



Hamilton-Wentworth Catholic District School Board  
*Believing, Achieving, Serving*

Addendum No2

**HWCDSB – Quote No. 5144**

**Exterior Door and Windows**

**ADDENDUM NO.2**

**Date: March 24, 2025**

**Questions:**

1. Please provide drawings and specifications for the doors, curtain wall and hardware.

Answer: Plans are attached

**Scope of Work**

**Corpus Christi:** Replace exit door S3A & exit door S1A (this includes the windows)

Entrance S3

- Remove & dispose of existing doors S3A. Existing door hardware to be removed and handed back to board for use elsewhere. Once doors are removed, concrete sill to be replaced & opening hoarded off (by others). Replace aluminum entrance doors (specifications followed below) after new concrete sill replaced. New door hardware to match what exists onsite.
- Medium stile non thermally broken clear anodized aluminum doors 1 ¾" thick.
- 6mm temp/ argon low 'e' Energy advantage glass.

Entrance S1A:

- Remove & dispose of existing door/ windows entrance S1A. Replace new aluminum door/ storefront framing (specifications followed below). New hardware to match what exists onsite.
- Medium stile non thermally broken clear anodized aluminum doors.
- 6mm temp/ argon low 'e' Energy advantage glass.

- Equivalent to Kawneer 451T thermally broken clear anodized aluminum storefront framing

**St. Francis Xavier:** Replace windows along façade of original building (classroom #17, 18, 24, 25, + work rooms both floors + 2 additional offices not on floor plans + south facing window on second floor). Replace the portion of curtain wall in between ground floor doors & windows above (match existing aluminum). Replace exit doors S1C & 3.

**Door Specs:**

- Medium stile non thermally broken clear anodized aluminum doors 1 ¾" thick.
- 6mm temp/ argon low 'e' Energy advantage glass.
- New Door hardware to match what exists onsite.

**Window Specs:**

- Equivalent to Kawneer 516 thermally broken clear anodized aluminum windows.
- 6mm temp/ argon low 'e' Energy advantage glass.

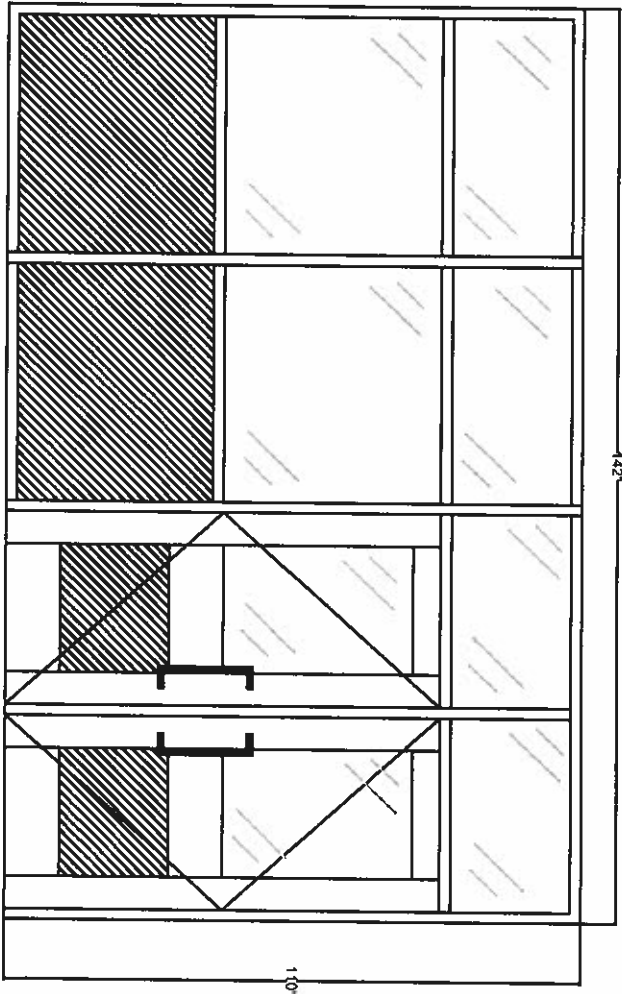
**Additional Information:**

- Please be advised that, during the upcoming summer, we will be replacing the existing window-mounted air conditioning units ("window shakers") with unit ventilators in the classrooms at St. Francis School.
- The new unit ventilators will be installed in place of the current window-mounted units in Classrooms 10, 12, 17, 18, and 20.
- In Classrooms 11 and 16, the unit ventilators will be installed in the leftmost window of Classroom 11 and the rightmost window of Classroom 16.
- The existing window-mounted units in these classrooms will be removed, and the associated window openings will require appropriate window infill.

