



ADDENDUM No. 2

Document No.:

ADD-002

Date:

May 13, 2026

Project Title: **WCDSB St. Greg Addition**
 Project No.: **25-106 – WCDSB Tender RFT 2026-01**
 Owner: Waterloo Catholic District School Board
 Prime Consultant: J.P. Thomson Architects Ltd.

This Addendum is issued before the award of Contract to inform the Contractor of supplemental information or information which supersedes the work described in the Plans and Specifications dated April 09, 2026 and shall become part thereof. The Contractor shall furnish all materials and labour required for completion of the work described including all incidental or necessary items required to complete the work even though not specifically mentioned.

Item No. 2.1	Refer to attached Specifications, Section 00 21 00 – Instructions to Bidders, Item 1.7 .1 JM Contracting to be included as a Prequalified Electrical Contractor
Item No. 2.2	Refer to Specifications, Section 09 30 13 – Tile and Marble, Item 2.1 .1 Add CER-2 – Ceramic Tile: To CAN/CGSB-75.1-M88, from product supplied by .1 Centura “Integra” (matte) .2 Ceragres: Caesar Line – “Wide” (matte) .3 Olympia Tile: “Lea Stone” (matte) .4 Olympia Tile: “Uptown” (matte) .5 No Alternates Accepted Tile Selection to match that of POR-1.
Item No. 2.3	Refer to Specifications, Section 01 33 00, Item 1.7 – Requests For Substitution Add the following to the end of paragraph item 1.7.2: “If, during the tender process, a substitution is requested the following shall be submitted: .1 Side-by-Side Comparison – showing how the requested substitution or alternate product compares to the original product. This comparison is meant to be an exact side-by-side comparison for ease of review by the Consultant and is to include all testing reports and documentation as was specified herein. Company brochures, data sheets, etc may be appended to the Side-by-Side Comparison but are not considered to be the comparison itself. Comparison will include compliance with the Building Code and other Codes and Regulations governing the use and application of the product. Undertaking a review is NO guarantee of acceptance of a requested substitution. The Consultant has full authority to reject, deny or otherwise not review any or all requests for substitution. Due to the amount of time required for product component and analysis review, any delay caused by the review itself is the full responsibility of the Contractor. As time is of the essence, the intent of this requirement is to facilitate a focused review and quicker response during the tender period. The Consultant makes no guarantee that a review will be made within the tender period due to numerous factors outside of the Consultant’s control.
Item No. 2.4	Refer to Specification Section 06 40 00. .1 Add item 2.11 – Quartzstone:



	<p>.1 Acceptable Manufacturers:</p> <ul style="list-style-type: none"> .1 Classico by Caesarstone Quartz .2 Legacy by Santamargherita Quartz .3 Silestone by Cosentino Quartz .4 HI-MACS Classic Series by LG Hausys Quartz .5 Quartz by Compac .6 Wilsonart Quartz by Wilsonart .7 Cambria Quartz by Cambria <p>.2 Sizes: in accordance with the drawings.</p> <p>.3 Colour: For Pricing purposes provide Caesarstone "Ocean Foam – 6141". Final colour to be selected by Architect.</p> <p>.4 Refer to manufacturer for installation guidelines.</p>
	<p>Refer to Specifications, Section 06 40 00 – Architectural Woodwork, Item 2.8.3</p> <p>.1 Remove the following note: <i>Note: Alternately the millwork contractor may provide adjustable shelving with 5mm holes at 38mm c/c using Richelieu 340.040-11 plastic support clips with steel pins.</i></p> <p>Shelving supports must use Bain Bridge Manufacturing 5mm Supports dadoed into side of cabinet.</p>
Item No. 2.5	<p>Refer to Specifications, Section 10 28 12 – Toilet & Bath Accessories, Item 2.1</p> <p>.1 Remove the following items:</p> <ul style="list-style-type: none"> .9 Paper Towel Dispensers .10 Coat Hooks – Fixed
Item No. 2.6	<p>Refer to attached Finish Hardware Schedule</p> <ul style="list-style-type: none"> .1 Remove Door C101 .2 Add Door 201.2
Item No. 2.7	<p>Refer to attached Sketch A-104.2</p> <ul style="list-style-type: none"> .1 Provide New 45 min. Rated Door Frame at Door 201.2. .2 Tooth-in Masonry as required for installation of new frame. .3 Revise Door 201.1 to be a single door in lieu of double door, matching drawing A-201. .4 Revise Door 101.1 to carry Frame Elevation #1 In lieu of #2.
Item No. 2.8	<p>Refer to attached Sketch A-600.2</p> <ul style="list-style-type: none"> .1 Delete Paper Towel Dispenser from Typical Barrier Free Mounting Heights drawing.
Item No. 2.9	<p>Refer to attached Sketch A-601.1</p> <ul style="list-style-type: none"> .1 Revise Section 6 and 7 to include the name of specified casters.



	.2 Revise Section 14 and 16 to include and name the specified casters.
Item No. 2.10	<p>Questions and Answers</p> <p>Question 1: What is the warranty on the project?</p> <p>Answer 1: Refer to Specifications, Supplementary Conditions, SC55, GC12.3</p> <p>Question 2: Are alternate equal products allowed on the project or is all equipment as per drawing M-000?</p> <p>Answer 2: See above</p> <p>Question 3: Spec Section 06 40 00 does not specify a colour for MCP. Melamine sheets vary significantly in cost depending on the selected colour. Please advise. Could you please confirm if Hard Rock Maple melamine is acceptable for pricing purposes?</p> <p>Answer 3: Use Hard Rock Maple as this will match existing conditions.</p> <p>Question 4: Can this tender be kindly extended by a week?</p> <p>Answer 4: As per owner's preference, tender is to close on May 21st.</p> <p>Question 5: Please clarify the correct tender closing date, as Section 00 41 00 of the specifications indicates May 19th, while the bids and tender system lists May 21st. Which date should we follow?</p> <p>Answer 5: Refer to Addendum 1. Owner is to update bid portal to reflect changes.</p> <p>Question 6: What is the extent of new flooring required in Corridor C101, considering that part of it is within the new addition and the remainder is in the existing building? Should the new flooring continue through the entire corridor, or stop at the transition point where the addition meets the existing building?</p> <p>Answer 6: Refer to Addendum 1. Existing terrazzo patch and floor transition has been identified. New finished floor is to match top of existing terrazzo floor.</p> <p>Question 7: Specification 06 40 00, 1.9.11 notes for all 4 edges of shelving to be edged, please confirm if the front edge can be 3mm and the sides and back can be thin tape?</p> <p>Answer 7: Provide 3mm edging to all four sides.</p> <p>Question 8: Section 1/A-600 notes for the 35mm doors to be made out of 2 layers of 13mm melamine w/ a 9mm spacer, please confirm if it is acceptable to have a 35mm solid core door finished in laminate to match the melamine?</p> <p>Answer 8: Provide 35mm doors as shown in architectural drawings</p> <p>Question 9: Is there any required product for the casters - refer to section 7/A-600?</p> <p>Answer 9: Refer to above</p>

Question 10: 16/A-600 Notes MCP construction with 13mm Solid wood edge, This is not practical, as the edge will need to get at least a lacquer finish, meaning you have to tape the rest of the millwork. Please confirm a 1mm or 3mm pvc edge is acceptable?

Answer 10: Provide MCP construction with 13mm Solid Wood Edge as shown in architectural drawings

Question 11: There doesn't seem to be a specification for PW1, please confirm if this is laminate or veneer on plywood or particleboard?

Answer 11: Refer to Addendum 1. Details which contain PW1 have been removed. PW1 is not applicable.

Question 12: Quartz prices can vary drastically, please provide a basis of design quartz or at least select a price group for the colours to be based from?

Answer 12: Basis of Design for Quartz is to be Caesarstone "6141 – Ocean Foam"

Question 13: Melamine colours can range from \$50 to \$250 per sheet, please provide a basis of design colour to ensure there is competitive pricing, or at least provide a colour group for the melamine to be priced off of.

Answer 13: Refer to above.

Question 14: Can you provide a Testing and Balancing specification for the project?

Answer 14: Refer to Specifications, Section 20 06 11 – Testing and Balancing of Mechanical Systems.

Question 15: We would like to put forward a Request for Substitution package for the exterior wall insulation on the this project.

Quik-Therm's Air Dry Connect EPS exterior rigid insulation, with built-in furring, can eliminate the need for thermal clips, long masonry ties, additional strapping and z-girts which are currently listed in some of your assemblies, while still meeting the basis of design performance requirements. By eliminating these accessories, we can offer labour and material savings on this project. Also, we are a Canadian manufacturer based out of Winnipeg Manitoba, with minimal lead times on our products!

In the attached package we provide effective R-values based on the revised assemblies, which were reviewed and confirmed by a third-party company. We have also included a product data sheet for your review.

We believe that Quik-Therm Insulation would be a value-add to your project and would kindly ask to be considered as an alternate price to the proposed exterior insulation.

Answer 15: Not approved.

Question 16: In drawing A-600, there is a ceramic labelled CER-2 behind the drinking fountain, but this material is not listed in the specifications or the floor room schedule. Could you please confirm whether a different ceramic is required for this area, or should it be the same as CER-1? If it is different, please provide the specification.

Answer 16: Refer to above.

Question 17: Drawing A102: Please confirm if the Temporary Construction sign will be covered under cash allowance or to be supplied and installed by GC?



Answer 17: Refer to the Temporary Facilities Specification, Section 01 51 00, Item 1.16 – Project Signage.

Question 18: Drawing A 601: Please provide the specifications for the quartz countertops at the librarian's desk.

Answer 18: See above.

Question 19: Please confirm whether the automatic door operator is included under the cash allowance or if it is to be included in our scope.

