

Construction Manager Miron Contruction Co. Inc.

1471 McMahon Drive Neenah, WI 54956 Phone: (920) 969-7329 FAX: (920) 969-7393

Civil & Landscape Point of Beginning

5709 Windy Drive, Suite D Stevens Point, WI 54482 Phone: (715) 344-9999 FAX: (715) 344-9922

<u>Structural</u> **Ambrose Engineering**

W66 N215 Commerce Court Cedarburg, WI 53012 Phone: (262) 377-7602

Food Service The Boelter Companies

4200 N. Port Washington Road Glendale, WI 53212 Phone: (414) 967-4204 FAX: (414) 967-4201

Architectural Bray Architects

829 S. 1st Street Milwaukee, WI 53204 Phone: (414) 226-0200

Plumbing & Fire Protection Muermann Engineering, LLC

W227 N16867 Tillie Lake Court Suite 202 Jackson, WI 53037 Phone: (262) 677-4588 FAX: (262) 677-4830

HVAC Fredericksen Engineering

12308 Corporate Parkway, Suite 400 Mequon, WI 53092 Phone: (262) 243-9090 FAX: (262) 243-9233

Electrical

Muermann Engineering, LLC

116 Fremont Street, P.O. Box 235 Kiel, WI 53042 Phone: (920) 894-7800 FAX: (920) 894-7916

ADDITION AND RENOVATION TO LITTLE CHUTE HIGH/ MIDDLE/ INTERMEDIATE SCHOOL Little Chute Area School District

NOT INCLUDED

		A6.11	ENLARGED STAIR F
A6.14	MAIN CORRIDOR	A6.12	ENLARGED FLOOR
A6.15	LIBRARY-1	A7.0	INTERIOR ELEVATION
A6.16	LIBRARY-2	A8.1	DOOR SCHEDULE &
A6.17	HS COLLABORATION	A8.2	STOREFRONT CUR
A6.18	MS COLLABORATION		DETAILS
General		A8.3	STOREFRONT TYPE
G0.0	COVER SHEET	A8.4	STOREFRONT CUR
		A9.1	FINISH PLAN - FIRS
	SECOND FLOOR CODE REVIEW SHEET	A9.2	FINISH PLAN - SECO
G0.3	WALL TYPE DETAILS	FS1.0	KITCHEN PLAN
CIVIL		Plumbing	
C1.0	SITE DEMOLITION PLAN	P1.A1	FIRST FLOOR PLUM
C2.0	SITE LAYOUT PLAN	P1.A2	SECOND FLOOR PL
C3.0	SITE GRADING PLAN	P1.B1	FIRST FLOOR PLUM
C4.0	SITE EROSION CONTROL PLAN	P1.B2	SECOND FLOOR PL
	SITE UTILITY PLAN	P1.C1	FIRST FLOOR PLUM
C6.0	SITE DETAILS	P1.C2	
STRUCTUR		N N	FIRST FLOOR PLUN
S0.1	GENERAL NOTES AND ABBREVIATIONS	P1.D2	SECOND FLOOR PL
	FOUNDATION PLAN- UNIT B	P1.E1	FIRST FLOOR PLUM
S1.B2	SECOND FLOOR FRAMING- UNIT B	P1.E2	SECOND FLOOR PL
S1.B3	ROOF FRAMING PLAN- UNIT B	PD1.A1	χ.
S5.0	TYPICAL FOUNDATION SECTIONS AND DETAILS		SECOND FLOOR DE
S5.1	COMPOSITE FLOOR SECTIONS AND DETAILS	PD1.B1	
S5.2	TYPICAL MASONRY DETAILS		SECOND FLOOR DE
	TYPICAL ROOF FRAMING DETAILS		FIRST FLOOR DEMO
\$5.4	ROOF SECTIONS AND DETAILS		SECOND FLOOR DE
Demolition			FIRST FLOOR DEM
AD1.1	FIRST FLOOR DEMOLITION PLAN - OVERALL		SECOND FLOOR DE
AD1.1 AD1.2			FIRST FLOOR DEMO
AD1.A1	FIRST FLOOR DEMOLITION PLAN - UNIT A		SECOND FLOOR DE
	SECOND FLOOR DEMOLITION PLAN - UNIT A	HVAC	/
AD1.B1		H201	FIRST FLOOR DEMO
	SECOND FLOOR DEMOLITION PLAN - UNIT B	H202	SECOND FLOOR DE
AD1.D1		H301	OVERALL FIRST FLO
	SECOND FLOOR DEMOLITION PLAN - UNIT D	H301A	FIRST FLOOR DUCT
AD1.E1	FIRST FLOOR DEMOLITION PLAN - UNIT E	H301B	FIRST FLOOR DUCT
AD1.E2		H301C	FIRST FLOOR DUCT
AD5.0	FIRST FLOOR RCP DEMOLITION OVERALL	H301D /	FIRST FLOOR DUCT
AD5.1	SECOND FLOOR RCP DEMOLITION OVERALL	H301E	FIRST FLOOR DUCT
Architectura		H302	OVERALL SECOND
C0.0	SITE OVERLAY	H302A	SECOND FLOOR DL
Architectura		H302B	SECOND FLOOR DU
A0.1	FIRST FLOOR PLAN- OVERALL	H302C	SECOND FLOOR DU
A0.2	SECOND FLOOR PLAN- OVERALL	H302D	SECOND FLOOR DU
A1.A1	FIRST FLOOR PLAN- UNIT A	/ H302E	SECOND FLOOR DU
A1.A2	SECOND FLOOR PLAN -UNIT A		
A1.B1	FIRST FLOOR PLAN- UNIT B		
A1.B2	SECOND FLOOR PLAN -UNIT B		
A1.C1	FIRST FLOOR PLAN- UNIT C		
A1.C2	SECOND FLOOR PLAN -UNIT C		
A1.D1	FIRST FLOOR PLAN- UNIT D		
A1.D2	SECOND FLOOR PLAN -UNIT D		
A1.E1	FIRST FLOOR PLAN- UNIT E		
A1.E2	SECOND FLOOR PLAN -UNIT E		
A1.R1	ROOF PLAN- OVERALL		
A1.R2	ROOF PLAN UNIT B & DETAILS		
A2.0	EXTERIOR ELEVATIONS		
A3.0	BUILDING SECTIONS		
A3.0 A4.0	WALL SECTIONS		
A4.1	WALL SECTIONS		
A4.1 A4.2	WALLS SECTIONS		
A4.2 A4.3	WALLS SECTIONS WALL SECTIONS		
A4.3 A5.1	FIRST FLOOR RCP NEW OVERALL		
A5.1 A5.2	SECOND FLOOR RCP NEW OVERALL		
A5.2 A6.0	DETAILS		
A6.0 A6.1	DETAILS		
A6.2	INTERIOR DETAILS		
A6.2 A6.10	ENLARGED RESTROOM PLANS & ELEVATIONS		

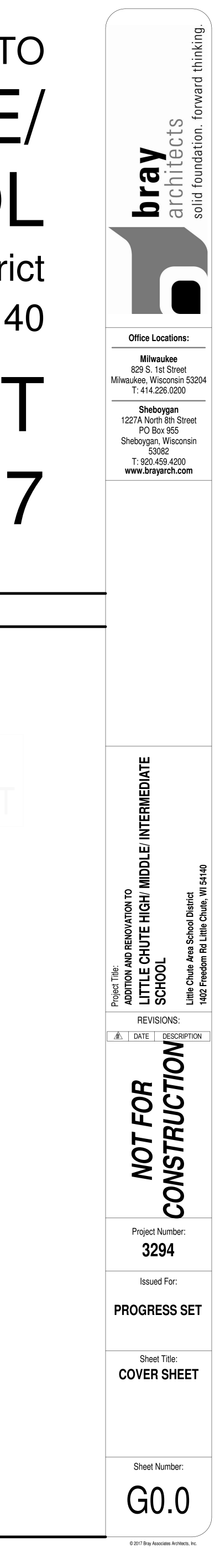
1402 Freedom Rd Little Chute, WI 54140

PROGRESS SET August 25, 2017

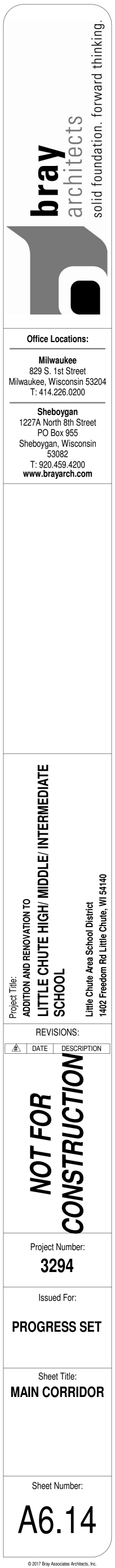
DRAWING INDEX

PLANS & SECTIONS OR PLAN DETAILS TIONS E & TYPES RTAIN WALL TYPES AND IRTAINWALL DETAILS ST FLOOR OVERALL COND FLOOR OVERALL MBING UNIT A LUMBING UNIT A MBING UNIT B LUMBING UNIT E MBING UNIT C LUMBING UNIT 🖉 MBING UNIT D LUMBING UNIT [MBING UNIT E PLUMBING /UNIT MO UNIT A DEMO ÚNIT A MO UNIT B EMÓ UNIT E **AO UNIT C** DEMO UNIT C MO UNIT D DEMO UNIT D MO UNIT E DÈMO UNIT E MOLITION PLAN EMOLITION PLAN LOOR PLAN TWORK PLAN- UNIT A TWORK PLAN- UNIT B TWORK PLAN- UNIT C TWORK PLAN- UNIT D TWORK PLAN- UNIT E) FLOOR PLAN UCTWORK PLAN- UNIT A UCTWORK PLAN- UNIT UCTWORK PLAN- UNIT C UCTWORK PLAN- UNIT D UCTWORK PLAN- UNIT E

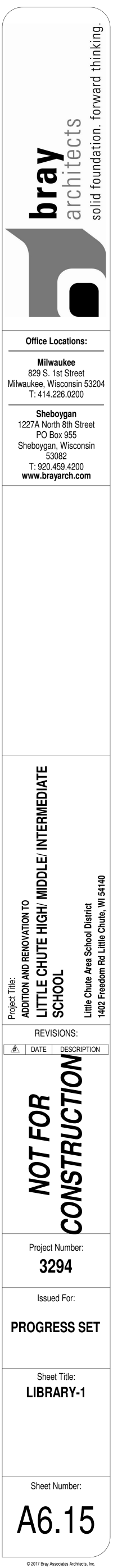
LECTRICA	AL ,
E1.0	ELECTRICAL SITE PLAN- NORTH
È1.1	ELECTRICAL SITE PLAN- SOUTH
LECTRICA	AL /
ED1.2A	FIRST FLOOR PLAN- UNIT A- DEMO/
ED1.2B	FIRST FLOOR PLAN- UNIT B- DEMØ
ED1.2D	FIRST FLOOR PLAN- UNIT D- DEMO
	FIRST FLOOR PLAN- UNIT E- DÉMO
ED1.3A	
ED1.3B	SECOND FLOOR PLAN- UNIT B- DEMO
ED1.3D	SECOND FLOOR PLAN- UNIT D- DEMO
ED1.3E	SECOND FLOOR PLAN- UNIT E- DEMO
LECTRICA	AL /
E1.2AL	FIRST FLOOR PLAN- UNIT A- LIGHTING
E1.2AP	FIRST FLOOR PLAN- UNIT A- POWER
E1.2BL	FIRST FLOOR PLAN- UNIT B- LIGHTING
E1.2BP	FIRST FLOOR PLAN- UNIT B- POWER
E1.2CL	FIRST FLOOR PLAN- UNIT C- LIGHTING
E1.2CP	FIRST FLOOR PLAN- UNIT C- POWER
E1.2DL	FIRST FLOOR PLAN- UNIT D- LIGHTING
E1.2DP	FIRST FLOOR PLAN- UNIT D- POWER
E1.2EL	FIRST FLOOR PLAN- UNIT E- LIGHTING
E1.2EP	FIRST FLOOR PLAN- UNIT E- POWER
E1.3AL	SECOND FLOOR PLAN- UNIT A- LIGHTING
E1.3AP	SECOND FLOOR PLAN- UNIT A- POWER
E1.3BL	SECOND FLOOR PLAN- UNIT B- LIGHTING
E1.3BP	SECOND FLOOR PLAN- UNIT B-POWER
E1.3CL/	SECOND FLOOR PLAN- UNIT C- LIGHTING
E1.3CP	SECOND FLOOR PLAN- UNIT C- POWER
E1.3DL	SECOND FLOOR PLAN- UNIT D- LIGHTING
E1.3DP	SECOND FLOOR PLAN- UNIT D- POWER
Ę1.3EL	SECOND FLOOR PLAN- UNIT E- LIGHTING
E1.3EP	SECOND FLOOR PLAN- UNIT E- POWER
E1.4	DETAILS

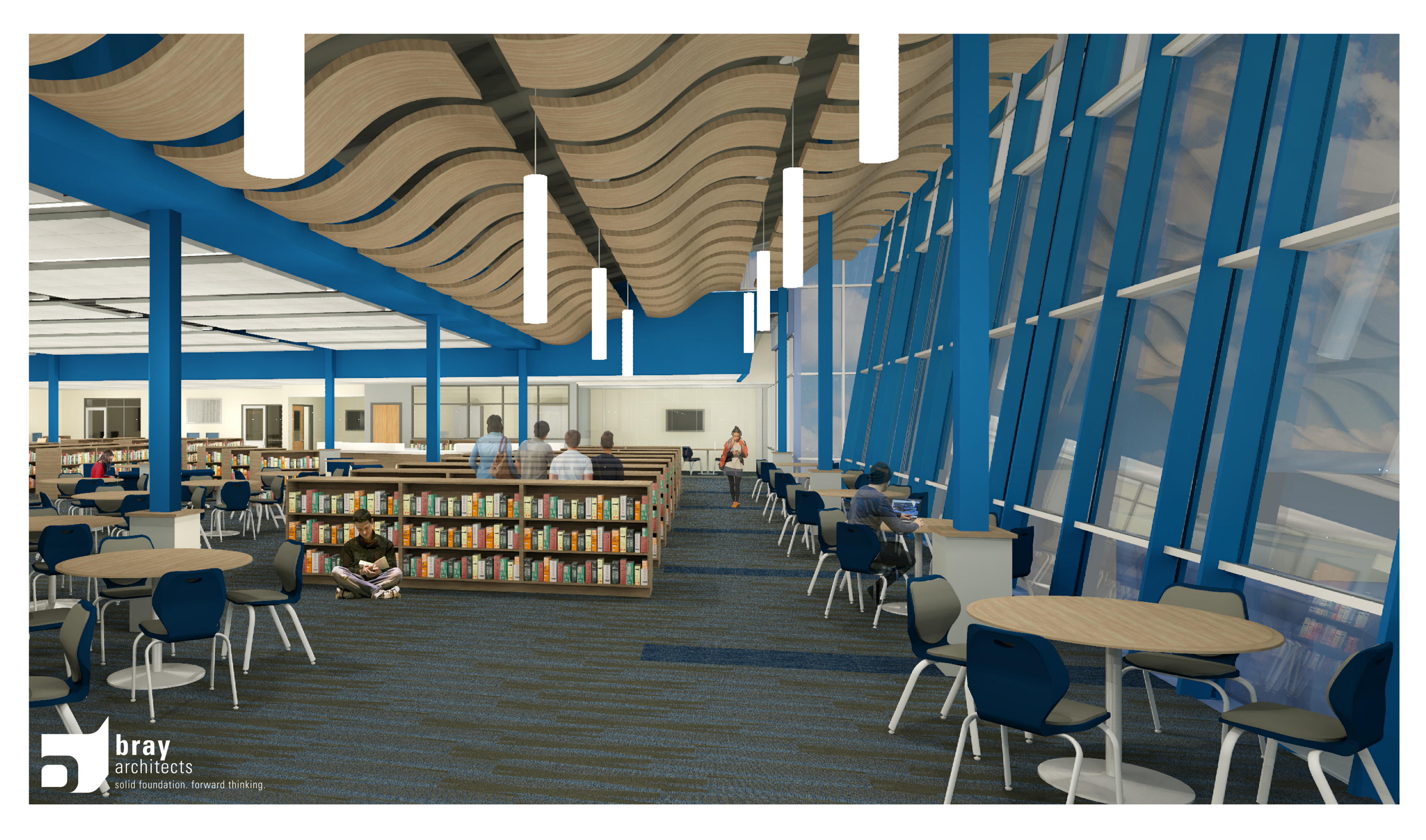












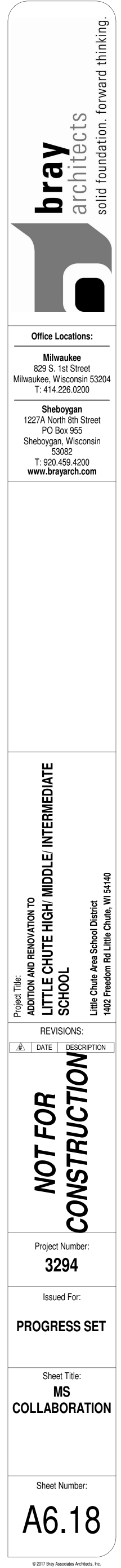




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TYPICAL ABBREVIATIONS LIST

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	TYPICAL ABBREVIATIONS L
@	AT
A/C	AIR CONDITIONING
AC	ACOUSTIC WALL PANEL
ACC	ACCESS (IBLE)
ACCFLR	ACCESS FLOOR
ACOUS	ACOUSTIC(AL)
ADH	ADHESIVE
ADJ	ADJUSTABLE
AFF	ABOVE FINISHED FLOOR
ALT	ALTERNATE
AL	ALUMINUM
ANCH	ANCHOR
AP	ACCESS PANEL
APPROX	APPROXIMATE
ARCH	ACCESS PANEL
ASPH	APPROXIMATE
AT	ACCUSTICAL TILE
AUX	AUXILIARY
AVG	AVERAGE
BCJ	BRICK CONTROL JOINT
BIT	BITUMINOUS
BLDG	BUILDING
BLE	BRICK LEDGE ELEVATION
BLK	BLOCK(ING)
BM	BEAM
BOT	BOTTOM
BRG	BEARING
BRK	BRICK
BVL	BEVEL(ED)
BW	BOTH WAYS
C&G	CURB AND GUTTER
C/C CAB CB CCJ CEM CEN CFL CG CHAN C.I.P. CJ CK CLG CLOS CLR ANDZ. CMU COL CONC CONT CONTR CONTR COORD COR CORR CPG CPL CPT CSMT CSWK CT CURT CURT CUSP	CENTER TO CENTER CABINET CONCRETE BLOCK INTERIOR CMU CONTROL JOINT CEMENT CENTER COUNTER FLASHING CORNER GUARD CHANNEL CAST-IN PLACE CONTROL JOINT CAULK (ING) CEILING CLOSET, CLOSURE CLEAR ANODIZED CONCRETE MASONRY UNIT COLUMN CONCRETE CONTINUOUS CONTRACTOR COORDINATE CORNER CORRIDOR COPING CEMENT PLASTER CASEMENT CASEMENT CASEMENT CASEWORK CERAMIC TILE CURTAIN CUSPIDOR
DEMO	DEMOLITION
DEP	DEPRESSED
DEPT	DEPARTMENT
DET	DETAIL
DF	DRINKING FOUNTAIN
DIA	DIAMETER
DMPF	DAMPPROOFING
DN	DOWN
DPV	DEMOUNTABLE PARTITION W/ VINYL FINISH
DRS	DOORS
DS	DOWNSPOUT
DWL(S)	DOWEL(S)
DWR	DRAWER
EFS EIFS EJ EL ELEC ELECT ELECT ELEV ENTR EP EPS EW EWC EXH EXIST. OR EX. EXP EXT	EXTERIOR FINISH SYSTEM EXTERIOR INSULATION FINISH SYSTEM EXPANSION JOINT ELEVATION ELECTRIC(AL) ELECTRICAL ELEVATION ENTRANCE EPOXY PAINT EXPANDED POLYSTYRENE EACH WAY ELECTRIC WATER CHILLER EXHAUST EXISTING EXPOSED EXTERIOR
EX1 F&I FAB FAS FB FBO FD FE FE-36 FEP FGL FH FLASH FLCO FLR FLUOR FOIC FOIC FOIO FOIV FOM FOS FOW FP FRG FTF FTG FV	EXTERIOR FURNISH & INSTALL FABRIC FASTEN (ER) FACE BRICK FURNISHED BY OWNER FLOOR DRAIN FIRE EXTINGUISHER FIRE EXT. (AGENT 36 FOR COMPUTERS) FINISHED END PANEL FIBERGLASS FULL HEIGHT FINISH FLOOR FLASHING FLOOR CLEANOUT FLOOR (ING) FLUORESCENT FURNISHED BY OWNER, INSTALLED BY CONTRACTOR FURNISHED BY OWNER, INSTALLED BY OWNER FURNISHED BY OWNER FURNISHED BY OWNER, INSTALLED BY OWNER FURNISHED BY OWNER FURNISHER FURNISHED BY OWNER FURNISHE
FXTR	FIXTURE
GALV	GALVANIZED
GC	GENERAL CONTRACTOR
GEN	GENERAL
GF	GROUND FACE
GFCMU	GROUND FACE CMU
GFI	GROUND FAULT INTERRUPTER
GFP	GROUND FAULT PROTECTOR
GL	GLASS or GLAZING
GLBLK	GLASS BLOCK
GLCMU	GLAZED CMU
GPL	GYPSUM LATH
GPT	GLAZED PAVER TILE
GR	GRADE
GRL	GRILLE
GYP	GYPSUM
GYP BD	GYPSUM BOARD
H&V HB HBD HC HDWD HDWE HGT HM HO HORIZ HR HTG HTR HVAC HYD	HEATING & VENTILATION HOSE/FAUCET BIBB or H-BEAM or HIGH BASE HARDBOARD HOLLOW CORE HARDWOOD HARDWARE HEIGHT HOLLOW METAL HOLD OPEN HORIZONTAL HOUR HEATING HEATER HEATING/VENTILATING & AIR CONDITIONING HYDRANT INCOMPLETE
INCL	INCLU(DE) (DED) (DING) (SIVE)
INFO	INFORMATION
INSUL	INSULAT (E) (ED) (ION)

INTERIOR INVERT

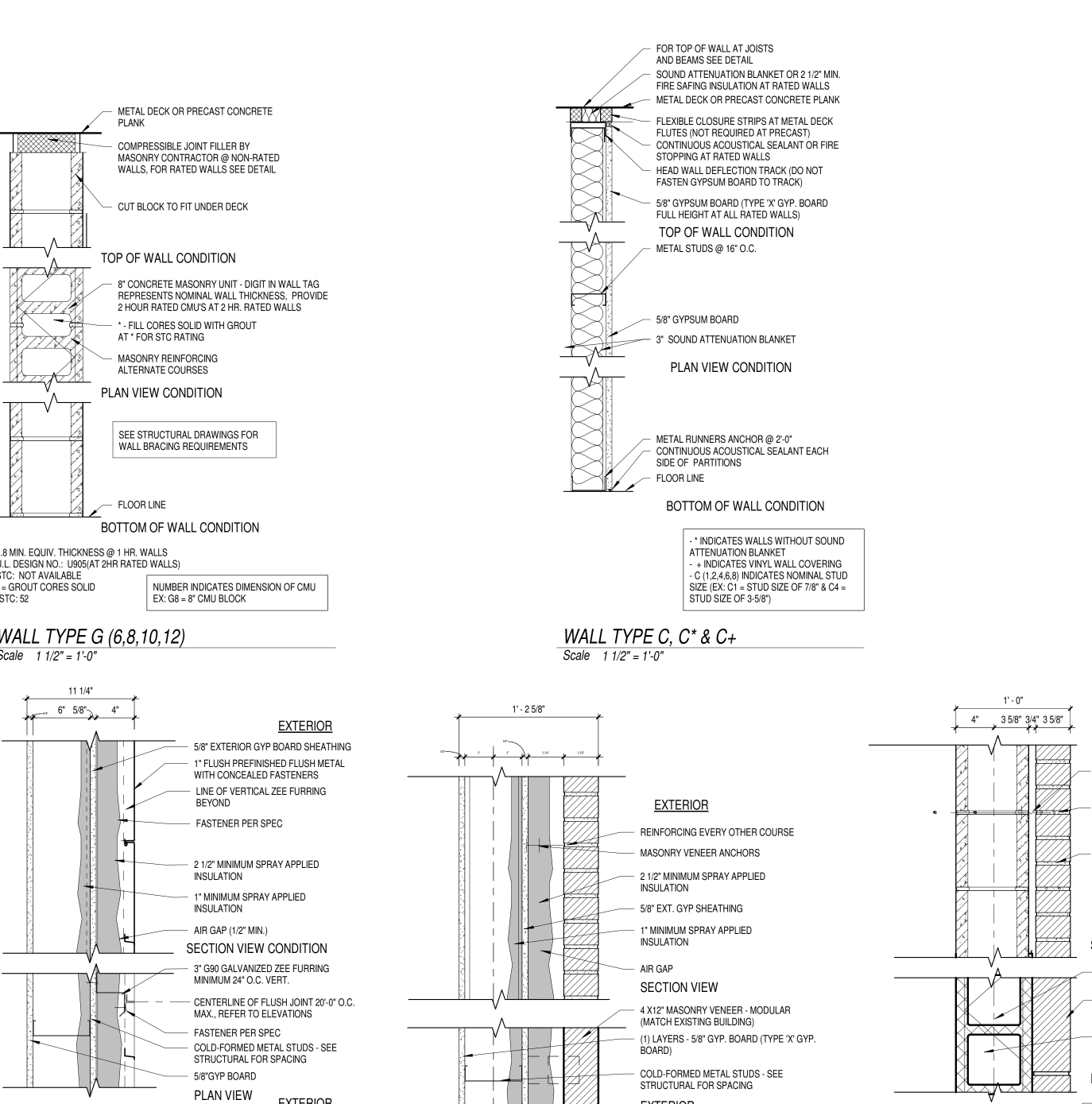
INSUL

JC JST JT
KPL LAB LAD LAM LK LOC LT LTL LVR
MAS MAX MEZZ MFR MIN MIR MISC MO MRD MTD MTL MWK
N NA NC NIC NO NTS OC OH
OJ OP OPP PEN PLAM PLAM PLAS PLAS LAM PLAS LAM PLBR PLMG PLYWD PNL POL POL PREC
PREC TERR PREFAB PRES TR PROJ PT PV PVMT PWR
R RB RCB RD REINF REM REQ'D RFG RL RM ROW RS RUB
SAN SB SC SCHED SEAL. SF SHV SHT SHTG SHT SHTG SI SM SJ SK SKLT SOG SPEC SPEC(S) SPKR SPORT(S) SQ SS ST STD STG STD STG STL STM STN STOR STS STS ST STD STG STL STM STN STOR STS ST STD STG STL STM STN STOR ST STD STG STL STM STN STOR ST STD STG STL STM STN STOR STRUCT SUSP ATC SV SYS T/ T&G TCJ TEL TERR TERR TERR TERR TERR TERR TERR
UNFIN UR UTIL UV V VB VCT VEN VERT VEST VF VJ VOL VP W/ WB WD WD WD WD WDW WGL
WP WRB WSCT WTW WWF YD YR

JANITOR JANITOR'S CLOSET JOIST JOINT KICK PLATE LABORATORY LADDER LAMINAT(E) (ED) (ION) LOCK(ER) (S) LOCATION LIGHT LINTEL LOUVER MASONRY MAXIMUM MEZZANINE MANUFACTURER MINIMUM MIRROR MISCELLANEOUS MASONRY OPENING METAL ROOF DECKING MOUNTED METAL MILLWORK NORTH NOT APPLICABLE NEW CONSTRUCTION NOT IN CONTRACT NUMBER NOT TO SCALE ON CENTER OVERHEAD OPEN-WEB JOIST OPERABLE PARTITION OPPOSITE PREFINISHED PLATE PLASTIC LAMINATE PLASTIC LAMINATE PLASTER PLASTIC LAMINATE PLENUM BARRIER PLUMBING PLYWOOD PANEL POLISHED PRECAST PRECAST TERRAZZO PREFABRICATED PRESSURE TREATED PROJECT(ION) (OR) PAINT PAV(ED) (ING) PAVEMENT POWER QUARRY TILE RISER RUBBER BASE RUBBER COVE BASE ROOF DRAIN REINFORCING REMOV(E) (ED) (ABLE) REQUIRED ROOFING RAIL (ING) ROOM RIGHT OF WAY ROUGH SLAB RUBBER SEALED SOUND ATTENUATION BATT SANITARY SPLASH BLOCK SOLID CORE SCHEDULE SEALANT STOREFRONT SHEL(F) (VING) SHEET (ING) SHEATHING SQUARE INCH SIMILAR SEALANT JOINT SINK SKYLIGHT SLAB ON GRADE SPECIFICATION SPECIFICATION(S) SPEAKER SPORT SURFACES OR FLOOR SQUARE STAINLESS STEEL STAIN STANDARD SEATING STEEL STEAM STONE STORAGE STRUCTURE OR STRUCTURAL SUSPENDED ACOUSTICAL TILE CEILING SHEET VINYL SYSTEM TOP OF TONGUE & GROOVE THRU-WALL CONTROL JOINT TELEPHONE TEMPERATURE, TEMPORARY, TEMPERED TERRAZZO TERRAZZO TILE TOP OF (BRICK) LEDGE TOILET PARTITION TREADS TACK SURFACE TYPICAL UNDERCUT UNFINISHED URINAL UTILITY UNIT VENTILATOR, ULTRA VIOLET (LIGHT) VINYL VAPOR BARRIER or VINYL BASE VINYL COMPOSITION TILE VENEER VERTICAL(LY) VESTIBULE VINYL FABRIC V-JOINT VOLUME VENEER PLASTER WITH WOOD BASE WOOD WINDOW WIRE GLASS WEATHERPROOF

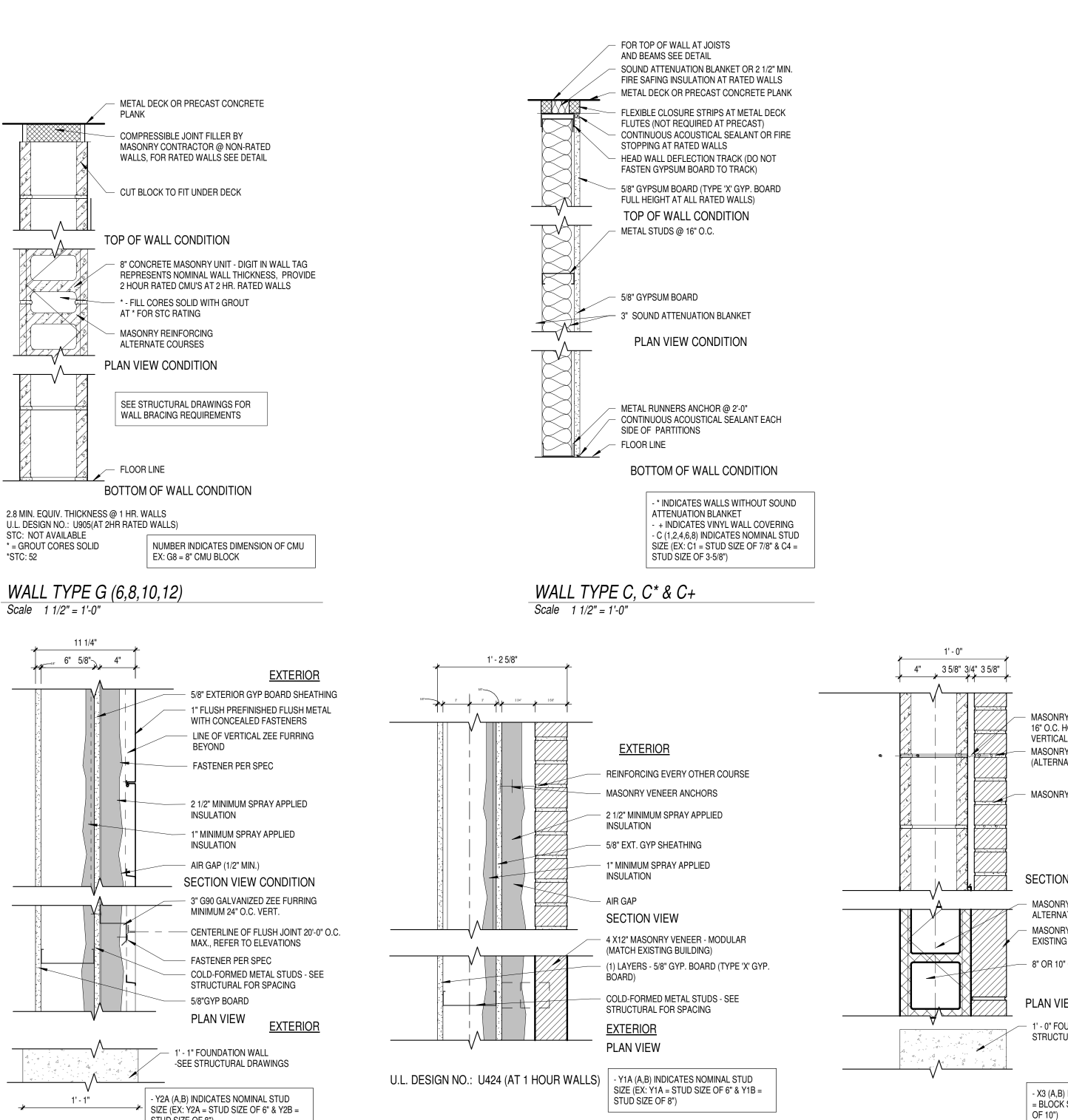
WARDROBE WAINSCOT WALL TO WALL WELDED WIRE FABRIC

YARD YEAR



STC: NOT AVAILABLE * = GROUT CORES SOLID *STC: 52

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

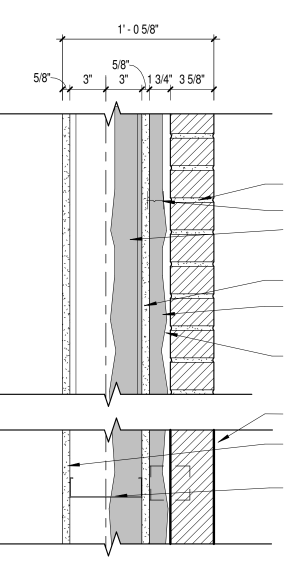


WALL TYPE Y2A/Y2B Scale 1 1/2" = 1'-0"

STUD SIZE OF 8")

WALL TYPE Y1A/ Y1B Scale 1 1/2" = 1'-0"

WALL TYPE X3A/X3B Scale 1 1/2" = 1'-0"



EXTERIOR

REINFORCING EVERY OTHER COURSE

MASONRY VENEER ANCHORS

2 1/2" MINIMUM SPRAY APPLIED INSULATION (AS NEEDED- SEE PLAN FOR LOCATIONS)

5/8" EXT. GYP SHEATHING

1" MINIMUM SPRAY APPLIED INSULATION (AS NEEDED- SEE PLAN FOR LOCATIONS)

- AIR GAP

SECTION VIEW - 4 X12" MASONRY VENEER - MODULAR (MATCH EXISTING BUILDING)

(1) LAYERS - 5/8" GYP. BOARD (TYPE 'X' GYP.

BOARD) COLD-FORMED METAL STUDS - SEE

STRUCTURAL FOR SPACING

EXTERIOR

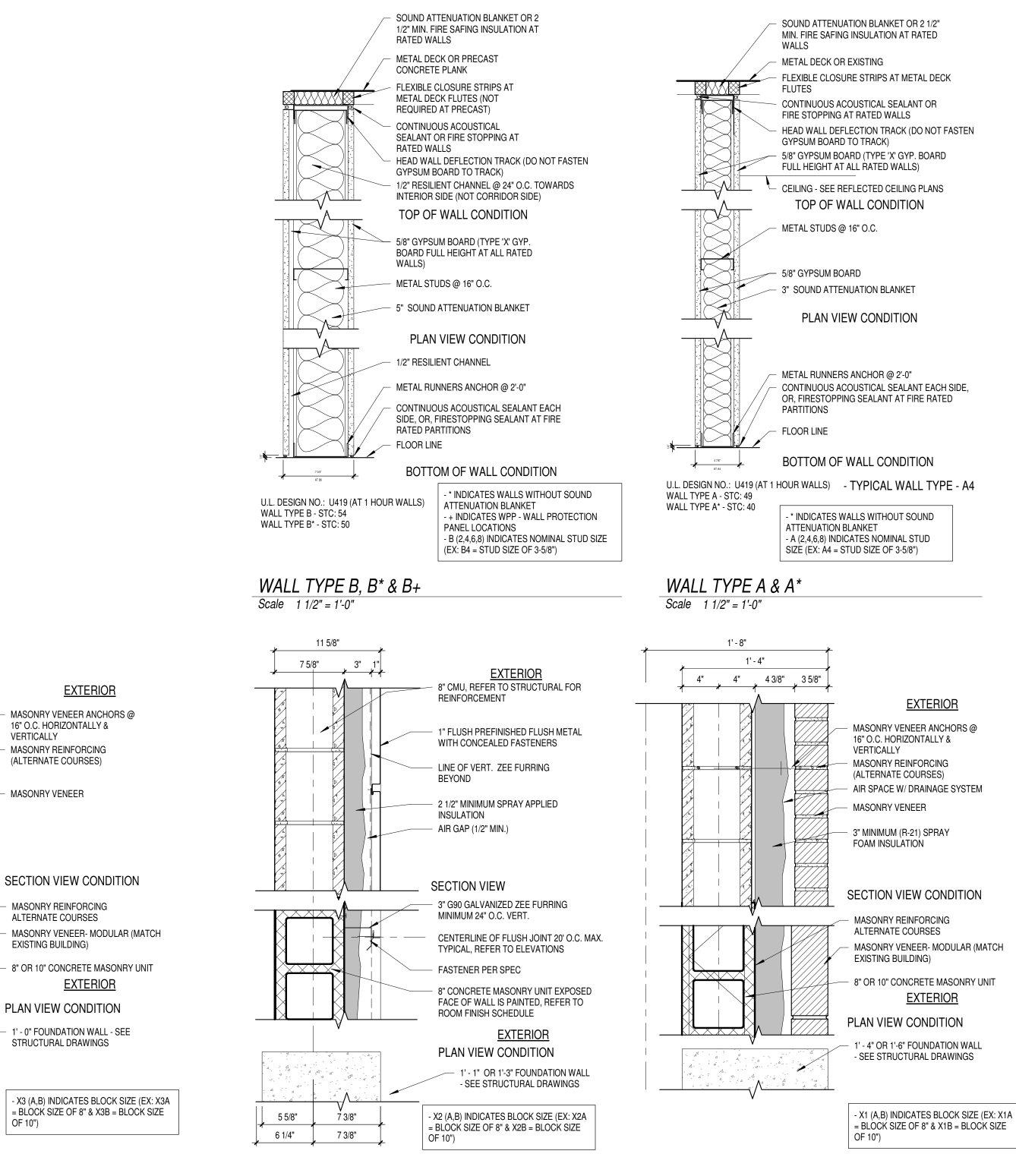
PLAN VIEW

- Y3A (A,B) INDICATES NOMINAL STUD

SIZE (EX: Y3A = STUD SIZE OF 6" & Y1B =

STUD SIZE OF 8")

(11) WALL TYPE Y3A/ Y3B Scale 1 1/2" = 1'-0"

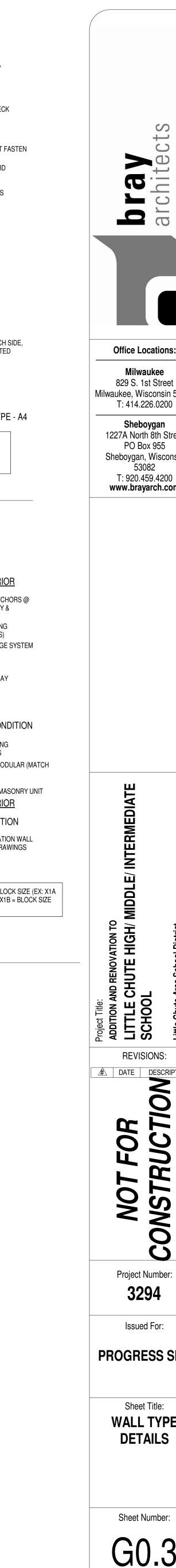


WALL TYPE X2A/X2B Scale 1 1/2" = 1'-0"

WALL TYPE X1A/X1B Scale 1 1/2" = 1'-0"

GENERAL NOTES REFER TO SHEET G2.0 & G2.1 FOR WALL TYPES AND SHEET A1.3 FOR TYPICAL MOUNTING HEIGHTS. REFER TO INTERIOR ELEVATION SHEETS FOR ROOM SPECIFIC FIXTURE MOUNTING HEIGHTS. REFER TO SHEET A6.9 FOR FLOOR TRANSITION DETAILS. REFER TO SHEET A6.9 FOR TYPICAL FLOOR/BASE CONDITIONS. PITCH ALL CONCRETE STOOPS 1/4 PER FOOT AWAY FROM BUILDING. DIMENSIONS FOR STUD WALLS ARE TO FINISH FACE OF WALL, UNLESS OTHERWISE INDICATED. CMU WALLS ARE DIMENSIONED TO FACE OF WALL. REFER TO SHEET A6.9 FOR BLOCKING AND STRAPPING FOR WALL MOUNTED EQUIPMENT INCLUDING CABINETS, TRIM, COAT HOOKS, ETC. REFER TO CODE REVIEW PLAN & FLOOR PLANS FOR RATED WALL LOCATIONS. HOUSEKEEPING PADS BY GENERAL CONTRACTOR. SEE PLUMBING, HVAC & ELECTRICAL DRAWINGS FOR LOCATIONS. FIRE STOP ALL PENETRATIONS INCLUDING BUT NOT LIMITED TO STEEL JOISTS & BEAMS, PIPING AND DUCTWORK THRU RATED WALLS. REFER TO SHEET A6.8 FOR TYPICAL FIRE EXTINGUISHERS CABINET DETAILS. FULLY RECESSED WHERE WALL DEPTH ALLOWS REFER TO SHEET A6.8 FOR CORNER GUARD DETAIL. CORNER GUARDS WILL BE LOCATED AT ALL OUTSIDE GYP. BOARD CORNERS AND EXTEND 48" ABOVE WALL BASE. COLOR WILL MATCH PAINT COLOR OF WALL (REFER TO ROOM FINISH SCHEDULE). 12. SEE SHEET A6.5 FOR BRICK CONTROL JOINT (B.C.J.) DETAIL. 13. IDENTIFY WITH PAINTED LETTERING "FIRE WALL" AND "FIRE BARRIER WALL" ABOVE CEILING AT 20'-0" O.C. MAX., BOTH SIDES OF WALL. SEE OVERALL PLANS FOR LOCATION OF RATED WALLS. REFER TO SHEETS A6.11 FOR RAILING TYPES AND DETAILS 16. REFER TO FINISH PLANS FOR THE LOCATIONS OF MOTORIZED WINDOW SHADES 17 AND HORIZONTAL LOUVER BLINDS REFER TO STRUCTURAL FOR LOCATION OF STEEL CROSS BRACING WITHIN 18. WALLS. ALL CORRIDOR LOCKERS AND ALL LOCKER ROOM LOCKERS TO HAVE 4" CONCRETE BASE - SEE TYPICAL LOCKER DETAILS ON A6.8.