**St. Michael:** Replace main entrance doors.

- Take out existing window frames on either side of columns. Wrap columns with Blue skin & coat columns, cap with aluminum flashing. Reinstall existing window frames, make good. Remove & dispose of existing aluminum entrance doors. Existing door hardware to be removed and handed back to board for use elsewhere. Replace aluminum entrance doors (specifications followed below). New door hardware to match what is existing onsite.
- Medium stile non thermally broken clear anodized aluminum doors 1 ¾" thick.
- 6mm temp/ argon low 'e' Energy advantage glass.

D1



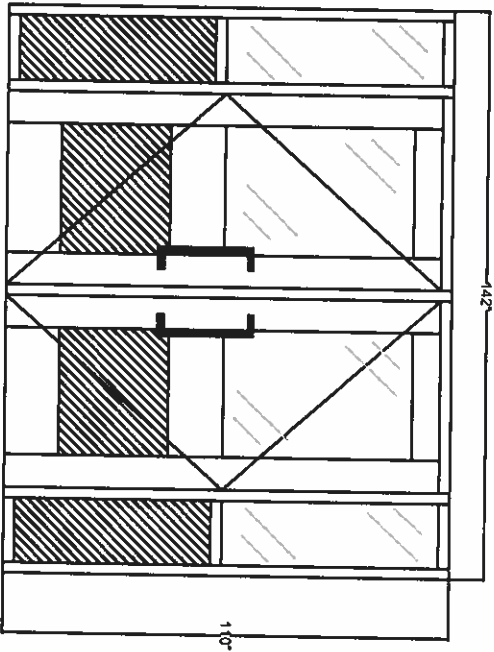
**NOTES**

REPLACE ENTRANCE AND GLAZING TO MATCH  
 INCLUDE NEW DOOR HARDWARE  
 GLAZING: 1" SEALED UNIT TEMPERED  
 RETURN EXISTING HARDWARE TO BOARD  
 PROJECT MANAGER  
 COORDINATE WITH BOARD CONTRACTOR THE  
 FOLLOWING  
 INTERCOM  
 ELECTRIC STRIKES  
 KEY FOR ACCESS  
 INCLUDE ALL INSTALLATION RELATED MATERIALS

**SIZES ARE TO BE CONFIRMED  
 BY CONTRACTOR**

REV. NO.	DATE	REVISION

<b>TITLE</b>			
REPLACE MAIN ENTRANCE			
<b>JOINT</b>			
CORPUS CHRISTI			
HODSB			
<b>LOCATION</b>			
25 ALDERSON DR HAMILTON			
<b>DATE</b>	<b>SCALE</b>	<b>SHEET No.</b>	<b>TOTAL No.</b>
MAR 13	N.T.S.	10	2



D2

**NOTES**

REPLACE ENTRANCE AND GLAZING TO MATCH  
 INCLUDE NEW DOOR HARDWARE  
 GLAZING 1" SEALED UNIT TEMPERED  
 ALLOW FOR CONCRETE REPAIRS PRIOR TO  
 REINSTALLATION OF NEW ENTRANCE  
 RETURN EXISTING MARBONE TO BOARD  
 PROJECT MANAGER  
 COORDINATE WITH BOARD CONTRACTOR THE  
 FOLLOWING:  
 INTERCOM  
 TELEPHONE STRINGS  
 KEY FOR ACCESS  
 INCLUDE ALL INSTALLATION RELATED MATERIALS

