

# EASTSIDE SECONDARY SCHOOL FIRE ALARM SYSTEM REPLACEMENT

275 Farley Avenue,  
Belleville, Ontario K8N 4M2



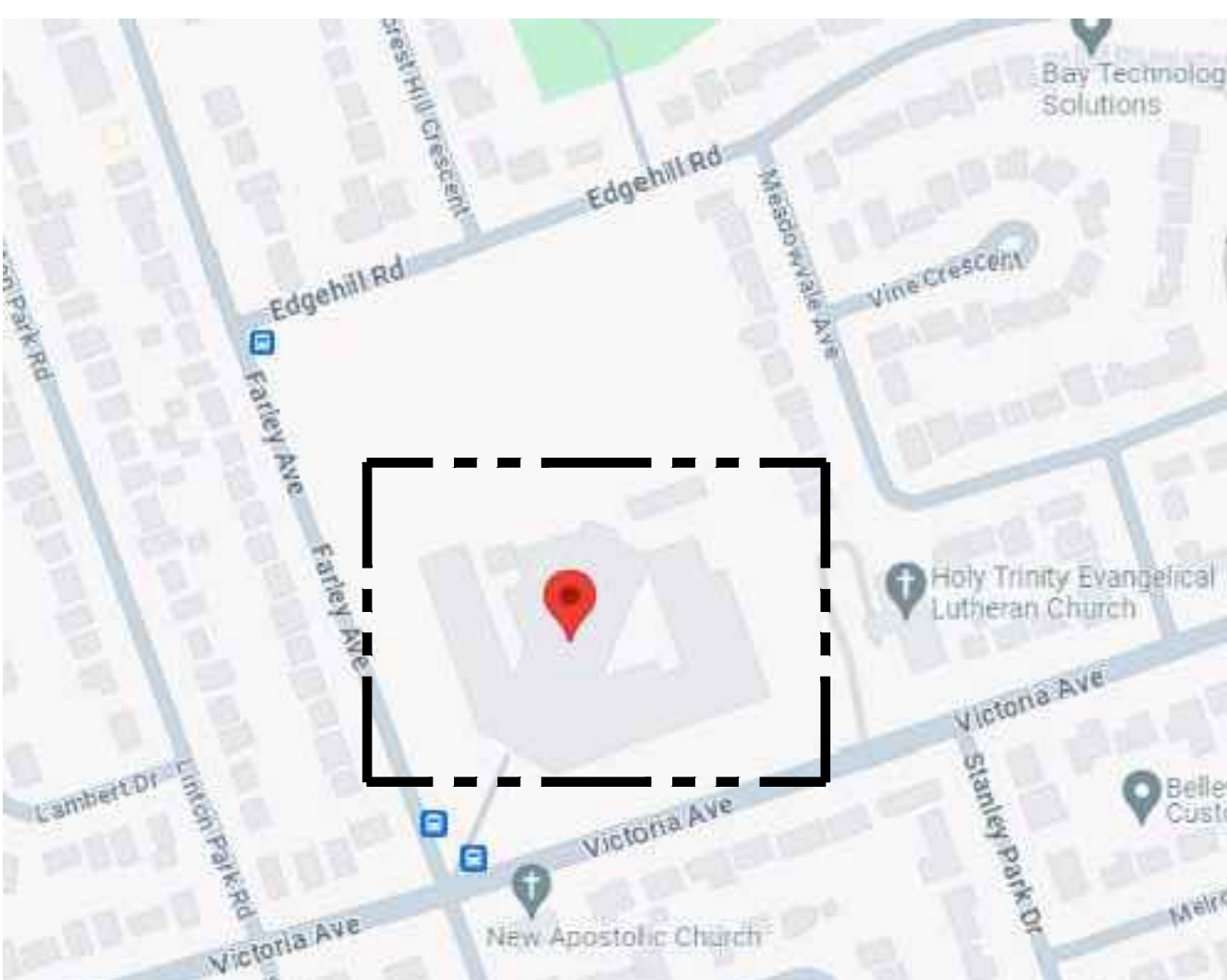
# LIST OF DRAWINGS

## ARCHITECTURAL

A000 COVER SHEET, LIST OF DRAWINGS & OBC MATRIX  
A101 OVERALL FLOOR PLANS  
A201 PART SECOND DEMO & PROPOSED RCP PLANS

## ELECTRICAL

- E1.1 GROUND FLOOR & BASEMENT KEYPLANS & LEGEND
- E1.2 SECOND FLOOR KEY PLAN
- E2.1 GROUND FLOOR DEMOLITION PLAN PART 'A'
- E2.2 GROUND FLOOR DEMOLITION PLANS PARTS 'B' & 'C'
- E2.3 GROUND FLOOR & BSMT DEMOLITION PLANS PARTS 'D', 'E' & 'F'
- E2.4 SECOND FLOOR DEMOLITION PLAN PART 'A'
- E2.5 SECOND FLOOR DEMOLITION PLANS PARTS 'B' & 'C'
- E2.6 SECOND FLOOR DEMOLITION PLANS PARTS 'D' & 'E'
- E3.1 GROUND FLOOR RENOVATION PLAN PART 'A'
- E3.2 GROUND FLOOR RENOVATION PLANS PARTS 'B' & 'C'
- E3.3 GROUND FLOOR & BSMT RENOVATION PLANS PARTS 'D', 'E' & 'F'
- E3.4 SECOND FLOOR RENOVATION PLAN PART 'A'
- E3.5 SECOND FLOOR RENOVATION PLANS PARTS 'B' & 'C'
- E3.6 SECOND FLOOR RENOVATION PLANS PARTS 'D' & 'E'
- E4.1 FIRE ALARM RISER DIAGRAM AND ANNUNCIATOR SCHEDULE
- E4.2 FIRE ALARM PASSIVE GRAPHIC & SEQUENCE OF OPERATIONS





# LOCATION PLAN

N.T.S.

## ARCHITECTURAL/ STRUCTURAL:

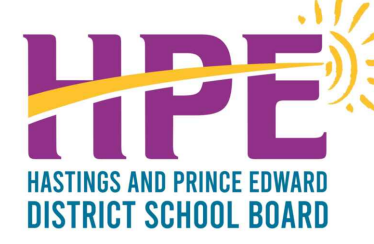
## ELECTRICAL



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**PROJECT:**  
**EASTSIDE SECONDARY**  
**CEILING REPLACEMENT**

275 FARLEY AVENUE  
BELLEVILLE, ONTARIO K8N 4M2  
HPEDSB

## DRAWING: DRAWING LIST AND LOCATION MAP

DESIGN BY: BBA	SEAL:
DRAWN BY: SA	  <b>RHONDA SUKUMARAN</b> <b>LICENCE</b> <b>7651</b>
CHECKED BY:	
DATE: NOVEMBER 2025	
SCALE: AS NOTED	
PROJECT NO: <b>25040</b>	DRAWING NO: <b>A000</b>

**25040** | **A000**

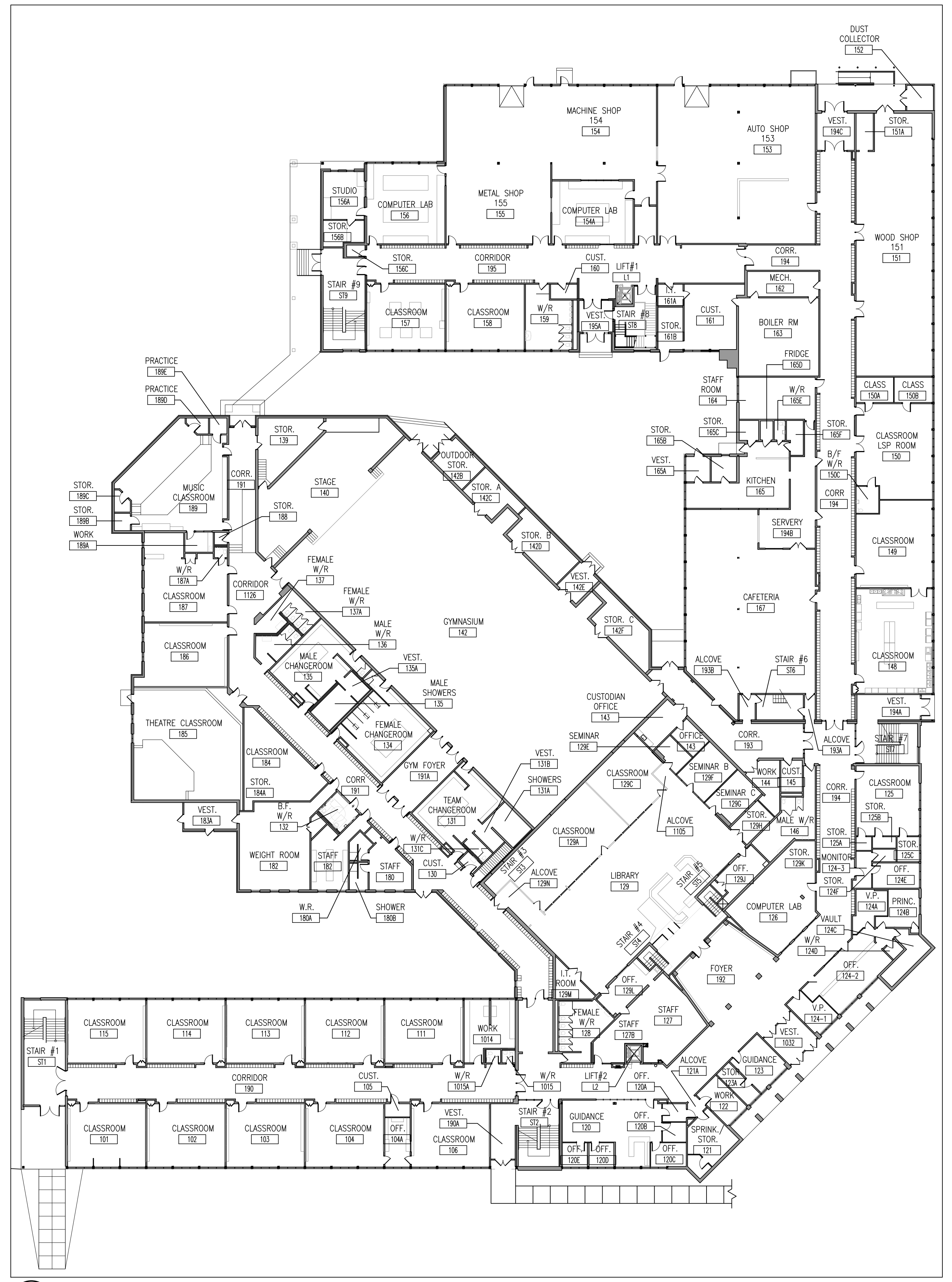
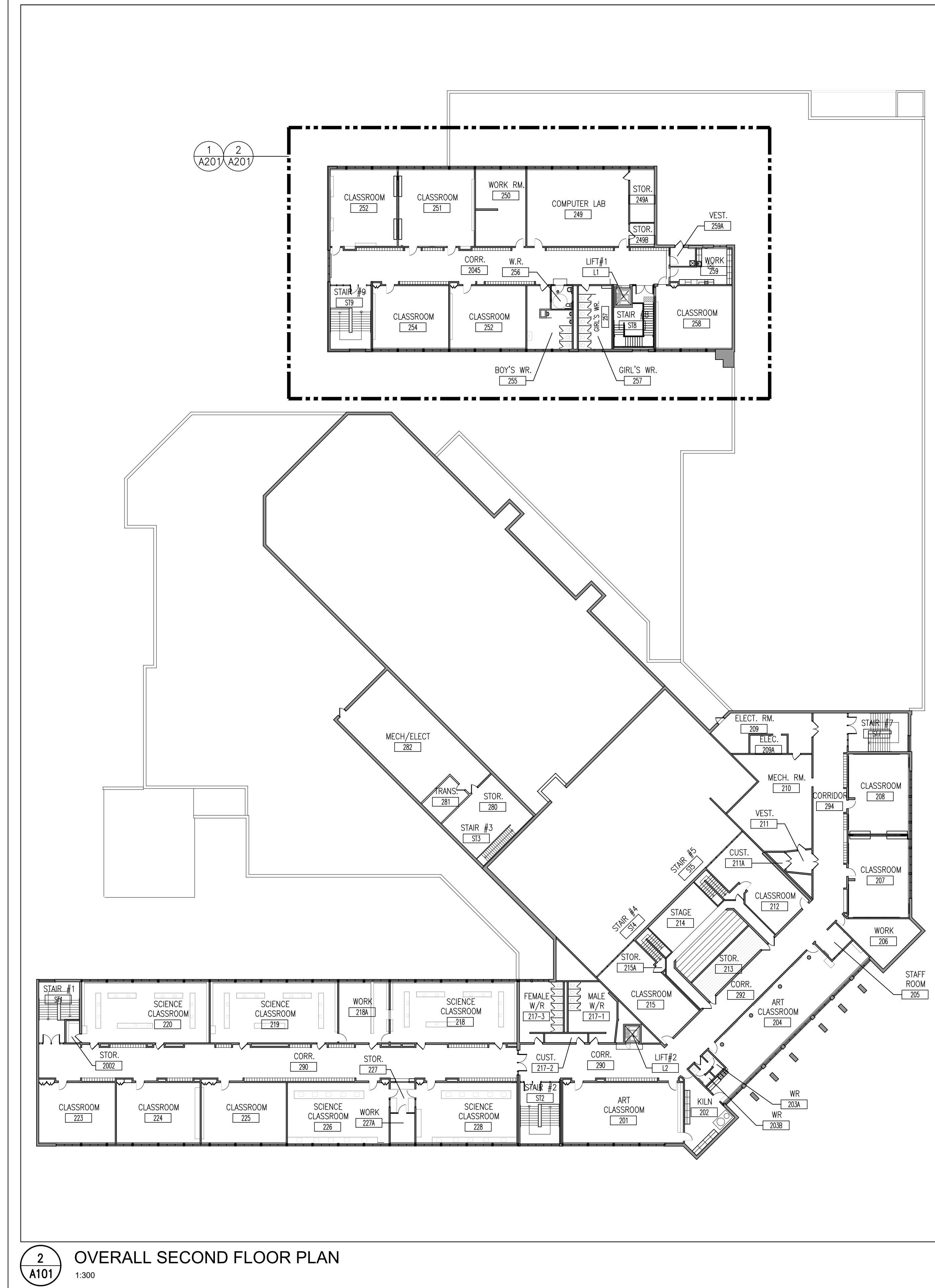
# BBA

# PROJECT: **EASTSIDE SECONDARY CEILING REPLACEMENT**

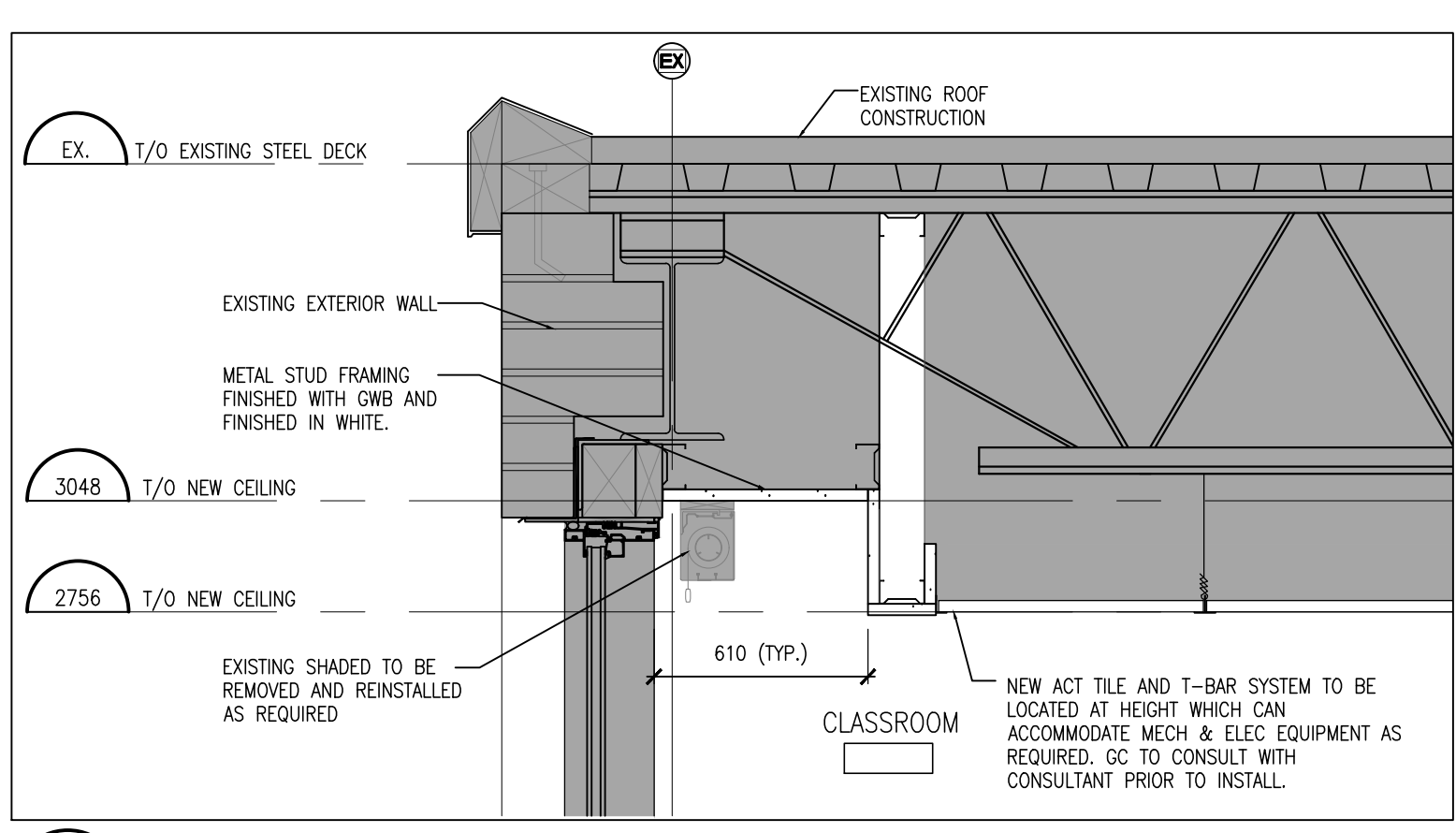
75 FARLEY AVENUE  
ELLEVILLE, ONTARIO K8N 4M2  
PEDSB

DRAWING:  
**OVERALL FLOOR PLANS**

DESIGN BY: BA	SEAL:
DRAWN BY: A	  <b>RHONDA SUKUMARAN</b> <b>LICENCE</b> <b>7651</b>
CHECKED BY:	
DATE: NOVEMBER 2025	
SCALE: S NOTED	
PROJECT NO:	DRAWING NO:



