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MECHANICAL / ELECTRICAL ENGINEER



LOCATION PLAN A

DRAWING LIST:

ARCHITECTURAL

COVER SHEET DEMOLITION FLOOR PLAN

DEMOLITION REFLECTED CEILING PLAN A1.05 A2.00 GROUND FLOOR PLANS

A2.05 REFLECTED CEILING PLANS ROOF PLAN

GYMNASIUM - INTERIOR ELEVATIONS

EXTERIOR STAIR DETAILS GYMNASIUM COURT LAYOUTS

ROOM FINISH AND DOOR SCHEDULE

STRUCTURAL

FLOOR AND ROOF PLAN

DRAWING LIST, KEY PLAN AND LEGENDS GYM FLOOR PLAN - PLUMBING DEMOLITION GYM FLOOR PLAN - PLUMBING INSTALLATION

GYM FLOOR PLAN - HVAC DEMOLITION GYM FLOOR PLAN - HVAC INSTALLATION

PART ROOF PLANS - HVAC DEMOLITION AND INSTALLATION MECHANICAL DETAILS

MECHANICAL & ELECTRICAL SCHEDULES

ELECTRICAL

ELECTRICAL LEGENDS, SYMBOLS AND DRAWING LIST

OVERALL PLAN

FLOOR PLAN - DEMOLITION

FLOOR PLAN - LIGHTING NEW

FLOOR PLAN -POWER NEW, ROOF PLAN - POWER NEW AND DEMOLITION

LIGHTING SCHEDULE AND DETAILS

ISSUED FOR CONSTRUCTION

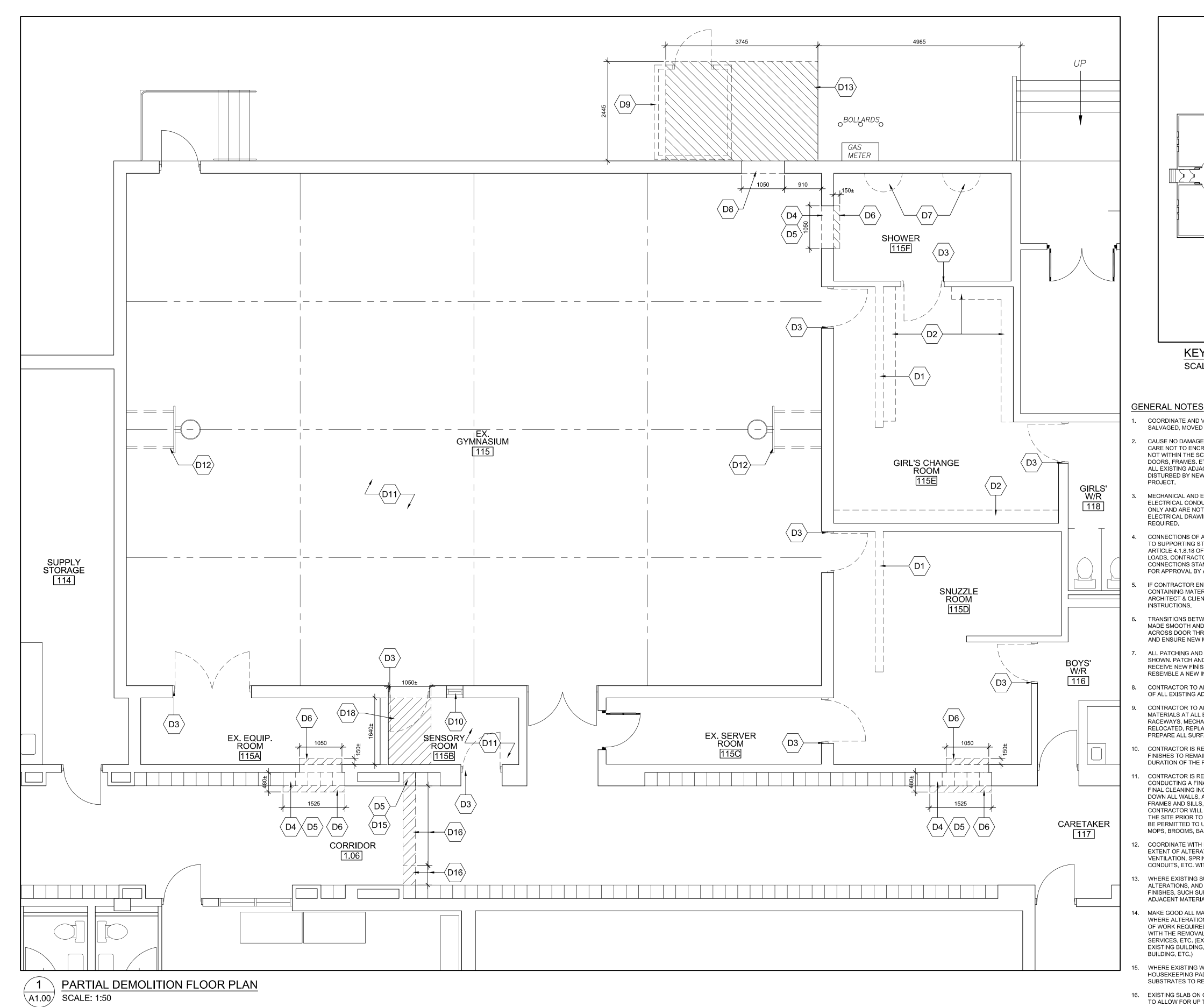
PROJECT NUMBER

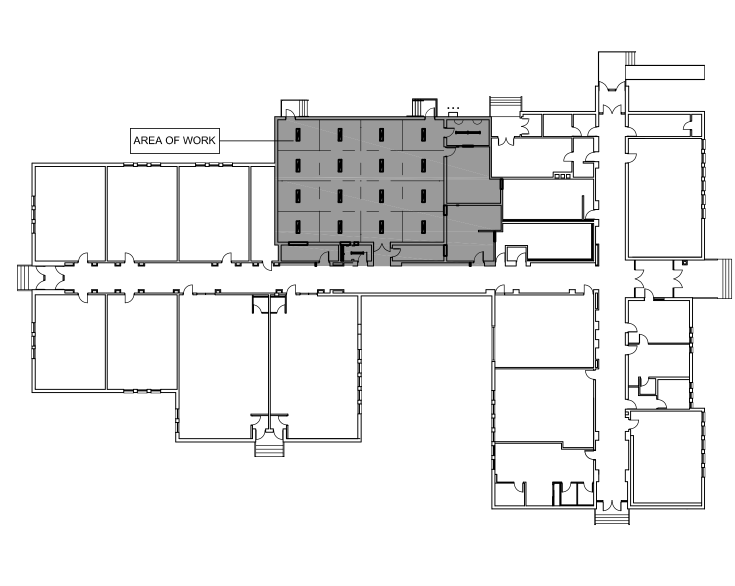
2023-12

SET NUMBER A 0.00

2024-03-14

GYM AND HVAC UPGRADES 1332 PHILLIPS ST, FORT ERIE, ONTARIO, L2A 3C2





COORDINATE AND VERIFY WITH THE OWNER ALL ITEMS TO BE SALVAGED, MOVED & STORED PRIOR TO DEMOLITION.

KEY PLAN SCALE: NTS

- CAUSE NO DAMAGE TO EXISTING CONSTRUCTION TO REMAIN. TAKE CARE NOT TO ENCROACH ON ADJACENT OCCUPIED AREAS OR AREAS NOT WITHIN THE SCOPE OF WORK. PROTECT ALL EXISTING FINISHES, DOORS, FRAMES. ETC. WHICH ARE TO REMAIN. PATCH AND MAKE GOOD ALL EXISTING ADJACENT SURFACES FINISHES & MATERIALS WHERE DISTURBED BY NEW CONSTRUCTION AT NO EXTRA COST TO THE
- MECHANICAL AND ELECTRICAL ITEMS SHOWN, I.E. DUCTWORK, PIPING, ELECTRICAL CONDUITS, LIGHT FIXTURES, ETC. ARE FOR REFERENCE ONLY AND ARE NOT INCLUSIVE. REFER TO MECHANICAL AND ELECTRICAL DRAWING FOR ALL RELATED NEW AND DEMOLITION WORK REQUIRED.
- CONNECTIONS OF ALL NON STRUCTURAL ELEMENTS AND EQUIPMENT TO SUPPORTING STRUCTURE TO BE DESIGNED TO COMPLY WITH ARTICLE 4.1.8.18 OF THE 2012 ONTARIO BUILDING CODE FOR SEISMIC LOADS, CONTRACTOR TO SUBMIT SHOP DRAWINGS SHOWING THESE CONNECTIONS STAMPED AND SIGNED BY A PROFESSIONAL ENGINEER FOR APPROVAL BY ARCHITECT PRIOR TO ANY WORK BEING EXECUTED.
- IF CONTRACTOR ENCOUNTERS ANY SUSPECTED ASBESTOS CONTAINING MATERIALS (ACM) MATERIALS, THEY ARE TO ADVISE ARCHITECT & CLIENT IMMEDIATELY FOR FURTHER CONFIRMATION & INSTRUCTIONS.
- TRANSITIONS BETWEEN NEW AND EXISTING FLOOR FINISHES TO BE MADE SMOOTH AND CONTINUOUS. GRIND EXISTING FLOOR SLAB ACROSS DOOR THRESHOLDS TO SUIT THICKNESS OF NEW MATERIALS AND ENSURE NEW MATERIAL IS INSTALLED FLUSH WITH EXISTING.
- ALL PATCHING AND REPAIRING OF SURFACES ARE NOT NECESSARILY SHOWN. PATCH AND REPAIR ALL EXISTING SURFACES SCHEDULED TO RECEIVE NEW FINISHES TO THAT ALL SURFACES WHEN COMPLETE RESEMBLE A NEW INSTALLATION.
- 8. CONTRACTOR TO ALLOW FOR PATCHING AND REPAIR AND REFINISHING OF ALL EXISTING ADJACENT MATERIALS, SURFACES & FINISHES.
- CONTRACTOR TO ALLOW FOR PATCHING AND REPAIR OF ADJACENT MATERIALS AT ALL ELECTRICAL LIGHTING, EQUIPMENT, CONDUIT. RACEWAYS, MECHANICAL PLUMBING, PIPING, ETC. TO BE REMOVED, RELOCATED, REPLACED, INSTALLED. REFER TO ELECTRICAL DRAWINGS. PREPARE ALL SURFACES FOR NEW FINISHES.
- 10. CONTRACTOR IS RESPONSIBLE FOR PROTECTING ALL EXISTING FLOOR FINISHES TO REMAIN, WALLS AND WALL MOUNTED EQUIPMENT FOR THE DURATION OF THE PROJECT.
- CONTRACTOR IS RESPONSIBLE FOR SWEEPING THE SITE DAILY AND CONDUCTING A FINAL CLEANING AT THE END OF THE PROJECT. THE FINAL CLEANING INCLUDES A COMPLETE PRE-MOVE CLEANING; WIPING DOWN ALL WALLS, ALL NEW FIXTURES AND MILLWORK, ALL NEW DOOR FRAMES AND SILLS, SWEEPING AND MOPPING THE FLOORS. THE CONTRACTOR WILL PROVIDE ALL EQUIPMENT NECESSARY TO CLEAN THE SITE PRIOR TO CLIENT OCCUPANCY. THE CONTRACTOR WILL NOT BE PERMITTED TO USE CLIENTS CARE TAKING TOOLS AND EQUIPMENT; MOPS, BROOMS, BAGS, BINS, ETC.
- 12. COORDINATE WITH MECHANICAL & ELECTRICAL DOCUMENTS FOR FULL EXTENT OF ALTERATIONS TO EXISTING PLUMBING, HEATING, VENTILATION, SPRINKLER SYSTEMS, ELECTRICAL PANELS, FIXTURES, CONDUITS, ETC. WITHIN EXISTING TO REMAIN.
- WHERE EXISTING SURFACES ARE DISTURBED DUE TO DEMOLITION OR ALTERATIONS, AND NOT REQUIRED TO BE COVERED WITH NEW FINISHES, SUCH SURFACES SHALL BE MADE GOOD TO MATCH EXISTING ADJACENT MATERIALS AND FINISHES.
- MAKE GOOD ALL MATERIALS AND FINISHES WHERE DISTURBED AND WHERE ALTERATIONS OCCUR. REFER TO ALL DOCUMENTS FOR EXTENT OF WORK REQUIRED. MAKING GOOD INCLUDES ALL WORK ASSOCIATED WITH THE REMOVAL OF EXISTING AND INSTALLATION OF NEW SERVICES, ETC. (EXAMPLES: PLUMBING / HEATING MODIFICATIONS IN EXISTING BUILDING, INSTALLATION OF NEW DUCTS IN EXISTING BUILDING, ETC.)
- WHERE EXISTING WALLS, PARTITIONS / FURRINGS, BUILDING FITMENTS, HOUSEKEEPING PADS, ETC., ARE BEING REMOVED, MAKE GOOD SUBSTRATES TO RECEIVE NEW SPECIFIED MATERIALS AND FINISHES.
- 16. EXISTING SLAB ON GRADE CUTTING AND REMOVALS CONTRACTOR IS TO ALLOW FOR UP TO 180mm EXISTING SLAB THICKNESS

DEMOLITION NOTES

- EXISTING CONCRETE BLOCK WALL TO BE DEMOLISHED AND ⟨ D1 ⟩ DISPOSED OF. BASE AND REM ADJACENT SLAE TO REMAIN AND MAKE READY TO RECEIVE NEW FINISHES.
- EXISTING WOOD BENCH, METAL SUPPORT BRACKETS, WOOD SHELF AND WOOD RAIL TO BE REMOVED AND DISPOSED OF. PATCH AND REPAIR WALLS AS REQUIRED TO MAKE READY TO
- EXISTING WOOD WOOD DOORS AND METAL FRAMES TO BE REQUIRED TO MAKE READY TO RECEIVE NEW DOOR AND
- CUT NEW DOORWAY OPENING IN EXISTING CONCRETE BLOCK ⟨ D4 ⟩ WALL. REMOVE AND DISPOSE. COORDINATE OPENING SIZE PER DOOR SCHEDULE. PROVIDE NEW LINTEL OVER OPENING. ALLOW FOR REMOVAL TO 50mm BELOW EXISTING FLOOR
- EXISTING 100mm HIGH CONCRETE CURB BELOW LOCKERS TO D5 BE REMOVED AND DISPOSED OF. ALLOW FOR CURB REMOVAL
- REMOVE AND DISPOSE OF EXISTING TERRAZZO BASE, COVE
- EXISTING MULTI HEAD SHOWER FIXTURE TO BE REMOVED AND (D7) DISPOSED OF. REFER TO AND COORDINATE WITH MECHANICAL DRAWINGS. PATCH AND REPAIR WALLS AS REQUIRED TO MAKE
- WALL. REMOVE AND DISPOSE. COORDINATE OPENING SIZE PER DOOR SCHEDULE. PROVIDE NEW LINTEL OVER OPENING. CAREFULLY DISMANTLE EXISTING BRICK WALL AND SALVAGE WHOLE BRICK UNITS FOR REUSE. REMOVE IN SAWTOOTH ALONG EACH SIDE OF CUT OPENING, ALL BRICKS WITH CUT ENDS, AND REINSTALL SALVAGED BRICKS WITH FINISHED ENDS TO FORM NEW MASONRY DOORWAY JAMBS. MAKE OPENING
- EXISTING METAL WINDOW FRAME AND WIRED GLASS TO BE D10 REMOVED AND DISPOSED OF. PATCH AND REPAIR OPENING AND MAKE READY TO RECEIVE NEW INFILL WALL.
- EXISTING VINYL TILE FLOORING TO BE REMOVED AND D11 DISPOSED OF. GRIND CONCRETE SLAB TO REMOVE ANY REMAINING ADHESIVE AND MAKE SLAB READY TO RECEIVE
- EXISTING BASKETBALL BACKBOARD, FRAME, AND WOOD BLOCKING TO BE REMOVED AND DISPOSED OF. FILL HOLES IN EXISTING CONCRETE BLOCK WALLS AND MAKE READY TO RECEIVE NEW WALL FINISHES.
- (D13) REMOVED AND DISPOSED OF
- $\langle D14 \rangle$ REMOVE AND DISPOSE OF EX METAL LOCKERS
- CAREFULLY REMOVE LOCKERS AND TRIMS AS REQUIRED TO
- CUT AND REMOVE EX TERRAZZO TOPPING FROM EDGE OF (D17) SLAB ON GRADE REMOVAL TO LOCKER BASE ON OTHER SIDE OF CORRIDOR. WIDTH OF TERRAZZO REMOVAL TO MATCH SLAB ON GRADE REMOVAL.

OTTE PEOOL TO BE BEINGERONED THE	
SAW CUT ALONG EDGE OF EXISTING COVE	
MOVE BOTTOM BLOCK COURSE TO 50mm BELOW	
AB LEVEL PATCH AND REPAIR EXISTING WALL	

ISSUED FOR CONSTRUCTION

ISSUED FOR BUILDING PERMIT

ISSUED FOR CLIENT REVIEW

ISSUED FOR CLIENT REVIEW

REVISIONS

AWINGS ARE NOT TO BE SCALED. CONTRACTOR MUST

HECK AND VERIFY ALL DIMENSIONS AND CONDITIONS ON

THE PROJECT: AND MUST REPORT ANY DISCREPANCIES TO HE ARCHITECTS BEFORE PROCEEDING WITH THE WORK.

HE USE OF THIS DRAWING OR PART THEREOF IS FORBID

ITHOUT THE WRITTEN APPROVAL OF THE ARCHITECTS.

2024-01-2

2024-01-1

2023-12-22

ISSUED FOR TENDER

- RECEIVE NEW WALL FINISH
- FRAME WHERE SCHEDULED.
- TO 50mm BELOW EXISTING FLOOR LEVEL.
- BASE TO NEAREST JOINT LINE (APPROX. 150mm FROM WALL).
- READY TO RECEIVE NEW FINISHES. CUT NEW DOORWAY OPENING IN EXISTING CONCRETE BLOCK
- READY TO RECEIVE NEW HOLLOW METAL DOOR FRAME.
- EXISTING PRECAST CONCRETE STORAGE SHED TO BE D9 RELOCATED. FINAL LOCATION ON SITE TO BE DETERMINED WITH SCHOOL BOARD.
- NEW FLOOR FINISH.
- DENOTES EXTENT OF EXISTING ASPHALT PAVING TO BE
- SUIT NEW SANITARY INSTALLATION.
- CUT AND REMOVE EX SLAB ON GRADE AND TERRAZZO FLOOR D16 FINISH TO SUIT NEW SANITARY INSTALLATION. REMOVE EX GRANULARS AS REQUIRED. REFER TO MECHANICAL
- CUT AND REMOVE EX SLAB ON GRADE TO SUIT NEW SANITARY D18 INSTALLATION. REMOVE EX GRANULARS AS REQUIRED. REFER TO MECHANICAL DRAWINGS



DEMOLITION FLOOR PLAN **GRGURIC** ARCHITECTS **INCORPORATED**

ST. PHILOMENA

CATHOLIC ELEMENTARY

SCHOOL

GYM AND HVAC UPGRADES

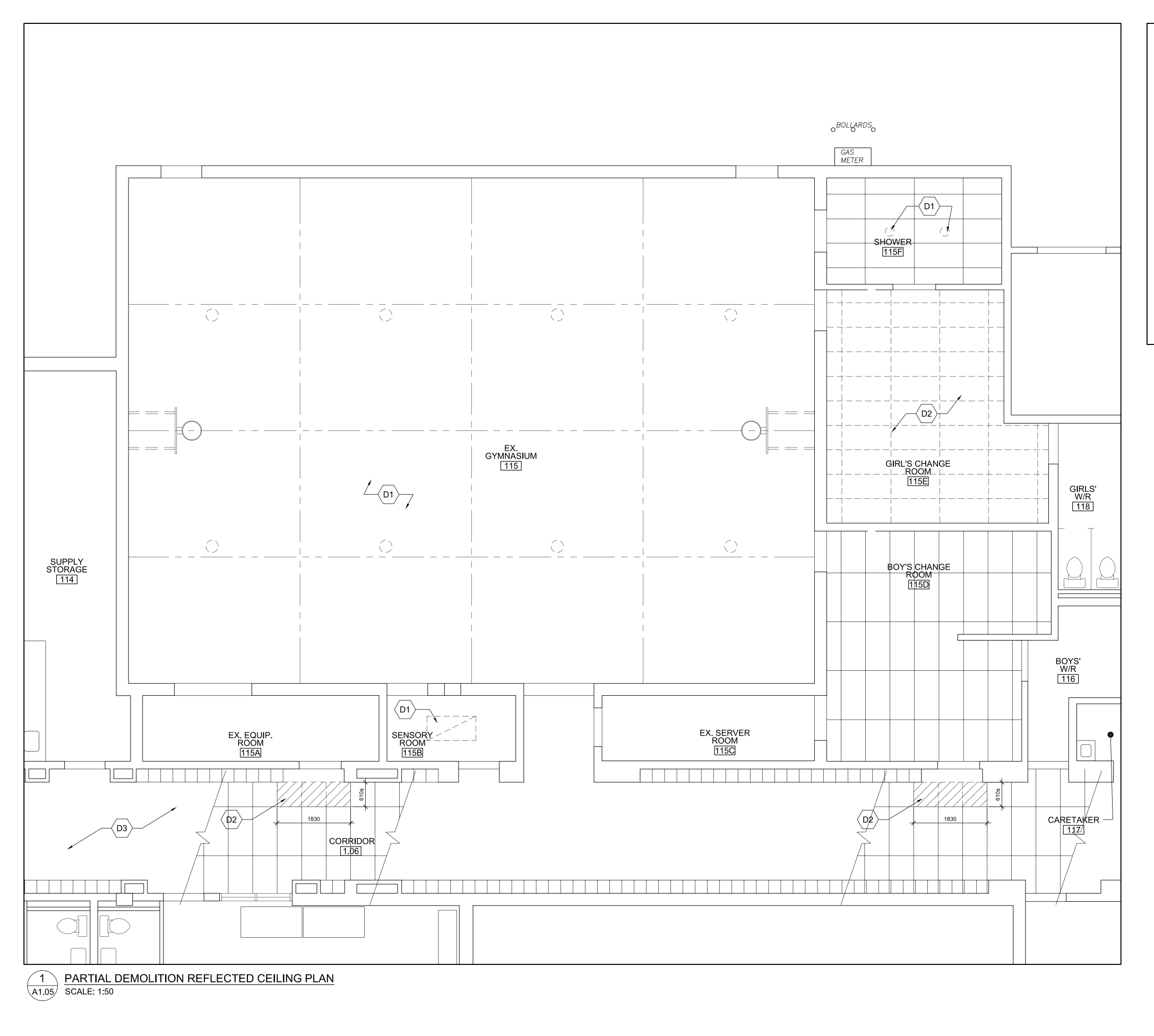
1332 PHILLIPS ST

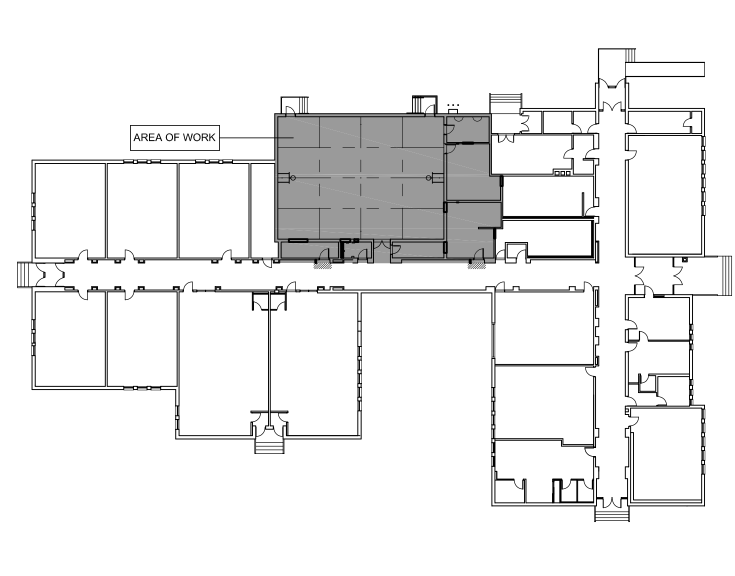
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28 KING STREET EAST, UNIT B STONEY CREEK, ONTARIO, L8G 1J8 Tel. 905-664-8735 Fax. 905-664-8737 Web: www.2gai.com

PROJECT: SCALE: AS NOTED START DATE: MAY 2023 DRAWN DRAWING:

CHECKED





KEY PLAN SCALE: NTS

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DEMOLITION NOTES

- REMOVE AND DISPOSE OF EXISTING LIGHT FIXTURES. REFER TO AND COORDINATE WITH ELECTRICAL DRAWINGS
- D2 EXISTING CEILING TILE, GRID AND WALL TRACK TO BE REMOVED AND DISPOSED OF TO THE EXTENT SHOWN REMOVED AND DISPOSED OF TO THE EXTENT SHOWN.
- D3 CONTRACTOR TO COORDINATE TEMPORARY REMOVAL OF EXISTING ACOUSTIC CEILING TILES AND WHERE NEEDED T-EXISTING ACOUSTIC CEILING TILES AND WHERE NEEDED T-BAR SUSPENSION SYSTEM TO SUIT THE INSTALLATION OF THE NEW WATER SUPPLY LINES LOCATED ABOVE THE CEILING. REFER TO MECHANICAL DRAWINGS. ALLOW FOR 20 NEW MATCHING REPLACEMENT TILES TO COVER ANY DAMAGED TILES.



SUED FOR CONSTRUCTION	2024-03-14
SSUED FOR TENDER	2024-01-23
SUED FOR BUILDING PERMIT	2024-01-19
SUED FOR CLIENT REVIEW	2023-12-22
SSUED FOR CLIENT REVIEW	2023-11-03
REVISIONS	DATE

DRAWINGS ARE NOT TO BE SCALED. CONTRACTOR MUST CHECK AND VERIFY ALL DIMENSIONS AND CONDITIONS ON THE PROJECT; AND MUST REPORT ANY DISCREPANCIES TO THE ARCHITECTS BEFORE PROCEEDING WITH THE WORK. THE USE OF THIS DRAWING OR PART THEREOF IS FORBIDI WITHOUT THE WRITTEN APPROVAL OF THE ARCHITECTS.