**SIZES ARE TO BE CONFIRMED  
 BY CONTRACTOR**

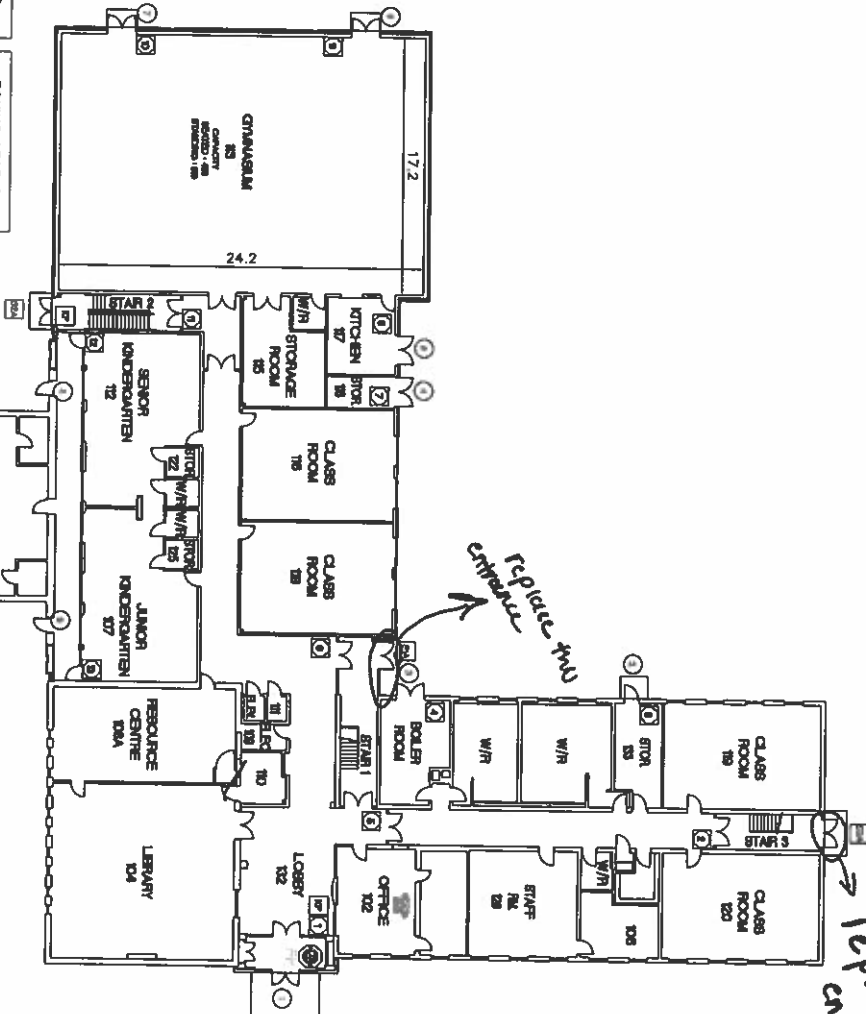
REV.	NO.	DATE	REVISION

**TITLE**  
 REPLACE MAIN ENTRANCE

**JOBS**  
 CORPUS CHRISTI  
 HODSB

<b>LOCATION</b>	25 ALDERSON DR HAMILTON
<b>DATE</b>	MAR 13
<b>DESIGNED BY</b>	N.T.S.
<b>PROJECT NO.</b>	20E2

# CORPUS CHRISTI ELEMENTARY SCHOOL



**SYMBOL LEGEND:**

①	DOOR MARKER
BA	BATHROOM
DB	DRINKING BOTTLE
