



Drove over to excavation Areas 3&4 so that Mr. Jones could observe these areas and take GIS readings. Also drove down to lower bench of site (collection trench area) for additional GIS readings. Water level in the Elk River is almost up to the bottom of the collection trench. Also walked to southern end of the site to investigate stormwater outfall areas.


If sample results for the new borrow soil area (soil for capping) are OK, Matt hopes to begin backfilling Areas 3 & 4 and capping the site next week.

Departed site @ 1445 hrs.

A numbered list of photos taken during today's site visit follows, with the photos attached below:

1. Two locked drums of MCHM still present in the office building.
2. Oil pit/hydraulic lift area in garage.
3. Pipe leading down to stormwater outfall at southern end of site.
4. PVC pipe leading down to manhole.
5. Barge dock area on lower bench (note rising water level in Elk River).

**Project Manager's Signature:**



**Date:** 2-4-16

1.



3.



2.



4.



5.