ST. PHILOMENA CATHOLIC ELEMENTARY SCHOOL

GYM AND HVAC UPGRADES

1332 PHILLIPS ST FORT ERIE, ON L2A 3C2

DEMOLITION REFLECTED **CEILING PLAN**

GRGURIC ARCHITECTS **INCORPORATED**



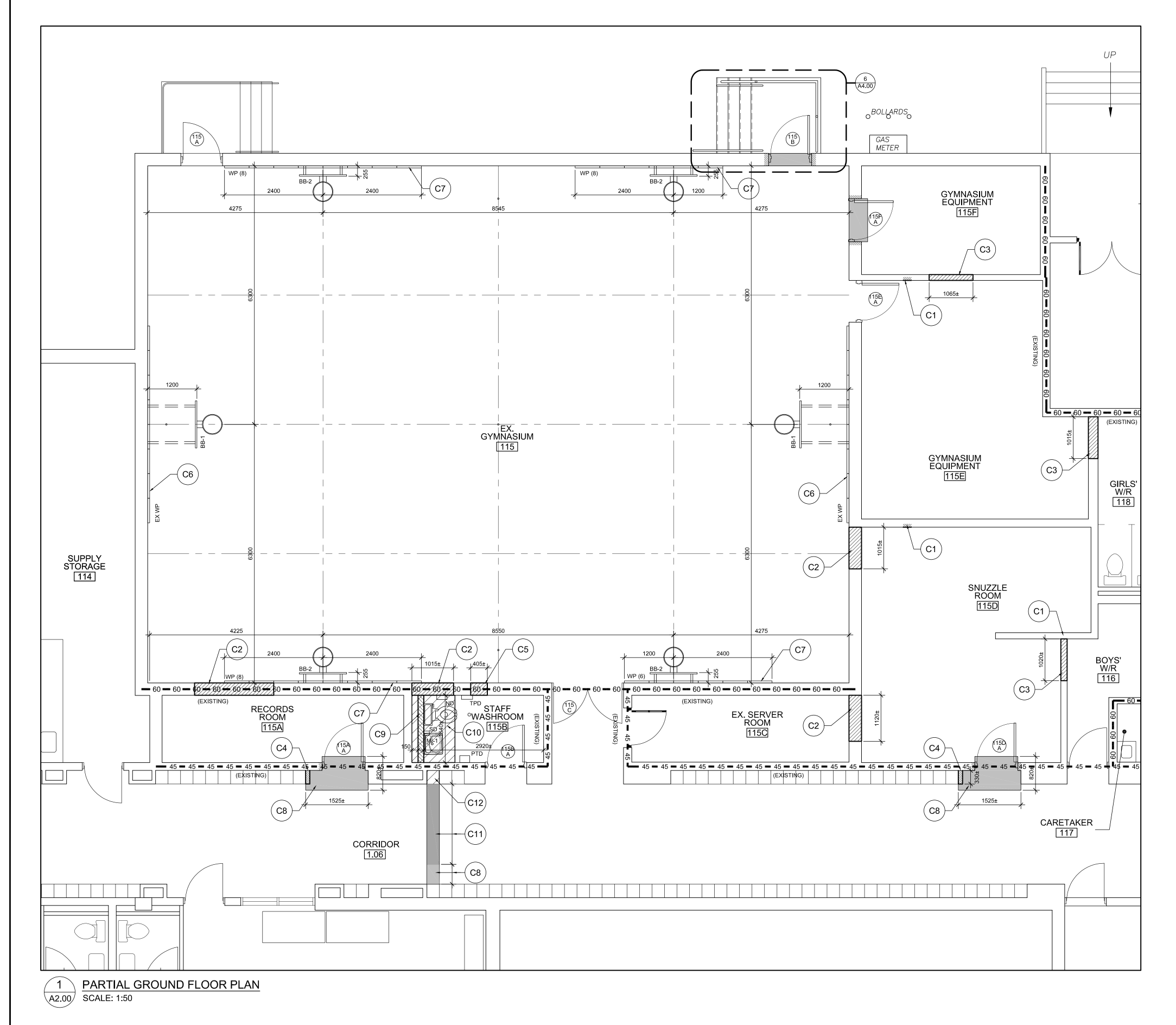
Web: www.2gai.com PROJECT: SCALE: AS NOTED 2023-12

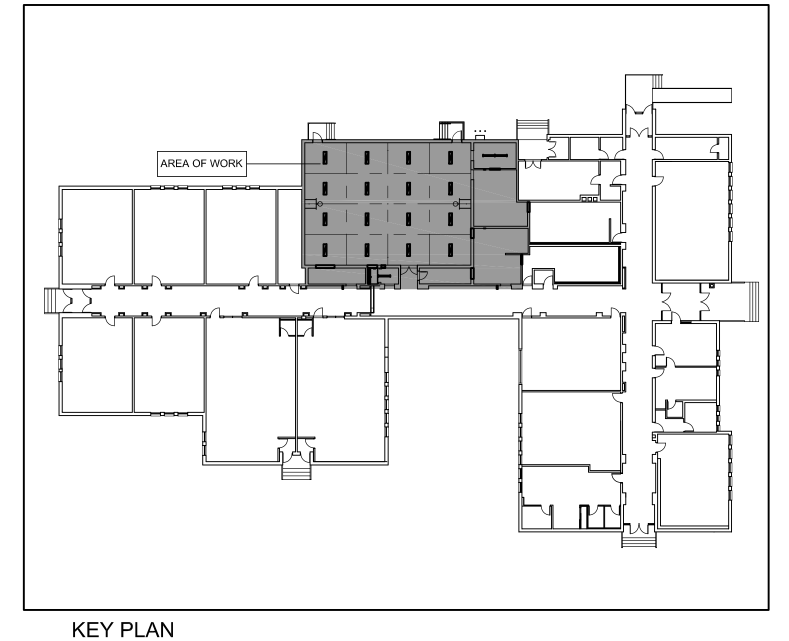
MAY 2023 DRAWN CHECKED

START DATE:

DRAWING:

PRINT DATE 03/14/24 \Data\2023\2023-12_NCDSB-St-Philomena-Fort-Erie\65Drawings\12-\ 1.05-Demolltlon_Reflected_CellIng_Plan[2023-12].dwg





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CONSTRUCTION NOTES

- PATCH AND REPAIR EX CONCRETE BLOCK WALL AND MAKE READY TO RECEIVE NEW
- INFILL EX DOOR OPENING W/ 290mm CONCRETE BLOCKS. APPROX HEIGHT OF OPENING IS 2100mm. MATCH EX COURSING INCLUDING USING ASHLAR COURSE AS NEEDED - SITE VERIFY. ALONG VERTICAL BULLNOSE JOINTS APPLY MORTAR TO PROVIDE A FLUSH FINISHED SURFACE WITH CONTINUOUS HORIZONTAL JOINT LINES
- INFILL EX DOOR OPENING W/ 140mm CONCRETE BLOCKS. APPROX HEIGHT OF OPENING IS 2100mm. MATCH EX COURSING INCLUDING USING ASHLAR COURSE AS NEEDED - SITE VERIFY. ALONG VERTICAL BULLNOSE JOINTS APPLY MORTAR TO PROVIDE A FLUSH FINISHED SURFACE WITH CONTINUOUS HORIZONTAL JOINT LINES
- PROVIDE 140mm CONCRETE BLOCK WALL AT END OF EXISTING LOCKERS.
- INFILL EX WINDOW OPENING W/ 290mm CONCRETE BLOCK. APPROX HEIGHT OF OPENING IS 1200mm
- REINSTALL EX WALL MATS AND VELCRO WALL HANGING STRIP
- PROVIDE NEW WALL MATS AND VELCRO WALL HANGING STRIP
- PROVIDE NEW TERRAZZO FLOORING AND BASE TO MATCH EXISTING. JOINTS IN NEW FLOORING TO LINE UP WITH EX JOINTS. THICKNESS OF FLOORING TO MATCH EX (APPROX. 16mm). HEIGHT OF NEW BASE TO MATCH EXISTING (APPROX. 100mm).
- 190mm CONCRETE BLOCK WALL TO EXTEND TO U/S OF EXISTING DECK (APPROX 3050mm).
- PROVIDE NEW POURED CONCRETE FLOOR. REFER TO (C10) STRUCTURAL DRAWINGS FOR TYPICAL SLAB CONSTRUCTION. THICKNESS OF NEW FLOOR TO MATCH EX FLOOR SLAB (ALLOW FOR 180mm THICKNESS). PROVIDE 300mm LG 10M DOWELS AT 500mm O/C ON ALTERNATING SIDES. EPOXY EMBED DOWELS 100mm INTO EX FLOOR SLAB
- PROVIDE NEW POURED CONCRETE FLOOR. REFER TO (C11) STRUCTURAL DRAWINGS FOR TYPICAL SLAB CONSTRUCTION. THICKNESS OF NEW FLOOR TO MATCH EX FLOOR SLAB (ALLOW FOR 180mm THICKNESS). PROVIDE 300mm LG 10M DOWELS AT 500mm O/C ON ALTERNATING SIDES. EPOXY EMBED DOWELS 100mm INTO EX FLOOR SLAB. PROVIDE NEW TERRAZZO FLOORING AND BASE TO MATCH EXISTING. JOINTS IN NEW FLOORING TO LINE UP WITH EX JOINTS. THICKNESS OF FLOORING TO MATCH EX (APPROX. 16mm) HEIGHT OF NEW BASE TO MATCH EXISTING (APPROX. 100mm)
- PROVIDE NEW CONCRETE BASE FOR LOCKER. HEIGHT (C12) OF BASE TO MATCH EXISTING (APPROX. 100mm). EXISTING LOCKERS AND TRIMS TO BE REINSTALLED.



ABBREVIATION LEGEND

APPROX APPROXIMATE BASKETBALL BACKBOARD

EXISTING EΧ MI-x MIRROR NAPKIN DISPOSAL

TPD

W/

PAPER TOWEL DISPENSER SOAP DISPENSER TOILET PAPER DISPENSER WALL PAD WITH

(EXISTING) EXISTING 45 min FIRE RATING ■ 60 ■■ EXISTING 1hr FIRE RATING

ISSUED FOR CONSTRUCTION ISSUED FOR TENDER 2024-01-2 2024-01-1 ISSUED FOR BUILDING PERMIT ISSUED FOR CLIENT REVIEW 2023-12-22 ISSUED FOR CLIENT REVIEW REVISIONS

RAWINGS ARE NOT TO BE SCALED. CONTRACTOR MUST CHECK AND VERIFY ALL DIMENSIONS AND CONDITIONS ON THE PROJECT: AND MUST REPORT ANY DISCREPANCIES TO THE ARCHITECTS BEFORE PROCEEDING WITH THE WORK. HE USE OF THIS DRAWING OR PART THEREOF IS FORBID /ITHOUT THE WRITTEN APPROVAL OF THE ARCHITECTS.

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GYM AND HVAC UPGRADES

FORT ERIE, ON L2A 3C2

1332 PHILLIPS ST

GROUND FLOOR PLAN

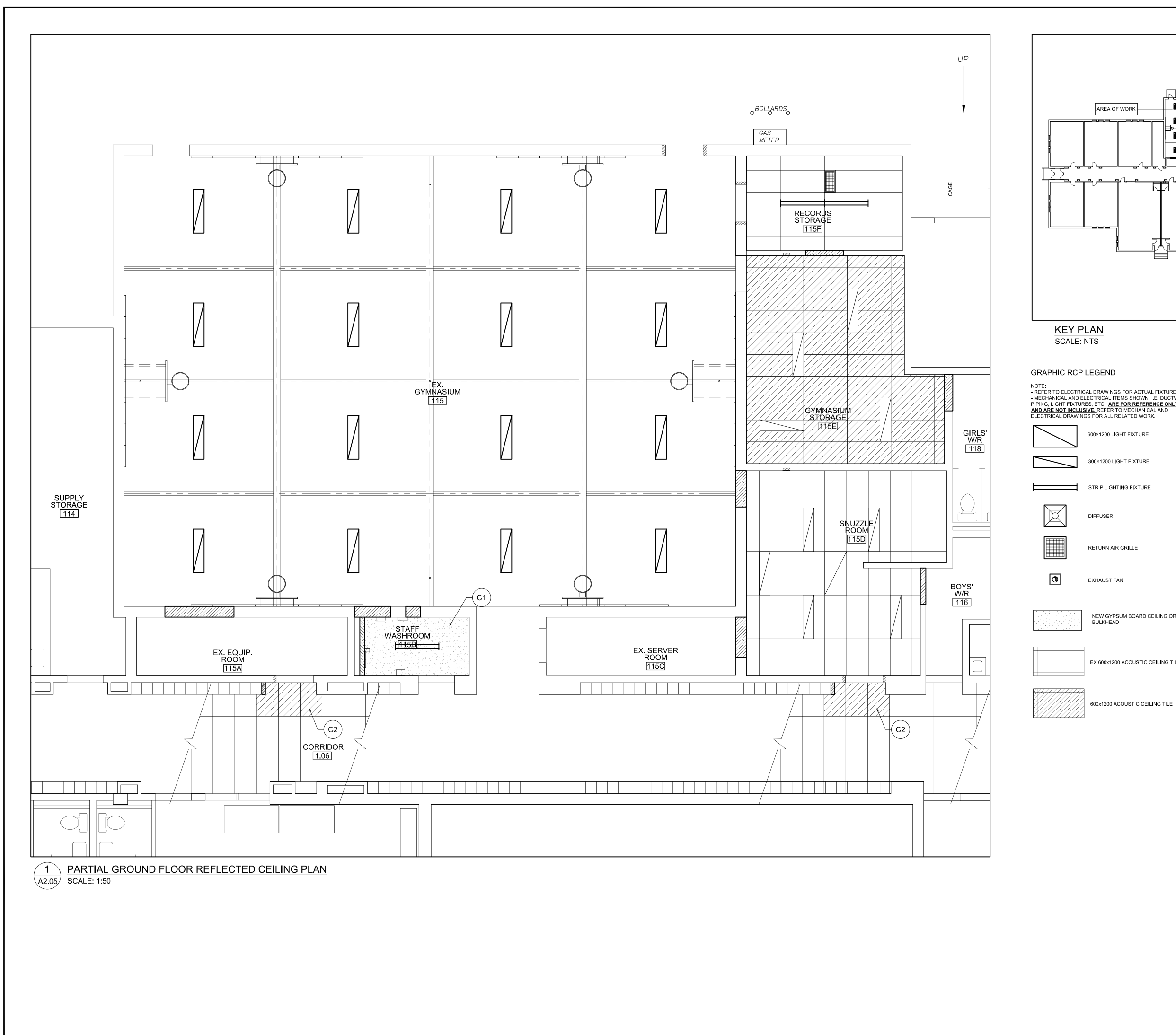
GRGURIC ARCHITECTS

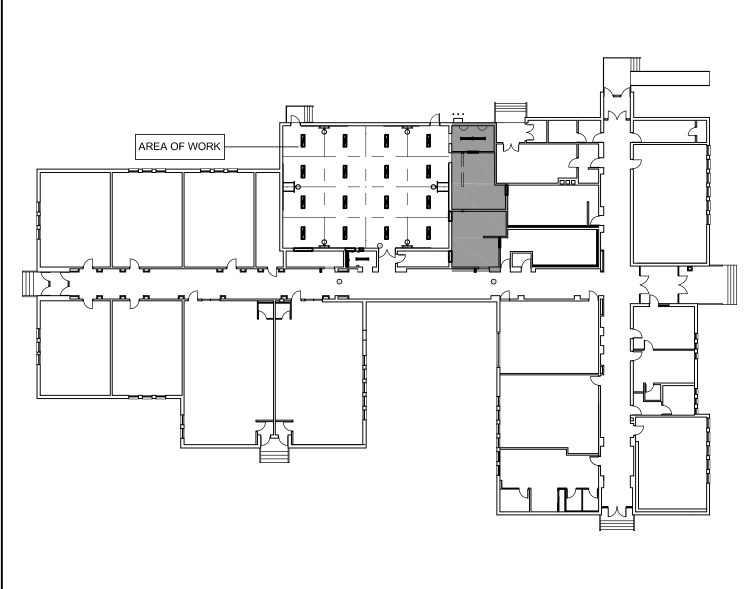


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GRAPHIC RCP LEGEND

- REFER TO ELECTRICAL DRAWINGS FOR ACTUAL FIXTURE TYPES - MECHANICAL AND ELECTRICAL ITEMS SHOWN, I.E. DUCTWORK, PIPING, LIGHT FIXTURES, ETC. ARE FOR REFERENCE ONLY AND ARE NOT INCLUSIVE. REFER TO MECHANICAL AND ELECTRICAL DRAWINGS FOR ALL RELATED WORK.

600×1200 LIGHT FIXTURE

300×1200 LIGHT FIXTURE

DIFFUSER

NEW GYPSUM BOARD CEILING OR BULKHEAD



CONSTRUCTION NOTES

16mm GYPSUM BOARD CEILING ON 22mm METAL HAT CHANNELS AT 400mm O/C ON 64mm METAL STUDS AT 400mm O/C.

PROVIDE NEW ACT AND SUSPENSION GRID IN CORRIDOR AT NEW DOOR OPENINGS TO MATCH EXISTING

	ISSUED FOR CONSTRUCTION	2024-03-14						
	ISSUED FOR TENDER	2024-01-23						
	ISSUED FOR BUILDING PERMIT	2024-01-19						
	ISSUED FOR CLIENT REVIEW	2023-12-22						
	ISSUED FOR CLIENT REVIEW 2023							
0	REVISIONS	DATE						
	RAWINGS ARE NOT TO BE SCALED. CONTRACTOR MUST JECK AND VERIFY ALL DIMENSIONS AND CONDITIONS ON							

NIAGARA CATHOLIC DISTRICT SCHOOL BOARD

THE PROJECT; AND MUST REPORT ANY DISCREPANCIES TO THE PROJECT; AND MUST REPORT ANY DISCREPANCIES TO THE ARCHITECTS BEFORE PROCEEDING WITH THE WORK. THE USE OF THIS DRAWING OR PART THEREOF IS FORBIDDE WITHOUT THE WRITTEN APPROVAL OF THE ARCHITECTS.

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REFLECTED CEILING PLAN

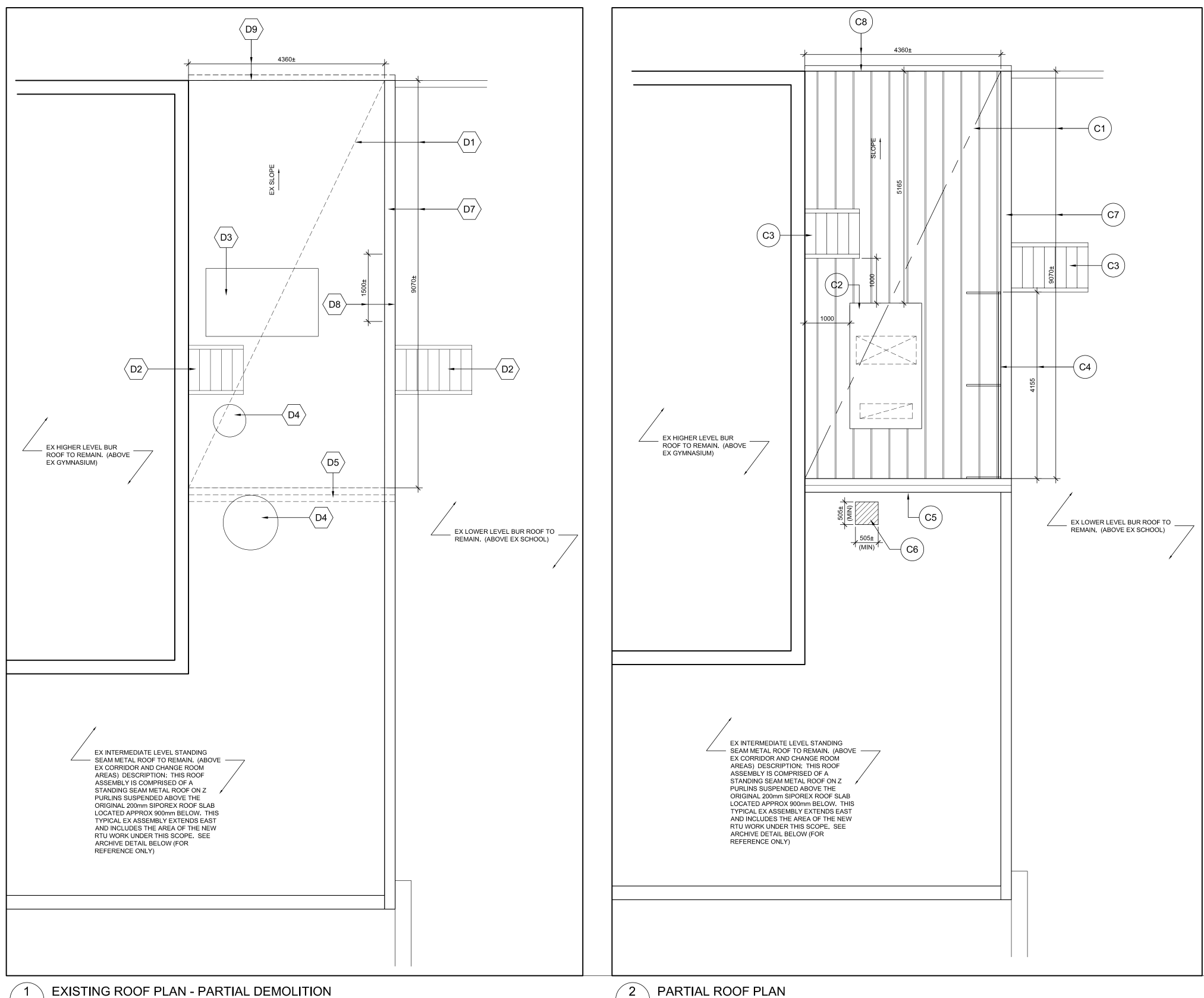
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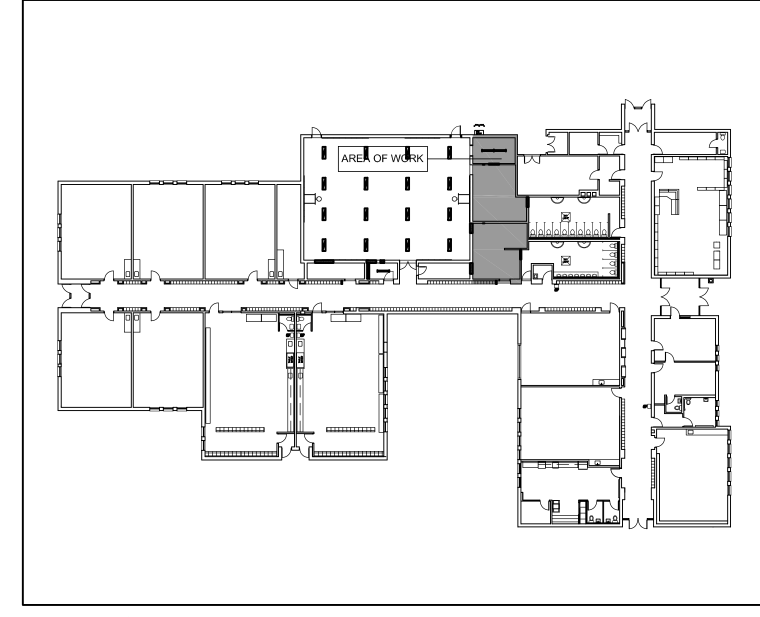
SCALE: PROJECT: AS NOTED 2023-12 START DATE: MAY 2023 DRAWING: DRAWN

CHECKED

PRINT DATE 03/14/24 S:\Data\2023\2023-12_NCDSB-St-Philomena-Fort-Erie\65Drawings\12-W A2.05-Reflected_Celling_Plan[2023-12].dwg



A2.10 SCALE: 1:50



KEY PLAN SCALE: NTS

DEMOLITION NOTES

- EXISTING INTERMEDIATE LEVEL STANDING SEAM METAL ROOF ⟨ D1 ⟩ TO BE REMOVED AND DISPOSED OF TO THE EXTENT SHOWN (ABOVE EX CHANGEROOMS). CAREFULLY REMOVE THE 2ND LAST PANEL CLOSE TO THE EXISTING GYM WALL AS TO NOT DISTURB THE LAST PANEL AND THE EXISTING WALL FLASHING
- D2 EXISTING WOOD STA EXISTING WOOD STAIRS TO BE REMOVED AND STORED FOR
- EXISTING ROOF TOP UNIT AND METAL CURB TO BE REMOVED \langle D3 \rangle AND DISPOSED OF. REFER TO AND COORDINATE WITH MECHANICAL AND ELECTRICAL DRAWINGS
- EXISTING MECHANICAL FANS AND CURBS TO BE REMOVED AND \langle $\mathsf{D4}$ \rangle DISPOSED OF. REFER TO AND COORDINATE WITH MECHANICAL AND ELECTRICAL DRAWINGS
- EXISTING MECHANICAL FANS AND CURBS TO BE REMOVED AND \langle D4 \rangle DISPOSED OF. REFER TO AND COORDINATE WITH MECHANICAL AND ELECTRICAL DRAWINGS
- EXISTING METAL RIDGE CAP TO BE REMOVED AND DISPOSED
- EXISTING METAL RIDGE CAP TO BE REMOVED AND DISPOSED
- EXISTING METAL GABLE FLASHING TO BE CAREFULLY REMOVED AND STORED IN A SAFE PLACE FOR REUSE
- EXISTING METAL WALL PANELS TO BE REMOVED AND STORED ⟨ D8 ⟩ IN A SAFE PLACE FOR REINSTALLATION. COORDINATE WIDTH
- BEAM INSTALLATION EXISTING GUTTER AND LEADER TO BE REMOVED AND STORED IN A SAFE PLACE FOR REINSTALLATION

OF OPENING W/ STRUCTURAL DRAWINGS TO ALLOW FOR NEW

CONSTRUCTION NOTES

- PROVIDE NEW 50mm STANDING SEAM METAL ROOF TO MATCH EXISTING.
- NEW ROOF TOP MECHANICAL UNIT AND CURB. REFER TO AND COORDINATE WITH MECHANICAL AND ELECTRICAL DRAWINGS FOR UNIT DETAILS. REFER TO STRUCTURAL DRAWINGS FOR SUPPORT OF UNIT.
- RELOCATED WOOD STAIRS AND PAVER STONES (LOWER ROOF ONLY)
- METAL SAFETY RAIL SYSTEM SECURED TO METAL ROOFING SYSTEM. HEIGHT OF RAIL TO BE 1070mm. MODULAR SAFETY RAIL SYSTEM TO CONSIST OF A TOP AND MID RAIL SECURED TO VERTICAL POSTS. POSTS ARE SECURED TO HORIZONTAL CHANNELS FASTENED TO ROOF DECK. BASIS OF DESIGN: SENTRY GW3 (4002 SERIES) METAL ROOF DECK MOUNTED RAILING SYSTEM BY SKYLINE GROUP.
- PROVIDE NEW REPLACEMENT RIDGE FLASHING TO SUIT NEW METAL ROOFING INSTALLATION AND MATCHING SIMILAR TO
- EXISTING. REFER TO DETAIL 3/A2.10 OF EXISTING RIDGE FLASHING, SHOWN FOR REFERENCE ONLY TOP OPENING. FIELD VERIFY SIZE OF OPENING. METAL

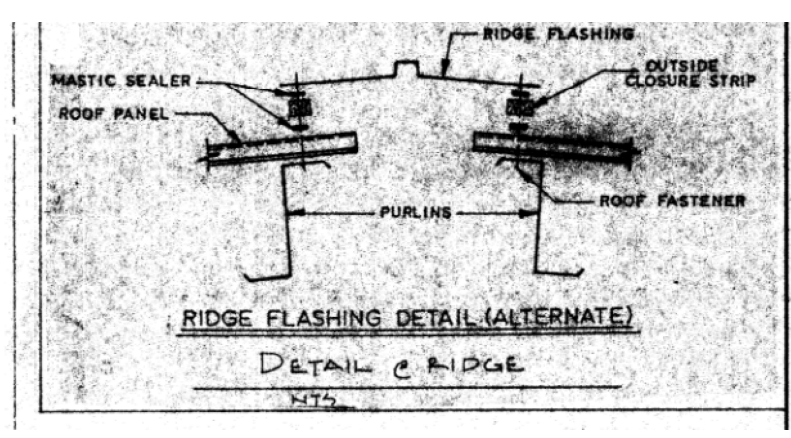
PANEL TO EXTEND PAST OPENING BY 50mm (MIN).

FLASH AND SEAL AS NEEDED TO PREVENT WATER

INFLITRATION ROOFING SUBCONTRACTOR IS TO REMOVE AND REINSTALL EXISTING PERIMETER EDGE FLASHING OVER EXTENT INDICATED. NOTE THAT THIS EXISTING CAP FLASHING TRANSITIONS TO THE EXISTING VERTICAL METAL SIDING (TO REMAIN)RUNNING BELOW THIS PERIMETER. IN ADDITION, PROVIDE ALL NEW FLASHING ALONG THE EDGE OF THE NEW METAL ROOFING INCLUDING TRIMS AND FASTENERS

AS REQUIRED TO COMPLETE THE NEW ROOFING

INSTALLATION REINSTALL EXISTING METAL GUTTER AND LEADER. INSTALL NEW DRIP FLASHING ALONG EDGE OF ROOF AND ALLOW FOR ALL REQUIRED TRIMS AND FASTENERS TO COMPLETE THE INSTALLATION



RIDGE FLASHING DETAIL A2.10 SCALE: NTS

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2024-01-23

2024-01-19

2023-12-22

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ROOF PLAN

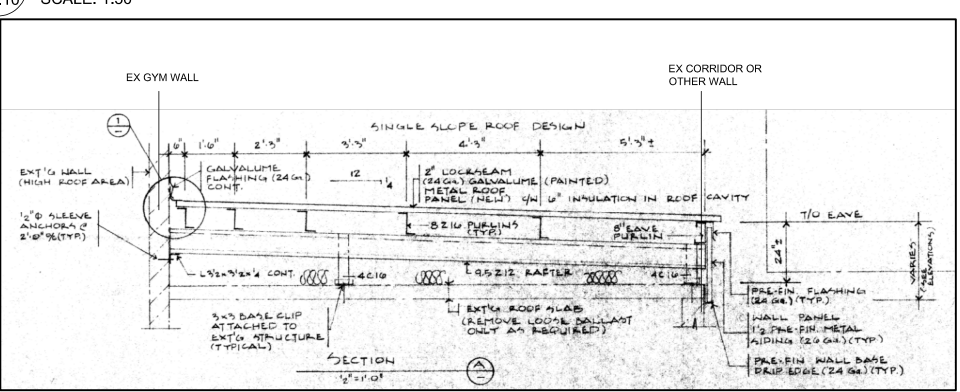
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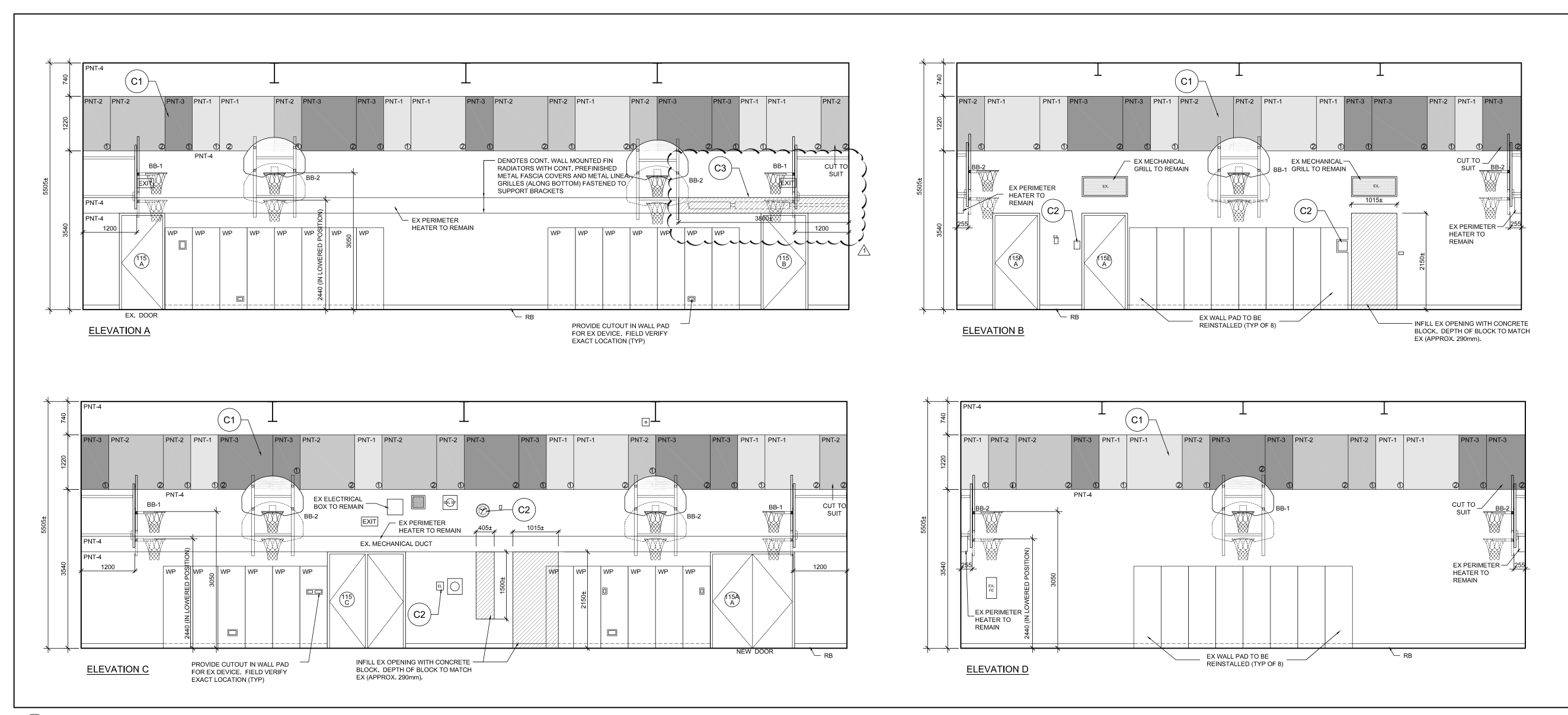
PROJECT: SCALE: AS NOTED 2023-12 START DATE: MAY 2023 DRAWN DRAWING:

CHECKED

PARTIAL ROOF PLAN A2.10 SCALE: 1:50



4 EXISTING STANDING SEAM ROOF DETAIL A2.10 SCALE: NTS

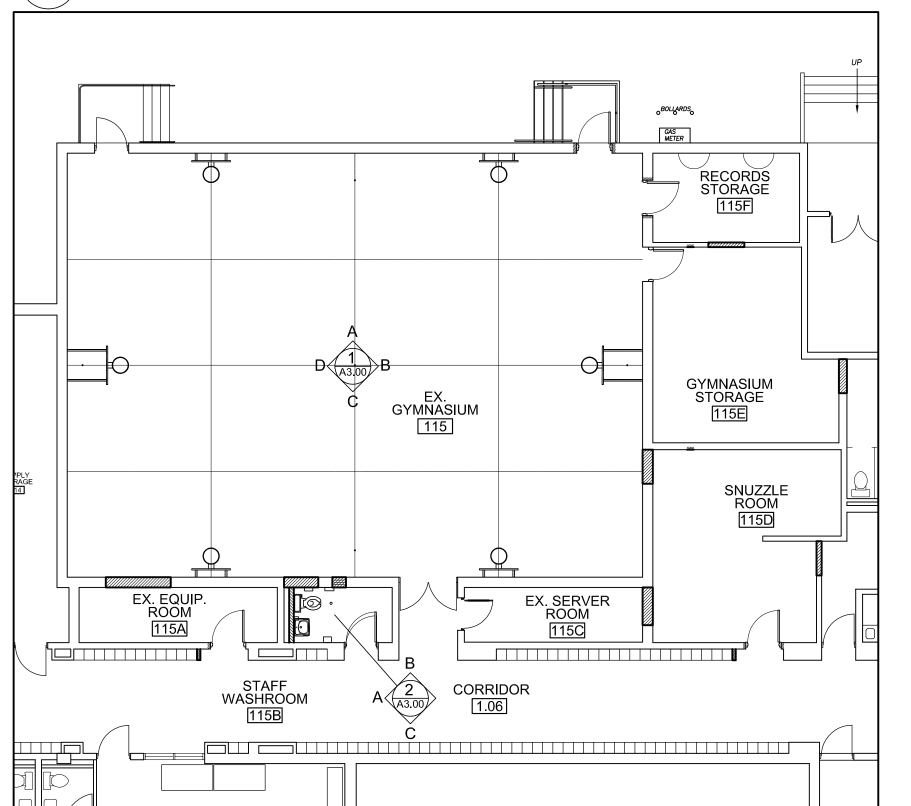


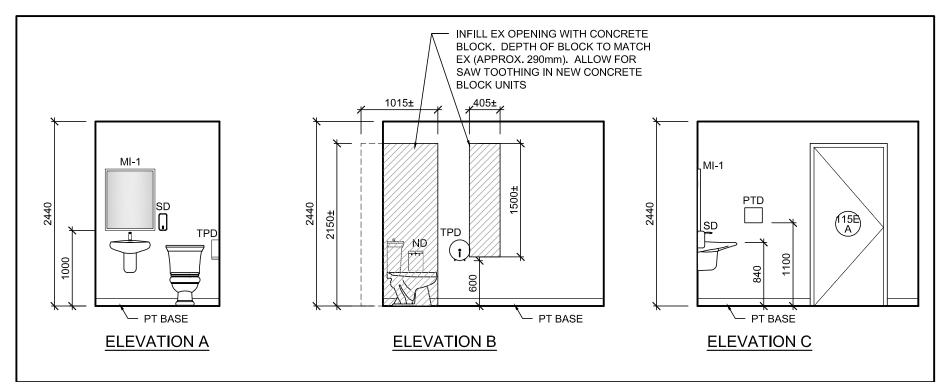
INTERIOR ELEVATION - GYMNASIUM 115

A3.00 SCALE: 1:50

KEY PLAN

SCALE: NTS





INTERIOR ELEVATION - STAFF WASHROOM 115B A3.00 SCALE: 1:50

<u>NOTES</u>

- 1. FIELD VERIFY ALL DIMENSIONS
- 2. ACOUSTIC WALL PANELS TO BE PAINTED COLOUR DENOTED BY PNT-x.
- 3. X DENOTES PANEL TYPE
- TYPE 1 610mm x 1220mm TYPE 2 1220mm x 1220mm

CONSTRUCTION NOTES

- ACOUSTIC WALL PANEL ON 22mm METAL FURRING STRIPS AT 600mm O/C (MAX). WALL PANELS TO BE CUT WHERE REQUIRED TO FIT AROUND EXISTING WALL MOUNTED FIXTURES.
- EX ELECTRICAL DEVICE W/ SAFETY COVER. COVER
 TO BE REMOVED TO ALLOW FOR WALL PAINTING
 AROUND DEVICE. COVER TO BE REINSTALLED ONCE PAINTING IS COMPLETE

EX METAL COVER AND WALL RADIATOR TO BE TEMPORARILY REMOVED TO ALLOW FOR INSTALLATION OF LINTEL ABOVE NEW DOOR OPENING. FIELD VERIFY LENGTHS OF COVER AND RADIATOR TO ENSURE COMPLETE SEGMENT REMOVAL. RADIATOR AND COVER TO BE REINSTALLED AFTER LINTEL INSTALLATION. REFER TO AND COORDINATE WITH MECHANICAL AND

STRUCTURAL DRAWINGS.