FP	FIRE PANEL
PS	ALARM NOT PND

**ZONING LEGEND:**

■	DIRECT AREA
■	SCULPT AREA
■	CHANGING AREA



27 ALBERTSON DRIVE - HAMILTON, ON

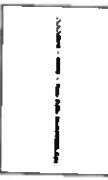
**GROUND FLOOR PLAN**

Corpus Christi Elementary School  
27 Albertson Drive - Hamilton, ON

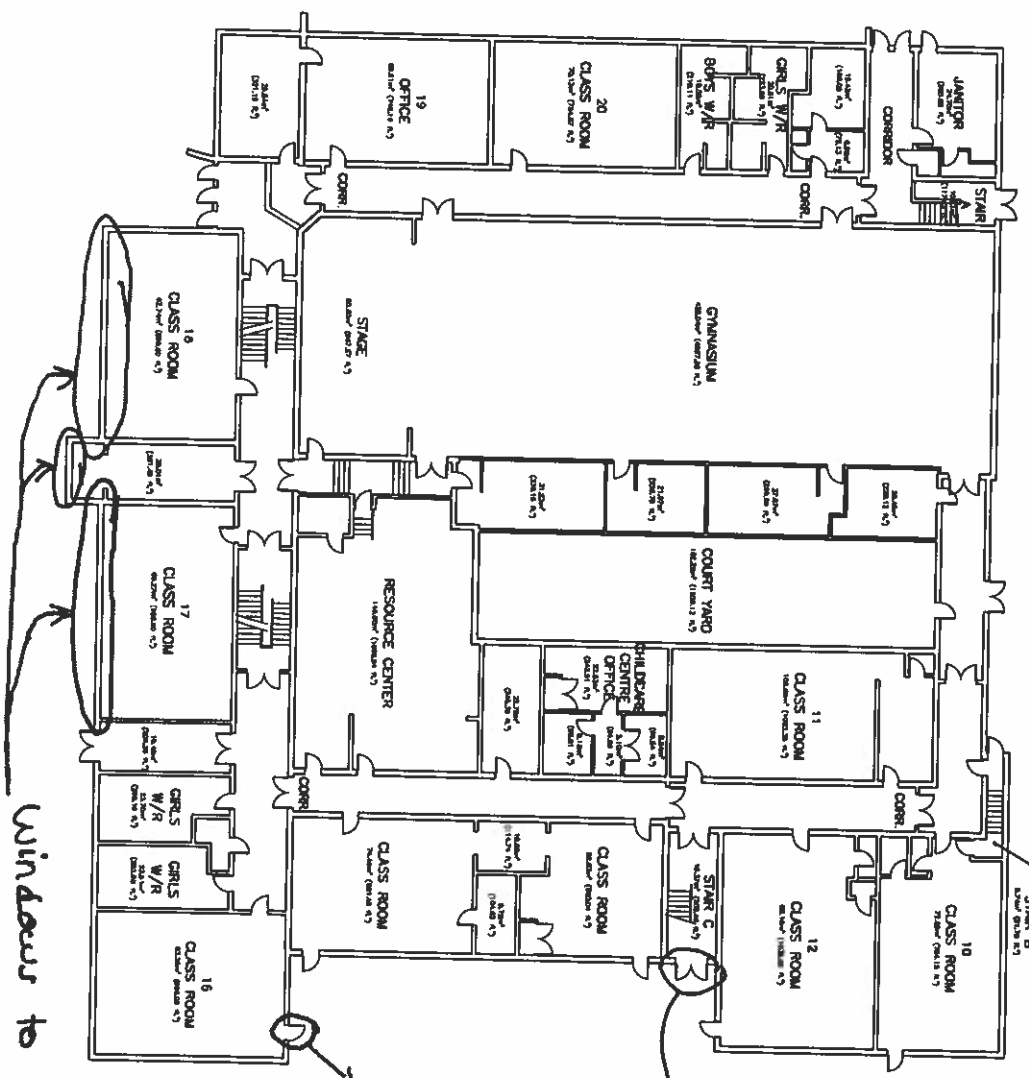
Scale: 1/8" = 1'-0"

Author: [Name]  
Date: [Date]  
Drawing No: [Number]



