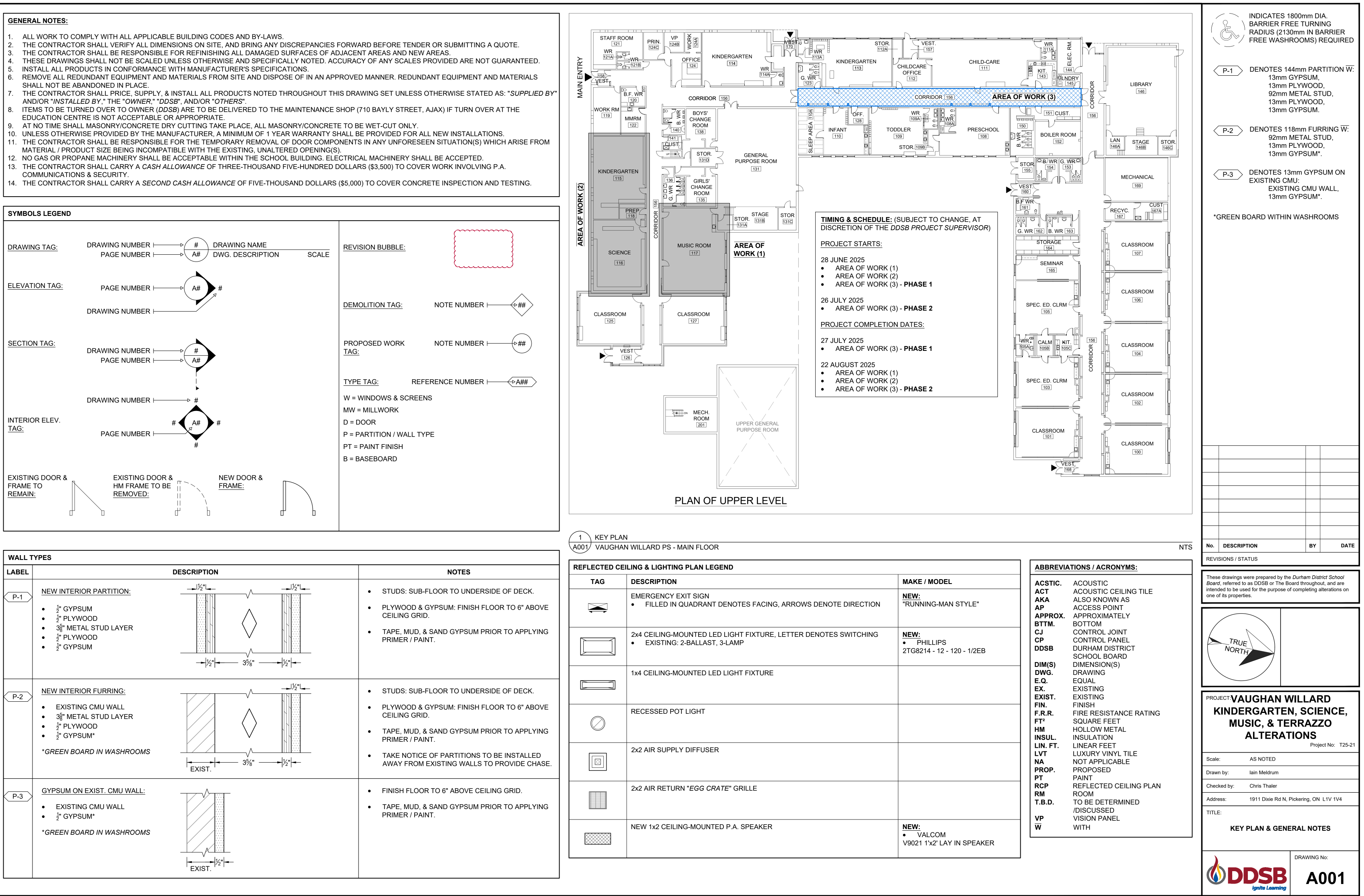
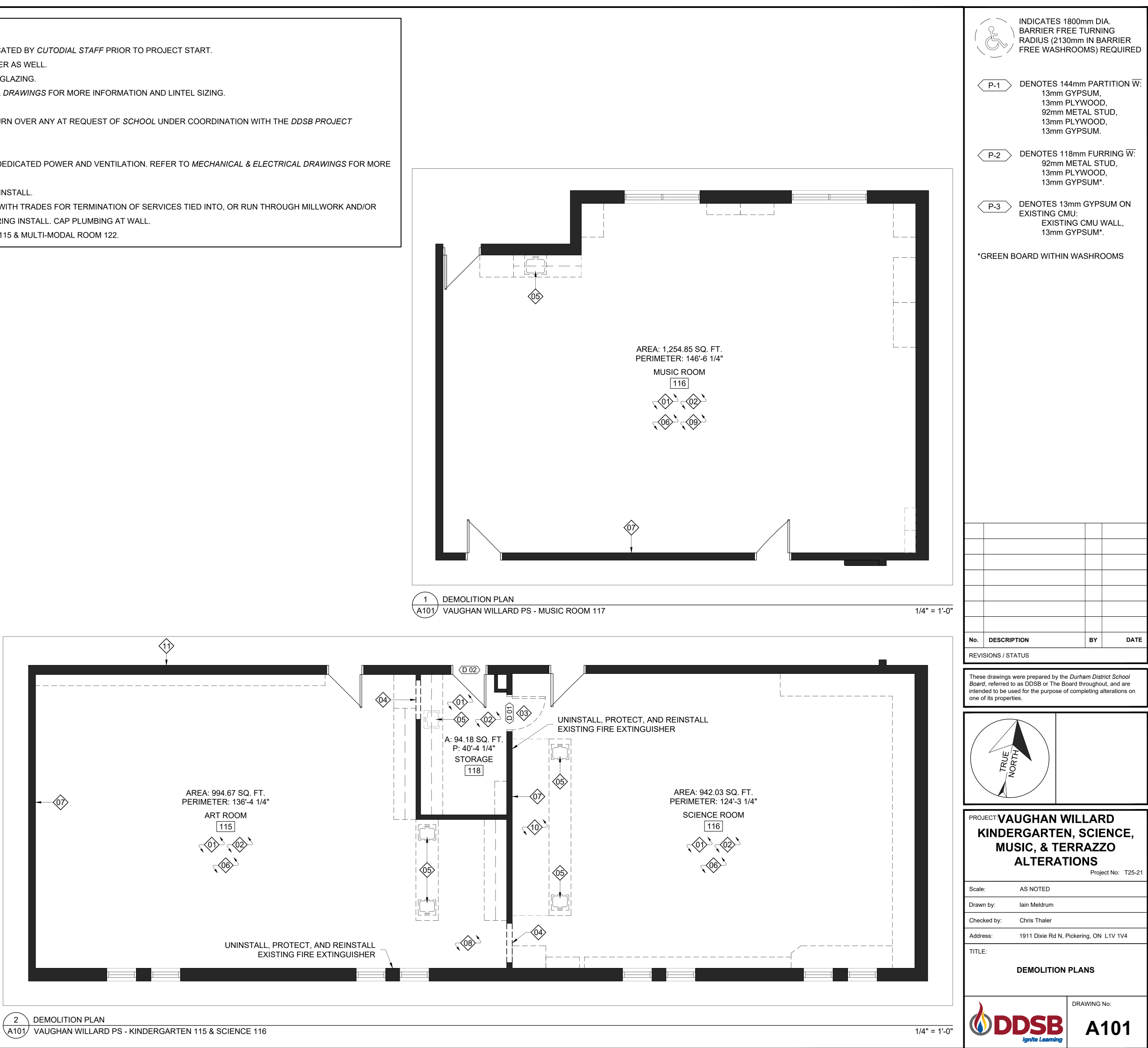
- AND/OR "INSTALLED BY," THE "OWNER," "DDSB", AND/OR "OTHERS"
- EDUCATION CENTRE IS NOT ACCEPTABLE OR APPROPRIATE.
- MATERIAL / PRODUCT SIZE BEING INCOMPATIBLE WITH THE EXISTING, UNALTERED OPENING(S)

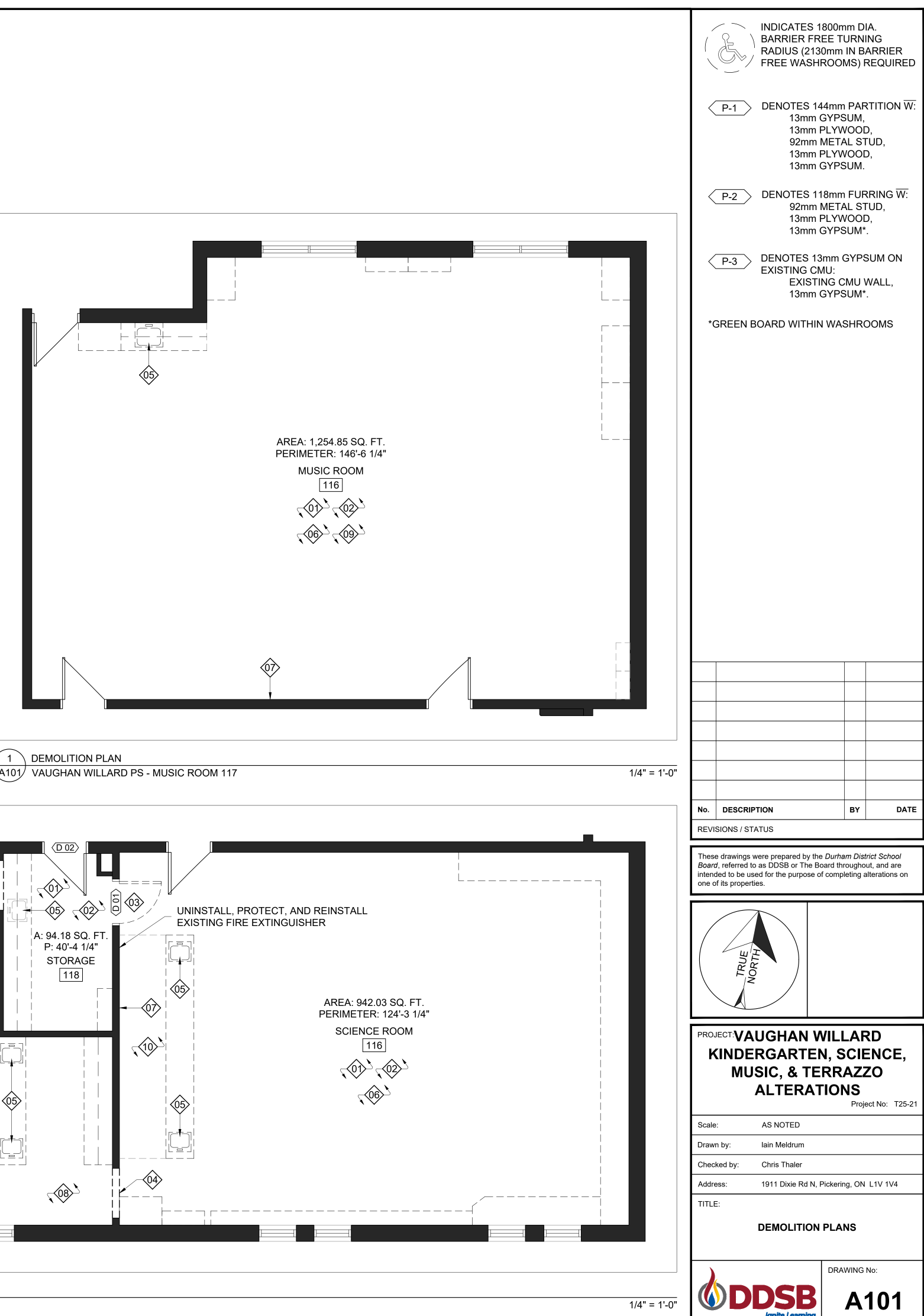


DEMOLITION NOTES:

- REMOVE AND DISPOSE OF ALL MILLWORK THROUGHOUT. LOOSE ITEMS AND FURNITURE SHALL BE RELOCATED BY CUTODIAL STAFF PRIOR TO PROJECT START.
- REMOVE AND DISPOSE OF ALL FLOORING THROUGHOUT. SHALL INCLUDE RUBBER BASE ALONG PERIMETER AS WELL.
- REMOVE AND DISPOSE OF EXISTING HOLLOW METAL DOOR AND FRAME, INCLUDING ALL HARDWARE AND GLAZING.
- CREATE NEW DOOR OPENING INTO EXISTING CMU BLOCK WALL, TOOTH BLOCKS. REFER TO STRUCTURAL DRAWINGS FOR MORE INFORMATION AND LINTEL SIZING. REMOVE AND DISPOSE OF EXISTING SINK. CAP PLUMBING SERVICES.
- 6. UNINSTALL EXISTING WHITEBOARDS AND TACK BOARDS THROUGHOUT. ALLOW FOR DISPOSAL OF ALL, TURN OVER ANY AT REQUEST OF SCHOOL UNDER COORDINATION WITH THE DDSB PROJECT SUPERVISOR.
- TEMPORARILY UNINSTALL PROJECTOR SCREEN, SHALL BE REINSTALLED AS PART OF PROPOSED WORK.
- REDUNDANT KILN EQUIPMENT SHALL BE TERMINATED AND REMOVED (KILN NOT INSTALLED), INCLUDING DEDICATED POWER AND VENTILATION. REFER TO MECHANICAL & ELECTRICAL DRAWINGS FOR MORE INFORMATION AND EXPANDED SCOPES OF WORK.
- 9. UNINSTALL WALL-MOUNTED ACOUSTIC PANELS AROUND MUSIC ROOM. PRESERVE FOR PAINTING AND REINSTALL.
- 10. DECONSTRUCT AND DISPOSE OF EXISTING RAISED TEACHING PLATFORM IN ITS ENTIRETY. COORDINATE WITH TRADES FOR TERMINATION OF SERVICES TIED INTO, OR RUN THROUGH MILLWORK AND/OR PLATFORM. MAKE GOOD ON CONCRETE SLAB BELOW TO ENSURE SMOOTH SURFACE FOR FUTURE FLOORING INSTALL. CAP PLUMBING AT WALL.
- 11. REMOVE AND DISPOSE OF EXISTING BASEBOARD ALONG CORRIDOR WALL BETWEEN DOORS: ART ROOM 115 & MULTI-MODAL ROOM 122.



