

# Invitation to Bid



License No. 266222

4225 Garner Road Riverside, CA 92501

Phone: 951-682-8308 Fax: 951-682-8350

An Equal Opportunity Employer

Is requesting quotations from all qualified **DBE** Sub-contractors and Material suppliers performing commercially useful functions for the following project:

**Caltrans No. 08-1K4004**

**Construction on State Highway In Temecula From 0.1 Mi North Of Temecula Parkway To 0.2 Mi North Of Winchester Road**

**General work description: HMA (Type A), Rdwy Exc, Str Conc Ret wall, rubberized HMA (OGFC).**

**Plans & Specs: <https://ppmoe.dot.ca.gov/des/oe/weekly-ads/oe-project.php?q=08-1K4004>**

**Engineers Estimate: \$33,000,000**

**DBE Goal: 22%**

**Bids open December 4, 2024 at 2:00 PM**

**Quotes for Services and Supplies requested for the following items for bid including, but not limited to:**

Lead Compliance Plan, Level 2 Critical Path Method Schedule, Time-Related Overhead (Wday), Dispute Resolution Board On-Site Meeting, Hourly Off-Site Dispute-Resolution- Board-Related Tasks, Develop Water Supply, Construction Area Signs, Traffic Control System, Stationary Impact Attenuator Vehicle, Temporary Traffic Stripe (Paint), Chamelizer (Surface Mounted), Portable Flashing Beacons (Ea), Temporary Pavement Marker, Temporary Barrier System, Portable Changeable Message Sign (Ea), Temporary Crash Cushion Tl-3, Temporary Traffic Screen, Temporary Radar Speed Feedback Sign System, Job Site Management, Stormwater Pollution Prevention Plan, Storm Water Sampling And Analysis Day, Storm Water Annual Report, Move-In/Move-Out (Temporary Erosion Control), Temporary Hydraulic Mulch, Temporary Soil Binder, Temporary Cover, Temporary Drainage Inlet Protection, Temporary Fiber Roll, Temporary Gravel Bag Berm, Temporary Silt Fence, Temporary Construction Entrance, Temporary Construction Roadway, Street Sweeping, Temporary Concrete Washout, Water Quality Sampling And Analysis Day, Water Quality Monitoring Report, Water Quality Annual Report, Temporary Creek Diversion Systems, Asbestos Compliance Plan, Treated Wood Waste, Contractor-Supplied Biologist (Ls), Natural Resource Protection Plan, Remove Concrete (Miscellaneous) (Sqft), Temporary High-Visibility Fence, Roadway Excavation, Shoulder Backing, (F) - Structure Excavation (Bridge), (F) - Structure Excavation (Type D), (F) - Structure Excavation (Retaining Wall), (F) - Structure Excavation (Soil Nail Wall), (F) - Structure Excavation (Ground Anchor Wall), (F) - Structure Backfill (Bridge), (F) - Structure Backfill (Retaining Wall), (F) - Structure Backfill (Ground Anchor Wall), (F) - Structure Backfill (Soil Nail Wall), (F) - Pervious Backfill Material (Retaining Wall), Roadside Clearing, Prune Existing Plants, Rock Blanket, Soil Amendment, Slow-Release Fertilizer, Plant (Group A), Plant (Group U), Maintain Existing Planted Areas, Plant Establishment Work, Check And Test Existing Irrigation Facilities, Operate Existing Irrigation Facilities, Remove Irrigation Facility, Control And Neutral Conductors (Armor-Clad), 2" Remote Control Valve, (F) - 4" Galvanized Steel Pipe (Supply Line), Tree Well Sprinkler Assembly, Riser Sprinkler Assembly, (F) - 1" Plastic Pipe (Schedule 40) (Supply Line), (F) - 1 1/2" Plastic Pipe (Schedule 40) (Supply Line), (F) - 2" Plastic Pipe (Schedule 40) (Supply Line), (F) - 2" Plastic Pipe (Class 315) (Supply Line), (F) - 3" Plastic Pipe (Class 315) (Supply Line), Pressure Regulating Valve, Quick Coupling Valve, Ball Valve, Move-In/Move-Out (Erosion Control), Bonded Fiber Matrix (Sqft), Compst (Cy), Incorporate Materials, Class 2 Aggregate Base (Cy), Replace Asphalt Concrete Surfacing, Prime Coat, Hot Mix Asphalt (Type A), Hot Mix Asphalt (Bridge), Rubberized Hot Mix Asphalt-Open Graded (Open Graded Friction Course), Place Hot Mix Asphalt Dike (Type E), Place Hot Mix Asphalt Dike (Type F), Place Hot Mix Asphalt (Miscellaneous Area), Tack Coat, Remove Asphalt Concrete Pavement (Sqft), Remove Asphalt Concrete Dike, Cold Plane Asphalt Concrete Pavement, Remove Concrete Pavement (Sqyd), Ground Anchor (Subhorizontal), Soil Nail, Furnish 16" Cast-In-Steel