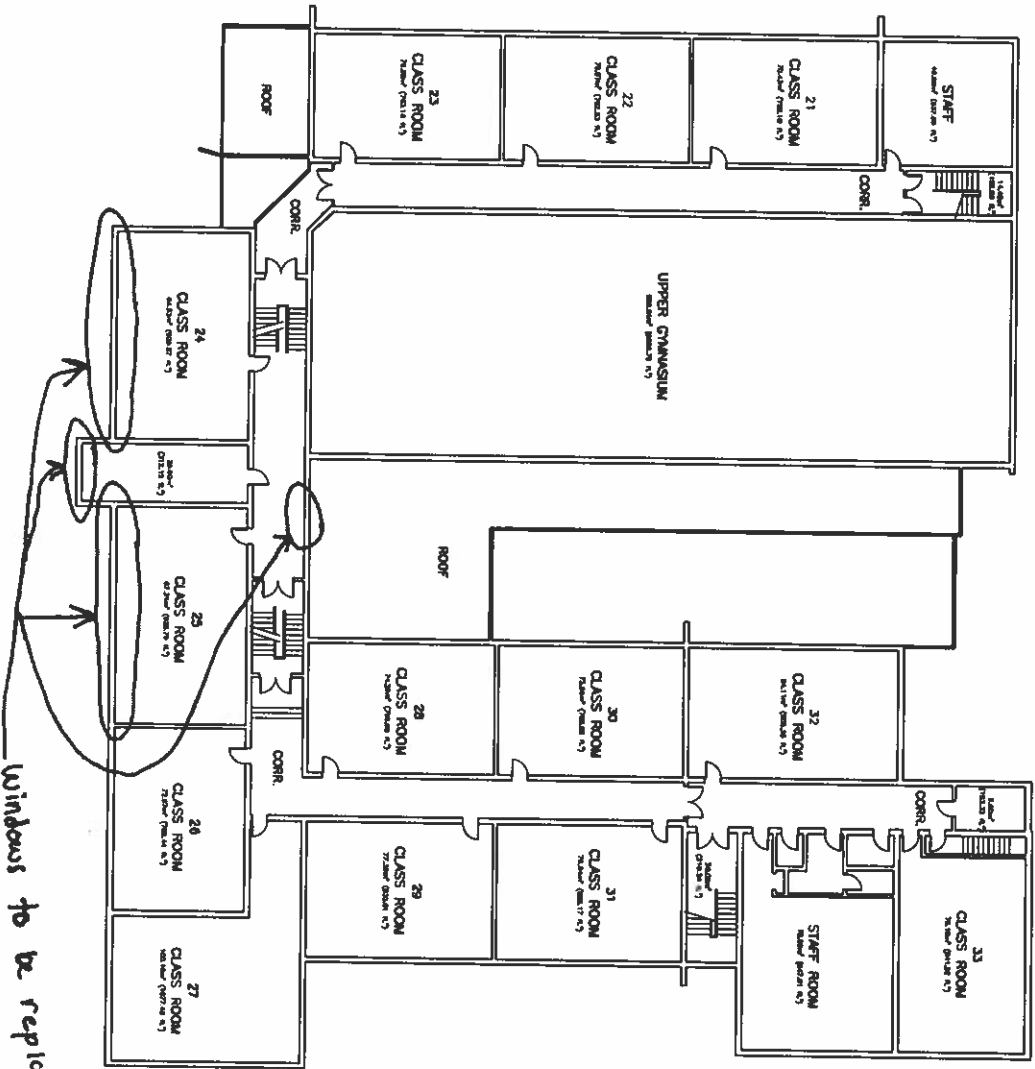


# ST. FRANCIS XAVIER ELEMENTARY SCHOOL



Universal Consulting Inc. 1000 West 10th Street Vancouver, BC V6H 1A1 Tel: (604) 681-1111 Fax: (604) 681-1112	
PROJECT: ST. FRANCIS XAVIER ELEMENTARY SCHOOL NO. 1011 - STREET ORDER ON	DRAWING NO.: GROUND FLOOR PLAN DATE: 1/18/00 DRAWN BY: [Name] CHECKED BY: [Name]

