

Proactive by Design

GEGTECHNICAL ENVIRONMENTAL

ECOLOGICAL

WATER

CONSTRUCTION MANAGEMENT



## MEMORANDUM

To: Joseph Martella, RIDEM

James Ball, RIDEM

From: Meg Kilpatrick, GZA

Jim Clark, GZA

CC: Michele V. Leone, National Grid

William Howard, National Grid Jesse Edmands, National Grid

Date: July 2, 2016

Re: Site Response Action Status Report – June 1<sup>st</sup> to June 30<sup>th</sup>, 2016

Former Tidewater Facility Pawtucket, Rhode Island

RIDEM Case No. 95-022 / Site Remediation File No. SR-26-0934

The following summarizes response actions completed at the above-referenced site for the period June 1<sup>st</sup>, 2016 through June 30<sup>th</sup>, 2016, as well as planned activities.

## SITE ACTIVITIES PERFORMED

- Performed Site visits to document security conditions and sheen observations, if present.
- A summary of the May 24, 2016 public meeting was prepared and submitted to RIDEM on June 2, 2016. The meeting summary included a copy of the sign-in sheet. This public meeting summary was also posted on the Tidewater website (www.tidewatersite.com).

## FUTURE RESPONSE ACTION WORK/SCHEDULE

- As discussed during the May 24, 2016 public meeting, we currently anticipate the stormwater system repair and restoration of the South Washout Area will commence in mid July 2016 and take approximately 3 to 4 weeks to complete.
- Support work activities being performed by the City of Pawtucket associated with their Max Read Field (MRF) reconstruction project. National Grid will have a representative onsite to monitor the City's work that is planned on a small portion of the Tidewater Site. Anticipated activities include air monitoring, assistance with soil management including the planned transport of excess materials from the MRF project to the Tidewater Site by the City of Pawtucket. We understand the City plans to initiate earthwork activities at MRF in mid-July 2016.
- Continue quarterly Non-Aqueous Phase Liquids (NAPL) monitoring and recovery. The next event is scheduled for July 2016.
- Continue Site visits to document security conditions and sheen observations.





If you have any questions, call GZA (401-421-4140) or call National Grid (Jesse Edmands at 781-907-3682 or Michele Leone at 401-784-7337).