

Solicitation No. - N° de l'invitation  
EQ734-220069/A

Amd. No. - N° de la modif.  
05

Buyer ID - Id de l'acheteur  
PWL003

Client Ref. No. - N° de réf. du client  
R.106283.001

File No. - N° du dossier CCC No./N° CCC - FMS No./N° VME  
PWL-1-44014

#### Questions and Answers:

Q: Does access for boats have to be maintained at all times during construction?

A: Yes.

Q: How is site to be accessed and what are the provision required for security?

A: Site access requirements, owner occupancy requirements and security requirements for the main construction gate are provided in Sections 01 11 00 and 01 11 02 of the specifications. Relevant site features are noted on the "Construction Access Routes Diagram" The contractor will be responsible to secure the work site for public safety during the construction period. Commissionaire services are to be coordinated with PSPC and DFO representatives.

Section 01 11 0, 1.23 ACCESS AND EGRESS,. 1, .4 shall be deleted and amended to.

Existing Gate Control: DFO will provide a commissionaire for 75 days to operate the gate (1 day is 7 am – 5 pm, and does not include weekends or holidays). Contractor is to manage and coordinate with DFO the access requirements with two weeks written notice for gate access needs, with a cancellation period of 72 hours should it not be required.

Q: To what extent can the barge be installed to avoid interfering with traffic in the water during construction?

A: A minimum navigational clearance of 25 m width should be maintained to enter the harbour and access the first (southerly) fairway. A minimum navigational clearance of 15 m width should be maintained north of this point.

Q: What equipment can be used next to the building on the water side?

A: Load capacity was not assessed but small equipment can be used at contractor's risk.

Q: What is the water turbidity level?

A: Turbidity management requirements are provided in Section 01 35 43.

Q: Where are the electrical conduits located in the electrical room that run to the dock area?

A: Assume the electrical conduits are located within the wall cavity and if opening up works are required, the contractor will carry costs to repair the wall to its original condition.

Q: What is the commissioning rate?

A: Contractor is to manage access within the 75 days provided by DFO.

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Q: Can you provide geotechnical data in the water area?

A: Refer to Detail 4 on drawing MA-05 for expected bedrock elevations and to Drawing MA-01 for harbour bottom elevations

Q: Where is the lay-down area? Provide clarification.

A: Refer to revised sketch of Figure 1. (buyandsell.gc.ca attachment ATTA021). The contractor will be required to maintain DFO access through the area at all times, control public access to the area while maintaining pedestrian access to the waterfront and protect the existing shorewall from damage. Disturbed areas must be reinstated to existing or better conditions at contractor's expense.

Q: Can trees be taken down for site access?

A: Tree clearing along the fence separating the Kingston Penitentiary is not permitted. However, the trees can be trimmed on DFO's side of the fence if necessary to facilitate access.