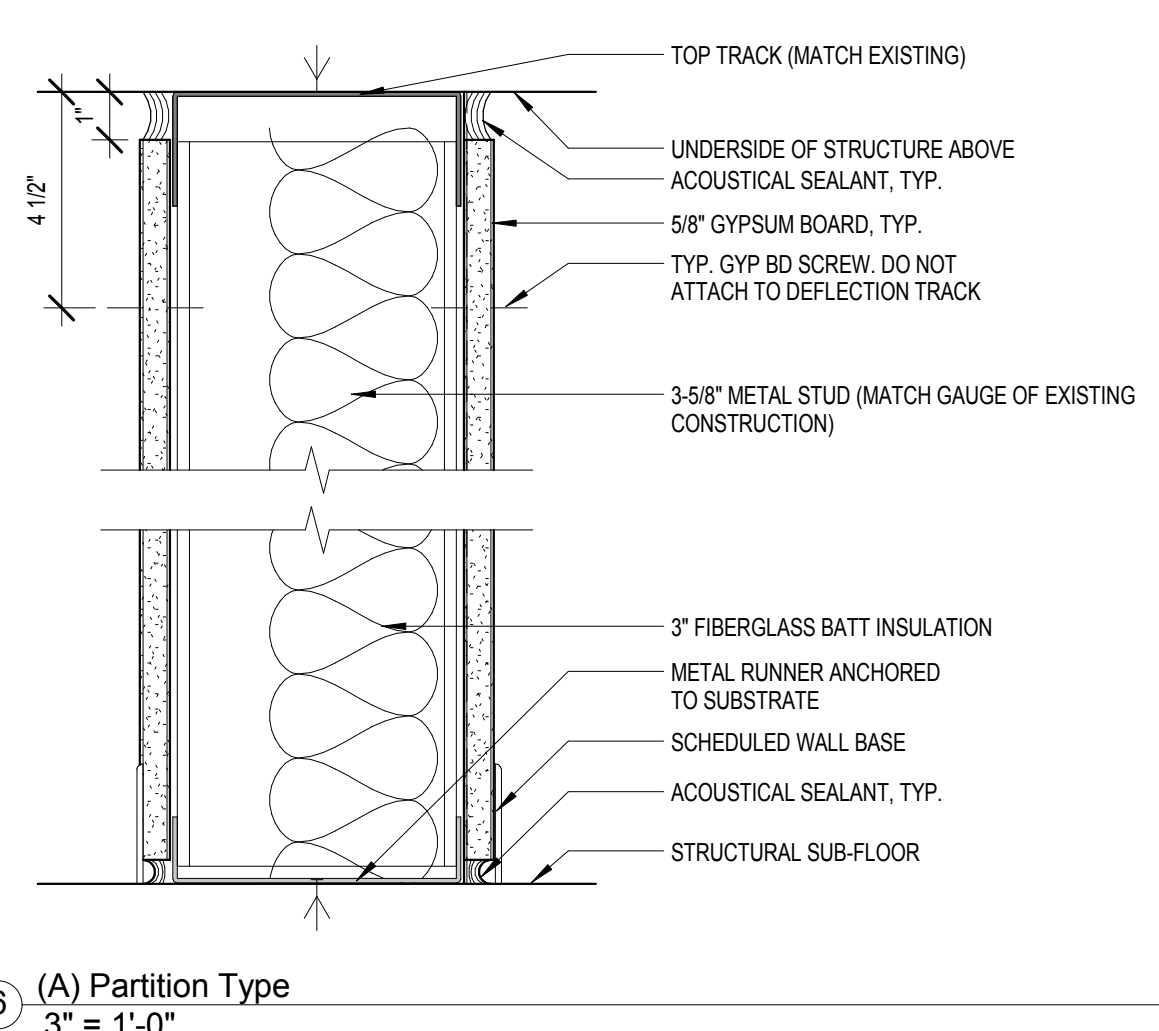
③ Breakroom (941) Elevation
3/8" = 1'-0"



④ Coffee (907) Elevation
3/8" = 1'-0"



⑤ Existing Restrooms - existing dimensions
1/4" = 1'-0"



⑥ (A) Partition Type
3" = 1'-0"

