

Abbreviations

A.B.	Anchor Bolt
Acoust.	Acoustical
A/C or AC	Air Conditioning
A.F.F.	Above Finished Floor
Alt.	Alternate
Alum.	Aluminum
Approx.	Approximate(y)
Bd. or Brd.	Board
Bldg.	Building
Blk.	Block
Blkg.	Blocking
Bot. or Btm.	Bottom
B/	Bottom of
Bsmt.	Basement
Cab.	Cabinet
C/C	Center to Center
C.L.	Center Line
C.J.	Control Joint
Clg.	Ceiling
Col.	Column
Conc.	Concrete
Cont.	Continuous
Confr.	Contractor
C.S.	Countersink
C.T.	Ceramic Tile
C.O.	Cased Opening
Diag.	Diagonal
Diam. or Ø	Diameter
Disp.	Disposal
D.L.	Dead Load
Dn.	Down
D.S.	Downspout
DW.	Dishwasher
Dwg.(S)	Drawing(s)
D.O.	Drywall Opening
E	East
Exp.	Expansion
E.J.	Expansion Joint
EL. or Elev.	Elevation
EQ.	Equal
Eqpt.	Equipment
Exig.	Existing
Ext.	Exterior
F.D.	Floor Drain
Fdn. or Fdn.	Foundation
F.E.	Fire Extinguisher
Flr.	Floor(ing)
Flg.	Footing
GA	Gauge
Galv.	Galvanized
G.C.	General Contractor
G.D.S.	Garbage Disposal Unit
GL	Glass, Glazing
Gyp.	Gypsum
H.B.	Hose Bib
H.M.	Hollow Metal
Horiz.	Horizontal
HT.	Height
Htg.	Heating
HVAC	Heating, Ventilating & Air Conditioning
* or IN	Inch(es)
Incl.	Included(ing)
Insul.	Insulate(d)(ion)
Int.	Interior
Inv.	Invert
JT.	Joint
L.	Length, Long
L. or LB	Lead
Lin.	Lineal
L.L.	Live Load
L.V.L.	Laminated Veneer Lumber
Mas.	Masonry
Max.	Maximum
Mech.	Mechanical
Mt.	Metal
Mfr.	Manufacture(r)
Min.	Minimum
MISC.	Miscellaneous
M.O.	Masonry Opening
N	North
N.I.C.	Not In Contract
# or NO.	Number
Nom.	Nominal
N.T.S	Not To Scale
O/C or O.C.	On Center
Opp.	Opposite
P.C.F.	Per Cubic Foot
L. or Perp.	Perpendicular
PL	Plate
P.Lam.	Plastic Laminate
P.L.F	Per Lineal Foot
Pt.	Pair
P.S.F.	Per Square Foot
P.S.I.	Per Square Inch
Pwd.	Plywood
R.	Riser
Rad.	Radius
Reinf.	Reinforce(d)(ing)
Req'd.	Required
Rev.	Revise(d)
R&S	Rod & Shelf
Rm.	Room
R.O.	Rough Opening
S	South
Sh.	Schedule
Sec.	Section
Sim.	Similar
Spec.	Specification
Sq.	Square
S.S.	Stainless Steel
Sym.	Symmetry (cal)
S.B.	Solid Bearing
T.	Tread
T/	Top of
T & G	Tongue & Groove
Typ.	Typical
V.B.	Vapor Barrier
Vert.	Vertical
V.I.F.	Verify In Field
W	West
W/	With
Wdw.	Window
W/O	Without
Wt.	Weight
B 24	Base Cab. - 24" wide
D 15	Drawer Cab. - 15" wide
SB 30	Sink Base - 30" wide
W 24	Wall Cab. - 24" wide
LS 12	Lazy Susan - 12" door
BBC 39	Blind Base - 39" wide
Note:	Abbreviations may be used with or without periods. If an abbreviation used on drawings is not defined, check with Architect as to meaning before proceeding with work or bid.

Building Information

Existing Use: Group E Education
Proposed Use: non-separated mixed use, Group B Business/Office & Group E Education
Existing Construction Type: IIB (noncombustible), not sprinklered
Proposed Construction Type: IIB (noncombustible), not sprinklered

ALLOWABLE AREA
TABLE 503: Allowable Area: (2) stories, 14,500 s.f. each story maximum (most restrictive based on E use)

Existing building footprint is 9,225 s.f. therefore sprinkler increase is not needed, nor is a more restrictive construction type required.

ACCESSORY ASSEMBLY SPACE
Meeting Room not required to be mixed-use Assembly per 303.1 Exception 3:
"303.1 Assembly Group A. Assembly Group A occupancy includes, among others, the use of a building or structure, or a portion thereof, for the gathering of persons for purposes such as civic, social or religious functions; recreation, food or drink consumption or awaiting transportation.
Exceptions:
3. A room or space used for assembly purposes that is less than 750 square feet (70 m2) in area and accessory to another occupancy shall be classified as a Group B occupancy or as part of that occupancy."

Proposed Meeting Room is 748 s.f. to existing masonry walls.

Required Fire Ratings for Construction Type II-B, per Table 601, are:

STRUCTURAL FRAME: 0 hour
BEARING WALL, EXTERIOR: 0 hour (not less than req'd by sep. dist.)
BEARING WALL, INTERIOR: 0 hour (if sep. dist. > 10')
NON-BEARING, EXTERIOR: 1 hour (if sep. dist. > 5' but < 10')
NON-BEARING, INTERIOR: 2 hour (if sep. dist. < 5')
FLOOR CONSTRUCTION: 0 hour
ROOF CONSTRUCTION: 0 hour
CORRIDOR: 1 hour (per Table 1018.1)

Required Finish Ratings, per Table 803.9, are:

EXIT STAIRS & EXIT PASSAGEWAYS: A
CORRIDORS: B
ROOMS AND ENCLOSED SPACES: C
FLOOR FINISH, EXIT ENCLOSURES & CORRIDORS: Class II
FLOOR FINISH, ALL AREAS: DOCFF-1 "pill test"

OCCUPANCY
TABLE 1004.1.1: Occupant Load (based on type of use for each space, not on overall Use Group)

Business Areas (offices) = 100 s.f. per occupant
Assembly (no fixed seating) = 7 s.f. per occupant
Accessory Storage / Mech. = 300 s.f. per occupant

PRELIMINARY CALCULATION:

Business Areas = 52 occupants
Meeting Room = 107 occupants
storage/mech = approx. 300 s.f. = 1 occupant
TOTAL = 160 occupants on 1st floor (2nd floor unoccupied)

PLUMBING FIXTURE REQUIREMENTS
TABLE 2902.1: For B Use Group as established by Chapter 3, required fixtures based on 80 males and 80 females are:

Water Closets (Male) = 1 per 50 occupants = 2 WC
Water Closets (Female) = 1 per 50 occupants = 2 WC
Lavatories (Male) = 1 per 80 occupants = 1 LAV
Lavatories (Female) = 1 per 80 occupants = 1 LAV
Drinking Fountains = 1 per 100 total occupants = 2 DF

MEANS OF EGRESS
1005.2: Minimum required egress width of 0.2" x 160 occupants = 32" clear, but per 1018.2 the minimum corridor width is 44", doors opening into Corridor may not reduce this by more than 7" when fully open.

TABLE 1015.1: Spaces with one exit - maximum occupant load = 49, thus Meeting Room requires a second door.

"1022.1: Enclosures required. Interior exit stairways and interior exit ramps shall be enclosed with fire barriers constructed in accordance with Section 707 or horizontal assemblies constructed in accordance with Section 712, or both. Exit enclosures shall have a fire-resistance rating of not less than 2 hours where connecting four stories or more and not less than 1 hour where connecting less than four stories. The number of stories connected by the exit enclosure shall include any basements but not any mezzanines. Exit enclosures shall have a fire-resistance rating not less than the floor assembly penetrated, but need not exceed 2 hours. Exit enclosures shall lead directly to the exterior of the building or shall be extended to the exterior of the building with an exit passageway conforming to the requirements of Section 1023, except as permitted in Section 1027.1. An exit enclosure shall not be used for any purpose other than means of egress.
Exceptions:
1. In all occupancies, other than Group H and I occupancies, a stairway is not required to be enclosed when the stairway serves an occupant load of less than 10 and the stairway complies with either Item 1.1 or 1.2. In all cases, the maximum number of connecting open stories shall not exceed two.
1.1 The stairway is open to not more than one story above its level of exit discharge; or
1.2 The stairway is open to not more than one story below its level of exit discharge."

1007.1: Accessible Means of Egress Required - where more than one means of egress are required, minimum of two accessible means of egress are required. Accessible means of egress can include both stairs and elevators.

1007.3: Stairways as part of accessible means of egress must have 48" clear width between handrails and be provided with an Area of Refuge.

TABLE 1018.1: Corridor Fire Resistance Rating - where the corridor serves 30 or more occupants, it must have a 1-hour rating.

1018.2: Corridor Width - 44" minimum, except 36" minimum where corridor serves less than 50 occupants.

BIDDING NOTES

⚠️ "Bidding Notes" added

Owner shall issue (2) sets of Bid Documents, referred to as BID A and BID B.

BID A

BID A set of Bid Documents shall be to supply and install all windows of Types A, B, & D, plus to supply windows of Types C, E, & F to Owner for safe storage, for installation under BID B scope.

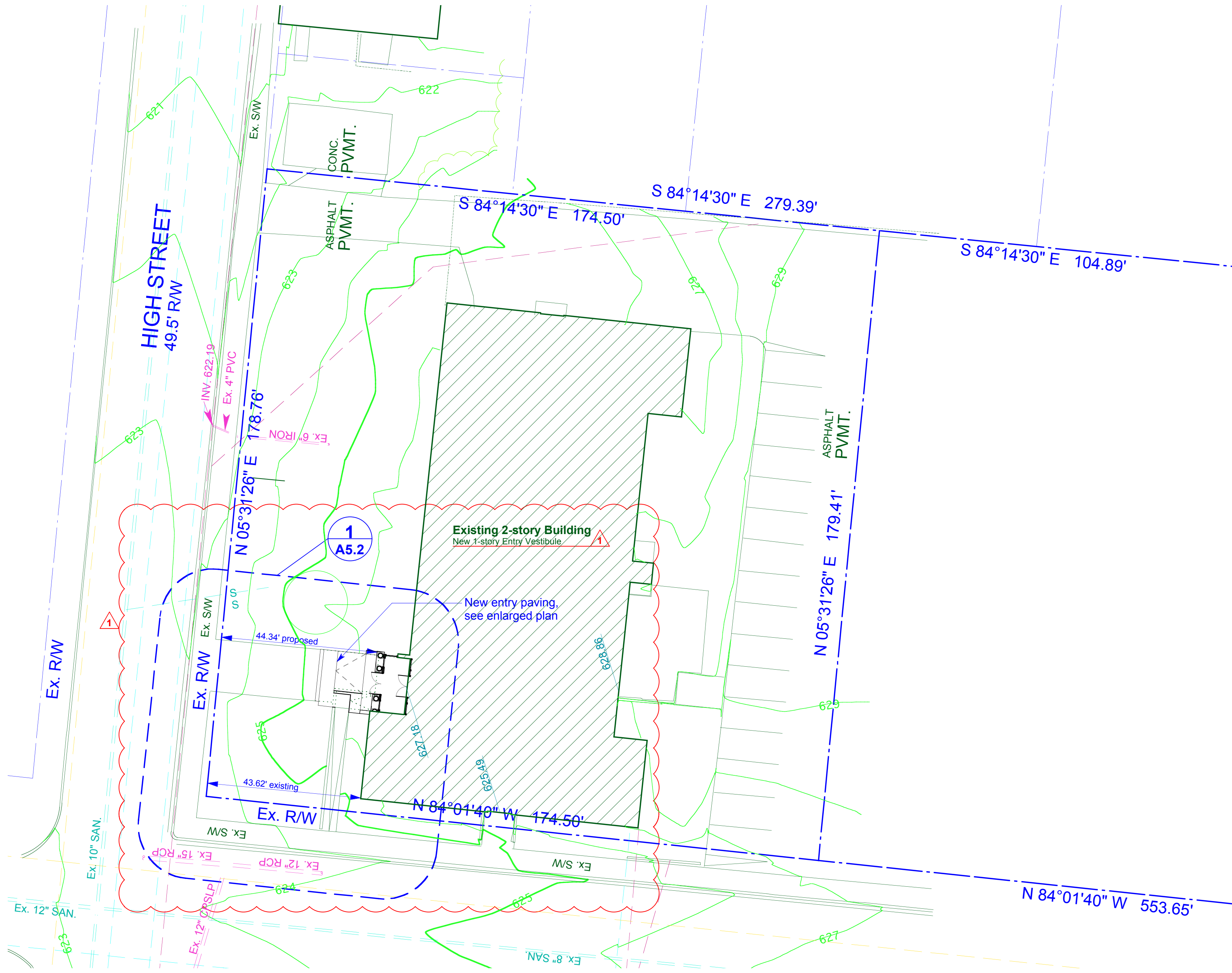
BID B

BID B set of Bid Documents shall include all other scopes of work identified on these drawings and specifications, including installation of windows of Type C, E, & F supplied by Owner. BID B includes supply and installation of aluminum storefront scope, inclusive of window Type G.



