

TENDER #3782

Window Replacement (Aluminum) BICENTENNIAL SCHOOL

Closing Date: FRIDAY, SEPTEMBER 11, 2015

Closing/Opening Time: 2:00:00 P.M.

Closing Location:

Halifax Regional School Board 33 Spectacle Lake Drive Dartmouth, N.S. B3B 1X7

HRSB Contacts:

Deborah Beck, Buyer

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BICENTENNIAL SCHOOL, 85 Victoria Rd, Dartmouth NS, B3A 1T9

A mandatory bidders' site meeting is scheduled for WEDNESDAY, SEPTEMBER 2ND, 2015 11:00 A.M. AT THE SCHOOL.

School Location:

To obtain documents:

Download tender documents in .pdf format from the School Board's Website: http://www.hrsb.ca/about-hrsb/financial-services/purchasing/tenders/tender-listing

The Halifax Regional School Board encourages equity and affirmative action programs.

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Service Proof folloand	of April 1, 2014 Public tender openings are no longer held for any tenders relating to goods, ices or construction for HRSB. A list of bidders and bid amounts will be posted on the curement Services website (http://novascotia.ca/tenders/tenders/ns-tenders.aspx) shortly owing the closing of the tender. All bid submissions are subject to evaluation after opening before award of contract. The winning bidder and award amount will be posted on the curement Services website (http://novascotia.ca/tenders/tenders/ns-tenders.aspx) after

evaluation.

1.0 **GENERAL**

The Halifax Regional School Board is seeking bids from qualified contractors for WINDOW REPLACEMENT at BICENTENNIAL SCHOOL as per the plans and specifications prepared by FOWLER, BAULD & MITCHELL LTD.

1.1 INSTRUCTIONS TO BIDDERS

TENDER SUBMISSION:

(a) Sealed Bids will be received by:

Halifax Regional School Board 33 Spectacle Lake Drive Dartmouth, N.S. B3B 1X7

Until 2:00:00 P.M., FRIDAY, SEPTEMBER 11TH, 2015, (as verified by the phone clock on the Reception desk at 33 Spectacle Lake Drive) for the following projects:

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Should the School Board Office be closed for any reason the tender closing will be postponed to the next business day.

(b) Submit one copy of the original tender on the enclosed tender form. Each item on the form <u>must</u> be completed unless noted otherwise. Bids must be signed by an authorized representative of the Suppliers/Contractors. Incomplete bids will be rejected. Bids must be submitted on or before the advertised time and date in a sealed envelope clearly marked:

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- (c) It is the responsibility of the bidder to ensure their submissions are received on time. Faxed bids will not be accepted.
- (d) Addenda must be issued by the Board no less than three (3) business days before tender closing. Addenda cover letters shall be signed and attached to the tender documents.

1.2 **CONDITIONS OF TENDER**

- (a) No term or condition shall be implied, based upon any industry or trade practice or custom or in a practice or policy of the Board or otherwise, which is inconsistent or conflicts with the provisions contained in these instructions.
- (b) Any changes to this tender or specifications shall be stated by the Board in writing. All correspondence, inquiries, instructions, etc. in connection with the work shall be made through the office of the Halifax Regional School Board, c/o Manager of Accounting & Purchasing or representative.
- (c) Tender price must include freight, duty, and all taxes, rates and charges, which are applicable at the time the contract is awarded. It is the responsibility of the bidder to find out from the appropriate authorities what taxes, rates and charges are applicable to this tender.
- (d) The Contractor is responsible for obtaining all provincial, municipal and other permits as required for the work, and shall adhere to all regulations from regulatory bodies, including the National Building Code, 2005. They shall pay all fees for these permits. Sub-trades are responsible for obtaining permits and following regulations as they affect their work.
- (e) Invoices shall be submitted to: Halifax Regional School Board
 c/o Operations Services Coordinator-Maintenance
 33 Spectacle Lake Drive,
 Dartmouth, NS B3B 1X7

Contact information to be supplied to the successful bidder as part of the award confirmation.

<u>Payment</u>: Payment terms will be considered as Net 30 days from date of invoice.

- (f) Bidders or their employees must not be employees of the Halifax Regional School Board.
- (g) The bidder must comply with Nova Scotia Fire Safety Act and all Municipal Regulations, Ordinances and other laws including the Occupational Health and Safety Act.
- (h) Persons or firms submitting tenders shall be actually engaged in the line of work required by the specifications.
- (i) When applicable, a bidder shall list, in the space provided in Section 3.3, the names of the sub-contractors they propose to use with each sub-contractor's tender price. A change in sub-contractors from this list will require permission in writing from the Board.
- (j) Except as the specifications may be modified by Addenda, the successful

contractor will be held to furnish under this tender all work as specified.

- (k) The contractor shall save, defend, and indemnify the Halifax Regional School Board against all costs which the School Board may sustain or incur by reason of any act or omission of the contractor or its' agents or sub-contractors.
- (l) Property loss and/or damage that occurs during the course of work or caused by negligence on the contractors part during the course of the work shall be reported by HRSB Operations Services to the School Insurance Program (SIP) office. Adjusters may be assigned to manage restoration of damaged, defaced or stolen HRSB property. HRSB and/or its insurer reserve the right to assign management of restoration to the adjuster. The contractor shall be responsible for all costs to repair or replace any School Board property, which has been damaged, defaced or stolen during the course of work.
- (m) The term of the contract will be from date of award to **DECEMBER 31, 2015.**
- (n) Where the Tender Documents stipulate a particular product, written requests for substitutes will be considered by the Board up to five (5) business days prior to the tender closing date. Such requests shall be accompanied by complete descriptive and technical information including MSDS so that a proper evaluation can be made.

When a request for approval of a product is made, the Board may grant approval and will attempt to issue an Addendum to this effect to known bidders. However, HRSB assumes no liability for the delivery of electronic transmissions.

All products used in the course of this work are to be used, stored, and maintained as per the instructions written on the MSDS sheet.

(o) <u>Time and Material costs</u> must be provided as listed in Section 3.6

(p) <u>Unique Logistics</u>

Completely describe how your Tender will respond to the unique logistics of each school or administrative site as set out in the Project Scope and fully describe, in the same manner, all items of equipment, service, and support you will provide to respond to those logistics and all pricing and other matters relating to them.

(q) **HRSB Discretion**

The Bidder hereby acknowledges that:

- a) HRSB shall have the right to reject any or all Tenders for any reason, or to accept any tender which HRSB in its sole, unrestricted discretion deems most advantageous to it. The lowest, or any, Tender will not necessarily be accepted and HRSB shall have the unrestricted right to:
 - accept any Tender, and in the event it only receives informal, nonconforming or qualified Tenders with respect to this Tender, accept any such Tender; or

- ii) Accept a Tender that is not the lowest price;
- iii) Reject a Tender that is the lowest price even if it is the only tender received;
- iv) Reject any Tender that contains any irregularities, informalities, conditions or qualifications;
- v) Reject any Tender that is not accompanied by the required tender security documents;
- vi) Reject any Tender that is not properly signed by or on behalf of the Bidder;
- vii) Reject any Tender that contains an alteration in a quote that is not initialed by or on behalf of the Bidder;
- viii) Reject any Tender that is incomplete or ambiguous; or
- ix) Reject any Tender that does not strictly comply with other requirements contained in these instructions.
- b) HRSB reserves the right to consider, during the evaluation of Tenders:
 - i) Information provided in the Tender itself;
 - ii) Information received in response to enquiries of credit and industry references set out in the Tender;
 - iii) The manner in which the Bidder provides services to others;
 - iv) The experience and qualification of the Bidder;
 - v) The compliance of the Bidder to HRSB's requirements and specifications;
 - vi) Such alternate goods, services, terms or conditions that may be offered, whether such offer is contained in a Tender or otherwise,
 - vii) Splitting the Tender and Project Scope into multiple parts and accepting Tenders (or portions thereof) from more than one Bidder;
 - viii) Rejecting Bidder's recommendation of a Subcontractor or any other third party associated with the Tender and jointly along with the Bidder, determine alternate acceptable third parties; and
 - ix) Any other consideration in HRSB's discretion;
- c) HRSB may rely upon the criteria it deems relevant, even if such criteria has not been disclosed to Bidder. By submitting a Tender, the Bidder acknowledges the HRSB's rights under this Section and absolutely waives any right or cause of action against HRSB and its employees, agents or Trustees by reason of HRSB's failure to accept the Tender submitted by the Bidder, whether such right or cause of action arises in contract, tort including negligence or otherwise; and
- d) HRSB shall not at any time have any obligation to deal exclusively with the Bidder. HRSB expressly reserves its rights, in its sole discretion, to seek a Tender regarding the subject matter hereof, from any person whomsoever

(r) <u>Limitation of Liability</u>

Bidder, by submitting a bid to this Tender, agrees that it will not claim damages, costs or expenses for whatever reason, relating in any way to this Tender and any resulting process (including without limitation any subsequent discussions or negotiations, if any, or in respect of any competitive process) and waives any and all claims against HRSB whatsoever, whether for costs, damages or expenses incurred by Bidder in preparing its Tender, in participating in this tender process (including without limitation any subsequent discussion or negotiation, if any), loss of anticipated profit or any other matter whatsoever related to this tender and any resulting process, discussions or negotiations.

(s) <u>Construction Contract Guidelines</u>

The Halifax Regional School Board acknowledges and complies with the <u>Nova</u> <u>Scotia Transportation and Public Works Construction Contract Guidelines.</u>

1.3 **OTHER REQUIREMENTS**

- (a) The bidder must provide with the submitted tender document a certificate indicating the completion of the Nova Scotia Construction Safety Association's Construction Safety Program or other WCB approved safety audit company that jointly sign the Certificate of Recognition with the WCB.
- (b) The bidder must provide with the submitted tender document a letter showing they are in good standing with the Worker's Compensation Board.
- (c) The bidder must provide with the submitted tender document a tentative schedule indicating timelines for completion of works. Upon award of work, the successful bidder shall provide within three (3) business days a schedule clearly indicating timelines for completion of all aspects of the project. Shop drawings/samples must be returned to HRSB for Consultant's review within five (5) days upon award.
- (d) The bidder must provide with the submitted tender document, an insurance certificate showing **HRSB** as "ADDITIONAL INSURED" with proof of:
 - (i) Commercial General Liability insurance, including but not limited to, products liability and completed operations, contractual liability, owners and contractors liability, attached machinery extensions, endorsement, independent contractor, for a combined single limit of no less than \$5,000,000 per occurrence; Builder's Risk Insurance in the amount of the Contract Price.
 - (ii) Commercial Auto Liability insurance covering all owned, non-owned and hired vehicles for a minimum combined single limit of \$2,000,000 per occurrence; and
 - (iii) It is also agreed that the above insurance coverage is primary.

Upon award, the bidder shall secure and maintain the insurance as noted above at its expense during the term of the contract.

The Halifax Regional School Board must be named as additional named insurance

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pertaining to the work for this project. Furthermore, Halifax Regional School Board must receive at least thirty (30) days' notice of cancellation or modification of the above insurance. Bidders shall at all times keep in force insurance as may be required.

(e) **BID SECURITY**

The bidder MUST provide with the submitted tender document Bid Security in the amount of ten percent (10%) of the Contract Price (before HST) in the form of a Certified Cheque, Irrevocable Standby Letter of Credit or Bid Bond payable to, or naming the Halifax Regional School Board.

BID BONDS <u>must be provided by a surety company licensed to issue surety bonds in the</u> Province of Nova Scotia:

- Provide bond on the standard CCDC Bid Bond Form, latest version, in the amount of not less than **ten percent** (10%) of the Contract Price (before HST).
- Bid Bonds, submitted by the general contractor bidder, signed and sealed by the principal (Contractor) and Surety and shall be with an established Surety Company satisfactory to and approved by the Halifax Regional School Board.
- Where a Bid Bond is used as Bid Security, include the cost of providing the Bid Bond in the Tender Contract price.

Where **CERTIFIED CHEQUE or BANK DRAFT** is provided as bid security:

- Provide a certified cheque or bank draft, endorsed in the name of the Halifax Regional School Board, for a sum not less than ten percent (10%) of the amount of the Contract Price (before HST).
- Where certified cheque or bank draft is used as Bid Security, include the cost in the Contract price.

Where the **IRREVOCABLE STANDBY LETTER OF CREDIT** is used as bid security:

- Provide an Irrevocable Standby Letter, endorsed in the name of the Halifax Regional School Board, for a sum not less than **ten percent** (10%) of the Contract Price (before HST).
- The Irrevocable Standby Letter of Credit shall be issued by a certified financial institution subject to the Uniform Custom and Practices for Documentary Credit (1993 revision or latest revision) International Chamber of Commerce (Publication No. 500).
- Where Irrevocable Standby Letter of Credit is used as bid security, include the cost in the Tender Contract Price.

RETURN OF BID SECURITY:

• The bid security of the unsuccessful bidders will be returned to them after the contract has been signed, or previous to such time, at the discretion of the Halifax Regional School Board. The above shall apply provided a contract is awarded within sixty (60) days from the closing date of the bid. If no contract is awarded, all bid security will be returned.

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(f) CONTRACT SECURITY (ONLY REQUIRED FOR BIDS OVER \$100,000)

For bids over \$100,000 bidders must provide Contract Security <u>by a surety company</u> <u>licensed to issue surety bonds in the Province of Nova Scotia</u> in the form of one of the following:

- Letter of Surety.
- Performance Bond and a Labour and Material Payment Bond OR
- Certified Cheque or Bank Draft OR Irrevocable Letter of Credit bearing the bidder's original signature, payable to or naming the Halifax Regional School Board as insured.

Bidder shall maintain performance assurance in force for a period of not less than twelve (12) months after the issue of the substantial performance certificate certified by Halifax Regional School Board and until completion of the contract.

Should it become apparent that the final cost of the project will **exceed the total amount payable by more than 10%**, the bidder shall arrange to have their bonds reissued based on the projected final cost.

Where a **LETTER OF SURETY** was used as **CONTRACT SECURITY**:

- Within ten (10) days after notification of award of the Contract, provide a Performance Bond and a Labour & Material Payment Bonds each in an amount equal to fifty percent (50%) of the Contract Price (before HST), naming the Halifax Regional School Board.
- Performance Bond and Labour and Material Payment Bonds, submitted by the bidders, shall be provided at the expense of the bidder and shall be with an established Surety Company satisfactory to and approved by the Halifax Regional School Board.
- Include the cost of providing the Performance Bond and Labour and Material bond in the Contract price.

Where a **CERTIFIED CHEQUE OR BANK DRAFT** is used as **CONTRACT SECURITY**:

- The Certified Cheque or Bank Draft submitted during the bid period will be cashed and the amount retained by the Halifax Regional School Board shall serve as Performance Assurance, including the payment of all obligations arising under the Contract.
- The Certified Cheque or Bank Draft will be held in lieu of the Performance Bond and Labour and Material Bonds, providing that, at Contract award, the successful Bidder shall supplement their Certified Cheque or Bank Draft to maintain an amount of twenty (20%) of the Contract price (before HST) under the contract.
- The amount remaining will be returned without interest after a period of not less than twelve (12) months after the issue of the substantial performance certificate

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certified by the Halifax Regional School Board and shall serve as performance assurance until completion of the contract.

• Where certified cheque or bank draft is used as Performance Assurance, include the cost of providing the certified cheque in the Contract price.

Where an IRREVOCABLE STANDBY LETTER OF CREDIT is used as CONTRACT SECURITY:

- The Irrevocable Standby Letter of Credit for a sum not less than **ten percent** (10%) of the Contract price (before HST) submitted during the bid period will be retained by the Halifax Regional School Board and shall serve as performance assurance, including the payment of all obligations arising under the contract. The irrevocable standby letter of credit shall be issued by a certified financial intuition subject to the Uniform Customs and Practices for Documentary Credit (1993 revision) International Chamber of Commerce (Publication No. 500).
- Where irrevocable standby letter of credit is used as Performance Assurance, include the cost of providing and Irrevocable Standby Letter of Credit in the Contract Price. The contractor shall provide to the Halifax Regional School Board documentation throughout the duration of the contract that the irrevocable standby letter of credit remains in full effect at all times as specified.
- Upon expiry of the Irrevocable Standby Letter of Credit, a separate Irrevocable Standby Letter of Credit shall be provided for work requiring extended warranties for such amounts as are required by the contract.
- (g) The bidder must provide with the submitted tender document a completed copy of Appendix "E" Safety Plan information sheet. The contractor prior to commencement of work must have a safety plan in place for use by the contractor personnel regarding potential hazards and work practices specific to the site.
- (h) HRSB is directly responsible for the safety of its students and staff. Should contractors be required to work in or on school property while children are present, it is a MANDATORY HRSB REQUIREMENT that contractors assign the work to employees and/or sub-contractors who DO NOT have a CRIMINAL RECORD and who ARE NOT LISTED ON THE CHILD ABUSE REGISTRY. By checking the "Agreed" box at the bottom of clause 3.4 below you are confirming that you understand and will abide by this mandatory HRSB requirement. Failure to comply with this requirement may result in immediate contract termination.
- (i) Contractors must submit warranty information with the tender bid submission and successful bidders must submit all appropriate warranty documents with final payment invoice.
- (j) Bidders are advised that, as per the Halifax Regional School Board Tobacco Free Schools and Workplace Policy, the HRSB endorses and supports implementation of the Nova Scotia Smoke Free Places Act 2002, which prohibits tobacco possession for persons under the age of 19 and declares that no person shall smoke in schools, school board

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1.4 AMENDMENTS OR WITHDRAWAL OF TENDER PRIOR TO BID CLOSING

- (a) Tender may be amended or withdrawn **by post or facsimile** (902) 464-0161 PRIOR to Tender Closing date and time.
- (b) Clearly indicate on the fax transmission or submitted envelope, whether your correspondence is an amendment or withdrawal and the title of the Tender. Sign and seal as required for tender, and submit at address listed under closing location on the cover of this document.

1.5 THE CONTRACT

1.5.1 Binding Effect of Proposal and Contract Finalization

The Bidder hereby acknowledges that its Tender constitutes a contract with HRSB, and the terms and conditions of this Tender and the bidder response (with the Tender taking precedence in the event of any inconsistency or conflict of terms) shall govern such agreement. Such contract shall remain binding upon Bidder until the earlier of:

- a) Written notice from HRSB that the Bidder's Tender is rejected as unsatisfactory; or
- b) Issuance by HRSB of its PO to the Bidder with respect to this Tender, pursuant to Section 1.2(p), and upon such issuance, the Bidder shall be regarded as the Contractor hereunder; or
- c) Execution of the Contract by both HRSB and the Bidder pursuant to Section 1.2(p); or
- d) Written notice from HRSB that it has entered a Contract with a Contractor and that the Bidder has been unsuccessful under this Tender.

1.5.2 Contract Documents

- 1.5.2.1 The attached form of contract (Schedule A) is a version that shall be issued to or executed by the successful bidder pursuant to the terms and conditions of this Tender. It is NOT TO BE executed and returned by the bidder as part of its (proposal or Tender response).
- 1.5.2.2 After the contract has been awarded and signed, the contractor will be contacted by the appropriate Regional Manager to attend a site visit to complete Appendix D of the contract 'Undertaking to Comply and Contractors Safety Checklist" prior to the commencement of any work.
- 1.5.2.3 The Contract the Contractor will have with the HRSB, if awarded, will include:
 - a) Such further documentation as may be negotiated and executed by the HRSB and the Contractor pursuant to Section 1.2(p); and

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- b) This Tender and all of its Schedules, including without limitation any PO issued by HRSB to the Contractor, and any revisions, amendments or additional documents made thereto, if any; and
- c) The Tender, in its entirety and all promises made in the tender will be deemed covenants in the Contract and all information, representations and warranties made in the Tender will be deemed terms, representations and warranties of the Contract surviving the signing or issuance by HRSB of any additional or formal documents prepared by the HRSB.
- 1.5.2.4 For the purposes of evaluation and interpretation of Tenders, in the case of conflicts, discrepancies, errors or omissions between this Tender and any documentation issued or executed pursuant to Section 1.5.1, and the Tender, this Tender and such documentation shall take precedence over the Bidder response.

1.6 Your Contractual Terms

- 1.6.1 List separately any contractual terms which must be included as part of the Contract if awarded to you and which would be a condition to HRSB's acceptance of your bid.
- 1.6.2 List separately any contractual terms which you would like the HRSB to consider but which would not be a condition to the acceptance by the HRSB of your bid and which would only be part of the Contract with the HRSB with the specific further agreement of the HRSB.

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2.0 SCOPE OF WORK

(a) Location:

BICENTENNIAL SCHOOL – WINDOW REPLACEMENT as per drawings and specifications prepared by **FOWLER, BAULD & MITCHELL LTD.**

(b) School/Work site access control: Contractor's employees shall always report to the main office of a school or security officer, indicate who they are and state their purpose on site prior to starting any work in the school. Contractor is not permitted to work on the school site without HRSB assigned representative on site unless authorized by HRSB Manager of Operations.

The outside work area shall be appropriately demarked and/or surrounded by a barrier to prevent unauthorized entry to the work area. All workers shall contain their activity to the work site area. The contractor shall only use the school staff designated washroom and lunchroom facilities. Access to the school shall only be allowed as planned in coordination with HRSB Operations and the school administration.

The contractor and sub-contractor employees shall maintain professional and courteous behaviour, including work and communications practices, at all times on the project site. Communications and work shall be conducted so as to minimize the effect on regular school occupants and their activities.

(c) <u>Project/Safety Coordination</u>: The contractor shall provide to HRSB within one week of award of contract a fixed schedule for all aspects of completion of work. The safety plan outline provided with this document must be posted on site during the execution of work and will be accessible to all workers on the site.

Where applicable, a <u>hot work permit</u> will be required to be completed prior to commencement of work and all conditions of the permit must be maintained until completion of hot work. A copy of the hot work permit signed by the contractor representative shall be provided to HRSB upon completion of each hot work session. Contractor must assign a designated fire watch as noted on the permit document who shall remain on site for three hours after completion of each hot work session.

The contractor will provide access to the work site and safety plan for inspection by HRSB Operations Services administration, HRSB health and safety Manager, consultants, regulatory inspectors as may occur throughout the duration of the project.

All necessary project coordination communications between project personnel and HRSB or site administration shall be from the project foreman/supervisor through the school principal and/or the Manager of Operations.

(d) <u>Hours of work</u> - All work shall be carried out during <u>regular working hours</u> unless otherwise indicated in writing by the Manager of Operations Services or a designate. Hours of work shall comply with local ordinances and bylaws for each site.

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(e) <u>Site Material Control</u>: The contractor shall be responsible for storage of all materials required to complete the renovation. The school shall not be used for storage of materials unless otherwise approved by the principal <u>and</u> manager of Operations Services. Any requirement for modifications to the building in order to allow delivery and installation of the new equipment is the responsibility of the contractor.

The contractor is responsible for security of all project materials and access to the project site and/or the school through the project site at all times until completion of work and acceptance of the finished project by HRSB. Such additional security costs for security personnel or other means of security as deemed necessary by the contractor will be the sole responsibility of the contractor.

The contractor shall keep the work site free from accumulated debris caused by the employees or work and shall remove all debris at the end of each work shift. Debris shall not be deposited in HRSB controlled garbage and/or recycling containers.

All waste materials and debris created during demolition and/or construction shall be disposed of in a dumpster provided by the contractor, to be removed at the end of the construction project, using a methodology that is in compliance with the applicable HRM solid waste by laws. Otherwise, the material must be removed and disposed of off site at the end of each working day. The waste materials may not be stored on site unless they are held in an approved project dumpster.

All temporary structures such as portable washroom facilities, materials storage trailer, work trailer, debris dumpster, vehicles, etc., shall be located a minimum of (25) twenty-five feet from the school building.

(f) 1 Contractor is advised that the building maybe occupied when work on this project takes place. Contractor to verify all areas of construction are secured and air tight partitioned to ensure that the health and safety of the students and staff are maintained during the construction period.

2 Temporary Construction Utilities & Closures:

Contractor to erect and maintain 'dust-tight' barriers as noted. Prior to start-up, the 'dust-tight' separations must be in place as noted and reviewed by HRSB Project Manager and the Consultant. 'Dust-tight' enclosure will be reviewed during the course of construction. Contractor must maintain the current lighting levels, heating and ventilation standards in place.

3 Interior Closures and Construction Areas:

- 3.1 For interior/interior locations provide the following:
 - 3.1.1 Gypsum board both sides to 9'-4", AFF.
 - 3.1.2 3 5/8 metal stud at 16" o.c., extend every 4th stud to underside of OWSJ.
 - 3.1.3 Provide 10ml poly from top of gypsum board to u/s deck, sealed at the top of the wall to underside of deck.
 - 3.1.4 Provide negative pressure within the construction space exhausted to the exterior
- 3.2 Tarps are not to be used in lieu of the described closures.

- 3.3 Construction Access & Storage:
 - 3.3.1 Proper access to the area and storage of materials to be provided by the owner.
 - 3.3.2 Location to be determined by Project Manager on site.
- 3.4 Provide and maintain Window Replacement equipment during performance of the work as required by insurance companies, authorities having jurisdiction and governing codes, regulations and by-laws. Ensure no access is blocked for this purpose.
- 3.5 Contractor to coordinate a staging area for the Subcontractors for equipment, tools and material storage. Locate trailers and/or lockable waterproof sheds on site as per HRSB Project Manager's instructions.
- 3.6 Provide sanitary facilities in accordance with local authority having jurisdiction.

4 Indoor Environmental Protection:

- 4.1 There are several sources of potential contamination during a construction/renovation project. These include:
 - 4.1.1 Demolition Activities:
 - 4.1.1.1 Demolition activities release dust and fibrous materials into the air. Asbestos control is essential. Insulation in ceilings and walls, and ceiling tile all have a high fiber content that may produce substantial fibrous materials during demolition. Total suspended particulate levels may be very high with a significant portion of the total being of the respirable particle sizes.

