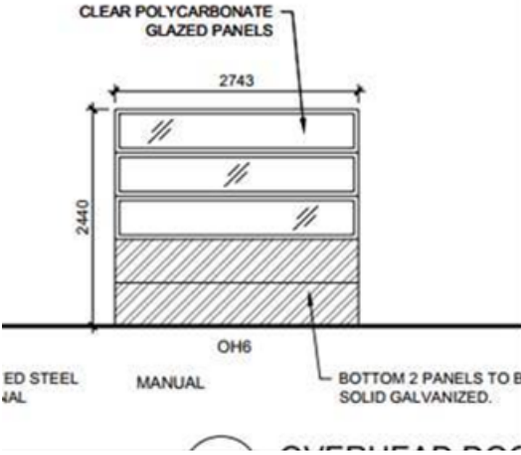


**Amendment No. 015**

**Technical Question and Answer**

#	Question	Response
1	Do you need electronic "Agreement to Bond" forms submitted with the tender submission?	No, you do not need an electronic "Agreement to Bond" submitted with the tender submission but the bidder must submit with the bid an electric bid bond. Please see SI05 Bid Security Requirements instructions on what is required with bid submission. Bidders should also note the bid requirements have changed as set out in SI05 Bid Security Requirements and that only electronic bid bonds will be accepted as bid security. A scanned copy of a bond does not constitute an electronic bond. Certified cheques, bank drafts, standby Letters of Credit and hard copy bid bonds will not be acceptable.
2	We are tendering this project as a drywall subcontractor. 1. I do not see a spec for the SS Reveal as shown on Drawing A6.2 at the base of the P3b walls located at gridline Gx and also Gridline 2. My supplier is not able to find any Stainless Steel . Can you please provide a spec for this  2. I see a stainless steel reveal moulding at the base of Partition P3b shown on drawing A6.2. There is no spec on this and my supplier is unable to find this product. Please Clarify.	see Addendum 10 including revised Section 09 21 16 Gypsum Board Assemblies Specification Set 2

<p>3</p>	<p>1. we have steel siding for walls, soffits and roofing, but the Architect did not dedicate the exact profile( manufacture, Gauge, Colour) for each of them neither in the drawing nor in the specs please Clarify. 2. For walls steel siding, there are PMS-1, PMS-2, &amp; PMS-3, please clarify the difference between them in colour or in profile if any. 3. For soffits steel siding, there are PMC-1, PMC-2,&amp; PMSF please clarify the difference between them in colour.</p>	<p>Gauge of profiles can be deduced from thickness in mm as provided by architectural drawings and spec. Manufacturer names cannot be cited per PSPC guidelines. Colours are to be picked up in shop drawings stage using standard selection for all exterior metal finishes. Note addendum 10 includes designation for PMS-2 and PMC-2 as Aluminum Plate finish with updated profile information provided in new spec section 07 42 41 Aluminum Panels. Reveal joint locations have been proposed in aluminum panels in revised RCP and elevation drawing sketches as part of addendum 10. All other steel siding profiles can be found in addendum 9. Note there is an update in addendum 10 to specifications section 07 46 13 to allow for 2 standard colours for area of PMS-1.</p>
<p>4.</p>	<p>1. I need clarification on the garage door vision panels: Clear polycarbonate can be taken as 2 ways sometimes: ¼" thick single pane ( essentially lexan ) – VERY expensive OR Tri-wall polycarbonate. There is no spec on the vision. It is only mentioned on the drawing.</p> 	<p>16mm Tri-wall polycarbonate would be adequate for the doors. 6mm Lexan is not required.</p>