ABBREVIATION LEGEND

APPROX APPROXIMATE BASKETBALL BACKBOARD **EXISTING** FIRE EXTINGUISHER MI-x ND NAPKIN DISPOSAL PAINT

PNT-x PORCELAIN TILE PTD PAPER TOWEL DISPENSER RUBBER BASE SD SOAP DISPENSER TYP TYPICAL WP

W/

TOILET PAPER DISPENSER WALL PAD WITH

6	ISSUED FOR CONSTRUCTION	2024-03-14
5	ISSUED FOR ADDENDUM 1 🛕	2024-02-21
4	ISSUED FOR TENDER	2024-01-23
3	ISSUED FOR BUILDING PERMIT	2024-01-19
2	ISSUED FOR CLIENT REVIEW	2023-12-22
1	ISSUED FOR CLIENT REVIEW	2023-11-03
NO	REVISIONS	DATE

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GYMNASIUM - INTERIOR **ELEVATIONS**

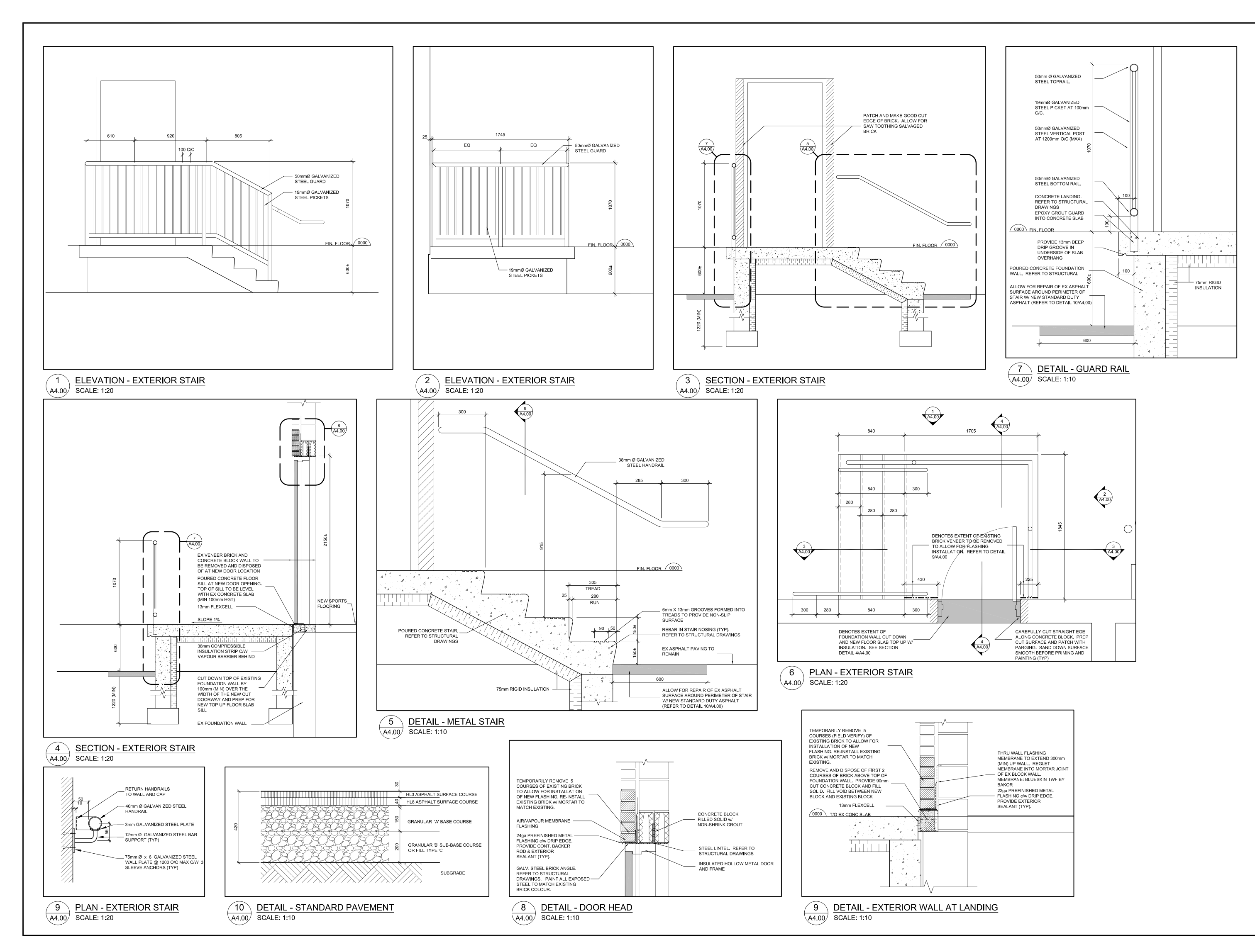
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AS NOTED	0000 40
START DATE:	2023-12
MAY 2023	
DRAWN	DRAWING:
DW	N2 00
CHECKED	A3.00

PRINT DATE 03/14/24





ABBREVIATION LEGEND

APPROX APPROXIMATE CENTER TO CENTER C/C C/W COMPLETE WITH EX EXISTING GALV GALVANIZED HGT HEIGHT MAX MAXIMUM MIN MINIMUM O/C ON CENTER TYP TYPICAL

WITH

W/

2024-01-23

2024-01-19

2023-12-22

1 ISSUED FOR CLIENT REVIEW 2023-11-0

NO REVISIONS DATE

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EXTERIOR STAIR DETAILS

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SCALE: AS NOTED PROJECT: 2023-12

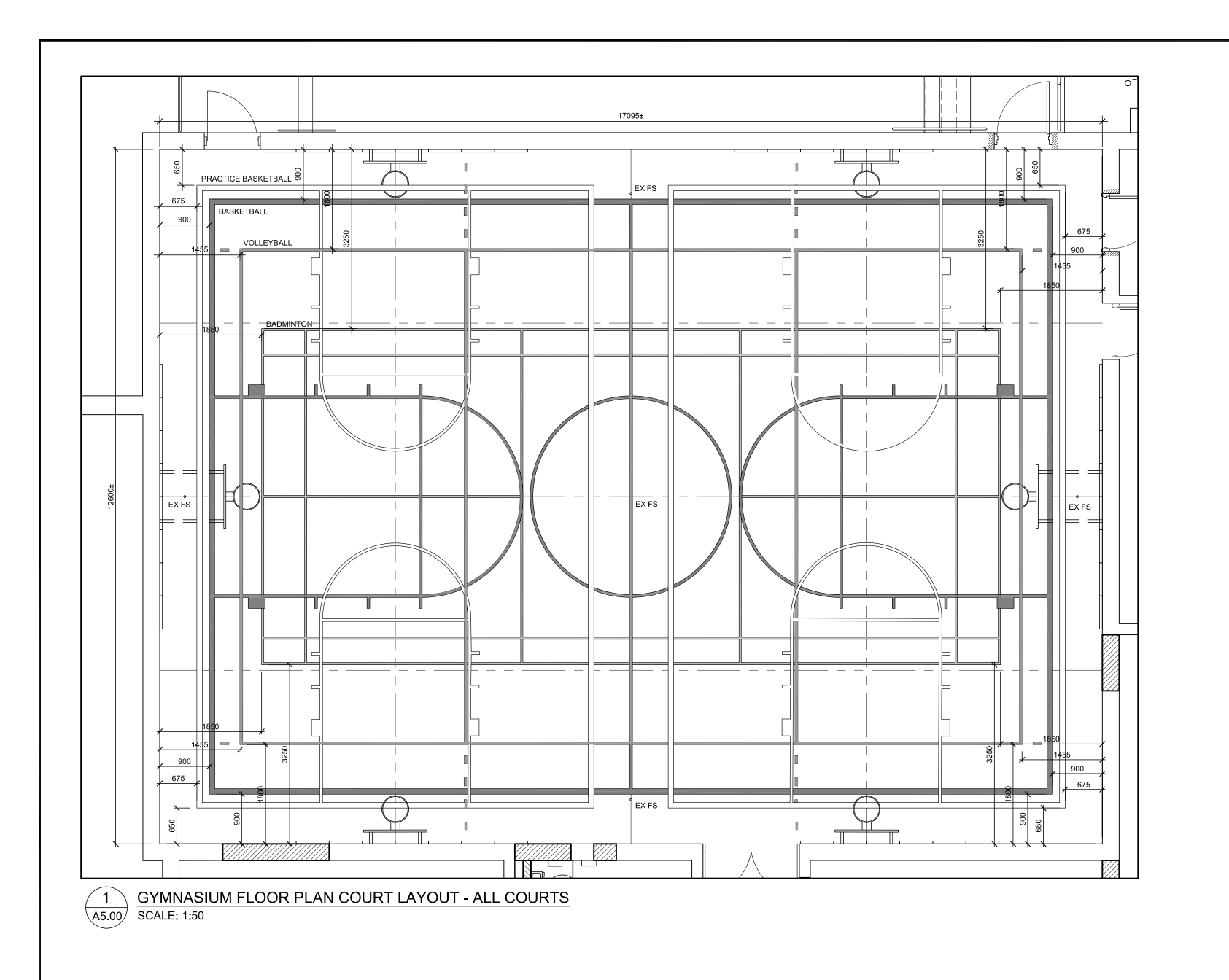
MAY 2023

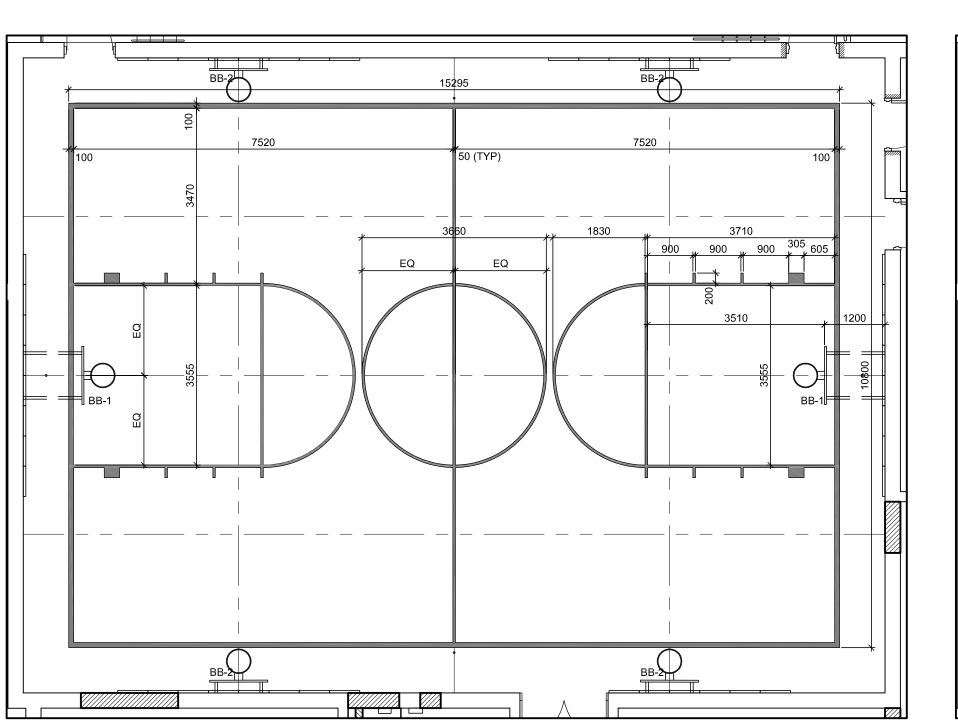
DRAWN DRAWING:

CHECKED A4.00

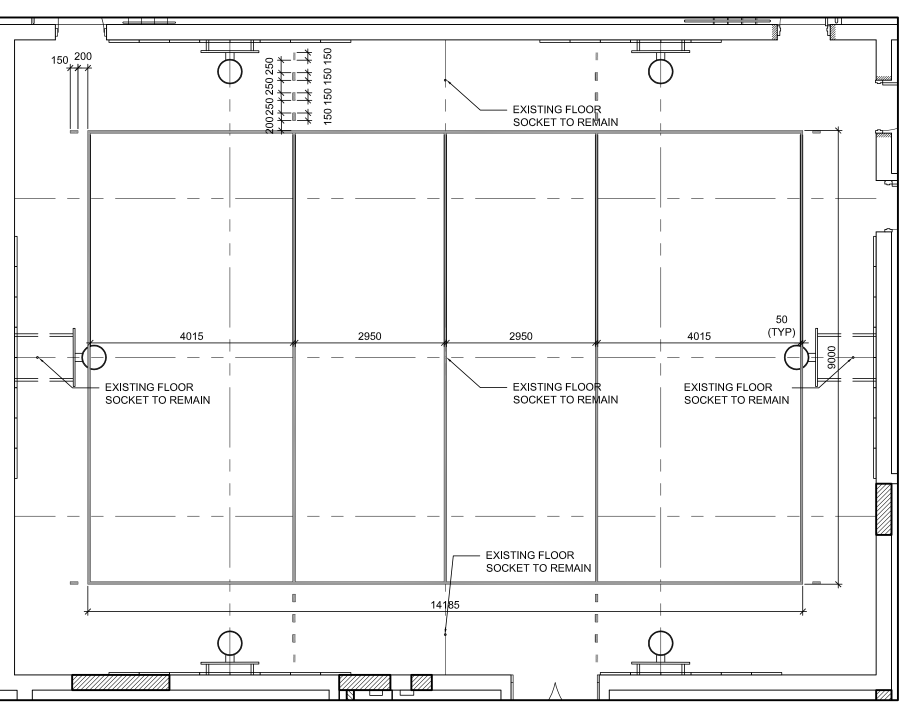
PRINT DATE 03/14/24

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A2.00-Floor_Plan[2023-12].dwg

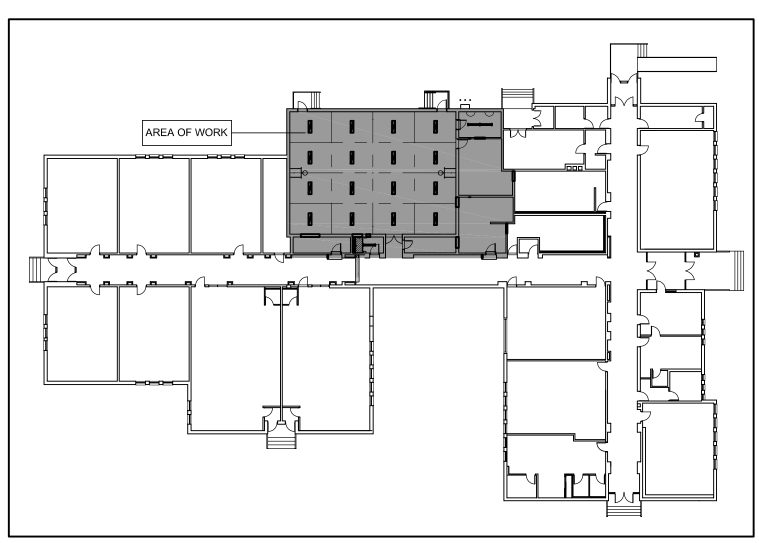




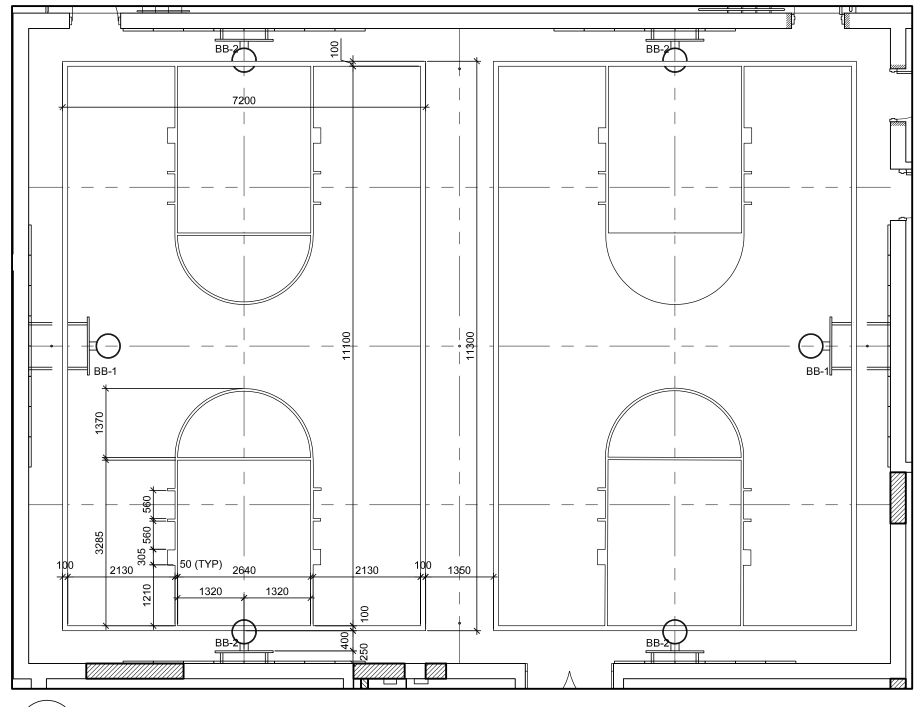




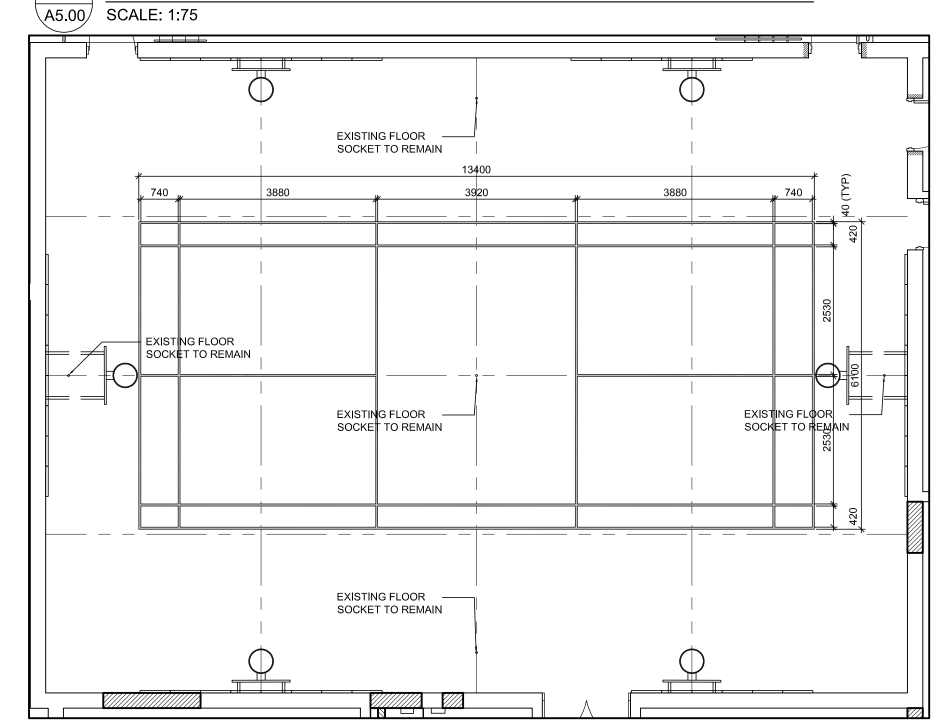
GYMNASIUM FLOOR PLAN COURT LAYOUT VOLLEYBALL A5.00 SCALE: 1:75



KEY PLAN SCALE: NTS



GYMNASIUM FLOOR PLAN COURT LAYOUT - BASKETBALL PRACTICE



GYMNASIUM FLOOR PLAN COURT LAYOUT - BADMINTON A5.00 SCALE: 1:75



5	ISSUED FOR CONSTRUCTION	2024-03-14					
4	ISSUED FOR TENDER	2024-01-23					
3	ISSUED FOR BUILDING PERMIT	2024-01-19					
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GYMNASIUM COURT LAYOUTS

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SCALE: AS NOTED START DATE: MAY 2023	2023-12
DRAWN	DRAWING:

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DOOR / SCREEN SCHEDULE

ROOM	ROOM	DOOR	DOOR / SCREEN F					FRAME				DEMARKS			
NO	NAME	NO.	WIDTH	HEIGHT	THK	FIRE	TYPE	MAT'L	FIN.	GLASS	TYPE	MAT'L	FIN.	GLASS	REMARKS
GROUN	L ND FLOOR														
115	GYMNASIUM	115 A	EX	EX	EX	EX	EX	EX	PAINT	-	EX	EX	PAINT	-	EX HM DOOR AND FRAME TO BE REPAINTED
115	GYMNASIUM	115 B	950	2050	44	-	1	НМ	PAINT	-	Α	НМ	PAINT	-	WS, TH, CH, INS, PH, CL. 196mm WIDE FRAME
115	GYMNASIUM	115 C	EX	EX	EX	EX	EX	EX	PAINT	-	EX	EX	PAINT	EX	EX HM DOOR AND FRAME TO BE REPAINTED
115A	RECORDS ROOM	115A A	950	2050	44	3/4 HR	1	НМ	PAINT	-	В	НМ	PAINT	-	CL
115B	STAFF WASHROOM	115B A	900 (EX)	2050 (EX)	44	3/4 HR	1	НМ	PAINT	-	Α	НМ	PAINT	-	CL; NEW HM DOOR AND FRAME TO FIT IN EX OPENING (FV
115D	SNUZZLE ROOM	115D A	950	2050	44	3/4 HR	2	НМ	PAINT	WG	Α	НМ	PAINT	-	CL
115E	GYM. EQUIPMENT	115E A	900 (EX)	2050 (EX)	44	-	1	НМ	PAINT	-	Α	НМ	PAINT	-	NEW HM DOOR AND FRAME TO FIT IN EX OPENING (FV)
115F	GYM EQUIPMENT	115F A	950	2050	44	-	1	НМ	PAINT	-	Α	НМ	PAINT	-	-

DOOR/SCREEN SCHEDULE NOTES

1. GENERAL CONTRACTOR TO FIELD VERIFY ALL DOOR & FRAME / SCREEN QUANTITIES & DIMENSIONS PRIOR TO FABRICATION

2. GENERAL CONTRACTOR TO CO-ORDINATE LOCATION & INSTALLATION OF PUSH BUTTON / AUTOMATIC DOOR OPERATIONS AND ALL OTHER RELATED TRADES. TO BE SUPPLIED BY GENERAL CONTRACTOR & INSTALLED BY

3. REFER TO DOOR SCHEDULE FOR FIRE RESISTANCE

4. ALL HM. DOORS & FRAMES TO BE PAINTED.

ELECTRICAL

RATINGS FOR DOOR, FRAMES & GLAZED FRAMES / SCREENS.

5. REFER TO PLANS / DETAILS & WALL SECTIONS FOR LOCATIONS OF REQUIRED STEEL LINTELS / ANGLES (BY

GENERAL CONTRACTOR) AND ANY FORMED ALUMINUM CLOSURE ANGLES OR SUPPORTS FOR DOOR / FRAMES (BY DOOR / FRAME INSTALLER)

6. AT ALL EXTERIOR DOORS PROVIDE CONTINUOUS SEALANT & BACKER ROD AROUND PERIMETER EDGES OF FRAME (TYP. FOR BOTH EXTERIOR & INTERIOR SIDES)

PLATES, ETC. & ANY OTHER DOOR HARDWARE

REQUIREMENTS.

7. REFER TO DOOR HARDWARE SCHEDULE FOR ALL HOLD OPEN DEVICES, STRIKES, SECURITY, DOOR OPENERS, CLOSERS, PANIC HARDWARE, OVERHEAD STOPS, PUSH & KICK

DOOR SCHEDULE LEGEND

ACOUSTIC CEILING TILE ABOVE FINISHED FLOOR CONTINUOUS HINGE

CLOSER CONC CONCRETE DOOR SWEEP EXISTING

FIRE RATED GLASS FIELD VERIFY **HOLLOW METAL** THERMALLY INSULATED DOOR / FRAME

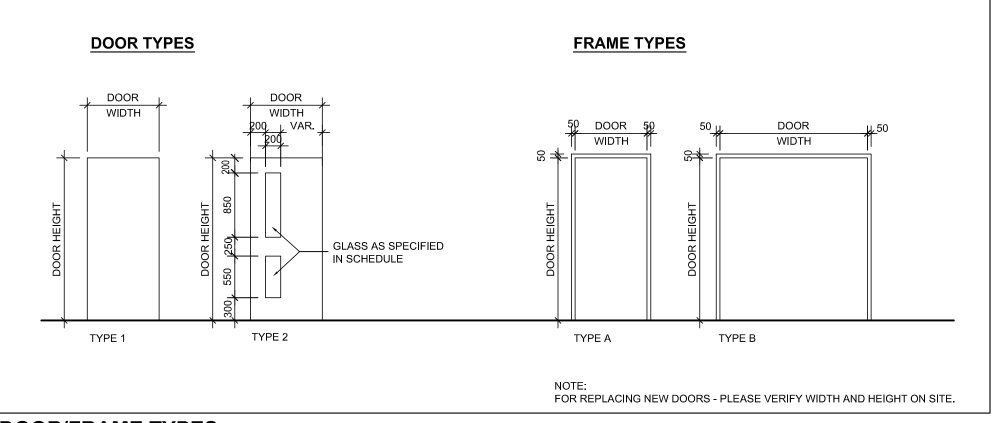
METAL PANIC HARDWARE PORCELAIN TILE RUBBER BASE

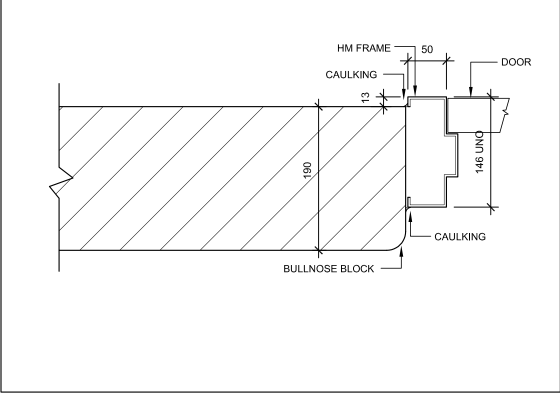
SP FLR SPORTS FLOOR TEMPERED GLASS THRESHOLD THICKNESS

WG WIRED GLASS WEATHER STRIPPING WS # DENOTES DOOR NUMBER A DESIGNATION TAG ON PLAN

UNLESS NOTED OTHERWISE

VINYL COMPOSITE TILE





DOOR/FRAME TYPES

TYPICAL HM FRAME PLAN DETAILS

ROOM FINISH SCHEDULE

KOOM FINISH SCHEDOLE											
RM.	ROOM	FLOOR	FINISH	WALLS		CEILING	,		DEMARKS		
NO.	NAME	FINISH	BASE	MAT'L	FINISH	MAT'L	FINISH	HEIGHT	REMARKS		
GROUND FLOOR											
115	GYMNASIUM	SP FLR	RB	EX CONC. BLOCK	PAINT	EX MTL DECK	PAINT	5500 (EX)			
115A	RECORDS ROOM	EX	EX	EX CONC. BLOCK	EX	EX MTL DECK	EX	3050 (EX)			
115B	STAFF WASHROOM	PT	PT	EX CONC. BLOCK	PAINT	GYP. BOARD	PAINT	2745			
115C	SERVER ROOM	EX	EX	EX CONC. BLOCK	PAINT	EX	-	2530 (EX)	PAINT NEW INFILL WALL AND ADJACENT EX WALLS ONLY		
115D	SNUZZLE ROOM	EX TERR	EX TERR	EX CONC. BLOCK	PAINT	EX ACT	-	2440 (EX)			
115E	GYMNASIUM EQUIPMENT	EX TERR	EX TERR	EX CONC. BLOCK	PAINT	ACT-1	-	2440	NEW CEILING HEIGHT TO MATCH EXISTING		
115F	GYMNASIUM EQUIPMENT	EX TERR	EX TERR	EX CONC. BLOCK	PAINT	EX ACT	-	2440 (EX)			

ROOM FINISH SCHEDULE NOTES

- WITH ALL DRAWINGS AND SPECIFICATIONS. 2. PAINT ALL EXPOSED MISCELLANEOUS METALS AND MECHANICAL AND ELECTRICAL DOCUMENTS FOR
- SERVICES (E.G. DUCTS, CONDUITS, PIPING, ETC.) FULL EXTENT OF WORK REQUIRED. NOTE THAT WHERE CEILINGS AND WALLS ARE SCHEDULED TO MAKING GOOD INCLUDES WORK ASSOCIATED WITH BE PAINTED. 3. EXISTING WALLS SHALL BE CHASED AND OPENINGS DRAWINGS.
- CREATED AS REQUIRED TO EXECUTE THE WORK.