Answer 19: Refer to Specifications, Section 08 71 50. Auto operators are part of the base contract (not an allowance item).

Question 20: JM Contracting is not listed as a pre-qualified electrical contractor but is on the list for other additions is this just a mistake?

Answer 20: Refer to above.

Question 21: Please advise on the specification for the Pre-Finished Metal Fence

Answer 21: Refer to Specifications, Section 10 95 00 – Miscellaneous Specialties, Item 2.1

Question 22: Please provide the legal survey showing the existing conditions with the proper scale. The drawing has been skewed and is no longer a 1:300 scale

Answer 22: Legal Survey provided is for reference only. Refer to Note on sheet A-100.

Question 23: Please provide a 2-week extension to the closing date & questions period to accommodate busy trades.

Answer 23: Refer to above.

Question 24: Door 101.1 references frame elevation type 2 but there is no sidelite shown on this door so possibly the frame type should be type 1, please confirm.

Answer 24: Refer to above.

Question 25: Door 201.1 shows 2 doors on door schedule but the floor plans only shows 1 door, please advise.

Answer 25: Refer to above.

Question 26: Please confirm the locations of the Shelves 2.1.12, are they required in Boys, Girls and KG Washrooms as well ?

Answer 26: 2 total shelves are to be provided at owner's selected location.

Question 27: Please confirm if the PTD are part of 10 28 10 or by owner as indicated on the Mounting Heights – Drawing A-600.

Answer 27: Refer to above.



<p>Question 28: We kindly request a project closing extension because many trades, including Electrical and Mechanical trades, are requesting this extension since the closing date conflicts with another project closing date</p> <p>Answer 28: Refer to above.</p> <p>Question 29: The structural and architectural drawings show that there are 50 mm concrete toppings over the precast hollow-core planks. Is this required? Please confirm.</p> <p>Answer 29: Refer to drawings.</p> <p>Question 30: Please advise if the structural engineer's design should be followed for the frost slabs or the civil engineer's design.</p> <p>Answer 30: Follow Structural / Architectural.</p> <p>Question 31: Please confirm that all excess soil to be priced as Table 2.1 as per the notes on C-101</p> <p>Answer 31: Confirmed.</p> <p>Question 32: Please advise on the depths of topsoil. Landscape drawings and topsoil specs list different depths.</p> <p>Answer 32: Follow Specifications for topsoil depths.</p> <p>Question 33: The topsoil specification only speaks to imported topsoil whereas the landscape drawings reference reusing existing topsoil, depending on testing results. Please advise if existing topsoil is to be reused or if all topsoil is to be imported. If existing is to be reused, please confirm that recommendations from the testing will be treated as a change or advise how to budget for topsoil amendments.</p> <p>Answer 33: Testing not required if existing soil is used. Refer to Specification for Imported Topsoil if needed.</p> <p>Question 34: What is the desired height of the chain link fence?</p> <p>Answer 34: Chain link fence is to be 6'-0" (1830 mm).</p> <p>Question 35: For the chain link fabric, the drawings indicate that the fabric diamond is to be 38mm (1.5 inch), whereas the specifications indicate that the diamond is to be 50mm (2 inch). Which is required for this job?</p> <p>Answer 35: Follow Specifications for all components. Provide 42.8mm midrails at end and corner sections to match existing.</p>
<p>End of Addendum 002</p>

1.1 INVITATION

.1 Bid Call

.1 REGISTERED SUPPLIERS/BIDDERS

- All Bidders shall have a Bidding System Vendor account and be registered as a Plan Taker for this Bid opportunity, which will enable the Bidder to download the Bid Call Document, to receive Addenda email notifications and download all documents without the watermark “preview” on them.
- To ensure receipt of the latest information and updates via email regarding this bid, or if a Bidder has obtained this Bid Document from a third party, the onus is on the Bidder to create a Bidding System Vendor account and be register as a Plan Taker for the bid opportunity.

.2

ELECTRONIC BID SUBMISSIONS ONLY, shall be received by the Bidding System. Hardcopy submissions are not permitted.

Bidders are cautioned that the timing of their Bid Submission is based on when the Bid is RECEIVED by the Bidding System, not when a Bid is submitted, as Bid transmission can be delayed due to file transfer size, transmission speed, etc.

For the above reasons, it is recommended that sufficient time to complete your Bid Submission and to resolve any issues that may arise. The closing time and date shall be determined by the Bidding System’s web clock.

Bidders should contact bids&tenders support listed below, at least twenty-four (24) hours prior to the closing time and date, if they encounter any problems. The Bidding System will send a confirmation email to the Bidder advising that their bid was submitted successfully. If you do not receive a confirmation email, contact bids&tenders support at support@bidsandtenders.ca.

Late Bids are not permitted by the Bidding System.

To ensure receipt of the latest information and updates via email regarding this bid, or if a Bidder has obtained this Bid Document from a third party, the onus is on the Bidder to create a Bidding System Vendor account and register as a Plan Taker for the bid opportunity.

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

Submission of the Form of Tender to the bidding system will be completed on or before **May 21, 2026 at 2:00:00 pm, local time**. This submission is to be followed by the Supplementary Form of Tender emailed to Stephen.butterworth@wcdsb.ca on or before **May 21, 2026 at 4:00:00 pm, local time**

.3 Instructions for tendering must be followed implicitly. Any Tender which does not comply with the *CCDC 2-2020 Stipulated Price Contract, Supplementary*

- Conditions, as attached*, and the Instructions to Bidders may be declared informal and may not be considered.
- .4 Stipulated sum tenders, submitted on the Form of Tender supplied, on the Work described in the following specifications and/or shown on the accompanying drawings, including all Addenda issued prior to the closing of Tender.
 - .5 ALL BLANKS IN THE FORM OF TENDER, INCLUDING SUPPLEMENTAL FORM OF TENDER, SHALL BE FULLY COMPLETED OR THE TENDER MAY BE INVALIDATED. TENDERS NOT COMPLETED IN FULL, MAY, AT THE DISCRETION OF THE BOARD, BE REJECTED. IF A BLANK IS DEEMED TO BE NOT REQUIRED BY THE BIDDER, COMPLETE WITH A “NOT APPLICABLE (N/A)”, “OWN FORCES”, ETC.
 - .6 Tenders shall be valid for sixty (60) Calendar Days from the date of closing above.
 - .7 Tenders must note, and include, on a separate form, any “Separate Prices” requested by the Consultant; any “Alternate Prices to the Base Bid” requested by the Consultant; any “Supplementary Alternate Prices” proposed by the Bidder; as well as all Unit Prices indicated on the *Supplementary Form of Tender*. Tender award to be based on low bid as specified.
 - .8 Tender award will be determined based on low Bid as specified.

1.2 INTENT

- .1 Intent of this Bid call is to obtain an offer to perform work to complete the construction of **St. Gregory Catholic Elementary School Additions & Renovations** located at **34 Osborne St, Cambridge, ON N1S 3H1**, for a Stipulated Price contract, in accordance with Contract Documents.

1.3 CONTRACT/BID DOCUMENTS

- .1 Agreement Form
- .2 Definitions
 - .1 Contract Documents: Defined in the *CCDC 2-2020* Stipulated Price Contract, Definitions.
 - .2 Bid Documents: Contract Documents supplemented with Instructions to Bidders, Project Information, Soils Investigation Data, Form of Tender, and Supplementary Form of Tender identified herein.
 - .3 Bid, Offer, or Bidding: Act of submitting an offer under seal or signed under witness.
 - .4 Bid Price: Monetary sum identified in Bid Form as an offer to perform work.
- .3 Availability

To obtain documents online please visit <https://wcdsb.bidsandtenders.ca/>. You can preview the bid documents with a Preview Watermark prior to registering for the opportunity.

 - .1 Documents are not provided in any other manner.
 - .2 Documents are made available only for purpose of obtaining offers for this project. Their use does not confer license or grant for other purposes.

- .3 A copy of soils investigation report may be found in Bid Documents
- .4 Examination
- .1 Upon receipt of Bid Documents verify that documents are complete.
- .2 Immediately notify, through the bidding system “Submit a Question”, upon finding discrepancies or omissions in Bid Documents.
- .5 Queries/Questions
- .1 Questions related to this bid are to be submitted to the Purchasing representative through the Bidding System only by clicking on the “Submit a Question” button for this specific bid opportunity.

Purchasing Representative

Stephen Butterworth
Purchasing Officer
Waterloo Catholic District School Board

Email: Stephen.Butterworth@wcdsb.ca

Neither the Board nor the Board contact will be responsible for any verbal instructions or clarifications given during the Bidding process. As a result, verbal recollections of discussions, meetings, or telephone conversations will not be considered valid.

- .6 Addendums
- .1 Bidders shall acknowledge receipt of any addenda through the Bidding System by checking the box for each addenda and any applicable attachment.

It is the responsibility of the Bidder to have received all Addenda that are issued. Bidders should check online at <https://wcdsb.bidsandtenders.ca/> prior to submitting their Bid and up until Bid closing time and date in the event additional addenda are issued.

If a Bidder submits their bid prior to the Bid closing time and date and addenda have been issued, the Bidding System shall WITHDRAW the Bid submission and the bid status will change to an INCOMPLETE STATUS and Withdraw the Bid. The Bidder can view this status change in the “MY BIDS” section of the Bidding System.