1 Vicinity Map
A1.0

Not to Scale



2 Site Plan
A1.0
Based on survey by Choice One Engineering, dated 11/08/16

Scale: 1" = 20'-0"

Sheet Index

SHEET	CONTENTS	ISSUE DATE
A1.0	Sheet Index, Site Plan	09/30/17
A2.0	Demolition Plans	09/30/17
A2.1	Floor Plans	09/30/17
A2.2	Reflected Ceiling Plans	09/30/17
A3.0	Exterior Elevations	09/30/17
A4.0	Wall Types, Stair Section	09/30/17
A5.0	Interior Elevations	09/30/17
A5.1	Details	09/30/17
A5.2	Details	⚠️ Sheet added 09/30/17
A5.3	Details	⚠️ Sheet added 09/30/17
A6.0	Schedules	09/30/17

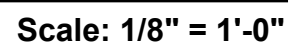
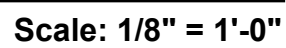
Note: Architectural sheets are intended to be printed in color. This text should appear blue.

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PROJECT:
SOUTH LEBANON MUNICIPAL
10 North High St
South Lebanon, OH 45065

PROJECT No.:	1616
DATE:	04/18/17
PROGRESS DATES:	
PERMIT ISSUE:	04/18/17
CONST. ISSUE:	
REVISION DATES:	⚠️ Eng. Change 1 - 09/30/17

A1.0



DEVICE:

- LABEL:**

NOTES:

- Scale: 1/8" = 1'-0"

Scale: 1/8" = 1'-0"

POWER LEGEND:

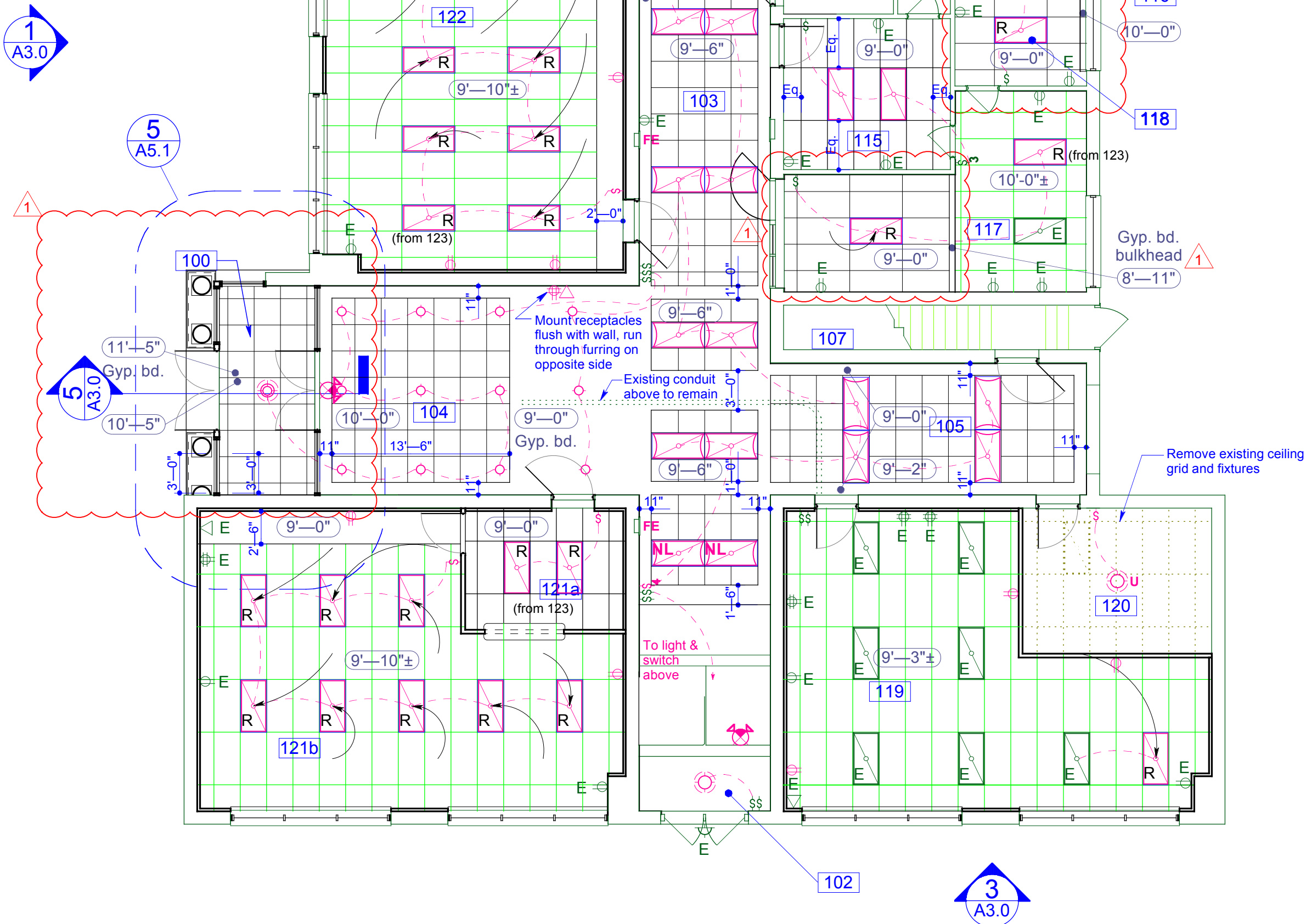
- DEVICE:
- Duplex Receptacle
 - Quad Receptacle
 - Duplex Receptacle - half-switched
 - Quadruplex Receptacle
 - Special Receptacle - 220 voltage
 - Special Connection
 - Junction Box
 - Phone Jack
 - Data Jack

LABEL:

- E Existing
R Relocated
+44" 44" Above Finished Floor
AFP Arc Fault Protected Circuit
CM Ceiling-mounted
DED Dedicated Circuit
GFI Ground Fault Interrupt
WP Weatherproof Enclosure

NOTES:

- Items in green are existing to remain.
- Items (including soffit edges, grid, etc.) in black are new.
- Items (fixtures & devices) in magenta are new.
- New electrical devices are to be mounted flush, where existing surface-mounted devices are to remain in locations with new furring, reset devices to be flush.
- All Electrical work shall be design-build. Contractor is responsible for verifying all conditions of existing system. All electrical devices and fixtures shown are new unless noted otherwise.
- Contractor responsible for load calculations, design, and layout of all new work in compliance with all governing codes, applicable standards, and specifications herein. Contractor shall furnish all engineered sealed drawings, permits, fees, testing, and inspections as required for an operational electrical and lighting system.
- All electrical devices, especially floor-mounted electrical power and communication outlets, shall be located as directed by Owner. Approximate locations shown on this plan for scope purposes only.



1 First Floor Reflected Ceiling Plan

Scale: 1/8" = 1'-0"

REFLECTED CEILING LEGEND:

- FIXTURE:
- Emergency Light
 - Exit Sign w/ Emergency Light (solid quadrant is sign orientation)
 - Exit Sign w/ Strobe Light
 - Exit Sign (Arrows are path to exit, solid quadrant is sign orientation)
 - Recessed Can - Standard 6-7"
 - Recessed Can - Wall-wash trim
 - Recessed Can - Eye-ball trim
 - Light Fixture - Pendant
 - Ceiling-mounted w/box-type rough-in
 - Light Fixture - Sconce
 - Wall-mounted w/box-type rough-in
 - Vanity Light
 - Wall-mounted
 - 2'x4' Troffer
 - 2'x4' Troffer with parabolic reflector
 - 2'x2' Troffer
 - 4' Strip Fixture - Fluorescent

DEVICE:

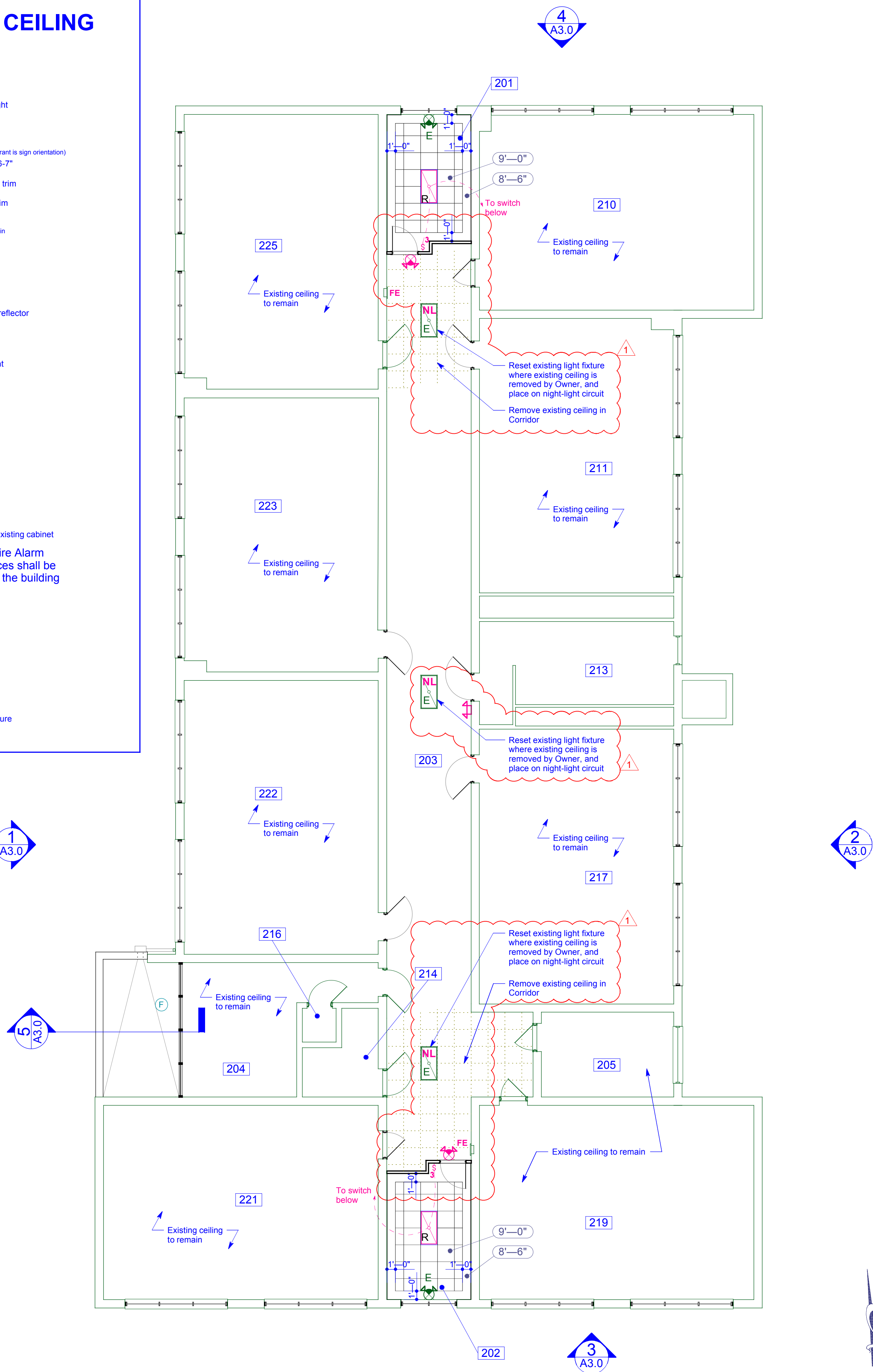
- Switch - and Wiring
- Switch - 3-way
 - Switch - 4-way
 - Switch - Dimmer
 - Switch - for Fan

