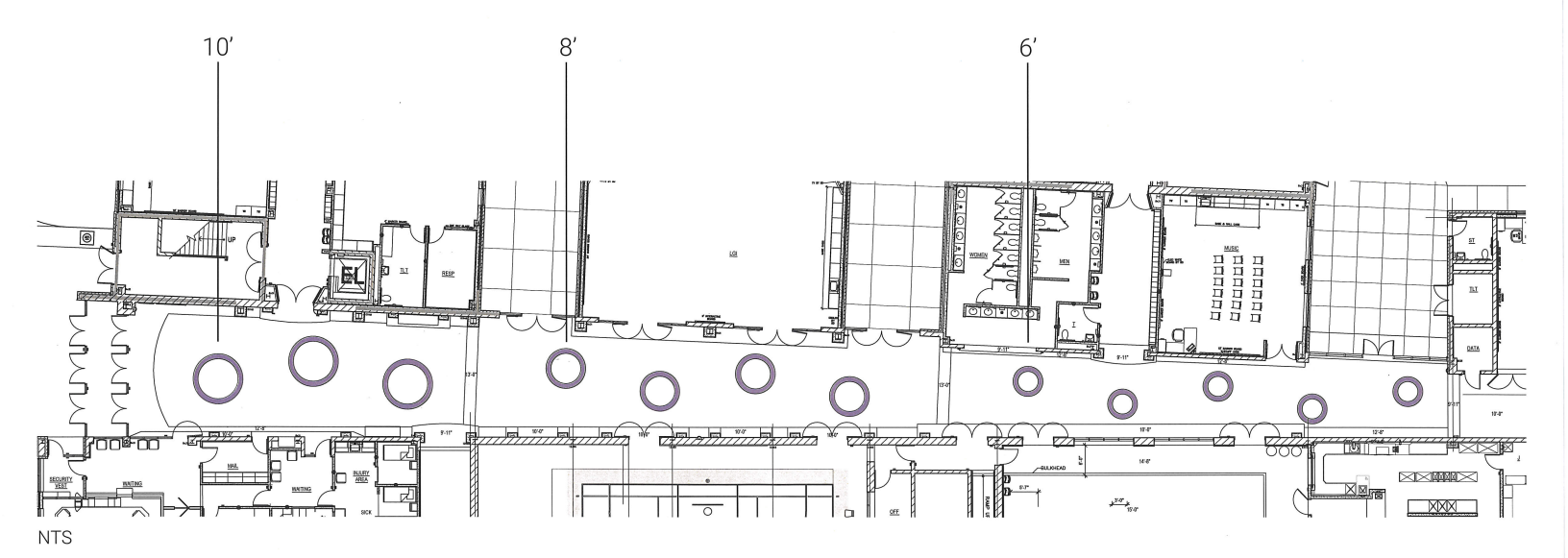


CAFETERIA ENTRANCE - OPTION 1



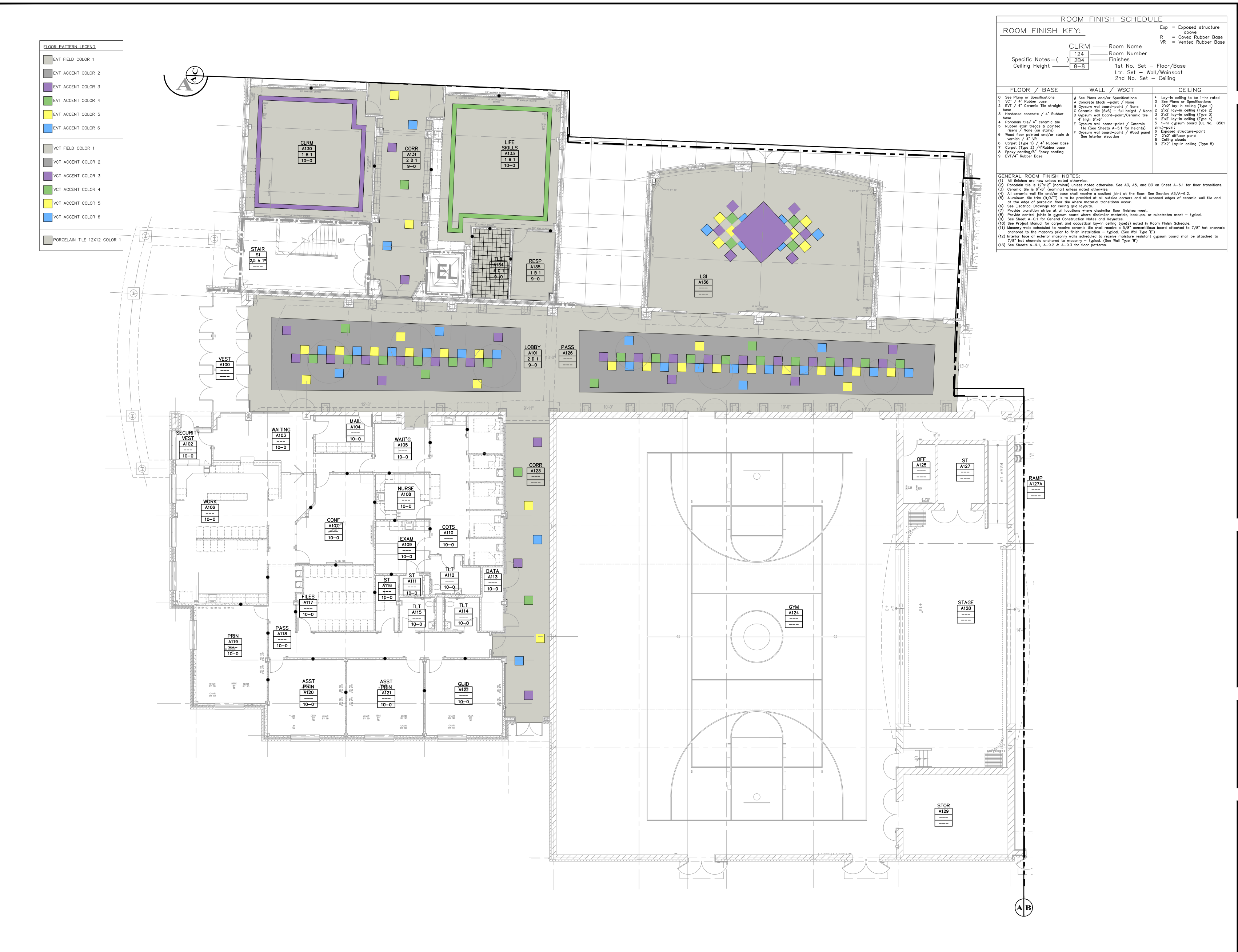
OFFICE ENTRANCE - OPTION 1





CORRIDOR LIGHTING LAYOUT - 4148-Baldwin-Whitehall SD Paynter ES



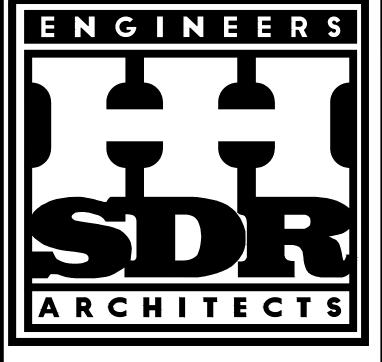


PRINTED SCALE VERIFICATION BAR SCALE BELOW IS (1) ONE INCH LONG ON ORGINAL DRAWING. IF BAR IS NOT (1) ONE INCH LONG ON PRINTED MATERIAL, ADJUST SCALE ACCORDINGLY.

