

From: Toni Schoen <tschoen@keyengineering.com>
Sent: Friday, March 13, 2020 4:15 PM
To: Grittner, Paul V - DNR
Subject: RE: Schaefer Brush - March air sampling

Thank you.

From: Grittner, Paul V - DNR <Paul.Grittner@wisconsin.gov>
Sent: Friday, March 13, 2020 4:14 PM
To: Toni Schoen <tschoen@keyengineering.com>
Subject: RE: Schaefer Brush - March air sampling

Yes, those would be our recommendations for vapor/air sampling and pressure measurements.

We are committed to service excellence.

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

Paul Grittner

Phone: (262) 574-2166

paul.grittner@wisconsin.gov

From: Toni Schoen <tschoen@keyengineering.com>
Sent: Friday, March 13, 2020 4:10 PM
To: Grittner, Paul V - DNR <Paul.Grittner@wisconsin.gov>
Subject: RE: Schaefer Brush - March air sampling

Paul,

Please confirm this is correct.

The revised sampling plan as proposed by the WDNR for March sampling includes:

- Sub-slab sampling SS-11 through 13 and indoor air sampling IAO-1, IAO-2, and IAB-1 in the office and basement (as planned).
- Sub-slab sampling SS-1, SS-9, and SS-10 in the manufacturing area.
- Indoor air sampling at IA-5, IA-12, IA-14, IA-19, IA-20, IA-21
- Indoor air sampling including one near the center of the shipping department and two locations in the center of the manufacturing department in line with in line with the SS-1, SS-9, SS-10, and SS-5.
- Collect pressure readings from sub-slab points SS-1 through SS-13, indoor air locations BP-1 through BP-9, and indoor air locations BPP-1 through BPP-6 (as planned).

From: Grittner, Paul V - DNR <Paul.Grittner@wisconsin.gov>
Sent: Friday, March 13, 2020 3:44 PM
To: Toni Schoen <tschoen@keyengineering.com>; Walden, James E -DNR <jamese.walden@wisconsin.gov>

Cc: Sheri Reichart (slr@charter.net) <slr@charter.net>; Jeffrey Mawicke <jmawicke@mawickelaw.com>; Darcy Gravelle <dgravelle@keyengineering.com>; Ken Wein <kwein@keyengineering.com>
Subject: RE: Schaefer Brush - March air sampling

Toni,

Thank you for providing this summary – one clarification is needed.

The 3 indoor air samples that were recommended are intended to assess air quality in the ‘middle’ of the building – in line with the SS-1, SS-9, SS-10, and SS-5 locations. These should be collected in addition to those already proposed to be collected from this building portion (IA-5, IA-12, IA-14, IA-19, IA-20, and IA-21).

There should be 9 indoor air samples collected from the manufacturing/shipping portion of the building.

Please let me know if you have any questions.

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Paul Grittner

Phone: (262) 574-2166

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From: Toni Schoen <tschoen@keyengineering.com>

Sent: Friday, March 13, 2020 3:37 PM

To: Grittner, Paul V - DNR <Paul.Grittner@wisconsin.gov>; Walden, James E -DNR <jamese.walden@wisconsin.gov>

Cc: Sheri Reichart (slr@charter.net) <slr@charter.net>; Jeffrey Mawicke <jmawicke@mawickelaw.com>; Darcy Gravelle <dgravelle@keyengineering.com>; Ken Wein <kwein@keyengineering.com>

Subject: Schaefer Brush - March air sampling

Paul, Jim,

Thank you for finding the time to review the *Site Investigation Work Plan* and *February 2020 Sampling Results*.

The revised sampling plan as proposed by the WDNR for March sampling includes:

- Sub-slab sampling SS-11 through 13 and indoor air sampling IAO-1, IAO-2, and IAB-1 in the office and basement (as planned).
- Sub-slab sampling SS-1, SS-9, and SS-10 in the manufacturing area.
- Indoor air sampling at one location in the shipping department and two locations in the manufacturing department.
- Collect pressure readings from sub-slab points SS-1 through SS-13, indoor air locations BP-1 through BP-9, and indoor air locations BPP-1 through BPP-6 (as planned).

Sampling is scheduled to be completed this coming Monday and Tuesday.

Have a good weekend.

Ms. Toni Schoen

Senior Project Manager

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