6

5

4

3

2

1

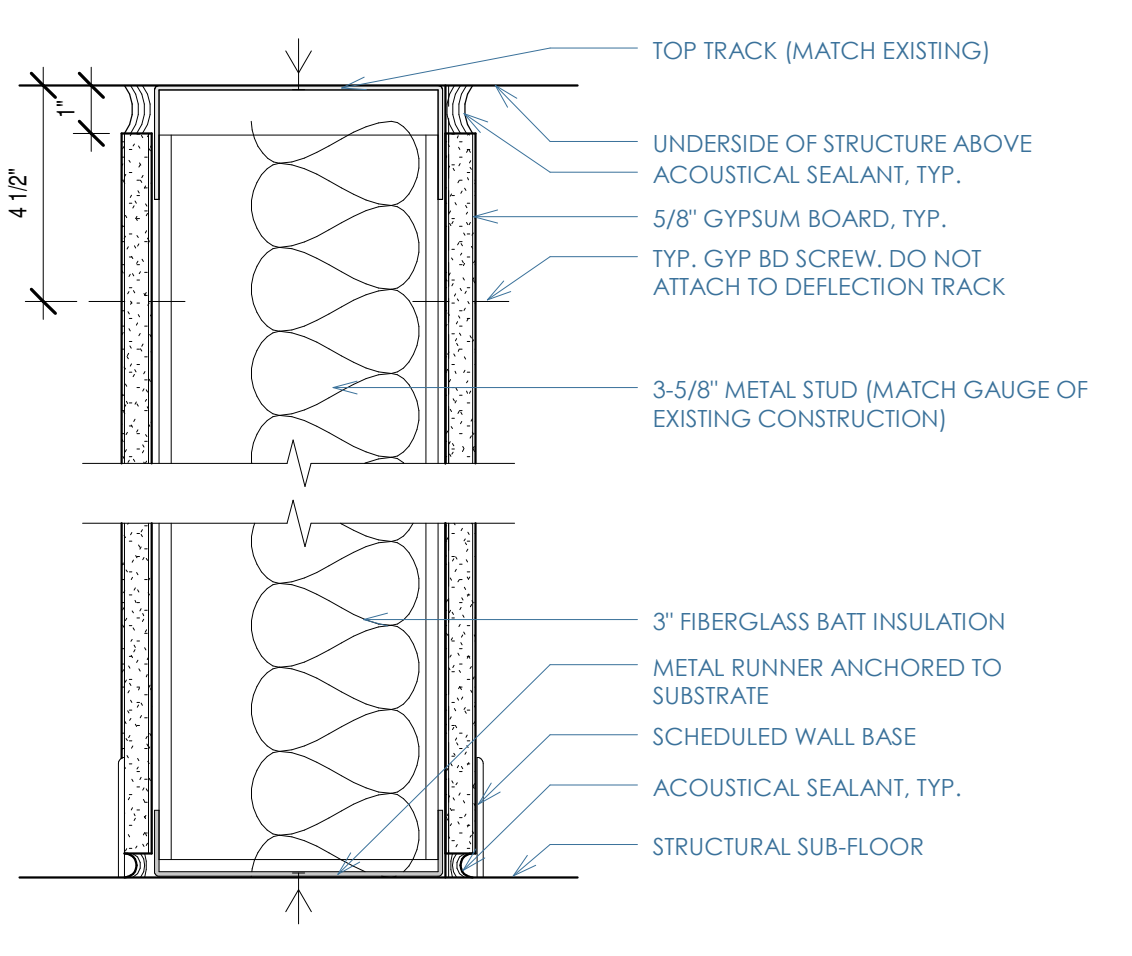
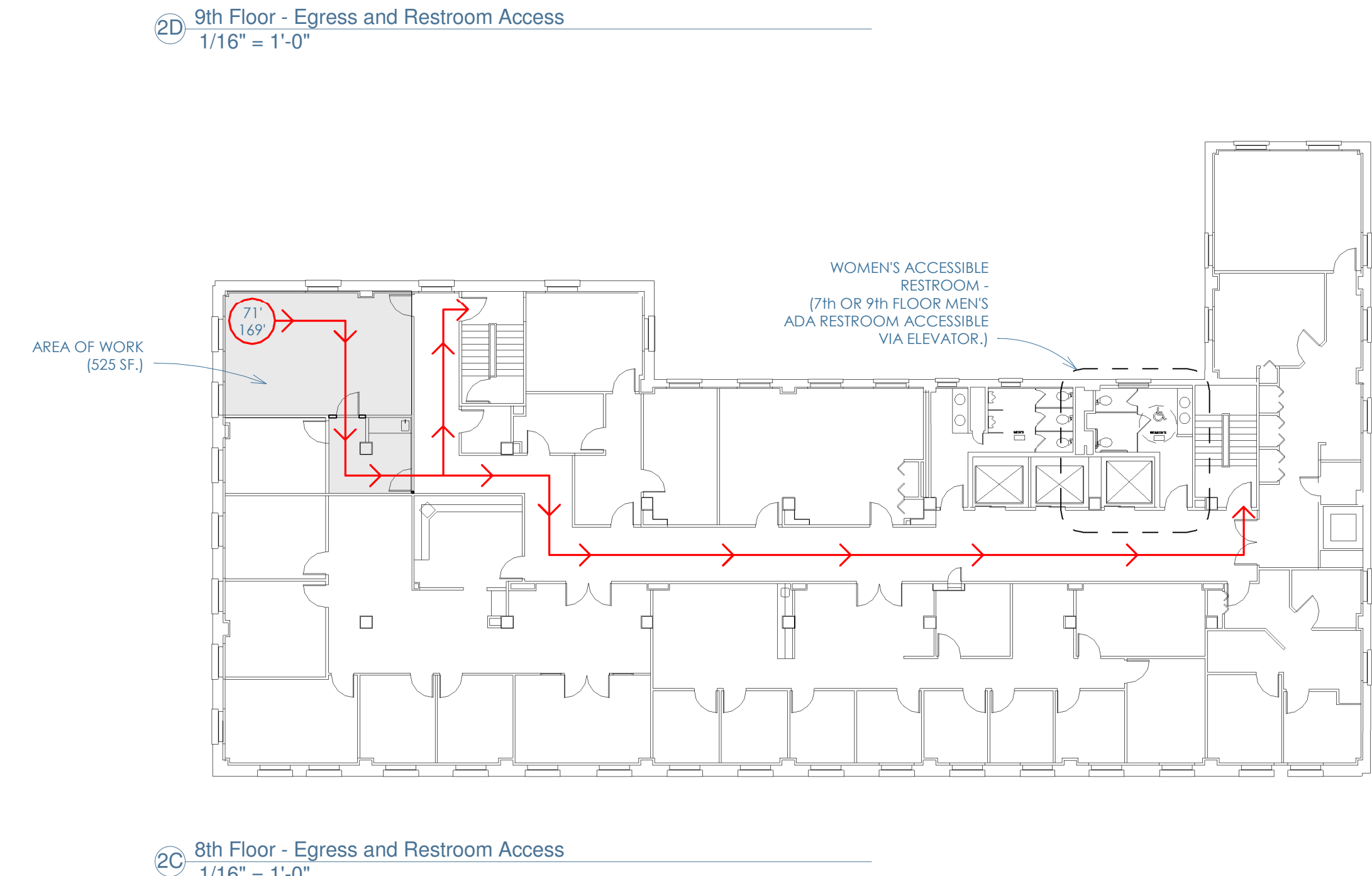
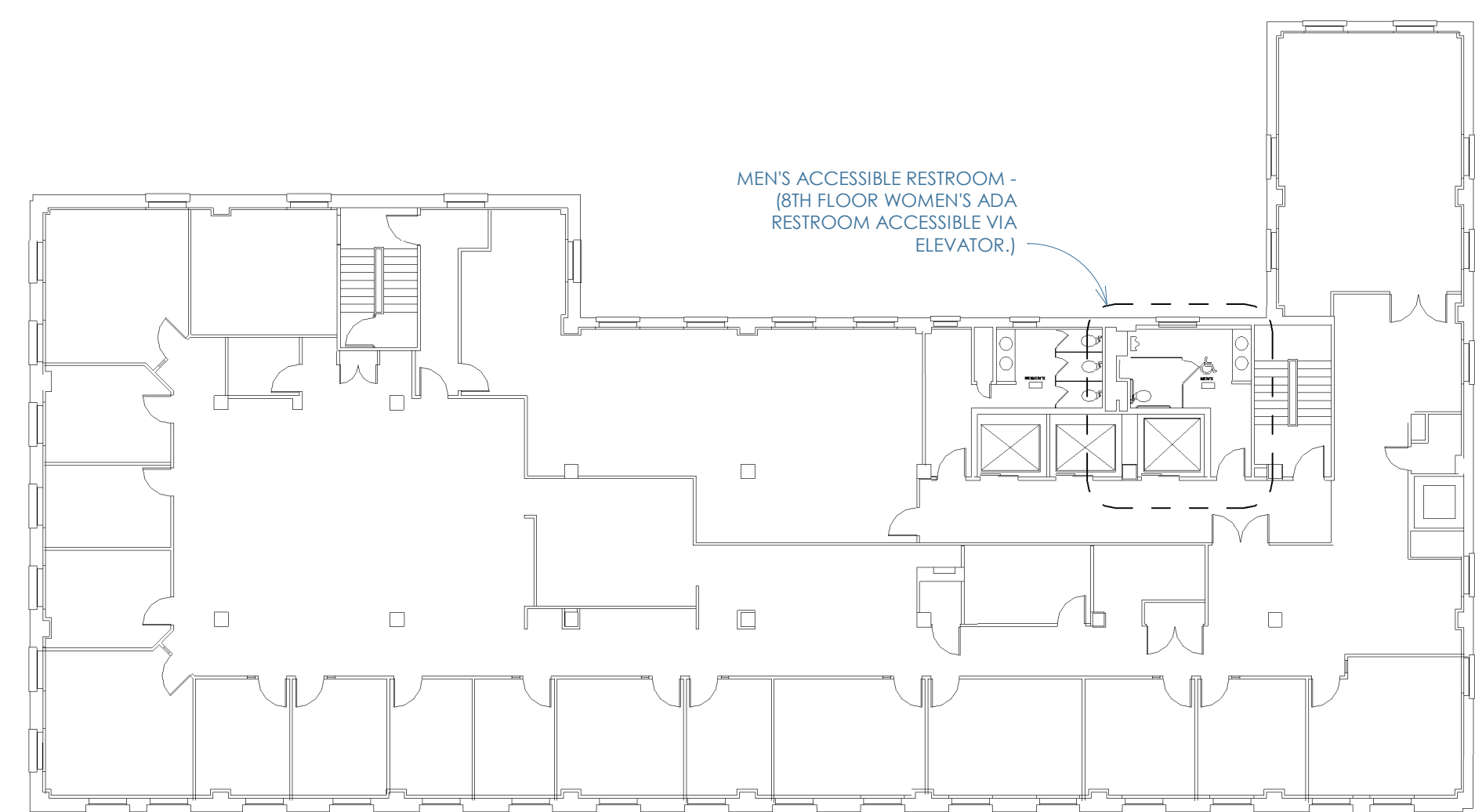
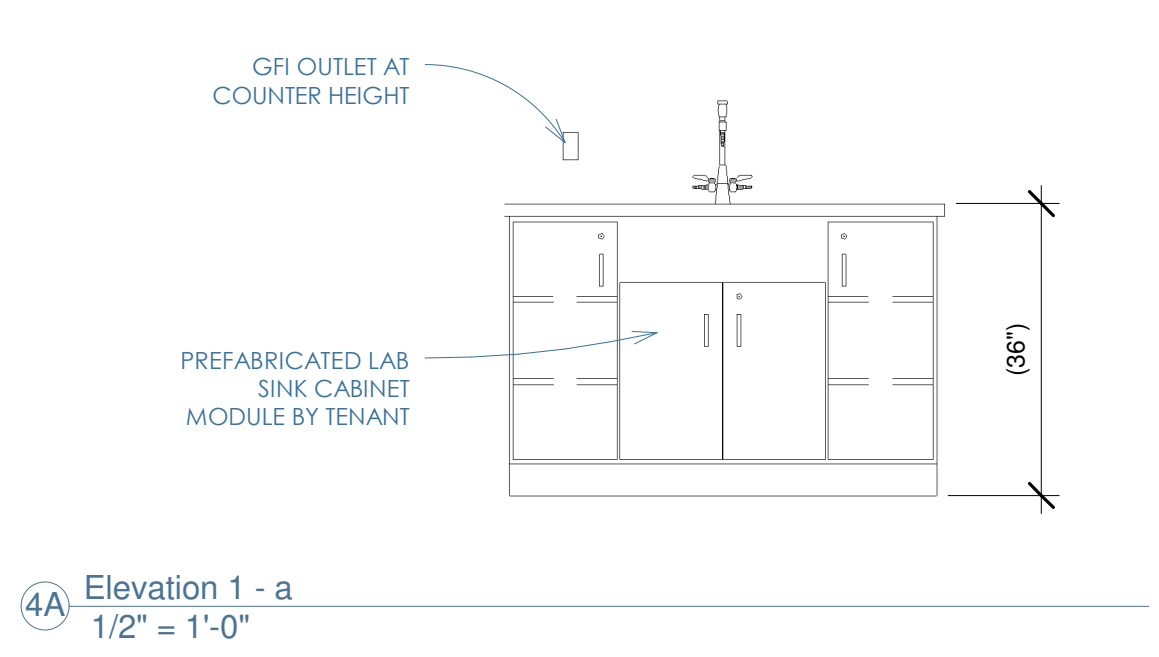
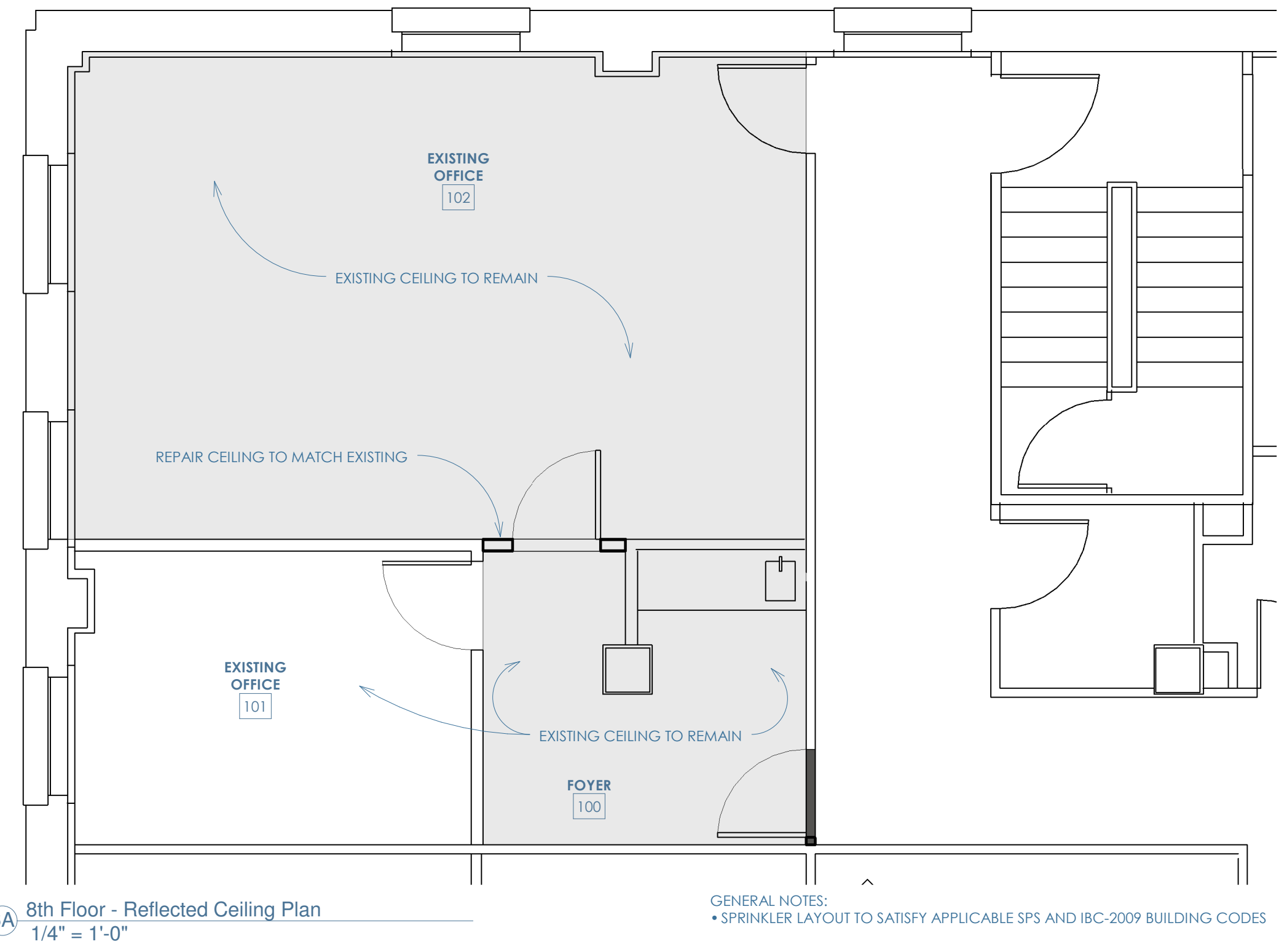
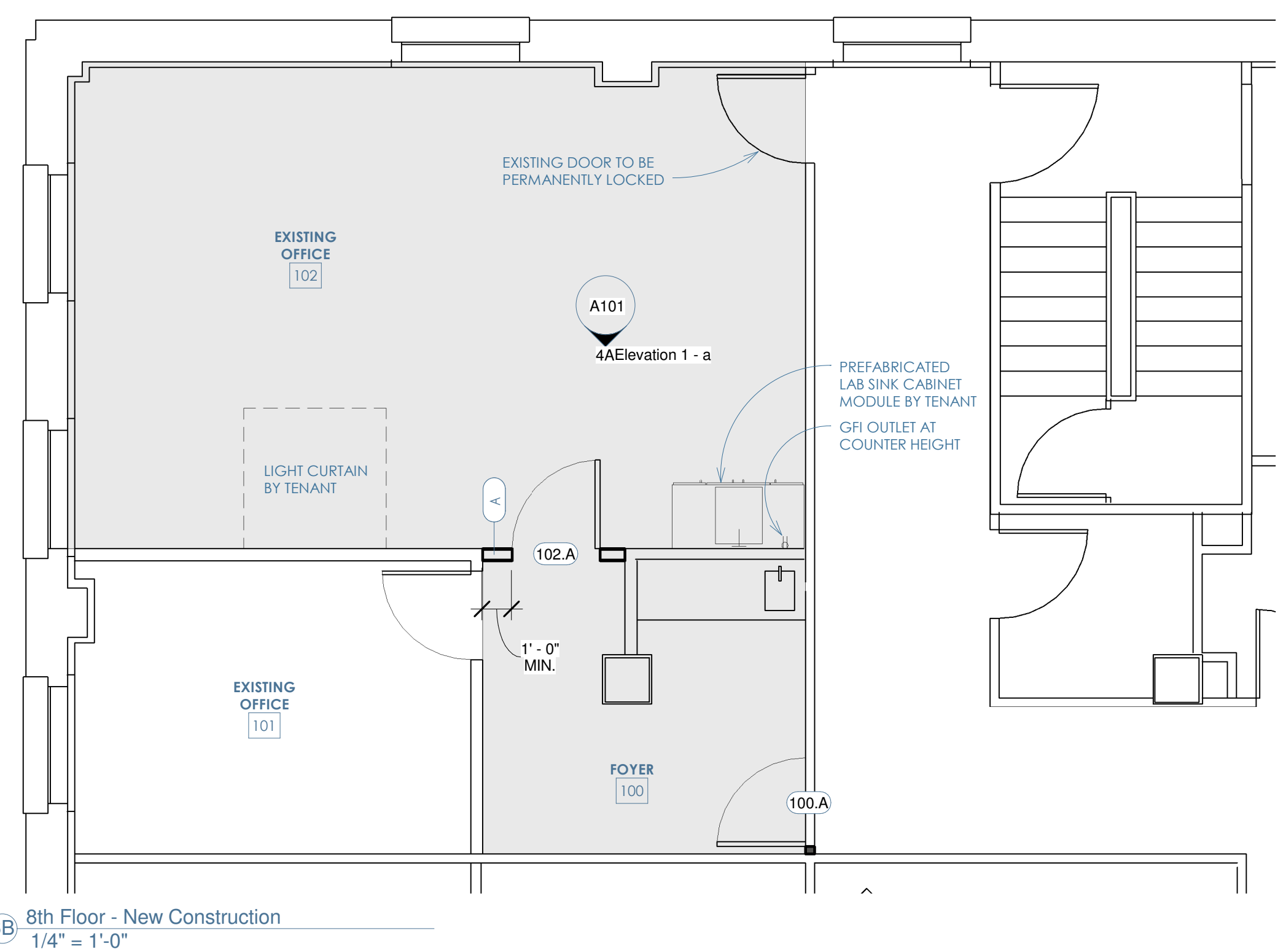
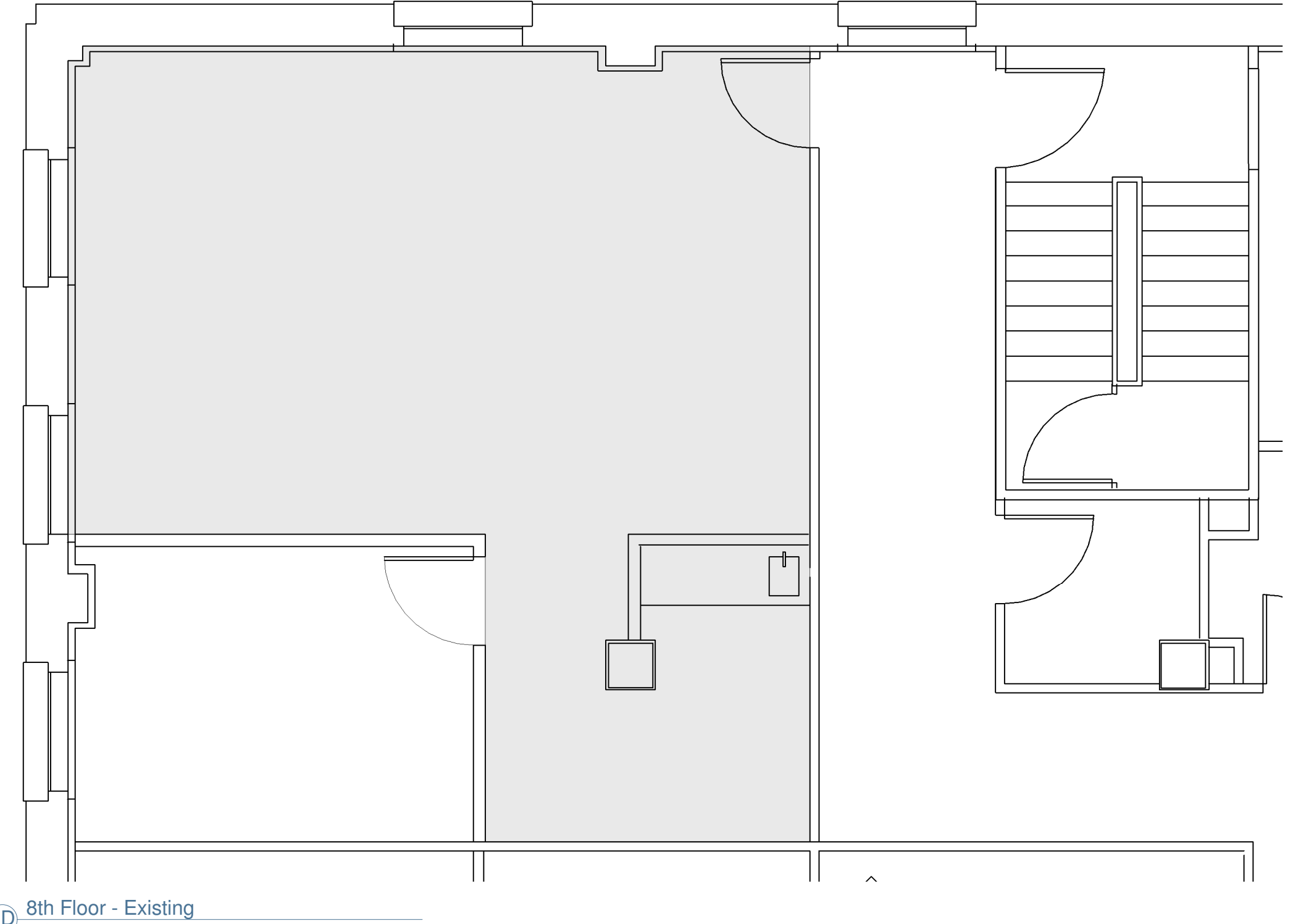
E

