
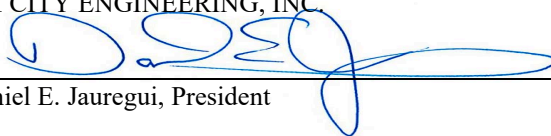


PROPOSAL

From:  <div style="display: inline-block; vertical-align: middle; margin-left: 10px;"> 4630 West Jennifer Avenue, Suite 101 Fresno, California 93722-6415 Tel: 559.447.9075 Fax: 559.447.9074 Email: Info@TriCityEngineering.com www.TriCityEngineering.com </div>	Proposal No. 2904 Sheet No. 1 of 2 Date May 25, 2021
Proposal Submitted To:	Work To Be Performed At:
Name <u>City of Coalinga</u> Street <u>155 Durian Avenue</u> City, State <u>Coalinga</u> Zip <u>93210</u> Tel No. <u>(559) 935-1533</u> Fax No. _____ Cell No. _____	Street <u>Various Streets</u> City <u>Coalinga</u> State <u>CA</u> Start Date <u>Upon notice to proceed</u> Property Description <u>2021 Rubberized Slurry Cape Seal Streets Project</u>
We hereby propose to: Provide Civil Engineering Design & Construction Management Services for the 2021 Rubberized Slurry Cape Seal Streets Project as outlined on attached Exhibit "A"	
Proposal Amount: \$16,200.00 With payments to be made as follows: Net 30 days upon completion Note: This proposal <u>excludes</u> Soils Engineer testing.	
Any alteration involving extra costs, will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. If this proposal is acceptable, a Professional Services Agreement will be forwarded for execution. Respectfully submitted: <u>TRI CITY ENGINEERING, INC.</u> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <u>Daniel E. Jauregui, President</u> </div> <div style="text-align: right;"> <u>5/25/2021</u> Date </div> </div>	
Note: This proposal may be withdrawn by us if not accepted within <u>30</u> days.	
<u>ACCEPTANCE OF PROPOSAL</u> The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified.	
Accepted _____ <small>Print Name(s)</small>	Signature _____
Date _____	Signature _____



4630 West Jennifer Avenue, Suite 101
Fresno, CA 93722-6415
Tel: (559) 447-9075
Fax: (559) 447-9074
Email: Info@TriCityEngineering.com
www.TriCityEngineering.com

Exhibit "A"

2021 Rubberized Slurry Cape Seal Project
May 25, 2021
Page 2 of 2

Consultant proposes to provide Civil Engineering Design & Construction Management Services for the 2021 Rubberized Slurry Cape Seal Street Project; outlined as follows:

- | | |
|---|---------------------------|
| 1. Prepare Bidding Documents for the 2021 Rubberized Slurry Cape Seal of various City Streets Maintenance Project and Release for Bidding; includes preparation of plan identifying programmed streets and specifications, and advertising for bid. | \$6,200.00 |
| 2. Provide Project Management during bidding process including "Request for Information" through advertisement period. Supervise Contractor Bid opening and develop Contractor bids spread sheet summary for City Manager review and assist City Manager with award of bid. | \$2,000.00 |
| 3. Construction Engineering Support Services to City Inspectors: Includes coordination of construction startup, respond to contractor's Request for Information, construction clarifications and project inspectors request for information, attend one pre-construction site meeting. Review product submittals for compliance with the project plans and specifications. Extra Work Claims: review claims for extra work for interpretation with the contract documents. Make recommendations to the City inspectors for formal Change Order response to Contractor for City of Coalinga approval. 1 site visit to assure construction conforms to design plans and specifications. | \$8,000.00 |
| Proposal Amount | <u>\$16,200.00</u> |

Note: This Design Engineering Proposal excludes Soils Engineer Fees