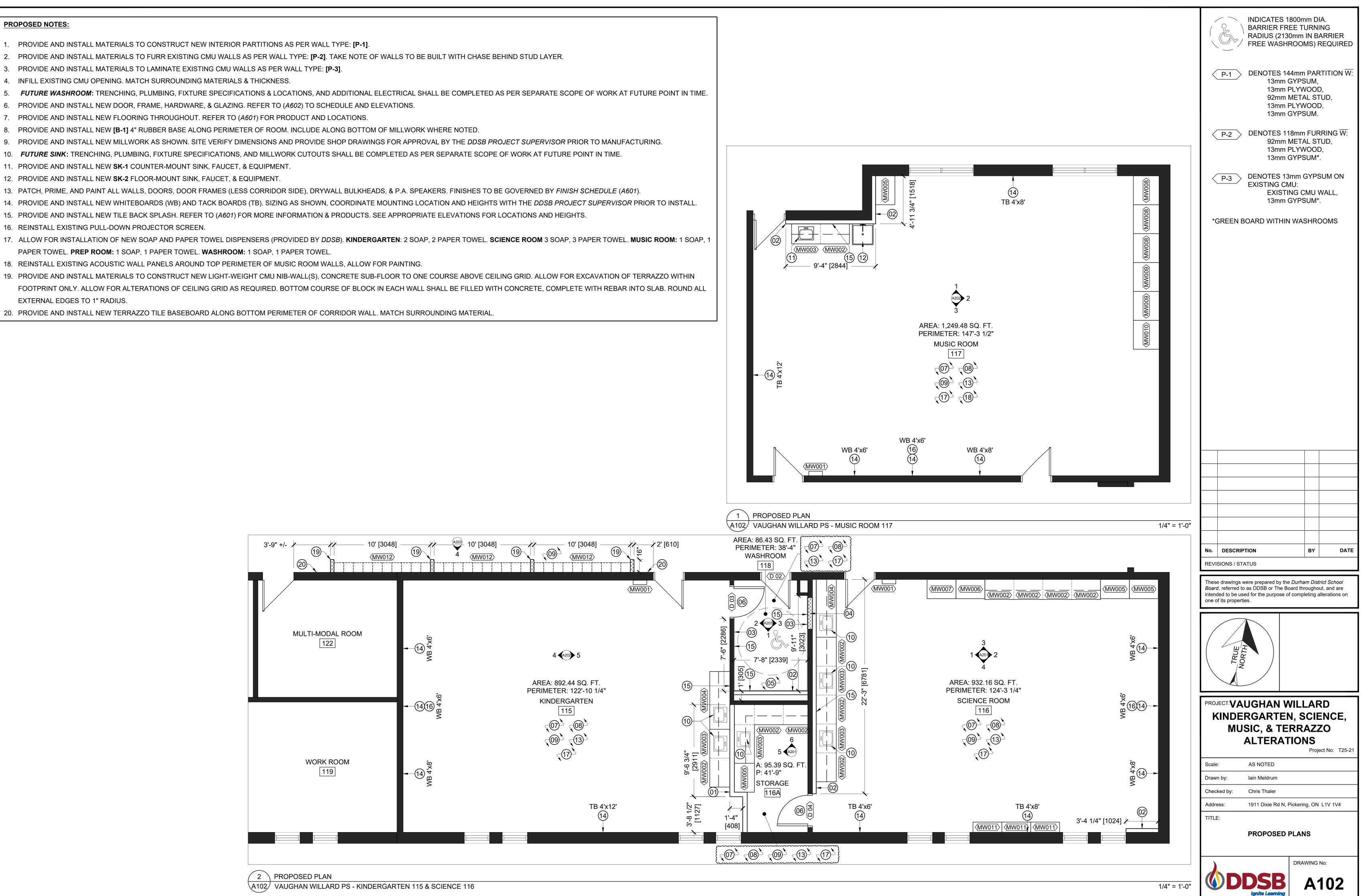


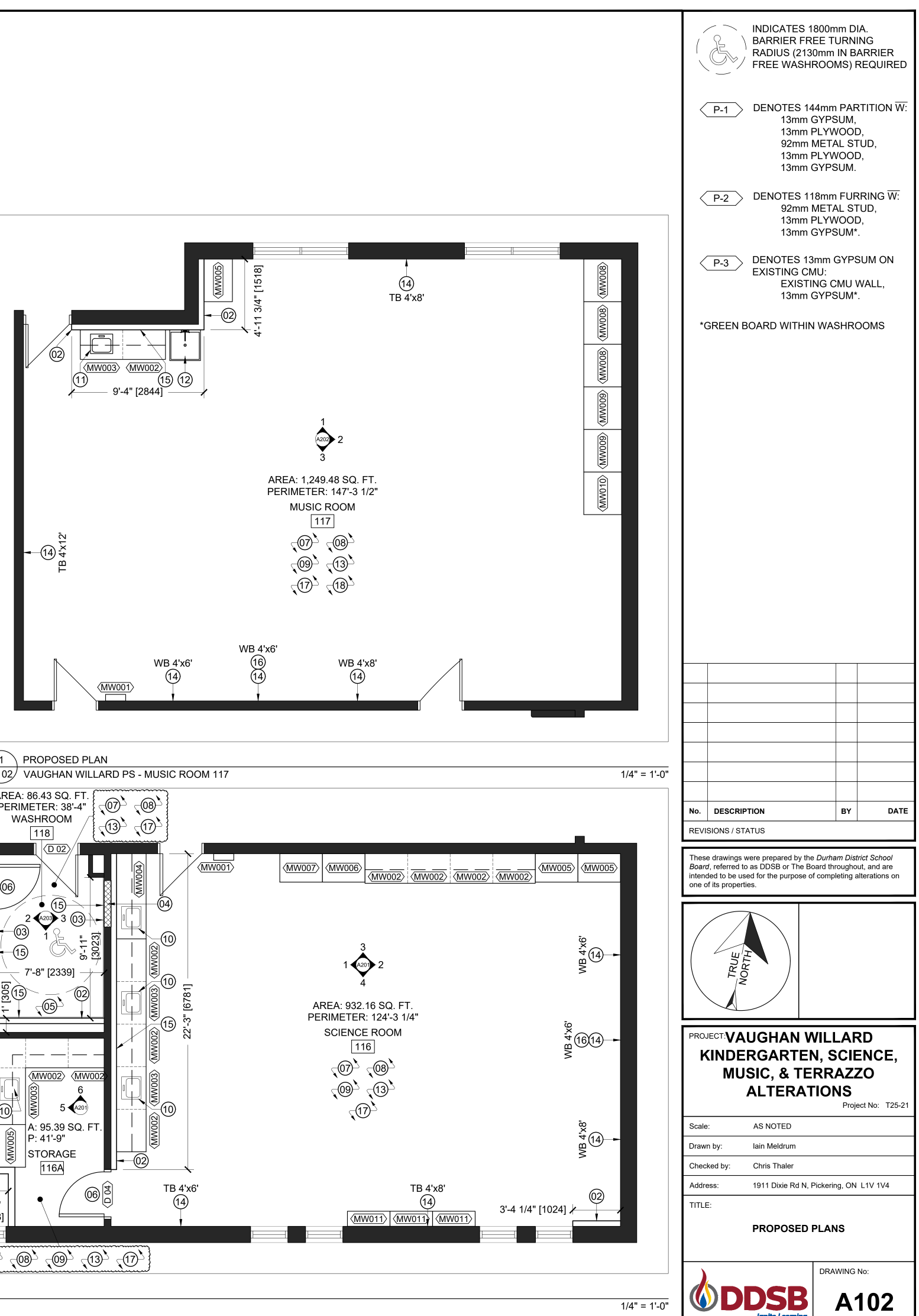


PROPOSED NOTES:

- PROVIDE AND INSTALL MATERIALS TO CONSTRUCT NEW INTERIOR PARTITIONS AS PER WALL TYPE: [P-1].
- PROVIDE AND INSTALL MATERIALS TO FURR EXISTING CMU WALLS AS PER WALL TYPE: [P-2]. TAKE NOTE OF WALLS TO BE BUILT WITH CHASE BEHIND STUD LAYER. PROVIDE AND INSTALL MATERIALS TO LAMINATE EXISTING CMU WALLS AS PER WALL TYPE: [P-3]
- 4. INFILL EXISTING CMU OPENING. MATCH SURROUNDING MATERIALS & THICKNESS.
- PROVIDE AND INSTALL NEW DOOR, FRAME, HARDWARE, & GLAZING. REFER TO (A602) TO SCHEDULE AND ELEVATIONS.
- PROVIDE AND INSTALL NEW FLOORING THROUGHOUT. REFER TO (A601) FOR PRODUCT AND LOCATIONS.
- 8. PROVIDE AND INSTALL NEW [B-1] 4" RUBBER BASE ALONG PERIMETER OF ROOM. INCLUDE ALONG BOTTOM OF MILLWORK WHERE NOTED.
- 9. PROVIDE AND INSTALL NEW MILLWORK AS SHOWN. SITE VERIFY DIMENSIONS AND PROVIDE SHOP DRAWINGS FOR APPROVAL BY THE DDSB PROJECT SUPERVISOR PRIOR TO MANUFACTURING.
- 10. FUTURE SINK: TRENCHING, PLUMBING, FIXTURE SPECIFICATIONS, AND MILLWORK CUTOUTS SHALL BE COMPLETED AS PER SEPARATE SCOPE OF WORK AT FUTURE POINT IN TIME.
- 11. PROVIDE AND INSTALL NEW SK-1 COUNTER-MOUNT SINK, FAUCET, & EQUIPMENT.
- 12. PROVIDE AND INSTALL NEW SK-2 FLOOR-MOUNT SINK, FAUCET, & EQUIPMENT.
- 13. PATCH, PRIME, AND PAINT ALL WALLS, DOORS, DOOR FRAMES (LESS CORRIDOR SIDE), DRYWALL BULKHEADS, & P.A. SPEAKERS. FINISHES TO BE GOVERNED BY FINISH SCHEDULE (A601).
- 15. PROVIDE AND INSTALL NEW TILE BACK SPLASH. REFER TO (A601) FOR MORE INFORMATION & PRODUCTS. SEE APPROPRIATE ELEVATIONS FOR LOCATIONS AND HEIGHTS. 16. REINSTALL EXISTING PULL-DOWN PROJECTOR SCREEN.
- PAPER TOWEL. PREP ROOM: 1 SOAP, 1 PAPER TOWEL. WASHROOM: 1 SOAP, 1 PAPER TOWEL.
- 18. REINSTALL EXISTING ACOUSTIC WALL PANELS AROUND TOP PERIMETER OF MUSIC ROOM WALLS, ALLOW FOR PAINTING.
- 19. PROVIDE AND INSTALL MATERIALS TO CONSTRUCT NEW LIGHT-WEIGHT CMU NIB-WALL(S), CONCRETE SUB-FLOOR TO ONE COURSE ABOVE CEILING GRID. ALLOW FOR EXCAVATION OF TERRAZZO WITHIN EXTERNAL EDGES TO 1" RADIUS.

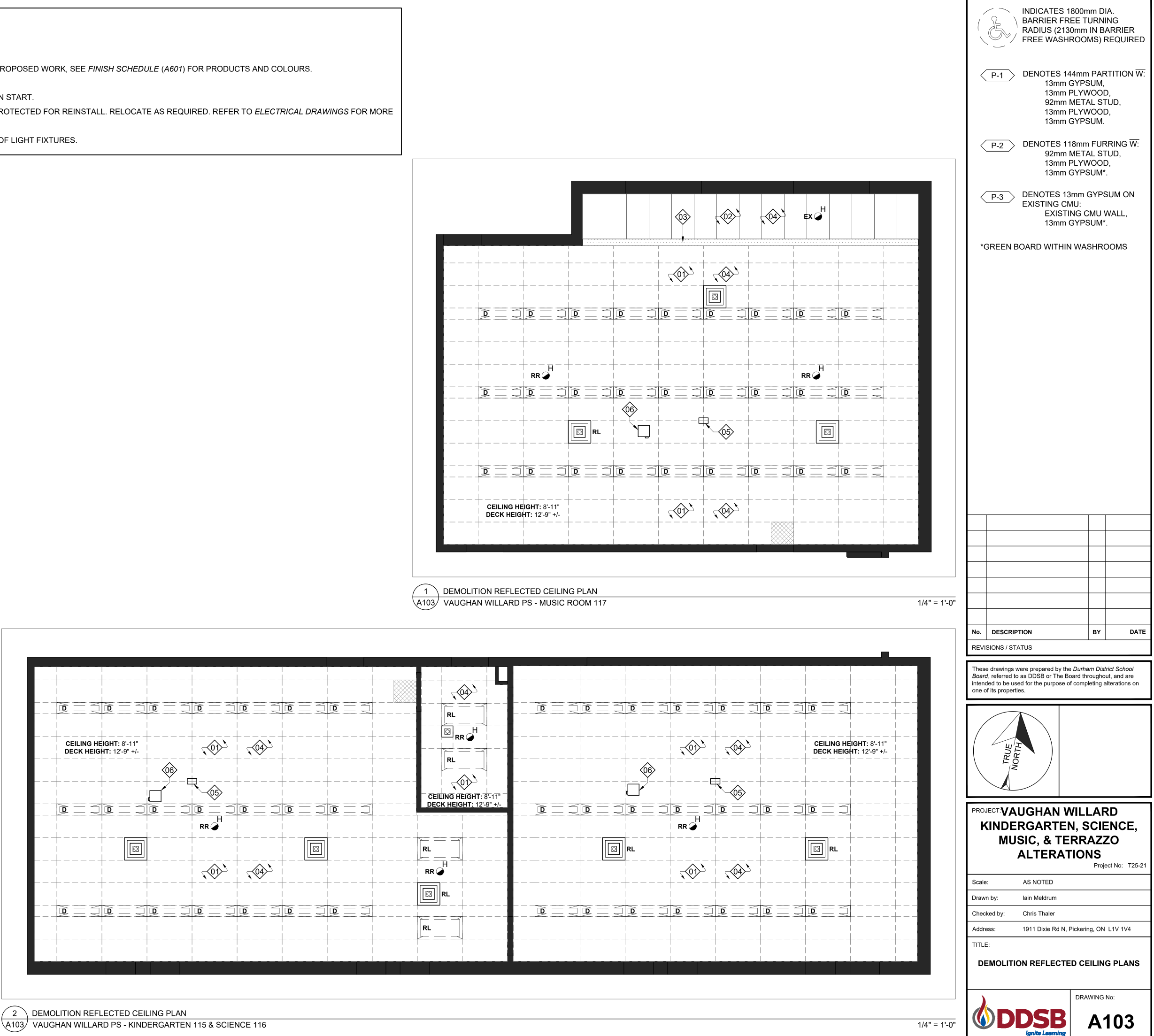
20. PROVIDE AND INSTALL NEW TERRAZZO TILE BASEBOARD ALONG BOTTOM PERIMETER OF CORRIDOR WALL. MATCH SURROUNDING MATERIAL.



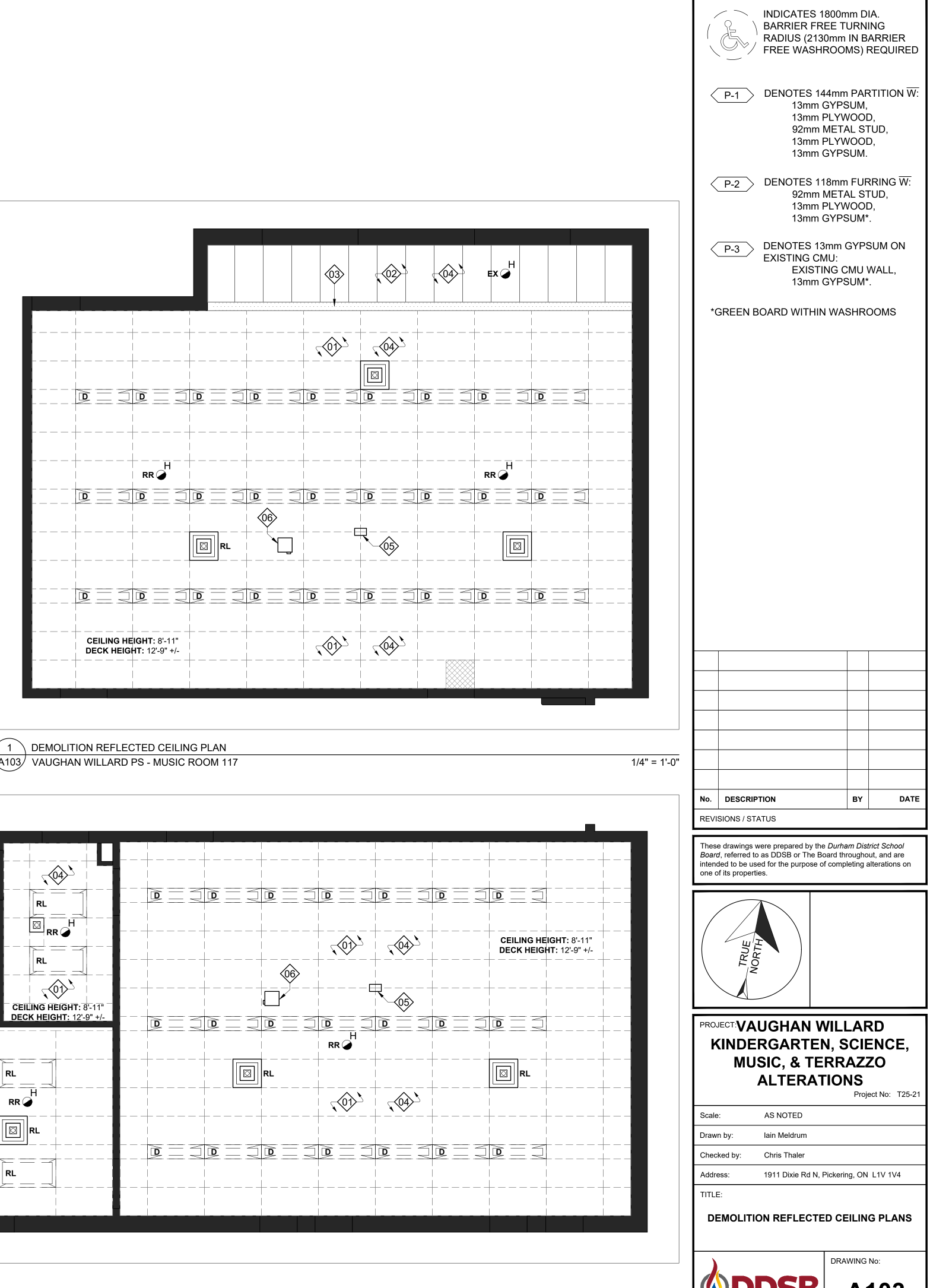


DEMOLITION RCP NOTES:

- REMOVE AND DISPOSE OF EXISTING CEILING GRID AND TILES THROUGHOUT.
- EXISTING CEILING GRID AND TILES SHALL REMAIN AND BE PROTECTED. ALTER AS AND WHEN REQUIRED.
- MAINTAIN EXISTING GYPSUM BULKHEAD(S) AND CEILING(S). BULKHEADS SHALL BE PAINTED AS PART OF PROPOSED WORK, SEE FINISH SCHEDULE (A601) FOR PRODUCTS AND COLOURS. 4. THE GENERAL CONTRACTOR SHALL PROTECT AND SECURE ALL DEVICES THROUGHOUT.
- 5. WIRELESS ACCESS POINT SHALL BE REMOVED BY DDSB IT DEPARTMENT STAFF PRIOR TO CONSTRUCTION START.
- PROJECTOR, MOUNTING PAN, AND ASSOCIATED POWER, DATA, AND AUDIO VIDEO CONNECTIONS TO BE PROTECTED FOR REINSTALL. RELOCATE AS REQUIRED. REFER TO ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- REFER TO ELECTRICAL & LIGHTING DRAWINGS FOR MORE INFORMATION ON REMOVAL AND RELOCATION OF LIGHT FIXTURES.