D

C

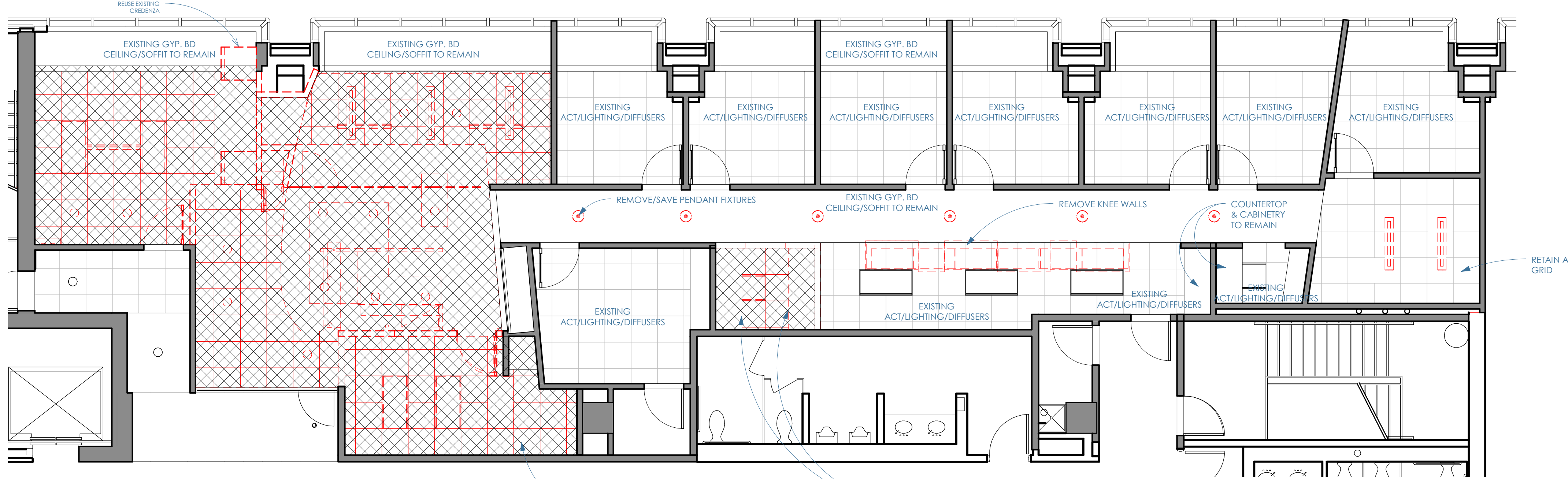
B

A



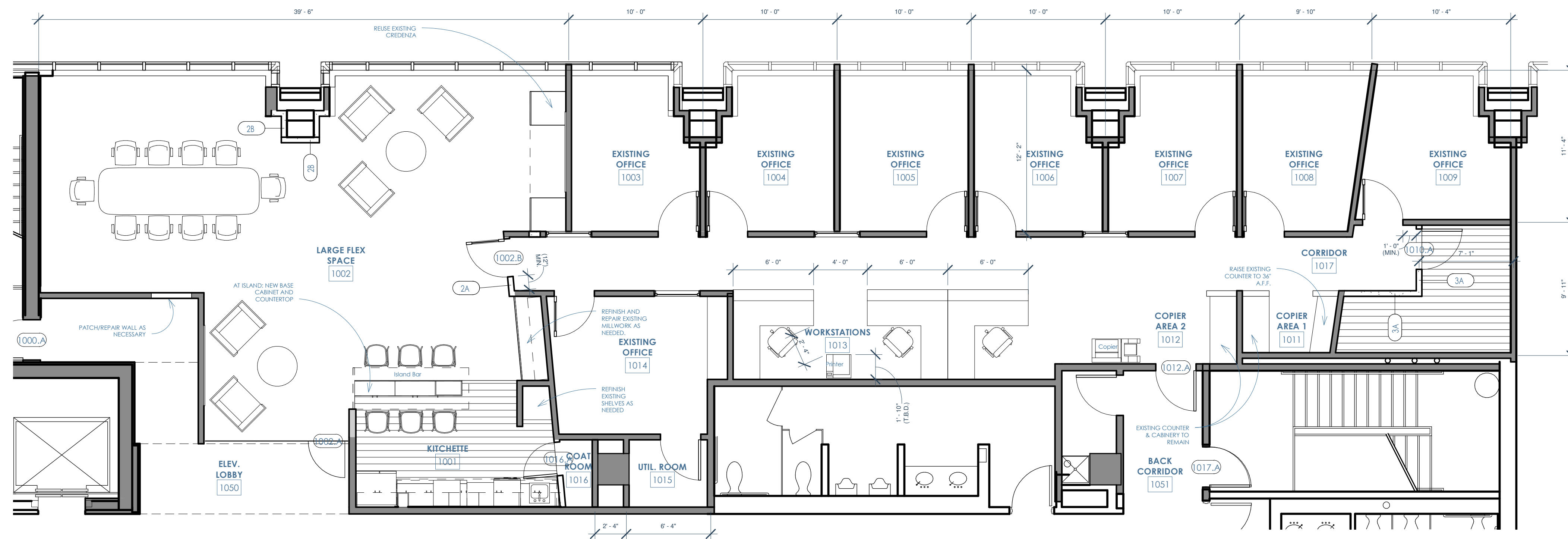
Door Number	Room Name	Room Number	Door		Frame		Notes
			Width	Height	Door Type	Matl	
100.A	FOYER	100	3'-0"	7'-0"			DOOR/FRAME/HARDWARE SPECS TO MATCH EXISTING
102.A	EXISTING OFFICE	102	3'-0"	7'-0"			DOOR/FRAME/HARDWARE SPECS TO MATCH EXISTING

E



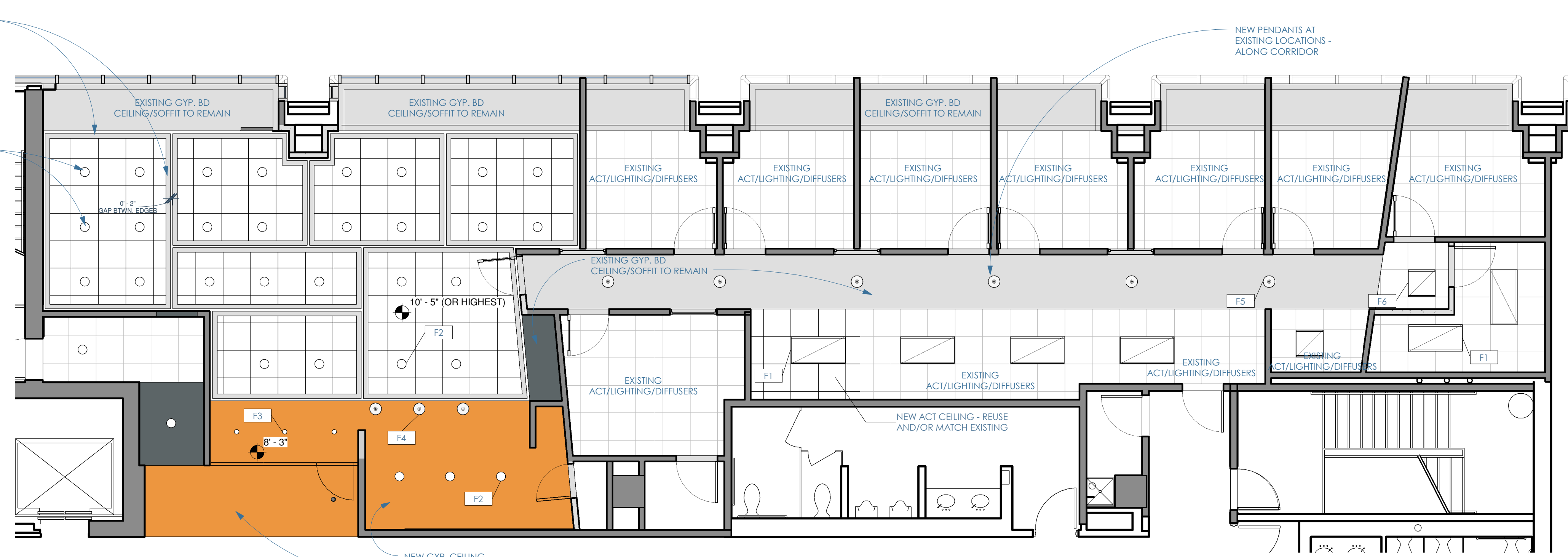
D

6D DEMO PLAN - 10TH FLOOR
3/16" = 1'-0"



C

6B FLOOR PLAN - 10TH FLOOR
3/16" = 1'-0"



A

6A REFLECTED CEILING PLAN - 10TH FLOOR
3/16" = 1'-0"

E

Door Number	Room Name	Room Number	Width	Height	Door		Frame				DOOR SCHEDULE								Notes		
					Type	Mall	Frame Type	Mall	Head Detail	Jamb Detail	Sill Detail	Hinge	Lockset	Push-Pull	Closer	Stops	Card Reader	Threshold	Silencers		
1000.A	ELEV. LOBBY	1050	3'-0"	7'-0"	EX	EX	EX	EX	-	-	-	EX	L1	-	EX	EX	CR1	-	EX	-	
1002.A	LARGE FLEX SPACE	1002	3'-0"	8'-3"	EX	EX	EX	EX	-	-	-	EX	EX	-	EX	MX	-	-	-	-	
1002.B	LARGE FLEX SPACE	1002	2'-10"	7'-0"	B1	MX (WOOD)	A	MX (WOOD)	MX	MX	-	MX	-	-	MX	[1012.A]	(CLOSER OR MX)	CR1	-	MX	-
1010.A	STORAGE	1010	3'-0"	7'-0"	A1	R/EX	A	R/EX	R/EX	-	R/EX	R/EX	-	(SEE NOTE)	-	-	MX	-	-	[INQUIRE WITH TENANT IF LOCKSET SHOULD HAVE A STORAGE ROOM OR CLOSET LOCK]	
1012.A	COPIER AREA 2	1012	3'-0"	7'-0"	EX	EX	EX	EX	EX	EX	-	(SEE NOTE)	-	-	EX	(CLOSER OR MX)	(SEE NOTE)	EX	-	[INQUIRE WITH TENANT IF LOCKSET SHOULD HAVE CARD READER]	
1016.A	COAT ROOM	1016	2'-6"	7'-0"	A1	MX (WOOD)	A	MX (WOOD)	MX	MX	-	MX	R/EX(SEE NOTE)	-	-	MX	-	-	MX	-	[INQUIRE WITH TENANT IF LOCKSET SHOULD HAVE A STORAGE ROOM OR CLOSET LOCK]
1017.A	BACK CORRIDOR	1051	3'-0"	7'-0"	EX	EX	EX	EX	EX	EX	-	EX	L1	-	EX	EX	CR1	-	EX	-	

DOOR KEYNOTES		Note	
Category	Keynote		
- GENERAL	EX	EXISTING TO REMAIN - REPAIR AS NECESSARY	
- GENERAL	MX	MATCH CRITERIA OF THE INDICATED EXISTING DOOR OR DOOR IN SIMILAR LOCATION	
- GENERAL	R/EX	REUSE EXISTING FROM DEMOLITION PHASE	

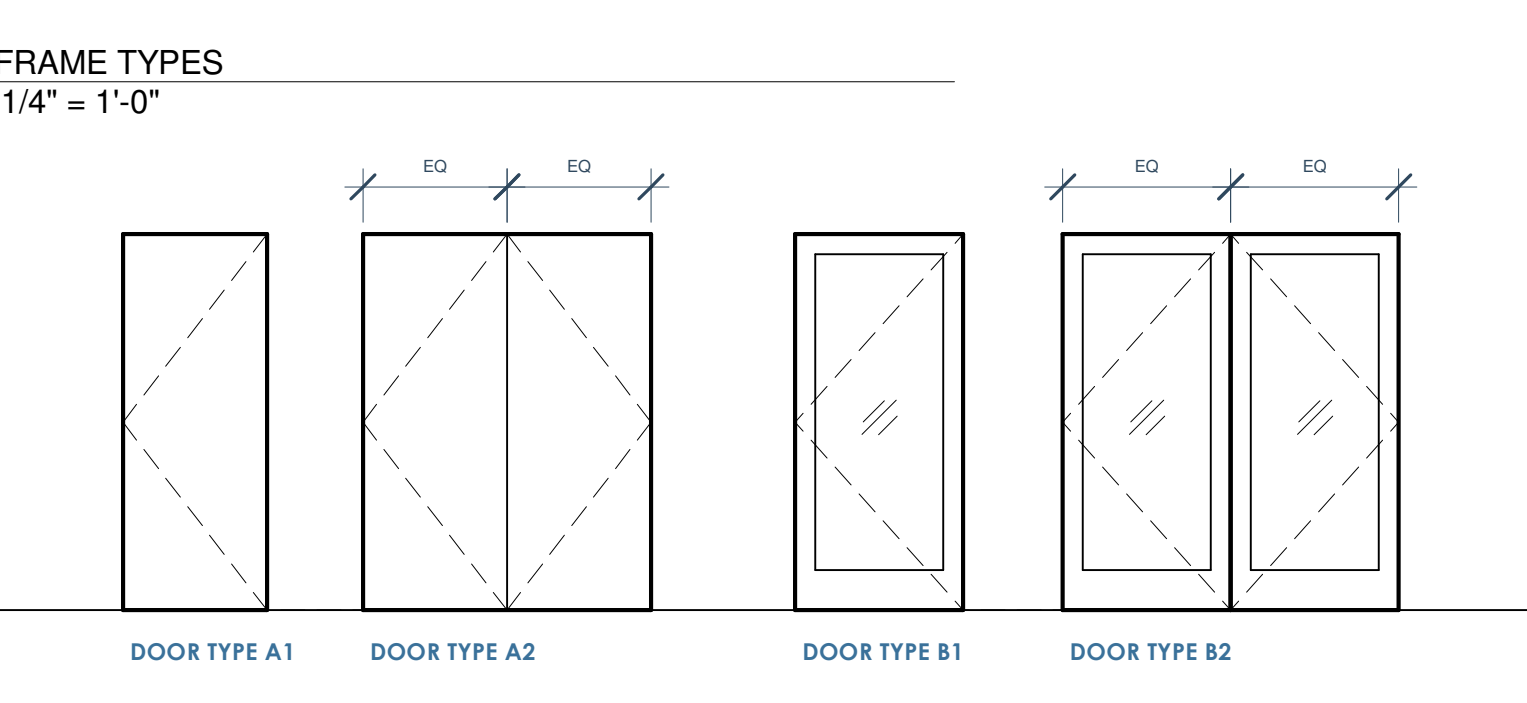
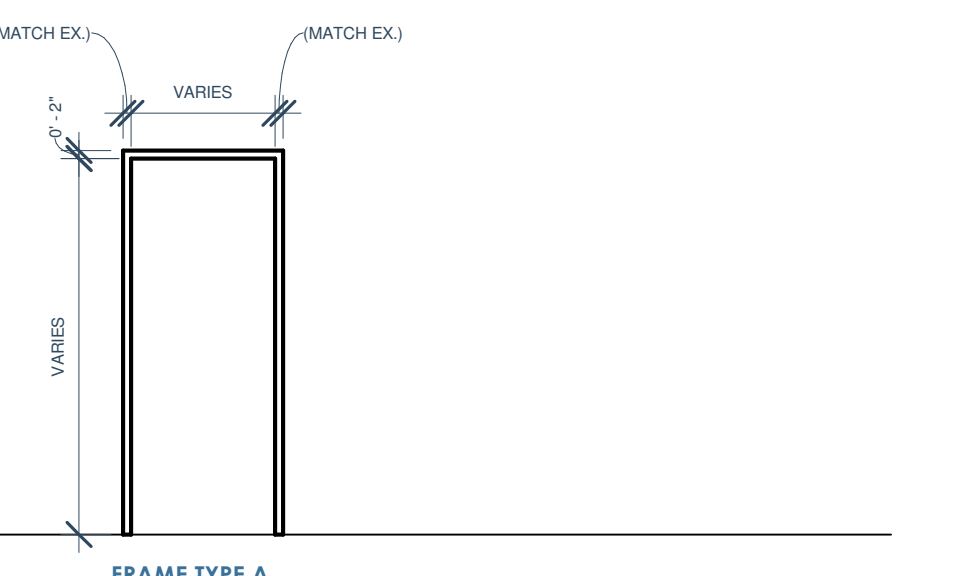
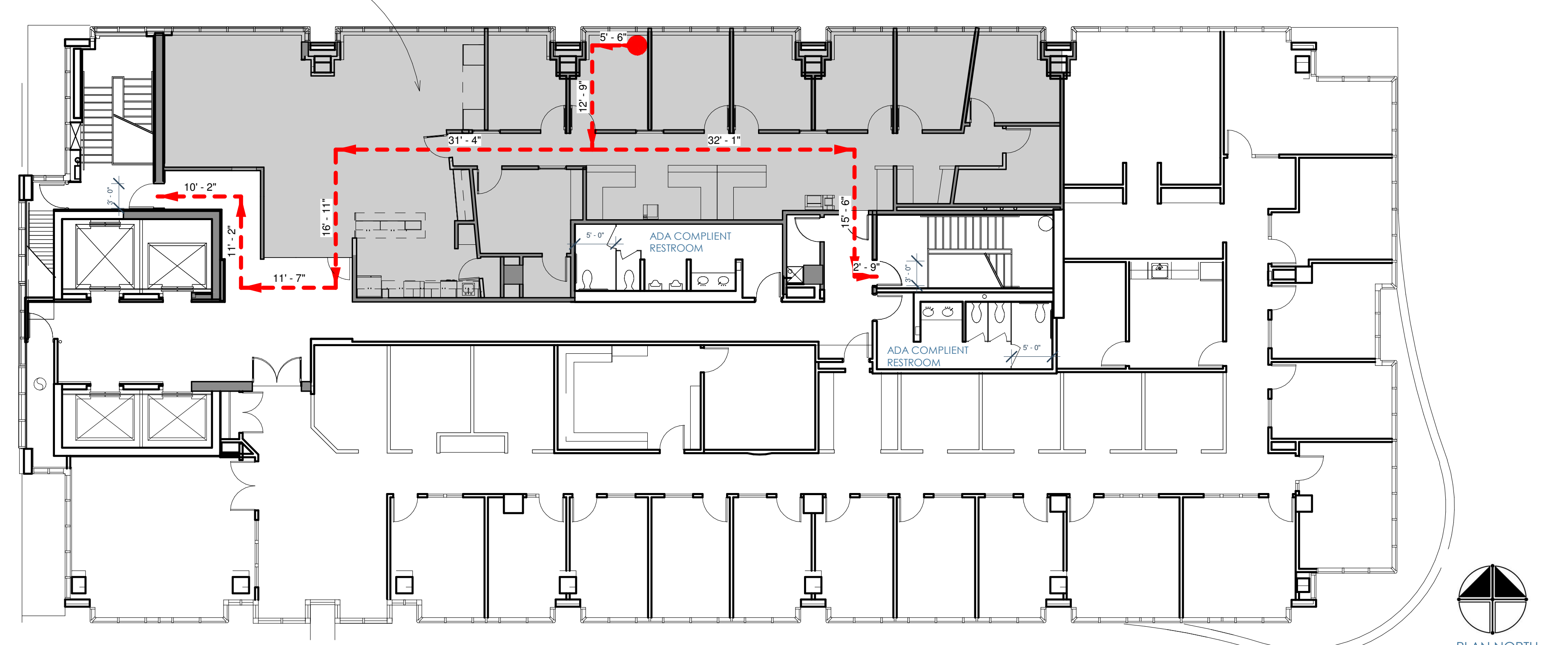
DOOR HARDWARE KEYNOTES					
Hardware Type	Key_Code	Description	Manufacturer	Catalog Number	Finish
CARD READER	CRI	CARD READER			COORDINATE WITH BUILDING LANDLORD TO MATCH SPEC OF EXISTING SYSTEM
LOCKSET	L1	ELECTRONIC LOCKSET W/ CARD READER	NOTE	NOTE	COORDINATE WITH BUILDING LANDLORD TO MATCH SPEC OF EXISTING SYSTEM

