



**Waterloo Catholic
District School Board**

ADDENDUM # 003

**St Anne Cambridge CES Renovation
127 Elgin St N, Cambridge, ON N1R 0E1
RFT No. 2026-11**

17/21 Project No 2527

Documents prepared by:

17|21 architects inc.
1065 Valetta Street, Suite A
London, Ontario
N6H 2Z9

Issue Date:

Monday, 16 March 2026

This addendum forms part of the Contract Documents and amends the original drawings dated March 3rd, 2026 marked as ISSUED FOR TENDER and specifications dated March 3rd, 2026

TABLE OF CONTENTS

ADDENDUM # 1 (Including cover)	2 Page(s)
Form of Tender	6 Page(s)
Supplementary Form of Tender	11 Page(s)
Revised Hardware Schedule	24 Page(s)

TOTAL PAGE COUNT FOR THIS ADDENDUM	43 Page(s)
---	-------------------

PART A- GENERAL

1- Questions:

Question #1:

Can you confirm that the complete Abatement scope of work is covered under the Allowance versus only unforeseen abatement scope.

Answer:

Refer to Addendum #2, Question #3.

Question #2:

1. There is no spec on the wall tile yet it is shown on the drawings.
2. There is no spec on the ceiling tile but we are to replace 2 tiles on each side of the lights in corridors.
3. The door to the Women's WR does not note to be demoed but is noted to be installed. Also the door and frame at exit #9 is noted to be demoed but the drawings don't show a new door going in. That being said the door schedule does note it going in.

Answer:

1. Refer to Addendum #1, Question #6
2. Tiles to match existing. 610mmX1220mm
3. Door in female WR 127 to be removed and replaced. Exit Door #9 to be replaced as is indicated in Elevation 7, and Door Schedule.

PART B- SPECIFICATIONS

- **CLOSING DATE FOR TENDER HAD BEEN CHANGED**, From Tuesday, March 17, 2026, at 2:00 PM **TO Thursday, March 19, 2026, at 2:00 PM**. Attached Form of Tender and Supplementary Form of Tender
- Attached revised Hardware schedule

PART C – ARCHITECTURAL DRAWINGS

- RESERVED

PART D – MECHANICAL / ELECTRICAL DRAWINGS

- RESERVED

END OF ADDENDUM # 003

1.1 TENDER INFORMATION

NAME OF BIDDER: _____

TENDER CLOSE: **March 19th, 2026 at 2:00pm**

SUPPLEMENTAL TENDER FORM CLOSE:

March 19th, 2026 at 4:00pm

NAME OF PROJECT: **St Anne CES Renovation**

PROJECT NUMBER: **RFT 2026-11**

ELECTRONIC BID SUBMISSIONS ONLY, shall be received by the Bidding System.

Supplementary Form of Tender to be emailed to Stephen.butterworth@wcdsb.ca

1.2 ACKNOWLEDGEMENT RE EXAMINATION OF TENDER DOCUMENTS

- .1 Having carefully examined all of the drawings (Architectural, Structural, Mechanical, Electrical, Site Servicing and Landscape) and having carefully examined the Instructions to Bidders, the requirements of the *CCDC 2-2020 Stipulated Price Contract, as amended by the Supplementary Conditions, as attached*, and all of the attached Specifications; (Architectural, Structural, Mechanical, Electrical, Site Servicing and Landscape) including Addenda numbered as follows:

Addenda #.....to/and including Addenda
#.....

and, having visited the sites, investigated and examined all conditions affecting the Work, including soil reports and surveys, and other reports as included in the Tender Documents, the undersigned Bidder makes the offers set out below.

1.3 CASH ALLOWANCES

- .1 All allowances specified under Section 01 21 00 only amended as provided hereunder.

The Tender Amount includes the total Cash Allowance of **One Hundred Sixty-Four Thousand Nine Hundred Dollars (\$164,900.00)** not including Harmonized Sales Tax (HST). (*HST on Cash Allowance is not to be included in the Tender Amount*)

1.4 TENDER AMOUNT

- .1 The undersigned Bidder hereby offers to furnish all materials, labour, plant and equipment and to perform all duties and services called for by the ENTIRE WORK INCLUDING ALL TRADES for the Project named above for the stipulated sum of:

.....
(Written Value)

\$.....
(Numeric Value)

in lawful money of Canada, excluding Harmonized Sales Tax, but including all other applicable Excise Taxes, Custom Duties, Insurance's, Freight, Exchange and all other charges.

1.5 TENDER VALIDITY

- .1 The undersigned Bidder is hereby submitting a valid Tender and will enter into the *CCDC 2-2020 Stipulated Price Contract, as amended by the Supplementary Conditions, as attached*, if we are notified in writing of our Tender acceptance by THE BOARD within sixty (60) calendar days from the closing of the Tender.

1.6 BONDING

- .1 The undersigned Bidder encloses a Bid Bond in the amount of [10]% made out in the name of WATERLOO CATHOLIC DISTRICT SCHOOL BOARD.
- .2 It is a condition of this Agreement that if the above mentioned Tender is accepted, application for a 50% Performance Bond and a 50% Labour and Material Payment Bond must be completed with undersigned within ten (10) days of acceptance of the tender related thereto, otherwise this Agreement shall be null and void.

1.7 CONSTRUCTION SCHEDULE

- .1 The undersigned Bidder solemnly undertakes, as an integral part of our proposal and tender to:
 - (a) Have the buildings "Fit for Occupancy" by **August 14th, 2026**; and
 - (b) Have the Contract completed in its entirety by **August 21th, 2026**
- .2 The undersigned Bidder confirms that all appropriate costs, such as but not limited to winter heat, inclement weather protection and all overtime costs for all trades to meet the aforementioned schedule, have been included in our tender price to achieve this date.

- .3 The Bidder acknowledges and agrees that so long as a building permit is obtained and the Bidder is directed to commence Work within the sixty (60) calendar days following the Closing Date, even if such direction does not occur until the fifty-ninth (59th) day following the Closing Date, the Bidder shall not be entitled to a delay claim.
- .4 The undersigned Bidder acknowledges and agrees to comply with the terms and conditions of the Project Occupancy Requirements as outlined in the Supplementary Conditions, attached hereto

1.8 REQUIRED DOCUMENTS

- .1 If notified of the acceptance of this Tender via a Letter of Intent issued by the Board, the undersigned Bidder agrees to provide the prerequisite documentation within ten (10) days.

1.9 FEES FOR CHANGES IN THE WORK

- .1 The undersigned Bidder acknowledges and agrees that the fees referred to in *CCDC 2-2020 Stipulated Price Contract, as amended by the Supplementary Conditions, as attached*, will apply to changes in the Contract not covered by Unit Prices.

