Lampo, Luke W - DNR

From: Ramanauskas, Peter < ramanauskas.peter@epa.gov>

Sent: Thursday, July 14, 2022 3:55 PM **To:** Stehn, Andrew; Lampo, Luke W - DNR

Cc: Matt Sill; Wachholz, Benjamin; Vater, Katherine; Beedle, Michael

Subject: RE: [EXTERNAL] RE: Madison-Kipp Interior Manufacturing Floor Modifications - June 2022

CAUTION: This email originated from outside the organization.

Do not click links or open attachments unless you recognize the sender and know the content is safe.

Thank you, Andrew.

From: Stehn, Andrew < AStehn@trccompanies.com>

Sent: Thursday, July 14, 2022 3:14 PM

To: Ramanauskas, Peter <ramanauskas.peter@epa.gov>; luke.lampo@wisconsin.gov

Cc: Matt Sill <msill@madison-kipp.com>; Wachholz, Benjamin <BWachholz@trccompanies.com>; Vater, Katherine

<KVater@trccompanies.com>; Beedle, Michael <beedle.michael@epa.gov>

Subject: RE: [EXTERNAL] RE: Madison-Kipp Interior Manufacturing Floor Modifications - June 2022

Thanks Peter. TRC plans to containerize a sample from each of the corners to be placed on hold. Once the composite data is available, we will apply the below adjustment and if the concentration is above 12.5 mg/kg, the individual samples will be submitted for analysis.

Thanks,

Andrew M. Stehn, P.E. (WI) Senior Project Engineer



708 Heartland Trail, Suite 3000, Madison, WI 53717 **C** 608.807.8112

LinkedIn | Twitter | Blog | TRCcompanies.com

From: Ramanauskas, Peter < ramanauskas.peter@epa.gov >

Sent: Thursday, July 14, 2022 2:35 PM

To: Stehn, Andrew <AStehn@trccompanies.com>; luke.lampo@wisconsin.gov

Cc: Matt Sill <msill@madison-kipp.com>; Wachholz, Benjamin <BWachholz@trccompanies.com>; Vater, Katherine

<KVater@trccompanies.com>; Beedle, Michael <beedle.michael@epa.gov>

Subject: [EXTERNAL] RE: Madison-Kipp Interior Manufacturing Floor Modifications - June 2022

This is an **EXTERNAL** email. Do not click links or open attachments unless you validate the sender and know the content is safe.

ALWAYS hover over the link to preview the actual URL/site and confirm its legitimacy.

Hello Andrew,

Please apply the adjustment to the concrete composite sample as you did for the concrete sampling performed in your April 26, 2021 notification (e.g. PCB TSCA limit - 50 mg/kg /4 Sub samples = 12.5 mg/kg).

Thanks, Peter

From: Stehn, Andrew < AStehn@trccompanies.com>

Sent: Thursday, July 14, 2022 10:48 AM

To: luke.lampo@wisconsin.gov; Ramanauskas, Peter < ramanauskas.peter@epa.gov>

Cc: Matt Sill <msill@madison-kipp.com>; Wachholz, Benjamin <BWachholz@trccompanies.com>; Vater, Katherine

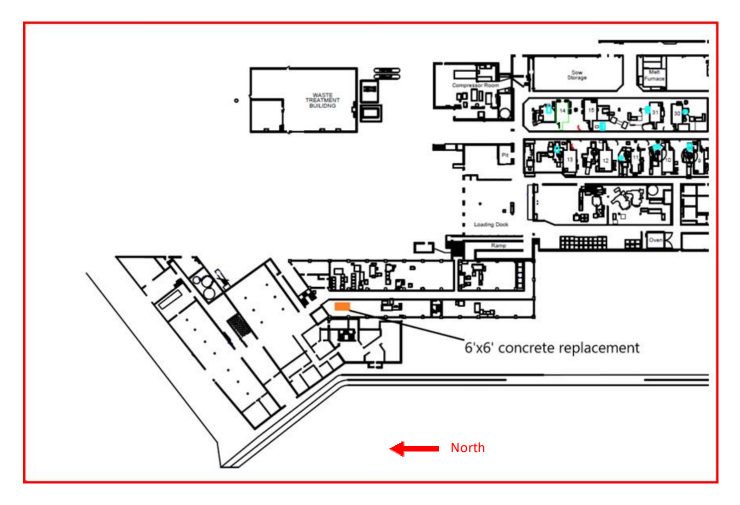
<KVater@trccompanies.com>; Beedle, Michael <beedle.michael@epa.gov>

Subject: RE: Madison-Kipp Interior Manufacturing Floor Modifications - June 2022

Peter and Luke,

MKC plans to repair a small section of concrete (6'x6') within the lower level machining area of the 201 Waubesa Street Facility in conjunction with the work outlined in the attached notification letter. This small area is located northwest of the foundry/die casting machining area as shown in the below screen shot. If the area is not clear please let us know and we can send further information. MKC plans to only remove and replace the concrete from this area. TRC plans to collect one composite sample from four holes cored in each corner of the area, composited equally based on weight, and send for laboratory analysis. The composite sample of the concrete will be analyzed for PCBS (EPA Method 8082) and metals (EPA Methods 6010 and 7470) for waste characterization, consistent with previous sampling and analysis completed at the facility.

Waste characterization sampling is tentatively scheduled for July 15, 2022 and the work will follow based on the contractors schedule. This email serves as a notification of the additional planned work in the facility. The planned work is consistent with the Cap Maintenance Plan in place at the site that requires that concrete repair/replacement within the MKC facility will be handled with agency notification, composite sampling for waste characterization, analytical data review, and off-site disposal at a licensed facility. Documentation of the analytical results for the concrete, and disposal documentation will be provided upon completion of the work.



If you have any questions or need further information, please do not hesitate to contact me.

Thanks,

Andrew M. Stehn, P.E. (WI) Senior Project Engineer



708 Heartland Trail, Suite 3000, Madison, WI 53717 C 608.807.8112

<u>LinkedIn | Twitter | Blog | TRCcompanies.com</u>

From: Vater, Katherine <KVater@trccompanies.com>

Sent: Wednesday, June 8, 2022 9:57 AM

To: Ramanauskas, Peter <ramanauskas.peter@epa.gov>

Cc: Beedle, Michael <beedle.michael@epa.gov>; Matt Sill <msill@madison-kipp.com>; Stehn, Andrew

<a>Stehn@trccompanies.com>; Wachholz, Benjamin <BWachholz@trccompanies.com>; luke.lampo@wisconsin.gov

Subject: Madison-Kipp Interior Manufacturing Floor Modifications - June 2022

Peter -

Please find the attached notification letter for upcoming concrete removal and replacement work at Madison-Kipp Corporation in Madison, WI.

Please let us know if you have any questions.

Thanks, Katherine

Katherine Vater, PE (WI) Senior Project Manager



708 Heartland Trail, Suite 3000, Madison, WI 53717

T 608-826-3663 | C 608-807-8968 | kvater@trccompanies.com
LinkedIn | Twitter | Blog | TRCcompanies.com