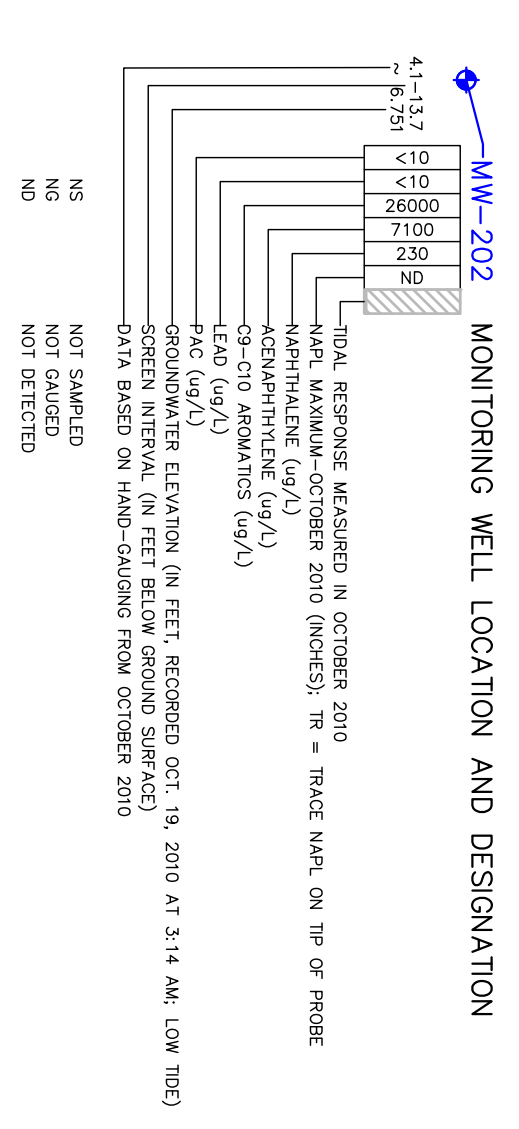


- LEGEND**
- CHAIN LINK FENCE
 - EDGE OF WOODED AREA/PLANTED AREA
 - EDGE PAVEMENT
 - SEA WALL
 - PROPERTY LINE
 - ASSESSOR'S LINE



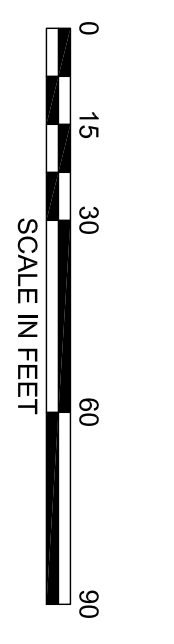
COLOR SHADING INDICATES ANALYTE DETECTED AT CONCENTRATIONS ABOVE APPLICABLE METHOD 1 STANDARD (USED AS SCREENING VALUE)

GREEN SHADING INDICATES ANALYTE CONCENTRATION BELOW REPORTED DETECTION LIMIT (UNLESS REPORTED DETECTION LIMIT WAS GREATER THAN METHOD 1 STANDARD (REFER TO GROUNDWATER ANALYTICAL SUMMARY TABLE FOR DETECTION LIMITS))

BOLD VALUE INDICATES ANALYTE CONCENTRATION EXCEEDS UPPER CONCENTRATION LIMIT (UCL)

NOTES

- 1) GROUNDWATER SAMPLES WERE COLLECTED IN OCTOBER 26-28 2010. EXCEPT FOR LOCATIONS MARKED WITH MW-200 AND MW-209 WERE COLLECTED IN OCTOBER 2010. SEE "GROUNDWATER ANALYTICAL SUMMARY TABLE" FOR COMPLETE SAMPLING DATES AND RESULTS.
- 2) LEAD CONCENTRATION DATA REPRESENTS TOTAL LEAD, EXCEPT WHERE INDICATED OTHERWISE. FIELD-FILTERED TO OBTAIN DISSOLVED LEAD DATA.
- 3) DRAINING WAS OPERATED FROM SURFACED PLANS PROVIDED TO GZA BY HANOVER ENGINEERING'S CONDITIONS PLAN OF LAND IN GLOUCESTER, MA, DATED JUNE 17, 2006.
- 4) REFER TO FIGURE 2 FOR SOURCE OF HISTORICAL SITE FEATURE INFORMATION.



FORMER GLOUCESTER GAS LIGHT COMPANY MGP FACILITY GLOUCESTER, MASSACHUSETTS

GROUNDWATER CONCENTRATIONS - NORTHERN AREA FALL 2010

PROJECT NO.	9910262823.00	DATE	FALL 2010
CLIENT	FORMER GLOUCESTER GAS LIGHT COMPANY	PROJECT MGR.	AS NOTED
DESIGNED BY	JRP	CHECKED BY	AMB
DRAWN BY	JRP	PROJECT MGR.	AS NOTED
DATE	JULY 2011	SCALE	AS NOTED

nationalgrid 9D