From:	Beggs, Tauren R - DNR
Sent:	Thursday, November 6, 2014 3:52 PM
То:	'James McDonald'
Subject:	RE: Eggers West Plant
Follow Up Flag:	Follow up

Flagged

Thanks Jim!

Flag Status:

We are committed to service excellence. Visit our survey at <u>http://dnr.wi.gov/customersurvey</u> to evaluate how I did.

Tauren Beggs Phone: (920) 662-5178 Tauren.Beggs@wisconsin.gov

From: James McDonald [mailto:jammcd@two-rivers.org] Sent: Thursday, November 06, 2014 3:24 PM To: Beggs, Tauren R - DNR Subject: Re: Eggers West Plant

Thanks Tauren:

I did receive your email and we will do our best to comply.

Thanks Again,

Jim Mc Donald

On Wed, Nov 5, 2014 at 9:45 AM, Beggs, Tauren R - DNR <<u>Tauren.Beggs@wisconsin.gov</u>> wrote:

Hi Jim,

Just wanted to confirm you received my previous email below.

Thanks,

### We are committed to service excellence.

Visit our survey at <u>http://dnr.wi.gov/customersurvey</u> to evaluate how I did.

Tauren Beggs

Phone: (920) 662-5178

From: Beggs, Tauren R - DNR
Sent: Monday, November 03, 2014 9:57 AM
To: 'James McDonald'
Cc: <u>mlove@bayenvironmental.com</u>; Scott Ahl; Greg Buckley; <u>nmvorsch@bayenvironmental.com</u>
Subject: RE: Eggers West Plant

Good morning Jim,

Thank you for the plan sheets. There are two separate issues I want to address for this project: 1) residual contaminated soil and 2) removal and replacement of the cap.

1) Based on the attached map from the closed BRRTS case, 14<sup>th</sup> St ROW – WI DOT, BRRTS # 02-36-519548 and the plan sheet you provided, it appears the extent of PAH contaminated soil is between 62+00 and 64+00 of your project limits. I highlighted the area on the attached map that relates to your current project. Since manhole SA7 has been placed, you should be at the end of the contaminated soil extent. For this project, the contaminated soil being reused for backfill is acceptable. If any contaminated soil was not used for backfill, it should have been properly handled and disposed at a licensed landfill. If any of the contaminated soil was placed at another site, it must be recovered and properly handled and disposed. If you discover any more contamination during the utility replacement that is not associated with these closed cases, please notify me. **Please submit any pertinent final documentation to me that explains what was completed once the project is finished, so I can use that information to determine if an update to the GIS Registry is needed for the 14<sup>th</sup> St ROW – WI DOT closed case.** 

2) This project goes through part of a cap that is required to be maintained as a continuing obligation of the closed case Eggers Industries West Plt – WI DOT, BRRTS # 02-36-521430 (please see attached map for the shaded cap area). Notification to the DNR and approval is required prior modifying or removing a cap. I will accept your previous email as notification to the DNR and this email will act as your approval to proceed. Since you will be replacing/or have already replaced the current pavement cap with an equally impervious or more impervious cap, this will be acceptable; however, you are required to submit a Continuing Obligations Inspection and Maintenance Log (Form 4400-305), so it can be added as an update to the GIS Registry. On the log you will need to explain what changes you made to the cap. Also, take photos of the original capped area & the portion of the cap that you modified and attach the photos to the log. This log can be submitted by email; the link to the log is http://dnr.wi.gov/files/PDF/forms/4400/4400-305.pdf.

To avoid this happening again for future projects, please utilize the DNR RR Sites Map and BRRTS on the web to determine if you will encounter open or closed BRRTS cases during your projects. The following link has links to both of these online tools: <u>http://dnr.wi.gov/topic/Brownfields/rrsm.html</u>. If you have any questions, please feel free to contact me.

