METHACTON SCHOOL DISTRICT

Fueling Stations Project 2021

Brief History

- In early 2020 the DEP determined that the fuel tank located in the transportation area required closure
- Methacton School District requested emergency approval to have the project completed within the DEP timeframe
- Methacton School District obtained a temporary tank that would be used in place of the closed tank
- The tank closure was completed and temporary tank put in place

Project Scope Includes

- 12,000-gallon diesel tank
- 2,000-gallon gasoline tank
 - The gasoline tank will eliminate the need for buses to fuel at gas stations
 - Fuel will be bought on the futures market at prices that could save \$7,500 \$10,000 per year depending on pricing.
- Premanufactured canopy that will shelter the pumps
- All related necessary site, electrical and underground work etc.

December 7, 2020

Project Schedule

Advertising

Email Newspaper Ad to MSD/TBricker
1st Advertisement for Bidding
2nd Advertisement for Bidding
3rd Advertisement for Bidding
3rd Advertisement for Bidding
November 2, 2020

Bidding & Award

Release Documents for Bidding
Pre-Bid Meeting 2:00pm
Last Contractor RFI
Last Addendum
November 11, 2020
November 13, 2020
November Property Committee - Bid Update
Bids Due 1:00 pm
Verify Bid Results and Share Electronically w/Property Committee
December 6, 2020

December Board Meeting - Award bid/contract

Start Construction

Notice to Proceed (Week of)
Completion of Submittal Process
Start On-site Work
Substantial Completion
Final Completion
May 14, 2021
May 28, 2021

3 Lowest Bidders

B&F Petroleu	m Installation, I	nc. \$	434,660.00
-------------------------	-------------------	--------	------------

Trefz Mechanical, Inc. \$4	73,898.00
----------------------------	-----------

Pine Run Construction	\$479,200.00
-----------------------	--------------

Motion

Approve B&F Petroleum Installation, Inc. of Reading, PA, bid amount of \$434,660.00 to carry out the installation of the premanufactured canopy and fueling stations for the Fueling Stations Project.