Materi	al Symbols	Graphic S	Symbols
	Earth	ROOM NAME	Room Name Room
	Concrete Block		Section
4	Concrete	A101 SIM	Number
	Face Brick	A101 SIM	Section Number
	Grave		Detail Number Sheet
	Batt Insulation	SIM	Chool
	Rigid Insulation	< <u>́A000</u> A₩-4	Door Window
\searrow	Rough	$\left(\begin{array}{c} 1 \end{array} \right)$	Key Note
<u> </u>	Finish Wood		NEY NULE
	Plywoo	<u>(1i)</u>	Wall Type
	Gypsum Board		EV ⊽er tical Working
	Steel	♥ 114' - 0"	Point Elevation
	Aluminum	M8 Length	Markerboard (M) Chalkboard (C) Tackboard (T) Visual Display (V)

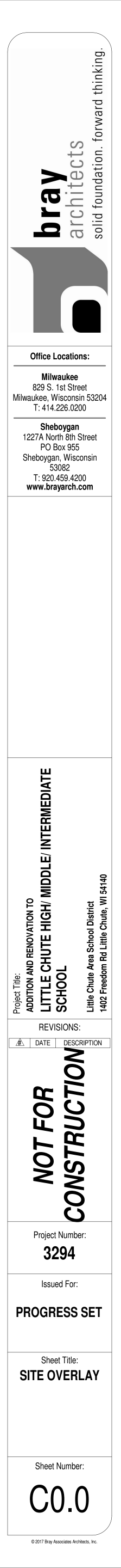


S -0 Ð Office Locations: Milwaukee 829 S. 1st Street Milwaukee, Wisconsin 53204 T: 414.226.0200 Sheboygan 1227A North 8th Street PO Box 955 Sheboygan, Wisconsin 53082 T: 920.459.4200 www.brayarch.com S L A **REVISIONS:** A DATE DESCRIPTION 2 R CIIO TRUC NON NST O Ű Project Number: 3294 Issued For: PROGRESS SET Sheet Title: WALL TYPE DETAILS

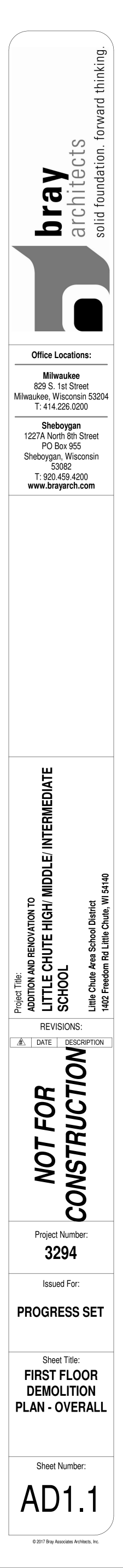
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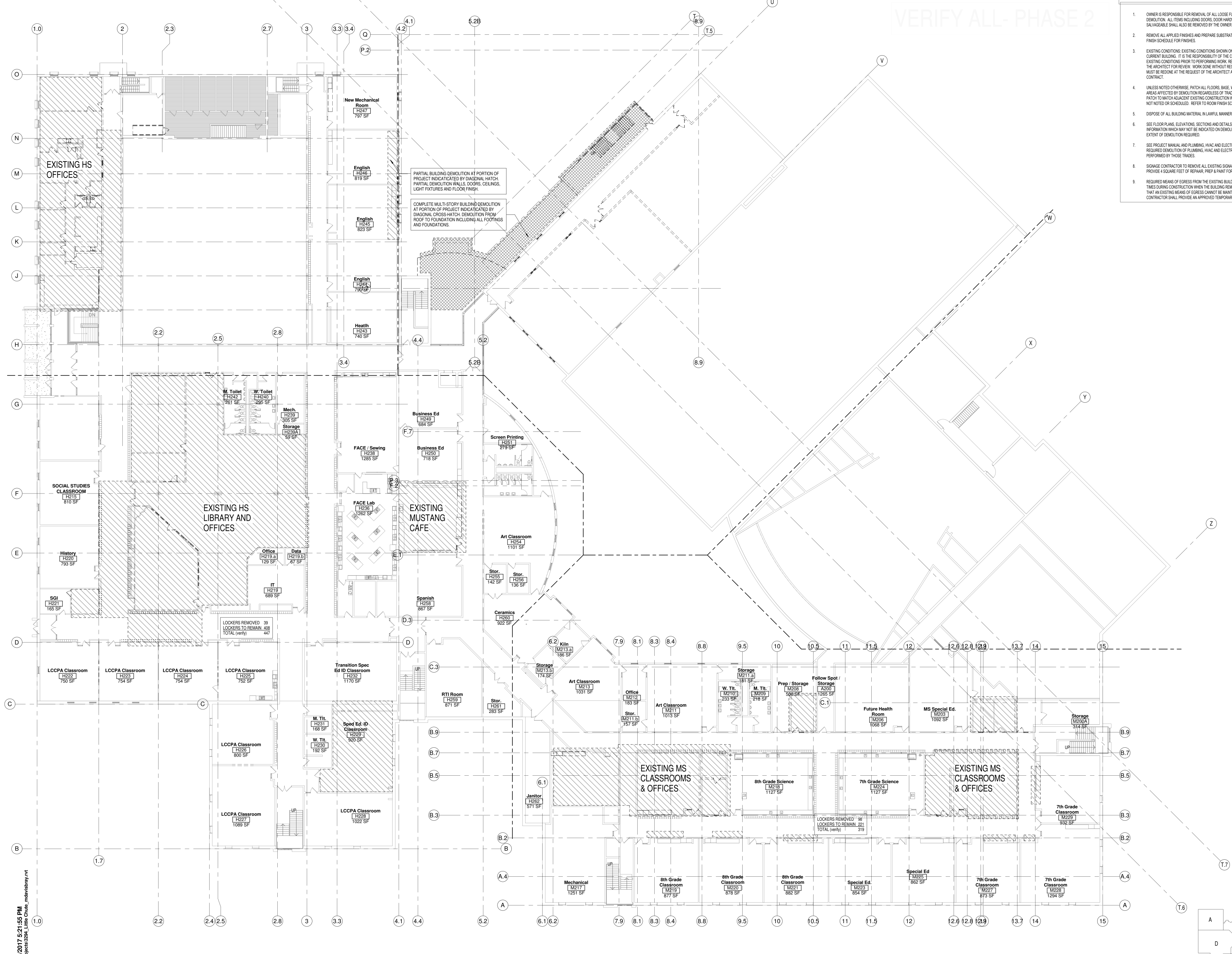


UPDATE WITH CIVIL





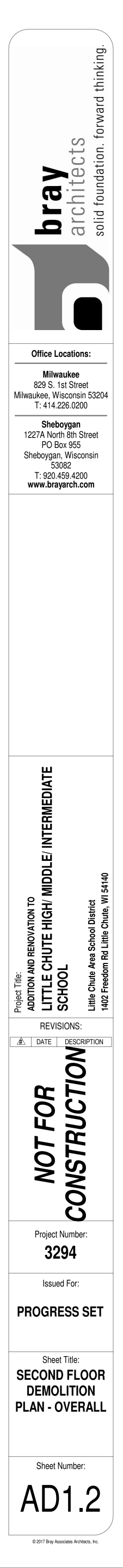


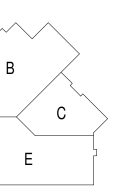


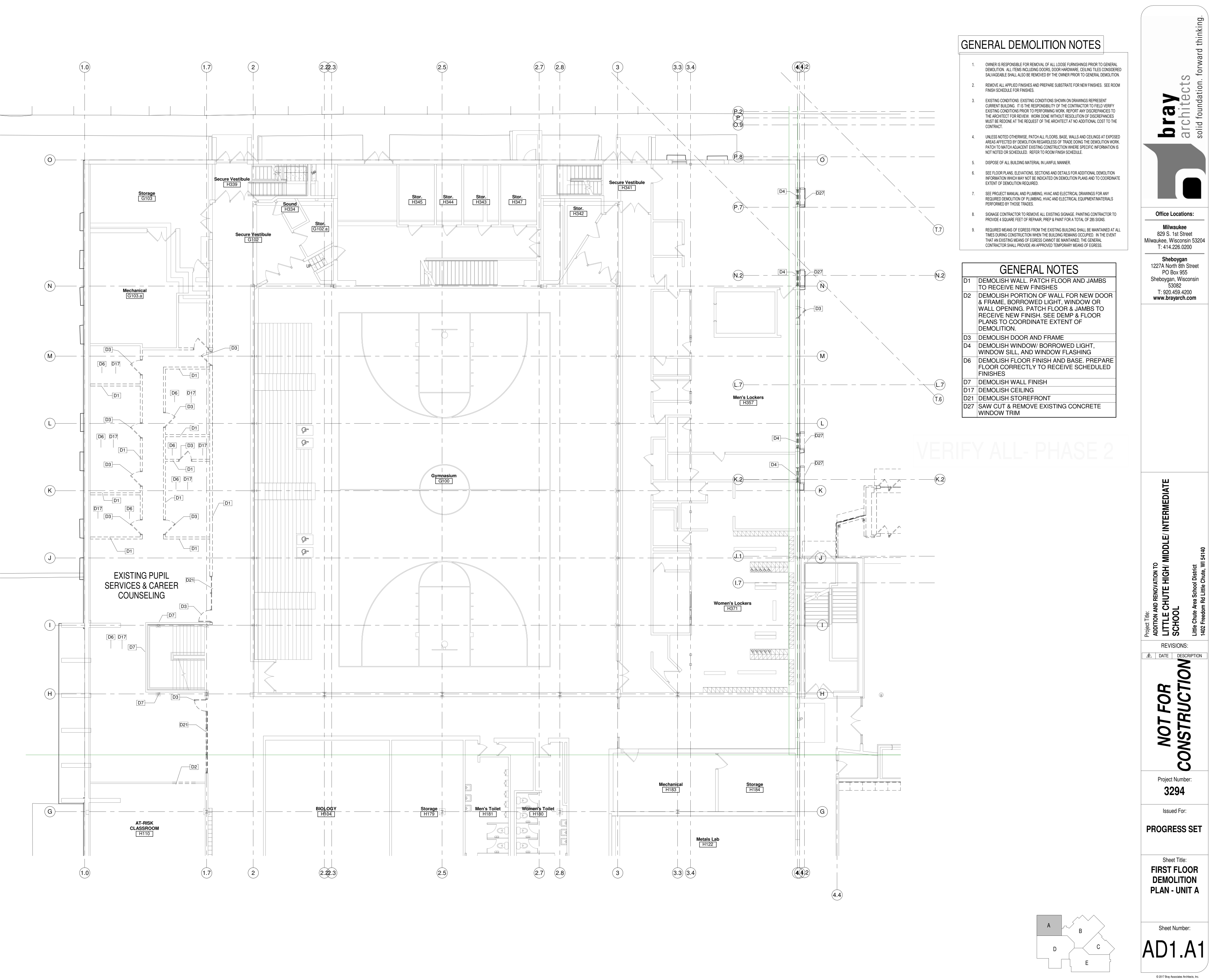
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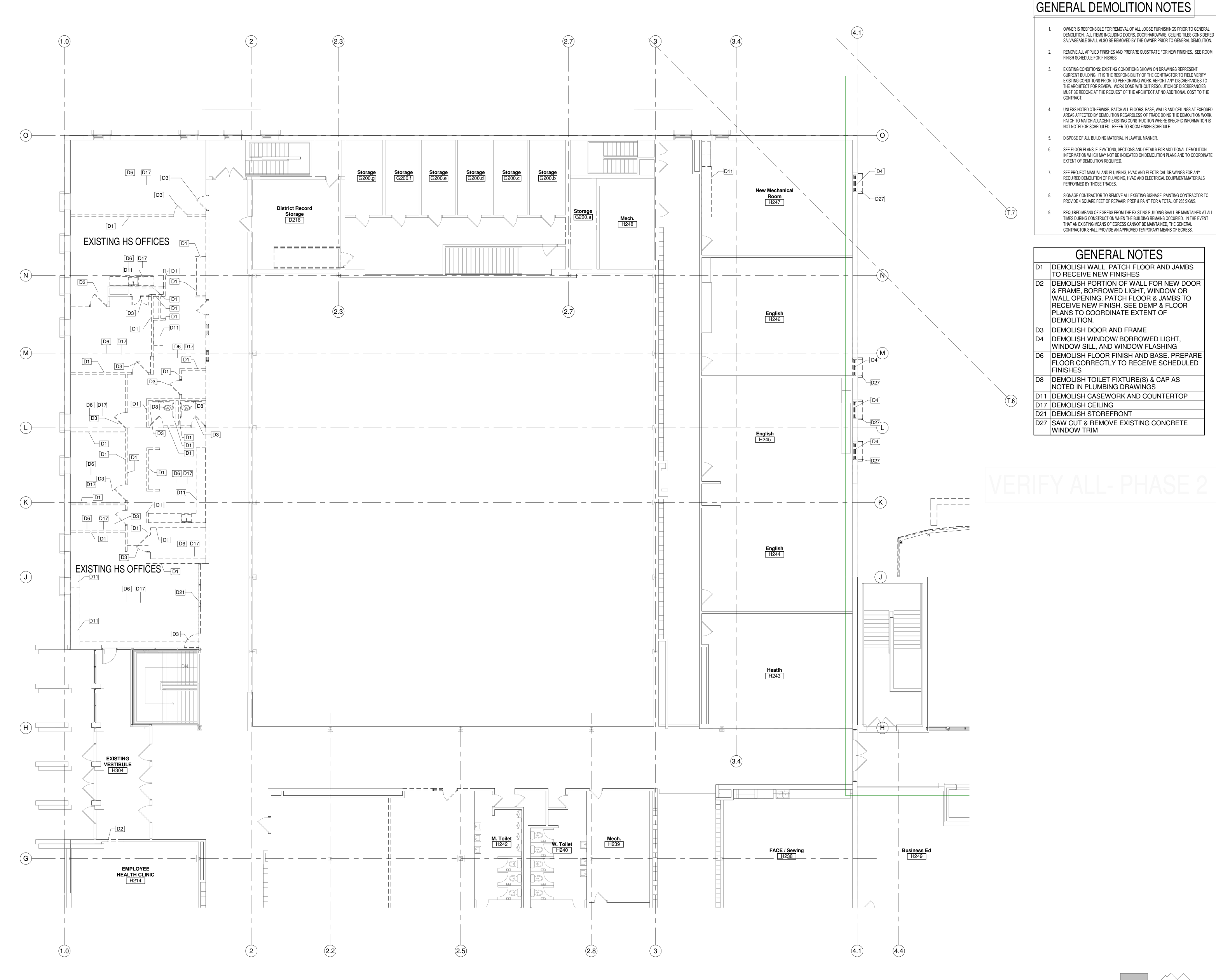
GENERAL DEMOLITION NOTES

- OWNER IS RESPONSIBLE FOR REMOVAL OF ALL LOOSE FURNISHINGS PRIOR TO GENERAL DEMOLITION. ALL ITEMS INCLUDING DOORS, DOOR HARDWARE, CEILING TILES CONSIDERED SALVAGEABLE SHALL ALSO BE REMOVED BY THE OWNER PRIOR TO GENERAL DEMOLITION. REMOVE ALL APPLIED FINISHES AND PREPARE SUBSTRATE FOR NEW FINISHES. SEE ROOM
- EXISTING CONDITIONS: EXISTING CONDITIONS SHOWN ON DRAWINGS REPRESENT CURRENT BUILDING. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO FIELD VERIFY EXISTING CONDITIONS PRIOR TO PERFORMING WORK. REPORT ANY DISCREPANCIES TO THE ARCHITECT FOR REVIEW. WORK DONE WITHOUT RESOLUTION OF DISCREPANCIES MUST BE REDONE AT THE REQUEST OF THE ARCHITECT AT NO ADDITIONAL COST TO THE
- UNLESS NOTED OTHERWISE, PATCH ALL FLOORS, BASE, WALLS AND CEILINGS AT EXPOSED AREAS AFFECTED BY DEMOLITION REGARDLESS OF TRADE DOING THE DEMOLITION WORK. PATCH TO MATCH ADJACENT EXISTING CONSTRUCTION WHERE SPECIFIC INFORMATION IS NOT NOTED OR SCHEDULED. REFER TO ROOM FINISH SCHEDULE.
- 5. DISPOSE OF ALL BUILDING MATERIAL IN LAWFUL MANNER. SEE FLOOR PLANS, ELEVATIONS, SECTIONS AND DETAILS FOR ADDITIONAL DEMOLITION INFORMATION WHICH MAY NOT BE INDICATED ON DEMOLITION PLANS AND TO COORDINATE
- 7. SEE PROJECT MANUAL AND PLUMBING, HVAC AND ELECTRICAL DRAWINGS FOR ANY REQUIRED DEMOLITION OF PLUMBING, HVAC AND ELECTRICAL EQUIPMENT/MATERIALS
- SIGNAGE CONTRACTOR TO REMOVE ALL EXISTING SIGNAGE. PAINTING CONTRACTOR TO PROVIDE 4 SQUARE FEET OF REPAAIR, PREP & PAINT FOR A TOTAL OF 285 SIGNS.
- REQUIRED MEANS OF EGRESS FROM THE EXISTING BUILDING SHALL BE MAINTAINED AT ALL TIMES DURING CONSTRUCTION WHEN THE BUILDING REMAINS OCCUPIED. IN THE EVENT THAT AN EXISTING MEANS OF EGRESS CANNOT BE MAINTAINED, THE GENERAL CONTRACTOR SHALL PROVIDE AN APPROVED TEMPORARY MEANS OF EGRESS.



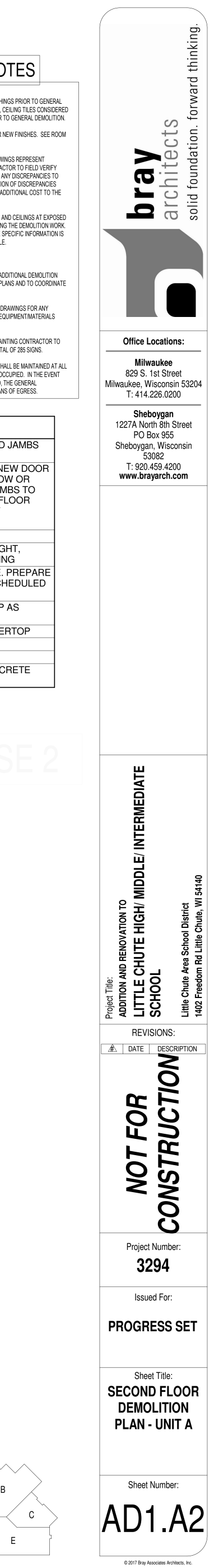


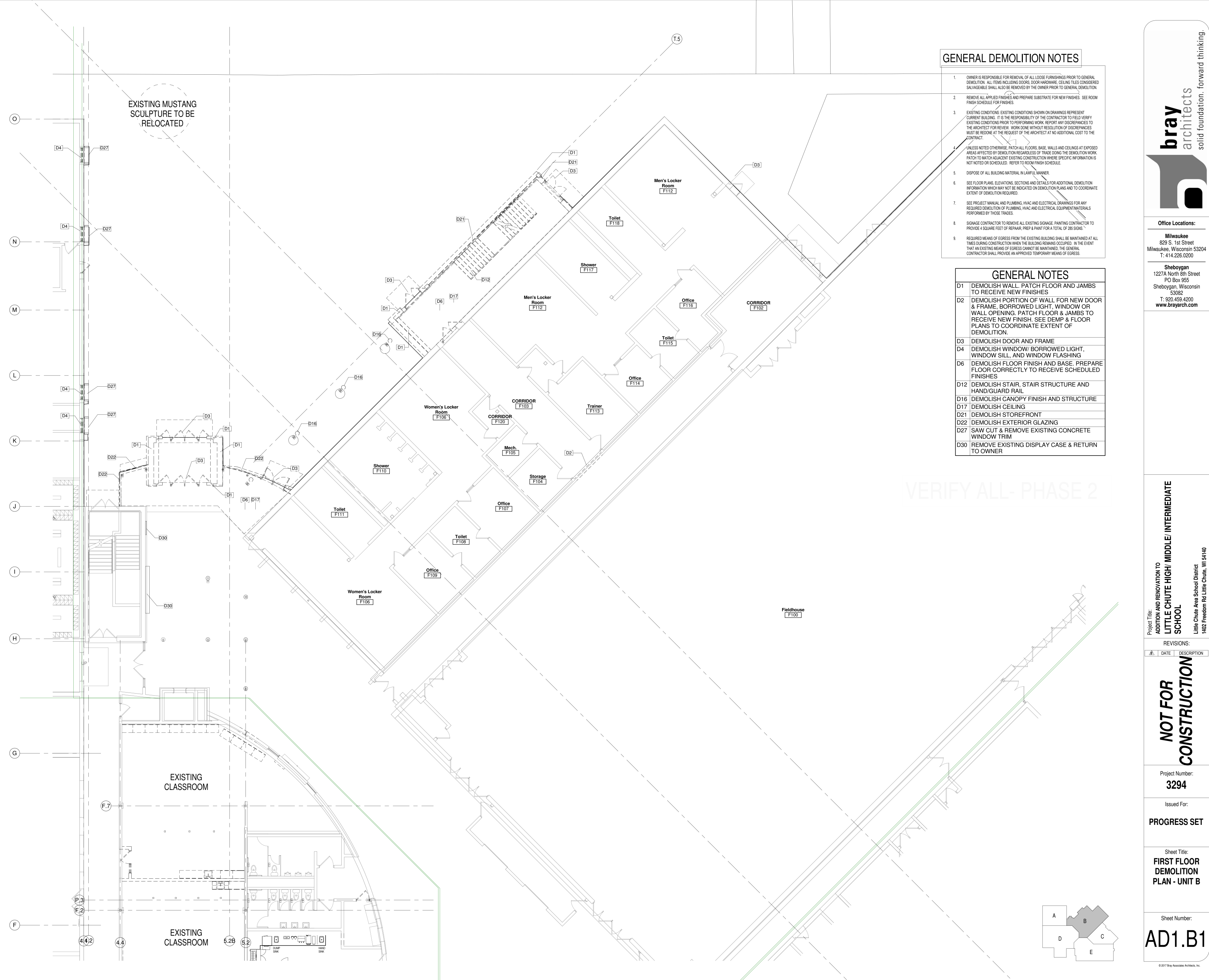




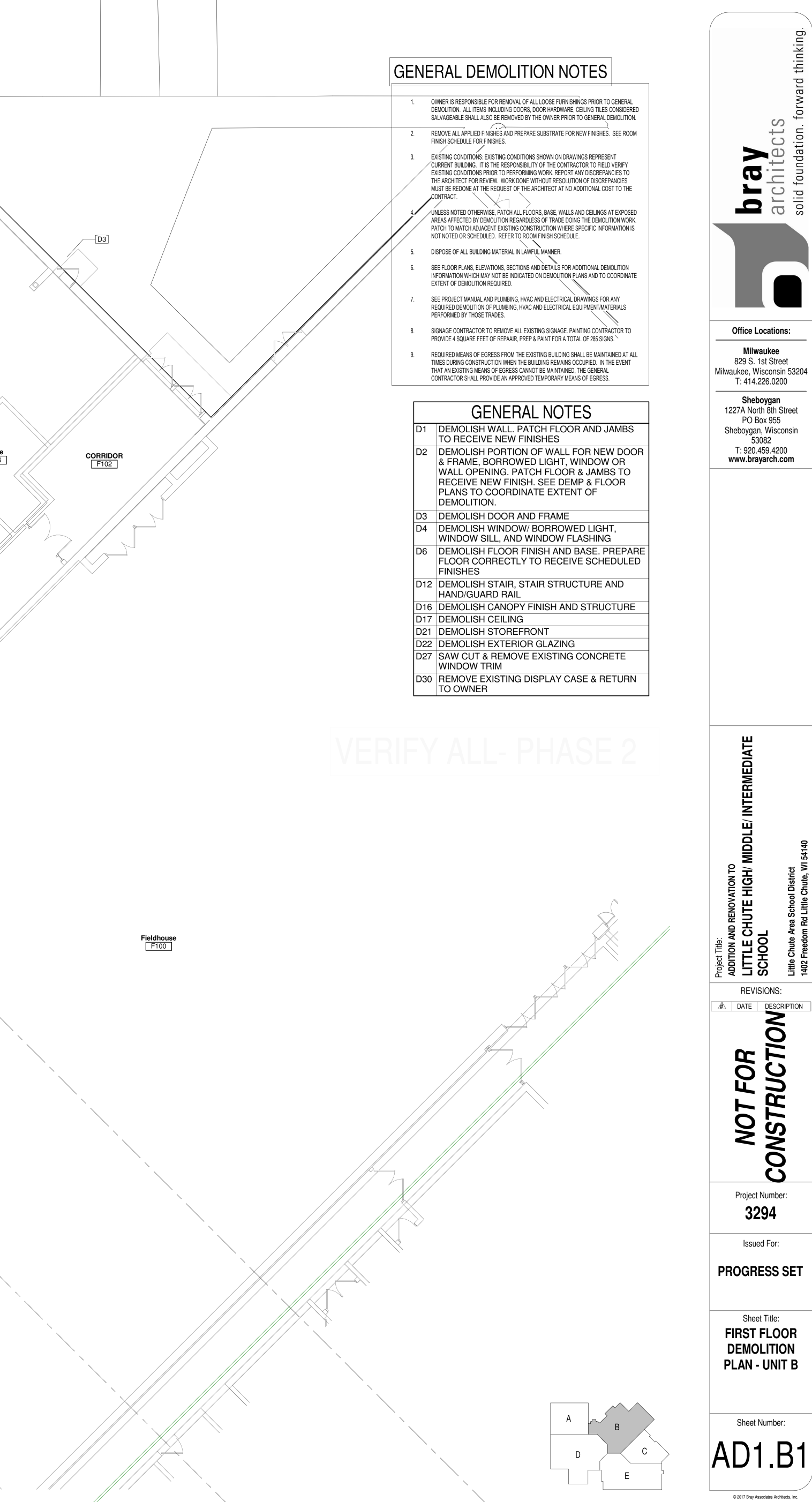
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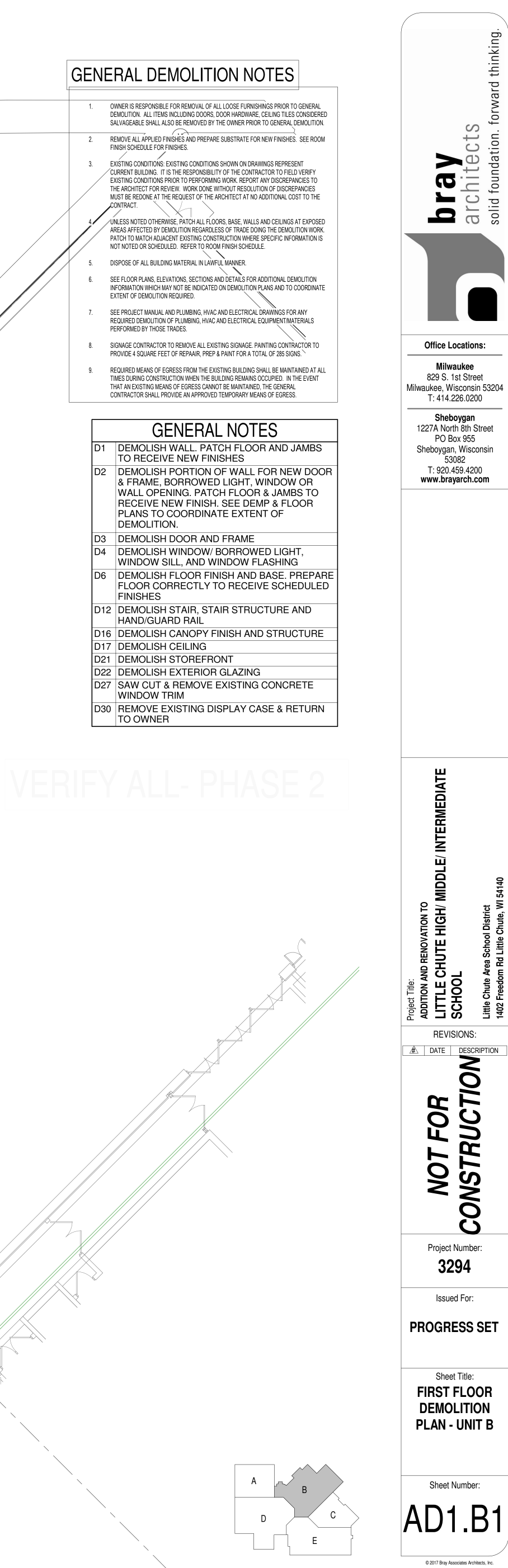
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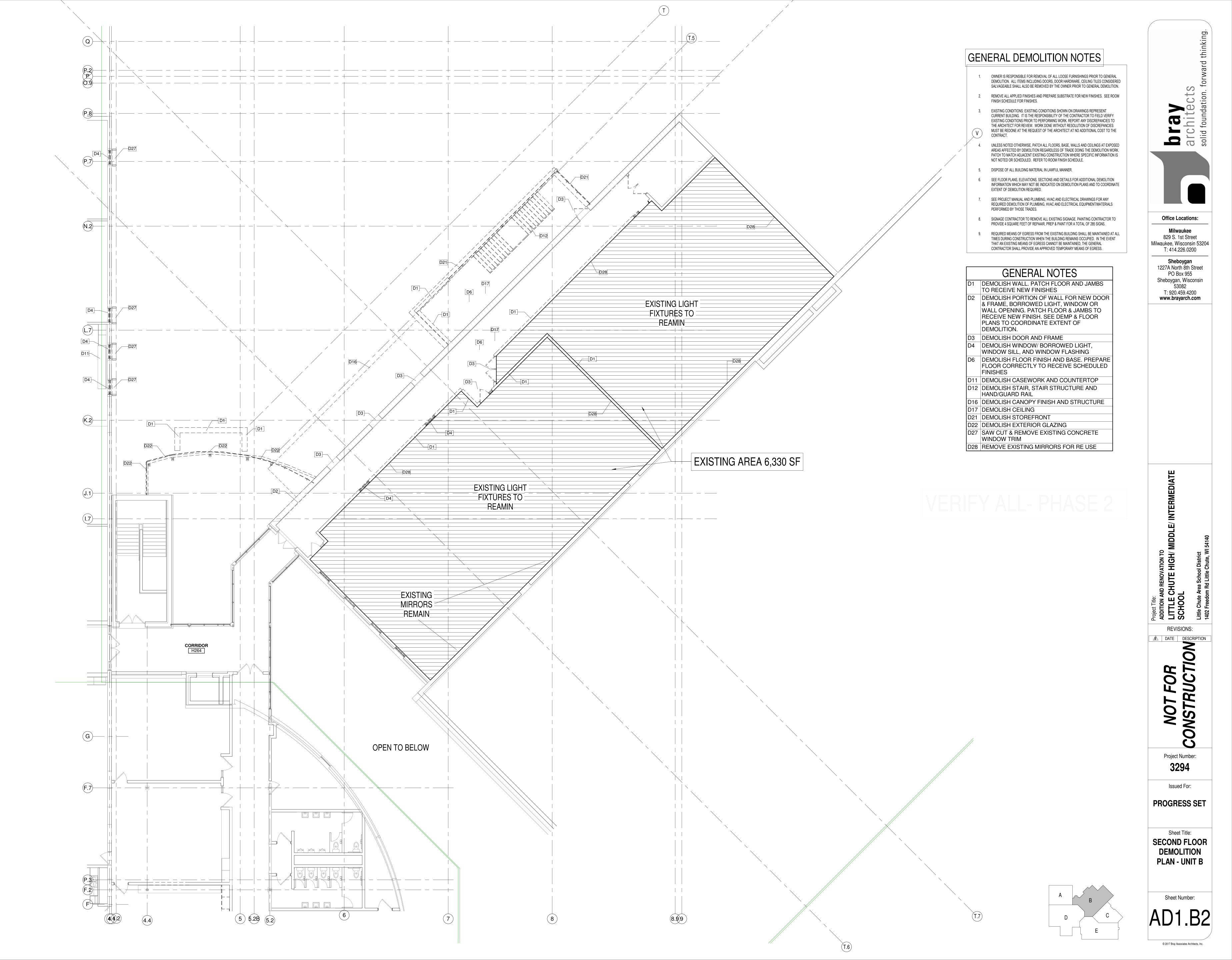








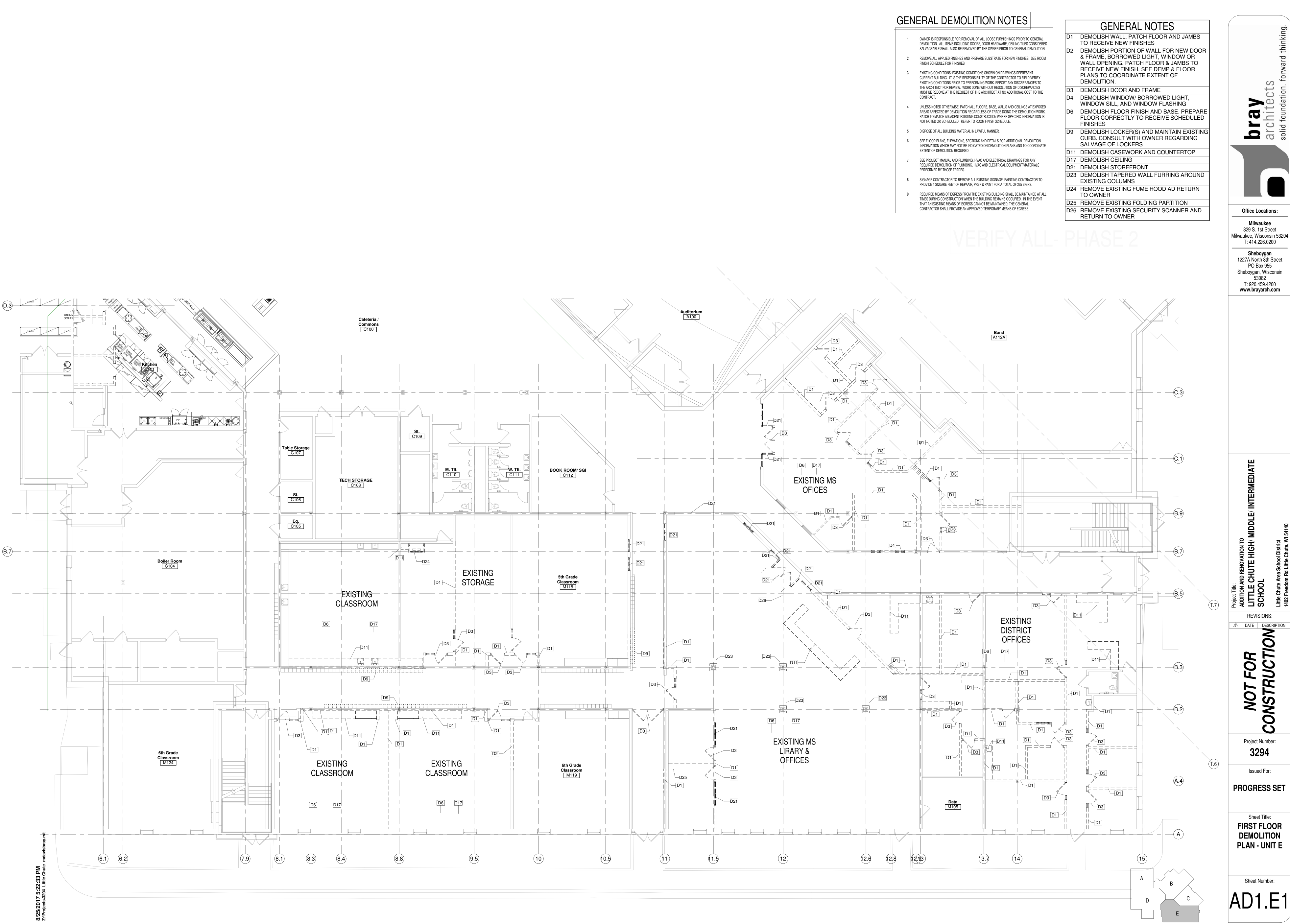




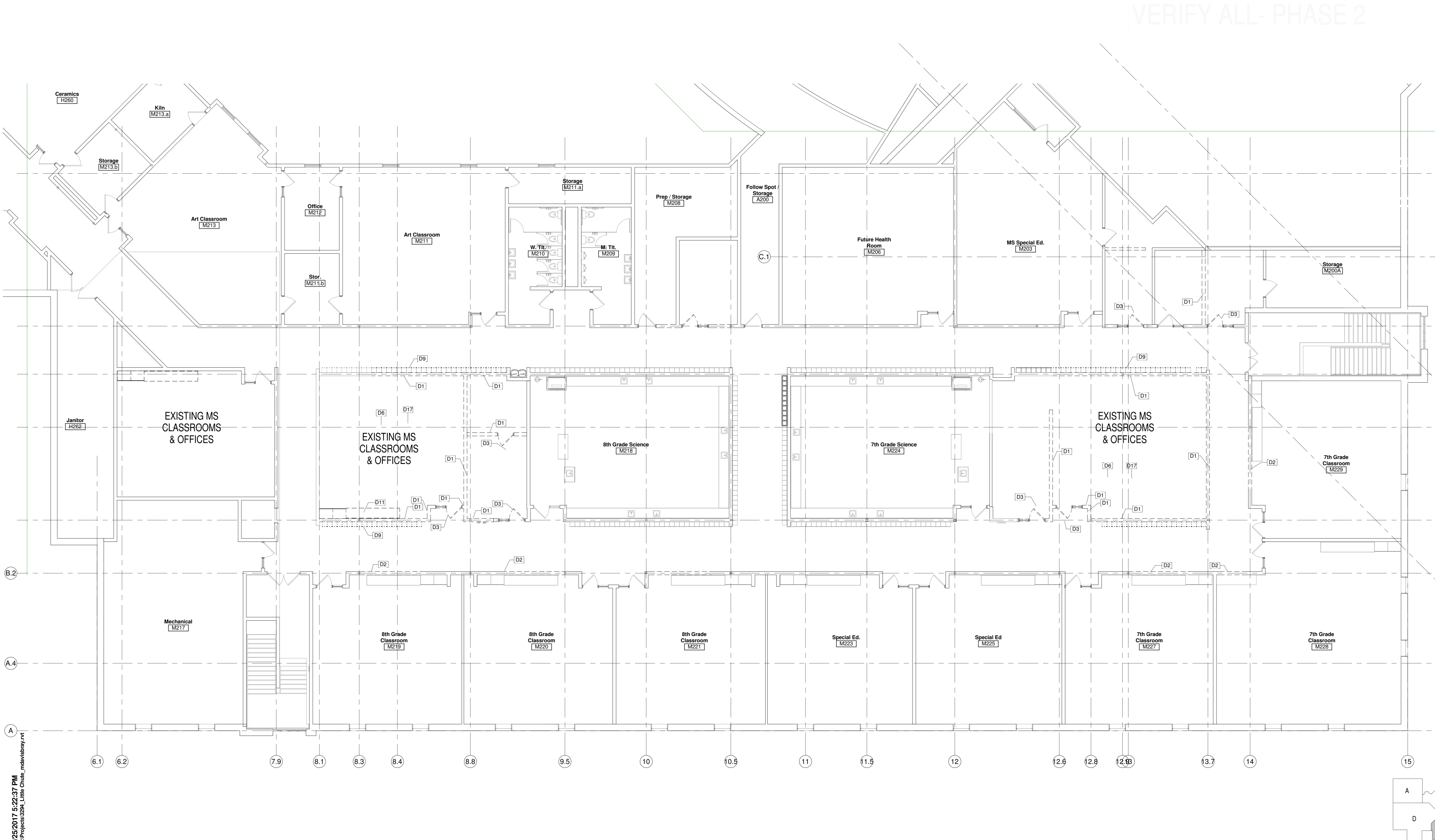
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	GENERAL NOTES
D1	DEMOLISH WALL. PATCH FLOOR A TO RECEIVE NEW FINISHES
D2	DEMOLISH PORTION OF WALL FO & FRAME, BORROWED LIGHT, WIN WALL OPENING. PATCH FLOOR & RECEIVE NEW FINISH. SEE DEMP PLANS TO COORDINATE EXTENT DEMOLITION.
D3	DEMOLISH DOOR AND FRAME
D4	DEMOLISH WINDOW/ BORROWED WINDOW SILL, AND WINDOW FLAS
D6	DEMOLISH FLOOR FINISH AND BA FLOOR CORRECTLY TO RECEIVE FINISHES
D9	DEMOLISH LOCKER(S) AND MAINT CURB. CONSULT WITH OWNER RE SALVAGE OF LOCKERS
D11	DEMOLISH CASEWORK AND COUI
D17	DEMOLISH CEILING
D21	DEMOLISH STOREFRONT
D23	DEMOLISH TAPERED WALL FURRI EXISTING COLUMNS
D24	REMOVE EXISTING FUME HOOD A TO OWNER
D25	REMOVE EXISTING FOLDING PAR
D26	REMOVE EXISTING SECURITY SC/