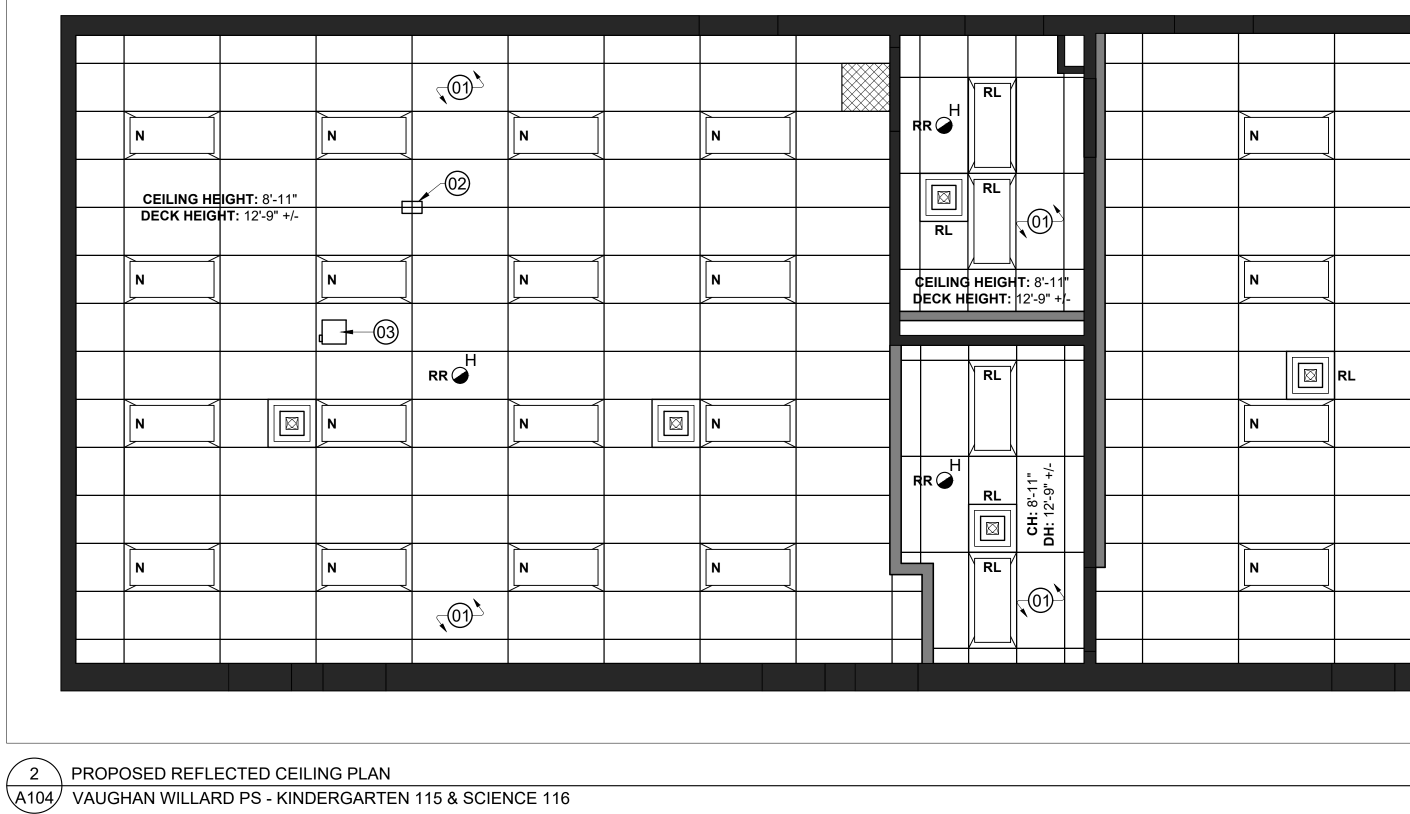


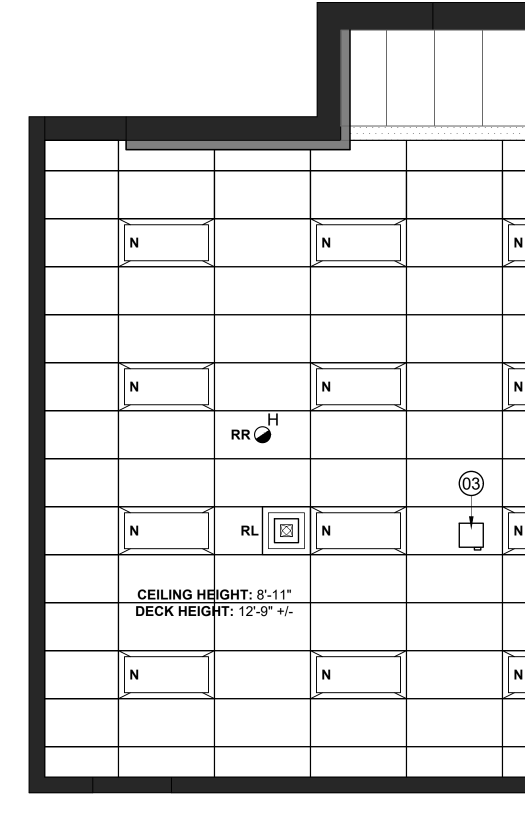


PROPOSED RCP NOTES:

- 1. PROVIDE AND INSTALL NEW T-BAR GRID AND ACOUSTIC CEILING TILES THROUGHOUT. MATCHING EXISTING HEIGHT AS BEST POSSIBLE. REFER TO FINISH SCHEDULE (A601) FOR PRODUCTS.
- 2. WIRELESS ACCESS POINTS SHALL BE REINSTALLED BY *DDSB IT DEPARTMENT* STAFF IN TAIL END OF PROJECT OR POST COMPLETION.
- 3. REINSTALL EXISTING CEILING-MOUNTED PROJECTOR TO ACCOMMODATE LOCATION OF PROJECTOR SCREEN. POWER, DATA, AND AUDIO VIDEO CONNECTIONS AS PER ELECTRICAL DRAWINGS.
- 4. PAINT GYPSUM BULKHEADS AND CEILINGS. REFER TO *FINISH SCHEDULE* (*A601*) FOR PRODUCTS AND COLOURS.

5. REFER TO ELECTRICAL & LIGHTING DRAWINGS FOR MORE INFORMATION ON NEW AND RELOCATION OF LIGHT FIXTURES.





1 PROPOSED REFLECTED CEILING PLAN A104 VAUGHAN WILLARD PS - MUSIC ROOM 117

								\bigcirc \land BARRIER F	3 1800mm D REE TURN 130mm IN B HROOMS) F	ING ARRIER
							\langle	13mn 13mn 92mn 13mn	144mm PAF n GYPSUM, n PLYWOOI n METAL S1 n PLYWOOI n GYPSUM.), [UD,),
							\langle	92mn 13mn	118mm FUF n METAL ST n PLYWOOI n GYPSUM*	rud, d,
	6	4)	EX				\langle			WALL,
\sim							*0	GREEN BOARD WITH	IIN WASHRO	DOMS
		N		N						
		N		N						
— E										
1		N		N						
		N N		N						
₹ 01						▋▕┣				
						╹│┣				
					4 / 4					
					1/4	" = 1'-0"				
							io . Revis	DESCRIPTION SIONS / STATUS	BY	DATE
							Board	e drawings were prepared by , referred to as DDSB or The	Board througho	ut, and are
	<u>(01)</u>						ntend one of	led to be used for the purpose f its properties.	e of completing a	alterations on
N		N		N			/			
			CEILING DECK HE	HEIGHT: 8'-11 IGHT: 12'-9" +/	/-		/	NORTH		
N		N		N				Ž		
			<u> </u>			╡ ╡ ╹	PROJ		WILLAF	RD
			RL					INDERGARTE MUSIC, & T	EN, SCIE	ENCE,
N		N	╡	N				ALTERA	TIONS	ect No: T25-21
							Scale			
N		N	1	N			Drawr Check	h by: lain Meldrum ked by: Chris Thaler		
							\ddre		N, Pickering, ON	L1V 1V4
							PI	EROPOSED REFLECT	ED CEILING	G PLANS
									DRAWING	
					1/4'	" = 1'-0"		DDSB Ignite Learning	A'	104

TERRAZZO REPLACEMENT SCOPE OF WORK:

- 2. ALLOW FOR 5mil POLY LAYER ON WALLS & CEILING WITHIN HALLWAY OF CURRENT PHASE.
- 3. ALLOW FOR TEMPORARY LIGHTING WITHIN HALLWAY OF CURRENT PHASE.
- 4. REMOVE AND DISPOSE OF EXISTING 2" TERRAZZO LAYER, 5" CONCRETE SUB-FLOOR, & 6" SUB-BASE GRANULAR MATERIAL. SCAN FLOOR PRIOR TO EXCAVATION. REFER TO STRUCTURAL DRAWINGS BY ENGINEERINGLINK FOR MORE INFORMATION.
- 5. PROVIDE AND INSTALL MATERIALS TO REPLACE CONCRETE SUB-FLOOR, GRANULAR BASE LAYER, AND VAPOR BARRIER AS PER STRUCTURAL DRAWINGS BY ENGINEERINGLINK.
- 6. PROVIDE AND INSTALL NEW CERAMIC TILE FLOORING THROUGHOUT CORRIDOR.
- PROVIDE AND INSTALL NEW 6" HIGH CERAMIC TILE BASEBOARD ALONG BOTTOM OF ALL WALLS WITHIN CORRIDOR. MATCH FLOORING PRODUCT, GROUT ALL JOINTS INCLUDING BOTTOM WHERE IT MEETS NEW FLOORING. CAULK ALONG TOP SEAM WITH WALL.
- 8. PROVIDE AND INSTALL STAINLESS TRANSITION STRIPS WITHIN ALL AFFECTED DOORWAYS (APPROX x16 OPENINGS) BETWEEN NEW AND EXISTING FLOOR TYPES. SITE VERIFY MEASUREMENTS PRIOR TO ORDERING.

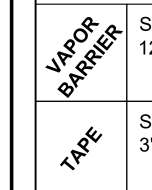
FLOORING & BASEBOARD FINISHES

CENTURA BASALTINA MAX SERIES MATT 12" x 24" MODULE COLOR #2 LIGHT GREY*

GROUT: ULTRACOLOR PLUS FA - BY MAPEI 1/16" JOINTS, COLOUR TBD BY DDSB PROJECT SUPERVISOR 24 HOURS AFTER GROUT INSTALL, APPLY "ULTRA CARE GROUT SEALER"

