



NASHOBA REGIONAL SCHOOL DISTRICT

Robert Frieswick, Facilities Director

FACILITIES DEPARTMENT

50 MECHANIC STREET, BOLTON, MA 01740

Office: 978-779-0539 Cell: 978-990-0264

rfrieswick@nrsd.net

The undersigned certifies that a representative from the Contractor has visited the work sites, reviewed the Information for Bidders, and any other information supplied by the Consultant, and has become acquainted with the work to be performed for this project.

Date _____

Company _____

Business Address: _____

City: _____ State _____ Zip _____

Telephone _____ Fax _____

Email Address _____

Signature _____ By: _____

Title: _____

Notes/Comments/Clarifications:

In submitting its bid, the Contractor acknowledges receipt of any and all addenda issued by the Engineer/Consultant by recording the date of receipt of the respective addenda in the space provided as follows:

	Date received
Addendum 1	_____
Addendum 2	_____
Addendum 3	_____
Addendum 4	_____

It is understood that failure to receive any such addenda shall not relieve the Bidder from any obligation under this proposal as submitted. All work must be properly conducted at all times and in accordance with Nashoba's project standards. Winning contractors will be required to sign Nashoba's standard contractor's agreement and provide Nashoba Regional School District with a copy of their Insurance Certificate naming Nashoba Regional School District additional insured. Pricing shall include all costs associated with the completion of the project including but not limited to taxes, profit, fees, permits, insurance, mobilization/demobilization, labor, per diem, supplies,

**Contractor Bid Form
Nashoba Regional High School 12 Green Road, Bolton, Massachusetts**

equipment and materials. Invoicing must contain all copies of manifest, weight slips, tank disposal cards and recycling certifications prior to payment. Invoice must be received by Nashoba within thirty days of project closeout.

Contractor shall provide a detailed schedule outline and describing major tasks and schedule.

All responses/quotes must be emailed by June 24th, 2020 by 4pm EST to Rob Frieswick, Facilities Director at rfrieswick@nrsd.net

All work must be completed by August 14th, 2020

Pre bid meeting to be held June 15th at 10am

**** Nashoba Regional School District reserves the right to reject some or all of the bids, to renegotiate unit rate items after the contract is awarded.**

Contractor wages must be representative of prevailing wage.

Description	Bid Amount
Task 1.	
<p><u>On a Lump Sum basis:</u> Provide utility clearance. Obtain local and state permits. Mobilize equipment. Establish site controls including temporary construction fencing around the entire construction area. Prepare the work area. Remove and dispose of asphalt and concrete as needed. Access and clean tank. Containerize and dispose of residual tank contents and all cleaning fluids. Excavate and dispose one 12,000-gallon #2 fuel oil AST, vault and associated piping. Stockpile, backfill, compact, and restore excavated area. For the lump sum price, contractor shall assume 350 gallons of #2 fuel oil and rise water liquids and 110 gallons of fuel oil solids are present in the AST and will require disposal.</p>	<p align="center">\$ _____ lump sum</p>
<p><u>On a Unit Cost basis:</u> Remove, package, transport, and dispose of usable fuels remaining in the tank prior to cleaning.</p>	<p align="center">\$ _____ Per gallon (liquids)</p>

Contractor Bid Form
Nashoba Regional High School 12 Green Road, Bolton, Massachusetts

<p><u>On a Unit Cost basis</u>: Transport and dispose of residual tank contents.</p> <p>*Unit Rates include vacuum truck, transportation, analytical, etc.</p>	<p>\$ _____ Per gallon (liquids)</p> <p>\$ _____ Per drum (55 gallon drum - solids)</p>
Description Bid Amount	
<p><u>On a Unit Cost basis</u>: Excavate and stockpile petroleum-contaminated soil outside limits of UST removal excavation (i.e. vault footprint) as directed by Engineer/Consultant.</p> <p>Note: Units include all related incidentals (poly sheeting, hay bales/berms to surround stockpile, etc.).</p>	<p>\$ _____ per ton (loaded)</p>
<p><u>On a Unit Cost basis</u>: Load petroleum-contaminated soil.</p>	<p>\$ _____ per ton (loaded)</p>
<p><u>On a Unit Cost basis</u>: Provide additional clean backfill, place, and compact. This item applies to additional backfill as a result of excavation and stockpiling of potentially contaminated soil. To be measured in tons based on weight slips or other documentation.</p>	<p>\$ _____ per ton</p>
<p><u>On a Unit Cost basis</u>: Dewater excavation to facilitate petroleum-contaminated soil excavation. Assume up to 20,000 gallons of water generated and transferred to a fractionation tank. Mobilize and demobilize fractionation tank. Clean fractionation tank.</p>	<p>\$ _____ lump sum</p>
<p><u>On a Unit Cost basis</u>: Transport and dispose of petroleum-impacted water generated during dewatering.</p> <p>*Unit Rates include transportation, disposal, analytical, etc.</p>	<p>\$ _____ Per gallon (liquids)</p>