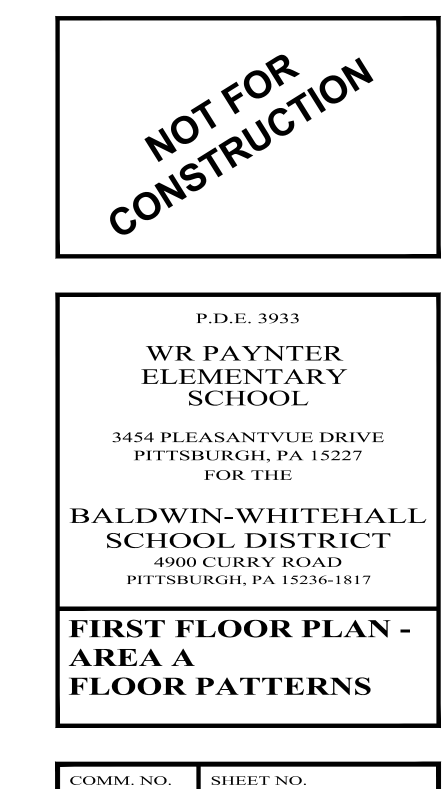
NOTES

REVISIONS

WALL LEGEND CONCRETE BLOCK WALL (4/0B): 2-HR FIRE WALL (D.L. NO.: U905) 777 CONCRETE BLOCK WALL (4/CB): 1-HR FIRE BARRIER (U.L. NO.: U905) CONCRETE BLOCK WALL (4/CB): ¥777¥ CONCRETE BLOCK WALL (4/C CORES FILLED WITH SAND TO ROOF DECK BRICK CAVITY WALL (MASONRY BACKUP): INDICATES 4/FB VENEER WITH 2" CAVITY CONTAINING 1" CAVITY INSULATION ON 1/4" CEMENT PARGING AND 4/CB BACKUP WALL. 4/CB BACKUP WALL THICKNESS IS TOTAL CAVITY WALL THICKNESS MINUS 6". BRICK CAVITY WALL (STEEL STUD BACKUP): 4/FB VENEER WITH 5" CAVITY CONTAINING 3" CAVITY INSULATION ON 7/AMIB ON 9/GS (½ OR 5%) ON 9/MS(6") @ 16" O.C. AND 9/GB(5%) ON THE INTERIOR SIDE OF THE 9/MS. <u>STUD WALL:</u> SIDU WALL: 9/GB(%) ON EACH SIDE OF 9/MS (35%" OR 6") @ 16" O.C., UNLESS OTHERWISE NOTED. WALL THICKNESS FOR 35%" STUD WALLS IS DIMENSIONED AS 5". WALL THICKNESS FOR 6" STUD WALLS IS DIMENSIONED AS 71/4". PROVIDE SOUND ATTENUATION BATT INSULATION BETWEEN 9/MS (TYPICAL). SUBSTITUTE 9/CEM(%) FOR 9/CB(%) FOR ALL WALL SURFACES TO RECEIVE CERAMIC TILE. STUD WALL (HIGH STC): 2" CONCRETE BLOCK SOAP 1" AIR SPACE (2) LAYERS 9/GB(1/2) ON EA. SIDE OF 9/MS (6") @ 16" O.C. AND RESILIENT 9/HC ONE SIDE. PROVIDE 51/2" THICK SOUND ATTENUATION BATT INSULATION BETWEEN 9/MS. SHAFTWALL ASSEMBLY SYSTEM: 2-HR FIRE WALL (U.L. NO.: U415). INDICATES 1" GYPSUM LINER PANELS ON ONE SIDE AND (2) LAYERS TYPE 'C' 9/GB(5%) ON THE OTHER ON 4" METAL C-H STUDS AT 24" O.C. WALL THICKNES IS DIMENSIONED AT 6¹/₄" STUD WALL: 2" CONCRETE BLOCK SOAP 1" AIR SPACE 9/GB(%) ON EACH SIDE OF 9/MS (3%" OR 6") @ 16" O.C., UNLESS OTHERWISE NOTED. WALL THICKNESS FOR 35/8" STUD WALLS IS DIMENSIONED AS 5". WALL THICKNESS FOR 6" STUD WALLS IS DIMENSIONED AS 74". 9/CEM(56) AND CERAMIC TILE ONE SIDE WALL TYPE 'A' (MASONRY BACKUP): 9/GBA(%) ON 4/CB - GYPSUM BOARD TO EXTEND TO DECK ABOVE OR 12" ABOVE FINISHED CEILING, WHICHEVER IS LOWER (MASONRY WALL TO EXTEND TO DECK ABOVE). SUBSTITUTE ADHERED 9/CEM(%) FOR 9/GBA(%) FOR ALL WALL SURFACES TO RECEIVE CERAMIC TILE WALL TYPE 'B' (MASONRY BACKUP): MOISTURE RESISTANT 9/GB(%) ON 9/MS (18) @ 16" O.C. ON 4/CB. ANCHOR 9/MS ON FELT STRIPS TO WALL AND EXTEND GYPSUM BOARD TO DECK ABOVE OR 12" ABOVE FINISHED CEILING, WHICHEVER IS LOWER (MASONRY WALL TO EXTEND TO DECK ABOVE). SUBSTITUTE 9/CEM(5%) FOR 9/GB(5%) FOR ALL WALL SURFACES TO RECEIVE STUD WALL: 9/CB(%) ON EACH SIDE OF 9/MS (3%" OR 6") @ 16" O.C., UNLESS OTHERWISE NOTED. WALL THICKNESS FOR 35%" STUD WALLS IS DIMENSIONED AS 5". WALL THICKNESS FOR 6" STUD WALLS IS DIMENSIONED AS $7\frac{1}{4}$ ". $9/CEM(\frac{5}{8})$ and ceramic tile ONE SIDE PROVIDE SOUND ATTENUATION BATT INSULATION (7/SI) BETWEEN В Е NORTH



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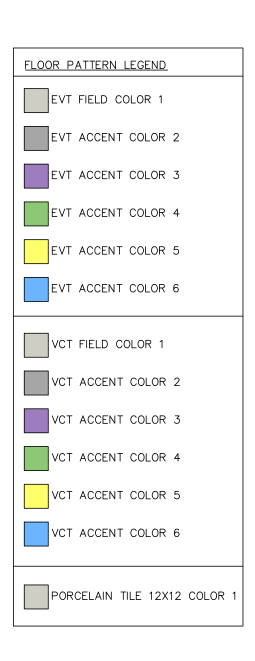