FINISH ROOM SCHEDULE											Comments
Room Number	Room Name	Floor Finish	Base Finish	Wall Finishes	Wall Finishes	Wall Finishes	Wall Finishes	East Wall	West Wall	Ceiling Finish	Comments
1001	KITCHETTE	VCT (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1002	LARGE FLEX SPACE	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1003	EXISTING OFFICE	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1004	EXISTING OFFICE	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1005	EXISTING OFFICE	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1006	EXISTING OFFICE	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1007	EXISTING OFFICE	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1008	EXISTING OFFICE	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1009	EXISTING OFFICE	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1010	STORAGE	VCT (T.B.D.)	VINYL BASE (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1011	COPIER AREA 1	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1012	COPIER AREA 2	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1013	WORKSTATIONS	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1014	EXISTING OFFICE	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1015	UTIL ROOM	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1016	COAT ROOM	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1017	CORRIDOR	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1050	ELEV. LOBBY	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			
1051	BACK CORRIDOR	CARPET (T.B.D.)	MATCH	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	PT (T.B.D.)	(SEE RCP)			

C

EGRESS DATA		
Type	EXIT ROUTE	Distance
01 Start	EGRESS PATH A	5'-6"
02 Middle	EGRESS PATH A	31'-4"
02 Middle	EGRESS PATH A	16'-11"
02 Middle	EGRESS PATH A	11'-7"
02 Middle	EGRESS PATH A	11'-2"
02 Middle	EGRESS PATH A	10'-2"
02 Middle	EGRESS PATH A	12'-9"
EGRESS PATH A: 7		99'-6"
01 Start	EGRESS PATH B	5'-6"
02 Middle	EGRESS PATH B	12'-9"
02 Middle	EGRESS PATH B	32'-1"
02 Middle	EGRESS PATH B	15'-6"
02 Middle	EGRESS PATH B	2'-9"
EGRESS PATH B: 5		68'-7"
Grand total: 12		168'-0"

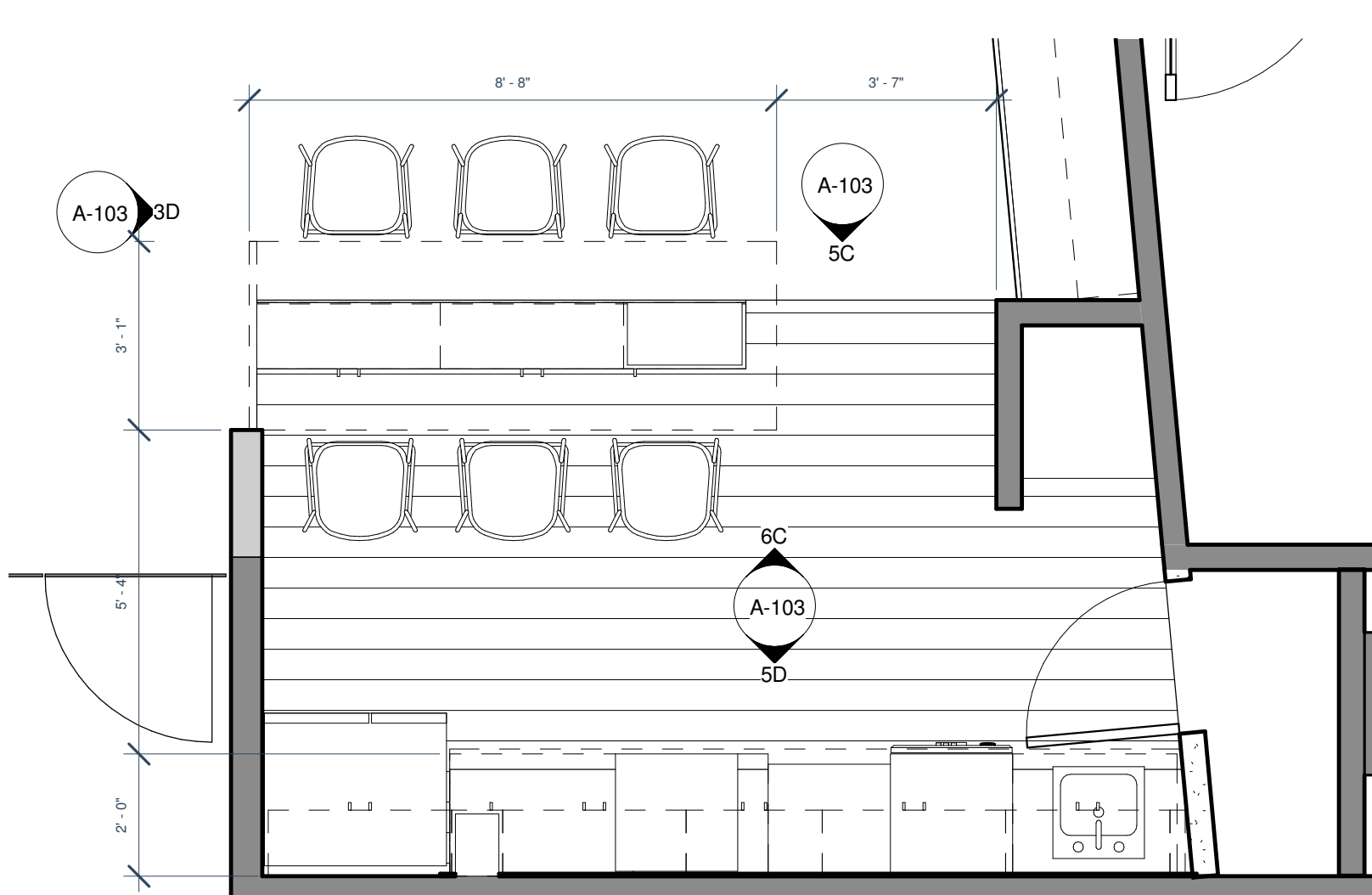
AREA OF WORK (GRAY)



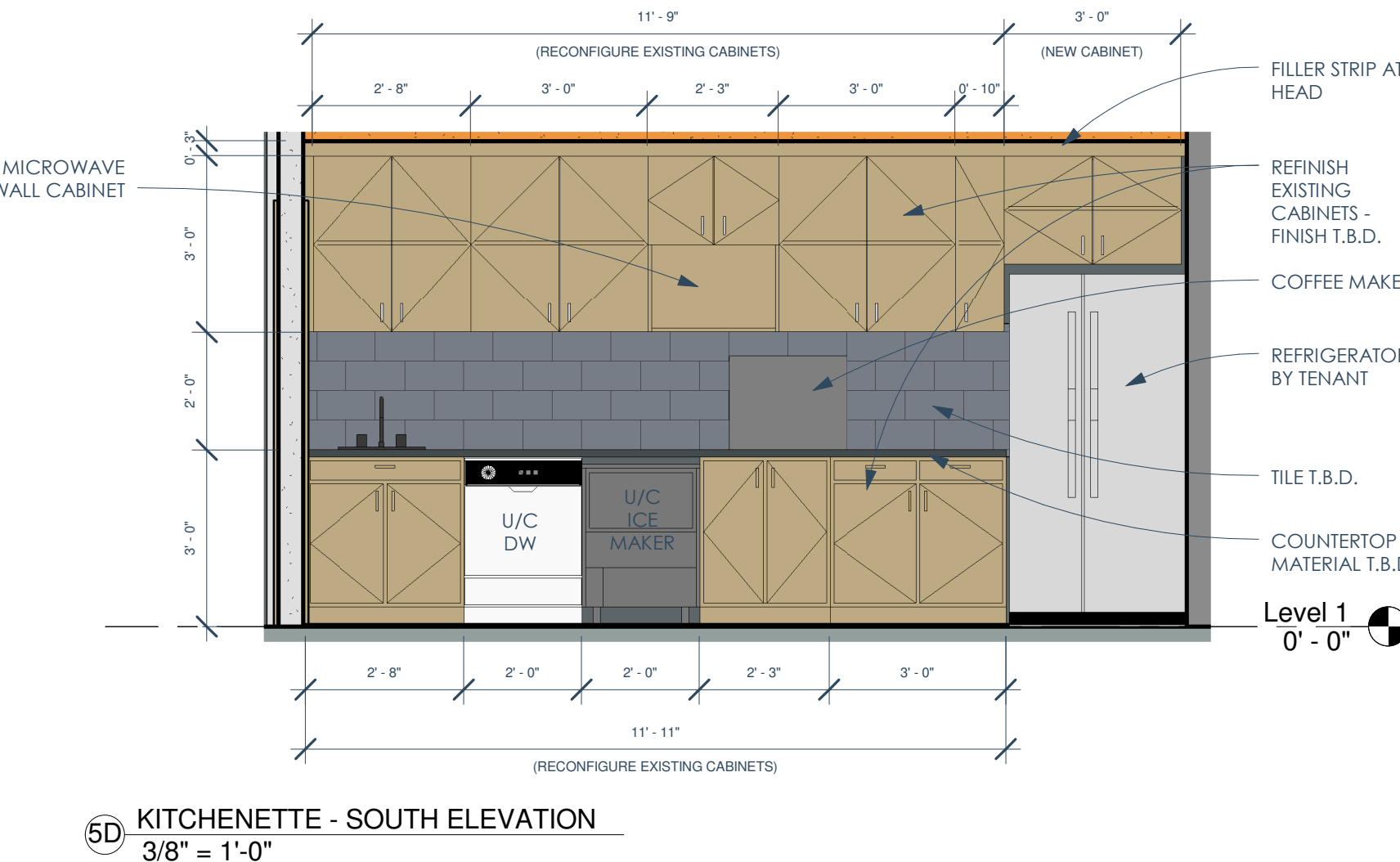
Type Mark	Count	Description	Manufacturer	Series	Model Number	Size	Finish	Volts	Lamps	Mounting	Notes
F1	6	2 X 4 FLUORESCENT FIXTURE	R/EX	R/EX	R/EX	R/EX	R/EX	R/EX	R/EX	R	
F2	38	RECESSED CAN	R/EX	R/EX	R/EX	R/EX	R/EX	R/EX	R/EX	R	
F3	4	RECESSED CAN	MX (ELEV. LOBBY 1050)	MX	MX	MX	MX	MX	MX	R	
F4	3	PENDANT FIXTURE (ISLAND)	T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.	P	
F5	6	PENDANT FIXTURE (ALONG HALLWAY)	T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.	P	
F6	2	2 X 2 FLUORESCENT FIXTURE	R/EX	R/EX	R/EX	R/EX	R/EX	R/EX	R/EX	R	