1. SCHEDULES ARE TO BE READ IN CONJUNCTION 4. MAKE GOOD ALL MATERIALS AND FINISHED WHERE DISTURBED AND ALTERATIONS OCCUR. REFER TO

THE INSTALLATION OF SERVICES SHOWN ON

2024-01-23

2024-01-19

2023-11-03 DATE

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ISSUED FOR BUILDING PERMIT

REVISIONS

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ISSUED FOR TENDER

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ST. PHILOMENA CATHOLIC ELEMENTARY SCHOOL

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FORT ERIE, ON L2A 3C2

ROOM FINISH AND DOOR SCHEDULES

GRGURIC ARCHITECTS INCORPORATED



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SCALE: AS NOTED 2023-12 START DATE: MAY 2023

DRAWING: DRAWN CHECKED

PRINT DATE 03/14/24

1. THESE DOCUMENTS ARE TO BE USED ONLY BY THE PARTY WITH WHOM DFE HAS ENTERED INTO A CONTRACT.

2. THE USE OF THESE DRAWINGS IS LIMITED TO THAT IDENTIFIED IN THE REVISION COLUMN.

3. THE STRUCTURE HAS BEEN DESIGNED IN ACCORDANCE WITH THE REQUIREMENTS OF THE 2012 ONTARIO BUILDING CODE LATEST EDITION INCLUDING ALL THE LATEST STANDARDS REFERENCED THEREIN. AND ANY APPLICABLE ACTS OF AUTHORITY. CONSTRUCTION PRACTICES SHALL BE ACCORDING TO THE SAME. USE THE LATEST VERSIONS OF STANDARDS AND CODES LISTED BELOW.

4. DO NOT SCALE THESE DRAWINGS. ERRORS MADE BECAUSE OF SCALING THESE DRAWINGS ARE RESPONSIBILITY OF THE PARTY WHO USED THE

5. WHERE DISCREPANCIES EXIST, THE MOST STRINGENT SHALL PREVAIL. NOTIFY THE ENGINEER BEFORE PROCEEDING WITH THE WORK.

STRUCTURAL DRAWINGS TO BE USED TOGETHER WITH ALL OTHER SPECIFICATIONS AND CONTRACT DOCUMENTS

7. REFER TO ARCHITECTURAL, MECHANICAL AND ELECTRICAL DRAWINGS FOR LOCATIONS AND SIZES OF HOLES, SUMP PITS, TRENCHES, CURBS, BOLTS, SLEEVES, OPENINGS, ETC.

8. THE CONTRACTOR SHALL BECOME FAMILIARIZED WITH THE PROJECT ON SITE, INCLUDING EXISTING CONSTRUCTION. ANY ALTERATIONS FROM ASSUMED IN THE DRAWINGS MUST BE REPORTED TO THE ENGINEER REFORE PROCEEDING WITH THE WORK

9. THE ENGINEER MUST APPROVE SUBSTITUTIONS FOR SPECIFIED PRODUCTS AND MATERIALS.

10. ALL WORK IS TO BE PERFORMED IN ACCORDANCE WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT AND REGULATIONS FOR CONSTRUCTION PROJECTS - 0.REG. 213/91.

11. THE CONTRACTOR SHALL PROVIDE DESIGN AND CONSTRUCTION OF HORIZONTAL AND VERTICAL SHORING AND TEMPORARY BRACING AS PER O.REG 213/91. THE CONTRACTOR SHALL PROVIDE BRACING, SHORING, SHEET PILING ETC. TO PROTECT EXISTING OR ADJACENT STRUCTURES

12. AN INDEPENDENT INSPECTION AND TESTING COMPANY SHALL PROVIDE TESTS TO PROVE THAT CONSTRUCTION IS IN ACCORDANCE WITH THE DRAWINGS AND SPECIFICATIONS. REQUIRED TESTING SHALL BE AS PER THE TESTING AND INSPECTION TABLE BELOW.

13. DOYTCH & FILO ENGINEERING WILL PROVIDE GENERAL REVIEW OF CONSTRUCTION. DOYTCH & FILO ENGINEERING WILL REVIEW SHOP DRAWINGS FOR GENERAL CONFORMITY WITH THE CONTRACT DOCUMENTS PREPARED BY "DOYTCH & FILO". THE CONTRACTOR IS SOLELY RESPONSIBLE FOR PERFORMANCE OF THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. "DOYTCH & FILO" IS NOT RESPONSIBLE FOR THE FAILURE OF THE CONTRACTOR TO CARRY OUT THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS. REVIEWED SHOP DRAWINGS DO NOT RELIEVE CONTRACTORS FROM RESPONSIBILITY FOR THEIR MISTAKES.

14. SHOP DRAWINGS MUST BE SEALED BY PROFESSIONAL ENGINEER BEFORE BEING SUBMITTED TO DFE FOR REVIEW, U.N.O.

15. THE OWNER AND THE CONTRACTOR SHALL NOTIFY THE ENGINEER OF CONSTRUCTION PROGRESS, AND THEY SHALL INVITE THE ENGINEER TO COMPLETE GENERAL REVIEWS.

1. ALL FOOTINGS SHALL BEAR DIRECTLY ON NATURALLY CONSOLIDATED, UNDISTURBED SOIL, WITH A MINIMUM SOIL BEARING CAPACITY OF 100 kPa (SLS) AND 150 kPa (ULS) AT MIN. 1.2m BELOW GROUND.

2. BOTTOM OF THE FOOTINGS SHALL BE BELOW THE LEVEL OF FREEZING DEPTH, BUT A MINIMUM 1200 mm (4'0") BELOW FINISHED EXTERIOR GRADE, UNLESS NOTED OTHERWISE.

PROTECT ALL SOIL FROM FREEZING ADJACENT TO AND BELOW ALL FOUNDATIONS DURING CONSTRUCTION.

4. INSULATION IS SHOWN WHERE REQUIRED FOR PROTECTION OF THE FOUNDATIONS FROM DAMAGE DUE TO FROST ACTION ONLY. REFER TO ARCHITECTURAL DRAWINGS FOR FOUNDATION INSULATION NOT SHOWN ON THE STRUCTURAL DRAWINGS.

5. THE BEARING SOIL HAS MUST BE APPROVED BY THE GEOTECHNICAL ENGINEER BEFORE POURING THE FOOTINGS.

6. ALL ORGANIC TOPSOIL AND LOOSE FILL TO BE REMOVED FROM THE SITE BEFORE CONSTRUCTION.

. WHERE APPROVED, GRANULAR FILL UNDER ALL FOOTINGS ON GRADE SHALL BE COMPACTED IN 150 mm (6") LAYERS TO SPECIFIED IN THE SOILS REPORT STANDARD PROCTOR MAXIMUM DRY DENSITY (SPMDD).

8. PLACE BOTTTOM OF NEW FOOTINGS AT THE SAME ELEVATION AS THE EXISTING ADJACENT FOOTINGS, UNLESS NOTED OTHERWISE. THE LINE OF SLOPE BETWEEN ADJACENT FOOTINGS OR ALONG STEPPED FOOTINGS SHALL NOT EXCEED 1 VERT. TO 2 HOR. (COORD. W/ SOIL'S CONSULTANT), AND MAX HEIGHT OF ONE STEP TO BE 600mm.

SLABS ON GRADE

A. PLACE SLABS ON GRADE ON MATERIAL CAPABLE OF SAFELY SUPPORTING 25 kPa WITHOUT SETTLEMENT RELATIVE TO THE BUILDING

B. PROOF-ROLL EXISTING FILL MATERIAL. REMOVE ANY LOOSE OR SOFTENED AREAS BENEATH SLAB-ON-GRADE BEFORE PLACING GRANULAR FILL. C. APPROVED GRANULAR FILL UNDER ALL SLABS ON GRADE SHALL BE COMPACTED IN 150 mm (6") LAYERS TO 100% STANDARD PROCTOR MAXIMUM DRY DENSITY (SPMDD)

D. BEFORE CASTING THE SLAB PLACE 200 mm (8") OF 19 mm (3/4") CLEAR CRUSHED STONE OVER THE SUB-BASE AND THOROUGHLY ROLL AND CONSOLIDATE TO THE LEVELS REQUIRED.

10. FOUNDATION WALLS WITH BACKFILL ON BOTH SIDES TO BE BACKFILLED SYMMETRICALLY, UNLESS TEMPORARY SHORING FOR THE WALL IS

11. ANY HORIZONTAL CONSTRUCTION JOINTS IN FOUNDATION WALLS TO BE APPROVED BY THE ENGINEER.

12. DO NOT PLACE BACKFILL AGAINST WALLS RETAINING FARTH (OTHER THAN CANTILEVERED RETAINING WALLS) UNTIL THE WALLS AND THE FLOOR CONSTRUCTIONS AT THE TOP AND BOTTOM OF THE WALLS HAVE BEEN CAST AND HAVE ATTAINED 100% OF THEIR DESIGN STRENGTH.

ABBREVIATIONS

ANCHOR BOLT HOOKED ALTERNATE I.D. INSIDE DIAMETER kn. Kilonewton ALUM. ALUMINUM ANCH'S ANCHORS KILOPASCAL APPROX APPROXIMATELY ANGLE L.L.H. LONG LEG HORIZONTAL ARCH. ARCHITECTURA L.L.V. LONG LEG VERTICAL BOTTOM FACE BASE PLATE .P. LOW POINT BLOCK LG. LONG MAX. MAXIMUM BOTTOM MECHMECHANICAL BEARING MET'LMETAL BENT PLATE MIN. MINIMUM COMPLETE WITH MISC. MISCELLANEOUS CENTRE TO CENTRE m METRE CONTROL JOINT mm MILLIMETRE CEILING MPa MEGAPASCAL COLUMN N.I.C. NOT IN CONTRACT CONC. CONCRETE N.T.S. NOT TO SCALE CONN. CONNECTION NUMBER CONSTR'N CONSTRUCTION O.C. ON CENTRE O.D. OUTSIDE DIAMETER DEMO. DEMOLITION OH OVERHEAD DETAIL OWSJOPEN WEB STEEL JOIST DIAMETER PART'N PARTITION DIMENSION PL. PLATE DITTO R.C. REINFORCED CONCRETE DEEP ROOF DRAIN DRAWING R.O. ROUGH OPENING DOWEL REF. REFERENCE REINF. REINFORCED FACH FACE EXPANSION JOIN REQ'DREQUIRED TEC. ELECTRICAL S.C. SAWCUT S.D.F. STEP DOWN FOOTING EMBED. EMBEDMENT EACH SIDE SECT. SECTION EACH WAY S.L.H SHORT LEG HORIZONTAL EACH S.L.V. SHORT LEG VERTICAL ELEVATION S.O.G.SLAB ON GRADE EQUAL STL. STEEL G.EXISTING STIFF. STIFFENER FACE TO FACE STRUCT. STRUCTURAL FINISHED T/O TOP OF FLOOR T.L.L TOP LOWER LAYER NDN. FOUNDATION T.U.L. TOP UPPER LAYER FOOTING TYP TYPICAL GAUGE U.N.O.UNLESS NOTED OTHERWISE GALV.GALVANIZED J/S UNDERSIDE GRD. GRADE VERT.VERTICAL HEAVY DUTY V.E.F. VERTICAL EACH FACE H.D.G. HOT DIPPED GALVANIZED V.I.F. VERTICAL INSIDE FACE H.E.F. HORIZONTAL EACH FACE V.O.F. VERTICAL OUTSIDE FACE).F.HORIZONTAL OUTSIDE FACE W.P. WORKING POINT IORIZ. HORIZONTAL W.W.M. WELEDED WIRE MESH HIGH POINT SPACED AT HOLLOW STRUCTURAL STEEL

. ALL CONCRETE WORK TO CONFORM TO THE LATEST REQUIREMENTS OF CSA STANDARDS A23.1, A23.2 & A23.3.

CONCRETE MIX PROPERTIES TABLE										
CONCRETE	MIN.28 DAYS STRENGTH (MPa)	SLUMP mm	AIR CONTENT (%)	MAX. AGGREGATE SIZE (in)	EXPOSURE CLASS					
EXPOSED FOUNDATION WALLS, RETAINING WALLS, CAISSONS	25	80 (±30)	4-7	3/4"	F-2					
INTERIOR COLUMNS / WALLS/ PILE CAPS, FOUNDATION WALLS/ BEAMS	35	80 (±30)	0	3/4"	N					
INT. S.O.G.	25	80 (±30)	0	3/4"	N					
FREEZE THAW EXPOSURE	25	80 (±30)	4-7	3/4"	F-2					
EXTERIOR SLAB (UNREINFORCED)	32	80 (±30)	5-8	3/4"	C-2					
EXTERIOR SLAB (REINFORCED)	35	80 (±30)	5-8	3/4"	C-1					
NON-SHRINKABLE GROUT	30	AS PER MANUF. RECOMEND.	0	-	N					
LEAN MIX CONCRETE	4	80 (±30)	0	-	N					
SPREAD FOOTINGS	25	80 (±30)	4-7	3/4"	N					
STRIP FOOTINGS, MATT PADS	25	80 (±30)	4-7	3/4"	N					

2. WELDED WIRE FABRIC SHALL CONFORM TO CAN/CSA G30.5 WITH A MINIMUM YIELD STRENGTH OF FY = 450 MPa. WELDED WIRE FABRICK SHEETS SHALL BE LAPPED A MINIMUM OF 150mm (6") AT JOINTS (U.N.O.).

3. REINFORCING BARS SHALL CONFORM TO CAN/CSA G30.18 GRADE 400W FOR REINFORCING STEEL WITH MINIMUM YIELD STRENGTH OF FY = 400 MPa.

4. INSTALLATION OF THE REINFORCING STEEL SHALL CONFORM TO THE REINFORCING STEEL INSTITUTE OF CANADA "MANUAL OF STANDARD PRACTICE".

5. ALL REINFORCING LAP SPLICES SHALL CONFORM TO THE LATEST CSA STANDARD A23.3 AND ALL BAR SPLICES SHALL BE CLASS "B" TENSION SPLICES

a. NO BAR SPLICES SHALL BE LESS THAN IN THE TABLE BELOW. b. INCREASE HORIZONTAL SPLICE LENGTHS IN THE TABLE BY 1.3 WHERE MORE THAN 300mm (12") OF FRESH CONCRETE IS CAST BELOW THE SPLICE.

CONCRETE		TENSION SPLICE	COMPRESSION SPLICE			
REBAR SIZE	25 MPa	30 MPa	35 MPa			
10M	400 (16")	400 (16")	400 (16")	450 (18")		
15M	600 (24")	600 (24")	600 (24")	450 (18")		
20M	800 (32")	800 (32")	800 (32")	600 (24")		
25M	1200 (48")	1100 (44")	1000 (40")	750 (30")		
30M	1400 (56")	1300 (52")	1200 (48")	900 (36")		
35M	1650 (66")	1500 (60")	1400 (56")	1050 (42")		

6. EMBEDMENT OF DOWELS SHALL BE MIN. EQUAL TO TENSION SPLICE LENGTH, UNLESS NOTED OTHERWISE.

. REINFORCING BARS TO BE SYMMETRIC OVER SUPPORTS AND SYMMETRIC IN SPANS, UNLESS NOTED OTHERWISE.

8. REINFORCING STEEL SHALL BE FIXED IN PLACE DURING PLACEMENT OF CONCRETE. BAR SUPPORTS SHALL SHALL BE STEEL, CONCRETE OR PLASTIC.

9. THE REINFORCING STEEL SHALL BE CLEANED FROM OIL, GREASE, RUST AND DEBRIS BEFORE PLACEMENT OF CONCRETE.

a. ALL CONCRETE SHALL HAVE A 28 DAY MINIMUM COMPRESSIVE STRENGTH OF 35MPa UNLESS OTHERWISE SPECIFIED.

11. THE SLUMP SHOWN IN THE TABLE MAY BE INCREASED WHEN SUPER-PLASTICIZER IS USED. 12. DO NOT ADD WATER TO CONCRETE UNLESS WRITTEN APPROVAL GIVEN BY THE ENGINEER. IF HIGHER SLUMP

CONCRETE IS DESIRED, CONCRETE SUPPLIER SHALL DESIGN AND SUPPLY ACCORDINGLY. 13. CONCRETE FORMWORK TOLERANCES SHALL CONFORM TO CSA STANDARD A23.1, UNLESS NOTED OTHERWISE.

14. CURING OF CONCRETE SHALL BE IN ACCORDANCE WITH CSA A23.1 SECTION 7.4.

15. VIBRATE ALL CONCRETE AT THE TIME OF POURING.

CLOSER THAN 24" TO EDGE OF COLUMNS.

16. CONTROL JOINTS IN SLABS ON GRADE SHALL BE MIN. t/3 (SEE TYP DETAIL). MAX. DISTANCE BETWEEN CONTROL JOINTS IN SLABS-ON-GRADE SHALL BE LESS THAN THE GREATER OF 25 x t OR 3000 mm (10'-0") LINLESS NOTED OTHERWISE

17. SUPPLY AND SET ANCHOR BOLTS, P.C. CONNECTIONS, SLEEVES, PIPE HANGERS, JOISTS AND OTHER INSERTS AND OPENINGS AS INDICATED OR SPECIFIED FOR BEAMS AND COLUMNS: NO SLEEVES, DUCTS, PIPES OR OTHER OPENINGS SHALL PASS VERTICALLY OR HORIZONTALLY EXCEPT WHERE EXPRESSLY

DETAILED ON STRUCTURAL DRAWINGS OR WHERE APPROVED IN ADVANCE BY ENGINEER. FOR SLABS AND WALLS: ALL SLEEVES AND OPENINGS GREATER THAN 100 mm (4) IN ANY DIMENSION OR REQUIRING THE CUTTING OF ANY REINFORCEMENT, AND NOT INDICATED ON STRUCTURAL DRAWINGS, MUST BE APPROVED BY THE ENGINEER. FOR MULTIPLE OPENINGS OR SLEEVES: IF WITHIN 600mm (24) OF EACH OTHER CONSULT ENGINEER FOR DIRECTION. DO NOT MAKE HOLES IN SLABS

18. CAST IN ANCHOR BOLTS SHALL CONFORM TO THE LATEST CSA STANDARD G40.21 OR ASTM F1554 WITH A MINIMUM YIELD STRENGTH OF 250 MPa AND SHALL BE SET TRUE AS TO LOCATION, ELEVATION AND PROJECTION TO THE FOLLOWING TOLERANCES: ANCHOR BOLT LOCATION = ± 3mm (1/8"). ANCHOR BOLT PROJECTION = \pm 6mm (1/4").

19. CONSTRUCTION JOINTS FOR WALLS ARE BASED UPON VERTICAL JOINTS AT A MAXIMUM SPACING OF 10000mm (30'-0"). UNLESS CONTROL JOINTS ARE PROVIDED AS PER TYPICAL DETAIL. TOTAL LENGTH OF POUR TO BE DISCUSSED WITH ENGINEER PRIOR TO PROCEEDING.

20. CONSTRUCTION JOINTS FOR WALLS, SLABS, AND BEAMS NOT SHOWN ON THE DRAWINGS SHALL BE APPROVED BY THE STRUCTURAL CONSULTANT BEFORE CONSTRUCTION. GENERALLY JOINTS IN SLABS SHALL BE AT RIGHT ANGLES TO THE SPANS, AT MID SPAN IF POSSIBLE AND BE CLEAR OF SUPPORTS AND POINT LOADS. 21. INSERTS, FRAME-OUTS, SLEEVES, BRACKETS, CONDUITS AND FASTENING DEVICES, SHALL BE INSTALLED AS REQUIRED BY THE DRAWINGS AND

THE CUTTING, BENDING, OR DISPLACEMENT OF THE REINFORCING OTHER THAN AS SHOWN ON THE TYPICAL DETAILS. 22. ELECTRICAL CONDUITS SHALL NOT PASS THROUGH A COLUMN, SHALL NOT BE LARGER IN OUTSIDE DIAMETER THAN 1/3 SLAB THICKNESS OR WALL OR BEAM WHICH IT IS EMBEDDED, SHALL NOT BE SPACED CLOSER THAN 3 DIAMETERS ON CENTER UNLESS APPROVED AND HAVE A MINIMUM CONCRETE

COVER OF 25mm (1") AND UNLESS SPECIFICALLY PERMITTED OTHERWISE, SHALL NOT RUN HORIZONTALLY IN A CONCRETE WALL.

SPECIFICATIONS IN A MANNER THAT SHALL NOT IMPAIR THE STRUCTURAL STRENGTH OF THE SYSTEM, BE SO INSTALLED THAT THEY SHALL NO REQUIRE

23. CONFORM TO THE CONCRETE COVER REQUIREMENTS OF CSA A23.1 AND THE FOLLOWING, UNLESS NOTED OTHERWISE: - FOR CONCRETE CAST AGAINST EARTH AND PERMANENTLY EXPOSED TO EARTH - 75mm

a. THE SLAB COVERS IN TABLE 1, 2 AND 3 ARE FOR CONCRETE NOT PROTECTED BY A MEMBRANE OR A CORROSION INHIBITOR. FOR PARKING GARAGE SLABS b. FOR COLUMN COVERS (TO MAIN REINFORCEMENT) EXCEEDING 63mm WITH 4 HOUR FIRE RATING PROVIDE WIRE MESH USING 1.57mmØ 100mm EA WAY.

C. THE COVER FOR A BUNDLE OF BARS SHALL BE THE SAME AS THAT FOR A SINGLE BAR WITH AN EQUIVALENT AREA. d. PROVIDE COVER FOR MINIMUM 2 HOURS FIRE RATING UNLESS OTHERWISE NOTED e. REINFORCED CONCRETE WALLS WHICH MAY BE EXPOSED TO FIRE ON BOTH SIDES SIMULTANEOUSLY SHALL HAVE THE MINIMUM COVER REQUIREMENTS

CONCRETE AND REINFORCING (cont'd

	ELEMENTS	COMMENTS	BAR SIZE		FIRE RATING	3				
	ELEMEN12	COMMENTS	DAN SIZE	<= 2	3	4				
	FOUNDATION WALLS, RETAINING WALLS	NOT CAST AGAINST CONC. FORMWORK (CAST AGAINST LAGGING, CAISSON, WALL)	ALL BAR SIZES		50					
WALLS	FOUNDATION WALLS,		Ø <= 25M		25					
/M	SHEAR WALLS (e) RETAINING WALLS		30M	30						
	AND MISC. WALLS		35M	35						
COLUMNS	COLUMNS		Ø <= 30M	40		55				
COLU	COLONINS		35M			55				
			Ø <= 25M	25						
	SLABS		30M	30	35	40				
EAMS			35M	35						
SLABS AND BEAMS			Ø <= 25M		0					
SLAB			30M	30 40		40				
	BEAMS		35M	35						
			45M	45						

	TABLE 2 MINIMUM CONCRETE COVER FOR ELEMENTS EXPOSED TO FREEZING AND THAWING (mm)					
					FIRE RATING	
	ELEMENTS	COMMENTS	BAR SIZE	<= 3	4	
	FOUNDATION WALLS, RETAINING WALLS	NOT CAST AGAINST CONC. FORMWORK (CAST AGAINST LAGGING, CAISSON, WALL)	ALL BAR SIZES	5	0	
WALLS	FOUNDATION WALLS,		Ø <= 25M	4	0	
>	SHEAR WALLS (e) RETAINING WALLS AND MISC. WALLS		30M	4	5	
			35M	5	5	
SNI	COLUMNS		Ø <= 30M	45		
COLUMNS			35M	55	55	
			Ø <= 25M	4	0	
EAMS			30M	4.	5	
SLABS AND BEAMS	SLABS AND BEAMS		35M	5:	5	
SLABS			45M	71	0	

	TABLE 3						
		MINIMUM CONCRETE COVER FOR ELEMENTS EXPOSED TO CHLORIDES (mm)					
	ELEMENTS		COMMENTS	BAR SIZE	FIRE RATING		
					<=4		
				Ø <= 25M	60		
	ST	FOUNDATION WALLS, SHEAR WALLS AND MISC. WALLS (e)		30M	60		
	WALLS			35M	70		
				45M	90		
	COLUMNS	COLUMNS		Ø <= 30M	60		
				35M	00		
				45M	80		
				55M	105		
				Ø <= 25M			
ΞD	SLABS AND BEAMS	SLABS AND BEAMS		30M	60		
				35M	70		
	SLA			45M	90		

ESIGN LOAD: DEAD LOAD = 1.65 kPa SNOW LOAD = 2.3kPa SNOW LOAD Ss = 2.3 kPa ; Sr = 0.4 kPa ; S = 2.58 kPa FOR SNOW ACCUMULATION SEE PLAN B. WIND HOURLY PRESSURE $q(\frac{1}{50}) = 0.46 \text{ kPa}$ 4. SEISMIC LOAD $S_{a(0.2)} = 0.312$; $S_{a(0.5)} = 0.152$ $S_{a(1.0)} = 0.07$; $S_{a(2.0)} = 0.032$; $S_{a(5.0)} = 0.0074$; $S_{a(10)} = 0.0028$; PGA = 0.202; PGV = 0.117 SEISMIC HAZARD INDEX: leFaSa (0.2)= 0.47 SITE CLASSIFICATION : SITE CLASS "D"

STRUCTURAL STEEL

a. REFER ALSO TO NOTES UNDER PLANS.

1. ALL STRUCTURAL STEEL AND JOIST DESIGN CONNECTIONS AND DETAILS SHALL BE IN ACCORDANCE WITH THE LATEST CSA STANDARD S16.

2. STRUCTURAL STEEL SHALL CONFORM TO CAN/CSA-G40.20, AND CAN/CSA-G40.21 a. GRADE 350W CLASS C FOR H.S.S.

b. GRADE 350W FOR W SHAPES, S SHAPES, AND TEES. c. GRADE 300W FOR CHANNELS, ANGLES, PLATES, RODS

3. BOLTED CONNECTIONS SHALL USE ASTM A325 BOLTS. ALL BOLTS, NUTS AND WASHERS SHALL CONFORM TO THE REQUIREMENTS OF ASTM A325. ANCHOR RODS SHALL BE FABRICATED FROM STEEL ROD CONFORMING TO CSA STANDARD G40.21 GRADE 300W.

4. SHEAR STUDS TO CONFORM ASTM A108.

5. WELDING MATERIALS TO CONFORM TO CSA W48.

6. WELDING OF STRUCTURAL STEEL SHALL CONFORM TO THE REQUIREMENTS OF CSA STANDARD W59.

7. FILLET WELDS SHALL BE 6mm (1/4") MIN. U.N.O. BOLTS SHALL BE A325 19mm (3/4") MIN. U.N.O. BOLTED CONNECTIONS SHALL HAVE MIN. OF TWO BOLTS IN EACH CONNECTED PIECE. BOLTED CONNECTIONS SHALL BE DESIGNED AS BEARING CONNECTIONS U.N.O.

8. STEEL COATINGS - STRUCTURAL STEEL SHALL BE CLEANED AND PREPARED TO CONFORM TO CSA STANDARD S16: a. INTERIOR STRUCTURAL STEEL SHALL BE PRIMED AND PAINTED AS PER CSA/CAN-S-16. b. EXPOSED STEEL TO BE HOT DIP GALVANIZED IN ACCORDANCE TO CAN/CSA-G164. TOUCH UP OF WELDS AND CUTS OF GALVANIZED MEMBERS TO BE DONE WITH A MINIMUM OF 3 COATS OF ZINC RICH PAINT. C. INTERIOR STEEL MREMBERS THAT ARE TO BE PROTECTED BY A CEMENTIOUS FIRE PROOFING SHALL BE

9. FABRICATOR SHALL DESIGN CONNECTIONS IN ACCORDANCE WITH THE 2012 OBC FOR THE FORCES SHOWN ON THE DRAWINGS. BEAM CONNECTIONS SHALL BE DESIGNED FOR A MINIMUM OF 50% OF THE BEAM SHEAR CAPACITY IF FACTORED DESIGN FORCES ARE NOT SHOWN ON THE DRAWINGS.

10. MOMENT FRAMES CONNECTIONS TO BE CONTINUOUS COLUMN / INTERRUPTED BEAM TYPE U.N.O.

11. WHERE MOMENT CONNECTIONS ARE CALLED FOR BUT VALUES ARE NOT INDICATED, DESIGN CONNECTIONS FOR 100% SECTION CAPACITY OF THE SMALLER MEMBER JOINED.

12. COLUMN CAP PLATES TO BE MIN. 16mm (5/8") THICK U.N.O. COLUMN BASE PLATES TO BE MIN. 20mm (3/4") THICK U.N.O. HSS COLUMNS TO HAVE MIN. 10mm (3/8") THICK CAP PLATE WELDED ALL-AROUND U.N.O.