MORTAR: KERAFLEX SUPER - GRAY - BY MAPEI

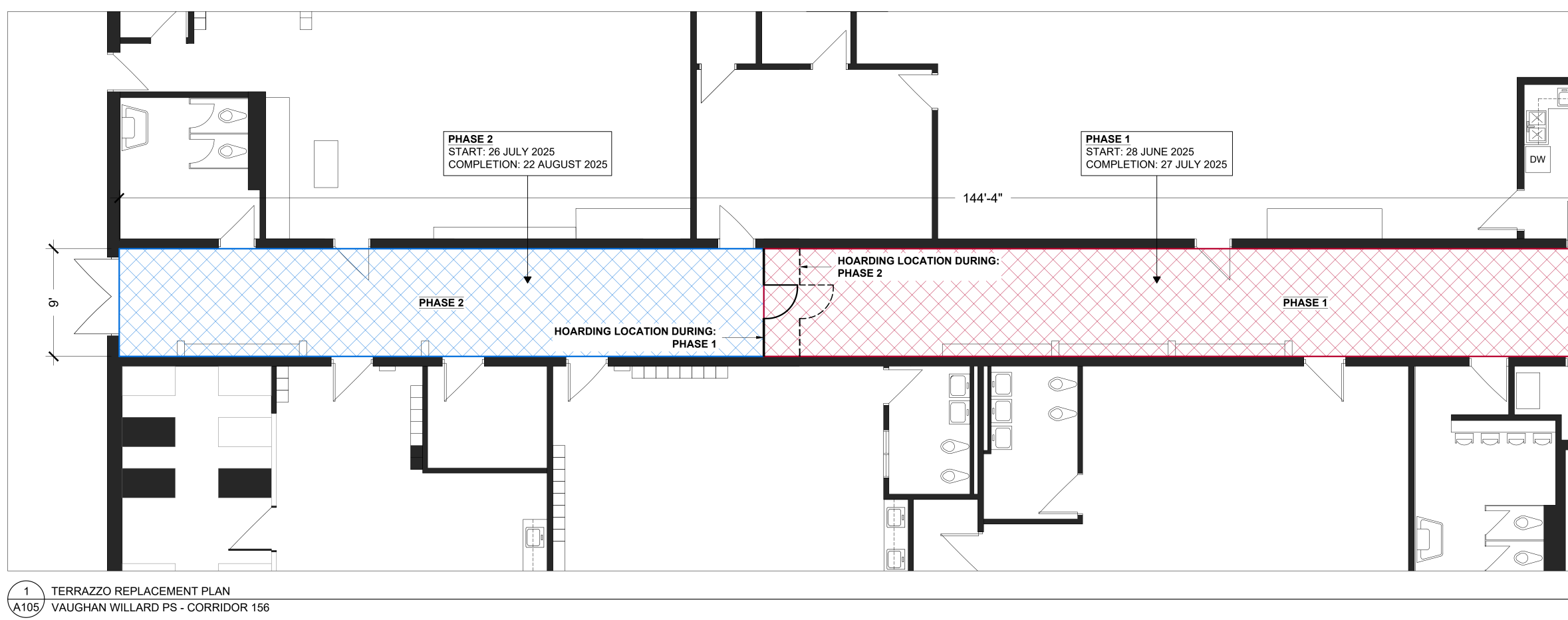
VAPOR BARRIER FINISHES



1 CERAMIC

STEGO 15-MIL VAPOR BARRIER - HIGH PERFORMANCE VAPOR PROTECTION 12' x 50' ROLL SIZE*

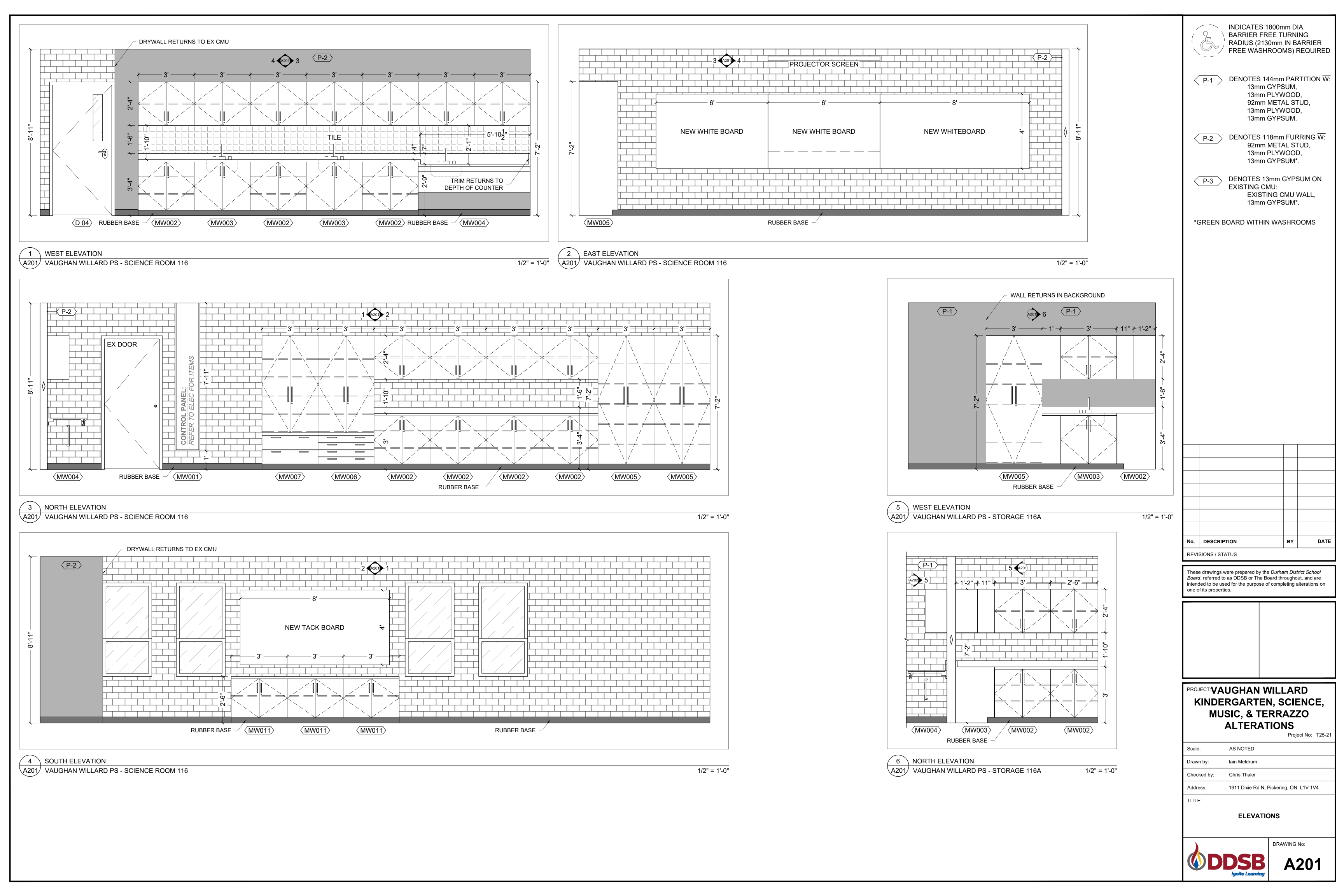
STEGO CRETE CLAW TAPE TO SEAL PERIMETER PRIOR TO CONCRETE 3" x 180' TAPE SIZE*

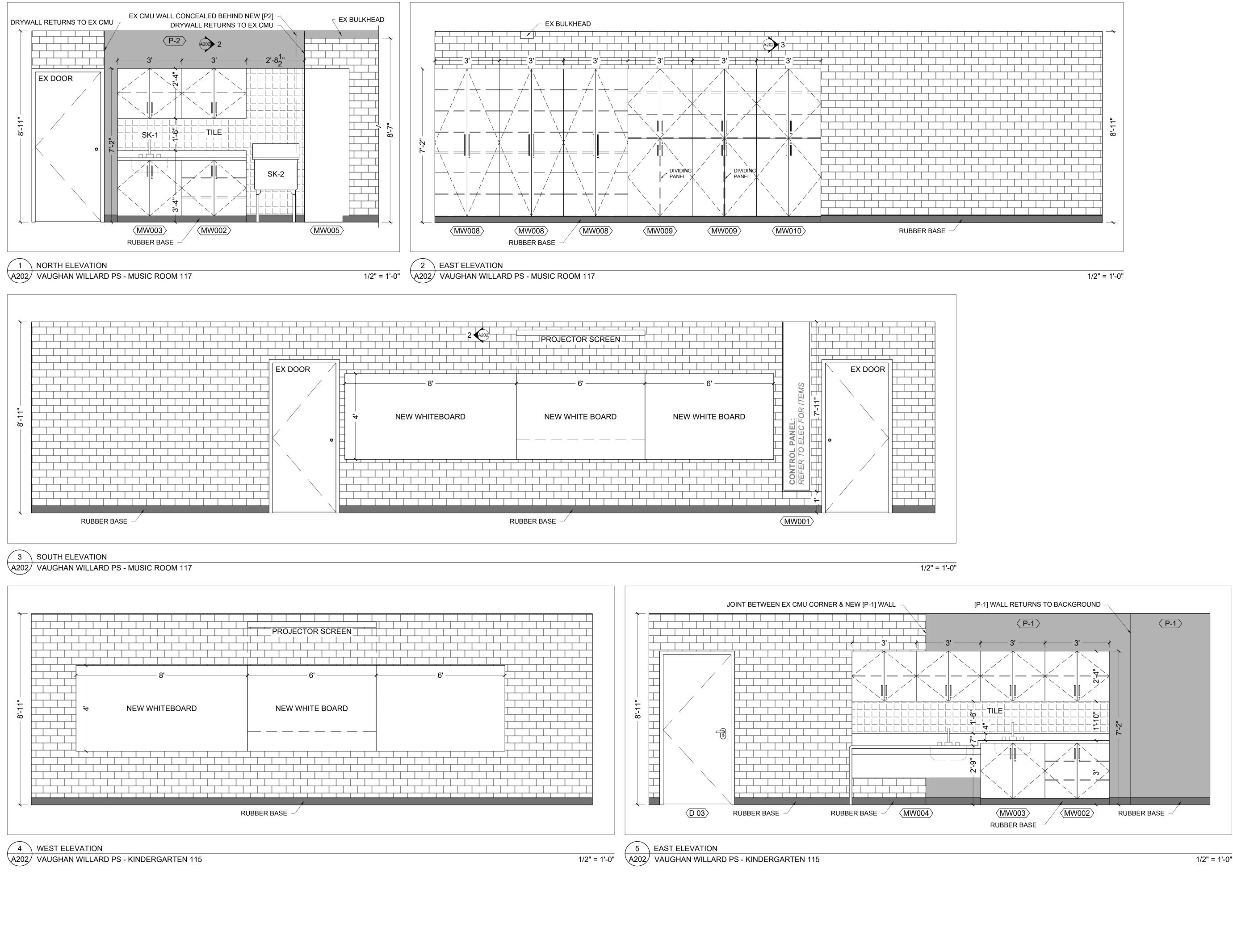


PROVIDE AND CONSTRUCT HOARDING WITHIN CORRIDOR TO SEPARATE PHASES, INCLUDING DOOR WITH LOCK. ALLOW FOR RELOCATION OF ALL COMPONENTS BETWEEN PHASES FOR PROPER INSTALL OF FLOORING. HOARDING SHALL BE METAL STUD, DRYWALL, AND SOUND

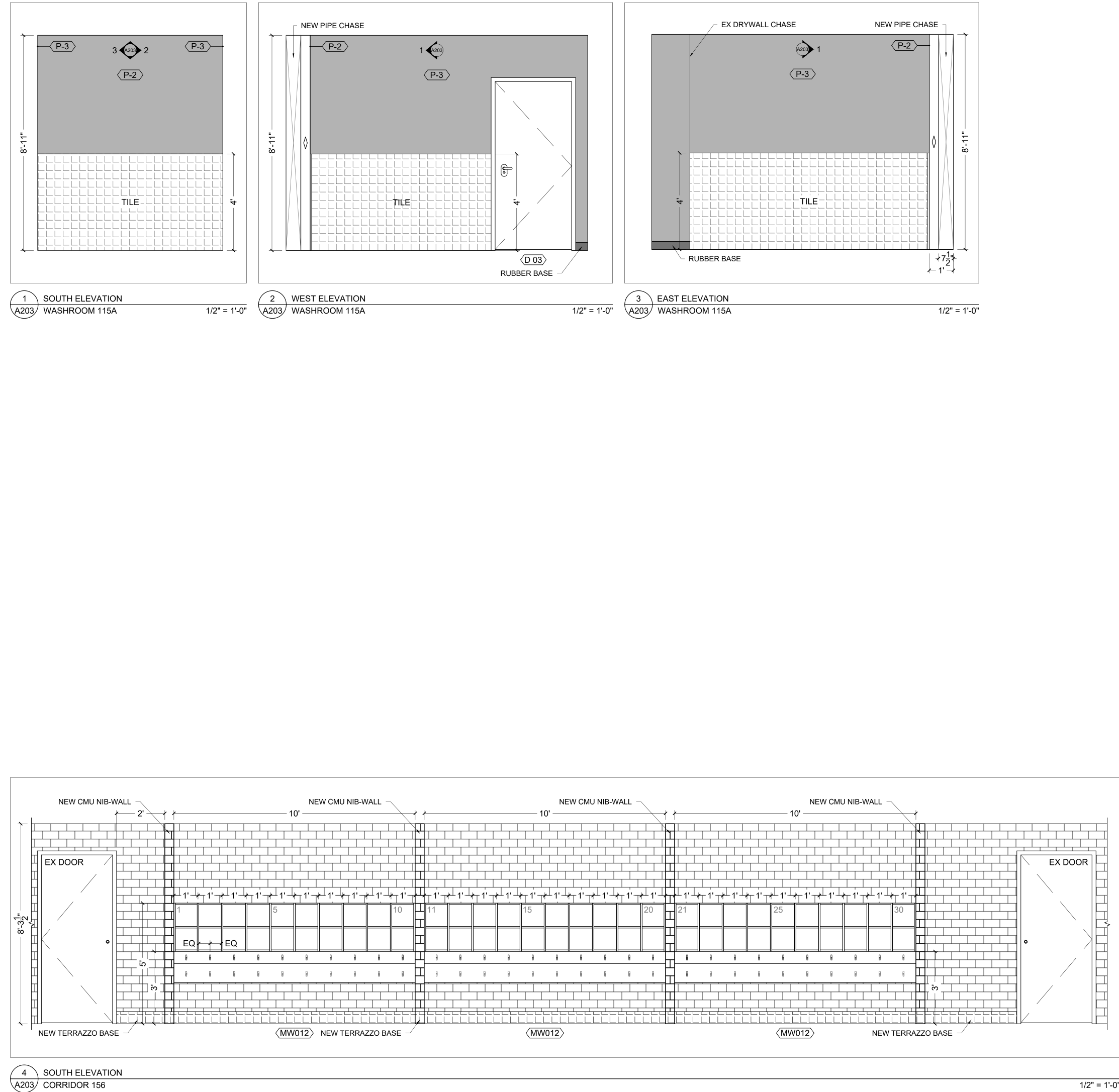
		_
PROOFING.	INDICATES 1800mm DIA. BARRIER FREE TURNING RADIUS (2130mm IN BARRIER FREE WASHROOMS) REQUIRE	Đ
	P-1 DENOTES 144mm PARTITION 13mm GYPSUM, 13mm PLYWOOD, 92mm METAL STUD, 13mm PLYWOOD, 13mm GYPSUM.	N:
	P-2 DENOTES 118mm FURRING W 92mm METAL STUD, 13mm PLYWOOD, 13mm GYPSUM*.	- •
	P-3 DENOTES 13mm GYPSUM ON EXISTING CMU: EXISTING CMU WALL, 13mm GYPSUM*.	
	*GREEN BOARD WITHIN WASHROOMS	
	No. DESCRIPTION BY DA REVISIONS / STATUS	TE
	These drawings were prepared by the <i>Durham District School Board</i> , referred to as DDSB or The Board throughout, and are intended to be used for the purpose of completing alterations or one of its properties.	١
	TRUE NORTH	
	PROJECT: VAUGHAN WILLARD KINDERGARTEN, SCIENCE, MUSIC, & TERRAZZO ALTERATIONS Project No: T25	
	Scale: AS NOTED Drawn by: Iain Meldrum	
	Checked by:Chris ThalerAddress:1911 Dixie Rd N, Pickering, ON L1V 1V4	
	TITLE: TERRAZZO REPLACEMENT SCOPE OF WORK	
	DRAWING No: A105	
3/16" = 1'-0"		