|
<th
| |

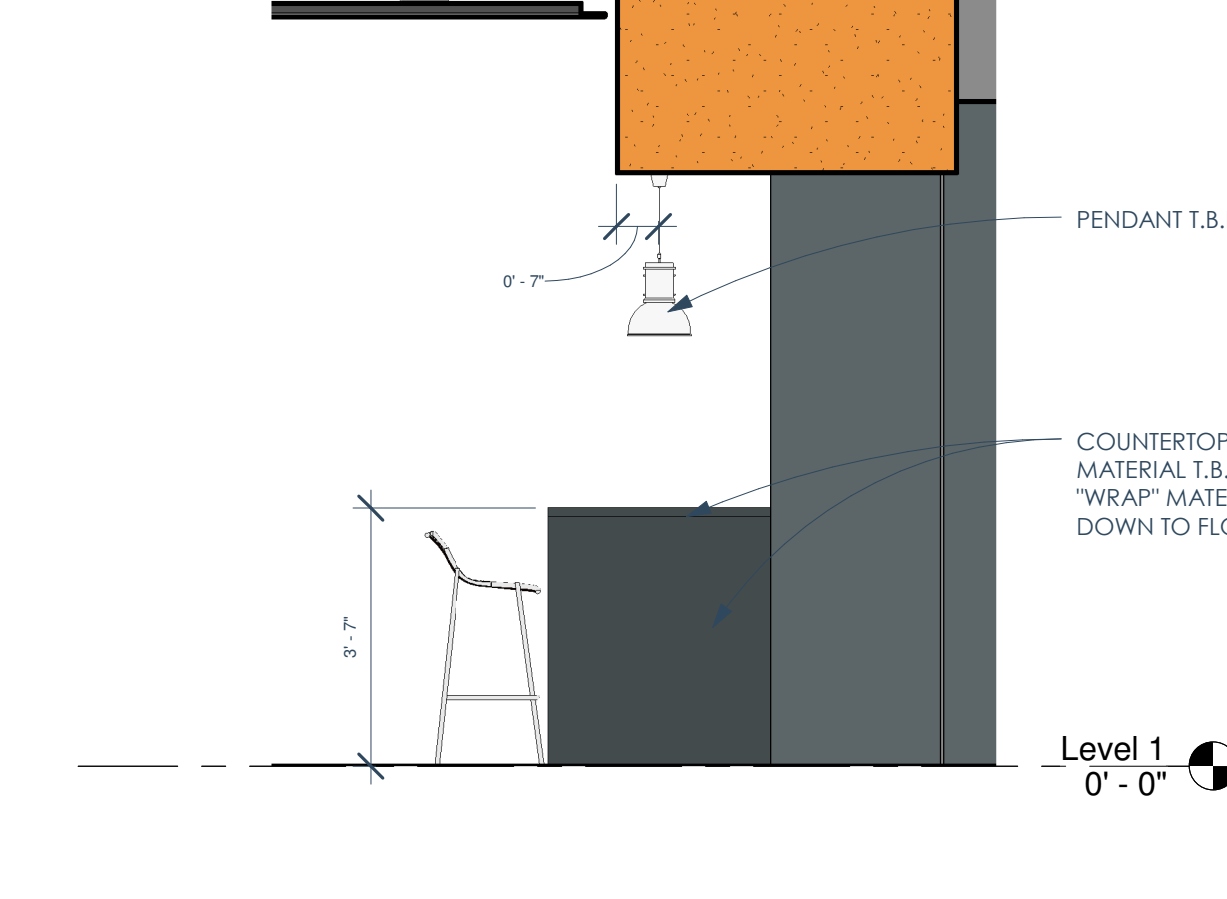
6 | 5 | 4 | 3 | 2 | 1



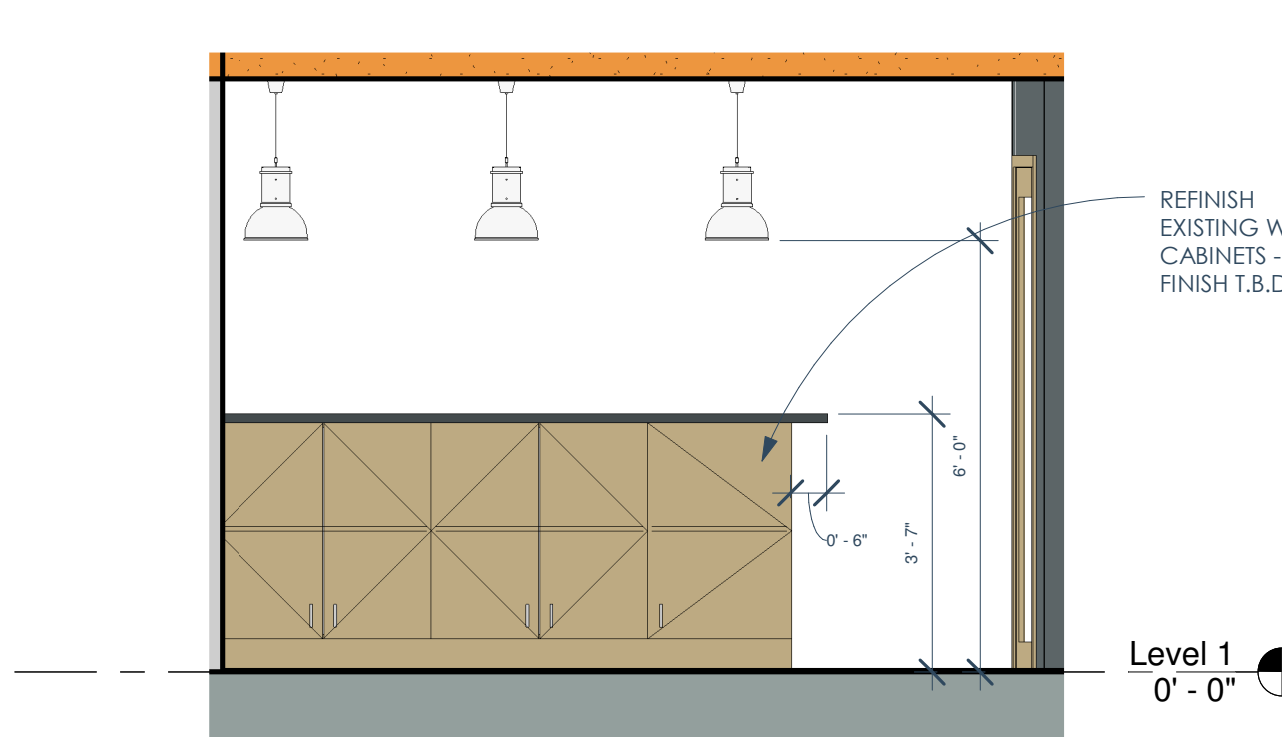
⑥D KITCHENETTE - ENLARGED PLAN
3/8" = 1'-0"



⑤D KITCHENETTE - SOUTH ELEVATION
3/8" = 1'-0"



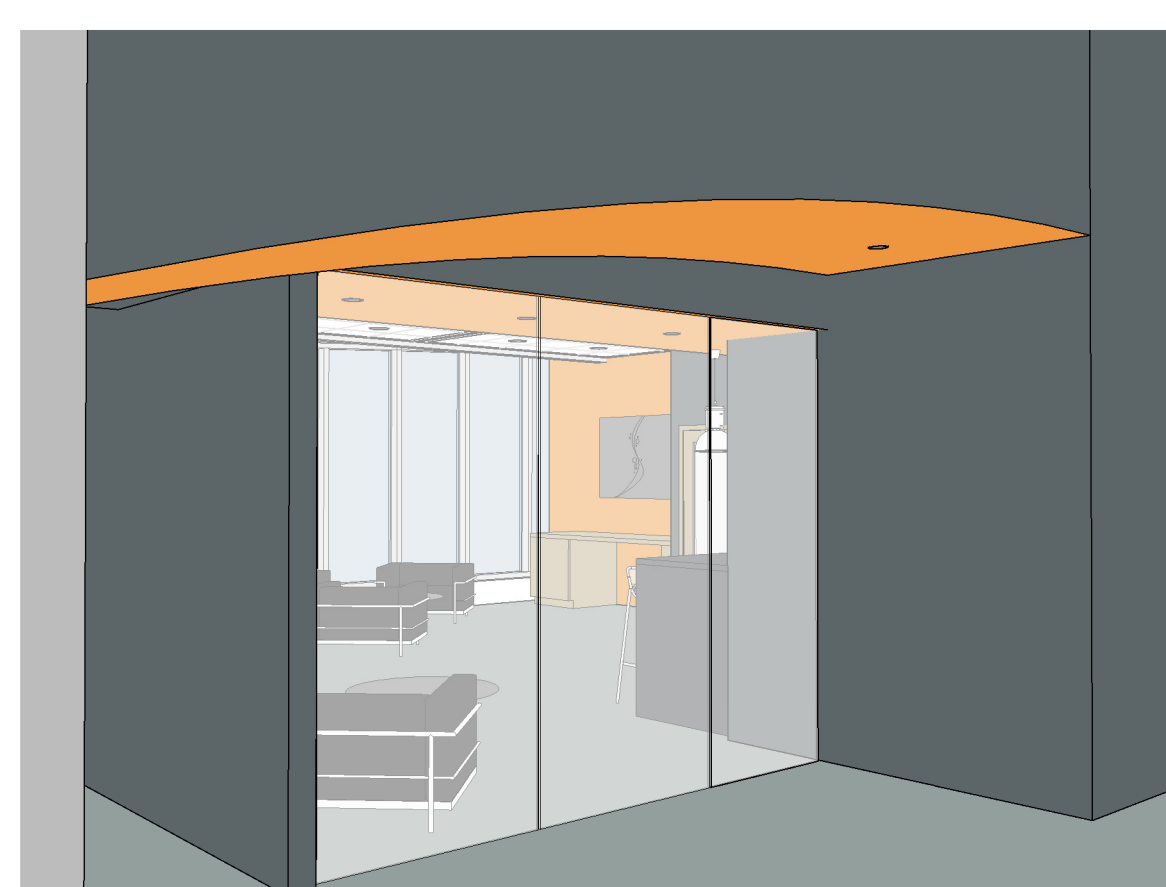
③D KITCHENETTE - ISLAND - SIDE ELEVATION
3/8" = 1'-0"



⑥C KITCHENETTE - ISLAND - NORTH ELEVATION
3/8" = 1'-0"



⑤C KITCHENETTE - ISLAND - SOUTH ELEVATION
3/8" = 1'-0"



⑥A LOBBY ENTRY



⑤A INSIDE ENTRY



④A FROM NORTHWEST CORNER - LOOKING SOUTHEAST



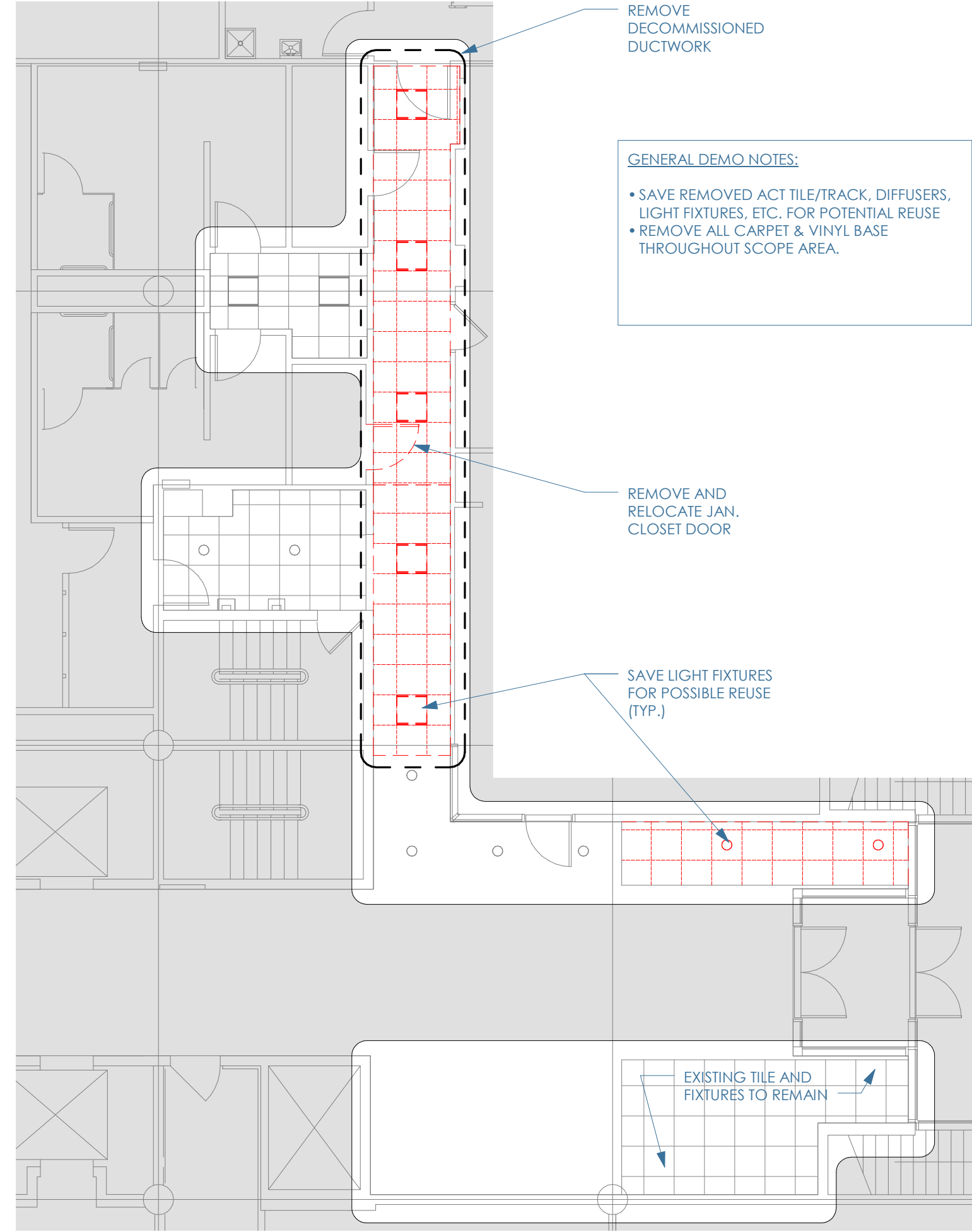
③A FROM KITCHEN LOOKING NORTH



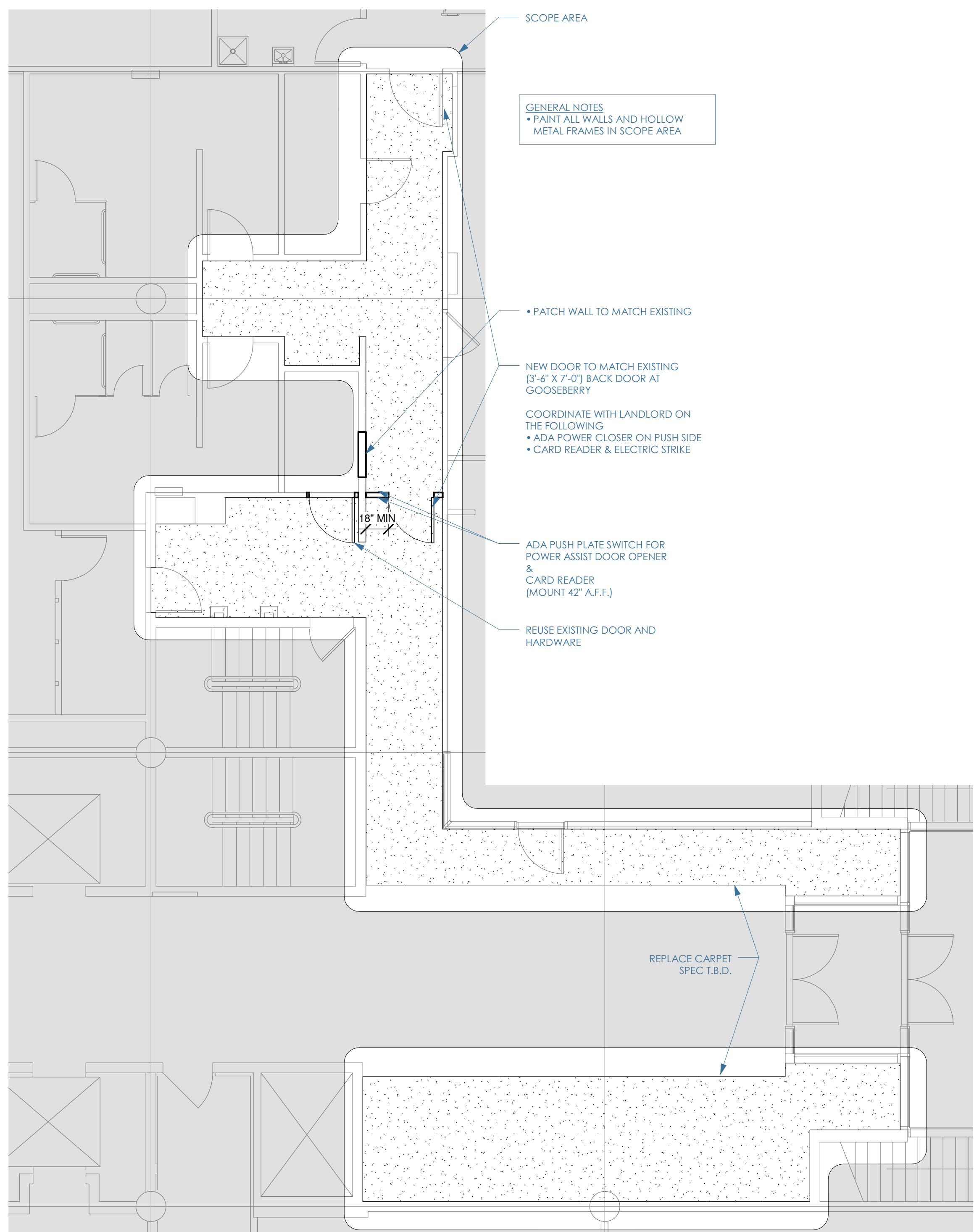
②A FROM NORTHEAST CORNER - LOOKING NORTH