Thanks,

### We are committed to service excellence.

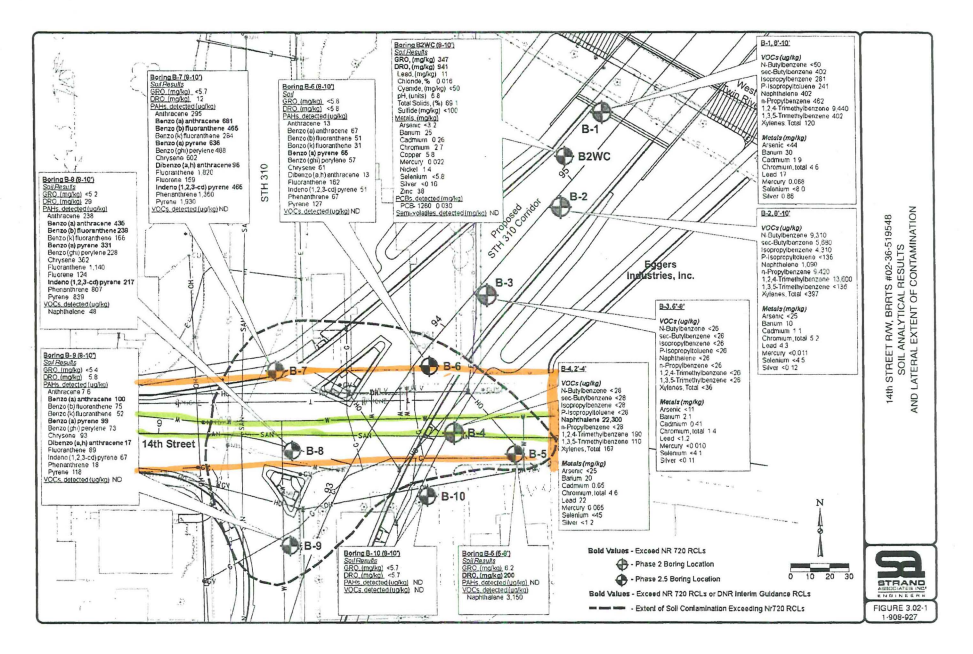
Visit our survey at <u>http://dnr.wi.gov/customersurvey</u> to evaluate how I did.

