

Memorandum

To: Joseph Martella, RIDEM

From: Meg Kilpatrick and Jim Clark, GZA

CC: Michele V. Leone, National Grid
William Howard, National Grid

Date: 3/1/2013

Subject: Upcoming Site Response Action Report – Week of March 4 to 8, 2013
Former Tidewater Facility
Pawtucket, Rhode Island
RIDEM Case No. 95-022



530 Broadway
Providence
Rhode Island
02909
401-421-4140
Fax: 401-751-8613
<http://www.gza.com>

On behalf of National Grid, the following summarizes response actions to be performed at the above-referenced site during the timeframe from March 4 to 8, 2013.

SITE ACTIVITIES TO BE PERFORMED

- Complete site observation walk.
- Continue minor earthwork associated with the proposed electrical substation upgrades.

The majority of the earthwork associated with the substation upgrades was completed in January 2013. Minor excavation (associated with fence installation around the substation and electrical conduit) is planned for late February/early March 2013. The color-coded alert system indicating when excavation is active (yellow sheet) and not active (blue sheet) will be updated on the bulletin boards prior to the start of the minor excavation work.

GZA will continue to oversee soil management and conduct air monitoring during these earth disturbing activities. Air monitoring will be performed consistent with the summary memorandum which was submitted to RIDEM on September 28, 2012. The remainder of the work associated with the electrical substation upgrade project will consist of aboveground work within the substation and buildings. It is currently anticipated that the aboveground work associated with the substation upgrades will continue until the end of July 2013.

No transient or sustained threshold values were noted for either total volatile organic compounds (TVOCs) or dust during the air monitoring this past week. The air monitoring data will be posted on the National Grid website and the site bulletin boards by Monday.

Please contact me at 401-421-4140 Ext. 2719 if you have any questions or comments.