1.10 SUPPLEMENTARY FORM OF TENDER

- .1 The undersigned Bidder agrees to submit the *SUPPLEMENTARY FORM OF TENDER*, as attached, at Tender close, which shall including the following:
 - BID AND COST BREAKDOWN
 - LIST OF SUBCONTRACTORS / SUPPLIERS / INSTALLERS
 - SEPARATE PRICES - REQUESTED BY CONSULTANTS
 - UNIT PRICES
 - ITEMIZED PRICES - REQUESTED BY CONSULTANTS
 - ALTERNATE PRICES TO BASE BID
 - LIST OF ALTERNATIVE BIDS SUBMITTED FOR CONSIDERATION

1.11 DECLARATION OF NO CONFLICT

- .1 The undersigned Bidder hereby declares that this Tender submission is made in good faith and without any connection, knowledge, comparison of figures, or arrangements with any other company, firm, or person making a Tender for the same work and is, in all respects, fair and without collusion with any other bidder for this Contract, and without fraud. The undersigned also represents and warrants that, to the best of the undersigned's knowledge and belief, no actual or potential conflict of interest exists with respect to the submission of the Tender or performance of the Contract other than those disclosed hereunder. The undersigned confirms that, where the Board discovers that the undersigned has failed to disclose all actual or potential conflicts of interest, the Board may disqualify the undersigned or terminate any Contract awarded to the undersigned

pursuant to this Tender process. The undersigned understands that, for the purposes hereof, "conflict of interest" also includes:

- (a) in relation to the Tender process, the undersigned has an unfair advantage or engages in conduct, directly or indirectly, that may give the undersigned an unfair advantage, including:
 - (i) having or having access to information in the preparation of the undersigned's proposal that is confidential to the Board and not available to other bidders; communicating with any person with a view to influencing preferred treatment in the Tender process; or, engaging in conduct that compromises or could be seen to compromise the integrity of the open and competitive process and render that process non-competitive and unfair; or,
- (b) in relation to the performance of its contractual obligations in a Board contract, the undersigned's other commitments, relationships or financial interests:
 - (i) could or could not be perceived to exercise an improper influence over the objective, unbiased and impartial exercise of the Board's independent judgment; or,
 - (ii) could or could not be perceived to compromise, impair or be incompatible with the effective performance of the undersigned's contractual obligations.

1.12 MUNICIPAL FREEDOM OF INFORMATION AND PROTECTION OF PRIVACY ACT

- .1 This Tender and supporting documentation shall become the property of the Board. Information in a Tender is subject to potential disclosure to third parties after the award, in accordance with the provisions of the Municipal Freedom of Information and Protection of Privacy Act, R.S.O. 1990 ("MFOIPOP"). The Bidder acknowledges that any personal or confidential information which Bidders provide is being collected and will be used exclusively for the purposes of analyzing, evaluating and assessing Tenders submitted. Any information a Bidder wishes to identify as proprietary and have maintained as confidential, excluding unit pricing information as well as the total dollar value of the Tender, must be clearly identified as such, and any proposed restrictions on disclosure specified. For the purposes of a report to the Trustees of the Board, pricing information as well as the total dollar value of the Tender may be reported in a public report and will not be considered confidential. In addition, the Board may be ordered by the Information & Privacy Commissioner under the provisions of MFOIPOP to disclose additional information identified by a Bidder as proprietary and confidential.

1.13 LIMITATION OF LIABILITY

- .1 By submitting a Tender, the undersigned Bidder acknowledges and agrees that the Board will have no liability or obligation to any Tender except only that of the successful Bidder, if any, awarded the Contract by the Board, in its sole discretion. The Bidder also agrees that if the undersigned is not awarded the Contract, the Board shall be fully and forever released and discharged of all liability and obligations relating to this Request for Tender and all its submission procedures. All Bidders responding to this Request for Tender shall accept the decision of the Board as final and binding.

1.14 SIGNING OF TENDER

The undersigned Bidder is hereby submitting this Stipulated Sum Tender under a Corporate Seal or witnessed by an Individual.

PRINT COMPANY NAME: _____

PRINT ADDRESS OF COMPANY: _____

PRINT NAME OF CONTACT PERSON
REGARDING THIS TENDER: _____

CONTACT PERSON'S EMAIL: _____

PHONE NUMBER OF COMPANY: _____

SIGNATURE OF SIGNING OFFICER: _____

DATE: _____

PRINT NAME OF SIGNING OFFICER: _____

PRINT TITLE OF SIGNING OFFICER: _____

SIGNATURE OF WITNESS: _____

PRINT NAME OF WITNESS: _____

AFFIX CORPORATE SEAL (If no individual Witness):

END OF SECTION

Submit this Supplementary Form of Tender at the close of General Tenders.

1.1 TENDER INFORMATION

TENDER CLOSE: **March 19th, 2026 at 2:00pm**

SUPPLEMENTAL TENDER FORM CLOSE:

March 19th, 2026 at 4:00pm

NAME OF PROJECT: **St Anne CES Renovation**

PROJECT NUMBER: **RFT 2026-11**

Submission Email Address: stephen.butterworth@wcdsb.ca

1.2 SUPPLEMENTARY LIST OF SUBCONTRACTORS

.1 I/We, the undersigned, propose to use the following Subcontractors and/or suppliers to perform work of this Contract, and I/we confirm that all have been investigated to confirm their reliability and competence to carry out the Work in accordance with the Contract Documents; and I/we agree that no changes from this may be made without the express written approval of the Board.

Extra costs to the Contract will not be considered for a Subcontractor/supplier substitution, regardless of the reason, except where a substitution is requested by the Owner.

Site Services _____

Asphalt Paving _____

Masonry _____

Structural Steel _____

Metal Fabrications _____

Cabinetwork _____

Sprayed Fireproofing _____

Roofing _____

Glazing _____

Gypsum Board and Acoustical Ceilings _____

Ceramic Tile _____

Resilient Flooring _____

Painting _____

Whiteboards and Tackboards _____

Gymnasium Equipment _____

Lift for Disabled _____

Electrical _____

Mechanical _____

1.3 SEPARATE PRICES

.1 N/A

1.4 ELECTRICAL UNIT PRICES:

.1 I/We enclose herewith Unit Prices, exclusive of applicable taxes, which are an integral part of the Bid. Unit prices are, in effect, for the duration of this Project's construction period, unit prices are exclusive of applicable taxes.