4.2 Construction:

4.2.1 Construction introduces additional dust and fibrous materials. Many construction materials used today emit a range of volatile organic compounds, especially formaldehyde. All glues, vapours, and gases rise from solvents used to prepare surfaces for bonding, and emissions from welding and soldering can introduce a range of metals into the air.

4.3 Finish Work and Materials:

- 4.3.1 Final finishing and decorating of the renovated spaces can introduce strong odours and more VOCs. Solvents, paints and varnishes, and adhesives and other glues all add to the accumulation of these irritating compounds.
- 4.4 The Contractor shall ensure site clean-up is carried out at the end of each working day. This includes partially used containers of solvents, paints, caulking, adhesives, and ensuring that these are removed from the site. All construction debris shall be removed from the site at the end of each day, either to an approved dumpster outside the building, or removed completely from the property.

5 Preparation:

- 5.1 Inspect perimeter partitions of the construction area, above the ceiling and seal all penetrations above and below the ceiling. Carefully remove the minimum number of ceiling tiles necessary to perform the inspection and the work of sealing the partitions. HEPA vacuum above remaining ceiling tiles and grid and above existing ductwork to remove loose dust prior to removal.
- 5.2 Install new temporary 'dust tight' walls and include details of the plans for location.

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- 5.3 Seal all doors leading to construction areas.
- 5.4 Any existing perimeter partitions of the construction area that do not extend to the underside of deck, Contractor to extend to ensure dust-free light area between the construction area and the remainder of the school.
- 5.5 Before any construction begins, doors between the rooms where work is being carried out and the adjacent corridor must be carefully sealed. Seal the doors completely at top, bottom, and sides. All vents, ducts, openings, etc. to be sealed. Do periodic inspections to ensure seals remain tight. Provide written information to the Project Manager.
- 5.6 Negative Pressure: Implement a system that extracts air directly from the work area, and discharges this air directly outside the work area to the outside of the building. All exhausted air is to pass through a HEPA filtering system before discharge to exterior. Place negative air pressure units in the area to be constructed in order to maintain a continuous negative pressure within the construction space. The construction area MUST be kept at a negative pressure relative to the occupied spaces.

6 During Construction:

- 6.1 Erect impermeable dust barriers to completely seal off the work area from adjacent areas.
- 6.2 Dust barriers are to be maintained and remain in place until work is completed and the facility representative has approved removal. Any damage to barriers must be repaired as soon as possible.
- 6.3 Contractors will be held responsible for any damage, dirt or dust migration beyond the construction enclosure and all cleaning cost to rectify same will be borne by the General Contractor.
- 6.4 Post signs on the doors indicating that there is to be absolutely no unauthorized entrance or exit through the sealed-off areas except for fire or security reasons. Ensure that the construction crew and others comply with these restrictions.
- 6.5 Clean the construction area daily.
- 6.6 Dirty or dusty footprints outside the construction area that have been left behind by people who were in the construction area are to be promptly cleaned.
- 6.7 Use water mist and commercial dust suppressing products, approved by the Owner, to control dust. Execute work by methods to minimize raising dust from construction operations.
- 6.8 In the event equipment or materials cannot be removed from the construction area, use drop sheets to cover these items.
- 6.9 Debris transported from the second floor will be by the exterior in all cases possible. Contractor to provide sealed chute to covered bins below.
- 6.10 Failure to provide adequate dust control will result in the contractor bearing the cost of any clean up, repair or replacement deemed necessary as a result of dust generated from the project.
- 6.11 Ensure that windows, doors, penetrations, electrical outlets and intake and exhaust vents are properly sealed with plastic and taped within work area.
- 6.12 For exterior work adjacent to windows in an existing facility, test window openings for air tightness and seal windows that leak.

6.13 Verify that all fresh air intakes facing construction operation are shut down, and sealed not to allow dust or debris intake.

6.14 Ventilation:

- 6.14.1 Seal duct openings in work are until completed.
- 6.14.2 Maintain negative pressure between work area and adjacent occupied areas by using portable ventilation equipment.
- 6.14.3 Verify that air is exhausted directly outside and away from intake vents, or filtered through a HEPA filter before being recirculated. Where odour is a concern, ensure an approved air scrubbing material is utilized.
- 6.14.4 The main building's air handling system shall be disconnected from use in areas of construction. This will require sealing of existing duct work on both the supply and return air systems.

6.15 Remedial Measures:

- 6.15.1 Water leaks and flooding shall be reported immediately to the Project Manager.
- 6.15.2 Detected water damage must be thoroughly investigated in consultation with the Project Manager. A plan of action will then be implemented as approved by the Project Manager.
- 6.15.3 All investigations, removal and abatement procedures shall be conducted in a manner that does not promote dispersal of dust and spores.

6.16 Cleaning During Progress of Work:

- 6.16.1 Clean work area with HEPA filter-equipped vacuums and wet mops, or both, at end of each work shift and as necessary.
- 6.16.2 Ensure ventilation system is functioning properly and is cleaned if contaminated by soil or dust after work is complete.

7 After Construction:

- 7.1 Clean work area with HEPA filter equipped vacuums and wet mop.
- 7.2 Ensure air vents and ductwork are cleaned and seals removed.
- 7.3 If required, Contractor to conduct final indoor air quality test. Submit test results to the HRSB Project Manager.

8 Cutting and Patching

- Provide openings larger than 8" in diameter in non-structural elements of Work for penetrations of structural, mechanical and electrical Work. Openings smaller than 8" diameter will be provided by the Sub-trades requiring same.
- When floor cutting is required, Contractor to confirm there are no underfloor electrical or junction boxes. Contractor must utilize a electrically power operated floor saw.
- 8.3 Fit work airtight to pipes, sleeves, ducts, conduit, and after penetrations through surfaces.
- 8.4 At penetration of fire rated wall, ceiling, or floor construction, completely seal voids with approved fire-stopping and smoke sealing materials, full thickness of the construction element, as required to maintain the required fire resistance and smoke spread rating.
- 8.5 Refinish surfaces to match adjacent finishes: For continuous surfaces refinish to nearest intersection; for an assembly, refinish entire unit.
- 8.6 Conceal pipes, ducts and wiring in floor, wall and ceiling construction of finished areas except where indicated otherwise.

9 Progressive Cleanliness & Restoration of Damage

- 9.1 Maintain Work daily in tidy condition, free from accumulation of waste products and debris. Remove waste material and debris from site at end of each working day, and dispose of off-site. Ensure permits are obtained from authorities having jurisdiction for disposal of waste and debris.
- 9.2 Provide on-site containers for collection of waste materials and debris, and provide clearly marked separate bins for recycling.

10 Close Out Procedures:

- 10.1 Remove dust, stains, paint spots, soil grease, fingerprints and accumulations of construction materials, interior and exterior to the building. Perform cleaning in accordance with installer's instructions for each material. Final cleaning shall include:
 - 10.1.1 Washing exterior paved surfaces disturbed under this contract.
 - 10.1.2 Cleaning and polishing of glass and finish metals, interior of areas noted.
 - 10.1.3 Cleaning of hardware, mechanical fixtures, lighting fixtures, cover plates and equipment, including polishing of their finish metal, porcelain, vitreous and glass components.
 - 10.4.4 Removing of visible manufacturer's labels left on materials, components and equipment.
 - 10.5.5 Cleaning of new flooring and of all other flooring disturbed under this contract.

10.2 Maintenance materials:

- 10.2.1 Maintenance materials provided shall be new, not damaged or defective, and of the same quality and manufacture as products provided in the work. If requested, furnish evidence as to type, source and quality of products provided.
- 10.2.2 Provide 3% of all hard tile, floor and walls and 4 liters of each paint colour specified.

10.3 Testing Balancing and Adjusting

Provide testing and ensure agency is a current member of AABC certified to perform services.

10.4 Demonstration of systems and equipment

Provide complete demonstration of all systems and equipment in the presence of the Owner and maintenance representations at the following times:

10.5 Submittals

- 10.5.1 Provide with application for substantial completion certificate.
 - 10.5.1.1 Certificate of final inspection report from electrical utility or inspection.
 - 10.5.1.2 Other reports required or specified.
 - 10.5.1.3 Maintenance manuals and operating instructions.

10.5.2 Submit with application for release of final payment:

- 10.5.2.1 Final project record drawings including shop drawings.
- 10.5.2.2 Performance bonds which shall remain in effect for one year after takeover date.

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- 10.5.2.3 Completed Liability Insurance Policy extended for one year over date.
- 10.5.2.4 Written guarantee covering all workmanship and materials used in the work.
- 10.5.2.5 Certificate from Worker's Compensation Board.
- 10.5.2.6 Maintenance Bonds as specified.
- 10.5.2.7 Maintenance Manual.
- 10.5.2.8 Spare parts and maintenance materials and list.
- 10.5.2.9 Extended warranties.

10.6 Substantial performance and final inspection procedures:

10.6.1 Provide:

An inspection of the work, identify deficiencies and defects; repair as required. Notify the consultants in writing and request Substantial Performance Final Inspection.

- 10.6.2 Present at the Substantial Performance Inspection will be:
 - 10.6.2.1 The consultants and his sub-consultants that he requires and notifies.
 - 10.6.2.2 The Owner and his consultants upon notification by the design builder.
 - 10.6.2.3 The design builder and such sub-contractors that he considers are required.
- 10.6.3 The Contractor will compile a Substantial Performance deficiency list at this inspection and issue it to the Owner and his consultants.
- 10.6.4 Upon the Owner's completion of the deficiencies, the design builder shall submit an application for final payment and a certificate for payment will be issued by the consultant to the Board.

10.7 Substantial performance:

- 10.7.1 The owner will issue a Certificate of Substantial Performance when satisfied outstanding deficiencies noted during inspections prior to the Substantial Performance inspection have been corrected, and the work is substantially performed.
- 10.7.2 The owner reserves the right to occupy and use portions of the building(s), whether partially or entirely completed, or whether completed on schedule or not, provided such occupancy does not interfere with the Design Builders continuing work. Partial occupancy or installation by the Owner of his equipment shall not imply acceptance of Substantial Performance, in whole or in part, nor shall it imply acknowledgement that terms of the agreement are fulfilled.
- 10.7.3 The Certificate of Substantial Performance will be attached to the list of remaining deficiencies to be rectified before final acceptance.
- 10.7.4 Make submissions specified in this section.

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10.8 Completion certificate:

- 10.8.1 The owner will issue a Certificate of Performance when he is satisfied that outstanding deficiencies noted during inspections have been corrected and the work is complete.
- 10.8.2 A list of remaining deficiencies to be rectified before final acceptance will be attached to the completion certificate.
- 10.8.3 Make submissions specified in this section.

10.9 Warranties:

- 10.9.1 Establishment of warranties:
 - 10.9.1.1 Warranties shall commence on date of approval of the Substantial Performance Certificate.
- 10.9.2 Warranty period:
- 10.9.2.1 The Owner will notify the design builder of defects observed during warranty period and request him to remedy the defects in accordance with the contract documents.
- 10.9.2.2 Thirty days before the expiration of warranties, the Owner and the design builder will inspect the work as arranged by the design builder noting defects of products and workmanship.
- 10.9.2.3 The designer builder shall immediately remedy such noted defects.

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2.1 **SITE VISITS**

- (a) Bidders will be deemed to have familiarized themselves with existing site and all other conditions which may affect performance of the Contract. No plea of ignorance of such conditions as a result of failure to make all necessary examinations and calculations will be accepted as a basis for any claims for extra compensation or an extension of time.
- (b) A mandatory bidder's site meeting is scheduled as per the directions on the cover sheet of this document.

3.0 FORM OF TENDER - BIDDER DECLARES

- (a) That this tender was made without collusion or fraud.
- (b) That the proposed work was carefully examined.
- (c) That the bidder is familiar with local conditions.
- (d) That contract documents and attachments were carefully examined.
- (e) That all the above were taken into consideration in preparation of this tender.

3.1 **BIDDER AGREES**

- (a) To enter into a contract to supply all labour, material and equipment and to do all work necessary to complete the Work as described and specified herein for the prices as per the Form of tender, Schedule of Prices, Article 3.5.
- (b) That this tender is valid for acceptance for 60 days from the time of tender Closing.
- (c) That failure to enter into a formal contract and give specified documents within time required will constitute grounds for forfeiture of this agreement.
- (d) That if Certified Cheque or bid bond is forfeited, the Owner will retain difference in money between amount of tender and amount for which owner legally contracts with another party to perform the work and will refund balance, if any, to bidder.
- (e) I/WE certify that the company listed herein is in good standing with the City of Halifax Tax Collector and all Municipal, Provincial and Federal Tax Agencies. Failure to complete this certification and maintain this status will be cause for rejection of your tender and/or cancellation of any contractual undertaking with the Board. We further agree with and accept the terms set out in this tender document.

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Halifax Regional School Board

CONTRACTOR INFORMATION SHEET

TENDER #3782 WINDOW REPLACEMENT BICENTENNIAL SCHOOL

FIRM		
ADDRESS		
E-MAIL ADDRESS		
POSTAL CODE ————	PHONE —	FAX —
NAME OF PERSON SIGNING FOR FIRM	м —	
POSITION OF PERSON SIGNING FOR I	FIRM	

The undersigned company represents and warrants that it is authorized to carry on business of this nature and that it is not prohibited by any law applicable in Nova Scotia from performing this Contract. The undersigned also acknowledges receipt and understanding of, and has taken into consideration all information presented in, this tender and agrees to be bound by its terms and conditions. The undersigned further confirms and agrees that the person whose name is set out below is fully authorized to represent the company and to bind it to this bid and the Contract awarded pursuant to it and in all matters relating to or arising out of the subject matter of this tender.

I/WE, the undersigned, having carefully examined the #3782 WINDOW REPLACEMENT – BICENTENNIAL SCHOOL tender documents, and having read, understood, and accepted the Conditions of the tender which form part of the tender documents, hereby offer to provide the materials and service in strict accordance with the #3782 WINDOW REPLACEMENT – BICENTENNIAL SCHOOL documents, which form part of this tender.

I/WE, hereby agree that notification of acceptance of this bid shall be in writing and may be sent by prepaid post or fax, and if sent by prepaid post, acceptance shall be deemed to have been made on the date of mailing of such notification.

3.2 **REFERENCES**:

The Bidder shall furnish particulars of at least three contracts successfully completed or currently being carried to completion. The projects quoted should preferably be approximate in nature to the Works now proposed for and be of comparable or greater size.

Contact Name & Phone #		Date	Contract Value
	from	to	

3.3 **SUB-CONTRACTORS**:

The Bidder shall enter the name and address of each Sub-Contractor used in making up this Tender. Only one Sub-Contractor shall be named for each part of the work to be sublet.

Subcontractor/Suppliers/Manufacturers	Service/Material

3.4 **PROJECT PERSONNEL:**

The tender shall include below, the names qualifications and previous experience of those people who will be directly involved with the project. The names shall, for example, include foreman, superintendent, and project engineer and/or project manager, labourers and trade staff.

Name	Position	Qualification/Experience

HRSB is directly responsible for the safety of its students and staff. Should contractors be required to work in or on school property while children are present, it is a MANDATORY HRSB REQUIREMENT that contractors assign the work to employees and/or sub-contractors who DO NOT have a CRIMINAL RECORD and who ARE NOT LISTED ON THE CHILD ABUSE REGISTRY. Failure to comply with this requirement may result in immediate contract termination.

By checking the "Agreed" box you are confirming that you understand and will abide by this mandatory HRSB requirement. Agreed \Box

3.5 **SCHEDULE OF PRICES**

CONTINGENT UNIT PRICES: [see article 1.2 (p]

Provide unit prices for contingency items in the event that additional work items are required in association with the scope of work as outlined in section 2.0 and the total value of unit prices shall be included in the Total Fixed Cost price.

Item No.	Description	Unit of Measurement	Unit Price
1. 2. 3. 4.			\$ \$ \$ \$
5.			\$

3.6 **TIME AND MATERIAL PRICES**:

Provide unit prices for time and material work if no fixed price is requested in association with the work as outlined herein.

Item No.	Description	Unit of Measurement	Estimated Quantity	Unit Price
1. 2.				\$ \$
3. 4. 5.				\$ \$ \$
6.				\$

3.7 **PROPOSED FIXED PRICE**

The fixed price shall be the full inclusive value of the work. The prices submitted shall be all-inclusive and shall include for all the general and special requirements to meet the specifications of the work, including any contingent costs.

	<u>Description</u>	Total Fixed Price
	WINDOW REPLACEMENT	\$
	BICENTENNIAL SCHOOL	
	HST (15% OF TOTAL PRICE)	\$
	TOTAL CONTRACT PRICE	\$
	SUBSTANTIAL PERFORMANCE DATE	::
	BIDDERS HST REGISTRATION NO	
3.8	SIGNATURE:	
	SIGNED AND DELIVERED in the presence of:	CONTRACTOR
		Company name
	Witness	Signature of Signing Officer
		Name and Title (printed)

SCHEDULE A

AGREEMENT FOR SUPPLY OF SERVICES

This Agreement made	effective on the	day of	in the year	20
For:				
Project Name:				
Location:			Tender #	ŧ
	by	and between:		
HA	LIFAX REGIONA		ARD ("HRSB")	
		and		
COMPANY NAM	E :			
ADDRESS:			_	$\neg \Box$
CITY:		PROV:	Postal Code:	
of Services, a Contractor/set	Dllows:	Exhibits (which	Torth in Appendix "C" along with all other itute the "Services")	obligations of
•	nt consists of the fo	U 1	ogether, the "Agreemed agreement:	ent"), each of
This sig	nature page			
Append	ix ''A'' – Gener	al Terms and C	onditions	
Append	ix "B" – Risk I	Management & S	Safety	
Append		iption of Service it A – RFP or In	s vitation to Tender	
	Exhib	it B – Response	to RFP or Tender	
Append	ix ''D'' – Under Check	_	ly Form and Contrac	tor Safety
Append	ix "E" – Safety	Plan		
Append	ix "F" – Contr	actor Checklist		
7731 1 A	41		. 1 1 .	1 1

The above Appendixes and Exhibits are intended to be complementary, and what is required by any one shall be as binding as if required by all.

3. Contractor confirms that it has read this Agreement before signing it.

4. The individual signing below for Contractor warrants by his/her signature hereon that he/she has authority to bind Contractor to this Agreement.

HALIFAX REGIONAL SCHOOL BOARD CONTRACTO R

Signature:		Signature:	
Name (print):	Kathryn Burlton	Name (print):	
Title (print):	Purchasing Manager	Title (print):	
Date:		Date:	

CONTRACTOR'S ATTENTION IS SPECIFICALLY DRAWN TO THE APPENDIX "A" TERMS AND CONDITIONS GOVERNING THIS AGREEMENT. EXECUTING PARTIES' ATTENTION IS DRAWN TO APPENDIX "C" AND APPENDIX "C" TO BE INITIALLED OR EXECUTED BY EACH PARTY IN ACKNOWLEDGMENT OF THE TERMS THEREIN.

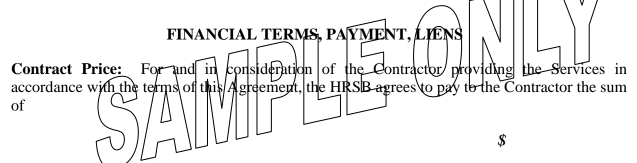
APPENDIX "A"

TERMS AND CONDITIONS

SERVICES

Services: Contractor shall provide the Services to HRSB in accordance with the terms of this Agreement, on the HRSB properties specified in Appendix "C" (the "**Description of Services**"). Except as may be otherwise expressly provided in Appendix "C", Contractor shall provide all the equipment, personnel, supplies, consumables, supervision and labour necessary to complete the Services in a good and workmanlike manner. No changes or modifications to the Services or otherwise to this Agreement shall be valid unless made in accordance with Article 5 of this Agreement. The Contractor shall employ a competent supervisor who shall be in attendance at the place of work at all times while Services are being performed.

Term: This Agreement shall commence upon and later expire upon the dates specified in Appendix "C" (such period being the "**Term**"), unless earlier terminated in accordance with the provisions of this Agreement. Should Contractor continue to provide, and HRSB continue to pay, for the Services beyond the Term, such provision of Services shall be deemed to be on a temporary basis only and terminable at any time by HRSB with or without cause, and the provisions of this Agreement shall apply in full force (save as to the termination provisions in Article 9) until such termination.



(*plus HST*) hereinafter referred to as the **Contract Price**". Such Contract Price shall include any and all expenses Contractor may incur in the performance of the Services.

Invoices: The Contractor shall submit a single invoice to HRSB for all Services rendered under this Agreement unless Appendix "C" provides otherwise. Contractor's invoice shall indicate applicable sales and use taxes as separate amounts and indicate the net taxable value including all applicable discounts. HRSB shall not be obligated to pay any taxes to Contractor unless Contractor is registered with the applicable authorities and provides its registration number on the invoice. Contractor's invoice shall be in a form acceptable to HRSB and contain sufficient details to ascertain the scope of Services performed and, if requested, Contractor shall provide documentation in support of an invoice. If HRSB disputes any portion of the invoice, it shall pay such invoice less the disputed amount, subject to adjustment upon resolution of the dispute. Non-payment by HRSB of any amount in dispute shall not alleviate, diminish or modify in any respect Contractor's obligations to perform as required by and in accordance with this Agreement.

Payment of Invoices: Upon the HRSB certifying that the Services have been completed, the HRSB shall pay to the Contractor, thirty (30) calendar days from the date of such certification,

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unless otherwise stipulated in Appendix "C", the full Contract Price due and payable hereunder, less any holdback required to be retained under the *Builder's Lien Act* of Nova Scotia (the "*Builder's Lien Act*"), other statutory obligation or as otherwise stipulated in Appendix "C", provided the Contractor has submitted the following:

- a written statement from the supplier(s) of all materials used for the Services certifying that payment has been made in full for same or waivers of liens from such supplier(s) in due form;
- a worker's wage statement containing all the information required by the HRSB pertaining to the Contractor's, and all of its subcontractors', workers. Such statement requires the name of the workers, hours worked, rate of pay, total wages received, and a signature from each worker certifying that they have received payment in full for all time worked on the job indicated on the form; and

certification that the statement is correct.

Release of Holdbacks: No holdback shall be paid to the Contractor until the Contractor has provided to the HRSB a statutory declaration in a form as set forth in Canadian Construction Documents Committee ("CCDC") Document 9A, together with evidence of compliance with the *Workers' Compensation Act*, and, if applicable, a copy of the Certificate of Title for the Lands, dated thirty (30) calendar days from the issuance of the Certificate of Substantial Performance (as defined in the *Builder's Lien Act*) of work by the Contractor, confirming that no liens have been placed against the Lands in association with Contractor's Services.

Liens: Contractor shall keep the Lands and all HRSB property free from any and all laborers', materialmen's and mechanics' liens and similar claims and encumbrances. To the fullest extent permitted by law, Contractor waives all rights to assert such liens against the Lands and all HRSB property. If Contractor fails to release and discharge any claim of lien of others against the Lands and HRSB property within FOUR (4) business days of receiving notice from HRSB, HRSB may at its option discharge or release the claim of lien, or otherwise deal with the lien claimant, and Contractor shall be liable to and shall pay HRSB any and all costs and expenses of HRSB in doing so, including all reasonable legal fees and expenses. Notwithstanding the foregoing, for the purpose of enforcing the terms of this Agreement, HRSB may apply for the following liens and rights when circumstances deem it necessary:

if the Contractor contracts for one or more jobs with HRSB, the HRSB shall have a lien on the Contract Price and extras on that job as well as on their other jobs with the HRSB;

the HRSB shall have a lien on the Contractor's equipment or supplies on any job; and

in the case of Contractor, without sufficient cause (in the opinion of the HRSB), suspending work on any job which continues for more than two (2) days, HRSB may take possession of any materials delivered to or for the Contractor on such job and use same, giving the Contractor credit for its value at not more than cost thereof to the Contractor, against any liability of the Contractor to the HRSB and may use any of the Contractor's equipment that was in use on any of the HRSB's premises until the completion of the unfinished work.

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Tax: Contractor shall comply with all applicable tax laws, including but not limited to laws relating to: (i) the collection and remittance of HST; and (ii) the withholding of applicable taxes from those of its employees performing work under this Agreement. Contractor shall be liable for and shall indemnify HRSB in respect of any claims, penalties, interest or costs made or assessed against HRSB arising from Contractor's non-compliance with tax laws.

Audit: Contractor shall keep and maintain true and correct books, records and accounts with respect to the Services and any materials supplied in relation to the Services, along with invoices and monthly summaries, for a period of seven (7) years after Contractor ceases to provide the Services. Contractor shall, upon request of HRSB, make available and permit HRSB during such period to inspect, make copies of, and audit all such records. If there is any revision to charges as a result of an audit, within thirty (30) days of the audit Contractor shall pay to HRSB the full amount of any credit or HRSB shall pay to Contractor the full amount of any shortfall, as the case may be. The provisions of this Section shall survive the termination of this Agreement.

DUTIES OF THE CONTRACTOR

Sub-Contractors: Contractor shall not subcontract the whole or any part of the Services without first receiving the written consent of HRSB, which consent may be withheld in HRSB's sole discretion. Where such consent is granted, Contractor shall not be released or relieved from any obligations or liabilities of Contractor under this Agreement nor shall HRSB be prevented from pursuing any legal or equitable remedies it may be entitled to against Contractor. Contractor shall remain liable and responsible to HRSB for the actions and omissions of any subcontractor and shall ensure that any subcontractor strictly adheres to all terms of this Agreement, including any safety requirements referred to in this Agreement. When requested by HRSB, Contractor shall provide HRSB with all details concerning any and all subcontracted work.

