



The City of Vaughan
Procurement Services Department
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ADDENDUM NOTICE

Addendum #: 5

Bid No: T24-253

Description: General Contracting Services for New Fire Station 7-12

Closing Date: Monday, June 10, 2024 3:00 PM

THE additions, deletions and/or revisions as hereinafter specified, shall form an integral part of the bid document and shall be read in conjunction with the requirements set forth in the bid document.

THE Addendum shall take precedence over all requirements to the aforementioned information in which it may prove to be at variance.

THE attachment Addendum 5 forms part of this Addendum 5

Revisions:

Affected Sections of the Project Manual

1. Refer to Section 10 28 00 – Washroom Accessories and Janitor Accessories
 - .1 Replace Section in its entirety with Section 10 28 00 issued as part of this Addendum.
 - .2 Reason: Revision amend item 2.1.4.8 Recess Shampoo Holder product. Revision to amend item 2.1.4.5 Towel Dispenser to Paper Towel Dispenser and Waste Receptacle, product model revised. Delete in Specification item 2.1.4.12 Waste Receptacle.
2. Delete Section 09 67 23 Epoxy Flooring in its entirety.
3. Refer to Section 09 31 00 – Tiling
 - .1 Replace Section in its entirety with Section 09 31 00 issued as part of this Addendum.

- .2 Reason: Tile trims and transitions specification added.
4. Refer to Section 08 41 00 – Aluminum Framed Glazing System
 - .1 Replace Section in its entirety with Section 08 41 00 issued as part of this Addendum.
 - .2 Reason: Spandrel Backpan specification added
5. Refer to Section 08 36 13 – Sectional Overhead Doors
 - .1 Replace Section in its entirety with Section 08 36 13 issued as part of this Addendum.
 - .2 Reason: Changes to glazing requirements and minor changes to opening speed.
6. Refer to the Cash Allowances
 - .1 Insert Line 16 – Solar Panel Arrays and Supports as follows:

‘16. Solar Panel Arrays and Supports	Lump Sum	1	
185,000.00’			
 - .2 Insert Line 17 – Exterior Building Signage

17 . Exterior Building Signage	Lump Sum	1	20,000.00
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7. Delete Line 3 “ The cost of solar panel ...” In Provisional Prices table

Affected Drawings

1. Replace Drawing A0.1 – Guide to the Use of Drawings, Typical Details List, Abbreviations **with revised Drawing A0.1 – Guide to the Use of Drawings, Typical Details List, Abbreviations** bearing revision 29 issued as part of this Addendum. (1 sheet attached).
2. Replace Drawing A3.3 – Ground Floor Plan – General Arrangement with **revised Drawing A3.3 – Ground Floor Plan – General Arrangement** bearing revision 29 issued as part of this Addendum (1 sheet attached).