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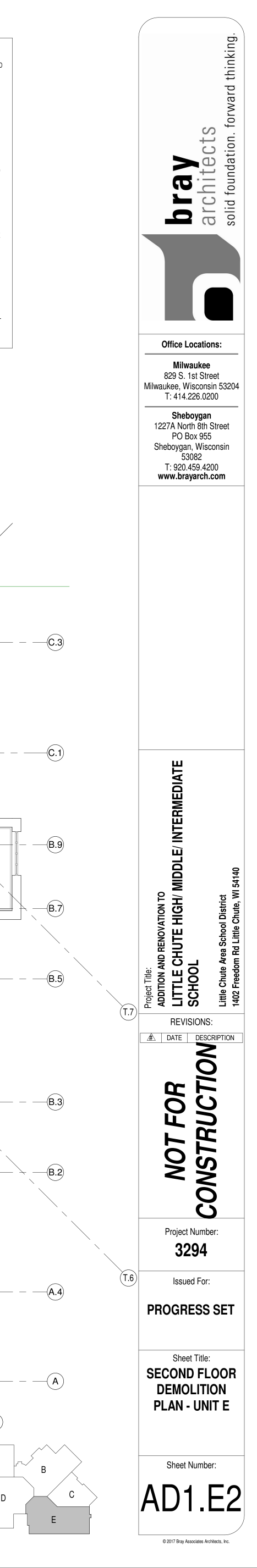
GENERAL NOTES

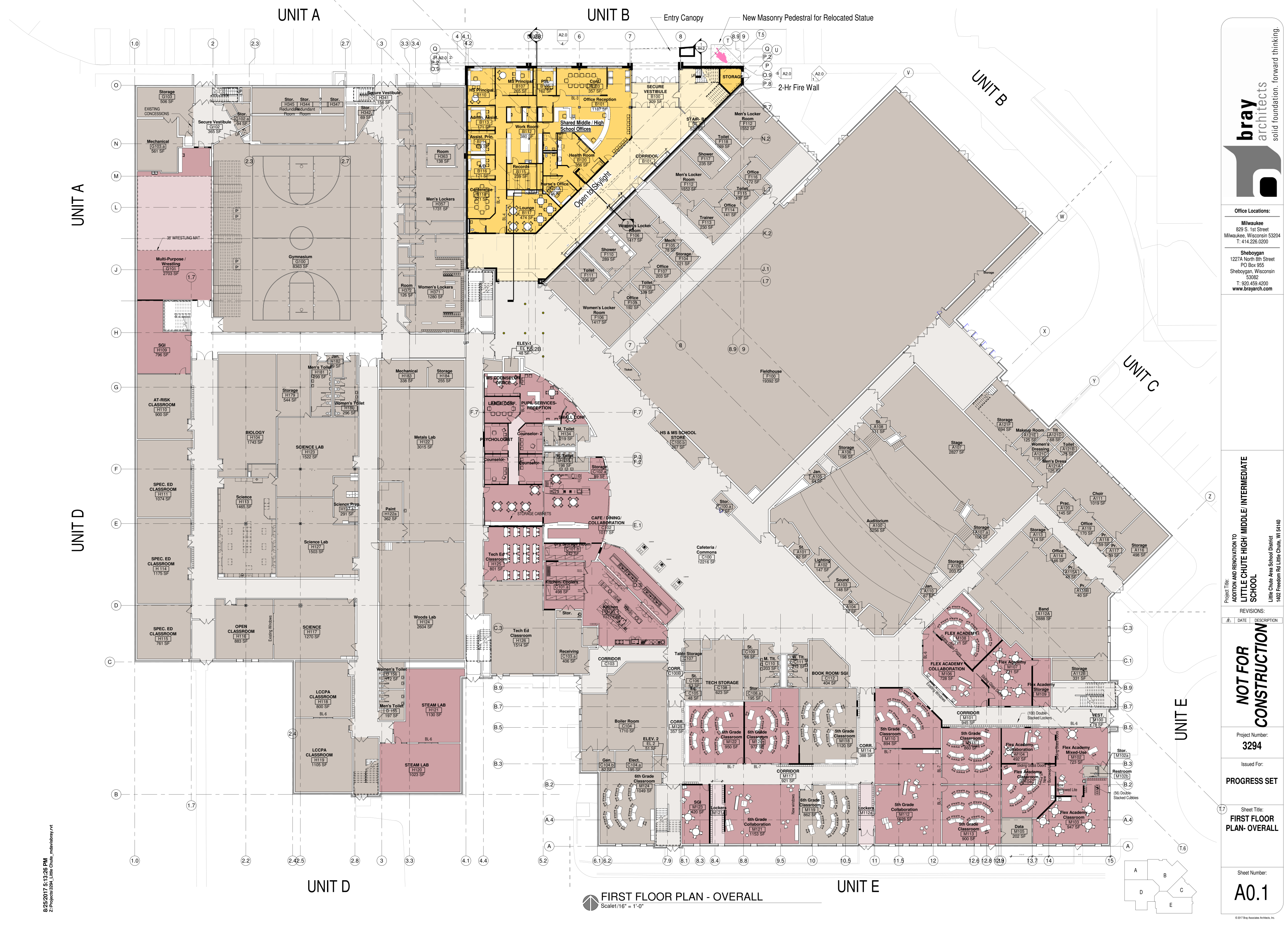
	ULINLINAL NUTLO			
D1	DEMOLISH WALL. PATCH FLOOR AND JAMBS TO RECEIVE NEW FINISHES			
D2	DEMOLISH PORTION OF WALL FOR NEW DOOR & FRAME, BORROWED LIGHT, WINDOW OR WALL OPENING. PATCH FLOOR & JAMBS TO RECEIVE NEW FINISH. SEE DEMP & FLOOR PLANS TO COORDINATE EXTENT OF DEMOLITION.			
D3	DEMOLISH DOOR AND FRAME			
D6	DEMOLISH FLOOR FINISH AND BASE. PREPARE FLOOR CORRECTLY TO RECEIVE SCHEDULED FINISHES			
D9	DEMOLISH LOCKER(S) AND MAINTAIN EXISTING			

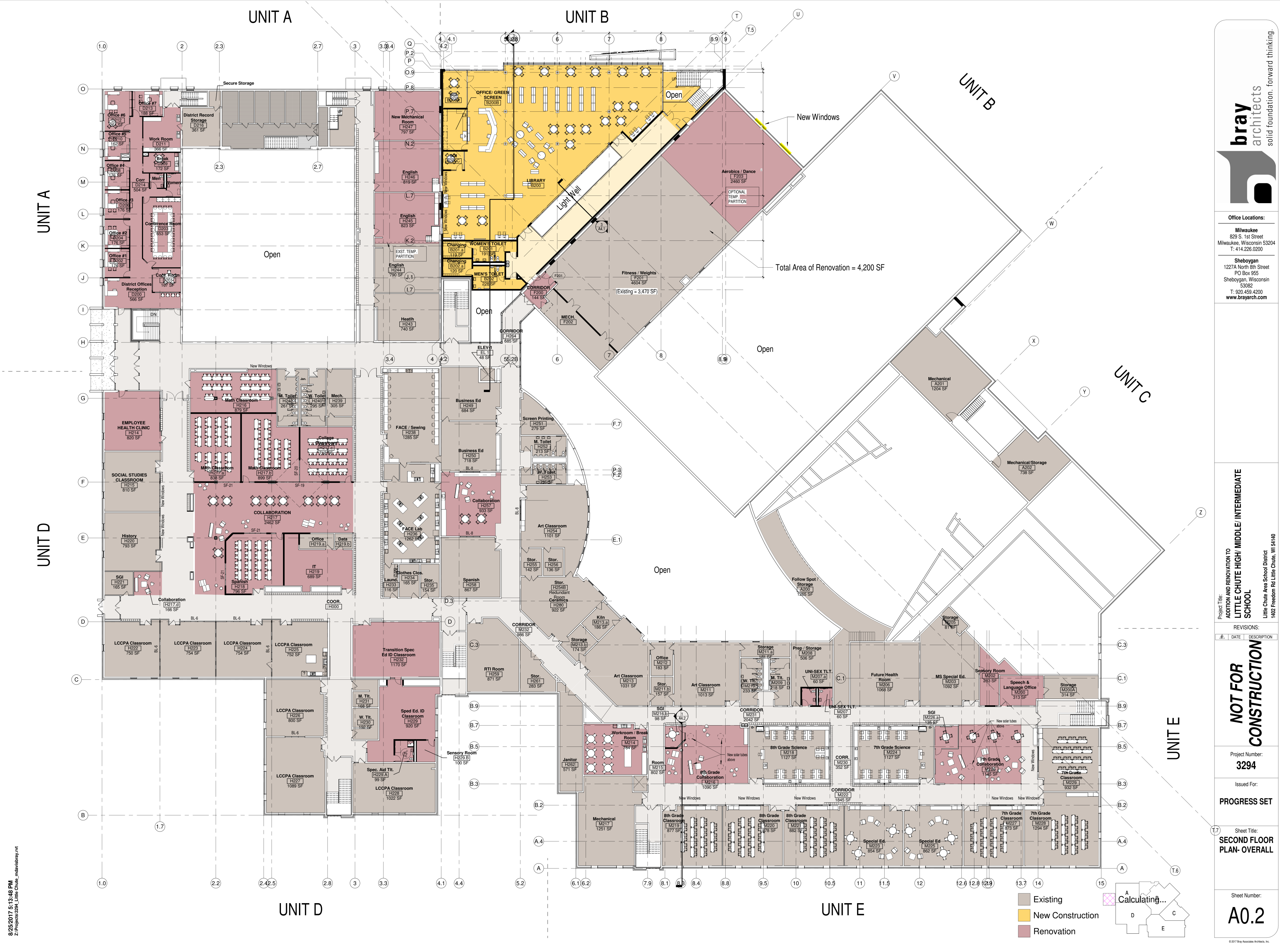
- CURB. CONSULT WITH OWNER REGARDING SALVAGE OF LOCKERS D11 DEMOLISH CASEWORK AND COUNTERTOP
- D17 DEMOLISH CEILING

GENERAL DEMOLITION NOTES

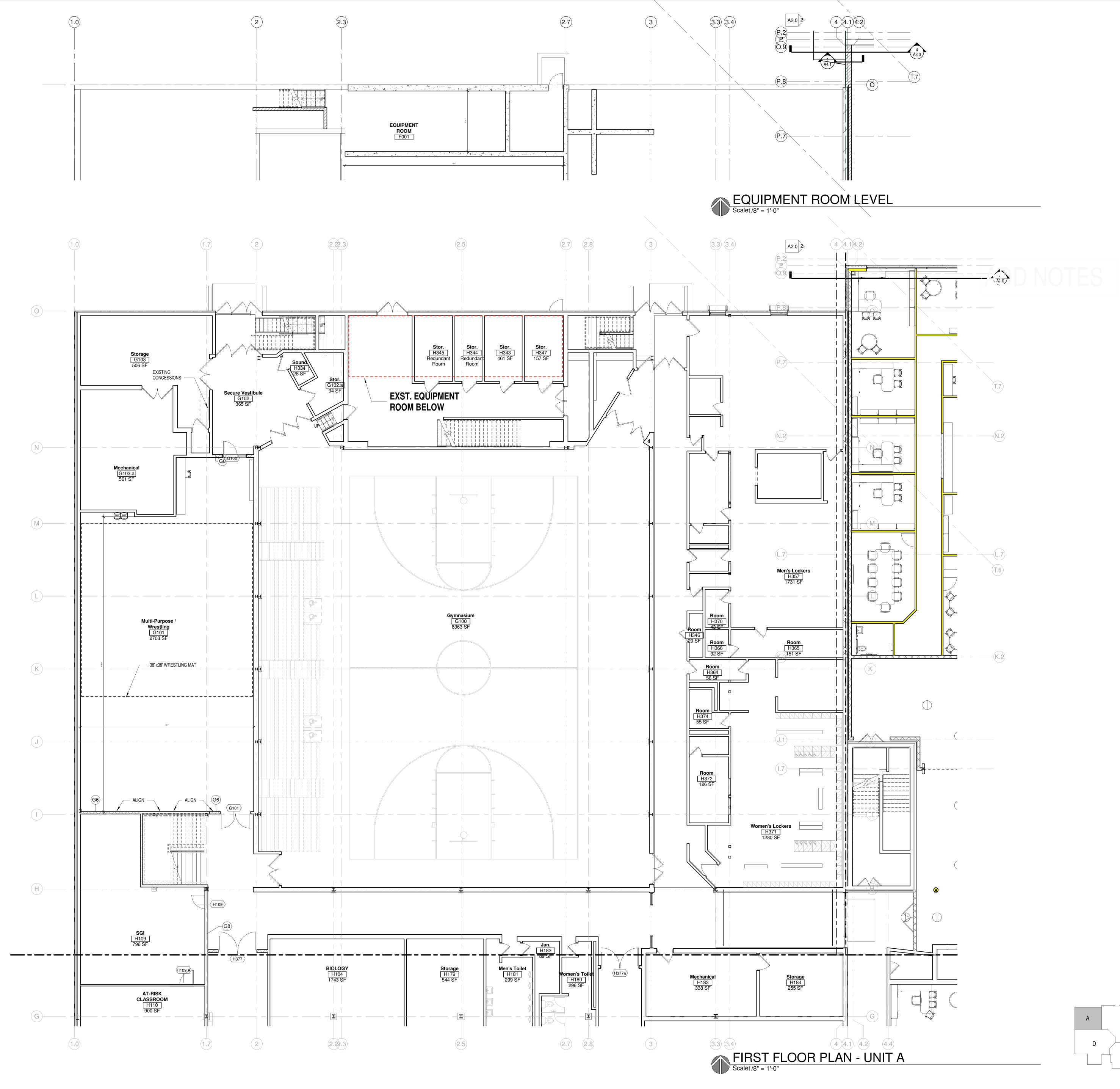
- OWNER IS RESPONSIBLE FOR REMOVAL OF ALL LOOSE FURNISHINGS PRIOR TO GENERAL 1. DEMOLITION. ALL ITEMS INCLUDING DOORS, DOOR HARDWARE, CEILING TILES CONSIDERED SALVAGEABLE SHALL ALSO BE REMOVED BY THE OWNER PRIOR TO GENERAL DEMOLITION.
- REMOVE ALL APPLIED FINISHES AND PREPARE SUBSTRATE FOR NEW FINISHES. SEE ROOM FINISH SCHEDULE FOR FINISHES.
- EXISTING CONDITIONS: EXISTING CONDITIONS SHOWN ON DRAWINGS REPRESENT CURRENT BUILDING. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO FIELD VERIFY EXISTING CONDITIONS PRIOR TO PERFORMING WORK. REPORT ANY DISCREPANCIES TO THE ARCHITECT FOR REVIEW. WORK DONE WITHOUT RESOLUTION OF DISCREPANCIES MUST BE REDONE AT THE REQUEST OF THE ARCHITECT AT NO ADDITIONAL COST TO THE CONTRACT.
- UNLESS NOTED OTHERWISE, PATCH ALL FLOORS, BASE, WALLS AND CEILINGS AT EXPOSED AREAS AFFECTED BY DEMOLITION REGARDLESS OF TRADE DOING THE DEMOLITION WORK. PATCH TO MATCH ADJACENT EXISTING CONSTRUCTION WHERE SPECIFIC INFORMATION IS NOT NOTED OR SCHEDULED. REFER TO ROOM FINISH SCHEDULE.
- 5. DISPOSE OF ALL BUILDING MATERIAL IN LAWFUL MANNER.
- SEE FLOOR PLANS, ELEVATIONS, SECTIONS AND DETAILS FOR ADDITIONAL DEMOLITION INFORMATION WHICH MAY NOT BE INDICATED ON DEMOLITION PLANS AND TO COORDINATE EXTENT OF DEMOLITION REQUIRED.
- SEE PROJECT MANUAL AND PLUMBING, HVAC AND ELECTRICAL DRAWINGS FOR ANY REQUIRED DEMOLITION OF PLUMBING, HVAC AND ELECTRICAL EQUIPMENT/MATERIALS PERFORMED BY THOSE TRADES.
- SIGNAGE CONTRACTOR TO REMOVE ALL EXISTING SIGNAGE. PAINTING CONTRACTOR TO 8 PROVIDE 4 SQUARE FEET OF REPAAIR, PREP & PAINT FOR A TOTAL OF 285 SIGNS.
- REQUIRED MEANS OF EGRESS FROM THE EXISTING BUILDING SHALL BE MAINTAINED AT ALL 9 TIMES DURING CONSTRUCTION WHEN THE BUILDING REMAINS OCCUPIED. IN THE EVENT THAT AN EXISTING MEANS OF EGRESS CANNOT BE MAINTAINED, THE GENERAL CONTRACTOR SHALL PROVIDE AN APPROVED TEMPORARY MEANS OF EGRESS.



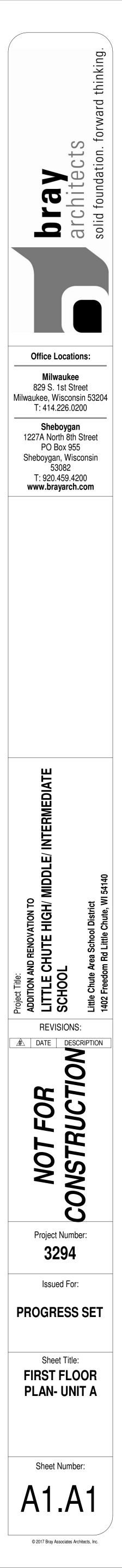


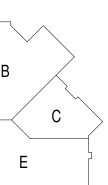


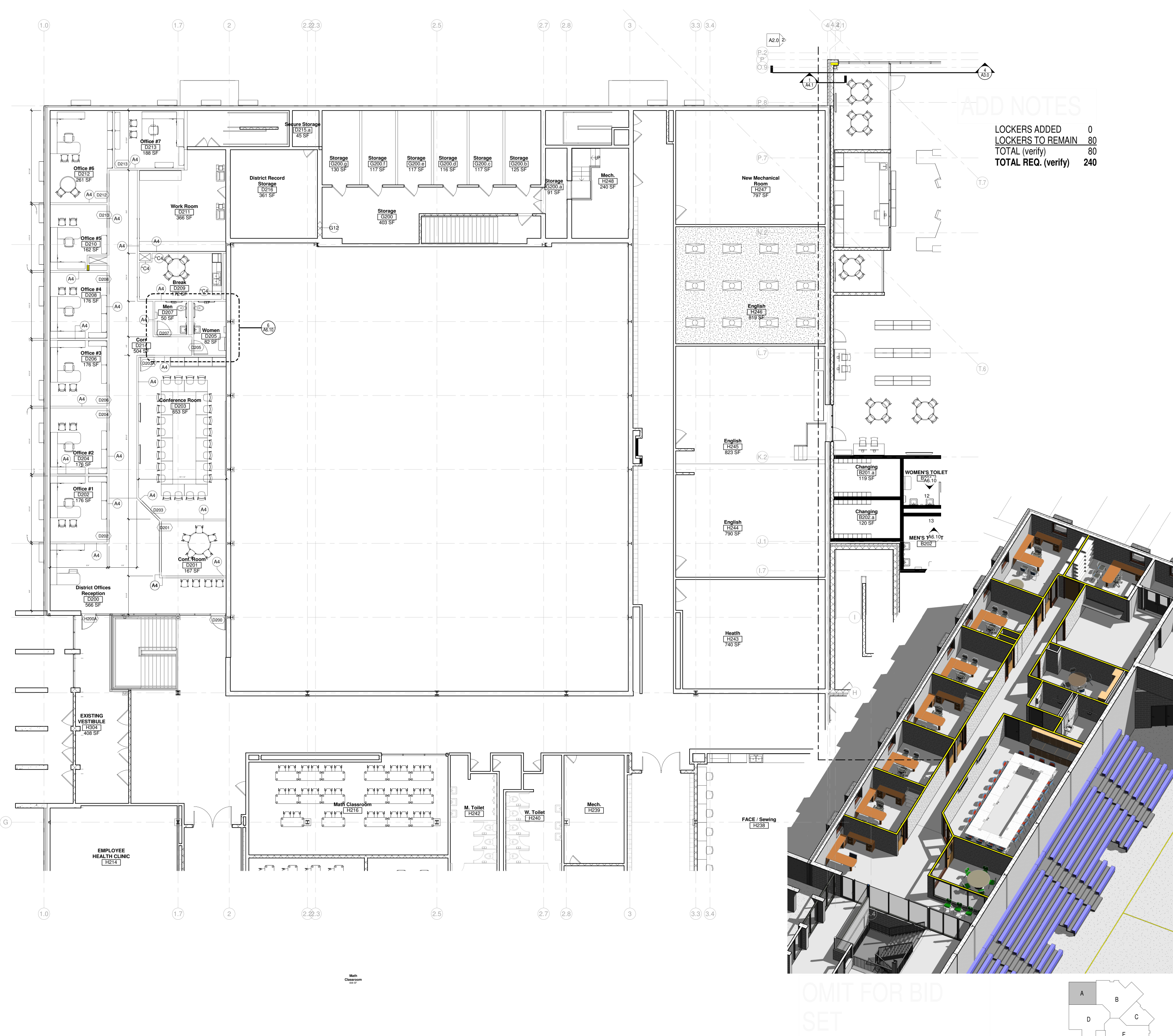




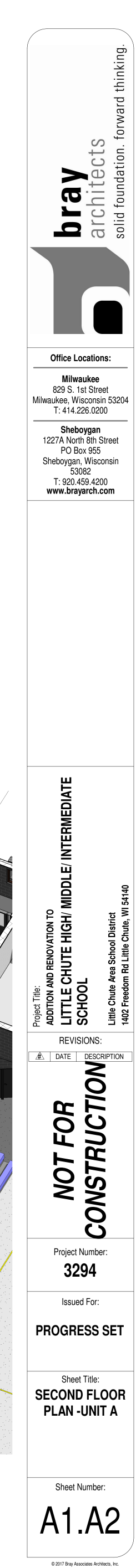
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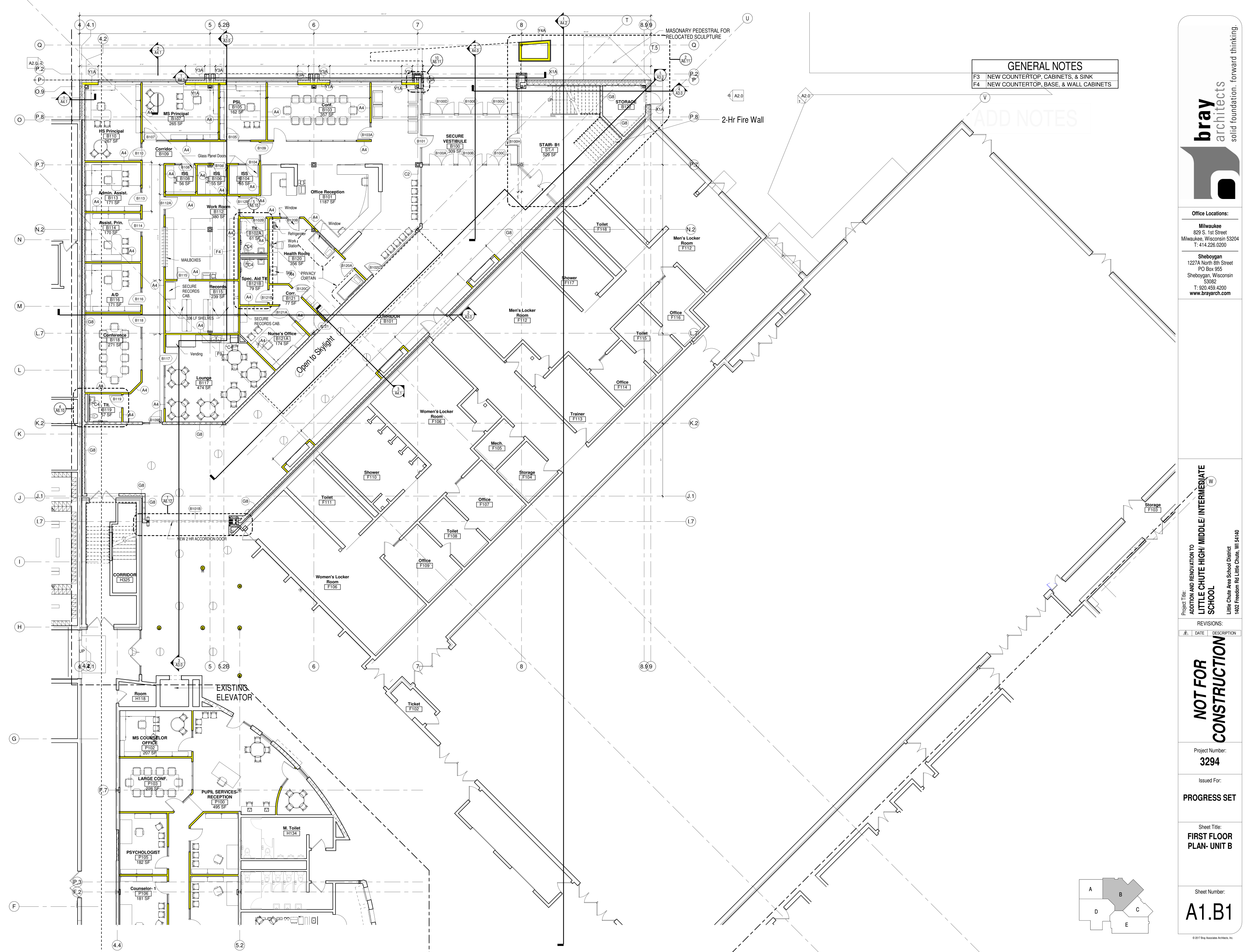


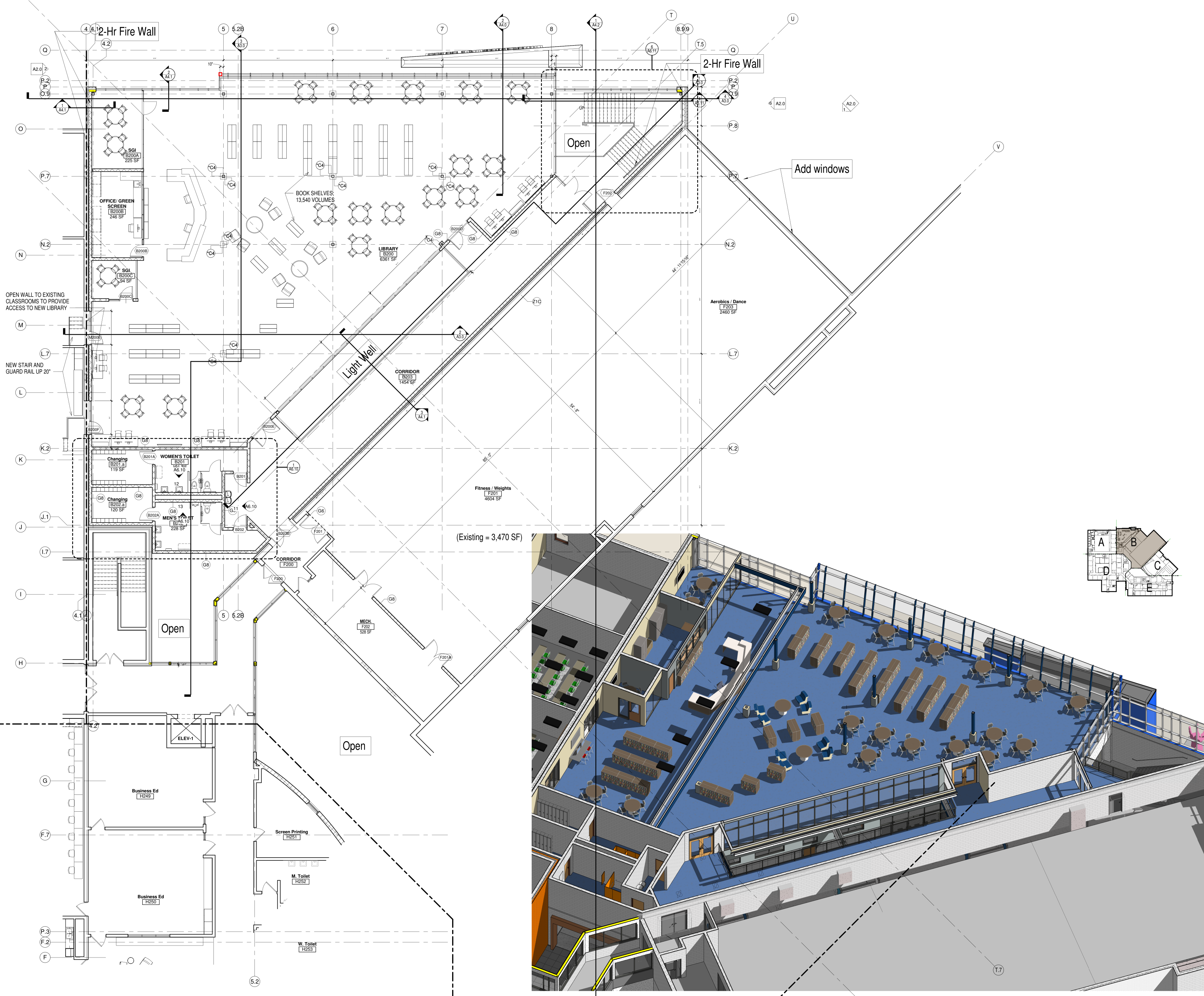




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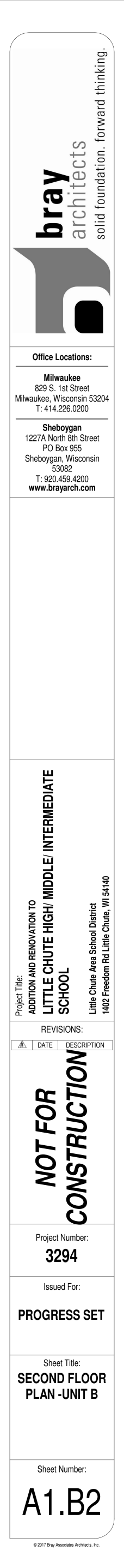


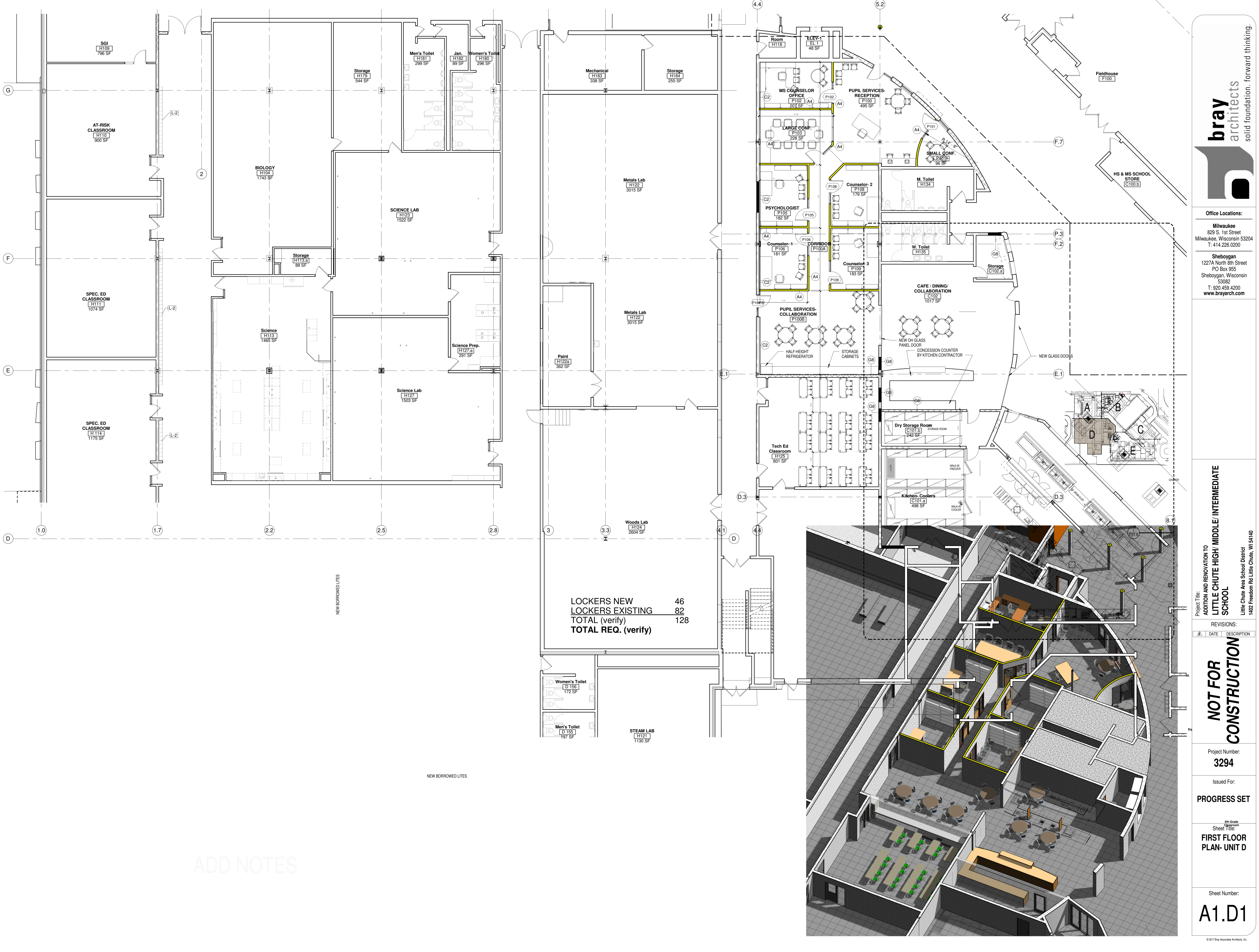




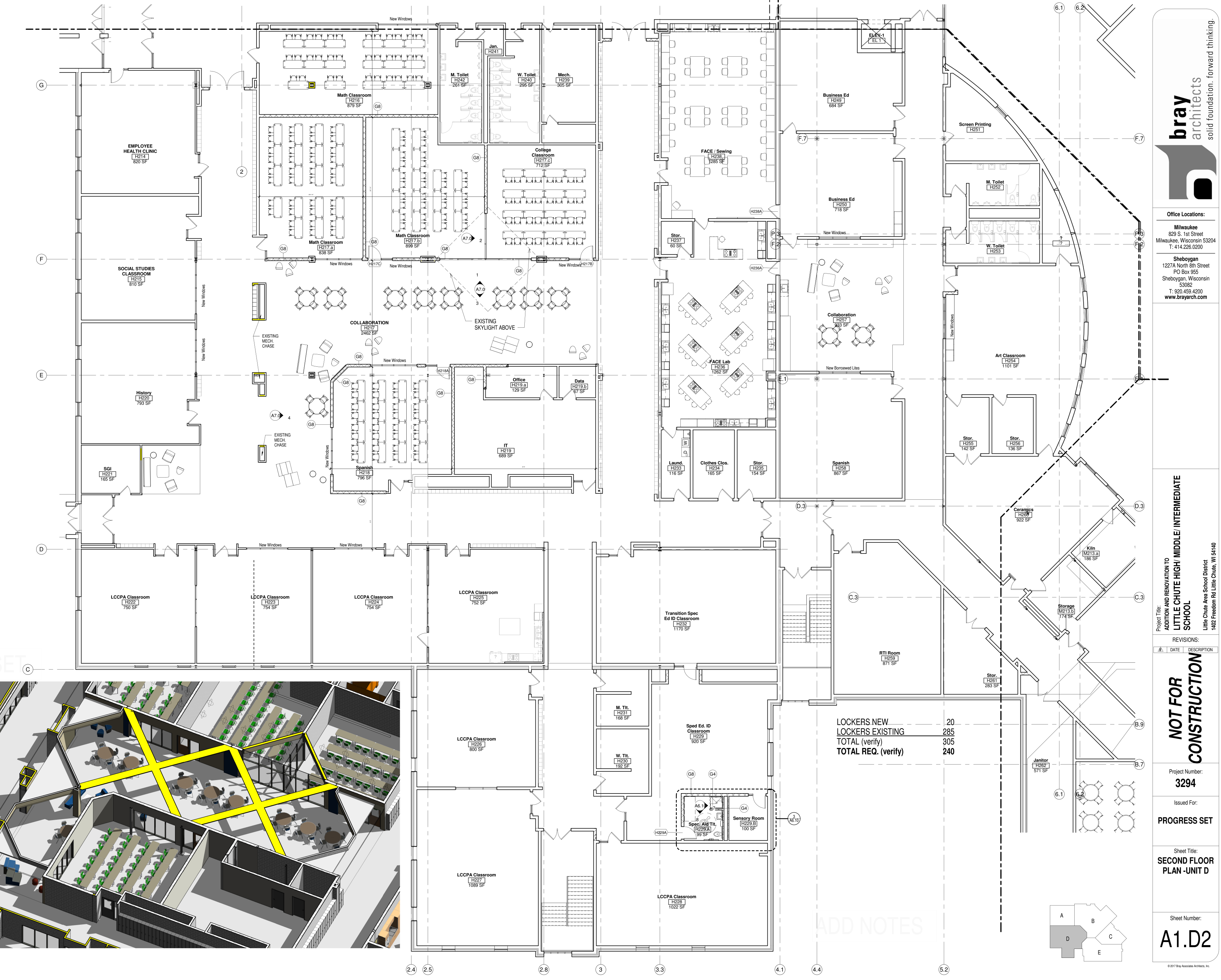
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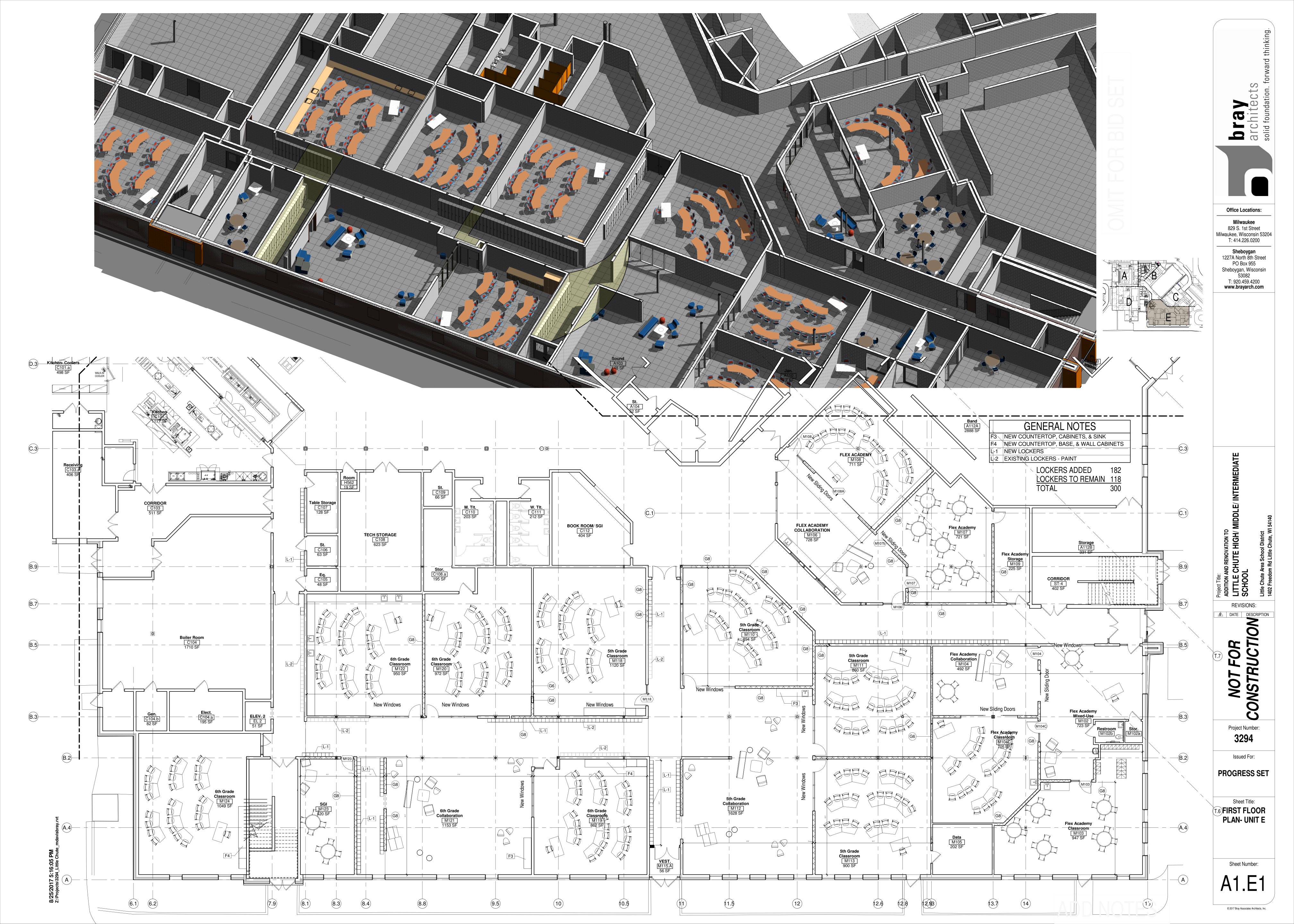