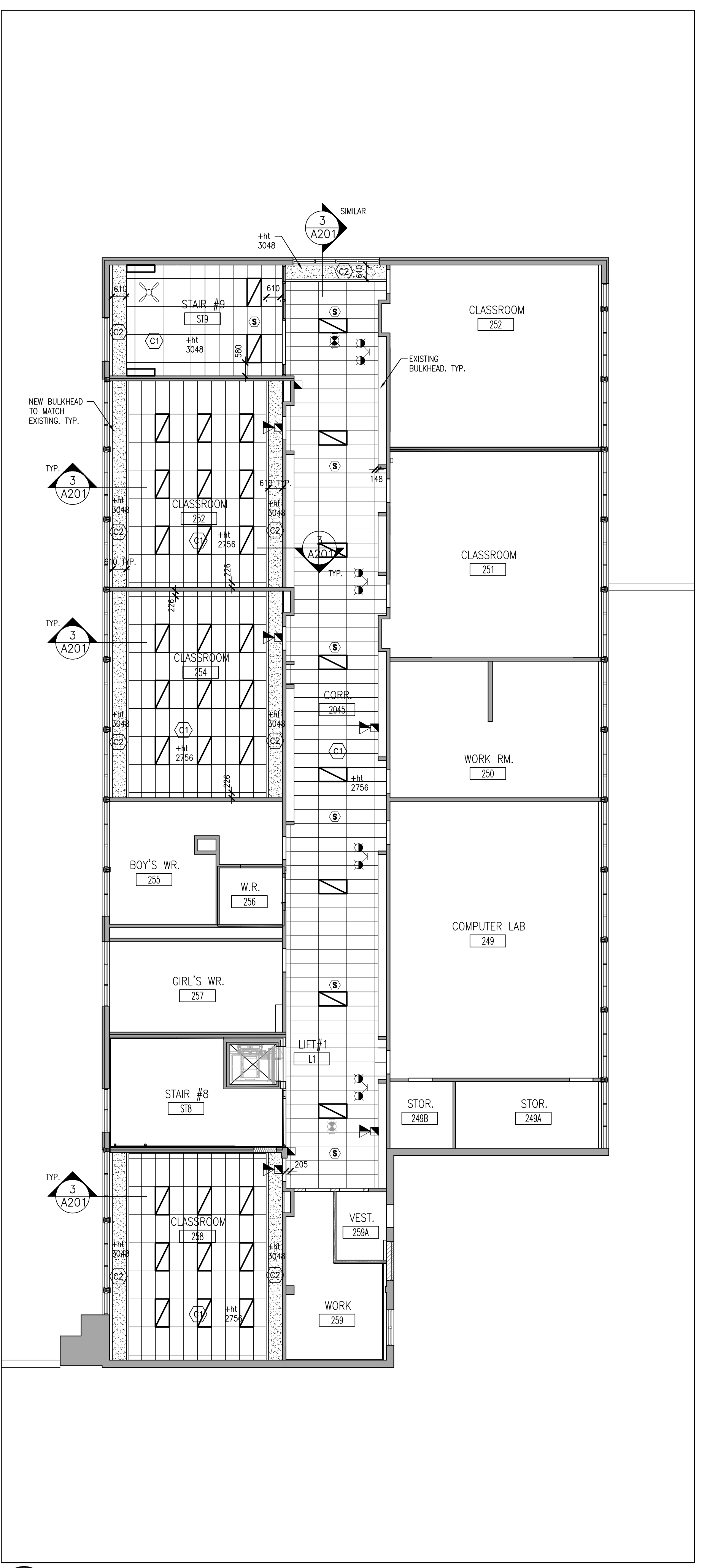
GENERAL NOTES		DEMOLITION LEGEND	
1. ALL MATERIALS AND WORKMANSHIP SHALL CONFORM TO THE REQUIREMENTS OF THE ONTARIO BUILDING CODE, LATEST EDITION.		 EXISTING WALL, PARTITION OR COLUMN	 EXISTING DOOR, FRAME AND TRIM TO REMAIN
2. COMPLY WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT/REGULATIONS FOR CONSTRUCTION PROJECTS.		 DENOTES DEMOLITION OF BUILDING ELEMENT	 EXISTING DOOR, FRAME AND TRIM TO BE CAREFULLY REMOVED AND DISPOSED OF.
3. INSTALL HOARDING, DUST CONTROL/PROTECTION, COVERED WALKWAYS AND FENCING IN ACCORDANCE WITH ONTARIO BUILDING CODE, CANADIAN CONSTRUCTION SAFETY REQUIREMENTS, ALL MUNICIPAL BY-LAWS, STANDARDS, OCCUPATIONAL HEALTH AND SAFETY ACT AND THESE DOCUMENTS/SPECIFICATIONS.			
4. SITE VERIFY ALL DIMENSIONS, LEVELS AND EXISTING CONDITIONS AND IMMEDIATELY NOTIFY THE CONSULTANT OF ANY DISCREPANCIES.			
5. KEEP THE SITE THROUGHOUT THE WORK AREA IN A CLEAN AND ORDERLY CONDITION AT ALL TIMES TO THE SATISFACTION OF THE OWNER.			
6. INSTALL ALL MANUFACTURED ITEMS IN STRICT ACCORDANCE WITH THE MANUFACTURERS PRINTED INSTRUCTIONS AND THE REVIEWED SHOP DRAWINGS.			
7. THE LATEST EDITION OF ALL CODES AND STANDARDS SHALL BE USED.			
8. ARCHITECTURAL ARE TO BE READ IN CONJUNCTION WITH OTHER CONSULTANTS DRAWINGS.			
9. OBEY ALL FEDERAL, PROVINCIAL AND MUNICIPAL LAWS, ACTS, STATUTES, REGULATIONS, ORDINANCES AND BY-LAWS WHICH COULD, IN ANY WAY, PERTAIN TO THE WORK OUTLINED IN THE CONTRACT, OR TO ANY EMPLOYEE OF THE CONTRACTOR. SATISFY ALL STATUTORY REQUIREMENTS IMPOSED BY THE OCCUPATIONAL HEALTH AND SAFETY ACT AND REGULATIONS MADE THEREUNDER, ON A CONTRACTOR, AND CONTRACTOR AND/OR EMPLOYER WITH RESPECT TO OR ARISING OUT OF THE PERFORMANCE OF THE CONTRACTORS OBLIGATIONS UNDER THIS CONTRACT.			
10. NOTIFY THE OWNER SHOULD ANY HAZARDOUS CONDITION BECOME APPARENT.			
11. PROVIDE SAFEGUARD AND PROTECTION AGAINST FIRE IN ACCORDANCE WITH THE CURRENT FIRE CODES AND REGULATIONS.			
12. COMPLY WITH FEDERAL, PROVINCIAL AND MUNICIPAL REGULATIONS PERTAINING TO WORK TIME RESTRICTIONS, WASTE, AIR, SOLID WASTE, CHEMICAL WASTE, SANITARY WASTE, SEDIMENT AND NOISE POLLUTION.			
13. TAKE SPECIAL CARE TO PREVENT ACCUMULATION OF MOISTURE ON MATERIALS AND WITHIN PACKAGING DURING DELIVERY, STORAGE AND HANDLING TO PREVENT DEVELOPMENT OF MOLD AND MILDEW ON PACKAGING AND PRODUCTS.			
14. NO SMOKING IS PERMITTED ON THE PROJECT SITE.			
15. ALL FLOORS, WALLS, AND CEILINGS NOT WITHIN SCOPE OF WORK SHALL BE PROTECTED AND MAINTAINED IN THEIR CURRENT CONDITION THROUGHOUT THE DURATION OF CONSTRUCTION.			
16. ALL NEW OR EXISTING EXPOSED CONDUIT USED FOR NEW CEILING REPLACEMENT OR FIRE ALARM SYSTEM REPLACEMENT TO BE PAINTED TO MATCH THE SURFACE BEHIND. REFER ALSO TO SPECIFICATIONS AND ELECTRICAL DRAWINGS.			
TYPICAL DEMOLITION NOTES		DEMOLITION NOTES	
1. SITE VERIFY ALL DIMENSIONS AND CONDITIONS. REPORT DISCREPANCIES TO THE CONSULTANTS.		 REMOVE AND DISPOSE OF EXISTING CEILING TILES. PATCH, REPAIR AND PREPARE EXISTING CEILING TO RECEIVE NEW TILES.	
2. ALL WORK TO BE IN ACCORDANCE WITH THE ONTARIO BUILDING CODE.		 REMOVE AND DISPOSE OF EXISTING GYPSUM BOARD CEILING. PATCH, REPAIR AND PREPARE EXISTING CEILING TO RECEIVE NEW TILES.	
3. COMPLY WITH THE OCCUPATIONAL HEALTH AND SAFETY ACT REGULATIONS FOR CONSTRUCTION PROJECTS.		 REMOVE AND DISPOSE OF EXISTING CEILING MOUNTED LIGHTING FIXTURES AND CEILING MOUNTED EXIT SIGNS. PROTECT ANY EXISTING RUNNING CABLES AND CONDUITS.	
4. PROVIDE PROTECTION IN LOCATIONS APPROVED BY THE OWNER AND CONSULTANT SO AS NOT TO DAMAGE EXISTING STRUCTURE, LANDSCAPE OR PART THEREOF.		 TEMPORARILY REMOVE ALL CEILING MOUNTED SPEAKERS, SMOKE DETECTORS, AND FIRE ALARMS SYSTEMS. TEMPORARILY REMOVE ANY HIGH MOUNTED WALL SPEAKERS AND ANY OTHER FIXTURES AS REQUIRED FOR NEW WORK. CAREFULLY STORE AND REINSTATE EQUIPMENTS TO COMPLETE THE WORK.	
CEILING LEGEND		CEILING TYPES	
5. COMPLETE ALL DEMOLITION WORK NECESSARY TO COMPLETE THE RENOVATIONS AS SHOWN AND AS REQUIRED. DEMOLITION OF BUILDING ELEMENTS INCLUDES BUT NOT LIMITED TO COMPLETE REMOVAL OF ALL ASSOCIATED FIXTURES, FITTINGS, HARDWARE, FASTENERS, EQUIPMENT AND ACCESSORIES UNLESS NOTED OTHERWISE.		 610x1220 CEILING LIGHTING. SEE ELECTRICAL.	
6. ARCHITECTURAL, STRUCTURAL, MECHANICAL AND ELECTRICAL DEMOLITION DRAWINGS ARE COMPLEMENTARY AND SHALL BE READ TOGETHER.		 EX. EXISTING 610x1220 CEILING LIGHTING TO REMAIN.	
7. PROVIDE ALL SHORING AS REQUIRED. SHORING SHALL BE DESIGNED BY A REGISTERED PROFESSIONAL ENGINEER.		 FIRE ALARM HEAT DETECTOR. SEE ELECTRICAL.	
8. NOTIFY CONSULTANT OF LOAD BEARING MEMBERS OR ASSEMBLIES IDENTIFIED OR DISCOVERED DURING WORK AND NOT INDICATED ON DRAWINGS. DO NOT PROCEED WITH REMOVALS WITHOUT PRIOR REVIEW BY THE CONSULTANT.		 FIRE ALARM HEAT DETECTOR. SEE ELECTRICAL.	
9. PROVIDE TEMPORARY SUPPORT OF PIPES, DUCTS AND ELECTRICAL CHASES AS REQUIRED FOR SAFE REMOVAL. EXISTING AND PROPOSED SUPPORTS ARE TO BE REVIEWED BY THE CONSULTANT PRIOR TO THE REMOVAL OF ANY COMPONENTS WHICH MAY FALL OR CAUSE OTHERS TO FALL.		 E P S AUDIO VISUAL SPEAKER/ PAGING SPEAKER. SEE ELECTRICAL.	
10. MAINTAIN ALL WORK AREAS AND ALL STORAGE AREAS CLEAN AND ORDERLY AT ALL TIMES INCLUDING EXISTING AREAS THAT REMAIN IN OPERATION DURING CONSTRUCTION. DUST CONTROL MEASURES ARE TO BE IN PLACE AT ALL TIMES AND NOISY WORK SHALL BE COORDINATED AROUND PROGRAM EVENTS.		 EXISTING EMERGENCY RED EXIT SIGNS. SEE ELECTRICAL.	
11. DEMOLITION INCLUDES ALL ASSOCIATED MECHANICAL AND ELECTRICAL SERVICES, EQUIPMENT, FITTINGS, FIXTURES, HANGERS, BRACKETS, TRIM AND ACCESSORIES AS REQUIRED TO COMPLETE THE WORK.			
12. CLEAN, PATCH / REPAIR ALL EXISTING SURFACES TO REMAIN TO RECEIVE NEW FINISHES.			
13. DISPOSE OF MATERIALS OFF SITE.			



3  
A201

# TYPICAL SECTION

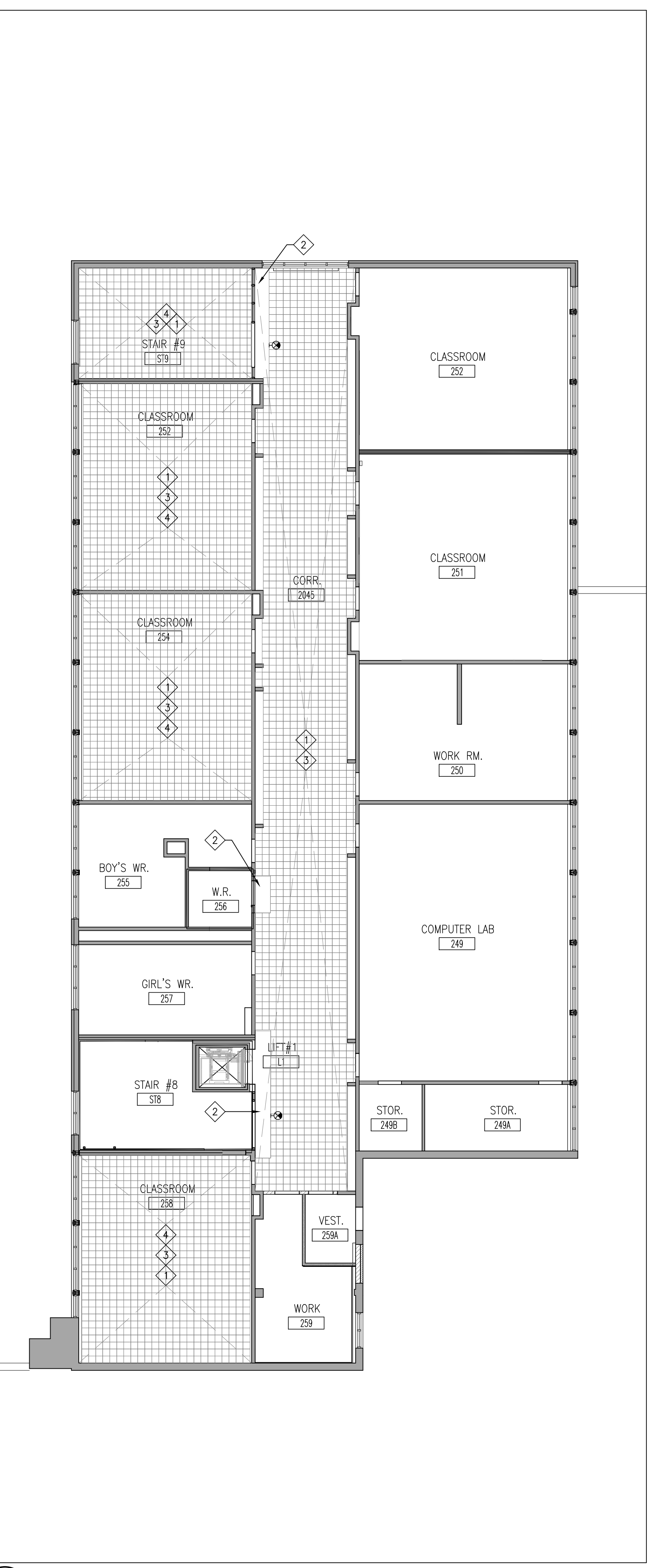
1:10



2  
A201

# PART PROPOSED RCP PLAN

1:125



# PART DEMO RCP PLAN

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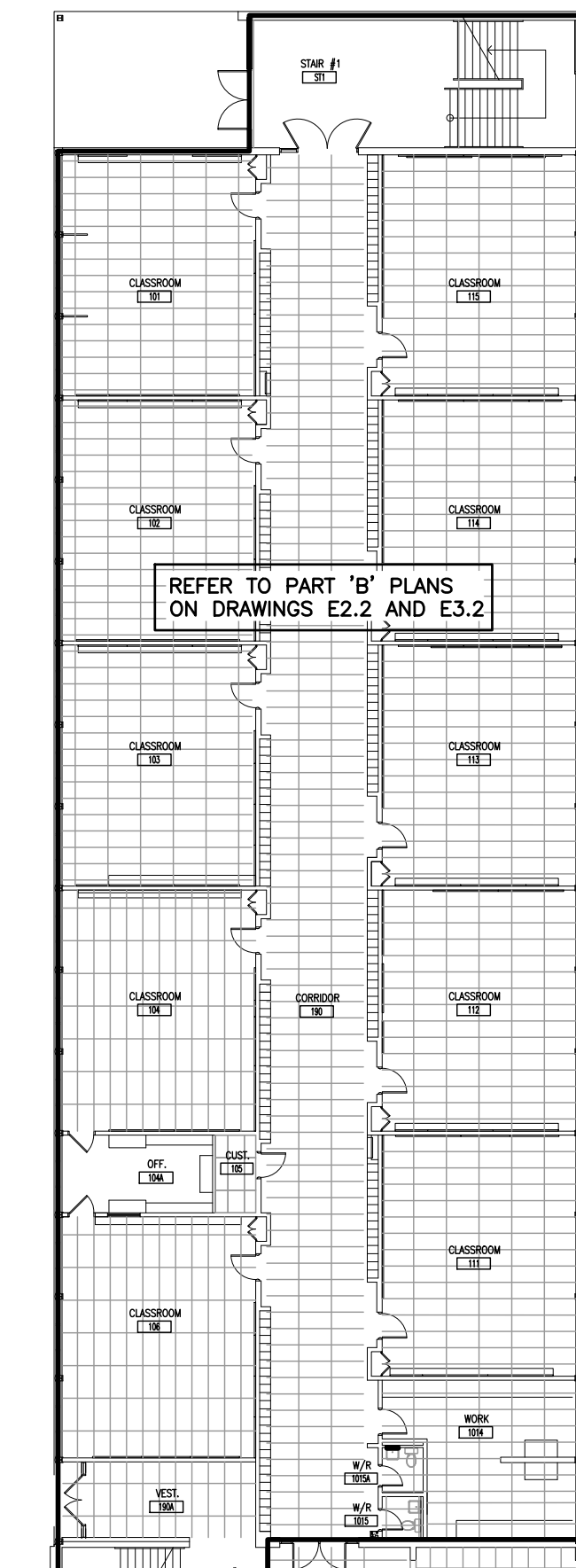
# PROJECT: **EASTSIDE SECONDARY CEILING REPLACEMENT**

75 FARLEY AVENUE  
ELLEVILLE, ONTARIO K8N 4M2  
PEDSB

# DRAWING: PART SECOND DEMO & PROPOSED RCP PLANS

DESIGN BY: BA	SEAL:
DRAWN BY: A	 <i>Rhonda Sukumaran</i> <b>RHONDA SUKUMARAN</b> <b>LICENCE</b> <b>7651</b>
CHECKED BY:	
ATE: NOVEMBER 2025	
CALE: S NOTED	
PROJECT NO:	DRAWING NO:

25040 | A201



GROUND FLOOR KEY PLAN

SCALE: 1:250

BASEMENT KEY PLAN

SCALE: 1:250

REFER TO PART 'F' PLANS ON DRAWINGS E2.3 AND E3.3

SCOPE OF WORK

- CONTRACTOR SHALL PROVIDE A NEW FIRE ALARM SYSTEM AS SPECIFIED.
- PROVIDE ALL NEW CONDUIT, WIRING, BACKBOXES, ETC. AS REQUIRED.
- MANTAIN EXISTING FIRE ALARM SYSTEM DURING CONSTRUCTION OF NEW SYSTEM.
- ALL WORK SHALL BE COMPLETED WHILE MAINTAINING BUILDING OPERATIONS. WORK SHALL BE COMPLETED OUTSIDE OF DAILY SCHOOL HOURS. ASSUME ALL WORK IS COMPLETED AFTER 5:00PM AND IS COORDINATED BY THE CONTRACTOR.
- CONTRACTOR SHALL BE RESPONSIBLE TO RELOCATE FURNITURE, CEILING TILES, ETC. TO SUIT WORK AT THE END OF EACH DAY PRIOR TO SCHOOL START. THE AREA SHALL BE CLEANED AND TURNED BACK OVER TO THE OWNER FOR DAILY USE.
- ALL WORKS SHALL BE COORDINATED WITH OWNER'S REPRESENTATIVE. CONTRACTOR SHALL PROVIDE COLOUR CODED KEY PLAN INDICATING AREAS OF WORK.
- REFER TO SPECIFICATIONS FOR FULL INFORMATION REGARDING WORK HOURS AND CONTRACTOR RESPONSIBILITIES.
- WHERE REQUIRED DUE TO EXISTING WIRING CONDITIONS, THE CONTRACTOR MAY ELECT TO CHANGE OVER DEVICES AND RE-USE EXISTING WIRING AND BACKBOXES. THIS WORK SHALL BE RESERVED OVER PROJECT AND BE COMPLETED AT THE TIME OF FINAL VERIFICATION OF THE FIRE ALARM SYSTEM.
- THIS PROJECT REQUIRES CAN/JULC S1001 INTEGRATED LIFE SAFETY SYSTEMS TESTING. INCLUDE ALL COSTS IN TENDER. CONTRACTOR SHALL BE REQUIRED TO SCHEDULE ALL AHU'S, FIRE ALARM VERIFICATION, AND CAN/JULC S1001 TESTING WITH THE OWNER'S REPRESENTATIVE.
- AT ANY TIME THE FIRE ALARM SYSTEM IS TAKEN OFFLINE A FIRE WATCH SHALL BE PROVIDED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL COORDINATING, PLANNING, AND PLAN SUBMITTALS TO AUTHORITY HAVING JURISDICTION. THE OWNER SHALL PROVIDE APPROVALS OF WORK TO THE FIRE ALARM SYSTEM BEING TAKEN OFFLINE. IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE QUANTITY AND LENGTH OF THIS WORK. ALL COSTS FOR THIS WORK SHALL BE INCLUDED IN THE TENDER SUBMISSION.

