From: Kleist, Andrew <kleist.andrew@epa.gov>

Sent: Thursday, June 10, 2021 4:16 PM

To: Schultz, Josie M - DNR

Subject: RE: One Hour Martinizing VMS

Attachments: SanitarySewerFlow.png

Hi Josie,

That is great news, I'm glad the improvements are being completed on schedule.

And yes, I spoke with the residents at 1223, 1229, and 1233 St. Agnes Dr. These properties were identified after speaking with the folks at the City of Green Bay regarding the flow of the sanitary sewer. On the photo attached the sanitary is the red line, flowing south from the Jim's Music corner of the building.

Also, after our conversation this morning I reached out to my contractor to update them on what we had talked about. They do have the Summas on hand which were intended for indoor air at the residences so we will be able to collect samples at Jim's Music when we come back to conduct GW and Soil Gas sampling. We identified the week of July 12th as an option which would give the upgraded system a few weeks to be up and running prior to sampling.

Let me know if there is anything else I can do to help in the meantime.

Thanks, Andy

From: Schultz, Josie M - DNR < josie.schultz@wisconsin.gov>

Sent: Thursday, June 10, 2021 2:48 PM

To: Kleist, Andrew < kleist.andrew@epa.gov >

Subject: One Hour Martinizing VMS

Hi Andy,

I received an email from the consultant, Tim Welch with Terracon, that they are on schedule. SWAT Radon Specialists is performing SSDS modifications 6/9 to 6/11, and Terracon will be performing a post-modification inspection tomorrow.

Would you be able to provide me with the addresses of the residences that were requested access?

Thanks, Josie

We are committed to service excellence.

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

Josie M. Schultz

Hydrogeologist - Northeast Region Remediation and Redevelopment Team

Wisconsin Department of Natural Resources 2984 Shawano Avenue, Green Bay, WI 54313-6727

Cell: 920-366-5685

Josie.Schultz@Wisconsin.gov



SanitarySewerFlow.png