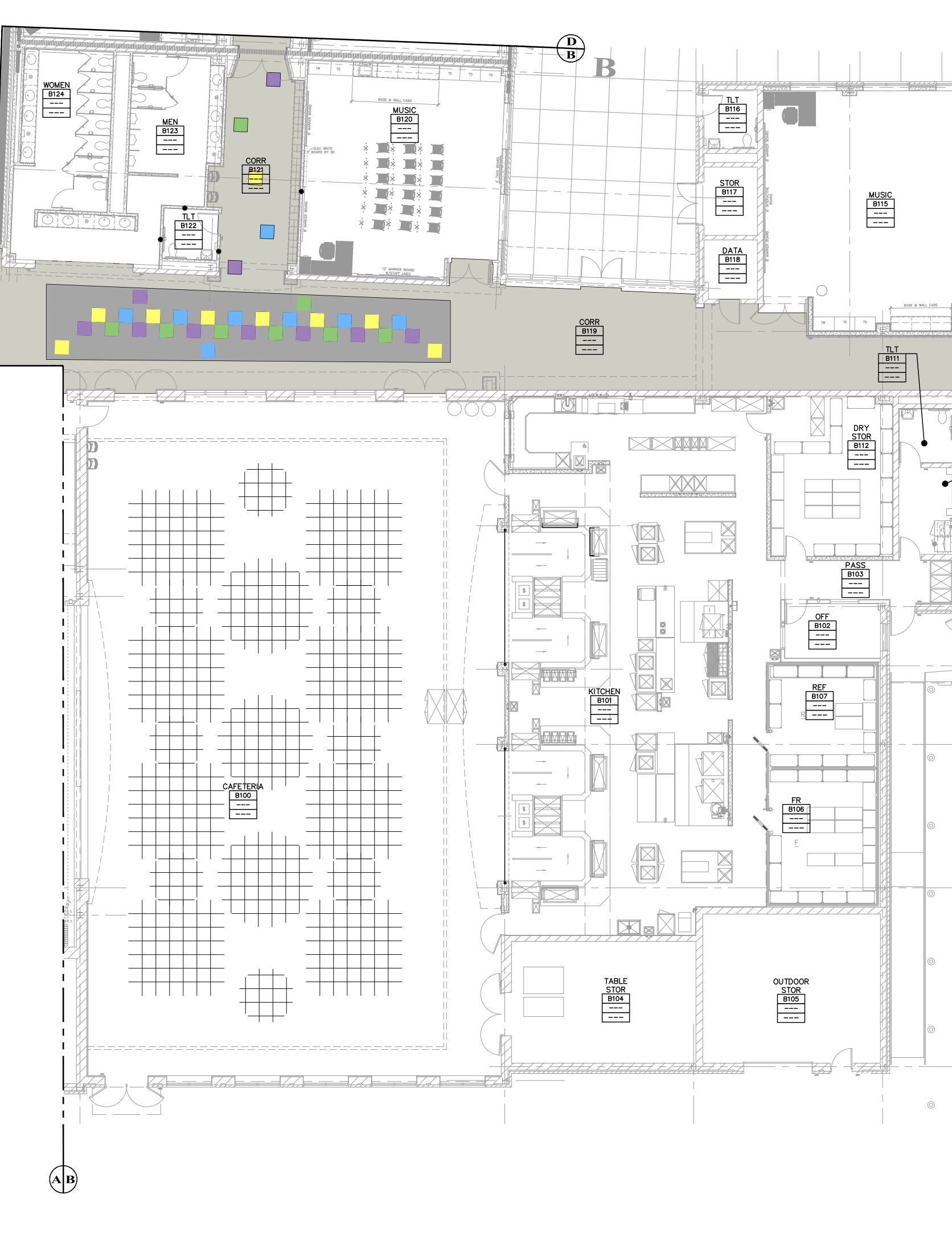
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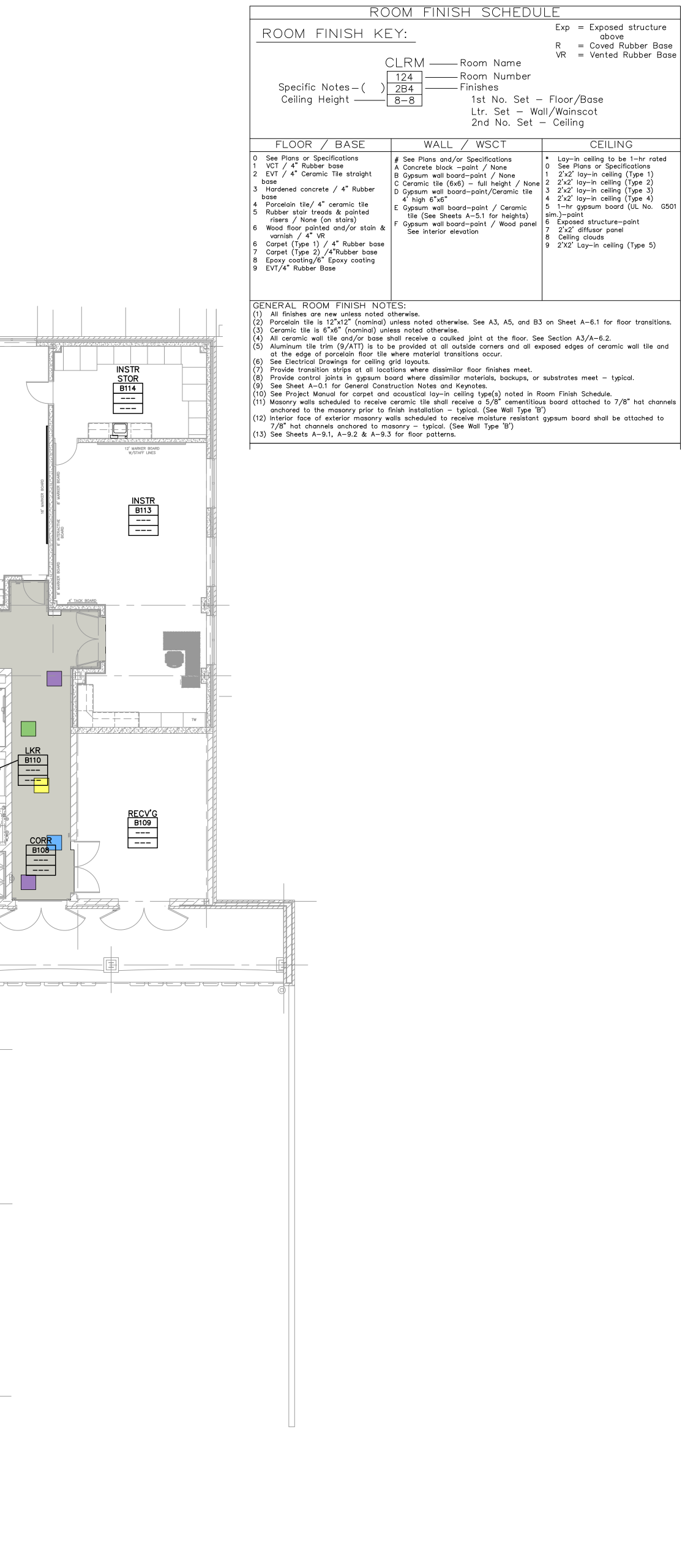
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DATE 02/13/21