FIRE PROTECTION:

- FE Fire Extinguisher - new in existing cabinet
- Note: Any existing Fire Alarm components or devices shall be removed throughout the building

LABEL:

- E Existing
R Relocated
NL Night Light
SM Surface-mounted
U Utility Fixture
Centerline of Device or Fixture



2 Second Floor Reflected Ceiling Plan

Scale: 1/8" = 1'-0"

PROJECT:
SOUTH LEBANON MUNICIPAL

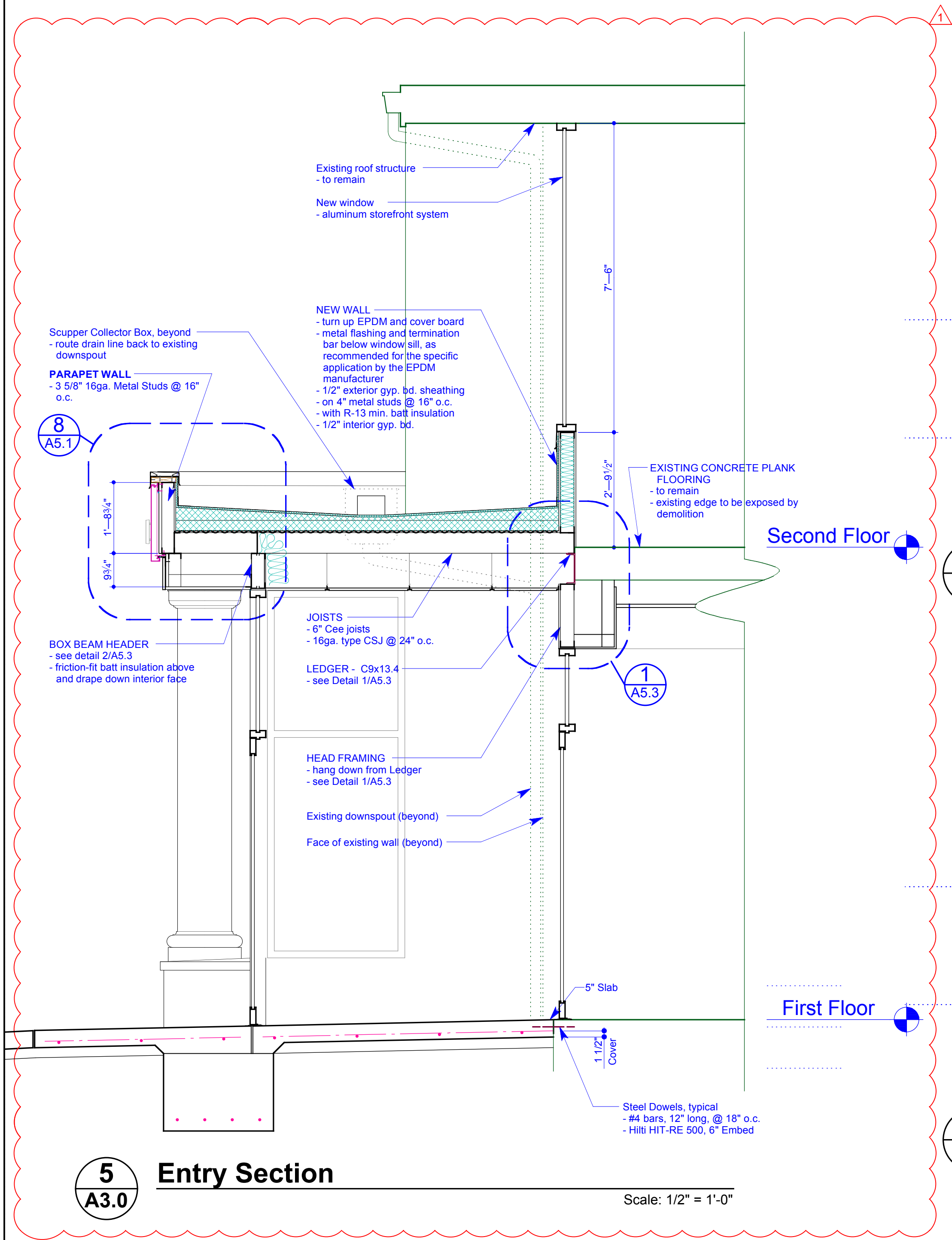
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A2.2

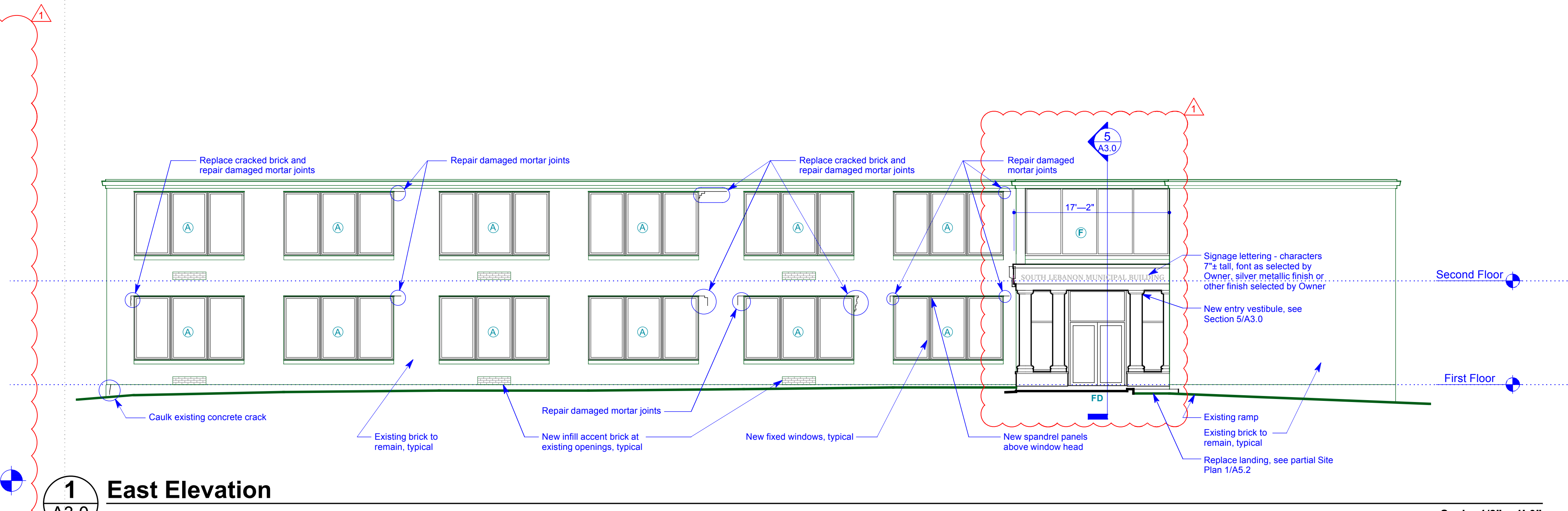
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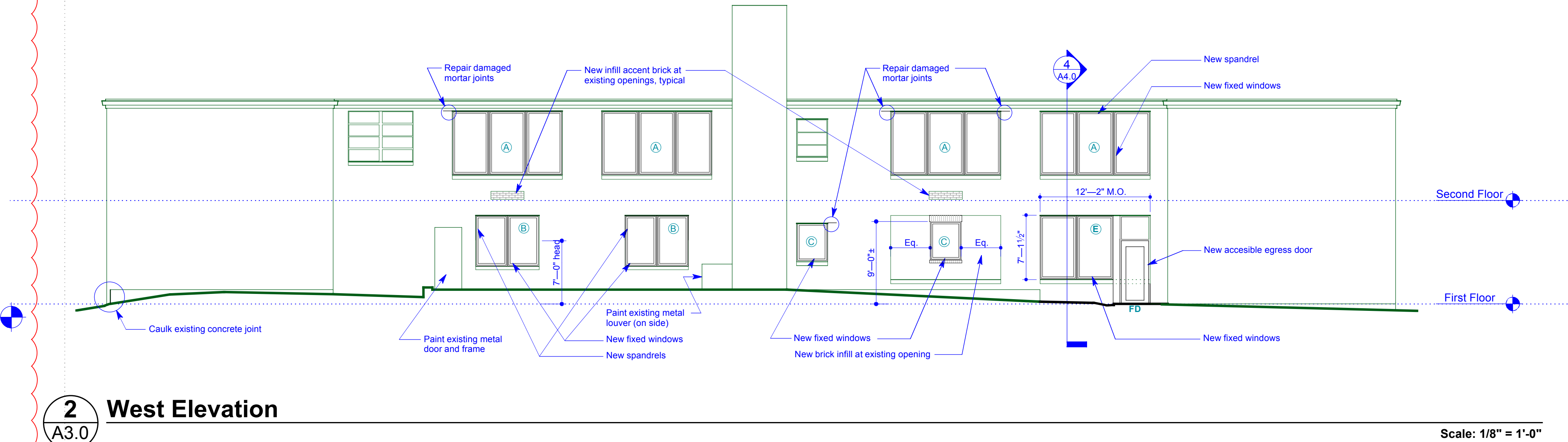
5
A3.0
Entry Section

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



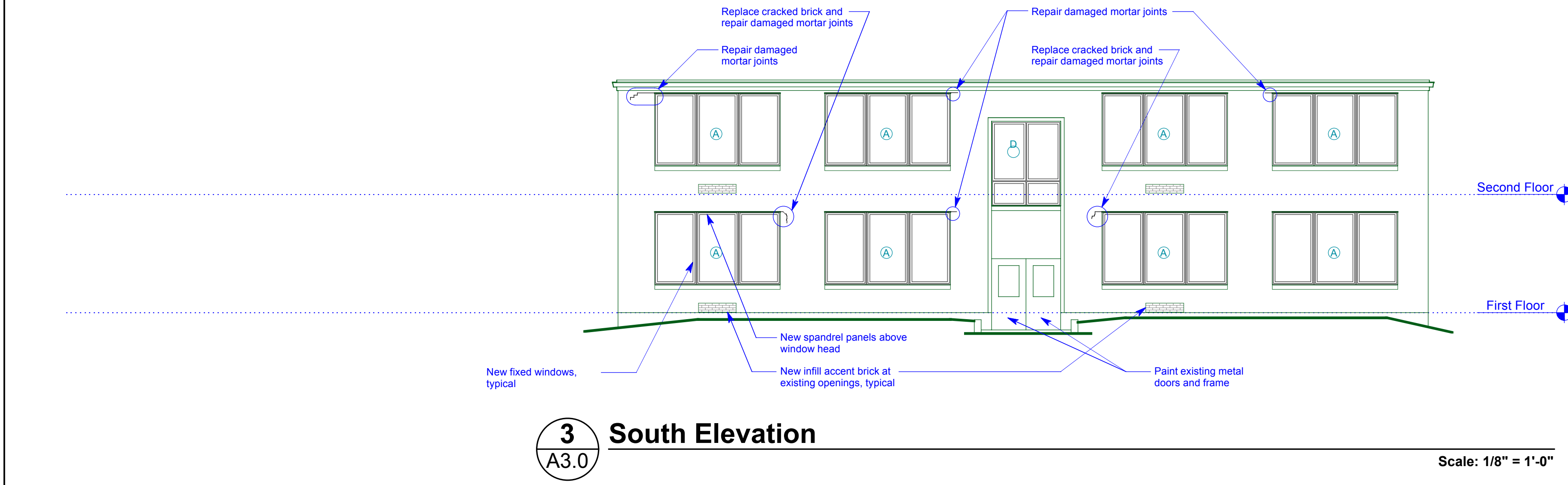
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A3.0
East Elevation