ELECTRICAL SYMBOLS

FIRE ALARM	
	HEAT DETECTOR (135 DEGREE RATE OF RISE AND FIXED TEMPERATURE)
	HEAT DETECTOR (135 DEGREE FIXED TEMPERATURE)
	HEAT DETECTOR (194 DEGREE FIXED TEMPERATURE)
	HEAT DETECTOR (195 DEGREE RATE OF RISE AND FIXED TEMPERATURE)
	DUCT TYPE SMOKE DETECTOR
	SMOKE DETECTOR (RL=RELAY BASE)
	CARBON MONOXIDE DETECTOR C/W BATTERY BACK UP
	PULLSTATION
	ALARM VALVE
	PRESSURE SWITCH
	SUPERVISED VALVE
	FLOW SWITCH
	ALARM HORN
	ALARM STROBE
	COMBINATION HORN/STROBE
	END-OF-LINE RESISTOR
	DOOR HOLD OPEN DEVICE
	FIRE SMOKE DAMPER
GENERAL	
	ER INDICATED EXISTING ITEM TO REMAIN
	D INDICATES EXISTING ITEM TO BE DELETED
	R INDICATES EXISTING ITEM TO BE RELOCATED/IN RELOCATED POSITION
	WG WIREGUARD
	WP WEATHERPROOF
	TR TAMPER RESISTANT
	CLG CEILING MOUNTED
	(X) NOTE INDICATOR
FIRE ALARM RISER	
	SV SUPERVISED VALVE
	FS FLOW SWITCH
	MM MONITORING MODULE
	RM RELAY MODULE
	CM CONTROL MODULE
COMMUNICATIONS	
	WAP WIRELESS ACCESS POINT
	PB PROGRAM BELL
SECURITY	
	SC SECURITY CAMERA
LIGHTING	
	X LIGHT FIXTURE TYPE AS INDICATED
	\$ SINGLE POLE SWITCH
	BATTERY UNIT WITH INTEGRAL EMERGENCY FIXTURE (EM-X-X) INDICATES BATTERY UNIT (DC-X-X) INDICATES DC CIRCUIT, (AC-X-X) INDICATES AC SOURCE CIRCUIT
	WALL MOUNTED EXIT LIGHT SHADING INDICATES FACE
	CEILING MOUNTED EXIT LIGHT SHADING INDICATES FACE
	WMS WALL MOUNTED MOTION SENSOR
PROJECT:	
<b>EASTSIDE S.S.</b> <b>FIRE ALARM REPLACEMENT</b> BELLEVILLE	
275 FARLEY AVE., BELLEVILLE, ON, K8N 4M2 HPEDSB	
DRAWING:	
<b>GROUND FLOOR &amp; BASEMENT KEY PLANS &amp; LEGEND</b>	
<p>DET Consulting Engineers MECHANICAL   ELECTRICAL   AQUATIC</p>	<p>25 Northland Road, Waterloo, ON, N2V 2Y8 Phone: 519-875-3555 Website: <a href="http://detassociates.ca">detassociates.ca</a> Project Number: 35107</p> <p>LICENSED PROFESSIONAL ENGINEER J.J. JACKSON 100011324 2/3/26</p> <p>BARRY BRYAN ASSOCIATES</p> <p>Design by: KF Drawn by: KF Checked by: JL Date: FEBRUARY 2026 Scale: AS NOTED File: 25040</p>
<p>PROJECT NO: 25040</p> <p>DRAWING NO: E1.1</p>	

The contractor shall verify all dimensions and report all errors and discrepancies to the Consultant before commencement of the work.  
The drawings show general arrangement of services. Faded or crossed out dimensions and other markings will not be accepted for relocation of services from Consultant before commencement of the work.  
The drawings do not indicate all offsets, fitting and accessories which may be required. Provide the same to the Consultant for his/her information.  
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## SECOND FLOOR KEY PLAN

**SECOND**  
SCALE: 1:250

contractor shall verify all dimensions and report all  
errors and discrepancies to the Consultant before  
commencement of the work.

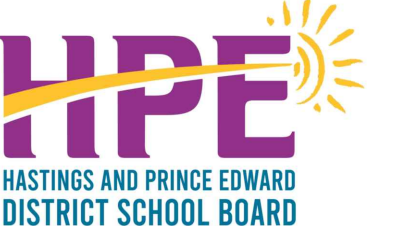
drawings show general arrangement of services.  
Draw as closely as actual building construction will  
permit. Obtain approval for relocation of service from  
Consultant before commencement of the work.

drawings do not indicate all offsets fitting and  
accessories which may be required. Provide the same  
to meet the required conditions.

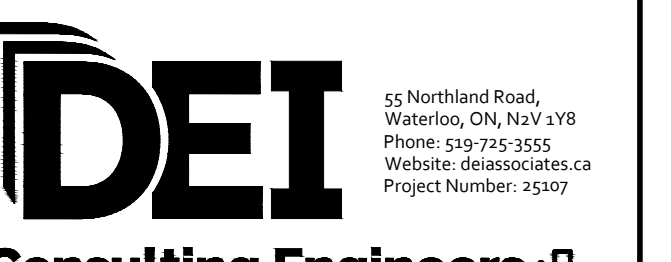
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O.	ISSUES	DATE	BY
	ISSUED FOR 90% REVIEW	01.23.26	J.L.
	ISSUED FOR TENDER/PERMIT	02.03.26	J.L.



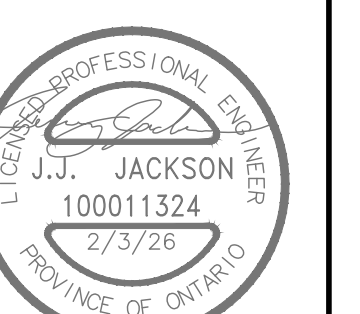
## PROJECT:

# **EASTSIDE S.S. FIRE ALARM REPIACEMENT**

BELLEVILLE  
275 FARLEY AVE.,  
BELLEVILLE, ON, K8N 4M2

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# DRAWING: SECOND FLOOR KEY PLAN



BARRY BRYAN  
ASSOCIATES

Architects Engineers Project Managers	DRAWN BY: KF	% COMPLETE:
250 Water Street Suite 201 Whitby, Ontario L1N 0G5	CHECKED BY: JL	INITIAL:
Tel: (905) 666-5252 Fax: (905) 666-5256 e-mail: bba@bba-archeng.com	DATE: FEBRUARY 2026	
	SCALE: AS NOTED	
	FILE:	

PROJECT NO: **25242**

DRAWING NO: 12



GROUND FLOOR DEMOLITION PLAN - PART 'A'

SCALE: 1:125

#### GENERAL DEMOLITION NOTES

- 'ER' DENOTES EXISTING ITEM TO REMAIN.
- EXISTING ELECTRICAL EQUIPMENT NOT SHOWN SHALL REMAIN UNLESS NOTED OTHERWISE.
- 'R' INDICATES EXISTING ITEM TO BE RELOCATED. REFER TO RENOVATION DRAWINGS AND RELOCATE DEVICE AND WIRING TO SUIT. UNLESS OTHERWISE NOTED.
- 'D' INDICATES EXISTING ITEM TO BE DEMOLISHED. UNLESS OTHERWISE NOTED DISCONNECT AND REMOVE NOTED DEVICE AND WIRING BACK TO SOURCE.

#### SPECIFIC DEMOLITION NOTES

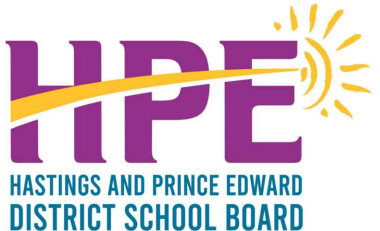
- 1 INDICATES EXISTING MIRCOM FIRE ALARM ANNUNCIATOR AND PASSIVE GRAPHIC TO BE REMOVED COMPLETE. REPLACE AT NEW LOCATION AS PRE RENOVATION PLAN.
- 2 INDICATES EXISTING DEVICE AT NON-STANDARD HEIGHT TO BE DISCONNECTED AND REMOVED. REFER TO RENOVATION PLAN.
- 3 INDICATES EXISTING NON-OPERATIONAL FIRE ALARM HORN TO BE REMOVED COMPLETELY BACK TO SOURCE. PROVIDE BLANK STAINLESS STEEL COVERPLATE TO SUIT EXISTING BACKBOX.
- 4 INDICATES EXISTING PULLSTATION TO BE REMOVED COMPLETELY BACK TO SOURCE. PROVIDE BLANK STAINLESS STEEL COVERPLATE.
- 5 INDICATED DEVICE WORK AT EXISTING ELEVATOR TO BE COORDINATED WITH SCHOOL BOARD ELEVATOR MAINTENANCE CONTRACTOR. REFER TO SPECIFICATIONS REGARDING HIRING OF ELEVATOR CONTRACTOR FOR ACCESS TO PIT/SHAFT/CONTROLLER FOR FIRE ALARM & ELEVATOR OPERATIONS.
- 6 INDICATES EXISTING FIRE ALARM ANNUNCIATOR AND PASSIVE GRAPHIC TO BE DEMOLISHED. REFER TO RENOVATION PLAN FOR NEW LOCATION.

NOTE:  
THE CONTRACTOR IS TO INCLUDE IN THE TENDER THE DISCONNECTION AND REMOVAL OF ADDITIONAL FIRE ALARM DEVICES NOT INDICATED ON THIS DRAWING. REFER TO SPECIFICATIONS.

THIS CONTRACTOR IS RESPONSIBLE TO REMOVE AND REPLACE ANY CEILING TILE DAMAGED BY REMOVING DEVICES. MATCH EXISTING CEILING TILE TYPE.

#### PHASING OF SYSTEMS

THE EXISTING FIRE ALARM SYSTEM MUST REMAIN IN OPERATION THROUGHOUT CONSTRUCTION OF THE NEW SYSTEM. CONTRACTOR SHALL INSTALL NEW WIRING FOR ALL REPLACEMENT DEVICES TO ACCESSIBLE LOCATION FOR FINAL SWITCHOVER TO NEW DEVICE. CONTRACTOR SHALL EXERCISE PERIODIC MONITORING TESTS WHICH WILL ALLOW FOR MINIMAL DOWNTIME DURING SWITCHOVER. INCLUDE FOR ALARM VERIFICATIONS AS NECESSARY. FIRE WATCH SHALL BE PROVIDED WHENEVER PROTECTION IS NOT ABLE TO BE MAINTAINED. INCLUDE IN CONTRACT FOR INTERCONNECTION BETWEEN THE NEW AND EXISTING SYSTEMS DURING SWITCHOVER. MAINTAIN EXISTING MONITORING UNTIL SUCH TIME AS NEW MONITORING IS IN PLACE.



The contractor shall verify all dimensions and report all errors and discrepancies to the Consultant before commencement of the work.  
The drawings show general arrangement of services. Felted areas as indicated by consultant will remain. Other areas for relocation of service from Consultant before commencement of the work.  
The drawings do not indicate all offset, fitting and accessories which may be required. Provide the same to the consultant for relocation of services.  
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PROJECT:

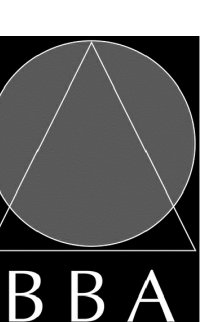
**EASTSIDE S.S.  
FIRE ALARM REPLACEMENT**

BELLEVILLE

275 FARLEY AVE.,  
BELLEVILLE, ON, K8N 4M2  
HPEDSB

DRAWING:

**GROUND FLOOR  
DEMOLITION PLAN  
PART 'A'**



BARRY BRYAN  
ASSOCIATES



DESIGN BY: KF  
DRAWN BY: KF  
CHECKED BY: JL  
DATE: FEBRUARY 2026  
SCALE: AS NOTED  
FILE: 25040-25040

PROJECT NO: 25040  
DRAWING NO: E2.1

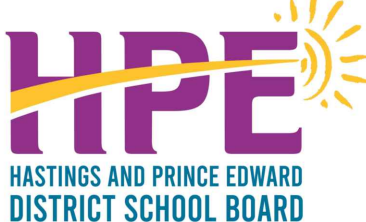
The contractor shall verify all dimensions and report all errors and discrepancies to the Consultant before commencement of the work.

The drawings show general arrangement of services. Follow as closely as actual building construction will permit. Obtain approval for relocation of service from Consultant before commencement of the work.

The drawings do not indicate all offsets fitting and accessories which may be required. Provide the same to meet the required conditions.

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Do not scale this drawing.



NO.	ISSUES	DATE	BY
1	ISSUED FOR 90% REVIEW	01.23.26	J.L.
2	ISSUED FOR TENDER/PERMIT	02.03.26	J.L.

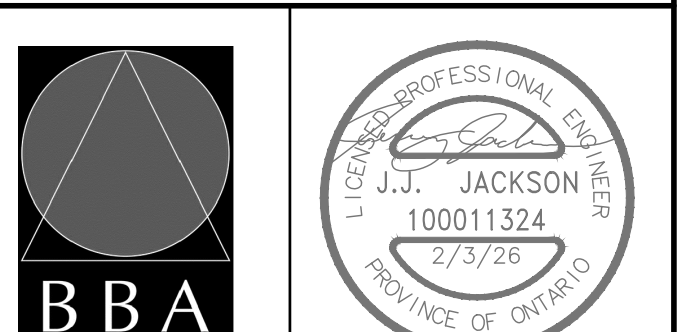


PROJECT:  
**EASTSIDE S.S.  
FIRE ALARM REPLACEMENT**

275 FARLEY AVE.,  
BELLEVILLE, ON, K8N 4M2  
HPEDSB

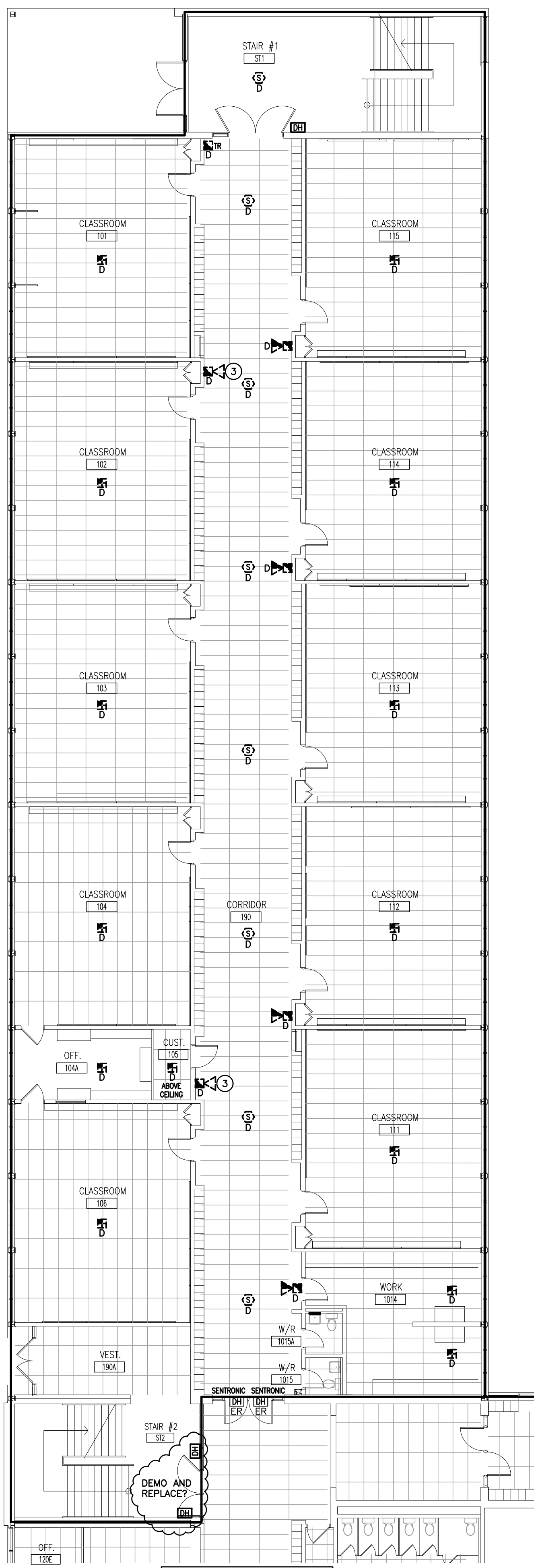
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DRAWING:  
**GROUND FLOOR  
DEMOLITION PLANS  
PARTS 'B' & 'C'**



<b>BARRY BRYAN ASSOCIATES</b>	
Architects Engineers Project Managers	DESIGN BY: KF
250 Water Street Suite 201 Whitby, Ontario L1N 0G5	DRAWN BY: KF
	CHECKED BY: JL
	DATE: <b>FEBRUARY 2026</b>
	SCALE: <b>AS NOTED</b>

PROJECT NO:	DRAWING NO:
<b>25040</b>	<b>E2.2</b>



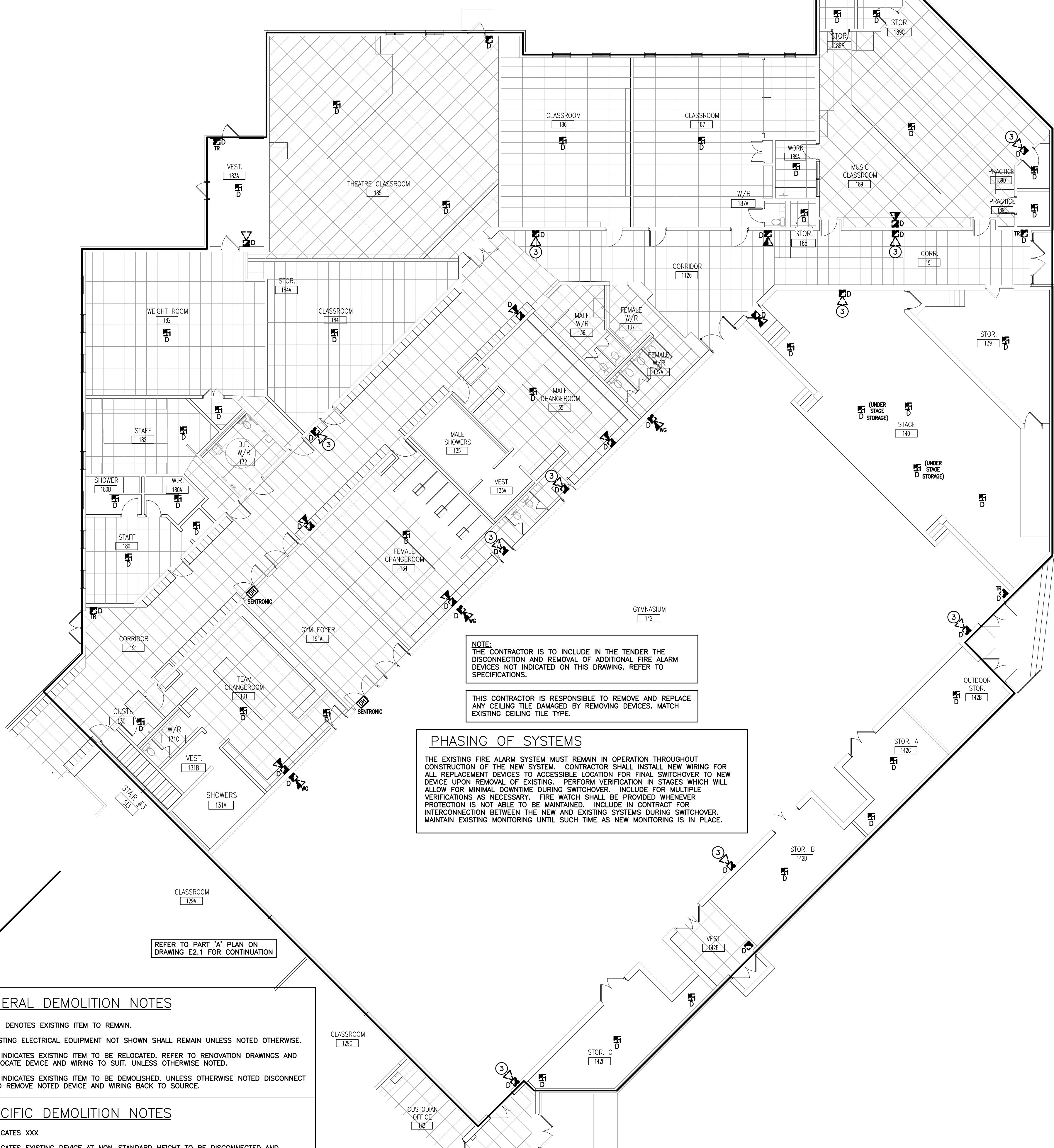
GROUND FLOOR DEMOLITION PLAN – PART 'B'  
SCALE: 1:125

## GENERAL DEMOLITION NOTES

- 'ER' DENOTES EXISTING ITEM TO REMAIN.
- EXISTING ELECTRICAL EQUIPMENT NOT SHOWN SHALL REMAIN UNLESS NOTED OTHERWISE.
- 'R' INDICATES EXISTING ITEM TO BE RELOCATED. REFER TO RENOVATION DRAWINGS AND RELOCATE DEVICE AND WIRING TO SUIT. UNLESS OTHERWISE NOTED.
- 'D' INDICATES EXISTING ITEM TO BE DEMOLISHED. UNLESS OTHERWISE NOTED DISCONNECT AND REMOVE NOTED DEVICE AND WIRING BACK TO SOURCE.