Tauren Beggs

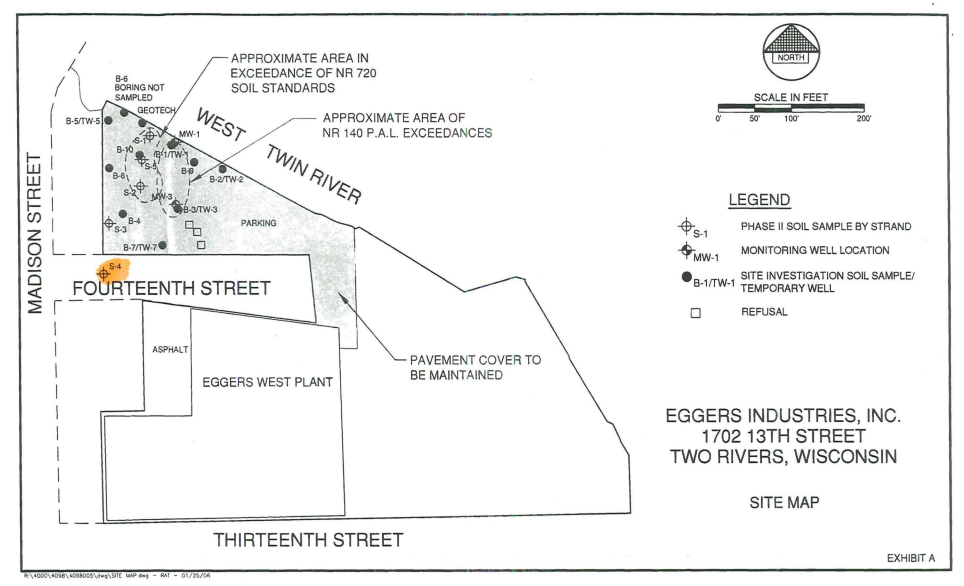
Phone: (920) 662-5178

Tauren.Beggs@wisconsin.gov

14th St ROW-WI DOT 02-36-519548



# Eggers Industries West Plt - WI DOT 02-36-521430

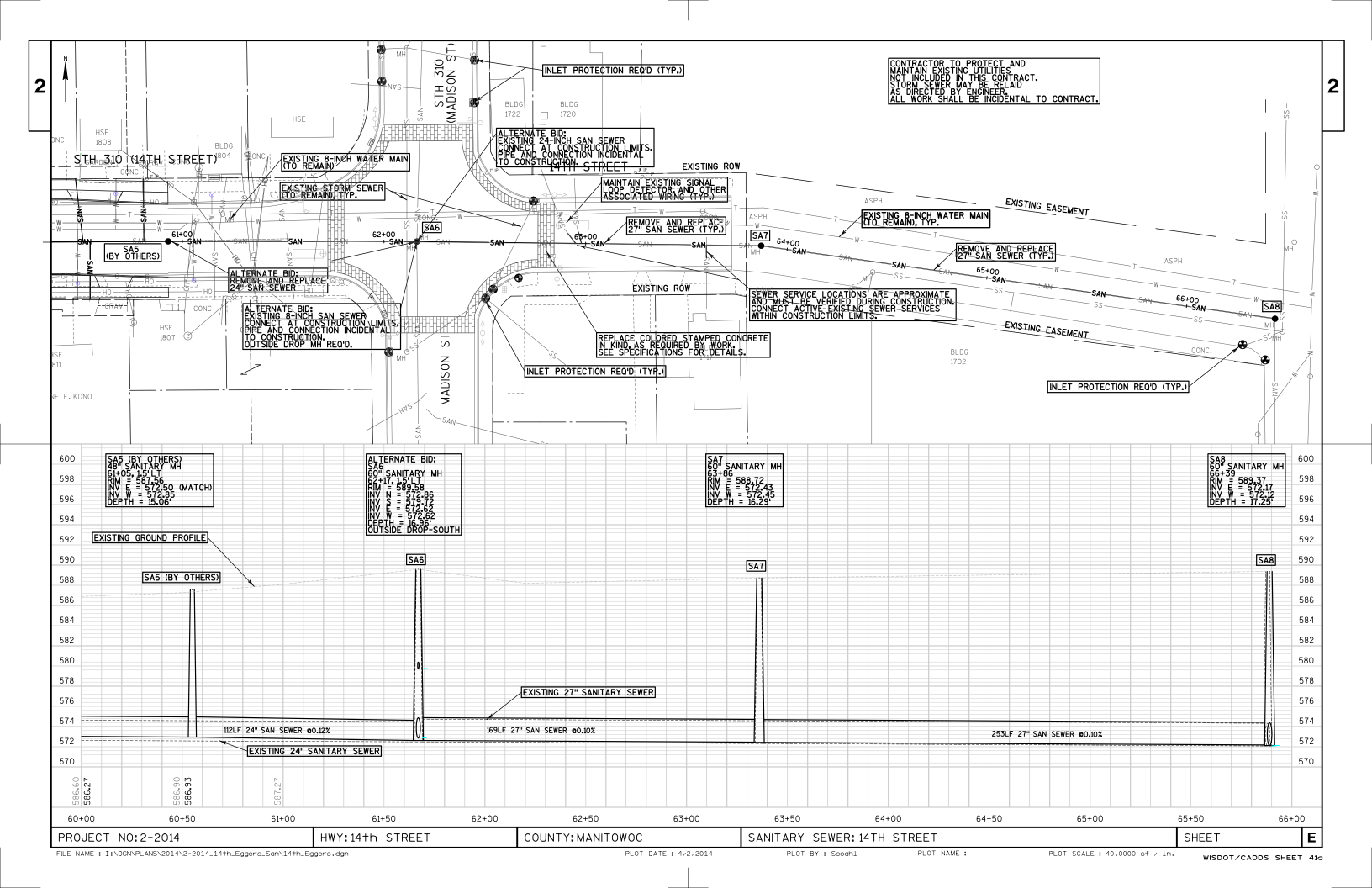


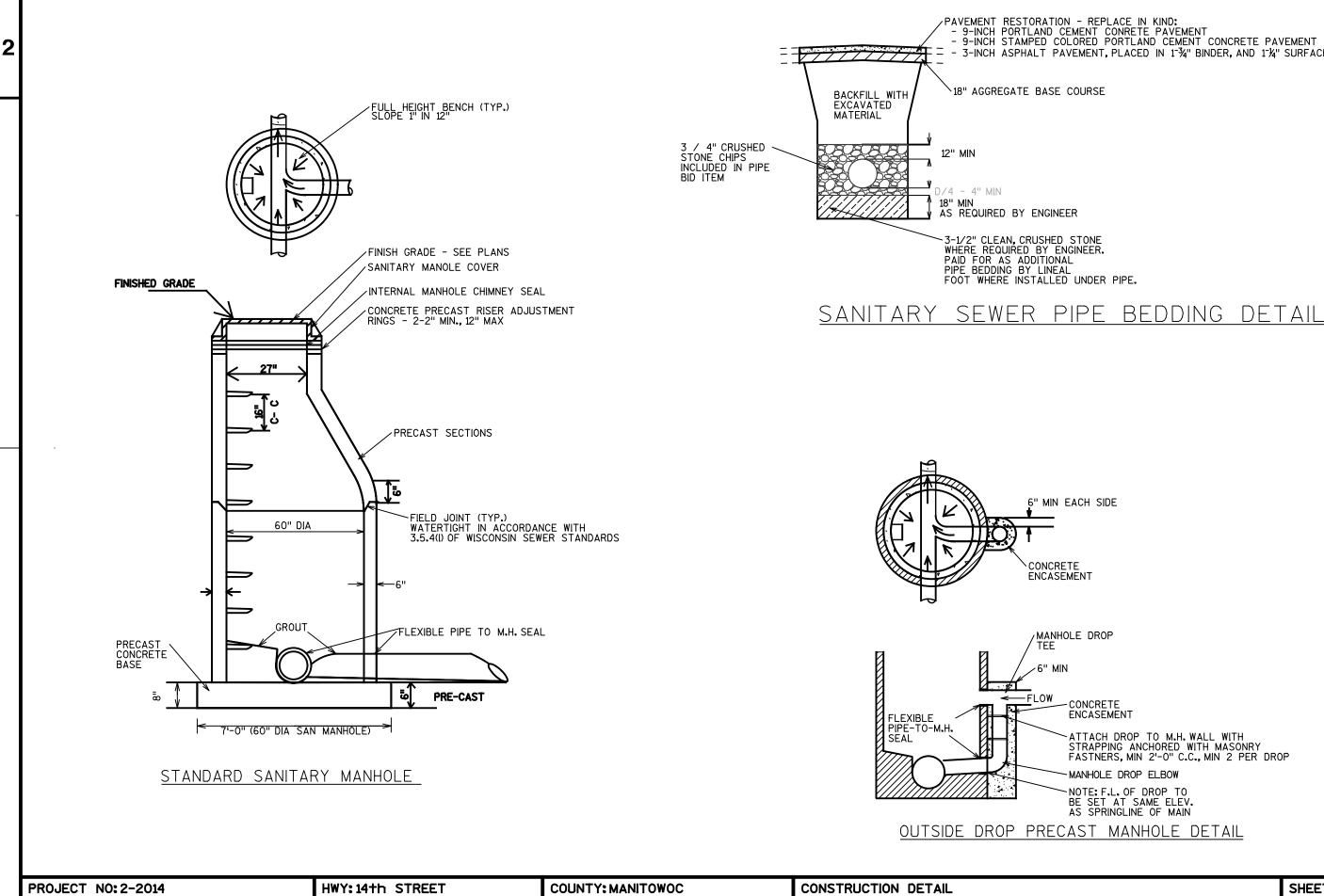
From:	James McDonald <jammcd@two-rivers.org></jammcd@two-rivers.org>
Sent:	Friday, October 31, 2014 4:25 PM
То:	Beggs, Tauren R - DNR
Cc:	mlove@bayenvironmental.com; Scott Ahl; Greg Buckley;
	nmvorsch@bayenvironmental.com
Subject:	Re: Eggers West Plant
Attachments:	20_Plans.pdf

Tauren:

Attached should be a plan set for the Sanitary Sewer relay. Note that the phone conduit is atop the water main on the east end of the project. I believe that manhole SA7 has been placed.

Have a nice weekend, Jim Mc Donald





FILE NAME : I: \dgn\plans\wisdot\STH310\_14TH\_Hawthorne\Sewer\_Water\ 0210x1\_cd.dgn

PLOT DATE :

PLOT BY :

PLOT NAME :

PAVEMENT RESTORATION - REPLACE IN KIND: - 9-INCH PORTLAND CEMENT CONRETE PAVEMENT - 9-INCH STAMPED COLORED PORTLAND CEMENT CONCRETE PAVEMENT = - 3-INCH ASPHALT PAVEMENT, PLACED IN 1<sup>-3</sup>4" BINDER, AND 1<sup>-1</sup>4" SURFACE COURSE.