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VERIFY SCALE BAR IS ONE (1) INCH LONG ON ORIGINAL DRAWING:

0 IF BAR IS NOT ONE (1) INCH LONG, ADJUST SCALE ACCORDINGLY

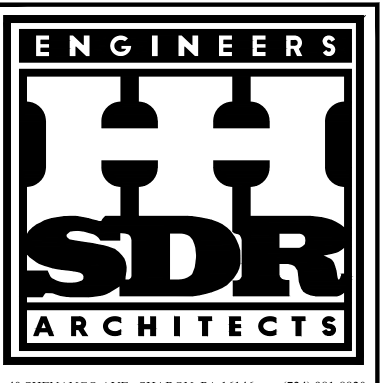
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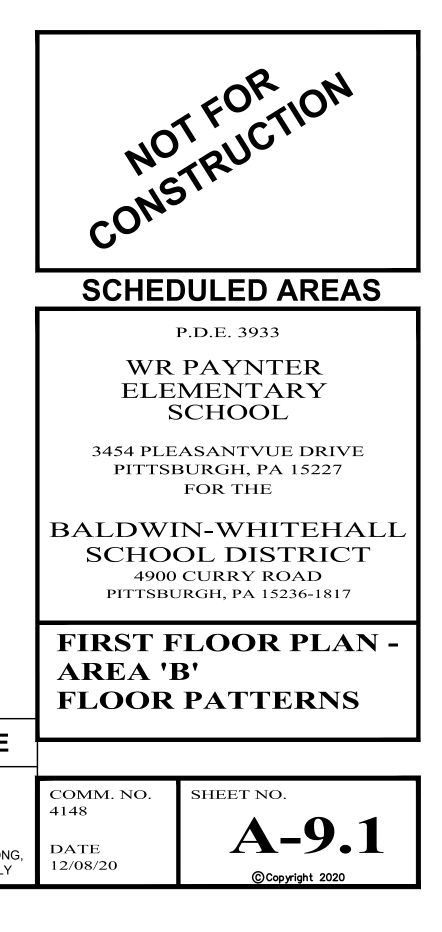
NOTES

REVISIONS

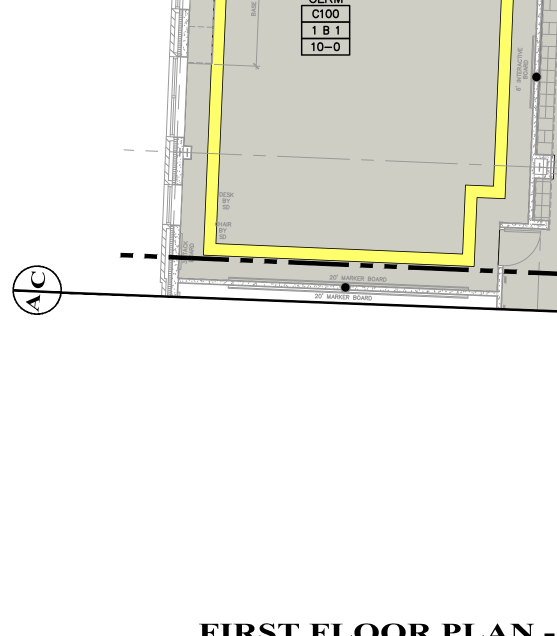
	CX				
WALL LEGEN					
	<u>CONCRETE BLOCK WALL (4/GB):</u> 2-HR FIRE WALL (01, NO.: U905)				
7/7	CONCRETE BLOCK WALL (4/CB): 1-HR FIRE BARRIER (U.L. NO.: U905)				
	CONCRETE BLOCK WALL (4/CB):				
2////	CONCRETE BLOCK WALL (4/C CORES FILLED WITH SAND TO ROOF DECK				
	BRICK CAVITY WALL (MASONRY BACKUP): INDICATES 4/FB VENEER WITH 2" CAVITY CONTAINING 1" CAVITY INSULATION ON 1/4" CEMENT PARGING AND 4/CB BACKUP WALL. 4/CB BACKUP WALL THICKNESS IS TOTAL CAVITY WALL THICKNESS MINUS 6".				
	BRICK CAVITY WALL (STEEL STUD BACKUP): 4/FB VENEER WITH 5" CAVITY CONTAINING 3" CAVITY INSULATION ON 7/AMIB ON 9/GS ($1/2$ OR $5/6$) ON 9/MS(6") @ 16" O.C. AND 9/GB($5/6$) ON THE INTERIOR SIDE OF THE 9/MS.				
	STUD WALL: 9/GB(%) ON EACH SIDE OF $9/MS$ ($3%$ " OR 6") @ 16" O.C., UNLESS OTHERWISE NOTED. WALL THICKNESS FOR 3% " STUD WALLS IS DIMENSIONED AS 5". WALL THICKNESS FOR 6" STUD WALLS IS DIMENSIONED AS 7% ". PROVIDE SOUND ATTENUATION BATT INSULATION BETWEEN $9/MS$ (TYPICAL). SUBSTITUTE $9/CEM(\%)$ FOR $9/GB(\%)$ FOF ALL WALL SURFACES TO RECEIVE CERAMIC TILE.				
	STUD WALL (HIGH STC): 2" CONCRETE BLOCK SOAP 1" AIR SPACE (2) LAYERS 9/GB(1/2) ON EA. SIDE OF 9/MS (6") © 16" O.C. AND RESILIENT 9/HC ONE SIDE. PROVIDE 5½" THICK SOUND ATTENUATION BATT INSULATION BETWEEN 9/MS.				
*	SHAFTWALL ASSEMBLY SYSTEM: 2-HR FIRE WALL (U.L. NO.: U415). INDICATES 1" GYPSUM LINER PANELS ON ONE SIDE AND (2) LAYERS TYPE 'C' 9/GB(%) ON THE OTHER ON 4" METAL C-H STUDS AT 24" O.C. WALL THICKNES IS DIMENSIONED AT $6\frac{1}{4}$ " STUD WALL:				
	2" CONCRETE BLOCK SOAP 1" AIR SPACE $9/GB(5_6)$ ON EACH SIDE C $9/MS$ (35_6 " OR 6 ") @ 16" O.C., UNLESS OTHERWISE NOTED. WALL THICKNESS FOR 35_6 " STUD WALLS IS DIMENSIONED AS 5 ". WALL THICKNESS FOR 6 " STUD WALLS IS DIMENSIONED AS 71_4 ". $9/CEM(5_6)$ AND CERAMIC TILE ONE SIDE				
	WALL TYPE 'A' (MASONRY BACKUP): 9/GBA(%) ON 4/CB – GYPSUM BOARD TO EXTEND TO DECK ABOVE OR 12" ABOVE FINISHED CEILING, WHICHEVER IS LOWER (MASONRY WALL TO EXTEND TO DECK ABOVE). SUBSTITUTE ADHERED 9/CEM(%) FOR 9/GBA(%) FOR ALL WALL SURFACES TO RECEIVE CERAMIC TILE.				
B B	WALL TYPE 'B' (MASONRY BACKUP): MOISTURE RESISTANT 9/GB(%) ON 9/MS (18) @ 16" O.C. ON 4/CB. ANCHOR 9/MS ON FELT STRIPS TO WALL AND EXTEND GYPSUM BOAID TO DECK ABOVE OR 12" ABOVE FINISHED CEILING, WHICHEVER IS LOWER (MASONRY WALL TO EXTEND TO DECK ABOVE). SUBSTITUTE 9/CEM(%) FOR 9/GB(%) FOR ALL WALL SURFACES TO RECEIVE CERAMIC TILE.				
	STUD WALL: 9/GB(%) ON EACH SIDE OF 9/MS (3%" OR 6") @ 16" O.C., UNLESS OTHERWISE NOTED. WALL THICKNESS FOR 3%" STUD WALLS IS DIMENSIONED AS 5". WALL THICKNESS FOR 6" STUD WALLS IS DIMENSIONED AS 7¼". 9/CEM(%) AND CERAMIC TILE ONE SIDE				
<u> </u>	PROVIDE SOUND ATTENUATION BATT INSULATION (7/SI) BETWEEN STUDS. FULL HGT				
	North 🗨				