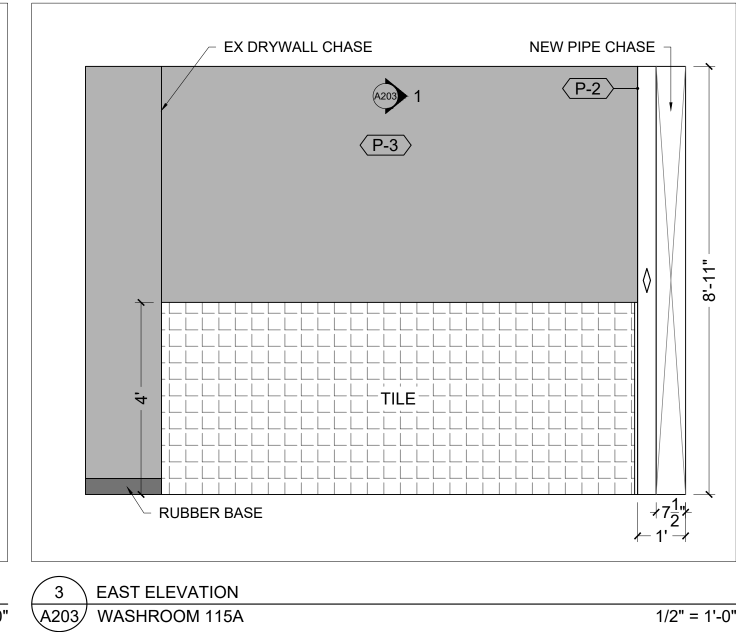
A105



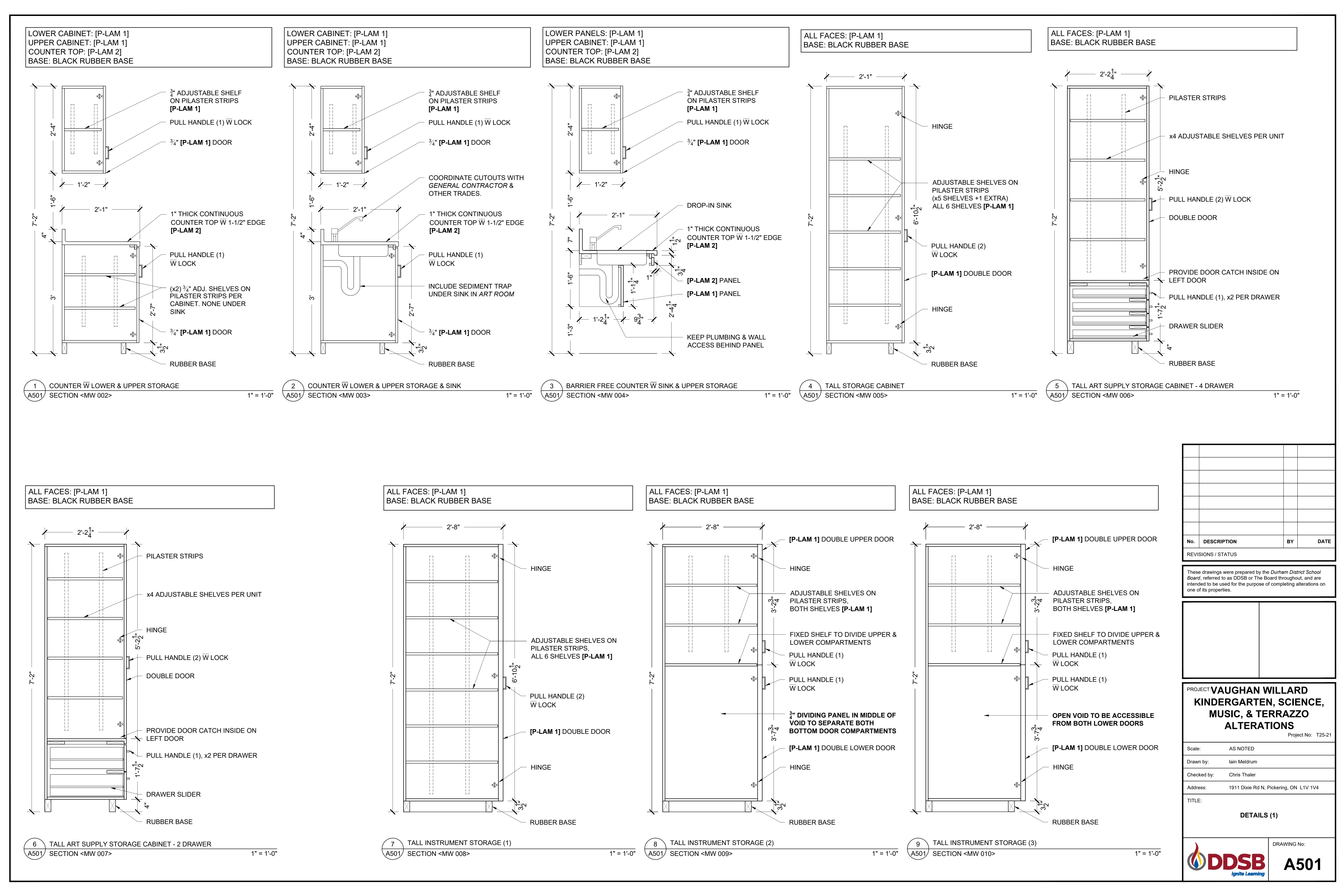


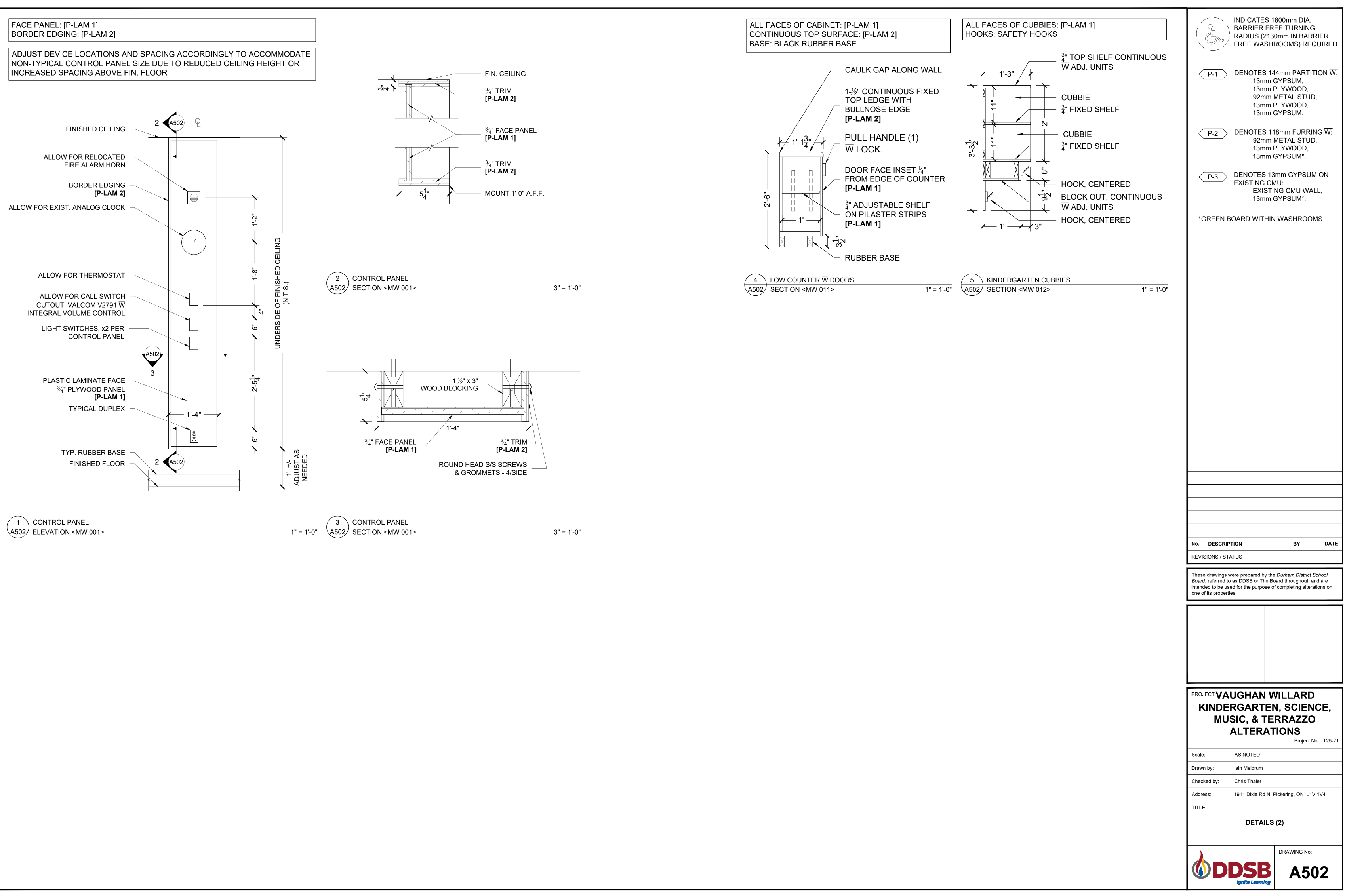
	E	INDICAT BARRIEF RADIUS FREE W	R FR (213	EE TI 0mm	JRN IN B	NG		
<	P-1	13 13 92 13	mm(mm I mm I mm I	4mm GYPS PLYW META PLYW GYPS	SUM, /OO[AL S1 /OO[ſUD,		
<	P-2	92 13	mm l mm l	8mm META PLYW GYPS	AL ST /00[D,		
<	P-3 DENOTES 13mm GYPSUM ON EXISTING CMU: EXISTING CMU WALL, 13mm GYPSUM*.							
*(GREEN B	OARD WI	THIN	I WAS	SHR	DOMS		
No.		-			BY	DATE		
REVISIONS / STATUS These drawings were prepared by the <i>Durham District School</i>								
<i>Board</i> intend	d, referred to ded to be use of its propertie	as DDSB or d for the purp	The Bo	bard thr	ougho	ut, and are		
PRO		JGHA	NV	VILL		RD		
k				•		•		
MUSIC, & TERRAZZO ALTERATIONS								
Scale	9:	AS NOTED			Proje	ect No: T25-21		
Draw	n by:	lain Meldrur	n					
	ked by:	Chris Thale				1\/ 1\/4		
Addro TITLE		1911 Dixie F	\u IN, I	ickerin	iy, UN	∟ıv 1V4		
		ELEVA	ΤΙΟΝ	IS (2))			
						No:		
	D	DS Ignite Lear				No: 202		





(E	INDICATES BARRIER F RADIUS (21 FREE WASI	REE TI 30mm	URNIN IN BA	NG .RRIER		
<	P-1	13mm 92mm 13mm	144mm I GYPS I PLYW I META I PLYW I GYPS	SUM, /OOD AL STI /OOD	, JD,		
<	P-2 DENOTES 118mm FURRING W: 92mm METAL STUD, 13mm PLYWOOD, 13mm GYPSUM*.						
<	P-3 DENOTES 13mm GYPSUM ON EXISTING CMU: EXISTING CMU WALL, 13mm GYPSUM*.						
*(GREEN B	OARD WITH	IN WAS	SHRO	OMS		
No.	DESCRIP	-		BY	DATE		
Board intend	These drawings were prepared by the <i>Durham District School</i> <i>Board</i> , referred to as DDSB or The Board throughout, and are intended to be used for the purpose of completing alterations on one of its properties.						
Scale	KINDEI MUS MUS R R R R R R R R R R R R R R R R R R R	UGHAN RGARTE SIC, & TH ALTERA AS NOTED Iain Meldrum Chris Thaler 1911 Dixie Rd N ELEVATIO	N, S ERR TION	SCIE AZZ NS Projec	NCE, O		
				WING N	lo:		
	D	DSB Ignite Learning		A 2	203		





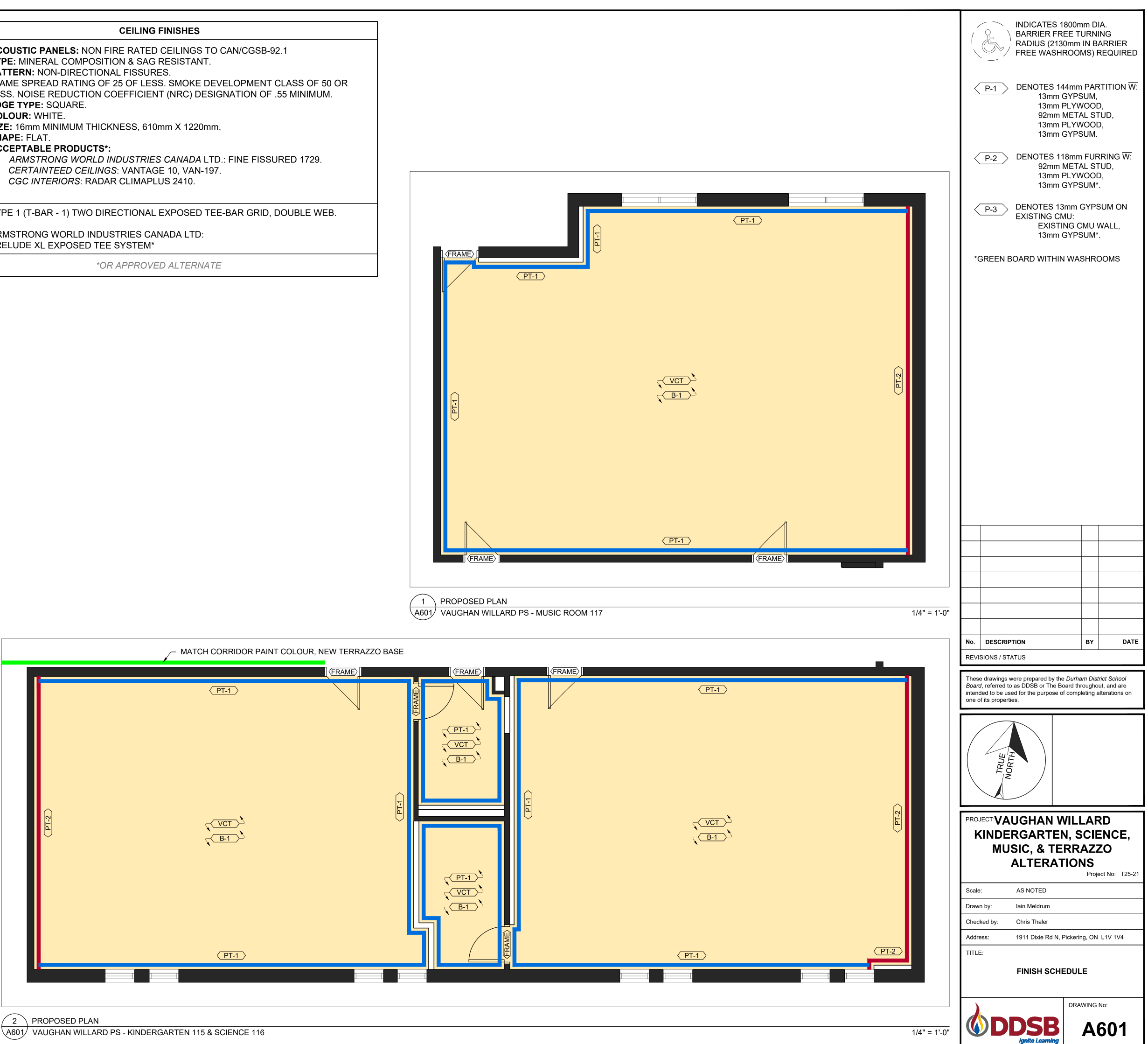
FLOORING FINISHES VCT WARM SOFT GRAY [51861] FROM ARMSTRONG* **EXIST.** | EXISTING FLOORING TO REMAIN UNDISTURBED *OR APPROVED ALTERNATE

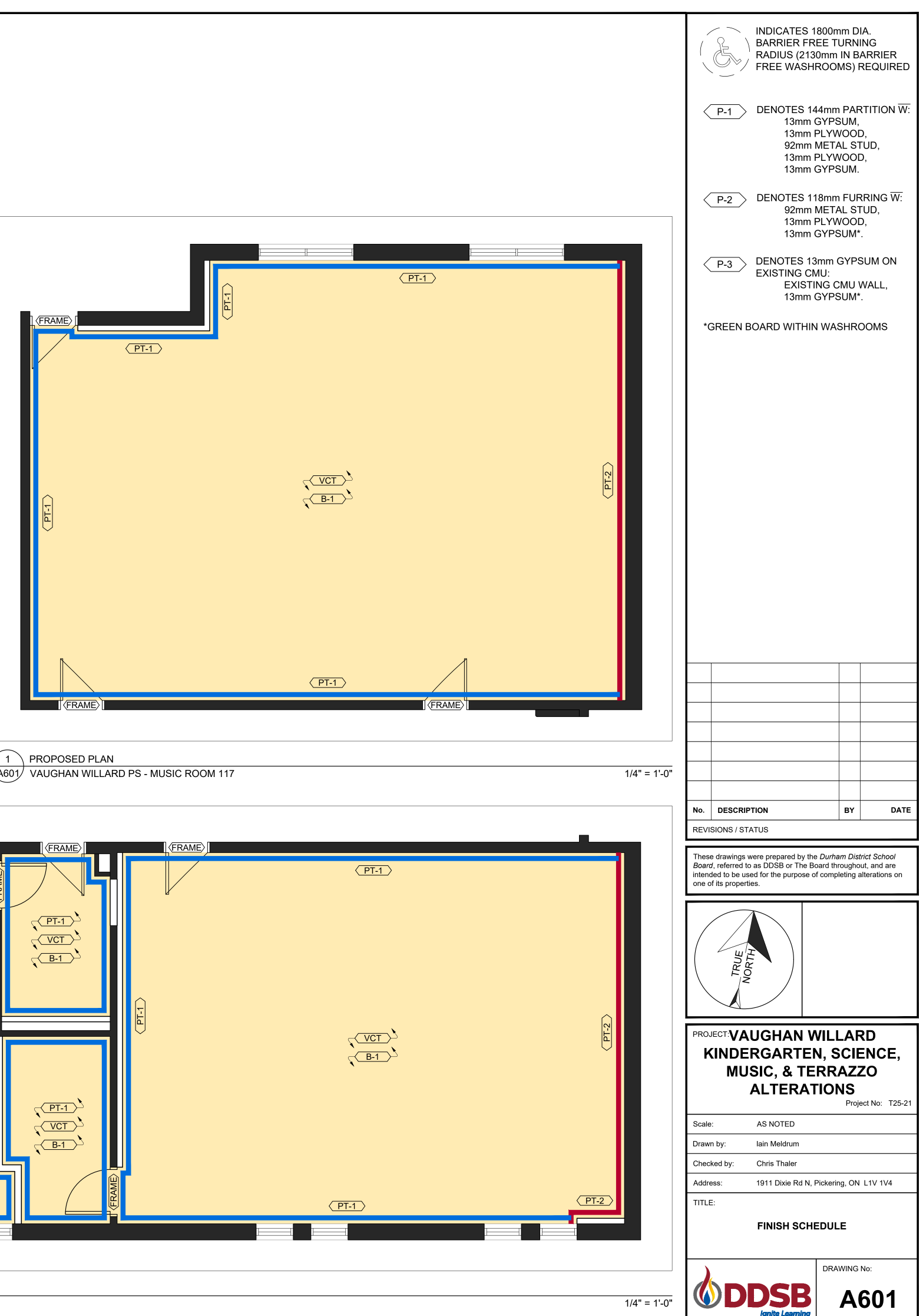
PAINT FINISHES								
PT 1	UNIVERSAL GREY [00NN 62/000] FROM DULUX*							
PT 2	ASPHALT [CC-548] FROM BENJAMIN MOORE*							
CEILING	CEILING WHITE [615D0115] FROM DULUX* (TO INCLUDE BULKHEADS)							
MUSIC RM PANELS	UNIVERSAL GREY [00NN 62/000] FROM DULUX*							
FRAME	ASPHALT [CC-548] FROM BENJAMIN MOORE* (TO INCLUDE DOORS)							
	*OR APPROVED ALTERNATE							