6 | 5 | 4 | 3 | 2 | 1

6 | 5 | 4 | 3 | 2 | 1



6D Demolition Plan
1/8" = 1'-0"

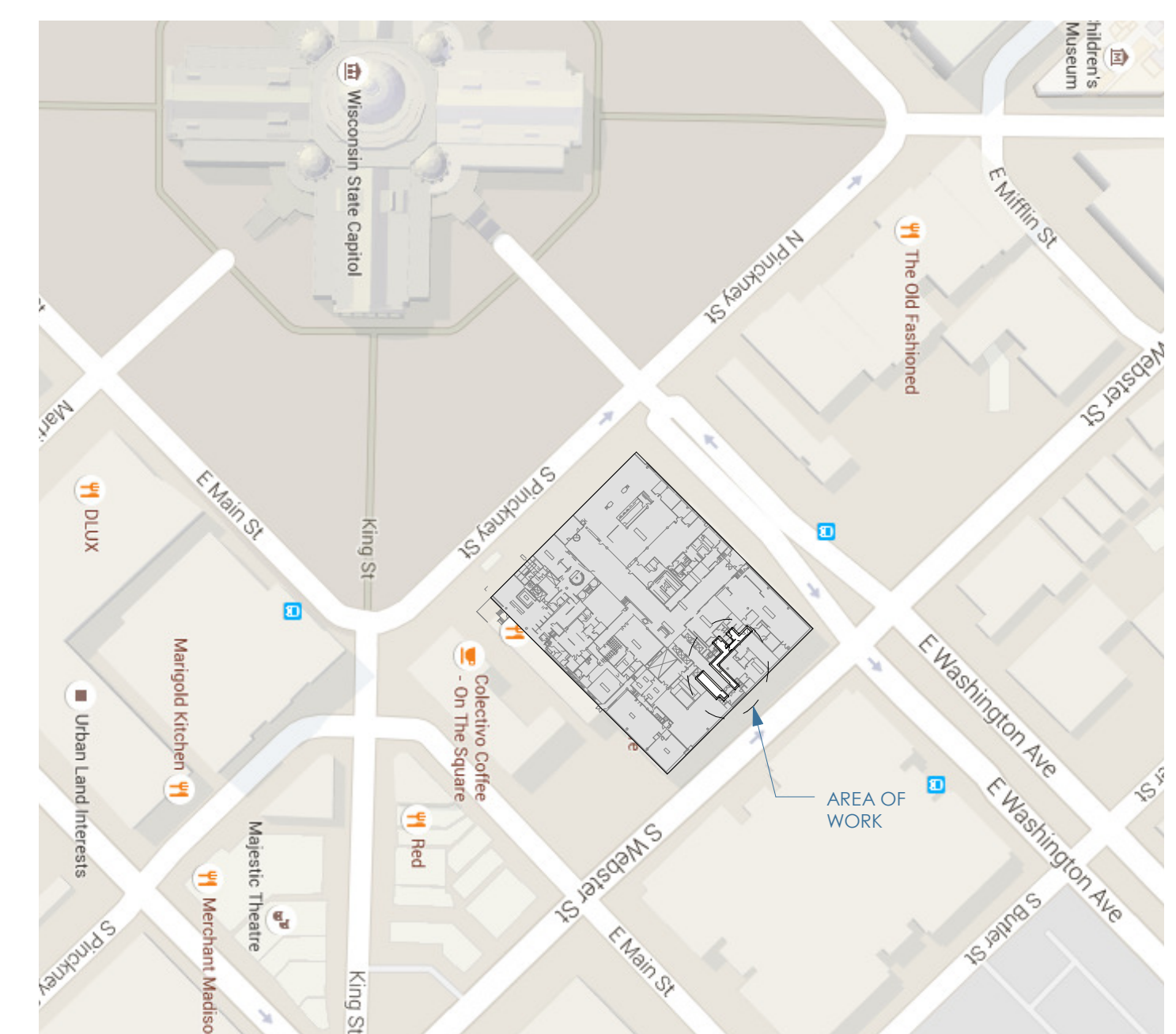


6A 1st Floor Plan
3/16" = 1'-0"

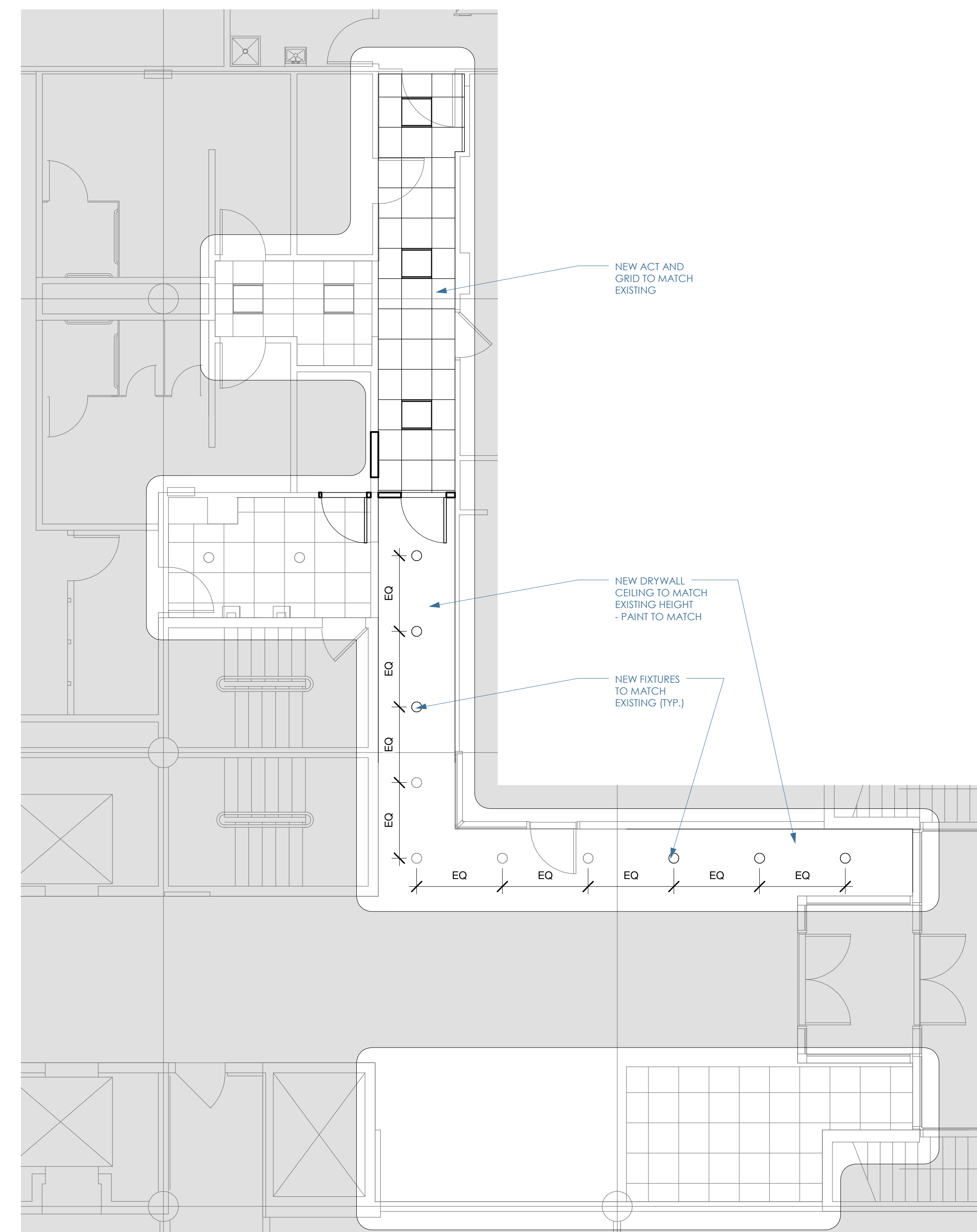
4A Reflected Ceiling Plan
3/16" = 1'-0"

