

Solicitation No. - N° de l'invitation

Amd. No. - N° de la modif.

Buyer ID - Id de l'acheteur

EA003-191148/A

002

PWD-010

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

File No. - N° du dossier

CCC No./N° CCC - FMS No./N° VME

R.089932.001

PWD-8-41088

AMENDMENT # 2
ADDENDUM NO. 2

**CP2 – Buildings Phase – DFO Facility –
Search and Rescue (SAR) Station, Old Perlican, NL**

EA003-191148/A

THE FOLLOWING AMENDMENT TO THE TENDER DOCUMENTS IS EFFECTIVE IMMEDIATELY.
THE AMENDMENT SHALL FORM A PART OF THE CONTRACT DOCUMENTS.

ADDENDUM NO. 2

SPECIFICATIONS:

1. In specification Section 06 16 00 – Sheathing: add new clause 1.5 as follows:
 “1.5 Forest Stewardship Council (FSC)
 .1 FSC-STD-01-001-2004, FSC Principle and Criteria for Forest Stewardship.”
2. In specification Section 06 16 00 – Sheathing: add new clause 2.1.2 as follows:
 “2.1.2 Certified Wood: Lumber and plywood shall be produced from wood obtained from forests certified by an FSC-accredited certification body to comply with FSC STD-01-001, *FSC Principles and Criteria for Forest Stewardship*.”
3. In specification Section 31 00 00.01 – Earthwork and Related Work: Add Clause 3.3.7 as follows:
 “.7 Excavation for Foundations: Remove all existing materials from building footprint, to depth of corresponding native soils and/or bedrock (i.e. varying 1.8m to 3.8m depths according to geotechnical report), and replace and compact in controlled manner, in accordance with this section.”
4. In specification Section 31 00 00.01 – Earthwork and Related Work: Add Clause 3.6.3 as follows:
 “.3 Approximately 2500m³ (900 cubic meters of impacted; 1600 cubic meters of non-impacted) of dredged material from previous CP1 contract is scheduled to be stockpiled on site for use as backfill for this CP2 contract. Contractor shall first utilize impacted materials, then non-impacted materials from this stockpile as backfill material for CP2. Any surplus materials left following completion of CP2 shall be transferred to the local, nearby quarry.”

Solicitation No. - N° de l'invitation	Amd. No. - N° de la modif.	Buyer ID - Id de l'acheteur
EA003-191148/A	002	PWD-010
Client Ref. No. - N° de réf. du client	File No. - N° du dossier	CCC No./N° CCC - FMS No./N° VME
R.089932.001	PWD-8-41088	

DRAWINGS:

1. On Drawing A403, Reference Elevation 2: 4m rail for attaching antenna, note the following:
Materials: FRP, 38mm diameter; Mounting: FRP brackets spaced at 1000mm; Location: confirm on site with Departmental Representative.
2. On Drawing S301, Reference Section 1 and Section 4: change the 1500mm from finished grade to U/S footing to 1200mm.
3. On Drawing S301, Reference Section 2 and Section 3: change the 1700mm from finished floor elevation to U/S footing to 1400mm
4. On Drawing S301, Reference Section 6: note the following: strip footing is to be 300mm thick by 750mm wide, foundation wall is to be 150mm wide, U/S footing is to be 750mm below finished floor elevation.
5. On Drawing S303, Reference Section 4: note the following: strip footing is to be 300mm thick by 750mm wide, foundation wall is to be 150mm wide, U/S footing is to be 750mm below finished floor elevation.

By submission of its tender, the Tenderer confirms that it has read and understands the requirements expressed in all addenda and has included all costs of these requirements in its Total Tender Amount.

All other terms & conditions remain unchanged.