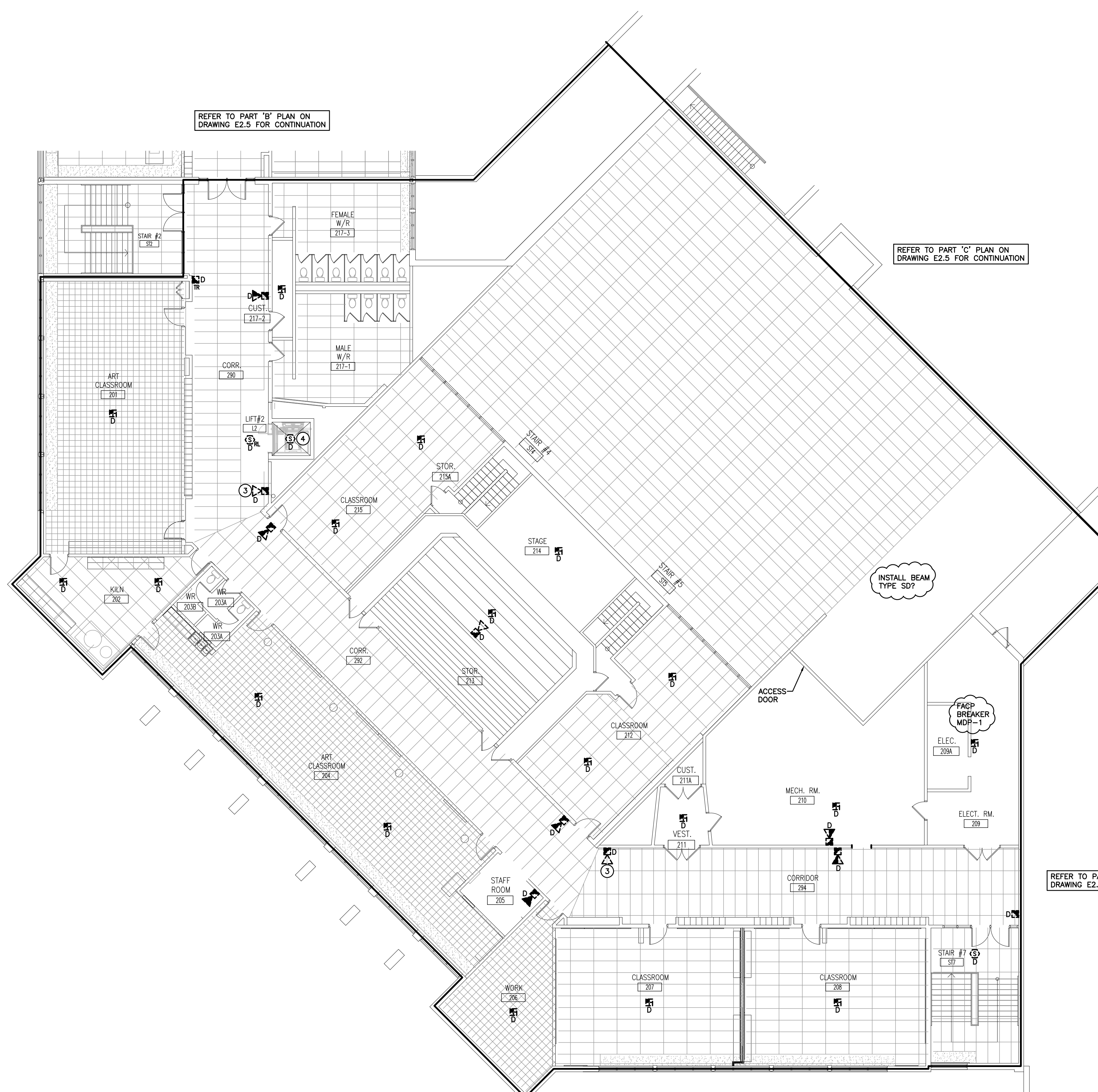
## SPECIFIC DEMOLITION NOTES

- 1 INDICATES XXX
- 2 INDICATES EXISTING DEVICE AT NON-STANDARD HEIGHT TO BE DISCONNECTED AND REMOVED. REFER TO RENOVATION PLAN.
- 3 INDICATES EXISTING NON-OPERATIONAL FIRE ALARM HORN TO BE REMOVED COMPLETELY BACK TO SOURCE. PROVIDE BLANK STAINLESS STEEL COVERPLATE TO SUIT EXISTING BACKBOX.



GROUND FLOOR DEMOLITION PLAN – PART 'C'  
SCALE: 1:125





SECOND FLOOR DEMOLITION PLAN - PART 'A'

SCALE: 1:125

#### GENERAL DEMOLITION NOTES

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- 'D' INDICATES EXISTING ITEM TO BE DEMOLISHED. UNLESS OTHERWISE NOTED DISCONNECT AND REMOVE NOTED DEVICE AND WIRING BACK TO SOURCE.

#### SPECIFIC DEMOLITION NOTES

- INDICATES XXX
- INDICATES EXISTING DEVICE AT NON-STANDARD HEIGHT TO BE DISCONNECTED AND REMOVED. REFER TO RENOVATION PLAN.
- INDICATES EXISTING NON-OPERATIONAL FIRE ALARM HORN TO BE REMOVED COMPLETELY BACK TO SOURCE. PROVIDE BLANK STAINLESS STEEL COVERPLATE TO SUIT EXISTING BACKBOX.
- INDICATED DEVICE WORK AT EXISTING ELEVATOR TO BE COORDINATED WITH SCHOOL BOARD ELEVATOR MAINTENANCE CONTRACTOR. REFER TO SPECIFICATIONS REGARDING HIRING OF ELEVATOR CONTRACTOR FOR ACCESS TO PIT/SHAFT/CONTROLLER FOR FIRE ALARM & ELEVATOR OPERATIONS.

NOTE:  
THE CONTRACTOR IS TO INCLUDE IN THE TENDER THE DISCONNECTION AND REMOVAL OF ADDITIONAL FIRE ALARM DEVICES NOT INDICATED ON THIS DRAWING. REFER TO SPECIFICATIONS.

THIS CONTRACTOR IS RESPONSIBLE TO REMOVE AND REPLACE ANY CEILING TILE DAMAGED BY REMOVING DEVICES. MATCH EXISTING CEILING TILE TYPE.

#### PHASING OF SYSTEMS

THE EXISTING FIRE ALARM SYSTEM MUST REMAIN IN OPERATION THROUGHOUT CONSTRUCTION OF THE NEW SYSTEM. CONTRACTOR SHALL INSTALL NEW WIRING FOR ALL REPLACEMENT DEVICES TO ACCESSIBLE LOCATIONS FOR SWITCHOVER TO NEW DEVICE. UPGRADING OF EXISTING FIRE ALARM SYSTEM IN STAIRS WHICH WILL ALLOW FOR MINIMAL DOWNTIME DURING SWITCHOVER. INCLUDE FOR MULTIPLE VERIFICATIONS AS NECESSARY. FIRE WATCH SHALL BE PROVIDED WHENEVER PROTECTION IS NOT ABLE TO BE MAINTAINED. INCLUDE IN CONTRACT FOR INTERCONNECTION BETWEEN THE NEW AND EXISTING SYSTEMS DURING SWITCHOVER. MAINTAIN EXISTING MONITORING UNTIL SUCH TIME AS NEW MONITORING IS IN PLACE.

The contractor shall verify all dimensions and report all errors and discrepancies to the Consultant before commencement of the work.  
The drawings show general arrangement of services. Felted areas as indicated by consultant will remain. Other areas for relocation of service from Consultant before commencement of the work.  
The drawings do not indicate all offsets, fitting and accessories which may be required. Provide the same to the contractor for coordination of services.  
Drawings and specifications, etc., prepared and issued by the consultant are the property of the consultant and must be returned at the completion of the project. These documents are not to be duplicated or copied without the written consent of the Consultant.  
Do not scale this drawing.  
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NO.	ISSUES	DATE	BY
1	ISSUED FOR 90% REVIEW	01.23.26	JL
2	ISSUED FOR TENDER/PERMIT	02.03.26	JL

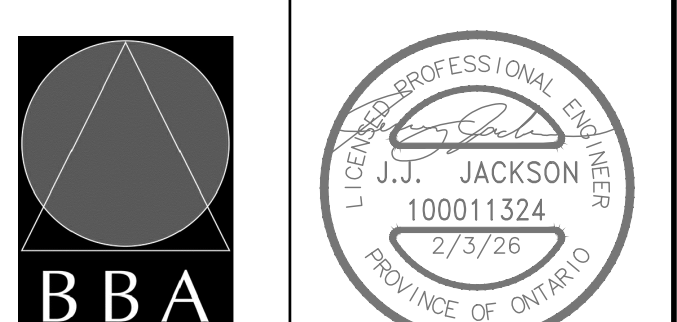


PROJECT:

**EASTSIDE S.S.  
FIRE ALARM REPLACEMENT**  
BELLEVILLE

275 FARLEY AVE.,  
BELLEVILLE, ON, K8N 4M2  
HPEDSB

DRAWING:  
**SECOND FLOOR  
DEMOLITION PLAN  
PART 'A'**



BARRY BRYAN  
ASSOCIATES

DESIGN BY: KF  
DRAWN BY: KF  
CHECKED BY: JL  
DATE: FEBRUARY 2026  
SCALE: AS NOTED  
FILE:

PROJECT NO: 25040  
DRAWING NO: E2.4

The contractor shall verify all dimensions and report all errors and discrepancies to the Consultant before commencement of the work.  
 The drawings show general arrangement of services. Follow closely as actual building condition will permit. Only appear for relocation of service from Consultant before commencement of the work.  
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2	ISSUED FOR TENDER/PERMIT	02.03.26	J.L.



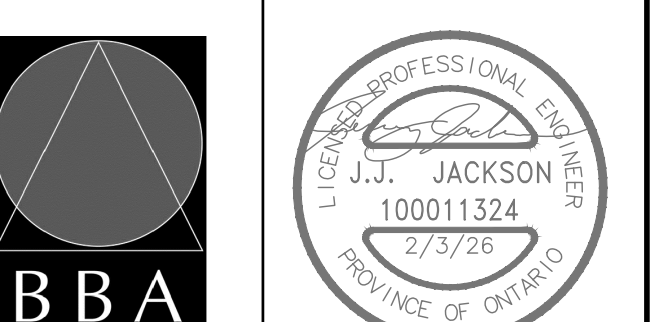
MECHANICAL | ELECTRICAL | AQUATIC

PROJECT:

**EASTSIDE S.S.**  
**FIRE ALARM REPLACEMENT**  
 BELLEVILLE

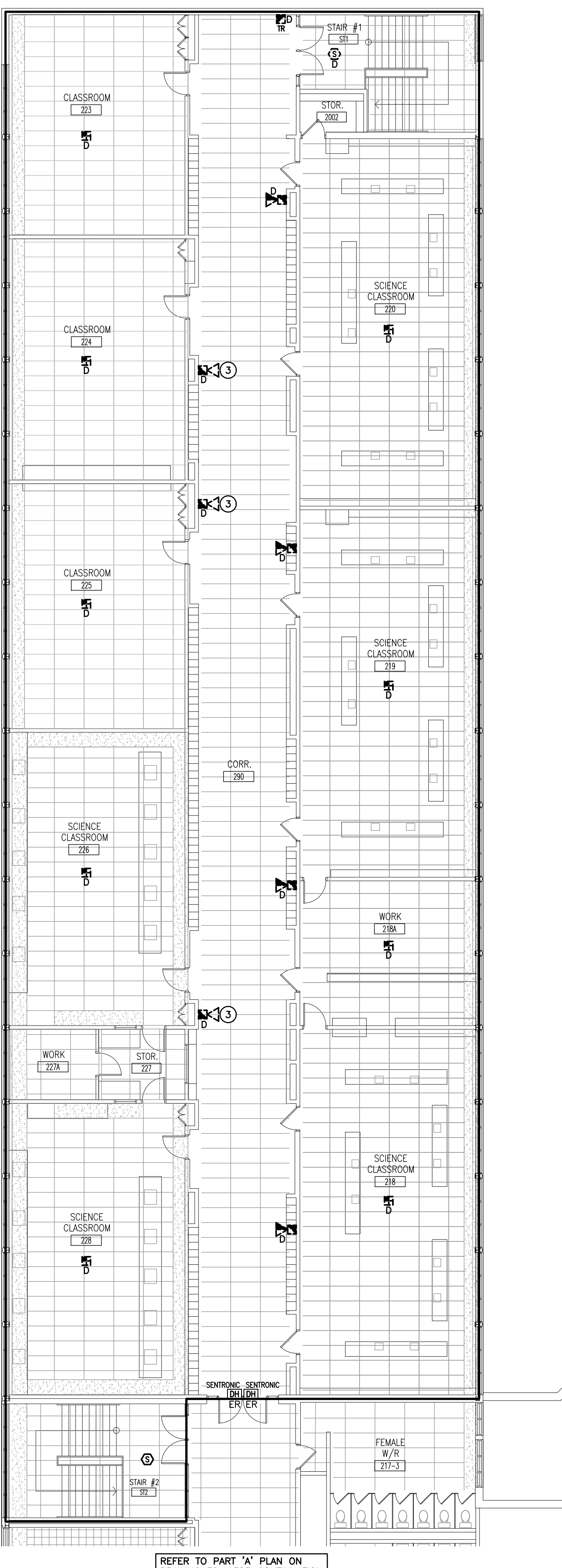
275 FARLEY AVE.,  
 BELLEVILLE, ON, K8N 4M2  
 HPEDSB

DRAWING:  
**SECOND FLOOR**  
**DEMOLITION PLANS**  
**PARTS 'B' & 'C'**

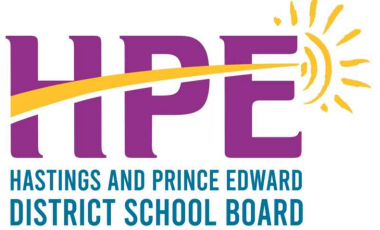


BARRY BRYAN  
 ASSOCIATES  
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 Project Managers  
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 Suite 201  
 White, Ontario  
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 Tel: (905) 666-5252  
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 Email: bba@bba-archeng.com

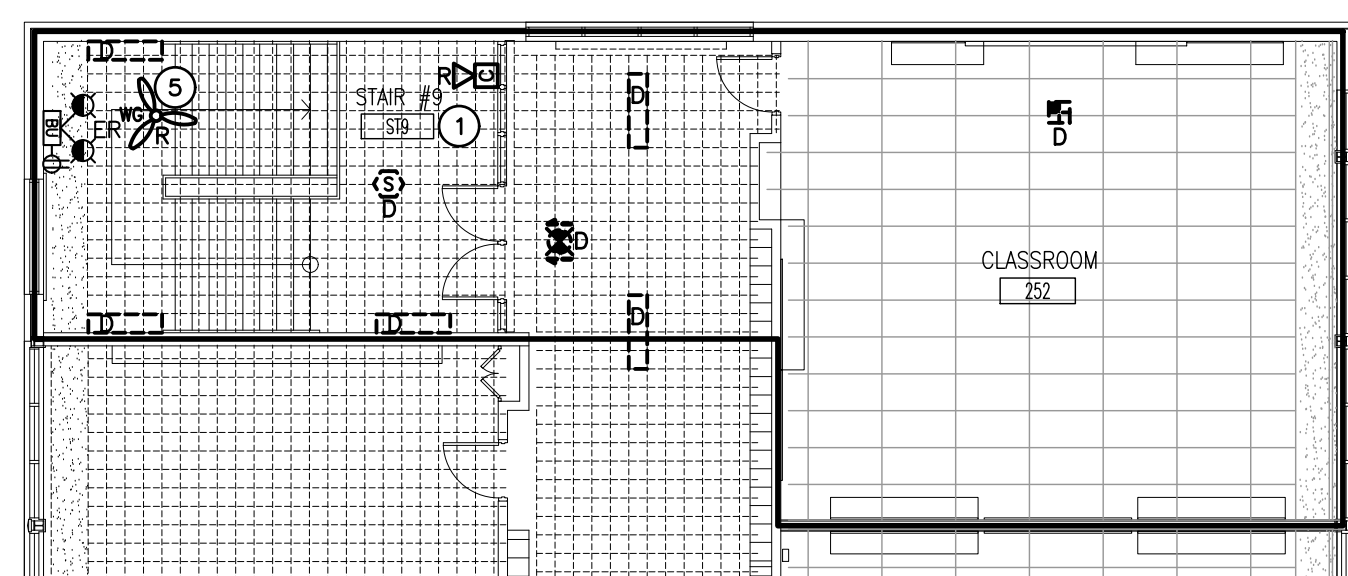
DESIGN BY: KF  
 DRAWN BY: KF  
 % COMPLETE:  
 CHECKED BY: JL  
 DATE: FEBRUARY 2026  
 SCALE: AS NOTED  
 FILE:  
 PROJECT NO: 25040  
 DRAWING NO: E2.5



The contractor shall verify all dimensions and report all errors and discrepancies to the Consultant before commencement of the work.  
 The drawings show general arrangement of services. Fittings, cables, as well as individual components will remain. Other approvals for relocation of service from Consultant before commencement of the work.  
 The drawings do not indicate all offset, fitting and accessories which may be required. Provide the same to the Contractor for coordination with other drawings.  
 Drawings and specifications, etc., prepared and issued by the consultant are the property of the consultant and must be returned at the completion of the project. These documents are not to be duplicated or copied without the written consent of the Consultant.  
 Do not scale this drawing.  
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NO.	ISSUES	DATE	BY
1	ISSUED FOR 90% REVIEW	01.23.26	JL
2	ISSUED FOR TENDER/PERMIT	02.03.26	JL



SECOND FLOOR DEMOLITION PLAN – PART 'E'  
SCALE: 1:125

#### GENERAL DEMOLITION NOTES

- ‘ER’ DENOTES EXISTING ITEM TO REMAIN.
- EXISTING ELECTRICAL EQUIPMENT NOT SHOWN SHALL REMAIN UNLESS NOTED OTHERWISE.
- ‘R’ INDICATES EXISTING ITEM TO BE RELOCATED. REFER TO RENOVATION DRAWINGS AND RELOCATE DEVICE AND WIRING TO SUIT. UNLESS OTHERWISE NOTED.
- ‘D’ INDICATES EXISTING ITEM TO BE DEMOLISHED. UNLESS OTHERWISE NOTED DISCONNECT AND REMOVE NOTED DEVICE AND WIRING BACK TO SOURCE.