2

- CONCRETE ENCASEMENT

-ATTACH DROP TO M.H. WALL WITH STRAPPING ANCHORED WITH MASONRY FASTNERS, MIN 2'-O" C.C., MIN 2 PER DROP

MANHOLE DROP ELBOW

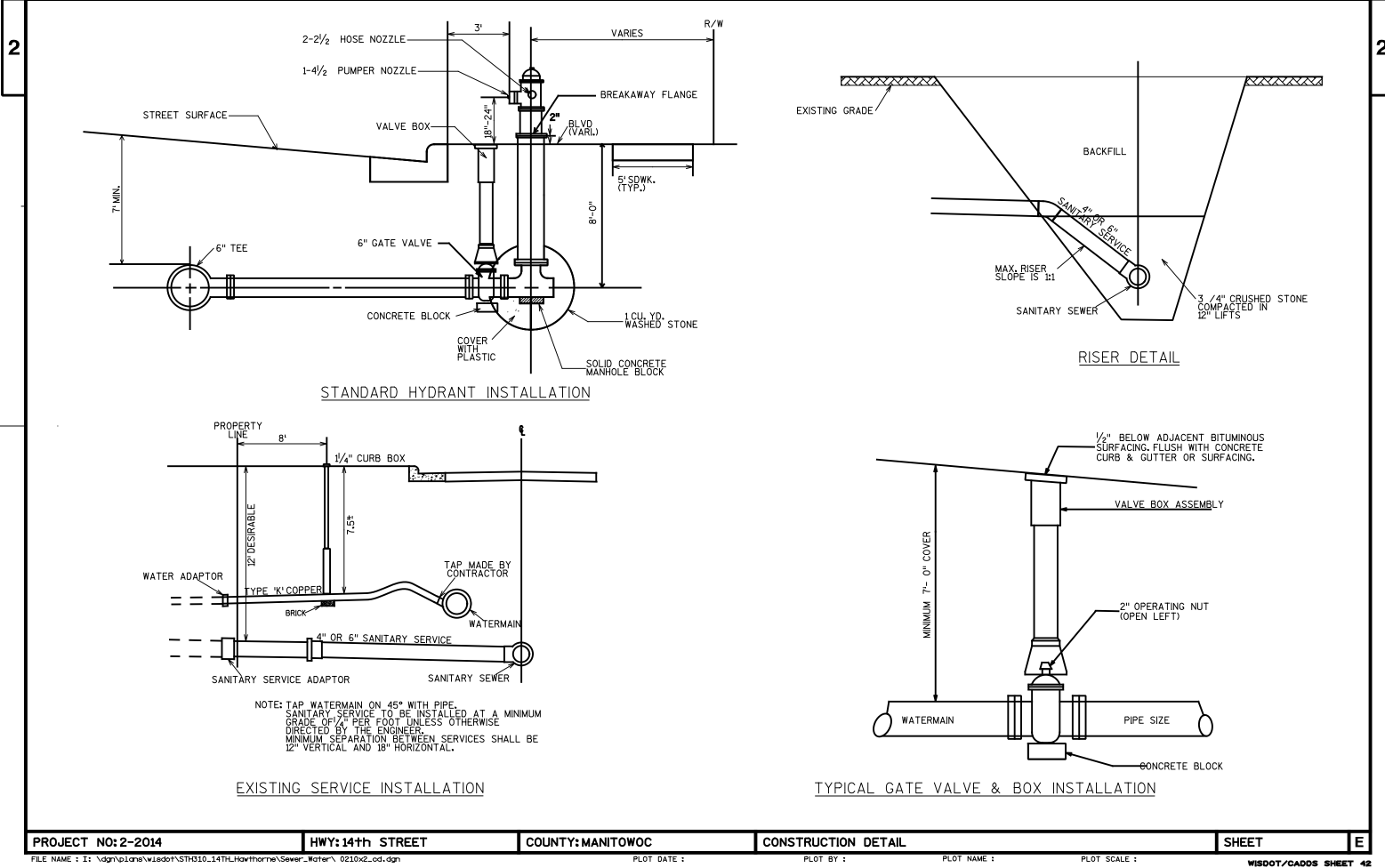
NOTE: F.L. OF DROP TO BE SET AT SAME ELEV. AS SPRINGLINE OF MAIN

PLOT SCALE :