The Bidder is solely responsible to:

- make any required adjustments to their Bid; and
 - acknowledge the addenda; and
 - Ensure the re-submitted Bid is RECEIVED by the Bidding System no later than the stated bid closing time and date.
- .2 Clarifications requested by bidders must be received by the bidding system, not less than nine (9) days before date set for receipt of Bids. Reply will be in form of an addendum, a copy of which will be forwarded to known bidders no later than seven (7) working days before receipt of Bids

-
- .7 Product/System Options
- .1 There are two opportunities for a Bidder to identify Alternates in the Bidder's Tender. The first method is to identify Alternates at the time of the Tender submission on the *Supplementary Form of Tender* to be attached to the Form of Tender. This document is to be entitled ALTERNATE PRICES TO BASE BID:
- .1 Wherever possible or practical, the specifications are written on a "Base Bid" principle. When "Base Bid" product or service is identified, a number of "alternates" have been listed. The Bidder must tender on the "Base Bid" and indicate, on a separate sheet, Alternates and a credit to the Contract if one of the specified alternate supplier/manufacturer/installer or material/method of construction is being proposed by the Bidder. Only those identified Alternates in the Specification may be listed on the *Supplementary Form of Tender*. If the Specification identifies a "Base Bid" with a number of Alternates and the Bidder does not identify on the *Supplementary Form of Tender* any of the indicated Alternates with a credit, then the Contractor shall provide, in all instances, the "Base Bid" supplier/manufacturer/installer or material/method of construction.
- .2 The Contractor shall accept full responsibility that a proposed Alternate will not exceed space requirements as indicated on the drawings and that coordination of the Contractor's own and related work and cost of installation is included in the Contractor's work. Approved alternate products or assemblies shall comply with all technical and design requirements specified in the "Base Bid". (E.g. materials, gauge, finish, colour, size, fit, mounting, strength, durability, operation and warranty.) If any additional design fee, either Architectural or Engineering, is required due to a change or substitution requested by the Contractor, the cost of such fee must be paid by the Contractor.
- .2 The second method is to identify alternates on the *Supplementary Form of Tender* and submitted, as requested by the Consultant, at the time of Tender. This document is to be entitled. SUPPLEMENTARY ALTERNATE PRICES:
- .1 Mechanical and Electrical Alternates may be submitted on the Supplementary Form of Tender.
- .2 If proposals for alternates (not already identified as alternates in the specification) are submitted by the Contractor to the Consultant during the tender period in sufficient time to allow for analysis and the issuance of an Addendum to include the proposals, then such proposal may be included in the Form of Tender under *Separate Prices*.
- .3 Proposed alternates which are not covered by an Addendum and listed in the Form of Tender under *Separate Prices*, may be considered if the proposed entitled *Supplementary Alternate Prices* accompanies the Supplementary Form of Tender as a separate document on which the Alternate is completely specified and described, and on which is given the reason for substitution.
- .4 Any proposed alternates or in lieu of prices will not necessarily be accepted.
- .5 The Contractor shall accept full responsibility that a proposed Alternate will not exceed space requirements as indicated on the drawings and that

coordination of his own and related work and cost of installation is included in his work. Approved alternate products or assemblies shall comply with all technical and design requirements specified in the “Base Bid”. (E.g. materials, gauge, finish, colour, size, fit, mounting, strength, durability, operation and warranty.) If any additional design fee, either Architectural or Engineering, is required due to a change or substitution requested by the Contractor, the cost of such fee must be paid by the Contractor.

- .6 Unless substitutions are submitted in this manner and subsequently accepted, provide products as specified.

1.4 OWNER

- .1 The Owner of the Project is:

WATERLOO CATHOLIC DISTRICT SCHOOL BOARD
35 Weber Street West, Unit A
Kitchener, Ontario N2H 3Z1
Phone: (519) 578-3660

1.5 CONSULTANT

- .1 The Architect on this Project is:

Company J.P. Thomson Architects Ltd.
Address 2001 Provincial Rd., Suite 6A
City Windsor, Ontario N8W 5V7
Phone 519-256-3131

E-mail
(Direct questions to the bidding portal)

1.6 SUB CONSULTANTS

- .1 The Civil Engineer for this Project is:

Company Aleo Associates Inc.
Address 325 Devonshire Rd., Suite 500
City Windsor, Ontario N8X 1N5
Phone 519-254-7926

- .2 The Structural Engineer for this Project is:

Company Aleo Associates Inc.
Address 325 Devonshire Rd., Suite 500
City Windsor, Ontario N8X 1N5
Phone 519-254-7926

- .3 The Mechanical Consultant on this Project is:

Company RM Engineering
Address 162 Guelph Street, Unit 216
City Georgetown, ON, L7G 4A6

Phone 416-726-1648

.4 The Electrical Consultant on this Project is:

Company RM Engineering
 Address 162 Guelph Street, Unit 216
 City Georgetown, ON, L7G 4A6
 Phone 905-617-4804

.5 The Spinkler System Consultant on this Project is:

Company Northern Sprinkler Design Inc.
 Address 445 Colborne Street
 City London, ON N6B 2T2
 Phone 866-798-1154

.6 The Landscape Architect Consultant on this Project is:

Company Bezair Partners
 Address 2255 Pelissier St.
 City Windsor, ON N8X 1N5
 Phone 519-966-6844

1.7 PREQUALIFIED GENERAL CONTRACTORS AND SPECIFIC TRADES

.1 The following General Contractors and Specific Trades have been prequalified by the Board to bid on the work included in this Tender.

NOTE: This Tender can be tendered by **prequalified General Contractors and Specific Trades ONLY. Tenders received from non-prequalified General Contractors and Specific Trades will not be considered.**

GENERAL CONTRACTORS

CRD Construction Reid and Deleye Pre Eng Contractors STM Construction Melloul Blamey Dakon Construction Elgin Contracting TRP Construction PM Contracting Devlan Construction Tambro Construction Percon Construction Everstrong Construction	Nith Valley Construction Norlon Builders Golden Gate Contracting Brook Restoration Genpro Contracting J.R. Certus Harbridge and Cross M J Dixon Construction AEC Developments S.G. Cunningham Gateman Milloy
---	--

MECHANICAL TRADES

Aim Industrial Inc. Dependable Mechanical Sys. Arcadian Projects Jay Stewart Mechanical Conestoga Mechanical JTS Mechanical Roberts Onsite Dean Lane CEC Mechanical	L.J. Barton Mechanical Soan Mechanical Linde Mechanical JMR Electric Velocity Mechanical Brenner Mechanical Kittel Mechanical Superior Boiler Works
---	--

ELECTRICAL TRADES

Kraun Electric Inc. Aim Industrial Inc. Powerserve Inc. PHE Contractor Roberts Onsite T. Lloyd Electric Juno Electric Comtrade Ltd MJM Electric Trade Services Group	Energy Network Services Superior Boiler Works Chamberlain Building Serv. RBT Electrical CEC Services Ltd. JMR Electric B Safe Electric Ltd Arcadian Projects Millers Electric L.J. Barton Mechanical JM Contracting
---	---

KINETIC NETWORK CONTRACTORS
KINETIC SOLICIATION AND PROPOSAL NUMBER

- .1 The Waterloo Catholic District School Board has issued a proposal as listed below to be procured through the Kinetic GPO, Tremco Roofing and Building Maintenance and Weatherproofing Technologies Canada Contract # RFSO 24-06 a pre-competed National Purchasing Agreement (GPO). The formal tender process has been satisfied as outlined in section .5.
 - 1. Customer Proposal Number RFSO 24-06 - (6-digit number)
- .2 The Waterloo Catholic District School Board invites Pre-qualified In Network Contractors for Roofing Services to bid for the supply of all labour, materials, equipment, and services required for this tender in accordance with the drawings and specifications prepared by Svedas Architects Inc.
- .3 Tremco Roofing and Building Maintenance and Weatherproofing Technologies Canada serves as Program Administrator for the Canadian Cooperative Contractor Network and the Kinetic Roofing Program.
- .4 In Network Contractors, having been pre-qualified and authorized by successfully submitting their company’s credentials for inclusion in the Canadian Cooperative Contractor Network, may submit competitive proposals for the unique needs of the referenced building(s) outlined within the project documents.

- .5 The formal process of the Kinetic GPO Contract # RFSO 24-06 was publicly advertised on Merx, Biddingo, and Bonfire. Responses were evaluated and awarded using a competitive solicitation process consistent with Chapter 5 of the Canadian Free Trade Agreement (CFTA) and other international trade agreements, including the Canada-EU Comprehensive Economic and Trade Agreement (CETA), as well as the Broader Public Sector (BPS) Procurement Directive.
- .6 Competitive Proposals may be called, received, evaluated, accepted, and processed in accordance with the Board’s Procurement and Purchasing By-Laws. By submitting a Proposal for this project, the Proposer agrees to be bound by the terms and conditions of such By-Laws and any amendments thereto, as fully as if it were incorporated herein. Any Contract resulting from this Kinetic GPO Competitive Proposal shall be governed by and interpreted in accordance with the laws of the Province of Ontario.
- .7 Order of Precedence. The terms and conditions of the Board will take precedent over provisions stated in the Provisions of Kinetic GPO. Conflicts, if any, between Kinetic GPO Provisions and others stipulated within the project documents, require the proposer to adhere to the most stringent requirement published, as determined by the procurement official. The Provisions of Kinetic GPO will govern in absence of any terms and condition in the Specification. In addition, it is incumbent on the Contractor to make any subcontractor(s) performing under the Kinetic GPO contract aware of, and to provide subcontractor(s) with the terms and conditions of the Board as well as the Provisions of Kinetic GPO. The additional Provisions for Kinetic GPO are found attached to the Price Bid Form.
- .8 All project documents shall include the Kinetic GPO Contract Number RFSO 24-06 - (6-digit number).

