Graczyk, Lisa

From: Seegers, Ray <rseegers@wm.com>
Sent: Wednesday, November 23, 2016 3:36 PM

To: Graczyk, Lisa

Cc: Greensley, Jean; Peachey, Robert; Demers, Gerald L - DNR (Gerald.Demers@wisconsin.gov); Kietzer,

Kurt; Hartman, Todd; Hamblin, Gerard; Heidenreich, Daniel; Meyer, Joel; Craig Dousharm; Kim Powell

(kpowell@anchorqea.com)

Subject: RE: Ridgeview risk-based approval response

Lisa,

Yes, a portable tire wash station is located at the Ridgeview landfill. It was available for the Fox River sediment project and will be available in the future for the Cedar Creek project. Its portability helps as it can be relocated along the access road within the landfill as filling progresses.

Yes, the leachate collection system was designed and constructed to maintain less than 30 cm of leachate over the liner.

Raymond Seegers, P.E. Environmental Engineer rseegers@wm.com

Waste Management

6207 Hempton Lake Road Whitelaw, WI 54247 Tel 920 796 6007 Cell 920 377 0970

From: Graczyk, Lisa [mailto:graczyk.lisa@epa.gov] **Sent:** Tuesday, November 22, 2016 10:05 AM

To: Seegers, Ray <rseegers@wm.com>

Cc: Greensley, Jean <greensley.jean@epa.gov>; Peachey, Robert <peachey.robert@epa.gov>; Demers, Gerald L - DNR

(Gerald.Demers@wisconsin.gov) < Gerald.Demers@wisconsin.gov>

Subject: RE: Ridgeview risk-based approval response

Ray,

I have a couple more followup questions.

The previous approval stated that "A truck tire wash station will be constructed below the crest of the slope on the access road inside the landfill." Has this been constructed?

Also, was the leachate collection system constructed to maintain less than a 30-cm depth of leachate over the liner?

Lisa Graczyk U.S. EPA Region 5

tel: 312/353-3219; FAX: 312/692-2027

From: Seegers, Ray [mailto:rseegers@wm.com]
Sent: Monday, November 07, 2016 11:45 AM

To: Graczyk, Lisa <graczyk.lisa@epa.gov>

Heidenreich, Daniel <<u>dheidenr@wm.com</u>>; Meyer, Joel <<u>JMeyer5@wm.com</u>>; Craig Dousharm

<<u>Craig.Dousharm@mercmarine.com</u>>; Kim Powell (<u>kpowell@anchorqea.com</u>) <<u>kpowell@anchorqea.com</u>>

Subject: RE: Ridgeview risk-based approval response

Lisa,

The answers are provided in red below the questions. Feel free to contact me if there are any other questions.

Raymond Seegers Environmental Engineer rseegers@wm.com

Waste Management 6207 Hempton Lake Road Whitelaw, WI 54247 Tel 920 796 6007 Cell 920 377 0970

----Original Message-----

From: Graczyk, Lisa [mailto:graczyk.lisa@epa.gov]

Sent: Friday, November 04, 2016 4:23 PM To: Seegers, Ray <<u>rseegers@wm.com</u>>

Cc: Peachey, Robert peachey.robert@epa.gov>; Greensley, Jean greensley.jean@epa.gov>; Demers, Gerald L - DNR

(Gerald.Demers@wisconsin.gov) < Gerald.Demers@wisconsin.gov>

Subject: RE: Ridgeview risk-based approval response

Ray,

I have some additional follow-up questions. Can you provide responses to the following questions?

1. What other cells of the Southern Expansion are currently constructed and what cells are in the process of being constructed?

The cells that are constructed include cell 1 and cell 2A. Cell 2A is the eastern half of cell 2. The next cell (cell 2B) is projected to be constructed in 2018.

- 2. Can we get a copy of the two design modifications from WDNR (the ones dated 02/07/2014 and 06/26/2015)? Yes. These documents are attached to this email.
- 3. Which leachate collection trenches are constructed? The TSCA Approval for the Fox River sediments states "Cells 1 and 2 will contain two leachate collection trenches. Cell 3 will contain three leachate collection trenches and Cell 4 will contain a single leachate collection trench."

There are two leachate collection trenches constructed in cell 1. As only the east half of cell 2 (i.e. cell 2A) is constructed at this time, it currently only has the one eastern leachate collection trench constructed. The second leachate collection trench for cell 2 will be constructed with the cell 2B construction that is projected for 2018.

4. Which sedimentation basins are currently active?

Sedimentation basin 2R is the only currently active sedimentation basin for the southern expansion.

Thank you.

Lisa Graczyk
U.S. EPA Region 5

tel: 312/353-3219; FAX: 312/692-2027

----Original Message----

From: Seegers, Ray [mailto:rseegers@wm.com] Sent: Wednesday, October 19, 2016 3:03 PM To: Graczyk, Lisa <graczyk.lisa@epa.gov>

Cc: Kietzer, Kurt <KKietzer@wm.com>; Hartman, Todd <thartman1@wm.com>; Meyer, Joel <JMeyer5@wm.com>; Heidenreich, Daniel <dheidenr@wm.com>; Craig Dousharm <Craig.Dousharm@mercmarine.com>; Kim Powell (kpowell@anchorqea.com) <kpowell@anchorqea.com>; 'jeroldkorinek@tm.net' <jeroldkorinek@tm.net>; Hamblin, Gerard <ghamblin@wm.com>

Subject: Ridgeview risk-based approval response

Lisa,

Attached is a response to the questions posed in the September 19, 2016 letter. A hard copy will follow in the mail. If you have any questions, please feel free to contact me.

Raymond Seegers, P.E. Environmental Engineer rseegers@wm.com

Waste Management 6207 Hempton Lake Road Whitelaw, WI 54247 Tel 920 796 6007 Cell 920 377 0970

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