Scale: 1/8" = 1'-0"



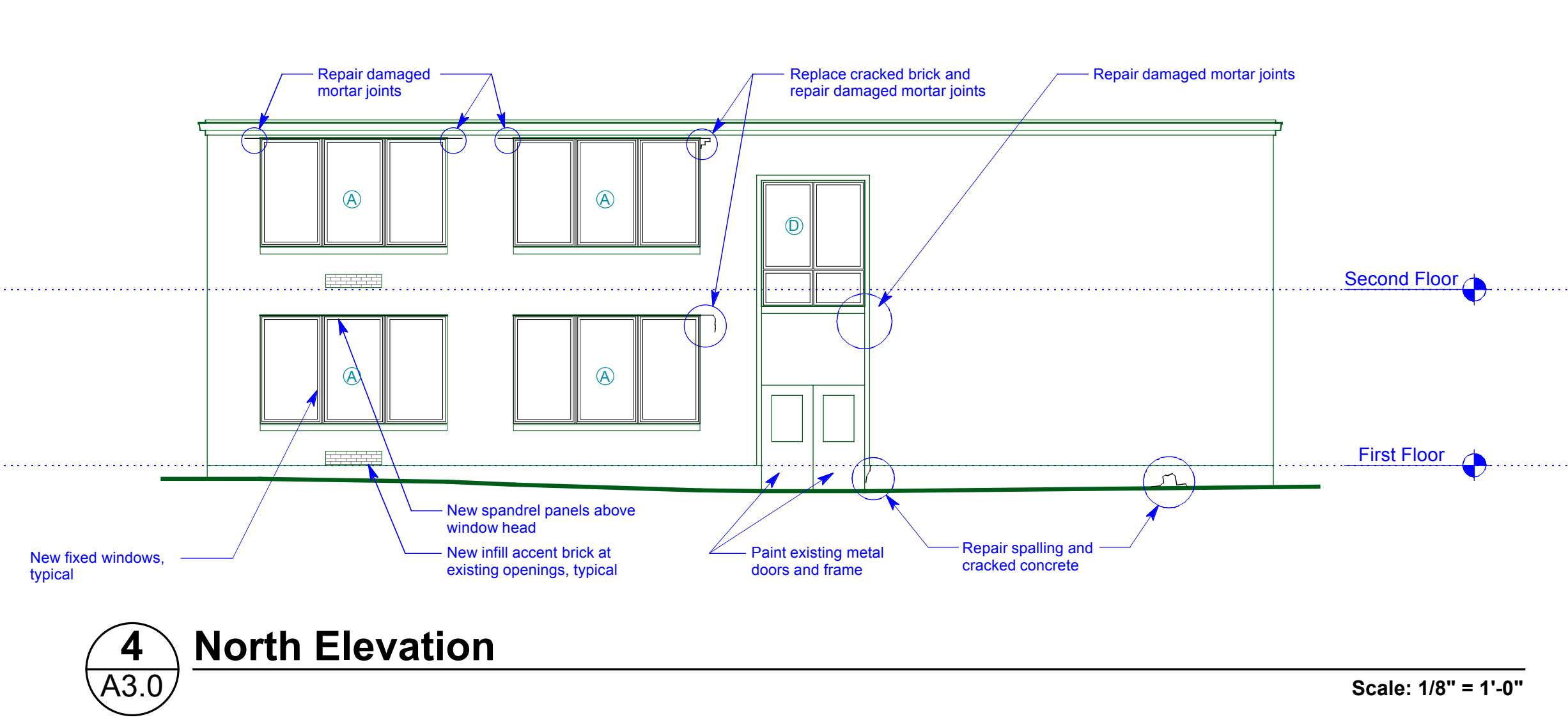
2
A3.0
West Elevation

Scale: 1/8" = 1'-0"



3
A3.0
South Elevation

Scale: 1/8" = 1'-0"



4
A3.0
North Elevation

Scale: 1/8" = 1'-0"

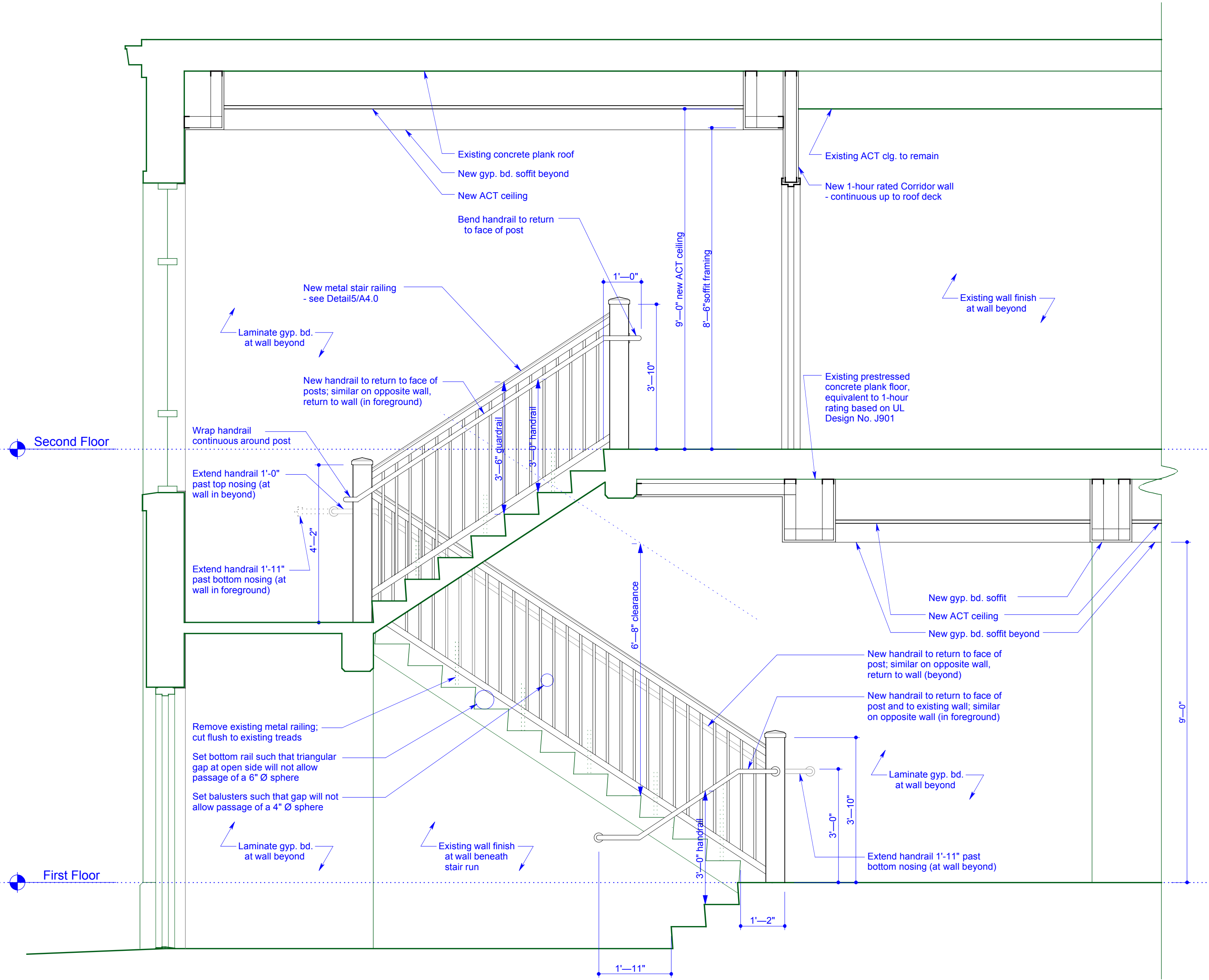
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A10 North High St
South Lebanon, OH 45065