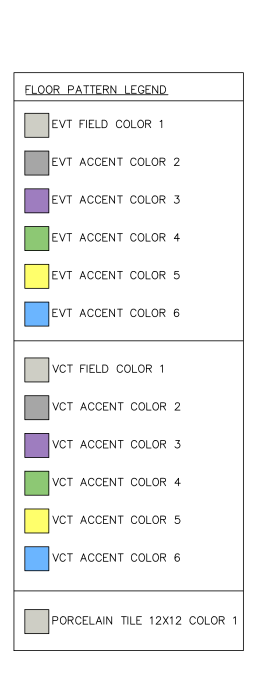
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FIRST FLOOR PLAN - AREA 'C' 1/8" = 1'-0"







ROOM FINISH KE	Exp = Exposed structure above						
CLRM — Room Name CLRM — Room Name Specific Notes – () Ceiling Height — 8-8 Ceiling Height — 8-8 Ceiling Height — 8-8 Ceiling Height — 124 Ceiling H							
 VCT / 4" Rubber base EVT / 4" Ceramic Tile straight base Hardened concrete / 4" Rubber base Porcelain tile / 4" ceramic tile Rubber stair treads & painted risers / None (on stairs) 	WALL / WSCT # See Plans and/or Specifications A Concrete block -paint / None B Gypsum wall board-paint / None C Ceramic tile (6x6) - full height / None D Gypsum wall board-paint/Ceramic tile 4' high 6"x6" E Gypsum wall board-paint / Ceramic tile (See Sheets A-5.1 for heights) F Gypsum wall board-paint / Wood panel See interior elevation	CEILING * Lay-in ceiling to be 1-hr rated 0 See Plans or Specifications 1 2'x2' lay-in ceiling (Type 1) 2 2'x2' lay-in ceiling (Type 2) 3 2'x2' lay-in ceiling (Type 3) 4 2'x2' lay-in ceiling (Type 4) 5 1-hr gypsum board (UL No. G501 sim.)-paint 6 Exposed structure-paint 7 2'x2' diffusor panel 8 Ceiling clouds 9 2'X2' Lay-in ceiling (Type 5)					

4) All ceramic wall tile and/or base shall receive a caulked joint at the floor. See Section A3/A-6.2. 5) Aluminum tile trim (9/ATT) is to be provided at all outside corners and all exposed edges of ceramic wall tile and

(5) Aluminum tile trim (9/ATT) is to be provided at all outside corners and all exposed edges of ceramic wall tile and at the edge of porcelain floor tile where material transitions occur.
(6) See Electrical Drawings for ceiling grid layouts.
(7) Provide transition strips at all locations where dissimilar floor finishes meet.
(8) Provide control joints in gypsum board where dissimilar materials, backups, or substrates meet - typical.
(9) See Sheet A-0.1 for General Construction Notes and Keynotes.
(10) See Project Manual for carpet and acoustical lay-in ceiling type(s) noted in Room Finish Schedule.
(11) Masonry walls scheduled to receive ceramic tile shall receive a 5/8" cementitious board attached to 7/8" hat channels anchored to the masonry prior to finish installation - typical. (See Wall Type 'B')
(12) Interior face of exterior masonry walls scheduled to receive moisture resistant ayosum board shall be attached to 2) Interior face of exterior masonry walls scheduled to receive moisture resistant gypsum board shall be attached to 7/8" hat channels anchored to masonry — typical. (See Wall Type 'B') (13) See Sheets A—9.1, A—9.2 & A—9.3 for floor patterns.



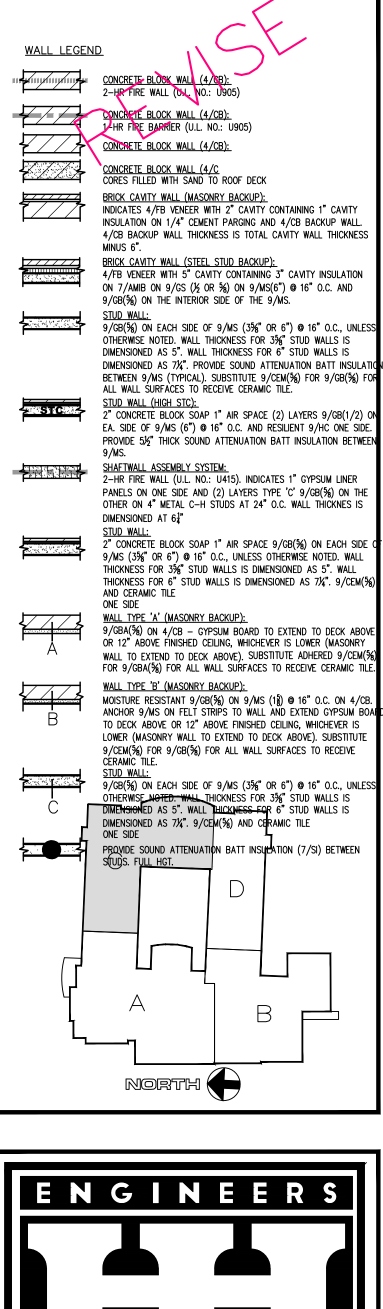
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BAR IS ONE (1) INCH LONG ON ORIGINAL DRAWING: IF BAR IS NOT ONE (1) INCH LONG, ADJUST SCALE ACCORDINGLY