Site Representative and Instructions: The Contractor shall identify in the Undertaking to Comply attached in Appendix 'D' to this Agreement, a job site representative to act on the Contractor's behalf. This representative shall have the authority to represent the Contractor with relation to taking instruction on behalf of Contractor and entering agreements or taking such other actions on matters related to this Agreement. HRSB shall identify in Appendix "C" Description of Services, or through subsequent notice to Contractor, its project manager, who has the authority to represent HRSB and instruct Contractor on matters related to this Agreement. If the Contractor representative is not on the job site at the time of a visit by HRSB's project manager, the orders of the HRSB project manager to any worker present shall be carried out. Contractor shall not seek direction from any person on matters related to this Agreement, other than from the HRSB project manager.

DELAYS

Delays: If the Contractor is delayed in the performance of the Services, and such delay is outside the Contractor's direct control, then the schedule to perform the Services may be extended for such reasonable time as the HRSB may decide in consultation with the Contractor. No such extension shall operate to extend the Term of this Agreement. Weather is not considered a reason for delay. No extension shall be made for delay unless written notice of

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delay is given to the HRSB not later than two (2) working days after the commencement of delay, providing however, that in the case of a continuing cause of delay only one notice of claim shall be necessary, and for only such period as approved by HRSB in writing, in its discretion.

Delay by HRSB: The HRSB will not, except by written notice to the Contractor, stop or delay the Services as a result of pending instructions or proposed changes in the Services.

Adherence to Schedule: If the Contractor is delayed in the performance of the Services by any cause within the Contractor's control, the Contractor shall at no cost to the HRSB take effective action to restore the Services to the original time schedule for their completion, whether or not such schedule is appended to this Agreement.

CHANGES IN THE WORK

Change Orders: The HRSB, without invalidating this Agreement, may make changes in the Services with the Contract Price and Term being adjusted accordingly, by written notice of change (a "**Change Order**"). No changes in the Services shall proceed without a Change Order signed by the HRSB and no claim for a change in the Contract Price or change in the Term shall be valid unless so ordered and at the same time valued by the Contractor as provided in Section 5.2.

Change Approvals: When a change in the Services is proposed or required, the Contractor shall present to the HRSB for its approval the value of the change whether an extra charge or a credit. Changes submitted for approval are to be accompanied by a detailed breakdown of labour and materials, to which shall be added supervision, overhead and profit charges. Change charges submitted shall be calculated in the following manner:

for work done by the Contractor, add to the not direct cost not more than ten (10%) percent for overhead, profit, supervision and conding costs; and

for work done by any subcontractor, add to the net direct cost, not more than FIVE (5%) percent for dverhead and profit payable to the subcontractor, and add not more than FIVE (5%) percent to the subcontractor's amount for supervision of the subcontractor by the Contractor and for bonding costs.

The HRSB will satisfy itself as to the correctness of such claim and, when approved by the HRSB, a Change Order shall be issued to the Contractor amending the Contract Price and Term as appropriate.

DEFECTIVE WORK & DISMISSAL OF WORKERS

Defective Work: Defective work is work that has been rejected by the HRSB as failing to conform to this Agreement. Contractor shall promptly correct defective work, as required to conform to this Agreement, with no change in Contract Price. If, in the HRSB's opinion, it is not expedient to correct defective work, the HRSB may deduct from the Contract Price the difference in value between the Services as performed and that required by this Agreement, the amount of which will be reasonably determined by the HRSB.

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Dismissal of Workers: The Contractor shall, on the request of the HRSB, immediately dismiss from the job any person employed by the Contractor who may, in the opinion of the HRSB, be incompetent or for misconduct, and such persons shall not again be employed on the job without the prior written permission of the HRSB. Foul language will be considered as misconduct.

PRODUCT OPTIONS AND SUBSTITUTIONS

Product Selection: Contractor may:

- for any products specified by non-proprietary specification in Appendix "C", select any product of any manufacturer which meets the requirements of this Agreement.
- for products specified by proprietary specification and accompanied by words indicating that substitutions will not be accepted in Appendix "C", select any product or manufacturer named. Substitutions are not permitted; and
- except where substitutions are not permitted, when a product is specified by proprietary specification, other unnamed products will be accepted, subject to such substitutions being the same generic type, and capable of performing the same functions and meeting or exceeding the standards of quality and performance, as the named product. Substitutions shall not require revisions to this Agreement or a Change Order.

Product Substitutions: When making a substitution, the Contractor shall represent in writing that:

Contractor has investigated substitute products and/or manufacturer and has determined that the substituted product meets the criteria specified in Section 7.1 (c);

ontractor will make any changes to the Services necessitated by the substitution as required for the Services to be complete in all respects; and

Contractor walves all claims for additional costs and time caused by substitution, which may subsequently become apparent.

COMPLIANCE WITH LAWS, SAFETY AND PRIME CONTRACTOR

Compliance with Laws: Contractor shall comply with, and shall ensure subcontractors comply with, all applicable federal, provincial, and municipal laws, regulations and by-laws and to all other applicable orders, rules and regulations of any authority having jurisdiction respecting the Services, including without restriction all applicable environmental legislation, employment standards codes and workers' compensation legislation or equivalent legislation. CONTRACTOR SHALL FURNISH HRSB WITH WRITTEN CONFIRMATION FROM THE APPLICABLE WORKERS' COMPENSATION AUTHORITIES, OR EQUIVALENT AUTHORITIES, THAT CONTRACTOR AND ANY SUBCONTRACTORS ARE IN GOOD STANDING WITH SUCH AUTHORITIES, AND NO CONTRACTOR INVOICE SHALL BE PAYABLE UNTIL SUCH CONFIRMATION IS RECEIVED.

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Safety: Contractor shall comply with and shall ensure all of its agents, employees and subcontractors comply with all applicable fire, safety, health, and environmental laws and regulations, including all safety, health and environmental requirements pursuant to any government permit, license, or authorization. Contractor shall be solely responsible for ensuring the safety and health of its agents, employees and subcontractors and for ensuring that its activities do not compromise the safety of HRSB's operations.

Occupational Health and Safety Legislation: Contractor shall comply with all applicable provisions of the *Occupational Health and Safety Act* (Nova Scotia) (the "**Act**") regulations thereto. Contractor shall execute and provide to HRSB the Undertaking to Comply Form with attached Pre-Construction Meeting Contractor Safety Checklist attached as Appendix "D". Contractor shall also supply to HRSB a Certificate of Recognition (COR) form as required under the Act and other applicable legislation.

Designation of Prime Contractor: The parties agree to designate in Appendix "D" that the Contractor shall be the "prime contractor" for the work site on the Lands for the purposes of the Act, during the Term, under this Agreement. The Contractor hereby agrees that:

such obligation shall extend to protect all contractors, employees, workers and persons as specified in the Act concerning the work site notwithstanding that they have been retained by HRSB after the date of execution of Appendix "D" by the Contractor; and

HRSB may in it's sole discretion notify the Contractor in writing that the Contractor shall, following the date of such notice, assume the role of the "prime contractor" under the Act with respect to the work site notwithstanding that the Contractor was not so designated in Appendix "D" at the time of it's execution by the Contractor, and the Contractor hereby agrees to do so.

Responsibilities of the Prime Contractor: Contractor shall:

direct all subcontractors, other contractors, employers, workers and any other personnel at the work site on safety related matters, to the extent required to fulfill its "prime dontractor" responsibilities pursuant to the Act, regardless of:

whether or not any contractual relationship exists between the Contractor and any of these entities, or

whether or not such entities have been specifically identified in this Agreement;

ensure all obligations under the Act are strictly adhered to by all personnel;

be diligent in ensuring that its subcontracts comply with all health, safety and environmental legislation;

take appropriate disciplinary action against subcontractors who contravene health, safety or environmental legislation, which includes but is not limited to the suspending of the work performed by the subcontractors, before allowing them to continue to work on the site; and

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ensure that Contractor or subcontractors never place the HRSB students, staff, volunteers or the general public at risk of injury or illness related to work conducted under this Agreement.

The HRSB shall provide Contractor, where applicable, with a list of all subcontractors under contract to the HRSB, working on the work site at the same time as Contractor, as well as their contact information. Failure by the HRSB to provide such information to Contractor shall not relieve Contractor of its obligation under this Section 8.5.

HRSB Access: At all times during the Term, HRSB Project Managers, agents and designates shall have the right to access, ingress and egress any work site, building or facility where Contractor performs the Services, and any part thereof, for any purpose, and neither Contractor nor its subcontractors shall refuse such access, ingress or egress whatsoever.

TERMINATION

Insolvency: If the Contractor should be adjudged bankrupt, or makes a general assignment for the benefit of creditors because of insolvency or if a receiver is appointed, the HRSB may, without prejudice to any other right or remedy it may have, by giving the Contractor or receiver or trustee in bankruptcy written notice, immediately terminate this Agreement.

Breach by Contractor: If the Contractor should neglect to prosecute the Services properly or otherwise fail to comply with the requirements of this Agreement, the HRSB may notify the Contractor in writing that it is in default of its obligations and instruct it to correct such default within FOUR. (4) business days immediately following the receipt of such notice. If the correction of the default cannot be completed in the FOUR (4) business days specified, the Contractor will be considered to be actually attempting to cure the default if it:

commences the correction of the default on a best efforts basis, in HRSB's sole opinion, within FOUR (4) business days of receiving a notice of default;

provides the HRSB with a schedule for such correction which HRSB approves by written notice to Contractor; and

completes the correction in accordance with such approved schedule and without any additional cost or delay to the HRSB.

If the Contractor fails to correct the default in the time specified or subsequently agreed upon, the HRSB, without prejudice to any other right or remedy it may have, may terminate the Contractor's right to continue with the Services in whole or in part, and/or terminate this Agreement. Such termination must be in writing to the Contractor upon thirty (30) days notice.

Other Remedies: If this Agreement is terminated in whole or in part by the HRSB as a result of the default of the Contractor, the HRSB shall be immediately entitled to withhold any and all further payments which may be due and owing to the Contractor, complete or hire a third party to complete the Services in a manner it determines to be expedient, or to do whatever else it deems prudent or expedient in the circumstances to complete the Services.

Safety Default: This Agreement may be immediately terminated by HRSB for non-compliance by Contractor of any of its obligations under Article 8 of this Agreement.

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DISPUTE RESOLUTION

Disputes Generally: Disputes between the Contractor and the HRSB as to the interpretation, application or administration of this Agreement or any failure to agree where agreement between the parties is called for, which are to be resolved between the parties, shall be settled by mediation and/or by arbitration.

Use of Mediation. Should HRSB choose to mediate a dispute:

Mediation shall take place on a confidential, without prejudice, basis with a single trained mediator who is a member of the Nova Scotia Arbitration and Mediation Society, jointly selected by the Contractor and the HRSB (the "Mediator"). The Mediator must be impartial and independent with no involvement in the dispute. This impartiality must be assessed by each of the parties prior to mediation. If a bias or perception of bias develops during the mediation, either party or the Mediator may terminate the mediation.

The Contractor, the HRSB and the Mediator shall agree on the fees, timing and any specific procedures and shall share the costs of mediation equally. All parties shall agree to and sign an agreement to mediate drawn up by the Mediator prior to mediation.

10.3 Arbitration: By written notice by one party to the other (a "Notice of Arbitration"), all disputes arising out of this Agreement, including its interpretation, must be submitted to binding arbitration in accordance with the provisions of the Commercial Arbitration Act (Nova Scotia), subject to the following:

- (a) The arbitration panel will consist of one arbitrator. If the parties fail to reach agreement on the selection of the arbitrator within 10 days following delivery of the Notice of Arbitration, any party may apply to The Supreme Court of Nova Scotia to appoint the arbitrator. The arbitrator will be qualified by education, training and industry experience to rule upon the particular dispute to be resolved.
- (b) The arbitrator will be instructed that time is of the essence in the arbitration proceeding and, in any event, the arbitration award must be made within 90 days of the submission of the dispute to arbitration and within 15 days of the conclusion of any hearing, or if there is no hearing, within 15 days of the delivery of written submissions.
- (c) The arbitration will take place in Halifax, Nova Scotia or such place as the parties may agree and will be conducted in the English language.
- (d) The arbitration award will be given in writing and will be final and binding on the parties. The award will give reasons and will deal with the question of costs of the arbitration and all related matters. The contractor and the HRSB shall share the costs of arbitration equally, unless otherwise determined by the Arbitrator.
- (e) The parties will keep all matters relating to the arbitration strictly confidential. The existence of the proceeding and any element of it (including any pleadings, briefs or other documents submitted or exchanged, any testimony or other oral submission in any award) will not be disclosed except to the arbitrator, the parties, their counsel and any person necessary to the conduct of the proceeding, except as may be required by law or as may be lawfully required in judicial proceedings relating to the arbitration.

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PERFORMANCE BOND

Bond Requirement: Contractor shall, on execution of this Agreement, provide and pay for a performance bond in the amount of fifty (50%) percent of the Contract Price and a labour and materials payment bond in the amount of fifty (50%) percent of the Contract Price issued by a bond company acceptable to the HRSB, to continue in force for one (1) year after substantial completion of the Services, covering the performance of all obligations of the Contractor and all warranties of the Contractor under this Agreement. \square *Required* \square *Not Required*

WARRANTY

Warranty: The Contractor hereby warrants that:

it shall correct promptly, at Contractor's sole expense, defects or deficiencies in the Services as a result of workmanship or materials, which appear prior to the first (1st) anniversary of the date of completion of the Services, or such longer periods as may be specified for certain products or work in Appendix "C"; and

during the construction and warranty periods, defects or deficiencies in the Services, causing an emergency condition or the Lands or premises requiring immediate remedial/emergency repairs, outside of normal working hours, will be responded to by the HRSB's operations or maintenance staff. Costs for this emergency response will be the responsibility of the Contractor, and Contractor is hereby liable to an indemnifies HRSB for all such costs.

CONFIDENTIALITY AND OWNERSHIP OF WORK PRODUCT

Confidentiality: Contractor shall:

not make use of any HRSB Confidential Information for its own personal gain or for any purpose other than is required to provide the Services;

not disclose any HRSB Confidential Information to any person except employees, consultants, subcontractors and agents who have a need to know such information consistent with the provision of the Services, but only after such person has properly assumed obligations identical in principle to those in this Section and Contractor ensures that such person at all times complies with those obligations

employ diligent efforts and exercise reasonable care to hold all HRSB Confidential Information in the strictest confidence;

not use HRSB's name for any marketing or promotional purposes and not make any public announcements or disclosure in respect of this Agreement or Contractor's relationship with HRSB without first obtaining written consent from HRSB; and

be liable to HRSB and indemnify HRSB for any breach of this Section by Contractor or its employees, consultants, subcontractors or agents.

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Terms of Agreements: Neither party shall disclose the terms of this Agreement or amounts paid under it to any person without the other party's written consent, except to a party's employees, professional advisors and insurers who have a need to know such information, but only where the party ensures that such persons are under obligations of confidentiality identical in principle to those in this Section. HRSB shall not disclose Contractor's information respecting pricing or any information supplied by Contractor that is clearly marked "Confidential" to any person except HRSB's employees, consultants, subcontractors and agents who have a need to know such information.

"HRSB Confidential Information" refers to any and all information, material and data disclosed to Contractor by HRSB, or obtained by Contractor in connection with providing the Services, directly or indirectly, orally, in any written form, or in any magnetically or electronically recorded form, or by drawings or inspection of parts or equipment, and including but not limited to: (i) information, knowledge or data of an intellectual, technical, scientific, commercial or industrial nature, or of a financial, cost, pricing, or marketing nature relating to the business operations of HRSB; or (ii) any information supplied by HRSB that is clearly marked "Confidential"; but shall not include information in the public domain or information that at the time of disclosure was already known to Contractor on a non-confidential basis.

Ownership of Work Product: All property and intellectual property rights in all reports, designs, drawings, studies, specifications, software, materials, inventions and other work product created, produced or arising in connection with the performance of the Services, whether completed or in progress, and regardless of who was involved therewith, shall be owned exclusively by HRSB and either delivered to HRSB or made available for inspection by HRSB. HRSB's ownership of and title to the foregoing shall arise automatically upon its creation and not be subject to the payment of the Contract Price to Contractor. To the extent Contractor has any title to the foregoing, Contractor shall take and cause to be taken all necessary steps (including a waiver of any moral rights) to transfer title thereto to HRSB.

Survival: The provisions of this Article shall survive the expiration or termination of this Agreement.

MISCELLANEOUS PROVISIONS

Notices: Communications in writing between the parties shall be considered to have been received by the addressee on the date of delivery if delivered by hand or by facsimile, or if sent by post, to have been delivered within FOUR (4) business days of the date of mailing, when addressed to the addresses in Appendix "C":

Assignment: This Agreement is not assignable by Contractor without the prior written consent of HRSB, which consent may be withheld arbitrarily. Any purported assignment by Contractor of any of its rights, duties, or obligations under this Agreement without HRSB's written consent, shall be voidable by HRSB at its option. Contractor shall not in any event be released from its duties and obligations under this Agreement. HRSB may assign this Agreement upon providing notice to without obtaining Contractor's consent.

Binding Effect: This Agreement shall be binding upon and enure to the benefit of each of HRSB and Contractor and their respective successors and permitted assigns.

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Interpretation: In this Agreement, all references to 'dollars' or '\$' are to Canadian dollars unless stated otherwise. The insertion of headings is solely for convenience of reference and shall not affect the interpretation of any provision.

Independent Contractor: The parties agree that Contractor is an independent contractor, that nothing in this Agreement shall be construed as establishing or implying a relationship of master and servant between the parties, or any joint venture or partnership between the parties, and that nothing in this Agreement shall be deemed to constitute either of the parties as the agent of the other party or authorize either party to incur any expenses on behalf of the other party or to commit the other party in any way whatsoever. Contractor and its servants, agents or employees shall at no time be deemed to be servants, agents or employees of HRSB, or be deemed to be under the control or supervision of HRSB when carrying out the Services. Without the prior written consent of HRSB.

No waiver: No party shall be deemed to have waived the exercise of any right that it holds under this Agreement unless such waiver is made in writing. No waiver made with respect to any instance involving the exercise of any such right shall be deemed to be a waiver with respect to any other instance involving the exercise of that right or with respect to any other right.

Governing Law: This Agreement shall be governed by and interpreted in accordance with the laws of the Province of Nova Scotia and the laws of Canada applicable therein, excluding any conflict of laws rules that may apply therein. The parties hereby attorn to the non-exclusive jurisdiction of the courts of the Province of Nova Scotia, without prejudice to the rights of HRSB to take proceedings in any other jurisdiction. The parties hereby waive any right to a trial by jury.

Time of the Essence: Time shall be of the essence in this Agreement.

Set-Off: HRSB shall be entitled at all times to set off any amount owing from Contractor to HRSB against any amount due or owing to Contractor with respect to this Agreement.

Entire Agreement; Invoice Terms of No Effect: This Agreement constitutes the entire agreement of the parties concerning its subject matter and no other representation, warranties or agreements, either oral or written, shall be binding upon HRSB or Contractor. This Agreement supercedes and invalidates all prior agreements, understandings, negotiations, representations and warranties, whether oral or written, with respect thereto. The terms of this Agreement shall supersede any terms attached to Contractor's invoice, which terms shall not be applicable to this Agreement and shall not be considered to be Contractor's exceptions to the provisions of this Agreement.

Counterparts: The parties may execute this Agreement by facsimile or other electronic means and in separate counterparts each of which when so executed and delivered shall be an original, and all such counterparts taken together shall constitute one instrument.

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APPENDIX "B"

RISK MANAGEMENT AND SAFETY

A. <u>INDEMNIFICATION AND INSURANCE</u>

1. Indemnity and Waiver:

Contractor shall be liable to HRSB for and shall indemnify and save harmless HRSB from and against any and all claims, suits, demands, awards, actions, proceedings, losses, judgments, costs, damages, settlements or expenses (including legal costs on a solicitor and own client basis) suffered or incurred by HRSB that arise out of, result from, are based upon or are in any way connected with this Contract, including without limitation:

- (a) those resulting from any act or omission on the part of Contractor or its employees, agents and subcontractors;
- (b) those resulting from any action, suit or proceeding brought by any third party;
- (c) those brought in respect of personal injury (including injury resulting in death) or damage or destruction of tangible or intangible property, including HRSB's property;
- (d) those made under workers' compensation legislation;
- those legal costs and fines resulting from the failure of Contractor, its employees, agents or subcontractors to comply with any applicable laws, regulations, by-laws, rules or orders of any government, authority or body having jurisdiction, whether identified in this Contract or applicable by-law;
- those resulting from the release, discharge, seepage or other escape of any substance including chemicals, hazardous or toxic materials, substances, pollutants, contaminants or wastes, whether liquid, gaseous or of any other nature or for any breach of any applicable environmental legislation;
- (g) those resulting from any labourers' materialmen's, or mechanics' liens arising from or relating to the performance of the Contract;
- (h) those brought for actual, alleged, direct or contributory infringement of any patent, trade mark, copyright, trade secret or other intellectual property right, including breach of obligations of confidentiality; and
- (i) any other claims, expenses, costs, and losses suffered, incurred or sustained by HRSB.

The foregoing liability, indemnification and hold harmless provisions shall apply to anything done or not done in connection with this Contract and by whomsoever made, regardless of whether it was caused by the negligence of Contractor or otherwise. Contractor shall make no claim or demand against HRSB for any injury (including death), claim, expense, loss or damage to property suffered or sustained by Contractor or any other person which arises out of, or is connected, with this Contract or anything done or not done as required hereunder, or any other errors or omissions of Contractor, and hereby waives as against HRSB all such claims and demands.

The foregoing indemnity and waiver given by Contractor shall not apply to the extent of HRSB's own negligence. The onus of establishing that HRSB was negligent shall be upon Contractor. HRSB shall not be deemed to have caused or contributed thereto merely by reason of its knowledge, approval or acceptance of the materials, drawings,

specifications, supplies, equipment, procedures or services of Contractor.

For the purposes of this Section, any reference to "HRSB" shall include HRSB, together with the employees, directors, officers, superintendents, trustees, representatives and agents of HRSB; and any reference to "Contractor" shall include Contractor's directors, officers, employees, affiliates, representatives, agents and subcontractors.

2. Insurance:

Contractor shall, at its own expense, obtain and maintain during the term of this Contract, in a form and with an insurance company satisfactory to HRSB, policies of:

- (a) Commercial General Liability insurance with a limit of not less than Two Million Dollars (\$5,000,000) for any one loss or occurrence and in the aggregate with respect to bodily injury, personal injury and property damage, including loss of use thereof, which policy shall by its wording or by endorsement:
 - (i) include HRSB, its officers, directors, employees, agents and trustees as an additional insured with respect to the obligations assumed by Contractor under this Contract;
 - (ii) provide that, in relation to the interests of each additional insured, the Insurance shall not be invalidated by an action or inaction any other person other than the respective additional insured;
 - (iii) include a "cross liability" clause which shall have the effect of insuring each entity named in the policy as an insured in the same manner and to the same extent as if a separate policy had been issued to each;
 - (iv) extend to cover blanket contractual liability, including the insurable liabilities assumed by Contractor under this Contract;
 - (v) extend to cover products and completed operations; such products and completed operations coverage, whether by specific policy endorsement respecting the services or by renewal of any annual practice policy, shall be kept in force during the supply of services and for a further period of 24 months following completion of supply of the services;
 - (vi) extend to cover non-owned auto liability coverage; and
 - (vii) not exclude any existing property of HRSB, but shall treat same as "third party property".
- (b) Employer's Liability Coverage which shall not be less than \$5,000,000 for each employee where Workers' Compensation coverage does not exist or the profession/trade has been indicated to be exempted from Workers' Compensation coverage.
- (c) Automobile public liability and property damage insurance in an amount not less than Two Million Dollars (\$2,000,000) all inclusive covering the ownership, use and operation of any motor vehicles and trailers which are owned, leased or controlled by the Contractor and used in connection with this Contract; and
- (d) Property "All Risks" insurance covering Contractor's owned property, including Contractor's equipment, where applicable, and property of others in the care, custody, or control of Contractor or for which the Contractor has assumed liability, all including while in transit or storage, on a replacement cost basis. With respect to any property of HRSB, such policy shall contain a loss payee

clause in favour of HRSB;

(collectively, the "Insurance").

Contractor shall ensure that the above Insurance policies:

- (a) are endorsed to provide HRSB with not less than thirty (30) days written notice in advance of cancellation, change or amendments restricting coverage;
- (b) do not include a deductible that exceeds such maximum amount that a reasonably prudent business person would consider reasonable; and
- (c) take the form of an occurrence basis policy and not a claims-made policy.

Contractor shall, before any services are performed, provide HRSB with a copy of the certificates of insurance and, if requested by HRSB, the insurance policies evidencing all the coverage stipulated above, and HRSB may withhold payment of any invoice until it receives evidence of such coverage. Failure for any reason to furnish this proof at any time shall be a breach of the contract, allowing the HRSB to terminate the contract or at the HRSB's option, to supply such insurance and charge the cost to Contractor. The HRSB may require Contractor to have the HRSB added as an insured party to the insurance policy and/or require Contractor to furnish a certified copy of the policy for such insurance.

Contractor shall not make or cause to be made any modification, or alteration to the Insurance, nor do or leave anything undone, which may invalidate the Insurance coverage. Contractor shall be responsible for any deductible and excluded loss under the Insurance.

Contractor shall cause all subcontractors performing services to obtain and maintain the Insurance policies required by this Section.

Contractor agrees that the insurance coverage required to be maintained by it under the provisions of this Contract shall in no manner limit or restrict its liabilities under this Contract. HRSB reserves the right to maintain the insurance in good standing at Contractor's expense and to require Contractor to obtain additional insurance where, in HRSB's reasonable opinion, the circumstances so warrant.

