

Pêches et Océans Canada

Materiel and Procurement Services 200 Kent Street, Station 9S018 Ottawa, Ontario K1A 0E6

FP802-150154

October 21, 2015

Subject: Invitation to Tender: FP802-150154

Title: Real Property, Safety & Security has a construction requirement for Shearwater Outdoor Storage Project Upgrade in Nova Scotia.

ADDENDUM: NO.1

Further to the above mentioned Invitation to Tender documentation previously posted on the Government Electronic Tendering Site (GETS), BuyandSell.gc.ca, Addendum (#1) is hereby issued.

Please Note:

Please Delete:

Closing Date/Time Friday, October 23, 2015 @ 14:00 EDT

Please Insert:

Closing Date/Time Tuesday, October 27, 2015 @ 14:00 EDT

Q1) The NPP states 500 meters of class "B" fence the drawing show 560.30 meters which one is considered correct?

A1) The drawing is more accurate the 500M was carried over from an older estimate, therefore 560.3 metres is corrected.

Q2) The specification section 9, mentions about painting the interior of the fence black. To date this has not been a typical DND standard is this a requirement?

A2) Black paint will not be required at this time.

Q3) Will there is any geotechnical information for this project? There are numbered test pits shown (TP1 – TP10) on the drawings.

A3) Those test pits were proposed back in 2010 when this project was first proposed but never contracted so there is no further information.

Q4) Is Geotextile as per section 31 32 19.01 of the spec required to be placed on the sub-grade surface prior to placing the gravel? The detail on the drawing does not show geotextile.

A4) Geotextile is not required to be placed between subgrade and the 300m thick type 1 gravel layer at the gravel storage areas. It is however required to be placed between subgrade and the clear stone layer at all 2H:1V sloping areas. Filter fabric must also be placed around the culvert opening as shown on the construction notes and details drawing.

Additional Questions from Site meeting on October 15, 2015.

Q5) Can a supplier uses the stockpile gravel on-site?

A5) All stockpiled gravel observed on site both beside the helicopter hangar and in the back of the fenced storage area will be available for use in this project if suitable

Q6) Where is an on-site disposal location? It was suggested that materials would be required to be disposed of an on-site due to contamination concerns. If this is the case they wanted to know the on-site disposal location.

A6) Based on information available at this time, there are no contamination concerns in the areas where this work occurs that would prevent off-site disposal. Therefore, any waste materials may be disposed of in the typical manner for this type of project. If acknowledge to the contrary is found the contract will be amended to address any additional (or reduced) cost.

Q7) Who is responsible for obtaining dig permit and utility locates?

A7) The DFO Project Authority has begun the process with DND to obtain the appropriate dig permits and utility locates. The contractor will be responsible for providing any required information to aid the completion of the process and ensuring all of the appropriate permits and locates have been completed before any excavation begins.

All other Terms and Conditions for this requirement remain unchanged.

Regards,

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