

CONSOLIDATION FUNDING

TIRE STORAGE BLDG. DOOR MODIFICATION

TIRE STORAGE BUILDING MODIFICATIONS FOR REMOVAL OF EXISTING DOOR AND INSTALL OPENING'S FOR
NEW ELECTRIC OVERHAED DOOR

(RFQ 13-14-008)

| COMPANY | DESCRIPTION (SEE QUOTE) | COST |
|--------------------------------------|--|-------------------|
| ALL DOORS SALES | New Electric Overhead Door identical in design to existing doors...furnish & install | \$2,190.00 |
| ADD. COST | 115V, Single Phase Electical hook up... | T.B.D. |
| TOTAL: | | \$2,190.00 |
| PANTANO CONSTRUCTION | All related construction for reframing existing door opening for new electric overhead door installation | \$5,459.00 |
| ADD. COST | | |
| TOTAL: | | \$5,459.00 |
| ALL DOORS CONSTRUCTION | All related construction for reframing existing door opening for new electric overhead door installation | \$8,185.00 |
| ADD.COST | | |
| TOTAL: | | \$8,185.00 |
| NOTE: TUPPER CONSTRUCTION...NO QUOTE | | |

Work to consist of: Installation of new electric overhead door • remove existing door and reframe opening to facilitate new overhead door. Framing includes new headers, supports, etc. to include all welding as necessary to reframe new openings.

- To re-trim and paint all new area's affected by reframing.
- To cut existing blacktop to area approx. 6'0" X 9'0" to prepare to install new concrete apron. Remove black top and underlying materials to the depth of approx. 12"
- To remove one existing Ballard and install new Ballard to match existing Ballard's to the width of 9 foot.
- To install 6" of new gravel and install wire mesh and rebar's. Install concrete of 6" thick, expansions and to finish concrete.
 - To secure opening during construction everyday
 - To clean all areas of work each day
 - To finish concrete and blacktop meetings with tar.
 - All wiring and electric...TBD (to be determined)

PROJECT COST: \$7649.00

LCTA PROCUREMNT VENDOR RECOMMENDATION: ALL DOORS SALES / PANTANO CONSTRUCTION