B. <u>COMPLIANCE WITH LEGISLATION AND REGULATIONS</u>

1. Compliance

Contractor shall comply with and shall ensure all of its agents, employees and subcontractors comply with all applicable laws and regulations, including all safety, health and environmental requirements pursuant to any government permit, license, or authorization. Contractor shall at its cost obtain all permits and licenses required by any governing authority in order to enable Contractor to provide its goods and services and otherwise perform its obligations under the Contract.

2. Labour Code

Contractor shall comply with all applicable provisions of the *Labour Code* (Nova Scotia) and the *Employment Standards Act* (Nova Scotia) and all regulations and amendments thereto.

3. Workers' Compensation Legislation

Contractor shall comply with the *Worker's Compensation Act* (Nova Scotia) and regulations and amendments thereto, and:

- if any employees perform or assist in the performance of this Contract, the Contractor shall submit, at any time requested by the HRSB, a letter from the Workers' Compensation Board (Nova Scotia) stating that Contractor has an account in good standing with the Worker's Compensation Board;
- (b) the Contractor will make the necessary returns to the Workers' Compensation Board in accordance with government regulations and will pay all fees and contributions required in connection therewith. The cost of compensation will be included in the price payable under the Contract; and
- (c) the Contractor shall submit a clearance from the Workers' Compensation Board that all fees and contributions have been paid before final payment is made by the HRSB under the Contract.

4. Canada Safety Council and Associated Standards

All electrical, electronic and gas-fired equipment must bear the required approval markings, being C.S.A. approved for entirely electrical or electronic equipment and C.G.A. or C.S.A. approved for gas fired equipment. All other similar equipment approvals must also be obtained. It shall be the responsibility of the Contractor to obtain all applicable approvals, at its own expense.

5. Nova Scotia Occupational Health and Safety Legislation

Contractor shall comply at all times with the Nova Scotia Occupational Health and Safety Act, Regulation and Gode, and it's amendments thereto.

C. SAFETY REQUIREMENTS

1. Safety Responsibility

Contractor shall be solely responsible for ensuring the safety and health of its agents, employees and subcontractors and for ensuring that its activities do not compromise the safety of HRSB's operations. Contractor shall provide to its agents, employees and subcontractors, at its own expense, any and all safety gear required to protect against injuries during the performance of the services and shall ensure that its agents, employees and subcontractors are knowledgeable of and utilize safe practices in the provision of the services, such practices to be at least as stringent as those set out in HRSB's safety standards provided to Contractor from time to time.

2. Project Site Protection and Safety

The Contractor shall protect the HRSB's property, staff and students, the Contractor's staff and the public, from damage or injury by providing adequate precautions to make the work site a safe environment at all times. In addition to complying with any safety standards provided to the Contractor by HRSB, the Contractor shall:

- (a) provide all guards and fences and other safety equipment;
- (b) respond to reports of hazards by HRSB;
- (c) do the following when work generating vibration, noise or safety concerns (including without limitation jack hammering, shot blasting, sandblasting, concrete cutting and use of powder actuated fasteners) may affect HRSB property, staff, students or operations.
 - (i) coordinate with HRSB representatives;
 - (ii) schedule and coordinate hours of work with HRSB input; and

- (iii) stop operations generating vibration, noise or safety concerns when instructed by HRSB.
- (d) Contractor responsible to ensure all spaces directly beneath the roof work area are protected from potential damage of dust, debris or water infiltration or any other impact resulting from the roof replacement project. Such protection shall include installation of effective cover using minimum 4 mil plastic vapour barrier sheeting over all furniture, equipment, instruction aids, floors areas and any other items underneath the work space. Contractor must remove all sheeting upon completion of work and will be responsible for costs of restoration of damages caused by process of roof project or lack of adequate protection of property.

3. Hazardous Materials

The Contractor shall:

(a) develop and implement a written "Hazardous Materials Information" document to ensure that all persons at the work site are made aware of the existence of any hazardous materials such as asbestos, lead-based products, and PCB's;

D. CONTRACTOR EVALUATION

1. Audit

The HRSB reserves the right to audit Contractors and their subcontractor's health and safety performanges during the term of the Contract and upon its conclusion.

2. Evaluation

The HRSB reserves the right to evaluate the performance of the Contractor and such evaluation will be based upon accident/injury data and adherence to this Schedule "C", the HRSB health and safety policies, applicable legislation, and periodic inspections and reports from HRSB employees. Information collected as part of such evaluations may be used for future reference.

E. HRSB REMEDIES FOR CONTRACTOR NON-COMPLIANCE

1. Emergency Work Stoppage

The HRSB has the authority to stop progress of the work whenever, in its opinion, such stoppage is desirable for any safety-related reason. The Contractor hereby agrees that no claim for loss of time or materials may be made with respect to such stoppage unless the claim for the time and materials and their value are certified in writing by the HRSB as allowable.

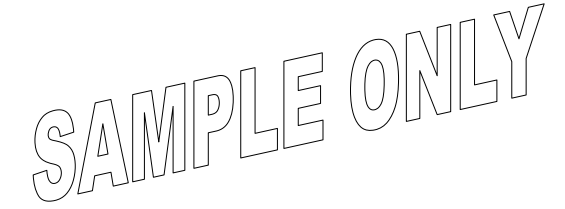
2. Termination for Non-Compliance

HRSB may terminate this Contract for non-compliance with health, safety, environmental and other applicable legislation and good industry practice on the part of the Contractor or any subcontractor of the Contractor, as constituting a material breach of this Contract. In addition, the HRSB reserves the right to stop the work of the Contractor in the event of Contractor's non-compliance with applicable legislation or good industry practice. Such work stoppages shall not postpone any agreed to completion dates and any additional cost

resulting from such work stoppages shall be borne by the Contractor. Work shall not resume until the Contractor rectifies the reason for non-compliance, to HRSB's satisfaction.

3. Non-Exclusive Remedies

Contractor acknowledges and agrees that the foregoing remedies available to HRSB are non-exclusive to, and may be exercised in conjunction with, any other rights or remedies available to HRSB, under the Contract, at law or in equity, in the event of threatened or actual breach of this Contract, including injunctive relief.



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APPENDIX "C"

DESCRIPTION OF SERVICES

1.	Description of Services to be performed by Contractor , including any applicable standards of performance:
	Description of Work:
	As per Tender # drawings, specifications and scope of work
2.	Municipal and Legal Description of the Lands: Location of Work
3.	Term: completion of work by,
4.	Invoicing: Services are to be paid for by HRSB:
	By scheduled progress payments (as agreed by both parties)
	By single invoice upon project completion
 6. 	Holdbacks: In compliance with "Section 13 – Holdbacks" of the Builder's Lien Act of Nova Scotia (incl. amendments), a holdback in the amount of ten percent (10%) of the contract may be held up to ninety (90) days after completion of the work, to the satisfaction of the Board. HRSB Project Manager /Contractor Contact Information.
	CONTRACTOR INFORMATION Name: Jurisdiction of incorporation: Address: Attention: Telephone: Facsimile: E-mail: GST Registration #: WCB Registration #: HRSB INFORMATION HRSB Representatives: Department: Operations Services Address: 33 Spectacle Lake Drive Dartmouth, N.S., B3B 1X7 Telephone: Facsimile: Facsimile: Facsimile: E-mail:
	Contractor's Initials HRSB's Initials

Exhibit A

Invitation To Tender

PR0JECT SPECIFICATIONS/DRAWINGS WERE INCLUDED IN TENDER DOCUMENT AND ARE CONSIDERED PART OF THIS CONTRACT EVEN THOUGH THEY ARE NOT ATTACHED TO THIS DOCUMENT

Exhibit B

Response to Invitation to Tender

A COPY OF THE SUCCESSFUL CONTRACTOR'S BID SUBMISSION IS ON FILE IN THE PURCHASING DEPARTMENT - TENDER #3782

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APPENDIX "D"

UNDERTAKING TO COMPLY FORM AND CONTRACTOR SAFETY CHECKLIST

UNDERTAKING TO COMPLY

Name of Contractor:					
(the ''	(the "Contractor)				
Descr	iption of Agreement:				
Site L	ocation:				
(the '	'Agreement")				
7.	The Contractor hereby undertakes to HRSB:				
	to comply with all health, safety and environmental legislation in the performance of this Agreement; and				
8.	to maintain a safe and healthy work environment during the performance of this Agreement. The Contractor hereby agrees with HRSB: that compliance with all health, safety and environmental legislation is a condition of this Agreement and that non-compliance with the same may, in HRSB's discretion, lead to the termination of this Agreement; and to permit HRSB to audit the Contractor's health, safety and environmental records during the term of this Agreement and upon its conclusion and to cooperate fully with any such audit(s).				
9.	The Contractor understands that, at HRSB's discretion, any Contractor safety deficiencies will be addressed by HRSB in the following progressive steps:				
	the problems will be identified to the Contractor (site supervisor);				
	the Contractor's head office will be contacted about the problem, orally and later in writing;				
	if required by law to report the problem to a Provincial and or Federal Ministry, HRSB will immediately do so;				

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may report the problem; and

withheld by HRSB.

if not required by law to report the problem, and the problem remains unresolved, HRSB

the Agreement may, in HRSB's discretion, be suspended or terminated and/or payment

- 10. The Contractor acknowledges and agrees with HRSB that, depending upon the nature and/or seriousness of the deficiency, HRSB reserves the right to bypass any or all of the steps described in Section 3.
- 11. **Prime Contractor Designation:** The Contractor and the HRSB hereby agree that the Contractor shall, pursuant to Section 8.4 of the Agreement shall be the Prime Contractor.

The undersigned hereby confirms that he/she has the authority to bind the Contractor:

CONTRACTOR	HALIFAX REGIONAL SCHOOL BOARD
FULL COMPANY NAME PRINT NAME AUTHORIZED SIGNATURE	PRINT NAME AUTHORIZED SIGNATURE
POSITION	POSITION DATE

PRE-CONSTRUCTION MEETING CONTRACTOR SAFETY CHECKLIST PAGE 1

COMPANY NAME: CONTRACTOR REPRESENTATIVE:: Means complied to X Means not complied with n/a means not applicable	MEETING DATE:			TENE	DER #:	
COMPANY NAME: CONTRACTOR REPRESENTATIVE::						
CONTRACTOR REPRESENTATIVE:: HRSB REPRESENTATIVE::	SITE LOCATION:					
CONTRACTOR REPRESENTATIVE:: HRSB REPRESENTATIVE::						
CONTRACTOR REPRESENTATIVE:: HRSB REPRESENTATIVE::						
HRSB REPRESENTATIVE:: Means complied to X Means not complied with N/a means not applicable	COMPANY NAME	•				
HRSB REPRESENTATIVE:: Means complied to X Means not complied with N/a means not applicable						
HRSB REPRESENTATIVE:: Means complied to X Means not complied with N/a means not applicable	CONTRACTOR RE	-PRESENTATIVE				
√ Means complied to X Means not complied with n/a means not applicable 1. Notice of Project filed with Nova Scotia Infrastructure (if applicable) 8. Contractor Staff raining: 2. Review Board Safety Compliance Undertaking to Consply Form Staned Progressive Dissiplinary Action Reviewed 0 H & S 9. Review Board Safety Response 0 H & S 10. Contractor Health and Safety Policy Prime Contractor and Safety Management Certificate 0 H & S 10. Confined Space Code of Practice TDG Training Verification 10 Training Verification 10. Working Alone 10 Review Contractor Signage & Barricades 10. Personal Protective Equipment: Hard Hats 10 Control Plant/Schedule Submitted 11. Building Fire Plan		TRESENTATIVE				
√ Means complied to X Means not complied with n/a means not applicable 1. Notice of Project filed with Nova Scotia Infrastructure (if applicable) 8. Contractor Staff raining: 2. Review Board Safety Compliance Undertaking to Consply Form Staned Progressive Dissiplinary Action Reviewed 0 H & S 9. Review Board Safety Response 0 H & S 10. Contractor Health and Safety Policy Prime Contractor and Safety Management Certificate 0 H & S 10. Confined Space Code of Practice TDG Training Verification 10 Training Verification 10. Working Alone 10 Review Contractor Signage & Barricades 10. Personal Protective Equipment: Hard Hats 10 Control Plant/Schedule Submitted 11. Building Fire Plan						
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Undertaking to comply form Signed Progressive Disciplinary Action Reviewed O H & S MSDS Received 3. Contractor Health and Safety Policy Prime Contractor and Safety Management Certificate Prime Contractor and Safety Management Certificate TDG Training Verification Health & Safety Representatives/Joint Site Health & Safety Committee Name and Phone 9. Review Contractor Signage & Barricades Written Work Site Hazard Assessment and Control Plan/Schedule Submitted Hard Hats Footwear 11. Building Fire Plan		filed with Nova Scotia Infrastructure		8.		
MSDS Received Contractor Health and Safety Policy Prime Contractor and Safety Management Certificate Prime Contractor and Safety Management Certificate TDG Training Verification Health & Safety Representatives/Joint Site Health & Safety Committee Name and Phone 9. Review Contractor Signage & Barricades Written Work Site Hazard Assessment and Control Plan/Schedule Submitted Hard Hats Footwear 11. Building Fire Plan	Undertaking to C	oraply Form Signed				
3. Contractor Health and Safety Policy	1 Togressive Disc	Action reviewed 1	Ц			
TDG Training Verification Health & Safety Representatives/Joint Site Health & Safety Committee Name and Phone 9. Review Contractor Signage & Barricades Written Work Site Hazard Assessment and Control Plan/Schedule Submitted Hard Hats Footwear 11. Building Fire Plan	 Contractor Health 	n and Safety Policy				
4. Health & Safety Representatives/Joint Site Health & Safety Committee Name and Phone	Prime Contractor	and Safety Management Certificate			Confined Space Code of Practice	
Health & Safety Committee Name and Phone					TDG Training Verification	
Name and Phone	4. Health & Safety	Representatives/Joint Site			Working Alone	
Written Work Site Hazard Assessment and Control Plan/Schedule Submitted Hard Hats Footwear Building Fire Plan	Health & Safety	Committee				
5. Personal Protective Equipment: Hard Hats Footwear 10. Control Plan/Schedule Submitted □ 11. Building Fire Plan □	Name and Phone	2		9.	Review Contractor Signage & Barricades	
Footwear		ive Equipment:		10.		
Ç				11	Puilding Eiro Dlan	_
	Safety Glasses			11.	bullully file Plati	Ц

<u>CONTRACTOR SAFETY CHECKLIST – PAGE 2</u>

	Hearing Dust & Fumes		12.	Accident Investigation/Notification/ Reporting Procedure	
	Face Protection				
	Others:		13.	Contingency Plan for Control & Clean up of a Spill	
			14.	Window Replacement/Extinguishers	
6.	Equipment Certification		15.	First Aid Kits on Site	
	Trench Boxes				
	Boom Cranes		16.	First Aiders on Staff Names:	
	Scaffolds				
	Others:		17.	Fall Protection /Safety Harness	
		- C	18.	Methane gas Detection in Sewer	
7.	Provision of Hazardous Material Information to Contract Confirmation of Employee Awateness		19	Clean Up - Good Housekeeping	
	of Hazardous Material Asbestos Lead		20.	Weekly Safety Talks/Meetings	
	PCB				
	Confirmation that Prime Contractor reviewed Asbestos Inventory at the work site		21.	Other Issues	



APPENDIX E

Project Safety Plan Outline

During the planning of each project, environmental and occupational health and safety issues will be assessed like any other key project component.

Prior to beginning a new project, tendering Contractors shall examine the work area to identify potentially hazardous site specific situations.

Once identified, these hazards should be prioritized on this Hazard Assessments/Project Safety Plan Outline and corrective *actions* noted to eliminate or control each hazard. The dates of when and names of the persons who are responsible for completing the *action* should also be assigned.

Copies of the completed Safety Plan Outline shall be submitted as part of the tender document submittal, sent to the HRSB Operations Services Regional Manager, made available on the job site and communicated to the workers.

Project Name:	
D ' (I ('	
Project Location: _	
Project Start date:	
Project End date: _	
Company Name:	
-	
Completed by:	
	(Contractor's project manager)
Date:	
Copy to:	

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PLANNING:

Does the Contractor's Occupational Hea	alth and Safe	ty Program deal with t	he work
activities associated with this project?	Yes □	No □	
Describe tasks to be undertaken:			

HAZARDS ASSESSMENT:

Identify the hazards that could present themselves on this project (e.g. live electrical wires, over water, confined space, etc) and describe what steps will be taken to prevent an incident (e.g. cover up, de-energize, safe work practices, netting, etc). Prioritize from #1 as needing immediate action.

#	Hazard	Required Action	Completed by	Date
<i>π</i>	Hazara	Required Action		Date
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

ENVIRONMENTAL ASSESSMENT:

Identify the environmental issues that could present themselves on this project (e.g. oil spills, asbestos, etc.) and describe the action that will betaken to eliminate or reduce the risk of occurrence (e.g. mop kits, air sampling, etc.)

#	Completed Hazard Required Action by Date			
<i>II</i>	Huzura	Required Action		Date
1				
2				
3				
4				
5				

EMERGENCY RESPONSE:

In the event of an incident, pre-plan the response and write up the procedures. Minimally, the following list should be completed and posted on site:

Contact	Phone #	Contact	Phone #
Fire	911	Poison Control	428-8161
Ambulance	911	Dangerous Goods	1-800-565-1633
Doctor	911	Waste Disposal	
Police	911	Insurance	
HRSB Office Min./Dept.of Transport.	493-5110	Min/Dept of Labour Min/Dept of Environment	1-800-952-2687 1-800-565-1633

•	Identify and arrange source of first aid, ambulance and rescue.
ı	Accidents will be reported to:
	Accidents will be investigated by:
	Back-up call to:
	HRSB # emergency/after hours: day 493-5110 after 4:00 nm 442-2476

SAFETY MEETINGS:

	s project, given the nature of the work and the anticipated size of the work force, owing frequency will apply:
	Site meetings
	Site Audits
	Follow up with HRSB Manager:
SITE II	MPLEMENTATION:
•	Health and Safety Rep & Safety Committee: Establish liaison between HRSB, Contractor, site administration First Aid, PPE, other safety items as required.
•	Documentation: Applicable MSDS Safety program Applicable work procedures Permits First Aid Certification
TRAIN	ING:
The fo	llowing training/testing will be mandatory on site:
1)	
2)	
3)	

TENTATIVE SCHEDULE OF WORK:

1)	Date Project Will Commence:	
2)	Number of Weeks to Complete Project:	_ weeks
3)	Expected Completion Date:	_

NOTE:

Within five (3) business days the successful bidder shall provide a schedule clearly indicating timelines for completion of all aspects of the project.

APPENDIX F

CONTRACTOR'S CHECKLIST

Enclose the following documents with your bid:

Bid Security as required in Clause 1.3 (e) in the amount of 10% of the Contract Price (before HST).
Contract Security for bids over \$100,000 as required in Clause 1.3 (f).
Certificate of Insurance indicating a minimum of \$5,000,000 Commercial General Liability Insurance per occurrence and Commercial Auto Liability Insurance covering all owned, non-owned and hired vehicles for a minimum combined single limit of \$2,000,000 per occurrence and Builder's Risk Insurance in the amount of the contract price.
<i>Tentative Work Schedule (Timelines)</i> – Subsequently, within five (5) business days of tender award the successful bidder shall provide a schedule clearly indicating timelines for completion of all aspects of the project.
Workers' Compensation Board Letter of Good Standing
Certificate of Recognition from one of the seven safety audit companies that jointly sign with the WCB: - East Coast Mobile Medical Inc. - HSE Integrated - Nova Scotia Construction Safety Association - Nova Scotia Trucking Safety Association - Occupational Health & Educational Services (2002) Inc. - Safety Services Nova Scotia - Stantec Inc. This list can be found on WCB's website: www.wcb.ns.ca.
Completed HRSB Safety Plan
Applicable Warranty Information

Part 1 General

1.1 REFERENCES

- .1 CSA International
 - .1 CAN/CSA A23.1/A23.2, Concrete Materials and Methods of Concrete Construction/Methods of Test for Concrete.
 - .2 CAN/CSA A179-R2009, Mortar and Grout for Unit Masonry.

American Society for Testing and Materials International (ASTM):

.3 ASTM C 270, Standard Specification for Mortar for Unit Masonry.

1.2 EXTENT OF WORK

.1 10% of South-West 'A' façade.

1.3 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Product Data:
 - .1 Provide manufacturer's printed product literature and data sheets and include product characteristics, performance criteria, physical size, finish and limitations.

1.4 QUALITY ASSURANCE

- .1 Masonry Contractor:
 - .1 Use single Masonry Contractor for masonry work. Masonry contractor to have 10 years experience minimum in brick masonry repointing work on projects of similar size and complexity to Work of this Contract.
- .2 Test Panel:
 - .1 Demonstrate raking and repointing procedures on a 2 foot x 2 foot test panel area of existing masonry wall, for masonry material specified.
 - .2 Test panel location as directed by Halifax Regional School Board Representative (HRSB).
 - .3 Work not to proceed prior to approval of test panel, by HRSB Representative.
 - .4 Accepted test panel will demonstrate minimum standard for this work.

1.5 DELIVERY, STORAGE AND HANDLING

- .1 Delivery and Acceptance Requirements:
 - .1 Deliver materials to site in original factory packaging, labelled with manufacturer's name, address.
 - .2 Store cementitious materials and aggregates in accordance with CAN/CSA A23.1.
 - .3 Store lime putty in plastic lined sealed drums.
 - .4 Keep material dry. Protect from weather, freezing and contamination.

.5 Ensure that manufacturer's labels and seals are intact upon delivery.

1.6 AMBIENT CONDITIONS

- .1 Maintain masonry temperature between 10 degrees C and 25 degrees C for duration of work.
- .2 Maintain sand temperature between 10 degrees C and 30 degrees.
- .3 Do not mix cement with water or with aggregate or with water-aggregate mixtures having higher temperature than 30 degrees C.
- .4 Maintain mortar mix temperature between 10 degrees C and 30 degrees C.

Part 2 Products

2.1 MORTAR

.1 Mortar: in accordance with CAN/CSA A179 and ASTM C 270, Type N.

2.2 SEALANT

.1 Type 1 per Section 07 92 00.

Part 3 Execution

3.1 PROTECTION OF IN-PLACE CONDITIONS

.1 Protection adjacent existing materials and surfaces from damage resulting from repointing work.

3.2 SPECIAL TECHNIQUES

- .1 Test mortar joints:
 - .1 Procedure of testing: examine joints visually for obvious signs of deteriorated masonry.
 - .2 Test joints not visually deteriorated as follows:
 - .1 Test for voids and weakness by using hammers or other approved means.
 - .2 Perform testing in co-operation with HRSB Representative so that unsound joints can be marked and recorded.

3.3 RAKING JOINTS

- .1 Use manual raking tool to obtain clean masonry surfaces. Do not use power saws and grinders.
- .2 Remove deteriorated and adhered mortar from masonry surfaces to sound mortar, leaving square corners and flat surface at back of cut, uniform depth.
- .3 Clean out voids and cavities encountered.

- .4 Remove mortar without chipping, altering or damaging masonry units.
- .5 Clean surfaces of joints by compressed air, vacuum or with non-ferrous brush without damaging texture of exposed joints or masonry units.
- .6 Flush open joints and voids; clean open joints and voids with low pressure water and if not free draining blow clean with compressed air.
- .7 Leave no standing water.

3.4 FIELD MORTAR MIXING

- .1 Batch mortar ingredients by weight, not volume.
- .2 Prehydrate Mortar:
 - .1 Mix dry ingredients together, then add only enough water to make a damp, stiff mix which will retain its form when pressed into a ball. After 1 to 2 hours, add sufficient water to bring it to a proper workable consistency.

3.5 **REPOINTING:**

- .1 Repoint mortar from the top of the façade down.
- .2 Dampen joints and porous masonry units.
- .3 Keep masonry damp while pointing is being performed. Do not leave standing water.
- .4 Completely fill joint with mortar.
 - .1 If surface of masonry units has worn rounded edges, keep pointing back from surface to keep same width of joint.
 - .2 Avoid feather edges.
 - .3 Pack mortar solidly into voids and joints.
- .5 Build-up pointing in layers not exceeding 0.25 inches in depth.
 - .1 Allow each layer to set before applying subsequent layers.
 - .2 Maintain joint width.
- .6 Tool joints concave using jointing tool to force mortar into joint.
- .7 Remove excess mortar from masonry face before it sets.

3.6 SEALANTS

.1 Install backer and sealant at expansion joint locations, at steel lintel between windows.

3.7 PROTECTION DURING CURING PROCESS

- .1 Cover completed and partially completed work not enclosed or sheltered at end of each work day.
- .2 Membranes should extend to 0.5 m over surface area of work and be tightly installed to prevent finished work from drying out too rapidly.

- .3 Cover with waterproof tarps to prevent weather from eroding recently repointed material.
- .4 Maintain tarps in place for minimum of 2 weeks after repointing. Ensure that bottoms of tarps permit airflow to reach mortar in joints.
- .5 Damp cure:
 - .1 Provide damp cure for pointing mortars.
 - .2 Install and maintain wetted burlap protection during the curing process, minimum 3 days.
 - .3 Wet mist burlap only ensure no direct spray reaches surface of curing mortar.
 - .4 Shade areas of work from direct sunlight and maintain constant dampness of burlap.
- .6 Protect from drying winds. Pay particular attention at corners of structure.
- .7 Maintain ambient temperature of minimum 10 degrees C after repointing masonry for:
 - .1 Minimum 7 days in summer.
 - .2 Minimum 30 days in cold weather conditions using dry heated enclosures.

3.8 CLEANING

- .1 Clean surfaces of mortar droppings, stains and other blemishes resulting from work of this contract as work progresses.
- .2 Remove droppings and splashings using clean sponge and water.
- .3 Do further cleaning using stiff natural bristle brushes after mortar has attained its initial set and has not fully cured.
- .4 Clean masonry with stiff natural bristle brushes and plain water only if mortar has fully cured.
- .5 Clean masonry with low pressure 15 to 45 psi clean water and soft natural bristle brush.
- .6 Obtain approval of HRSB Representative prior to using other cleaning methods for persistent stains.