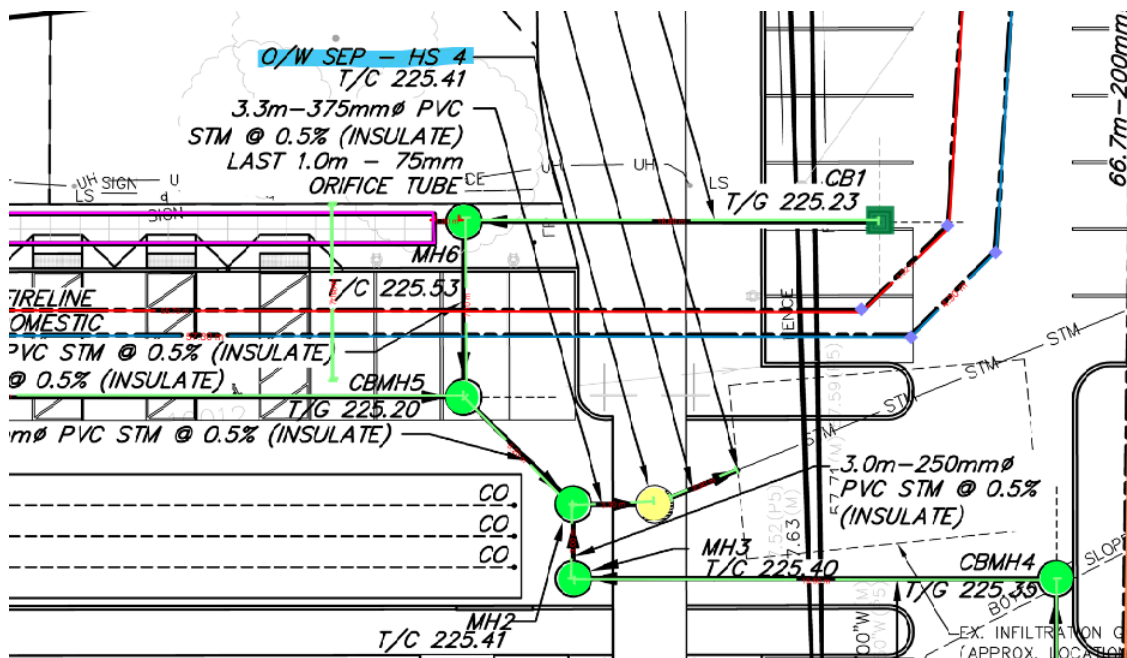
3. Replace Drawing A6.1 – Cladding, Glazing and Louver Elevation with **revised Drawing A6.1 –Cladding, Glazing, and Louver Elevation bearing revision 29** issued as part of this Addendum (1 sheet attached).
4. Replace Drawing A10.1 – Floor Finish and Furniture Plan with **revised Drawing A10.1 – Floor Finish and Furniture Plan bearing revision 29** issued as part of this Addendum (1 sheet attached).
5. Replace Drawing 12.1 – Washroom Plan & Elevation with **revised Drawing A12.1 – Washroom Plan & Elevation bearing revision 29** issued as part of this Addendum (1 sheet attached).
6. Refer to Drawing A13.4.- ‘FOUR FOLD AND SECTIONAL DOOR SCHEDULE’
Under the comments section for Door 136B, insert the following: “NO GLAZED PANELS”.
- See also Mechanical Addendum MA-3

Bidders Questions:

Question 1:

Please provide more details about SEP - HS4

HS4 is located in drawing CV-2 next to MH2, as shown in the following screenshot below



Answer 1:

SEP – HS4 refers to the Hankison International Model HS-4 Oil Water Separator. It is included in the Base scope of work and is to be included in the Bid price.

Question 2:

For the stormbrixx tank, could you provide more information about it?

Answer 2:

The manufacturer is ACO StormBrixx (www.acostormbrixx.ca/products/) The type of system shall be StormBrixx HD. Refer to Drawing CV-2 for volumes and system details.

Question 3:

For the infiltration pit, is 150mm Perforated pipe solid pipe or weeping? is there any cleanout specs?

Answer 3:

Perforated.

Question 4:

- No specification for L12 lighting fixtures shown on E1.1

Answer 4:

Refer to response to Question 4 issued under Addendum 3.

Question 5:

- Clarify Fire Alarm system manufacturer/contractor.

Answer 5:

The above requested information is listed under Specification section 28 31 00 – Fire Alarm System Paragraph 1.4

Question 6:

- Why Suspended unistrut system is being used at Appartus Bay ceiling?
- How it is related to electrical scope of work

Answer 6:

The Unistrut frame is intended to provide a mounting point for the vehicle exhaust extraction system. It is also intended to allow for mounting of cordreels.

Question 7:

Product equivalency literature received from Div 33 44 16 Precast Trench drains manufacturer, link provided.

Answer 7:

In accordance with Specification Section 01 25 00 - Product Substitution Procedures, a request for product substitution may be made with the timeframes stipulated after Contract Award. For the purposes of this Tender, bidders are to price the specified item(s).

Question 8:

The addendum#1 final combine Qestion.1 mentions top of slab elevation to be 225.7m and u/s of footing elevation as 222.1m. In any of the sections mentioned in architectural or structural does mention this elevation or foundation to be 3.6-4m deep. Kindly confirm the top of slab and u/s of footing elevations.

Answer 8:

For the purposes of this Tender, the Finished Ground Floor elevation is 225.7 per Tender Documents. The u/s of footings is 222.1 per Structural Addendum #1.