.2 The following unit costs will apply to all additional or deleted work from the Contract and should include their proportionate share of all labour equipment, materials, accessories, profits, overhead and taxes for a job completely installed. Applications of unit prices will be to the net difference of quantities of individual products and materials in each Proposed Change or Change Order.

.3 The unit prices will be used for additions and deletions. Credit rate for deletions shall be at 80% of original rates listed under sections 1.4, 1.5, 1.6, 1.7, 1.8, 1.9.

.4 Conduit and Cable:

Supply and install the following conduit and cables including fastenings, clips, connectors, coupling boxes, etc. as required based on length as shown.

MORE WORK

.1 25MM EC/3500mm Length \$ _____

.2 2 #12-12mm C/3500mm Length \$ _____

.3 3 #12-12mm C/3500mm Length \$ _____

.4 2 #10-19mm C/3500mm Length \$ _____

.5 3 #10-19mm C/3500mm Length \$ _____

.6 3 #8- 19mm C/3500mm Length \$ _____

.5 Receptacles:

Supply and installation of one duplex receptacle, shall include the receptacle box, cover plate, 5000mm of conduit and wiring, including connection to adjacent receptacle and/or outlet box.

MORE WORK

.1 Supply and installation of one duplex receptacle \$ _____

.6 Light Switches

Supply and installation of light switch shall include the switch box, cover plate, conduit, wiring and connection to box containing the lighting circuit.

MORE WORK

.1 Supply and installation of one 347 volt light switch. \$ _____

.7 Fire Alarm System:

MORE WORK

.1 Supply and installation of one fire alarm pull station, including conduits, wiring and connections to the nearest fire alarm pull station. (Base conduit and wiring on 1500mm length). \$ _____

.2 Supply and installation of one fire alarm cone speaker including conduit, wiring and connections to nearest fire alarm cone speaker. (Base conduit and wiring on 1500mm length). \$ _____

.8 Lighting Fixtures:

Supply and installation of the following lighting fixtures. The supply and installation of lighting fixtures shall include the fixtures, flexible conduit, wiring and connection to nearest outlet box containing 347 and/or 120 volt circuits and the supply and installation of the lamps. (Base conduit and wiring on 4500mm length).

MORE WORK

.1 Supply and installation of one type 'A' fixture \$ _____

.2 Supply and installation of one type 'B' fixture \$ _____

.3 Supply and installation of one type 'C' fixture \$ _____

.4 Supply and installation of one type 'E' fixture \$ _____

1.5 LABOUR RATES

I/We enclose herewith Labour Rates which are an integral part of the Tender. Labour rates are in effect for the duration of this Project's construction period. The Owner is not obligated to accept Labour rates indicated.

.1 Mechanical Labour Rates

Labour at the following rates should be applied for additions or deletions to the work not covered by unit prices. The prices consist of salary, all agreed local union benefits. The rate quoted represents the net cost to the Contractor, exclusive of overhead and profit and applicable taxes.

.1	Plumbing & Drainage Tradesmen	\$_____ Per Hour
.2	HVAC Piping Tradesman	\$_____ Per Hour
.3	Insulation Tradesmen	\$_____ Per Hour
.4	Sheet Metal Tradesmen	
.1	Shop	\$_____ Per Hour
.2	Field	\$_____ Per Hour
.5	(Other)	\$_____ Per Hour
.6	Sprinkler Pipefitter & Installer	\$_____ Per Hour
.7	Sprinkler Work Office/Engineer	\$_____ Per Hour

1.6 SPRINKLER SUB-CONTRACTOR CASA MEMBERSHIP

Sprinkler Contractor shall be a paid member, and in good standing at time of Tender, of the Canadian Automatic Sprinkler Association. Attach membership certificate to this Supplementary Form of Tender.

.1 Labour at the following rates shall be applied for additions or deletions to the work not covered by unit prices. The prices consist of salary, all agreed local union benefits. The rate quoted represents the net cost to the Contractor, exclusive of overhead and profit and applicable taxes.

.1	Journeyman	\$_____ Per Hour
.2	Foreman	\$_____ Per Hour

1.7 MECHANICAL MANUFACTURERS AND SUPPLIERS:

I/We enclose herewith a list of Manufacturers and Suppliers to the Mechanical Building Services which is an integral part of the Tender. We hereby agree that the Owner may select from any substitutes that we have offered in our Tender. Our Tender Price is based on the equipment/manufacturers indicated hereunder and we hereby agree that we will not alter the indicated equipment/manufacturers unless specifically authorized by the Owner.

I/We, the undersigned, have inserted below proposed substitutions and prices for the Owner's consideration.

I/We agree that:

- .1 all prices submitted take into consideration and allow for changes and adjustments in other work as may be necessary to provide a finished and functional result, unless specifically indicated otherwise;
- .2 alternative prices are for work which is not included in the Tender price listed on Form of Tender but which may be substituted by the Owner for work which is included (no price listed shall mean no change in cost);
- .3 and that the Board reserves the right to accept or reject any of the prices proposed hereunder;
- .4 prices listed hereunder do not include HST

<u>Product/Equipment Specified</u>	<u>Proposed Substitution</u>	<u>Reduction in Contract Price</u>
.1 _____		\$ _____
.2 _____		\$ _____
.3 _____		\$ _____
.4 _____		\$ _____
.5 _____		\$ _____
.6 _____		\$ _____

Attach additional sheets and supporting documentation, if necessary.

1.8 STANDARDS OF MECHANICAL MATERIALS

BASE BID ITEM	ACCEPTABLE BASIS OF DESIGN	ALTERNATE
Pipe Hangers	Grinnell	Crane, Flamco, Unistrut

Mechanical Grooved Joints	Victaulic	Coupcos, Gruvlok
Unions	Crane	Grinnell, Dart
Expansion Joints	Flexonics	Amtrol, Hydroflex Tube Turn
Gate, Globe & Ball Valve	Crane	Jenkins, Toyo/R+W Kitz
Check Valves	Crane	Jenkins, Toyo/R+W Kitz
Plug Valves	DeZurick	NEO
Circuit Balancing Valves	Tour and Andersson	
Butterfly Valves	Crane	Jenkins, Centerline, Kitz, Toyo
Thermal Insulation	Fiberglas Canada	Manson, Knaf Johns-Manville
Pumps & Circulators (Except as noted)	S.A. Armstrong	ITT Fluids
Extended Shaft Coupling VIL Pumps	S.A. Armstrong	ITT Fluids
Strainers	Sarco	Crane, McAvity, Morrison Brass, Braukmann
Suction Guides	S.A. Armstrong	ITT Fluids, Victualic
Automatic Air Vents	Sarco	Amtrol, Braukmann S.A. Armstrong Terice
BASE BID ITEM	ACCEPTABLE BASIS OF DESIGN	ALTERNATE
Backflow Preventors	Watts	Braukmann, Zurn-Wilkins
Make-Up	Watts	S.A. Armstrong,

