



Environmental Site Remediation Database Search Details

Site Record

Administrative Information

Site Name: Former Kal Tool and Die

Site Code: 828198

Program: State Superfund Program

Classification: P *

EPA ID Number:

Location

DEC Region: 8

Address: 1633 N. Clinton Ave.

City: Rochester Zip: 14621

County: Monroe

Latitude:

Longitude:

Site Type:

Estimated Size: 0.5 Acres

Site Owner(s) and Operator(s)

Site Description

Location: The Former Kal Tool and Die site is located at 1633 N. Clinton Ave. in the City of Rochester. The site is about .25 acres in size. **Site Features:** The site has a partial two story building. The building is now occupied by CNY Cleaners, a company that does commercial cleaning. The building also housed automotive repair operations. It is roughly 12,000 Sq. Ft. in size. **Current Zoning:** Currently zoned commercial. **Past Use:** This site previously housed a machine shop. Kal tool and Die, Co. that operated from around 1940 to 2009. **Site Geology and Hydrogeology:** Site characterization must be completed. An adjacent property, Former Ridge Lumber, encountered TCE contamination as part of a petroleum spill cleanup # 0070445.

Site Environmental Assessment

Nature and Extent of Contamination: Site characterization must be completed. **Soil:** Site characterization must be completed. **Groundwater:** Site characterization must be completed. **Indoor Air:** Site characterization must be completed. Additional information will be added as the site investigation progresses.

Site Health Assessment

As information for this site becomes available, it will be reviewed by the NYSDOH to determine if site contamination presents public health exposure concerns.

* **Class P Sites:** "DEC offers this information with the caution that it should not be used to form conclusions about site contamination beyond what is implied by the classification of this site, namely, that there is a potential for concern about site contamination. Information regarding a Class P site (potential Registry site) is by definition preliminary in nature and unverified

because the DEC's investigation of the site is not yet complete. Due to the preliminary nature of this information, significant conclusions or decisions should not be based solely upon this summary."

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