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A3.0

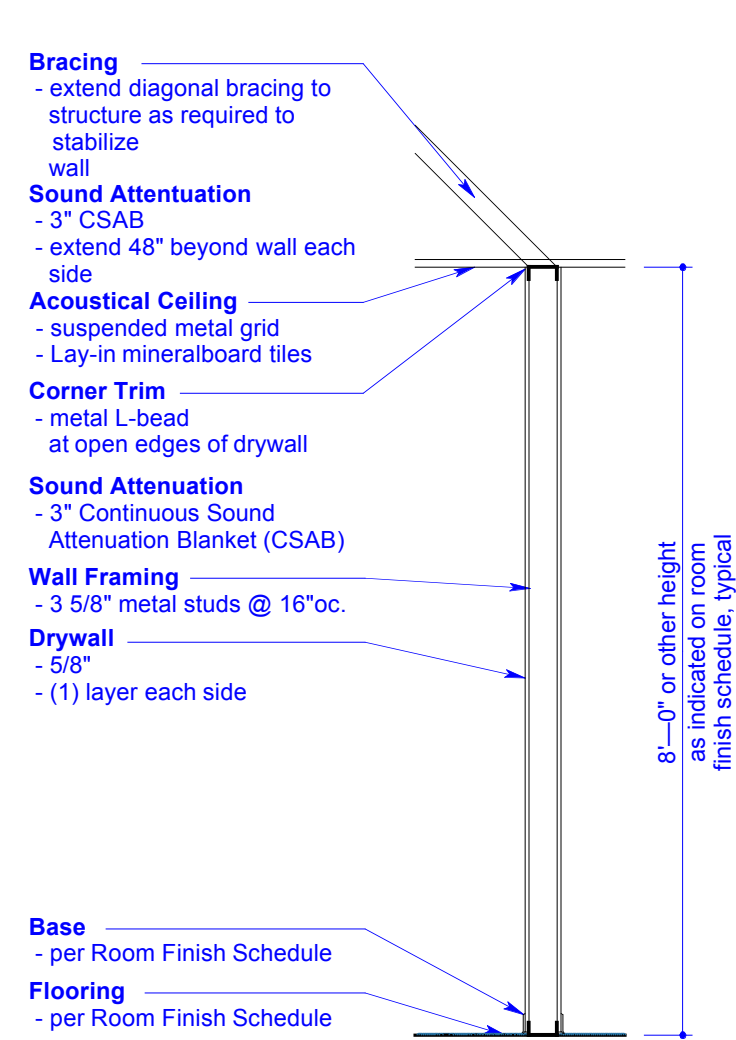


1 Stair 2 Section

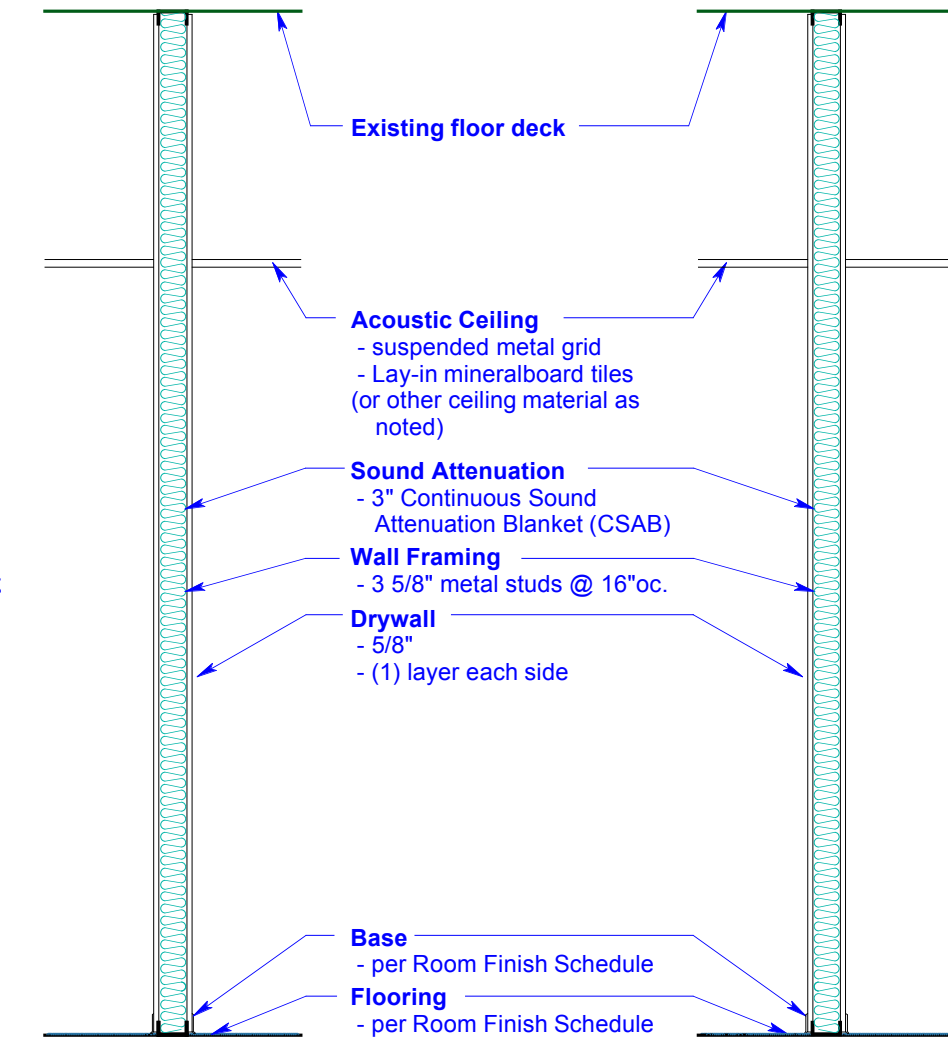
A4.0

Similar at Stair 1

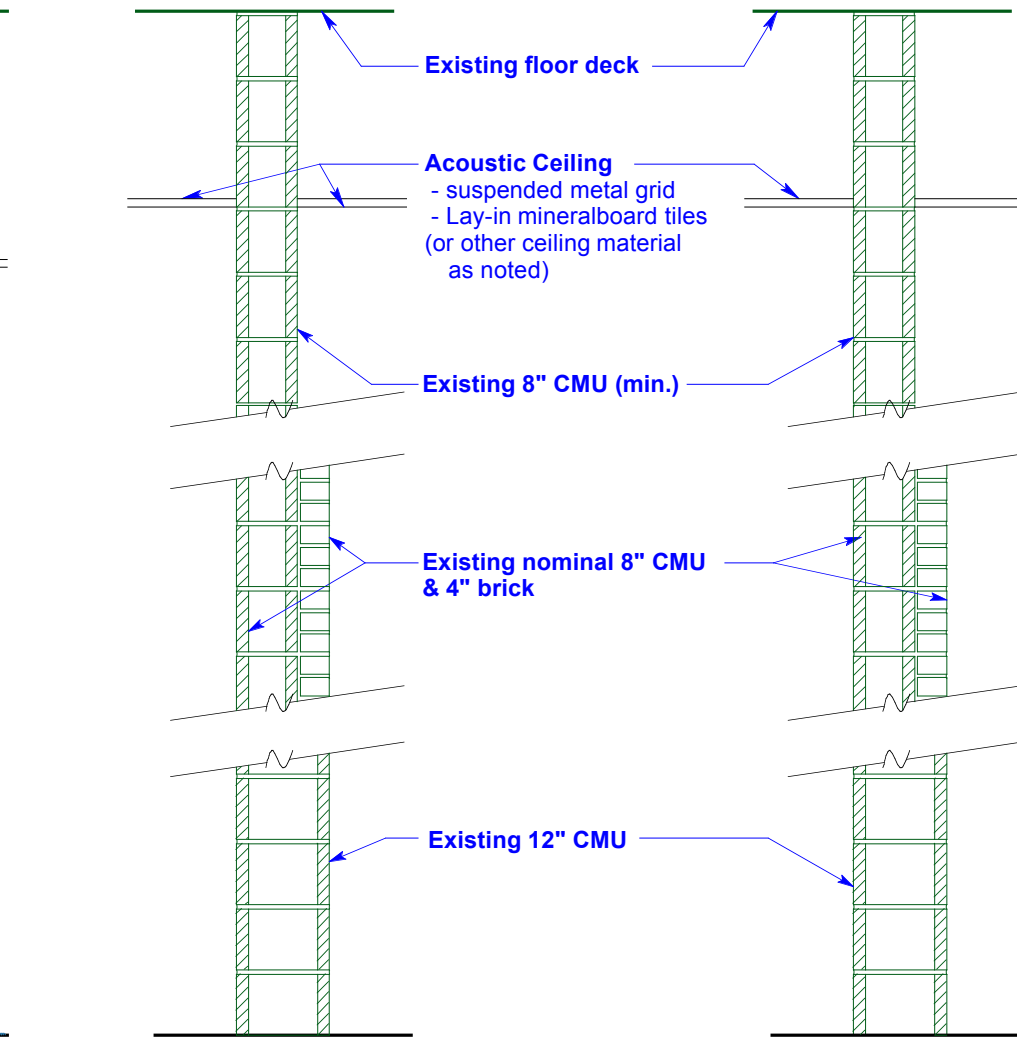
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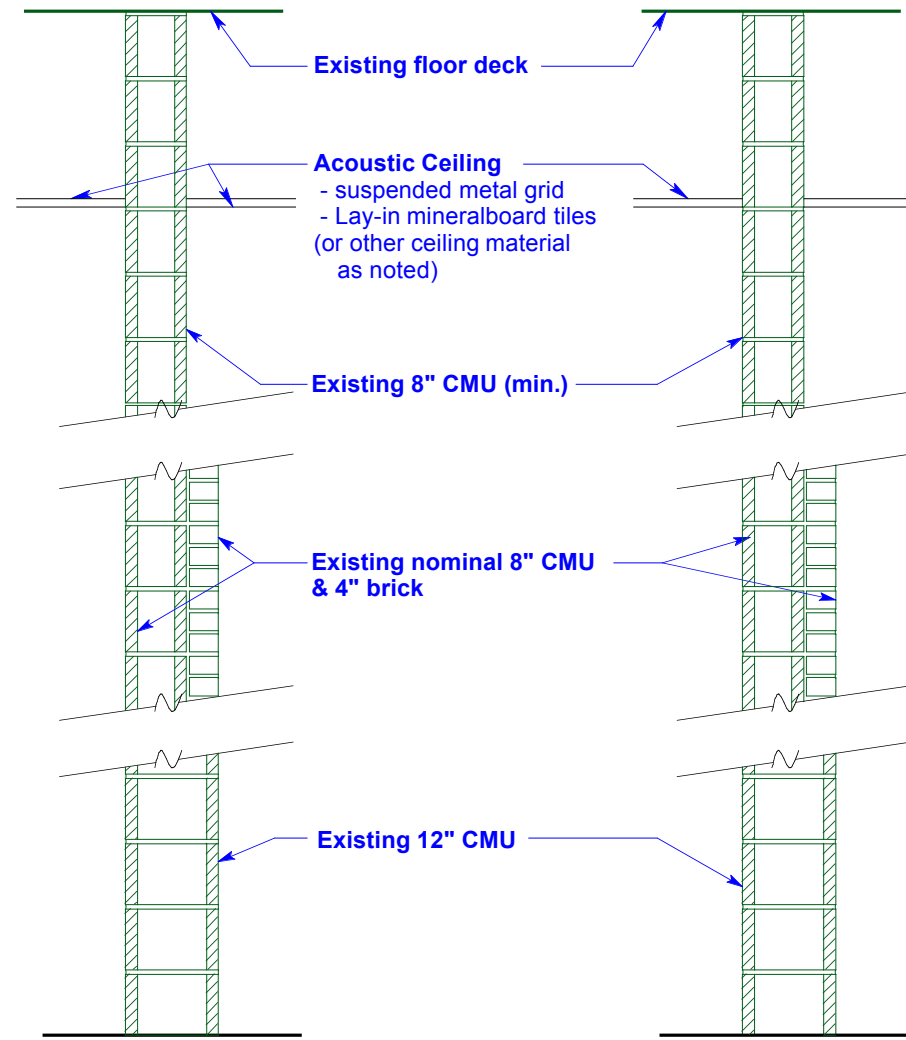
@ Partition Type 1



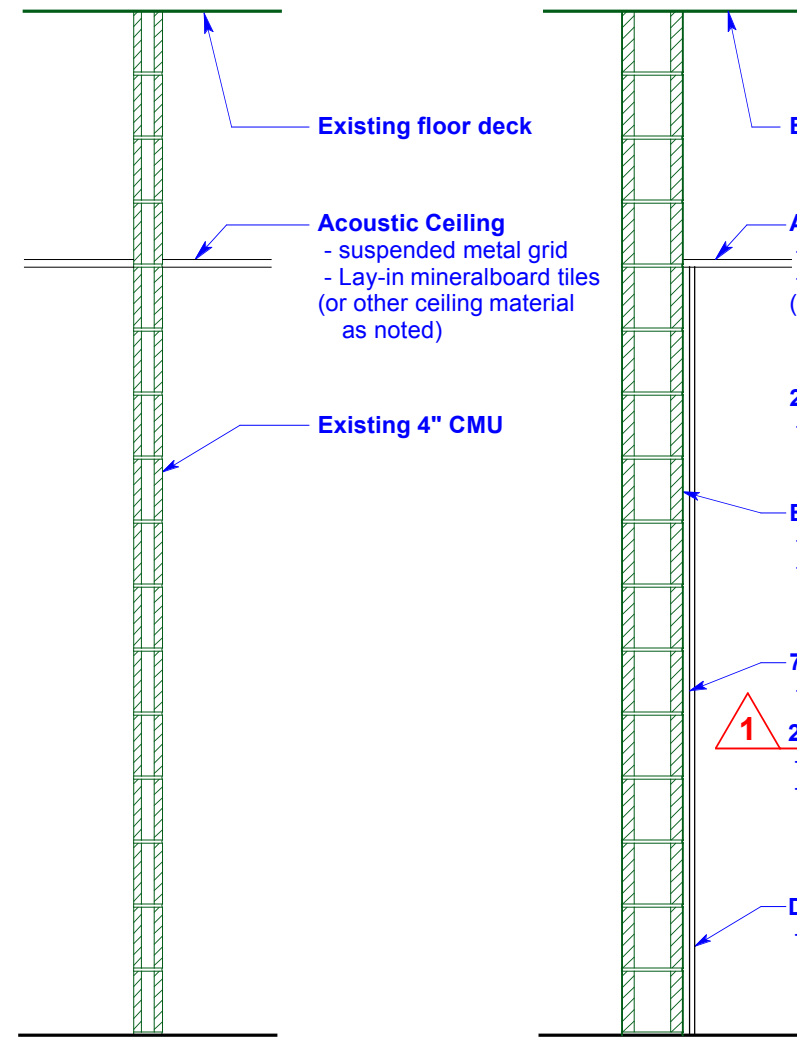
@ Partition Type 2
- 1-Hour fire rated UL # 425



