PROPOSAL

From:	4630 West Jennifer Avenue, Suite 101 Fresno, California 93722-6415		Proposal No.	2888		
TR	Tel: 559.447.9075 Fax: 559.447.9074		Sheet No.	1 of 2		
engi	Email: Info@TriCityEngineering.com www.TriCityEngineering.com		Date	March 25, 2021		
Proposal Submitted To:		Work To Be Performed At:				
Name	City of Coalinga	Street	LaCuesta &	Phelps Sewer Lift Station		
Street	155 Durian Avenue	City	Coalinga	State CA		
City, State	Coalinga Zip 93210	Start Date	Upon notice	e to proceed		
Tel No.	(559) 935-1533	Property Description	LaCuesta &	2 Phelps		
Fax No.						
Cell No. We hereby p	propose to:					
Provide Civil Engineering Design Support Service for a Sewer Lift Station Upgrades at LaCuesta & Phelps outlined on attached Exhibit "A"						
Proposal Amount: \$28,100.00 With payments to be made as follows: Net 30 days upon completion Note: This proposal excludes: 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: TRI CITY ENGINEERING, INC. Janiel E. Jauregui, President Date						
<u>Note</u> : This proposal may be withdrawn by us if not accepted within <u>30</u> days.						
ACCEPTANCE OF PROPOSAL						
The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified.						
Accepted	Print Name(s)	Signature				
Date		Signature				



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Exhibit "A"

LaCuesta & Phelps Sewer Lift Station March 25, 2021 Page 2 of 2

Consultant proposes to provide Engineering support for a Sewer Lift Station Project. The project will install Sewer Lift Station upgrades at the LaCuesta Sewer Lift Station; outlined as follows:

1.	Provide a Topographic Field Survey; includes; topographic field survey of project limits, survey data reduction and calculations, Topographic Survey Base Map layout and preparation	\$6,500.00
2.	Prepare front end Bidding Documents for New Sewer Lift Station and Release for Bidding; includes specifications, addendums, public advertising of project.	\$3,500.00
3.	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.	\$3,600.00
4.	Construction Coordination; Coordinate administrative, inspection, quality assurance, materials testing activities. Coordinate Contractors pre-construction meeting, project site meetings, punch list, project closeout activities, Staff Report to Council authorizing Notice of Completion/Project Acceptance filing. Coordinate Response to Contractors Request for Information, Construction Clarifications and Project Inspectors Request for Information, Supervise Contractor Construction Site Meetings.	\$4,500.00
5.	Coordinate Product Submittals between Contractor and Consulting Engineer in compliance with the Project Plans and Specifications.	\$2,000.00
6.	Labor Compliance: Perform labor compliance task, including verifying Certified Payrolls, Subcontractor Utilization and Labor Interviews.	\$2,000.00
7.	Progress Reports: Review daily progress reports addressing progress of the work, the project schedule to include City Public Works Inspectors provided daily photographs documenting the progress of the work.	\$2,000.00
8.	Contract Change Orders: Prepare Change Orders in compliance with the plans and specifications for City of Coalinga approval.	\$2,000.00
9.	Progress Payments: Review contractor's initial schedule of values, Reconcile and document items of work in compliance with the plans and specifications; Review monthly progress payments for compliance with City of Coalinga funding procedures for City approval.	<u>\$2,000.00</u>
	Proposal Amount	<u>\$28,100.00</u>

Note: This Design Engineering Proposal excludes Soils Engineer Fees