Assemblies		Bell & Gossett, Mueller, Singer
Gauges, Thermometers	Trerice	Ashcroft, Weiss Weksler, Winters, Wika
Finned Tube Radiation and Convectors	Sigma	Dunham-Bush, Trane Engineered Air
Hot Water Unit Heaters and Cabinet Heaters	Sigma	Dunham-Bush, McQuay, Trane, Engineered Air
Steam Humidifiers	Engineered Air	Dri Steem
Hot Water Boilers	Boderus	
Prefabricated Chimneys	Van-Packer	Metal-Fab, Selkirk, ICC
Water Treatment	Aqurian	Alchem, Mogul, Culligan, Finnan
Fire Dampers	Controlled Air	Air Balance, Canadian Advanced Air, Ruskin
Louvre Insulated Blank-off Panels	Construction Specialties	
Air Terminal Devices (Diffusers, Registers, Grilles By-Pass Boxes)	E.H. Price	Nailor, Kruger, Carnes, Titus Tuttle & Bailey
Air Handling Unit	Engineered Air	McQuay, Trane, Haakon
BASE BID ITEM	ACCEPTABLE BASIS OF DESIGN	ALTERNATE
Heat Recovery Unit	Engineered Air	McQuay, Trane, Haakon
Fan Coil Units	Enviro-Tech	Trane, York
Misc. Fans	Cook	Carnes, Greenheck, ACME, Jenn-Air

Air Filters	Farr	Cambridge, Airguard, Vibron, A.A.F.
Filter Gauges	Dwyer	Airflow Developments (Canada) Ltd.
Dampers (Except low leakage)	Tamco	Johnson, Powers, Kerr Hunt, Honeywell, Barber-Coleman
Low Leakage Dampers	Tamco Series 9000	
Electrical Starters, Disconnects, MCC's, Alternator Panels	Square 'D'	Allen-Bradley, Klockner-Moeller
Noise and Vibration Control	Vibron	Korfund-Sampson, Vibro-Acoustics, Coolbreeze J.P. Environmental
Electric Pipe Tracing	Raychem	Serge-Baril
Trap Primers	PPP	
Plumbing Fixtures	American Standard	Crane, Kohler, Eljer
Floor Drains, Roof Drains, Cleanouts, Drainage Specialties	Zurn	Ancon J.R. Smith Mifab
Plumbing Trim	Chicago Faucets, Symmons	American Standard, Crane, Cambridge Brass

BASE BID	ACCEPTABLE		
ITEM	BASIS OF DESIGN	ALTERNATE	
Toilet Seats	Centoco	Beneke, Moldex, Olsonite	
Domestic Water Heaters	Bradford-White	A.O. Smith, John Wood	
Fire Extinguishers & Cabinets	National Fire Equipment	Wilson & Cousins	
Washfountains	Bradley, Acorn		
S.S. Sinks	Aristaline	Kindred, Architectural Metal	
Drinking Fountains	Haws	Sunroc	
Emergency Eyewash	Haws	Bradley, Speakman	
Mixing Valves	Symmons	Powers	
Alarm Valves And Trim	Grinnell, Central	Reliable, Viking, Automatic, Victaulic	
Siamese Connections	National Fire Equipment	Wilson & Cousins, Stelpro	
Sprinkler Heads	Grinnell, Central	Reliable, Viking, Automatic, Victaulic	
Equipment Cabinets	National Fire Equipment	Wilson & Cousins, Stelpro	
Excess Pressure Pump	Albany		

1.9 ITEMIZED PRICES

These Itemized Prices will be used to identify the cost of components within the total Bid Sum required for the Owner's own internal auditing, exclusive of HST.

- .1 Supply and installation of Fire Alarm System complete with associated components, conduit and wiring as shown on drawing and described in specification.

_____ Dollars (\$_____)

- .2 Supply and installation of Dimming System complete with associated components, conduit and wiring as shown on drawing and described in specification.

_____ Dollars (\$_____)

- .3 Supply and installation of Security System complete with associated components, conduit and wiring as shown on drawing and described in specification.

_____ Dollars (\$_____)

1.10 SIGNING OF SUPPLEMENTARY FORM OF TENDER

PRINT COMPANY NAME: _____

PRINT NAME OF CONTACT PERSON
REGARDING THIS TENDER: _____

PRINT ADDRESS OF COMPANY: _____

PHONE NUMBER OF COMPANY: _____

PRINT NAME OF CONTACT PERSON
REGARDING THIS TENDER: _____

CONTACT PERSON'S EMAIL: _____

EMAIL ADDRESS SIGNING OFFICER: _____

SIGNATURE OF SIGNING OFFICER: _____

DATE: _____

PRINT NAME OF SIGNING OFFICER: _____

PRINT TITLE OF SIGNING OFFICER: _____

SIGNATURE OF WITNESS: _____

PRINT NAME OF WITNESS: _____

AFFIX CORPORATE SEAL (If no individual Witness):

END OF SECTION



2090 Shirley Drive Kitchener Ontario N2B 0A3
Phone: (519) 578.1000 Toll Free: (800) 265.8959 Fax: (519) 578.3262

Schedule of Finish Hardware

ARCHITECT/DESIGNER: 1721 ARCHITECTS
280 QUEENS AVE. 1Q
LONDON ON N6B 1X3
PHONE - 519-439-0611
FAX -

CONTRACTOR:

PHONE -
FAX -

PROJECT: WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N
CAMBRIDGE ON
7967

PROJECT CONSULTANT: VISHAL KACHCHHI

PREPARED: February 23, 2026

REVISED: February 23, 2026
March 13, 2026

SUBMITTAL
REVISION 01



Scan to check
out our website

DOOR INDEX

Mark	Heading #	Mark	Heading #	Mark	Heading #
10B	10B	D-109A	D-109A	D-124B	D-124B
D-000	D-000	D-110	D-110	D-124C	D-124C
D-001	D-001	D-110A	D-110A	D-124D	D-124D
D-101	D-101	D-111	D-111	D-125	D-125
D-101A	D-101A	D-112	D-112	D-127	D-127
D-101B	D-101B	D-113	D-113	D-129	D-129
D-101C	D-101C	D-115	D-115	D-131	D-131
D-101D	D-101D	D-116	D-116	D-132	D-132
D-101E	D-101E	D-117	D-117	D-135	D-135
D-102	D-102	D-118	D-118	D-135-1	D-135-1
D-102A	D-102A	D-119	D-119	D-135A	D-135A
D-103	D-103	D-120	D-120	D-135B	D-135B
D-103A	D-103A	D-121	D-121	D-135C	D-135C
D-103B	D-103B	D-122-1	D-122-1	D-135D	D-135D
D-104	D-104	D-122-2	D-122-2	D-135E	D-135E
D-104A	D-104A	D-122A	D-122A	D-136	D-136
D-106	D-106	D-122B	D-122B	D-137	D-137
D-106A	D-106A	D-122C	D-122C	D-138	D-138
D-108	D-108	D-123	D-123	D-139	D-139
D-108A	D-108A	D-124	D-124	D-139A	D-139A
D-109	D-109	D-124A	D-124A	D-140	D-140