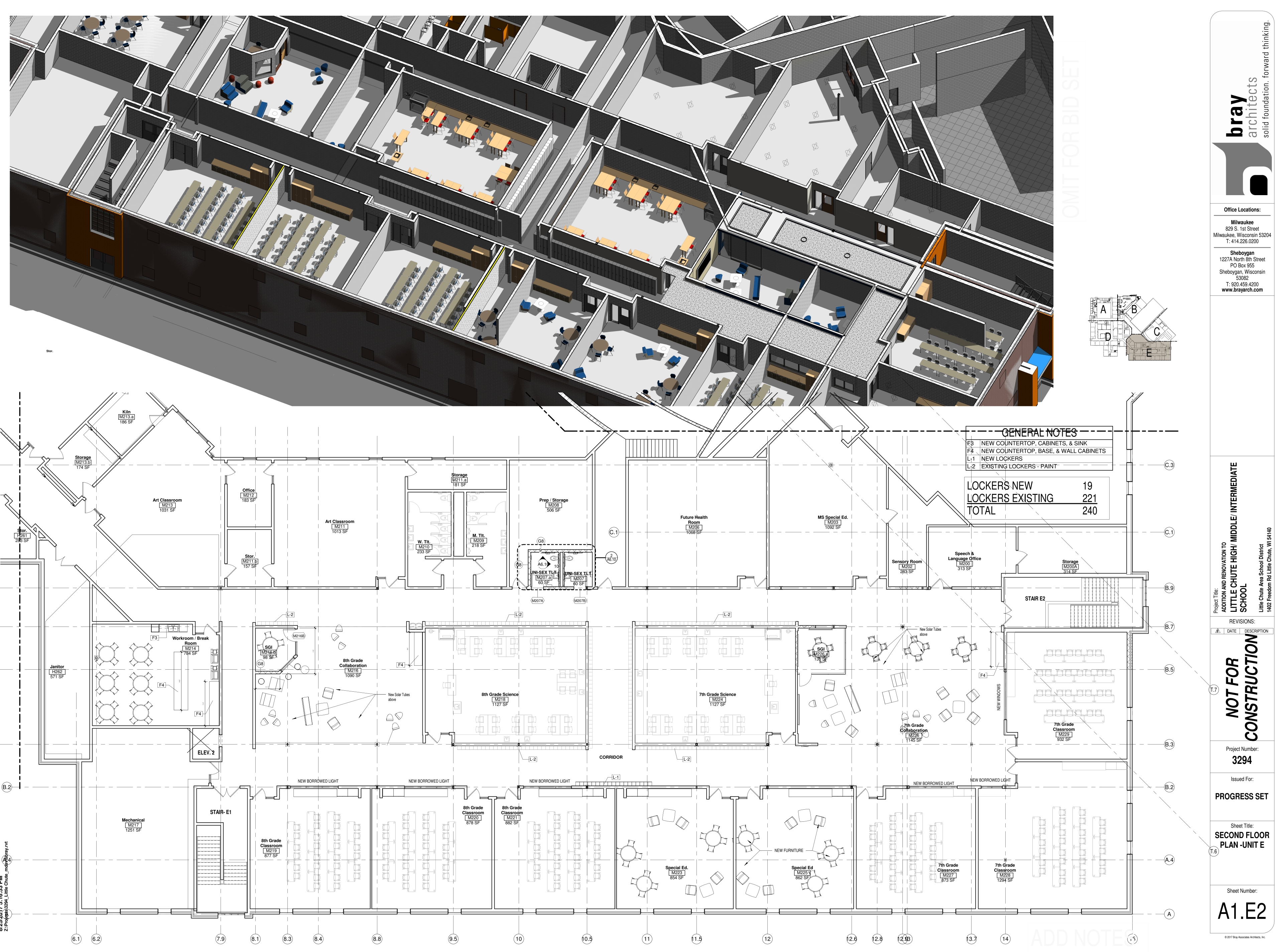


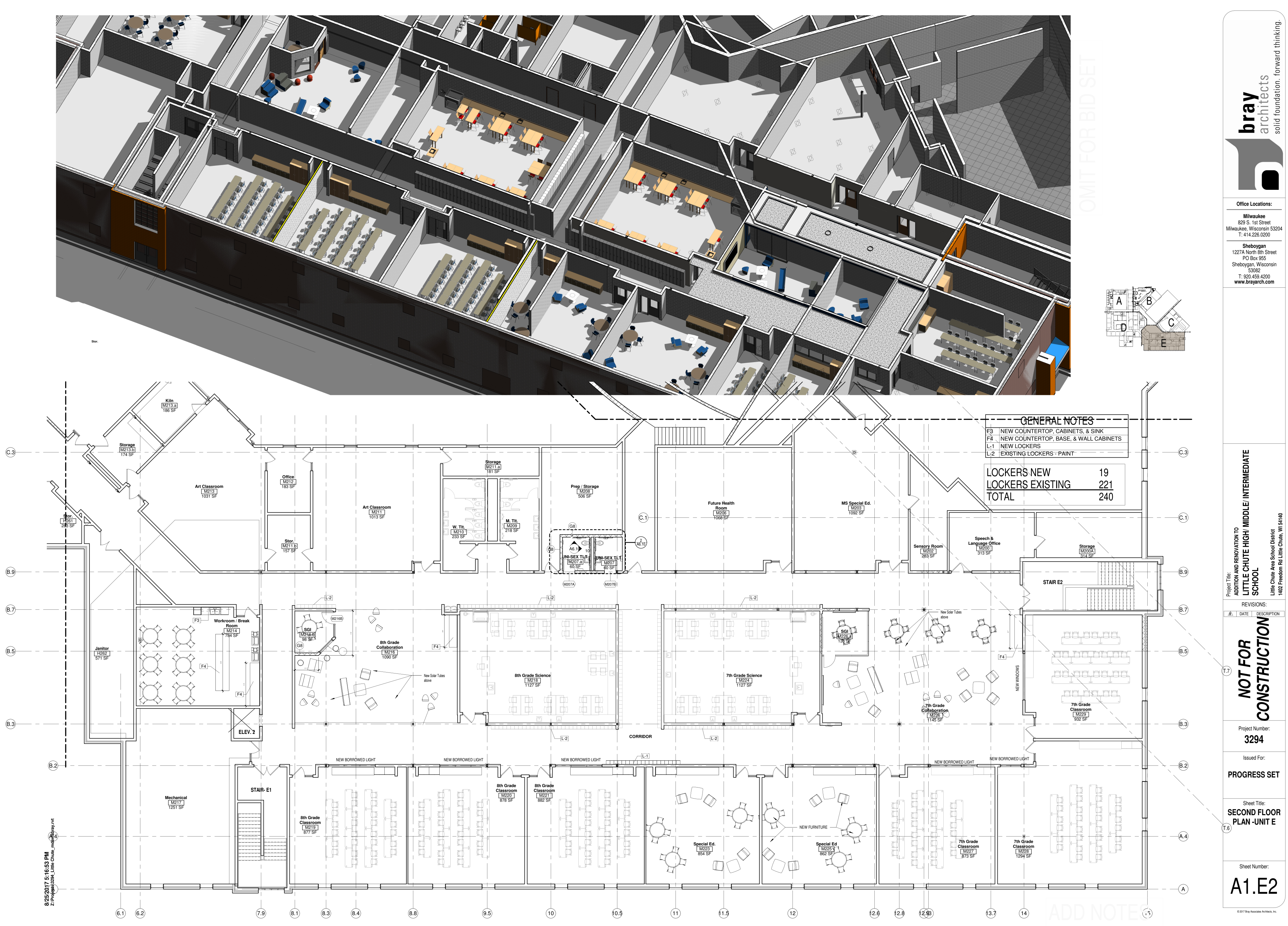


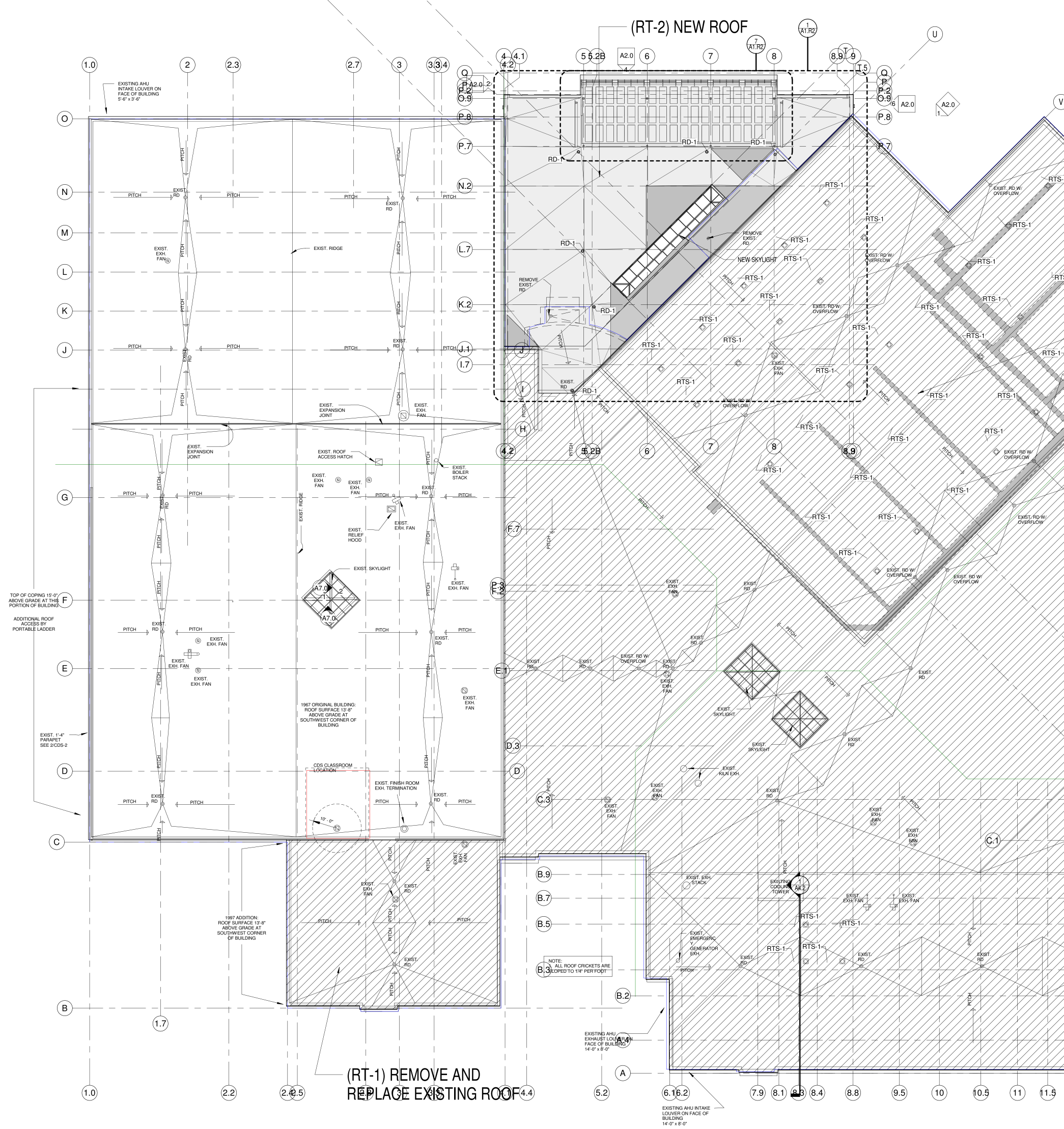






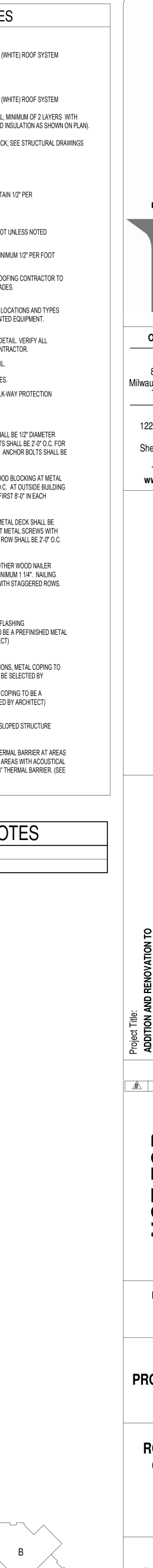


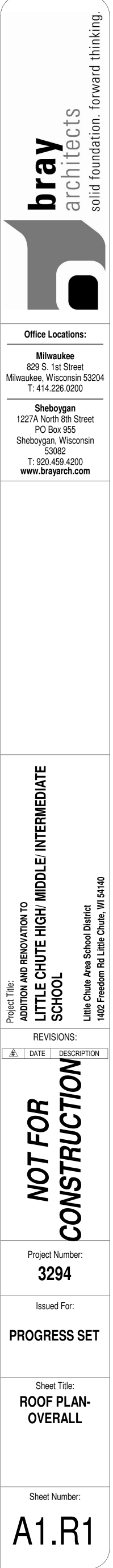


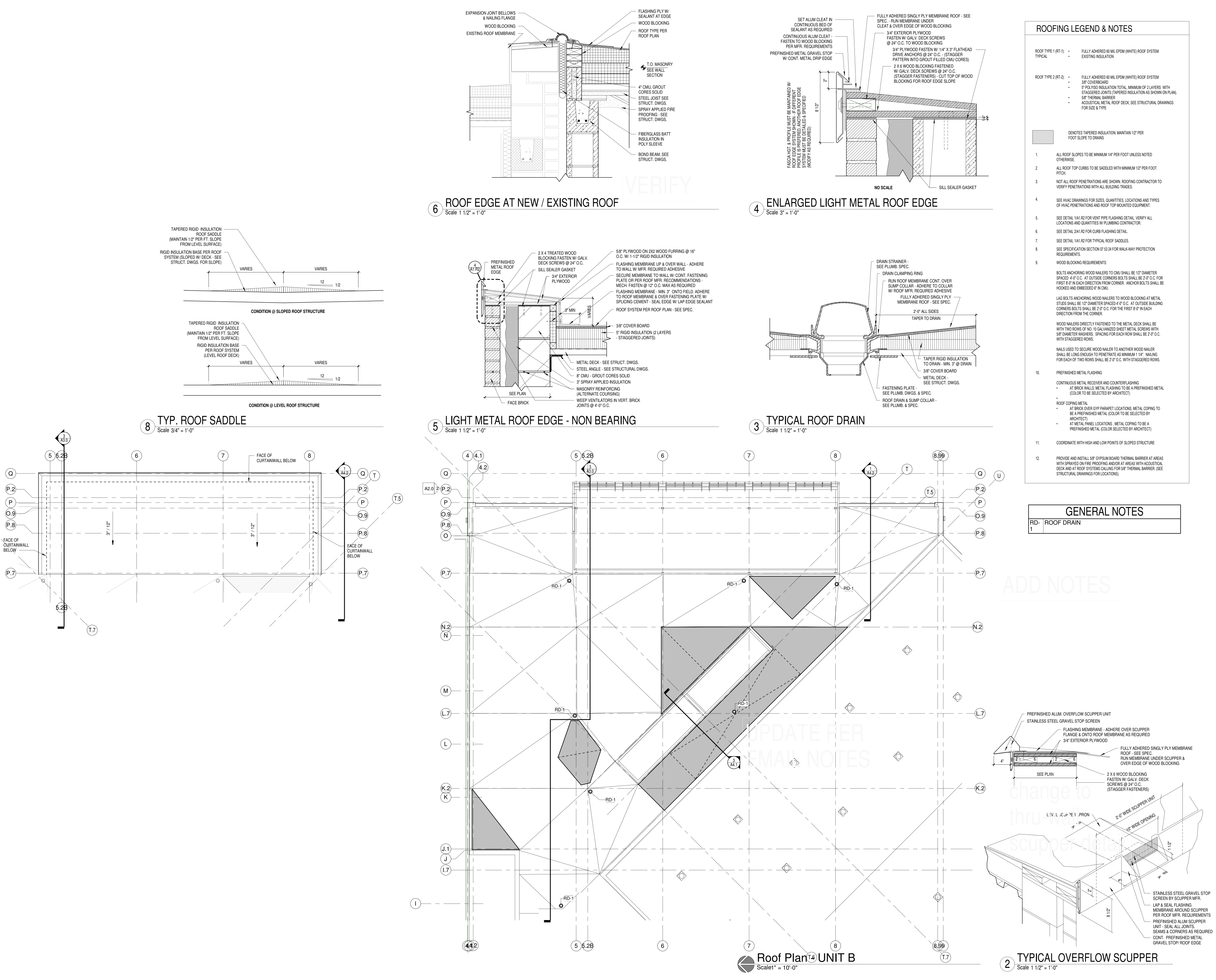


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					ROOFING	LEGEND & NOTES
					ROOF TYPE 1 (RT-1): TYPICAL	
						 FULLY ADHERED 60 MIL EPDM (WHITE) R 3/8" COVERBOARD 5" POLYISO INSULATION TOTAL, MINIMUL STAGGERED JOINTS (TAPERED INSULAT 5/8" THERMAL BARRIER ACOUSTICAL METAL ROOF DECK, SEE S FOR SIZE & TYPE
						DENOTES TAPERED INSULATION; MAINTAIN 1/2" P FOOT SLOPE TO DRAINS
TS-1 FRTS-1 RTS-1 RTS-1 RTS-1 EXIST. RELIEF HE EXIST. RELIEF HE		(3) EXISTING AHU INTAKE LOUVERS ON FACE OF BUILDING 5-6" x 8-0" EACH	(RT-1) R REPLAC	EMOVE AND E EXISTING RC	 ALL ROG OTHERV ALL ROG PITCH. ALL ROG PITCH. NOT ALL VERIFY SEE HV/ OF HVAI SEE DET LOCATIO SEE DET SEE DET SEE DET SEE SPE REQUIR SEE SPE REQUIR SEE SPE REQUIR WOOD E SEE SPE REQUIR WOOD E SEE SPE REQUIR SEE SPE REQUIR	OF SLOPES TO BE MINIMUM 1/4" PER FOOT UNLES
	EXIST. R		EFEST	Z	RD-1 ROOF	GENERAL NOTE DRAIN LAR SKYLIGHTS
		A EXIST HD EXIST				
			Х. С.3			
			C.1			
			B.9			
			B.7 B.5			
Exist.			B.3			
			B.2	(T.7)		
			A.4 (A)			
12	12.612.812.9	(3.7 (14)	(15)	(T.6)		









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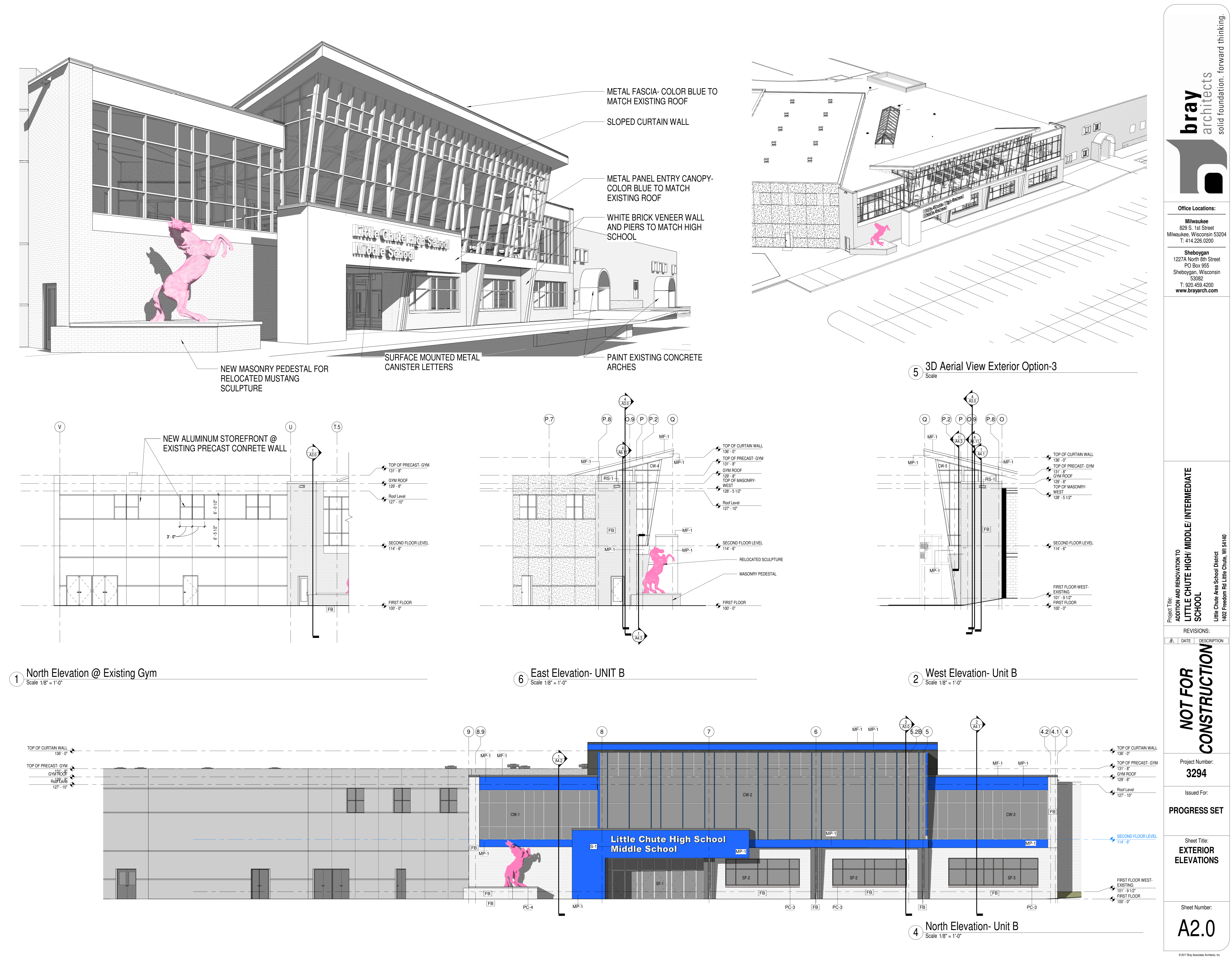
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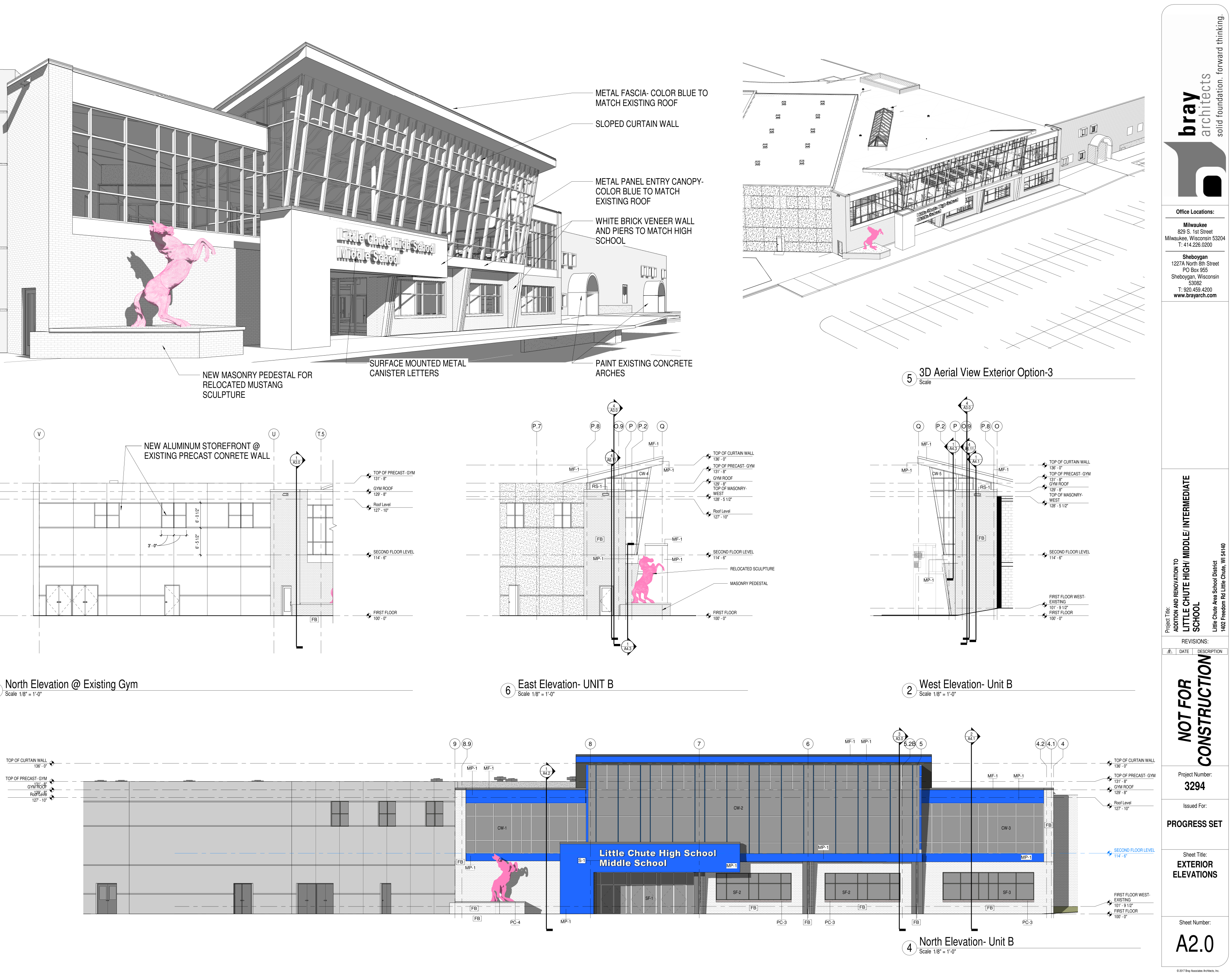
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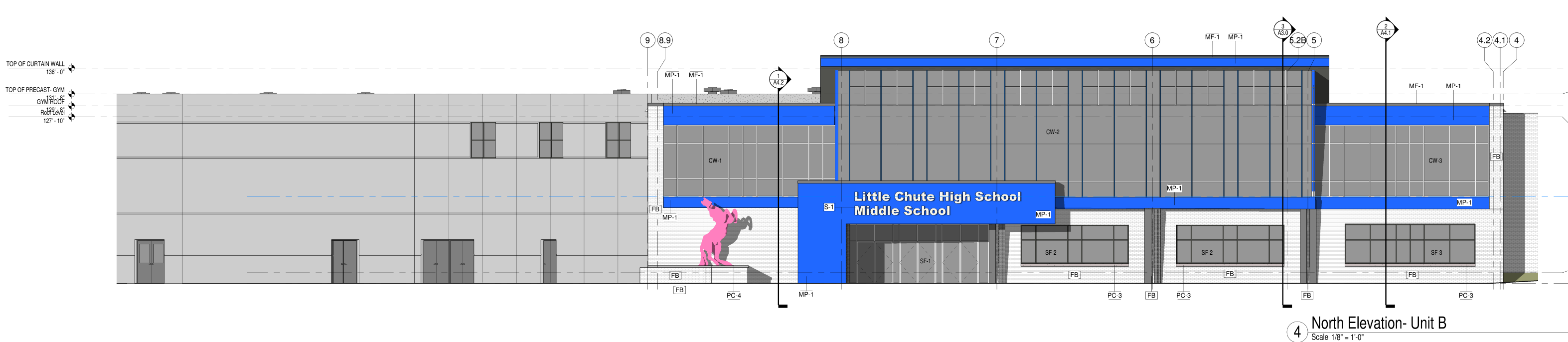
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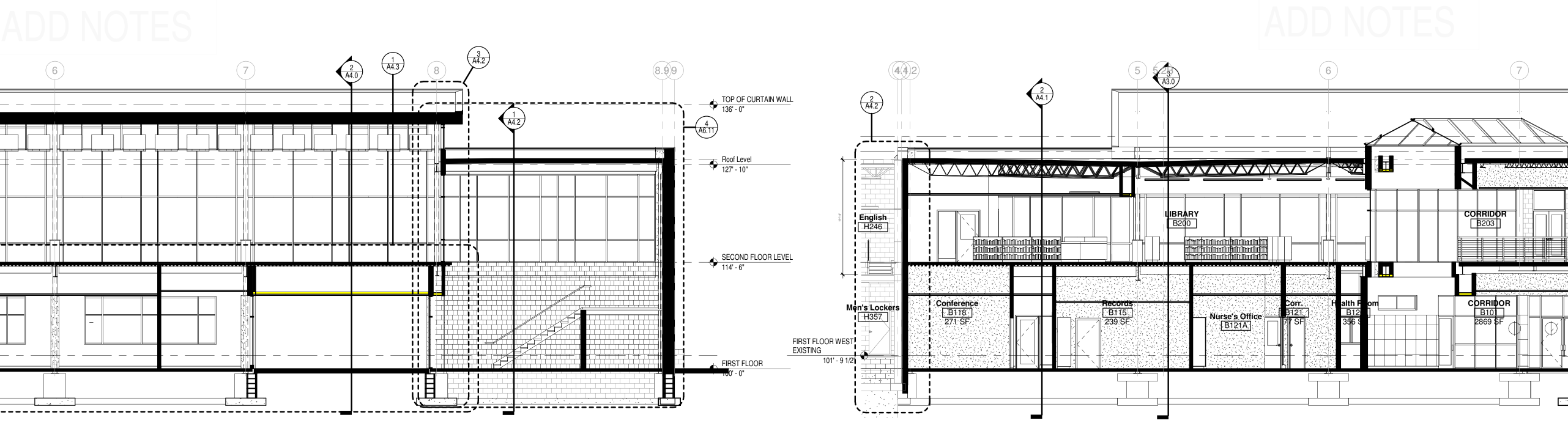
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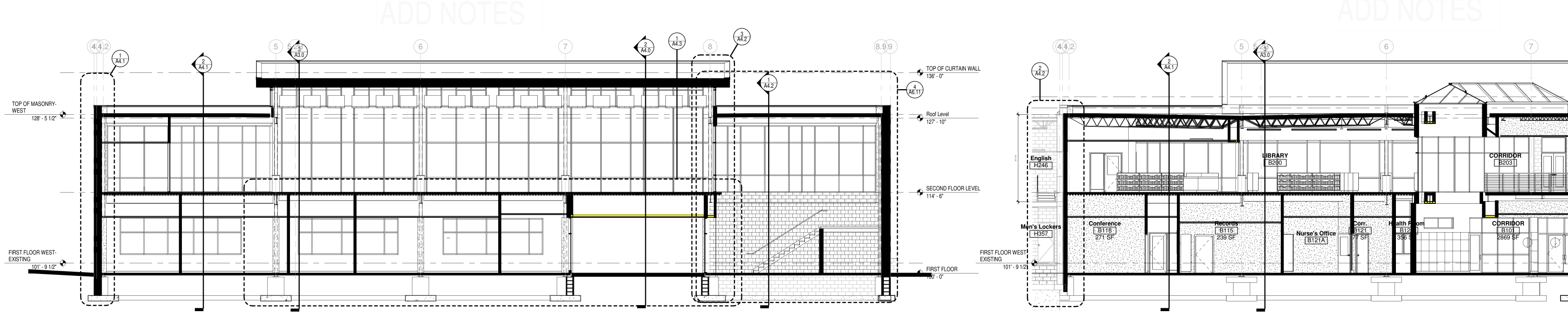
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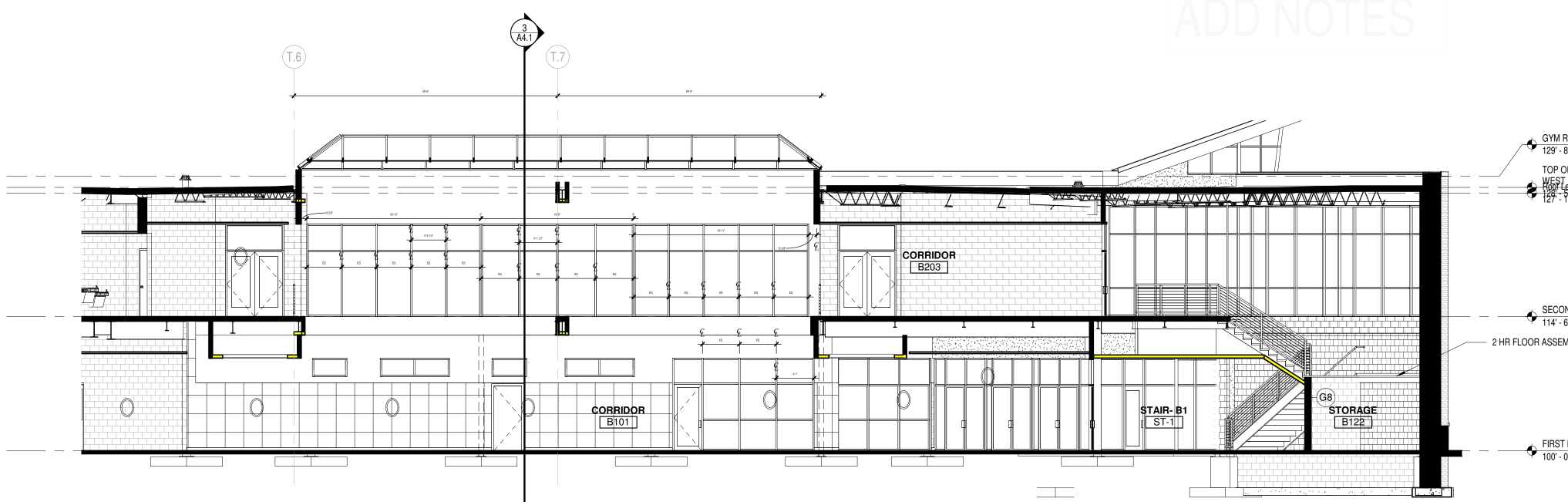