Question 9:

Are there any specs issued Building signage?

Answer 9:

Specification of Building Signs (Interior) is described on Drawing A10.1. and is considered part of the bid scope of work.

Exterior Building signs are covered under the Project Cash Allowance.

Question 10:

Is Building Signage cash allowance?

Answer 10:

Specification of Building Signs (Interior) is described on Drawing A10.1. and is considered part of the bid scope of work. Exterior Building signs are covered under the Project Cash Allowance.

Question 11:

Please provide information about the manufacture of Standing Seam Metal Roofing. Could you provide specifications for Standing Seam Metal Roofing for 24-06-06-Vaughan New Fire Station 7-12?

Answer 11:

Refer to revised specification Section 07 61 00 issued as part of Addendum #3. The system specification is Tradition 150 as manufactured by Vic-West. The specification also includes information about the snow guards/fences for the project.

Question 12:

Please advise how long the GC needs to provide temporary Generator to the site.

Answer 12:

The provision of Temporary Facilities and Controls shall be in accordance with Specification 01 50 00 Temporary Facilities and Controls. The provision or duration of a temporary Generator is to be determined by the Bidder.

Question 13:

There does not seem to be an elevation on Drawing A6.1 for the frame/screen at door FG105A, please advise.

Answer 13:

Elevation for Door FG105A is added. Refer to drawing A6.1 – Cladding, Glazing and Louver Elevation bearing revision 29 issued as part of this Addendum.

Question 14:

Washroom Accessories 10 28 00

- 1) There are requirements in the showers for Recessed Shower Niche which are listed on the equipment schedule, are these to be provided by this section 10 28 00 ?
- 2) Regarding the Shower Niche, the equipment schedule only shows them in room washroom/shower 124 but washroom layouts show in all showers.

- 3) Equipment Schedule does not include a Soap Dispenser for washroom/shower 123, please advise.
- 4) Equipment Schedule does not show the Jumbo Toilet Tissue Dispensers or Paper Towel Dispenser in the Universal washroom/shower 103 but assume they are required, please confirm.
- 5) Specification lists Soap Holder, Shampoo Holder and Waste Receptacle and not shown on drawings and not on the Equipment List, advise requirements.

Answer 14:

- 1. The requirements for the showers are to be provided by Specification Section 10 28 00. Recessed Shower Niche is revised to Recessed Shampoo Holder. Refer to revised Specification Section 10 28 00 issued as part of this Addendum.**
- 2. Specified Items (By Location) Schedule has been revised to include a shower niche in all washroom locations. Refer to updated schedule on drawing A0.1 bearing revision 29 issued as part of this Addendum.**
- 3. Add Soap Dispenser to Washroom & Shower 123. Refer to drawing A12.1 – Washroom Plan & Elevation and Specified Items (By Location) Schedule on A0.1 bearing revision 29.**
- 4. Add Jumbo Toilet Tissue Dispensers in Universal Washroom 103. Refer to drawing A12.1 – Washroom Plan & Elevation and Specified Items (By Location) Schedule on A0.1 bearing revision 29.**
- 5. Refer to revised Specification Section 10 28 00 and Specified Items (By Location) Schedule on A0.1 bearing revision 29 issued as part of this Addendum.**

Question 15:

1. Please clarify the aluminum frame manufacturer as per specifications section 08 41 00, numeral 2.1 It states that the manufacturer shall be Schüco International; however, numeral 2.4 Entrance Framing will be provided by Kawneer or an equivalent, and numeral 2.7 Aluminum Curtain Wall will be provided by Alumicor, Kawneer, or an equivalent. Can we use one manufacturer for all aluminum scope of work, including alternatives like Old Castle Building Envelope (OBE) or Commdoor Aluminum?
2. Could you please confirm who will cover the laboratory test reports for the aluminum material as per section 08 41 00, numeral 1.4 Submittals? Are we required to provide you with pricing for these reports?
3. Please confirm which windows need to be supplied with a bird-friendly pattern and provide the specifications for it.
4. Please confirm the colour finish for the exterior and interior aluminum material.
5. Do you require pricing from us for the interior sliding doors Series Flexbarn by Horton Automatic?
6. Please confirm if back pans are required for the spandrel glass and provide specifications for them.