PRE-QUALIFIED KINETIC NETWORK CONTRACTORS

Atlas Apex Roofing	D. Thackeray Roofing Company Ltd.
Eillen Roofing Inc.	Flynn Canada Ltd. (Cambridge)
Horizon Roofing Ltd.	Lafleche Roofing Ltd.
Provincial Roofing	Semple Gooder Roofing Corporation
Spinton Roofing Ltd.	Trio Roofing Systems Inc.
Triumph Roofing and Sheet Metal Inc.	Wm. Green Roofing Ltd.
Conestoga Roofing and Sheet Metal Ltd.	GRRC Roofing
Goodmen Roofing and Sheet Metal	Pollard Enterprises Ltd.
Tectra Group Inc.	Nortex Roofing Ltd.
Roque Roofing Inc.	Nedlaw Roofing

1.8 SITE ASSESSMENT and MANDATORY SITE VISIT

- .1 Site Examination

- .1 Visit project site and surrounding area before submitting Bid.
- .2 Notwithstanding the responsibility, a Site Visit to school / project site has been arranged for General Contractors and their sub-trades.
- .3 The location is at the front entrance of the school and the date and time is **May 1, 2026 at 8:30am**
- .4 Before tendering, the Bidder shall examine the site, and the Reports prepared by separately engaged Consultants, bound into the Specifications for reference only, and shall ascertain the extent and nature of the materials it may be necessary, and shall be sure that the Bidder's determinations are made in accordance with the drawings and specifications and the Reports.
- .5 Proposals shall include the cost imposed by existing conditions and limitations of site and the accepted proposal shall be held to have included such costs. **NO ALLOWANCE WILL BE MADE FOR FAILURE TO EXAMINE THE EXISTING SITE.**
- .6 The information shown on the drawings are furnished in good faith for the guidance of the Contractor, but shall in no way relieve the Contractor of the responsibility of ascertaining to the Contractor's own satisfaction the nature of all conditions at the site.

1.9 BID ENCLOSURES/REQUIREMENTS

- .1 Security Deposit
 - .1 Each tender shall be accompanied by a Bid Bond and Agreement to Bond in the most recent form approved by the Canadian Construction Association from a Surety Company, acceptable to the Board. The Bid Bond shall be in the amount of [...10% of Base Bid...], together with an Agreement to Bond. The Bid Bond must be valid for a minimum of sixty (60) Calendar Days from the closing date. Tenders not accompanied by a Bid Bond and Agreement to Bond will be declared informal.
 - .2 This Bid Bond shall be forfeited if the bidder declines to enter into a formal contract in the amount tendered, or as adjusted according to the separate prices included in the tender, and/or to furnish, when called upon to do so, a Performance Bond. This Bid Bond shall be accompanied by an Agreement from the Surety Company that a 50 % Performance Bond and a 50 % Labour and Material Payment Bond will be issued to the Bidder if the Bidder is awarded the contract. The cost of the Bonds shall be included in the amount of the Tender. Refer to the *CCDC 2-2020 Stipulated Price Contract and the Supplementary Conditions, as attached*, for further information.
 - .3 Retention and use of the Bid Bond, as outlined above, shall not be deemed a penalty, but a consideration to the Board for inviting and considering the Tender and as part payment for sustained damages and costs incurred by the Board, which shall be deemed to be the difference between the bid price of this Bidder and the bid price of the next lowest Bidder acceptable to the Board.
 - .4 A Performance Bond, equal to 50 % of the contract price, shall be furnished through a Surety Company or Insurance Company approved by the Consultant and the Board according to terms and conditions acceptable to the Board and the Consultant.
 - .5 On completion of the work, the Performance Bond shall remain in force as a MAINTENANCE BOND for a period of one (1) year from the date of acceptance

- of the building by the Board. It shall form a guarantee of workmanship and materials for the one (1) year period.
- .6 Use latest edition CCDC approved bond forms.
- .2 Performance Assurance
- .1 The Bidder to whom the contract is awarded must properly sign the contract and furnish a satisfactory Performance Bond, Labour and Material Payment Bond, Insurance Certificate and Workers' Compensation Board Certificate within ten (10) Working Days of acceptance of the tender by the Board, or forfeit the Bid Bond.
- .2 Labour and Material Payment Bond, equal to 50 % of contract, to be provided within ten (10) Working Days, stating that the Board will not be held responsible if payment to subcontractors, as certified due by the Consultant, is not made by the General Contractor when due.
- .3 Tenders must include all costs involved in having the contract "Fit for Legal Occupancy and Substantial Performance" by **August 2, 2027** and having the entire building Totally Completed by **August 23, 2027**
- .4 Persons or firms submitting tender proposals shall be actually engaged as their recognized business in the lines of work required by the specifications, and shall be able to refer to work of a similar character which has been satisfactorily performed by them.
- .3 Fees for Changes in Work
- .1 It must be clearly understood that the Board cannot accept any price variation in the supply or installation of products or labour or materials from those submitted and carried by the Contractor at the time of tender. During the contract period, the Board will not be responsible for, or entertain any price increase in the cost of materials or labour carried in the tender amount.
- .2 The tender amount shall not include Harmonized Sales Taxes but shall include all other applicable excise taxes, custom duties, freight, exchange and all other charges in effect and known to come into effect during the construction work described in this Contract.
- .3 Unit Prices are exclusive of Harmonized Sales Taxes.
- .4 The successful Bidder must provide the Bidder's H.S.T. (Tax) Registration Number and each request for payment must show this number and the amount of H.S.T.(Tax) payable.
- .5 At the time of tender submission, include *Separate Prices* listed in the Supplemental Form of Tender for the identified items. Express each In Lieu of Price as a Credit or an Extra to the amount tendered. Contract Amount will be adjusted consistent with their acceptance or rejection by the Board. *Separate Prices DO NOT* include H.S.T.
- .4 Unit Prices
- .1 UNIT PRICES FOR ADDITIONAL WORK SHALL NOT EXCEED UNIT PRICES FOR DEDUCTED WORK BY MORE THAN 20%.
- .2 Unit prices must be submitted at time of Tender.

-
- .3 The Board reserves the right to accept or reject any or all of the unit prices prior to entering into a contract.
 - .4 The Board reserves the right to negotiate any or all of the unit prices with the low Bid Contractor prior to signing a contract
 - .5 Refer to *CCDC 2-2020 Part 6 CHANGES IN THE WORK* regarding valuation of changes not covered by Unit Prices.
 - .5 Subcontractors
 - .1 Bidders are required to submit the list of subcontractors. The list is to be submitted with tender, on the *Supplemental Form of Tender* included in the Contract Documents. The Bidder shall name in these lists the subcontractors proposed to perform the work under the contract. No substitutions to these lists shall be made without the written approval of the Consultants.
 - .2 The selection of Subcontractors must be acceptable to the Board and to the Consultants. If the required substitution of a Subcontractor affects the sub-tender price, an adjustment will be made in the amount of the General Contract by the amount only of the difference in sub-tenders, without additional overhead or profit to the Contractor.
 - .3 If the Bidder proposes to do work with persons directly employed by the Bidder and not subcontract, then the Bidder shall insert the words “*Own Forces*” provided the Bidder can submit proof that the Bidder’s forces have had previous experience in this field.
 - .4 Subcontractors shall be actually engaged as their own recognized business, in the line of work required by the specifications and shall carry out themselves the work which they are awarded by subcontract. They shall not be permitted to re-subcontract their work or portions thereof, to other contractors.
 - .6 Fair Wage and Labour
 - .1 Rate of wages, hours and conditions of work shall be in accordance with Provincial Codes and as generally recognized and accepted in the locality. Building mechanics and labourers resident in the district are to be employed where suitable.
 - .7 Discrepancies and Omissions
 - .1 Bidders, including subcontractors, finding specified items unavailable, finding discrepancies in, or omissions from, the drawings or specifications or other contract documents, or having any doubt as to the intent or meaning of any part thereof, shall at once notify the Consultant in writing, who will issue an Addendum to all bidders in explanation of the inquiry if necessary.
 - .2 All definitions, explanations, corrections or additional information will be issued by the Consultant during the time of bidding in the form of typewritten addenda and such addenda will be available to all Bidders. These shall become part of the contract documents and **must** be shown on the Form of Tender as having been received.
 - .3 NO ORAL INSTRUCTIONS WILL BE VALID.
 - .8 Bidding Assumptions
 - .1 All bids submitted, are assumed to be based upon the complete set of Bid Documents.

- .9 Errors in Tender
 - .1 The Board shall not entertain requests for gratuitous payments arising from errors alleged to have been made in a tender which the Board has accepted
- .10 Building Permit
 - .1 Building Permit has been applied for by the Consultant and shall be paid for by the Board.
 - .2 The Contractor must, however, pay all other necessary fees, deposits and charges related to Municipal, Provincial and Federal Requirements. The General Contractor is responsible for determining the amounts of these permits, fees, etc.
- .11 Contract Documents
 - .1 The Contract shall be subject to the Requirements of the *CCDC 2-2020* Stipulated Price Contract and the Supplementary Conditions, as attached. The successful Bidder must sign the *CCDC 2-2020* Stipulated Price Contract as amended by the Supplementary Conditions using this document and these specifications and drawings, within ten (10) Working Days of notification of award. Failure to do so may result in termination of the award. The Contractor shall not be entitled to any payment until this document is signed.
 - .2 All Contractors will be held to have examined and made themselves familiar with the various articles of these Standard Documents and shall be as binding for all sections of the following specifications as though written in full therein.

1.10 OFFER ACCEPTANCE/ REJECTION

- .1 Privilege and Waiver of Non-Compliance
 - .1 Notwithstanding anything elsewhere herein set out, the lowest or any proposal will not necessarily be accepted by the Board, and the Board reserves the right in its sole discretion to reject any and all proposals at any time or to accept any proposal which is considered advantageous by the Board. Proposals which are non-compliant with the requirements of this Tender, or which contain qualifying conditions, may be disqualified or the Board may waive any non-compliance with the Tender documents, and in its sole discretion, retain for consideration proposals which are non-conforming or non-compliant.
- .2 Acceptance of Offer
 - .1 It must be clearly understood that the final acceptance of this contract is subject to approvals of the Board and other bodies and these may delay final approval. There will be no adjustments in the tendered price for a period of sixty (60) Calendar Days from receipt of Tenders due to delays resulting from obtaining necessary approvals.
- .3 No Change in Pricing
 - .1 It must be clearly understood that the Board cannot accept any price variation in the supply or installation of products or labour or materials from those submitted and carried by the Contractor at the time of tender. During the contract period, the Board will not be responsible for, or entertain any price increase, in the cost of materials or labour carried in the tender amount for any reason, including acts of war or world events.