KNELLS DOOR & HARDWARE

WCDSB - ST. ANNE CES RENO

2090 SHIRLEY DRIVE

Control No.7967

KITCHENER

ON

N2B 0A3

7967

Tel: 519-578-1000

Fax: 519-578-3262

DOOR INDEX

Mark	Heading #	Mark	Heading #	Mark	Heading #
D-140A	D-140A				
D-142	D-142				
D-143	D-143				
D-143A	D-143A				
D-144	D-144				
D-145	D-145				
D-146	D-146				
D-147	D-147				
EXIT 9	EXIT 09				
A	A				
B	B				



KNELLS DOOR & HARDWARE

WCDSB - ST. ANNE CES RENO

2090 SHIRLEY DRIVE

Control No.7967

KITCHENER

ON

N2B 0A3


7967

Tel: 519-578-1000

Fax: 519-578-3262

Hardware Finishes

Finish	Description
26D	SATIN CHROME, PLATED
32D	SATIN STAINLESS STEEL, 300 SERIES
626	SATIN CHROMIUM
630	SATIN STAINLESS STEEL
689	POWDER COAT, ALUMINUM
ALUMINUM	ALUMINUM
C.A.	CLEAR ANODIZED
C26D	SATIN CHROMIUM
C32D	STAINLESS STEEL, SATIN
CL	CLEAR
PC	PRIME COAT
US26D	SATIN CHROME, PLATED
US32D	SATIN STAINLESS STEEL

	KNELLS DOOR & HARDWARE	WCDSB - ST. ANNE CES RENO
	2090 SHIRLEY DRIVE KITCHENER ON N2B 0A3 Tel: 519-578-1000 Fax: 519-578-3262	Control No.7967 7967

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # 10B

1 SGL DOOR 10B LEARNING COMMONS TO OFFICE

90° LH

exst x exst x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

1	ENTRY LOCK	175AB X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL

ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # A

1 PR DOORS A CORRIDOR FROM CORRIDOR

90° RHR,LHR

0/0 x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

1	EXIT DEVICE TRIM ONLY	713ETL X KD	US26D	SAR
1	RIM CYLINDER	10J0403-26-DQM (RIM CYLINDER - SARGENT)	626	G&A

ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # B

1 PR DOORS B CORRIDOR FROM CORRIDOR

90° RHR,LHR

0/0 x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

1	EXIT DEVICE TRIM ONLY	713ETL X KD	US26D	SAR
1	RIM CYLINDER	10J0403-26-DQM (RIM CYLINDER - SARGENT)	626	G&A

ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # D-000

1 DE D-000 ADDITION 1 FROM ORIGINAL BLDG1965

90° LHR,LHR

exst/0 x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

2	CONTINUOUS HINGE	SL11 CL HD600 X 2108MM X SDTF	CL	SEL
2	SVR EXIT DEVICE EXIT ONLY OR DUMMY TRIM	NB-12-8710J 950MMW X 2150MMH X NO TRIM X 646 X 41MMAFF	US32D	SAR
2	CLOSER, PARALLEL ARM	4040XP.RWPA.689.SRT	689	LCN
2	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
2	ELECTROMAGNETIC HOLDER	EM 508-24120	689	DKB

EXISTING DOORS TO REMAIN - PREP DOORS TO SUIT NEW HARDWARE AS REQUIRED.

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-001

1 SGL DOOR D-001 CORRIDOR TO MECH/ELECTRICAL ROOM			90°	RH
914 x 2032 x 45 HMD Door/ EXST Frame			NON-RTD Door/NON-RTD Frame	
3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
1	CLOSER, REGULAR ARM	4040XP.RWPA.689.SRT	689	LCN
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # D-101

1 SGL DOOR D-101 HALLWAY TO MAIN OFFICE			90°	RH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-101A

1 SGL DOOR D-101A MAIN OFFICE TO VICE PRINCIPAL OFFICE			90°	RH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	ENTRY LOCK	175AB X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-101B

1 SGL DOOR D-101B MAIN OFFICE TO PRINCIPAL OFFICE			90°	RH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	ENTRY LOCK	175AB X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
ALL OTHER EXISTING HARDWARE TO REMAIN.				

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-101C

1 SGL DOOR D-101C MAIN OFFICE TO MEETING RM

90° LH

exst x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

1 ENTRY LOCK 175AB X E7 X G3
1 CYLINDER 20J200V1-26-DQM (AB,F)

26D MRK
626 G&A

ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # D-101D

1 SGL DOOR D-101D MAIN OFFICE TO HEALTH RM

90° RH

exst x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

EXISTING DOOR AND HARDWARE TO REMAIN.

Heading # D-101E

1 SGL DOOR D-101E HEALTH RM TO BF W/R

90° RH

exst x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

1 PASSAGE LEVER 175N X E7
1 INDICATOR DEADBOLT D271 X 30-253 X 10-094

26D MRK
626 FAL

ALL OTHER EXISTING HARDWARE TO REMAIN.
DEADLOCK PREP IN DOOR BY OTHERS.

Heading # D-102

1 SGL DOOR D-102 HALLWAY TO KINDERGARTEN

90° LH

exst x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

1 INTRUDER LOCK 195DB X G3
2 CYLINDER 20J200V0-26-DQM (DB,S)

26D MRK
626 G&A

ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # D-102A

1 SGL DOOR D-102A KINDERGARTEN 102 TO WASHROOM

° LH

x x Door/ Frame

NON-RTD Door/NON-RTD Frame

EXISTING TO REMAIN.