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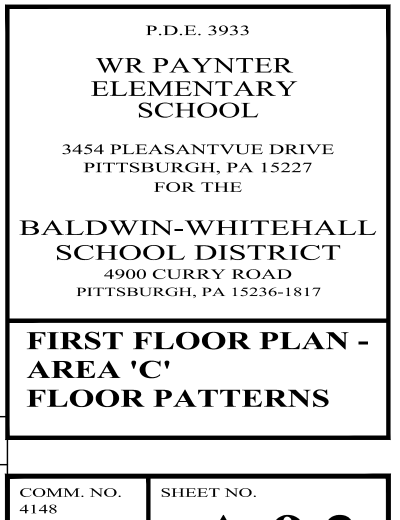
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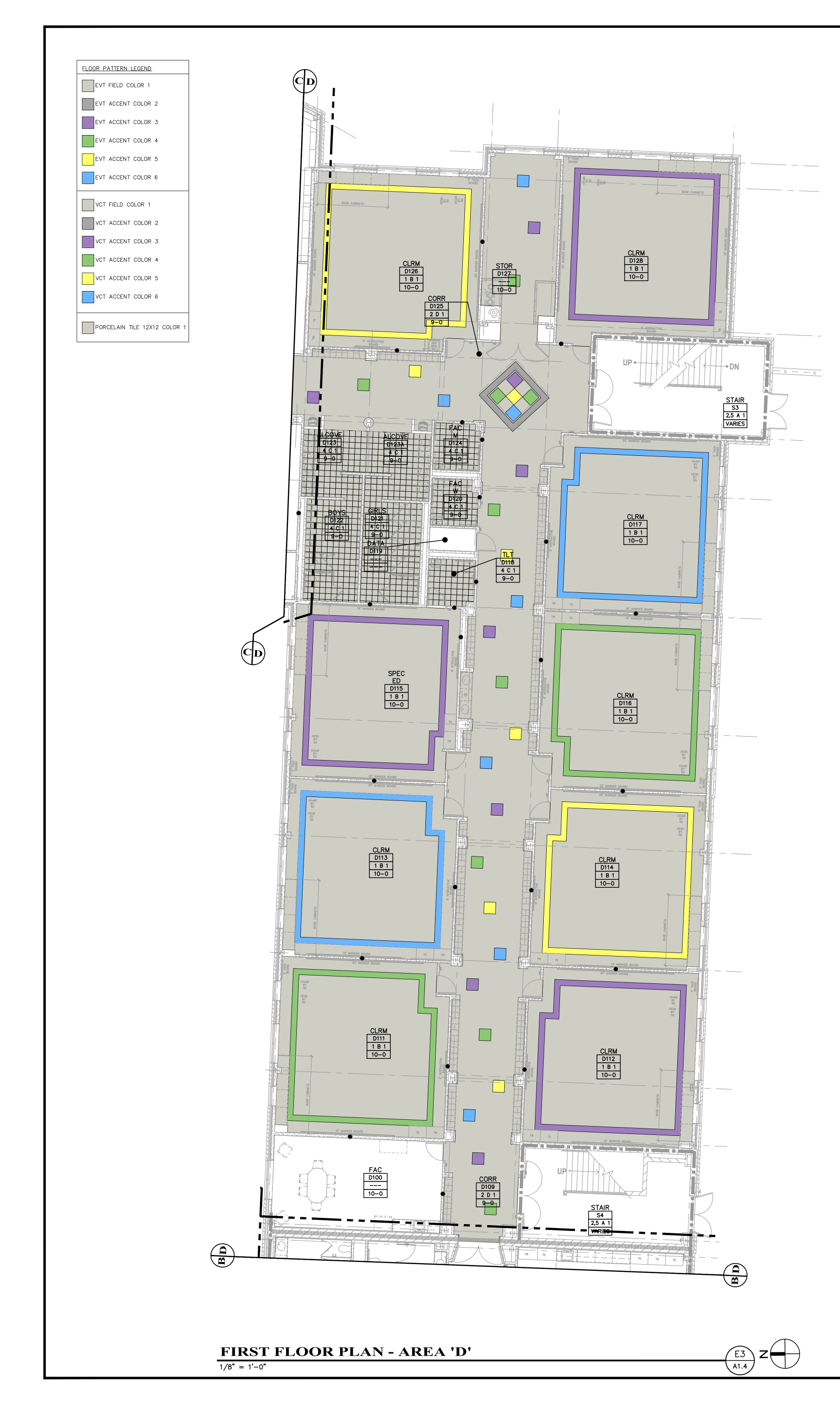


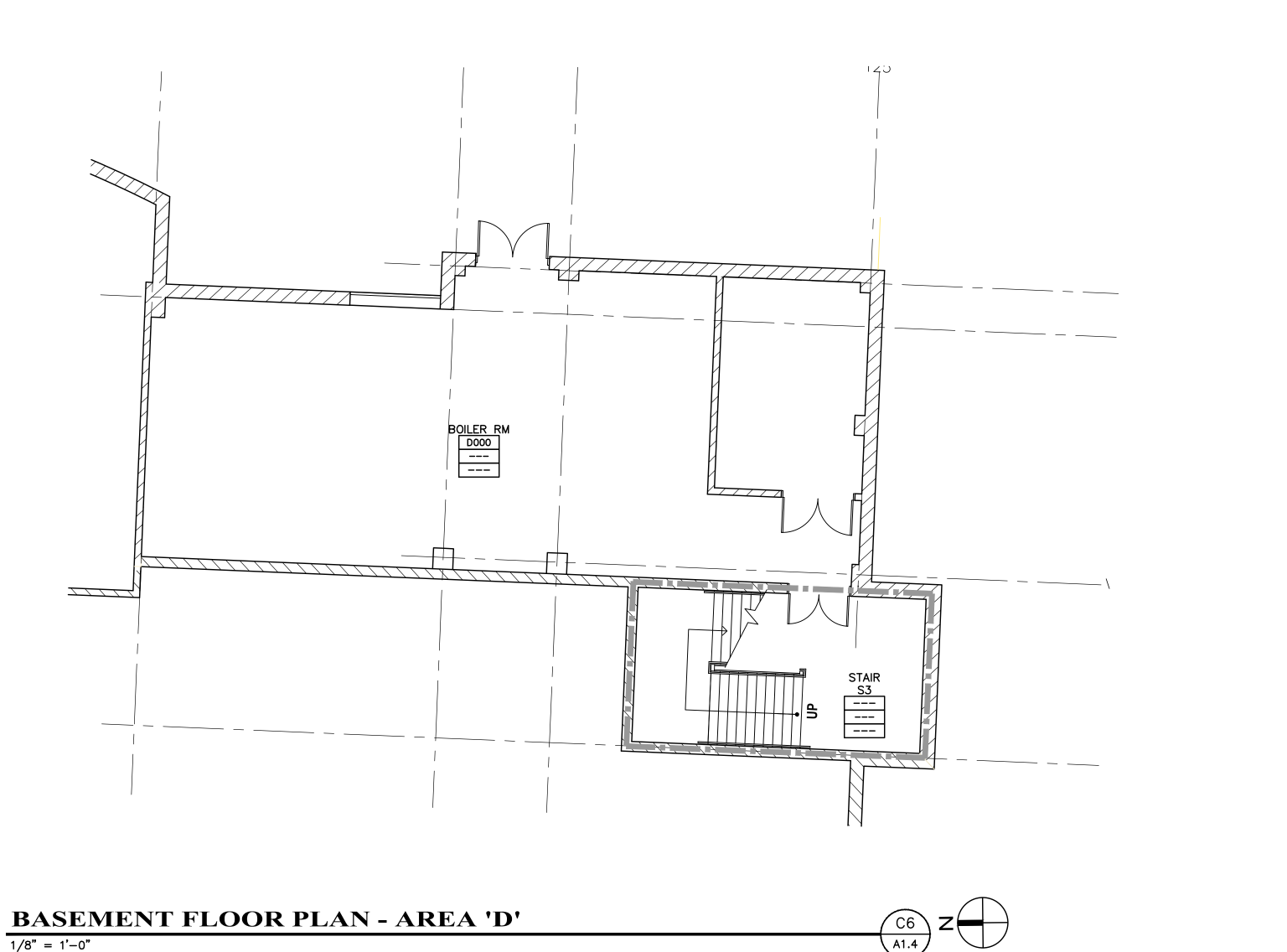
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1/8" = 1'-0"