#### SPECIFIC DEMOLITION NOTES

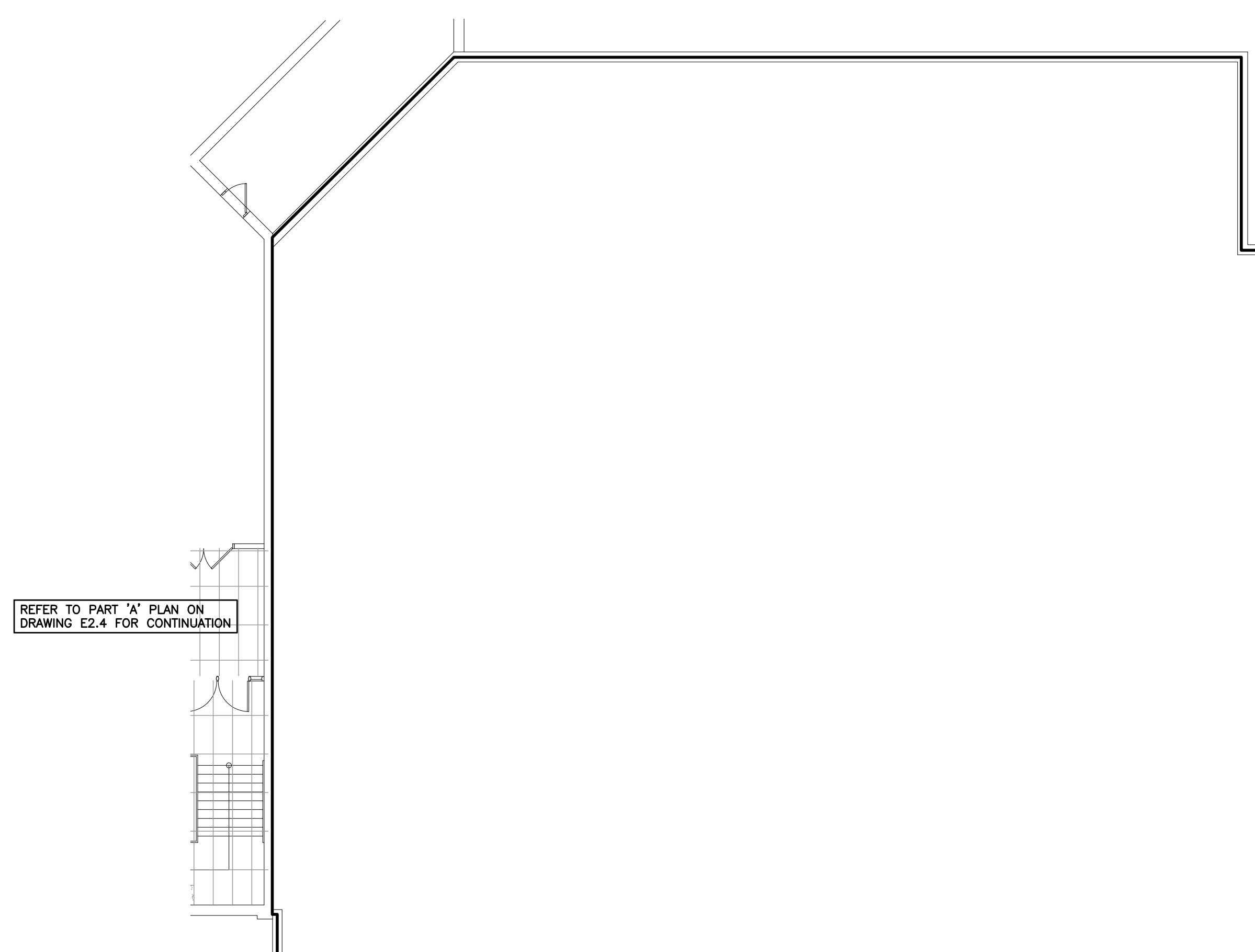
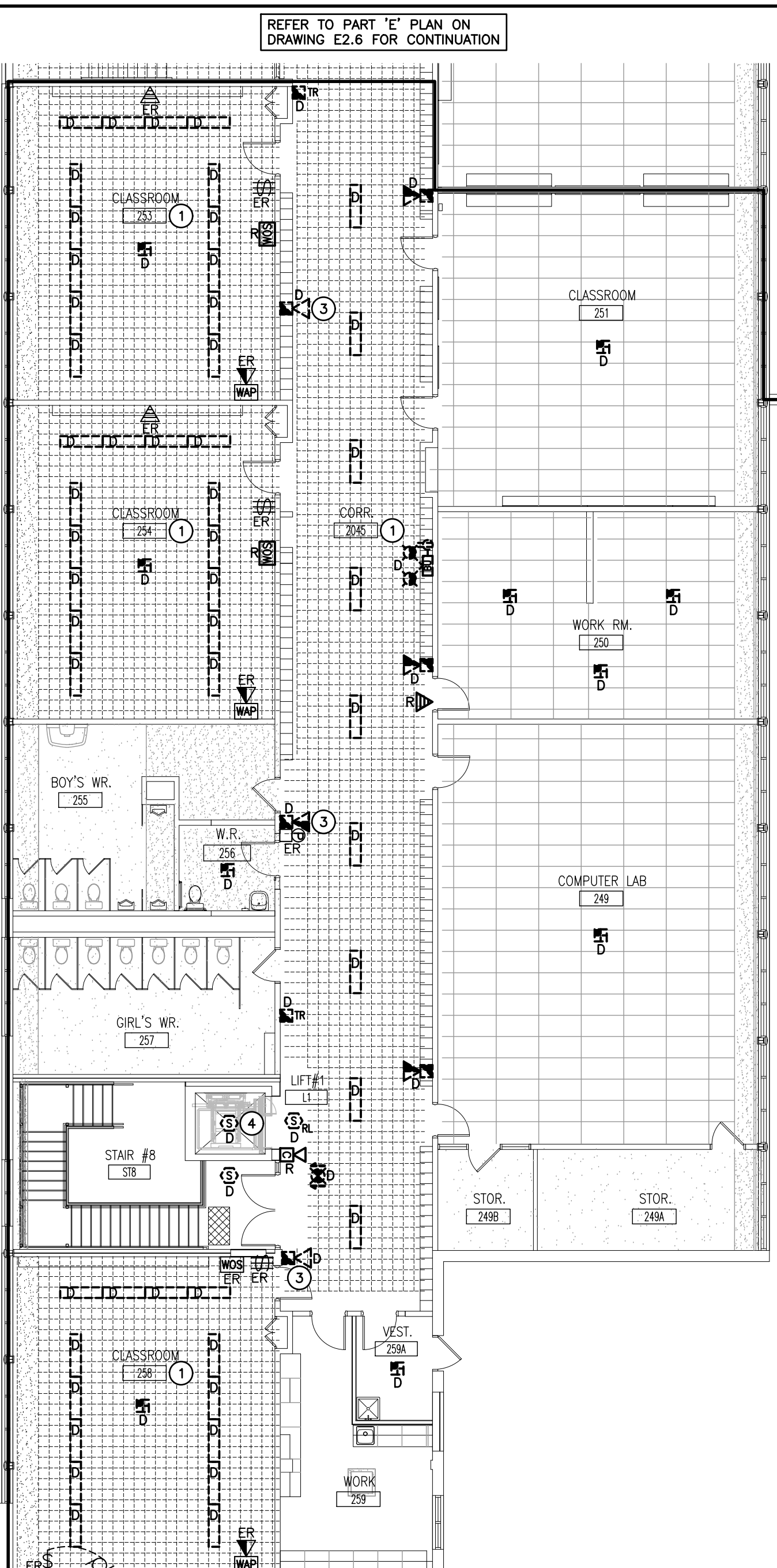
- LIGHT FIXTURES WITHIN THIS ROOM ARE TO BE DEMOLISHED AND REPLACED AS PER RENOVATION PLAN. MAINTAIN EXISTING CIRCUIT/CONTROL FOR RECONNECTION.
- INDICATES EXISTING DEVICE AT NON-STANDARD HEIGHT TO BE DISCONNECTED AND REMOVED. REFER TO RENOVATION PLAN.
- INDICATES EXISTING NON-OPERATIONAL FIRE ALARM HORN TO BE REMOVED COMPLETELY BACK TO SOURCE. PROVIDE BLANK STAINLESS STEEL COVERPLATE TO SUIT EXISTING BACKBOX.
- INDICATED DEVICE WORK AT EXISTING ELEVATOR TO BE COORDINATED WITH SCHOOL BOARD ELEVATOR MAINTENANCE CONTRACTOR. REFER TO SPECIFICATIONS REGARDING HIRING OF ELEVATOR CONTRACTOR FOR ACCESS TO PIT/SHAFT/CONTROLLER FOR FIRE ALARM & ELEVATOR OPERATIONS.
- INDICATES EXISTING CEILING FAN TO BE LOWERED TO SUIT NEW CEILING.

**NOTE:**  
 THE CONTRACTOR IS TO INCLUDE IN THE TENDER THE DISMANTLING AND REMOVAL OF ADDITIONAL FIRE ALARM SERVICES NOT INDICATED ON THIS DRAWING. REFER TO SPECIFICATIONS.

THIS CONTRACTOR IS RESPONSIBLE TO REMOVE AND REPLACE ANY CEILING TILE DAMAGED BY REMOVING DEVICES. MATCH EXISTING CEILING TILE TYPE.

#### PHASING OF SYSTEMS

THE EXISTING FIRE ALARM SYSTEM MUST REMAIN IN OPERATION THROUGHOUT CONSTRUCTION OF THE NEW SYSTEM. CONTRACTOR SHALL INSTALL NEW WIRING FOR ALL REPLACEMENT DEVICES ACCESSIBLE LOCATION FOR FINAL SWITCHOVER TO NEW DEVICE UPON REMOVAL OF EXISTING. PERFORM VERIFICATION IN STAGES WHICH WILL ALLOW FOR MINIMAL DOWNTIME DURING SWITCHOVER. INCLUDE FOR MULTIPLE VERIFICATIONS NECESSARY. FIRE WIRE SHALL BE PROVIDED. FIRE ALARM PROTECTION IS NOT ABLE TO BE MAINTAINED. INCLUDE IN CONTRACT FOR INTERCONNECTION BETWEEN THE NEW AND EXISTING SYSTEMS DURING SWITCHOVER. MAINTAIN EXISTING MONITORING UNTIL SUCH TIME AS NEW MONITORING IS IN PLACE.



REFER TO PART 'A' PLAN ON  
DRAWING E2.4 FOR CONTINUATION

SECOND FLOOR DEMOLITION PLAN – PART 'D'  
SCALE: 1:125

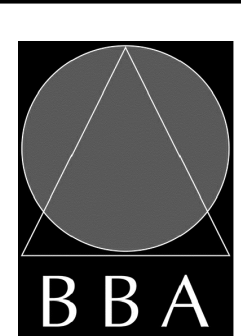


PROJECT:

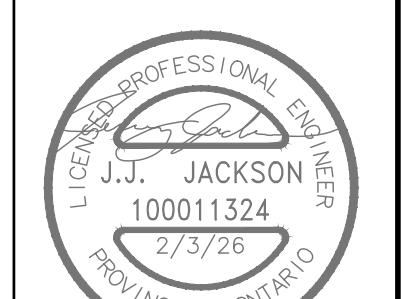
**EASTSIDE S.S.**  
**FIRE ALARM REPLACEMENT**  
BELLEVILLE

275 FARLEY AVE.,  
BELLEVILLE, ON, K8N 4M2  
HPEDSB

DRAWING:  
**SECOND FLOOR  
DEMOLITION PLANS  
PARTS 'D' & 'E'**



BARRY BRYAN  
ASSOCIATES



DESIGN BY: KF  
DRAWN BY: KF  
CHECKED BY: JL  
DATE: FEBRUARY 2026  
SCALE: AS NOTED  
FILE: 100011324  
LICENCED PROFESSIONAL ENGINEER  
J.J. JACKSON  
100011324  
2/3/26  
PROVINCE OF ONTARIO

PROJECT NO: 25040  
DRAWING NO: E2.6





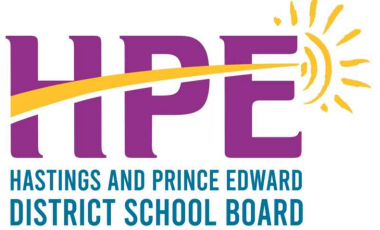




#### GENERAL INSTALLATION NOTES

- A. ALL NEW SHALL BE INSTALLED AS SURFACE MOUNTED. ALL DEVICES SHALL BE FED WITH SURFACE METALLIC RACEWAY EQUAL TO WIREMOLD SERIES 500.
- B. ALL SURFACE MOUNTED SIGNALING DEVICES SHALL BE PROVIDED WITH A SUITABLE SURFACE MOUNTED BACKBOX THAT IS FACTORY RED FINISH (ACCEPTABLE PRODUCTS: LEGRAND CAT. #VS752/RS753).
- C. THE CONTRACTOR SHALL REMOVE AND RE-INSTALL ALL CEILING TILES TO SUIT REQUIRED WORK. ANY DAMAGED AND/OR FINGERPRINTED TILES SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE. NEW TILES SHALL MATCH EXISTING.
- D. ALL FIRE ALARM SIGNALING DEVICES WITHIN CORRIDORS SHALL BE SET TO 15cd. ALL OTHERS DEVICES SHALL BE SET TO 75cd UNLESS OTHERWISE NOTED.
- E. WHERE DEVICES ARE REMOVED AND EXISTING BACKBOXES REMAIN A SUITABLE STAINLESS STEEL BLANK COVERPLATE SHALL BE PROVIDED.
- F. THE CONTRACTOR IS TO INCLUDE IN THE TENDER THE PROVISION OF ADDITIONAL FIRE ALARM DEVICES NOT INDICATED ON THIS DRAWING, INCLUDING VERIFICATION. REFER TO SPECIFICATIONS.
- G. ALL SURFACE CONDUIT/RACEWAY TO BE PAINTED TO MATCH THE SURFACE FINISH COLOUR BEHIND WHICH IT IS MOUNTED.

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#### PHASING OF SYSTEMS

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#### GENERAL RENOVATION NOTES

- 'ER' INDICATES EXISTING ITEM TO REMAIN.
- 'R' INDICATES EXISTING ITEM IN RELOCATED POSITION.
- ALL DEVICES SHOWN ARE NEW UNLESS OTHERWISE NOTED.
- EXISTING ELECTRICAL EQUIPMENT NOT SHOWN SHALL REMAIN UNLESS OTHERWISE NOTED.
- MAINTAIN SERVICE TO ALL EXISTING DEVICES TO REMAIN.

#### SPECIFIC RENOVATION NOTES

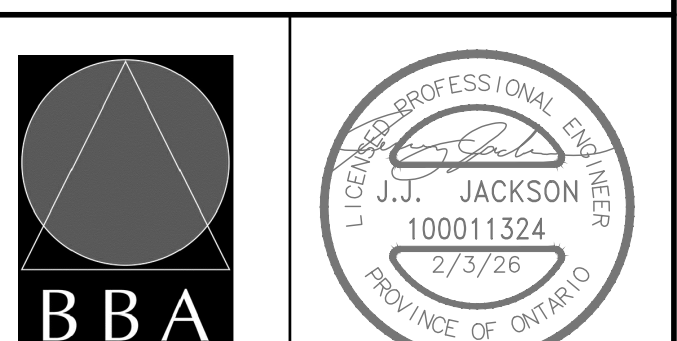
- 1 WHERE WALLS CANNOT BE FISHED, FEED INDICATED DEVICE USING SURFACE METAL RACEWAY EQUAL TO WIREMOLD SERIES 500.
- 2 INDICATES NEW PULLSTATION MOUNTED BELOW THE DEMOLISHED PULLSTATION (AT HEIGHT AS PER SPECIFICATION). PROVIDE JUNCTION BOX WITH BLANK COVERPLATE AT OLD DEVICE LOCATION AND FEED DOWN TO NEW DEVICE WITH SURFACE METAL RACEWAY EQUAL TO WIREMOLD SERIES 500.
- 3 INDICATES NEW DEVICE TO REPLACE DEMOLISHED DEVICE. UTILIZE EXISTING CONDUIT FEED AND PROVIDE NEW WIRING.
- 4 SET INDICATED DEVICE TO 'LOW' OUTPUT SETTING.
- 5 INDICATES PROPOSED LOCATION OF NEW FIRE ALARM ANNUNCIATOR AND PASSIVE GRAPHIC.
- 6 CONTRACTOR TO LOCATE EXISTING LOCAL LOW VOLTAGE POWER SUPPLY FOR DOOR HOLDERS NOTED AND CONNECT FIRE ALARM CONTROL PANEL RELAY AND LOCAL SMOKE DETECTOR RELAYS TO RELEASE DOOR HOLDERS. INSTALL SMOKE DETECTORS A MAXIMUM OF 1.5M FROM NOTED DOORS. REFER TO DETAIL A/E201. DOOR HOLDERS AND POWER SUPPLY TO REMAIN.
- 7 INDICATED DEVICE TO BE MOUNTED AT TOP OF ELEVATOR SHAFT.
- 8 INDICATED DEVICE WORK AT EXISTING ELEVATOR TO BE COORDINATED WITH SCHOOL BOARD ELEVATOR MAINTENANCE CONTRACTOR. REFER TO SPECIFICATIONS REGARDING HIRING OF ELEVATOR CONTRACTOR FOR ACCESS TO PIT/SHAFT/CONTROLLER FOR FIRE ALARM & ELEVATOR OPERATIONS.