Answer 15:

- 1. With regard to specific manufacturers, refer to answers A24 and A25 below. With regard to number of manufacturers, the use of a single manufacturer is preferred however, not required. For the purposes of this Tender, bidders are price the specified item(s). In accordance with Specification Section 01 25 00 - Product Substitution Procedures, a request for product substitution may be made with the timeframes stipulated after Contract Award. For the purposes of this Tender, bidders are to price the specified item(s).**
- 2. Sentence 1.4.5 is intended to refer to test reports which are commonly maintained and routinely provided by system manufacturers. The sentence is not intended to describe project specific or site-specific material testing.**
- 3. All Glazing from grade to 16 meters above finished grade shall receive a bird-friendly pattern. To clarify, all windows require bird-friendly patterns.**
- 4. Exterior and Interior aluminum material shall be clear anodized.**
- 5. Bidders are to provide pricing for interior sliding doors as indicated.**
- 6. Back Pans are required for all spandrel glass panels. Spandrel back pans shall be fabricated of 22 Ga. galvanized steel. Top hat section. Inside face of pan to align with inside face of adjacent mullion. Pan filled with mineral insulation.**

Question 16:

Please advise height of Corner Guards

Answer 16:

The height of the corner guards shall be 2400 mm. Refer to Specified Items (By Location) Schedule on A0.1 bearing revision 29.

Question 17:

Please approve Vodaland PRO 200PC SYSTEM as an alternative for Trench Drains

Answer 17:

In accordance with Specification Section 01 25 00 - Product Substitution Procedures, a request for product substitution may be made with the timeframes stipulated after Contract Award. For the purposes of this Tender, bidders are price the specified item(s).

Question 18:

Question from Mechanical contractor.

Ref: 23 31 00

I have a request from one of my suppliers. They want to know if they can use Plymovent tailpipe exhaust system as an equal to Nederman Tailpipe Exhaust System

Answer 18:

No. Due to operational requirements, the substitution of the vehicle exhaust system is not permitted.

Question 19:

1. Where is the roof type RT-8 required? I couldn't locate it on drawings
2. Page 9, 10 section 075216 is listed redline to use at expansion joint however there is no expansion shown on drawings.
3. Roof insulation thickness or thermal value is not given neither on specification nor drawing. What is the requirement?
4. Roof installation application and installation as per specification 075216 is not clear whether they are mechanically fastening or need to be install with hot asphalt. However, roof type legend indicates mechanically fastened. Would you please confirm?
5. Same question for coverboard. Whether hot asphalt application is acceptable?
6. Roof membrane product type is not specified as there are variety of modified bitumen membrane. I understand that at execution section indicated of torch apply cap sheet however there is no indication of base sheet type. Whether hot mop application for base sheet is acceptable?
7. On page 6, item 10, section 075216 indicates solar reflectance for roof which requires white finish of cap sheet membrane however if green roof will be installed this reflectance requirement is unnecessary.
8. Page 4, section 075216 indicates for CRCA, OIRCA membership requirements for roofing contractors. Would you please confirm that non members also can bid and be considered their quote.

Answer 19:

- 1. Roof Type RT-8 is indicated at the Hose Tower Roof. Refer to drawing A9.1 – Hose Tower Plan and Section.**
- 2. The roof plan does not show any expansion joints. Therefore, they are not required.**
- 3. The R-value of each roof assembly is listed on Sheet A0.2 however, the value noted is for the assembly as a whole. For the purposes of this tender, the insulation thickness shown on the drawings for each of the roof assemblies shown is as follows:**
Roof RT-7 – Insulation thickness is 300mm.

Roof RT-8 – Insulation thickness is 150mm.

Roof RT-20 – Insulation thickness is 300mm.

4. Mechanical Fastening is preferred. Installer to limit fastener depth to avoid penetration through deck into interior space.

5. The roofing assembly is to be installed as a system. The system shall be installed to meet the requirements of the specification and the system manufacturer. If the system permits hot mopping of coverboard, then it is acceptable.