- .4 Withdrawal of Bids.
 - .1 Bidders may edit or withdraw their Bid Submission prior to the closing time and date. However, the Bidder is solely responsible to ensure the re-submitted bid is received by the Bidding System no later than the stated closing time and date.

Bids by hardcopy, telephone, email, or fax will not be accepted.

1.11 SPECIFICATION MANUAL AND INSPECTIONS

- .1 The Bidder must be aware that the Board has instructed the Consultant to prepare a painting specification based upon the *Painting Architectural Specification Manual* prepared by the Ontario Painting Contractors' Association, 211 Consumers Road, Suite 305, Willowdale, ON, M2J 4G8
- .2 The Specification consists of three main components
 - .1 Evaluation and Choice of Systems – Surface Preparation
 - .2 Approved Product/Manufacture Listing – Specification Guide
 - .3 Inspection and Guarantee Program
 - .4 Refer to the specifications for the first two components listed above. The Inspection Procedure will be complied with in every respect by the successful General Contractor and the Painting Contractor as follows:
 - .1 Upon issuance of a subcontract to the Painting Contractor, the General Contractor shall fill out our “*Request for Assignment of an Inspector*” Form. The Inspection fee, which is a percentage charge of the painting subcontract price, will be paid from the *Allowances* identified in the General Instructions. Provide a copy of the properly executed Inspector Form to the Consultant and confirm the accuracy of the subcontractor’s painting bid.
 - .5 The Form will contain the following information:
 - .1 Name of Contractor
 - .2 Name and Description of Project
 - .3 Name and Address of the Architect
 - .4 Job Location
 - .5 Project starting date
 - .6 Contract Price
 - .7 Commencement Date of painting.
 - .6 The Association will assign an Inspector to the project.
- .3 The Painting Contractor must advise the Association office of the actual starting date of painting. Painting shall not commence until the Association has been notified and the Inspector makes the initial site visit.
- .4 The Painting Contractor must supply the Inspector with a schedule of materials intended for use on the job at the commencement of the painting.
- .5 During the painting application the frequency of inspections will be sufficient to ensure adequate Quality Control procedures in accordance with the *Painting Architectural Specification Manual* and the Specifications.

- .6 The Inspector will use Interim Inspection Reports during the Project. One copy of each of these reports will be given to the Painting Contractor, one copy to the General Contractor, and two copies to the Association office, one of which will be forwarded to the Consultant. On completion of the job, the final Inspection Report will be made and routed as noted.
- .7 The Inspector will be required to check for proper preparation of surfaces, specified number of coats, as specified in the Specifications and drawings.
- .8 Any deficiencies must be corrected before the Guarantee is issued and final payment for painting made by the Board.
- .9 The Guarantee must cover making good any defects in painting and decorating due to faulty workmanship or defective materials supplied by the Painting and Decorating Subcontractor which appear during a two year period, following “substantial” completion of the Contract or the date of “Fit for Occupancy”, whichever occurs first.

1.12 RESERVED

1.13 COMPLIANCE WITH LAWS, REGULATION

- .1 In the performance of its obligations under the contract awarded (if any), the successful Respondent shall, at its own cost comply with, and ensure all persons for whom it is directly or indirectly responsible under this contract comply with all Federal, Provincial, County, City and Municipal laws, Acts, Codes and Regulations pertaining to the performance of the contract.
- .2 The successful Respondent shall obtain all necessary permits, licenses and fees required for the execution of the work and pay all fees required, including legal fees if any.

1.14 WCDSB POLICIES AND GUIDELINES

- .1 No work is to commence until an official purchase order, or award letter is received.
- .2 At all times while on the Board property, the successful Respondent, and all people for whom they are directly or indirectly responsible in law or under the contract, shall comply with all policies, rules and requirements of the Board.

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: JP THOMSON ARCHITECTS LTD
2001 PROVINCIAL RD UNIT 6A
WINDSOR ON N8W 5V7
PHONE - 519-256-3131
FAX -

CONTRACTOR:

PHONE -
FAX -

PROJECT: WCDSB - ST. GREGORY CES ADDITION
34 OSBORNE ST
CAMBRIDGE ON N1S 3H1
7665

PROJECT CONSULTANT: VISHAL KACHCHHI

PREPARED: September 26, 2025

REVISED: September 26, 2025
December 15, 2025
May 08, 2026

SUBMITTAL
REVISION 01
REVISION 02



Scan to check
out our website

DOOR INDEX

Mark	Heading #	Mark	Heading #	Mark	Heading #
V01.1	V01.1	106.1	106.1		
V01.2	V01.2	107.1	107.1		
V02.1	V02.1	108.1	108.1		
V02.2	V02.2	109.1	109.1		
V02.3	V02.3	112.1	112.1		
V02.4	V02.4	201.1	201.1		
V03.1	V03.1	201.2	201.2		
V03.2	V03.2				
V04.1	V04.1				
V04.2	V04.2				
101.1	101.1				
101.2	101.2				
101.3	101.3				
101.4	101.4				
101.5	101.5				
101.6	101.6				
102.1	102.1				
103.1	103.1				
103.2	103.2				
104.1	104.1				
105.1	105.1				



KNELLS DOOR & HARDWARE

WCDSB - ST. GREGORY CES ADDITION

2090 SHIRLEY DRIVE

Control No.7665

KITCHENER

ON

N2B 0A3


7665

Tel: 519-578-1000

Fax: 519-578-3262

Hardware Finishes

Finish	Description
26D	SATIN CHROMIUM 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
US26D	SATIN CHROMIUM PLATED
US32D	SATIN STAINLESS STEEL

	KNELLS DOOR & HARDWARE	WCDSB - ST. GREGORY CES ADDITION
	2090 SHIRLEY DRIVE	Control No.7665
	KITCHENER ON N2B 0A3	7665
Tel: 519-578-1000	Fax: 519-578-3262	

WCDSB - ST. GREGORY CES ADDITION
34 OSBORNE ST

Heading # 101.1

1 SGL DOOR 101.1 MAIN OFFICE CORRIDOR TO OSR 101F			90°	RH
965 x 2134 x 45 WD Door/ HMF Frame			NON-RTD Door/NON-RTD Frame	
3	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # 101.2

1 SGL DOOR 101.2 MAIN OFFICE CORRIDOR TO FLEX 101A			90°	RH
965 x 2134 x 45 WD Door/ HMF Frame			NON-RTD Door/NON-RTD Frame	
3	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
1	PRIVACY SET	175L X E7	26D	MRK
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # 101.3

1 SGL DOOR 101.3 MAIN OFFICE CORRIDOR TO PRINCIPAL 101C			90°	RH
965 x 2134 x 45 WD Door/ HMF Frame			NON-RTD Door/NON-RTD Frame	
3	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
1	ENTRY LOCK	175AB X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL
1	AUTO DOOR BOTTOM	CT-50 X 965MMOA	C.A.	KNC

WCDSB - ST. GREGORY CES ADDITION
34 OSBORNE ST

Heading # 101.4

1 SGL DOOR 101.4 MAIN OFFICE CORRIDOR TO MEETING RM 101B

90° LH

965 x 2134 x 45 WD Door/ HMF Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
1	ENTRY LOCK	175AB X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # 101.5

1 PR DOORS 101.5 MAIN OFFICE CORRIDOR FROM CLOSET 101D

90° LHRA

965/965 x 2134 x 45 WD Door/ HMF Frame

NON-RTD Door/NON-RTD Frame

6	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
2	FLUSH BOLT, MANUAL	282D	US26D	HAG
1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	
1	OVERHEAD STOP, SURFACE	904S	US32D	GLY
1	CLOSER	4040XP.RWPA.689.SRT	689	LCN
1	DROP PLATE	4040XP-18G.689	689	LCN

Heading # 101.6

1 SGL DOOR 101.6 CORRIDOR C101 TO STAFF WR 101E

90° LH

965 x 2134 x 45 WD Door/ HMF Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	
1	INDICATOR DEADBOLT	D271 X 30-253 X 10-094	626	FAL
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

INSTALL INDICATOR DEADBOLT 6" C/L ABOVE 161.