Consulting Engineers  
MECHANICAL | ELECTRICAL | AQUATIC

PROJECT:  
**EASTSIDE S.S.**  
**FIRE ALARM REPLACEMENT**  
BELLEVILLE  
275 FARLEY AVE.,  
BELLEVILLE, ON, K8N 4M2  
HPEDSB

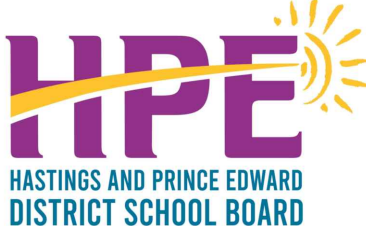
DRAWING:  
**SECOND FLOOR  
RENOVATION PLAN  
PART 'A'**



BARRY BRYAN  
ASSOCIATES  
DESIGN BY: KF  
DRAWN BY: KF  
CHECKED BY: JL  
DATE: FEBRUARY 2026  
SCALE: AS NOTED  
FILE:  
Architects  
Engineers  
Project Managers  
250 Water Street  
Suite 201  
White, Ontario  
L1N 0G5  
Tel: (905) 666-5252  
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Email: bba@bba-archeng.com

PROJECT NO: 25040  
DRAWING NO: E3.4

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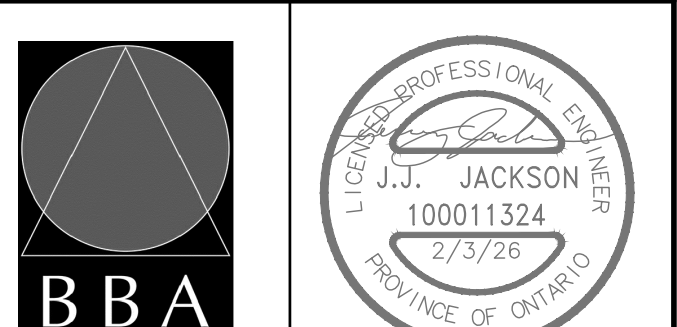
NO.	ISSUES	DATE	BY
1	ISSUED FOR 90% REVIEW	01.23.26	J.L.
2	ISSUED FOR TENDER/PERMIT	02.03.26	J.L.



PROJECT:  
**EASTSIDE S.S.**  
**FIRE ALARM REPLACEMENT**

BELLEVILLE  
 275 FARLEY AVE.,  
 BELLEVILLE, ON, K8N 4M2  
 HPEDSB

DRAWING:  
**SECOND FLOOR**  
**RENOVATION PLANS**  
**PARTS 'B' & 'C'**

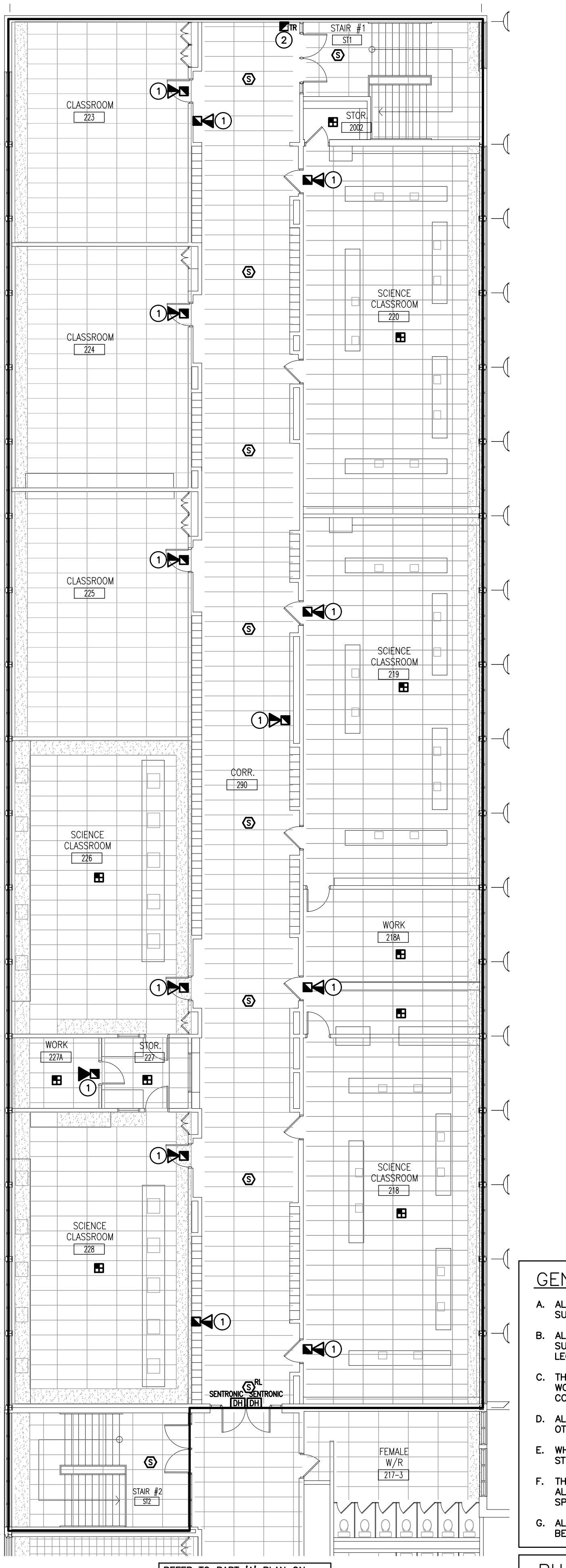


LICENSED PROFESSIONAL ENGINEER  
 J.J. JACKSON  
 100011324  
 2/3/26  
 PROVINCE OF ONTARIO

DESIGN BY: KF  
 DRAWN BY: KF  
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 Fax: (905) 666-5256  
 email: bba@bba-archeng.com

DATE: FEBRUARY 2026  
 SCALE: AS NOTED  
 FILE:

PROJECT NO: 25040  
 DRAWING NO: E3.5



SECOND FLOOR RENOVATION PLAN - PART 'B'  
 SCALE: 1:125

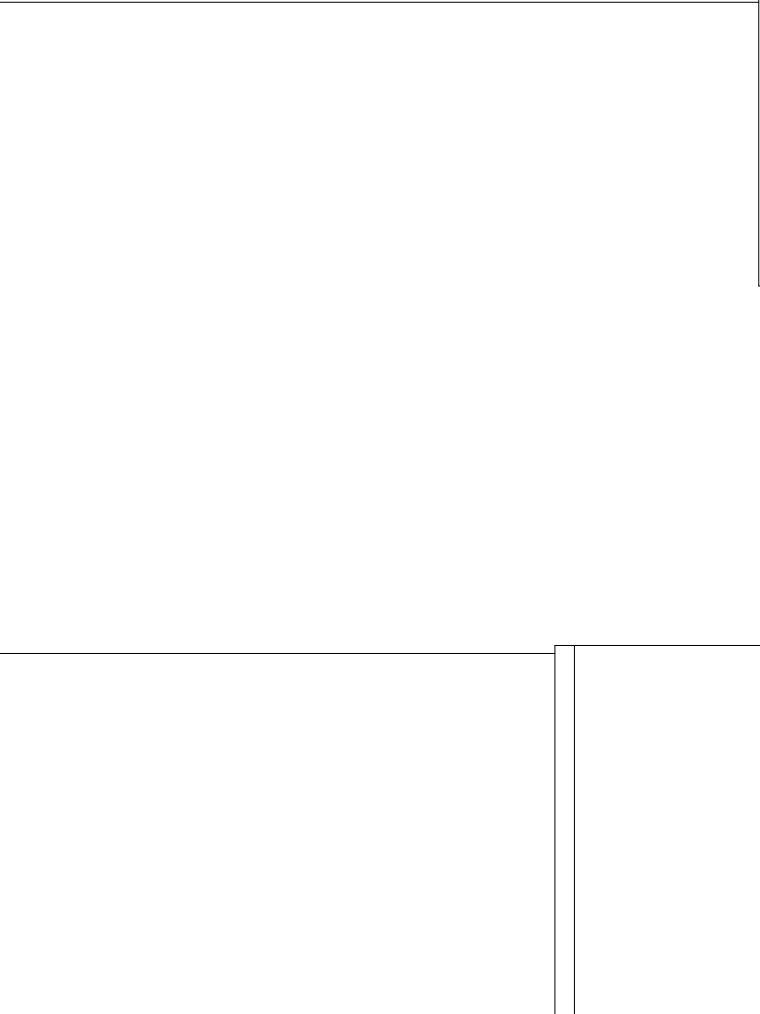
**GENERAL INSTALLATION NOTES**

A. ALL NEW SHALL BE INSTALLED AS SURFACE MOUNTED. ALL DEVICES SHALL BE FED WITH SURFACE METALLIC RACEWAY EQUAL TO WIREMOLD SERIES 500.  
 B. ALL SURFACE MOUNTED SIGNALING DEVICES SHALL BE PROVIDED WITH A SUITABLE SURFACE MOUNTED BACKBOX THAT IS FACTORY RED FINISH (ACCEPTABLE PRODUCTS: LEGRAND CAT. #W532/R5753).  
 C. THE CONTRACTOR SHALL REMOVE AND RE-INSTALL ALL CEILING TILES TO SUIT REQUIRED WORK. ANY DAMAGED AND/OR FINGERPRINTED TILES SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE. NEW TILES SHALL MATCH EXISTING.  
 D. ALL FIRE ALARM SIGNALING DEVICES WITHIN CORRIDORS SHALL BE SET TO 15cd. ALL OTHERS DEVICES SHALL BE SET TO 75cd UNLESS OTHERWISE NOTED.  
 E. WHERE DEVICES ARE REMOVED AND EXISTING BACKBOXES REMAIN A SUITABLE STAINLESS STEEL BLANK COVERPLATE SHALL BE PROVIDED.  
 F. THE CONTRACTOR IS TO INCLUDE IN THE TENDER THE PROVISION OF ADDITIONAL FIRE ALARM DEVICES NOT INDICATED ON THIS DRAWING, INCLUDING VERIFICATION. REFER TO SPECIFICATIONS.  
 G. ALL SURFACE CONDUIT/RACEWAY TO BE PAINTED TO MATCH THE SURFACE FINISH COLOUR BEHIND WHICH IT IS MOUNTED.

REFER TO PART 'A' PLAN ON DRAWING E3.4 FOR CONTINUATION

**PHASING OF SYSTEMS**

THE EXISTING FIRE ALARM SYSTEM MUST REMAIN IN OPERATION THROUGHOUT CONSTRUCTION OF THE NEW SYSTEM. CONTRACTOR SHALL INSTALL NEW WIRING FOR ALL REPLACEMENT DEVICES TO ACCESSIBLE LOCATION FOR FINAL SWITCHOVER TO NEW DEVICE UPON REMOVAL OF EXISTING. PERFORM VERIFICATION IN STAGES WHICH WILL ALLOW FOR MINIMAL DOWNTIME DURING SWITCHOVER. INCLUDE FOR MULTIPLE VERIFICATIONS AS NECESSARY. FIRE WATCH SHALL BE PROVIDED WHENEVER THE NEW SYSTEM IS ACTIVE. REFER TO DETAIL A/E201 FOR CONTRACTOR TO LOCATE EXISTING LOCAL LOW VOLTAGE POWER SUPPLY FOR DOOR HOLDERS NOTED AND CONNECT FIRE ALARM CONTROL PANEL RELAY AND LOCAL SMOKE DETECTOR RELAYS TO RELEASE DOOR HOLDERS. INSTALL SMOKE DETECTORS A MAXIMUM OF 1.5M FROM NOTED DOORS. REFER TO DETAIL A/E201. DOOR HOLDERS AND POWER SUPPLY TO REMAIN.



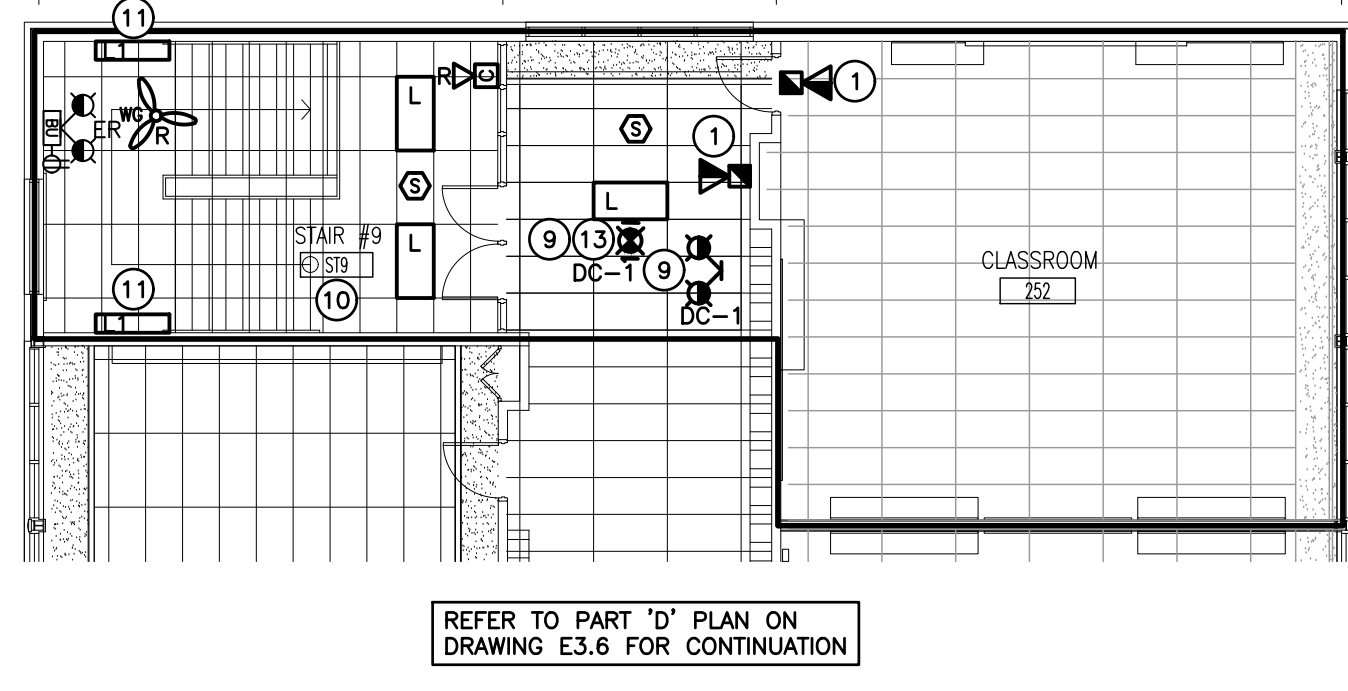
SECOND FLOOR RENOVATION PLAN - PART 'C'  
 SCALE: 1:125

**GENERAL RENOVATION NOTES**

- 'ER' INDICATES EXISTING ITEM TO REMAIN.
- 'R' INDICATES EXISTING ITEM IN RELOCATED POSITION.
- ALL DEVICES SHOWN ARE NEW UNLESS OTHERWISE NOTED.
- EXISTING ELECTRICAL EQUIPMENT NOT SHOWN SHALL REMAIN UNLESS OTHERWISE NOTED.
- MAINTAIN SERVICE TO ALL EXISTING DEVICES TO REMAIN.

**SPECIFIC RENOVATION NOTES**

- WHERE WALLS CANNOT BE FISHED, FEED INDICATED DEVICE USING SURFACE METALLIC RACEWAY EQUAL TO WIREMOLD SERIES 500.
- INDICATES NEW PULLSTATION MOUNTED BELOW THE DEMOLISHED PULLSTATION (AT HEIGHT AS PER SPECIFICATION). PROVIDE JUNCTION BOX WITH BLANK COVERPLATE AT OLD DEVICE LOCATION AND FEED DOWN TO NEW DEVICE WITH SURFACE METALLIC RACEWAY EQUAL TO WIREMOLD SERIES 500.
- INDICATES NEW DEVICE TO REPLACE DEMOLISHED DEVICE. UTILIZE EXISTING CONDUIT FEED AND PROVIDE NEW WIRING.
- SET INDICATED DEVICE TO 'LOW' OUTPUT SETTING.
- X
- CONTRACTOR TO LOCATE EXISTING LOCAL LOW VOLTAGE POWER SUPPLY FOR DOOR HOLDERS NOTED AND CONNECT FIRE ALARM CONTROL PANEL RELAY AND LOCAL SMOKE DETECTOR RELAYS TO RELEASE DOOR HOLDERS. INSTALL SMOKE DETECTORS A MAXIMUM OF 1.5M FROM NOTED DOORS. REFER TO DETAIL A/E201. DOOR HOLDERS AND POWER SUPPLY TO REMAIN.



SECOND FLOOR RENOVATION PLAN – PART 'E'  
SCALE: 1:125

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**SCALE:**

## GENERAL RENOVATION NOTES

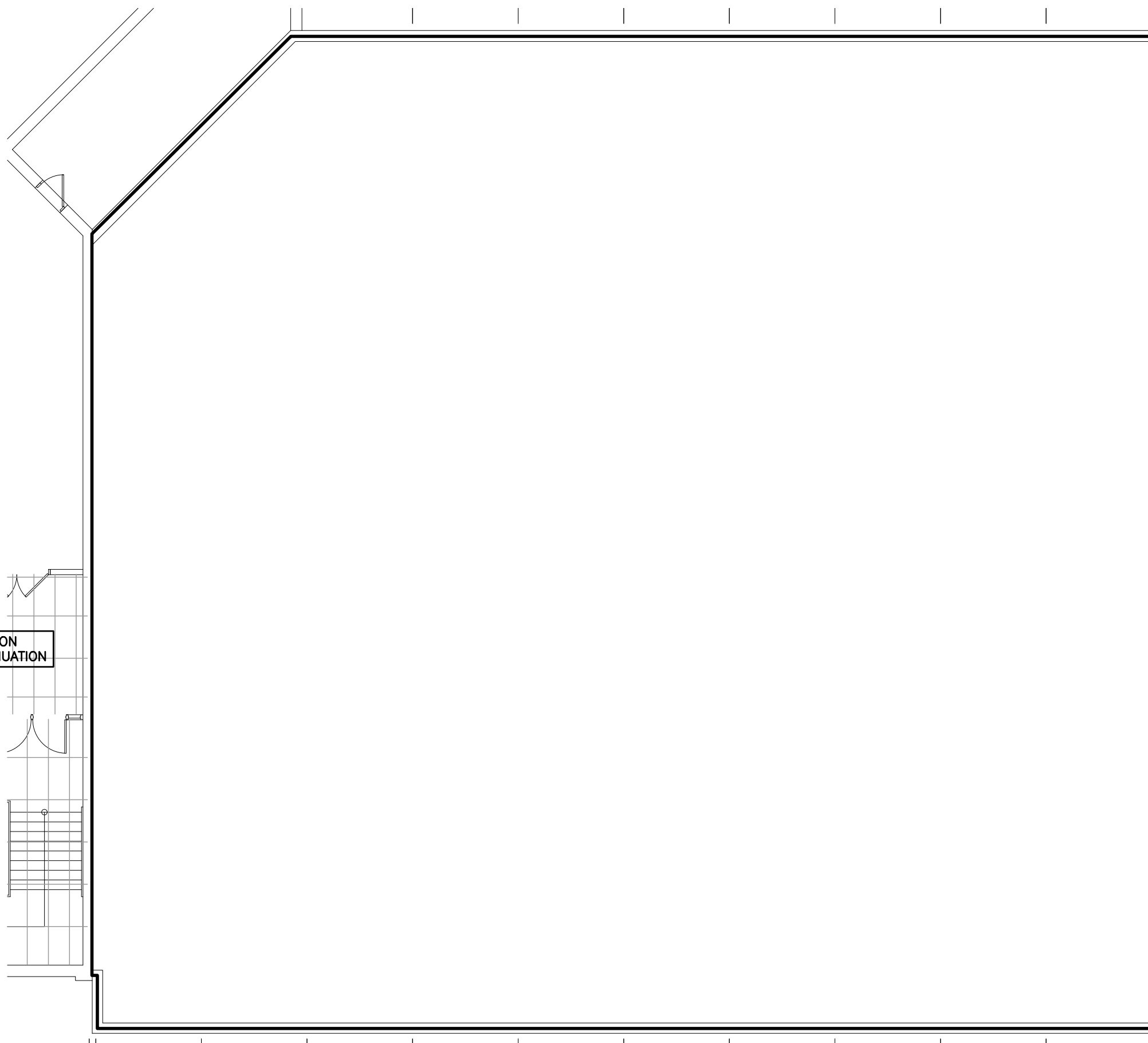
- 'ER' INDICATES EXISTING ITEM TO REMAIN.
- 'R' INDICATES EXISTING ITEM IN RELOCATED POSITION.
- ALL DEVICES SHOWN ARE NEW UNLESS OTHERWISE NOTED.
- EXISTING ELECTRICAL EQUIPMENT NOT SHOWN SHALL REMAIN UNLESS OTHERWISE NOTED.
- MAINTAIN SERVICE TO ALL EXISTING DEVICES TO REMAIN.