6. The roofing assembly is to be installed as a system. The system shall be installed to meet the requirements of the specification and the system manufacturer. If the system permits hot mopping of coverboard, then it is acceptable.

7. For the purposes of this tender, the specification of the Roof system is independent of the green roof system. The cap sheet membrane shall be of a continuous and uniform material complying to the specified SRI.

8. For the purposes of this tender, membership requirements shall remain as specified.

Question 20:

Ref: Addendum 1, Question 14

Div. 08 36 13 Sectional OHD

The OHD is not glazed as per the answer. However, in the specification section 08 36 13 issued as part of the addendum 1 is still mentioned that it is glazed.

Please clarify

Answer 20:

As indicated on Drawing 1/A5.2, no Glazed panels are indicated. Refer to Drawing A13.4.- 'FOUR FOLD AND SECTIONAL DOOR SCHEDULE', under the comments section for Door 136B, insert the following: "NO GLAZED PANELS".

Question 21:

1. Referring to the Answer #4 from Addendum 1 – we need to know whether the sewer trenches are to be backfilled with native material or granulars at the time of tender. This can greatly affect the pricing.

2. Is there a cash allowance for the contaminated material to be removed as per the Soil Characterization Report?

Answer 21:

- 1. For the purposes of this Tender, site services are to be bedded using compacted Granular 'B' with minimum 300mm cover above the pipe. Backfill above that elevation can be either granular material or existing inorganic fill and native soil deposits suitable for reuse.**
- 2. Any contaminated material to be removed is to be clearly identified at the time of excavation and costs of disposal are covered under a cash allowance titled Soil Remediation. Cash allowance covers cost of disposal only. Excavation and loading of material is part of the base scope.**

Question 22:

Drawing M-1.1 & M2.2 : Please verify / provide drainage piping layout for the garbage room.

Answer 22:

The intent of the design is that the garbage room floor is sloped to the exterior door. A floor drain is not provided.

Question 23:

Section 23 31 00 – Air Distribution

2.7 Heat Recovery Unit

In Paragraph .14 – Alternate Equipment

Johnson Controls has requested to be added as alternate equipment manufacturer. Please advise acceptability

Answer 23:

In accordance with Specification Section 01 25 00 - Product Substitution Procedures, a request for product substitution may be made with the timeframes stipulated after Contract Award. For the purposes of this Tender, bidders are price the specified item(s).

Question 24:

Aluminum System Basis of Design- Per architectural drawing A0.2, the exterior curtain wall (CW1) is specified 'Schuco FWS 50 SI is a high performance with Triple Glass Unit. However, specification 08 41 00 Curtain Wall acceptable product is Alumicor and Kawneer having Double Glass Unit and drawing detail also indicate double glass infill. Please confirm which specs to govern.

Answer 24:

References to Schuco have been removed. Refer to Drawing A6.1 – Cladding, Glazing and Louver Elevation with revised Drawing A6.1 –Cladding, Glazing, and Louver Elevation bearing revision 29 issued as part of this Addendum (1 sheet attached).

Question 25:

If specified Schuco system is required, Alternatively, can we propose equivalent European system like Gutmann or Reynears system? If Item 2 is required. Please provide glass specs for Triple Glass.

Answer 25:

References to Schuco have been removed. Refer to Drawing A6.1 – Cladding, Glazing and Louver Elevation with revised Drawing A6.1 –Cladding, Glazing, and Louver Elevation bearing revision 29 issued as part of this Addendum (1 sheet attached).

Question 26:

Per Architectural drawing Glass Tag 3G and GL has no glass makeups indication, while the IGU glass specification 08 80 00 page 7 of 14 having a 25mm IGU with performance data info. In reference to glass type 3G and GL and the glass specification. Can you please provide details specific glass composition or makeups.

Answer 26:

For all IGU locations. Insulating Glazed units shall be triple glazed assembly 44.5mm (1.75”) thick. U-value 0.8W/m2K.

Question 27:

Glass Tag 'GL' is shaded for W21-CW and W22-CW1. Please provide glass specs.

Answer 27:

For all IGU locations. Insulating Glazed units shall be triple glazed assembly 44.5mm (1.75”) thick. U-value 0.8W/m2K.

