



Addendum 02

C0340-21004 - EMB - Bridge R017 Superstructure Replacement

Issued Date: April 19, 2021

1. Question

With respect to Tender Drawing 01 General Note 2; Please clarify the required 28-day Concrete Strength. 30MPa?, 35MPa?

Answer

Class C-1 concrete shall have a minimum compressive strength of 35MPa as specified in CSA A23.1.

2. Question

Concerning the existing utility duct (bell line?) attached to the exterior face of the West fascia. Please confirm if the existing utility is active? And if so, is there additional slack in the line or special provisions for the protection of the existing utility? Additionally, please clarify how/where the existing utility line is to be incorporated into the new construction.

Answer

The existing Bell utility should be considered active. Contractors may assume that there is sufficient slack in the lines to temporarily support the utilities in space along their current general location. For bidding purposes, Contractors can assume that the existing utilities will need to be anchored to the overhang fascia similar to existing conditions (i.e. conduit strap and concrete anchors at regular intervals).

3. Question

Can you please supply a schedule of items in the contract?

Answer

See attached schedule of items. Contractors shall note that this table must not be submitted as part of their bid. Contractors must input their bid prices in the tender item list found under the "*Schedule of Prices - Tender Bid Form*" available on the bidsandtenders website once they are registered.

End of Addendum.

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