# Amadi, Eric A - DNR

From:

Amadi, Eric A - DNR

Sent:

Thursday, August 12, 2021 6:02 PM

To:

Amadi, Eric A - DNR

Subject:

RE: Proposed Revised Stockpile Locations for Former Wabash Alloys

From: Amadi, Eric A - DNR

Sent: Monday, June 20, 2016 12:50 PM

To: Norman, Michele R - DNR; Brunette, Margaret M - DNR

Subject: FW: Proposed Revised Stockpile Locations for Former Wabash Alloys

Hi Julie,

We have reviewed the revised soil stockpile location and request the following items:

- 1. Provide a large scale map showing stockpile location; highlight locations of piezometers/monitoring wells in the vicinity; residual tar and PCB contaminated areas; other pertinent features;
- 2. Provide area/acreage for the stockpile and expected height of the pile;
- 3. Confirm that the soil stockpile will be placed on competent asphalt; otherwise, provide applicable storage information;
- 4. Provide an explanation of the 'areas of infiltration' including conduction details and purpose.
- 5. Further explain the protective measure for the wells.

We look forward to receiving the requested information. Please let me know if you have questions. Thanks.

### Eric

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#### Eric Amadi

Phone: (414) 263-8639 <u>Eric.Amadi@wisconsin.gov</u>

From: Julie A. Zimdars [mailto:jzimdars@naturalrt.com]

**Sent:** Friday, June 17, 2016 3:26 PM

To: Amadi, Eric A - DNR; Lambert, Jamie D - DNR; Betzold, Kristina A - DNR

Cc: Mike Kellogg (<u>mkellogg@connell-lp.com</u>); Mike Simmons (<u>msimmons@oakcreekwi.org</u>)

Subject: Proposed Revised Stockpile Locations for Former Wabash Alloys

### Eric, Jamie and Kristina-

We received the following concerns when applying for erosion control and fill permits with the City of Oak Creek: "The stockpile is proposed to be up close to the road, so there are concerns regarding aesthetics. The City has concerns about the visual impact of this stockpiled soil on the adjoining properties and drainage issues that may be created for adjacent properties as this location would have it blocking storm inlets. Given how long it has already taken to get this property remediated and given the fact that we have already had several amended orders to delay removal of the concrete the city has very legitimate concerns that this material will be stockpiled for an extended period of time and negatively impact neighboring properties. We prefer that the material be stockpiled as far east on the property to minimize the impact on adjoining properties."

I have attached a newly proposed configuration for the stockpiled soil in an attempt to address these concerns, which was discussed verbally with Mike Simmons, the City Engineer, this morning and would likely be more agreeable to the City. Please let me know if you have questions or concerns on the newly proposed stockpile location(s).

Thanks, Julie

## Julie A. Zimdars, PE

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