Materiel and Procurement Services 200 Kent Street, Station 9W067 Ottawa, Ontario K1A 0E6

May 20, 2016

Subject: Invitation à Soumissionner à un Projet de Marché: FP802-160056

Title: Construction de quai

Work site location: Dover, NL

ADDENDUM: No.2

Further to the above mentioned Invitation to Tender documentation previously posted on the Government Electronic Tendering Site (GETS), BuyandSell.gc.ca, Addendum (#2) is hereby issued.

Department of Fisheries and Oceans

Bid Closing Date: Tuesday, May 30, 2016

Time: 14:00 Hours (2:00 pm) Eastern Daylight Time (EDT)

RFP File No: FP802-160056

Question 1

What are the overall dimensions (cross section) of the trench to determine quantity of backfill? Can a detail be provided to show minimum spacing/clearances required in the trench?

Answer 1

No Trench required. Conduit Terminates at the deck edge as per detail 10) on Wharf Plan, Drawing C3 of 7

Question 2

What would be the strength of Concrete required for backfill in the conduit trench? Is it simply a concrete "Duct Bank" (20 MPA) or is a higher strength of concrete required?

Answer 2

No concrete is required other than that shown on detail 10) on drawing C6 of 7. Use 35 MPa.

All other Terms and Conditions for this requirement remain unchanged.

Yours truly,

Natasha Blackstein

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