From:	Manu Sharma
To:	Hutton, Richard H; Wayne Reiber; Rusty Kestle; Scott Miller; John Mousa; John Herbert; Richard E. Jackson;
	<u>Stanley Feenstra; Cline Patricia; "Helton, Kelsey"; "osteen.bill@epa.gov"</u>
Cc:	Meghna Swamy; Carl Elder; Chapman Ross; Taylor, Mark; Bernie Kueper
Subject:	Tracer Study Work Plan
Date:	Tuesday, September 24, 2013 1:15:15 PM
Attachments:	Draft-Dye-Testing-Work-Plan-Rev.pdf

All:

Attached please find a draft tracer study work plan to assess if annular well seal leakage is resulting in the groundwater quality impacts observed at HG-29D. We have incorporated the input that GRU provided into the design of the work plan. It's a quick read and we look forward to discussing this on Thursday.

Regards

## Manu Sharma | Gradient

From: Manu Sharma
Sent: Friday, September 20, 2013 3:07 PM
To: 'Hutton, Richard H'; Wayne Reiber; Rusty Kestle; Scott Miller; John Mousa; John Herbert; Richard E. Jackson; Stanley Feenstra; Cline Patricia; 'Helton, Kelsey'; 'osteen.bill@epa.gov'
Cc: Meghna Swamy; Carl Elder; Chapman Ross; 'Taylor, Mark'; Bernie Kueper
Subject: Hawthorn Investigation Figures, Cabot, Gainesville

All:

Figures presenting soil and groundwater quality data obtained during the 2013 Hawthorn Investigation undertaken by Cabot are posted on our FTP site (see address below). If you plan to print these figures, please do so on 11x17 paper (or larger), otherwise the labels may be hard to read. Please let me know if you have any questions or problems accessing the information . We looking forward to seeing you next week.

ftp://gainesville:Grad9797@ftp.gradientcorp.com/204079/

user name: gainesville password: Grad9797

Regards,

Manu

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Manu Sharma, P.E. | Principal

617-395-5515 | msharma@gradientcorp.com

Gradient | 20 University Road | Cambridge, MA 02138 | 617-395-5000 | www.gradientcorp.com

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