13. ALL BEAMS CANTILEVERED OR CONTINUOUS OR SUPPORTED OVER A COLUMN OR OTHER SUPPORT, AND BEAMS SUPPORTING POINTS OF CONCENTRATED LOAD, SHALL HAVE A MIN. OF 2-10 mm (3/8") STIFFENERS EACH SIDE OF

14. TOP OF COLUMNS WHICH ARE NOT BRACED BY JOISTS OR BEAMS SHALL BE BRACED DIAGONALLY TO THE ROOF OR FLOOR BY A MINIMUM OF 4-L76 x 76 x 6.4 mm (L3 x 3 x 1/4") ANGLES FOR INTERIOR COLUMNS; A MINIMUM

2-L76 x 76 x 6.4mm (L3 x 3 x 1/4") ANGLES FOR EXTERIOR COLUMNS. BRACING SHALL BE BETWEEN TOP OF COLUMN AND TOP CHORD OF JOISTS. 15. COLUMNS BUILT INTO MASONRY, ABUTTED BY, OR FACED WITH MASONRY WALLS SHALL HAVE ADJUSTABLE

MASONRY, ANCHORS SHALL ALLOW VERTICAL MOVEMENT BETWEEN STEEL MEMBERS AND MASONRY.

ANCHORS AT 400 mm (16") O.C. SPACED VERTICALLY. WHERE STEEL PROVIDES LATERAL BRACING ONLY TO

16. BEARING PLATES ARE TO BE CENTRED BELOW ALL BEAMS OR LINTELS U.N.O ON THE DRAWINGS. WELD TO BEARING PLATE WITH A MINIMUM 50 mm x 5 mm (2" x 3/16") FILLET ON BOTH SIDES OF BEAM.

17. STEEL BEAMS AND LINTELS SHALL HAVE 200 mm (8") MINIMUM END BEARING ON MASONRY AND 65 mm (2 1/2") MINIMUM BEARING ON STEEL UNLESS INDICATED OTHERWISE.

18. WHERE BACK-TO-BACK ANGLES ARE USED AS LINTELS OR SUPPORTS. STITCH WELD TOGETHER AT A MAXIMUM SPACING OF 300mm (12") O.C.

19. ALL ROOF OPENINGS TO BE REINFORCED BY FRAMES PER TYP. DETAIL UNLESS NOTED OTHERWISE. MAXIMUM SPAN 2000 mm (6'-8"). FOR LARGER OPENING CONSULT STRUCTURAL ENGINEER. COORDINATE WITH MECHANICAL, ELECTRICVAL AND SUB-TRADES TO AVOID INTERFERENCE WITH STRUCTURAL MEMBERS.

20. PROVIDE TEMPORARY BRACING TO KEEP STRUCTURE SAFE AND PLUMB UNTIL PERMANENT BRACING SHOWN ON DRAWINGS INCLUDING FLOORS AND ROOFS IS CONSTRUCTED.

1. DESIGN METAL DECK IN CONFORMANCE WITH THE REQUIREMENTS OF CSA \$136 FOR THE LOADS INDICATED

2. UNLESS NOTED OTHERWISE, BOOF DECK SHALL BE 38 mm x 0.91 mm (1.5" x .036") VIC WEST STEEL INC. BD 938 (OR APPROVED EQUAL), MINIMUM 3 SPANS CONTINUOUS.

3. UNLESS NOTED OTHERWISE, FLOOR DECK SHALL BE 38 mm x 0.76 mm (1.5"x .030") VIC WEST STEEL INC. HB938 (OR APPROVED FOUAL), MINIMUM 3 SPANS CONTINUOUS. 4. METAL DECK SHALL BE LIGHT ZINC COATED STRUCTURAL STEEL SHEET FABRICATED AND ERECTED IN ACCORDANCE WITH CSSBI 101M, CAN/CSA-S136, AND CSSBI 101M. THE MINIMUM ZINC COATING

DESIGNATION SHALL BE ZF075 (U.N.O.). 5. DECK SHALL OVERLAP A MINIMUM OF 50 mm (2") AT ALL END JOINTS AND HAVE A MINIMUM BEARING LENGTH OF 50 mm (2") ON ALL STRUCTURAL STEEL.

6. DECK HAS BEEN DESIGNED FOR DIAPHRAGM ACTION AND SHALL BE FASTENED AS FOLLOWS U.N.O.: WELD DECK TO SUPPORTING STEEL WITH 20 mm (3/4") DIAMETER PLUG WELD AT TRANSVERSE WELD SPACING =300 mm (12") O.C. PERIMETER WELD SPACING =300 mm (12") 0.0

LONGITUDINAL WELD SPACING =300 mm (12") 0.C 7. DECK WELDS SHALL BE TOUCHED UP WITH APPROVED PAINT BY THE DECK ERECTOR.

SIDE LAP BUTTON PUNCHING =300 mm (12") 0.0

8. STEEL DECK WORK SHALL INCLUDE THE SUPPLY AND INSTALLATION OF ALL SHEET STEEL ANGLES, COVER

PLATES, CLOSURES, STIFFENERS AND ANY OTHER ACCESSORIES REQUIRED. 9. CUT OPENINGS AND REINFORCE EDGES AS REQUIRED FOR PIPES, DUCTS, ETC. THE MAXIMUM SIZE OF AN UNREINFORCED OPENING IS 150 mm (6").

B. REINFORCE ALL OPENINGS LARGER THAN 150mm (6"), BUT NOT EXCEEDING 450 mm (18"), AS INDICATED BY THE METAL DECK SUPPLIER. C. FOR OPENINGS GREATER THAN 450mm (18") NOT SHOWN ON THE DRAWINGS, CONTACT ENGINEER FOR

10. HANGER WIRE FOR SUSPENDED CEILINGS SHOULD PIERCE BOTH SIDES OF THE FLUTE AND BE LOOPED

1. CONCRETE MASONRY UNITS SHALL CONFORM TO THE CSA CAN/CSA-A165 AND SHALL HAVE A MINIMUM COMPRESIVE STRENGTH OF 15MPa BASED ON NET CROSS-SECTIONAL AREA.

2. REINFORCING BARS SHALL CONFORM TO CAN/CSA G30.18 GRADE 400W FOR REINFORCING STEEL WITH MINIMUM

YIELD STRENGTH OF FY = 400 MPa. 3. TYPE S MORTAR SHALL BE USED THROUGHOUT FOR LOAD BEARING BLOCK. TYPE N MORTAR SHALL BE USED FOR

BRICK VENEER OR DECORATIVE NON-LOAD BEARING BLOCK. MORTAR TYPE S: MIN. COMPRESSIVE STRENGTH - 12.0 MPa MORTAR TYPE N: MIN. COMPRESSIVE STRENGTH - 7.5 MPa GROUT SHALL CONFORM TO CAN/CSA A179

GROUT MIN. COMPRESSIVE STRENGTH - 20 MPa

4. ALL MASONRY CONSTRUCTION SHALL CONFORM TO THE REQUIREMENTS OF CSA STANDARDS CAN/CSA-A370, CAN/CSA- A371 AND CSA S304.1.

5. ALL MASONRY WALLS SHALL BE HORIZONTALLY REINFORCED. MINIMUM REQUIREMENTS WITH (4.76 mm Ø) HEAVY DUTY "LADDER" TYPE JOINT REINFORCEMENT (OR APPROVED EQUAL) AND CONTINUOUS REINFORCEMENT AT EVERY

SECOND COURSE (400 mm/16"). a. ALL JOINT REINFORCEMENT SHALL BE HOT-DIPPED GALVANIZED.

b. REINFORCEMENT SHALL BE LAPPED A MINIMUM OF 300mm (12":) AT ALL JOINTS. c. Prefabricated corner and tee reinforcement shall be used at all wall intersections. d. REINFORCEMENT SHALL BE PLACED AS TO PROVIDE 16 mm (5/8") MORTAR COVER ON THE EXTERIOR FACE OF WALL AND 12 mm (1/2") COVER ON THE INTERIOR FACE OF WALL.

6. UNLESS NOTED OTHERWISE, PROVIDE CONTINUOUS BOND BEAMS (REINFORCED WITH 1-15M) AT UNDERSIDE OF EACH FLOOR, ROOF AND AT TOP OF PARAPETS. ALSO PROVIDE BOND BEAMS AT TOP AND BOTTOM OF OPENINGS AND EXTEND 600mm PAST CORNERS. REINFORCE BOTTOM BOND BEAM WITH 1-15M . REINFORCE TOP BOND BEAM AS

FOLLOWS: - SPANS LESS THAN 1500 mm

200 mm DEEP BOND BEAM c/w 1-15M FULL LENGTH

- SPANS 1500 mm TO 3000 mm 400 mm DEEP BOND BEAM c/w 2-15M FULL LENGTH

7. IN SEISMIC ZONES, IN ADDITION TO NOTE # 6 PROVIDE CONTINUOUS BOND BEAMS (REINFORCED WITH 1-15M) AT MAXIMUM VERTICAL INTERVALS OF 2400 mm 0/C.

8. ALL TIES FOR MASONRY VENEER SHALL BE DESIGNED AND SUPPLIED BY THE MASONRY CONTRACTOR IN ACCORDANCE WITH CSA STANDARDS \$304.1 AND CAN/CSA-A370.

9. ALL BLOCK MASONRY UNITS SHALL BE CONSTRUCTED WITH FULL HEAD JOINTS, AND FULL BED JOINTS UNDER THE FULL BEARING AREAS OF THE FACE SHELLS, AND UNDER WEBS SURROUNDING THOSE CELLS TO BE FILLED WITH

10. WHERE MASONRY THICKNESS CHANGES, GROUT 100% SOLID MIN. 200mm (8") THE LOWER/THICKER PORTION OF

11. GROUT 100% SOLID BLOCKS AT PARAPETS.

REINFORCEMENT.

12. THE INTERSECTION OF ALL MASONRY WALLS SHALL BE TOOTHED OR CONTINUOUSLY REINFORCED WITH JOINT

13. ALL MASONRY BENEATH CONCENTRATED LOADS (SUCH AS BEAMS, LINTELS, AND JOISTS) SHALL BE SOLID BLOCKS OR 100% GROUTED BLOCKS FOR A MINIMUM DEPTH OF 400 mm (16") OR 3 TIMES THE LENGTH OF BEARING AND PROJECTING A MINIMUM OF 200 mm (8") OR THE LENGTH OF BEARING BEYOND EACH EDGE OF BEARING, UNLESS

14. MAINTAIN SUPPORT OF MASONRY LINTELS FOR A MINIMUM OF SEVEN DAYS OR UNTIL SUFFICIENT STRENGTH IS GAINED TO SAFELY SUPPORT LOADS IMPOSED.

15. WHERE STEEL BEARING PLATES ARE SHOWN ON THE DRAWINGS. THEY SHALL BE ANCHORED WITH A MINIMUM OF TWO 15M X 300mm LONG + 75mm HOOKED ANCHOR RODS WELDED TO THE PLATES AND EMBEDDED INTO GROUT FILL

16. SEE PLANS AND SCHEDULES REGARDING LINTEL SIZES FOR MASONRY WALLS AND VENEER. FOR ALL OPENINGS OR RECESSES IN MASONRY NOT SHOWN ON DRAWINGS GREATER THAN 300mm (12") AND UP TO 1200mm (4 FT.), INCLUDING THOSE FOR MECHANICAL OR ELECTRICAL SERVICES OR EQUIPMENT, PROVIDE ONE L89X89X6.4 (L3 1/2 X 3 1/2 X 1/4") ANGLE FOR EACH 100 mm (4") THICKNESS OF WALL.

17. ALL MASONRY WALLS SHALL BE ADEQUATELY BRACED DURING CONSTRUCTION UNTIL ADEQUATE DIAPHRAGM ACTION CAN BE DEVELOPED BY INSTALLED FLOOR AND ROOF STRUCTURAL COMPONENTS.

18. REFER TO ARCHITECTURAL DRAWINGS FOR LOCATIONS OF MASONRY CONTROL JOINTS. SPACING OF CONTROL JOINTS IN ALL WALLS SHALL BE CONSTRUCTED AS PER PLAN, BUT SHALL NOT EXCEED 7200 mm (23'-6") O.C. ALL REINFORCING TO BE DISCONTINUOUS AT CONTROL JOINTS. CONTROL JOINTS SHALL BE CAULKED WITH FOAM BACKER ROD AND SHALL NOT BE FILLED WITH MORTAR.

REINFORCED MASONRY: a CELLS TO BE REINFORCED SHALL BE KEPT CLEAN OF MORTAR b. GROUT FOR REINFORCED CELLS, BOND BEAMS, LINTELS AND CELLS CONTAINING DOWELS, ANCHOR BOLTS AND

INSERTS PER NOTE #3 c. PROVIDE MINIMUM 2-15M VERTICALS FULL HEIGHT AT ALL WALL ENDS, CORNERS, INTERSECTIONS AND OPENINGS

UNLESS OTHERWISE NOTED ON DRAWINGS. d. PROVIDE 1-15M VERTICAL FULL HEIGHT EACH SIDE OF MOVEMENT JOINTS. e. DOWELS FROM FOUNDATIONS TO MATCH VERTICAL REINFORCEMENT IN WALL. f. PROVIDE THE FOLLOWING LAPS FOR THE REINFORCEMENT INDICATED:

 10M BARS = 450 mm (18") - 15M BARS = 600 mm (24") - 20M BARS = 900 mm (36")

EMBEDDED ITEMS ARE NOT TO INTERFERE WITH THE INTEGRITY OF THE MASONRY WALL OR LOCATION OF REINFORCEMENT. PROVIDE FULLY GROUTED LINTEL BEAM FOR CONDUITS AND PIPES RUNNING HORIZONTALLY

20. PROVIDE COLD WEATHER PROTECTION AS REQUIRED BY CAN/CSA-A371.

BRICK VENEER LINTEL SCHED.

(max.4" thickness)					
MAX. CLEAR SPAN		BIZE	REMARKS		
UP TO 1200 (4'-0)	L89x89x7.9	L3 1/2" x 3 1/2" x 5/16"			
1201 TO 1800 (4'-0 TO 6'-0)	L127x89x8 (LLV)	L5" x 3 1/2" x 5/16" (LLV)			

.152x89x8 (LLV) L6" x 3 1/2" x 5/16" (LLV)

SEE ARCHITECTURAL DRAWINGS FOR SPANS.

I. LINTEL BEARING LENGTH TO BE MIN. 6". ALL STRUCTURAL STEEL MEMBERS TO BE HOT DIPPED GALVANIZED.

> ISSUE / REVISION LIST: 1. FOR PERMIT 2024-01-19 2024-01-23 2. FOR TENDER 3. FOR CONSTRUCTION 2024-03-14

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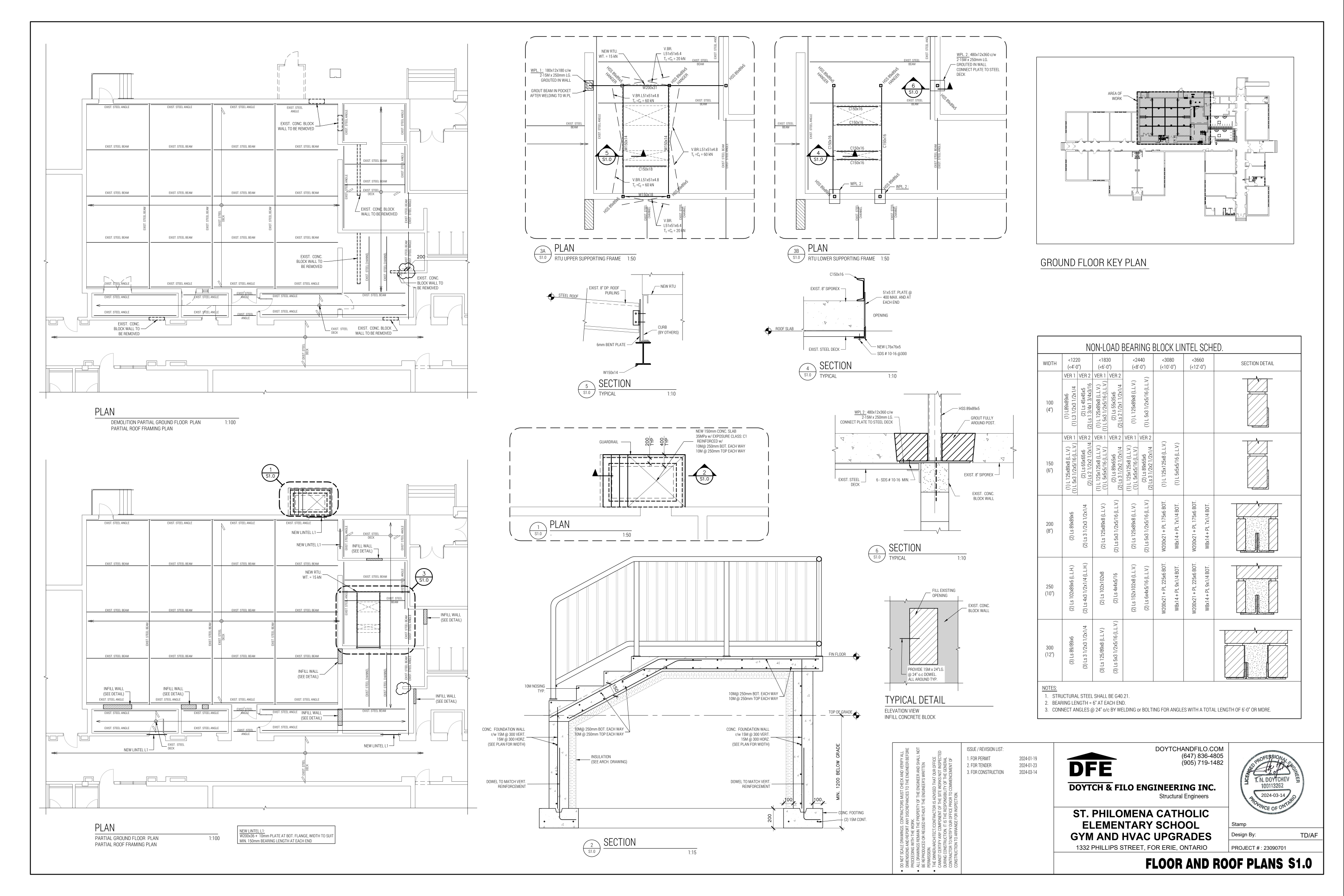
DOYTCH & FILO ENGINEERING INC. Structural Engineers

ST. PHILOMENA CATHOLIC **ELEMENTARY SCHOOL**

GYM AND HVAC UPGRADES 1332 PHILLIPS STREET, FOR ERIE, ONTARIO

Design By: TD/AF PROJECT #: 23090701

GENERAL NOTES S0.0



VEN	TILATION LEGEND
	SOUND INSULATION
	SILENCER
	FLEXIBLE CONNECTION
DN	DUCT OFFSET
	DUCT OFFSET (SINGLE LINE)
FFF	TURNING VANES
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	VECTROL
FSF	FIRE STOP FLAP
BD	BALANCING DAMPER
	FIRE DAMPER
SD	SPLITTER DAMPER
BDD	BACKDRAFT DAMPER
OBD	OPPOSED BLADE DAMPER
MD	MOTORIZED DAMPER
	SUPPLY DUCT SECTION
	RETURN DUCT SECTION
	SUPPLY DIFFUSER
	LINEAR DIFFUSER
	EXHAUST GRILLE
D- XXX	DIFFUSER DESIGNATION AND CFM
G- XXX	GRILLE DESIGNATION AND CFM
~~ =	FLEXIBLE ROUND DUCT
	CAPPED END DUCT
	DUCT REDUCER/ENLARGER
	TRANSITION TO ROUND
	HEAT PUMP
	FAN COIL UNIT
	CABINET BLOWER FAN
\blacktriangledown	THERMOSTAT
⟨T⟩ _G	THERMOSTAT w/GUARD
<u>(T)</u>	THERMOSTAT c/w SUB BASE
DG	DOOR GRILLE
AD AFF	ACCESS DOOR ABOVE FINISHED FLOOR
CFM	CUBIC FEET PER MINUTE
CC	CHEMICAL CABINET
MCC	MOTOR CONTROL CENTRE
FH	FUME HOOD
SF	SUPPLY FAN
EF	EXHAUST FAN
RF	RETURN FAN
CBF	CABINET BLOWER FAN
ADF	ALUMINUM DOME FAN
U.H.	UNIT HEATER
CBV	CIRCUIT BALANCING VALVE
RHC	REHEAT COIL
AHU	AIR HANDLING UNIT
VT DH-1	VOLUME TAPPING
	DUCT HEATER AND DESIGNATION

DII	UMBING LEGEND
	T
- X -	STORM ABOVE GRADE
	SANITARY ABOVE GRADE
X =	STORM BURIED
	SANITARY BURIED
	WEEPING TILE
P P	PUMPED SANITARY PUMPED STORM
— PX —	OIL SUPPLY
— 03 — — 0R —	OIL RETURN
	DOMESTIC COLD WATER
	DOMESTIC HOT WATER
	DOMESTIC RECIRCULATED WATER
T	DOMESTIC TEMPERED WATER
<u>'</u>	TEMPERED RECIRCULATED WATER
	VENT LINE
	GAS LINE
D	EQUIPMENT DRAIN LINE
— F —	FIRE LINE
—·s —	SOFTENED COLD WATER
co I	CLEANOUT
— A —	ACID DRAIN
	AREA DRAIN
O FD	FLOOR DRAIN
O FFD	FUNNEL FLOOR DRAIN
O HD	HUB DRAIN
O PD	PLANTER DRAIN
	RADIOISOTOPE DRAIN
O RD	ROOF DRAIN
HS	HOSE STATION
FHC	FIRE HOSE CABINET
● FE	FIRE EXTINGUISHER
● FEC	FIRE EXTINGUISHER c/w CABINET
■ FB	FIRE BLANKET
RWL	RAIN WATER LEADER
WC	WATER CLOSET
WCH	WATER CLOSET (HANDICAPPED)
DWF	DISTILLED WATER FAUCET
U	URINAL
UT	URINAL w/TANK
UFT	URINAL FLUSH TANK
⋖ SH	SHOWER
ESH	EMERGENCY SHOWER
L	LAVATORY
LH	LAVATORY (HANDICAPPED)
KS	STAINLESS STEEL SINK
JS	JANITOR SINK
LS	LABORATORY SINK
cs	CUP SINK
LT	LAUNDRY TUB
DF	DRINKING FOUNTAIN
EW	EYE WASH
EEW	EMERGENCY EYE WASH
WF	WASH FOUNTAIN
MH	MANHOLE
СВ	CATCHBASIN
HWT	HOT WATER TANK
◆ FH 《 ₁	FIRE HYDRANT
<u></u>	FIRE DEPT. SIAMESE CONNECTION
—F— ↓ TB	THRUST BLOCK
INV. ELEV.	INVERT ELEVATION
OBV. ELEV.	OBVERT ELEVATION
AFF	ABOVE FINISHED FLOOR
	HAND HOLE TRAP
10-	RUNNING TRAP
ABFP	APPROVED BACKFLOW PREVENTOR
PMVA	PHOTO MIXING VALVE ASSEMBLY
→ HB	HOSE BIBB
(P-1	PUMP AND DESIGNATION
) [FIDE DI IMD
FP	FIRE PUMP
FP SMV	FIRE PUMP SHOWER MIXING VALVE

PIPING LEGEND		
	HOT WATER SUPPLY (HWS)	
	HOT WATER RETURN (HWR)	
<u> — р —</u>	EQUIPMENT DRAIN LINE	
— с —	NATURAL GAS	
v _	VENT LINE	
	BOTTOM TAKE-OFF	
<u> </u>	TOP TAKE-OFF	
<u> </u>	ELBOW UP	
<u> </u>	ELBOW DOWN	
─ ₩	VALVE - SEE SPECIFICATIONS	
──	UNION CONNECTION	
	FLANGED CONNECTION	
<u> </u>	PLUG CAP	
⊠ Lwco	LOW WATER CUT OFF	
	THERMOMETER	
⊘ PG	PRESSURE GAUGE	
③ P−1	PUMP AND DESIGNATION	
↑ AV	AIR VENT	
AAV	AUTOMATIC AIR VENT	
Дрр	PETES PLUG	
— PFS	FLOW SWITCH	
Ф́ _G	THERMOSTAT w/GUARD	
AFF	ABOVE FINISHED FLOOR	
CBV	CIRCUIT BALANCING VALVE	
GPM	GALLONS PER MINUTE	
TCV	THERMOSTATIC CONTROL VALVE	

CC	NTROL LEGEND
T	THERMOSTAT
T _G	THERMOSTAT w/ GUARD
T	THERMOSTAT c/w SUB BASE
H	HUMIDISTAT
TS	TEMPERATURE SENSOR
PS	PRESSURE SWITCH OR SENSOR
□FS	FLOW SWITCH
ДEР	ELECTRIC-PNEUMATIC RELAY
PE	PNEUMATIC-ELECTRIC RELAY
□□SD	SMOKE DETECTOR
psv	SOLENOID VALVE
-/ww-- F	FIRESTAT
-∕ww- □FZ	FREEZESTAT
ØPDS	PRESSURE DIFFERENTIAL SWITCH
—— В МД	MOTORIZED DAMPER
⊘ PG	PRESSURE GAUGE
<u>(1</u>	TEMPERATURE GAUGE
CV-1 AB	2-WAY CONTROL VALVE
CV-1 AB AB	3-WAY CONTROL VALVE
H_C	HEATING COIL
C	COOLING COIL
OA	OUTSIDE AIR
RA	RETURN AIR
SA	SUPPLY AIR
EA	EXHAUST AIR
NO	NORMALLY OPEN
NC	NORMALLY CLOSED
Ø	MOTOR

	ALVE LEGEND	
\longrightarrow	VALVE - SEE SPEC	
4	CHECK VALVE	
4	STRAINER	
	PRESSURE REDUCING VALVE	
-&-	CONTROL VALVE	
	2-WAY CONTROL VALVE	
- ₩	3-WAY CONTROL VALVE	
R	RELIEF VALVE	
—	PLUG VALVE	
□SV	SOLENOID VALVE	
	NORMALLY CLOSED VALVE	
	PET COCK	
— нв	HOSE BIBB	
×	CIRCUIT BALANCE VALVE	

LEGEND NOTES:
THESE ARE STANDARD LEGENDS. ALL SYMBOLS MAY NOT NECESSARILY BE USED ON THESE DRAWINGS.

	DRAWING LIST		
	DWG No.	DRAWING TITLE	
	M1.00	DRAWING LIST, KEY PLAN AND LEGENDS	
	M2.00	GYM FLOOR PLAN — PLUMBING DEMOLITION	
	M2.01	GYM FLOOR PLAN — PLUMBING INSTALLATION	
	м3.00	GYM FLOOR PLAN — HVAC DEMOLITION	
	M3.01	GYM FLOOR PLAN — HVAC INSTALLATION	
	M3.02	PART ROOF PLANS — HVAC DEMOLITION AND INSTALLATION	
	M4.00	MECHANICAL DETAILS	
	ME5.01	MECHANICAL & ELECTRICAL SCHEDULES	





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> SSUED FOR REVIEW REVISIONS HE PROJECT; AND MUST REPORT ANY DISCREPANCIES TO HE ARCHITECTS BEFORE PROCEEDING WITH THE WORK.

> > THOUT THE WRITTEN APPROVAL OF THE ARCHITECTS.