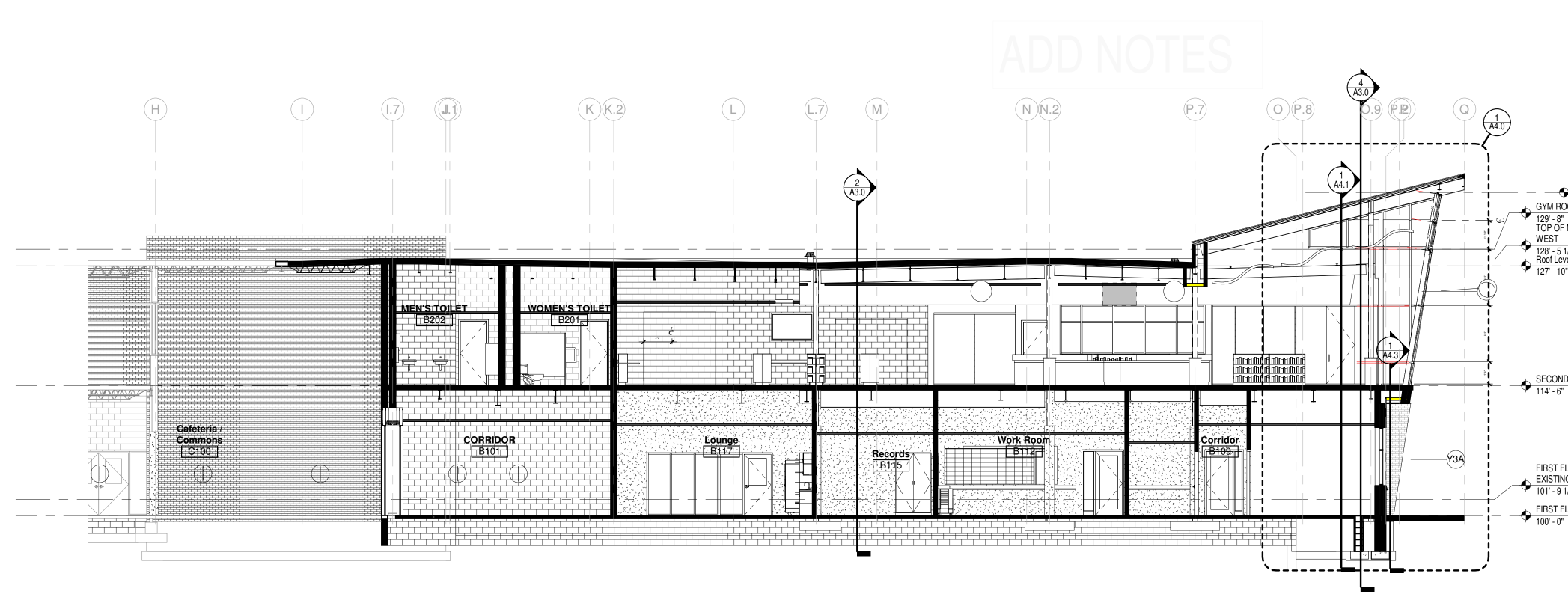






4 BUILDING SECTION @ LIBRARY LOOKING NORTH Scale 1/8" = 1'-0"



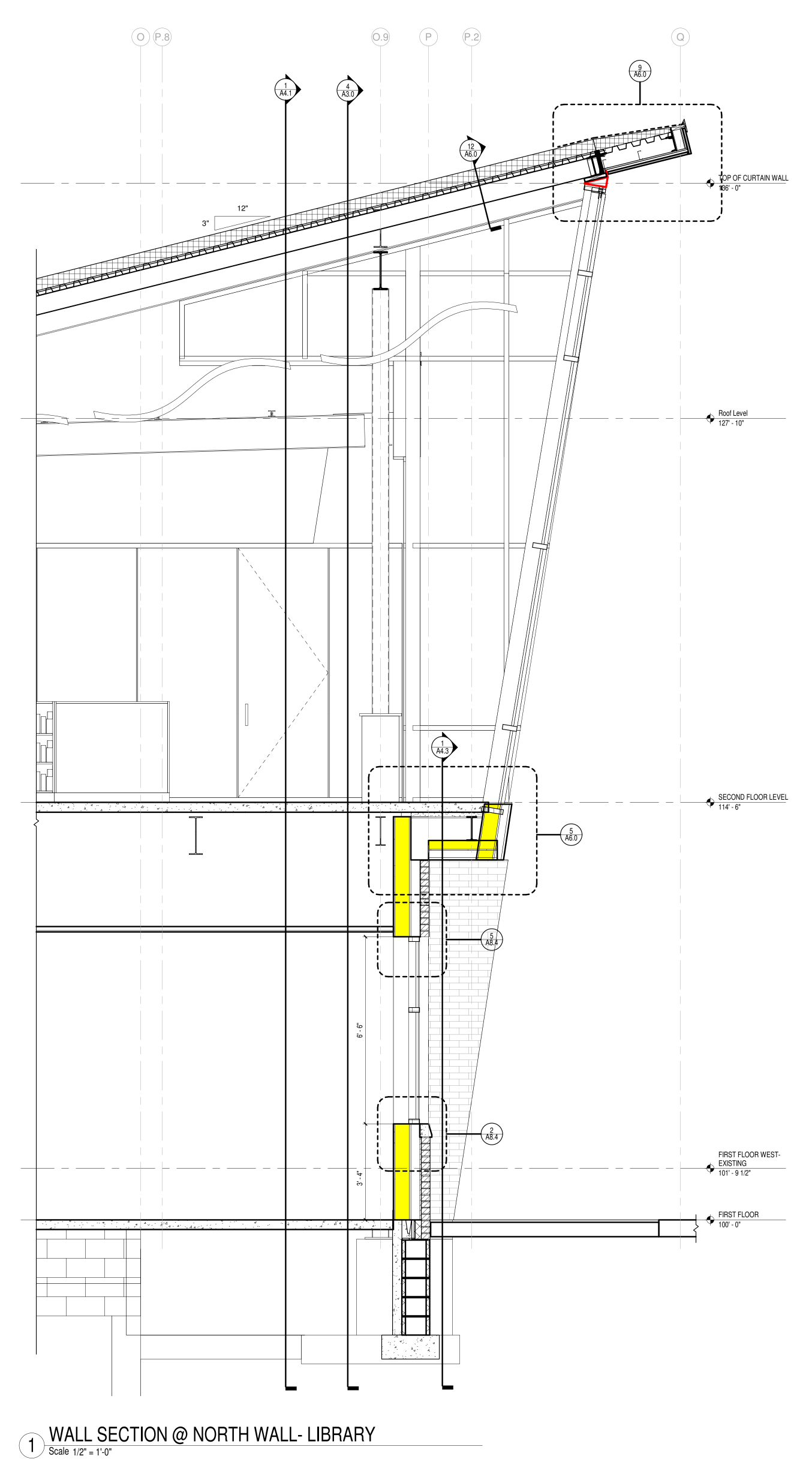


2 BUILDING SECTION- NEW ADDITION LOOKING N Scale 1/8" = 1'-0"

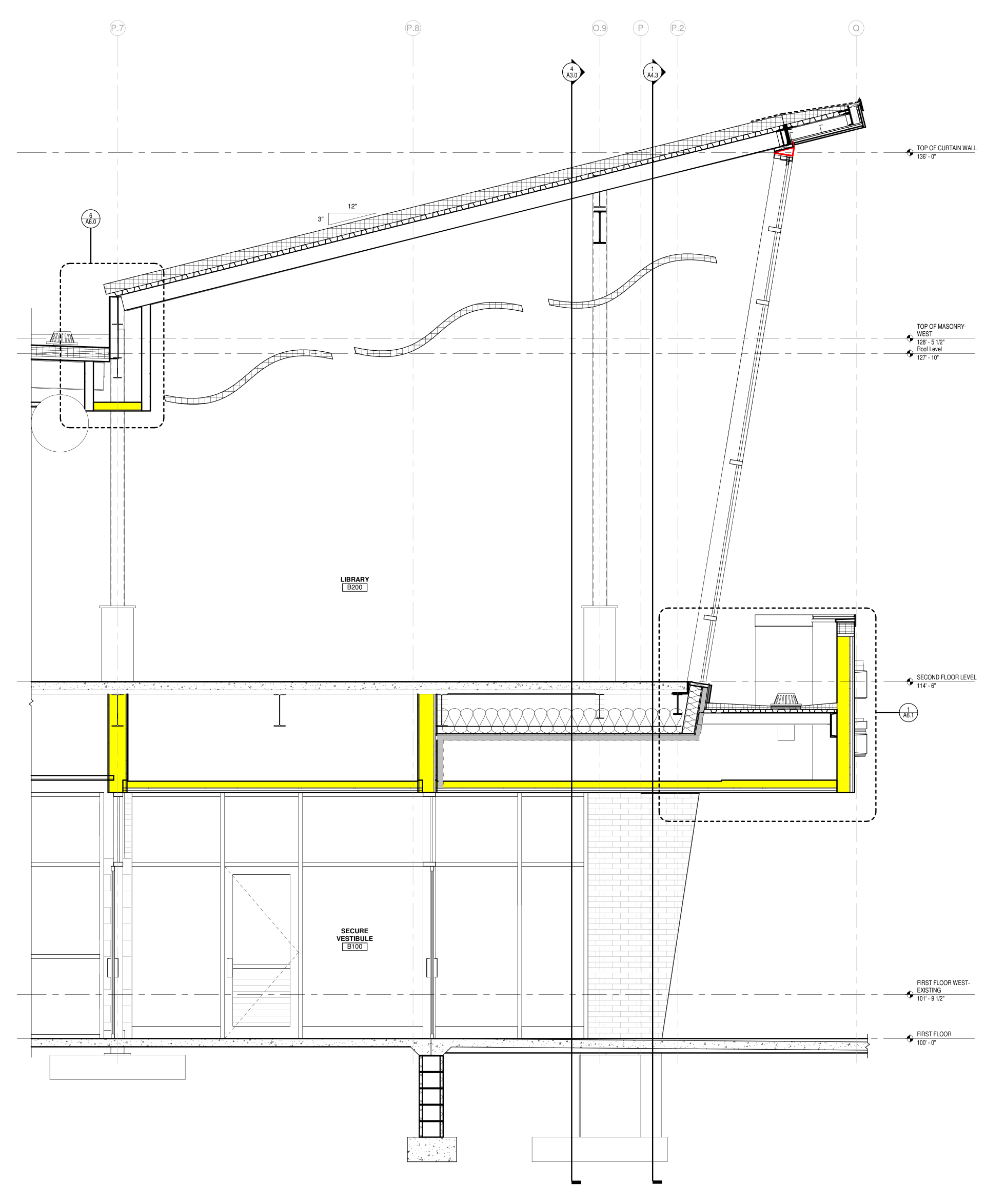
1 BUILDING SECTION @ MAIN CORRIDOR Scale 1/8" = 1'-0"

3 BUILDING SECTION @ LIBRARY Scale 1/8" = 1'-0"

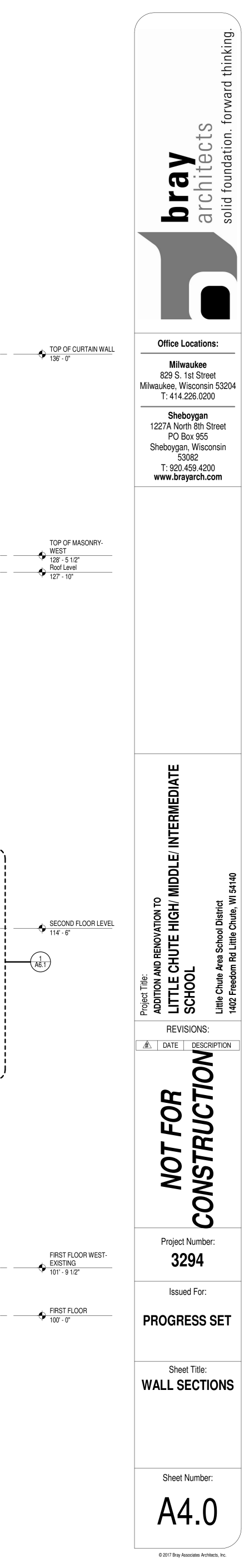
DND FLOOR LEVEL 0 T FLOOR WEST- TING 9 1/2" T FLOOR 0	Issued For: BUILDING SECTIONS Sheet Title: BUILDING SECTIONS Sheet Number: A3294
I ROOF - 8" OF MASONRY- I evel - 10 ⁷² OND FLOOR LEVEL - 6" EMBLY @ STAIR LANDING - 0"	Foject Title: Project Title: ADDITION AND RENOVATION TO ADDITION AND RENOVATION TO ULTLLE CHUTE HIGH/ MIDDLE/ INTERMEDIATE Intermediate VCTION SCHOOL Little Chute Area School District Inter Chute, WI 54140
TOP OF I 131'-8" GYM RO 129'-8" TOP OF I WEST 128'-51 Roof Leve 127'-10" SECOND 114'-6" FIRST FL 100'-0" NORTH	bray bray architects solid foundation. fo



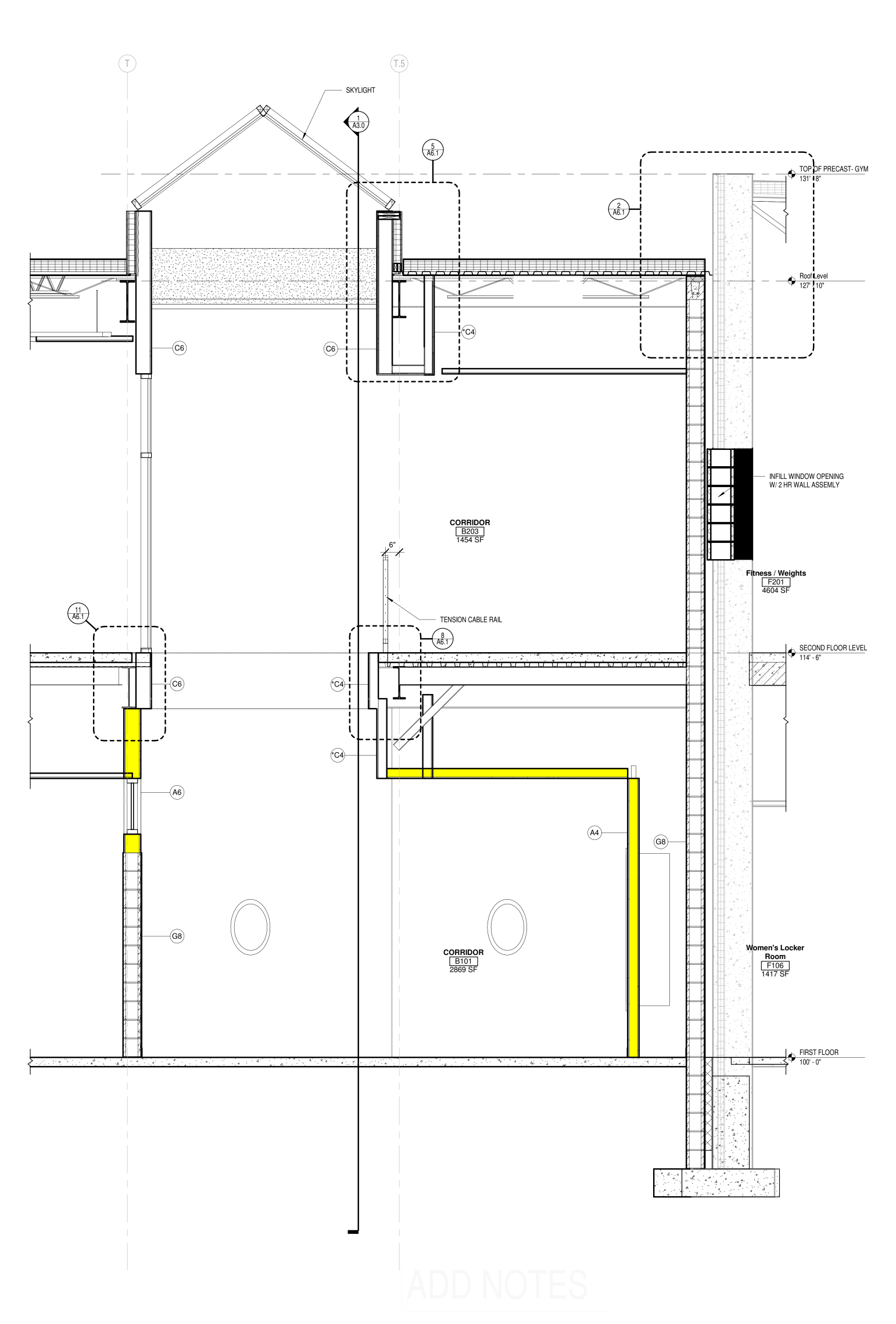




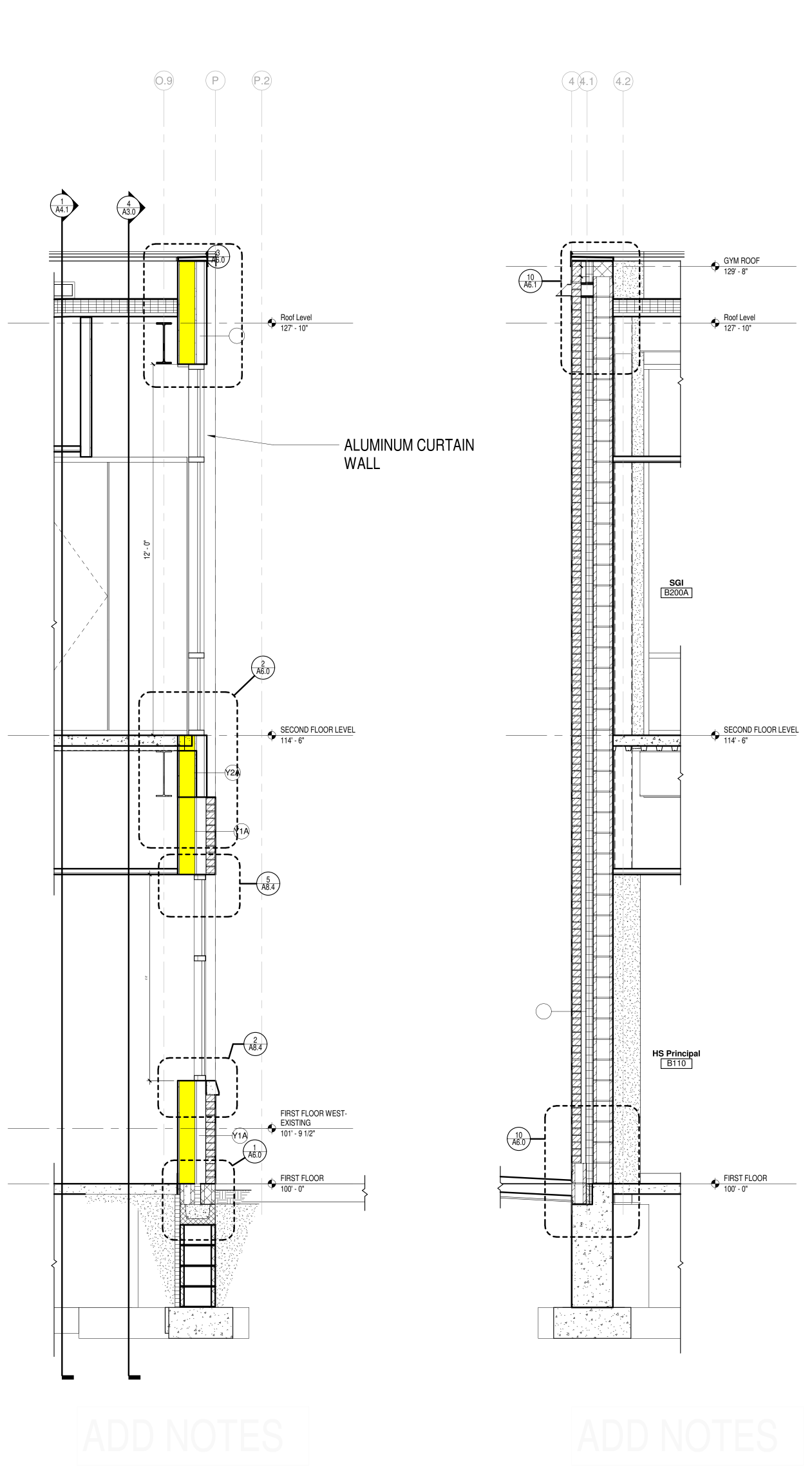




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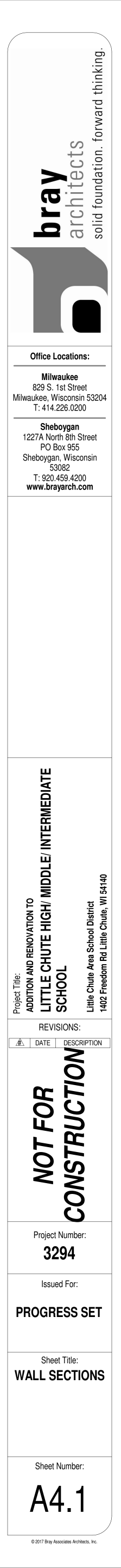


3 SECTION @ CORRIDOR LIGHT WELL Scale 1/2" = 1'-0"



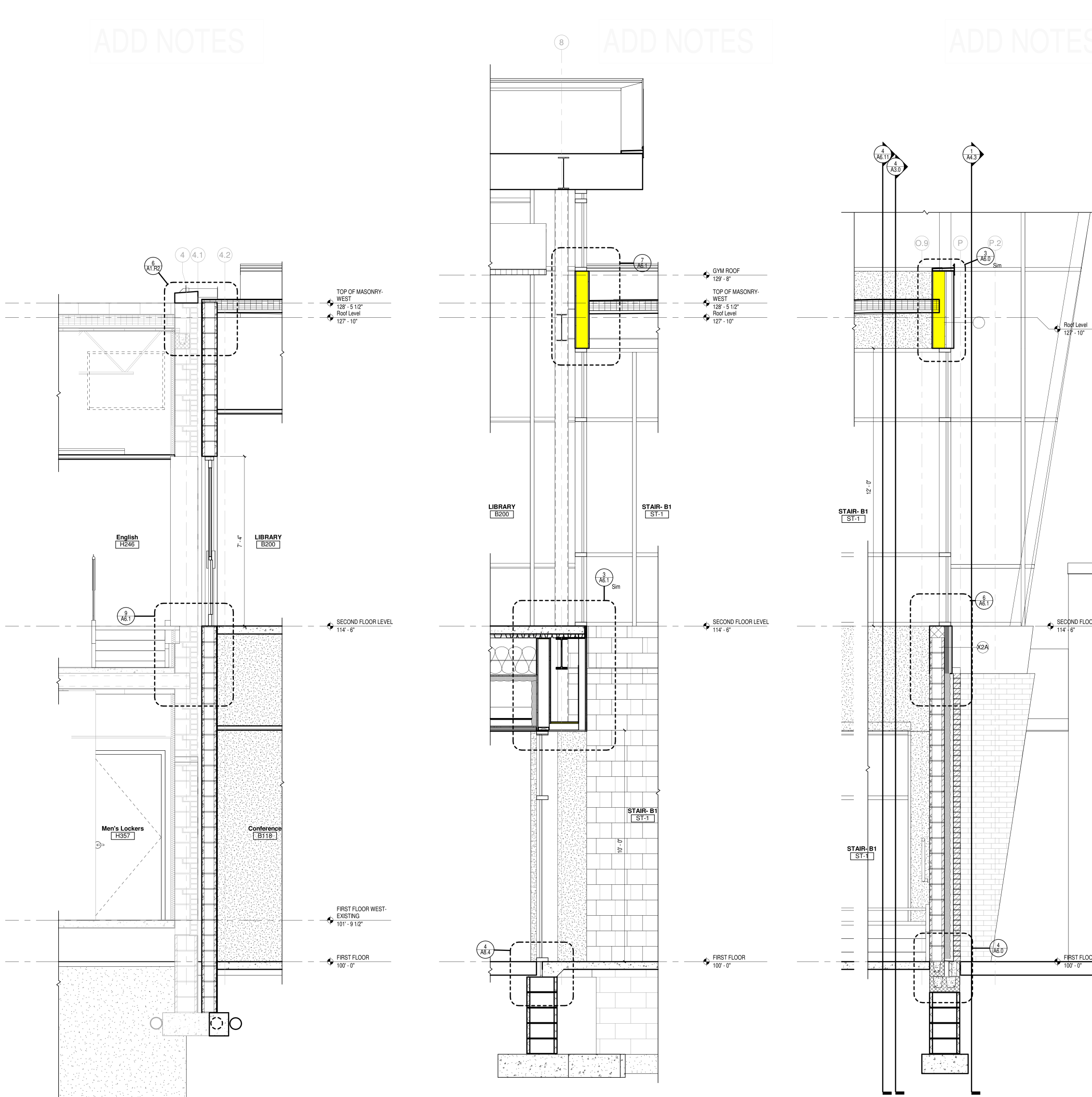
2 WALL SECTION @ NEW ADDITION- NORTH WALL Scale 1/2" = 1'-0"

1 WALL SECTION @ NORTH WEST CORNER Scale 1/2" = 1'-0"



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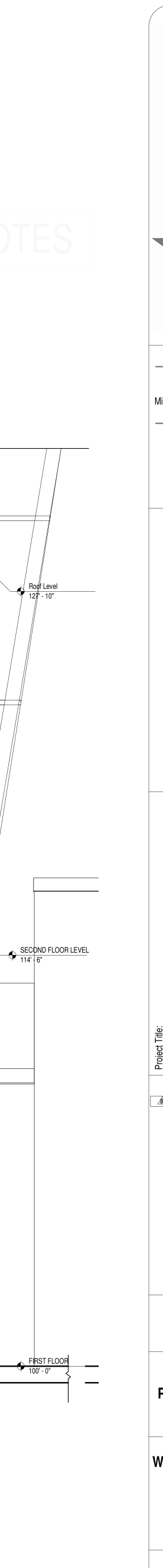




2 WALL SECTION @ EXISTING Scale 1/2" = 1'-0"

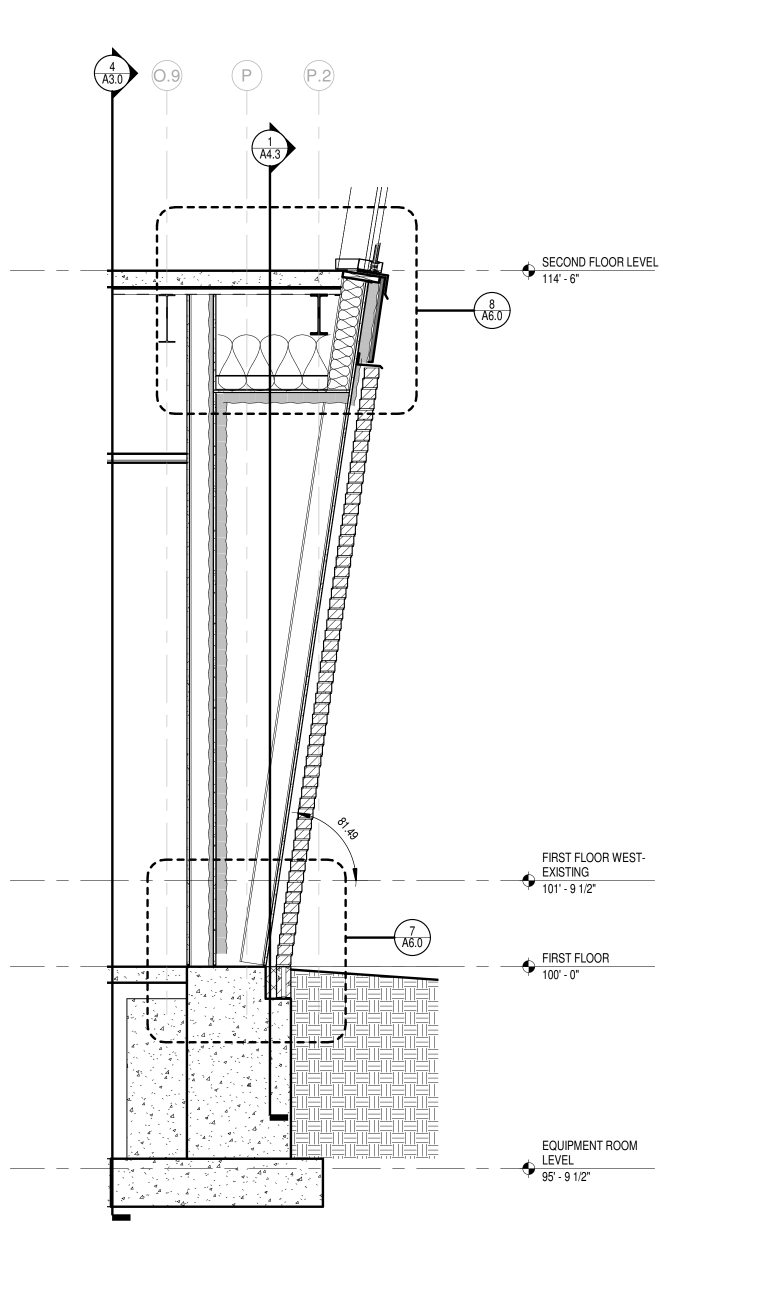
3 WALL SECTION @ STAIR/ VESTIBULE Scale 1/2" = 1'-0"

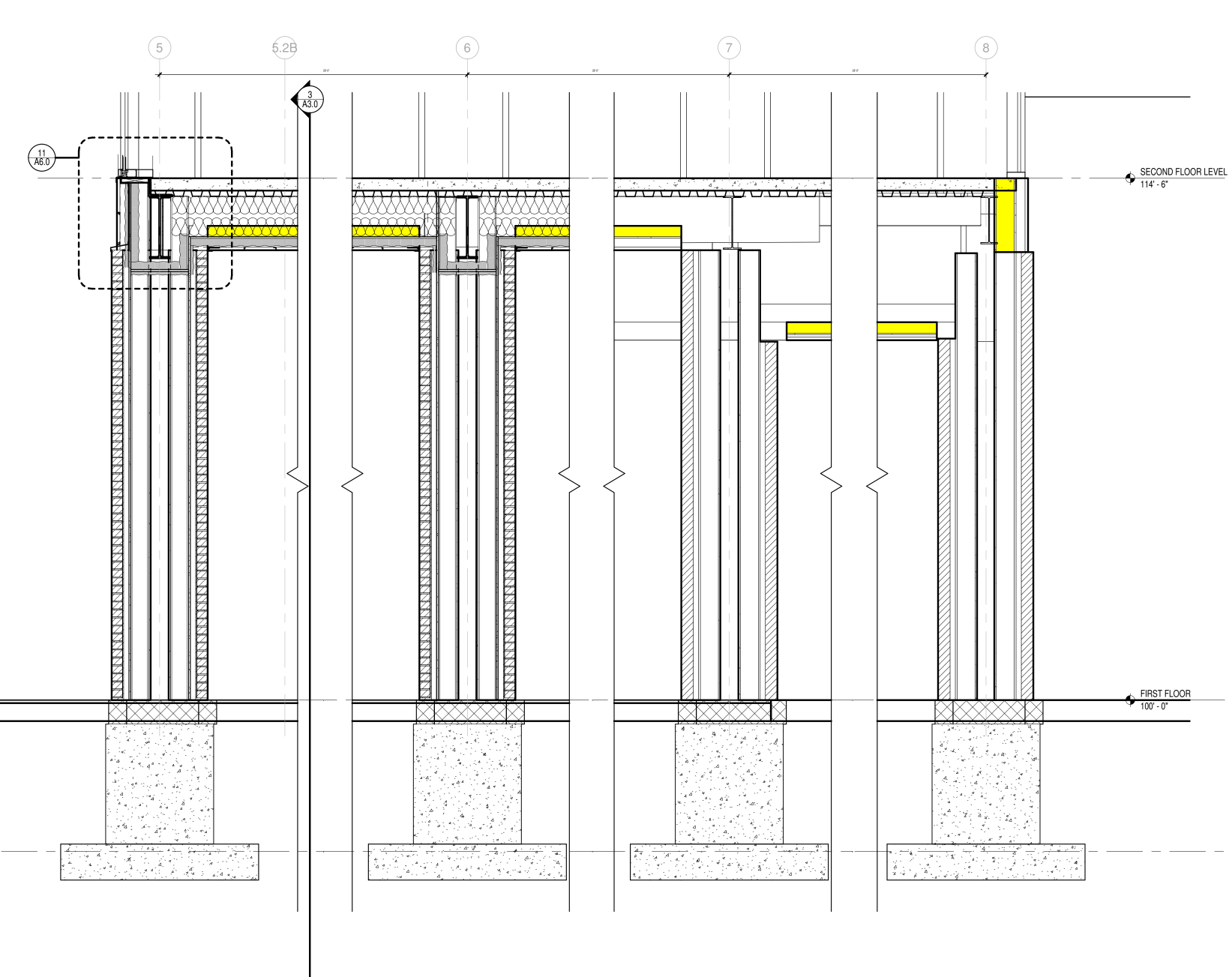
1 WALL SECTION @ STAIR Scale 1/2" = 1'-0"



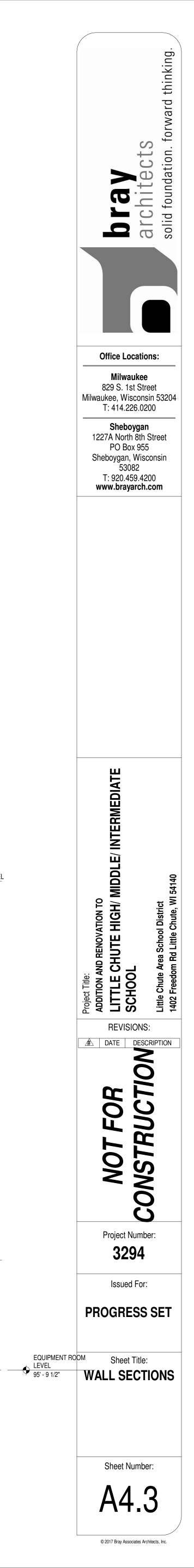


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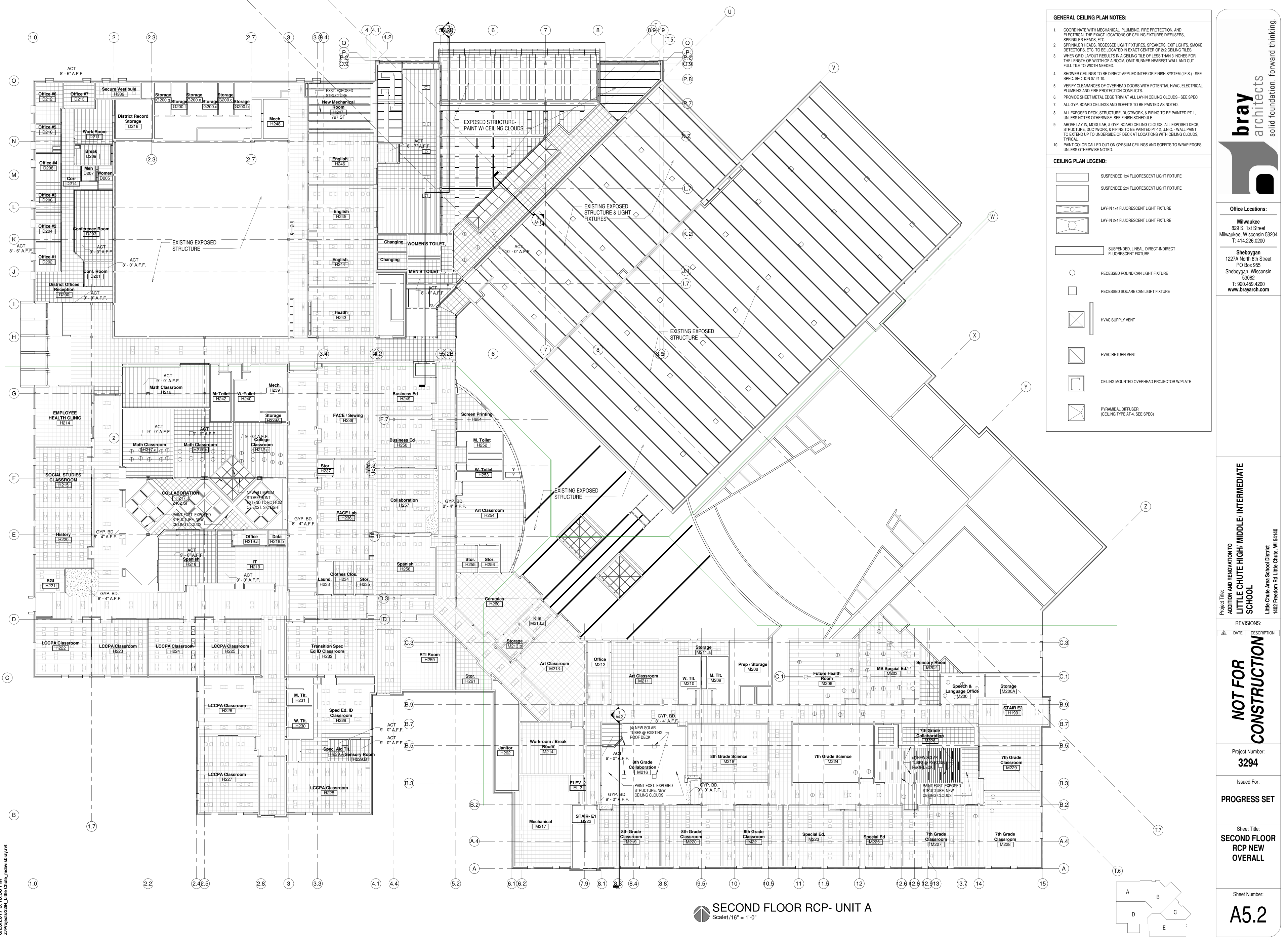