ROOM FINISH SCHEDULE								
ROOM FINISH KEY:		Exp = Exposed structure above						
R = Coved Rubber Base VR = Vented Rubber Base VR = Vented Rubber Base VR = Vented Rubber Base VR = Vented Rubber Base Ist No. Set - Floor/Base Ltr. Set - Wall/Wainscot 2nd No. Set - Ceiling								
FLOOR / BASE W	VALL / WSCT	CEILING						
 VCT / 4" Rubber base EVT / 4" Ceramic Tile straight base Hardened concrete / 4" Rubber base Porcelain tile/ 4" ceramic tile Rubber stair treads & painted risers / None (on stairs) Wood floor painted and /or stain # 	ns and/or Specifications e block -paint / None wall board-paint / None tile (6x6) - full height / None wall board-paint/Ceramic tile 6"x6" wall board-paint / Ceramic ee Sheets A-5.1 for heights) wall board-paint / Wood panel terior elevation	 Lay-in ceiling to be 1-hr rated See Plans or Specifications 2'x2' lay-in ceiling (Type 1) 2'x2' lay-in ceiling (Type 2) 2'x2' lay-in ceiling (Type 3) 2'x2' lay-in ceiling (Type 4) 1-hr gypsum board (UL No. G501 sim.)-paint Exposed structure-paint 2'x2' diffusor panel Ceiling clouds 2'X2' Lay-in ceiling (Type 5) 						
 GENERAL ROOM FINISH NOTES: (1) All finishes are new unless noted otherwise. (2) Porcelain tile is 12"x12" (nominal) unless noted otherwise. See A3, A5, and B3 on Sheet A-6.1 for floor transitions. (3) Ceramic tile is 6"x6" (nominal) unless noted otherwise. (4) All ceramic wall tile and/or base shall receive a caulked joint at the floor. See Section A3/A-6.2. (5) Aluminum tile trim (9/ATT) is to be provided at all outside corners and all exposed edges of ceramic wall tile and at the edge of porcelain floor tile where material transitions occur. (6) See Electrical Drawings for ceiling grid layouts. (7) Provide transition strips at all locations where dissimilar materials, backups, or substrates meet - typical. (8) Provide control joints in gypsum board where dissimilar materials, backups, or substrates meet - typical. (9) See Sheet A-0.1 for General Construction Notes and Keynotes. (10) See Project Manual for carpet and acoustical lay-in ceiling type(s) noted in Room Finish Schedule. (11) Masonry walls scheduled to receive ceramic tile shall receive a 5/8" cementitious board attached to 7/8" hat channels anchored to the masonry prior to finish installation - typical. (See Wall Type 'B') (12) Interior face of exterior masonry walls scheduled to receive moisture resistant gypsum board shall be attached to 7/8" hat channels anchored to masonry - typical. (See Wall Type 'B') (13) See Sheets A-9.1, A-9.2 & A-9.3 for floor patterns. 								

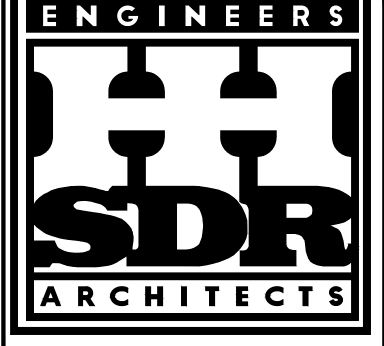
VERIFY SCALE

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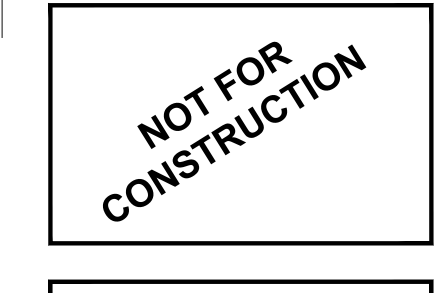
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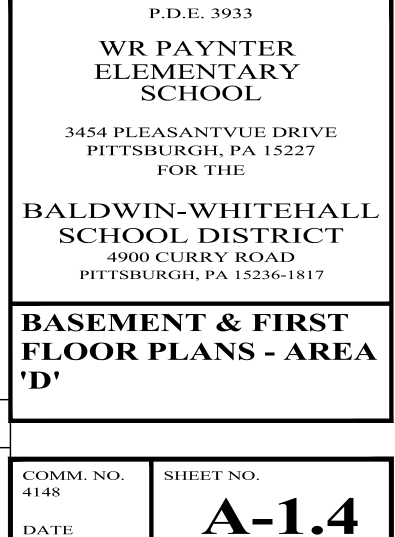
REVISIONS

