



AMENDMENT #3

THE PUPOSE OF THIS AMENDMENT IS TO UPDATE THE BID SHEDULE (1), TO DO AN ADD ON TO THE SPECIFICATIONS SECTION 35 20 23 - DREDGING (2) AND TO ANSWER QUESTIONS ASKED BY POTENTIAL (3)

1. REPLACE THE ENTIRE BID FORM ``ANNEX A`` BY THE NEW ONE NAMED: 631689-0001-40EL-EN03_01

TOTAL AMOUNT MUST BE REPORTED TO APPENDIX 1 OF THE BID ACCEPTANCE FORM

2. INFORMATION ADDED TO SECTION **35 20 23 – DREDGING** REFERENCE ATTACHMENT, **631689-0001-40BN-EN03_00**.

3. Technical Questions and Answers – n° 2

Question 1: Can the 75 mm discharge be installed by directional drilling, if the drilling method used guarantees the required slope?

Answer: [No, the force main cannot be installed by directional drilling.](#)

Question 2: Could you clarify which elements are payable for items 2.7.2 Underground duct banks and 4.14.1.2 Underground duct banks? The pipes on drawings E01 and E03 appear to only be excavated and backfilled.

Answer: [Only underground piping without concrete footing is used for the exterior electrical installations \(see underground installation details on electrical plans\).](#)

Question 3: For works on the landing dock (dock B), would it be acceptable to use small equipment in the water to clear the bottom of the facings?

Answer: [No equipment is allowed in the water](#)

Question 4: Does the dark line at the bottom of the East elevation indicate the seabed?

Answer: [The line shows only an approximation of the seabed. The Contractor must validate the exact level of the seabed.](#)

Question 5: In the Price Schedule, could you specify the characteristics of the 4500 m³ of contaminated soil to be stockpiled on site and those of 1000 t.m. to be disposed off site? Some disposal sites may accept soil, but no wet sediment (dredging, excavation). When the total capacity of the disposal site is met, it is possible that no other site will accept wet sediments.

Answer: The Contractor shall provide the necessary means to dry out the soils before moving them to the location shown on drawing RPA-492-C-06 or in an authorized location outside the worksite. As long as the conditions allow the soils to be stockpiled, they must remain on site. An addendum will be issued.

Question 6: Can the soil from over-excavating for the pumping stations and force mains be kept on-site? If so, can it be transported on the same pile as dock A excavation soil? If not, by which criteria is the over-excavated soil considered?

Answer: Soil from over-excavating for the pumping stations and force mains can be kept on-site and added to the same pile as dock A excavation soil. Remove unfit or surplus excavation to the outside location designated by Parks Canada Agency.

THE BID CLOSING DATE REMAINS THE SAME.

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED.

END OF SECTION.