3.9 PROTECTION OF COMPLETED WORK

.1 Protect adjacent finished work against damage which may be caused by on-going work.

END OF SECTION

Part 1 General

1.1 RELATED WORK

- .1 Section 07 92 10 Joint Sealing
- .2 Section 07 62 00 Sheet Metal Flashing and Trim
- .3 Section 07 46 13 Preformed Metal Siding.
- .4 Section 07 45 50 Composite Reinforced Fiberglass Panels
- .5 Section 08 50 00 Aluminum Windows

1.2 REFERENCES

- .1 Canadian General Standards Board (CGSB)
 - .1 CAN/CGSB 37-GP-56M-80(A1985) Standards for Modified Bituminous Sheet Membranes.
 - .2 CAN/CGSB 37-GP-9Ma Standard for Unfilled Asphalt Primer
 - .3 CAN/CGSB 37-GP-5M Standard for Asphalt Plastic Cement
 - .4 CAN/CGSB-51.33-M89, Vapour Barrier Sheet, Excluding Polyethylene, for Use in Building

1.3 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Product Data:
 - .1 Submit manufacturer's printed product literature, specifications and datasheet and include: Product characteristics, performance criteria and limitations.
 - .2 Instructions: submit manufacturer's installation instructions and comply with written recommendations or specifications, including product technical bulletins, handling, storage and installation instructions, and datasheet.

1.4 CLOSEOUT SUBMITTALS

.1 Operation and Maintenance Data: submit operation and maintenance data for Composite Reinforced Fiberglass Panel for incorporation into manual.

1.5 DELIVERY, STORAGE AND HANDLING

- .1 Deliver, store and handle materials in accordance with manufacturer's written instructions.
- .2 Deliver materials to the job site in undamaged and original packaging indicating the name of the manufacturer and product.
- .3 Store roll materials on end in original packaging. Protect rolls from direct sunlight and inclement weather until ready for use.

1.6 QUALITY ASSURANCE

.1 Applicator: Company specializing in performing work of this section with documented experience with installation of air/vapour systems and approved by manufacturer.

1.7 WARRANTY

- .1 For sealant and sheet materials the one (1) year warranty period is extended to two (2) years from date of Substantial Performance.
- .2 Warranty: include coverage of installed sheet materials which fail to achieve air-tight and water-tight seal, delaminate or exhibit loss of adhesion, including loss of adhesion to substrate or delamination of the membrane itself.
- .3 Provide a written warranty on materials and workmanship for a period of two (2) years after Substantial Performance.

Part 2 Products

2.1 MATERIALS

- .1 Sheet Materials:
 - .1 Self-adhesive, rubberized asphalt bonded to sheet polyethylene, nominal total thickness of 40 mil.
 - .1 Acceptable material:
 - .1 Blueskin SA/SA LT by Bakor.
 - .2 Sopraseal Stick 1100 by Soprema.
 - .3 Perm-A-Barrier by WR Grace.
 - .4 CCW-705 by Carlisle.
 - .5 ExoAir 110/110LT by Tremco.
 - .6 AquaBarrier AVB by IKO Industries.

.2 Accessories:

- .1 Primer: solvent based, as recommended and supplied by the sheet membrane manufacturer for application to concrete block substrate and other substrates as indicated.
- .2 Mastics: at termination, projections and penetrations, as recommended and supplied by membrane manufacturer.
- .3 Reinforcement: at cracks, corners, and penetrations, as recommended and supplied by membrane manufacturer.
- .4 Thinner and cleaner for rubberized asphalt sheet: As recommended by sheet material manufacturer.
- .5 Termination Bar.

Part 3 Execution

3.1 EXAMINATION

- .1 Verify that surfaces and conditions are ready to accept the Work of this section.
- .2 Ensure all surfaces are clean, dry, sound, smooth, continuous and comply with air barrier manufacturer's requirements.
- .3 Report any unsatisfactory conditions to the Architect in writing.

.4 Do not start work until deficiencies have been corrected. Commencement of Work implies acceptance of conditions.

3.2 PREPARATION

- .1 Remove loose or foreign matter which might impair adhesion of materials.
- .2 Ensure all substrates are clean of oil or excess dust.
- .3 Ensure all substrates are free of surface moisture prior to application of self-adhesive membrane and primer.
- .4 Ensure metal closures are free of sharp edges and burrs.

3.3 INSTALLATION

- .1 Sheet Materials:
 - .1 Install materials in accordance with manufacturer's instructions.
 - .2 Coordinate installation of sheet materials with metal flashings, closures, rough bucks, and aluminum angles, as indicated on drawings.
 - .3 Secure sheet material to primed surfaces and relevant materials. Caulk with mastic as per manufacturer's recommendations to ensure complete seal. Position lap seal over firm bearing.
 - .4 Seal around protrusions and penetrations at exterior sheathing with mastic and install additional pieces of sheet material to provide complete seal.
 - .5 Apply sealant within recommended application temperature ranges. Consult manufacturer when sealant cannot be applied within these temperature ranges.

3.4 CLEANING

- .1 Leave Work area clean at end of each day.
- .2 Final Cleaning: upon completion remove surplus materials, rubbish, tools and equipment.

END OF SECTION

Part 1 General

1.1 **DEFINITION**

.1 Composite Reinforced Fiberglass Panel means a panel manufactured using glass fibers and polyester resin in a thermoset matrix. Referred to as FRP on drawings.

1.2 RELATED WORK

- .1 Section 07 92 10 Joint Sealing
- .2 Section 07 62 00 Sheet Metal Flashing and Trim
- .3 Section 07 26 00 Sheet Membrane Air Vapour Barriers

1.3 REFERENCES

- .1 ASTM International (ASTM).
 - .1 ASTM D638: Test Method for Tensile Properties of Plastic.
 - .2 ASTM D695: Test Method for Compressive Strength of Rigid Plastics.
 - .3 ASTM D790: Test Methods for Properties of un-reinforced and Reinforced Plastics and Electrical Insulating Materials.
 - .4 ASTM D 2583: Standard Test Method for Indentation Hardness of Rigid Plastics by Means of a Barcol Impressor
 - .5 ASTM E84: Test Method for Surface Burning Characteristics of Building Materials.
 - .6 ASTM A666: Standard Specification for Annealed or Cold-Worked Austenitic Stainless Steel Sheet, Strip, Plate, and Flat Bar
 - .7 ASTM A307: Standard Specification for Carbon Steel Bolts, Studs, and Threaded Rod 60000 PSI Tensile Strength

1.4 DESIGN REQUIREMENTS

- .1 Structural Requirements:
 - .1 Engineering calculations shall account for the following loads:
 - .1 Dead Loads: Include the weight of the Composite Reinforced Fiberglass Panels and attached items.
 - .2 Live Loads: per NBCC.
 - .3 Wind Loads: per NBCC Climatic data. Consider wind loads as an inward pressure and as an outward suction.
 - .4 Load Combinations: Consider applicable load combinations.

.2 Provisions for Movement

- .1 Design and detail anchorage, connections, and joints to allow for dimensional changes of the Composite Reinforced Fiberglass Panels due to thermal and similar effects.
- .2 Where the piece is restrained, allow for effects of restraint in design.
- .3 Anchorage and Connections.
 - .1 Suggested anchorage and connections are shown on the design drawings.
 Proposed substitutions may be submitted for review. Substitutions shall satisfy

the function of the connection as indicated or implied on the drawings and shall not vary to indicated building loading.

Page 2

1.5 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Product Data:
 - Submit manufacturer's instructions, printed product literature and data sheets for .1 composite reinforced fiberglass panels.
- .2 Samples:
 - Submit minimum of 3 150 mm (6") x 150 mm (6") samples in requested colour, .1 texture and finish.
- .3 Shop Drawings:
 - Indicate panel shape and dimensions; panel surface finish; adjacent construction; .1 part numbers; jointing and connection details; hardware location and details; lifting and erection details and tolerances; and anticipated deflection under load.
- .4 Mock-up:
 - .1 Erect full size panel mock-up of unit on south-east elevation with intermediate joint.

1.6 **CLOSEOUT SUBMITTALS**

.1 Operation and Maintenance Data: submit operation and maintenance data for Composite Reinforced Fiberglass Panel for incorporation into manual.

1.7 DELIVERY, STORAGE AND HANDLING

- .1 Deliver, store and handle materials in accordance with manufacturer's written instructions.
- .2 Protect finished panel surfaces with sturdy wrappings.
- Verify those areas where panels will be unloaded are clear of obstructions and are well .3 drained.
- .4 Brace and stabilize panels to prevent warping.

1.8 **QUALITY ASSURANCE**

- .1 Manufacturer:
 - Provide panels manufactured by a firm specializing in the fabrication of .1 reinforced fiberglass panels with a minimum of 10 years experience.

1.9 **WARRANTY**

Warrant Composite Reinforced Fiberglass Panels to be free from delamination, chalking, .1 cracking, crazing, discoloration, breakage or loosing from mountings (other than by malicious cause) for a period of (1) one year from the date of substantial completion.

Part 2 Products

2.1 MATERIALS

- .1 Molded Exterior Surface.
- .2 Gel Coat: Polyester neo pentyl glycol type, to obtain optimum processing and service qualities in the finished product. Formulated to be non-fading, non-chalking, ultraviolet stabilized and scratch resistant; .015 .025 inches thick.
- .3 Resin: General Purpose polyester type resin.
- .4 Glass: Fibers of glass to suit resin system. Generally 'E' type fiberglass, random chopped fibres.
- .5 Anchors and Fasteners: As recommended by panel manufacturer and conforming to the following standards:
 - .1 Stainless Steel: ASTM A666, Type 304
 - .2 Anchor Bolts: ASTM A307 or ASTM AS25
- .6 Air Vapour Barrier Membrane: Self-adhesive, per Section 07 26 00.
- .7 Wood Strapping:
 - .1 Dimension sizes: "Standard" light framing or better grade.
 - .2 1 inch x 3 inch nominal size.
 - .3 Pressure preservative treated.
 - .1 Pressure impregnated wood preservative: preservative to be vacuum/pressure impregnated in accordance with CSA 080.1 to an average net retention of 4.0 kg/mü of C.A. (Copper Azole) preservative or ACQ preservative, arsenic-free.
 - .4 Fasteners: Stainless steel. Type 304. #10x4 inch screws at 8 inches o.c.
- .8 Sealants: In accordance with Section 07 92 00.

2.2 PANEL PROPERTIES

ral Strength (psi):	20,000-30,000	ASTM D790
ıral Modulus (psi):	10-12xexp.5	ASTM D790
le Strength (psi):	12,200-18,800	ASTM D638
ol Hardness:	45-55	ASTM D2583
Content:	25-30%	y weight
pressive Strength (psi):	17,000	ASTM D695
ng Strength (psi):	9,000	
nal Expansion	10x10 exp.6 (F))
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2.3 ACCEPTABLE MANUFACTURER

- .1 Vista FRP Products
- .2 Approved alternate.

2.4 FABRICATION

- .1 Fibreglass components to be manufactured using a General Purpose resin.
- .2 Gel-coat to be enhanced with UV inhibitor.
- .3 Products to be true to profile, with finely formed corners and edges.

- .4 Internal baffles as required by the structural design.
- .5 Design joints to resist the penetration of wind or water and to provide for effective sealing.
- .6 Finished thickness of laminate to be not less than .25 inch and to be thicker where required to provide stiffness. Build in reinforcement if required.
- .7 Parting lines to be minimal and located so as not to detract from the finished appearance.

2.5 FINISH

- .1 Color and finish as selected by Architect from the manufacturer's standard finishes.
- .2 Finished surfaces to be smooth, free from all defects.
- .3 Moldings to be consistent in color and texture to provide uniform appearance with adjacent sections that can be viewed together.

Part 3 Execution

3.1 EXAMINATION

- .1 Field Measurements:
 - 1 Obtain field measurements for verification of shop drawing dimensions.
- .2 Support Framing:
 - .1 Verify that bearing surfaces are true and level. Verify strapping has been constructed to allow for accurate placement and alignment of fasteners.
- .3 Prior to Installation:
 - .1 Notify Architect of Discrepancies between Contract documents and as found conditions immediately upon discovery.

3.2 INSTALLATION

- .1 Install panels in accordance with manufacturer's instructions and approved shop drawings.
- .2 Unloading:
 - .1 Use equipment that will prevent delays in installation process. Do not block access to panel installation area or other construction areas with equipment and materials.
- .3 Lifting and Positioning: Lift Composite Reinforced Fiberglass Panels with suitable lifting devices at points as recommended by the manufacturer.
- .4 Set panels level, plumb, square, and true within the manufacturer's allowable tolerances.
- Temporarily support and brace panels as required to maintain position, stability and alignment during and until permanent connection.
- .6 Fastening:
 - .1 Fasten panels as shown on approved shop drawings.
- .7 Tolerances:
 - .1 Width of joint: 3/8 3/4 inches.

3.3 CLEANING

.1 Clean soiled panels using cleaning methods and materials approved by panel manufacturer.

3.4 PROTECTION

.1 Comply with manufacturer's recommendations and instructions for protecting installed fabrications during construction activities.

END OF SECTION

Part 1 General

1.1 RELATED WORK

- 1 Section 07 26 00 Sheet Membrane Air Vapour Barriers
- .2 Section 07 45 00 Composite Reinforced Fiberglass Panels
- .3 Section 07 62 00 Sheet Metal Flashing and Trim
- .4 Section 07 92 10 Joint Sealing
- .5 Section 08 50 00 Aluminum Windows

1.2 REFERENCES

- .1 American Society of Mechanical Engineers (ASME).
 - .1 ASME B18.6.4-1998, Thread Forming and Thread Cutting Tapping Screws and Metallic Drive Screws.
- .2 American Society for Testing and Materials International, (ASTM).
 - .1 ASTM A653/A653M-11 Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.
 - .2 ASTM A792/A792M-10, Steel Sheet, 55% Aluminum-Zinc Alloy-Coated by the Hot-Dip Process.
 - .3 ASTM D2369-10e1, Test Method for Volatile Content of Coatings.
 - .4 ASTM D2832-92(R2011), Guide for Determining Volatile and Nonvolatile Content of Paint and Related Coatings.
 - .5 ASTM D 5116-10, Guide For Small-Scale Environmental Chamber Determinations of Organic Emissions From Indoor Materials/Products.
- .3 Canadian Sheet Steel Building Institute (CSSBI).
 - .1 CSSBI 20M-08 Sheet Steel Cladding for Architectural, Industrial and Commercial Building Applications.
- .4 Canadian Standards Association (CSA International).
 - .1 CSA B111-1974(R2003), Wire Nails, Spikes and Staples.
 - .2 CSA S136-12, Cold Formed Steel Structural Members.
 - .3 CSA S136.1-12, Commentary or CSA Standard S136, Cold Formed Steel Structural Members.
 - .4 CAN/CSA S16-09, Design of steel structures, Includes Update No. 1 (2010), Update No. 2 (2010), Update No. 3 (2013).

1.3 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Product data: submit manufacturer's printed product literature, specifications and data sheets..
 - .1 Submit two copies of Workplace Hazardous Materials Information System (WHMIS) Material Safety Data Sheets (MSDS). Indicate VOCs for caulking materials during application and curing.
- .2 Samples:

.1 Submit duplicate 300 mm x 300 mm samples of siding material, of colour and profile specified

.3 Shop Drawings:

- .1 Indicate dimensions, profiles, attachment methods, schedule of wall elevations, trim and closure pieces, insulation and related work.
- .2 Indicate arrangements of sheets and joints, types and locations of fasteners and special shapes and relationship of panels to structural frame.
- No fabrication and/or installation shall commence until all shop drawings have been approved.
- .4 All shop drawings are to be stamped and signed by a Professional Engineer registered or licensed to practice in the province of Nova Scotia, Canada.
- .5 Material thicknesses indicated are the minimum base steel thickness required for this project. Design Engineer shall increase thicknesses as required.

1.4 OUALITY ASSURANCE

- .1 Test Reports: certified test reports showing compliance with specified performance characteristics and physical properties.
- .2 Certificates: product certificates signed by manufacturer certifying materials comply with specified performance characteristics and criteria and physical requirements.
- .3 Pre-Installation Meetings: conduct pre-installation meeting to verify project requirements, manufacturer's installation instructions and manufacturer's warranty requirements.

1.5 DESIGN CRITERIA

- .1 Design metal cladding systems in accordance with CAN/CSA-S136.1 standards, in conformance with relevant Canadian Sheet Steel Building Institute (CSSBI) standards.
- .2 Design metal cladding systems to resist wind loads, positive and negative, expected in this geographical region, per NBCC climatic data, 50 year probability.
- .3 Design metal cladding systems to provide for thermal movement of component materials caused by ambient temperature range of 80 degrees C without causing buckling, failure of joint seals, undue stress on fasteners or other detrimental effects.
- .4 The laps will be designed to take up the movement caused by the expansion and contraction between the sheets themselves and between the sheets and building structure, and by the shifting of the frame (wind and snow loads) without causing permanent distortions, damage to filling materials, racking of joints, breakage of joints or water penetration.
- .5 Sheets will be designed according to the specified tolerances for the erection of the structural support.
- .6 Specified tolerances for the installation of sheets:
 - .1 Maximum allowable variation from plane between the components shall not exceed 0.75 inch/33 feet.
 - .2 Maximum allowable offset between two adjoining sheets in the same plane shall not exceed 3 feet.

- .3 The load-bearing capacity (dead load and wind loads) of the panels shall be in accordance with the specifications of the CNBC and local applicable regulations. The maximum allowable deflection is 1/180.
- .7 Design metal cladding systems to provide for positive drainage of condensation occurring within wall through outside joints to the exterior.

1.6 WARRANTY

Provide a written warranty, signed, and issued in the name of the owner, stating that the metal siding system is warranted against leakage, defects and malfunction under normal usage for a period of 24 months from the date of Certificate of Substantial Performance. Total system includes related sealants. Defective materials and workmanship include, but are not limited to, oil-canning, abnormal deterioration, aging and weathering of the work; leakage of water or air in excess of specified limits; structural failure of components resulting from forces and movements up to specified limits; deterioration, peeling and discolouration of finishes in excess of normal usage.

1.7 PROTECTION

- .1 Protect all materials during transportation, storage on site and installation, in accordance with CSSBI standards.
- .2 When stocked on site, the panels must be piled on wooden blocks and sufficiently inclined to avoid water remaining on the material. Stock the membrane according to the instructions of their respective manufacturers.

1.8 CLOSEOUT SUBMITTALS

.1 Operation and Maintenance Data: submit operation and maintenance data for metal siding for incorporation into manual.

Part 2 Products

2.1 METAL CLADDING AND COMPONENTS

- .1 Metal Cladding:
 - .1 Prefabricated exterior panel, zinc coated sheet steel, produced in accordance with ASTM A653/A653M S.S., Z-275 (G90), Gr. 33, 22 ga thick (excluding finish coat).
 - .2 Topcoat finish to be 4 coat PVDF (Polyvinylidene Flouride) system with a minimum total topcoat DFT of 1.6 mil comprised of 0.80-1.20 mil PVDF primer and a 0.8 mil PVDF colour coat.
 - .3 Colour: Baycoat 10000 Series, selected form standard range
 - .4 Acceptable Materials:
 - .1 Vic West, Diamond Rib West.
 - .2 Verify existing metal cladding profile.
 - .5 Alternate Manufacturers:
 - .1 Agway Metals: matching profile
 - .2 Roll Form: matching profile.

- .2 Air Vapour Barrier Membrane: Self-adhesive, per Section 07 26 00.
- .3 Wood Strapping:
 - .1 Dimension sizes: "Standard" light framing or better grade.
 - .2 1 inch x 3 inch nominal size, spaced at 16 inches on center.
 - .3 Pressure preservative treated.
 - .1 Pressure impregnated wood preservative: preservative to be vacuum/pressure impregnated in accordance with CSA 080.1 to an average net retention of 4.0 kg/mü of C.A. (Copper Azole) preservative or ACQ preservative, arsenic-free.
 - .4 Fasteners: Stainless steel to ASTM A666, Type 304. #10x4 inch screws at 8 inches o.c.
- .4 Sealants: In accordance with Section 07 92 00.
- .5 Insulation:
 - .1 Extruded polystyrene (XPS): Regular Density: to CAN/ULC-S701; for vertical applications: Type: 4, 1 inch thickness, size to suit, shiplapped edges, 210 kPa Compressive Strength.
 - .2 Adhesive: as recommended by manufacturer, to CGSB 71-GP-24.

2.2 ACCESSORIES

- .1 Butyl tape: 100% solid Polyisobutylene-butyl preformed sealant, 0.125 inch thickness by 0.50 inch width, supplied in rolls with protective backing paper.
- .2 Thermal tape: flexible, resilient and conformable of closed cell polyvinyl chloride (PVC) foam, with a pressure-sensitive adhesive backing and protective liner.
- .3 Foam closure: polyethylene compressive foam closure strip to match the profiles (2 lbs/cu.ft. of density).
- .4 Fasteners: All exposed fasteners to be stainless steel, in accordance with the manufacturer's standards and meet the ASME B18.6.4 and CSA B35.31962 specifications. Exposed fasteners to be #12 self-tapping screws. Screw heads to match colour of siding/trim.
- .5 Metal Closure: Head and jamb closures of same material, thickness and finish as exterior cladding, brake formed to shape.
- .6 Flashings: per Section 07 62 00.

2.3 FABRICATION

- .1 Roll form profiled panels and other work unless impossible because of special design. Use other forming methods only with approval.
- .2 Form bends sharp and true.
- .3 Fabricate systems to conform to shop drawings and to allow for structural movements within the systems.
- .4 Fabricate systems with fasteners of same materials as siding unless required otherwise for structural design and of same colour as siding where exposed to view.
- .5 Fabricate systems to prevent entry of water into building and from collection within assembly and to prevent infiltration of air through system.

- .6 Join intersecting parts together to provide tight, accurately fitted joints with adjoining surfaces in true planes.
- .7 Fabricate systems to confirm to requirements of reference standards specified.

Part 3 Execution

3.1 EXAMINATION

- .1 Take site measurements to ensure that work is fabricated to fit structure, existing construction, around obstructions and projections in place, or as shown on drawings, and to suit locations of services.
- .2 Verify that backup construction is aligned for proper installation of siding before commencing erection.
- .3 Commencement of installation will constitute acceptance of back-up construction.

3.2 REQUIRED EQUIPMENT

- .1 Provide all equipment necessary to complete the work.
- .2 Abrasive blades must not be used for cutting steel.
- .3 Use modern (laser) equipment to insure a perfect alignment of the panels, the fastening systems and the flashings.

3.3 INSTALLATION OF THE SHEER AIR/VAPOUR BARRIER

.1 Install the sheet membrane air/vapour barrier at transition and detail areas indicated on drawings and in accordance with Section 07 26 00.

3.4 ERECTION

- .1 Install components in accordance with the approved shop drawings.
- .2 Install the wall panels in accordance with CSSBI standards and also as per manufacturers written recommendations.
- .3 Carry out the installation by qualified and experienced personnel. The specialized contractor shall be certified by the manufacturer of the metal cladding.
- .4 Install panels in maximum lengths available. End laps shall be a minimum of 6 inches.
- .5 Erect systems complete with flashings forming part of the systems, strapping, clips, fasteners, closures and caulking to meet same design criteria as specified for fabrication.
- .6 Cut and flash panel penetrations.
- .7 Erect work in straight lines that are true, level and plumb.
- .8 Provide for differential thermal and structural movement between systems and structure as well as between elements of systems.
- .9 Attach systems to strapping and other structure and to other system components with fasteners of the same material and colour as the panels except where other materials are approved.
- .10 Caulk systems and junctions with adjoining work to meet specified requirements of Section 07 92 00.

3.5 ADJUSTMENT AND CLEANING

- .1 After erection, touch up galvanized coatings removed or damaged during erection.
- .2 Remove damaged, dented, defaced, defectively finished or tool marked components and replace with new.

.3 Clean off dirt resulting from erection from surfaces exposed to view

END OF SECTION

Part 1 General

1.1 RELATED WORK

- 1 Section 07 92 10 Joint Sealing
- .2 Section 07 26 00 Sheet Membrane Air Vapour Barriers
- .3 Section 07 46 13 Preformed Metal Siding
- .4 Section 07 45 50 Composite Reinforced Fiberglass Panels
- .5 Section 08 50 00 Aluminum Windows

1.2 REFERENCES

- .1 Aluminum Association (AA)
 - .1 AA DAF 45-03(R2009), Designation System for Aluminum Finishes.
 - .2 AAI-Aluminum Sheet Metal Work in Building Construction-2002.
- .2 ASTM International (ASTM).
 - .1 ASTM B209-14, Specification for Aluminum and Aluminum-Alloy Sheet and Plate
 - .2 ASTM A653/A653M-08, Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process.
- .3 CSA International
 - .1 CSA-B111. Wire Nails, Spikes and Staples
- .4 Canadian General Standards Board (CGSB)
 - .1 CAN/CGSB-93.1-[M85], Sheet Aluminum Alloy, Prefinished, Residential.

1.3 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Product Data:
 - .1 Submit manufacturer's printed product literature for sheet metal flashing systems materials, specifications and datasheet and include product characteristics, performance criteria, physical size, finish and limitations.
- .2 Shop Drawings:
 - .1 Submit shop drawings indicating dimensions, profiles, and attachment methods.
 - .2 Provide details of flashing joints and laps.
- .3 Quality Control:
 - .1 Manufacturer's Instructions: submit manufacturer's installation instructions and special handling criteria, installation sequence, and cleaning procedures.

1.4 CLOSEOUT SUBMITTALS

.1 Operation and Maintenance Data: submit operation and maintenance data for windows for incorporation into manual.

