



DEPARTMENT OF FINANCE

PROCUREMENT SERVICES

95 Rochford Street, 2nd Floor South, Shaw Building, Room 27

Charlottetown, PEI, C1A 7N8

Telephone: (902) 368-4040 or Facsimile (902) 368-5171

ADDENDUM # 1

For RFQ # 5633

TO: All Bidders

FROM: Procurement Services

DATE: January 7, 2021

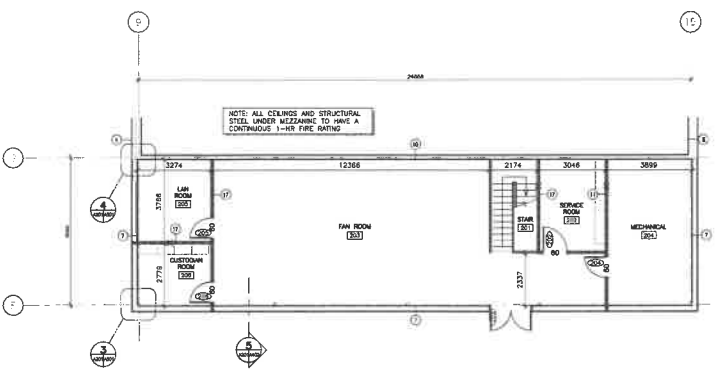
SUBJECT: Additional information – Floor Plans

Please see the following page showing the floor plan for École St-Augustin.

