

# Ashland Public Schools

## Facilities Department

87 West Union Street  
Ashland, MA 01721

### Underground Storage Tank Removal

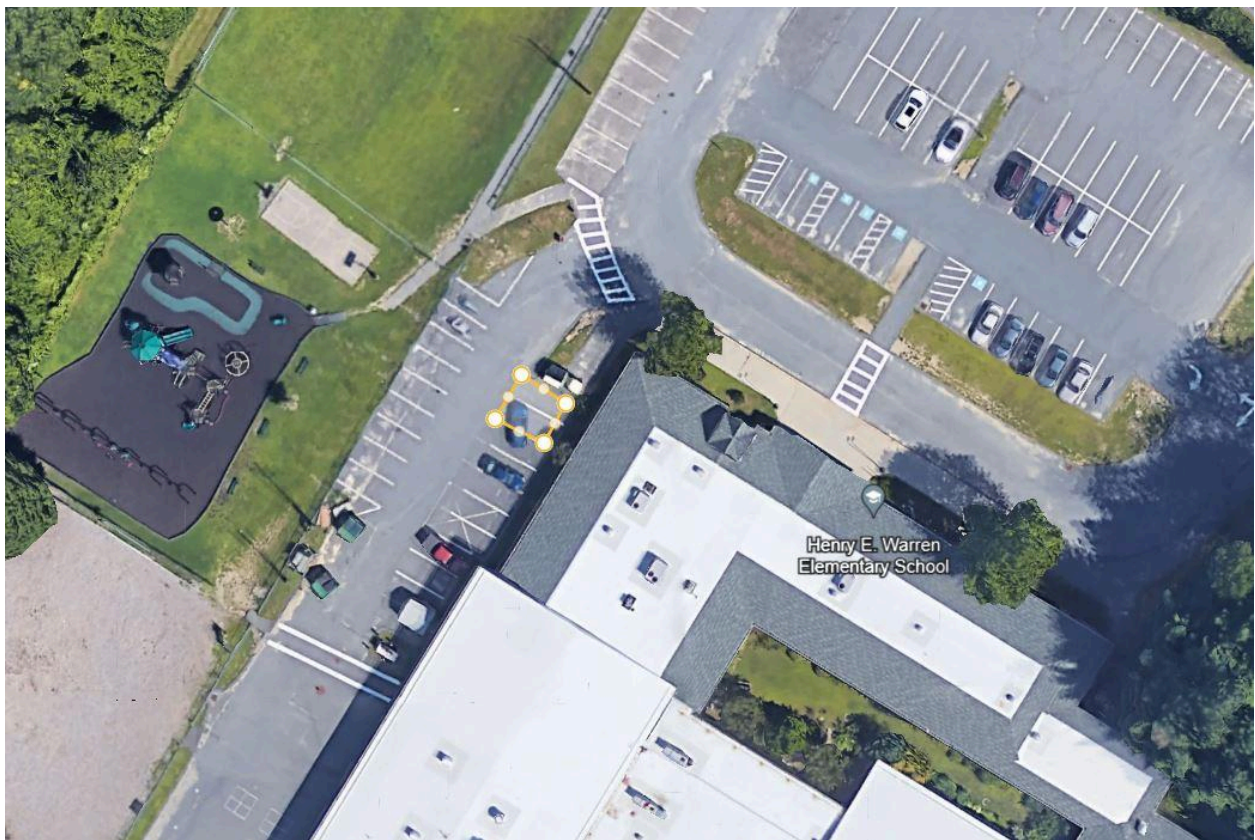
Henry Warren School  
73 Fruit St  
Ashland, MA 01721

Removal of one (1) 15,000-gallon double walled fiberglass underground storage tank (UST), containing #2 fuel oil (approximately 10,000 gallons) at the above-referenced address.

#### Scope of Work: Underground Storage Tank (UST) Removal

- Apply for necessary UST removal permit
- Provide Dig Safe utility clearance for the work area (identify underground utilities)
- Prepare a confined space entry permit & a site-specific health and safety plan
- Provide retrieval system, ventilation equipment, supplied air system, communication equipment, personal protective equipment (PPE), lighting, safety barriers, ladders, etc.
- Saw cut, removal and dispose of asphalt on top of the UST
- Remove and dispose of tank-top appurtenances
- Pump out approximately 10,000 gallons of fuel into the tanker trailer and recycle the fuel (provide credit amount per gallon)
- Drain and disconnect existing fuel lines
- Excavate soil to the top of the UST
- Perform pre-entry atmospheric testing
- Enter and clean the UST interior
- Continue excavating around the UST area
- Prepare the UST for Fire Department inspection before removal
- Remove the UST from the excavation and load onto a trailer for removal
- Transport and dispose of the UST at a licensed tank yard
- Provide the service of a Licensed Site Professional (LSP) to collect soil samples
- Field screen soil
- Submit soil samples to a state-certified analytical laboratory
- Backfill and compact disturbed area to 4" below finished grade
- Lay approximately 4" of new asphalt to meet existing finished grade in areas disturbed by UST removal [one (1) patch approximately 26'Lx15'W x4" T]
- Update MADEP data management system for the removal of the UST
- Provide a UST closure report including an environmental assessment, copy of the UST permits, and tank disposal receipts

- In the event contaminated soil is encountered, the excavation will remain open and further remedial options can be discussed at that time.
- Vendor will provide the services of a Licensed Site Professional (LSP) to field screen soil and collect samples to send to a state certified laboratory for analysis.
- This price is based on prevailing wage rates. (wage sheet included)
- All work will conform to federal, state, and local fire code regulations.
- Vendor payroll records will be provided to the Town reflecting prevailing wage rates at the conclusion of the project in accordance with Massachusetts procurement regulations.



Please email quotes to:  
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