

### **Questions and Answers**

Q1. Drawing C03 depicts where approximately is 'Zone 1' located. Where exactly are 'Zone 2,' 'Zone 3' and 'Zone 4' located on drawing C03?

A1. These Zones are not shown on this drawing. Instead Zones 2 and 3 are shown clearly on the cross sections Drawing C05 to C08. Zone 4 comprises Type 4 material and it will be placed on the surface of the landfill – see Drawing C08.

Q2. The unit price table calls for 30,000m<sup>3</sup> of Type 2 supply and delivered to site (Item #3.2). Approximately 1,500m<sup>3</sup>, 750m<sup>3</sup> and 10400m<sup>3</sup> of Type 2 are required for item 3.6, 3.7 and 3.17 respectively. This gives a balance of 17,350m<sup>3</sup>. Item 3.18 calls to place and compact 24200m<sup>3</sup> of Type 2 material in 'Zone 2'. Is this material in addition to the 30,000 stockpile or are we to take the balance along with approximately 70% of 'Road A' construction to reach 24,300m<sup>3</sup>?

A2. Yes the material recovered from Road A chainage 0+200 to the end at chainage 0+350 will yield the balance of Type 2 material required to construct Zone 2. Drawing C04 indicates that this material is to be removed from the road. Also see Specifications Section 31 24 13, Part 2, Sub-Section 2.1.3

Q3. Are the intergovernmental permits in place, or will the contractor be responsible for obtaining them?

A3. Transport Canada has already obtained the Land Use Permit and Water Licence, all other permits will be the responsibility of the successful contractor.

Q4. Are there any explosives on site?

A4. No explosives are expected to be on site.

Q5. Is there any water treatment required?

A5. Nothing beyond the typical water protection expected from field operations such as spill response, ensuring no water with sediments discharging downgradient, heavy equipment drip pans, etc. There is no expectation for water treatment during excavations or construction such as pump/treat for existing contaminants.

Q6. The specs say that the membrane lining will be provided?

A6. That's correct, the geotextile will be provided by Canada.

Q7. Will wildlife monitors be provided or is that the responsibility of the contractor?

A7. These are to be supplied by the contractor.

Q8. Is it possible to upload previous consulting reports referenced in the specifications to Buy and Sell (i.e. Remedial Action Plan, Phase II/III ESAs)?

A8. These will be posted shortly

**Information:**

1. The interference was with respect to large telecom array next to our site operating on the 2.4 GHz range, so possible cell phone communications and any drones used for surveys.
2. Site Visit Attendees:

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**PROJECT: Iqaluit Metal Dump  
Remediation****PROJET: R.083118.001**

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**NOTIFICATION NO. / NO. DE  
NOTIFICATION: EW699-180040****DATE: 2017-05-24**

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**LOCATION / EMPLACEMENT: Iqaluit, NU**

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<b>COMPANY NAME / NOM D'ENTREPRISE</b>	<b>PRINT NAME / NOM EN LETTRES MOULÉES</b>
Qikiqtaaluk	Olivier Simard
Milestone	Ryan Colley
Tower Arctic	Eric Jacobsen
RJG Construction	Gerard Duphy
RJG Construction	Robert Jioanina
Kudlik	Gaston Martin
Kudlik	Maxime Gaudrean
Kudlik	Maxime Lagueux