CONTRACTOR PRICE QUOTE FORM

8/20/2024

PROJECT: GOTHIC REC PATH PAVEMENT REHABILITATION (FROM SNOWFALL ROAD TO SNOWMASS ROAD)

| Project Task # | Project Description | Quantity | Quantity Unit | Unit Cost (\$) | Total Cost (\$) |
|-------------------|--|------------------|------------------|-------------------|--------------------|
| Task 1 | Administrative: | | | | |
| 1-1 | Project Mobilization / Site Preparation | 1 | | \$ | #VALUE! |
| 1-2 | Construction Administration | 1 | | \$ | #VALUE! |
| 1-3 | Performance Bond (100% of Project Cost) | 1 | | \$ | #VALUE! |
| 1-4 | Town Excavation Permit (Town Right of Way) | Fee Waived (N/A) | | | |
| 1-5 | Install Drainage - Sedimentation Control | 1 | | \$ | #VALUE! |
| 1-6 | Pedestrian / Traffic Control | 1 | | \$ | #VALUE! |
| Taks 2 | Construction: | | | | |
| 2-1 | Remove Broken Slabs (75 @ 10' x 10' x 4" Slabs) | 2,500 | CF | \$ | #VALUE! |
| 2-2 | Transport - Removed Concrete | 2,500 | CF | \$ | #VALUE! |
| 2-3 | Disposal Fee - Removed or Processing of Concrete | 375,000 | Pounds | \$ | #VALUE! |
| 2-4 | Excavate Existing 6" Base Material for Class 6 Roadbase Replacement | 3,750 | CF | \$ | #VALUE! |
| 2-5 | Transport - Removed Base Material (Move to Snowmass Lot for Future Town Use) | 3,750 | CF | \$ | #VALUE! |
| 2-6 | Construct - Grading and Drainage Earthwork / Framing / Concrete Joints | TBD | TBD | \$ | #VALUE! |
| 2-7 | Material - Base Replacement (6" of Class 6 Roadbase) | 3,750 | CF | \$ | #VALUE! |
| 2-8 | Construct - Replace Slabs (10' x 10' Slabs @ 6" Thick @ 4,500 PSI) | 3,750 | CF | \$ | #VALUE! |
| 2-9 | Site and Project Remediation (Grading and Seeding) | TBD | TBD | \$ | #VALUE! |
| 2-10 | Contingency / Other | TBD | TBD | \$ | #VALUE! |
| | Project Total> | | | | #VALUE! |

Notes:

Bidder is allowed to modify unit values Concrete = 150 pounds per CF