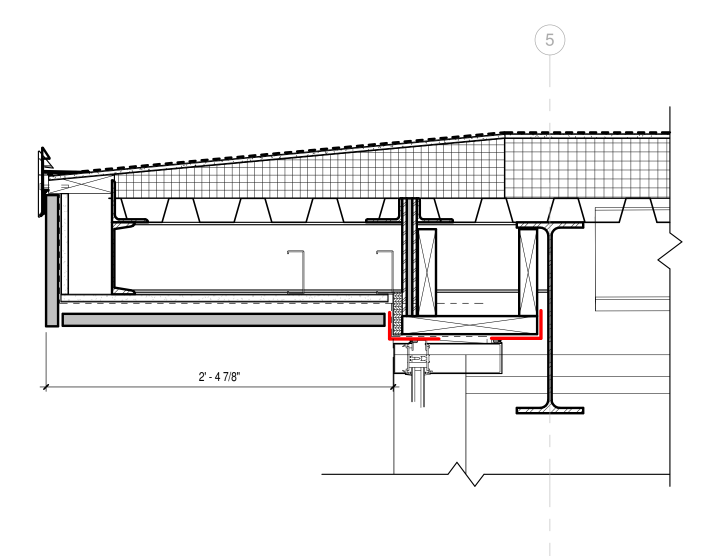




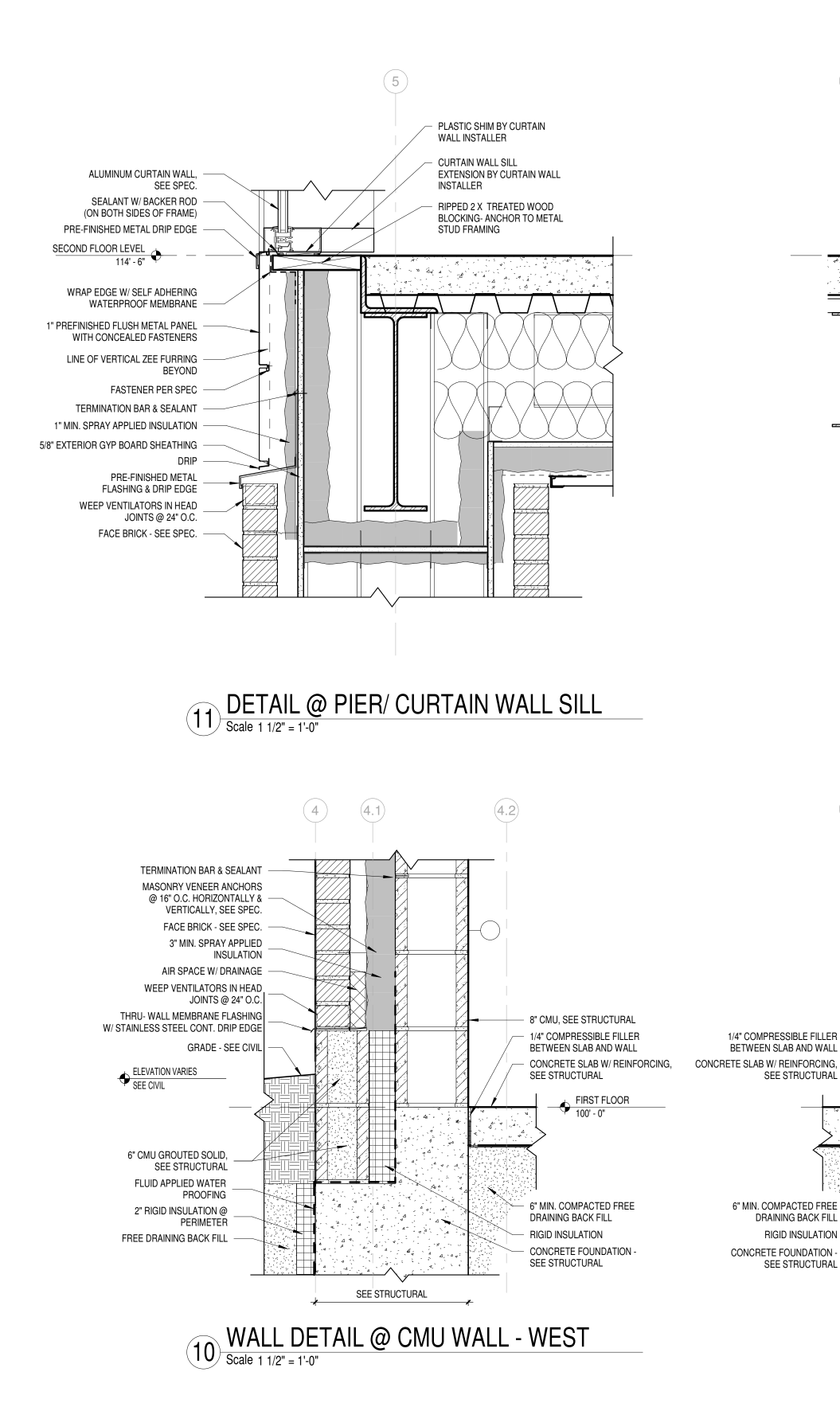
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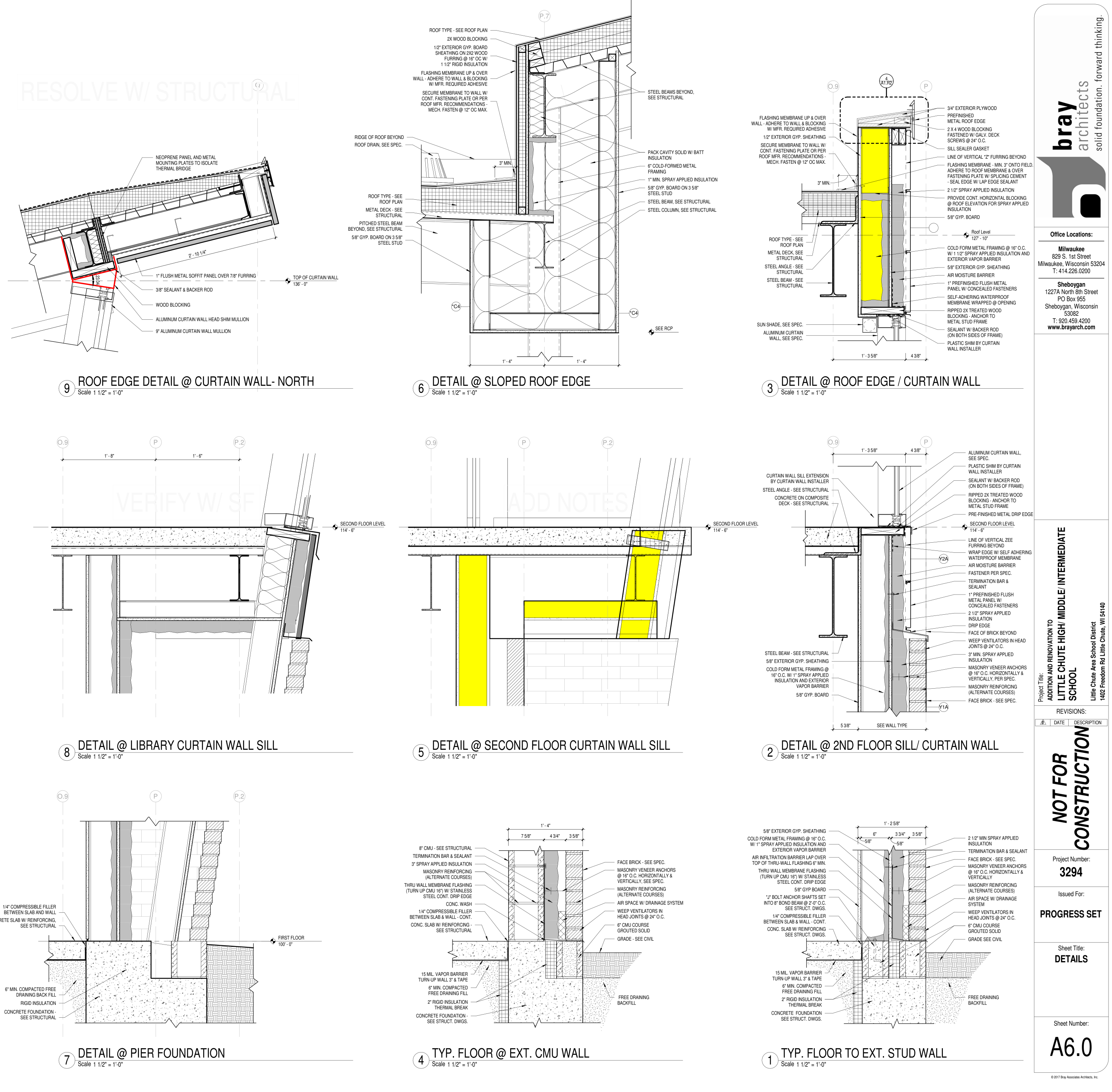


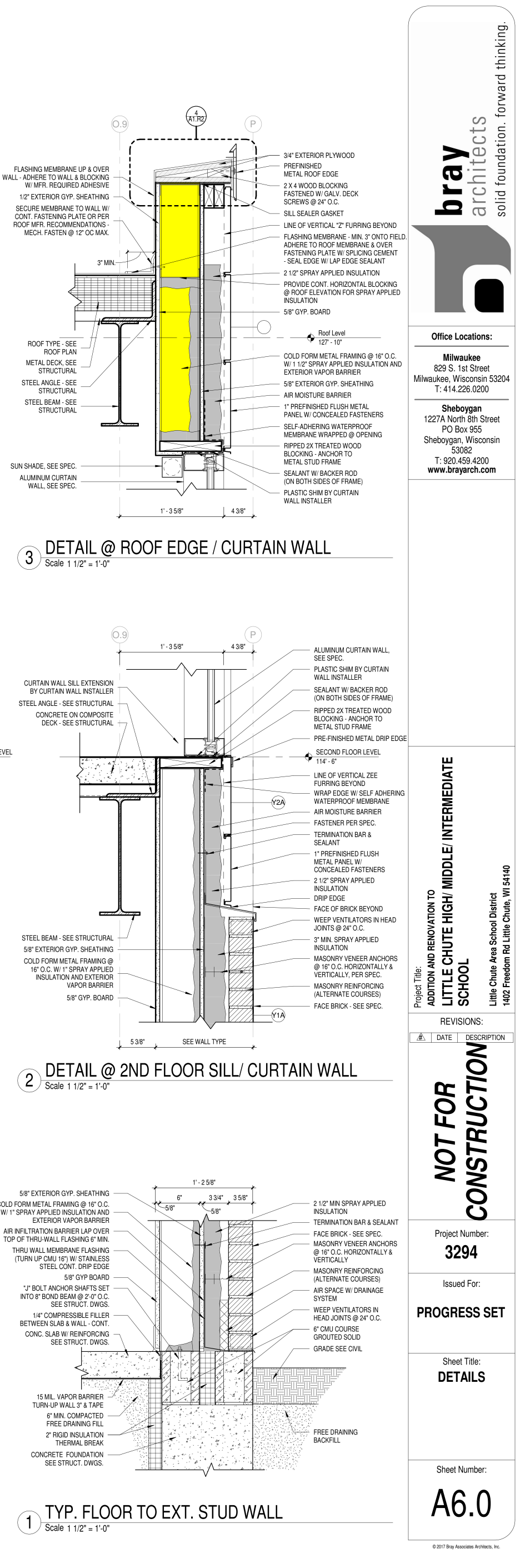
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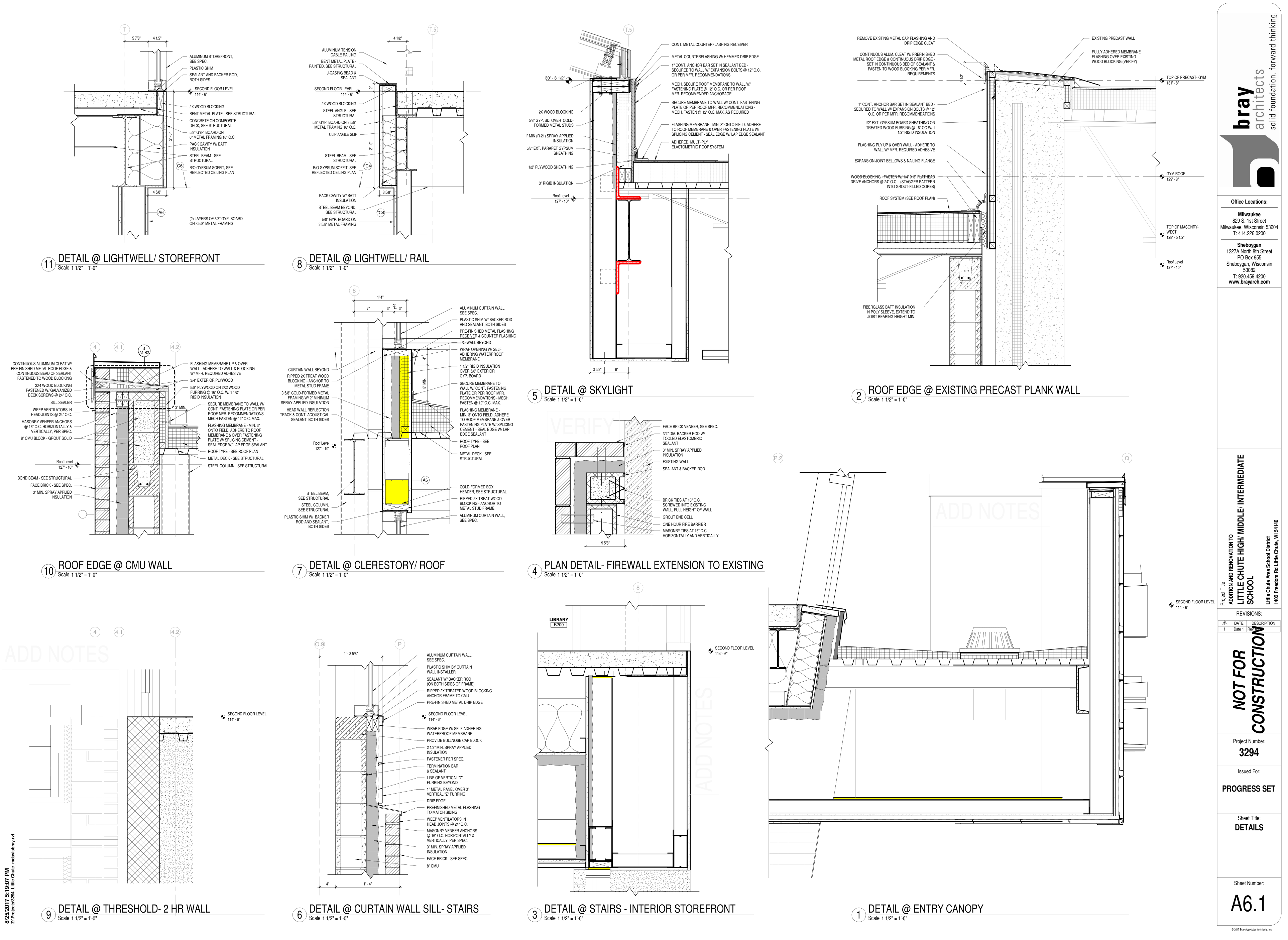


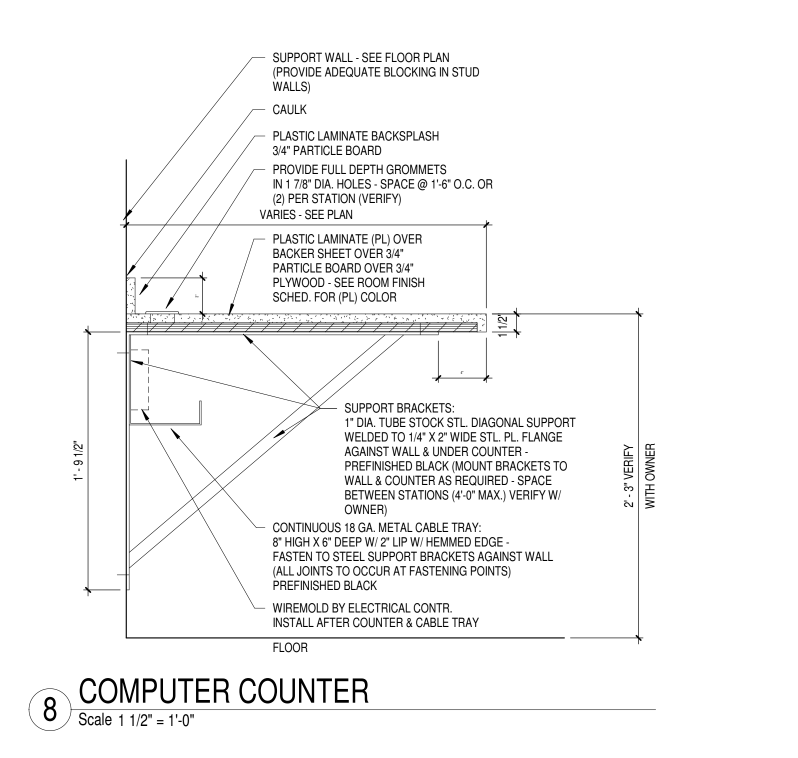
12 ROOF EDGE DETAIL @ CURTAIN WALL- EAST & WEST Scale 1 1/2" = 1'-0"

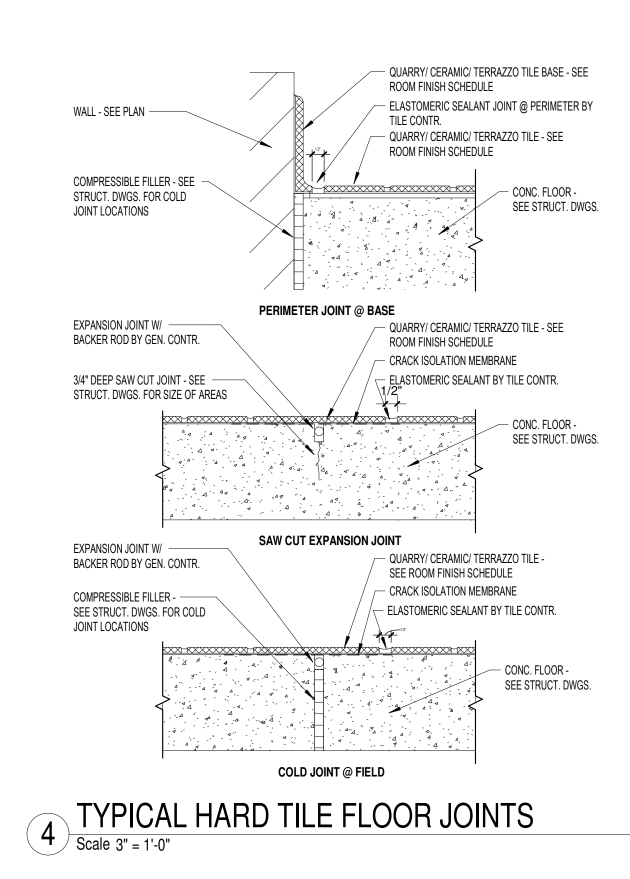


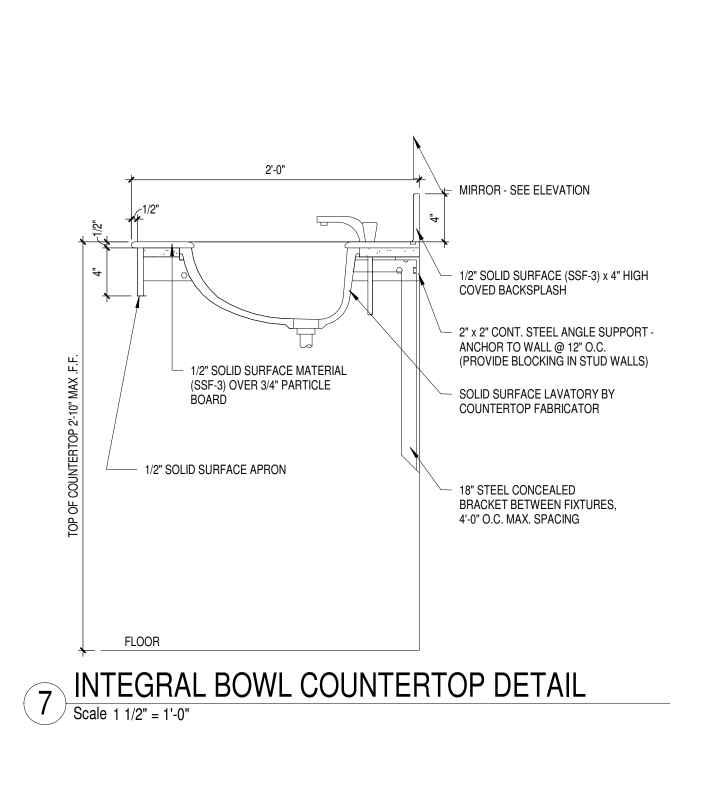




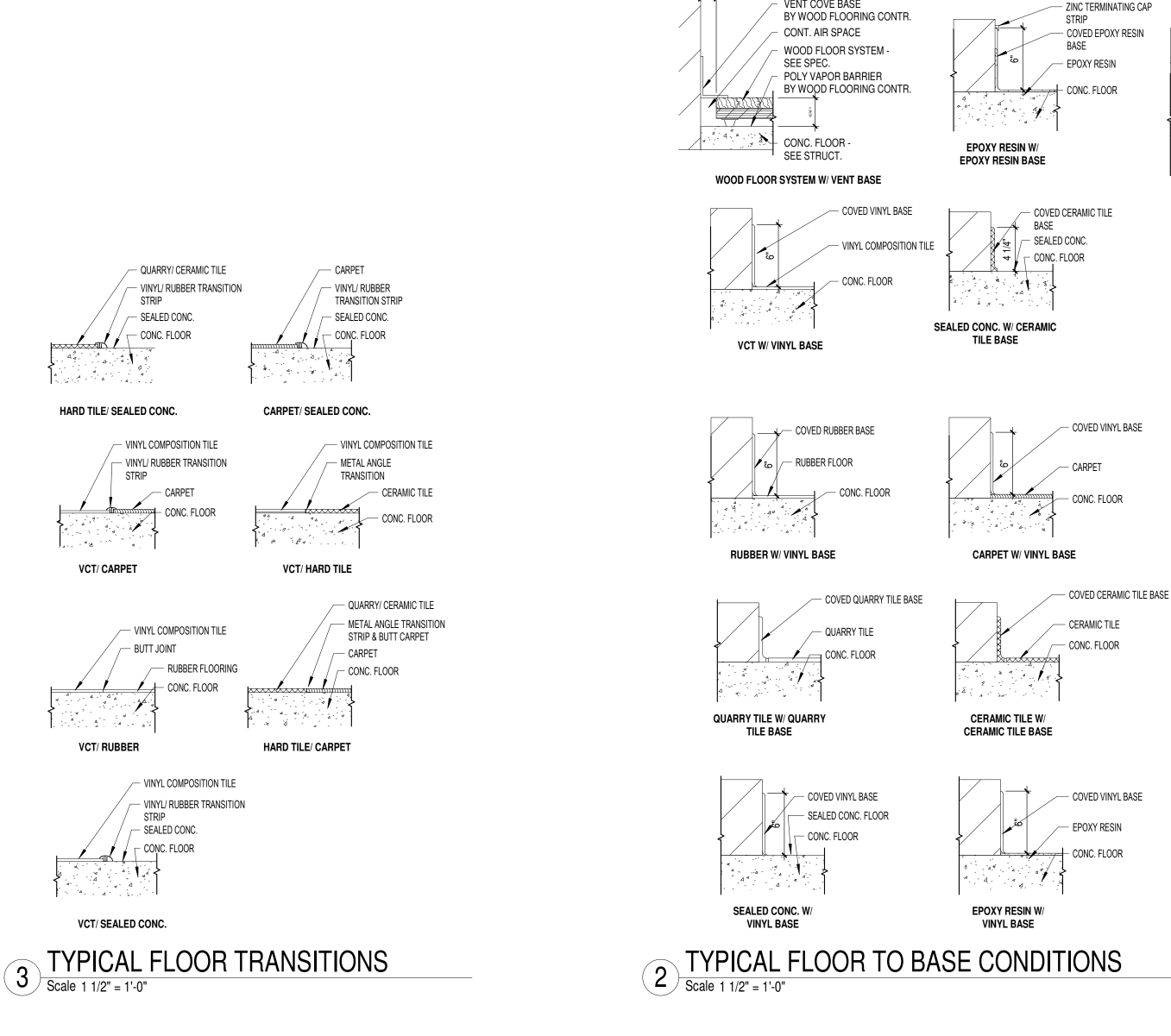


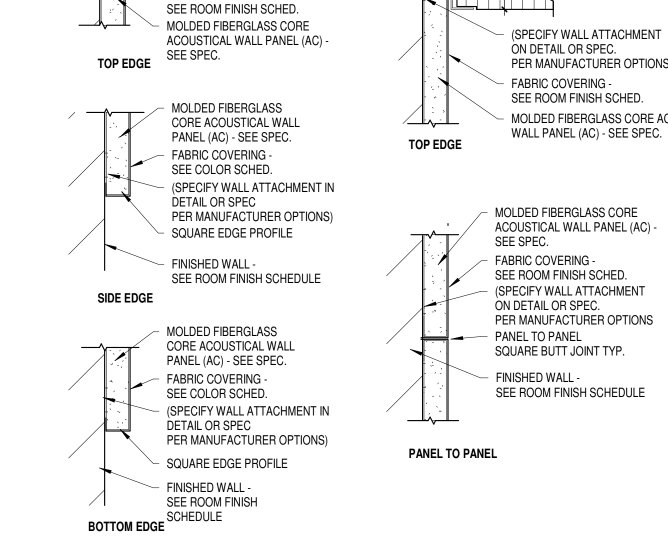












VENT COVE BASE

FINISHED WALL -

SEE ROOM FINISH SCHEDULE

- SQUARE EDGE PROFILE

ON DETAIL OR SPEC.

FABRIC COVERING

- (SPECIFY WALL ATTACHMENT

PER MANUFACTURER OPTIONS

FINISHED WALL -SEE ROOM FINISH SCHEDULE LAY-IN CEILING -

SEE ROOM FINISH SCHEDULE

(SPECIFY WALL ATTACHMENT ON DETAIL OR SPEC. PER MANUFACTURER OPTIONS

FABRIC COVERING -SEE ROOM FINISH SCHED. MOLDED FIBERGLASS CORE ACOUSTICAL

MOLDED FIBERGLASS CORE ACOUSTICAL WALL PANEL (AC) -

FABRIC COVERING -SEE ROOM FINISH SCHED. (SPECIFY WALL ATTACHMENT ON DETAIL OR SPEC. PER MANUFACTURER OPTIONS

SQUARE BUTT JOINT TYP. FINISHED WALL -

SEE ROOM FINISH SCHEDULE

SEE KITCHEN PLANS WALK-IN SIDE WALLS FASTENED TO LUMBER PERIMETER PER MFR. FASTING PER MFR. SPEC. TREATED LUMBER SLEEP AROUND SPEC. PERIMETER OF WALK-IN CONTINUOUS BEAD OF COOLER/FREEZER & AT INTERIOR SEALANT ON BOTH PARTITION BETWEEN COMPARTMENTS -SIDES SEE FOOD SERVICE DWGS. & SPECS. T T T T T T A A A A --->/A . A . A . A . <u></u>Δ. A. A. A. A. A. 4. 4 4" URETHANE SLAB (STAGGERED LAYERS) - 6 MIL. POLYETHYLENE SHEET

5 RECESSED SLAB @ COOLERS

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

VAPORPROOF SEAL

FINISH FLOOR TO MATCH KITCHEN - SEE FINISH PLANS CONC. SLAB - SEE STRUCT DWGS. #6x1/2" LG SCREWS EVER 1'=0" ON BOTH SIDES PER MFR. RECOMMENDATIONS SCREED - SEE MFR. SPEC.

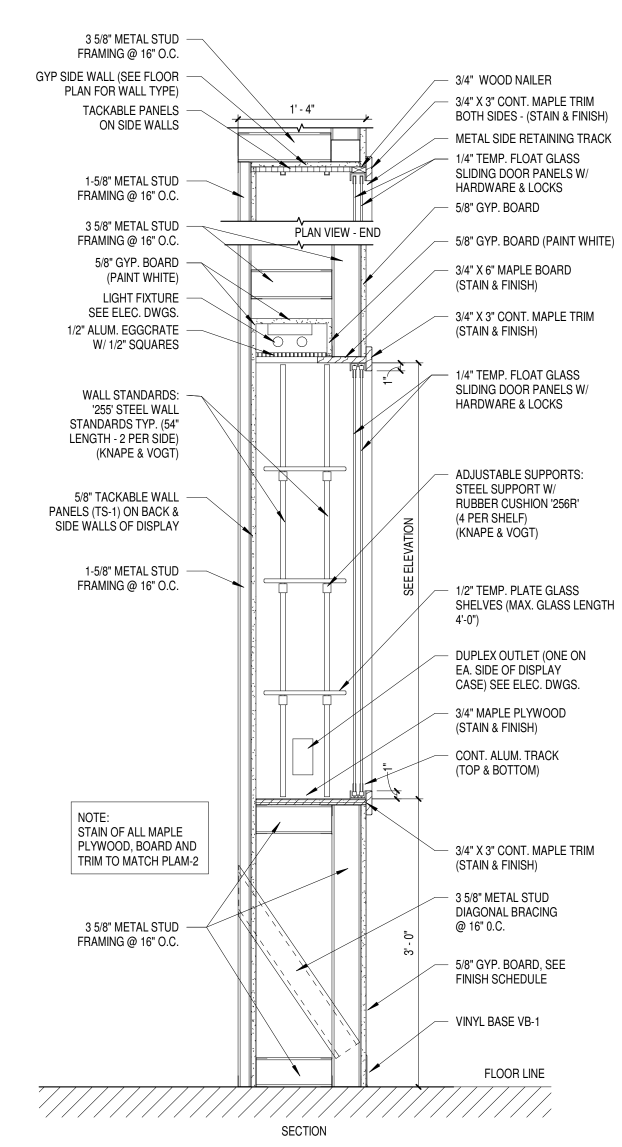
RECESSED CONC. SLAB -

SEE STRUCT DWGS.

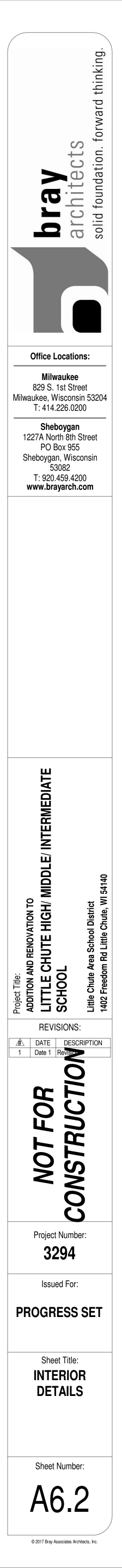
6 ACOUSTICAL WALL PANEL DETAILS (AC-1) Scale 3" = 1'-0"

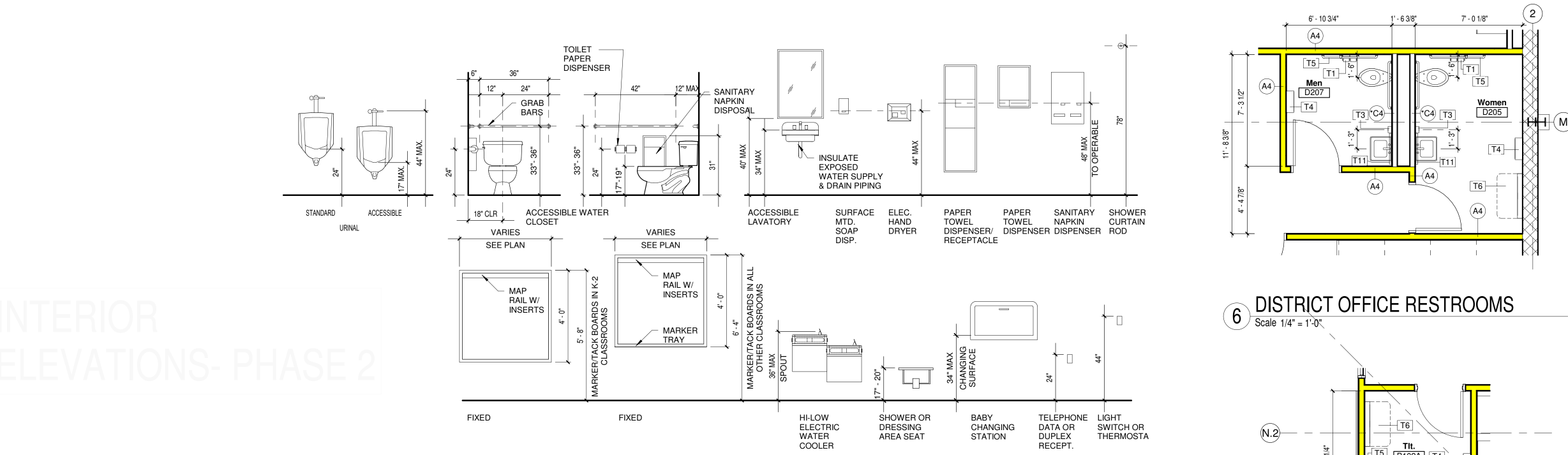
- WALL TILE - ZINC TERMINATING CAP STRIP BACKER BOARD - COVED EPOXY RESIN BASE

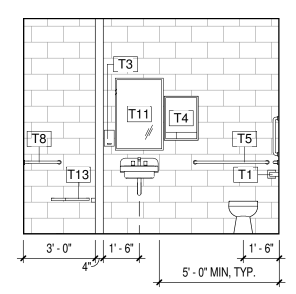
— EPOXY RESIN NOTE: COVED EPOXY RESIN BASE TO BE **EPOXY RESIN BASE** FLUSH WITH WALL TILE TRANSITION TO WALL TILE



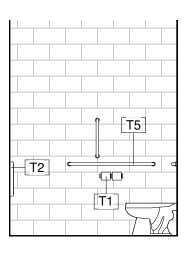
1 DISPLAY CASE Scale 1" = 1'-0"



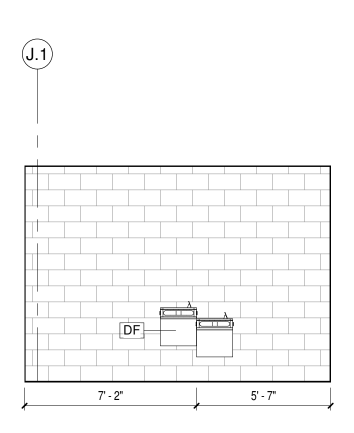




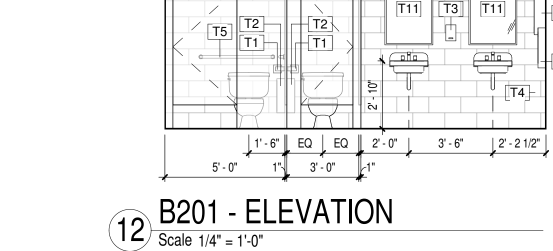


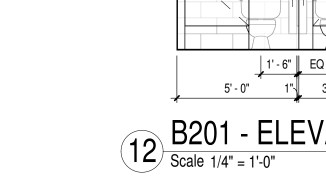


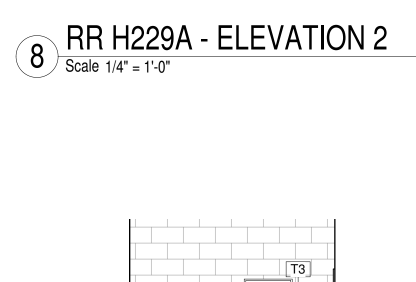
9 RR M207A - ELEVATION 1 Scale 1/4" = 1'-0"

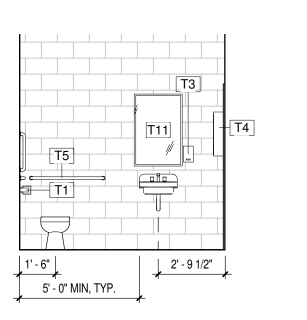


11 DRINKING FOUNTAIN ELEVATION Scale 1/4" = 1'-0"







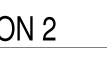


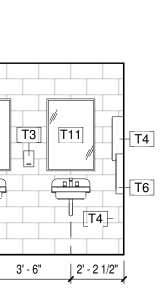




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1" 2'-5 1/2" 1" 5'-0" ΛΔΤΙΟΝΙ

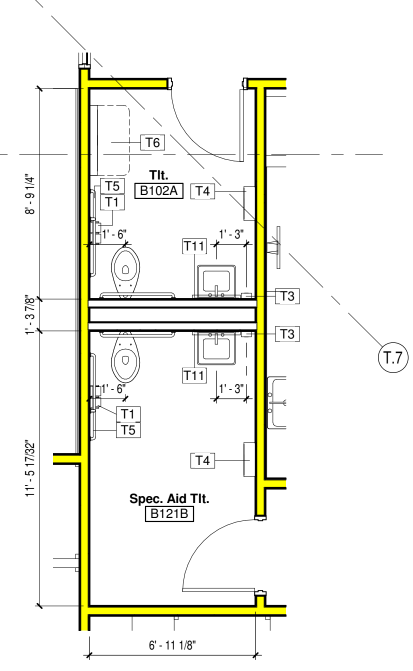
13 B202 - ELEVATION Scale 1/4" = 1'-0" \searrow



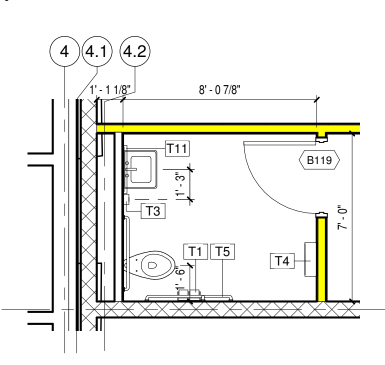
(K.2)

(K.2)

(1.7)-----

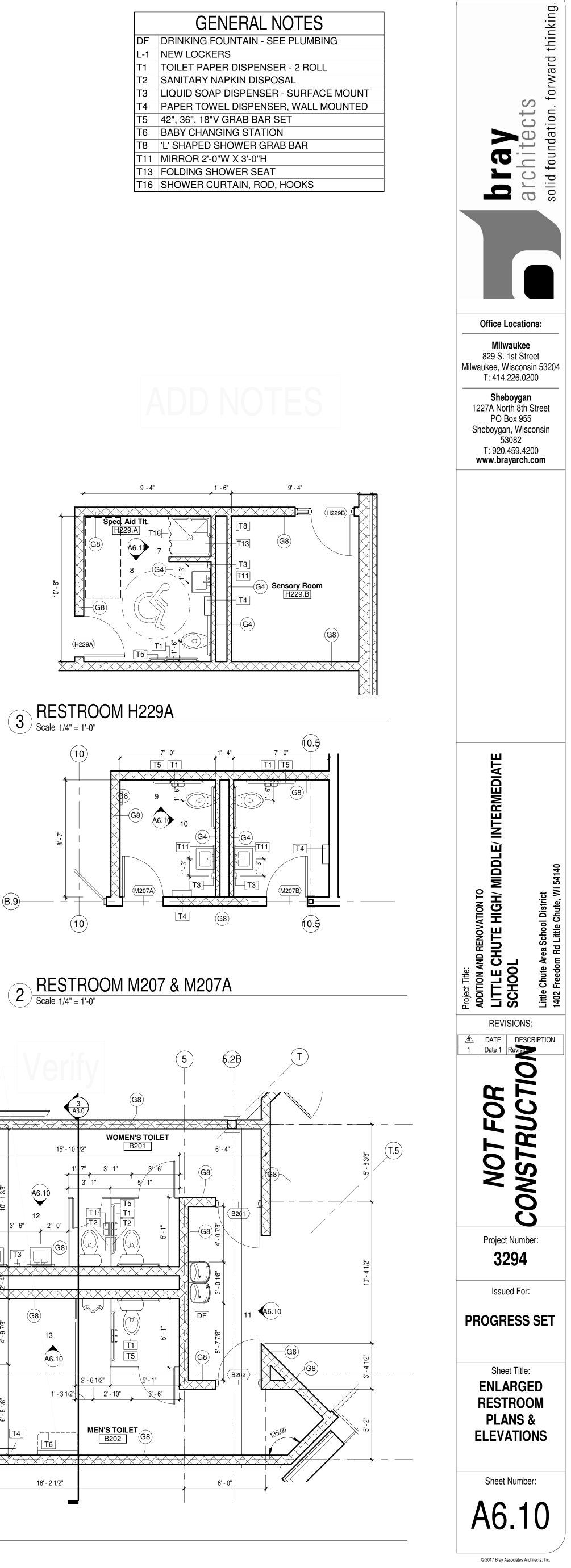


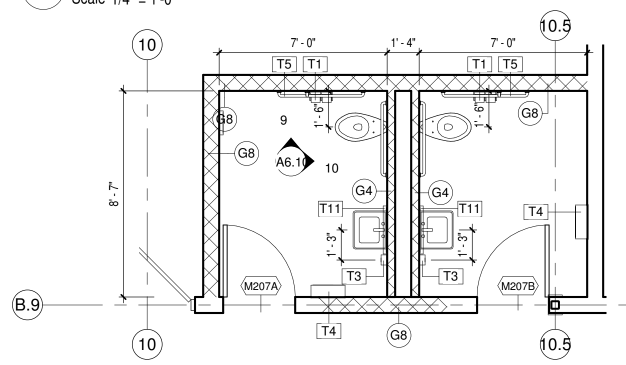
5 RESTROOMS B102A & B121B Scale 1/4" = 1'-0"

