








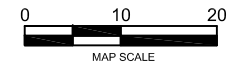


### LEGEND

-  Monitoring Well
-  Estimated Property Line
-  Catch Basin
-  Light Pole
-  Utility Pole
-  Extraction Well Location
-  Piezometer Location
-  Remediation System Piping Trench
-  Proposed Injection Locations

Notes: -Original site plan derived from "Figure 1 Groundwater Chemistry Map August 25, 2007", prepared by SAIC, dated 10-11-07.  
 -All locations approximate  
 -Extraction wells, piezometers, and piping trench location obtained from "TPE System Layout", prepared by SAIC, dated 5-22-09.



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**FIGURE 1**  
 Proposed Injection Locations  
 2499 Browncroft Boulevard  
 Rochester, Monroe County, New York

Drawn By:	EDF	Checked By:	CJH	Approved By:	CJH
Scale:	1" = 20'	Dwg No.:	SE Rochester	Sheet:	Injection
Synergy Project No.:	09-00486-83139				
Rev. Desc.:					
File Path:	P:\Lehigh Gas\New York\09 Environmental Projects\09-00486-11275 2499 Browncroft Blvd\J-Dwgs Figs\Rochester - Fig 1 - Proposed Injections.pdf				