1.5 DELIVERY, STORAGE AND HANDLING

- .1 Deliver, store and handle materials in accordance with manufacturer's written instructions.
- .2 Storage and Handling Requirements:
 - .1 Store materials in accordance with manufacturer's recommendations in clean, dry, well-ventilated area.

Part 2 Products

2.1 SHEET METAL MATERIALS

.1 Zinc coated steel sheet: 0.91 mm minimum base metal thickness, commercial quality to ASTM A 653/A 653M, with Z275 designation zinc coating. Form core from Grade 230 (33) steel, having a minimum yield stress of 230 MPa (33 000 psi) and a maximum allowable stress resistance of 144 MPa (20 625 psi)

2.2 PREFINISHED STEEL SHEET

- .1 Prefinished steel with factory applied polyvinyl chloride.
- .2 Protective coating: zinc, to Z-275 in accordance with ASTM A 653/A 653M.
- .3 To match colour and finish on metal siding system.
- .4 Specular gloss: 30 units +/- 5 in accordance with ASTM D 523.
- .5 Coating thickness: not less than 200 micrometres on exposed face; 100 micrometres on hidden face.
- Resistance to accelerated weathering for chalk rating of 8, colour fade 5units or less and erosion rate less than 20% to ASTM D 822 as follows:
 - .1 Outdoor exposure period 5 000 hours.
 - .2 Humidity resistance exposure period 5 000 hours.
- .7 Location: Drip edge flashing at bottom of metal cladding, top and end closures at metal cladding:

2.3 PREFINISHED ALUMINUM SHEET

- .1 Break formed aluminum to ASTM B209, of type and size as detailed to suit job conditions; 2 mm thick, complete with joint covers and anchoring devices.
 - .1 Location: Window sills, top of metal cladding and closure at window jambs (at FRP panels).
- .2 Interior Trim: Extruded to ASTM B209, of type and size as detailed to suit project conditions; 3 mm minimum thick, complete with joint covers, chairs, anchors and anchoring devices, snap trims and concealed fasteners.

2.4 ACCESSORIES:

- .1 Isolation coating: alkali resistant bituminous paint.
- .2 Plastic cement
- .3 Sealants: Type 1, per section 07 92 00.
- .4 Cleats: of same material, and temper as sheet steel or aluminum, minimum 2 inches wide. Thickness: 1 gauge heavier than sheet metal being secured.

- .5 Fasteners: concealed, to CSA B111, flat head roofing nails of length and thickness suitable for flashing application. Use screws, per Section 07 46 13, where fasteners are exposed.
- .6 Touch-up paint: as recommended by prefinished material manufacturer.

2.5 FABRICATION

- .1 Verify dimensions prior to fabrication.
- .2 Fabricate flashings and other sheet metal work in accordance with applicable CRCA 'FL' series details and as indicated.
- .3 Form pieces in 8 foot maximum lengths. Make allowance for expansion at joints.
- .4 Hem exposed edges on underside 0.5 inch. Mitre and seal corners with sealant.
- .5 Form sections square, true and accurate to size, free from distortion and other defects detrimental to appearance or performance.
- .6 Isolation Coating:
 - .1 Isolate aluminum from following components, by means of isolation coating:
 - .1 Dissimilar metals except stainless steel, zinc, or white bronze of small area.
 - .2 Concrete, mortar and masonry.
 - .3 Wood.

2.6 ALUMINUM FINISHES

- .1 Finish exposed surfaces of aluminum components in accordance with Aluminum Association Designation System for Aluminum Finishes 2000.
 - .1 Clear anodic finish: designation AA-.0004-A-31 for interior and exterior aluminum.

2.7 ISOLATION COATING

- .1 Isolate aluminum from following components, by means of isolation coating:
 - .1 Dissimilar metals except stainless steel, zinc, or white bronze of small area.
 - .2 Concrete, mortar and masonry.
 - .3 Wood.

Part 3 Execution

3.1 INSTALLATION

- .1 Compliance: comply with manufacturer's written recommendations, including product technical bulletins, handling, storage and installation instructions, and datasheets.
- .2 Install sheet metal work in accordance with CRCA FL series details and as detailed.
- .3 Use concealed fastenings except where approved before installation. Cleats to be secured at 12 inches o.c. minimum
- .4 Lock end joints and caulk with sealant.
- .5 Caulk flashing at ends where it abuts masonry.
- .6 Sill installation:

- .1 Install exterior sills with uniform wash to exterior, level in length, straight in alignment with plumb upstands and faces. Use maximum lengths at each location.
- .2 Install interior sills and trims level in length, straight in alignment with plumb upstands and faces. Use maximum lengths at each location.
- .3 Cut sills to fit window opening or as indicated on drawings.
- .4 Secure sills in place with anchoring devices located at ends and evenly spaced at 610 mm (24") on center in between, maximum.
- .5 Fasten expansion joint cover plates and drip deflectors with self tapping stainless steel screws.
- Maintain 6 mm (¼") to 8 mm (5/16") space between butt ends of continuous sills. For sills over 1200 mm (48") in length, maintain 3 mm (1/8") to 6 mm (¼") space at each end.

3.2 CLEANING

- .1 Leave Work area clean at end of each day.
- .2 Final Cleaning: upon completion remove surplus materials, rubbish, tools and equipment.

3.3 PROTECTION

.1 Protect installed products and components from damage during construction.

END OF SECTION

Part 1 General

1.1 REFERENCES

- .1 Canadian General Standards Board (CGSB)
 - .1 CAN/CGSB-19.13-M87, Sealing Compound, One-component, Elastomeric, Chemical Curing.
 - .2 CAN/CGSB-19.17-M90, One-Component Acrylic Emulsion Base Sealing Compound.
 - .3 CAN/CGSB-19.24-M90, Multi-component, Chemical Curing Sealing Compound.
 - .4 Add ASTM standard
- .2 Health Canada/Workplace Hazardous Materials Information System (WHMIS)
 - .1 Material Safety Data Sheets (MSDS)..

1.2 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Product Data:
 - .1 Submit manufacturer's instructions, printed product literature and data sheets for joint sealants and include product characteristics, performance criteria, physical size, finish and limitations.
 - .2 Manufacturer's product to describe:
 - .1 Caulking compound.
 - .2 Primers.
 - .3 Sealing compound, each type, including compatibility when different sealants are in contact with each other.
 - .3 Submit 2 copies of WHMIS MSDS.
- .2 Manufacturer's Instructions:
 - .1 Submit instructions to include installation instructions for each product used.

1.3 CLOSEOUT SUBMITTALS

.1 Operation and Maintenance Data: submit operation and maintenance data for incorporation into manual.

1.4 DELIVERY, STORAGE AND HANDLING

- .1 Deliver, store and handle materials in accordance with manufacturer's written instructions.
- .2 Delivery and Acceptance Requirements: deliver materials to site in original factory packaging, labelled with manufacturer's name and address.
- .3 Storage and Handling Requirements:
 - .1 Store materials in accordance with manufacturer's recommendations in clean, dry, well-ventilated area.

- .2 Store and protect joint sealants from freezing, moisture, water and contact with ground or floor.
- .3 Replace defective or damaged materials with new.

1.5 SITE CONDITIONS

- .1 Ambient Conditions:
 - .1 Proceed with installation of joint sealants only when:
 - .1 Ambient and substrate temperature conditions are within limits permitted by joint sealant manufacturer or are above 4.4 degrees C.
 - .2 Joint substrates are dry.
 - .3 Conform to manufacturer's recommended temperatures, relative humidity, and substrate moisture content for application and curing of sealants including special conditions governing use.
- .2 Joint-Width Conditions:
 - .1 Proceed with installation of joint sealants only where joint widths are more than those allowed by joint sealant manufacturer for applications indicated.
- .3 Joint-Substrate Conditions:
 - .1 Proceed with installation of joint sealants only after contaminants capable of interfering with adhesion are removed from joint substrates.

1.6 ENVIRONMENTAL REQUIREMENTS

.1 Comply with requirements of Workplace Hazardous Materials Information System (WHMIS) regarding use, handling, storage, and disposal of hazardous materials; and regarding labelling and provision of Material Safety Data Sheets (MSDS) acceptable to Health Canada.

1.7 EXTENDED WARRANTIES

.1 For respective trade sections where sealants are used, provide a warranty of five years, for material and workmanship beyond date of Substantial Completion.

Part 2 Products

2.1 SEALANT MATERIALS

- .1 Do not use caulking that emits strong odours, contains toxic chemicals or is not certified as mould resistant in air handling units.
- .2 When low toxicity caulks are not possible, confine usage to areas which off gas to exterior, are contained behind air barriers, or are applied several months before occupancy to maximize off gas time.
- .3 Where sealants are qualified with primers use only these primers.

2.2 SEALANT MATERIAL DESIGNATIONS

- .1 Type 1 Urethanes one part:
 - .1 Non-sag: to CAN/CGSB-19.13, Type 2, MCG-2-25 colour to be selected
 - .2 Acceptable material:
 - .1 Tremco Dymonic.
 - .2 Sonneborn NP 1.
 - .3 Sikaflex 1A
- .2 Type 2 Acrylic Latex One Part.
 - .1 To CAN/CGSB-19.17
 - .2 Acceptable Material
 - .1 Tremco 100 Latex
 - .2 Sonneborn Omniplus
- .3 Preformed compressible and non-compressible back-up materials:
 - .1 Neoprene or butyl rubber:
 - .1 Round solid rod, Shore A hardness 70.
 - .2 High density foam:
 - .1 Extruded closed cell polyvinyl chloride (PVC), extruded polyethylene, closed cell, Shore A hardness 20, tensile strength 140 to 200 kPa, extruded polyolefin foam, 32 kg/m³ density, or neoprene foam backer, size as recommended by manufacturer.
 - .3 Bond breaker tape:
 - .1 Polyethylene bond breaker tape which will not bond to sealant.

2.3 SEALANT SELECTION

- .1 Control and expansion joints in exterior surfaces of unit masonry walls: Sealant Type: 1
- .2 Seal exterior perimeter of window openings as detailed on drawings: Sealant Type: 1
- .3 Seal interior perimeter of window openings as detailed on drawings: Sealant Type: 2.
- .4 Seal perimeter of FRP panels as detailed on drawings: Sealant Type: 1.
- .5 Seal perimeter of metal cladding as detailed on drawings: Sealant Type: 1.
- .6 Seal joint between FRP panels as detailed on drawings: Sealant Type: 1.

2.4 **JOINT CLEANER**

- .1 Non-corrosive and non-staining type, compatible with joint forming materials and sealant in accordance with sealant manufacturer's written recommendations.
- .2 Primer: in accordance with sealant manufacturer's written recommendations.

Part 3 Execution

3.1 EXAMINATION

- .1 Verification of Conditions: verify that conditions of substrate are acceptable for joint sealants installation in accordance with manufacturer's written instructions.
 - .1 Visually inspect substrate.
 - .2 Inform Architect of unacceptable conditions immediately upon discovery.
 - .3 Proceed with installation only after unacceptable conditions have been remedied and after receipt of written approval to proceed from Architect.

3.2 SURFACE PREPARATION

- .1 Remove existing joint sealant and back-up material
- .2 Examine joint sizes and conditions to establish correct depth to width relationship for installation of backup materials and sealants.
- .3 Clean bonding joint surfaces of harmful matter substances including dust, rust, oil grease, and other matter which may impair Work.
- .4 Do not apply sealants to joint surfaces treated with sealer, curing compound, water repellent, or other coatings unless tests have been performed to ensure compatibility of materials. Remove coatings as required.
- .5 Ensure joint surfaces are dry and frost free.
- .6 Prepare surfaces in accordance with manufacturer's directions.

3.3 PRIMING

- .1 Where necessary to prevent staining, mask adjacent surfaces prior to priming and caulking.
- .2 Prime sides of joints in accordance with sealant manufacturer's instructions, immediately prior to caulking.

3.4 BACKUP MATERIAL

- .1 Apply bond breaker tape where required to manufacturer's instructions.
- .2 Install joint filler to achieve correct joint depth and shape, with approximately 30% compression.

3.5 MIXING

.1 Mix materials in strict accordance with sealant manufacturer's instructions.

3.6 APPLICATION

- .1 Sealant:
 - .1 Apply sealant in accordance with manufacturer's written instructions.

- .2 Mask edges of joint where irregular surface or sensitive joint border exists to provide neat joint.
- .3 Apply sealant in continuous beads.
- .4 Apply sealant using gun with proper size nozzle.
- .5 Use sufficient pressure to fill voids and joints solid.
- .6 Form surface of sealant with full bead, smooth, free from ridges, wrinkles, sags, air pockets, embedded impurities.
- .7 Tool exposed surfaces before skinning begins to give slightly concave shape.
- .8 Remove excess compound promptly as work progresses and upon completion.

.2 Curing:

- .1 Cure sealants in accordance with sealant manufacturer's instructions.
- .2 Do not cover up sealants until proper curing has taken place.

3.7 CLEANING

- .1 Progress Cleaning:
 - .1 Leave Work area clean at end of each day.Clean adjacent surfaces immediately.
 - .2 Remove excess and droppings, using recommended cleaners as work progresses.
 - .3 Remove masking tape after initial set of sealant.
- .2 Final Cleaning: upon completion remove surplus materials, rubbish, tools and equipment.

3.8 PROTECTION

- .1 Protect installed products and components from damage during construction.
- .2 Repair damage to adjacent materials caused by joint sealants installation.

3.9 **DEFECTIVE WORK**

.1 Shall include, but not be limited to, joint leakage, cracking, crumbling, melting, running, loss of adhesion, loss of cohesion, or staining of adjoining or adjacent work or surfaces. Contractor to make good any defective sealant work.

END OF SECTION

Part 1 General

1.1 RELATED WORK

- .1 Section 07 92 10 Joint Sealing
- .2 Section 07 62 00 Sheet Metal Flashing and Trim
- .3 Section 07 26 00 Sheet Membrane Air Vapour Barriers

1.2 REFERENCES

- .1 Aluminum Association (AA)
 - .1 AA DAF 45-03(R2009), Designation System for Aluminum Finishes.
- .2 ASTM International (ASTM).
 - .1 ASTM B209-14, Specification for Aluminum and Aluminum-Alloy Sheet and Plate.
- .3 Canadian General Standards Board (CGSB)
 - .1 CAN/CGSB-1.40-97, Anticorrosive Structural Steel Alkyd Primer.
 - .2 CAN/CGSB-79.1-M91, Insect Screens.
- .4 CSA International
 - .1 CSA-A440-00/A440.1-00(R2005), A440-00, Windows/Special Publication A440.1-00, User Selection Guide to CSA Standard A440-00, Windows.

1.3 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Product Data:
 - .1 Submit manufacturer's instructions, printed product literature and data sheets for window components, anchorage and fasteners; glass and infill; and internal drainage details. Include product characteristics, performance criteria, physical size, finish and limitations and water flow diagrams.
- .2 Shop Drawings:
 - .1 Indicate system dimensions, framed opening requirements and tolerances; adjacent construction; anchor details; anticipated deflection under load; affected related Work; weep drainage network; expansion and contraction joint location and details; and field welding required.
 - .1 Submit listing of adhesives and sealants and paints and coatings used in building, showing compliance with VOC and chemical component limits or restriction requirements.
- .3 Test and Evaluation Reports:
 - .1 Submit test reports from approved independent testing laboratories, certifying compliance with specifications, for:
 - .1 Windows.

- .2 Anodized finish.
- .3 Insect screens.
- .4 Air tightness.
- .5 Water tightness.
- .6 Wind load resistance.
- .7 Condensation resistance.
- .8 Safety drop vertical sliding windows only.
- .9 Sash strength and stiffness hopper/awning.
- .10 Ease of operation windows with operable lights.
- .11 Forced entry resistance.
- .12 Mullion deflection combination and composite windows.

.2 Field Testing

.1 The contractor shall carry out field tests for air tightness, after installation, on three vertical slider windows and three hopper windows selected by the architect. The tests are to show compliance with the CAN/CSA A440 rating of A3 for air tightness.

1.4 CLOSEOUT SUBMITTALS

.1 Operation and Maintenance Data: submit operation and maintenance data for windows for incorporation into manual.

1.5 DELIVERY, STORAGE AND HANDLING

- .1 Deliver, store and handle materials in accordance with manufacturer's written instructions.
- .2 Delivery and Acceptance Requirements: deliver materials to site in original factory packaging, labelled with manufacturer's name and address.
- .3 Storage and Handling Requirements:
 - .1 Handle work of this Section in accordance with CAN/CSA-A440.
 - .2 Store materials in accordance with manufacturer's recommendations in clean, dry, well-ventilated area.
 - .3 Store and protect aluminum window components from nicks, scratches, and blemishes.
 - .4 Replace defective or damaged materials with new.

1.6 WARRANTY

- .1 Provide a written warranty, signed and issued in the name of the owner, stating that the total aluminum window and framing systems are warranted against leakage, defects and malfunction under normal usage for a period of five (5) years from date of Certificate of Substantial Performance. Total system includes installation and related caulking. Defective materials and workmanship include, but are not limited to, abnormal deterioration; aging and weathering of work; leakage of water and air exceeding specified limits; structural failure of components resulting from forces and movements up to the specified limits; condensation; deteriorating, peeling and discolouration of materials in excess of normal use.
- .2 Provide a separate written warranty stating that factory sealed double glazed insulating units are warranted against leakage, malfunction and other defects, under normal usage for a period five (5) years from date of Certificate of Substantial Performance. Without

restricting the generality of the warranty, defects to the insulting glazing units shall include warping of spacer bars by greater than 3mm; dust or film formation on internal glass surfaces; glass breakage except that caused by thermal shock and impact of solid objects; deteriorating of glass coatings, including thermal properties.

Part 2 Products

2.1 MATERIALS

- .1 Materials: to CSA-A440 supplemented as follows:
- .2 All windows by same manufacturer.
- .3 Sash: aluminum.
- .4 Main frame: aluminum, thermally broken, with factory installed spray foam insulation to fill frame depth.
- .5 Glass: Fixed and operable lites
 - .1 Vision Glass: double glazed insulated units to CAN/CGSB-12.8; 2 panes of 6mm glass, 25mm overall thickness Exterior lites at ground level where shown on drawings shall be tempered.
 - .1 Clear float outer lite
 - .2 Clear float inner lite
 - .3 13mm high performance thermal spacer, Superspacer or equivalent
 - .4 Inert gas filled: Argon
 - .5 Visible light transmittance: 70% average daylight
 - .6 Solar heat gain coefficient: 0.38.
 - .7 Shading coefficient: 0.43.
 - .8 U Value: winter 0.28, summer 0.29
 - .9 Acceptable Product
 - .1 PPG Solarban 60
 - .2 Cardinal 272
 - .3 Approved Alternative
- .6 Screens: to CAN/CGSB-79.1.
 - .1 Type: Insect screening mesh: count 18x14, fibreglass.
 - .2 Fasteners: Stainless steel, tamper proof
 - .3 Screen frames: Aluminum colour to match window frames.
 - .4 Mount screen frames for interior replacement.
- .7 Flashing and Trim: per Section 07 62 00.
- .8 Air Barrier Membrane: Self-adhesive, per Section 07 26 00.
- .9 Rough Bucks:
 - .1 Canadian softwood plywood (CSP): to CSA O151, standard construction exterior grade, CANPLY/COFI certified.
 - .1 Urea-formaldehyde free.
 - .2 FSC certified.
 - .3 0.75 inch thick, width to suit existing wall thickness.
 - .2 Fasteners: #10x2 inch screws at 8 inches o.c.
- .10 Curtain wall caps:

- .1 Extruded aluminum snap-on trim secured to continuous pressure plate with concealed fastening method.
- .2 19 mm (3/4") deep x 50 mm (2") wide.
- .11 Foamed in Place Insulation:
 - .1 Low expansion, one component foam polyurethane, solvent free to CAN/ULC-S705.1
 - .2 Acceptable Material
 - .1 Enerfoam, by Dow Chemical
 - .2 Handi-foam, by Fomo Products
 - .3 CF 128-DW, by Hilti
 - .3 Application
 - .1 Apply insulation to clean surfaces in accordance with the manufacturer's printed instructions. Use primer when recommended by the manufacturer.
 - .2 Apply foam-in-place insulation into spaces between window frames and the adjacent building components to form a continuous air barrier, to completely fill voids and to insulate interior of frames. Refer to drawings for details.
- .12 Wood Trim:
 - .1 Casing, Head and Jambs:
 - .1 Solid maple, 0.75 inch thick, width as indicated on drawings, and to suit jamb extension dimensions.
 - .2 Sills:
 - .1 Maple veneer 0.75 inch hardwood plywood with maple veneer edgebanding.
 - .3 Finish:
 - .1 Clear: Base coat of catalysed sealing lacquer. Two finish coats of catalysed top coat lacquer. Sand between all coats.

2.2 WINDOW TYPE AND CLASSIFICATION

- .1 Types:
 - .1 Fixed:
 - .1 Acceptable material:
 - .1 Alumicor Trueline 900 (4 ¼" deep)
 - .2 Kawneer 516
 - .3 Commdoor 425
 - .2 Projected: top hung projected out (THPO) with removable double glazed insulating glass.

- .1 Acceptable material:
 - .1 Alumicor Univent 1350
 - .2 Kawneer 526
 - .3 Commdoor 225
- .3 Sliding: Single hung.
 - .1 Acceptable material:
 - .1 Alumicor IsoSlide 300
 - .2 Kawneer Isolock 8400TL
- .4 Screens: on ventilating portion of windows as indicated.
- .2 Classification rating: to CSA-A440/A440.1.
 - .1 Air tightness: A3.
 - .2 Water tightness: B7.
 - .3 Wind load resistance: C5.
 - .4 Condensation resistance: Temperature Index, I 56.
 - .5 Forced Entry: F2.
 - .6 Insect Screens: S2.
 - .7 Glazing: G1.

2.3 FABRICATION

- .1 Fabricate in accordance with CSA-A440/A440.1 supplemented as follows:
- .2 Fabricate units square and true with maximum tolerance of plus or minus 1.5 mm for units with a diagonal measurement of 1800 mm or less and plus or minus 3 mm for units with a diagonal measurement over 1800 mm.
- .3 Face dimensions detailed are maximum permissible sizes.
- .4 Brace frames to maintain squareness and rigidity during shipment and installation.
- .5 Finish steel clips and reinforcement with [shop coat primer to CAN/CGSB-1.40 380 g/m² zinc coating to ASTM A123/A123M.

2.4 ALUMINUM FINISHES

- .1 Finish exposed surfaces of aluminum components in accordance with Aluminum Association Designation System for Aluminum Finishes 2000.
 - .1 Clear anodic finish: designation AA-.0004-A-31 for interior and exterior aluminum.

2.5 ISOLATION COATING

- .1 Isolate aluminum from following components, by means of isolation coating:
 - .1 Dissimilar metals except stainless steel, zinc, or white bronze of small area.
 - .2 Concrete, mortar and masonry.
 - .3 Wood.

2.6 GLAZING

.1 Glaze windows in accordance with CSA-A440/A440.1.

2.7 HARDWARE

- .1 THPO Operable Windows:
 - .1 Equip each window with 1 pair of stainless steel, bar friction arm hinges complete with semi-concealed operating tension adjustment device.
 - .2 Equip each window unit with scissor type roto-operator.
 - .3 Equip each window with 2 locking claw handles with painted finish.
- .2 Single Hung Windows:
 - .1 Hand-rail mounted Aluminum Clip-locks
 - .2 Locks: Sweep locks mounted at midrail for extra security.
- .3 Where windows latching devices are located in excess of 6'-3" above floor level:
 - .1 Equip projecting units with hardware or design sash to permit pole opening.

Part 3 Execution

3.1 EXAMINATION

- .1 Verification of Conditions: verify conditions of substrates previously installed are acceptable for product installation in accordance with manufacturer's written instructions.
 - .1 Visually inspect substrate.
 - .2 Inform Architect of unacceptable conditions immediately upon discovery.
 - .3 Inform Architect of discrepancies between contract documents and as found conditions immediately upon discovery.
 - .4 Proceed with installation only after unacceptable conditions have been remedied and after receipt of written approval to proceed from Architect.

3.2 INSTALLATION

- .1 Window installation:
 - .1 Install in accordance with CSA-A440/A440.1.
 - .2 Arrange components to prevent abrupt variation in colour.
 - .3 Coordinate installation of air barrier membrane with Section 07 26 00.
 - .4 Verify all rough opening sizes before ordering units.

.2 Caulking:

- .1 Seal joints between windows and window sills with sealant. Bed sill expansion joint cover plates and drip deflectors in bedding compound. Caulk between sill upstand and window-frame. Caulk butt joints in continuous sills.
- .2 Apply sealant in accordance with Section 07 92 00 Joint Sealants. Conceal sealant within window units.
- .3 Cavities between window frames and rough openings to be filled with Foamed-In non-expanding insulation.

