

## Lauridsen, Keld B - DNR

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**From:** Lauridsen, Keld B - DNR  
**Sent:** Thursday, August 29, 2019 3:56 PM  
**To:** 'Maletzke, Jeff'  
**Cc:** Cole, Albert; Mrotek, Melissa (GBY); Romback-Bartels, Jean - DNR; Chronert, Roxanne N - DNR; Kelly, Bridget B - DNR  
**Subject:** RE: GP Broadway Mill Expansion - BRRTS # 02-05-583452

Jeff,

DNR concurs with the proposed revised soil sampling locations. When the analytical data is available, please provide lab sheets, an updated soil table and a map showing actual soil sampling locations as completed in the field.

Also, DNR is of the opinion that groundwater sampling for PFAS is necessary at this property due to a long site history of paper manufacturing. This will be addressed in separate correspondence likely issued within the next couple of weeks.

Let me know if we need to discuss anything further.

Thanks,

-Keld

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**Keld B. Lauridsen**

Phone: (920) 662-5420

Keld.Lauridsen@wisconsin.gov

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**From:** Maletzke, Jeff <Jeff.Maletzke@aecom.com>  
**Sent:** Wednesday, August 21, 2019 11:51 AM  
**To:** Lauridsen, Keld B - DNR <Keld.Lauridsen@wisconsin.gov>  
**Cc:** Cole, Albert <Albert.Cole@aecom.com>; Mrotek, Melissa (GBY) <MELISSA.MROTEK@GAPAC.com>; Romback-Bartels, Jean - DNR <Jean.RombackBartels@wisconsin.gov>; Chronert, Roxanne N - DNR <Roxanne.Chronert@wisconsin.gov>  
**Subject:** RE: GP Broadway Mill Expansion - BRRTS # pending

Thank you Keld. I talked it over with Melissa and we adjusted the sample locations counter-clockwise as you suggested – please see attached. We also added one more sample (“I”). If the results of this sampling indicate the need for additional sampling we plan to remob and step out to collect the additional samples. Please provide your concurrence or additional suggestions regarding the proposed sample locations.

**Jeff Maletzke**, PG (WI)  
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**From:** Lauridsen, Keld B - DNR <[Keld.Lauridsen@wisconsin.gov](mailto:Keld.Lauridsen@wisconsin.gov)>  
**Sent:** Wednesday, August 14, 2019 2:17 PM  
**To:** Maletzke, Jeff <[Jeff.Maletzke@aecom.com](mailto:Jeff.Maletzke@aecom.com)>  
**Cc:** Cole, Albert <[Albert.Cole@aecom.com](mailto:Albert.Cole@aecom.com)>; Mrotek, Melissa (GBY) <[MELISSA.MROTEK@GAPAC.com](mailto:MELISSA.MROTEK@GAPAC.com)>; Rombach-Bartels, Jean - DNR <[Jean.RombachBartels@wisconsin.gov](mailto:Jean.RombachBartels@wisconsin.gov)>; Chronert, Roxanne N - DNR <[Roxanne.Chronert@wisconsin.gov](mailto:Roxanne.Chronert@wisconsin.gov)>  
**Subject:** GP Broadway Mill Expansion - BRRTS # pending

Jeff,

I have reviewed the available soil data for the above site and concur with your general approach collecting additional soil samples to further delineate the remaining PCB contamination in soil.

I discussed the proposed soil sampling locations with Melissa earlier today over the phone and I suggested to potentially move them counter clockwise in order to get a better handle on degree and extent prior to excavation of the contaminated soil. I also suggested to consider collecting additional soil samples (to be held by the lab) even further out in case PCBs are still present in any of the first set of soil samples. Hopefully, the proposed soil sampling will eliminate the need for post-excavation confirmation soil sampling.

Due to PCB contamination being confirmed at this site, a Responsible Party letter will be issued to Georgia Pacific shortly.

Let me know if we need to discuss anything further.

Thanks,

-Keld

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**Keld B. Lauridsen**

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**From:** Maletzke, Jeff <[Jeff.Maletzke@aecom.com](mailto:Jeff.Maletzke@aecom.com)>  
**Sent:** Friday, August 9, 2019 1:04 PM  
**To:** Lauridsen, Keld B - DNR <[Keld.Lauridsen@wisconsin.gov](mailto:Keld.Lauridsen@wisconsin.gov)>  
**Cc:** Cole, Albert <[Albert.Cole@aecom.com](mailto:Albert.Cole@aecom.com)>; Mrotek, Melissa (GBY) <[MELISSA.MROTEK@GAPAC.com](mailto:MELISSA.MROTEK@GAPAC.com)>  
**Subject:** GP Project Pace work plan

Keld:

Welcome back. On behalf of Georgia Pacific please see attached a summary of our findings from the initial confirmation sampling as well as a work plan for proposed additional sampling. We look forward to discussing the findings and the proposed sampling with you soon. Thank you.