Question 28:

Tender closing was changed to June 05 from June 03 (addendum 2) conflicts with other prior commitments, tender closings / submissions, senior estimating & management team Calendar schedules. We sincerely request tender closing be extended to Tuesday June 11@ 3PM. Since addendum 4 is forthcoming new revised closing date may provide proper time in preparation of

tender submission by parties involved. On a proactive note Mondays & Fridays are not the best for tender closing as a lot of trade estimators / suppliers / sales persons go on vacation as the summer has almost began

Answer 28:

The Tender closing date has been extended to June 10, 2024.

Question 29:

Drawing M-1.1 & M2.2 : Please verify / provide drainage piping layout for the garbage room.

Answer 29:

The intent of the design is that the garbage room floor is sloped to the exterior door. A floor drain is not provided.

Question 30:

1. Please provide specifications, drawings for Photovoltaic System / Solar PV Array system shown on sheet metal roofing (RT-20) above Apparatus Bay and back parking lot.
2. Are we to Include Solar PV Array shown on Apparatus bay Metal roof in the base bid?
3. Provisional Item 3 - We are to provide price for The cost of the solar panel array and supporting structure in the back parking lot as indicated on the drawings. We are not to carry any cost for any underground trenching / conduit, connection to Solar PV panels. Please confirm
4. Are there any supporting structure drawings issued for solar panel array in the back parking lot (provisional item 3)?

Answer 30:

- 1. This scope will be covered under a Cash allowance issued as part of this Addendum.**
- 2. This scope will be covered under a Cash allowance issued as part of this Addendum.**
- 3. This scope will be covered under a Cash allowance issued as part of this Addendum.**
- 4. This scope will be covered under a Cash allowance issued as part of this Addendum.**

Question 31:

Drawing A0.2, Section 099100 Painting

Please provide clear epoxy finish, Latex Based, Satin Finish product specification being applied to Interior wall assembly CLT

Answer 31:

For the purposes of this Tender, the finish for cross laminated timber construction shall be as specified in Section 06 17 19.

Question 32:

1. Is there any epoxy paint required to any drywall or ceilings? If so where?
2. Are the sliding wood doors to be supplied prefinished? I don't believe the specification mentions anything about this.

Answer 32:

1. Epoxy paint is not required on any drywall or ceilings.
2. The sliding wood doors are prefinished with PLAM by the manufacturer.

Question 33:

1. Can a Room Finish Schedule be issued? If not, what are the wall finishes where drawing A10.1 doesn't show PNT-1?
2. On A10.1 what is C-SLD shown in the apparatus bay? What is the product that is to be used and where is it specified? Also is it applied to the North apparatus bay wall on exposed CLT panel?
3. The specification for the CLT panel says the sealer is Penetrating Type, Clear, Non Yellowing. Drawings indicate all exposed CLT is to have Clear Epoxy Finish, Latex Based, Satin. Please clarify what product is to be used to as a sealer for the CLT panels and provide updated specifications so appropriate trades can determine what the correct scope of work is for pricing.
4. Area all exposed ceilings, mechanical and electrical to be painted?
5. If exposed sprinkler and gas lines are to be painted red and yellow respectively, where are drawings showing extent?

Answer 33:

1. Wall finishes not noted as 'PNT-1' are either CLT or tiled wall surfaces. These surfaces are finished in accordance with their respective specification.
2. Refer to revised Drawing A10.2 issued as aprt of this Addendum. C-SLD refers to the application of products specified in Section 03 31 53 Cast-in-Place Concrete Paragraph 3.10. Where indicated on the drawing, it is intended to identify areas where exposed concrete will be encountered.
3. For the purposes of this Tender, the finish for cross laminated timber construction shall be as specified in Section 06 17 19.
4. Yes.
5. As the routing of sprinkler and gas lines are planned and executed by the respective trades, painting extent is determined during construction. No drawing will be issued.

Question 34:

Where is the epoxy flooring required?

Answer 34:

Epoxy flooring is not required on this project. Specification Section is deleted.

Question 35:

Is the underside of footing elevation of 221.10m on the S1-02 correct? Finished floor elevation noted on S1-01 is 225.70 making the combined average footing and wall height 4.6m. Based on the soils report, could the footings not be shallower?