WCDSB - ST. GREGORY CES ADDITION
34 OSBORNE ST

Heading # 102.1

1 SGL DOOR 102.1 COATS 102B TO WR 102A

90° RH

965 x 2134 x 45 WD Door/ HMF Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
1	PASSAGE LEVER	175N X E7	26D	MRK
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # 103.1

1 SGL DOOR 103.1 CORRIDOR C101 TO KINDERGARTEN 2

90° LH

965 x 2134 x 45 WD Door/ HMF 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	
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # 103.2

1 SGL DOOR 103.2 COATS 103B TO WR 103A

90° LH

965 x 2134 x 45 WD Door/ HMF Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
1	PASSAGE LEVER	175N X E7	26D	MRK
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

HARDWARE SCHEDULE - CODE # 7665

WCDSB - ST. GREGORY CES ADDITION
34 OSBORNE ST

Heading # 104.1

1 SGL DOOR 104.1 VESTIBULE 003 TO SPRINKLER RM 104

90° RH

965 x 2134 x 45 HMD Door/ HMF Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, HVY WT	MPB68 114MM X 114MM	26D	MCK
1	STOREROOM LOCK	175F X E7 X G3	26D	MRK
1	CYLINDER	20J200V1-26-DQM (AB,F)	626	
1	CLOSER	4040XP.RWPA.689.SRT	689	LCN
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # 105.1

1 SGL DOOR 105.1 CORRIDOR C102 TO CLASSROOM 105

90° RH

965 x 2134 x 45 WD Door/ HMF 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	
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # 106.1

1 SGL DOOR 106.1 CORRIDOR C102 TO CLASSROOM 106

90° RH

965 x 2134 x 45 WD Door/ HMF 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	
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

WCDSB - ST. GREGORY CES ADDITION
34 OSBORNE ST

Heading # 107.1

1 SGL DOOR 107.1 CORRIDOR C102 TO CLASSROOM 107

90° LH

965 x 2134 x 45 WD Door/ HMF 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	
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # 108.1

1 SGL DOOR 108.1 CORRIDOR C102 TO CLASSROOM 108

90° RH

965 x 2134 x 45 WD Door/ HMF 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	
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # 109.1

1 SGL DOOR 109.1 CORRIDOR C102 TO CLASSROOM 109

90° LH

965 x 2134 x 45 WD Door/ HMF 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	
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # 112.1

1 SGL DOOR 112.1 EXTERIOR FROM EX. CLASSROOM 112

90° LHR

965 x 2134 x 45 HMD Door/ HMF Frame

NON-RTD Door/NON-RTD Frame

3	HINGE, 4 1/2, HVY WT	MPB99 114MM X 114MM X NRP	32D	MCK
1	RIM EXIT DEVICE TRIM ALWAYS OPERABLE	8815J 965MMW X LESS TRIM X 649	US32D	SAR
1	CLOSER	4040XP.SCUSH.689.SRT	689	LCN

TEMPORARY EXIT DOOR.

WCDSB - ST. GREGORY CES ADDITION
34 OSBORNE ST

Heading # 201.1

1 SGL DOOR 201.1 EXIST. CORRIDOR FROM EXIST. CORRIDOR			90°	RHR
1016 x 2134 x 45 HMD Door/ HMF Frame			NON-RTD Door/NON-RTD Frame	
3	HINGE, 4 1/2, HVY WT	MPB68 127MM X 114MM	26D	MCK
1	RIM EXIT DEVICE TRIM ALWAYS OPERABLE	12-8815J 965MMW X ETL X 649	US32D	SAR
1	CLOSER	4040XP.RWPA.689.SRT	689	LCN
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 927MM	C32D	GAL
1	WALL STOP	GSH 240	C26D	GAL

Heading # 201.2

1 SGL DOOR 201.2 EXIST. CORRIDOR TO EX. SERVERY 205			90°	RH
915 x 2134 x 45 WD Door/ EXST Frame			45 MIN Door/45 MIN 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	
1	OVERHEAD STOP, SURFACE	904S	US32D	GLY
1	CLOSER	4040XP.RWPA.689.SRT	689	LCN
1	KICK PLATE	GSH 80A X 2-SIDED TAPE X 203MM X 876MM	C32D	GAL
1	MISCELLANEOUS	4040XP-18G.689.UNIV	689	LCN

Heading # LOOSE1

1 LOOSE1			o	
x x Door/ Frame				
6	CYLINDER	20J009S4-26-DQM	26D	MED
6	CABINET LOCK - S12/S13	MED-OL-700LCM-26D		G&A

CABINET LOCK TO BE INSTALLED ON TEACHERS CABINET WITH CLOSET ROD.
COORDINATE WITH MILLWORK.

HARDWARE SCHEDULE - CODE # 7665

WCDSB - ST. GREGORY CES ADDITION
34 OSBORNE ST

Heading # V01.1

1 PR DOORS V01.1 EXTERIOR FROM VESTIBULE 001

90° RHR,LHR

1015/1015 x 2134 x 45 ALD Door/ ALF Frame

NON-RTD Door/NON-RTD Frame

2	CONTINUOUS HINGE	SL27 CL LL X 2108MM X SDTF	CL	SEL
2	RIM EXIT DEVICE EXIT ONLY OR DUMMY TRIM	16-8810J 1015MMW 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	CYLINDER	10K0403-26-7GS (KEYMARK CYLINDER FOR SARGENT EXITS)	626	G&A
2	PULL	GSH 1180-1 X #2	C32D	GAL
2	OVERHEAD STOP, CONCEALED	105S	US32D	GLY
2	CLOSER	4040XP.RWPA.689.SRT	689	LCN
2	DOOR SWEEP	W-38S X 1015MMW	C.A.	KNC
1	THRESHOLD	CT-75 X 2030MM	ALUMINUM	KNC
2	DROP PLATE	4040XP-18G.689	689	LCN

INTEGRAL WEATHERSTRIP BY ALUMINUM SUPPLIER.
FIXED MULLION BY ALUMINUM.

Heading # V01.2

1 PR DOORS V01.2 VESTIBULE 001 FROM EX. CORRIDOR 129

90° RHR,LHR

1015/1015 x 2134 x 45 ALD Door/ ALF Frame

NON-RTD Door/NON-RTD Frame

2	CONTINUOUS HINGE	SL11 CL HD600 X 2108MM X SDTF	CL	SEL
2	RIM EXIT DEVICE	8893J 1015MMW	US32D	SAR
2	PULL	GSH 1180-1 X #2	C32D	GAL
2	OVERHEAD STOP, CONCEALED	105S	US32D	GLY
2	CLOSER	4040XP.RWPA.689.SRT	689	LCN
2	DOOR SWEEP	W-38S X 1015MMW	C.A.	KNC
2	DROP PLATE	4040XP-18G.689	689	LCN

INTEGRAL WEATHERSTRIP BY ALUMINUM SUPPLIER.

HARDWARE SCHEDULE - CODE # 7665

WCDSB - ST. GREGORY CES ADDITION
34 OSBORNE ST

Heading # V02.1

1 SGL DOOR V02.1 EXTERIOR FROM VESTIBULE 002

90° RHR

958 x 2134 x 45 ALD Door/ ALF Frame

NON-RTD Door/NON-RTD Frame

1	CONTINUOUS HINGE	SL27 CL LL X 2108MM X SDTF	CL	SEL
1	RIM EXIT DEVICE EXIT ONLY OR DUMMY TRIM	16-8810J 965MMW X NO TRIM X 649 (DEVCYL-NONE)	US32D	SAR
1	CYLINDER	10J0200-26-DQM-Z20 (1-1/8 CYLINDER W/ SARGENT T CAM)	626	G&A
1	CYLINDER	10K0403-26-7GS (KEYMARK CYLINDER FOR SARGENT EXITS)	626	G&A
1	ELECTRIC STRIKE	9600-12/24D-630	630	ES-CD
1	PULL	GSH 1180-1 X #2	C32D	GAL
1	OVERHEAD STOP, CONCEALED	104S	US32D	GLY
1	AUTO OPERATOR	MICOM KIT 25222 HARD WIRED ADO (SW800 ADO & 2 WIRED BUTTONS - INSTALLED)	AL	G&A
1	DOOR SWEEP	W-38S X 965MMW	C.A.	KNC
1	THRESHOLD	CT-75 X 965MM	ALUMINUM	KNC

120VAC TO HEADER, ALL CONDUIT AND LOW VOLTAGE WIRING BY ELECTRICAL.
ACCESS CONTROL BY SECURITY.
INTEGRAL WEATHERSTRIP BY ALUMINUM SUPPLIER.

Heading # V02.2

1 SGL DOOR V02.2 EXTERIOR FROM VESTIBULE 002

90° LHR

958 x 2134 x 45 ALD Door/ ALF Frame

NON-RTD Door/NON-RTD Frame

1	CONTINUOUS HINGE	SL27 CL LL X 2108MM X SDTF	CL	SEL
1	RIM EXIT DEVICE EXIT ONLY OR DUMMY TRIM	16-8810J 965MMW X NO TRIM X 649 (DEVCYL-NONE)	US32D	SAR
1	CYLINDER	10K0403-26-7GS (KEYMARK CYLINDER FOR SARGENT EXITS)	626	G&A
1	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
1	PULL	GSH 1180-1 X #2	C32D	GAL
1	OVERHEAD STOP, CONCEALED	104S	US32D	GLY
1	AUTO OPERATOR	MICOM KIT 25222 HARD WIRED ADO (SW800 ADO & 2 WIRED BUTTONS - INSTALLED)	AL	G&A
1	DOOR SWEEP	W-38S X 965MMW	C.A.	KNC
1	THRESHOLD	CT-75 X 965MM	ALUMINUM	KNC

120VAC TO HEADER, ALL CONDUIT AND LOW VOLTAGE WIRING BY ELECTRICAL.
ACCESS CONTROL BY SECURITY.

HARDWARE SCHEDULE - CODE # 7665

WCDSB - ST. GREGORY CES ADDITION
34 OSBORNE ST

Heading # V02.3

1 SGL DOOR V02.3 VESTIBULE 002 FROM COATS 103B

90° RHR

965 x 2134 x 45 ALD Door/ ALF Frame

NON-RTD Door/NON-RTD Frame

1	CONTINUOUS HINGE	SL11 CL HD600 X 2108MM X SDTF	CL	SEL
1	RIM EXIT DEVICE	8893J 965MMW	US32D	SAR
1	PULL	GSH 1180-1 X #2	C32D	GAL
1	OVERHEAD STOP, CONCEALED	104S	US32D	GLY
1	AUTO OPERATOR	MICOM KIT 25222 HARD WIRED ADO (SW800 ADO & 2 WIRED BUTTONS - INSTALLED)	AL	G&A
1	DOOR SWEEP	W-38S X 965MMW	C.A.	KNC

120VAC TO HEADER, ALL CONDUIT AND LOW VOLTAGE WIRING BY ELECTRICAL.
INTEGRAL WEATHERSTRIP BY ALUMINUM SUPPLIER.