ACT	ACOUSTIC PANELS: NON FIRE TYPE: MINERAL COMPOSITION PATTERN: NON-DIRECTIONAL FLAME SPREAD RATING OF 25 LESS. NOISE REDUCTION COE EDGE TYPE: SQUARE. COLOUR: WHITE. SIZE: 16mm MINIMUM THICKN SHAPE: FLAT. ACCEPTABLE PRODUCTS*: 1. ARMSTRONG WORLD IND 2. CERTAINTEED CEILINGS: 3. CGC INTERIORS: RADAR
GRID	TYPE 1 (T-BAR - 1) TWO DIREC ARMSTRONG WORLD INDUST PRELUDE XL EXPOSED TEE S
	*OR A

	BASEBOARD FINISHES									
B - 1	BLACK [40] 4" RUBBER BY JOHNSONITE*									
	*OR APPROVED ALTERNATE									

	WALL TILE									
TILE	(COOL GREY) BEAUBRIDGE TILES BY CENTURA* 12"x24"									
GROUT	(RAIN) BY MAPEI*									
	*OR APPROVED ALTERNATE									





DOOR SCHEDULE															
	STATUS				DOOR FRAME				DOOR MISC					MISCELLANE	ous
TAG NUMBER	LEFT HAND RIGHT HAND	ORIGIN	DESTINATION	WIDTH	HEIGHT	MATERIAL	SIDELITE	PAINT	WIDTH	HEIGHT	MATERIAL	HARDWARE	GLASS	DWG #	NOTES
D 01	•	STORAGE ROOM	REMOVED	EXIST.	EXIST.	HM	NO	NO	EXIST.	EXIST.	HM	EXISTING	EXISTING	NA	EXISTING DOOR, FRAME, & HARDWARE TO BE REMOVED AND DISPOSED OF.
D 02	•	118 - CORRIDOR	UNCHANGED	EXIST	EXIST	HM	NO	YES	EXIST	EXIST	НМ	CHANGE TO STORAGE LOCK SET	NA	NA	EXISTING DOOR TO CORRIDOR SHALL REMAIN, CHANGE HARDWARE TO AUTO-LOCK, KEY OPERATION ONLY.
D 03	•	NEW	WASHROOM 118	3'-6"	7'-2"	HM	NO	YES	3'-2"	7'-0"	НМ	PRIVACY SET	NEW		NEW HM DOOR, FRAME, & HARDWARE. PROVIDE AND INSTALL ALL COMPONENTS & EQUIPMENT. PROVIDE AND INSTALL LINTEL AS PER STRUCTURAL DRAWINGS.
D 04	•	NEW	STORAGE 116A	3'-6"	7'-2"	НМ	NO	YES	3'-2"	7'-0"	НМ	STORAGE SET	YES		NEW HM DOOR, FRAME, HARDWARE, & GLAZING. PROVIDE AND INSTALL ALL COMPONENTS & EQUIPMENT. PROVIDE AND INSTALL LINTEL AS PER <i>STRUCTURAL DRAWINGS</i> .

MILLWORK GENERAL NOTES:

 MILLWORK TO BE ³/₄" (UNLESS OTHERWISE NOTED) PLYWOOD WITH PLASTIC LAMINATE FINISH ON ALL EXPOSED FACES AND EDGES {INSIDE <u>AND</u> OUTSIDE}.
 THE "GRAIN" OR "PATTERN" SHALL RUN THE SAME DIRECTION TO SIMILAR, ADJACENT UNITS, PREFERING TO RUN LENGTH WISE. NO SHARP EDGES SHALL BE ALLOWED, AND LAMINATE FINISH SHALL BE FREE OF CHIPS AND BREAKAGE.

4. ALL SURFACES TO BE CLEAN AND FREE OF MARKINGS.

				MILLWORK SCHEDULE
TAG #	DWG #	SHEET	QUANTITY	DESCRIPTION
MW001	1 - 3	A502	x3	[P-LAM 1] CUSTOM CONTROL PANEL FACE. TRIM / EDGING TO BE [P-LAM 2]. COORDINATE
MW002	1	A501	x11	[P-LAM 1] UPPER & [P-LAM 1] LOWER STORAGE \overline{W} [P-LAM 2] COUNTER TOP. x2 DOUBLE DO PROVIDE x2 ADJUSTABLE SHELVES IN LOWER CABINET AND x1 ADJUSTABLE SHELF IN UPP
MW003	2	A501	x4	[P-LAM 1] UPPER & [P-LAM 1] LOWER STORAGE \overline{W} [P-LAM 2] COUNTER TOP AND DROP-IN LOWER DOORS TO ALIGN. PROVIDE x1 ADJUSTABLE SHELF IN UPPER CABINET PER UNIT.
MW004	3	A501	x2	[P-LAM 1] UPPER STORAGE \overline{W} [P-LAM 2] BARRIER FREE COUNTER TOP AND DROP-IN SINK EACH UPPER CABINET. COORDINATE CUT-OUT FOR SINK. LOWER PANELS [P-LAM 1]
MW005	4	A501	x4	[P-LAM 1] (2'-0" W x 3'-0" L x 7'-2" H) STORAGE CABINET. INCLUDE x6 ADJUSTABLE SHELVES
MW006	5	A501	x1	[P-LAM 1] (2'-2 ¹ / ₄ " W x 3'-0" L x 7'-2" H) ART SUPPLY STORAGE CABINET. INCLUDE x4 ADJUSTA
MW007	6	A501	x1	[P-LAM 1] (2'-2 ¹ / ₄ " W x 3'-0" L x 7'-2" H) ART SUPPLY STORAGE CABINET. INCLUDE x4 ADJUSTA
MW008	7	A501	x3	[P-LAM 1] (2'-8" W x 3'-0" L x 7'-2" H) INSTRUMENT SUPPLY STORAGE CABINET. INCLUDE x6 A
MW009	8	A501	x2	[P-LAM 1] (2'-8" W x 3'-0" L x 7'-2" H) INSTRUMENT SUPPLY STORAGE CABINET \overline{W} UPPER & LONG STRIPS PER UNIT IN UPPER PORTION AND CENTER DIVIDING PANEL IN LOWER PORTION.
MW010	9	A501	x1	[P-LAM 1] (2'-8" W x 3'-0" L x 7'-2" H) INSTRUMENT SUPPLY STORAGE CABINET \overline{W} UPPER & LOSTRIPS PER UNIT IN UPPER PORTION AND LARGE VOID IN LOWER PORTION.
MW011	4	A502	x3	[P-LAM 1] (1'- $1\frac{3}{4}$ " W x 3'-0" L x 2'-6" H) LOW COUNTER WITH DOORS. [P-LAM 2] CONTINUOUS INCLUDE x1 ADJUSTABLE SHELF PER UNIT.
MW012	5	A502	x30	[P-LAM 1] (1'-3" W x 1'-0" L x 3'-3 $\frac{1}{2}$ " H) KINDERGARTEN CUBBIE AT 10' WIDE UNIT INTERVALS.

	MILLWORK HARDWARE & SPECIFICATIONS						
HANDLES (1)	MODERN METAL PULL - BP9256160140 (CHROME) FROM RICHELIEU. CENTER TO CENTER: 160mm, OVERALL LENGTH: 182mm						
HANDLES (2) MODERN METAL PULL - BP9256320140 (CHROME) FROM RICHELIEU. CENTER TO CENTER: 320mm, OVERALL LENGTH: 342mm							
HINGES	BLUM 125 DEGREE SELF CLOSING						
DRAWER SLIDERS	ACCURIDE - FULL EXTENSION						
PILASTER STRIPS & CLIPS	U-SHAPED STEEL PILASTER - 2552G96 (ZINC), PILASTER SHELF CLIP - 25622G (STEEL, ZINC FINISH) - ALL BY KNAPE & VOGT, FROM RICH						
SAFETY HOOKS	SAFETY HOOK - HDB001IP (GRAPHITE) HOUSEHOLD HOOKS & HANGERS COLLECTION, FROM RICH						

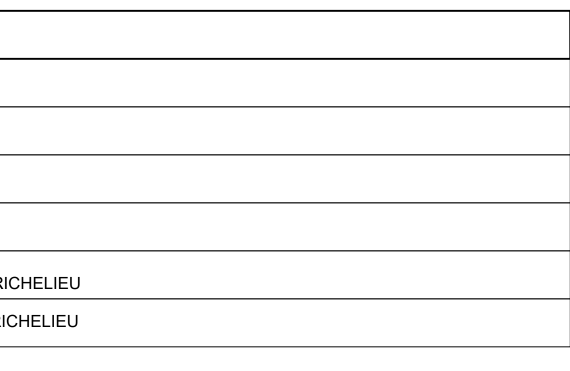
		MILLWORK FINISHES
P-LAM 1	HARD ROCK MAPLE [86992 - 58] BY FORMICA	(MATTE FINISH)
P-LAM 2	COSMIC STRANDZ [4941K - 60] BY WILSONART	(MATTE FINISH)

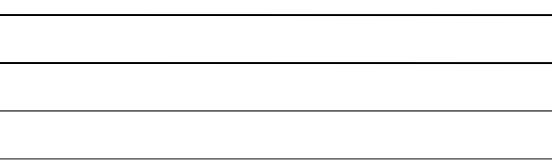
E WITH ELECTRICAL FOR CUTOUTS. DOORS @ 1'-6" /EA. UPPER AND LOWER DOORS TO ALIGN. IPPER CABINET PER UNIT. N SINK, CENTERED. x2 DOUBLE DOORS @ 1'-6" /EA. UPPER AND NK. 1'-6" /EA DOORS ON UPPERS. PROVIDE x1 ADJUSTABLE SHELF IN ES ON PILASTER STRIPS PER UNIT. TABLE SHELVES ON PILASTER STRIPS PER UNIT & x4 DRAWERS. TABLE SHELVES ON PILASTER STRIPS PER UNIT & x2 DRAWERS. 6 ADJUSTABLE SHELVES ON PILASTER STRIPS PER UNIT. LOWER DOORS. INCLUDE x2 ADJUSTABLE SHELVES ON PILASTER

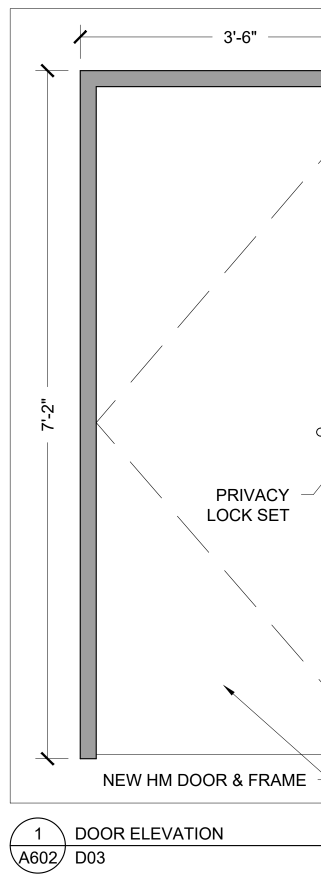
LOWER DOORS. INCLUDE x2 ADJUSTABLE SHELVES ON PILASTER

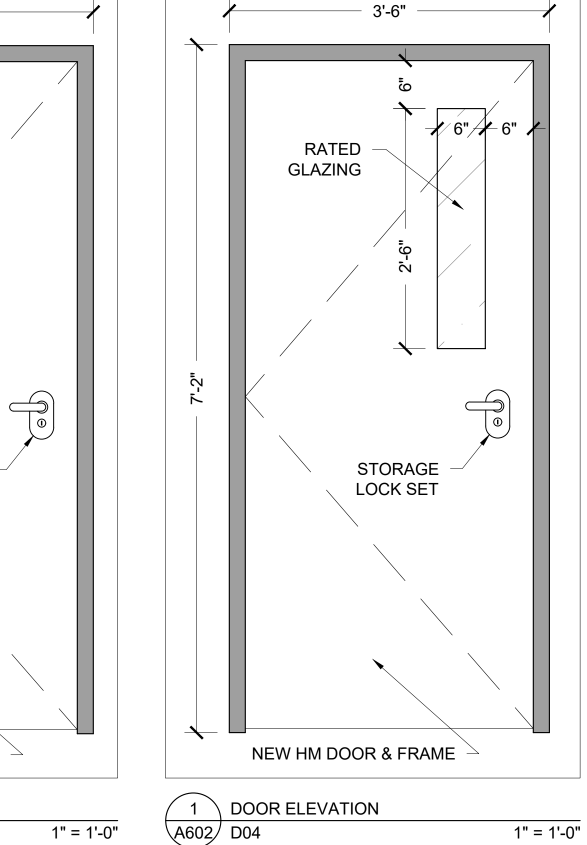
IS COUNTER TOP ACROSS ADJACENT UNITS.

. CENTER SAFETY HOOKS (x2) BELOW EACH 1' CUBBIE UNIT.









No.	DESCRIP	TION	BY	DATE
REVI	SIONS / ST	ATUS		
<i>Board</i> intend	d, referred to	vere prepared by th as DDSB or The E ed for the purpose es.	Board througho	out, and are
	(INDE MU	UGHAN N RGARTE SIC, & TE ALTERA	N, SCII ERRAZ TIONS	ENCE,
	(INDE MU	RGARTE SIC, & TE	N, SCII ERRAZ TIONS	ENCE, ZO
K		RGARTE SIC, & TE ALTERA	N, SCII ERRAZ TIONS	ENCE, ZO
Scale		RGARTE SIC, & TE ALTERA	N, SCII ERRAZ TIONS	ENCE, ZO
Scale	KINDE MU s: n by: ked by:	RGARTE SIC, & TE ALTERA AS NOTED lain Meldrum	N, SCII ERRAZ TIONS Proj	ENCE, ZO ect No: T25-21
Scale Draw Chec	KINDE MU mu s: n by: ked by: ess:	RGARTE SIC, & TE ALTERA AS NOTED lain Meldrum Chris Thaler	N, SCII ERRAZ TIONS Proj	ENCE, ZO ect No: T25-21
Scale Draw Chec Addre	KINDE MU mu s: n by: ked by: ess: E:	RGARTE SIC, & TE ALTERA AS NOTED lain Meldrum Chris Thaler	N, SCII ERRAZ TIONS Proj	ENCE, ZO ect No: T25-21
Scale Draw Chec Addre	KINDE MU mu s: n by: ked by: ess: E:	RGARTE SIC, & TE ALTERA AS NOTED lain Meldrum Chris Thaler 1911 Dixie Rd N,	N, SCII ERRAZ TIONS Proj	ENCE, ZO ect No: T25-21