ÉCOLE SAINT AUGUSTIN

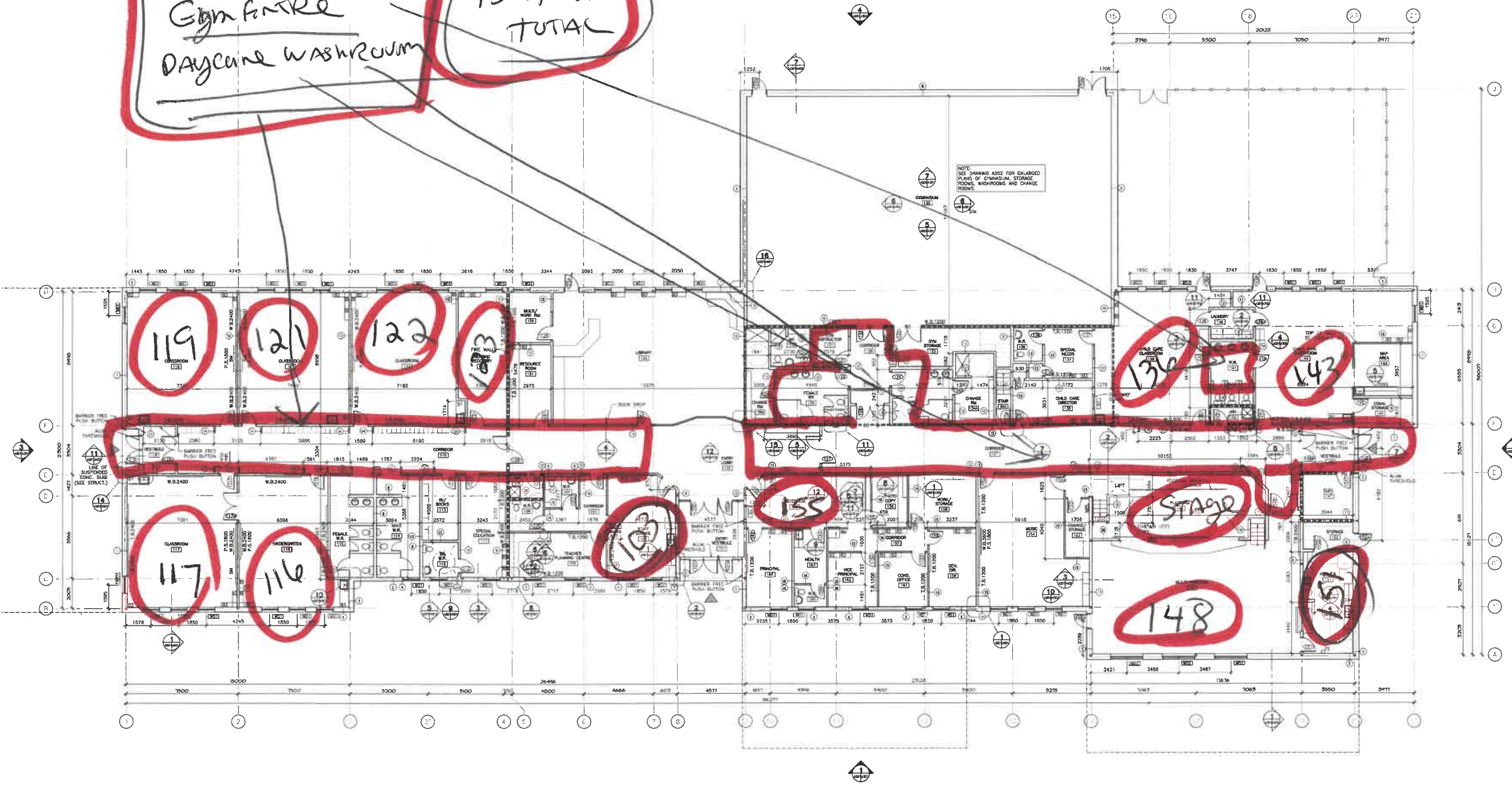
WALL TYPES

- 1 - BRICK VENEER TO 2200mm AFF
-25mm AIR SPACE TO 2200mm AFF
-HORIZONTAL CORRUGATED METAL SIDING TO BEGIN @ 2200mm VERTICAL Z-GIRTS @ 1200 O.C. TO BEGIN @ 2200mm AFF
-75mm SEM-RIGID INSULATION
-VAPOR BARRIER
-STEEL STRUCTURE
-140mm CONCRETE BLOCK
- 2 - CONCRETE
-12mm PLYWOOD
-75mm HORIZONTAL Z-GIRTS @ 1800mm O.C.
-75mm SEM-RIGID INSULATION
-VAPOR BARRIER
-STEEL STRUCTURE
-140mm CONCRETE BLOCK
- 3 - HORIZONTAL FIBRE CEMENT LAP SIDING (200mm EXPOSURE) TO 3200mm AFF
-12mm PLYWOOD TO ADDRESS AFF
-12mm FREESTANDING TREATED LATTICE TO 3200mm AFF
-100mm HORIZONTAL Z-GIRTS @ 800mm O.C. TO 3200mm AFF
-CONCRETE TO BEGIN @ 3200mm AFF
-12mm PLYWOOD TO BEGIN @ 3200mm AFF
-75mm HORIZONTAL Z-GIRTS @ 800 O.C. TO BEGIN @ 3200mm AFF
-75mm SEM-RIGID INSULATION
-VAPOR BARRIER
-STEEL STRUCTURE
-140mm CONCRETE BLOCK WALL
- 4 - HORIZONTAL FIBRE CEMENT LAP SIDING (200mm EXPOSURE) TO BECA @ 400mm AFF
-12mm PLYWOOD TO ADDRESS AFF
-12mm FREESTANDING TREATED LATTICE TO BECA @ 400mm AFF
-100mm HORIZONTAL Z-GIRTS @ 800mm O.C. TO BECA @ 400mm AFF
-CONCRETE TO BEGIN @ 400mm AFF
-12mm PLYWOOD TO BEGIN @ 400mm AFF
-75mm HORIZONTAL Z-GIRTS @ 800 O.C. TO BEGIN @ 400mm AFF
-75mm SEM-RIGID INSULATION
-VAPOR BARRIER
-STEEL STRUCTURE
-140mm CONCRETE BLOCK
- 5 - BRICK VENEER TO 2200mm AFF
-25mm AIR SPACE TO 2200mm AFF
-HORIZONTAL CORRUGATED METAL SIDING TO BEGIN @ 2200mm AFF
-75mm SEM-RIGID INSULATION
-VAPOR BARRIER
-STEEL STRUCTURE
-140mm CONCRETE BLOCK
- 6 - BRICK VENEER TO 433mm AFF
-25mm AIR SPACE TO 433mm AFF
-HORIZONTAL CORRUGATED METAL SIDING TO BEGIN @ 433mm AFF
-75mm SEM-RIGID INSULATION
-VAPOR BARRIER
-STEEL STRUCTURE
-140mm CONCRETE BLOCK TO BEGIN @ 433mm AFF
-HORIZONTALLY SEAL THE WALL AT ROOF DECK AND JOINTS
- 7 - 190mm CONCRETE BLOCK WALL
-12mm PLYWOOD
-75mm HORIZONTAL Z-GIRTS @ 800mm O.C.
-75mm SEM-RIGID INSULATION
-VAPOR BARRIER
-STEEL STRUCTURE
-140mm CONCRETE BLOCK WALL EXTENDED TO U/S OF ROOF FLOOR DECK TO PROVIDE CONT. FIRE SEPARATION. CORES FILLED W/ VERMICULITE FILL. 120MIN. FIRE RATING AND STC RATING OF 50
- 8 - 190mm CONCRETE BLOCK WALL TO 400mm AFF
-12mm PLYWOOD TO ADDRESS AFF
-75mm ACROSTIC CONCRETE BLOCK TO BEGIN @ 400mm AFF. ACROSTICALLY SEAL THE WALL AT ROOF/DECK AND JOINTS
- 9 - 190mm CONCRETE BLOCK WALL TO U/S OF DECK. ACROSTICALLY SEAL THE WALL AT ROOF/DECK AND JOINTS. 90 MIN. FIRE RATING AND STC RATING OF 50
- 10 - 140mm CONCRETE BLOCK WALL
- 11 - 140mm CONCRETE BLOCK WALL TO U/S OF DECK. ACROSTICALLY SEAL THE WALL AT ROOF/DECK AND JOINTS
- 12 - 12mm OPSUM BOARD
-25mm METAL STUDS @ 400mm O.C.
-12mm OPSUM BOARD
- 13 - 12mm OPSUM BOARD
-25mm METAL STUDS @ 400mm O.C.
-ACROSTIC BATT INSULATION TO FILL CAVITY
-12mm OPSUM BOARD
1 HOUR FIRE RATING
- 14 - 12mm OPSUM BOARD
-25mm METAL STUDS @ 400mm O.C.
-ACROSTIC BATT INSULATION TO FILL CAVITY
-12mm OPSUM BOARD
- 15 - 12mm OPSUM BOARD
-25mm METAL STUDS @ 400mm O.C.
-ACROSTIC BATT INSULATION TO FILL CAVITY
-12mm OPSUM BOARD
- 16 - 12mm OPSUM BOARD
-25mm METAL STUDS @ 400mm O.C.
-ACROSTIC BATT INSULATION TO FILL CAVITY
-12mm OPSUM BOARD