6 | 5 | 4 | 3 | 2 | 1

Address:
1 S Pinckney St
Madison, WI 53703

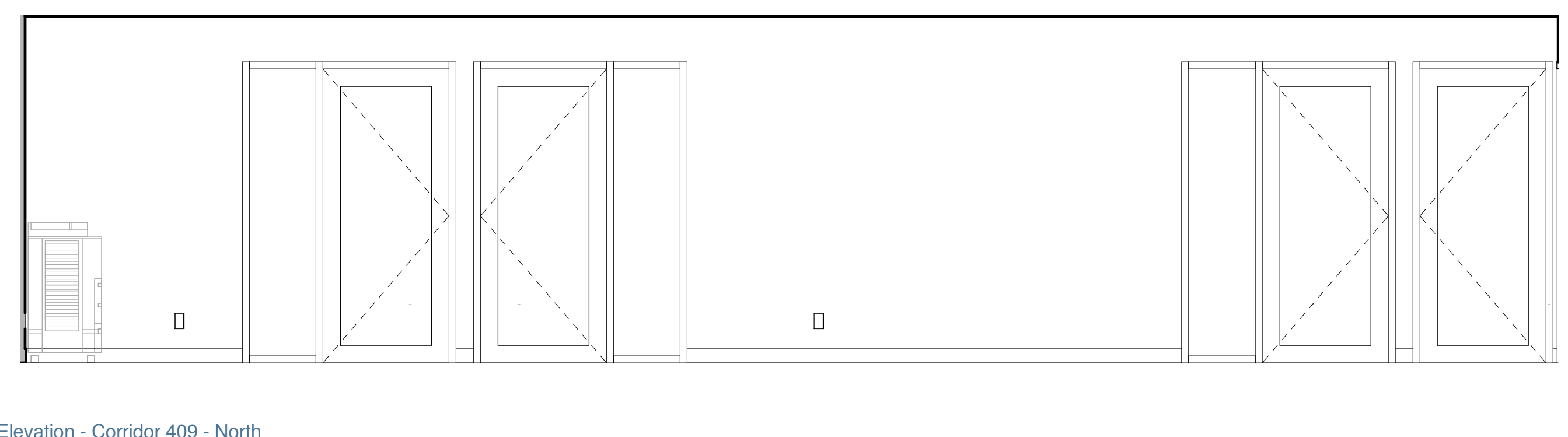
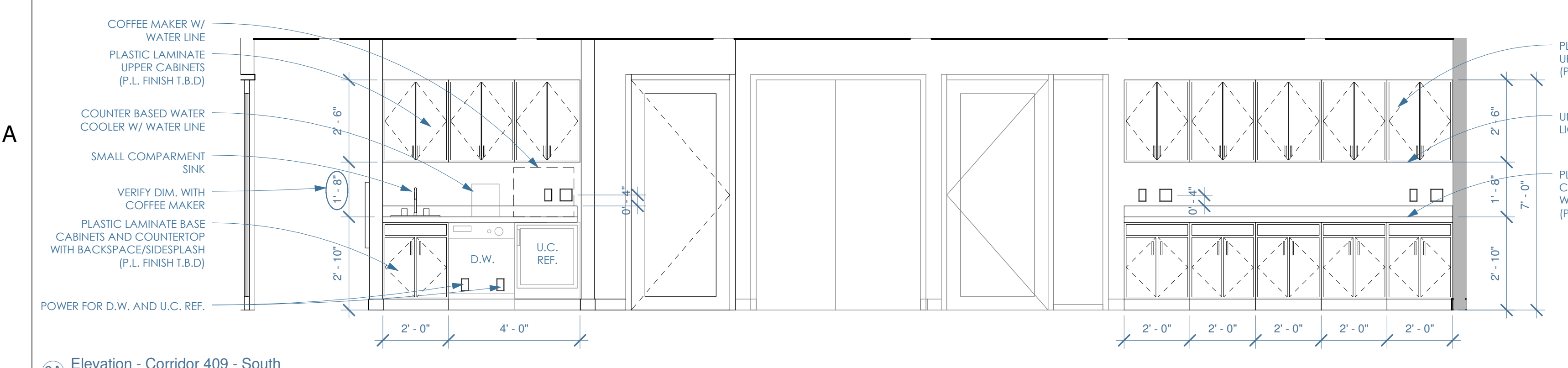
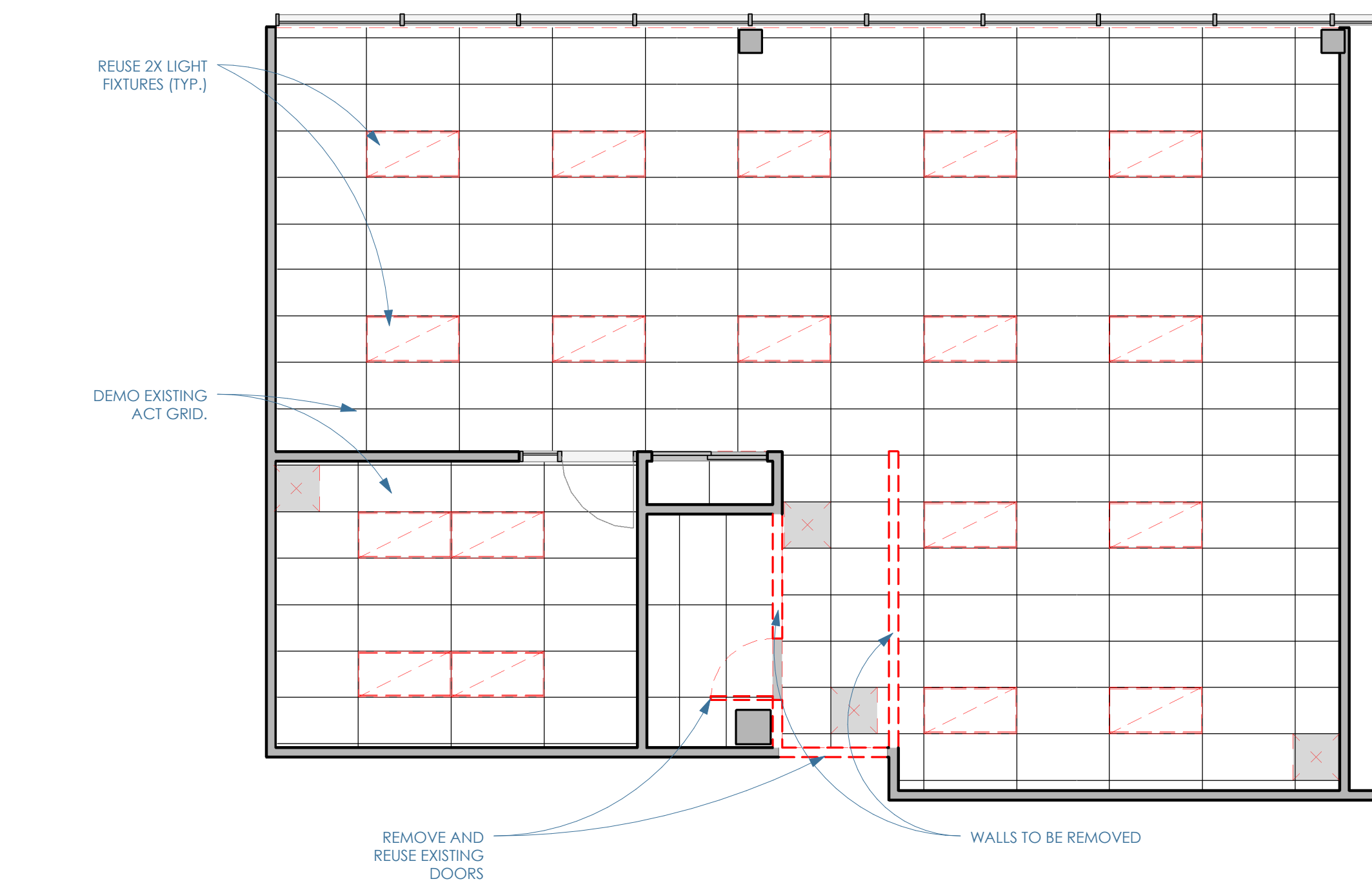
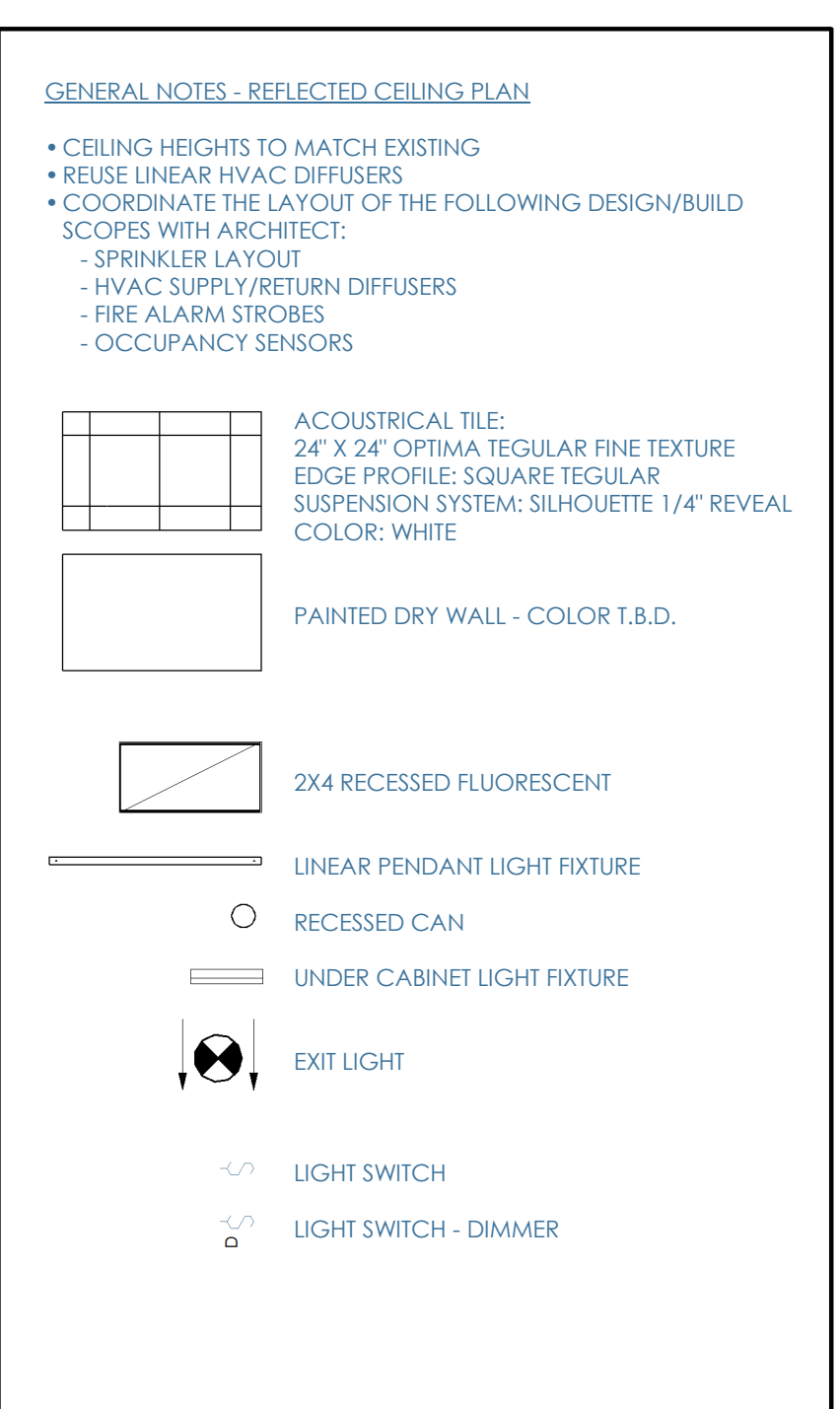
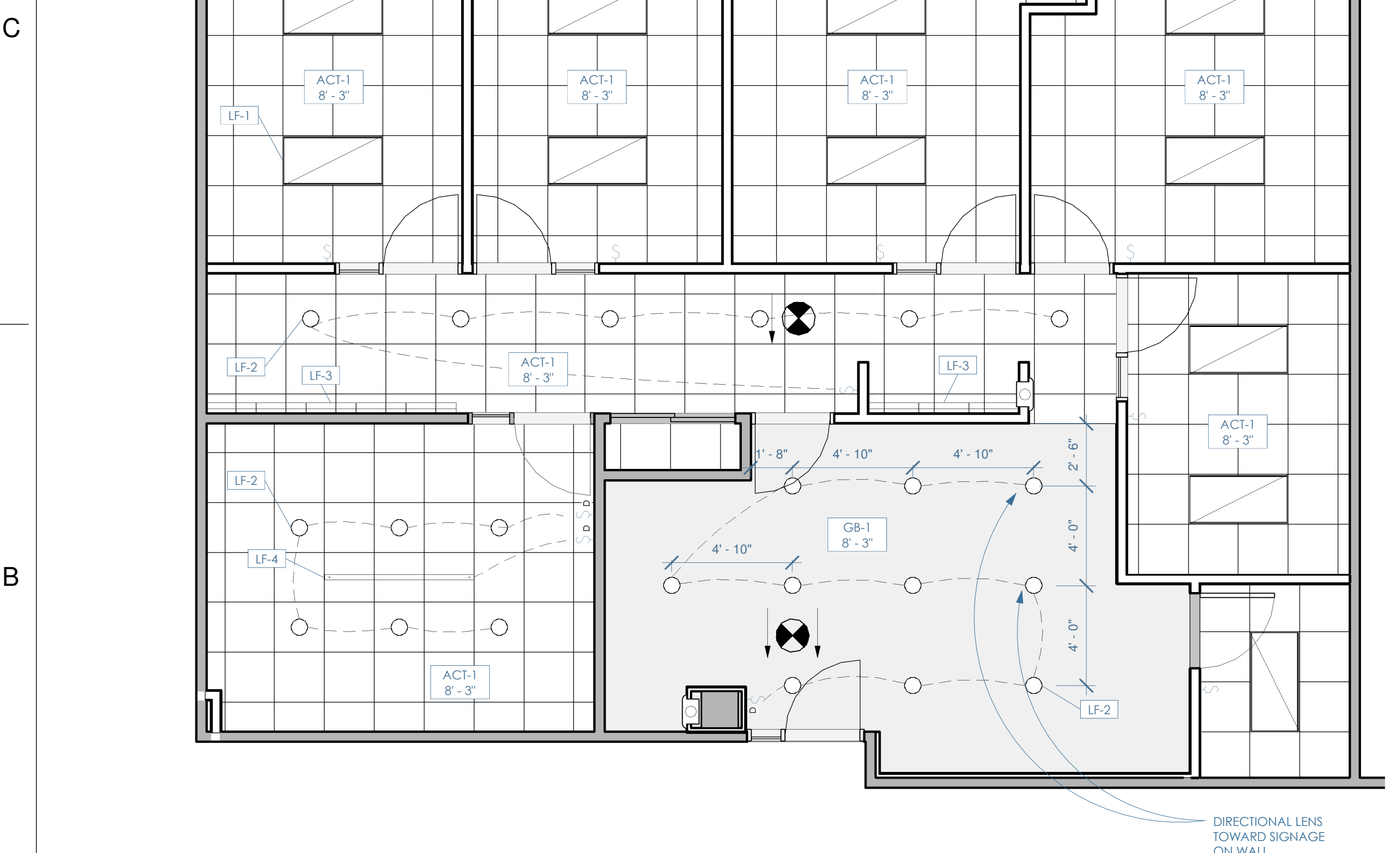
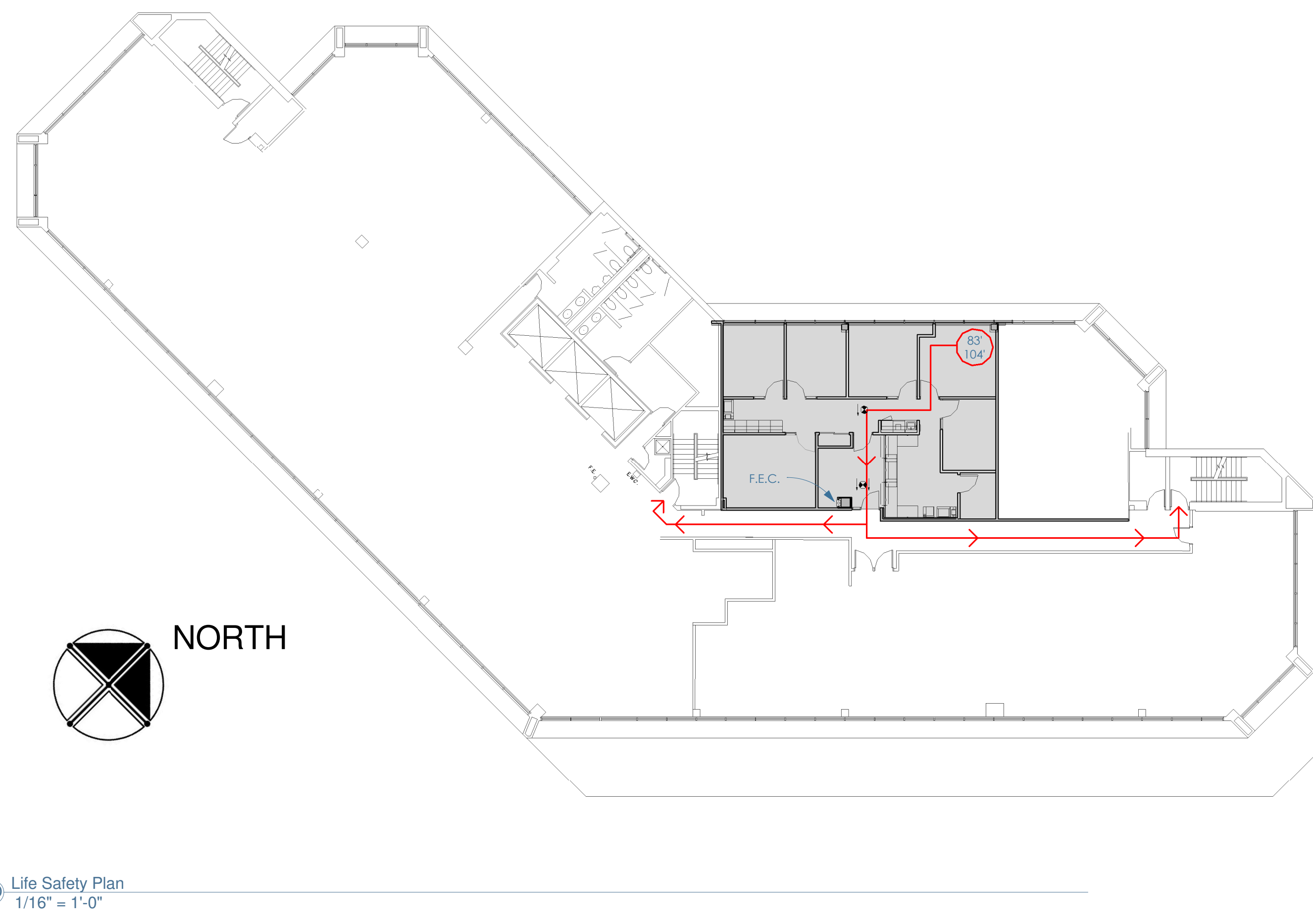
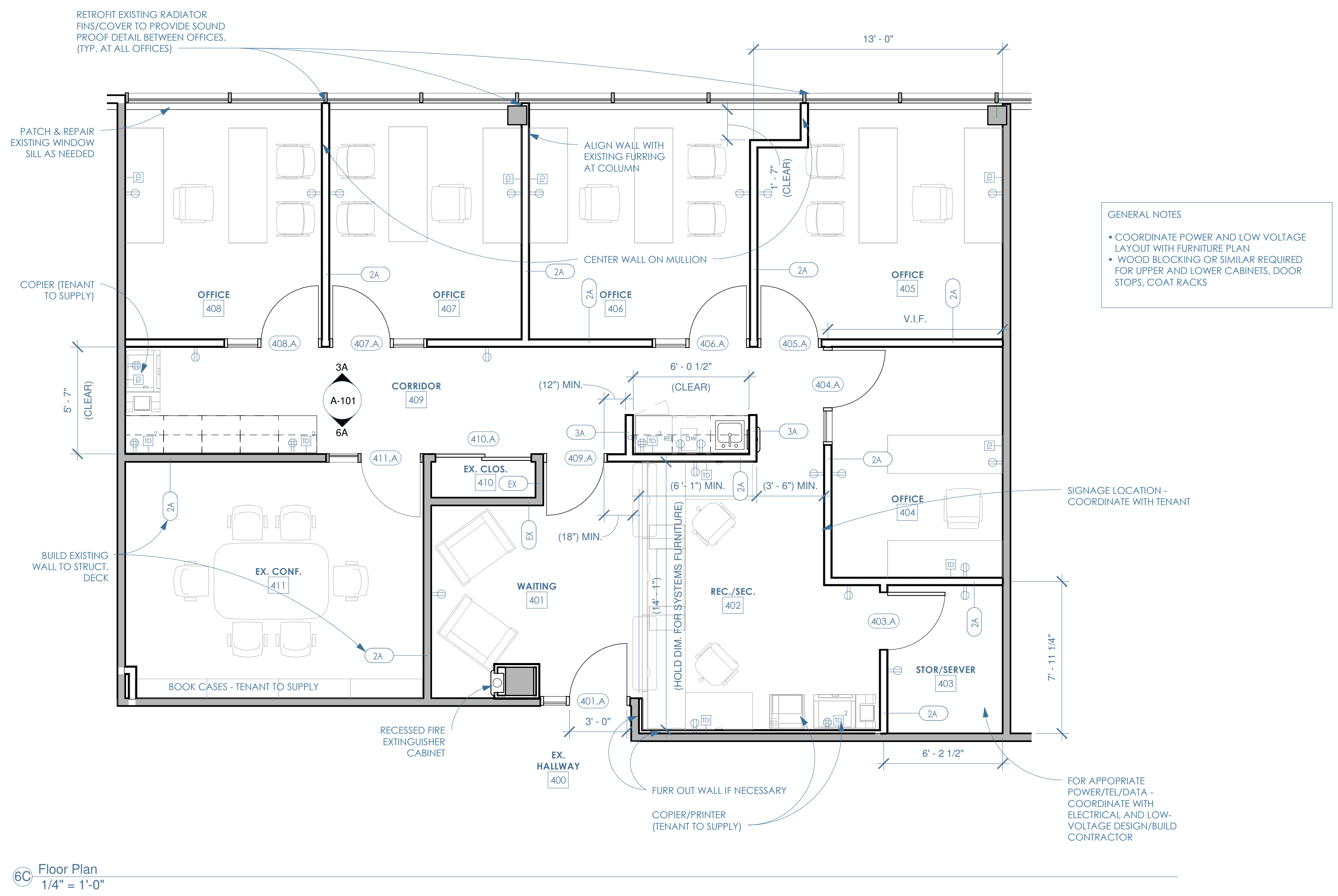