# ST. FRANCIS XAVIER ELEMENTARY SCHOOL



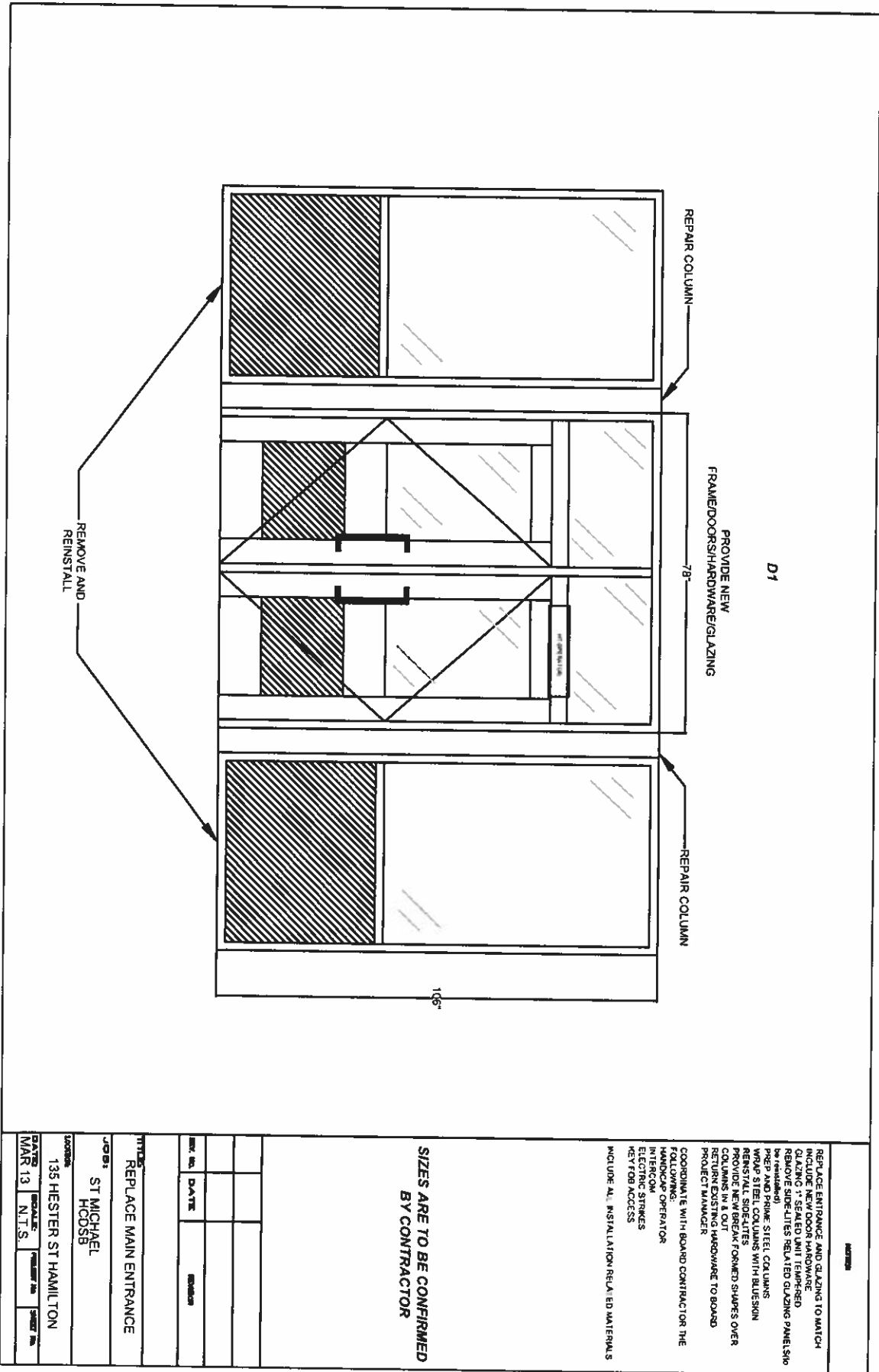
Windows to be replaced

+ the windows in both additional offices not on floor plan, to be verified @ site visit



Universal City Contractors Inc. 100 North 1st Street, Suite 100 St. Francis Xavier, Ontario, Canada Tel: (905) 709-1111	
Project Name ST. FRANCIS XAVIER ELEMENTARY SCHOOL 200 NORTH 8 - STONEY CREEK, ON	Drawing Title SECOND FLOOR PLAN
Date 1/18/08	Scale 1/8" = 1'-0"
Drawing No. 441	Sheet No. 2





D1

REPLACE ENTRANCE AND GLAZING TO MATCH  
 INCLUDE NEW DOOR HARDWARE  
 GLAZING : SEALED UNIT TEMPERED  
 REMOVE SIDE/LITES RELATED GLAZING PANELS  
 REINSTALL SIDE/LITES WITH BLUESON  
 PROVIDE NEW BREAK FORMED SHAPES OVER  
 COLUMNS IN & OUT  
 RETURN EXISTING HARDWARE TO BOARD  
 PROJECT MANAGER

COORDINATE WITH BOARD CONTRACTOR THE  
 FOLLOWING:  
 HANDICAP OPERATOR  
 INTERCOM  
 ELECTRIC STRIKES  
 KEY/FOB ACCESS

INCLUDE ALL INSTALLATION RELATED MATERIALS

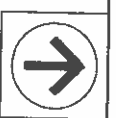
**SIZES ARE TO BE CONFIRMED  
 BY CONTRACTOR**

DATE	SCALE	PROJECT NO.	SHEET NO.
MAR 13	N.T.S.		