MAIN TO HALLWAY
Egm FUTURE
DAYCARE WASHROOM

43 TYPE A
TOTAL



90% Review 5/10/11 SM DB

REVISIONS:		
A	DETAIL NO.	
B	LOCATION DRAWING NO.	
C	DRAWING NO.	

CONTRACTOR SHALL CHECK ALL DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE OWNER BEFORE PROCEEDING WITH WORK. ALL DIMENSIONS AND SPECIFICATIONS ARE THE PROPERTY OF THE OWNER AND MUST BE REOBTAINED AFTER COMPLETION OF THE WORK. DIMENSIONS SHALL NOT BE SCALED AND SHALL NOT BE USED FOR CONSTRUCTION UNLESS SIGNED BY THE OWNER'S REPRESENTATIVE.

PRELIMINARY
NOT FOR CONSTRUCTION

APM
Charlottetown • Halifax • Toronto • Calgary
APM.ca

ARCHITECT:
**BERGMARK
GILMORD
HAMMARLUND
JONES
ARCHITECTS**

PROJECT:
**ÉCOLE
SAINT-AUGUSTIN**
Church St. Building, PE

DRAWING TITLE:
FLOOR PLAN

DATE: August 2010
PROJECT SCALE: 1/11
DRAWN: SDB
CHECKED:
FILE NAME: 8210-4201

DWG: A201