Pfeiffer, Jane K - DNR

From:	Pfeiffer, Jane K - DNR
Sent:	Tuesday, August 30, 2022 9:49 AM
То:	Robert Reineke
Cc:	Pratap Singh
Subject:	RE: CWC- West Block (02-41-587376) VMS Commissioning Info Request
Follow Up Flag:	Follow up
Flag Status:	Completed

Hi Robert – Thank you for speaking this morning with my concerning your below email. Please reach out if you have any further questions.

Best, Jane

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Jane Pfeiffer Phone: (414) 435-8021 jane.pfeiffer@wisconsin.gov

From: Robert Reineke <rreineke@ksinghengineering.com>
Sent: Friday, August 26, 2022 3:49 PM
To: Pfeiffer, Jane K - DNR <jane.pfeiffer@wisconsin.gov>
Cc: Pratap Singh <psingh@ksinghengineering.com>
Subject: RE: CWC- West Block (02-41-587376) VMS Commissioning Info Request

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.

Jane,

We are preparing to perform a 2nd round of commissioning at the Community Within the Corridor West Block in early September. To avoid damaging hardwood floors installed following the first round of commissioning, we are proposing to modify the commissioning plan for the location of subslab vacuum measurements. We are proposing to relocate the subslab sampling locations to concrete floor locations in accordance with the locations shown on the attached figure. We would appreciate WDNR consent for these modified locations for this round of commissioning.

Robert Reineke, PE

Principal Engineer | <u>rreineke@ksinghengineering.com</u> 262.821.1171, ext. 111 (p) | 262.424.5191 (cell) www.ksinghengineering.com



From: Pfeiffer, Jane K - DNR <jane.pfeiffer@wisconsin.gov>
Sent: Thursday, August 4, 2022 9:34 AM
To: Robert Reineke <<u>rreineke@ksinghengineering.com</u>>
Cc: Pratap Singh <<u>psingh@ksinghengineering.com</u>>
Subject: RE: CWC- West Block (02-41-587376) VMS Commissioning Info Request

Good Morning Robert,

Thank you for email. Please continue to keep me updated.

Best, Jane

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

Jane Pfeiffer Phone: (414) 435-8021 jane.pfeiffer@wisconsin.gov

From: Robert Reineke <<u>rreineke@ksinghengineering.com</u>>
Sent: Wednesday, August 3, 2022 4:06 PM
To: Pfeiffer, Jane K - DNR <<u>jane.pfeiffer@wisconsin.gov</u>>
Cc: Pratap Singh <<u>psingh@ksinghengineering.com</u>>
Subject: RE: CWC- West Block (02-41-587376) VMS Commissioning Info Request

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.

Jane,

Please find attached additional air sampling results for the anomalous PCE reading at location IA-8A-01B which was performed on July 27, 2022. Additional sampling was performed at location IA-8A-01B and the apartments on the either side of the PCE reading.

No VALs were exceeded for PCE this time around. PCE in indoor air was detected ranging from 0.54 ug/m3 to 0.68 ug/m3, well below the VAL of 42 ug/m3. TCE was not detected in any of the three samples.

A second round of commissioning is scheduled for later in August. We will be preparing a report summarizing this round of indoor air sampling and the commissioning testing when we receive the results.

Please let me know if you have any questions. Thanks.

Robert T. Reineke, P.E. Principal Engineer | <u>rreineke@ksinghengineering.com</u> 262. 821.1171 ext. 111 (p) | 262.424.5191 (cell) www.ksinghengineering.com



From: Pfeiffer, Jane K - DNR <jane.pfeiffer@wisconsin.gov>
Sent: Monday, July 11, 2022 1:11 PM
To: Robert Reineke <<u>rreineke@ksinghengineering.com</u>>
Subject: RE: CWC- West Block (02-41-587376) VMS Commissioning Info Request

I think I found a map showing the fan locations – Please confirm that the "exterior fan locations" shown on the attached figure are correct and that these are the locations where the exhaust samples were collected.

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Jane Pfeiffer Phone: (414) 435-8021 jane.pfeiffer@wisconsin.gov

From: Pfeiffer, Jane K - DNR
Sent: Monday, July 11, 2022 11:54 AM
To: Robert Reineke <<u>rreineke@ksinghengineering.com</u>>
Subject: CWC- West Block (02-41-587376) VMS Commissioning Info Request

Hi Robert,

Can you please provide me with an update on the first round of commissioning for Buildings 4 and 5 for the abovereferenced site? Has the commissioning occurred yet and, if so, when will the results be submitted to the DNR? Additionally, please present a figure that displays the locations of all of the fans (i.e., the exhaust sample locations) on the rooftops of Buildings 6, 7, 8A, and 8B.

Thank you, Jane

We are committed to service excellence.

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

Jane K. Pfeiffer

Hydrogeologist - Remediation & Redevelopment Program Wisconsin Department of Natural Resources Phone: (414) 435-8021

jane.pfeiffer@wisconsin.gov



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• Previous Boring and Temporary Well Locations

- Planned Underground Plumbing
- 3" sch. 40 PVC pipe (may be modified)
- Approximate WI Residential VRSL Exceedance Extents
 - Approximate WI Small Commercial VRSL Exceedance Extents

Proposed 2nd Round of Subslab Vacuum Measurements

10-15 "GALL" SOIL REMOVED BENEATH SLAB TO ACT AS SUCTION PIT

BALL VALVES FOR EACH EXTRACTION POINT TO REGULATE FLOW MANOMETER AND VELOCITY PORTS FOR EACH EXTRACTION POINT TO MEASURE FLOW

MANOMETER POINT AT EACH FAN INLET FOR NEGATIVE PRESSURE EXHAUST VENTING 2 FT ABOVE ROOF AND/OR 12 FT FROM WINDOWS ELECRICAL DISCONNECT AND OWN CIRCUT FOR EACH FAN PLANS UNDERWAY TO REVISE WD-SV TO SC-1 UNDERLAIN BY 50-MIL SUB-MEMBRANE. CONSULTANT CONSULTAN STIGATION REPORT ENTER ST., 2727 N. 32ND ST., 2758 N. 33RD ST. ITY WITHIN THE CORRIDOR - WEST BLOCK COMMUNITY WITHIN THE CORRIDOR LIMITED PARTNERSHIP 40443 :: SITE INVESTIGATION F 3212 W. CENTER ST., 2 COMMUNITY WITHIN T MILWAUKEE, WI 53210 PROJECT NUMBER: 40 0 TITLE: PROJECT CLIENT:

KSingh

3636 North 124th Street Wauwatosa, WI 53222 262-821-1171

06/02/2022 .IPR CHECKED E DATE RTR 06/02/2022 SHEET TITLE Sub-slab Depressurization Location and Results



SHEET 6