ISSUED FOR TENDER ISSUED FOR PERMIT

ISSUED FOR OWNER REVIEW

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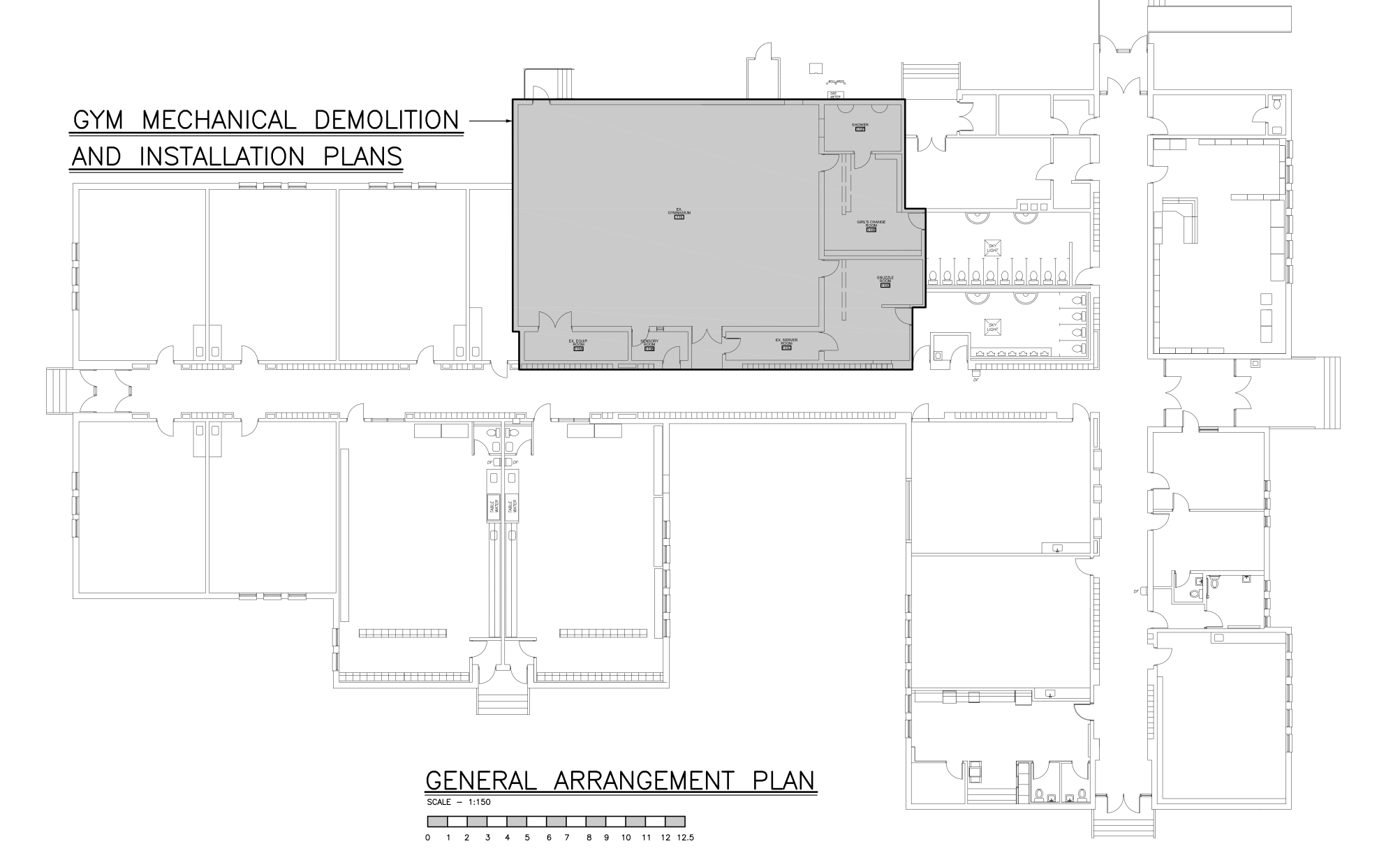
DRAWING LIST, KEY PLAN AND LEGENDS

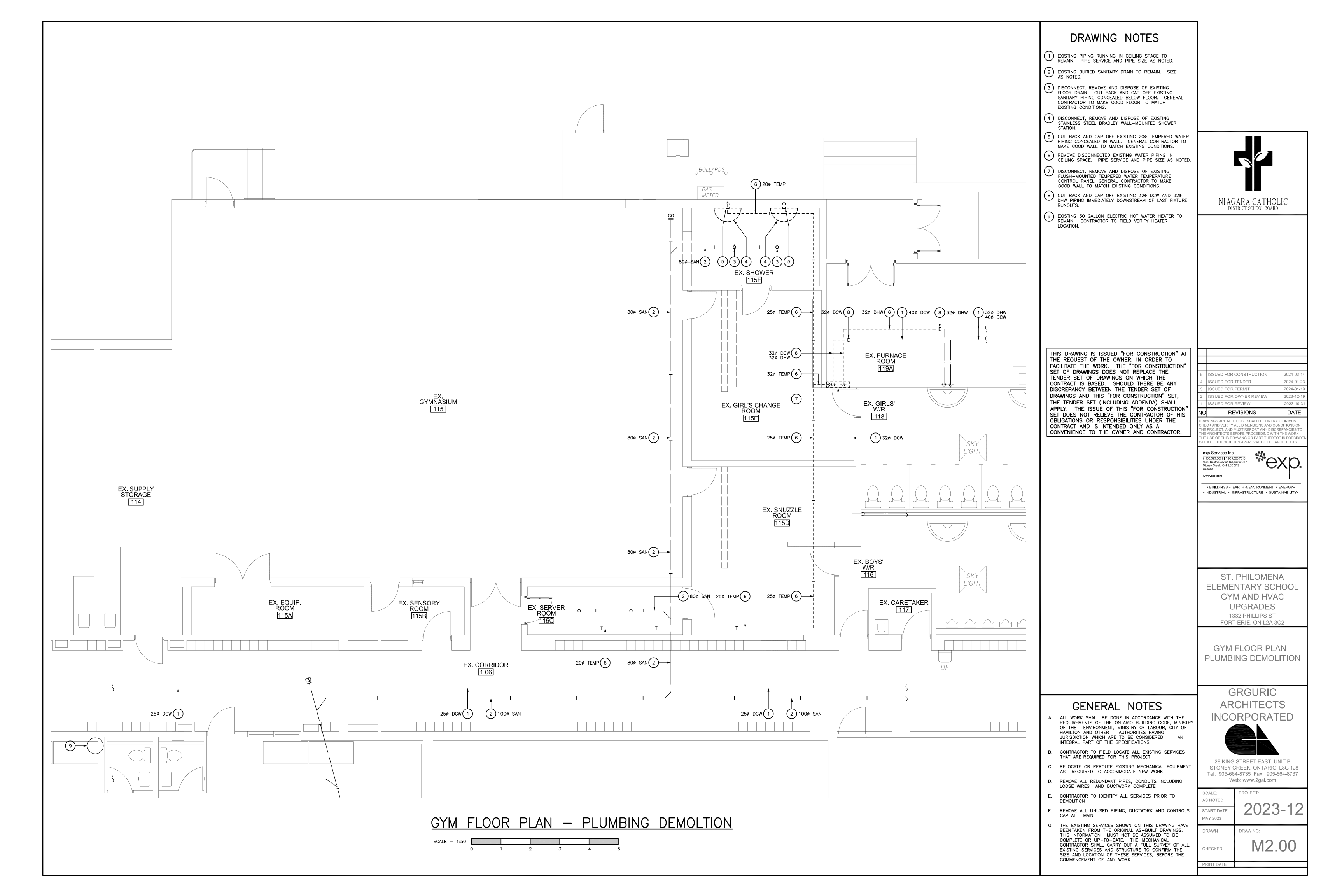
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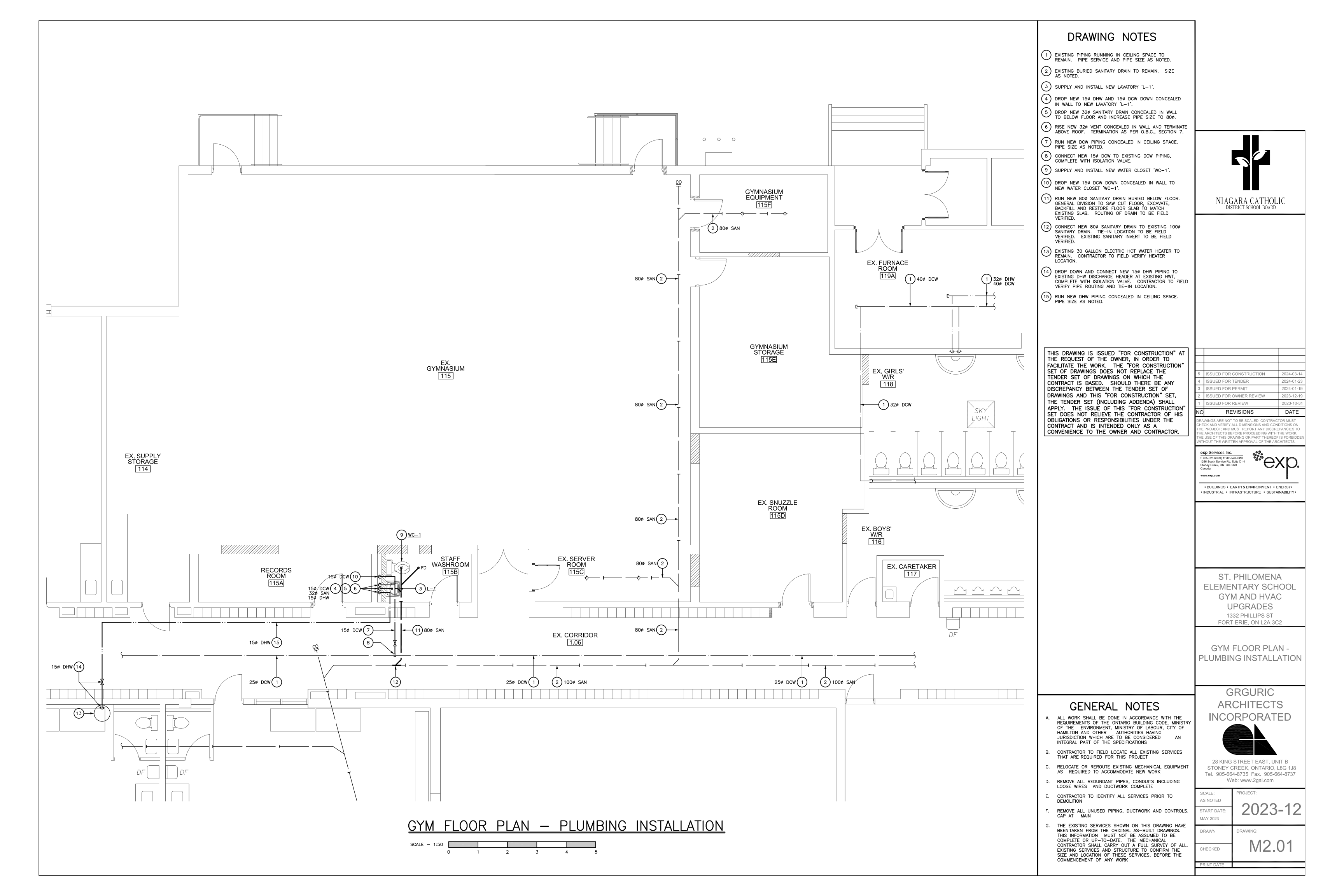


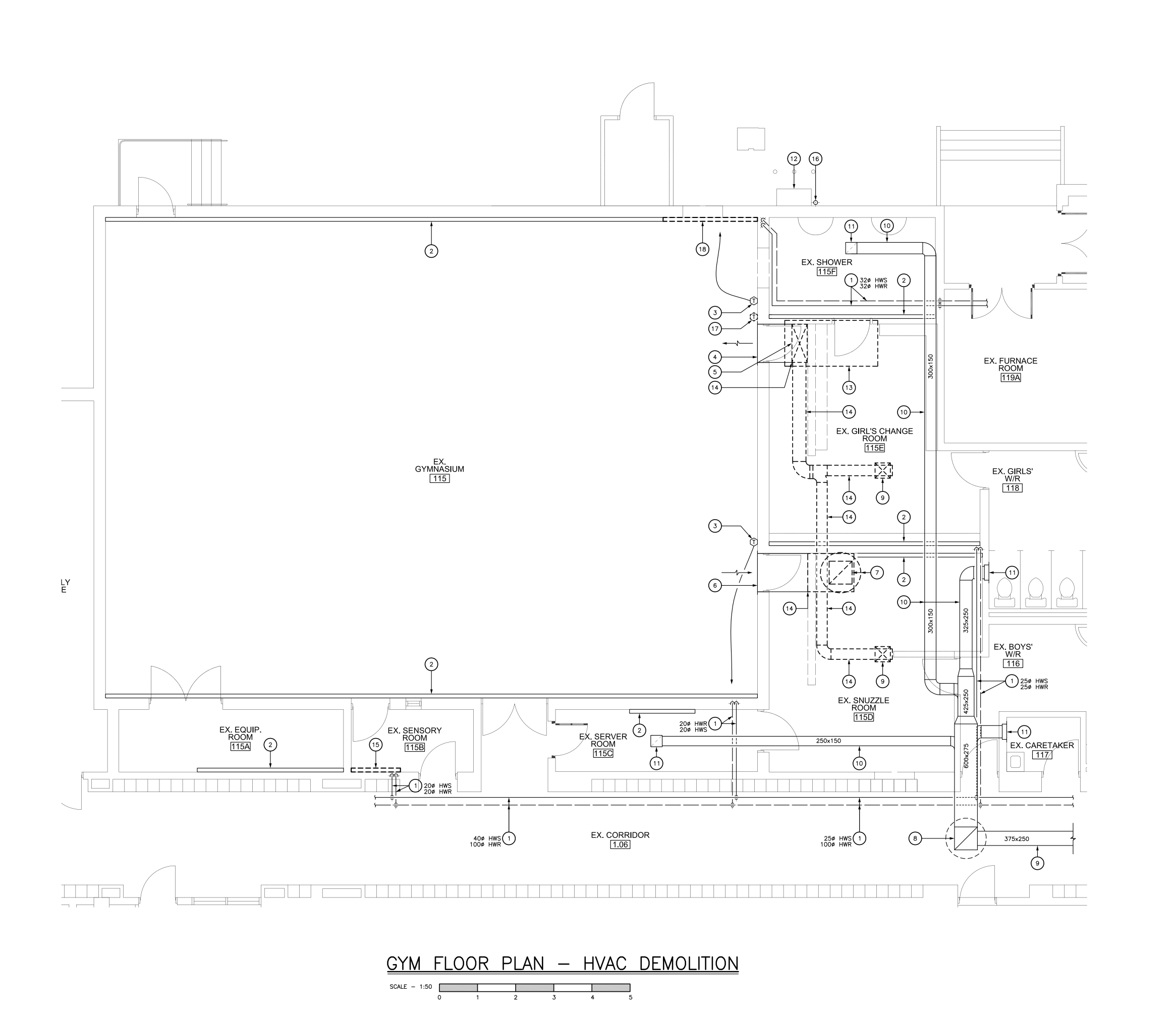
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SCALE:	PROJECT:
AS NOTED	0000 40
START DATE:	2023-12
MAY 2023	
DRAWN	DRAWING:
	N // 4 O O
CHECKED	M1.00









DRAWING NOTES

- 1) EXISTING HOT WATER SUPPLY (HWS) AND HOT WATER RETURN (HWR) PIPING EXPOSED AT HIGH LEVEL AND/OR CONCEALÈD IN CEILING SPACE TO REMAIN. PIPE SERVICE AND PIPE SIZE AS NOTED.
- 2 EXISTING WALL FIN CONVECTOR MOUNTED INVERTED AT HIGH LEVEL TO REMAIN.
- (3) EXISTING THERMOSTAT TO REMAIN.
- 4 EXISTING WALL-MOUNTED SUPPLY AIR GRILLE AND ASSOCIATED SUPPLY AIR DUCTWORK TO REMAIN.
- 5 DISCONNECT, REMOVE AND DISPOSE OF EXISTING SUPPLY AIR DUCT RISER UP TO EXISTING ROOF-MOUNTED SUPPLY AIR UNIT.
- 6 EXISTING WALL-MOUNTED EXHAUST AIR GRILLE AND ASSOCIATED EXHAUST AIR DUCTWORK TO REMAIN.
- 7 DISCONNECT, REMOVE AND DISPOSE OF EXISTING EXHAUST DUCT RISER AND ROOF-MOUNTED EXHAUST FAN. SEE DRAWING M3.02 FOR EXHAUST FAN REMOVAL.
- (8) EXISTING EXHAUST DUCT RISER UP TO ROOF-MOUNTED EXHAUST FAN TO REMAIN.
- 9) DISCONNECT, REMOVE AND DISPOSE OF EXISTING SUPPLY AIR DIFFUSER.
- (10) EXISTING EXHAUST AIR DUCTWORK TO REMAIN.
- (11) EXISTING EXHAUST AIR GRILLE TO REMAIN.
- (12) EXISTING GAS METER TO REMAIN.
- 00 OUTLINE OF EXISTING AIR HANDLING UNIT MOUNTED ON ROOF ABOVE TO BE REMOVED. SEE DRAWING M3.02.
- DISCONNECT, REMOVE AND DISPOSE OF EXISTING SUPPLY AIR DUCTWORK.
- DISCONNECT AND REMOVE EXISTING WALL FIN CONVECTOR MOUNTED INVERTED AT HIGH LEVEL FOR RELOCATION.
- 16 EXISTING 65¢ NATURAL GAS RISER TO ROOF ABOVE TO REMAIN. FOR CONTINUATION SEE DRAWING M3.02.
- DISCONNECT, REMOVE AND DISPOSE OF EXISTING THERMOSTAT ASSOCIATED WITH EXISTING ROOF-MOUNTED SUPPLY AIR UNIT.
- 18) DISCONNECT AND REMOVE PORTION OF EXISTING INVERTED WALL FIN CONVECTOR, PIPING, FACIA PANELS AND ACCESSORIES AS NECESSARY FOR THE INSTALLATION OF NEW EXIT DOOR AND ASSOCIATED LINTEL. RE-INSTALL SAME UPON COMPLETION OF DOOR INSTALLATION.

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REVISIONS	DATE
REVISIONS	DATE
ISSUED FOR REVIEW	2023-10-31
ISSUED FOR OWNER REVIEW	2023-12-19
ISSUED FOR PERMIT	2024-01-19
ISSUED FOR TENDER	2024-01-23
ISSUED FOR CONSTRUCTION	2024-03-14

DRAWINGS ARE NOT TO BE SCALED. CONTRACTOR MUST THE PROJECT: AND MUST REPORT ANY DISCREPANCIES TO HE ARCHITECTS BEFORE PROCEEDING WITH THE WORK. HOUT THE WRITTEN APPROVAL OF THE ARCHITECTS.

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GYM FLOOR PLAN -HVAC DEMOLITION

GENERAL NOTES

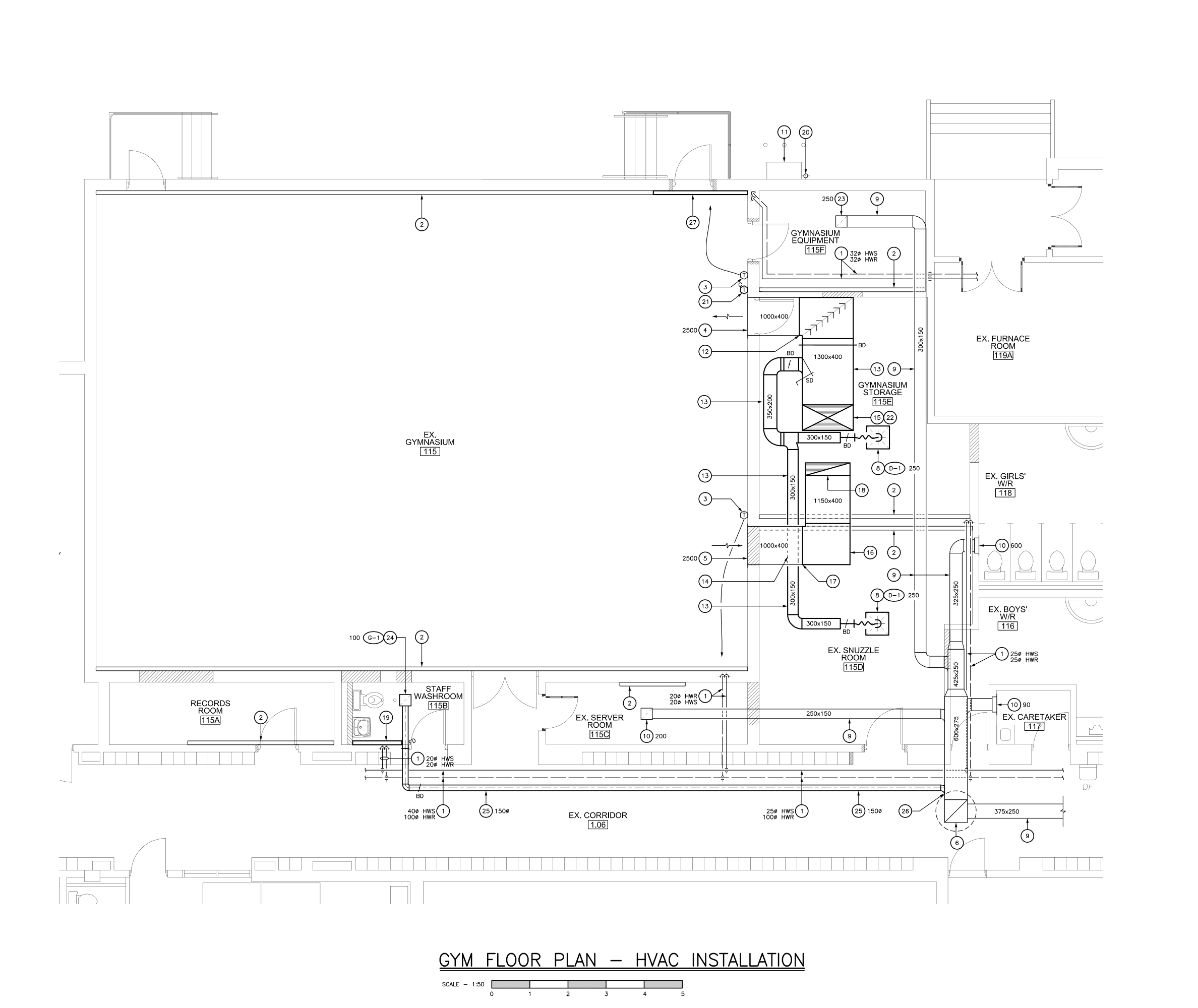
- A. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE ONTARIO BUILDING CODE, MINISTRY OF THE ENVIRONMENT, MINISTRY OF LABOUR, CITY OF HAMILTON AND OTHER AUTHORITIES HAVING JURISDICTION WHICH ARE TO BE CONSIDERED INTEGRAL PART OF THE SPECIFICATIONS
- B. CONTRACTOR TO FIELD LOCATE ALL EXISTING SERVICES THAT ARE REQUIRED FOR THIS PROJECT
- RELOCATE OR REROUTE EXISTING MECHANICAL EQUIPMENT AS REQUIRED TO ACCOMMODATE NEW WORK
- D. REMOVE ALL REDUNDANT PIPES, CONDUITS INCLUDING LOOSE WIRES AND DUCTWORK COMPLETE
- E. CONTRACTOR TO IDENTIFY ALL SERVICES PRIOR TO
- REMOVE ALL UNUSED PIPING, DUCTWORK AND CONTROLS.
- G. THE EXISTING SERVICES SHOWN ON THIS DRAWING HAVE BEENTAKEN FROM THE ORIGINAL AS-BUILT DRAWINGS. THIS INFORMATION MUST NOT BE ASSUMED TO BE COMPLETE OR UP-TO-DATE. THE MECHANICAL CONTRACTOR SHALL CARRY OUT A FULL SURVEY OF ALL. EXISTING SERVICES AND STRUCTURE TO CONFIRM THE SIZE AND LOCATION OF THESE SERVICES, BEFORE THE COMMENCEMENT OF ANY WORK

GRGURIC ARCHITECTS **INCORPORATED**



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SCALE:	PROJECT:
AS NOTED	0000 40
START DATE:	2023-12
MAY 2023	
DRAWN	DRAWING:
	N 40 00
CHECKED	W3.00



DRAWING NOTES

- 1) EXISTING HOT WATER SUPPLY (HWS) AND HOT WATER RETURN (HWR) PIPING EXPOSED AT HIGH LEVEL AND/OR CONCEALÈD IN CEILING SPACE TO REMAIN. PIPE SERVICE AND PIPE SIZE AS NOTED.
- 2 EXISTING WALL FIN CONVECTOR MOUNTED INVERTED AT HIGH LEVEL TO REMAIN.
- (3) EXISTING THERMOSTAT TO REMAIN.
- 4 EXISTING WALL-MOUNTED SUPPLY AIR GRILLE AND ASSOCIATED SUPPLY AIR DUCTWORK TO REMAIN. BALANCE TO CFM NOTED.
- (5) EXISTING WALL-MOUNTED EXHAUST AIR GRILLE AND ASSOCIATED EXHAUST AIR DUCTWORK TO REMAIN AND BE RE-PURPOSED AS RETURN AIR. BALANCE TO CFM
- 6 EXISTING EXHAUST DUCT RISER UP TO ROOF-MOUNTED EXHAUST FAN TO REMAIN.
- (7) EXISTING SUPPLY AIR DUCTWORK TO REMAIN.
- 8 SUPPLY AND INSTALL NEW SUPPLY AIR DIFFUSER. BALANCE TO CFM NOTED. COORDINATE DIFFUSER LOCATION WITH CEILING GRID AND LIGHTING.
- (9) EXISTING EXHAUST AIR DUCTWORK TO REMAIN.
- EXISTING EXHAUST AIR GRILLE TO REMAIN. REBALANCE TO CFM NOTED.
- EXISTING GAS METER TO REMAIN. MECHANICAL CONTRACTOR TO REVIEW METER SIZE WITH LOCAL GAS PROVIDER TO DETERMINE IF METER HAS SUFFICIENT CAPACITY FOR AN ADDITIONAL 100 MBH LOAD.
- (12) CONNECT NEW SUPPLY AIR DUCTWORK TO EXISTING SUPPLY AIR DUCTWORK. FIELD VERIFY EXISTING DUCT
- SUPPLY AND INSTALL NEW SUPPLY AIR DUCTWORK CONCEALED IN CEILING SPACE. SIZE AS NOTED.
- NEW SUPPLY AIR DUCTWORK TO CROSS BELOW RETURN AIR DUCTWORK.
- 15) NEW 1300x650 SUPPLY AIR DUCT RISER FROM NEW RTAC UNIT MOUNTED ON ROOF ABOVE. FOR CONTINUATION SEE
- (16) CONNECT NEW RETURN AIR DUCTWORK TO EXISTING EXHAUST AIR DUCTWORK. FIELD VERIFY EXISTING DUCT
- SUPPLY AND INSTALL NEW RETURN AIR DUCTWORK CONCEALED IN CEILING SPACE. SIZE AS NOTED.
- 18) NEW 1150x325 RETURN AIR DUCT RISER TO NEW RTAC UNIT MOUNTED ON ROOF ABOVE. FOR CONTINUATION

SEE DRAWING M3.02.

- (19) RELOCATED EXISTING INVERTED WALL FIN CONVECTOR MOUNTED AT HIGH LEVEL. EXTEND / MODIFY EXISTING HWS AND HWR PIPING AS REQUIRED TO SUIT NEW
- 20) EXISTING 65¢ NATURAL GAS RISER TO ROOF ABOVE TO REMAIN. FOR CONTINUATION SEE DRAWING M3.02.
- 21) SUPPLY AND INSTALL NEW THERMOSTAT FOR NEW RTAC UNIT MOUNTED ON ROOF ABOVE, C/W LOCKABLE GUARD. MOUNT THERMOSTAT AT 2100 A.F.F.
- (22) DUCT ELBOW COMPLETE WITH TURNING VANES.
- ADJUST LOCATION OF EXISTING EXHAUST GRILLE TO SUIT CEILING GRID, IF REQUIRED.
- 24 SUPPLY AND INSTALL NEW EXHAUST AIR GRILLE. WITH LIGHTING.
- RUN NEW EXHAUST DUCTWORK CONCEALED IN EXISTING CEILING SPACE. FIELD VERIFY ROUTING. DUCT SIZE AS
- 26 CONNECT NEW EXHAUST DUCTWORK TO EXISTING EXHAUST DUCT. FIELD VERIFY TIE-IN LOCATION.
- UPON COMPLETION OF NEW EXIT DOOR INSTALLATION BY THE GENERAL CONTRACTOR, RE-INSTALL PORTION OF EXISTING INVERTED WALL FIN CONVECTOR, PIPING, FACIA PANELS AND ACCESSORIES PREVIOUSLY REMOVED.

THE REQUEST OF THE OWNER, IN ORDER TO

SET OF DRAWINGS DOES NOT REPLACE THE TENDER SET OF DRAWINGS ON WHICH THE CONTRACT IS BASED. SHOULD THERE BE ANY DISCREPANCY BETWEEN THE TENDER SET OF

DRAWINGS AND THIS "FOR CONSTRUCTION" SET,

THE TENDER SET (INCLUDING ADDENDA) SHALL

APPLY. THE ISSUE OF THIS "FOR CONSTRUCTION"

SET DOES NOT RELIEVE THE CONTRACTOR OF HIS

OBLIGATIONS OR RESPONSIBILITIES UNDER THE

CONVENIENCE TO THE OWNER AND CONTRACTOR.

CONTRACT AND IS INTENDED ONLY AS A

ST. PHILOMENA **ELEMENTARY SCHOOL GYM AND HVAC** THIS DRAWING IS ISSUED "FOR CONSTRUCTION" AT **UPGRADES** 1332 PHILLIPS ST FACILITATE THE WORK. THE "FOR CONSTRUCTION" FORT ERIE, ON L2A 3C2

SSUED FOR TENDER

ISSUED FOR OWNER REVIEW

REVISIONS

INGS ARE NOT TO BE SCALED, CONTRACTOR MUST

*exp

IE PROJECT; AND MUST REPORT ANY DISCREPANCIES TO

HE ARCHITECTS REFORE PROCEEDING WITH THE WORK HOUT THE WRITTEN APPROVAL OF THE ARCHITECTS.

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SSUED FOR PERMIT

ISSUED FOR REVIEW

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GYM FLOOR PLAN -

GENERAL NOTES

- A. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE ONTARIO BUILDING CODE, MINISTRY OF THE ENVIRONMENT, MINISTRY OF LABOUR, CITY OF HAMILTON AND OTHER AUTHORITIES HAVING JURISDICTION WHICH ARE TO BE CONSIDERED INTEGRAL PART OF THE SPECIFICATIONS
- B. CONTRACTOR TO FIELD LOCATE ALL EXISTING SERVICES THAT ARE REQUIRED FOR THIS PROJECT
- RELOCATE OR REROUTE EXISTING MECHANICAL EQUIPMENT AS REQUIRED TO ACCOMMODATE NEW WORK
- D. REMOVE ALL REDUNDANT PIPES, CONDUITS INCLUDING LOOSE WIRES AND DUCTWORK COMPLETE
- E. CONTRACTOR TO IDENTIFY ALL SERVICES PRIOR TO
- REMOVE ALL UNUSED PIPING, DUCTWORK AND CONTROLS.
- G. THE EXISTING SERVICES SHOWN ON THIS DRAWING HAVE BEENTAKEN FROM THE ORIGINAL AS-BUILT DRAWINGS. THIS INFORMATION MUST NOT BE ASSUMED TO BE COMPLETE OR UP-TO-DATE. THE MECHANICAL CONTRACTOR SHALL CARRY OUT A FULL SURVEY OF ALL. EXISTING SERVICES AND STRUCTURE TO CONFIRM THE SIZE AND LOCATION OF THESE SERVICES, BEFORE THE COMMENCEMENT OF ANY WORK

HVAC INSTALLATION **GRGURIC**



28 KING STREET EAST, UNIT B STONEY CREEK, ONTARIO, L8G 1J8 Tel. 905-664-8735 Fax. 905-664-8737 Web: www.2gai.com

PROJECT:

AS NOTED	0000 40
START DATE:	2023-12
MAY 2023	
DRAWN	DRAWING:
	N40 04
CHECKED	M3.01



(1) 65ø 32ø(1) 32ø(1 —(1)65ø ■ EDGE OF MID-LEVEL ROOF <u>-----</u> ------

PART ROOF PLAN - HVAC DEMOLITION

SCALE - 1:50

DRAWING NOTES

- 1) EXISTING NATURAL GAS PIPE TO REMAIN. SIZE AS NOTED.
- Q OUTLINE OF EXISTING ROOFTOP UNIT AND ASSOCIATED ROOF CURB TO BE REMOVED. DISCONNECT, REMOVE AND DISPOSE OF ALL DUCTWORK, GAS PIPING, CONTROL WIRING AND ASSOCIATED ACCESSORIES. ELECTRICAL CONTRACTOR TO DISCONNECT POWER WIRING TO UNIT. GENERAL CONTRACTOR TO REPAIR AND MAKE WEATHERTIGHT THE EXISTING ROOF OPENING.
- 3 OUTLINE OF EXISTING INSULATED SUPPLY AIR RISER DUCT DOWN THROUGH ROOF TO BE DISCONNECTED, REMOVED AND DISPOSED OF. GENERAL CONTRACTOR TO REPAIR AND MAKE WEATHERTIGHT THE EXISTING ROOF OPENING.
- disconnect, remove and dispose of existing 320 NATURAL GAS PIPE.
- OUTLINE OF EXISTING ALUMINUM DOME EXHAUST FAN AND ASSOCIATED ROOF CURB TO BE REMOVED. DISCONNECT, REMOVE AND DISPOSE OF ALL DUCTWORK, CONTROL WIRING AND ASSOCIATED ACCESSORIES. ELECTRICAL CONTRACTOR TO DISCONNECT POWER WIRING TO UNIT. GENERAL CONTRACTOR TO REPAIR AND MAKE WEATHERTIGHT THE EXISTING ROOF OPENING.
- 6 OUTLINE OF EXISTING EXHAUST AIR RISER DUCT DOWN THROUGH ROOF TO BE DISCONNECTED, REMOVED AND DISPOSED OF. GENERAL CONTRACTOR TO REPAIR AND MAKE WEATHERTIGHT THE EXISTING ROOF OPENING.
- OUTLINE OF EXISTING EXHAUST FAN TO BE DISCONNECTED, REMOVED AND RELOCATED AS REQUIRED TO CLEAR NEW RTAC UNIT INSTALLATION. DISCONNECT ALL DUCTWORK, CONTROL WIRING AND ASSOCIATED ACCESSORIES. ELECTRICAL CONTRACTOR TO DISCONNECT POWER WIRING TO UNIT. GENERAL CONTRACTOR TO REPAIR AND MAKE WEATHERTIGHT THE EXISTING ROOF OPENING. PRIOR TO REMOVAL, MECHANICAL CONTRACTOR TO FIELD VERIFY STATUS OF FAN TO DETERMINE IT'S CURRENT FUNCTION AND REPORT FINDINGS TO THE MECHANICAL ENGINEER.
- 8 OUTLINE OF EXISTING PRESSURE—TREATED WOODEN STAIRS, COMPLETE WITH CONCRETE SLAB LANDING PADS, TO BE RELOCATED AS REQUIRED TO CLEAR NEW RTAC UNIT INSTALLATION. REPAIR OF EXISTING ROOF AND ALL WORK ASSOCIATED WITH THE RELOCATION OF THE STAIR ASSEMBLY IS TO BE BY THE GENERAL CONTRACTOR.
- 9 EXISTING 650 NATURAL GAS PIPE FROM BELOW TO REMAIN. FOR CONTINUATION SEE DRAWING M3.00.

