

Westrock General Engineering is actively soliciting bids from prospective subcontractors or material suppliers whose businesses are California State Certified DBE Contractors or Suppliers. Bids from prospective

subcontractors or material suppliers are sought in connection with the Project Named: W. Perkins Ave and 3rd St. Intersection Safety Improvements STPL 5343(020)

To be located in the City of McFarland and funded in whole or part by federal funds.

Bid Date: September 18, 2024 @ 2:00 PM

Interested certified firms may contact Joe Archuleta @ (661) 618-6906 or by email at jarchuleta@westrockgeneralengineering.com until 5:00 PM on September 17, 2024.

** 9/17/2024 5PM Due Date for Bids Strictly Enforced to Ensure Time to Finish Bid Paperwork on Day of Bid**

Bid documents and addendums can be obtained from:

BHT Engineering, Inc. 218 S. H Street, Suite 201 Bakersfield, CA 93304 No Cost Electronic Download Available by Contacting Juan Pantoja at 661-558-4641 or juan@bhtengineering.com

*Prospective bidders are encouraged to view the project site and required to perform their own due diligence prior to submitting a bid. *

We are an equal opportunity employer and will consider all bids submitted. Subcontractors are required to hold a valid contractors license as well as current Liability, Commercial Auto & Workers Compensation Insurance with applicable limits to meet the contract documents for said project. We encourage DBE certified firms to contact Westrock General Engineering to learn what assistance we can provide to you such as: lines of credit, insurance, bonds, equipment, supplies, materials, discounts, plans and specifications, technical assistance and services, and other related services. Subcontractor and Trucking quotes/bids must be valid at minimum for the entire duration of the project stated in the contract documents. Subcontractor and Supplier bids are required by 5:00 PM September 17, 2024.

Bids for the followings Items are being requested:

Item 14- Install 8" White Channelizing Line- Thermoplastic

Item 17- Prepare and Implement Erosion Control Plan

Item 15- Adjust Survey Monument to Grade

Item 16- Adjust Sewer Manhole to Grade

Item 18- Temporary Traffic Control

Item 1- Cold Plane, Proof Roll Subgrade, Haul off Excess Material

Item 2- Class II Aggregate Base

Item 3- Type A HMA Overlay

Item 4- Install Sidewalk

Item 5- Install ADA Curb Ramp

Item 6- Install 8" Thick Cross Gutter/ Apron

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Item 7- Install Curb & Gutter

Item 8- Furnish & Install Solar powered Flashing LED Stop Sign

Item 9- Furnish & Install "All Way" Sign

Item 10- Install 12" Solid Limit/Crosswalk Line- Thermoplastic

Item 11- Install 24" Solid Crosswalk Line- Thermoplastic

Item 12- Install White Thermoplastic Pavement markings

Item 13- Install 6" Yellow Center Line- Thermoplastic

** Also requesting Asphalt, Concrete, Thermoplastic Paint, and Sign DBE Supplier Quotes**

** All Items can be broken down by supplier and install**