## SPECIFIC RENOVATION NOTES

- 1 WHERE WALLS CANNOT BE FISHED, FEED INDICATED DEVICE USING SURFACE METAL RACEWAY EQUAL TO WIREMOLD SERIES 500.
- 2 INDICATES NEW PULLSTATION MOUNTED BELOW THE DEMOLISHED PULLSTATION (AT HEIGHT AS PER SPECIFICATION). PROVIDE JUNCTION BOX WITH BLANK COVERPLATE AT OLD DEVICE LOCATION AND FEED DOWN TO NEW DEVICE WITH SURFACE METAL RACEWAY EQUAL TO WIREMOLD SERIES 500.
- 3 INDICATES NEW DEVICE TO REPLACE DEMOLISHED DEVICE. UTILIZE EXISTING CONDUIT FEED AND PROVIDE NEW WIRING.
- 4 SET INDICATED DEVICE TO 'LOW' OUTPUT SETTING.
- 5 INDICATES PROPOSED LOCATION OF NEW FIRE ALARM ANNUNCIATOR AND PASSIVE GRAPHIC.
- 6 CONTRACTOR TO LOCATE EXISTING LOCAL LOW VOLTAGE POWER SUPPLY FOR DOOR HOLDERS NOTED AND CONNECT FIRE ALARM CONTROL PANEL RELAY AND LOCAL SMOKE DETECTOR RELAYS TO RELEASE DOOR HOLDERS. INSTALL SMOKE DETECTORS A MAXIMUM OF 1.5M FROM NOTED DOORS. REFER TO DETAIL A/E201. DOOR HOLDERS AND POWER SUPPLY TO REMAIN.
- 7 INDICATED DEVICE TO BE MOUNTED AT TOP OF ELEVATOR SHAFT.
- 8 INDICATED DEVICE WORK AT EXISTING ELEVATOR TO BE COORDINATED WITH SCHOOL BOARD ELEVATOR MAINTENANCE CONTRACTOR. REFER TO SPECIFICATIONS REGARDING HIRING OF ELEVATOR CONTRACTOR FOR ACCESS TO PIT/SHAFT/CONTROLLER FOR FIRE ALARM & ELEVATOR OPERATIONS.
- 9 INDICATED DEVICE TO BE CEILING MOUNTED. PROVIDE ADEQUATE SUPPORT.
- 10 CONNECT NEW LIGHT FIXTURES WITHIN THIS ROOM TO EXISTING CIRCUIT/CONTROL OF REMOVED FIXTURES.
- 11 INDICATED FIXTURE IS TO BE MOUNTED AT HEIGHT OF REMOVED FIXTURE.
- 12 CONNECT INDICATED BATTERY UNIT TO THE LINE SIDE OF THE CORRIDOR LIGHTING CIRCUIT.
- 13 CONNECT INDICATED EXIT SIGN TO EXISTING AC CIRCUIT OF REMOVED EXIT SIGN AND DC CIRCUIT AS NOTED.

## PHASING OF SYSTEMS

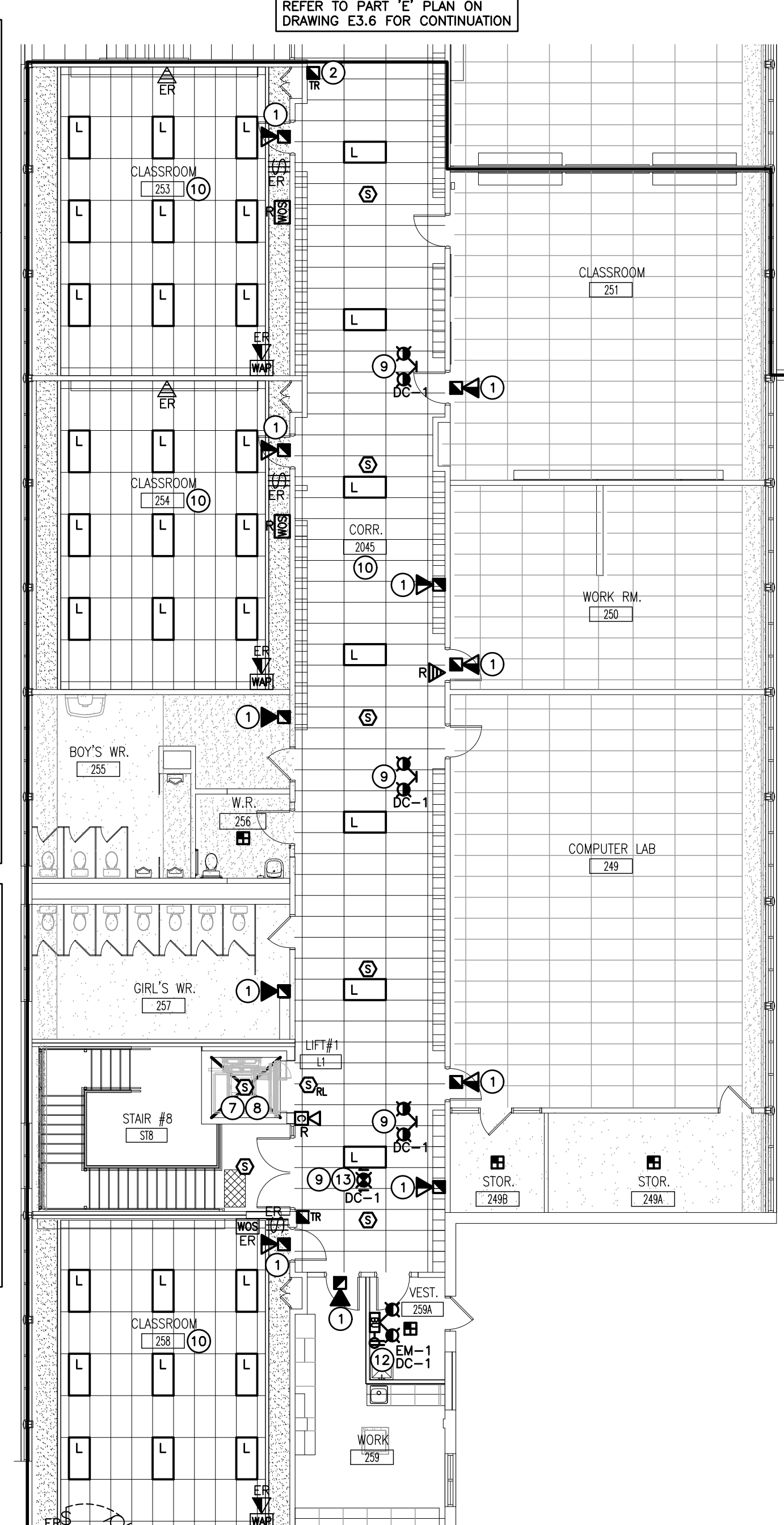
THE EXISTING FIRE ALARM SYSTEM MUST REMAIN IN OPERATION THROUGHOUT CONSTRUCTION OF THE NEW SYSTEM. CONTRACTOR SHALL INSTALL NEW WIRING FOR ALL REPLACEMENT DEVICES TO ACCESSIBLE LOCATION FOR FINAL SWITCHOVER TO NEW DEVICE UPON REMOVAL OF EXISTING. PERFORM VERIFICATION IN STAGES WHICH WILL ALLOW FOR MINIMAL DOWNTIME DURING SWITCHOVER. INCLUDE FOR MULTIPLE VERIFICATIONS AS NECESSARY. FIRE WATCH SHALL BE PROVIDED WHENEVER PROTECTION IS NOT ABLE TO BE MAINTAINED. INCLUDE IN CONTRACT FOR INTERCONNECTION BETWEEN THE NEW AND EXISTING SYSTEMS DURING SWITCHOVER. MAINTAIN EXISTING MONITORING UNTIL SUCH TIME AS NEW MONITORING IS IN PLACE.



REFER TO PART 'A' PLAN ON  
DRAWING E3.4 FOR CONTINUATION

## SECOND FLOOR RENOVATION PLAN – PART 'D'

SCALE: 1:125



REFER TO PART 'E' PLAN ON  
DRAWING E3.6 FOR CONTINUATION

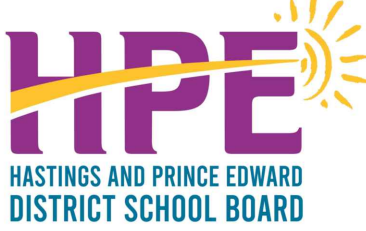
The contractor shall verify all dimensions and report all errors and discrepancies to the Consultant before commencement of the work.

The drawings show general arrangement of services. Follow as closely as actual building construction will permit. Obtain approval for relocation of service from Consultant before commencement of the work.

The drawings do not indicate all offsets fitting and accessories which may be required. Provide the same to meet the required conditions.

Drawings and specifications, etc., prepared and issued by the consultant are the property of the consultant and must be returned at the completion of the project. These documents are not to be duplicated or copied without the consent of the Consultant.

Do not scale this drawing.



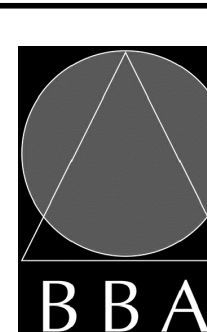
SUES	DATE	BY
ED FOR 90% REVIEW	01.23.26	J.L.
ED FOR TENDER/PERMIT	02.03.26	J.L.

Page 1 of 1

**PROJECT:**  
**EASTSIDE S.S.**  
**FIRE ALARM REPLACEMENT**  
**BELLEVILLE**

275 FARLEY AVE.,  
BELLEVILLE, ON, K8N 4M2  
HPFDSB

# DRAWING: SECOND FLOOR RENOVATION PLANS PARTS 'D' & 'E'

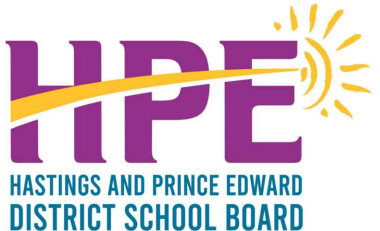


**BARRY BRYAN  
ASSOCIATES**

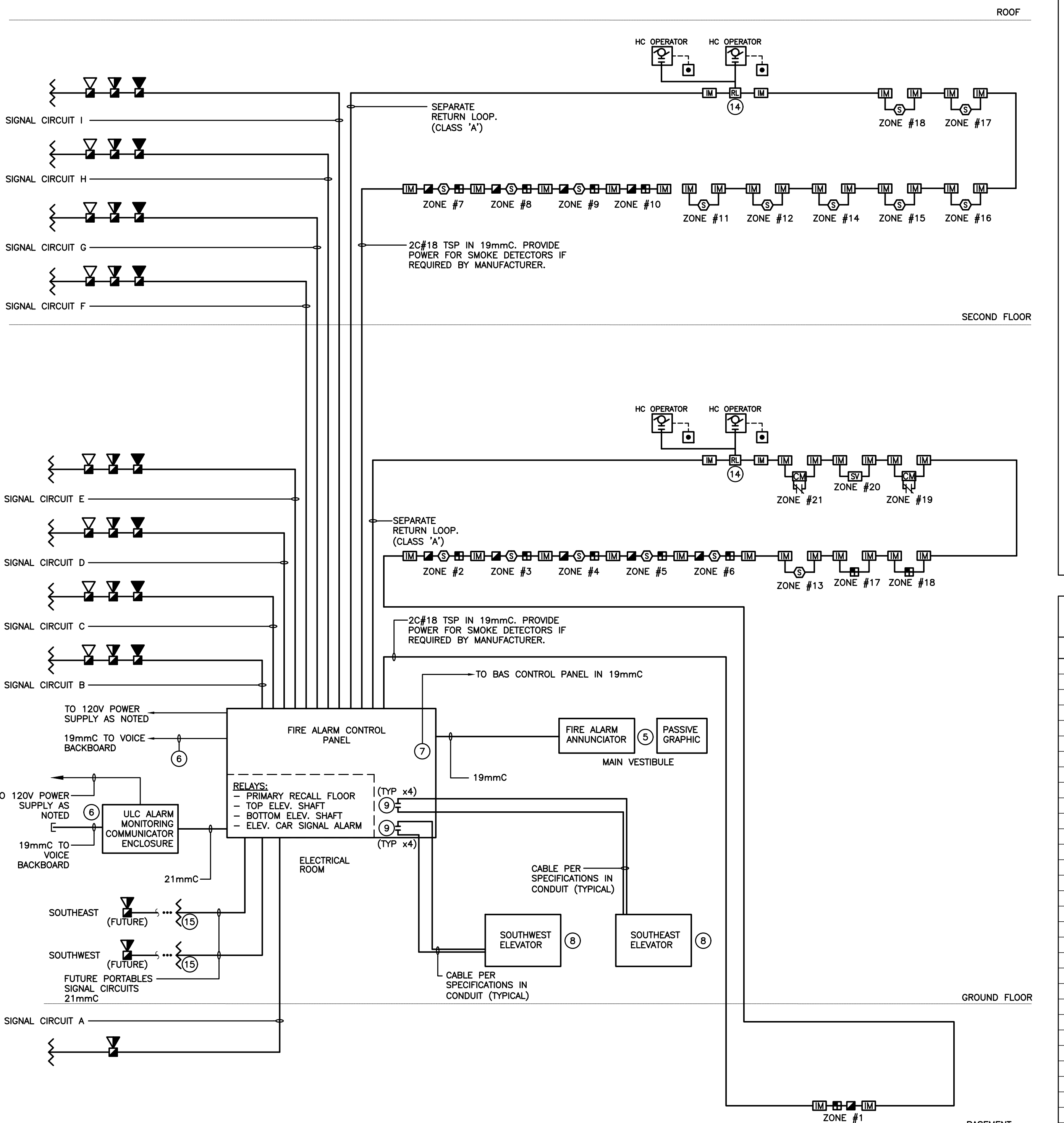
Architects Engineers Project Managers	DRAWN BY: KF	% COMPLETE:
250 Water Street Suite 201 Whitby, Ontario L1N 0G5	CHECKED BY: JL	INITIAL:
Tel: (905) 666-5252 Fax: (905) 666-5256 e-mail: bba@bba-archeng.com	DATE: FEBRUARY 2026	
	SCALE: AS NOTED	
	FILE:	

PROJECT NO:	DRAWING NO:
<b>25040</b>	<b>E3.6</b>

The contractor shall verify all dimensions and report all errors and discrepancies to the Consultant before commencement of the work.  
 The drawings show general arrangement of services. Field changes as determined by consultant will permit. Other approval for relocation of service from Consultant before commencement of the work.  
 The drawings do not indicate all offsets, fitting and accessories which may be required. Provide the same to the consultant for final coordination.  
 Drawings and specifications, etc., prepared and issued by the consultant are the property of the consultant and must be returned at the completion of the project. These documents are not to be duplicated or copied without the written consent of the Consultant.  
 Do not scale this drawing.  
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NO.	ISSUES	DATE	BY
1	ISSUED FOR 90% REVIEW	01.23.26	JL
2	ISSUED FOR TENDER/PERMIT	02.03.26	JL



FIRE ALARM RISER DIAGRAM

FIRE ALARM RISER DIAGRAM & SCHEDULE  
SCALE: NTS

NOTES

- REFER TO FLOOR PLANS FOR EXACT LOCATION AND QUANTITIES OF DEVICES.
- CONTRACTOR IS TO CONFIRM WIRE SIZE (BASED UPON LENGTH OF CIRCUIT RUN AND QUANTITY OF SIGNALS) FOR SIGNAL CIRCUIT WITH MANUFACTURER.
- PROVIDE THE REQUIRED NUMBER OF SIGNAL CIRCUITS TO SUIT THE QUANTITY OF STROBES. SIGNAL CIRCUITS ARE TO BE ALTERNATED.
- LOCATE END OF LINE RESISTORS AND ISOLATOR MODULES IN SERVICE ROOMS AT  $\pm 1.8$  AFF. PROVIDE LAMICOOL LABEL INDICATING ZONE LABEL AND NUMBER.
- AS PART OF SHOP DRAWING SUBMITTAL PROCESS THE DRAWING FOR THIS ANNUNCIATOR IS TO BE FORWARDED TO THE LOCAL BUILDING DEPARTMENT FOR REVIEW/APPROVAL PRIOR TO RELEASE INTO PRODUCTION.
- COORDINATE WITH SECURITY VENDOR AND PROVIDE THE NECESSARY CONDUCTORS TO INTERFACE THE TWO PANELS TO ALLOW ALARM AND (X3) TROUBLE CONDITIONS (PER SPECIFICATIONS) TO BE MONITORED AND REPORTED BY THE SECURITY SYSTEM.
- PROVIDE WITHIN CONTROL PANEL ADDITIONAL CONTACTS FOR "FIRE ALARM SYSTEM TROUBLE" AND "FIRE ALARM SYSTEM ACTIVATED" CONDITION AND CO-ORDINATE WITH CONTRACTOR TO COMPLETE CONNECTION/INTERFACE OF THESE SYSTEMS. CONNECTION SHALL BE FOR STATUS MONITORING ONLY AND NOT A LIFE SAFETY INTEGRATION.
- CONTACTS WITHIN THE CONTROLLER WILL BE PROVIDED BY THE ELEVATOR SUPPLIER. COORDINATE AND CONNECT ACCORDINGLY.
- WITHIN THE FIRE ALARM CONTROL PANEL, PROVIDE 6 NORMALLY OPEN DRY CONTACTS RATED FOR 120V AC AT 1.0 AMP. PROVIDE WIRING AND CONNECTION FROM THESE CONTACTS TO THE ELEVATOR CONTROLLER AS ONE CONTACT FOR EACH ELEVATOR LOBBY. THESE CONTACTS ARE TO CLOSE WHEN THE RESPECTIVE DEVICE IS INITIATED.
- INDICATES CONVENTIONAL LOOP MODULE FOR FUTURE CONNECTION OF PORTABLE CLASSROOM DEVICES.
- INDICATES FUTURE (CONVENTIONAL TYPE) DEVICES WITHIN PORTABLE CLASSROOMS. PROVIDE ZONE CONNECTION FROM LOOP MODULE TO END OF LINE AT LOCATION OF PORTABLES DUCTS EXIT WITHIN SERVICE ROOM AND PROVIDE LABELS.
- INDICATES 120V POWER AND FIRE ALARM CONNECTIONS TO SMOKE/FIRE DAMPER WITH INTEGRAL SMOKE DETECTOR. REFER TO FIRE ALARM SPECIFICATIONS. COORDINATE EXACT LOCATION/CONNECTION REQUIREMENTS WITH MECHANICAL CONTRACTOR. SMOKE/FIRE DAMPER ACTUATOR AND INTEGRAL SMOKE DETECTOR TO BE PROVIDED AND INSTALLED BY MECHANICAL CONTRACTOR. PROVIDE MONITORING MODULE(S) FOR SMOKE/FIRE DAMPER TO 120V POWER SUPPLY CONNECTION TO THE DAMPER ACTUATOR, AND INTEGRAL SMOKE DETECTOR ALARM AS SIGNAL. A TROUBLE CONDITION SHALL BE ACTIVATED DUE TO THE LOSS OF AC POWER AT THE MAIN CONTROL PANEL CONSISTING OF AUDIBLE AND VISUAL TROUBLE SIGNAL UNTIL ACKNOWLEDGED BY OPERATOR.
- INDICATES AIR HANDLING UNIT FIRE ALARM SHUTDOWN CONNECTION. COORDINATE WITH MECHANICAL TRADE TO PROVIDE SHUTDOWN SIGNAL TO UNIT CONTROLS. REFER TO FIRE ALARM SEQUENCE OF OPERATION.
- INDICATES FIELD RELAY ON ADDRESSABLE LOOP FOR CONNECTION TO EACH HANDICAP DOOR OPERATOR SYSTEM INSTALLED ON DOORS AT FLOOR SEPARATIONS AS NOTED ON PLANS. REFER TO FIRE ALARM SEQUENCE OF OPERATION.
- INDICATES PROVISIONS FOR FUTURE PORTABLES SIGNAL CIRCUIT CONNECTIONS. PROVIDE CIRCUIT CONNECTION FROM CONTROL PANEL TO EOL AT LOCATION OF PORTABLES DUCTS EXIT WITHIN SERVICE ROOM AND PROVIDE LABELS.
- PROVIDE LINE ISOLATOR MODULES TO ISOLATE ADDRESSABLE LOOP SEGMENTS ON A PER FIRE ALARM ZONE BASIS, ON A PER FLOOR BASIS, AND AS REQUIRED BY THE SYSTEM MANUFACTURER. AND BUILDING CODE. PROVIDE ADDITIONAL LINE ISOLATORS AS REQUIRED OVER AND ABOVE THOSE INDICATED ON RISER DIAGRAM TO SATISFY ALL ISOLATION REQUIREMENTS.
- PROVIDE A DEDICATED ADDRESSABLE LOOP PER FLOOR OR AS SHOWN TO ALLOW MAXIMUM NUMBER OF CONNECTED DEVICES PER MANUFACTURERS REQUIREMENTS. NO COST SAVING MEASURES WILL BE ACCEPTED FOR REDUCED QUANTITY OF LOOPS.