Shell Concrete Piling, Drive 16" Cast-In-Steel Shell Concrete Pile, 60" Cast-In-Drilled-Hole Concrete Pile (Sign Foundation), (F) - Structural Concrete (Rsc), (F) - Structural Concrete, Bridge, (F) - Structural Concrete, Bridge (Polymer Fiber), (F) - Structural Concrete, Retaining Wall, Structural Concrete, Wall Facing, (F) - Structural Concrete, Headwall, (F) - Structural Concrete, Drainage Inlet, Structural Concrete, Bridge (Repair) (Cy), (F) - Minor Concrete (Minor Structure), Concrete Surface Texture (Fractured Rib), Concrete Surface Texture (Fractured Fluted Rib), Drill And Bond Dowel, Drill And Bond Dowel (Chemical Adhesive)(Lf), Bar Reinforcing Steel (Ground Anchor Wall), Bar Reinforcing Steel (Soil Nail Wall), Bar Reinforcing Steel (Bridge, Repair), (F) - Bar Reinforcing Steel (Bridge), (F) - Bar Reinforcing Steel (Retaining Wall), (F) - Structural Shotcrete, Furnish Sign Structure (Versatile Truss), Install Sign Structure (Versatile Truss), Remove Sign Structure (Ea), (F) - Sound Wall (Masonry Block), Clean And Paint Steel Piling, Blast Clean, Rapid Setting Concrete (Patch), Remove Asphalt Concrete Surfacing, Remove Unsound Concrete, Prepare Concrete Bridge Deck Surface, Furnish Polyester Concrete Overlay, (F) - Place Polyester Concrete Overlay, Bridge Removal (Portion), Gross Solids Removal Device Linear Radial Type Lr-2 (4), 24" Reinforced Concrete Pipe, 36" Reinforced Concrete Pipe, 48" Reinforced Concrete Pipe, 36" Corrugated Steel Pipe (.138" Thick), 18" Bituminous Coated Corrugated Steel Pipe (.109" Thick), 18" Bituminous Coated Corrugated Steel Pipe Downdrain (.109" Thick), Flume Downdrain, 18" Bituminous Coated Entrance Taper, Tapered Inlet, 18" Anchor Assembly, Flume Anchor Assembly, 18" Steel Flared End Section, 24" Concrete Flared End Section, Remove Overside Drain, Remove Pipe (Lf), Remove Downdrain (Ea), Remove Inlet, Remove Headwall, Remove Flared End Section (Ea), Remove Slope Paving (Sqyd), Slope Paving (Concrete), Rock Slope Protection (300 Lb, Class Iv, Method B) (Cy), Rock Slope Protection (60 Lb, Class Ii, Method B) (Cy), Rock Slope Protection Fabric (Class 8), Minor Concrete (Gutter) (Lf), (F) - Miscellaneous Iron And Steel, Remove Pavement Marker, Guard Railing Delineator, Pavement Marker (Retroreflective), Marker (Culvert), Treatment Best Management Practice Marker, Object Marker (Type P), Remove Roadside Sign (Wood Post), Remove Roadside Sign (Strap And Saddle Bracket Method), Remove Roadside Sign Panel, Furnish Laminated Panel Sign (1"-Type A), Furnish Laminated Panel Sign (2 1/2"-Type B), Furnish Single Sheet Aluminum Sign (0.063"-Unframed), Furnish Single Sheet Aluminum Sign (0.080"-Unframed), Furnish Single Sheet Aluminum Sign (0.080"-Framed), Roadside Sign - One Post, Roadside Sign - Two Post, Install Sign (Strap And Saddle Bracket Method), Install Roadside Sign Panel On Existing Post, Install Roadside Sign (Laminated Wood Box Post), Furnish Laminated Wood Box Post (Type L), Furnish Laminated Wood Box Post (Type M), Midwest Guardrail System, Vegetation Control (Minor Concrete), Double Midwest Guardrail System (Wood Post), Double Thrie Beam Barrier (Wood Post), Concrete Barrier (Type 60Md Modified), Concrete Barrier (Type 736Sv), (F) - Cable Railing, Transition Railing (Type Agt), End Anchor Assembly (Type Slt-M), Alternative In-Line Terminal Tl-3, Concrete Barrier (Type 60Sd), Concrete Barrier (Type 842A Modified), (F) - Concrete Barrier Transition, (F) - Concrete Barrier (Type 842), (F) - Concrete Barrier (Type 842 Modified), Remove Guardrail, Thermoplastic Pavement Marking (Enhanced Wet Night Visibility), 6" Thermoplastic Traffic Stripe (Enhanced Wet Night Visibility), 8" Thermoplastic Traffic Stripe (Enhanced Wet Night Visibility), 12" Thermoplastic Traffic Stripe (Enhanced Wet Night Visibility), Remove Thermoplastic Traffic Stripe, Remove Thermoplastic Pavement Marking, Maintaining Existing Traffic Management System Elements During Construction, Ramp Metering System, Modifying Fiber Optic Cable Systems, Temporary Fiber Optic Cable Systems, Modifying Lighting Systems, Modifying Traffic Monitoring Stations, Mobilization

