The following summarizes response actions completed at the above-referenced site for the period May 1, 2011 through May 31, 2011.

SITE ACTIVITIES PERFORMED

- Completion of bi-weekly Site inspections to document Site security conditions and sheen observations, if present.
- Completion of a NAPL gauging measurement round, which included performing NAPL recovery at certain monitoring wells.
- Continued preparation of a completion report documenting the decommissioning and dismantling of former gas holder nos. 7 and 8. We currently anticipate that this report will be submitted to RIDEM in June 2011.
- Re-grading and seeding the former gas holder area. This work was completed between May 4 and 5, 2011.
- Continued preparation of the Remedial Alternative Evaluation for the Tidewater Site. We currently anticipate that this report will be submitted to RIDEM in July 2011 and will complete the SIR.

FUTURE RESPONSE ACTION WORK/SCHEDULE

- Continue monthly NAPL monitoring and recovery evaluations.
- Continue Site inspections to document Site security conditions and sheen observations.
- Perform potential volatile emissions modeling associated with pipe removal Short Term Response Action Plan (STRAP) to evaluate the potential applicability of Air Pollution Control Regulation No. 9. It is currently expected that the modeling results will be submitted to RIDEM for review in June 2011.
- Initiate these STRAP activities upon receipt of RIDEM approval of the October 2010 (Revised January 2011) STRAP and subsequent to RIDEM review of the air emissions modeling.
- Perform potential volatile emissions modeling associated with planned STRAP activities related to the south washout area. It is currently anticipated that the results of this emissions modeling will be submitted to RIDEM
for review in June/July 2011. The STRAP for this activity was approved by RIDEM in February 2007 and RIDEM issued a Water Quality Certificate to the City of Pawtucket for the proposed south washout restoration work on April 6, 2011.

- Provide support services during the proposed natural gas regulator station upgrade work. The proposed reconstruction work will consist of the relocation of the existing overhead, 16-inch diameter gas main to below ground, shallow excavation work to properly abandon existing facilities, general renovation of the buildings, and updating of all the equipment including electronic and communication services within the buildings. GZA will provide environmental oversight on behalf of National Grid during the earthwork to observe excavation and soil management activities. In addition, GZA will perform air quality monitoring during the excavation work consistent with our April 2011 AQMP. The excavation work associated with the utility upgrade project is expected to be conducted over an approximate two week period during the expected 4 month reconstruction project. On-site activities for this project are anticipated to begin in mid to late June 2011.

- Prepare a supplemental site investigation work plan to further evaluate the nature and extent of fill materials along the western limit of the South Fill Area. This work plan will be submitted to RIDEM prior to performance of additional site investigation work.

We trust that the above is acceptable. Please call me if you have any questions at 401-421-4140 Ext. 2719 or Michele Leone at 781-907-3651.

J:\ENV\43654.msk\Corresp\RIDEM Status Reports\43654 00 Memo-17.docx