GENERAL NOTES

- A. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE ONTARIO BUILDING CODE, MINISTRY OF THE ENVIRONMENT, MINISTRY OF LABOUR, CITY OF HAMILTON AND OTHER AUTHORITIES HAVING JURISDICTION WHICH ARE TO BE CONSIDERED AN INTEGRAL PART OF THE SPECIFICATIONS
- B. CONTRACTOR TO FIELD LOCATE ALL EXISTING SERVICES THAT ARE REQUIRED FOR THIS PROJECT
- C. RELOCATE OR REROUTE EXISTING MECHANICAL EQUIPMENT AS REQUIRED TO ACCOMMODATE NEW WORK
- D. REMOVE ALL REDUNDANT PIPES, CONDUITS INCLUDING LOOSE WIRES AND DUCTWORK COMPLETE
 E. CONTRACTOR TO IDENTIFY ALL SERVICES PRIOR TO
- DEMOLITION

 F. REMOVE ALL UNUSED PIPING, DUCTWORK AND CONTROLS.
- G. THE EXISTING SERVICES SHOWN ON THIS DRAWING HAVE BEENTAKEN FROM THE ORIGINAL AS—BUILT DRAWINGS. THIS INFORMATION MUST NOT BE ASSUMED TO BE COMPLETE OR UP—TO—DATE. THE MECHANICAL CONTRACTOR SHALL CARRY OUT A FULL SURVEY OF ALL. EXISTING SERVICES AND STRUCTURE TO CONFIRM THE SIZE AND LOCATION OF THESE SERVICES, BEFORE THE COMMENCEMENT OF ANY WORK

<u>PART ROOF PLAN - HVAC INSTALLATION</u>



DRAWING NOTES

- 1) EXISTING NATURAL GAS PIPE TO REMAIN. SIZE AS NOTED.
- 2 SUPPLY AND INSTALL NEW ROOFTOP UNIT RTAC-1 AND ASSOCIATED ROOF CURB. CONNECT ALL DUCTWORK, GAS PIPING, CONTROL WIRING AND ASSOCIATED ACCESSORIES. ELECTRICAL CONTRACTOR TO CONNECT POWER WIRING TO UNIT. GENERAL CONTRACTOR TO CUT BACK EXISTING STANDING SEAL ROOF AS REQUIRED FOR ROOFING CONTRACTOR TO INSTALL AND THOROUGHLY SEAL ROOF CURB TO FLASHING TO STANDING SEAM ROOF.
- DROP NEW 1300x650 INSULATED SUPPLY AIR RISER DUCT DOWN THROUGH ROOF. FOR CONTINUATION ON GROUND FLOOR SEE DRAWING M3.01.
- DROP NEW 1150x325 INSULATED RETURN AIR RISER DUCT DOWN THROUGH ROOF. FOR CONTINUATION ON GROUND FLOOR SEE DRAWING M3.01.
- 5 CONNECT NEW 320 NATURAL GAS PIPE TO EXISTING 320 NATURAL GAS PIPE.
- 6 RUN NEW 320 NATURAL GAS PIPE ACROSS ROOF.
- 7 RUN NEW 32¢ NATURAL GAS PIPE BELOW RELOCATED WOODEN STAIRS.
- 8 CONNECT NEW 320 NATURAL GAS PIPE TO NEW RTAC UNIT COMPLETE WITH ISOLATION VALVE, PRESSURE REGULATING VALVE, UNION AND DIRT LEG.
- 9 PROPOSED REVISED LOCATION FOR EXISTING PRESSURE—TREATED WOODEN STAIRS, COMPLETE WITH CONCRETE SLAB LANDING PADS. COORDINATE LOCATION WITH OWNER. ALL WORK ASSOCIATED WITH THE RELOCATION OF THE STAIR ASSEMBLY IS TO BE BY THE GENERAL CONTRACTOR.
- 10 EXISTING 650 NATURAL GAS PIPE FROM BELOW TO REMAIN. FOR CONTINUATION SEE DRAWING M3.01.
- SUPPLY AND INSTALL GAS PIPING SUPPORTS AT MAXIMUM 2400mm SPACING FOR NEW NATURAL GAS PIPING. SEE DETAIL, DRAWING M4.00.
- 12) NEW GUARDRAIL TO BE SUPPLIED AND INSTALLED BY GENERAL CONTRACTOR.

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ISSUED FOR CONSTRUCTION	2024-03-14
ISSUED FOR TENDER	2024-01-23
ISSUED FOR PERMIT	2024-01-19
ISSUED FOR OWNER REVIEW	2023-12-19
ISSUED FOR REVIEW	2023-10-31
REVISIONS	DATE

RAWINGS ARE NOT TO BE SCALED. CONTRACTOR MUST HECK AND VERIFY ALL DIMENSIONS AND CONDITIONS ON HE PROJECT; AND MUST REPORT ANY DISCREPANCIES TO HE ARCHITECTS BEFORE PROCEEDING WITH THE WORK. HE USE OF THIS DRAWING OR PART THEREOF IS FORBIDD //ITHOUT THE WRITTEN APPROVAL OF THE ARCHITECTS.

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1332 PHILLIPS ST

FORT ERIE, ON L2A 3C2

PART ROOF PLANS -HVAC DEMOLITION AND INSTALATION

GENERAL NOTES

- A. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE REQUIREMENTS OF THE ONTARIO BUILDING CODE, MINISTRY OF THE ENVIRONMENT, MINISTRY OF LABOUR, CITY OF HAMILTON AND OTHER AUTHORITIES HAVING JURISDICTION WHICH ARE TO BE CONSIDERED AN INTEGRAL PART OF THE SPECIFICATIONS
- B. CONTRACTOR TO FIELD LOCATE ALL EXISTING SERVICES THAT ARE REQUIRED FOR THIS PROJECT

COMMENCEMENT OF ANY WORK

- RELOCATE OR REROUTE EXISTING MECHANICAL EQUIPMENT AS REQUIRED TO ACCOMMODATE NEW WORK
- D. REMOVE ALL REDUNDANT PIPES, CONDUITS INCLUDING
- LOOSE WIRES AND DUCTWORK COMPLETE

 E. CONTRACTOR TO IDENTIFY ALL SERVICES PRIOR TO DEMOLITION
- REMOVE ALL UNUSED PIPING, DUCTWORK AND CONTROLS.
- G. THE EXISTING SERVICES SHOWN ON THIS DRAWING HAVE BEENTAKEN FROM THE ORIGINAL AS—BUILT DRAWINGS. THIS INFORMATION MUST NOT BE ASSUMED TO BE COMPLETE OR UP—TO—DATE. THE MECHANICAL CONTRACTOR SHALL CARRY OUT A FULL SURVEY OF ALL. EXISTING SERVICES AND STRUCTURE TO CONFIRM THE SIZE AND LOCATION OF THESE SERVICES, BEFORE THE

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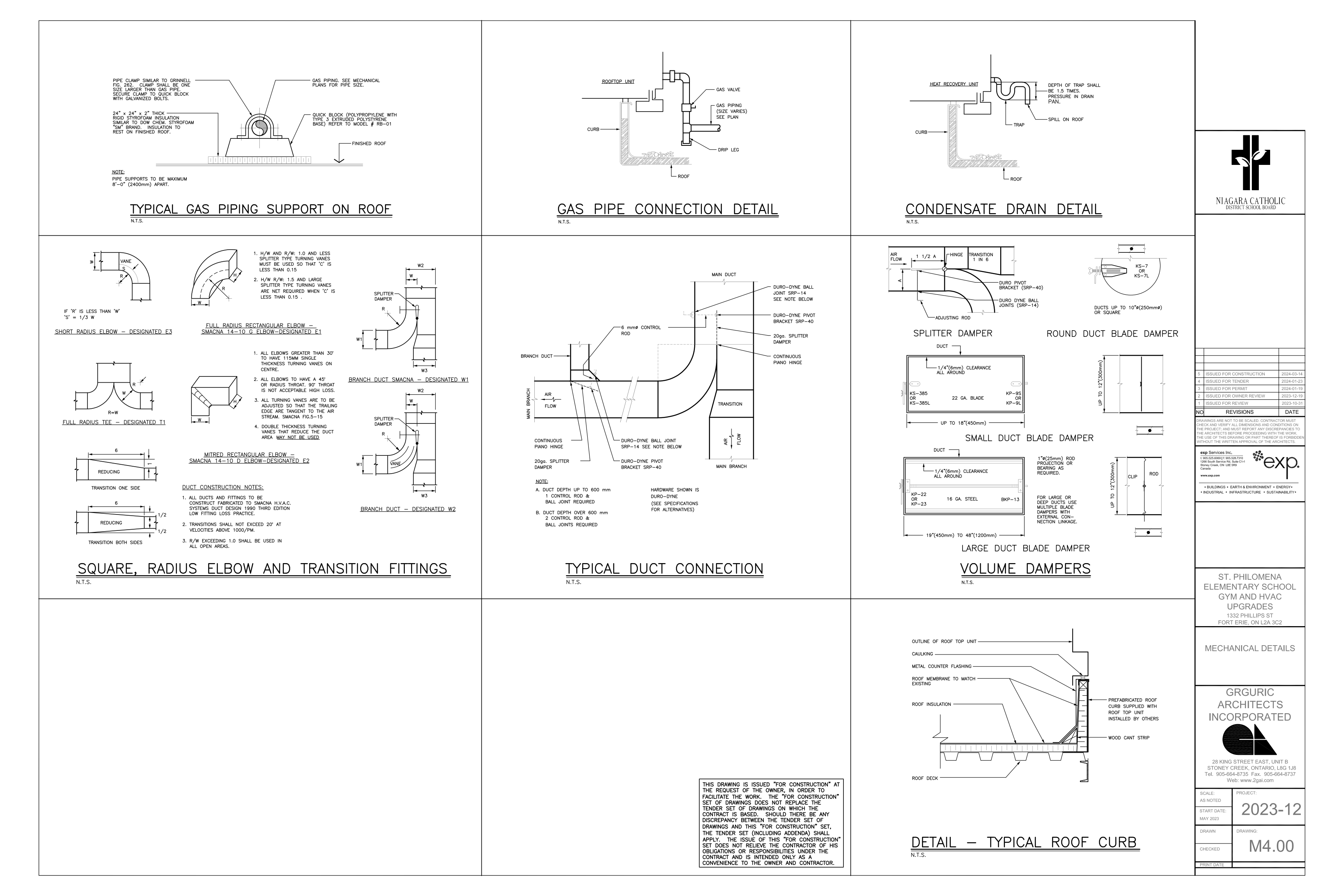
Web: www.2gai.com

SCALE:	PROJECT:
AS NOTED	0000 40
START DATE: MAY 2023	2023-12
DRAWN	DRAWING:

DRAWING:

CHECKED

DRAWING:



JOB NAME:														ST. PHILO	MENAE	LEMENT	TARY SCI	HOOL GYI	M RENO	VATIO	NS													JOB No.	ALL-23008483-A0
																	MECHANI	ICAL SCHE	DULE - F	ROOFTO	OP UNIT	F EQUIPME	Т												
	SUPPLY WEIGHT COOLING GAS FURNACE HEAT PUMP						POWER REQUI				UIREMENTS																								
DWG. DESIGNATION	MANUFACTURER / MODEL	SERVICE		FAN HP	EER	DUCT CONFIGURATIO	C/W 24" CURB (LBS)	FRESH AIR (CFM)	R ESP (IN WG)	AMBIENT AIR TEMP (°F)	EVAPORATOR EAT (°F)	EVAPORATOR LAT (°F)	GROSS TOTAL CAPACITY (MBh)	GROSS SENSIBLE CAPACITY (MBh)	INPUT MBH	OUTPUT O	CALCULATE CAPACITY MBH	AIR DB	LEAVING AIR DB DEG. F	RISE	1	AIR CAPACI H20 MBH			AIR DB	B COP	MECHANICAL REMARKS	VOLTS / PHASE / HZ	FLA	MCA FUSE	X. SIZE	TARTER CO	EMOTE ONTROL DEVICE	DISC. TYPE	ELECTRICAL REMARKS
RTAC-1	TRANE HORIZON OA DG012C1 SIZE D012	GYM	4,500	3	10.9	VERTICAL SUPPLY VERTICAL RETURN	3,489	1,500	1	95	80db / 67w b	56.3db / 56.2w b	148.5	114.6	400	324	395.1	50	116.4	66.4	0.18	8 86.7	0	34	49.5	3	DIRECT DRIVE VFD SUPPLY FAN, INDIRECT FIRED GAS FURNACE / HEAT PUMP, DX COOLING, ECONOMIZER (DRY BULB COMPARISON), CO2 DUCT MOUNTED DEMAND VENTILATION, BAROMETRIC RELIEF, NON-FUSED DISCONNECT SWITCH, THERMOSTAT, 24" ROOF CURB, NON-POWERED GFI, HAILGUARDS.	208/3/60	58.2	63.3 80	В	BUILT-IN THEI	RMOSTAT	BUILT-IN NON-FUSED	DIV. 26 TO PROVIDE POWER AND WIRE THROUGH THE DISCONNECT BUILT INTO THE UNIT. DIV. 26 TO WIRE TO THE GFI RECEPTACLE BUILT INTO THE UNIT. ALL CONTROL WIRING BY MECHANICAL DIVISION.

JOB NAME:		ST. PH	IILOMENA EL	EMENTARY	SCHOOL G	YM RENOVA	TIONS		JOB No.	ALL-23008483-A0		
DWG.		MODEL	MODEL SIZE CFM SP (IN W									
DESIGNATION	BORDER	FRAME	CORE	Length (mm)	Width (mm)	MIN	MAX	MIN	MAX	MECHANICAL REMARKS		
G-1	N	-	80D	200	200	-	-	-	-	EXHAUST, C/W OBD		
ALL GRILLES TO												

OBD: OPPOSED BLADE DAMPER

JOB NAME:		ST. PHILON	IENA ELEME	NTARY SCHO	OL GYM RE	NOVATIONS		JOB No.	ALL-23008483-A0
			MECHAI	NICAL SCH	EDULE - A	AIR DIFFUS	SERS		
DWG.	МО	DEL	FACE PLATE	NECKSIZE	С	FM	SP (IN	I W.G.)	MECHANICAL
DESIGNATION	SERIES	FRAME	SIZE	()	MIN	MAX	MIN	MAX	REMARKS
D-1	SPD	31	24"x24"	8"	140	300	0.018	0.093	
FRAME 31 IS FOR			JRFACE MOL	INT					
LIMOL DIS AMIL	E POVVDER C	OA I							

NIAGARA CATHOLIC DISTRICT SCHOOL BOARD

THIS DRAWING IS ISSUED "FOR CONSTRUCTION" AT THE REQUEST OF THE OWNER, IN ORDER TO FACILITATE THE WORK. THE "FOR CONSTRUCTION" SET OF DRAWINGS DOES NOT REPLACE THE TENDER SET OF DRAWINGS ON WHICH THE CONTRACT IS BASED. SHOULD THERE BE ANY DISCREPANCY BETWEEN THE TENDER SET OF DRAWINGS AND THIS "FOR CONSTRUCTION" SET, THE TENDER SET (INCLUDING ADDENDA) SHALL APPLY. THE ISSUE OF THIS "FOR CONSTRUCTION" SET DOES NOT RELIEVE THE CONTRACTOR OF HIS OBLIGATIONS OR RESPONSIBILITIES UNDER THE CONTRACT AND IS INTENDED ONLY AS A CONVENIENCE TO THE OWNER AND CONTRACTOR.

		T WINGS ARE NOT TO BE SCALED. CONTRACT CK AND VERIFY ALL DIMENSIONS AND CONI	
	NO	REVISIONS	DATE
,	1	ISSUED FOR REVIEW	2023-10-31
	2 3	SISSUED FOR OWNER REVIEW	2023-12-19
	3	ISSUED FOR PERMIT	2024-01-19
	4	ISSUED FOR TENDER	2024-01-23
	5	ISSUED FOR CONSTRUCTION	2024-03-14

THE PROJECT; AND MUST REPORT ANY DISCREPANCIES TO THE ARCHITECTS BEFORE PROCEEDING WITH THE WORK. THE USE OF THIS DRAWING OR PART THEREOF IS FORBIDDE THOUT THE WRITTEN APPROVAL OF THE ARCHITECTS.

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MECHANICAL AND ELECTRICAL SCHEDULES

FORT ERIE, ON L2A 3C2

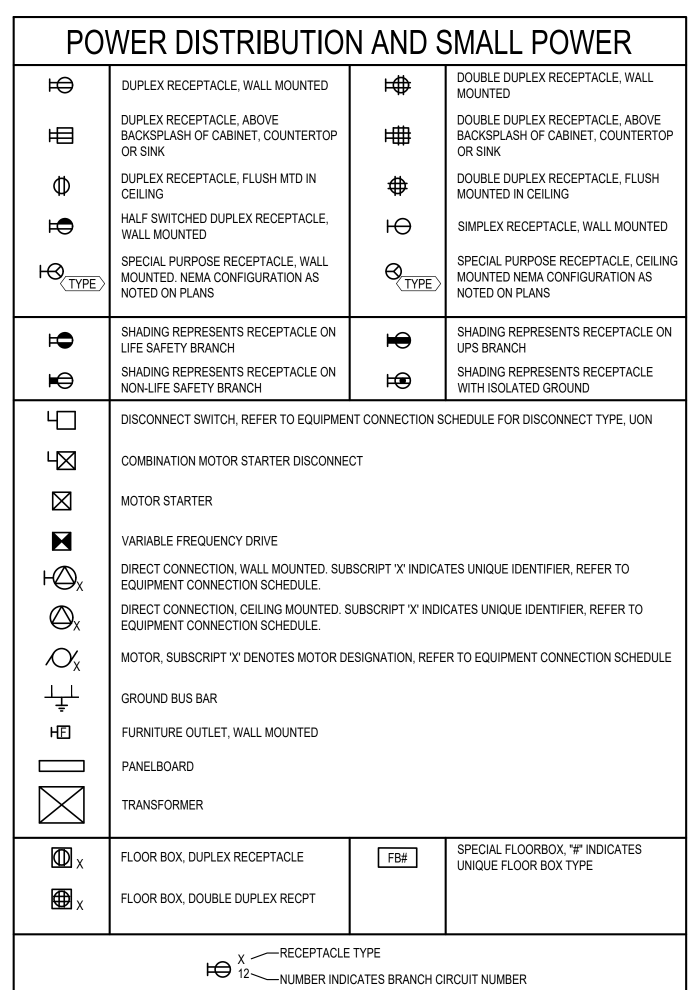
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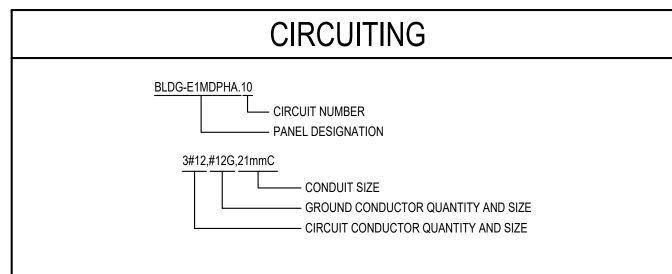


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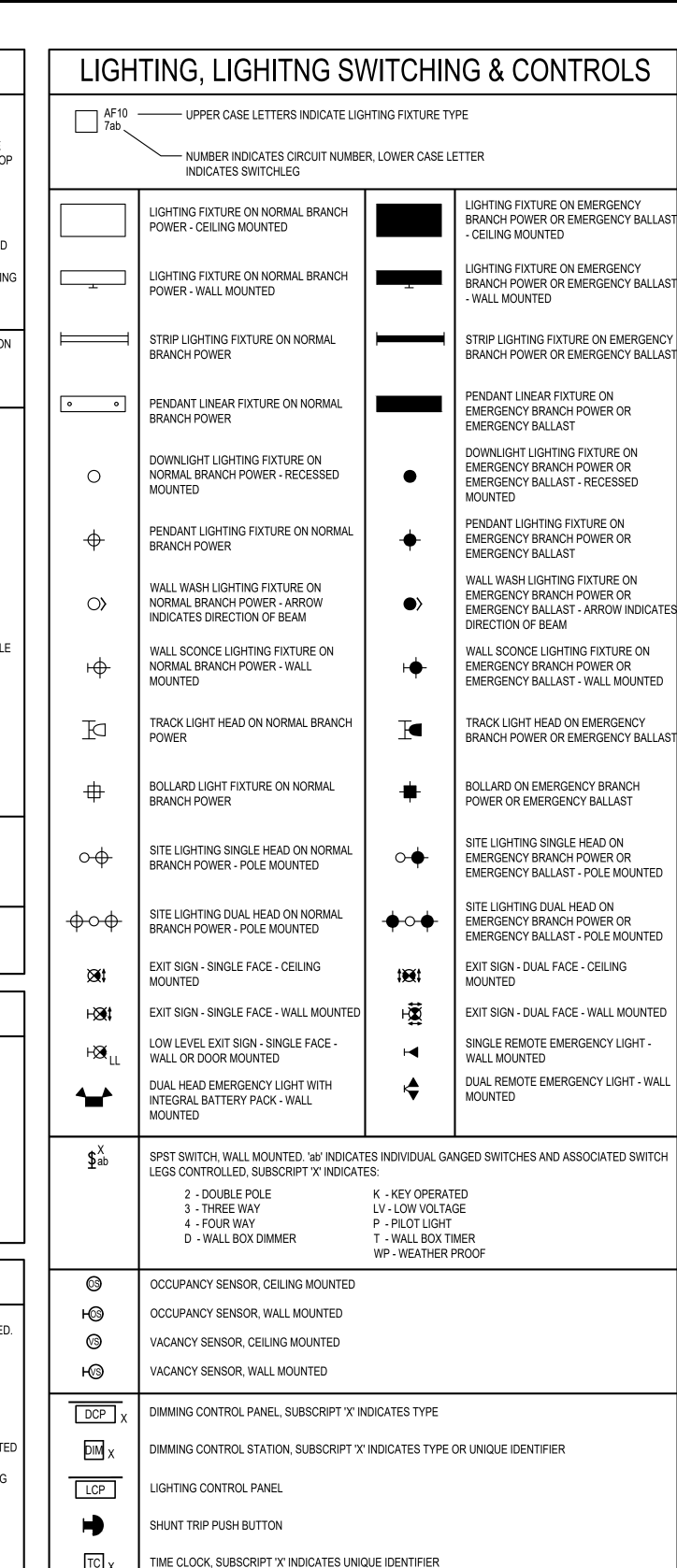
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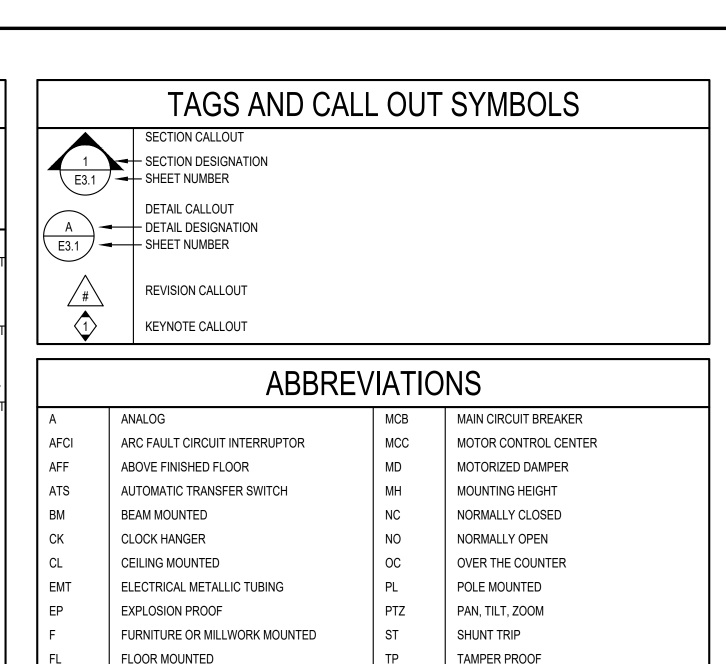


	FIRE ALAR	M SYST	EM
×	FIRE ALARM STROBE, WALL MOUNTED	8	FIRE ALARM STROBE, CEILING MOUNTED.
	FIRE ALARM HORN, WALL MOUNTED	$\bigcirc \triangleleft$	FIRE ALARM HORN, CEILING MOUNTED
	FIRE ALARM HORN/STROBE, WALL MOUNTED		FIRE ALARM HORN/STROBE, CEILING MOUNTED
HSP	FIRE ALARM SPEAKER, WALL MOUNTED	SP)	FIRE ALARM SPEAKER, CEILING MOUNTED
HSP	FIRE ALARM SPEAKER/STROBE, WALL MOUNTED)SP	FIRE ALARM SPEAKER/STROBE, CEILING MOUNTED
	FIRE ALARM BELL, WALL MOUNTED		FIRE ALARM PULL STATION
H	HEAT DETECTOR, WALL MOUNTED		HEAT DETECTOR, CEILING MOUNTED
⊣€	SMOKE DETECTOR, WALL MOUNTED	•	SMOKE DETECTOR, CEILING MOUNTED
 -	SMOKE DETECTOR, DUCT MOUNTED	₩—	FIRE/SMOKE DAMPER
\otimes	CARBON MONOXIDE DETECTOR	€-	SMOKE DAMPER
⋖ FF	FIREFIGHTERS TELEPHONE OUTLET	SA	SMOKE ALARM
•	REMOTE INIDICATOR LIGHT	SACO	COMBINATION SMOKE ALARM AND CARBON MONOXIDE DETECTOR
FACP	FIRE ALARM CONTROL PANEL	TPS	TAMPER SWITCH
FAA	FIRE ALARM REMOTE ANNUNCIATOR PANEL	RT	REMOTE TEST STATION
DGP	DATA GATHERING PANEL	FS	FLOW SWITCH
FATC	FIRE ALARM TERMINAL CABINET	SV	SUPERVISORY VALVE
FATP	FIRE ALARM TRANSPONDER PANEL	$\vdash \bullet$	ELECTRO-MAGNETIC DOOR HOLDER



DAYLIGHT SENSOR, CEILING MOUNTED

PHOTOCELL



WP

MISCELLANEOUS DEVICES

WEATHER PROOF

GFCI

GFI

JB

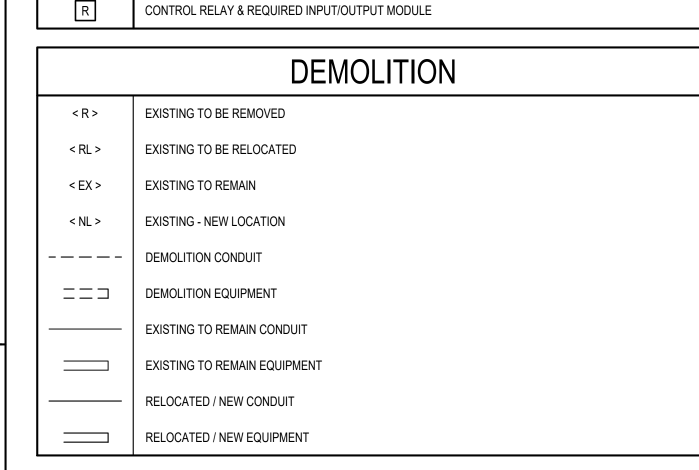
GROUND FAULT CIRCUIT INTERRUPTER

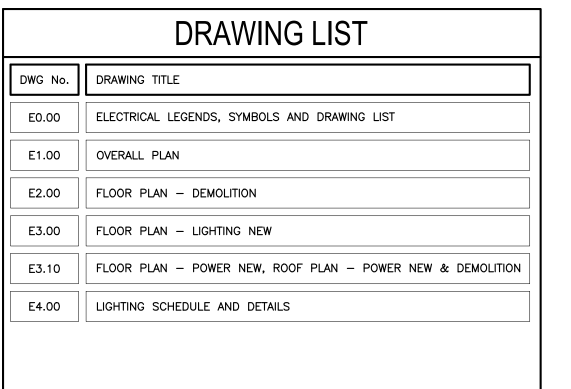
JUNCTION BOX, WALL MOUNTED

JUNCTION BOX, CEILING MOUNTED

CONTACTOR, SUBSCRIPT 'X' INDICATES UNIQUE IDENTIFIER

GROUND FAULT INTERRUPTER







)	REVISIONS	DATE
	ISSUED FOR REVIEW	2023-10-31
	ISSUED FOR OWNER REVIEW	2023-12-19
	ISSUED FOR PERMIT	2024-01-19
	ISSUED FOR TENDER	2024-01-23
	ISSUED FOR CONSTRUCTION	2024-03-14

