

The following changes to the tender documents are effective immediately and will form part of the contract documents:

Enquiries received during the Solicitation Period:

Question 1: Are there boreholes available for this site in the vicinity of sheet pile installation locations?

Response: No.

Question 2: Is the ground the sheet piles will be driven into undisturbed native soil? Packed base course?

Response: Materials are unknown. Most likely sediment build-up over "Original Ground".

Question 3: Will there be a requirement for daily cleaning of floating turbidity curtains?

Response: Cleaning and maintenance of the turbidity curtain would be as per the Contractor's approved Lock Dewatering Plan as requested in Section 35 20 22 – Dewatering. The frequency of cleaning of turbidity curtains is likely to vary depending on the construction activities. It is not anticipated that daily cleaning of the floating turbidity curtains would be required.

Question 4: Will access to the downstream construction area be entertained via means other than the drawn access through the asphalt road?

Response: Yes, however, there are no guarantees that alternate access plans will be accepted.

Question 5: Is it expected the contractor return next summer to complete asphalt repairs should they be required?

Response: Yes.

Question 6: Is there a requirement for a settling pond or containment around the outlet of pumps?

Response: The Contractor is responsible for preparing and implementing a Lock Dewatering Plan that achieves the turbidity specifications in Section 35 20 22 – Dewatering.

Question 7: Will there be additional payment considered should winter water levels be higher than drawn, similarly to how water levels were in the province last year?

Response: No.

Question 8: When cofferdam gravel is removed following construction it will need to be spread out and left to dry prior to hauling as it would be much too heavy and freeze in truck boxes. Can the gravel laydown area be extended to the south to allow for all the gravel to be temporarily stored in this area?

Response: This would be considered when reviewing the Contractor's Lock Dewatering Plan.

Question 9: Would Masteremaco t-1060 be an acceptable product for the rapid setting cement based mortar as outlined in Section 03 30 01 clause 2.01.2? This product meets all the requirement except the 1 day compressive strength requirement of 40MPa (shows meeting 28MPa at 1 day).

Response: Yes.

END OF ADDENDUM NO. 6