JOB: ST MICHAEL  
 HOODS  
 ADDRESS: 135 HESTER ST HAMILTON  
 TITLE: REPLACE MAIN ENTRANCE



# ST. MICHAEL ELEMENTARY SCHOOL

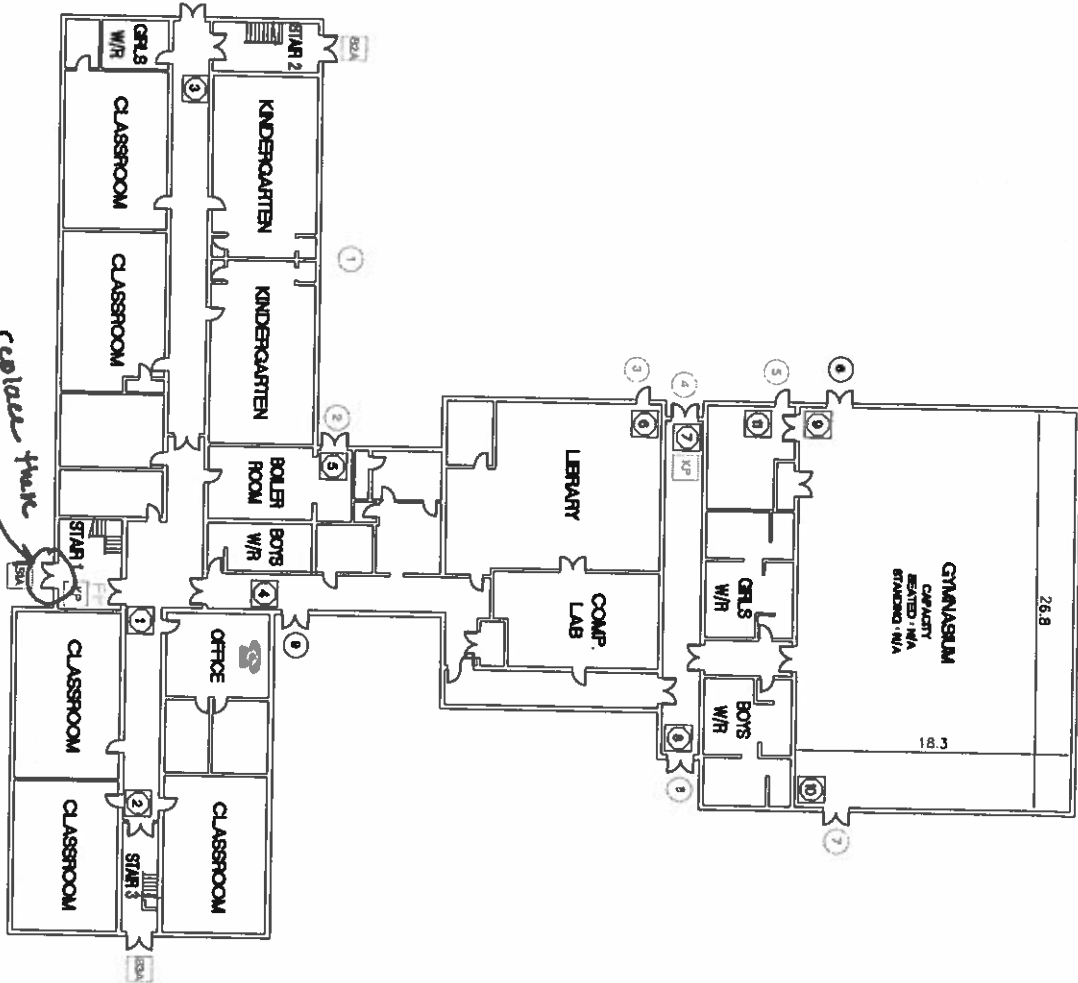


**SYMBOL LEGEND:**

①	DOOR NUMBER
BLA	STANDARD DOOR
BLA	STANDARD DOOR WITH GLASS
Ⓜ	ELECTRICAL
Ⓜ	FIRE ALARM
Ⓜ	FIRE ALARM
Ⓜ	ALARM CONTROL PANEL

**ZONING LEGEND:**

■	PAVED AREA
■	SCULPTURE AREA
■	CHANGING ROOM



130 HESTER ST. - WASHINGTON, DC

LAMBERT'S CONSULTING, INC.  
 ARCHITECTS  
 130 HESTER ST., WASHINGTON, DC 20004  
 TEL: (202) 462-1111  
 FAX: (202) 462-1112  
 WWW: WWW.LAMBERTS.COM

**GROUND FLOOR PLAN**  
 ST. MICHAEL ELEMENTARY SCHOOL  
 130 HESTER ST., WASHINGTON, DC

DATE: 1/20/00  
 DRAWN BY: [Name]  
 CHECKED BY: [Name]  
 SCALE: ASH