GENERAL	ELECTRICAL NOTES:		LIGHTING PLAI
_	URFACE MOUNT BOXES TO BE INSTALLED AS PART OF NEW WORK. RECEPTACLES TO BE USED IN PROXIMITY TO SINKS AND OTHER PLUMBING FI		TAG
3. CUTC	DUTS TO BE COORDINATED BETWEEN ELECTRICAL & GENERAL CONTRACTORS IEW POWER & DATA TO BE RUN IN $\frac{3}{4}$ " EMT CONDUIT WHERE EVER POSSIBLE. C		
PROJ 5. ALL T	ECT SUPERVISOR WHERE EVER NOT POSSIBLE. HERMOSTATS / CONTROLS SHALL BE DISCONNECTED, RELOCATED, ALTERED,	, REINSTALLED, AND/OR	
REQU	RWISE HANDLED BY A CERTIFIED CONTROLS CONTRACTOR. NO WIRES SHALL JIRED AND NOTED AS PART OF THE SCOPE OF WORK. DISCONNECT ALL EQUIP	MENT APPROPRIATELY,	
SECU	IRE AND BAG ABOVE CEILING AS NEEDED FOR RELOCATES AND TEMPORARY U	JININSTALLS.	
ELECTRIC	AL LEGEND		
SYMBOL	DESCRIPTION	MAKE / MODEL	
ϕ	 15A 120V 1PH GROUNDED DUPLEX RECEPTACLE "USB" DENOTES ADDITION OF TWO(2) USB PORTS ON FACEPLATE (x1) USB-A & (x1) USB-C, ON SAME RECEPTACLE 		$\bigtriangleup \nabla$
\$	20A 120V 1PH GROUNDED DUPLEX RECEPTACLE		
\blacksquare	 15A 120V 1PH GROUNDED QUAD RECEPTACLE "USB" DENOTES ADDITION OF TWO (2) MIX-USB PORTS ON FACEPLATE, (x1) USB-A & (x1) USB-C, ON SAME RECEPTACLE 		
\bigtriangledown	DATA ONLY OUTLET BOX	NEW TO BE: CAT6A CABLE	
▼	HDMI OUTLET BOX	NEW TO BE: FT-6 (US) / CMP (CANADA)	
V	VOICE ONLY OUTLET • "FAX" DENOTES A FAX LINE WITHIN BOX	NEW TO BE: CAT6A CABLE	
S	CEILING MOUNTED P.A. SPEAKER		
S	WALL MOUNTED P.A. SPEAKER		
MS	SECURITY MOTION SENSOR		
OS	OCCUPANCY SENSOR		
ES	SECURITY SYSTEM ELECTRIC STRIKE		
H	HEAT DETECTOR		
S	SMOKE DETECTOR		
Р	FIRE ALARM PULL STATION WITH CLEAR, TAMPER-PROOF, POLYCARBONATE SHIELD THAT EMITS AN ALARM WHEN ACCESSED		
	FIRE ALARM HORN AND/OR STROBE		
T	THERMOSTAT		
\$ ³	WALL-MOUNTED LIGHT SWITCH "3" DENOTES 3-WAY LAMP MOUNTING HEIGHT TO COMPLY WITH CODE FOR ANY NEW 		
	SECURITY CAMERA		
	BATTERY OPERATED ANALOG CLOCK		
	EMERGENCY EXIT SIGN FILLED IN QUADRANT DENOTES FACING ARROWS DENOTE DIRECTION OF EXIT SIGN 	NEW: "RUNNING-MAN STYLE"	

AN LEGEND				
	DESCRIPTION	MAKE / MODEL	AFF	ABOVE
	2x4 CEILING-MOUNTED LED LIGHT FIXTURE, LETTER DENOTES SWITCHING	NEW:	BFC	BELOV
	EXISTING: 2-BALLAST, 3-LAMP	 PHILLIPS 2TG8214 - 12 - 120 - 1/2EB 	СР	EMPTY
			C/W	COMPI
I	1x4 CEILING-MOUNTED LED LIGHT FIXTURE		D	EXISTI
			EMT	ELECT
	RECESSED POT LIGHT		EX	EXISTI
			H/L	HIGH L
			N	NEW E
	REMOTE EMERGENCY LIGHTING HEAD(S)		NL	INDICA
	DENOTED AS WALL OR CEILING MOUNTED		RL	EXISTI
			RR	EXISTI
			SC	SEPAR
			SM	SURFA
			TR	TAMPE
			USB	UNIVE
			WG	PROVI

PROJECTOR RESPONSIBILITIES:

1. THE GENERAL CONTRACTOR AND/OR E ALL EQUIPMENT, INCLUDING: THE MOU HDMI, & OTHER AUDIO / VIDEO CONNEC

WP

x #

- 2. ALL PROJECTOR RELOCATIONS SHALL CAT6A, IF NOT ALREADY CAT6 OR BETT
- 3. THE GENERAL CONTRACTOR AND/OR E AND INSTALLING ALL POWER, DATA (CA FOR NEW DEVICE INSTALLS.
- 4. THE GENERAL CONTRACTOR AND/OR E SUPPLIED BY DDSB IT SERVICES WITH
- 5. ANY <u>NEW</u> PROJECTORS AND/OR SCREI COORDINATION FROM THE *DDSB PROJ*
- THE DDSB PROJECT SUPERVISOR SHA AND/OR NEW INSTALLS.
 IT SERVICES SHALL COMPLETE A FINAL
- 7. IT SERVICES SHALL COMPLETE A FINAL AND/OR NEW INSTALLS.

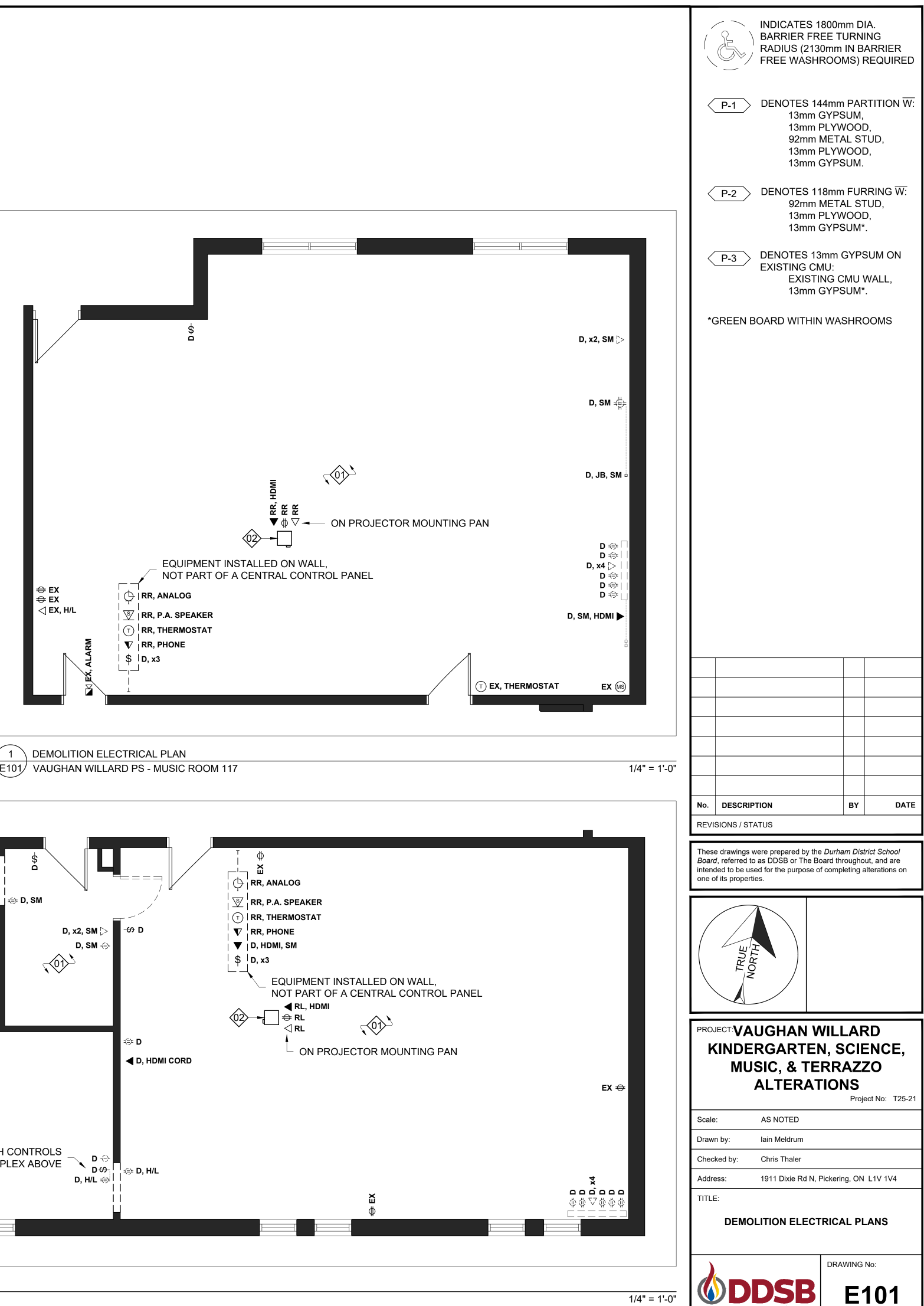
		-					
I ^	BBREVIATIONS	/	\sim	INDICATE			
		(Le 1	BARRIER RADIUS (2			
							REQUIRED
	BELOW FINISHED CEILING						
	EMPTY BACK BOX WITH COVER PLATE		P-1				
			-	13m	m PL`	'PSUM, YWOO[
	EXISTING EQUIPMENT TO BE REMOVED					TAL ST YWOOD	
	ELECTRICAL METALLIC TUBING					PSUM.	- ,
	EXISTING EQUIPMENT, TO REMAIN	/	P-2 >	DENOTES	6 118n	nm Fl IF	
	HIGH LEVEL MOUNTING HEIGHT (COMPARED TO STANDARD)		F-2	92m	im ME	TAL ST	ŪD,
	NEW EQUIP. TO BE INSTALLED, REUSE EQUIP. FROM DEMO IF AVAILABLE					YWOO[PSUM*	
	INDICATES LIGHT FIXTURE TIED INTO NIGHT LIGHT	,			10		
	EXISTING EQUIP. TO BE RELOCATED. EXTEND FEED AS REQUIRED		P-3	DENOTES	CMU		
	EXISTING EQUIP. TO BE UNINSTALLED & REINSTALLED IN SAME LOCATION					GCMU \ PSUM*	
	SEPARATE CIRCUIT						
	SURFACE MOUNTED	*(GREEN E	BOARD WIT	HIN W	/ASHR(DOMS
	TAMPER RESISTANT						
	UNIVERSAL SERIAL BUS (DENOTING SPECIFIC PORT)						
	PROVIDE WIRE GUARD OR VANDAL COVER						
	WEATHER PROOF						
	QUANTITY OF DEVICES						
		No.	DESCRIF	PTION		BY	DATE
		REVI	SIONS / ST	ATUS			
		These	e drawings	were prepared b	y the ע	Irham Dist	rict School
		Board intend	l, referred to led to be us	o as DDSB or Th sed for the purpo	e Board	througho	ut, and are
			f its propert		-		
			ECT· \/	UGHAN	\\/!!		חי
				RGART			
				SIC, & 1			
				ALTER			
							ect No: T25-21
	ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR RELOCATING UNTING-PAN, PROJECTOR, SCREEN, AND ALL ASSOCIATED POWER, DATA,	Scale	:	AS NOTED			
INE	CTIONS.	Draw	ı by:	lain Meldrum			
BE1	L INCLUDE REPLACING THE EXISTING NETWORK CABLE WITH A NEW TER.	Chec	ked by:	Chris Thaler			
	<i>ELECTRICAL CONTRACTOR</i> SHALL BE RESPONSIBLE FOR PROVIDING CAT6A NETWORK CABLE), HDMI, & OTHER AUDIO / VIDEO CONNECTIONS	Addre	ess:	1911 Dixie Rd	N, Pick	ering, ON	L1V 1V4
		TITLE	:				
/ITH	ELECTRICAL CONTRACTOR SHALL INSTALL ANY NEW MOUNTING-PAN, I COORDINATION FROM THE DDSB PROJECT SUPERVISOR.		ELECT	RICAL LEG	END	& SYMI	BOLS
	EENS SHALL BE SUPPLIED AND INSTALLED BY <i>IT SERVICES</i> WITH						
	ALL NOTIFY IT SERVICES OF THE COMPLETION OF ALL RELOCATIONS				D	RAWING	No:
-IN/	AL PROJECTOR PROGRAMMING & CALIBRATION FOR ALL RELOCATES			ncr			
			J	DSE Ignite Learni		E	001
_				ignite Leami	riy -		

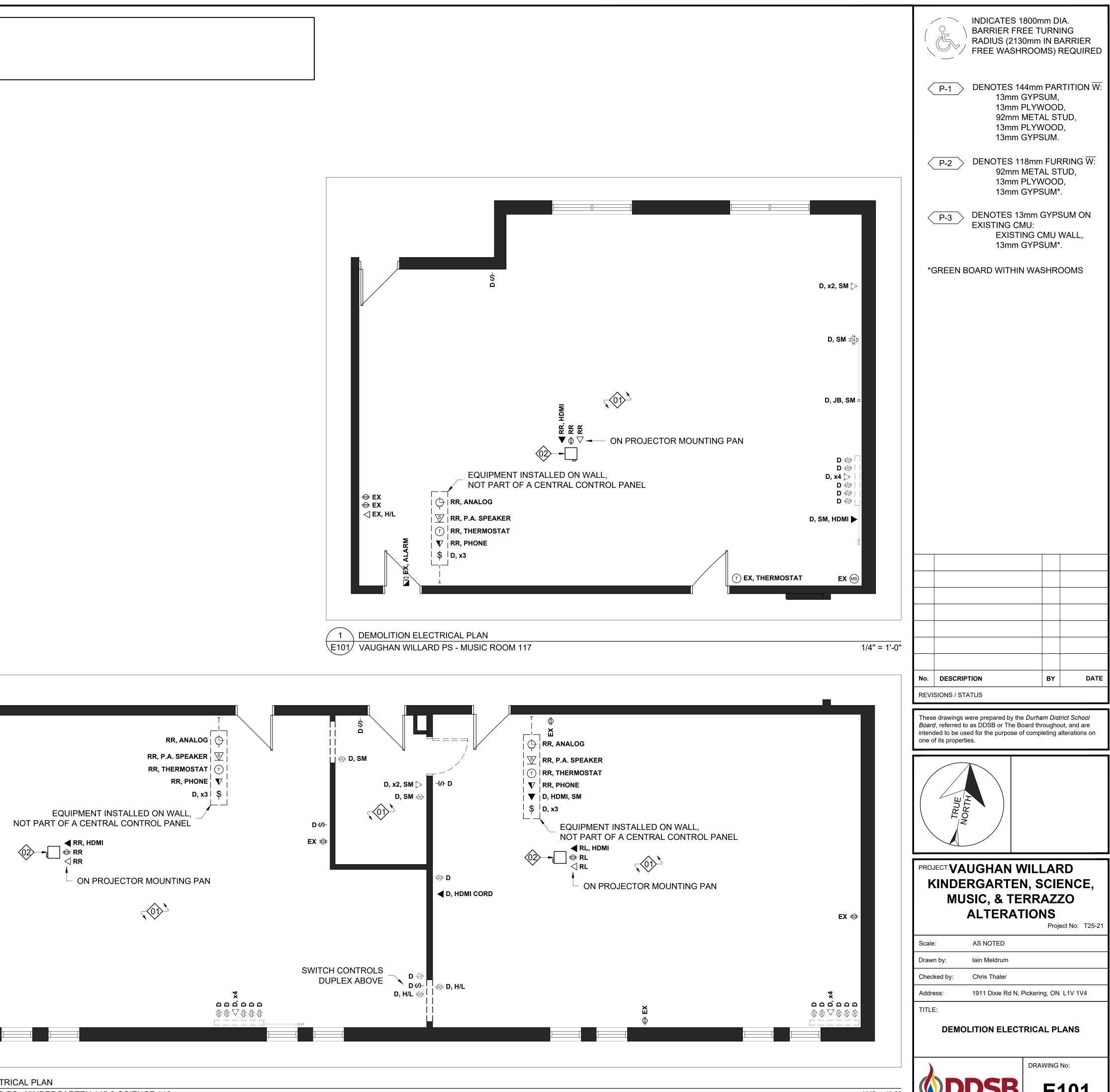
DEMOLITION ELECTRICAL NOTES:

ADJUST ELECTRICAL DEVICES AS NOTED. REMOVE REDUNDANT CIRCUITS.

