

From: "James Craft" <jhcraft@gw.dec.state.ny.us>
To: "Gordon Eddington" <gpe@geneva.ny.us>, "David Meixell" <MeixelDK@obg.com>
Date: 10/2/2007 4:01:31 PM
Subject: RE: Geneva Foundry

The state would pick up the tab for any offsite work.

We might as well include onsite lead/metals data in the project map (little extra effort; consider it an offsite cost).

Also, DOH would like a figure showing all lead data for all sampling events on each yard...with the mean result.

Thanks, - Jim

>>> "Gordon Eddington" <gpe@geneva.ny.us> 10/2/2007 2:20 PM >>>
I am in favor of this if it is reimbursable.
Gordon

-----Original Message-----

From: David Meixell [mailto:MeixelDK@obg.com]
Sent: Tuesday, October 02, 2007 2:09 PM
To: Gordon Eddington; James Craft
Subject: Geneva Foundry

Gentlemen:

Our GIS people can put the residential lead data into a GIS format. The effort will take about a day's time. Please let me know if you want us to proceed.

Dave Meixell

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From: "James Craft" <jhcraft@gw.dec.state.ny.us>
To: <geddington@geneva.ny.us>, <MeixelDK@obg.com>
Date: 9/19/2007 2:47:16 PM
Subject: Fwd: Geneva Foundry - SAC Amendment Approval & draft supplemental RI comments

Gordon/Dave,

The DOH addresses are in the attached (skip Ed Belmore for now).

As we discussed, GIS-based mapping for the offsite data would be beneficial (easily updated and projected at various scales, spatial points are associated with data and can be readily contoured/shaded, and GPS data can be easily imported, etc.). We use ArcGIS which is quite powerful.

- Jim

CC: "Bart Putzig" <bputzig@gw.dec.state.ny.us>