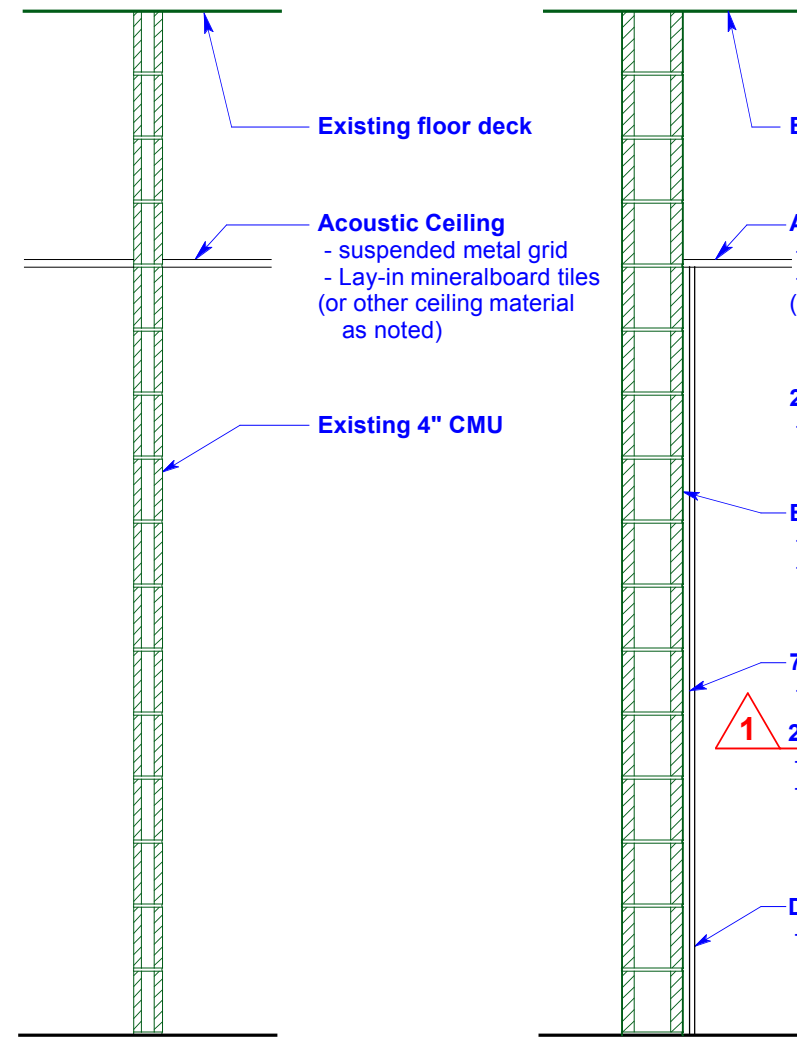
@ Partition Type 3
- no fire rating required



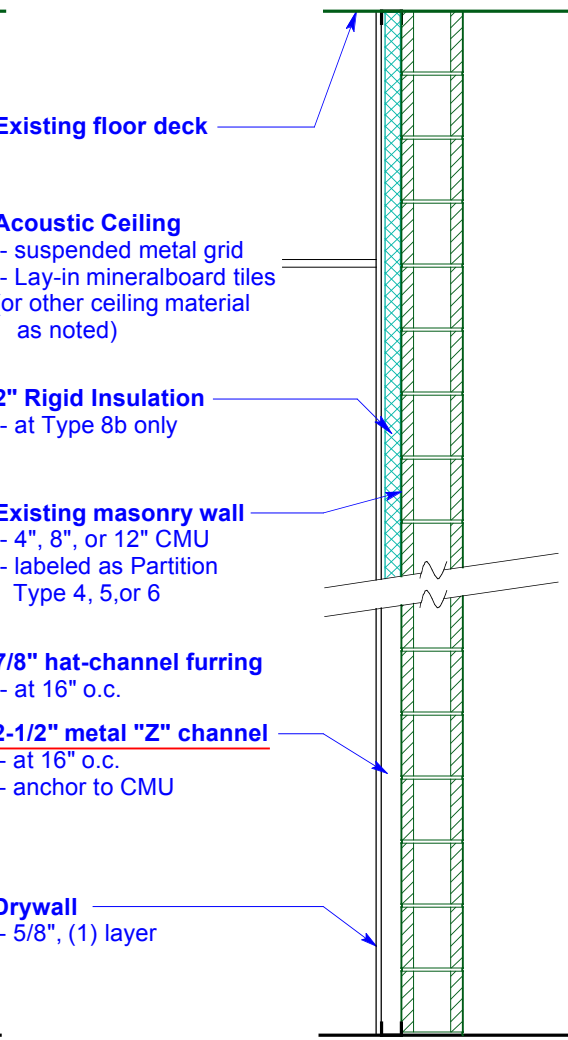
@ Partition Type 4
- Existing masonry
- no fire rating required



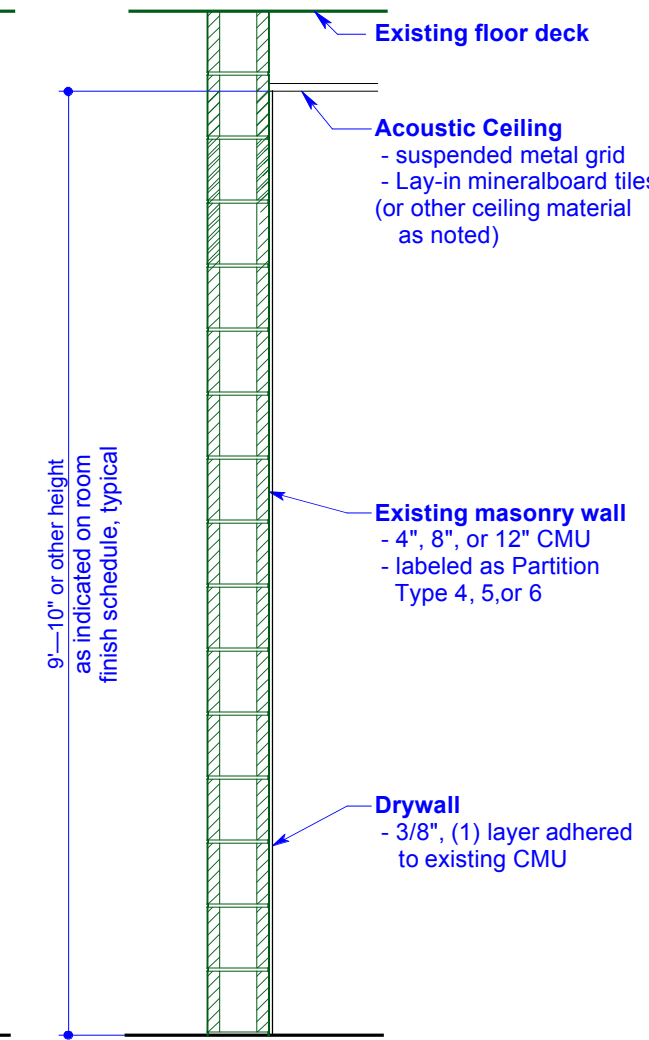
@ Partition Type 5
- Existing masonry
- 1-Hour fire rated
minimum UL # U905



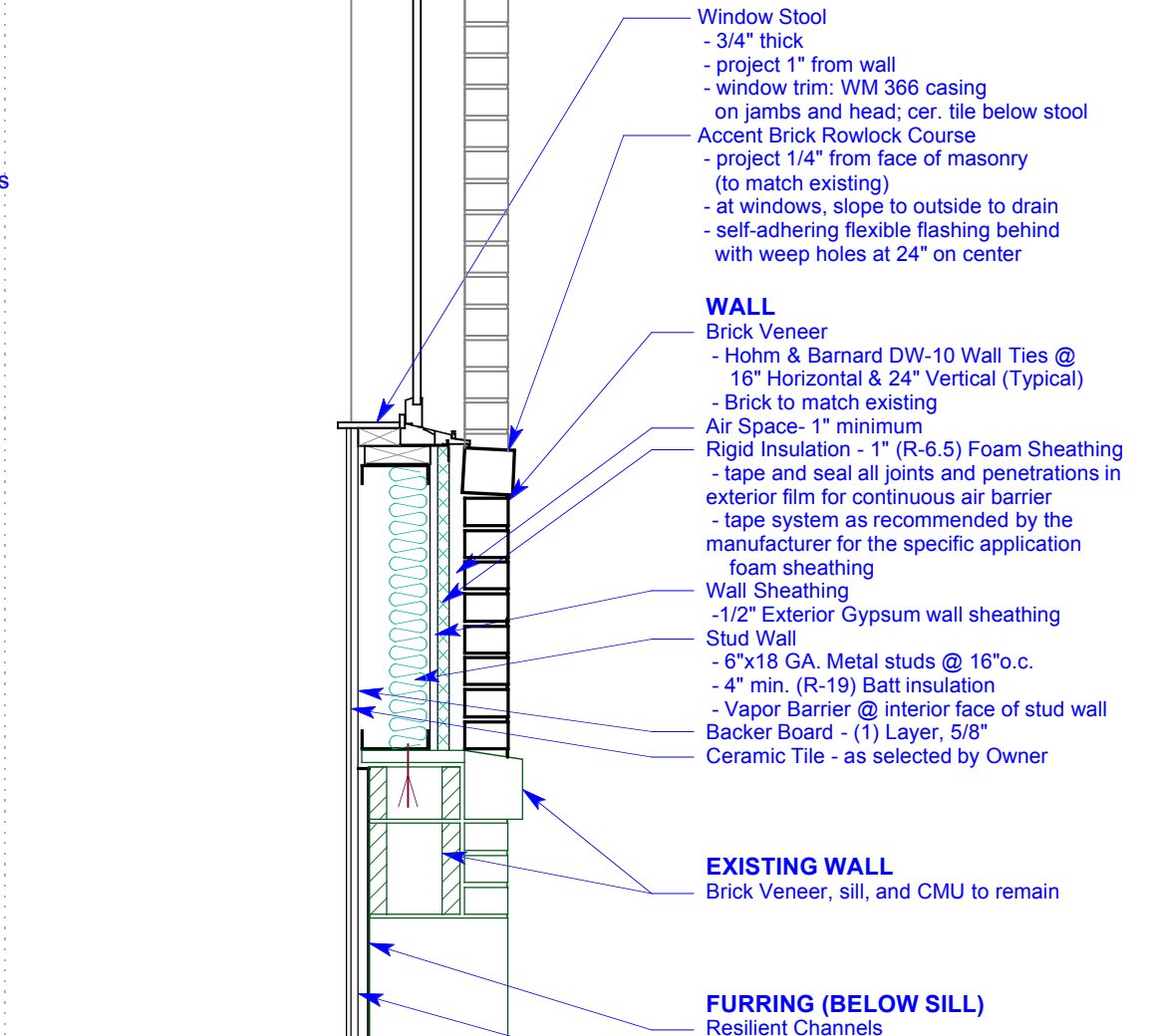
@ Partition Type 6
- Existing masonry
- no fire rating required



@ Partition Type 7



@ Partition Type 8a
@ Partition Type 8b
- similar w/ insulation



@ Partition Type 9

3 Partition Types

A4.0

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

5 Detail - New Stair Railing

A4.0

Scale: 1" = 1'-0"



Design No. J901

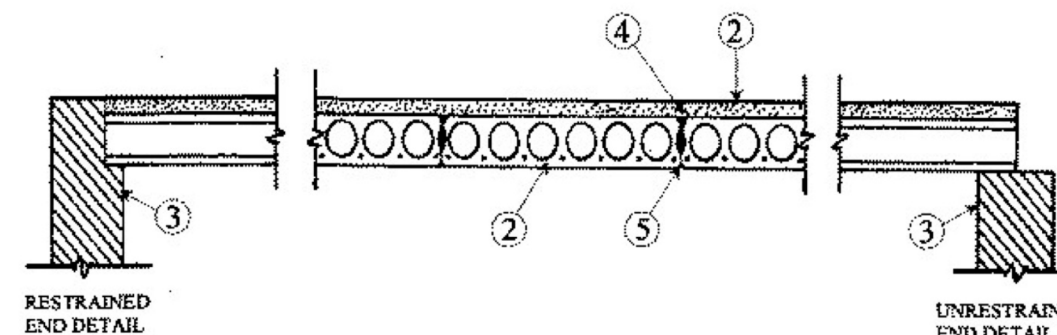
November 12, 2010

Restrained Assembly Ratings — 1-1/2, 2, and 3 Hr.

Unrestrained Assembly Rating — 1 Hr.

This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Stress Design Method). For jurisdictions employing the Limit States Design Method, such as Canada, a load restriction factor shall be used — See Guide BXUV or BXUV2

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.



1. Concrete Topping — 3000 psi compressive strength, 150 +/- or -3 pcf unit weight.

Rating Hr	Topping Thkns 1n.
1	0
1-1/2	0
2	1
3	2

2. Precast Concrete Units* — Carbonate aggregate, cross-section similar to the above illustration.

See Precast Concrete Units category for names of manufacturers.