**NOTE: Riverside Construction Company, Inc. is willing to break items of work into smaller increments to assist**

**DBE Contractors and Suppliers in obtaining work on this project. 100% Performance and**

**Payment bonds required. Subcontractor's must possess a current contractor's license. Please contact us for details.**

**Please call if you need assistance in obtaining: bonding, insurance, equipment, materials, and/or supplies.**

**Include with your bid the Time required for Performance of your work and any Delivery Schedules so that we can establish a Flexible Timeframe for your work. Plans & Specifications are available for viewing at our office or obtained from the Owner or portions may be emailed upon request.**

1. Business Name: \_\_\_\_\_ 2. Submitting a bid:  Yes  No  Maybe  
3. Contact Person: \_\_\_\_\_ 4. Phone #: \_\_\_\_\_ 5. Fax #: \_\_\_\_\_  
6. Email: \_\_\_\_\_ 7. Cert Number: \_\_\_\_\_ 8. DIR Number: \_\_\_\_\_  
9.  Material Supplier or  Subcontractor (License #): \_\_\_\_\_  Other: \_\_\_\_\_  
10. Work items we are bidding: \_\_\_\_\_

**For questions regarding this Invitation please call **Bryan Lounsbury** at **(951) 682-8308**  
Please return this form by fax to: **(951) 682-8350** or email to: **estimating@rivconstruct.com****

**We intend to seriously negotiate with qualified firms for project participation. Please call if aid is needed in obtaining bonding, lines of credit, insurance, equipment, materials, supplies, plans or related technical assistance.**