Heading # V02.4

1 SGL DOOR V02.4 VESTIBULE 002 FROM COATS 102B

90° LHR

965 x 2134 x 45 ALD Door/ ALF Frame

NON-RTD Door/NON-RTD Frame

1	CONTINUOUS HINGE	SL11 CL HD600 X 2108MM X SDTF	CL	SEL
1	RIM EXIT DEVICE	8893J 965MMW	US32D	SAR
1	PULL	GSH 1180-1 X #2	C32D	GAL
1	OVERHEAD STOP, CONCEALED	104S	US32D	GLY
1	AUTO OPERATOR	MICOM KIT 25222 HARD WIRED ADO (SW800 ADO & 2 WIRED BUTTONS - INSTALLED)	AL	G&A
1	DOOR SWEEP	W-38S X 965MMW	C.A.	KNC

120VAC TO HEADER, ALL CONDUIT AND LOW VOLTAGE WIRING BY ELECTRICAL.
INTEGRAL WEATHERSTRIP BY ALUMINUM SUPPLIER.

HARDWARE SCHEDULE - CODE # 7665

WCDSB - ST. GREGORY CES ADDITION
34 OSBORNE ST

Heading # V03.1

1 PR DOORS V03.1 EXTERIOR FROM VESTIBULE 003

90° RHR,LHR

1015/1015 x 2134 x 45 ALD Door/ ALF Frame

NON-RTD Door/NON-RTD Frame

2	CONTINUOUS HINGE	SL27 CL LL X 2108MM X SDTF	CL	SEL
2	RIM EXIT DEVICE EXIT ONLY OR DUMMY TRIM	16-8810J 1015MMW X NO TRIM X 649 (DEVCYL-NONE)	US32D	SAR
1	CYLINDER	10K0403-26-7GS (KEYMARK CYLINDER FOR SARGENT EXITS)	626	G&A
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, CONCEALED	105S	US32D	GLY
1	CLOSER	4040XP.RWPA.689.SRT	689	LCN
1	AUTO OPERATOR	MICOM KIT 25222 HARD WIRED ADO (SW800 ADO & 2 WIRED BUTTONS - INSTALLED)	AL	G&A
2	DOOR SWEEP	W-38S X 1015MMW	C.A.	KNC
1	THRESHOLD	CT-75 X 2030MM	ALUMINUM	KNC
1	DROP PLATE	4040XP-18G.689	689	LCN

120VAC TO HEADER, ALL CONDUIT AND LOW VOLTAGE WIRING BY ELECTRICAL.
ACCESS CONTROL BY SECURITY.
INTEGRAL WEATHERSTRIP BY ALUMINUM SUPPLIER.
FIXED MULLION BY ALUMINUM.

Heading # V03.2

1 PR DOORS V03.2 VESTIBULE 003 FROM CORRIDOR C101

90° RHR,LHR

1015/1015 x 2134 x 45 ALD Door/ ALF Frame

NON-RTD Door/NON-RTD Frame

2	CONTINUOUS HINGE	SL11 CL HD600 X 2108MM X SDTF	CL	SEL
2	RIM EXIT DEVICE	8893J 1015MMW	US32D	SAR
2	PULL	GSH 1180-1 X #2	C32D	GAL
2	OVERHEAD STOP, CONCEALED	105S	US32D	GLY
1	CLOSER	4040XP.RWPA.689.SRT	689	LCN
1	AUTO OPERATOR	MICOM KIT 25222 HARD WIRED ADO (SW800 ADO & 2 WIRED BUTTONS - INSTALLED)	AL	G&A
2	DOOR SWEEP	W-38S X 1015MMW	C.A.	KNC
1	DROP PLATE	4040XP-18G.689	689	LCN

120VAC TO HEADER, ALL CONDUIT AND LOW VOLTAGE WIRING BY ELECTRICAL.

WCDSB - ST. GREGORY CES ADDITION
34 OSBORNE ST

Heading # V04.1

1 PR DOORS V04.1 EXTERIOR FROM VESTIBULE 004

90° RHR,LHR

1015/1015 x 2134 x 45 ALD Door/ ALF Frame

NON-RTD Door/NON-RTD Frame

2	CONTINUOUS HINGE	SL27 CL LL X 2108MM X SDTF	CL	SEL
2	RIM EXIT DEVICE EXIT ONLY OR DUMMY TRIM	16-8810J 1015MMW 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	CYLINDER	10K0403-26-7GS (KEYMARK CYLINDER FOR SARGENT EXITS)	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, CONCEALED	105S	US32D	GLY
1	CLOSER	4040XP.RWPA.689.SRT	689	LCN
1	AUTO OPERATOR	MICOM KIT 25222 HARD WIRED ADO (SW800 ADO & 2 WIRED BUTTONS - INSTALLED)	AL	G&A
2	DOOR SWEEP	W-38S X 1015MMW	C.A.	KNC
1	THRESHOLD	CT-75 X 2030MM	ALUMINUM	KNC
1	DROP PLATE	4040XP-18G.689	689	LCN

120VAC TO HEADER, ALL CONDUIT AND LOW VOLTAGE WIRING BY ELECTRICAL.
ACCESS CONTROL BY SECURITY.
INTEGRAL WEATHERSTRIP BY ALUMINUM SUPPLIER.
FIXED MULLION BY ALUMINUM.

Heading # V04.2

1 PR DOORS V04.2 VESTIBULE 004 FROM CORRIDOR C102

90° RHR,LHR

1015/1015 x 2134 x 45 ALD Door/ ALF Frame

NON-RTD Door/NON-RTD Frame

2	CONTINUOUS HINGE	SL11 CL HD600 X 2108MM X SDTF	CL	SEL
2	RIM EXIT DEVICE	8893J 1015MMW	US32D	SAR
2	PULL	GSH 1180-1 X #2	C32D	GAL
2	OVERHEAD STOP, CONCEALED	105S	US32D	GLY
1	CLOSER	4040XP.RWPA.689.SRT	689	LCN
1	AUTO OPERATOR	MICOM KIT 25222 HARD WIRED ADO (SW800 ADO & 2 WIRED BUTTONS - INSTALLED)	AL	G&A
2	DOOR SWEEP	W-38S X 1015MMW	C.A.	KNC
1	DROP PLATE	4040XP-18G.689	689	LCN

120VAC TO HEADER, ALL CONDUIT AND LOW VOLTAGE WIRING BY ELECTRICAL.
INTEGRAL WEATHERSTRIP BY ALUMINUM SUPPLIER.

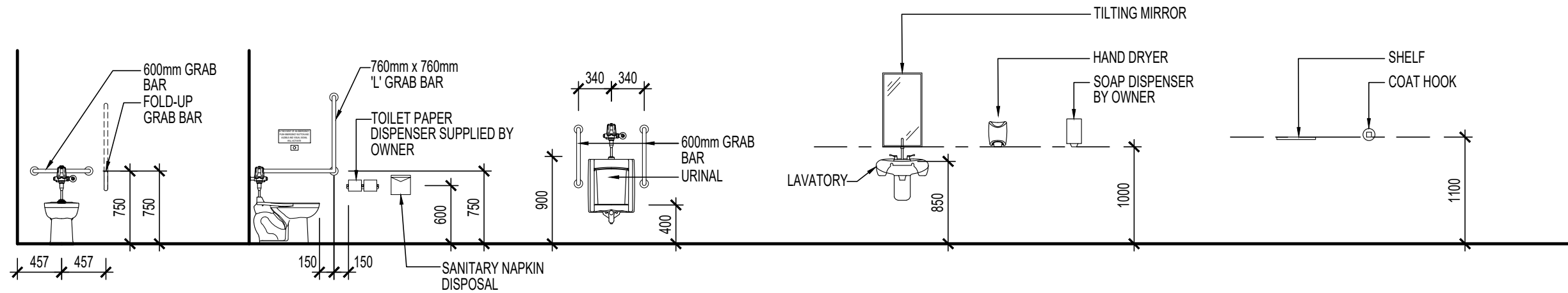
FIRST FLOOR DOOR SCHEDULE

DOOR NO.	DOOR SIZE	DOOR			FRAME						LABEL	REMARKS
		TYPE	MATERIAL	FINISH	TYPE	JAMB	MATERIAL	FINISH	ELEV	HEAD		
V01.1	2 - 1015 x 2134 X 45	D	ALUM.	PRE-FIN.	3	5	ALUM.	PRE-FIN.	9	66	-	AUTO OPERATOR & CARD READER
V01.2	2 - 1015 x 2134 X 45	D	ALUM.	PRE-FIN.	2	4	ALUM.	PRE-FIN.	8	50	-	AUTO OPERATOR
V02.1	958 x 2134 X 45	D	ALUM.	PRE-FIN.	3	5	ALUM.	PRE-FIN.	6	66	-	AUTO OPERATOR & CARD READER
V02.2	958 x 2134 X 45	D	ALUM.	PRE-FIN.	3	5	ALUM.	PRE-FIN.	6	66	-	
V02.3	965 x 2134 X 45	D	ALUM.	PRE-FIN.	2	7	ALUM.	PRE-FIN.	7	45	-	
V02.4	965 x 2134 X 45	D	ALUM.	PRE-FIN.	2	7	ALUM.	PRE-FIN.	7	45	-	AUTO OPERATOR
V03.1	2 - 1015 x 2134 X 45	D	ALUM.	PRE-FIN.	3	2	ALUM.	PRE-FIN.	4	66	-	AUTO OPERATOR & CARD READER / DOOR KIT / THERMALLY BROKEN
V03.2	2 - 1015 x 2134 X 45	D	ALUM.	PRE-FIN.	2	4	ALUM.	PRE-FIN.	5	45	-	AUTO OPERATOR
V04.1	2 - 1015 x 2134 X 45	D	ALUM.	PRE-FIN.	3	2	ALUM.	PRE-FIN.	4	66	-	AUTO OPERATOR & CARD READER / DOOR KIT / THERMALLY BROKEN
V04.2	2 - 1015 x 2134 X 45	D	ALUM.	PRE-FIN.	2	4	ALUM.	PRE-FIN.	5	66	-	AUTO OPERATOR
101.1	965 x 2134 X 45	B	WOOD	PRE-FIN.	1	3	HOLLOW METAL	PAINT	1	66	-	
101.2	965 x 2134 X 45	B	WOOD	PRE-FIN.	1	3	HOLLOW METAL	PAINT	2	66	-	
101.3	965 x 2134 X 45	B	WOOD	PRE-FIN.	1	3	HOLLOW METAL	PAINT	2	66	-	
101.4	965 x 2134 X 45	B	WOOD	PRE-FIN.	1	3	HOLLOW METAL	PAINT	2	66	-	
101.5	2 - 965 x 2134 X 45	A	WOOD	PRE-FIN.	1	3	HOLLOW METAL	PAINT	3	66	-	
101.6	965 x 2134 X 45	A	WOOD	PRE-FIN.	1	6	HOLLOW METAL	PAINT	1	66	-	