3. Minimum Bearing — 1-1/2 in.

4. Grout — Sand cement grout, 3500 psi. Grout stop used to keep grout from bottom 3-3/8 in. of joint. Weld tie plates instead of or in conjunction with grout.

5. Clearance — Between slabs at bottom full length of joint, 1/16 in. min, 1/4 in. max.

* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification (such as Canada), respectively.

2 Rated Floor/Ceiling Assembly

A4.0

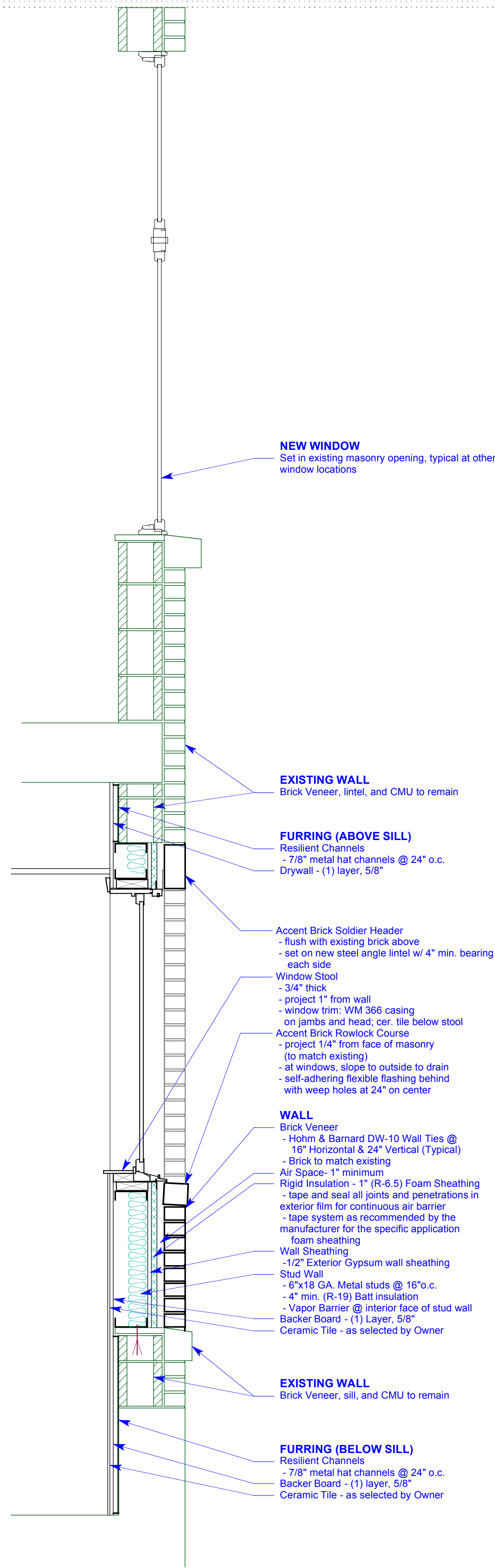
Based on BXUV - Fire Resistance Ratings - ANSI/UL 263

Not to scale

6 Detail - Post Base Plate

A4.0

Scale: 3" = 1'-0"



4 Infill Wall Section

A4.0

Scale: 3/4" = 1'-0"

PROJECT:
SOUTH LEBANON MUNICIPAL

10 North High St
South Lebanon, OH 45065

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A4.0

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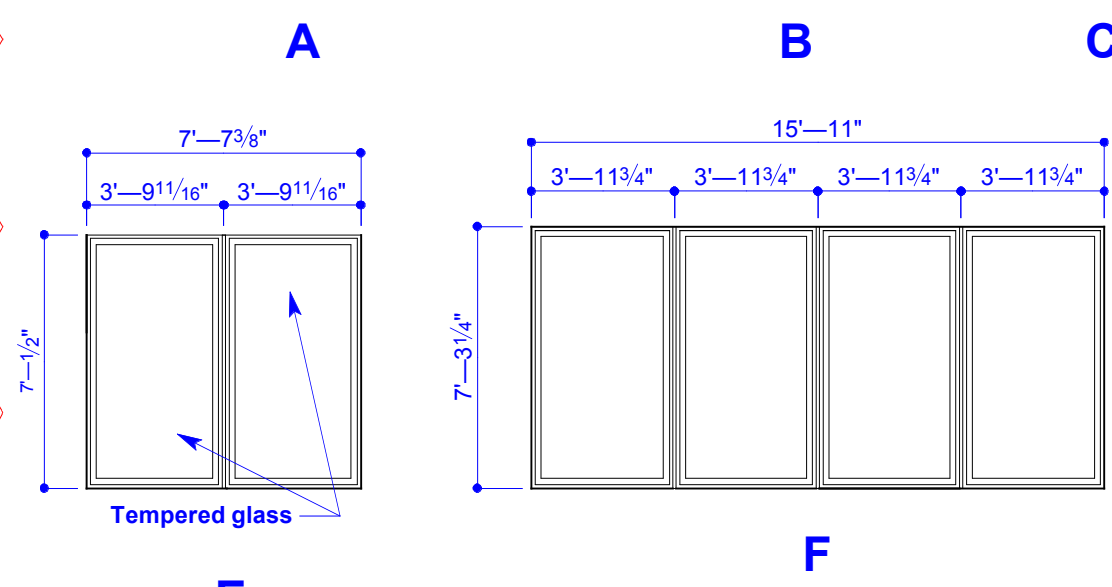
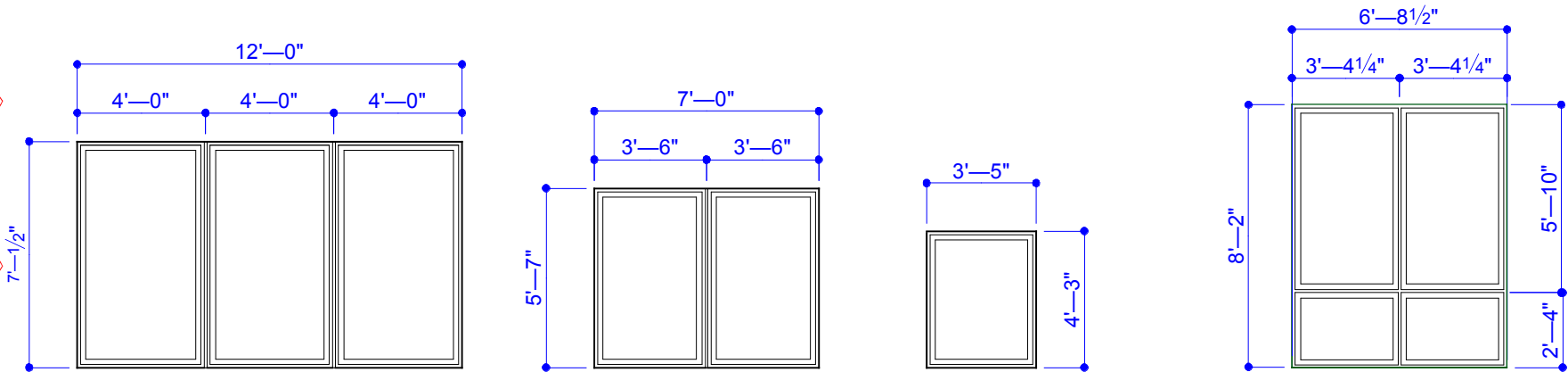
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WINDOW SCHEDULE

TYPE	ROUGH OPENING		GLAZING	OPERATION	QTY.	REMARKS
	HEIGHT	LENGTH				
A	7'-1/2"	12'-0"		Fixed	28	
B	5'-7"	7'-0"		Fixed	2	
C	4'-3"	3'-5"		Fixed	2	Units to be ordered and delivered to Owner as part of BID A scope; installation to be part of a separate scope of work
D	8'-2"	6'-8-1/2"		Fixed	2	
E	7'-1 1/2"	7'-7-3/8"		Fixed	1	Unit to be ordered and delivered to Owner as part of BID A scope; installation to be part of a separate scope of work
F	7'-3 1/4"	15'-11"		Fixed	1	Unit to be ordered and delivered to Owner as part of BID A scope; installation to be part of a separate scope of work
G						By aluminum storefront manufacturer; see 5/A6.0

Note: Window rough openings are approximate; all windows must be sized to fit in existing masonry openings.



WINDOW NOTES:

- ALL ROUGH OPENINGS ARE APPROXIMATE - AND MUST BE CONFIRMED WITH WINDOW MANUFACTURER.
- All windows to be vinyl clad wood with white exterior to match existing, manufacturer as selected by Owner.
- Provide insulated Low-E glazing in all windows.
- Hardware finish shall be per Owner's finish selection. All interior hardware to be in a single finish.
- Tempered safety glazing shall be provided in the following locations: all doors and sidelites within 24" of doors, shower doors and enclosures, glazing window panels having a glazed area in excess of (9) square feet with lowest edge less than 18" above the finished floor, and glazing window panels within 70" above drain in enclosing walls of tub or shower area.
- Tempered glass label must be etched in glass.
- All fire-rated glass to be clear where tempered.

1 Window Types

A6.0

Not to Scale

ROOM FINISH LEGEND

TYPE	GENERAL DESCRIPTION
Extg	EXISTING TO REMAIN
TYPE	FLOOR FINISH DESCRIPTION
CPT	CARPET - AS SELECTED BY OWNER
CT	CERAMIC TILE - AS SELECTED BY OWNER
TZ	TERRAZO - AS SELECTED BY OWNER
VNL	WOOD-LOOK VINYL - AS SELECTED BY OWNER
TYPE	BASE FINISH DESCRIPTION
WB	WOOD BASE
VB	4" VINYL COVE BASE - AS SELECTED BY OWNER
CB	CERAMIC TILE BASE
TYPE	WALL FINISH DESCRIPTION
PT	PAINT - UP TO (5) COLORS - AS SELECTED BY OWNER
EXP	EXPOSED BRICK OR OTHER EXISTING WALL MATERIAL.
CT	CERAMIC TILE - AS SELECTED BY OWNER
TYPE	CEILING FINISH DESCRIPTION
ACT-1	ACOUSTICAL CEILING TILE, 2 x 4 GRID, REGULAR - new tiles in existing grid where shown on plan
ACT-2	ACOUSTICAL CEILING TILE, 2 x 2 GRID REGULAR
Gyp	GYPSUM BOARD, PAINTED