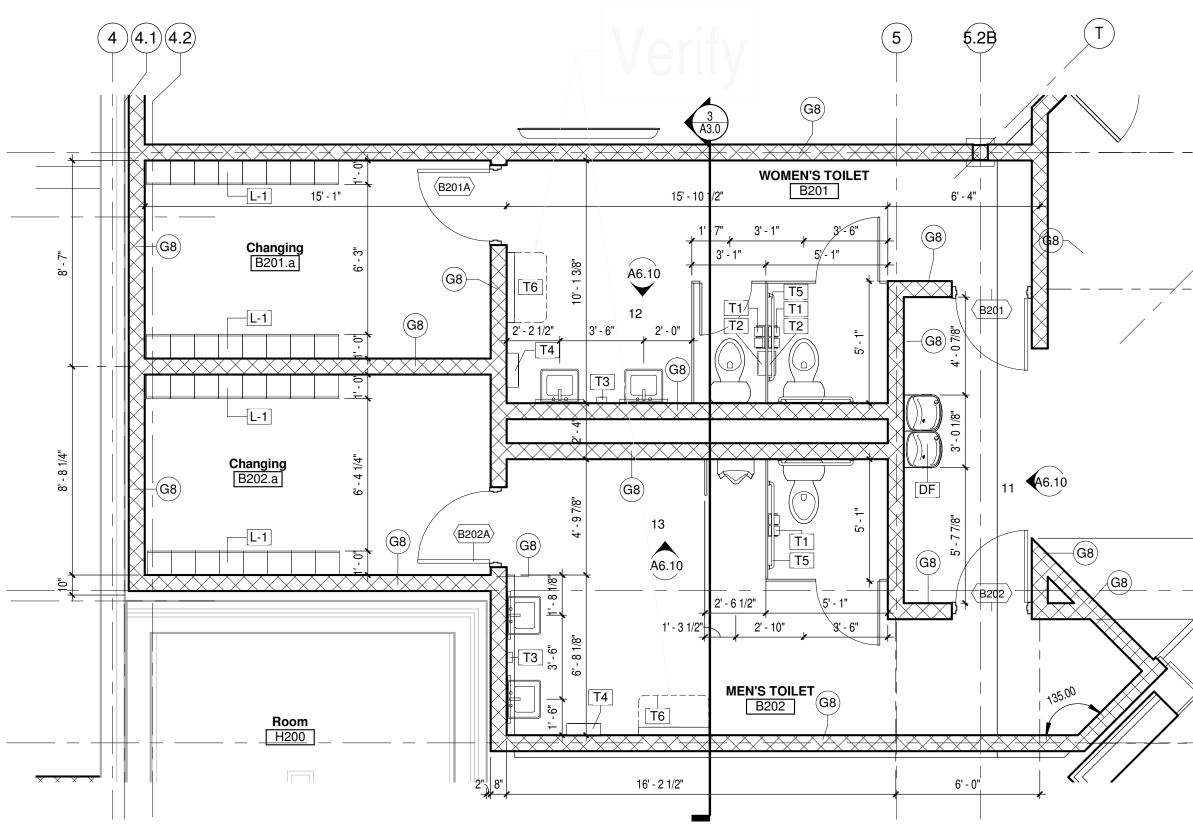


4 RESTROOM B119 Scale 1/4" = 1'-0"

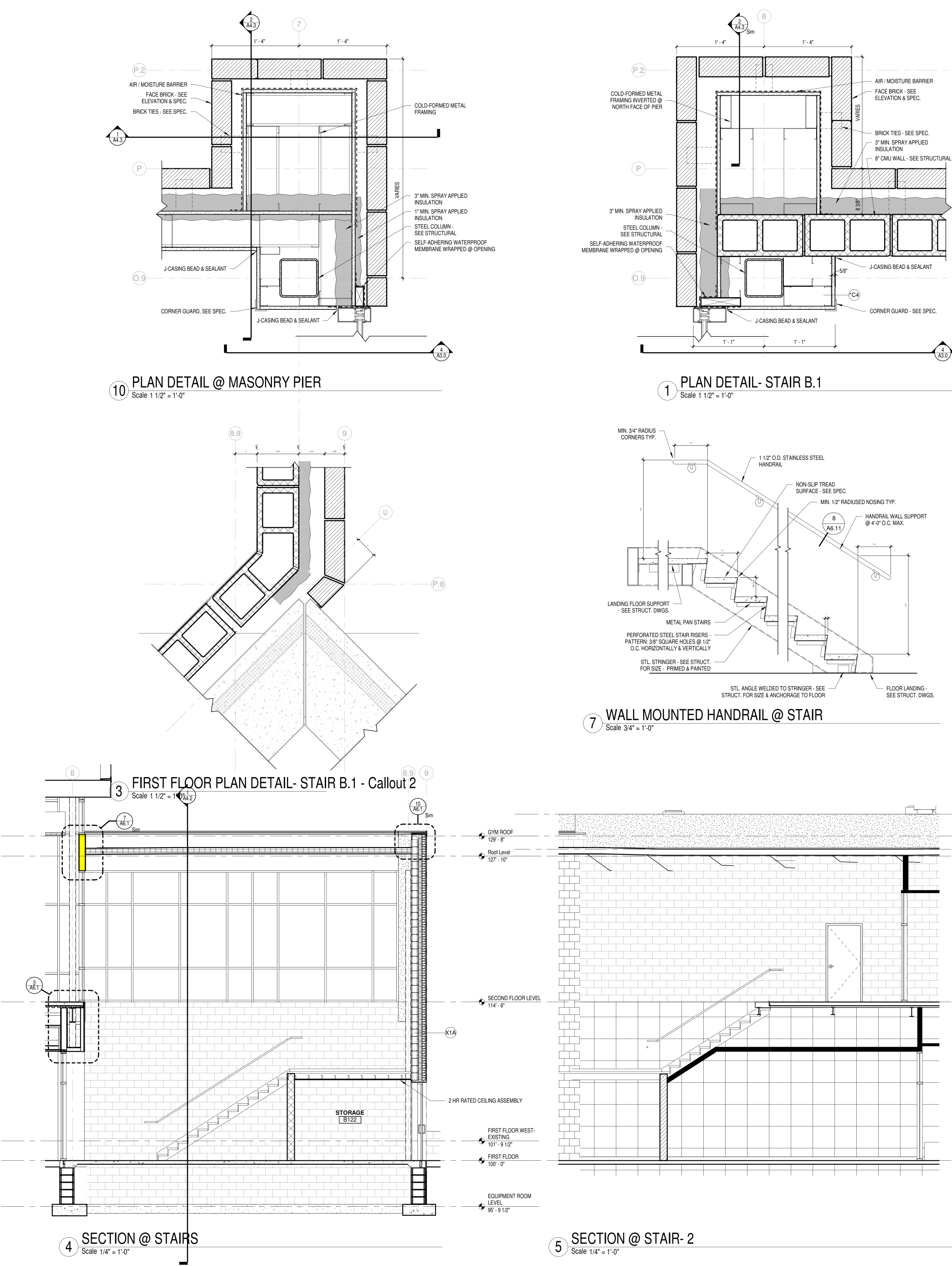
GENERAL NOTES NEW LOCKERS TOILET PAPER DISPENSER - 2 ROLL T5 42", 36", 18"V GRAB BAR SET



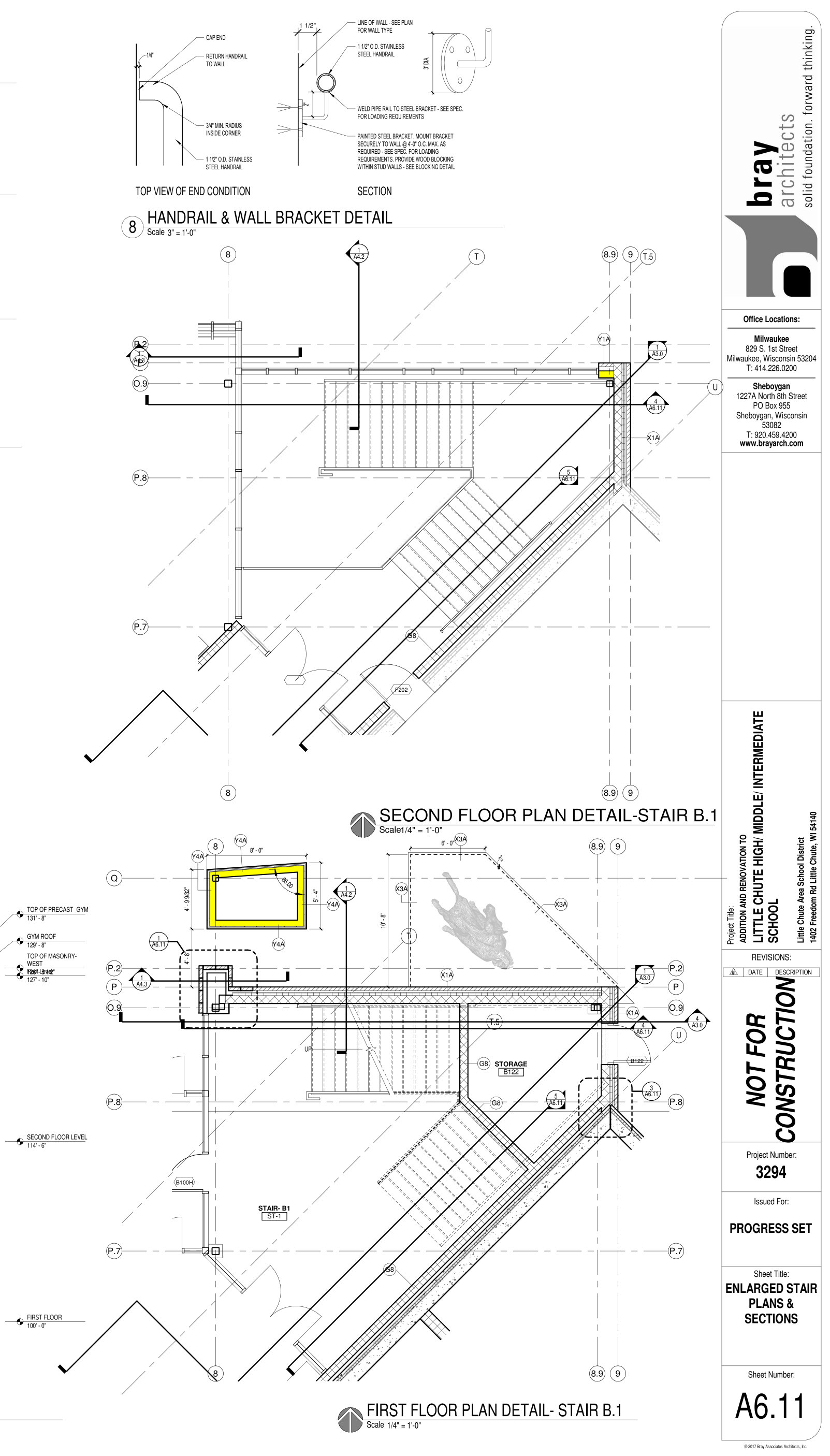




1 RESTROOMS B201 & B202 Scale 1/4" = 1'-0"

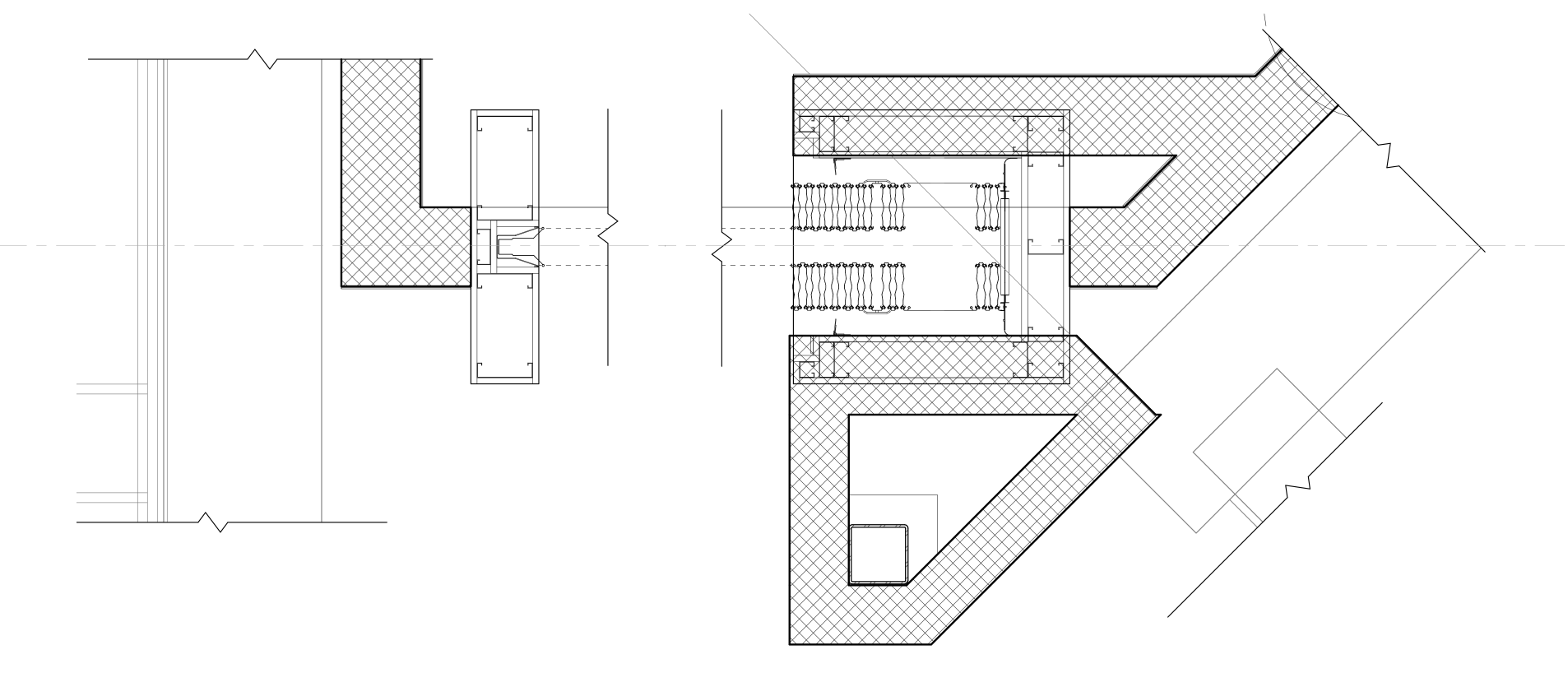




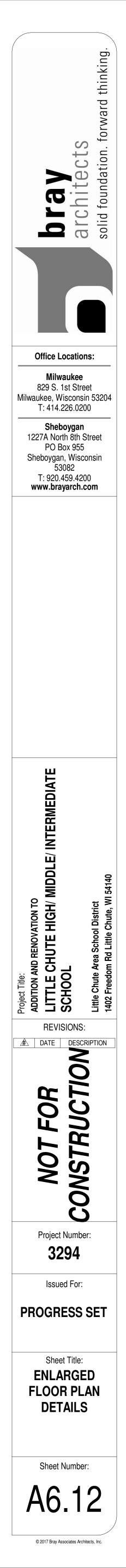


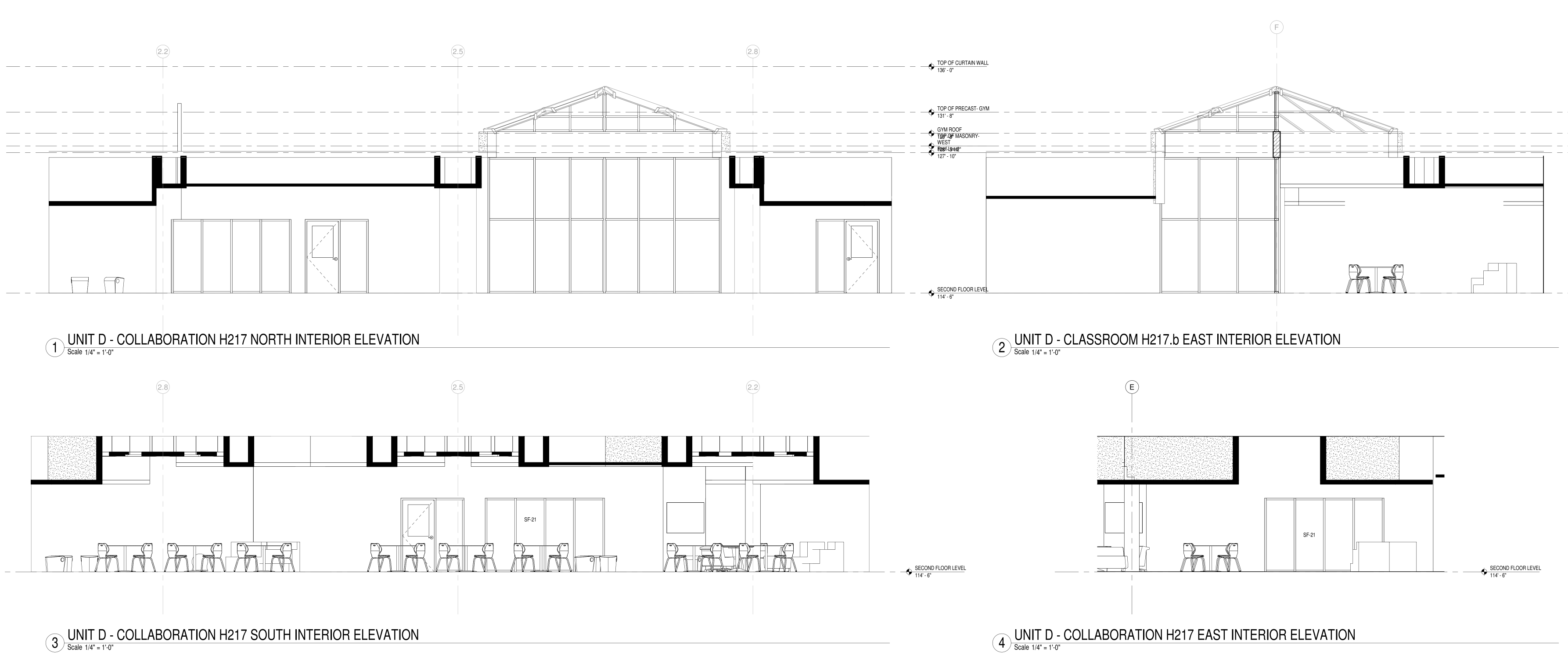
8/25/2017 5:19:30 PM Z:\Projects\3294_Little Chute_mdavisbray

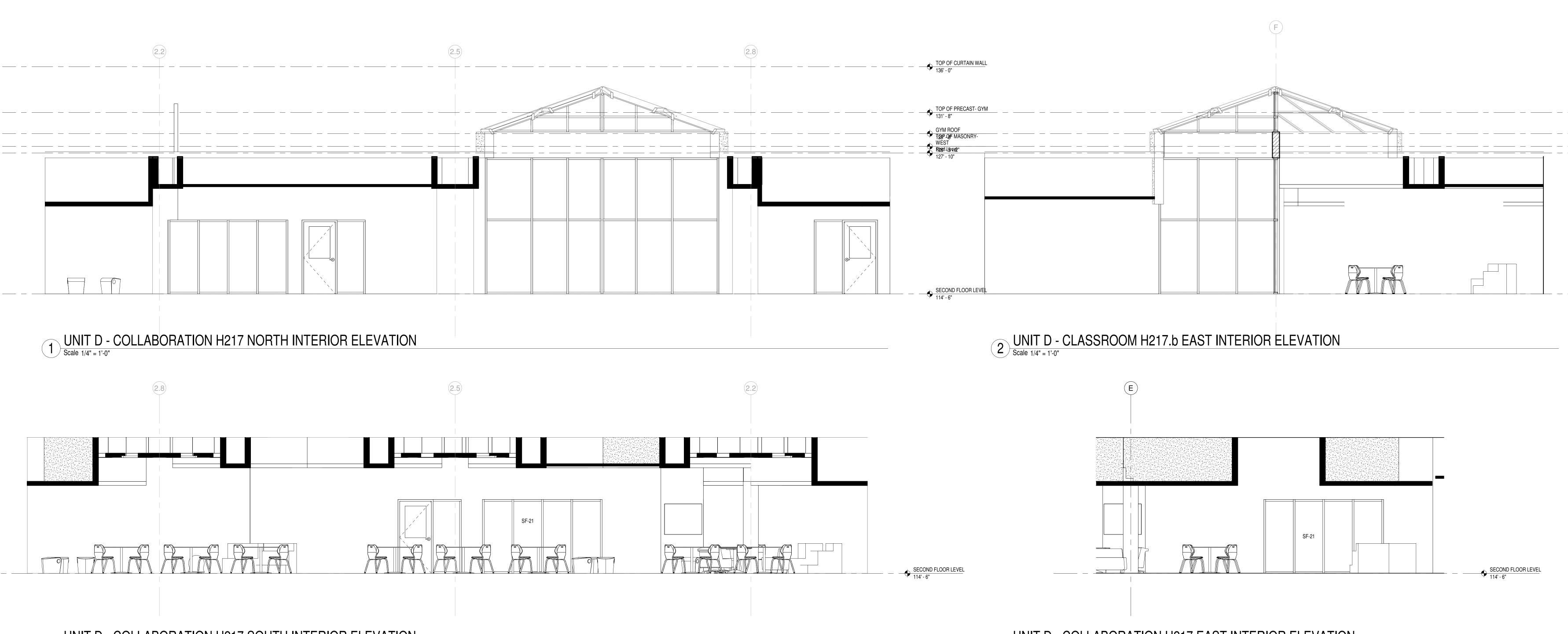
1 ACCORDIAN DOOR JAMB Scale 1 1/2" = 1'-0"



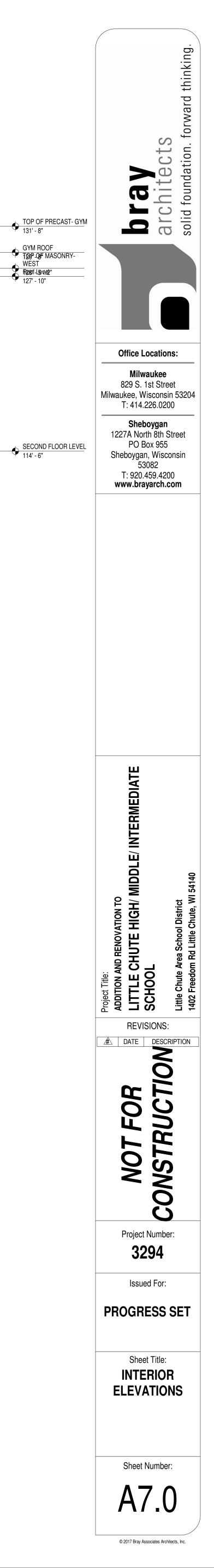


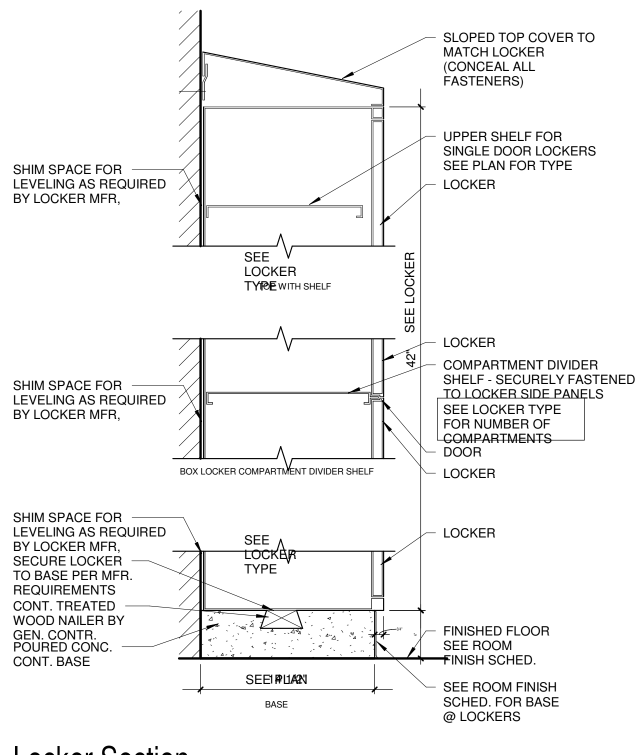


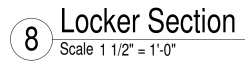


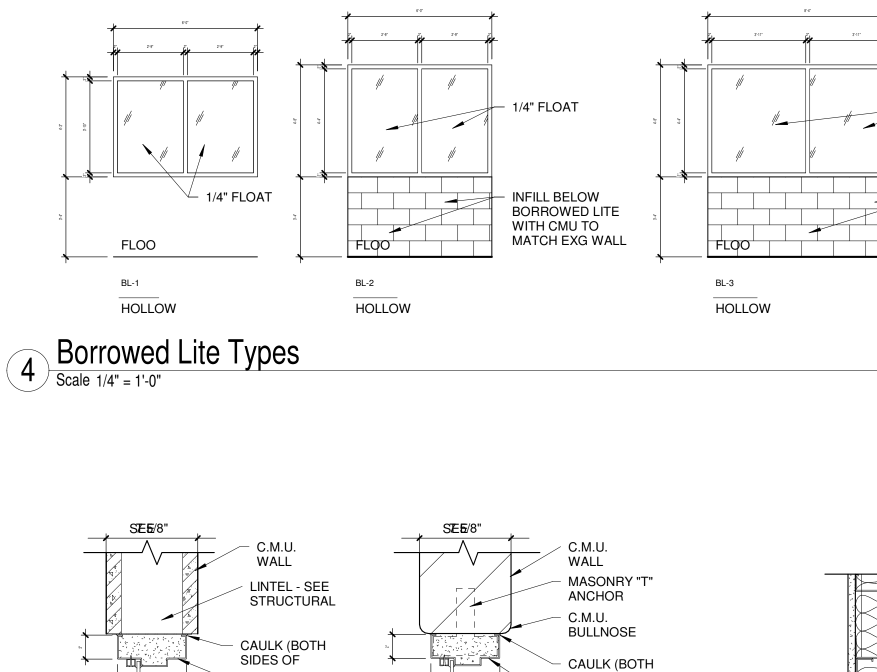


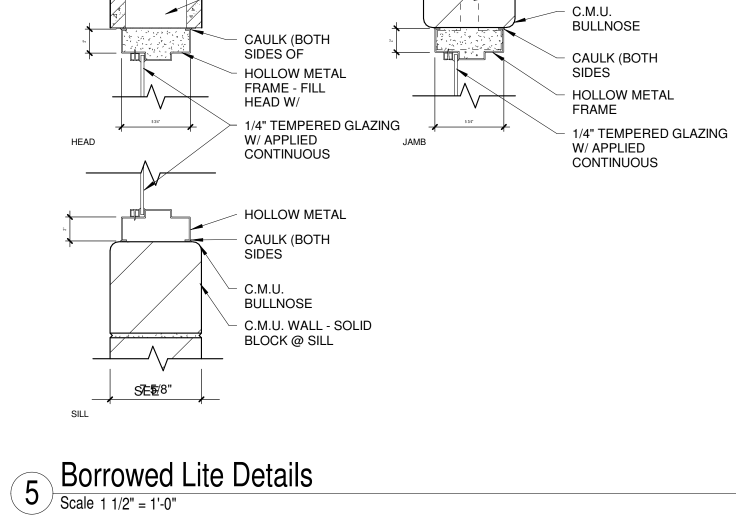
4 UNIT D - COLLABORATION H217 EAST INTERIOR ELEVATION Scale 1/4" = 1'-0"



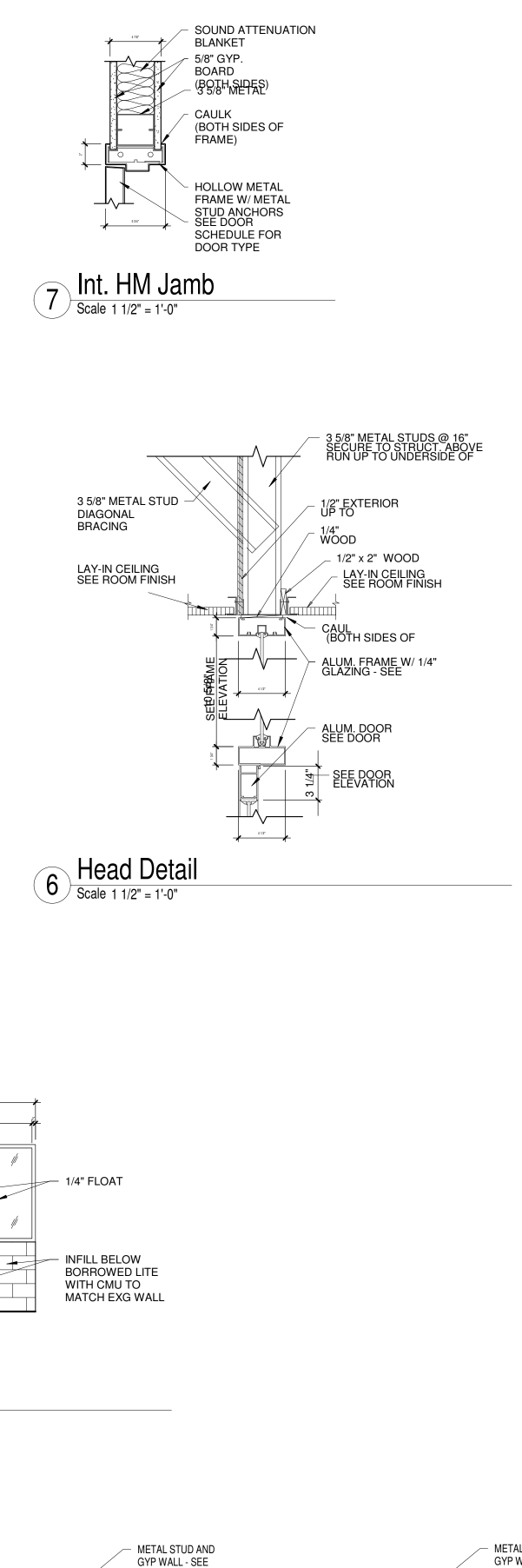


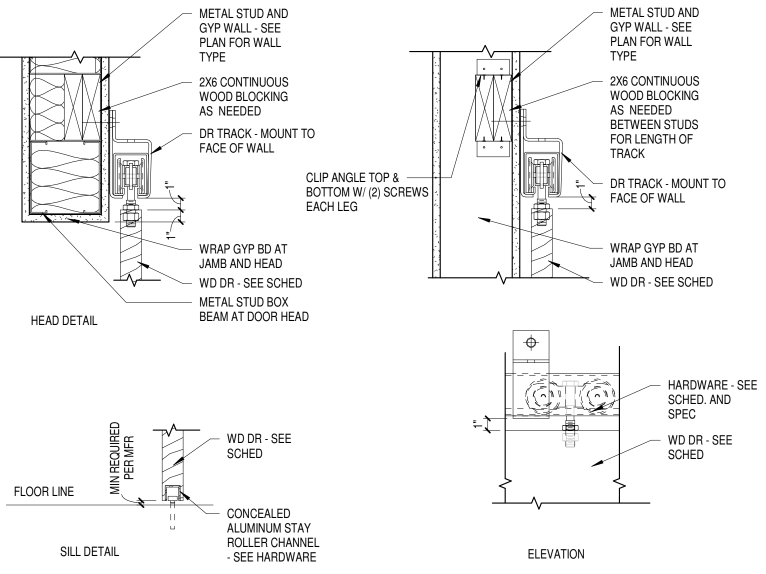




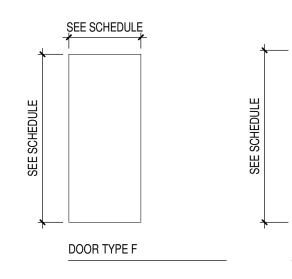


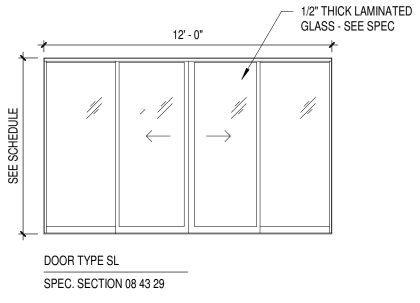
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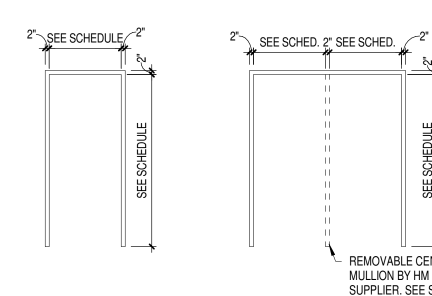




No.	Door Size
B100A	0001 0120
B100/	
B100D	
B1000	
B100D	
B100E	
B100U	3'-4"x7'-2"x1 3/4"
B1001	J - 4 XI - 2 XI J/4
B101B	
B101B	3'-0"x7'-2"x1 3/4"
B102D	3'-0"x7'-2"x1 3/4"
B1020	<u> </u>
B103A B104	3'-0" x 7'-2" x 1 3/4"
B104 B105	3'-0" x 7'-2" x 1 3/4"
B105 B106	0 0 1 - 2 1 0/4
B100 B107	3'-0" x 7'-2" x 1 3/4"
B107 B108	3'-0" x 7'-2" x 1 3/4
B108 B109	3'-0" x 7'-2" x 1 3/4"
B109 B110	3'-0" x 7'-2" x 1 3/4 3'-0" x 7'-2" x 1 3/4"
B112A	3'-0" x 7'-2" x 1 3/4"
B112A B112B	3'-0" x 7'-2" x 1 3/4"
B112B	3'-0" x 7'-2" x 1 3/4"
B113 B114	3'-0" x 7'-2" x 1 3/4"
B114 B116	3'-0" x 7'-2" x 1 3/4"
	3-0 X7-2 X13/4
B117 B118	
B110 B119	3'-0"x7'-2"x1 3/4"
B120A	3'-0"x7'-2"x1 3/4"
B120A B120B	3-0 x7-2 x1 3/4
B120B	3'-0"x7'-2"x1 3/4"
B1200	3'-0" x 7'-2" x 1 3/4"
B121A	3-0 x7-2 x13/4
B121A B121B	3'-0"x7'-2"x1 3/4"
B121B	3-0 x7-2 x1 3/4
B122 B200B	
B200B	
B200C	
B200D B200E	
B200E B200F	
B200F	3'-0"x7'-2"x1 3/4"
B201 B201A	3'-0"x7'-2"x1 3/4"
B201A B202	3'-0"x7'-2"x1 3/4"
B202 B202A	3'-0"x7'-2"x1 3/4"
B202A B203B	
C101B	
C101B	10'-0"x10'-0"
C102	
D200	
D200	
D201 D202	
D202 D203	
D203	
D204 D205	
D205	





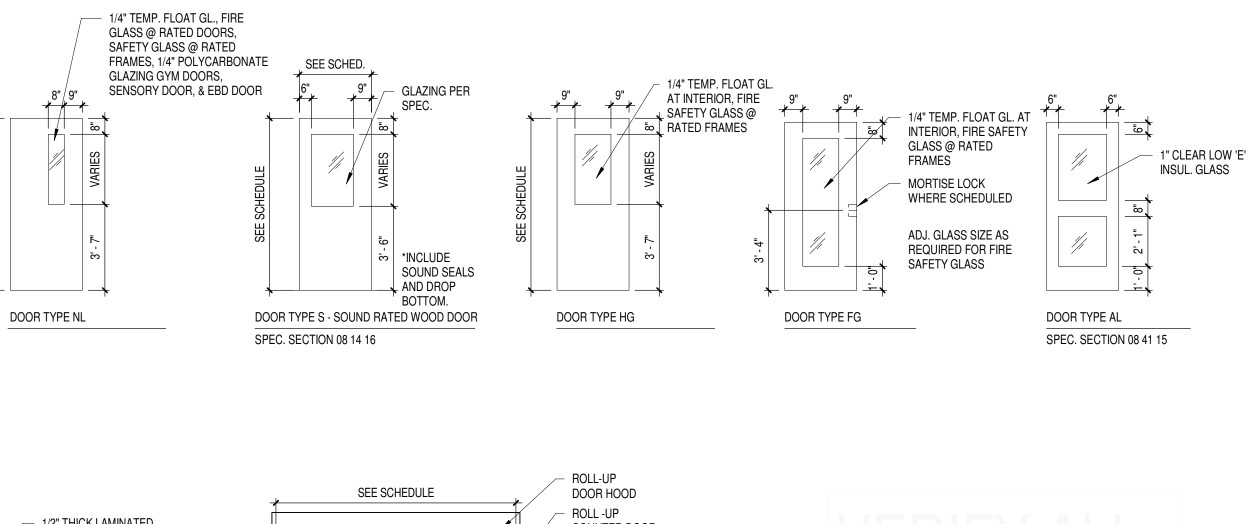


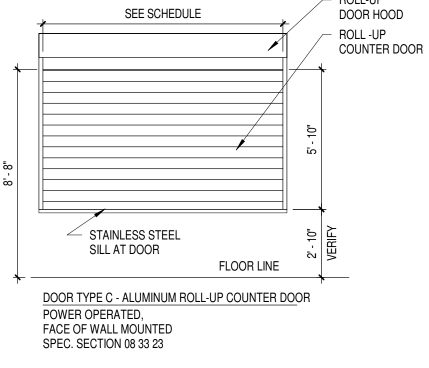
FRAME TYPE 1 - HOLLOW METAL

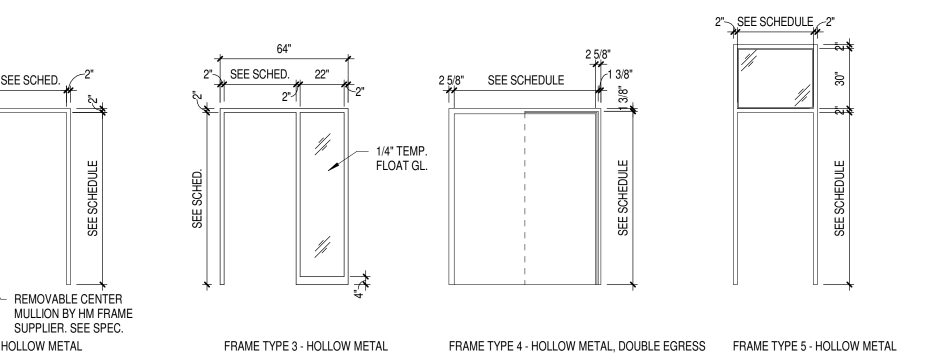
FRAME TYPE 2 - HOLLOW METAL

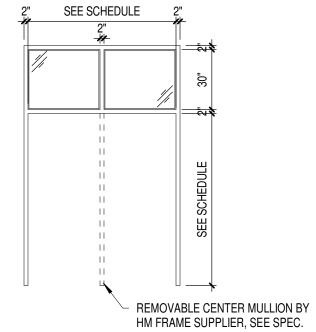
	Frame			Hardware
Door Type	Туре	Head	Jamb	Group
D-3		6	-	
D-2		3	4	
D-3		6	-	
D-1				
D-1				
D-1				
U-1				
<u>ہ م</u>		0	Λ	
D-2 D-2		3	4	
U-2		3	4	
- A		-	-	
А		-	-	
			A	
D-2		3	4	
D-2		3	4	
D-2		3	4	
D-2		3	4	
D-2		3	4	
D-4		7	8	

		Door Sche	edule			
			Frame			Hardware
No.	Door Size	Door Type	Туре	Head	Jamb	Group
D207						
D208						
D210						
D212						
D213						
F201						
F201G						
F202						
G101						
G102						
H109						
H109.A						
H217B						
H217C						
H218A						
H229A						
H229B						
H230						
H231						
H377						
H377a						
H377i						
M103						
M104						
M104C						
M106						
M107						
M108						
M115A						
M118	3'-0" x 7'-2" x 1 3/4"	D-1				
M123						
M200E						
M200L						
M207A M216B						
P100.B						
P101						
P102						
P102						
P105						
P108						
P109						



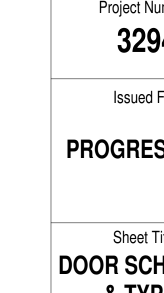






FRAME TYPE 6 - HOLLOW METAL







Sheet Title: DOOR SCHEDULE & TYPES

Sheet Number:

A8.1

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PO Box 955 Sheboygan, Wisconsin 53082