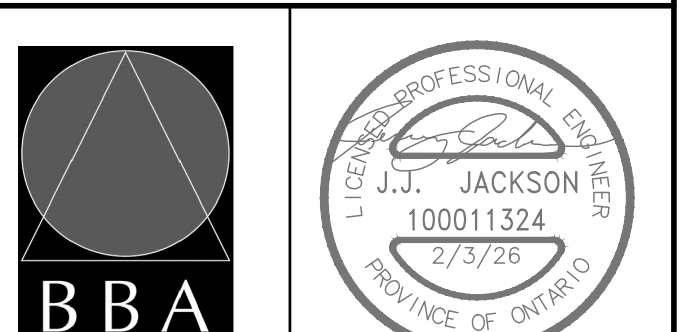
FIRE ALARM ANNUNCIATOR SCHEDULE

Zone	Description	Alarm	Supervisory
1	BASEMENT	•	•
2	MAIN FLOOR WEST	•	
3	MAIN FLOOR OFFICES AND LIBRARY	•	
4	MAIN FLOOR SOUTHEAST	•	
5	MAIN FLOOR EAST	•	
6	MAIN FLOOR NORTH CENTRAL	•	
7	SECOND FLOOR WEST	•	
8	SECOND FLOOR SOUTHWEST	•	
9	SECOND FLOOR EAST	•	
10	SECOND FLOOR PENTHOUSE BY GYMS	•	
11	NORTHWEST STAIR (STAIR #1)	•	
12	SOUTHWEST STAIR (STAIR #2)	•	
13	NORTH CENTRAL STAIR (STAIR #6)	•	
14	SOUTH CENTRAL STAIR (STAIR #7)	•	
15	SOUTHEAST STAIR (STAIR #8)	•	
16	NORTHEAST STAIR (STAIR #9)	•	
17	SOUTHWEST ELEVATOR SHAFT	•	
18	SOUTHEAST ELEVATOR SHAFT	•	
19	ROOM #150 SUPPRESSION		
20	STANDPIPE BACKFLOW VALVES RM #121		
21	KITCHEN HOOD SYSTEM		
22			
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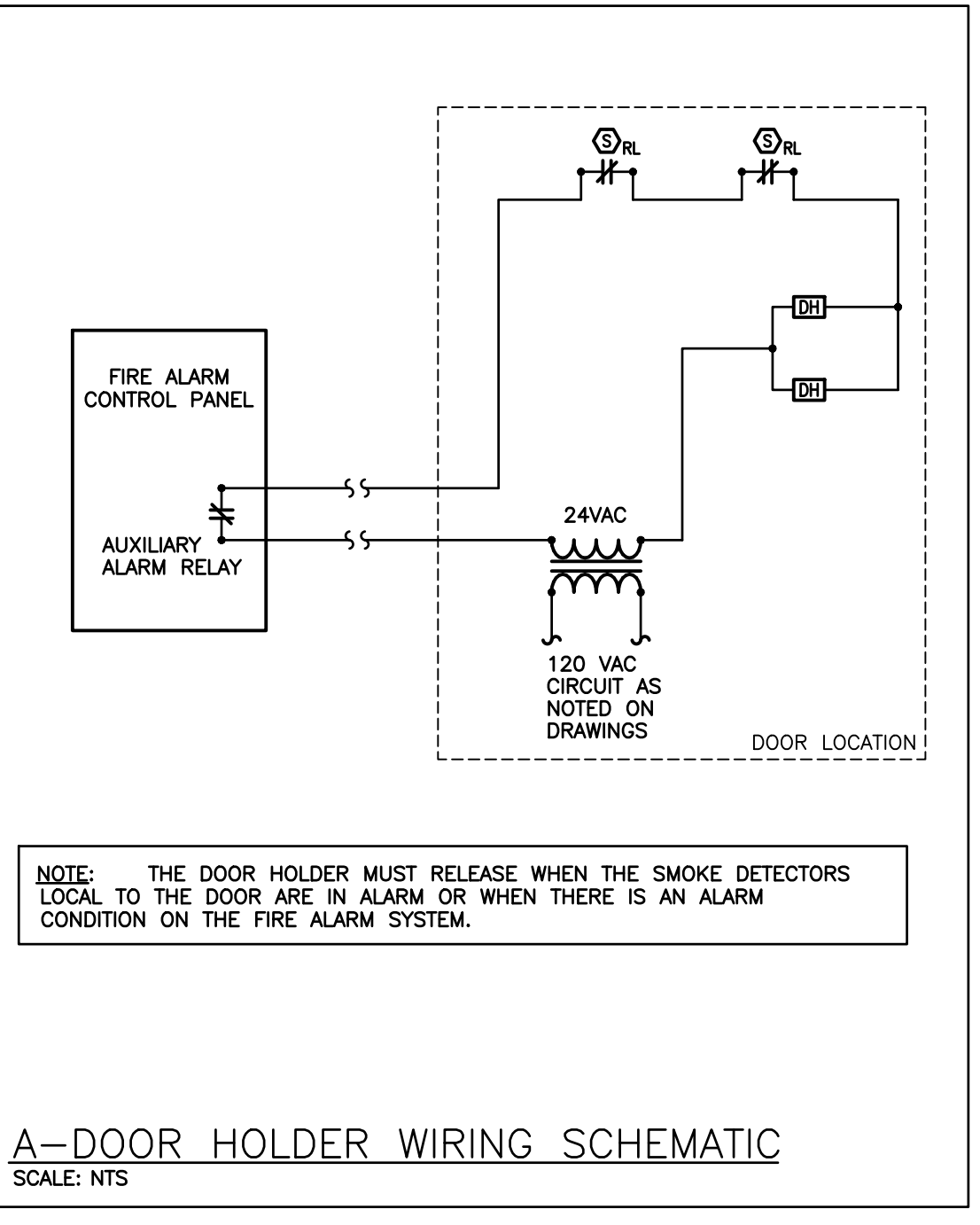
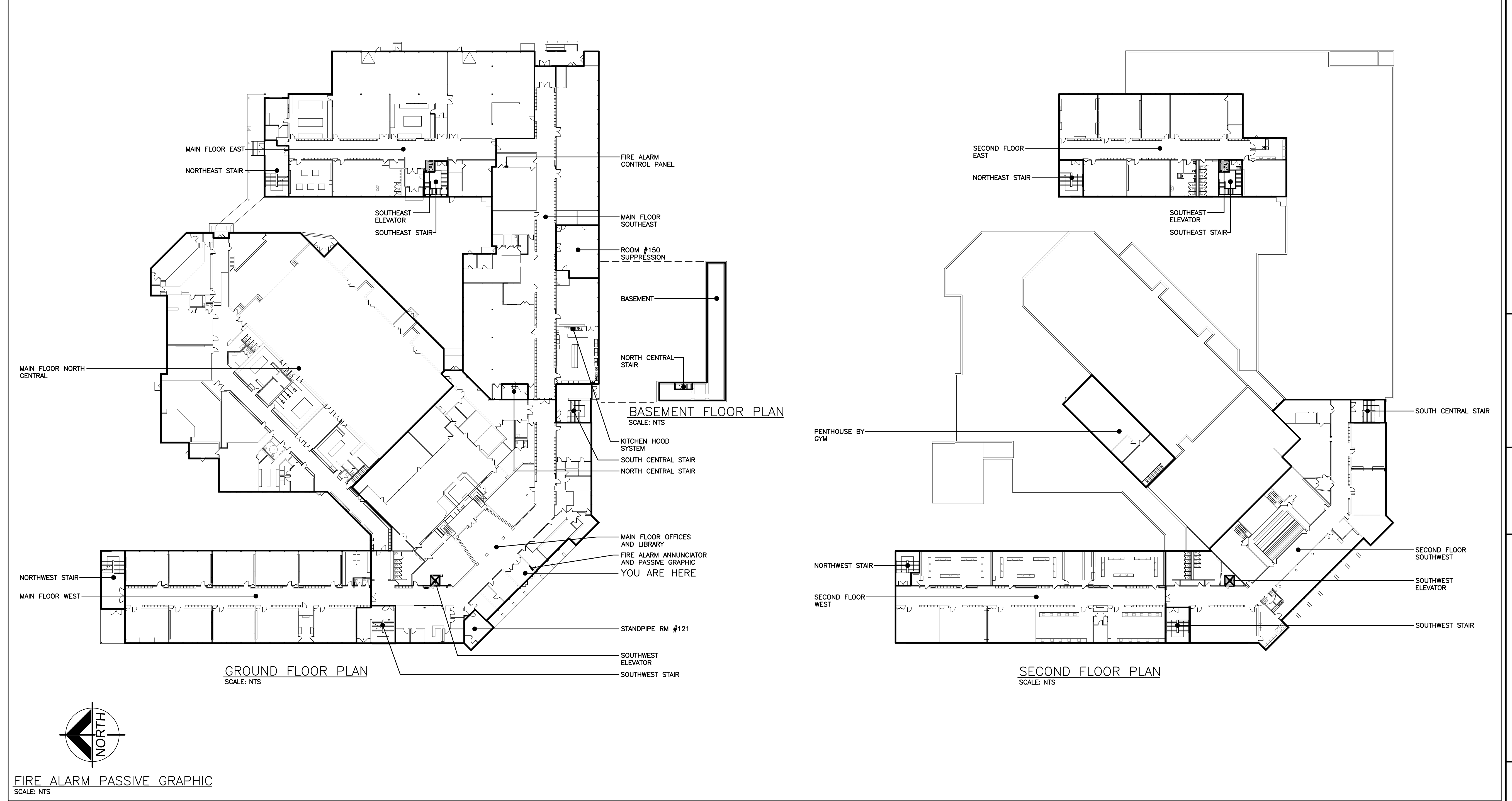
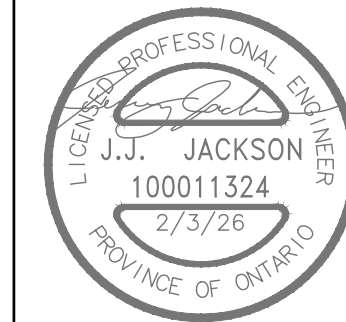
**DET**  
Consulting Engineers  
MECHANICAL | ELECTRICAL | AQUATIC

PROJECT:  
**EASTSIDE S.S.**  
**FIRE ALARM REPLACEMENT**  
BELLEVILLE  
275 FARLEY AVE.,  
BELLEVILLE, ON, K8N 4M2  
HPEDSB

DRAWING:  
**FIRE ALARM RISER**  
**DIAGRAM AND**  
**ANNUNCIATOR SCHEDULE**



BARRY BRYAN  
ASSOCIATES  
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Drawn By: KF  
Checked By: JL  
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Scale: AS NOTED  
File: 100011324  
Project No: 25040  
Drawing No: E4.1

	<p><b>FIRE ALARM SEQUENCE OF OPERATIONS</b></p> <p><b>FIRE ALARM SEQUENCE OF OPERATION - SINGLE STAGE:</b> THE FIRE ALARM SYSTEM SHALL BE A SINGLE STAGE SYSTEM CONSISTING OF CONTROL PANEL(S), REMOTE ANNUNCIATOR(S), NOTIFICATION DEVICES, ALARM INITIATING DEVICES, SUPERVISORY INITIATING DEVICES, AND ANCILLARY CONNECTIONS AS INDICATED ON ELECTRICAL DESIGN DRAWINGS AND SPECIFICATIONS.</p> <p><b>ALARM ACTIVATION</b></p> <ol style="list-style-type: none"> <li>1 UPO ACTIVATION OF ANY ALARM INITIATING DEVICE (MANUAL STATION, HEAT DETECTOR, SMOKE DETECTOR, DUCT DETECTOR, SPRINKLER, WATER FLOW DEVICE, SUPPRESSION SYSTEM, ETC.) SHALL CAUSE THE FOLLOWING FIRE ALARM SYSTEM ALARM ACTIONS:             <ol style="list-style-type: none"> <li>A ACTIVATE THE RESPECTIVE RED ALARM LED AT THE CONTROL PANEL(S) AND REMOTE ANNUNCIATOR PANEL(S).</li> <li>B CAUSE ZONE OF ALARM INITIATING DEVICE TO BE INDICATED AT THE CONTROL PANEL(S) AND REMOTE ANNUNCIATOR PANEL(S).</li> <li>C CAUSE AUXILIARY CONTACTS TO ACTIVATE AND INITIATE ELEVATOR RECALL PER CSA-B44 (EXCLUDING ALARM INITIATED BY MANUAL PULL STATIONS).</li> <li>D CAUSE AUXILIARY CONTACTS TO ACTIVATE AIR-HANDLING UNIT SHUT DOWN (EXCLUDING MAIN AIR-HANDLING UNITS LOCATED IN RESIDENTIAL OCCUPANCY WHICH SHALL NOT AUTOMATICALLY SHUT DOWN).</li> <li>E CAUSE AUXILIARY CONTACTS TO ACTIVATE AND ELECTRO-MAGNETICALLY HELD OPEN DOORS TO CLOSE AUTOMATICALLY.</li> <li>F CAUSE AUXILIARY CONTACTS TO SIGNAL HVLS FANS TO SHUTDOWN (ON INITIATION SIGNAL FROM SPRINKLER WATER FLOW DEVICE WITHIN FLOOR AREA HVLS FAN SERVES).</li> <li>G ACTIVATE THE COMMON ALARM POINT TO SIGNAL THE LOCAL FIRE DEPARTMENT OR APPROVED CENTRAL MONITORING AGENCY OF THE ALARM CONDITION.</li> <li>H CAUSE THE ALARM AUDIBLE NOTIFICATION DEVICES TO SOUND A TEMPORAL 3 PATTERN THROUGHOUT THE BUILDING UNTIL SILENCED.</li> <li>I CAUSE THE VISUAL NOTIFICATION DEVICES TO ACTIVATE THROUGHOUT THE BUILDING UNTIL AUDIBLE ALARM IS SILENCED OR SYSTEM RESET.</li> <li>J LOG THE ALARM EVENT IN THE HISTORICAL EVENT LOG FILE.</li> </ol> </li> </ol>	<p><b>SUPERVISORY ACTIVATION</b></p> <ol style="list-style-type: none"> <li>1 OPERATION OF ANY SUPERVISORY INITIATING DEVICE (SPRINKLER SHUT-OFF VALVE OR LOW-PRESSURE SWITCH, DUCT DETECTOR, HEATER LOSS OF AC POWER, GENERATOR RUNNING OR TROUBLE CONTACT, FIRE PUMP RUNNING, HEAT TRACING OF SPRINKLER/STANDPIPE, SNOW MELT FOR EXIT PATH, ETC.) SHALL CAUSE THE FOLLOWING FIRE ALARM SYSTEM SUPERVISORY ACTIONS:             <ol style="list-style-type: none"> <li>A CAUSE A SUPERVISORY ALARM TO LATCH INTO THE SYSTEM.</li> <li>B ACTIVATE THE RESPECTIVE YELLOW SUPERVISORY LED AT THE CONTROL PANEL(S) AND REMOTE ANNUNCIATOR PANEL(S).</li> <li>C CAUSE ZONE OF SUPERVISORY INITIATING DEVICE TO BE INDICATED AT THE CONTROL PANEL(S) AND REMOTE ANNUNCIATOR PANEL(S).</li> <li>D ACTIVATE THE COMMON SUPERVISORY POINT TO SIGNAL THE LOCAL FIRE DEPARTMENT OR APPROVED CENTRAL MONITORING AGENCY OF THE SUPERVISORY CONDITION.</li> <li>E SOUND THE AUDIBLE CONTROL PANEL BUZZER.</li> <li>F LOG THE ALARM EVENT IN THE HISTORICAL EVENT LOG FILE.</li> </ol> </li> </ol> <p><b>SYSTEM SILENCE</b></p> <ol style="list-style-type: none"> <li>1 THE AUDIBLE NOTIFICATION DEVICES SHALL CONTINUE TO SOUND DURING ALARM CONDITIONS UNTIL MANUALLY OR AUTOMATICALLY SILENCED. AUTOMATIC SILENCING SHALL NOT BE POSSIBLE DURING THE FIRST 5 MIN OF ALARM OPERATION.</li> <li>2 THE CONTROL PANELS AND REMOTE BUZZERS SHALL BE SILENCED BY OPERATION OF THE PANELS ACKNOWLEDGE SWITCH.</li> </ol> <p><b>SYSTEM RESET</b></p> <ol style="list-style-type: none"> <li>1 THE ALARM, SUPERVISORY AND TROUBLE CONDITIONS SHALL BE CLEARED ONLY UPON ACTIVATION OF THE FIRE ALARM CONTROL PANEL RESET SWITCH, AFTER THE DEVICE THAT INITIATED THE ALARM HAS BEEN CLEARED OR RESTORED.</li> </ol>	<p>The contractor shall verify all dimensions and report all errors and discrepancies to the Consultant before commencement of the work. The drawings show general arrangement of services. Field changes as actual building conditions will permit. Other approvals for relocation of service from Consultant before commencement of the work. The drawings do not indicate all offsets, fitting and accessories which may be required. Provide the same information as per the drawings. Drawings and specifications, etc., prepared and issued by the consultant are the property of the consultant and must be returned at the completion of the project. These documents are not to be duplicated or copied without the written consent of the Consultant. Do not scale this drawing. © 2026 DEI &amp; Associates Inc.</p>																										
	<table border="1"> <thead> <tr> <th>NO.</th> <th>ISSUES</th> <th>DATE</th> <th>BY</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>ISSUED FOR 90% REVIEW</td> <td>01.23.26</td> <td>JL</td> </tr> <tr> <td>2</td> <td>ISSUED FOR TENDER/PERMIT</td> <td>02.03.26</td> <td>JL</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	NO.	ISSUES	DATE	BY	1	ISSUED FOR 90% REVIEW	01.23.26	JL	2	ISSUED FOR TENDER/PERMIT	02.03.26	JL																
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	<p><b>DET Consulting Engineers</b> MECHANICAL   ELECTRICAL   AQUATIC</p> <p><b>PROJECT:</b> <b>EASTSIDE S.S. FIRE ALARM REPLACEMENT</b> BELLEVILLE 275 FARLEY AVE., BELLEVILLE, ON, K8N 4M2 HPEDSB</p> <p><b>DRAWING:</b> <b>FIRE ALARM PASSIVE GRAPHIC &amp; SEQUENCE OF OPERATIONS</b></p> <p><b>BBA</b>  BARRY BRYAN ASSOCIATES </p> <p>DESIGN BY: KF DCC CONTROL DATE: DRAWN BY: KF % COMPLETE: CHECKED BY: JL INTC: DATE: FEBRUARY 2026 SCALE: AS NOTED FILE:</p> <p>PROJECT NO: 25040 DRAWING NO: E4.2</p>																												