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-103

1 SGL DOOR D-103 HALLWAY TO WORK RM			90°	RH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	ENTRY LOCK	175AB X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-103A

1 SGL DOOR D-103A WORK RM TO STORE			90°	LH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-103B

1 SGL DOOR D-103B WORK RM TO MAIN OFFICE			90°	LH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-104

1 SGL DOOR D-104 HALLWAY TO KINDERGARTEN			90°	RH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-104A

1 SGL DOOR D-104A KINDERGARTEN 104 TO WASHROOM			°	RH
x x Door/ Frame			NON-RTD Door/NON-RTD Frame	
EXISTING TO REMAIN.				

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-106

1 SGL DOOR D-106 CORRIDOR TO KINDERGARTEN

90° LH

exst x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

- 1 INTRUDER LOCK 195DB X G3
- 2 CYLINDER 20J200V0-26-DQM (DB,S)

26D MRK
626 G&A

ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # D-106A

1 SGL DOOR D-106A KINDERGARTEN 106 TO WASHROOM

° RH

x x Door/ Frame

NON-RTD Door/NON-RTD Frame

EXISTING TO REMAIN.

Heading # D-108

1 SGL DOOR D-108 CORRIDOR TO CLASSROOM

90° LH

exst x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

- 1 INTRUDER LOCK 195DB X G3
- 2 CYLINDER 20J200V0-26-DQM (DB,S)

26D MRK
626 G&A

ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # D-108A

1 SGL DOOR D-108A CLASSROOM 108 FROM CLASSROOM 110

° RHR

x x Door/ Frame

NON-RTD Door/NON-RTD Frame

- 1 INSTITUTION LOCK 195DW X KD
- 2 CYLINDER 20J200V1-26-DQM (AB,F)

US26D MRK
626 G&A

ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # D-109

1 SGL DOOR D-109 CORRIDOR TO STAFF RM

90° RH

exst x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

- 1 ENTRY LOCK 175AB X E7 X G3
- 1 CYLINDER 20J200V1-26-DQM (AB,F)

26D MRK
626 G&A

ALL OTHER EXISTING HARDWARE TO REMAIN.

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-109A

1 SGL DOOR D-109A STAFF RM TO WORK RM 90° RH
 ext x ext x 45 Door/ Frame NON-RTD Door/NON-RTD Frame
 EXISTING DOOR AND HARDWARE TO REMAIN.

Heading # D-110

1 SGL DOOR D-110 CORRIDOR TO CLASSROOM 90° RH
 ext x ext x 45 Door/ Frame NON-RTD Door/NON-RTD Frame
 1 INTRUDER LOCK 195DB X G3 26D MRK
 2 CYLINDER 20J200V0-26-DQM (DB,S) 626 G&A
 ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # D-110A

1 SGL DOOR D-110A CLASSROOM 110 TO CLASSROOM 112 ° RH
 x x Door/ Frame NON-RTD Door/NON-RTD Frame
 1 INSTITUTION LOCK 195DW X KD US26D MRK
 2 CYLINDER 20J200V1-26-DQM (AB,F) 626 G&A
 ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # D-111

1 SGL DOOR D-111 CORRIDOR TO CUSTODIAN 90° LH
 ext x ext x 45 Door/ Frame NON-RTD Door/NON-RTD Frame
 1 STOREROOM LOCK 175F X E7 X G3 26D MRK
 1 CYLINDER 20J200V1-26-DQM (AB,F) 626 G&A
 ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # D-112

1 SGL DOOR D-112 CORRIDOR TO CLASSROOM 90° LH
 ext x ext x 45 Door/ Frame NON-RTD Door/NON-RTD Frame
 1 INTRUDER LOCK 195DB X G3 26D MRK
 2 CYLINDER 20J200V0-26-DQM (DB,S) 626 G&A
 ALL OTHER EXISTING HARDWARE TO REMAIN.

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-113

1 SGL DOOR D-113 CORRIDOR TO UNIVERSAL W/R			90°	LH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-115

1 SGL DOOR D-115 CORRIDOR TO BF W/R			90°	RH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	PASSAGE LEVER	175N X E7	26D	MRK
1	INDICATOR DEADBOLT	D271 X 30-253 X 10-094	626	FAL
ALL OTHER EXISTING HARDWARE TO REMAIN. DEADLOCK PREP IN DOOR BY OTHERS.				

Heading # D-116

1 SGL DOOR D-116 CORRIDOR TO CLASSROOM			90°	LH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-117

1 SGL DOOR D-117 CORRIDOR TO CLASSROOM			90°	RH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
ALL OTHER EXISTING HARDWARE TO REMAIN.				

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-118

1 SGL DOOR D-118 CORRIDOR TO CLASSROOM			90°	RH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-119

1 SGL DOOR D-119 CORRIDOR TO CLASSROOM			90°	LH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-120

1 SGL DOOR D-120 CORRIDOR TO CLASSROOM			90°	RH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-121

1 SGL DOOR D-121 CORRIDOR TO CLASSROOM			90°	LH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
ALL OTHER EXISTING HARDWARE TO REMAIN.				

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-122-1

1 PR DOORS D-122-1 HALLWAY FROM GYMNASIUM

90° RHR,LHR

0/0 x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

6	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
2	RIM EXIT DEVICE KEY INSIDE LOCKS/UNLOCKS LEVER	49-12-8816J 950MMW X ETL X 649 X KD	US32D	SAR
1	CYLINDER	10J0200-26-DQM-Z20 (1-1/8 CYLINDER W/ SARGENT T CAM)	626	G&A
1	RIM CYLINDER	10J0403-26-DQM (RIM CYLINDER - SARGENT)	626	G&A
2	OVERHEAD STOP	904S	US32D	GLY
2	CLOSER, REGULAR ARM	4040XP.RWPA.689.SRT	689	LCN
2	KICK PLATE	80A (TAPE) 203MM X DOOR WITDTH LESS 38MM	US32D	GAL
2	MISCELLANEOUS	4040XP-18G.689	689	LCN

Heading # D-122-2

1 PR DOORS D-122-2 HALL FROM GYMNASIUM

90° RHR,LHR

0/0 x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

6	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
2	RIM EXIT DEVICE KEY INSIDE LOCKS/UNLOCKS LEVER	49-12-8816J 950MMW X ETL X 649 X KD	US32D	SAR
1	CYLINDER	10J0200-26-DQM-Z20 (1-1/8 CYLINDER W/ SARGENT T CAM)	626	G&A
1	RIM CYLINDER	10J0403-26-DQM (RIM CYLINDER - SARGENT)	626	G&A
2	OVERHEAD STOP	904S	US32D	GLY
2	CLOSER, REGULAR ARM	4040XP.RWPA.689.SRT	689	LCN
2	KICK PLATE	80A (TAPE) 203MM X DOOR WITDTH LESS 38MM	US32D	GAL
2	MISCELLANEOUS	4040XP-18G.689	689	LCN

Heading # D-122A

1 SGL DOOR D-122A GYMNASIUM TO SERVERY

90° LH

exst x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A

ALL OTHER EXISTING HARDWARE TO REMAIN.