2. UNINSTALL PROJECTOR AND ASSOCIATED WIRING TO ACCOMMODATE NEW CEILING INSTALL AND/OR RELOCATION.

_	
	⇔ EX
	◀ EX, SM, HDMI <∫ EX, H/L ⊕ EX, SM
	, x2, SM
	∠ EX, x2,
2 E101	DEMOLITION ELE
<u> </u>	

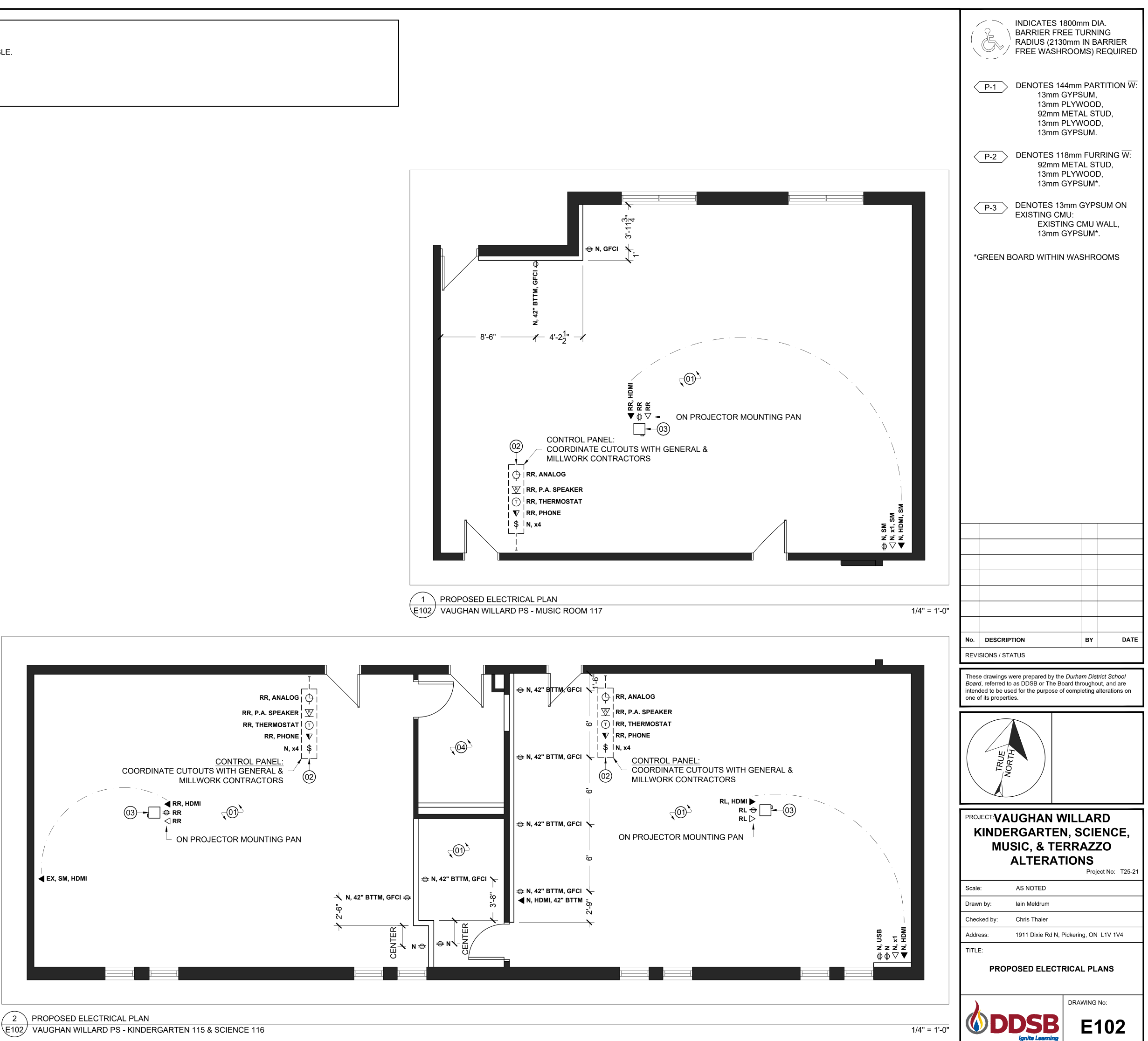




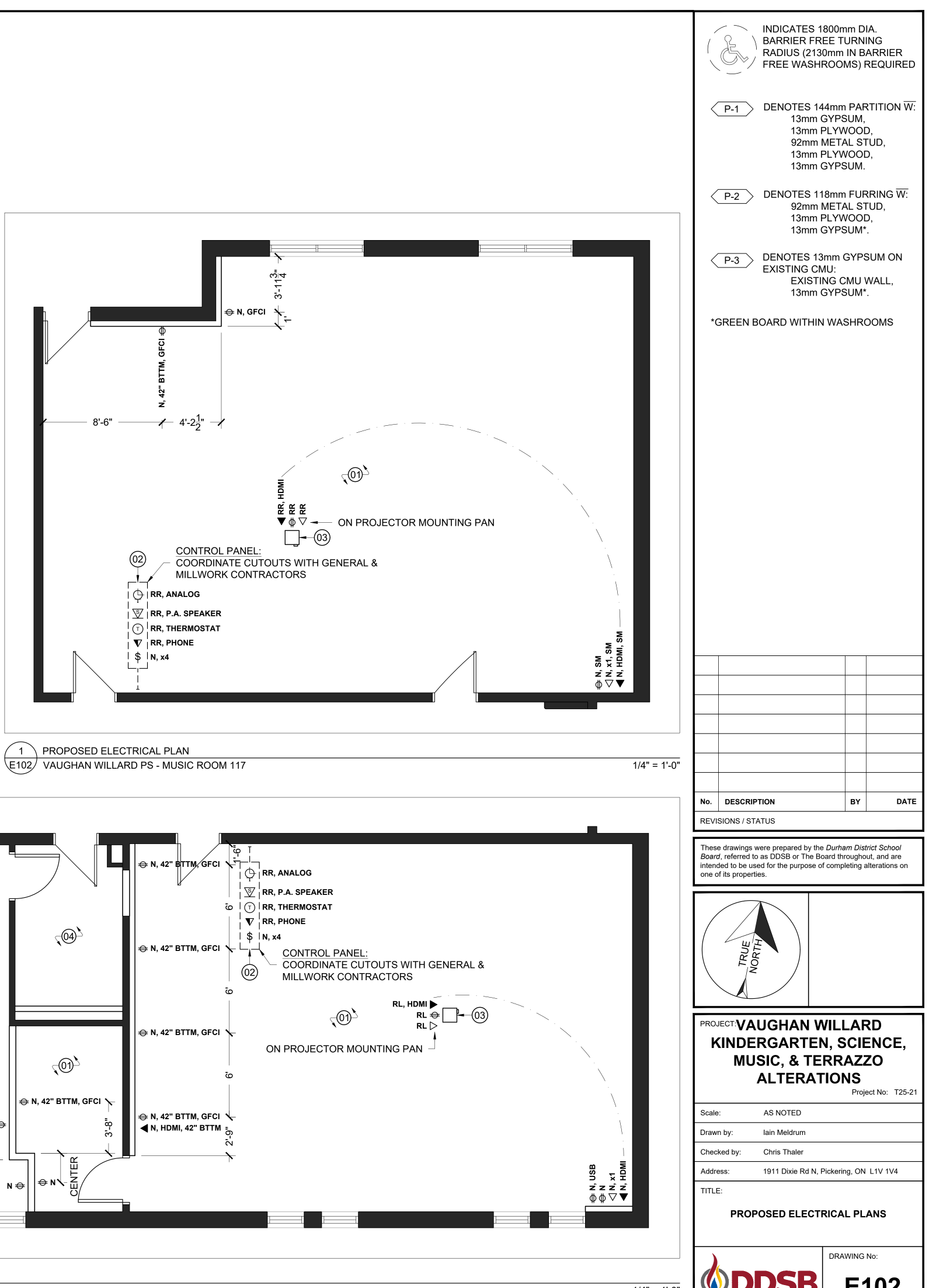
ECTRICAL PLAN ARD PS - KINDERGARTEN 115 & SCIENCE 116

PROPOSED ELECTRICAL NOTES:

- PROVIDE AND INSTALL NEW ELECTRICAL DEVICES AS SHOWN. RE-USE EXISTING CIRCUITS WHERE POSSIBLE.
- 2. COORDINATE CUTOUTS FOR CONTROL PANEL WITH GENERAL CONTRACTOR & MILLWORK CONTRACTOR.
- . RELOCATE EXISTING PROJECTOR, INCLUDING ALL POWER, DATA, AND A/V CONNECTIONS.
- 4. ELECTRICAL WITHIN WASHROOM 118 SHALL BE PART OF FUTURE SCOPE OF WORK.

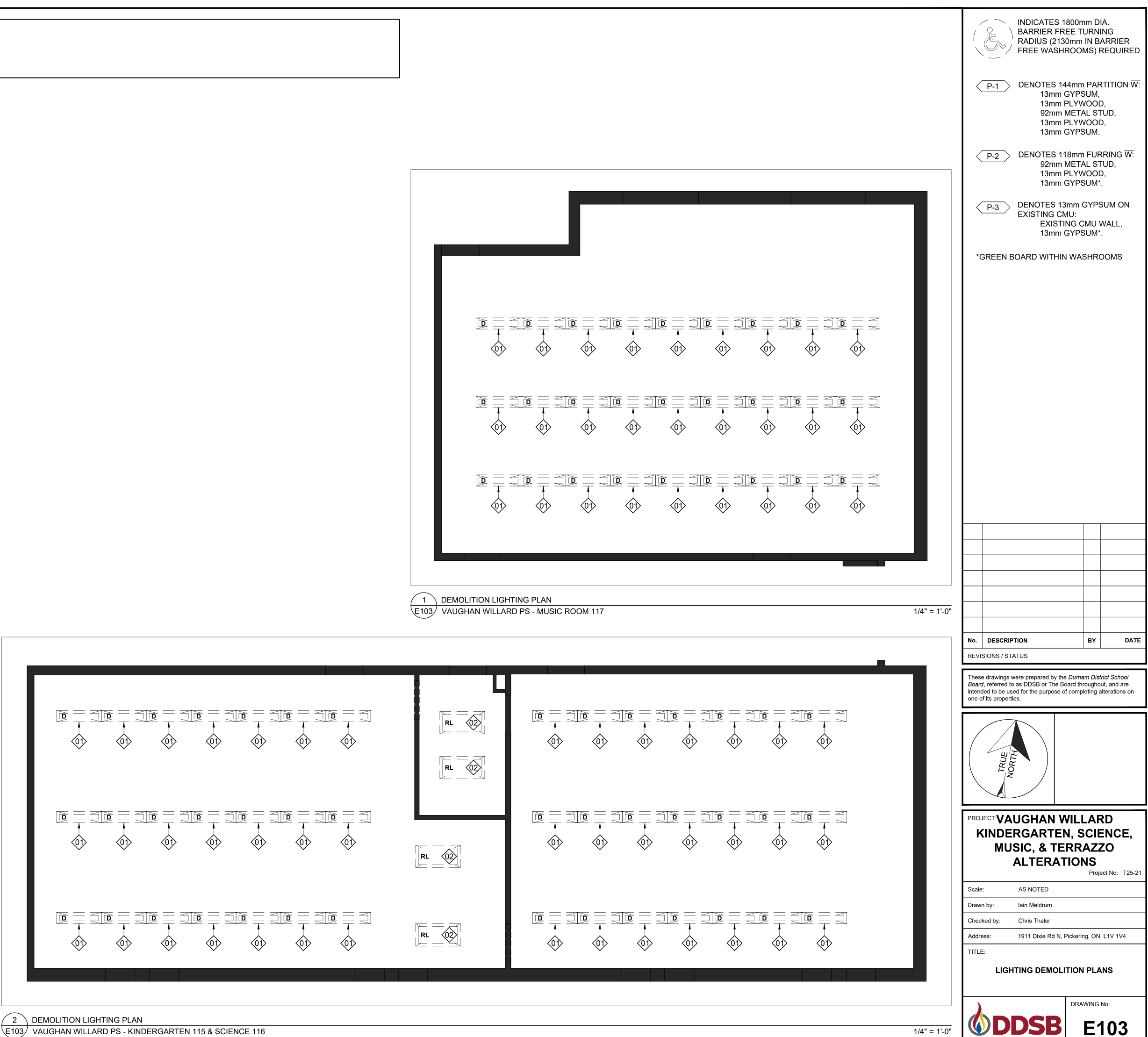


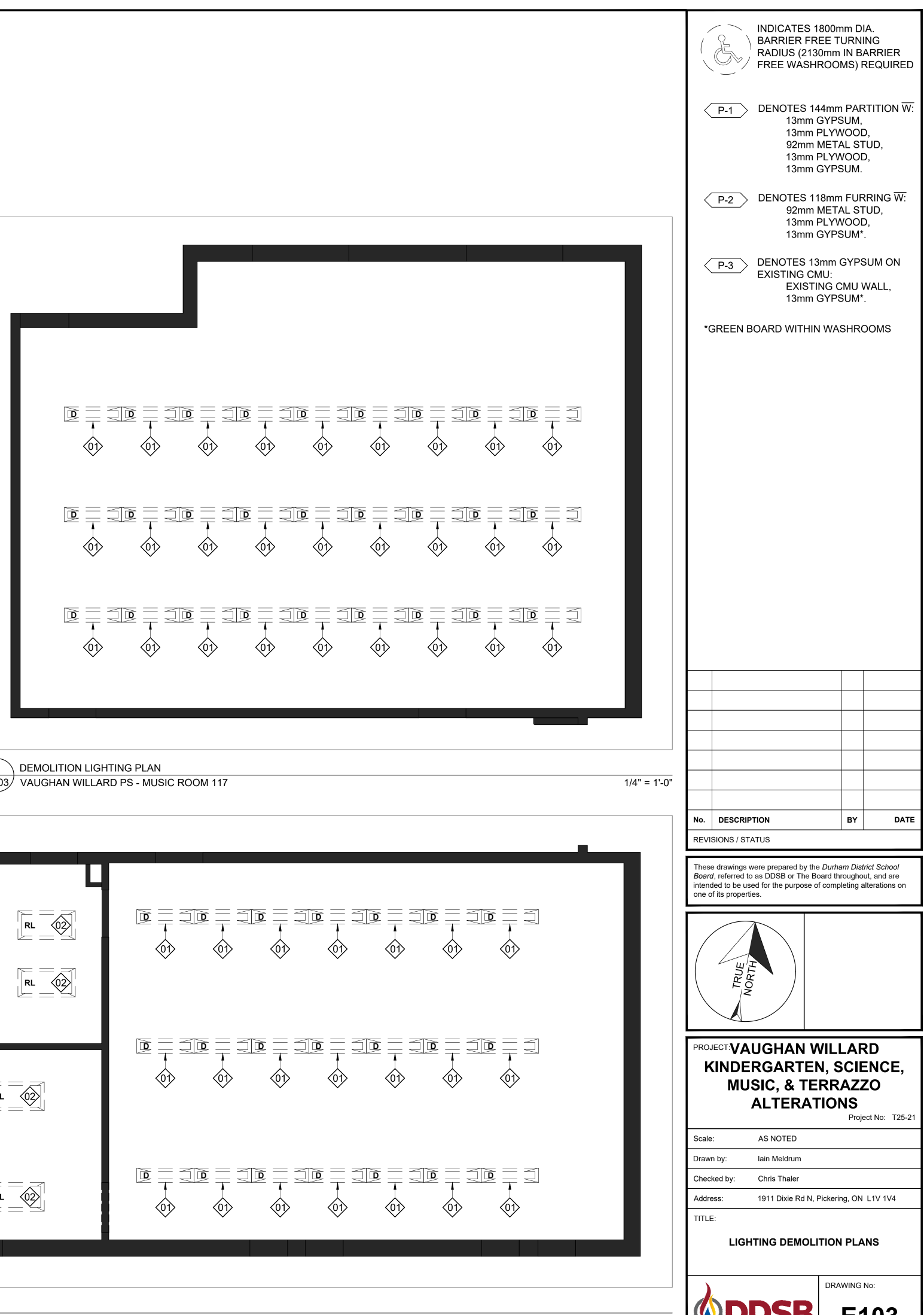




DEMOLITION LIGHTING NOTES:

- REMOVE AND DISPOSE OF EXISTING LIGHT FIXTURE. DISCONNECT SWITCHING AS REQUIRED.
- 2. UNINSTALL AND RELOCATE EXISTING LIGHT FIXTURE. ADJUST SWITCHING AS REQUIRED.





PROPOSED LIGHTING NOTES:

PROVIDE AND INSTALL NEW 2x4 LIGHT FIXTURE, INCLUDING ALL EQUIPMENT AND LAMPS. CONNECT SWITCHING ACCORDINGLY, AS SHOWN. 2. REINSTALL EXISTING LIGHT FIXTURE. ADJUST SWITCHING AS SHOWN.