Answer 35:

Refer to Structural Addendum #1 and answer to Q8 above.

Question 36:

Regarding D4 / L200 is indicate the pavers are on concrete, I would appreciate if clarify that is the pavers at parking lot also will install on concrete or parking lot area will be on Grade?

Answer 36:

Detail 4/L200 – Vehicular Unit Pavers applies to all paver areas within the parking lot area.

Question 37:

1. SSUR on page A13.3 says its Plywood PLAM, is this for sure PLAM or a solid surface Corian/Stone type substance? On Page A13.4 the window sills call for SSUR, is this PLAM or Solid Surface/Stone?
2. Please provide the dimensions and quantity of the Bench Required Page A12.2
3. Is there any Overall floor plan showing where millwork is required?

Please see below millwork sketch link. Please confirm if millwork is required



Answer 37:

1. Windows sills for the project shall be in accordance with SSUR(WS) – PLAM as described on 3/A13.3. The schedule on Drawing 13.4 will be adjusted accordingly.
2. This bench is no longer required. Detail will be deleted under this Addendum.
3. Millwork is required as indicated in the sketch. Refer to drawing A3.3 – General Floor Plan - General Arrangement bearing revision 29 issued as part of this Addendum.

Question 38:

Please confirm the type of unit paver - required in the parking lot shown on L100. There were no unit paver specifications –SECTION 32 14 13 is not in the documents, please provide.

Answer 38:

Refer to answer A.8 issued as part of Addendum 1.

Question 39:

Table of content does mention section 32 14 13 but the detail description of section 321413 not seem to be issued in the specification book.

Answer 39:

Refer to answer A.8 issued as part of Addendum 1.

Question 40:

Listed door manufacturer Section 08 36 13 Sectional Overhead Metal Doors submitted question - Is client they looking for an insulated sectional door or an aluminum framed sectional for the smaller door on this project?. The spec. points towards aluminum framed full-view but then had R-14 as a requirement which isn't possible as the A175 does not have polythurene insulation. Please clarify

Answer 40:

Refer to A.20 above.

Question 41:

Can you please confirm the detail to use for the asphalt and concrete paving?

Answer 41:

For the purposes of this Tender, Detail 3/A2.7 should be used for Asphalt and Concrete Paving. These details are intended to match and support the recommendations of the Geotechnical Report issued as part of this Tender.

Question 42:

Addendum 1 Clarification to Question 4.2 - Further explicit clarification required for additional excavation underside of footing. Question was related to 1.0 M additional excavation below footing. Are we to follow Geotech specs since it is not mentioned on structural drawing or in specs?

Answer 42:

For the purposes of this tender, the additional excavation requirements noted above are to be implemented in accordance with the Geotechnical report when the related site conditions described in the Geotechnical report are encountered.

Question 43:

Just confirming for the Vaughan fire station, do we need to backfill all site services with granular all the way to grade? Or can we backfill with native?

Answer 43:

For the purposes of this Tender, site services are to be bedded using compacted Granular 'B' with minimum 300mm cover above the pipe. Backfill above that elevation can be either granular material or existing inorganic fill and native soil deposits suitable for reuse.

Question 44:

Also, there is some contamination on this site it seems. Do I price for all excavated material to be disposed as clean fill? And then any contamination is handled as an extra under a cash allowance?

Answer 44:

Any contaminated material to be removed is to be clearly identified at the time of excavation and costs of disposal are covered under a cash allowance titled Soil Remediation. Cash allowance covers cost of disposal only. Excavation and loading of material is part of the base scope. Cash allowance covers cost of disposal only. Excavation and loading of material is part of the base scope.

Question 45:

Vendors are requiring more information on the type and volume (HD or SD) of the Strombrixx system.

Answer 45:

The type of system shall be StormBrixx HD. Refer to Drawing CV-2 for volumes and system details.

THIS Addendum shall be acknowledged in the spaces provided online, stating that "I have reviewed the addendum".

THIS Addendum has been issued by the City of Vaughan and is in effect as of the addendum issue date.

Procurement Services Department

City of Vaughan