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-122B

1 SGL DOOR D-122B GYMNASIUM TO STORAGE

90° LH

exst x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
1	CLOSER, REGULAR ARM	4040XP.RWPA.689.SRT	689	LCN
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # D-122C

1 PR DOORS D-122C GYMNASIUM FROM GYM STORAGE

90° RHRA

0/0 x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

1	CYLINDER	10J0200-26-DQM-Z20 (1-1/8 CYLINDER W/ SARGENT T CAM)	626	G&A
---	----------	--	-----	-----

ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # D-123

1 SGL DOOR D-123 HALLWAY TO STAFF WR

90° LH

exst x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A

ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # D-124

1 SGL DOOR D-124 HALLWAY TO CORRIDOR

90° LH

exst x exst x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL

ALL OTHER EXISTING HARDWARE TO REMAIN.

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-124A

1 SGL DOOR D-124A CORRIDOR TO NEIGHBOURHOOD ASSOCIATION			90°	RH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1 ENTRY LOCK	175AB X E7 X G3		26D	MRK
1 CYLINDER	20J200V1-26-DQM (AB,F)		626	G&A
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-124B

1 PR DOORS D-124B COMMUNITY MEETING RM FROM COMMUNITY SPACE			90°	LHRA
0/0 x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
EXISTING DOOR AND HARDWARE TO REMAIN.				

Heading # D-124C

1 SGL DOOR D-124C COMMUNITY MEETING RM FROM SERVERY			90°	RHR
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1 STOREROOM LOCK	175F X E7 X G3		26D	MRK
1 CYLINDER	20J200V1-26-DQM (AB,F)		626	G&A
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-124D

1 SGL DOOR D-124D COMMUNITY MEETING RM TO STORAGE			90°	RH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1 STOREROOM LOCK	175F X E7 X G3		26D	MRK
1 CYLINDER	20J200V1-26-DQM (AB,F)		626	G&A
ALL OTHER EXISTING HARDWARE TO REMAIN.				

Heading # D-125

1 SGL DOOR D-125 HALLWAY TO STAFF WR			90°	RH
exst x exst x 45 Door/ Frame			NON-RTD Door/NON-RTD Frame	
1 STOREROOM LOCK	175F X E7 X G3		26D	MRK
1 CYLINDER	20J200V1-26-DQM (AB,F)		626	G&A
ALL OTHER EXISTING HARDWARE TO REMAIN.				

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-127

1 SGL DOOR D-127 CORRIDOR TO FEMALE W/R			90°	RH
914 x 2032 x 45 WD Door/ EXST Frame			NON-RTD Door/NON-RTD Frame	
3	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
1	CLASSROOM DEADBOLT	B663B X 12-631 X 10-094	626	SCH
1	CYLINDER	20J009S4-26-DQM	26D	
1	PUSH PLATE	GSH 81A X 2-SIDED TAPE X 127MM X 508MM	C32D	GAL
1	PULL	4709-1 X #2	C32D	GAL
1	CLOSER, REGULAR ARM	4040XP.RWPA.689.SRT	689	LCN
1	WALL STOP	GSH 240	C26D	GAL
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDTH LESS 38MM	US32D	GAL

Heading # D-129

1 SGL DOOR D-129 CORRIDOR FROM CUSTODIAN			90°	LHR
914 x 2032 x 45 HMD Door/ EXST Frame			NON-RTD Door/NON-RTD Frame	
3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
1	OVERHEAD STOP	904S	US32D	GLY
1	CLOSER, PARALLEL ARM	4040XP.RWPA.689.SRT	689	LCN
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDTH LESS 38MM	US32D	GAL
1	MISCELLANEOUS	4040XP-18G.689	689	LCN

Heading # D-131

1 SGL DOOR D-131 CORRIDOR TO MALE W/R			90°	LH
914 x 2032 x 45 WD Door/ EXST Frame			NON-RTD Door/NON-RTD Frame	
3	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
1	CLASSROOM DEADBOLT	B663B X 12-631 X 10-094	626	SCH
1	CYLINDER	20J009S4-26-DQM	26D	
1	PUSH PLATE	GSH 81A X 2-SIDED TAPE X 127MM X 508MM	C32D	GAL
1	PULL	4709-1 X #2	C32D	GAL
1	CLOSER, REGULAR ARM	4040XP.RWPA.689.SRT	689	LCN
1	WALL STOP	GSH 240	C26D	GAL
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDTH LESS 38MM	US32D	GAL

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-132

1 SGL DOOR D-132 CORRIDOR TO CUSTODIAN

90° LH

914 x 2032 x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	ENTRY LOCK	175AB X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
1	CLOSER, PARALLEL ARM	4040XP.RWPA.689.SRT	689	LCN
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # D-135

1 PR DOORS D-135 CORRIDOR FROM LEARNING COMMONS

90° RHR,LHR

914/914 x 2032 x 45 HMD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

6	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
2	SVR EXIT DEVICE KEY ENGAGES/DISENGAGES LEVER	NB-LC-12-8743J 950MMW X 2150MMH X ETL X 646 X 41MMAFF	US32D	SAR
2	RIM CYLINDER	10J0403-26-DQM (RIM CYLINDER - SARGENT)	626	G&A
2	OVERHEAD STOP	904S	US32D	GLY
2	CLOSER, PARALLEL ARM	4040XP.RWPA.689.SRT	689	LCN
2	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL

Heading # D-135-1

1 PR DOORS D-135-1 CORRIDOR FROM LEARNING COMMONS

90° RHR,LHR

914/914 x 2032 x 45 HMD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

6	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
2	SVR EXIT DEVICE KEY ENGAGES/DISENGAGES LEVER	NB-LC-12-8743J 950MMW X 2150MMH X ETL X 646 X 41MMAFF	US32D	SAR
2	RIM CYLINDER	10J0403-26-DQM (RIM CYLINDER - SARGENT)	626	G&A
2	OVERHEAD STOP	904S	US32D	GLY
2	CLOSER, PARALLEL ARM	4040XP.RWPA.689.SRT	689	LCN
2	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-135A

1 SGL DOOR D-135A CORRIDOR TO LEARNING COMMONS STAGE

90° RH

914 x 2032 x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # D-135B

1 PR DOORS D-135B LEARNING COMMONS FROM STORAGE

90° RHRA

914/914 x 2032 x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

6	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
1	FLUSH BOLT, AUTOMATIC	FB31P-12-MD	US32D	IVE
1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
1	OVERHEAD STOP	904S	US32D	GLY
1	CLOSER, PARALLEL ARM	4040XP.RWPA.689.SRT	689	LCN
1	MISCELLANEOUS	4040XP-18G.689	689	LCN

Heading # D-135C

1 SGL DOOR D-135C LEARNING COMMONS TO OFFICE

90° RH

exst x exst x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

1	ENTRY LOCK	175AB X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL

ALL OTHER EXISTING HARDWARE TO REMAIN.