ROOM FINISH SCHEDULE

ROOM #	ROOM NAME	FLOOR	BASE	WALLS				CEILING		CEILING HT.		REMARKS
				NORTH	EAST	SOUTH	WEST	BORDER	FIELD	BORDER	FIELD	
100	VESTIBULE	CPT	VB	EXP	-	EXP	EXP	-	ACT-2	-	10'-8"	1. Vestibule added
101	STAIR 1	CPT	VB	PT	PT	-	PT	-	Gyp	-	-	See Section 1/A4.0
102	STAIR 2	CPT	VB	-	PT	PT	PT	-	Gyp	-	-	See Section 1/A4.0
103	EXTG. CORRIDOR 1	1. VNL *	VB	-	PT	-	PT	Gyp	ACT-2	9'-0"	9'-6"	1. * Add/Alternate: Flooring = TZ
104	EXTG. CORRIDOR 2	1. VNL *	VB	PT	-	PT	-	Gyp	ACT-2	9'-0"	10'-0"	1. * Add/Alternate: Flooring = TZ
105	EXTG. CORRIDOR 4	1. VNL *	VB	PT	PT	PT	-	Gyp	ACT-2	9'-0"	9'-2"	1. * Add/Alternate: Flooring = TZ
106	NEW CORRIDOR 3	1. VNL *	VB	PT	PT	PT	PT	-	ACT-1	-	9'-0"	1. * Add/Alternate: Flooring = TZ
107	STAIR 3											
110	CONFERENCE ROOM	CPT	VB	PT	PT	PT	PT	Gyp	ACT-2	9'-0"	9'-10"	
111	BREAK ROOM	CPT	VB	PT	PT	PT	PT	Gyp	ACT-1	9'-0"	9'-10"	New clg. tile in existing grid
112	NEW WOMEN'S	1. CT *	1. CB *	CT/PT	CT/PT	CT/PT	CT/PT	Gyp	ACT-1	9'-0"	9'-4"	1. * Add/Alternate: Flooring = TZ, Base = VB
113	EXTG. MEN'S	1. CT *	1. CB *	CT/PT	CT/PT	CT/PT	CT/PT	Gyp	ACT-1	9'-0"	9'-4"	1. * Add/Alternate: Flooring = TZ, Base = VB
114	EXTG. JANITOR			PT	PT	PT	PT					
115	EXTG. WORK ROOM	CPT	VB	PT	PT	PT	PT	-	ACT-1	-	9'-0"	
116	EXTG. TOILET	CT	CB	PT	PT	PT	PT					
117	COURT OFFICE	CPT	VB	PT	PT	PT	PT	Gyp	ACT-1	9'-0"	10'-0"	New clg. tile in existing grid
118	EXTG. OFFICE	CPT	VB	PT	PT	PT	PT	-	ACT-1	-	10'-0"	New clg. tile in existing grid
119	ADMIN OFFICE	CPT	VB	PT	PT	PT	PT	-	ACT-1	-	9'-3"	New clg. tile in existing grid
120	ELECTRICAL/STORAGE	Extg	VB	PT	PT	PT	PT					
121a	RECEPTION	CPT	VB	PT	PT	PT	PT	-	ACT-1	-	9'-0"	
121b	UTILITIES OFFICE	CPT	VB	PT	PT	PT	PT	Gyp	ACT-1	9'-0"	9'-10"	New clg. tile in existing grid
122	TAX OFFICE	CPT	VB	PT	PT	PT	PT	Gyp	ACT-1	9'-0"	9'-10"	New clg. tile in existing grid
123	MEETING ROOM	CPT	VB	PT	PT	PT	PT	Gyp	ACT-2	9'-0"	9'-10"	
124	RECEPTION	CPT	VB	PT	PT	PT	PT	-	ACT-2	-	9'-0"	
125	FISCAL OFFICER	CPT	VB	PT	PT	PT	PT	Gyp	ACT-2	9'-0"	9'-4"	
126	MAYOR'S OFFICE	CPT	VB	PT	PT	PT	PT	-	ACT-2	-	9'-10"	
201	STAIR 1	CPT	VB	PT	PT	PT	PT	Gyp	ACT-2	8'-6"	9'-0"	
202	STAIR 2	CPT	VB	PT	PT	PT	PT	Gyp	ACT-2	8'-6"	9'-0"	
203	EXISTING CORRIDOR	Extg	Extg	Extg	Extg	Extg	Extg	Extg				
204	UNOCCUPIED	Extg	Extg	Extg	Extg	Extg	Extg	Extg				
205	UNOCCUPIED	Extg	Extg	Extg	Extg	Extg	Extg	Extg				
210	UNOCCUPIED	Extg	Extg	Extg	Extg	Extg	Extg	Extg				
211	UNOCCUPIED	Extg	Extg	Extg	Extg	Extg	Extg	Extg				
213	EXISTING WOMEN'S	Extg	Extg	Extg	Extg	Extg	Extg	Extg				
214	EXISTING JANITOR'S	Extg	Extg	Extg	Extg	Extg	Extg	Extg				
216	EXISTING CLOSET	Extg	Extg	Extg	Extg	Extg	Extg	Extg				
217	UNOCCUPIED	Extg	Extg	Extg	Extg	Extg	Extg	Extg				
219	UNOCCUPIED	Extg	Extg	Extg	Extg	Extg	Extg	Extg				
221	UNOCCUPIED	Extg	Extg	Extg	Extg	Extg	Extg	Extg				
222	UNOCCUPIED	Extg	Extg	Extg	Extg	Extg	Extg	Extg				
223	UNOCCUPIED	Extg	Extg	Extg	Extg	Extg	Extg	Extg				
225	UNOCCUPIED	Extg	Extg	Extg	Extg	Extg	Extg	Extg				

DOOR SCHEDULE

DOOR #	DOOR SIZE	DOOR		FRAME		FIRE RATING LABEL	HARDWARE								REMARKS
		TYPE	MAT'L	TYPE	MAT'L		EXIT	FUNCTION	CLOSER	KICKPLT	THRESH	BOTTOM	GASKET	STOP	
100	Double 3'-0" x 7'-0"	DC	Alum.	FD	Alum	-	PANIC	PES	MD	-	Yes	Sweep	Fixed	FS	See also Fixed Window type G.
101	Double 3'-0" x 7'-0"	-	Extg	-	Extg	-	-	-	-	-	-	-	-	-	Paint existing metal doors and frame
102	Double 3'-0" x 7'-0"	-	Extg	-	Extg	-	-	-	-	-	-	-	-	-	Paint existing metal doors and frame
104	Double 3'-0" x 7'-0"	↑DC	Alum	FE	Alum	-	PANIC	PES	MD	-	Yes	-	-	FS	
106a	3'-0" x 7'-0"	DA	SCWD	FB	Extg	20 Min	PANIC	PL	SD	P	-	-	-	WS	Replace extg. door in extg. hollow metal frame
106b	3'-0" x 7'-0"	↑DC	Alum	FE	Alum	-	PANIC	PES	SD	P	Yes	Sweep	Fixed		
107a	3'-0" x 7'-0"	DA	SCWD	FA	Extg	20 Min	-	↑SRL	-	-	-	-	-	FS	Replace extg. door in extg. hollow metal frame
107b	3'-0" x 7'-0"	-	Extg		Extg	-	-	-	-	-	-	-	-	-	Paint existing metal doors and frame
110	3'-0" x 7'-0"	DA	SCWD	FB	Extg	20 Min	-	CRL						Extg	Replace extg. door in extg. hollow metal frame
111	3'-0" x 7'-0"	DA	SCWD	FA	HM	20 Min		CRL						HS	
112	3'-0" x 7'-0"	DA	SCWD	FA	HM	20 Min		PL	MD					WS	
113	2'-8" x 7'-0"	DA	SCWD	FA	Extg	20 Min		PL+						Extg	Replace extg. door in extg. hollow metal frame
114	2'-8" x 7'-0"	DA	SCWD	FA	Extg	20 Min		SRL						Extg	Replace extg. door in extg. hollow metal frame
115	3'-0" x 7'-0"	DA	SCWD	FB	Extg	20 Min		CRL+						Extg	Replace extg. door in extg. hollow metal frame
116	2'-4" x 7'-0"	-	Extg	-	Extg	-		-						-	
117a	3'-0" x 7'-0"	DA	SCWD	FC*	Extg	20 Min		CRL+						Extg	Replace extg. door & glazing in existing frame
117b	2'-4" x 7'-0"	-	Extg	-	Extg			-						-	
118	2'-4" x 7'-0"	-	Extg	-	Extg	-		-						-	
119	3'-0" x 7'-0"	DB	SCWD	FB	Extg	20 Min		CRL+						Extg	Replace extg. door in extg. hollow metal frame
120	3'-0" x 7'-0"	DA	SCWD	FA	HM	20 Min		SRL						FS	
121a	3'-0" x 7'-0"	DB	SCWD	FB	Extg	20 Min		CRL+						Extg	Replace extg. door in extg. hollow metal frame
121b	3'-0" x 7'-0"	DB	SCWD	FB	Extg	20 Min	-	CRL						Extg	Replace extg. door in extg. hollow metal frame
122a	3'-0" x 7'-0"	DB	SCWD	FB	HM	20 Min		CRL+						Extg	Replace extg. door in extg. hollow metal frame
122b	3'-0" x 7'-0"	DB	SCWD	FB	Extg	20 Min	-	CRL						Extg	Replace extg. door in extg. hollow metal frame
123a	3'-0" x 7'-0"	DC	SCWD	FA	Extg	20 Min		CRL+		P				FS	
123b	3'-0" x 7'-0"	DC	SCWD	FB	HM	20 Min		CRL+		P				Extg	Replace extg. door in extg. hollow metal frame
124	3'-0" x 7'-0"	DB	SCWD	FB	Extg	20 Min		CRL+						Extg	Replace extg. door in extg. hollow metal frame
125	3'-0" x 7'-0"	DA	SCWD	FA	Extg	-		PL						FS	
126	3'-0" x 7'-0"	DA	SCWD	FA	HM	-		CRL						HS	
201	3'-0" x 7'-0"	DA	SCWD	FA	HM	20 Min	PANIC	PES	SD					FS	
202	3'-0" x 7'-0"	DA	SCWD	FA	HM	20 Min	PANIC	PES	SD					FS	
205	3'-0" x 7'-0"	-	Extg	-	Extg										
210	3'-0" x 7'-0"	-	Extg	-	Extg										
219	3'-0" x 7'-0"	-	Extg	-	Extg										
221	3'-0" x 7'-0"	-	Extg	-	Extg										
222	3'-0" x 7'-0"	-	Extg	-	Extg										
225	3'-0" x 7'-0"	-	Extg	-	Extg										

DOOR SCHEDULE LEGENDS & NOTES

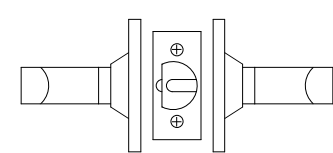
MATERIALS
SCWD Solid Core Wood
HM Hollow Metal
Extg Existing (to remain)

EXIT
PANIC Touch Bar Exit Device
FUNCTION - refer to diagrams and descriptions on this page

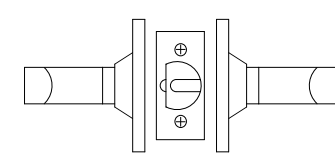
CLOSER
MD Medium-duty
SD Standard-duty
KICKPLATE
P Push Slide Only

BOTTOM SWEEP
Standard door sweep
GASKET
FIXED Automatic seal

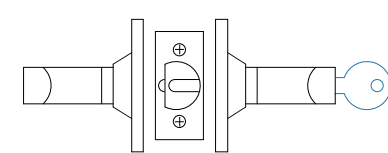
STOPS
WS Wall-mounted Stop
FS Floor-mounted Stop
HS Integral w/ hinge Stop
Extg Existing Stop



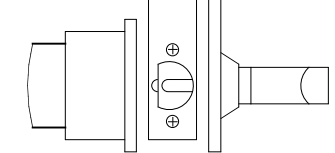
Passage Latch w/ 180° Swing PL+
- Latch Bolt by Either Lever



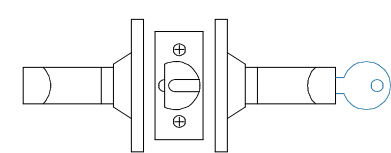
Passage Latch PL
- Latch Bolt by Either Lever



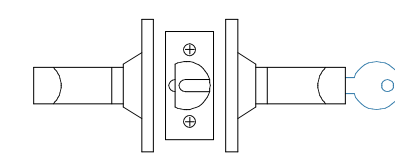
Storeroom Latch SRL
- Guard Bolt Deadlocks Latch Bolt
- Fixed Lever on outside of door only
- Key in Outside Lever retracts Latch Bolt
- Inside Lever Always Operative



Panic Entrance Set PES
- Inside Panic Device always retracts both Rim Latch & Deadbolt
- Outside Lever retracts Rim Latch
- Outside Key operates Deadbolt



Classroom Latch w/ 180° Swing CRL+
- Guard Bolt Deadlocks Latch Bolt
- Latch Bolt by Either Lever, unless Outside Lever is Locked by Key
- Key in Outside Lever Locks or Unlocks Outside Lever
- Inside Lever Always Operative



Classroom Latch CRL
- Guard Bolt Deadlocks Latch Bolt
- Latch Bolt by Either Lever, unless Outside Lever is Locked by Key
- Key in Outside Lever Locks or Unlocks Outside Lever
- Inside Lever Always Operative

2 Typical Hardware Functions

A6.0 See Owner for Quality Standard for Hardware Sets

