

From: "Norm Wohlabaugn" <wohlabaugn@op-tech.us>
To: "Linda Ross" <lcross@gw.dec.state.ny.us>
CC: "Todd Bown" <bownt@op-tech.us>, "Linda Grimmer" <grimmerl@op-tech.us>
Date: 11/11/2009 10:31 AM
Subject: Revised Scope of Work - Standard Portable
Attachments: Revised Boring Location Map.pdf

Linda:

Good morning. I am forwarding a revised map that shows the recommended drilling locations for the rest of the project. Based on the field information to date, we don't feel it is necessary to drill any of the borings in Traverse 4 and 5, as originally proposed, and plan to reduce the scope of work from 32 borings (including the two exploratory borings) to 21 borings.

As discussed yesterday,, we will drill 4 new borings between the Traverse 1 and Traverse 2 borings. These new locations are numbered 11, 12, 13, and 14 on the attached drawing. Borings 11, 12, and 14 are on the east side of the force main and sewer that runs through the site, while 13 is to the west of them. These borings should help us understand where the edge of contamination is located, and whether or not the bedding around the force main and sewer is acting as a collection point for contamination.

Wells were placed in GPW-2, GPW-3, GPW-4, GPW-5 and GPW-6 based on PID readings from the soil samples collected from the respective borings. We had no PID readings or hits in GP-1, GP-7, GP-8, GPW-9 or GPW-10, but placed wells in GPW-9 and GPW-10 to make sure we had good groundwater monitoring points downgradient of the suspected edge of the plume.

We also recommend placement of wells in 11, 12, 13, and 14 as appropriate, as well as at least one additional well in either 15, 16 or 17, and a well in 18 and 19 to assure that we have good monitoring points downgradient.

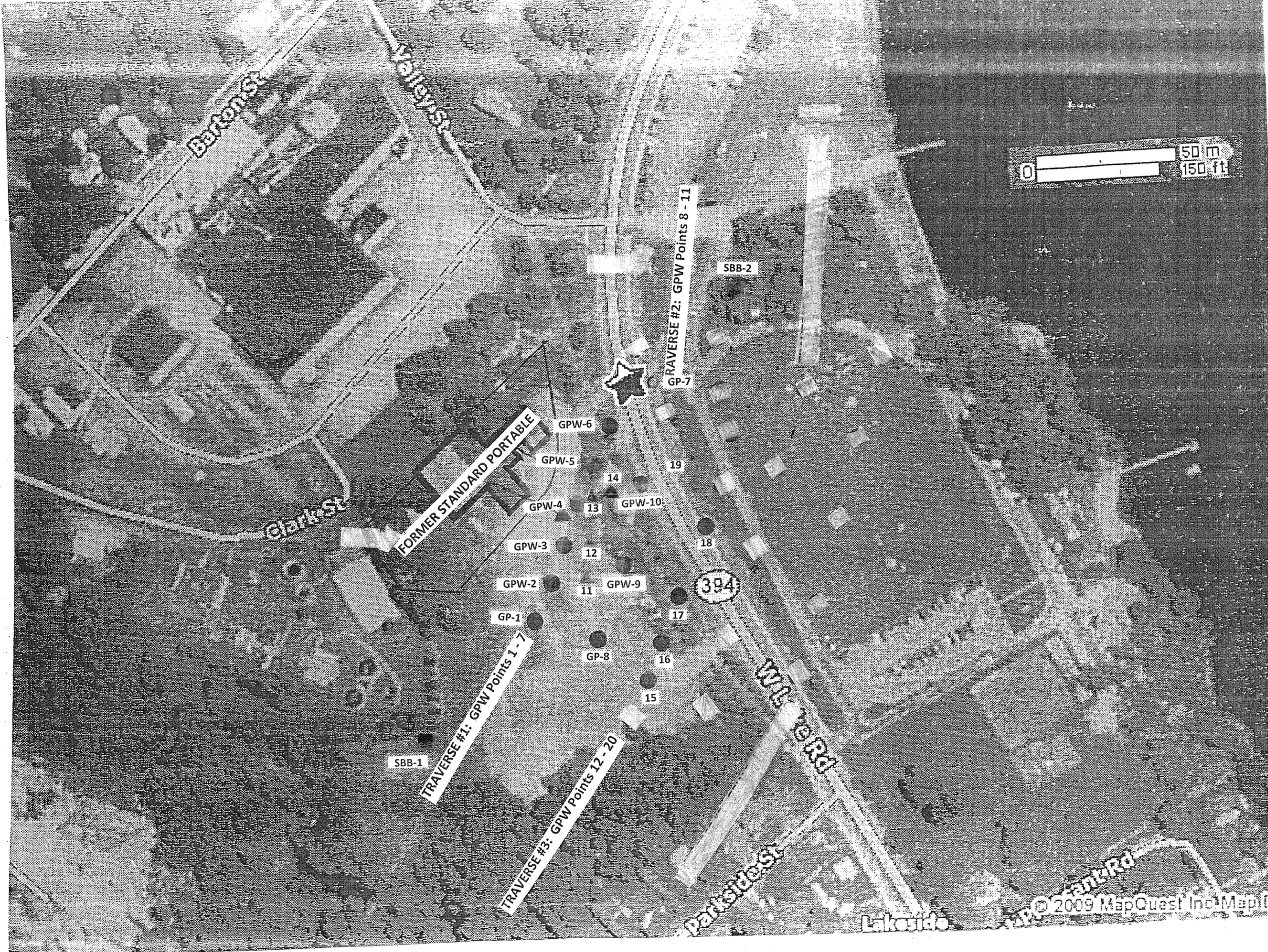
Last, the Geoprobe lost its hydraulics yesterday around 10:15, so we couldn't drill after that. For the drillers, it was downtime; Todd worked on the logs in his hotel room. The replacement parts should be there by 10:00 this morning, and we should be up and running again by noon.

In general, I think the field work is going well, and we are making good progress in delineating the contaminant plume. We will keep you posted.

Regards,

Norman

Norman K. Wohlabaugn, PG, CPG



- Legend:
- SBB: ■ Soil Background Boring
 - GPW: ● Geoprobe Point/Well

OP-TECH	
Environmental Services, Inc.	
Figure 1: Site Plan Former Standard Portable Mayville, New York	
Scale: See Bar Scale	Date:
Project #: FD900431	9/15/2009

Senior Project Manager/Geologist

OP-TECH(r)

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