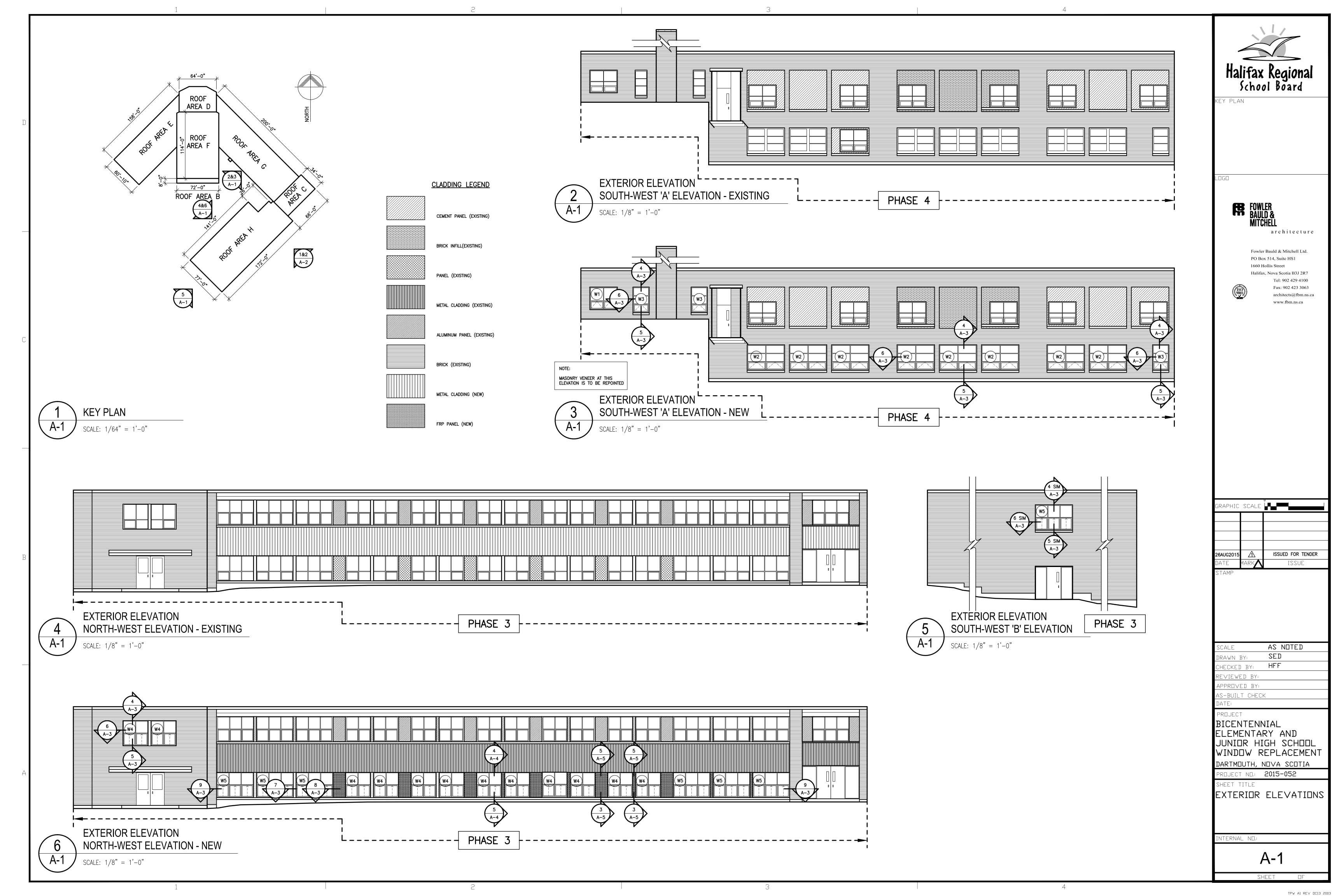
3.3 CLEANING

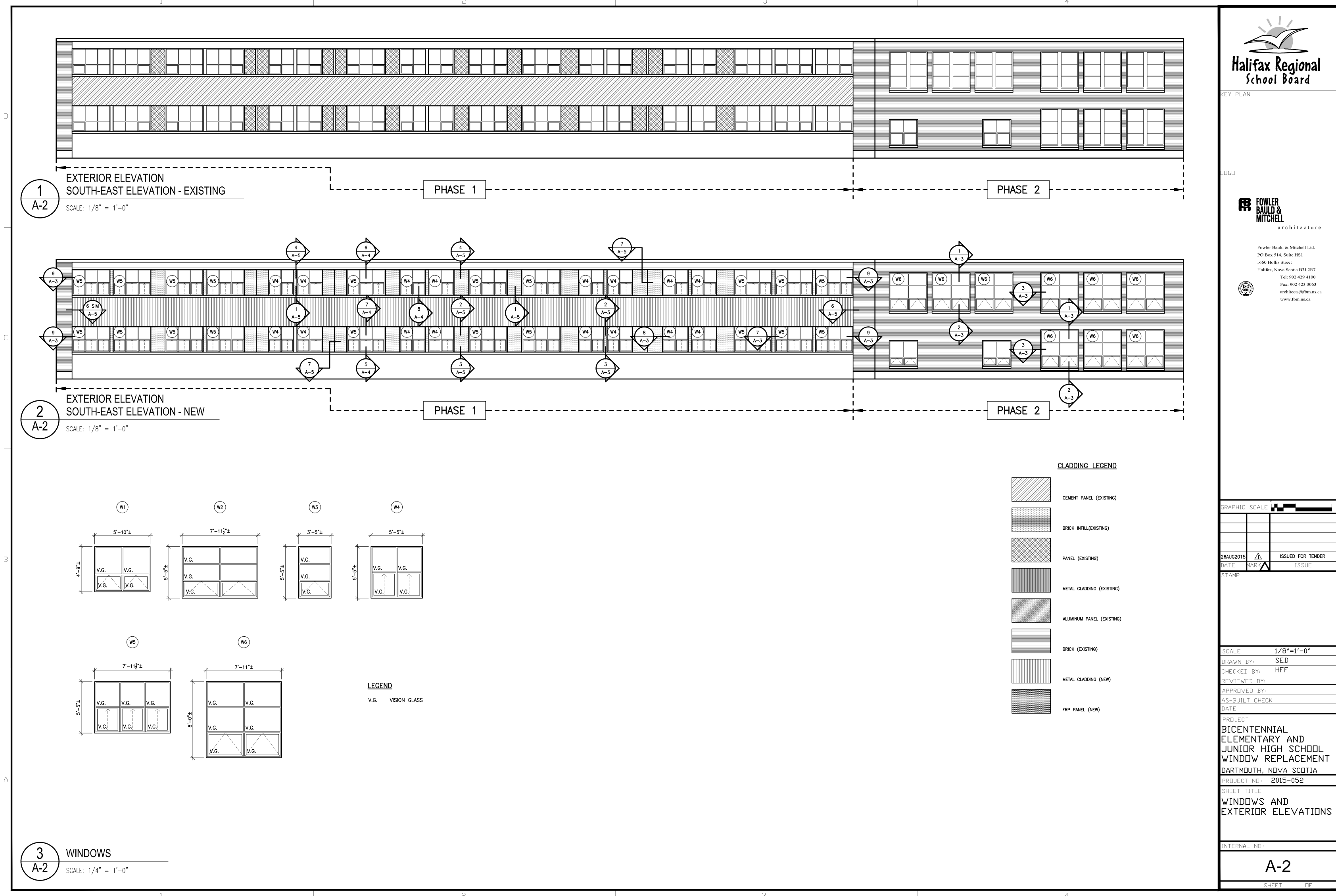
- .1 Leave Work area clean at end of each day.
- .2 Final Cleaning: upon completion remove surplus materials, rubbish, tools and equipment.

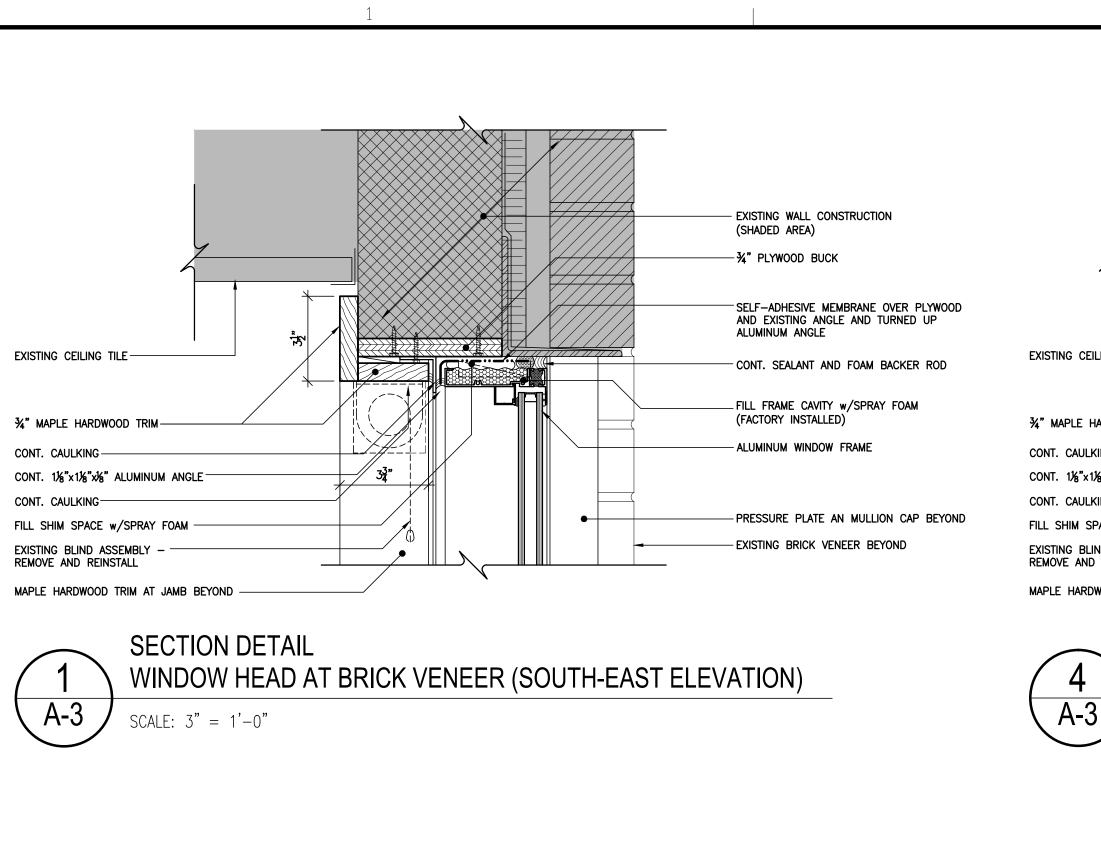
3.4 **PROTECTION**

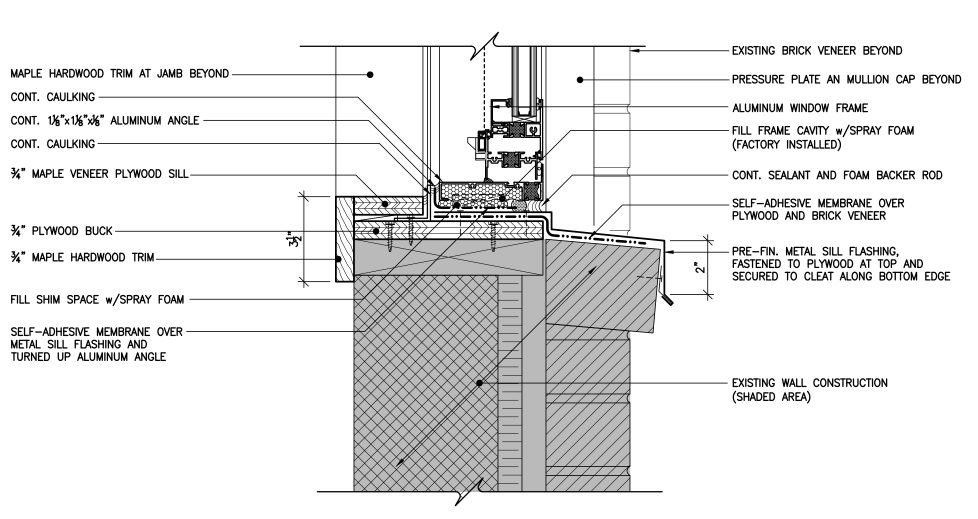
- Protect installed products and components from damage during construction. Repair damage to adjacent materials caused by window installation. .1
- .2

END OF SECTION

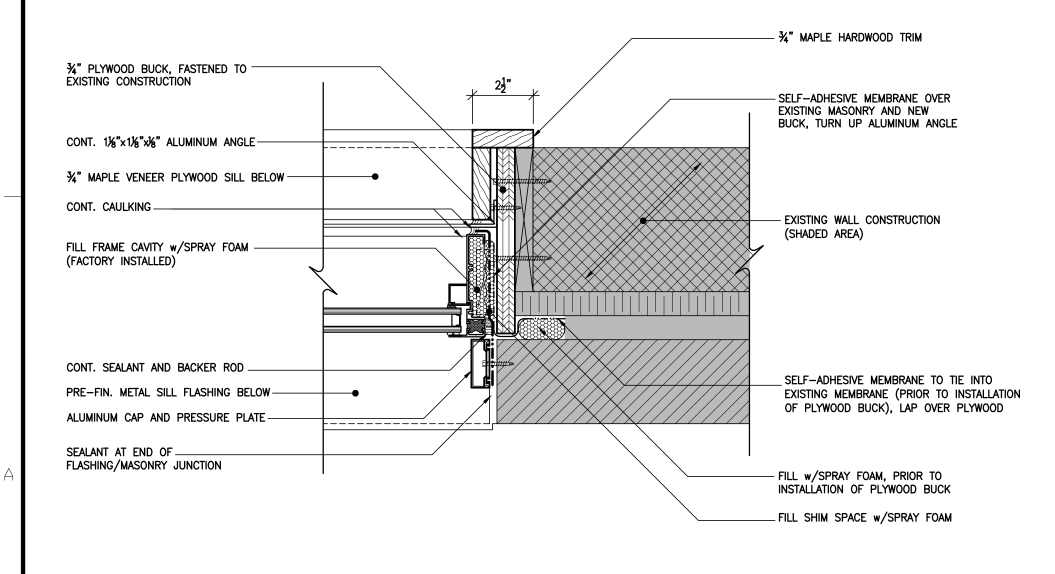




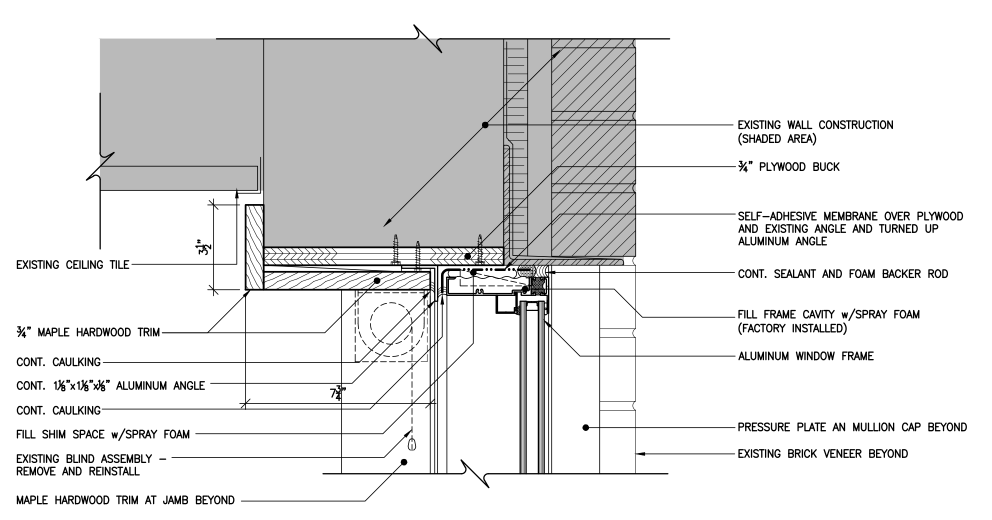




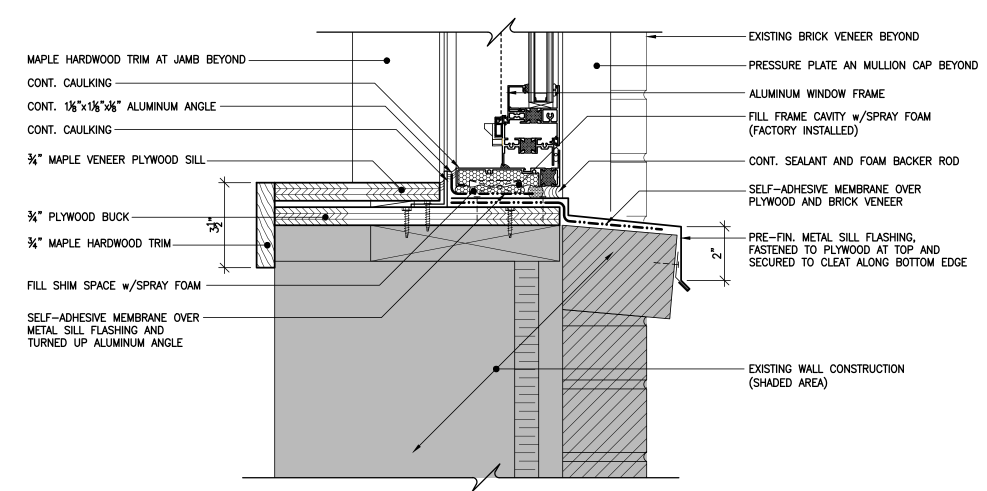




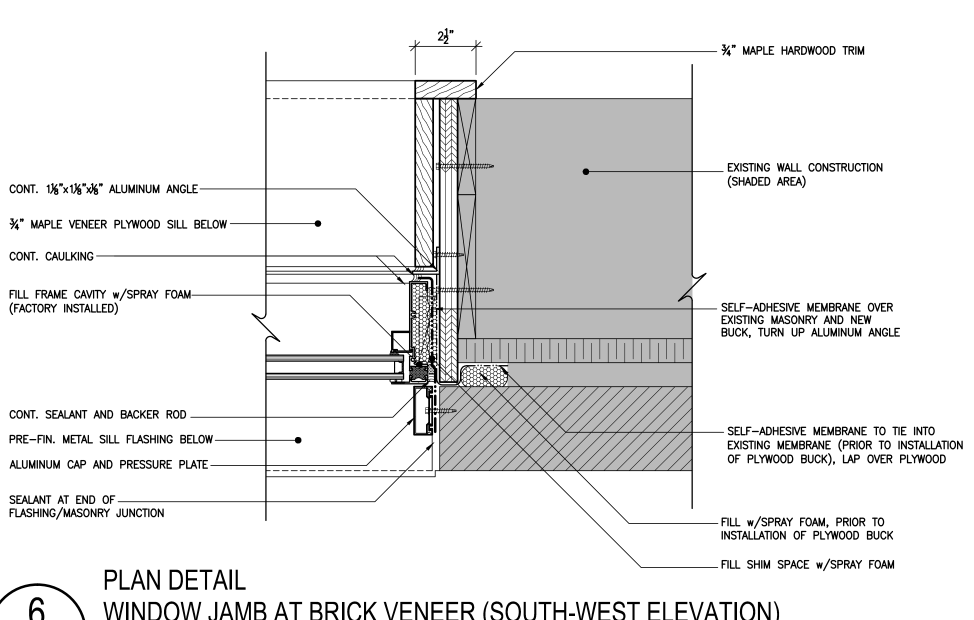
PLAN DETAIL WINDOW JAMB AT BRICK VENEER (SOUTH-EAST ELEVATION) A-3 SCALE: 3" = 1'-0"



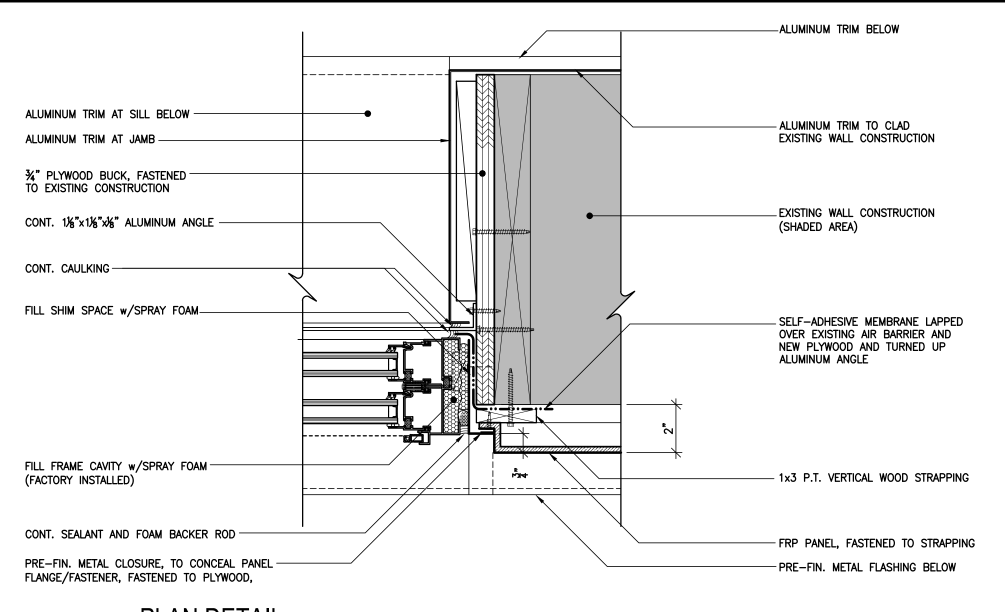
SECTION DETAIL WINDOW HEAD AT BRICK VENEER (SOUTH-WEST ELEVATION) SCALE: 3" = 1'-0"



SECTION DETAIL WINDOW SILL AT BRICK VENEER (SOUTH-WEST ELEVATION) SCALE: 3'' = 1'-0''

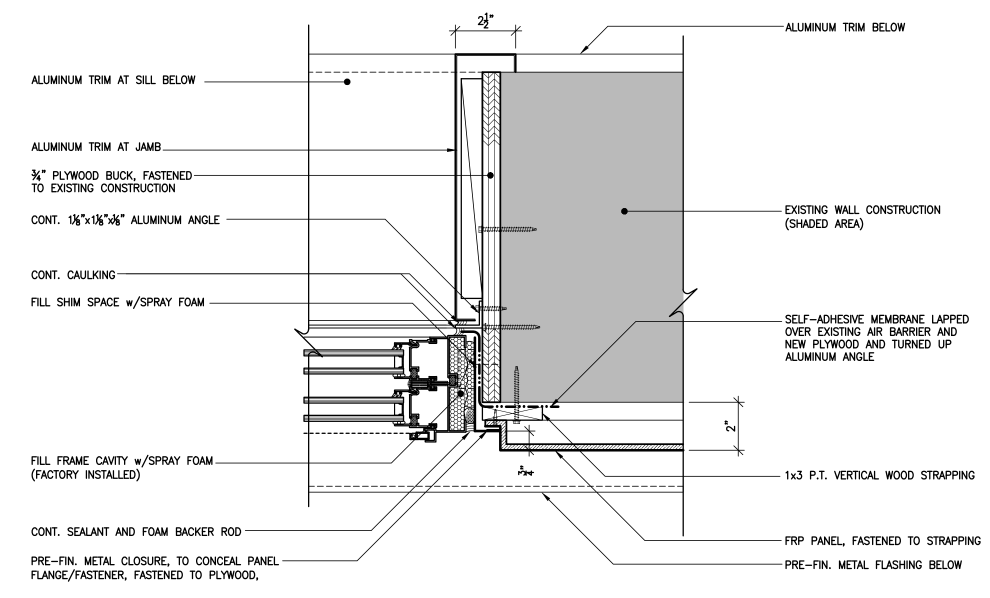


WINDOW JAMB AT BRICK VENEER (SOUTH-WEST ELEVATION) SCALE: 3" = 1'-0"



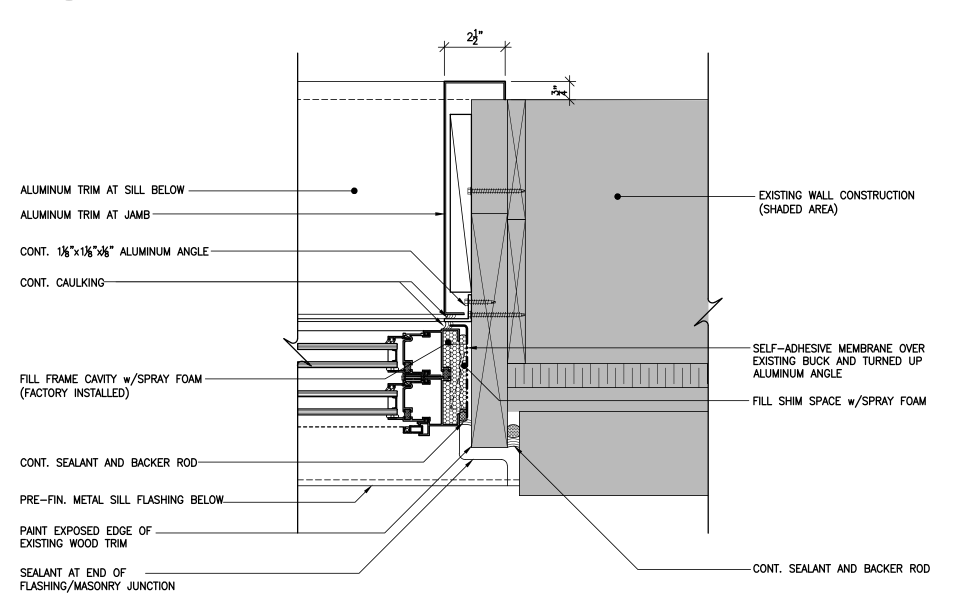
PLAN DETAIL WINDOW JAMB AT ALUMINUM PANEL - LEVEL 1 (AT NARROW PANEL)

SCALE: 3" = 1'-0"



A-3 SCALE: 3'' = 1'-0''

PLAN DETAIL WINDOW JAMB AT FRP PANEL - LEVEL 1 (AT WIDE PANEL)



PLAN DETAIL WINDOW JAMB AT BRICK VENEER (NW & SE ELEVATION) - LEVEL 1 SCALE: 3" = 1'-0"



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3"=1'-0" SED RAWN BY: HECKED BY: EVIEWED BY PPROVED BY: S-BUILT CHECK

