## **ELLIOTT, MIKE**

From: ELLIOTT, MIKE

Sent: Thursday, March 29, 2012 9:39 AM

To: 'Bradly Toth'

Cc: MYER, CHRIS; Robinson, Joel (GE Energy) (Joel.Robinson@ge.com);

ROBERTS, SANDRA

Subject: RE: GE Fort Wayne Building 26 - Sample IDW-101 Location

Bradly R. Toth MWH Americas, Inc.

Dear Mr. Toth,

Thank you for your response and included information. The "IDW" designation makes sense now that you explain it. I recommend in future reporting that all sample results be identified to avoid confusion to us or the public, who may view the report through IDEM's on-line Virtual File Cabinet.

Sincerely,

Michael Elliott, LPG
Geology Section
IDEM / OLQ / Permits Branch
MC 66-20 IGCN 1101
100 N. Senate Ave.
Indianapolis, IN 46204-2251
Phone: 317/232-8720

From: Bradly Toth [mailto:Bradly.R.Toth@us.mwhqlobal.com]

Sent: Monday, March 26, 2012 8:18 AM

To: ELLIOTT, MIKE

Cc: MYER, CHRIS; Robinson, Joel (GE Energy) (<u>Joel.Robinson@ge.com</u>)

Subject: GE Fort Wayne Building 26 - Sample IDW-101 Location

## Mike,

I received your voicemail message regarding the recent sampling results for GE Fort Wayne, Building 26. To answer your question, the sample designated as "IDW-101" was collected from the investigation-derived waste (IDW) associated with this sampling event. Sample "IDW-101" was collected from the drum of purged groundwater after the groundwater sampling was complete. The results from this sample were used to characterize the IDW for offsite disposal by a licensed waste vendor. The results are not representative of a single sampling location. Consequently, sample "IDW-101" and its associated results are not shown on the maps.

Let me know if you have any further questions. Thanks.

## MWH Americas, Inc.

Bradly R. Toth, Supervising Scientist tel. 248 522 8310 fax 248 522 8344

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