

Environmental Remediation Databases Details

Site Record

Administrative Information

Site Name: RGE - Canal St.

Site Code: V00594

Program: Voluntary Cleanup Program

Classification: A EPA ID Number:

Location

DEC Region: 8

Address: Canal Street

City:Rochester Zip: 14608-

County: Monroe

Latitude: 43.16687097 Longitude: -77.60991256

Site Type:

Estimated Size: 0 Acres

Site Owner(s) and Operator(s)

Current Owner Name: MAGUIRE PROPERTIES, INC. Current Owner(s) Address: 770 ROCK BEACH ROAD

ROCHESTER, NY, 14617

Current On-Site Operator: WM B MORSE LUMBER CO. Stated Operator(s) Address: 340 WEST MAIN STREET ROCHESTER.NY 14608

Site Description

Location: The Canal Street former MGP site (RG&E) is located on Canal Street in the City of Rochester, Monroe County, N.Y. Site Features: The site is about 1.5 acres. The site is flat in topography and an existing commercial/residential building is located on the site. Current Zoning: Commercial Historical Uses: The MGP was operated from approx. 1888 to 1892, when an explosion occurred and plant was shutdown and demolished. The remnants of the former MGP have been demolished. A Site Characterization was conducted in 2007. Additional investigations were conducted in 2008 and 2009. MGP contamination was found in site soils and low levels of BTEX were found in groundwater near the former gas holders. Operable units: One operable unit is a this site. Site Geology And Hydrogeology: The surficial geology is described as generally laminated clay and silt

deposits. Overburden thickness varies up to 150 feet bgs. The bedrock consists of the dolomite family and also varies at the site from 8 feet to 50 feet bgs. Site Hydrogeology in the shallow aquifer is generally north and east toward the Genesee River. The average depth of groundwater is 5.4 feet bgs.

Contaminants of Concern (Including Materials Disposed)

Contaminant Name/Type

coal tar

Site Environmental Assessment

Nature and extent of Contamination: A Site Characterization has been conducted. There was evidence of some residual MGP soils as well as some lower levels of BTEX was noted in the groundwater, near the former holders. Special Resources Impacted/Threatened: Not applicable at this site.

For more Information: E-mail Us

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