From: <u>John Mousa</u>

To: <u>Miller.Scott@epamail.epa.gov</u>

Cc: Helton, Kelsey; Hutton, Richard H; John Herbert; Osteen.Bill@epamail.epa.gov; Robin Hallbourg

Subject: Gainesville Groundwater Interceptor Trench Effectiveness Study-- ACEPD Comments on Proposed Alternate

Locations for Borings

Date: Wednesday, October 08, 2008 4:29:00 PM

# Scott,

As we discussed by phone today, ACEPD favors the use of the proposed locations near the Main Street Right of way as the alternate locations for the soil borings for determining the trench effectiveness. In addition, in reviewing the workplan for the sampling and testing to be performed on the water samples to be collected, ACEPD believes it to be important that the Polynuclear hydrocarbons compounds be added to the testing list and not just the VOCs(including naphthalene), phenol and terpenes that have been proposed by Cabot.

John Mousa

----Original Message-----

From: Miller.Scott@epamail.epa.gov [mailto:Miller.Scott@epamail.epa.gov]

Sent: Monday, October 06, 2008 7:01 AM

To: John Mousa

Cc: Helton, Kelsey; Hutton, Richard H; John Herbert; Osteen.Bill@epamail.epa.gov Subject: Fw: Gainesville Groundwater Interceptor Trench Effectiveness Study

### John,

Good morning, it looks like we've found an alternative way out here. Cabot has developed two different approaches to evaluate interceptor trench effectiveness without accessing Gatorland Toyota property. I believe this will yield a better outcome than paying for access. If getting access were a one-time event by the Site, it would be one thing but Beazer East will have to gain access nearby as well and we don't want to start a negative trend towards negotiating payments for access. I've cc:ed a couple of folks because I want them to know the issue is about to be resolved AND we'll need a quick review on what Cabot submits to we can get them out there to finish up ASAP.

Thanks,: Scott Miller Remedial Project Manager Superfund Division Superfund Remedial Branch Section C U.S. EPA Region 4 61 Forsyth Street, SW Atlanta, GA 30303 Phone (404) 562-9120 Fax (404) 562-8896

----- Forwarded by Scott Miller/R4/USEPA/US on 10/06/2008 06:55 AM -----

"Manu Sharma"

<MSHARMA@gradien

tcorp.com>

Scott Miller/R4/USEPA/US@EPA

10/03/2008 05:43

cc

<wayne\_reiber@cabot-corp.com>
Subject

RE: Gainesville Groundwater Interceptor Trench Effectiveness Study

#### Scott:

We have developed 2 alternatives - one in the N Main St. right of way. We will send these to you early next week and can discuss them if needed. Thanks.

## Manu

----Original Message-----

From: Miller.Scott@epamail.epa.gov [mailto:Miller.Scott@epamail.epa.gov]

Sent: Friday, October 03, 2008 3:51 PM

To: Manu Sharma

Cc: wayne\_reiber@cabot-corp.com

Subject: Gainesville Groundwater Interceptor Trench Effectiveness Study

# Manu and Wayne,

Greetings, I understand from Wayne that you may be researching some ideas related to an alternative approach to demonstrating the groundwater interceptor trench effectiveness study for the Gainesville Site. In speaking with John Mousa at Alachua County, he mentioned that it could be an easier task to get access to the City right-of-way in front of the Gatorland Toyota to create an entry point to evaluate the groundwater interceptor trench.

Is that a possibility?
Thanks,
Scott Miller
Remedial Project Manager
Superfund Division
Superfund Remedial Branch
Section C
U.S. EPA Region 4
61 Forsyth Street, SW
Atlanta, GA 30303
Phone (404) 562-9120
Fax (404) 562-8896