SHEET

WISDOT/CADDS SHEET 42

Ε



FILE NAME : I: \dgn\plans\wisdot\STH310\_14TH\_Hawthorne\Sewer\_Water\ 0210x2\_cd.dgn

2

From:	Beggs, Tauren R - DNR
Sent:	Friday, October 31, 2014 3:45 PM
То:	'James McDonald'
Cc:	mlove@bayenvironmental.com; Scott Ahl; Greg Buckley
Subject:	RE: Eggers West Plant
Attachments:	20141031144317883.pdf

### Hi James,

Do you have a plan sheet/site layout you could provide showing the area of 14<sup>th</sup> St where the utilities are being replaced? There are two closed BRRTS cases in the location you referenced for this utility replacement project (please see attached RR Sites Map):

- Eggers Industries West Plt WI DOT, BRRTS # 02-36-521430 (which Mark already provided below)
- 14<sup>th</sup> St ROW WI DOT, BRRTS # 02-36-519548

Based on the 2<sup>nd</sup> BRRTS case listed that better defines the area of PAH contamination, you may not be beyond the contaminated area yet.

I will follow up with you more on Monday once I have more time to review the closed BRRTS cases and the additional documentation I have requested.

Thanks,

We are committed to service excellence. Visit our survey at <u>http://dnr.wi.gov/customersurvey</u> to evaluate how I did.

Tauren Beggs Phone: (920) 662-5178 Tauren.Beggs@wisconsin.gov

From: James McDonald [mailto:jammcd@two-rivers.org]
Sent: Friday, October 31, 2014 2:16 PM
To: Beggs, Tauren R - DNR
Cc: mlove@bayenvironmental.com; Scott Ahl; Greg Buckley
Subject: Fwd: Eggers West Plant

## Tauren:

Attached, you should find the information that was sent to me by Mark Love, PSS, with Bay Environmental Strategies. As mentioned, we did place about `50 feet of sanitary main to date, most of which has been paved with concrete. Although a bit difficult to tell from the drawings, it appears we may have already paved over the location of boring S-4.

No mention of odors or other detrimental observations have been mentioned by those folks who have been observing the construction to date. As indicated, virtually all soils excavated have so far been returned to the trench as backfill, as they have been quite granular in nature.

Please advise of any additional information you might need.

Sorry to hit you with this on a Friday. Have a great weekend.

Sincerely,

Jim Mc Donald

Desk: (920) 793-5540 Cell: (920) 973-8068

------ Forwarded message ------From: **Mark Love** <<u>mlove@bayenvironmental.com</u>> Date: Thu, Oct 30, 2014 at 8:38 AM Subject: Eggers West Plant To: JamMcD@two-rivers.org

Good Morning Jim-

Per our conversation yesterday, I am providing you with the site closure documentation for the Eggers West Plant. This information shows the area of residual soil and groundwater contamination, as well as, the area where the asphalt cap needs to be maintained.

As we discussed, per WDNR requirements, they require notification whenever there are changes to an approved cap. As we agreed, the City of Two Rivers would provide notification to the WDNR. According to the WDNR website, it appears that Mr. Tauren Beggs would be the contact person at this time. His phone number is (920) 662-5178, email is Tauren.Beggs@Wisconsin.gov. Additionally, please be aware that if any contaminated soil or groundwater is removed during the utility project, it should be appropriately handled and disposed of.

The WDNR BRRTS number for the West Plant site is BRRTS #02-36-521430, and may help Tauren locate the site within their system when he is contacted.

Please let me know if you have any questions.

Best Regards,

Mark Love, PSS

Project Manager

Bay Environmental Strategies, Inc.

2920 S. Webster Ave., Green Bay, WI 54301

mlove@bayenvironmental.com

Direct: 920.347.2244

Mobile: <u>920.227.8524</u>

Fax: 920.347.2235

The EHS Experts

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James J. Mc Donald, PE City Engineer / Public Works Director City of Two Rivers

PO Box 87 Two Rivers, WI 54241-0087

1717 East Park Street

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jammcd@two-rivers.org



