

Dig It Construction, Inc. is requesting subcontractors & suppliers including DBE certified firms for the following project:

**SKYLINE ROAD EXTENSION CONSTRUCTION IN LASSEN COUNTY
NO. 18-2363**

BID DATE: NOVEMBER 1, 2018 - 4:00 PM

Please respond by: October 31, 2018

If you are a Certified DBE firm and would like to provide us with a quote, we encourage you to do so. If you need assistance with bonding, insurance, line of credit, equipment, supplies, materials and/or services, please contact our office at the location and/or phone number listed below.

Plans, specs and contract requirements for this project can be viewed at the Caltrans dot.ca.gov web site or at our office located at 803 Lorraine Drive, Chester, CA 96020. If you have any questions regarding this project or providing us with a quote please contact our office at 530-258-3306.

Bids are needed for the following items: Lead Compliance Plan, Construction Area Signs, Traffic Control System, Temporary Type III Barricade, Channelizer (Surface Mounted), Portable Changeable Message Sign, Job Site Management, Job Site Management, Excavation Safety Plan, Storm Water Pollution Prevention Plan, Rain Event Action Plan, Storm Water Sampling and Analysis, Storm Water Annual Report, Temporary Fiber Roll, Temporary Silt Fence, Temporary Concrete Washout Facility, Temporary ESA Fence, Temporary Traffic Cones, Temporary Plastic Traffic Drums, Street Sweeping, Contractor Supplied Biologist, Remove Existing Fence (Type Wooden), Remove Existing Fence (Type BW), Roadway Excavation, Structure Excavation (Bridge), Structure Excavation (Retaining Wall), Structure Backfill (Bridge) Class II Base, Structure Backfill (Retaining Wall), Furnish Piling (Class 140) (Alternative W), Drive Pile (Class 140) (Alternative W), Prestressing Cast-In-Place Concrete, Structural Concrete - Bridge Footing, Structural Concrete - Approach Slab, Structural Concrete - Retaining Wall, Joint Seal (MR-1"), Bar Reinforcing Steel Bridge, Bar Reinforcing Steel (Epoxy Coated), Bar Reinforcing Steel - Retaining Walls (Epoxy Coated), Miscellaneous Metal Bridge, Tubular Handrailing, Tubular Bicycle Railing, Concrete Barrier (Type 732SW), Concrete Barrier (Type 732), Concrete Removal (Curbs & Gutter), Sawcut, Minor Concrete (Type A2 Curbs), Minor Concrete (Sidewalk), Minor Concrete (Curb Ramp), Detectable Warning Surface, Cold Plane Existing Asphalt Concrete Surface, Geotechnical Fabric, Imported Borrow, Tack Coat, Place Hot Mix Asphalt (Misc. Area), Construct Fence (Type Wooden), Remove Temporary Fence (Type BW), Construct Fence (Type BW), Construct Access Gates, Construct Retaining Wall Fence (Type Chain Link), Delineators (Class 2) Type E, Delineators (Guardrailing), Object Markers (Type L-1-CA), Object Markers (Type P-CA), Midwest Guardrail System (6' Post), Transition Railing (Type WB-31), Alternative In-Line Terminal System (Type Softstop Level 3), Alternative In-Line Terminal System (Type Softstop Level 2), Removal of Surplus Bridge Excavation, Telephone Conduit, Electric Conduit, Utility Trenching, Electric Conduit Vaults, Telephone Vaults, Electric Concrete Pad, Removal of Surplus Roadway Excavation, Culvert 24" Dia, Culvert 60" Dia, Extend Culvert 24" Dia, Move Culvert 42" Dia Vertical, Pavement Markers (Retroreflective-Recessed), Traffic Stripe - Yellow (Thermoplastic), Traffic Stripe - White (Thermoplastic), Pavement Marking (Thermoplastic), Inertial Profiler Certification, Erosion Control, Hydroseed, Construction Staking, Signal and Lighting (Skyline Extension & Hwy 36), Signal and Lighting (Skyline Extension & CR 215).

For more information please contact:

Dig It Construction, Inc.

Caleb Holland

Mailing: P.O. Box 494, Chester, CA 96020
803 Lorraine Dr., Chester, CA 96020
Phone: (530) 258-3306 • Fax: (530) 258-4246
EOE

Los Angeles Engineering, Inc. is requesting sub-bids from certified DBE Subcontractors and/or Suppliers for the following:

OWNER: CITY OF LOS ANGELES

**PROJECT: 6th STREET VIADUCT REPLACEMENT PROJECT:
BICYCLE AND PEDESTRIAN FACILITIES, & 6th STREET VIADUCT
MISSION/MYERS ROUNDABOUT PROJECT (E700234F & E700237F)
BIDS: OCTOBER 30, 2018 AT 10:00 AM**

Plans, specifications and requirements for the work are available for review in our office at 633 N. Barranca Ave., Covina, CA 91723. Mon-Fri 8:00 am - 5:00 pm, or by Owner at: City of Los Angeles web site: <https://www.labavn.org/bid.cfm?34989>. Courtesy copies available on www.laeng.net.

Los Angeles Engineering, Inc. will provide information to interested business enterprises including DBE's in obtaining bonding, lines of credit, and insurance required by the Owner or Los Angeles Engineering, Inc. upon request. Los Angeles Engineering will assist interested business enterprises including DBE's in obtaining necessary equipment, supplies, materials or related assistance. Bonds may be required for subcontracts over \$100,000.00.

For technical assistance related to plans, specifications, and requirements for the work call Joseph Haygood at 626-454-5222 Ext. 208 or email at joseph@laeng.net.

In accordance with California Public Contract Code Section 4108 amended January 01, 1992, all subcontracts will be awarded on Los Angeles Engineering, Inc. standard form of subcontract and may include the requirement to provide a Payment and Performance Bond from a T-Listed Surety. We will pay premium up to 1.5% of Bid Amount.
For additional information contact Joseph Haygood at (626) 454-5222 Ext. 208.

Los Angeles Engineering, Inc.
633 N. Barranca Ave., Covina, CA 91723
(626) 454-5222 • Fax (626) 454-5226
Contractor's License No. 591176
AN EQUAL OPPORTUNITY EMPLOYER