3D Vicinity Map
1" = 160'-0"



GENERAL NOTES:
• SPRINKLER LAYOUT TO SATISFY APPLICABLE SPS AND IBC-2009 BUILDING CODES

6 | 5 | 4 | 3 | 2 | 1



E

Room Number	Room Name	Floor Finish	Base Finish	Wall Finishes		Wall Finishes		Ceiling Finish	Comments
				North Wall	South Wall	East Wall	West Wall		
400	EX HALLWAY	N.I.C.	N.I.C.	N.I.C.	N.I.C.	N.I.C.	N.I.C.		
401	WAITING	CP-1	VB-I	T.B.D.	T.B.D.	T.B.D.	T.B.D.	SEE RCP	
402	REC./SEC.	CP-1	VB-I	T.B.D.	T.B.D.	T.B.D.	T.B.D.	SEE RCP	
403	STOR/ SERVER	CP-1	VB-I	T.B.D.	T.B.D.	T.B.D.	T.B.D.	SEE RCP	
404	OFFICE	CP-1	VB-I	T.B.D.	T.B.D.	T.B.D.	T.B.D.	SEE RCP	
405	OFFICE	CP-1	VB-I	T.B.D.	T.B.D.	T.B.D.	T.B.D.	SEE RCP	
407	OFFICE	CP-1	VB-I	T.B.D.	T.B.D.	T.B.D.	T.B.D.	SEE RCP	
408	OFFICE	CP-1	VB-I	T.B.D.	T.B.D.	T.B.D.	T.B.D.	SEE RCP	
409	CORRIDOR	CP-1	VB-I	T.B.D.	T.B.D.	T.B.D.	T.B.D.	SEE RCP	
410	EX CLOS.	CP-1	VB-I	T.B.D.	T.B.D.	T.B.D.	T.B.D.	SEE RCP	
411	EX. CONF.	CP-1	VB-I	T.B.D.	T.B.D.	T.B.D.	T.B.D.	SEE RCP	

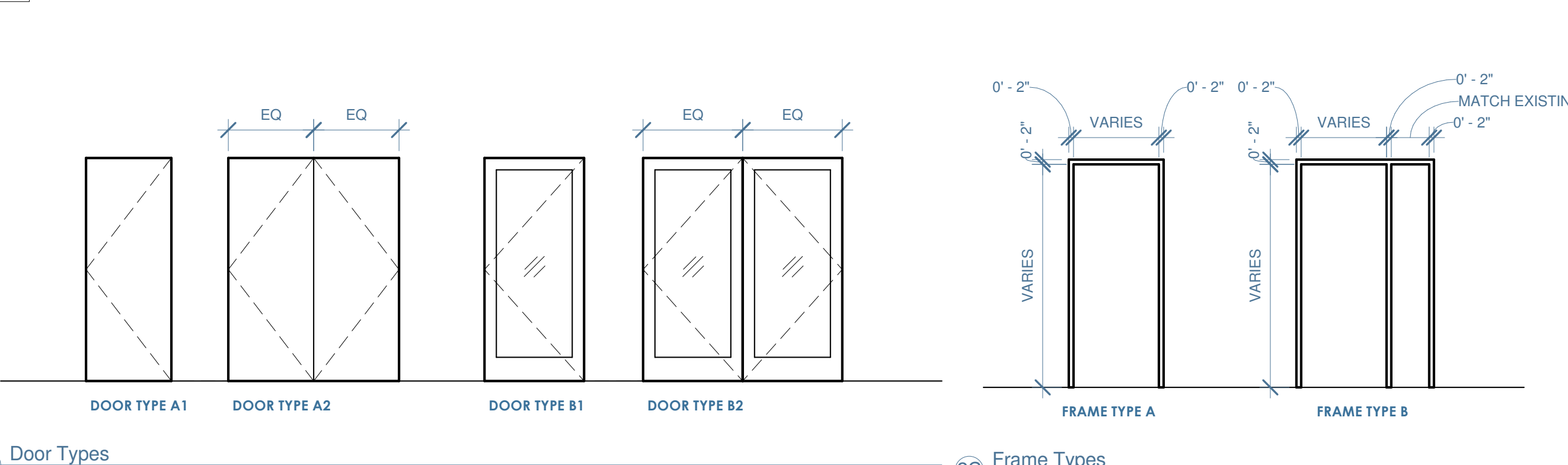
Finish Keynotes	
CP-1	CARPET (T.B.D.)
VB-I	VINYL BASE (T.B.D.)

Lighting Fixture Schedule												
Type Mark	Count	Description	Manufacturer	Series	Model Number	Size	Finish	Volts	Lamps	Mounting	Notes	
LF-1	11	2X4 RECESSED FLUORESCENT	RME	RME	RME	RME	RME	RME	R	AS FEASIBLE, REUSE EXISTING LIGHT FIXTURES OR IF NEW, MATCH EXISTING		
LF-2	20	RECESSED CAN	RME	RME	RME	RME	RME	RME	R	AS FEASIBLE, REUSE EXISTING LIGHT FIXTURES OR IF NEW, MATCH EXISTING		
LF-2A	2	RECESSED CAN	ME	ME	ME	ME	ME	ME	R	DIRECTIONAL LENS TOWARD SIGNAGE		
LF-3	8	UNDER CABINET LIGHT FIXTURE	COOPER INDUSTRIES	2 LAMP SPECIFICATION GRADE LOW PROFILE UNDERCABINET SERIES	CL-20815-E8	MATCH CABINET WIDTH	White	120	T5	S		
LF-4	1	LINEAR PENDANT LIGHT FIXTURE	RAB LIGHTING INC.		BOA6P-60D10-40N-S	6' - 0" (Length)	White	120 V	LED	P	COORDINATE WITH TENANT ON MOUNTING HEIGHT	

Door Number	Room Name	Room Number	Door		Frame		Hardware		Notes												
			Width	Height	Door Type	Matl	Frame Type	Matl	Head Detail	Jamb Detail	Sill Detail	Hinge	Lockset	Push-Pull	Closer	Stops	Card Reader	Threshold	Silencers	Misc	
401.A	WAITING	401	3'-0"	7'-0"	B1	MX	B	MX	-	-	-	H1	L1	-	C1	-	M1	-	MX		
403.A	STOR/SERVER	403	3'-0"	7'-0"	A1	EX	A	EX	-	-	-	H2	I2	-	-	-	-	SL2	-		
404.A	OFFICE	404	3'-0"	7'-0"	B1 (ALT. BID = A1)	WD-3	B	STL-1	-	-	-	H2	I2	-	-	-	-	SL2	-		
405.A	OFFICE	405	3'-0"	7'-0"	B1 (ALT. BID = A1)	WD-3	A	STL-1	-	-	-	H2	I2	-	-	-	-	SL2	-		
406.A	OFFICE	406	3'-0"	7'-0"	B1 (ALT. BID = A1)	WD-3	B	STL-1	-	-	-	H2	I2	-	-	-	-	SL2	-		
407.A	OFFICE	407	3'-0"	7'-0"	B1 (ALT. BID = A1)	WD-3	B	STL-1	-	-	-	H2	I2	-	-	-	-	SL2	-		
408.A	OFFICE	408	3'-0"	7'-0"	B1 (ALT. BID = A1)	WD-3	B	STL-1	-	-	-	H2	I2	-	-	-	-	SL2	-		
409.A	WAITING	401	3'-0"	7'-0"	B1	WD-3	A	STL-1	-	-	-	H2	I1	-	C1	-	M1	-	SL2	-	
410.A	EX. CLOS.	410	5'-0"	7'-0"	EX	EX	EX	EX	-	-	-	EX	-	-	-	-	-	EX	-	EX	-
411.A	EX. CONF.	411	3'-1"	7'-0"	EX	EX	EX	EX	-	-	-	EX	EX	-	-	-	-	EX	-	EX	-

Door Hardware Keynotes												
Hardware Type	Key_Code	Description	Manufacturer	Catalog Number	Finish	Notes						
CLOSER	C1	NOTE	NOTE	NOTE	NOTE	MATCH CRITERIA FROM EXISTING DOORS IN MAIN HALLWAY (400). COORDINATE WITH BUILDING LANDLORD						
HINGES	H1	NOTE	NOTE	NOTE	NOTE	MATCH CRITERIA FROM EXISTING DOORS IN MAIN HALLWAY (400). COORDINATE WITH BUILDING LANDLORD						
LOCKSET	L1	NOTE	NOTE	NOTE	NOTE	MATCH CRITERIA FROM EXISTING DOORS IN MAIN HALLWAY (400). COORDINATE WITH BUILDING LANDLORD						
LOCKSET	L2	ENTRY OR OFFICE LOCK	NOTE	T.B.D.	NOTE	MATCH CRITERIA FROM EXISTING DOOR (411.A) OR REUSE PARTS FURNISHED BY BUILDING LANDLORD						
STOP	S2	NOTE	NOTE	NOTE	NOTE	MATCH CRITERIA FROM EXISTING DOOR (411.A) OR REUSE PARTS FURNISHED BY BUILDING LANDLORD, PROVIDE BLOCKING IN WALL						
~MISCELLANEOUS	M1	CARD READER				COORDINATE WITH BUILDING LANDLORD TO MATCH SPEC OF EXISTING SYSTEM						

Door Keynotes		Note	
Category	Keynote	Category	Keynote
-GENERAL	EX	EXISTING TO REMAIN - REPAIR AS NECESSARY	
-GENERAL	MX	MATCH CRITERIA OF EXISTING DOOR IN SIMILAR LOCATION	
DOOR	WD-1	WOOD SOLID CORE DOOR - WOOD FINISH TO MATCH EXISTING DOORS	
DOOR	WD-2	WOOD SOLID CORE DOOR WITH CLEAR TEMPERED GLASS INSET - WOOD FINISH TO MATCH EXISTING DOORS	
DOOR	WD-3	WOOD SOLID CORE DOOR WITH FROSTED TEMPERED GLASS INSET - WOOD FINISH TO MATCH EXISTING DOORS - SIDELIGHT GLASS TO MATCH DOOR GLASS - (FROSTED PATTERN, T.B.D.)	
FRAME	STL-1	HOLLOW METAL DOOR TO MATCH EXISTING DOOR (411.A) - PAINT FINISH T.B.D.	



3C Door Types

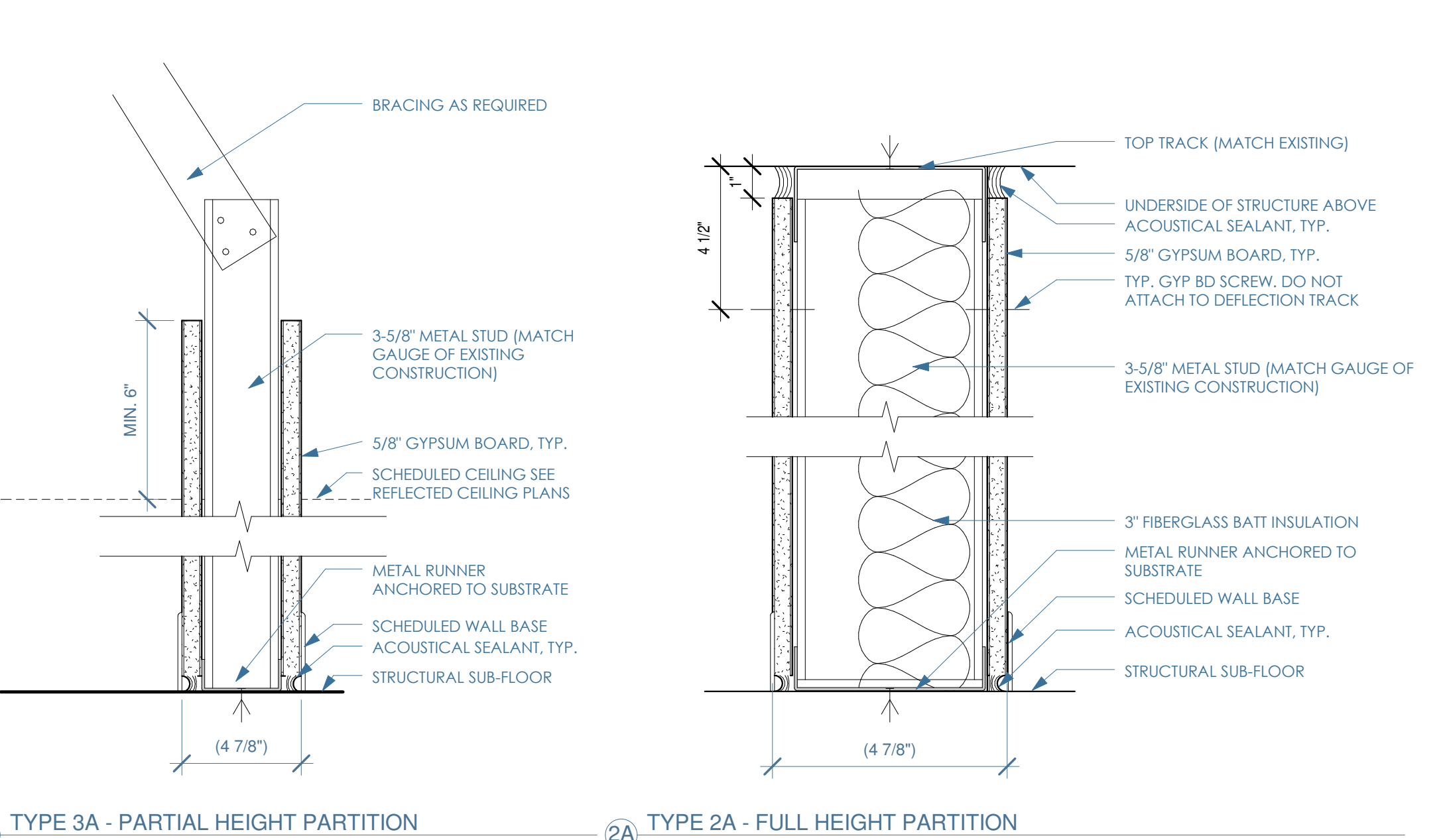
1/4" = 1'-0"

2C Frame Types

1/4" = 1'-0"

B

A



3A TYPE 3A - PARTIAL HEIGHT PARTITION

3" = 1'-0"

2A TYPE 2A - FULL HEIGHT PARTITION

3" = 1'-0"

6 | 5 | 4 | 3 | 2 | 1