NOTES	
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WALL LEGEN	
	<u>CONCRETE BLOCK WALL (4/CB):</u> 2-HR FIRE WALL (CJ., NO.: U905)
	CONCRETE BLOCK WALL (4/CB): 1-HR FIRE BARRIER (U.L. NO.: U905)
4//4	CONCRETE BLOCK WALL (4/CB):
<u> </u>	CONCRETE BLOCK WALL (4/C CORES FILLED WITH SAND TO ROOF DECK
	BRICK CAVITY WALL (MASONRY BACKUP): INDICATES 4/FB VENEER WITH 2" CAVITY CONTAINING 1" CAVITY INSULATION ON 1/4" CEMENT PARGING AND 4/CB BACKUP WALL. 4/CB BACKUP WALL THICKNESS IS TOTAL CAVITY WALL THICKNESS MINUS 6".
	BRICK CAVITY WALL (STEEL STUD BACKUP): 4/FB VENEER WITH 5" CAVITY CONTAINING 3" CAVITY INSULATION ON 7/AMIB ON 9/GS (½ OR 5%) ON 9/MS(6") @ 16" O.C. AND 9/GB(5%) ON THE INTERIOR SIDE OF THE 9/MS.
<u> </u>	STUD WALL: 9/GB(%) ON EACH SIDE OF 9/MS (3%" OR 6") @ 16" O.C., UNLESS OTHERWISE NOTED. WALL THICKNESS FOR 3%" STUD WALLS IS DIMENSIONED AS 5". WALL THICKNESS FOR 6" STUD WALLS IS DIMENSIONED AS 7¼". PROVIDE SOUND ATTENUATION BATT INSULATIO BETWEEN 9/MS (TYPICAL). SUBSTITUTE 9/CEM(%) FOR 9/GB(%) FOR ALL WALL SURFACES TO RECEIVE CERAMIC TILE.
	STUD WALL (HIGH STC): 2" CONCRETE BLOCK SOAP 1" AIR SPACE (2) LAYERS 9/GB(1/2) ON EA. SIDE OF 9/MS (6") @ 16" O.C. AND RESILIENT 9/HC ONE SIDE. PROVIDE $5\frac{1}{2}$ " THICK SOUND ATTENUATION BATT INSULATION BETWEEN 9/MS.
	SHAFTWALL ASSEMBLY SYSTEM: 2-HR FIRE WALL (U.L. NO.: U415). INDICATES 1" GYPSUM LINER PANELS ON ONE SIDE AND (2) LAYERS TYPE 'C' $9/GB(%)$ ON THE OTHER ON 4" METAL C-H STUDS AT 24" O.C. WALL THICKNES IS DIMENSIONED AT $64^{"}$ STUD WALL:
	2" CONCRETE BLOCK SOAP 1" AIR SPACE 9/GB(%) ON EACH SIDE C 9/MS (3%" OR 6") @ 16" O.C., UNLESS OTHERWISE NOTED. WALL THICKNESS FOR 5%" STUD WALLS IS DIMENSIONED AS 5". WALL THICKNESS FOR 6" STUD WALLS IS DIMENSIONED AS 7¼". 9/CEM(%) AND CERAMIC TILE ONE SIDE
	WALL TYPE 'A' (MASONRY BACKUP): 9/GBA(%) ON 4/CB – GYPSUM BOARD TO EXTEND TO DECK ABOVE OR 12" ABOVE FINISHED CEILING, WHICHEVER IS LOWER (MASONRY WALL TO EXTEND TO DECK ABOVE). SUBSTITUTE ADHERED 9/CEM(%) FOR 9/GBA(%) FOR ALL WALL SURFACES TO RECEIVE CERAMIC TILE.
	WALL TYPE 'B' (MASONRY BACKUP): MOISTURE RESISTANT 9/GB(%) ON 9/MS (1%) @ 16" O.C. ON 4/CB. ANCHOR 9/MS ON FELT STRIPS TO WALL AND EXTEND GYPSUM BOAI TO DECK ABOVE OR 12" ABOVE FINISHED CEILING, WHICHEVER IS LOWER (MASONRY WALL TO EXTEND TO DECK ABOVE). SUBSTITUTE 9/CEM(%) FOR 9/GB(%) FOR ALL WALL SURFACES TO RECEIVE CERAMIC TILE.
C	STUD WALL: 9/GB(%) ON EACH SIDE OF 9/MS (35%" OR 6") @ 16" O.C., UNLESS OTHERWISE NOTED. WALL THICKNESS FOR 35%" STUD WALLS IS DIMENSIONED AS 5". WALL THICKNESS FOR 6" STUD WALLS IS DIMENSIONED AS 71%". 9/CEM(%) AND CERAMIC TILE ONE SIDE
	PROVIDE SOUND ATTENUATION BATT INSULATION (7/SI) BETWEEN STUDS. FULL HGT.
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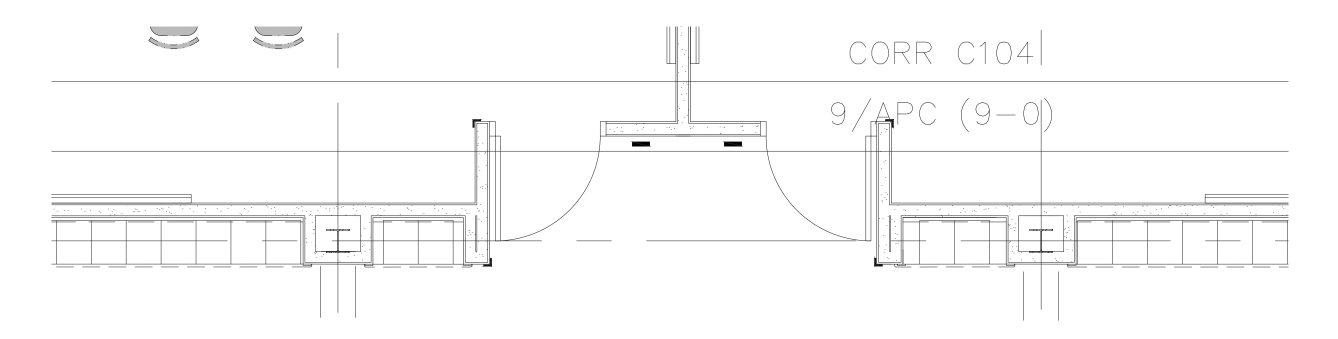


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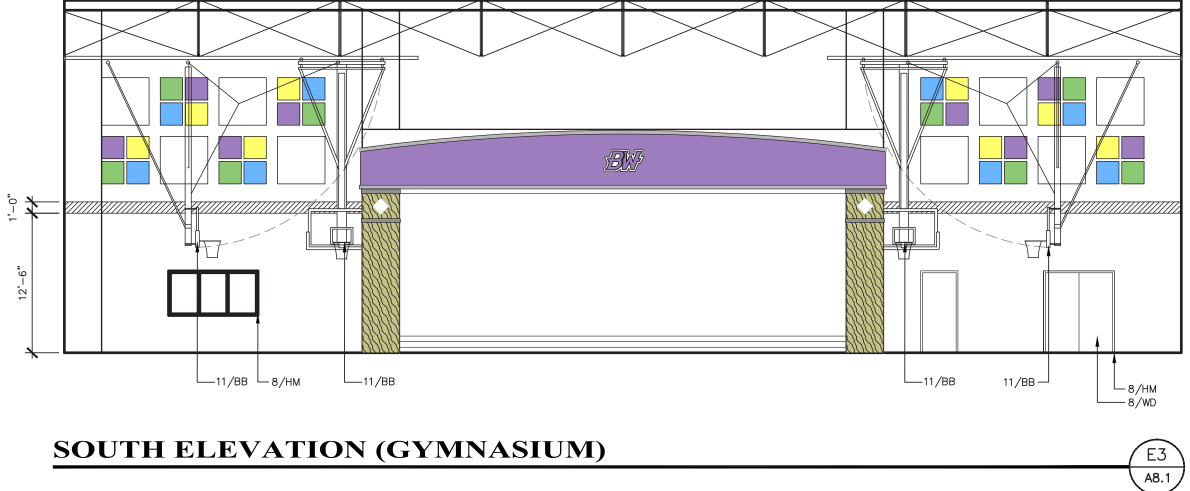


NEW CLRM CORRIDOR TILE LAYOUT



CLASSROOM CORRIDOR TILE ELEVATION - 4148-Baldwin-Whitehall SD Paynter ES





GYMNASIUM ELEVATION - 4148-Baldwin-Whitehall SD Paynter ES