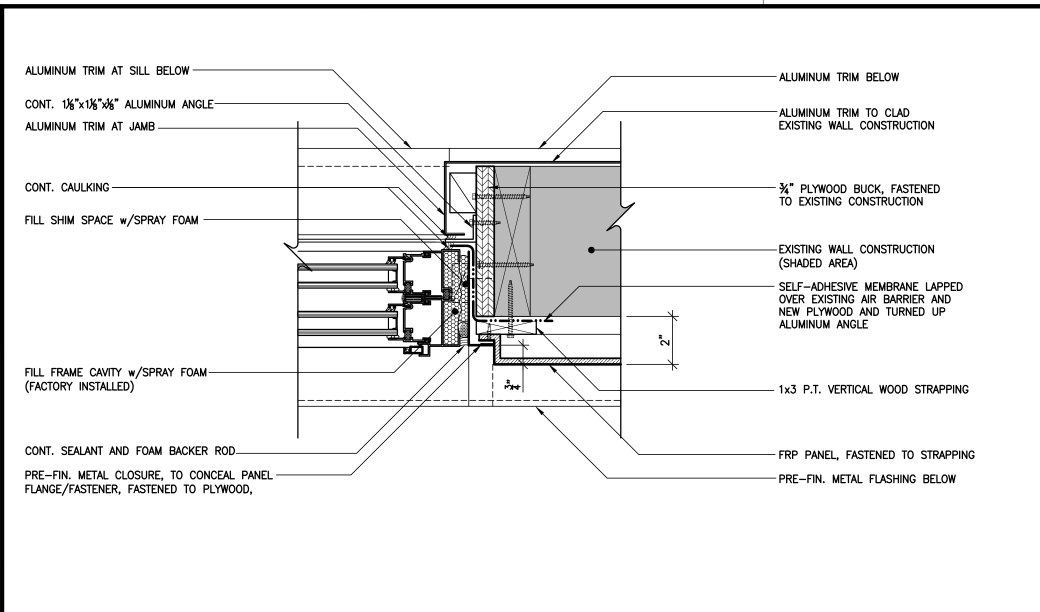
PROJECT BICENTENNIAL ELEMENTARY AND JUNIOR HIGH SCHOOL WINDOW REPLACEMENT

DARTMOUTH, NOVA SCOTIA ROJECT NO: 2015-052

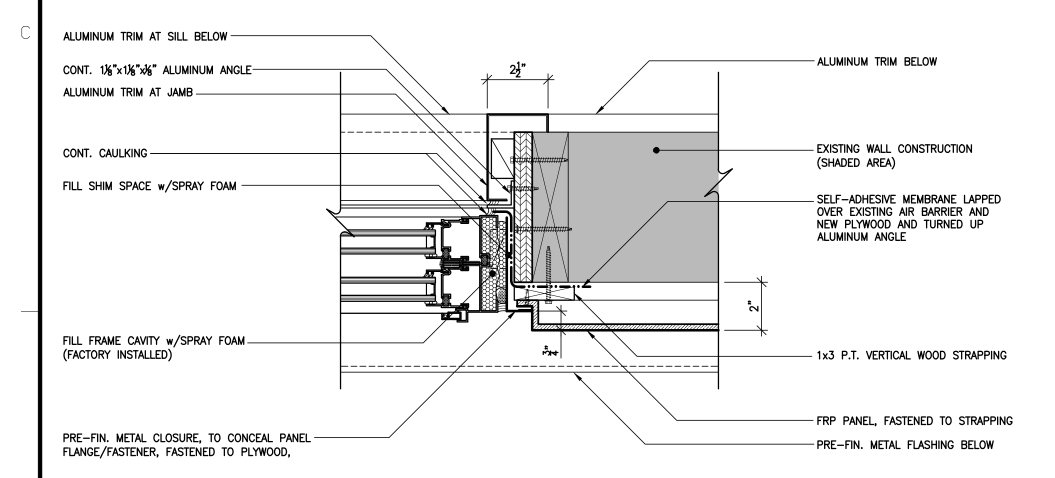
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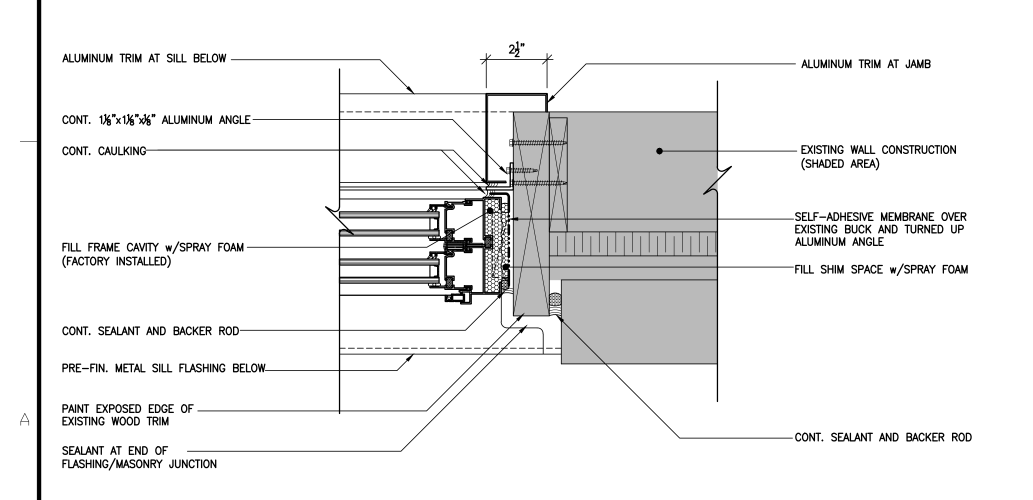
A-3





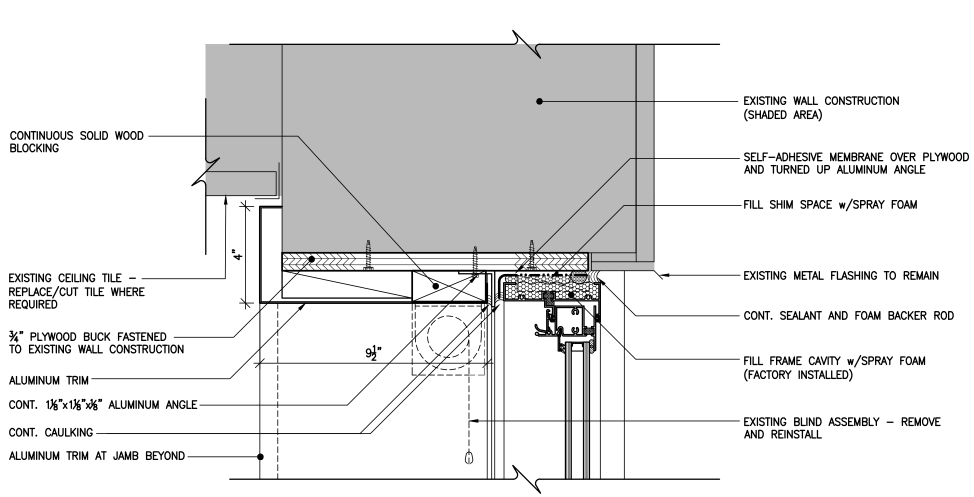




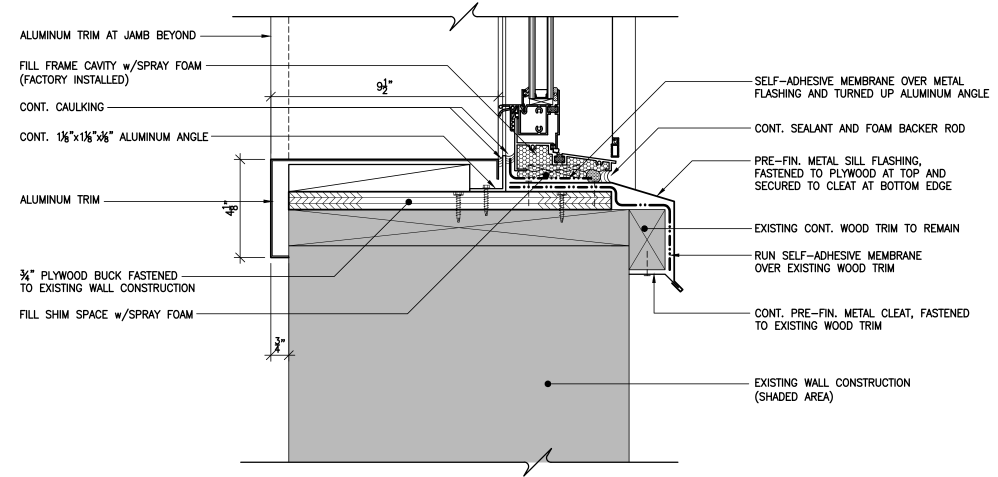


PLAN DETAIL
WINDOW JAMB AT BRICK VENEER - LEVEL 2

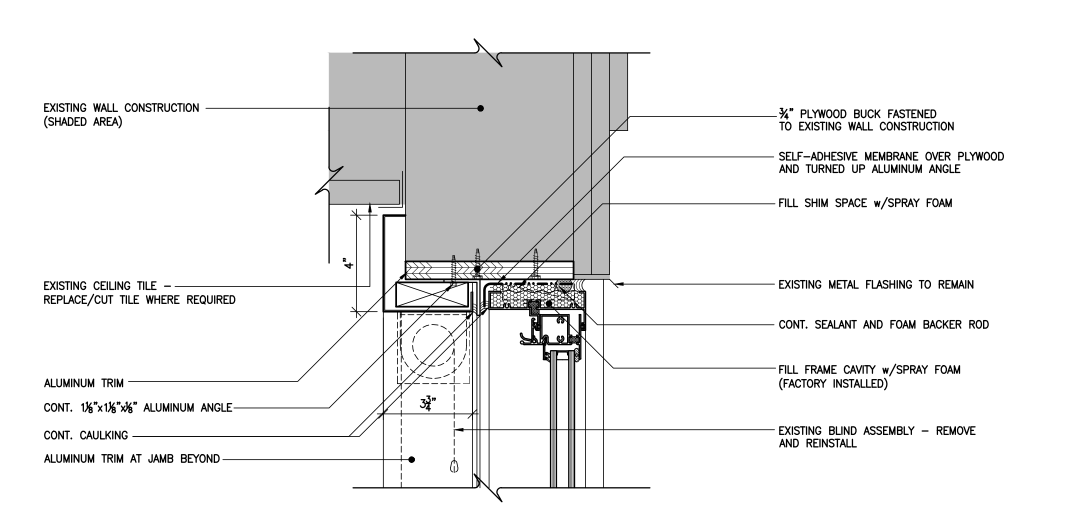
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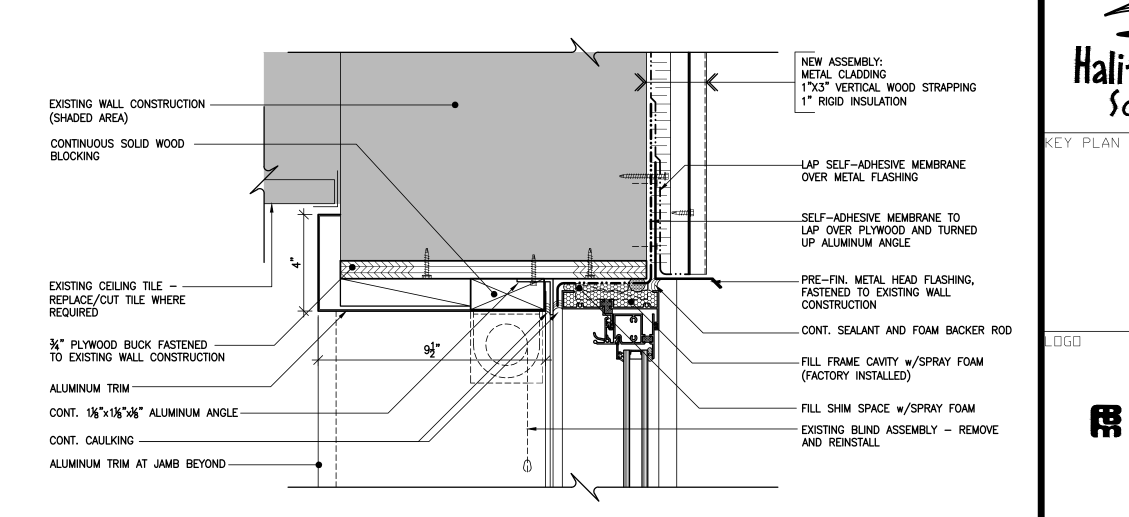


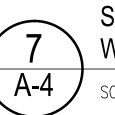




SECTION DETAIL
WINDOW HEAD AT EXISTING WOOD TRIM (BELOW EAVE)

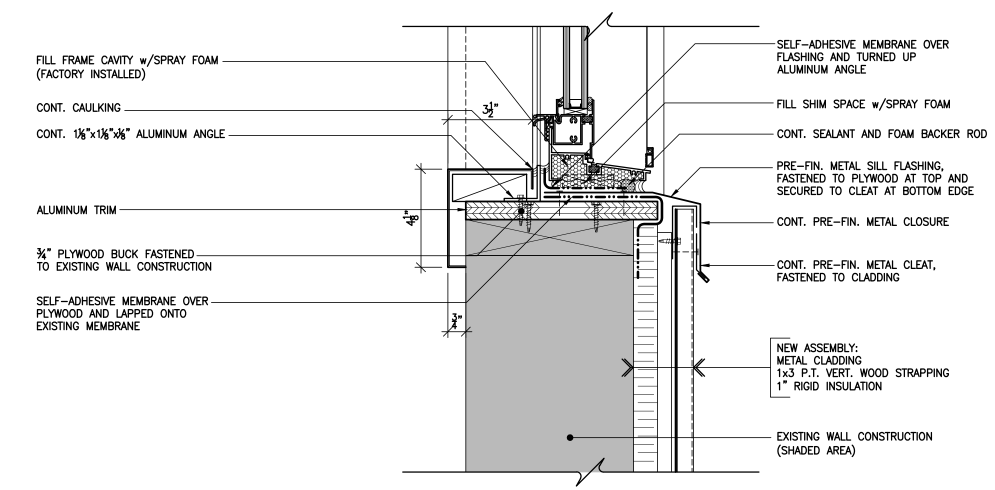
SCALE: 3" = 1'-0"





SECTION DETAIL
WINDOW HEAD AT NEW METAL CLADDING

SCALE: 3" = 1'-0"



SECTION DETAIL
WINDOW SILL AT NEW METAL CLADDING

SCALE: 3" = 1'-0"

GRAPHIC SCALE STAMP

SCALE STAMP

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ISSUE

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SCALE 3"=1'-0"

DRAWN BY: SED

CHECKED BY: HFF

REVIEWED BY:

APPROVED BY:

AS-BUILT CHECK

DATE:

PROJECT
BICENTENNIAL
ELEMENTARY AND
JUNIOR HIGH SCHOOL
WINDOW REPLACEMENT

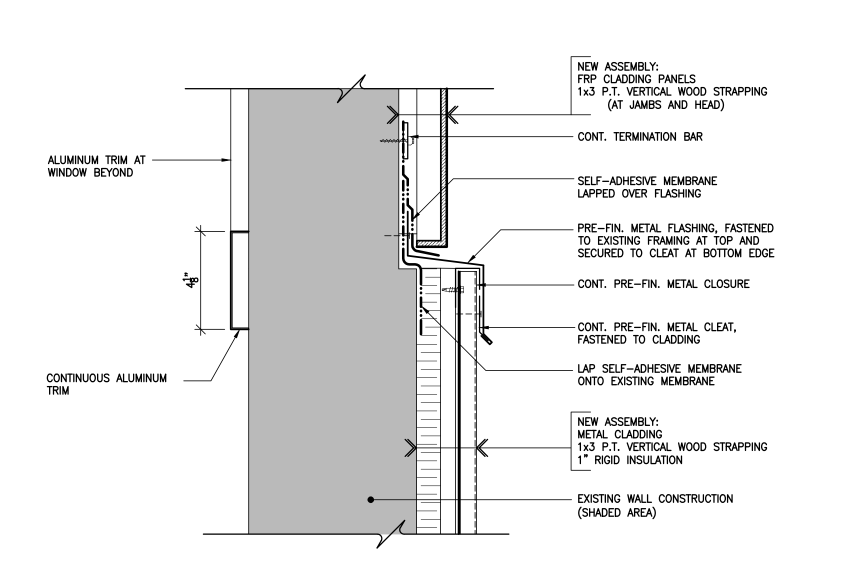
DARTMOUTH, NOVA SCOTIA

PROJECT NO.: 2015-052

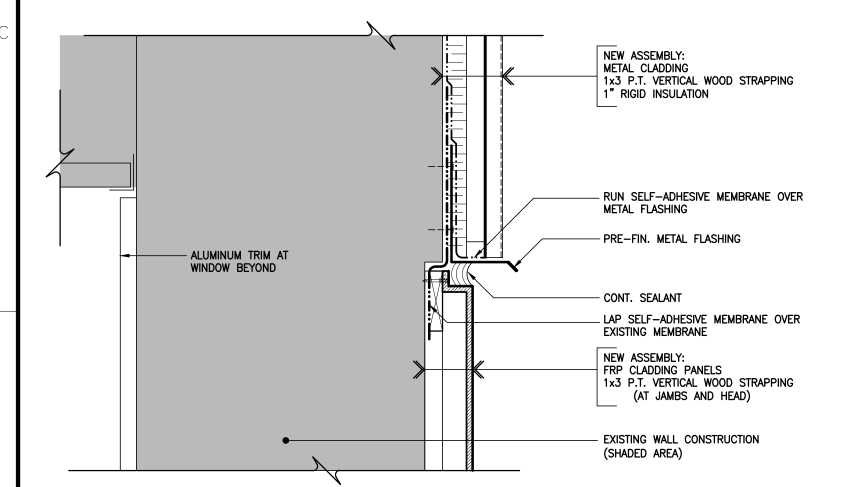
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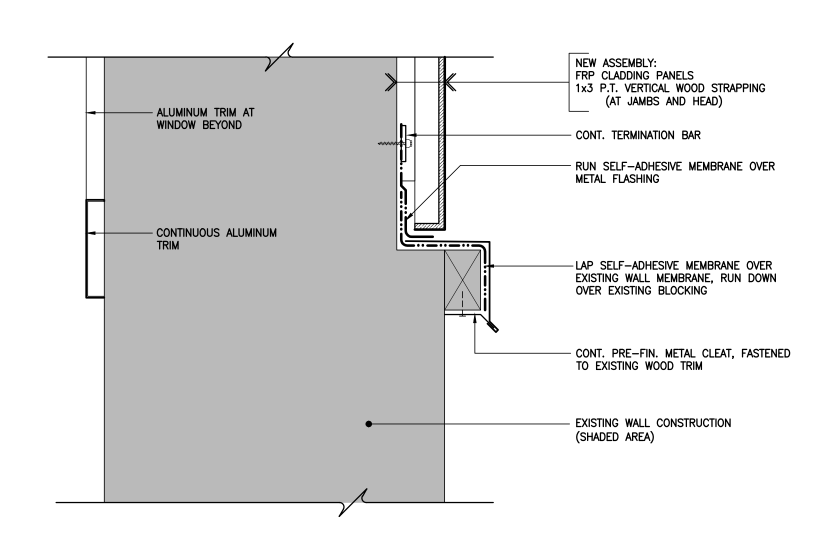
A-4



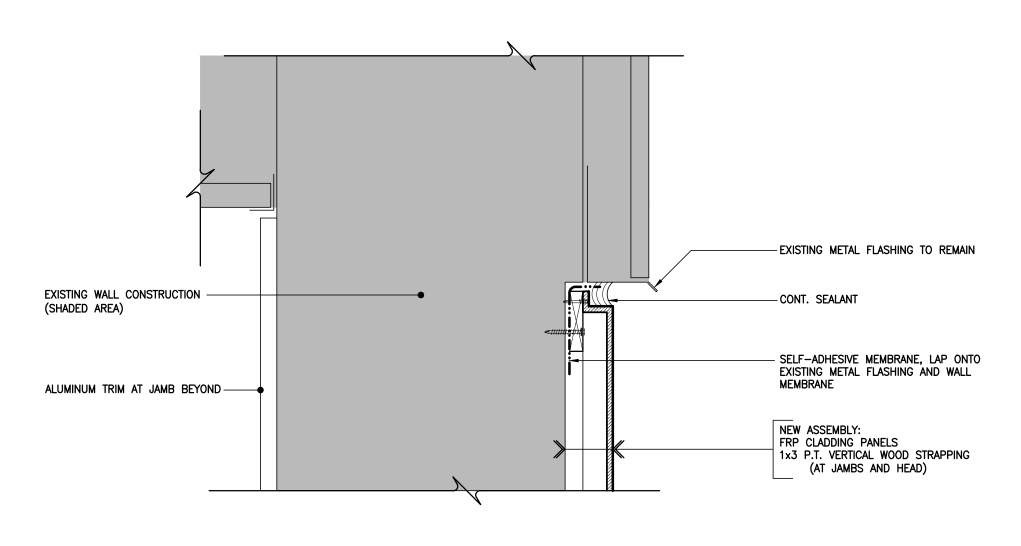




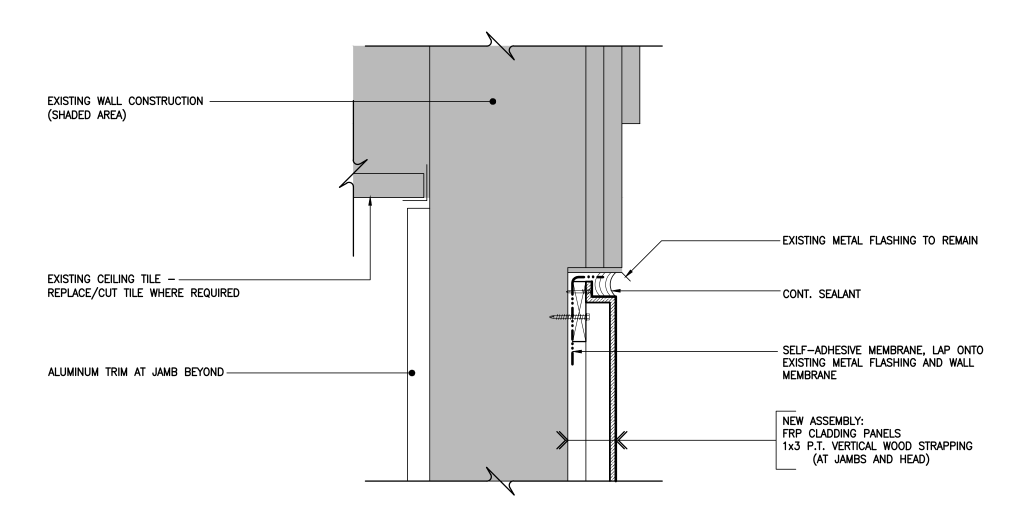




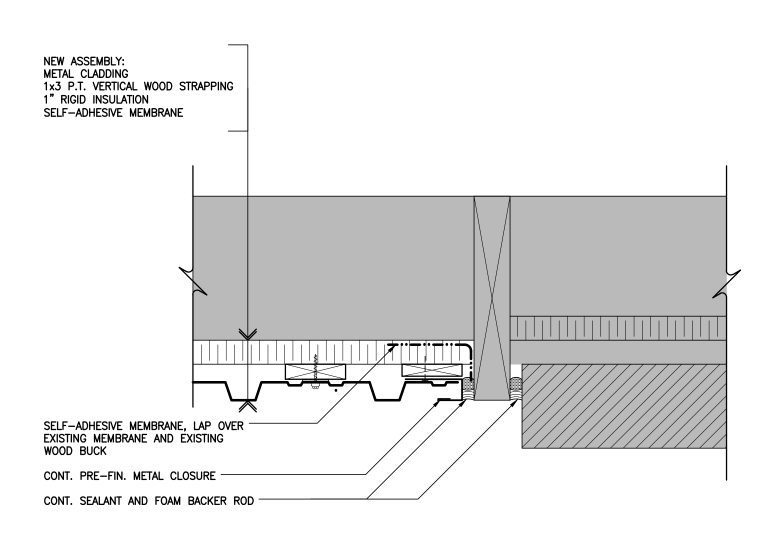
SECTION DETAIL B.O. FRP PANEL AT FOUNDATION SCALE: 3" = 1'-0"



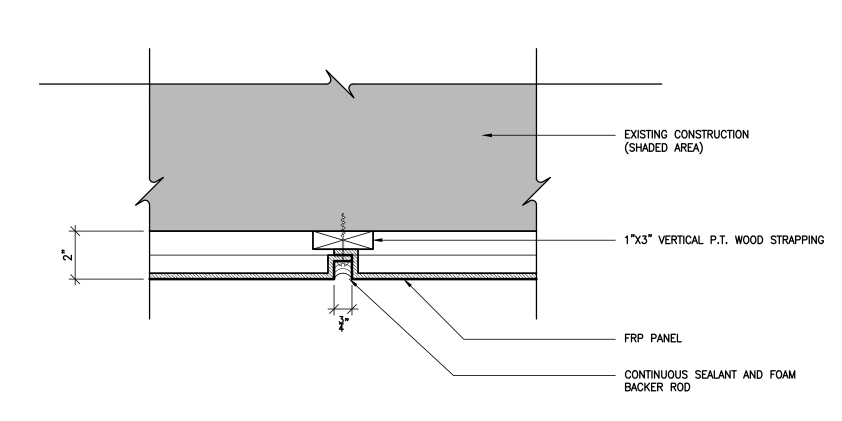


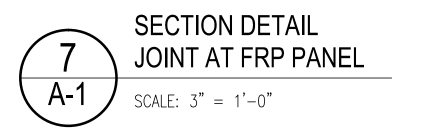














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1"=20' SED RAWN BY: HECKED BY: REVIEWED BY: PPROVED BY: AS-BUILT CHECK

PROJECT BICENTENNIAL ELEMENTARY AND JUNIOR HIGH SCHOOL WINDOW REPLACEMENT

DARTMOUTH, NOVA SCOTIA PROJECT NO. 2015-052

SHEET TITLE DETAILS

ERNAL NO.:

A-5