T: 920.459.4200 www.brayarch.com

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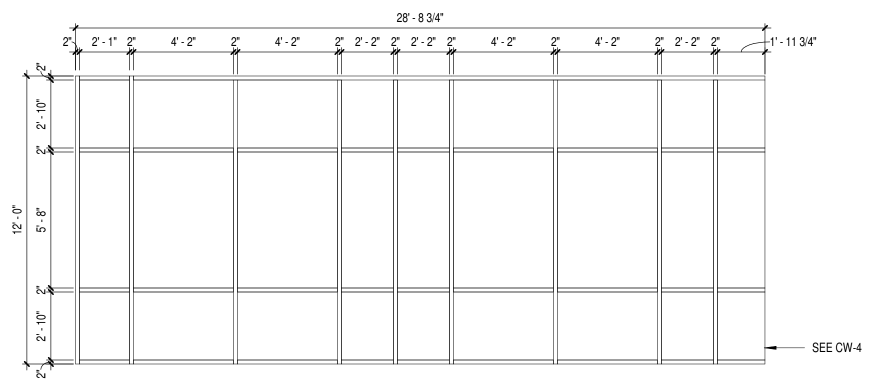
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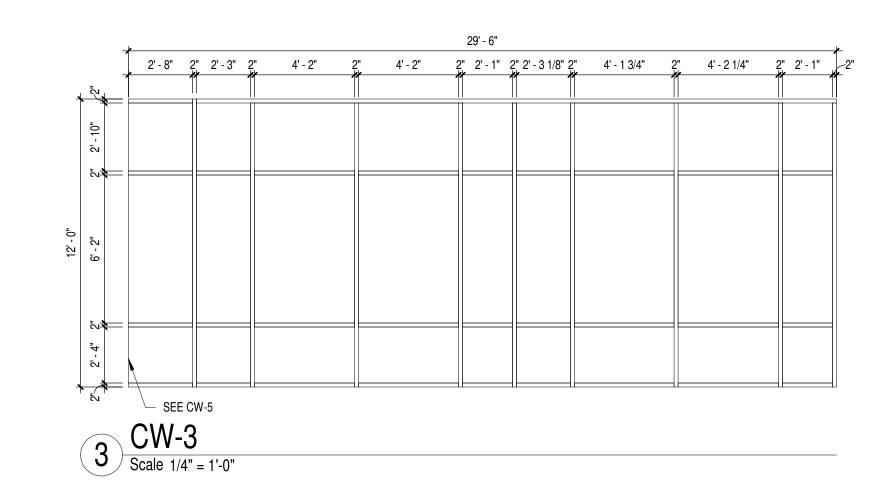
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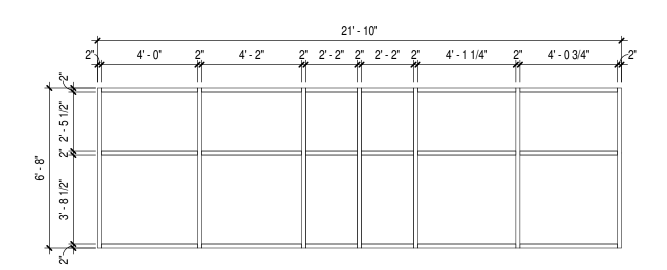
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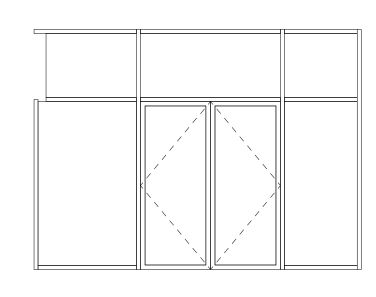


1 CW-1 Scale 1/4" = 1'-0"

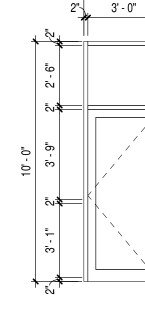




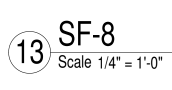


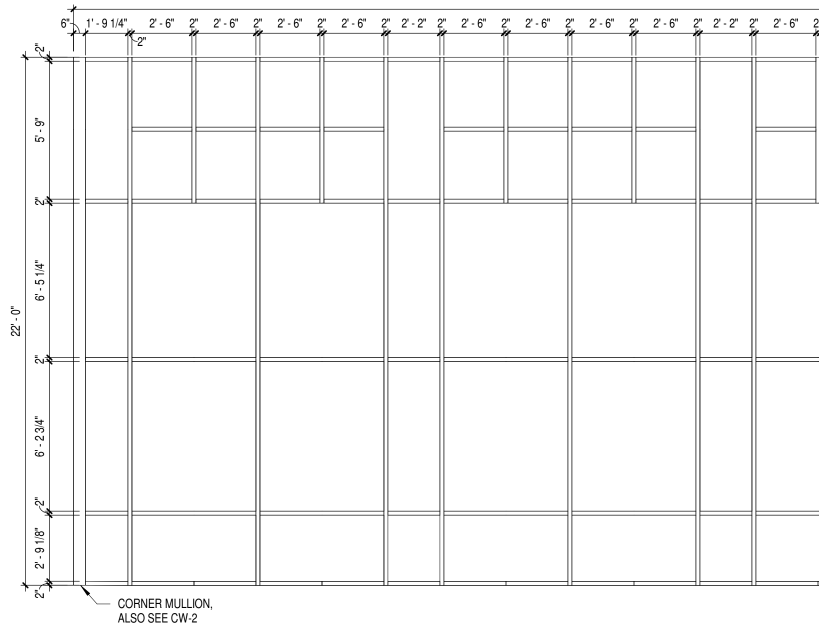


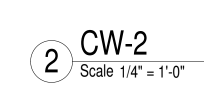
12 SF-7 Scale 1/4" = 1'-0"

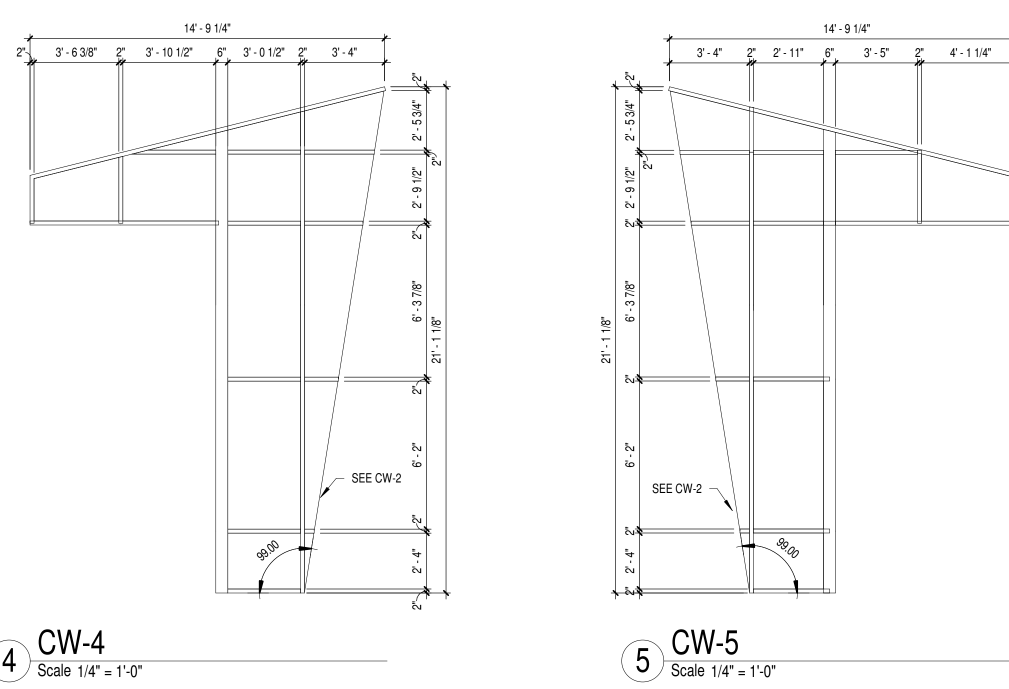










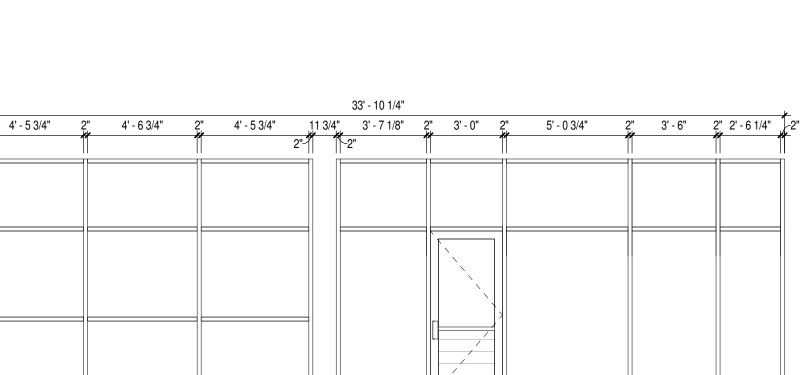


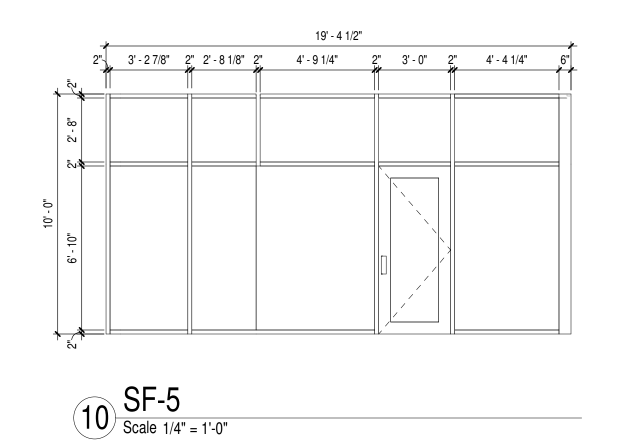
4 CW-4 Scale 1/4" = 1'-0"

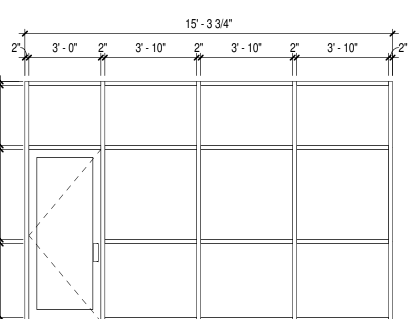
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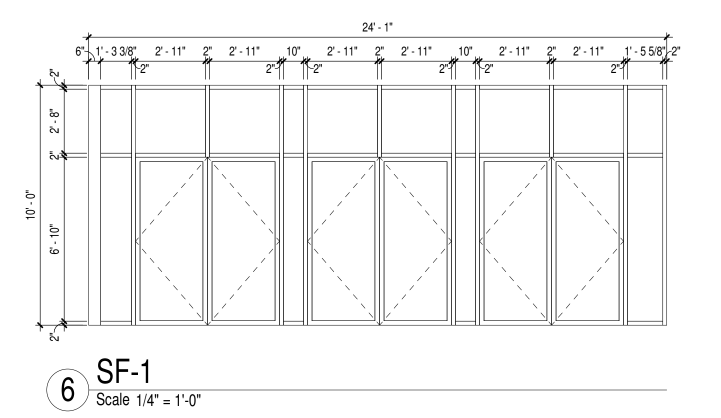
9 SF-4 Scale 1/4" = 1'-0"

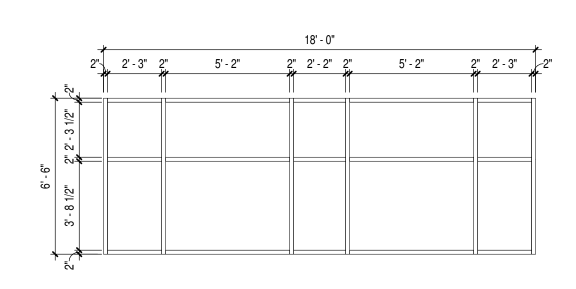




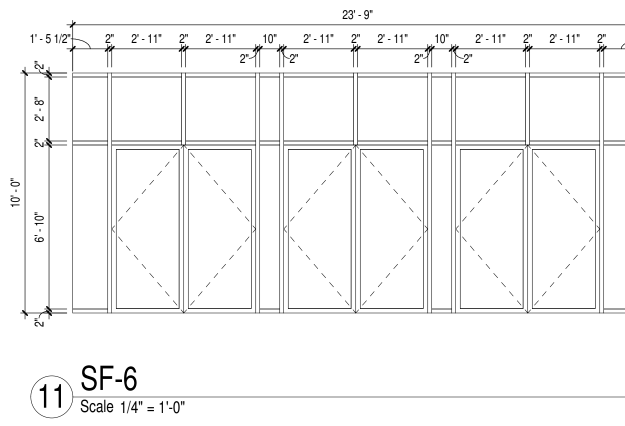


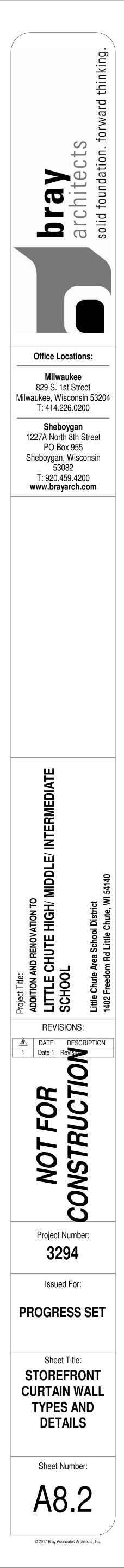
				80' - 2"															
2"	2'-6" 2	" 2'-6" 2	2" 2'-6"	2" 2'-2" 2	2" 2'-6" 2	2" 2'-6" 2	2" 2'-6" 2	2'-6" 2	2" 2'-2" 2	2" 2'-6"	2" 2'-6"	2" 2'-6" 2	2" 2'-6"	2" 2'-2" 2	2" 2'-6"	2" 2'-6"	2" 2'-6"		
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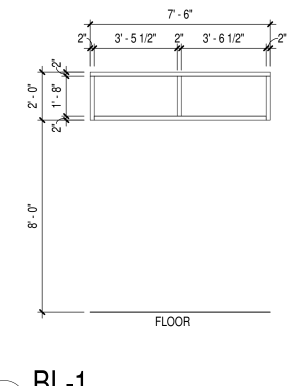




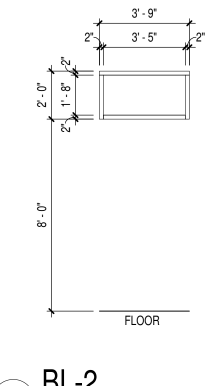


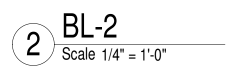


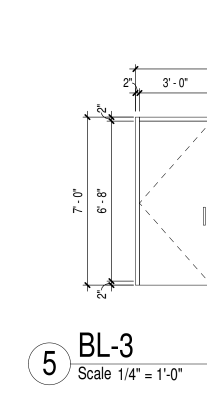




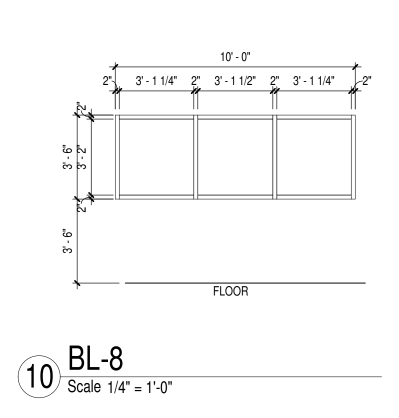
1 BL-1 Scale 1/4" = 1'-0"

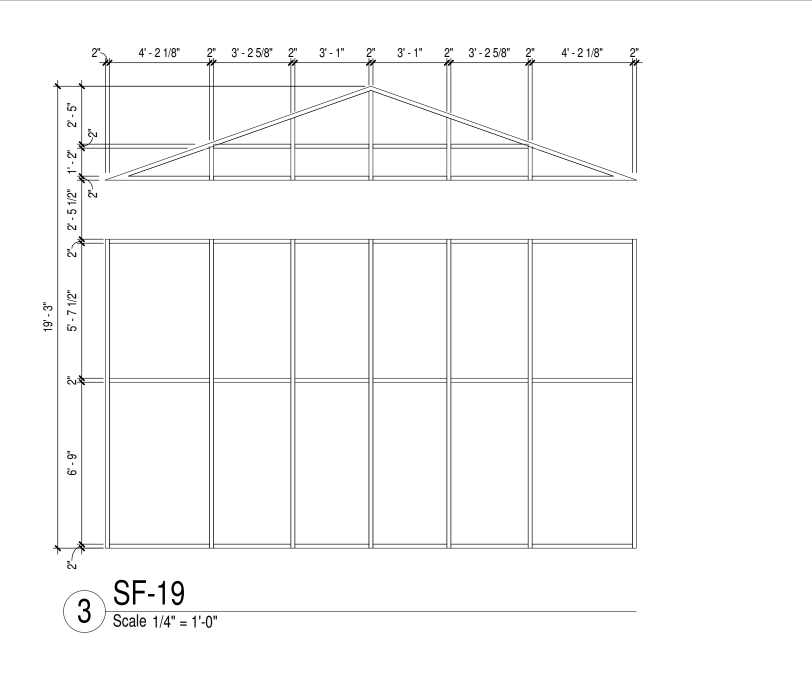


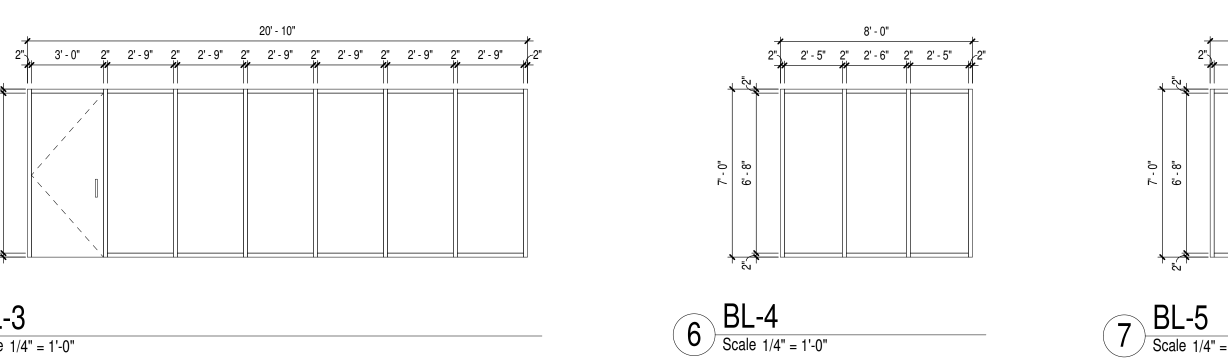


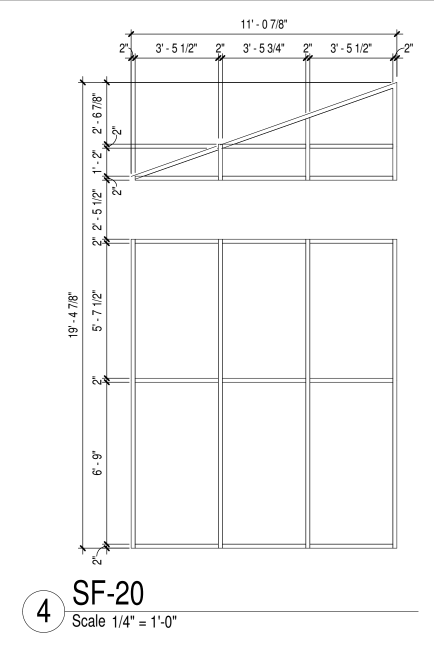


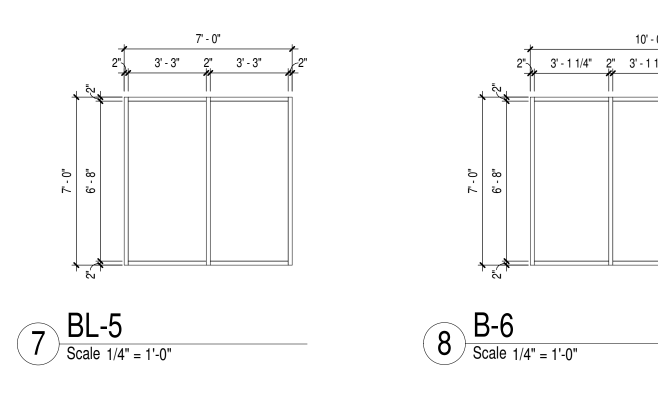


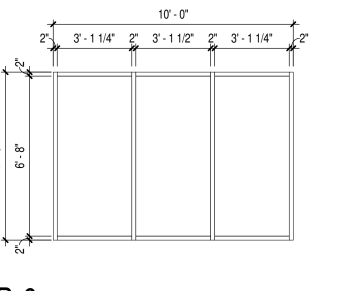


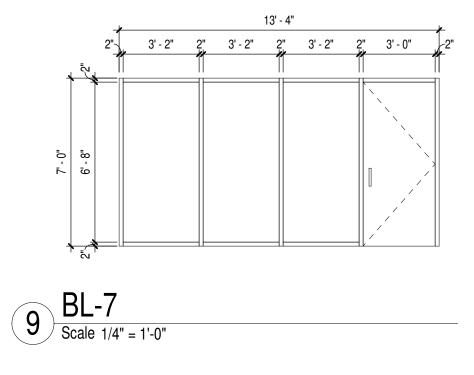


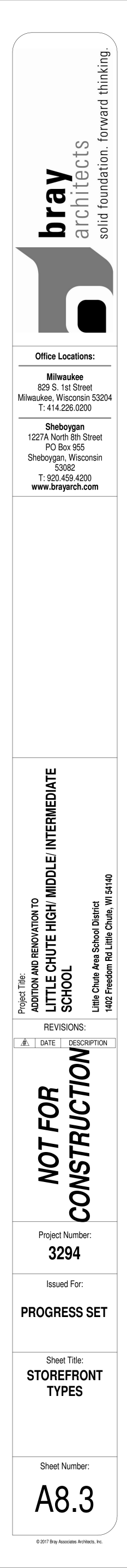


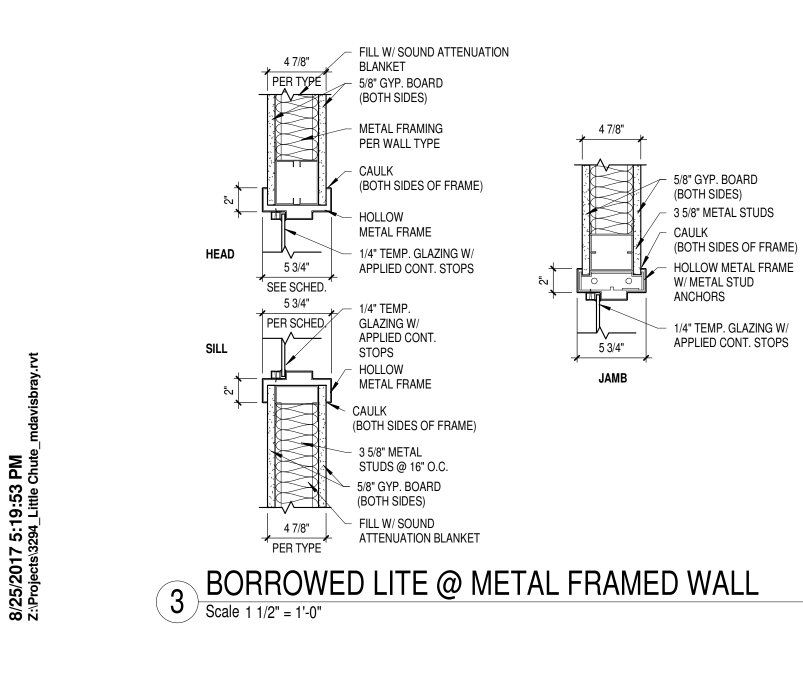




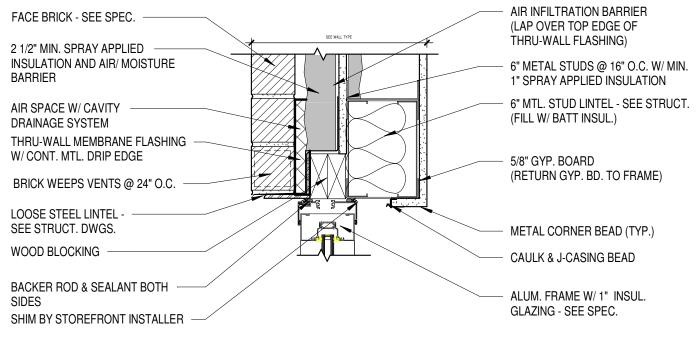


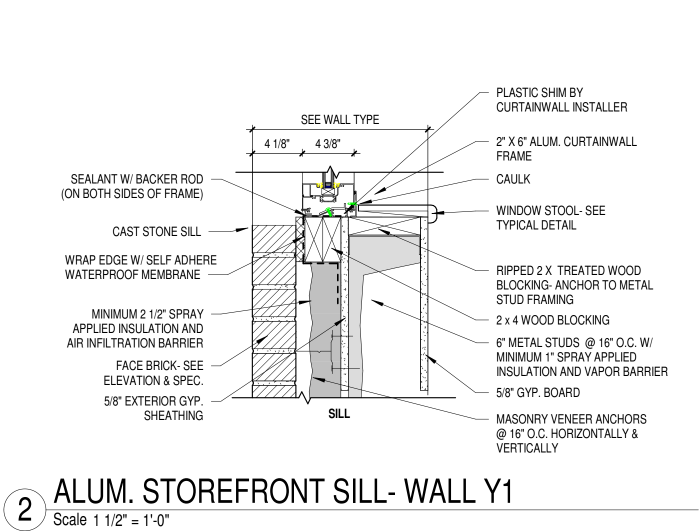


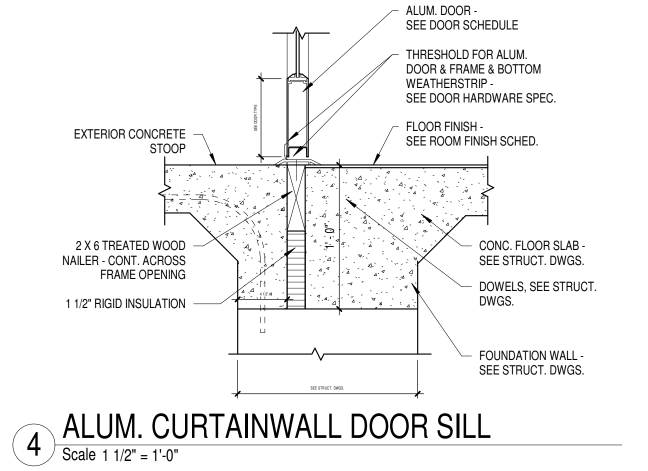














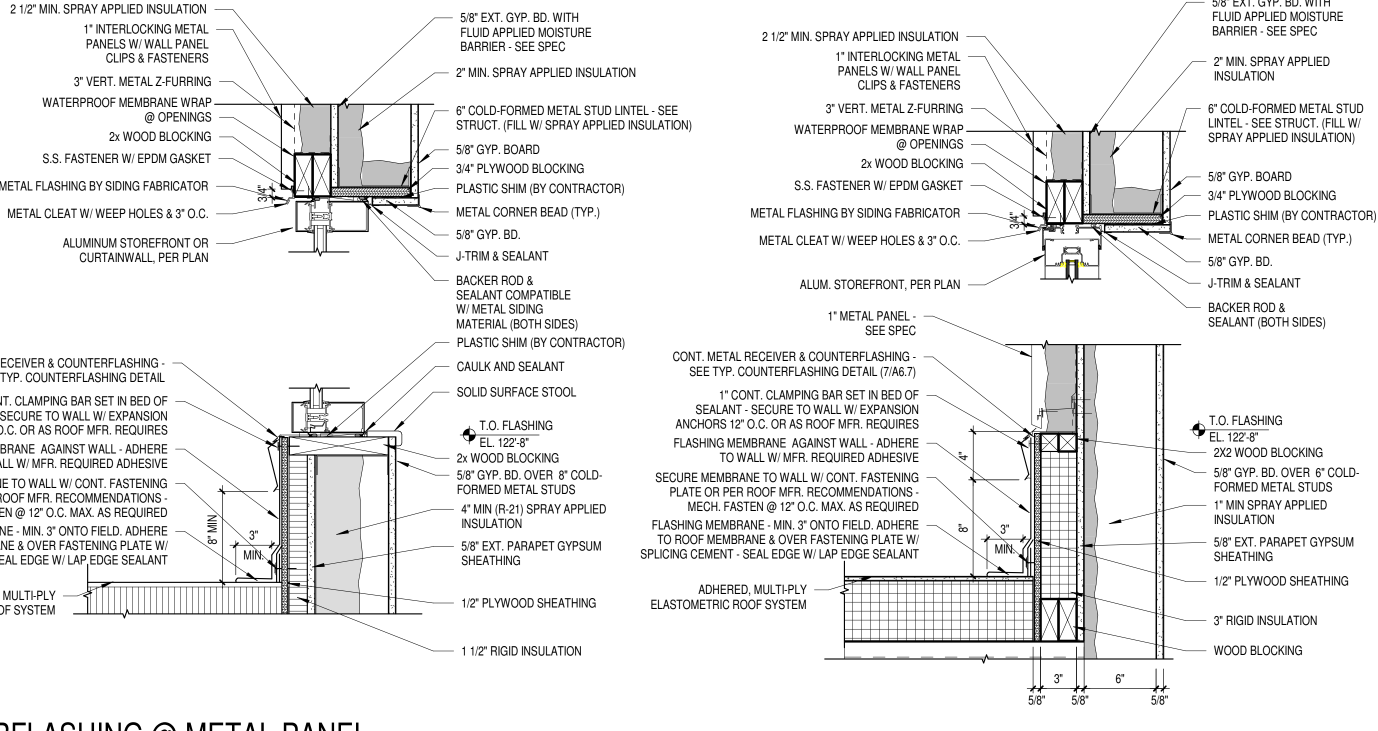
FLASHING MEMBRANE - MIN. 3" ONTO FIELD. ADHERE -TO ROOF MEMBRANE & OVER FASTENING PLATE W/ SPLICING CEMENT - SEAL EDGE W/ LAP, EDGE SEALANT ADHERED, MULTI-PLY -ELASTOMETRIC ROOF SYSTEM

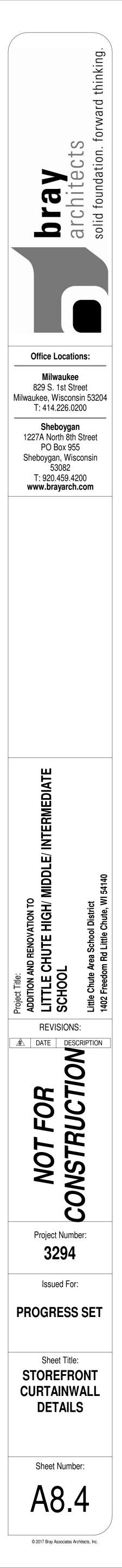
1" CONT. CLAMPING BAR SET IN BED OF SEALANT - SECURE TO WALL W/ EXPANSION ANCHORS 12" O.C. OR AS ROOF MFR. REQUIRES FLASHING MEMBRANE AGAINST WALL - ADHERE -TO WALL W/ MFR. REQUIRED ADHESIVE SECURE MEMBRANE TO WALL W/ CONT. FASTENING PLATE OR PER ROOF MFR. RECOMMENDATIONS -MECH. FASTEN @ 12" O.C. MAX. AS REQUIRED

CONT. METAL RECEIVER & COUNTERFLASHING -

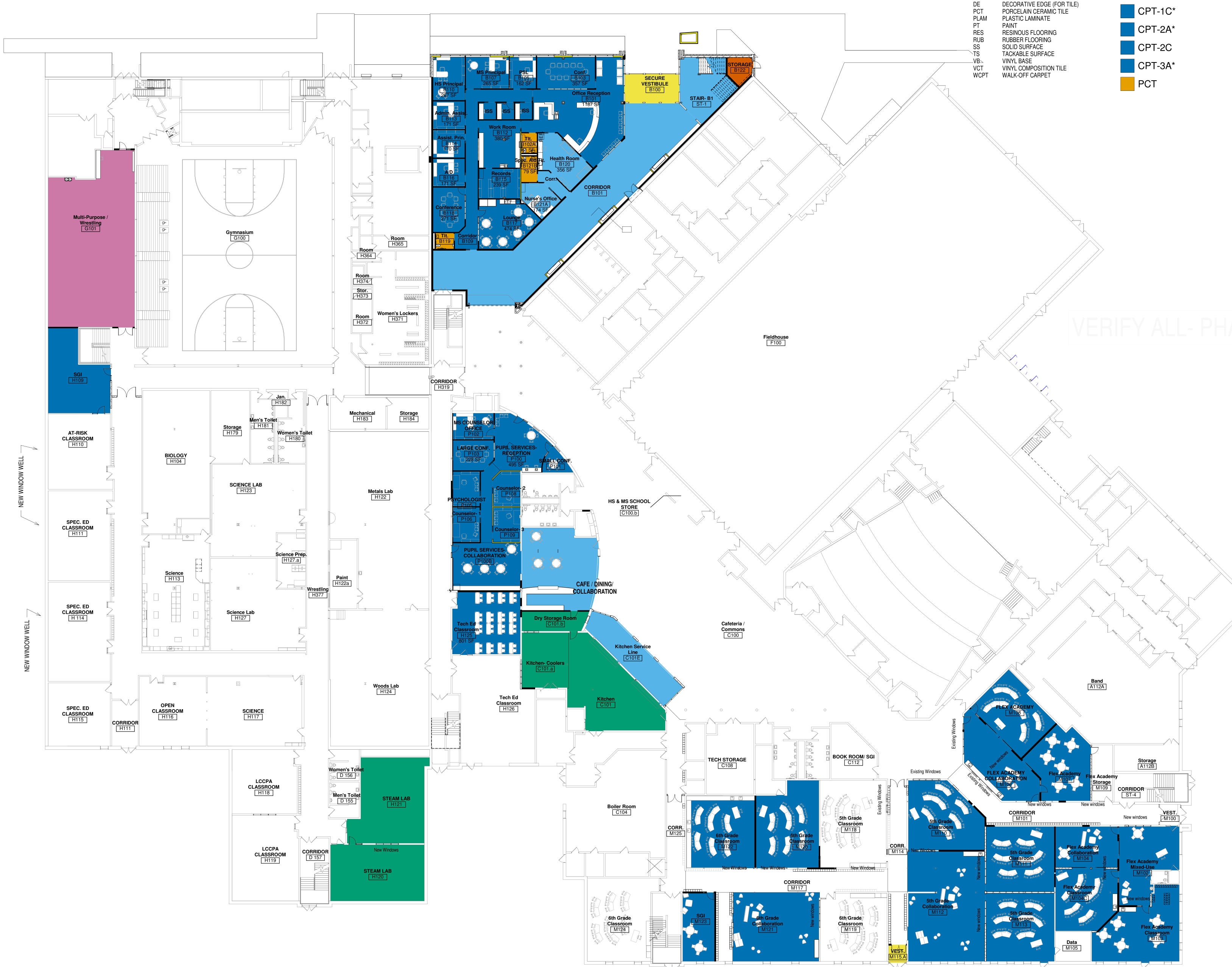
SEE TYP. COUNTERFLASHING DETAIL

WATERPROOF MEMBRANE WRAP -@ OPENINGS -2x WOOD BLOCKING S.S. FASTENER W/ EPDM GASKET METAL FLASHING BY SIDING FABRICATOR METAL CLEAT W/ WEEP HOLES & 3" O.C ALUMINUM STOREFRONT OR CURTAINWALL, PER PLAN





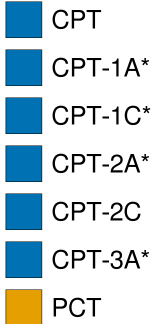
5/8" EXT. GYP. BD. WITH

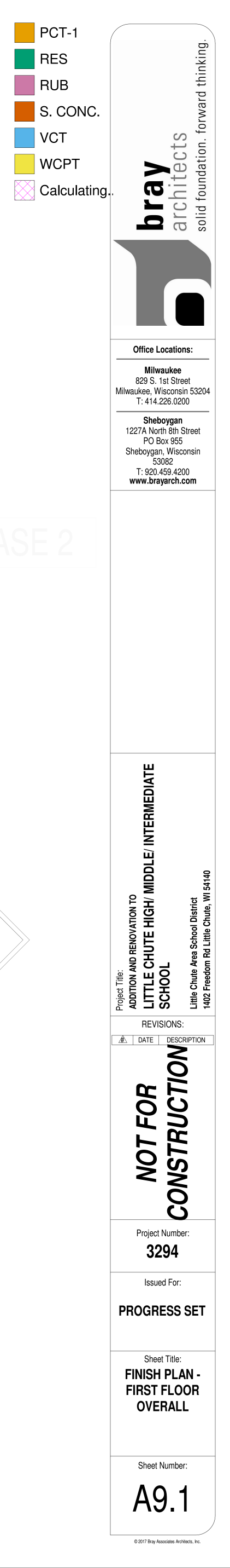


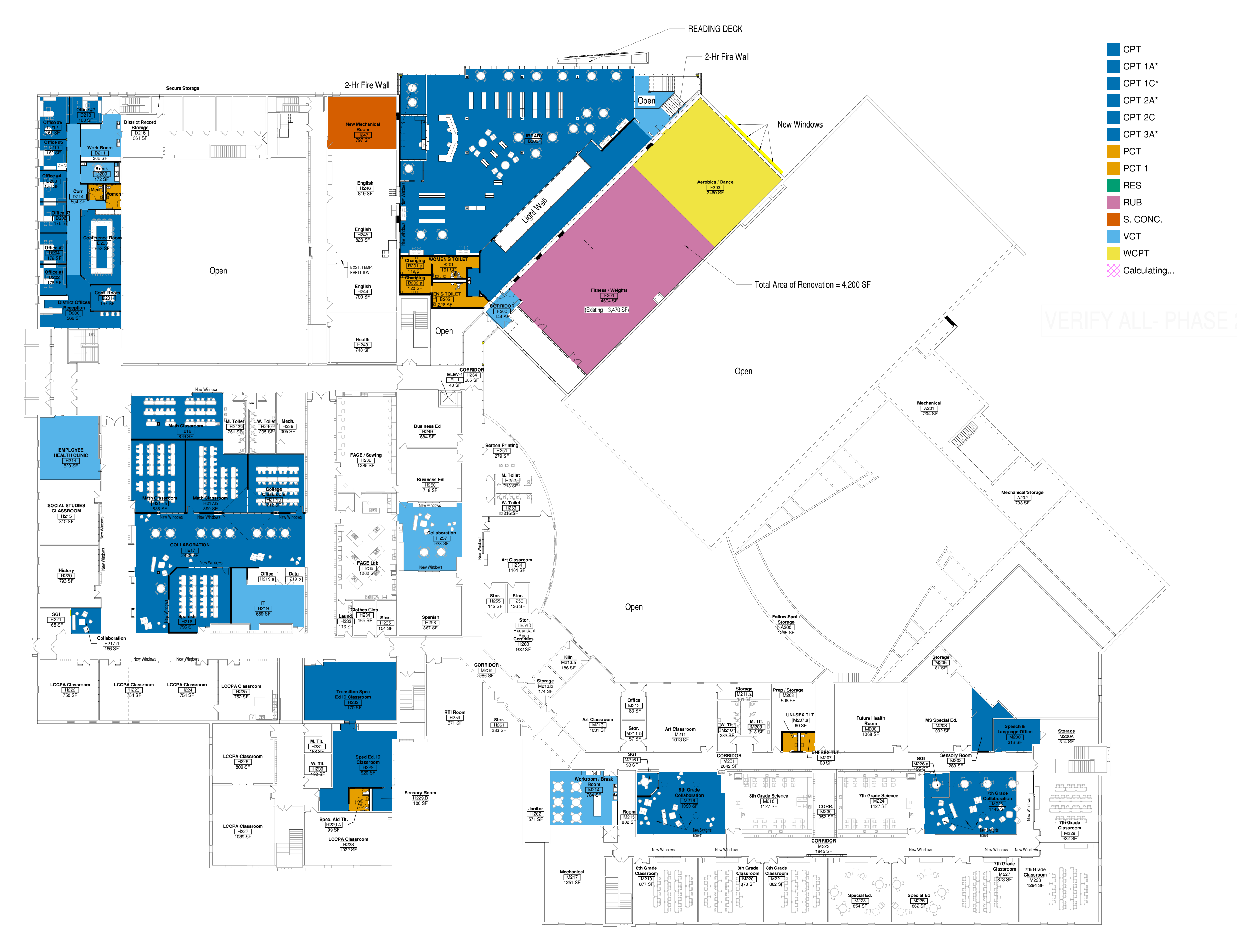
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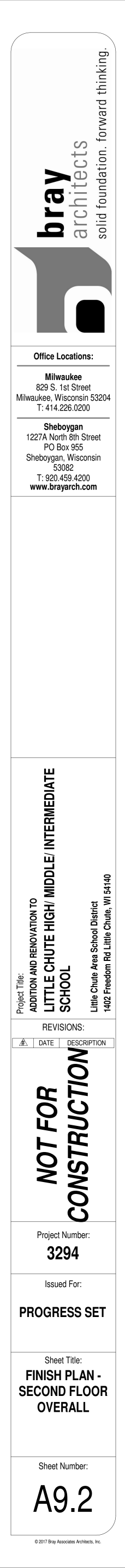








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