SECOND FLOOR DOOR SCHEDULE

DOOR NO.	DOOR SIZE	DOOR			FRAME						LABEL	REMARKS
		TYPE	MATERIAL	FINISH	TYPE	JAMB	MATERIAL	FINISH	ELEV	HEAD		
201.1	2 - 1016 x 2134	C	HOLLOW METAL	PAINT	1	2	HOLLOW METAL	PAINT	1	66		
201.2	915 x 2134 X 45	B	WOOD	PRE-FIN.	1	1	HOLLOW METAL	PAINT	1	66	45 min.	45 min DOOR AND FRAME. TOOTH MASONRY AS REQUIRED

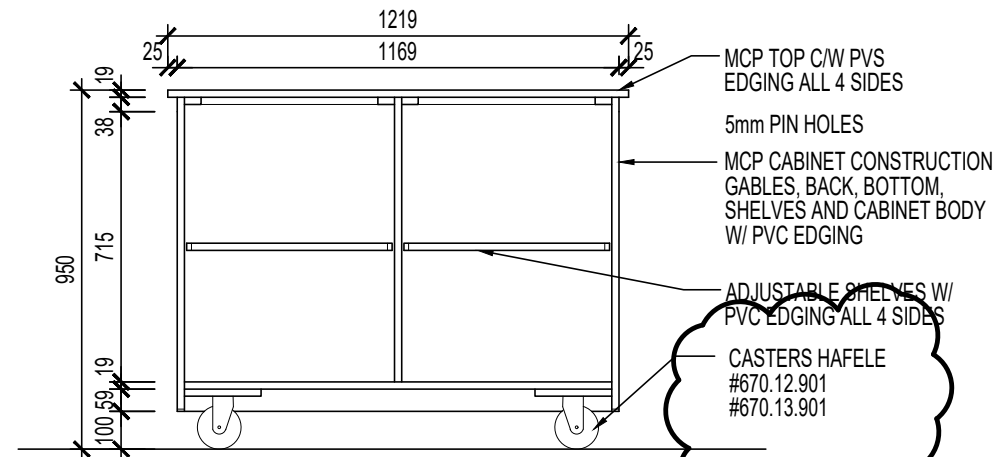
CLIENT: Waterloo Catholic District School Board 480 Dutton Drive, Waterloo, ON N2L 4C6	PROJECT TITLE: St. Gregory Catholic School Addition and Renovations 34 Osborne Street, Cambridge, ON N1S 3H1	DRAWING TITLE: PARTIAL FIRST FLOOR DOOR SCHEDULE AND SECOND FLOOR DOOR SCHEDULE	REFERENCE DOC.: ADD-002	PROJECT NO.: 25-106	DRAWING NO.: A-104.2
			DATE: 2026-05-11	jp thomson architects ltd	
			SCALE: AS SHOWN	2001 Provincial Rd, Unit 6A, Windsor, Ontario, N8W 5V7 www.jpthomson.com 519-256-3131	



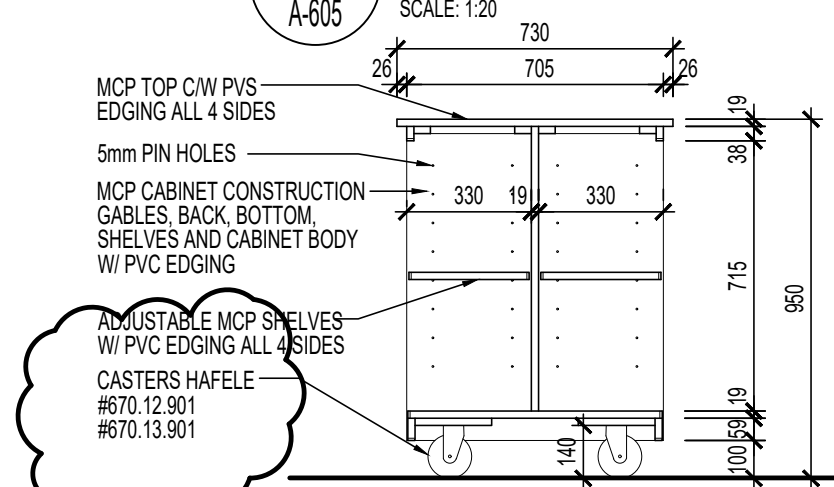
TYPICAL BARRIER FREE MOUNTING HEIGHTS

SCALE: 1:50

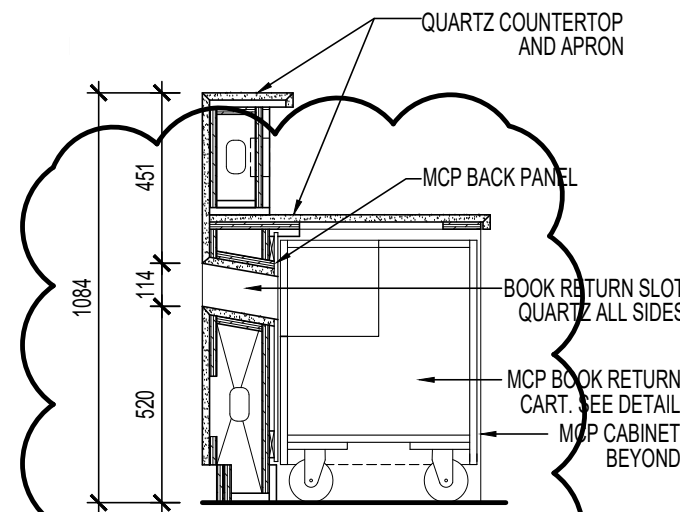
CLIENT: Waterloo Catholic District School Board 480 Dutton Drive, Waterloo, ON N2L 4C6	PROJECT TITLE: St. Gregory Catholic School Addition and Renovations 34 Osborne Street, Cambridge, ON N1S 3H1	DRAWING TITLE: TYPICAL BARRIER FREE MOUNT HEIGHTS	REFERENCE DOC.: ADD-002	PROJECT NO.: 25-106	DRAWING NO.: A-600.2
			DATE: 2026-05-12	jp thomson architects ltd	
			SCALE: AS SHOWN	2001 Provincial Rd, Unit 6A, Windsor, Ontario, N8W 5V7 www.jpthomson.com 519-256-3131	



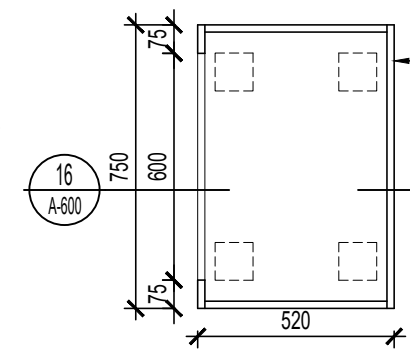
6 SECTION
A-605 SCALE: 1:20



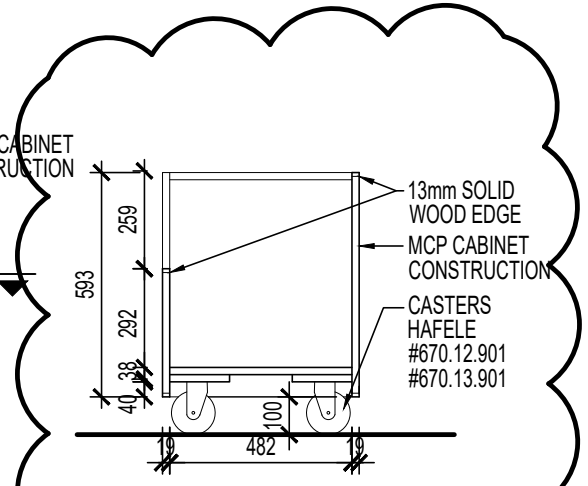
7 SECTION
A-601 SCALE: 1:20



14 SECTION
A-601 SCALE: 1:20



15 BOOK RETURN CART
A-601 SCALE: 1:20



16 SECTION
A-601 SCALE: 1:20

CLIENT: Waterloo Catholic District School Board 480 Dutton Drive, Waterloo, ON N2L 4C6	PROJECT TITLE: St. Gregory Catholic School Addition and Renovations 34 Osborne Street, Cambridge, ON N1S 3H1	DRAWING TITLE: PARTIAL MILLWORK DETAILS	REFERENCE DOC.: ADD-002	PROJECT NO.: 25-106	DRAWING NO.: A-601.1
			DATE: 2026-05-12	jp thomson architects ltd	
			SCALE: AS SHOWN	2001 Provincial Rd, Unit 6A, Windsor, Ontario, N8W 5V7 www.jpthomson.com 519-256-3131	