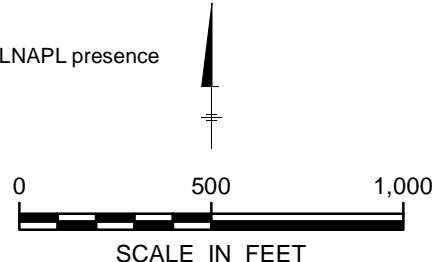


Notes:
 < = Not Detected; Detection limit listed
 J = Estimated concentration detected below the laboratory limit of quantification (LOQ); flag applied by laboratory
 ND = Not Detected
 J* = Result is considered estimated (no direction of bias), due to QC failures or sample handling anomalies, flag applied by Shannon & Wilson, Inc.
 * = well sampled annually
 ** = well sampled biennially
 *** = well sampled every 5 years
 -Monitoring well MW-148 is an offsite well, but is monitored as part of the onsite groundwater monitoring program
 -Results are displayed in micrograms per liter (µg/L)
 -Isopleths were drawn referencing both current and historical data
 -For wells sampled monthly, highest result is shown
 -Only monitoring wells scheduled for sampling per the Long Term Monitoring Plan (Arcadis 2014b), the Operations, Maintenance, and Monitoring Plan (Barr 2014), and the Final Onsite Cleanup Plan (Arcadis 2014a) are shown on the figure.
 -Image provided courtesy of Pictometry International 2012

Legend:

- Monitoring Well
- Observation Well
- Recovery Well
- Vertical Profile Transect Well
- ▬ Inferred benzene isopleth in µg/L
- ▭ FHRA Property Boundary

- Well not sampled due to LNAPL presence
- Well frozen



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 ONSITE BENZENE GROUNDWATER
 ANALYTICAL RESULTS**



FIGURE
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