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-135D

1 SGL DOOR D-135D LEARNING COMMONS TO LEARNING COMMONS STAGE			90°	LH
914 x 2032 x 45 WD Door/ EXST Frame			NON-RTD Door/NON-RTD Frame	
3	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # D-135E

1 SGL DOOR D-135E LEARNING COMMONS TO OFFICE			90°	LH
exst x exst x 45 WD Door/ EXST Frame			NON-RTD Door/NON-RTD Frame	
1	ENTRY LOCK	175AB X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL

ALL OTHER EXISTING HARDWARE TO REMAIN.

Heading # D-136

1 SGL DOOR D-136 CORRIDOR TO W/R 136			90°	LH
exst x exst x 45 WD Door/ EXST Frame			NON-RTD Door/NON-RTD Frame	
3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	PASSAGE LEVER	175N X E7	26D	MRK
1	INDICATOR DEADBOLT	D271 X 30-253 X 10-094	626	FAL
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-137

1 SGL DOOR D-137 CORRIDOR FROM CUSTODIAN

90° RHR

914 x 2032 x 45 HMD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
1	OVERHEAD STOP	904S	US32D	GLY
1	CLOSER, PARALLEL ARM	4040XP.RWPA.689.SRT	689	LCN
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	MISCELLANEOUS	4040XP-18G.689	689	LCN

Heading # D-138

1 SGL DOOR D-138 CORRIDOR TO LAUNDRY ROOM 138

90° LH

exst x exst x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	CLASSROOM LOCK	175S X G3	26D	MRK
1	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL

Heading # D-139

1 SGL DOOR D-139 CORRIDOR TO LEARNING COMMONS STORAGE

90° LH

914 x 2032 x 45 HMD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
1	CLOSER, REGULAR ARM	4040XP.RWPA.689.SRT	689	LCN
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-139A

1 SGL DOOR D-139A LEARNING COMMONS STORAGE TO LEARNING COMMONS STAGE

90° LH

914 x 2032 x 45 HMD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
1	CLOSER, REGULAR ARM	4040XP.RWPA.689.SRT	689	LCN
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # D-140

1 SGL DOOR D-140 CORRIDOR TO KINDERGARTEN CL#140

90° RH

914 x 2032 x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # D-140A

1 SGL DOOR D-140A KINDERGARTEN CL#140 TO WASHROOM

90° RH

x x Door/ Frame

NON-RTD Door/NON-RTD Frame

1	PASSAGE LEVER	175N X E7	26D	MRK
1	INDICATOR DEADBOLT	D271 X 30-253 X 10-094	626	FAL

ALL OTHER EXISTING HARDWARE TO REMAIN.
DRILL DOOR FOR NEW DEADBOLT AT 6" C/L ABOVE 161.

Heading # D-142

1 SGL DOOR D-142 CORRIDOR TO CLASSROOM CL#142

90° RH

914 x 2032 x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-143

1 SGL DOOR D-143 CORRIDOR TO ACADEMIC WORKM CL#143

90° LH

914 x 2032 x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	ENTRY LOCK	175AB X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # D-143A

1 SGL DOOR D-143A ACADEMIC WORKM CL#143 FROM CLOSET

90° RHR

914 x 2032 x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	OVERHEAD STOP	904S	US32D	GLY
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL

RE-USE EXISTING LOCKSET.

Heading # D-144

1 SGL DOOR D-144 CORRIDOR TO CLASSROOM CL#144

90° RH

914 x 2032 x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # D-145

1 SGL DOOR D-145 CORRIDOR TO CLASSROOM CL#145

90° RH

914 x 2032 x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # D-146

1 SGL DOOR D-146 CORRIDOR TO CLASSROOM CL#146

90° RH

914 x 2032 x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # D-147

1 SGL DOOR D-147 CORRIDOR TO CLASSROOM CL#147

90° LH

914 x 2032 x 45 WD Door/ EXST Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, STD WT	MPB79 114MM X 102MM	26D	MCK
1	INTRUDER LOCK	195DB X G3	26D	MRK
2	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A
1	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # EXIT 09

1 EXIT 9 GYMNASIUM

90°

1828 x 2032 x 45 Door/ Frame

NON-RTD Door/NON-RTD Frame

6	HINGE, 4 1/2, HVY WT	MPB99 114MM X 114MM X NRP	32D	MCK
1	MULLION	12-L980 X 86	PC	SAR
2	RIM EXIT DEVICE EXIT ONLY OR DUMMY TRIM	16-8810F 914MMW X NO TRIM X 649 (DEVCYL-NONE)	US32D	SAR
2	CYLINDER	10J0200-26-DQM-Z20 (1-1/8 CYLINDER W/ SARGENT T CAM)	626	G&A
1	ELECTRIC STRIKE	9600-12/24D-630	630	ES-CD
2	PULL	GSH 1180-1 X #2	C32D	GAL
2	OVERHEAD STOP	904S	US32D	GLY
2	CLOSER, PARALLEL ARM	4040XP.RWPA.689.SRT	689	LCN
2	KICK PLATE	80A (TAPE) 203MM X DOOR WITDH LESS 38MM	US32D	GAL
1	WEATHER STRIPPING	W-52S X 20-4	C.A.	KNC
2	DOOR SWEEP	W-13S-2 X 914MMW	C.A.	KNC
1	THRESHOLD	CT-75 X 1828MM	ALUMINUM	KNC
2	MISCELLANEOUS	4040XP-18G.689	689	LCN

CARD READER BY SECURITY.

HARDWARE SCHEDULE - CODE # 7967

WCDSB - ST. ANNE CES RENO
127 ELGIN ST. N

Heading # LOOSE2

1 LOOSE2

o

x x Door/ Frame

18	CABINET LEVER	195SB X G3 X KD	US26D	MRK
18	CYLINDER	20J200V0-26-DQM (DB,S)	626	G&A

LOCK TO BE INSTALLED ON EXISTING CABINET DOORS.
DRILL DOORS AS REQUIRED TO SUITE NEW LOCKS.