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FORT ERIE, ON L2A 3C2

ELECTRICAL LEGENDS, SYMBOLS AND DRAWING LIST

GRGURIC ARCHITECTS INCORPORATED



Web: www.2gai.com

SCALE:
AS NOTED

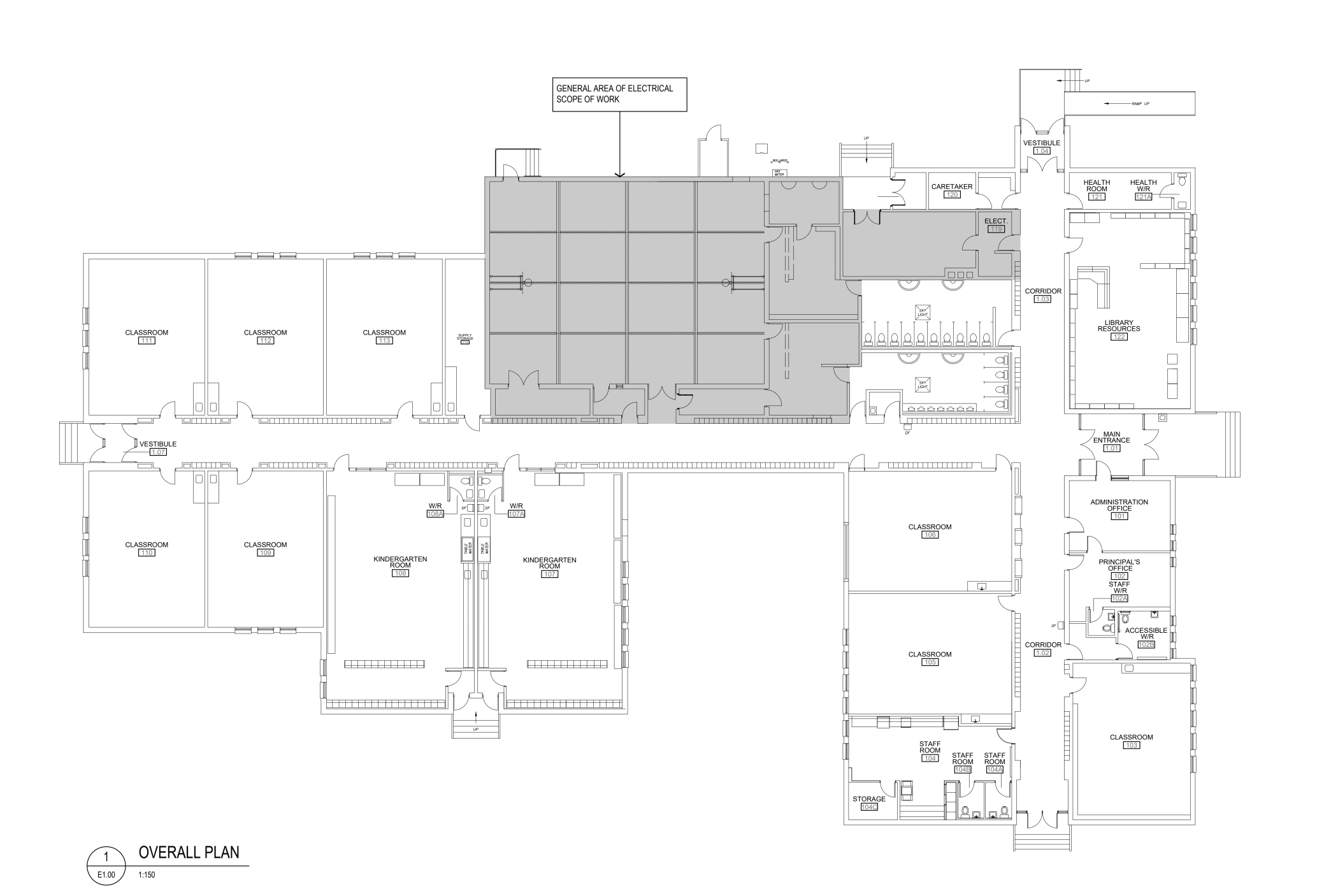
START DATE:
MAY 2023

PROJECT:

2023-1

DRAWN DF ABS CHECKED

E0.00



ELECTRICAL GENERAL DEMOLITION NOTES

- THE ELECTRICAL CONTRACTOR SHALL, AS PART OF HIS WORK, PERFORM ALL RELATED DEMOLITION, MODIFICATIONS, RELOCATION OF ELECTRICAL DISTRIBUTION AND OTHER EQUIPMENT AND RELATED WORK, INCLUDING NEW WORK NECESSARY TO COMPLETE THE
- THE ELECTRICAL CONTRACTOR SHALL VERIFY ALL FIELD CONDITIONS AND DIMENSIONS PRIOR TO SUBMITTING BIDS. REFER TO EXISTING DRAWINGS AND VISIT THE SITE TO DETERMINE THE EXTENT OF THE DEMOLITION AND NEW WORK REQUIRED.
- THE ELECTRICAL CONTRACTOR SHALL VERIFY ALL TECHNICAL DETAILS OF EQUIPMENT TO BE REMOVED. WHERE THERE IS A DISCREPANCY WITH THE TENDER DOCUMENTS, CONTRACTOR SHALL ENGAGE CONSULTANTS FOR DIRECTIONS. ELECTRICAL CONTRACTOR SHALL MAKE A LIST OF ALL EQUIPMENT TO BE REMOVED. THIS LIST SHALL BE WITH ALL FOLLOWING
- MAKE/MODEL# ** MANUFACTURER
- ** TECHNICAL DETAILS ** LOCATION THIS LIST SHALL BE SUBMITTED TO THE OWNER FO RECORD PURPOSES.
- 4. THE ELECTRICAL CONTRACTOR SHALL NOT DISCONNECT EQUIPMENT AND ELECTRICAL CIRCUITS IN THE RENOVATION AREA OR ANY PART OF THE BUILDING WITHOUT PRIOR NOTIFICATION AND PERMISSION FROM THE OWNER. EXTREME CARE SHALL BE TAKEN TO MINIMIZE DISTURBANCE TO THE SURROUNDING AREA.
- ITEMS REMOVED AND NOT SCHEDULED TO BE RELOCATED SHALL BE OFFERED TO THE OWNER FOR THEIR USE AND IF NOT ACCEPTED BY THE OWNER, THE ELECTRICAL CONTRACTOR SHALL DISPOSE OF THE MATERIAL FROM THE SITE IN ACCORDANCE WITH LOCAL REGULATIONS, THE ELECTRICAL CONTRACTOR SHALL DELIVER ITEMS ACCEPTED BY THE OWNER TO THE DESIGNATED LOCATIONS AS DIRECTED BY THE OWNER.
- IN ALL CASES WHERE WORK IS REMOVED, THE ELECTRICAL CONTRACTOR SHALL PROVIDE ALL NECESSARY MATERIALS, EQUIPMENT AND LABOR TO SUSTAIN OPERATION OF ALL PARTS OF THE SYSTEMS CONNECTING TO OR FROM THE PART REMOVED, COMPLETING ALL WORK IN STRICT ACCORDANCE WITH APPLICABLE CODES.
- ALL WIRING, CABLES AND FEEDERS INCLUDING BOTH CONNECTED TO DEVICES AND EQUIPMENT TO BE DEMOLISHED AND EXISTING THAT WERE ABANDONED IN PLACE SHALL BE REMOVED BACK TO THEIR SOURCES. UNLESS NOTED OTHERWISE, CONDUITS AND/OR WIRING SHALL, WHERE NECESSARY, BE RE-CIRCUIT AROUND THE REMOVED PART, KEEPING OCCUPIED PARTS OF THE BUILDING SYSTEM IN FULL SERVICE.
- ALL EXISTING CONDUITS WHICH HAVE BEEN ABANDONED OR ARE UNUSED SHALL BE REMOVED.
- PROVIDE BLANK METAL COVER PLATES FOR ALL JUNCTION/DEVICE BOXES NO LONGER IN USE THAT ARE EMBEDDED IN FLOOR SLAB OR MASONRY WALLS. PROVIDE PLUGS FOR ALL PANELS WHERE CONDUIT HAS BEEN REMOVED. COVER PLATES SHALL BE PAINTED TO MATCH
- 0. WHERE REQUIRED COORDINATE WITH THE CONSULTANTS/OWNER FOR EXISTING PARTITIONS TO BE REMOVED TO FACILITATE WORK. DISCONNECT EXISTING BRANCH CIRCUITS SERVICING DEVICES IN PARTITIONS TO BE REMOVED. MAINTAIN CONTINUITY OF CIRCUITS SERVICING EXISTING DEVICES IN OTHER AREAS TO REMAIN.
- LIGHTING FIXTURES: REMOVE LIGHTING FIXTURES AND SWITCH CONTROL WHEN THE FIXTURE TO BE REMOVED IS SERVED BY A CIRCUIT, THAT SUPPLIES FIXTURES IN OTHER, AREAS THAT ARE TO REMAIN, THE ELECTRICAL CONTRACTOR SHALL MAINTAIN THE CONTINUITY OF THE CIRCUIT TO THE REMAINING FIXTURES.
- POWER RECEPTACLES: REMOVE RECEPTACLES. WHEN THE RECEPTACLE TO BE REMOVED IS SERVED BY A CIRCUIT THAT SUPPLIES RECEPTACLES IN OTHER AREAS, THAT ARE TO REMAIN, THE ELECTRICAL CONTRACTOR SHALL MAINTAIN THE CONTINUITY OF THE CIRCUIT TO THE REMAINING RECEPTACLES.
- 3. FIRE ALARM SYSTEM: COORDINATE AND CONSULT WITH CURRENT F/A SYSTEM SERVICE CONTRACTOR OR THEIR QUALIFIED REPRESENTATIVE FOR ALL FIRE ALARM DEMOLITION AND MODIFICATIONS. OPERATION SHALL BE MAINTAINED OF EXISTING FIRE ALARM SYSTEM SPECIFICALLY AS IT RELATES TO ADJACENT AREAS WHICH ARE NOT INCLUDED IN THE SCOPE
- 14. ELECTRICAL CONTRACTOR SHALL PROVIDE UPDATED TYPE WRITTEN PANEL DIRECTORIES FOR ALL PANELS AFFECTED BY THE DEMOLITION AND/OR NEW WORK. CIRCUIT BREAKERS NOT USED FOR NEW WORK SHALL BE LABELED AS SPARE.
- 5. FOR EXISTING DEVICES/CIRCUITRY THAT ARE INDICATED TO BE REMOVED BACK TO POINT OF ORIGIN-THESE ITEMS ARE TO BE REMOVED BACK TO POINT OF ORIGIN UNLESS THERE WILL BE EXISTING DEVICES ON THE SAME CIRCUIT THAT ARE LOCATED OUTSIDE AREA OF WORK THAT ARE TO REMAIN. IN THAT CASE, REMOVE THE EXISTING DEVICES/CIRCUITRY IN AREA OF WORK BACK TO THESE EXISTING DEVICES TO REMAIN. ALL DEVICES/CIRCUITRY IN SURROUNDING AREAS THAT ARE TO REMAIN ARE TO BE KEPT ENERGIZED. FOR REMOVAL OF CONDUIT AND WIRING OUTSIDE OF AREA OF WORK COORDINATE AND SCHEDULE WITH OWNER PRIOR TO PERFORMING WORK.

NIAGARA CATHOLIC

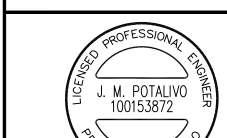
DISTRICT SCHOOL BOARD

SSUED FOR CONSTRUCTION	2024-03-14
SUED FOR TENDER	2024-01-23
SUED FOR PERMIT	2024-01-19
SSUED FOR OWNER REVIEW	2023-12-19
SSUED FOR REVIEW	2023-10-31
REVISIONS	DATE

NGS ARE NOT TO BE SCALED. CONTRACTOR MUST ECK AND VERIFY ALL DIMENSIONS AND CONDITIONS ON E PROJECT: AND MUST REPORT ANY DISCREPANCIES TO E ARCHITECTS BEFORE PROCEEDING WITH THE WORK. E USE OF THIS DRAWING OR PART THEREOF IS FORBI HOUT THE WRITTEN APPROVAL OF THE ARCHITECTS.

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FIXTURES. ALL MAIN CONDUIT RUNS SHALL BE IN CORRIDOR CEILING SPACE. C. EXTEND/PROVIDE NEW WIRING/CONDUIT FOR ALL DEVICES THAT ARE RELOCATED.

B. ALL CONDUIT ROUTES SHOWN ON DRAWINGS ARE APPROXIMATE AND NOT FINAL.

A. PRIOR TO BIDDING, ELECTRICAL CONTRACTOR SHALL VISIT SITE AND BE FAMILIAR WITH ALL

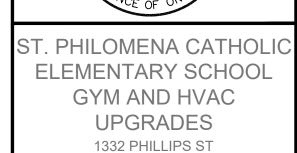
EXISTING CONDITIONS INCLUDING BUT NOT LIMITED TO EQUIPMENT LOCATIONS AND OTHER POSSIBLE INSTALLATION DIFFICULTIES. PAY AND OBTAIN ANY PERMITS REQUIRED INCLUDING

CONTRACTOR SHALL VERIFY ROUTES AND DO A WALKTHROUGH BEFORE BID. CONTRACTOR SHALL ACCOUNT FOR POSSIBLE DAMAGE AND REPAIR TO EXISTING CEILING AND LIGHT

- D. ALL NEW RECEPTACLES IN THE SCHOOL SHALL BE TAMPER RESISTANT TYPE. E. REMOVE AND RE-INSTATE ALL REQUIRED T-BAR OR DRY TYPE CEILINGS TO FACILITATE
- ELECTRICAL INSTALLATIONS. ANY DAMAGES TO T-BAR SHALL BE RE-INSTATED. F. UNLESS OTHERWISE NOTED WITH A CIRCUIT NUMBER, RE-USE EXISTING CIRCUIT BREAKERS THAT HAD BECOME SPARE FROM THE DEMOLITION TO FEED NEW RECEPTACLES. MAXIMUM 6 DUPLEX RECEPTACLES PER CIRCUIT UNLESS OTHERWISE NOTED.
- G. FOR EACH PANEL BOARD, PROVIDE AN UPDATED, TYPE WRITTEN DIRECTORY INDICATING ROOM AND ROOM NUMBER, EQUIPMENT IDENTIFICATIONS, SPARE OR SPACE AS APPLICABLE. DIRECTORY SHALL BE MOUNTED INSIDE PANEL BOARD.
- H. ALL EMPTY CONDUITS SHALL CONTAIN PULL WIRES.

GENERAL NOTES

- I. EQUIPMENT OR DEVICES THAT ARE LOCATED ABOVE OPENINGS SUCH AS DOORS, LOUVERS, ETC., SHALL BE CENTERED ABOVE OPENING. THIS NOTE REFERS TO, BUT IS NOT LIMITED TO EXIT LIGHTS, EXTERIOR LIGHT FIXTURES, ETC.
- J. CONCEAL ALL CONDUIT IN FINISHED SPACES, IN UNFINISHED SPACES, ALL OUTLET BOXES SHALL BE RECESSED, AND ALL CONDUIT SHALL BE CONCEALED TO THE HIGHEST EXTENT
- K. PROVIDE CONDUIT BUSHINGS FOR ALL CONDUIT NIPPLES, SLEEVES, AND STUBS FROM WALL BOXES TO ABOVE CEILING.
- .. FLEXIBLE METALLIC CONDUIT SHALL BE USED FOR ALL CONNECTIONS TO MOTORS AND
- VIBRATING EQUIPMENT, TRANSFORMERS AND LIGHT FIXTURES, THE MAXIMUM ALLOWABLE LENGTH IS 3' FOR MOTORS /TRANSFORMERS AND 4' FOR LIGHT FIXTURE WHIPS. PVC JACKETED FLEX SHALL BE USED IN OUTDOOR AND POTENTIALLY WET LOCATION AREAS. THE USE OF FLEXIBLE CONDUIT OTHER THAN AS SPECIFIED IS PROHIBITED.



OVERALL PLAN

FORT ERIE, ON L2A 3C2

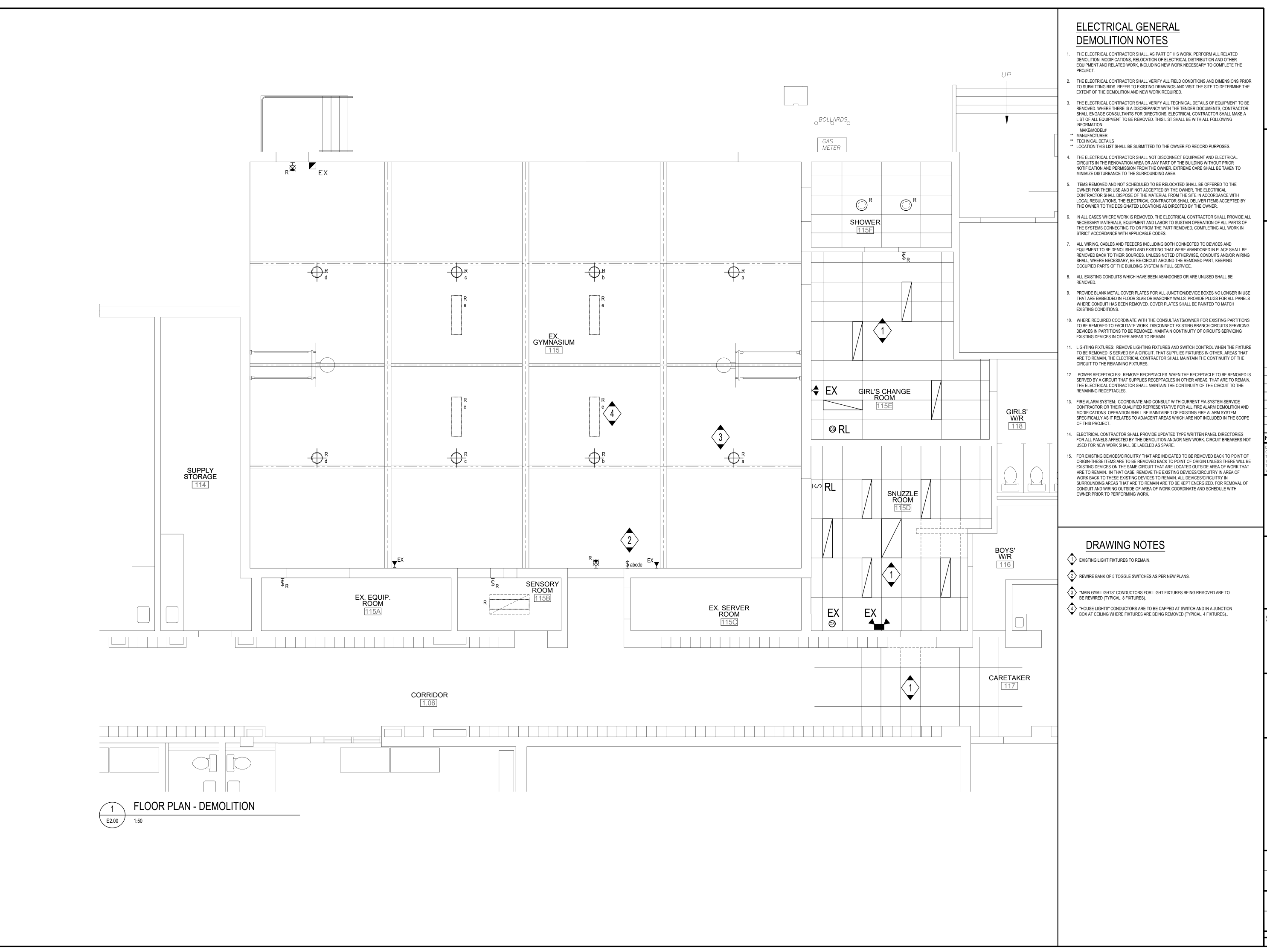
GRGURIC ARCHITECTS **INCORPORATED**



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SCALE:	PROJECT:
AS NOTED	0000 40
START DATE:	2023-12
MAY 2023	
DRAWN	DRAWING:
ABS	

E1.00 CHECKED





REVISIONS	DATE
SSUED FOR REVIEW	2023-10-31
SSUED FOR OWNER REVIEW	2023-12-19
SSUED FOR PERMIT	2024-01-19
SSUED FOR TENDER	2024-01-23
SSUED FOR CONSTRUCTION	2024-03-14

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FORT ERIE, ON L2A 3C2

FLOOR PLAN -DEMOLITION

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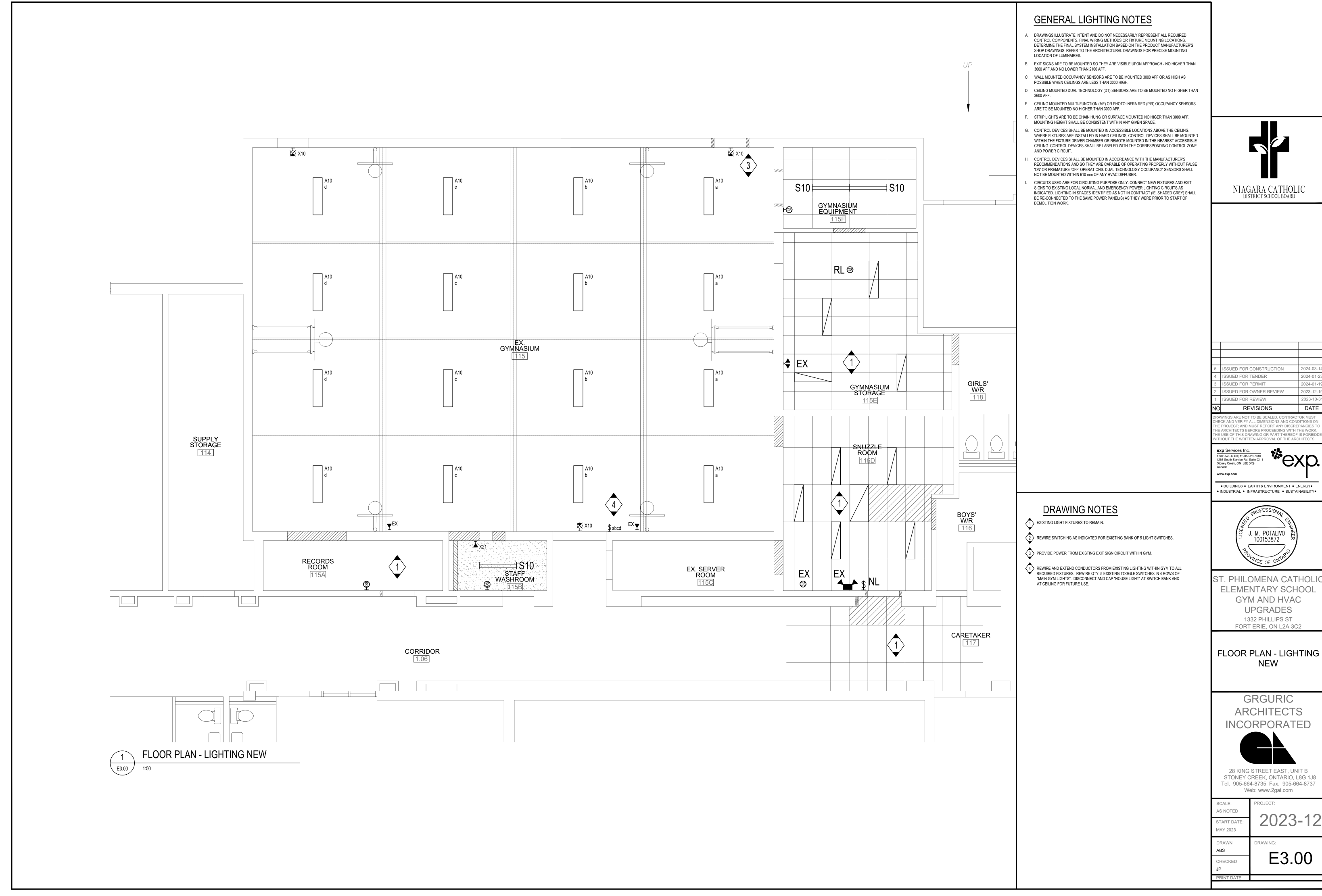
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SCALE: AS NOTED

START DATE: MAY 2023

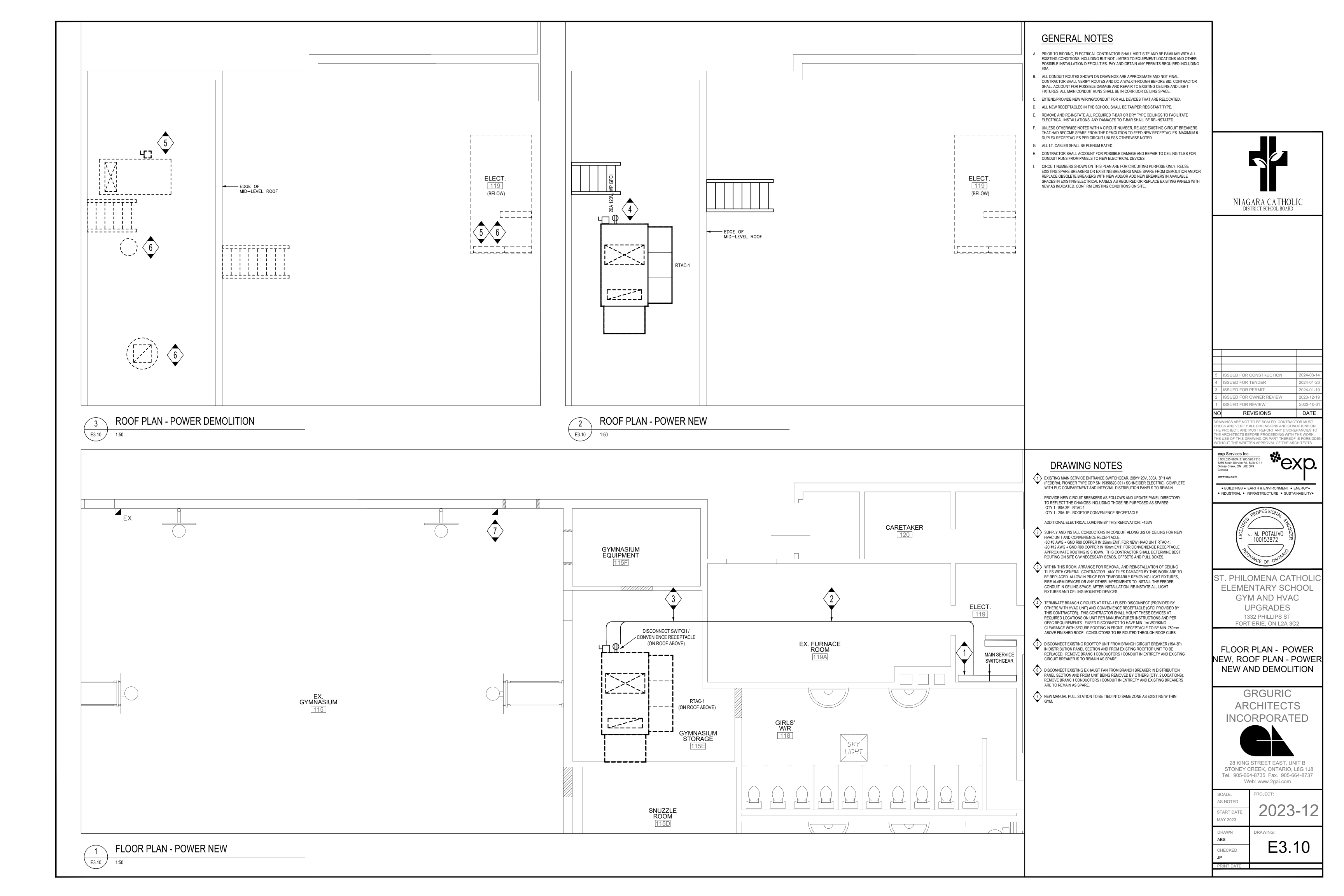
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REVISIONS	DATE
SSUED FOR REVIEW	2023-10-31
SSUED FOR OWNER REVIEW	2023-12-19
SUED FOR PERMIT	2024-01-19
SUED FOR TENDER	2024-01-23
SSUED FOR CONSTRUCTION	2024-03-14

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LIGHTING FIXTURE SCHEDULE						
TYPE	DESCRIPTION / REQUIREMENTS	MOUNTING	INPUT WATTS	MANUFACTURER		
A10	- 8" WIDTH 4' LENGTH - 18GA. STEEL HOUSING - POLYCARBONATE LENS - VANDAL RESISTANT - 4000 LUMEN OUTPUT - 4000K COLOUR TEMPERATURE, 80 CRI - 120V LED DRIVER	PENDANT MOUNTED	125.9 W	COOPER - FAILSAFE HVSL8 OR APPROVED EQUALS		
S10	- 4'-0" LED STRIP ROUND - SEMI FROST LENS-NARROW - 3500 LUMEN OUTPUT - 4000K COLOUR TEMPERATURE, 80 CRI - 120V LED DRIVER	SURFACE MOUNTED	55W	COOPER LIGHTING - METALUX SNLED LENSED OR APPROVED EQUALS		
AC	- 2' X 4' LED TROFFER - STEEL HOUSING - ACRYLIC PRISMATIC LENS - 4800 NOMIAL LUMNES - 4000K COLOUR TEMPERATURE, 80 CRI - 120V LED DRIVER, 0-10V DIMMABLE	RECESSED ACOUSTICAL TILE CEILING	35W	COOPER LIGHTING - METALUX 24GR LED OR APPROVED EQUALS		

NOTE:



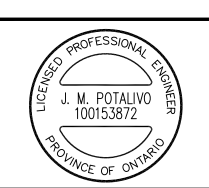
5	ISSUED FOR CONSTRUCTION	2024-03-14
4	ISSUED FOR TENDER	2024-01-23
3	ISSUED FOR PERMIT	2024-01-19
2	ISSUED FOR OWNER REVIEW	2023-12-19
1	ISSUED FOR REVIEW	2023-10-31
10	REVISIONS	DATE

DRAWINGS ARE NOT TO BE SCALED. CONTRACTOR MUST CHECK AND VERIFY ALL DIMENSIONS AND CONDITIONS ON THE PROJECT; AND MUST REPORT ANY DISCREPANCIES TO THE ARCHITECTS BEFORE PROCEEDING WITH THE WORK. THE USE OF THIS DRAWING OR PART THEREOF IS FORBIDDE WITHOUT THE WRITTEN APPROVAL OF THE ARCHITECTS.

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LIGHTING SCHEDULE AND **DETAILS**

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SCALE:	PROJECT:
AS NOTED	0000 40
START DATE:	2023-12
MAY 2023	
DRAWN	DRAWING:

E4.00 CHECKED

FIXTURE DESCRIPTION AND REQUIREMENTS LISTED ARE RECOMMENDATIONS FOR THE FIXTURE TYPE UTILIZED IN THIS PROJECT AND MAY NOT INCLUDE ALL OPTIONS AVAILABLE FOR EVERY MANUFACTURERS FIXTURE SERIES LISTED. CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING A COMPLETE FIXTURE INSTALLED WITH ALL NECESSARY HARDWARE.