

**GENERAL**

The following changes in the Tender Documents are effective IMMEDIATELY. This addendum will form part of the Contract Documents.

**SPECIFICATIONS**

NONE

**DRAWINGS**

NONE

**CLARIFICATIONS**

NONE

**QUESTIONS**

Q1. I am reaching out to you regarding the NHRC Skylight Replacement project in Saskatoon that you and your team are working on. I have reviewed the project details and specifications found on Construct Connect (attached). Still, they noticed only Protecto wrap membranes were specified, and Acrylic solutions were not included as an option in your designs. I would like to request an addendum to be issued to include the family of 3M 3015 Primerless Acrylic Self Adhering Air & Vapour Barriers.

A1. At this time we are not able to accept the proposed Acrylic solutions by 3M.

Q2. There are areas of the project with electrical and fire suppression systems suspended from the existing aluminum skylight framing. Is PWGSC able to provide a scope of work or identify these items within the documents so all contractors are aware of these items? See attached photos 9887, 9890 and 9899 from today's site tour. With work occurring into the winter months, the sprinklers may have to be disconnected during the project.

A2.1 Existing lightings and accessories: Contractor to remove and reinstate existing lighting, cables and accessories to facilitate proper installation of the new skylight systems.

A2.2 Miscellaneous Repairs: The contractor shall be able to identify other repairs not specifically mentioned in these specifications but are deemed to be necessary for the proper execution and completion of the skylight replacement.

A2.3 Fire Suppression and misc Utilities:

a. Contact the facility manager prior to any works.

- b. Removal of existing fire suppression and electrical utilities will be done by a qualified trades person. Work shall be carried out in strict compliance with the applicable provincial and municipal by laws.
- c. For all equipment which shall be removed, the electrical contractor shall make wiring safe.
- d. Electrical contractor shall coordinate their work to suit the project phase schedule.
- e. Disconnect and remove all equipment designated for removal. Reconnect all equipment where required and disconnect and cap or arrange for disconnecting and capping all active services to the existing .
- f. Facility shall be protected and maintained without interruption.
- g. The complete extent of removal and reconnection is not shown. Refer to the original record drawings for the extent of the requirements.

Q3. Would Soprema and IKO be an acceptable equivalent to the specified Siplast products? We don't have a local distributor of Siplast in Saskatchewan, so it just makes it far easier to utilize Soprema/ IKO.

A3. Soprema is an acceptable product. Bidders to submit the relevant EXP report meeting this project's required wind uplift pressures and a table showing the alternative equivalent materials suiting the report/design letter.

Q4. I have been invited to this project to bid by a couple of GCs. We are a commercial window covering supplier servicing SK & MB. However, I cannot find anything referring to the window coverings in the tender docs;- are replacement window coverings required on the skylight(s)? – Now would be the time to add power for motorized roller shades.

A5. There is no need for window covering at this time.

**END OF ADDENDUM 2**