

PO BOX # 81737 BAKERSFIELD, CA 93380 OFFICE: (661) 399-3759

FAX: (661) 399-3812

Cen-Cal Construction is actively soliciting bids from prospective subcontractors or material suppliers whose businesses are California State Certified DVBE Contractors or Suppliers. Bids from prospective subcontractors or material suppliers are sought in connection with the Project Named:

Transportation: Temporary Parking

To be located in Kern High School District and funded in whole or part by public funds.

Bid Date: April 23, 2025 @ 2:00 PM

Interested certified firms may contact Jason Plank @ (661) 399-3759 or by email at cencalconstruction@ymail.com until 5:00 PM on April 22, 2025.

** 4/22/2025 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:

Blueprint Service Company located at 1100 18th Street, Bakersfield, CA 93301. Their phone number is (661) 327-2501 or https://vendors.planetbids.com/portal/14319/portal-home

*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 DVBE certified firms to contact Cen-Cal Construction 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 April 22, 2025.

Bids for the followings Items are being requested:

Item 1: Asphalt Grinding

Item 2: Trucking Item 3: Concrete