Requesting Price Quotes for Concrete pad with for Liquid Propane Tank

The Twin Cities Area Transportation Authority (TCATA) is seeking price quotes for a concrete pad for Liquid Propane tank at the facility located at 275 E. Wall Street, Benton Harbor, MI, 49022. Need three hundred fifty two square feet pad with 4" steal crash protection post set four feet off center and filled with concrete. A detailed drawing with federal clauses can be obtained at TCATA, 275 E. Wall St., Benton Harbor, Michigan, 49022.

Send quotes to: Twin Cities Area Transportation Authority

Attn: Bill Purvis - Quotes to Concrete Pad

275 E. Wall

Benton Harbor, MI 49022

Quotes may also be faxed to (269) 927-2310 or emailed to tcata1@comcast.net.

The deadline for submitting quotes will be, April 27, 2015 4:00 p.m. E.S.T.

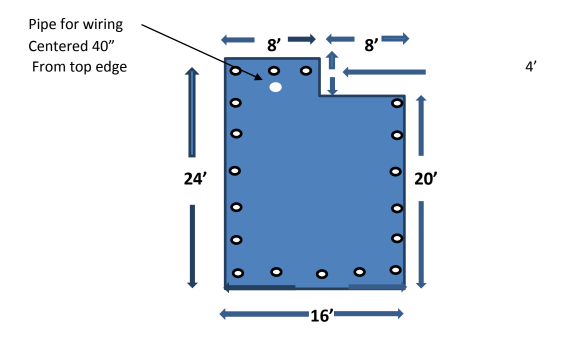
Late quotes will not be considered. Award will be to the lowest quote. Award will be when the contractor receives a written Notice to Proceed from TCATA. Payment will be by lump sum upon project completion.

The project is funded by Federal Transit Administration and Michigan Department of Transportation (MDOT) grants. The federal requirements for this project are the CONSTRUCTION LESS THAN \$100,000, as attached with detailed drawings. Davis-Bacon prevailing wage requirements, as attached apply to this project and certified payrolls must be submitted weekly.

Verbal comments are not part of this RFQ. Questions may be submitted by mail or emailed to Bill Purvis at tcata1@comcast.net and must be received at least ten (10) working days prior to the submission deadline. Answers will be sent in writing to all firms that sent a price quote.

TCATA reserves the right to reject any and all quotes for sound, documentable, business reasons.

Discerption of Liquid Propane Pad



Requirements for Liquid Propane Pad

- 1) Vehicular barrier protection (VBP) shall be protected for containers serving liquid dispensers where those containers are located within 10ft (3m) of a vehicle thoroughfare or parking location in accordance with 6.25.3.13(A)k25.3.13(B).
- 2) Concrete filled guard posts shall be constructed of steel not less than 4 in. (100 mm) in diameter with the following characteristics:
 - a) Spaced not more than 4ft (1200 mm) between posts on center.
 - b) Set not less than 3ft (900 mm) deep in a concrete footing of not less than 15 in. (380 mm) diameter.*
 - b) Set with the top of the posts not less than 3ft (900 mm) above ground Located not less than 3ft (900 mm) from the protected installation.
- *To achieve this on our pads the steel post must be set 7" from edge of pad.
- 3) Pads concrete must be 6" thick with 3" of compacted fill under the concrete.