## Dey, Asit (SD)

From:Bonnie McIntosh <bmcintosh@bt-consult.ca>Sent:March-08-18 8:58 AMTo:Dey, Asit (SD)Cc:dhjelmeland@rmgimli.com; jking@rmgimli.comSubject:Gimli WWTP Request to Dispose of Biosolids to Landfill - Responses to Questions

Asit,

Please find below the responses to your questions asked yesterday:

- How will the biosolids be transported to the landfill? Response: By Septic or Hydrovac truck using approved commercial haulers.
- 2) How will the biosolids be covered in the landfill? Response: After the disposal of the biosolids in the cell, the clay material currently stocked piled on-site will be placed on top. This material is from the excavation of the cell. A detailed plan to close the cell will be submitted to Manitoba Sustainable development when the RM is closer to closing the cell.
- 3) What is the quantity of solids that will be deposited? Response: At this point, an exact quantity is still unknown. The mixed liquor level in SBR 2 is at about 1 m of depth and the contents are still pumpable to SBR 1. The diffusers in SBR 2 appear from the surface to be still functional so there will be less solids than found in SBR 1. A potential range of what may need to be removed from the bottom of SBR 2 is 20 to 80 m<sup>3</sup> of solids.

Regards,

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