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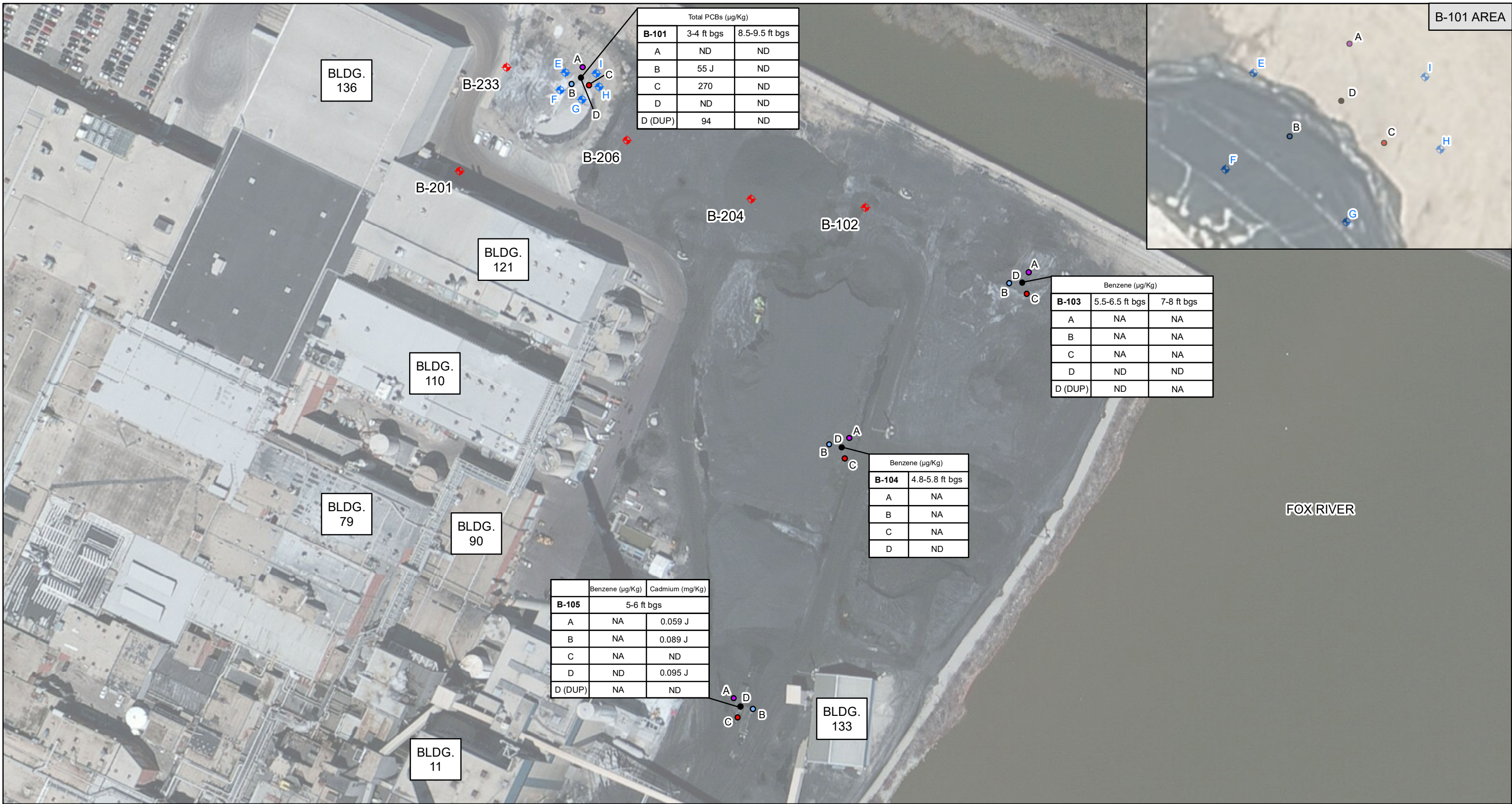
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B-101	Total PCBs (µg/Kg)	
	3-4 ft bgs	8.5-9.5 ft bgs
A	ND	ND
B	55 J	ND
C	270	ND
D	ND	ND
D (DUP)	94	ND

B-103	Benzene (µg/Kg)	
	5.5-6.5 ft bgs	7-8 ft bgs
A	NA	NA
B	NA	NA
C	NA	NA
D	ND	ND
D (DUP)	ND	NA

B-104	Benzene (µg/Kg)	
	4.8-5.8 ft bgs	
A	NA	NA
B	NA	NA
C	NA	NA
D	ND	ND

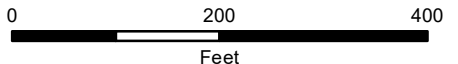
B-105	Benzene (µg/Kg)	Cadmium (mg/Kg)
	5-6 ft bgs	
A	NA	0.059 J
B	NA	0.089 J
C	NA	ND
D	ND	0.095 J
D (DUP)	NA	ND

B-101 AREA

FOX RIVER

- Confirmation Sampling Locations
- A (Approximately 15 feet from initial Geotechnical Boring)
  - B (Approximately 15 feet from initial Geotechnical Boring)
  - C (Approximately 15 feet from initial Geotechnical Boring)
  - D (Confirmation sample location coincident with geotechnical boring completed January 2019)
  - ◆ Location of Geotechnical Soil Borings
  - ◆ Proposed additional confirmation sampling location at 3-4 ft bgs

ND = Not Detected  
 J = Result is between Limit of Detection and Limit of Quantification  
 NA = Not Analyzed per Release Confirmation Sampling Plan submitted to WDNR May 9, 2019 and WDNR recommendation via email May 10, 2019.



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A	07/22/19	MTP	ISSUED FOR WORK PLAN
NO.	DATE	BY	REVISION

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PROJECT: Pace PM02			
MACH NAME: Balance of Plant			
DET NAME: CONFIRMATION SAMPLE LOCATIONS			
DR.	MTP	CH.	JM
-	-	-	-
DATE: 8/20/19		-	
AECOM #: 2.01		JOB #: 60601464	
FIGURE 1			REV A
DWG #: CONFIRMATION SAMPLE LOCATIONS			