## Beshada, Eshetu (CWS)

From: Jamie Dufresne [jamie.tritec@gmail.com]

Sent:September-26-13 5:19 PMTo:Beshada, Eshetu (CWS)Subject:EAP Additional Responses

Hi Eshetu,

Here are the responses to the additional questions;

- 1) The 80' x 100' berm is constructed with crushed rock and cement powder. It has 3 sides so that the trucks can back into the berm.
- 2) The area is below grade. With a solid foundation already in place for the berm, the washout of sand and gravel adds to the berm construction.
- 3) No, there are no detergents used in the washout process.
- 4) In case of excess water or a heavy rainfall, the water and sediment is given time to separate from each other. The clean water is then pumped out.

Thanks,

Jamie

## Beshada, Eshetu (CWS)

From:

Sent:

September-20-13 1:53 PM

To:

Beshada, Eshetu (CWS)

September-20-13 1:53 PM

'tritec.concrete@gmail.com'

Subject: FW: Tritec Concrete EAP - Additional Information Required

Hello Jamie,

The following comments have been received as a review to your response dated Sept 18, 2013. Please address them and send me back your response.

Regards

Eshetu Beshada, PhD, PEng. Environmental Engineer

Ph: (204) 945-7023 Tx: (204) 945-5229

From: Bridges, Sonja (CWS)
Sent: September-20-13 1:46 PM

To: Beshada, Eshetu (CWS); Molod, Rommel (CWS)

Subject: RE: Tritec Concrete EAP - Additional Information Required

Good Afternoon Eshetu,

I have reviewed the additional information provided and I do have some follow-up questions related to point 5 regarding the truck wash out area:

- 1. What material was used to construct the berm? The proposal says the holding area is 100' by 80' by 1' deep, is the containment constructed so that the berm is uniform all the way around?
- 2. According to the site plan provided, the washout area is located next to the municipal ditch. What measures are in place to prevent the wash water from going into the ditch?
- 3. Are any detergents used to rinse out the trucks?
- 4. What does the proponent propose to do with the wash water contained within the berm if it does not evaporate quickly enough between each use?

Sonja Bridges, Environment Officer Manitoba Conservation and Water Stewardship 1007 Century Street Winnipeg MB R3H 0W4 Ph: (204) 918-4271 sonja.bridges@gov.mb.ca

Emergency Response Line: 944-4888 or toll free 1-855-944-4888

\*\*Please note the new address\*\*