

# Cleanup Site Details

Cleanup Site ID: 10376

**Cleanup Site ID:** 10376      **Facility/Site ID:** 74542995      **UST ID:** 2099      [Site Page](#)      [Site Documents](#)      [View Map](#)  
**Cleanup Site Name:** C L Auto Repair      [Glossary](#)  
**Alternate Names:** C L Auto Repair, CHIN BROTHERS INC, Estelitas Library

**LOCATION**

**Address:** 2901 17th Ave S      **City:** Seattle      **Zip Code:** 98144      **County:** King  
**Latitude:** 47.57756      **Longitude:** -122.31104      **WRIA:** 9      **Legislative District:** 37      **Congressional District:** 9      **TRS:** 24N 4E 9

**DETAIL**

**Status:** Cleanup Started      **NFA Received?** No      **Is PSI site?** No  
**Statute:** MTCA      **NFA Date:** N/A      **Current VCP?** No      **Past VCP?** No  
**Site Rank:** N/A      **NFA Reason:** N/A      **Brownfield?** No  
**Site Manager:** Basu, Shreejita      **Responsible Unit:** Northwest      **Active Institutional Control?** No

**CLEANUP UNITS**

Cleanup Unit Name	Unit Type	Unit Status	Resp Unit	Unit Manager	Current Process
C L Auto Repair	Upland	Cleanup Started	NW	Basu, Shreejita	Independent Action

**ACTIVE INSTITUTIONAL CONTROLS**

Instrument Type	Restriction Media	Restrictions/Requirements	Date	Recording Number	Recording County	Tax Parcel
There are no current Institutional Controls in effect for this site.						

**AFFECTED MEDIA & CONTAMINANTS**

MEDIA						
Contaminant	Soil	Groundwater	Surface Water	Sediment	Air	Bedrock
Petroleum-Other	C					

**Key:**  
B - Below Cleanup Level      C - Confirmed Above Cleanup Level      RA - Remediated-Above  
S - Suspected      R - Remediated      RB - Remediated-Below

**SITE ACTIVITIES**

Activity	Status	Start Date	End Date/ Completion Date
LUST - Notification	Completed		3/13/2001
Site Discovery/Release Report Received	Completed		3/13/2001
LUST - Report Received	Completed		10/5/2001
Initial Investigation / Federal Preliminary Assessment	Completed		8/8/2011
Site Status Changed to NFA	Completed		11/14/2011
Reopen Site	Completed		11/3/2022
Site Hazard Assessment/Federal Site Inspection	Completed		3/27/2024