## **Invitation to Bid**



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/MBE/WBE** Sub-contractors and Material suppliers performing commercially useful functions for the following project:

Agency: City of Hesperia | C.O. NO. 7139

Ranchero Road Aqueduct Crossing of the Ranchero Road Corridor Widening Project
General work description: The Project includes demolition of the existing bridge structure over the DWR aqueduct on
Ranchero Road and construction of a new bridge over the same, along with reconstruction of the road between the
boundaries of the existing new pavement and construction of a new cul-de-sac, construction of drainage improvements,
water main line installation and construction of retaining walls.

Bid docs available on our website at bids.rivconstruct.com

DBE/WBE/MBE participation

Bids open April 23, 2025 at 2:00 PM

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

Mobilization & Demobilization, Hazardous Materials/Waste, Supplemental Work, Swppp, Traffic Control, Clearing & Grubbing, Remove Yellow Thermoplastic Traffic Stripe (Hazardous Waste), Remove Yellow Thermoplastic Pavement Marking (Hazardous Waste), Noise Monitoring, Unclassified Excavation, Imported Borrow, Hydroseed, Class 2 Aggregate Base, Hot Mix Asphalt (Type A), Rubberized Hot Mix Asphalt (Gap Graded), Place Hot Mix Asphalt Curb (Type D1-8), Place Hot Mix Asphalt Dike, Place Miscellaneous Asphalt Concrete Pavement, Tack Coat, Remove Asphalt Concrete Pavement And Base Material, Grind (Min. 0.10') And Overlay Existing Ac Pavement, Minor Concrete (Curb, Gutter, Sidewalk And Driveway), 6' High Masonry Garden Wall At Apn 397-201-13, Remove Concrete Sidewalk, Remove Concrete (Cross Gutter And Driveway), Remove Concrete (Curb And Gutter), Chain Link Fence (Type Cl-6), Masonry Wall & Tubular Steel Fence, 6' High Masonry Garden Wall, Construct 16'W X 6'H Tubular Steel Drive Gates, Double Drive Gates - W=16', Remove Wire Link Fence, Remove Gate, Relocate Wooden Fence, Pavement Marker (Retroreflective), Remove Roadside Sign, Relocate Roadside Sign, Roadside Sign - One Post, Transition Railing (Type Wb-31), End Cap (Type Tc), Alternative Flared Terminal System, Remove Guardrail, 4" Thermoplastic Traffic Stripe, 6" Thermoplastic Traffic Stripe, 6" Thermoplastic Traffic Stripe (Broken 8' - 4'), Thermoplastic Pavement Marking, 4" Thermoplastic Traffic Stripe (Broken 36' - 12'), 24" Dip Cl 250 Water Line, 8" Dip Cl 250 Water Line, 8" Dip Cl 250 Temporary Water Line, 24" Butterfly Valve, 18" Butterfly Valve, 8" Gate Valve, 4" Line Drain Blow-Off, 2" Air And Vacuum Release Valve Assembly, 3-Way Fire Hydrant, Install Water Service, Remove And Salvage Existing Fire Hydrant, Remove Existing Water Service, Remove Existing 8" Acp Water Line, Remove Existing 14" Cml Steel Water Line, Remove Existing 16" Acp Water Line, Remove Existing 18" Acp Water Line, Adjust Existing Water Valve Frame And Cover To Grade, Remove And Salvage Existing Air And Vaccum Release Valve Assembly, Furnish And Install 18" Rcp, Furnish And Install 24" Rcp, Furnish And Install 24" Hdpe, Catch Basin, Curb Opening Catch Basin With Bike-Safe Gratings, Local Depression Case E, Maintenance Manhole, Concrete Flared End Section Per Caltrans Std Plan D94B, Detention Basin - Detention Basin A, Detention Basin - Detention Basin B, Rock Slope Protection, Rip-Rap Energy Dissipater, Parkway Drain, Drywell Trench Drain, Structure Excavation (Bridge), Structure Excavation (Retaining Wall), Structure Backfill (Bridge), Structure Backfill (Retaining Wall), 24" Cast-In-Drilled-Hole Concrete Piling, Structural Concrete, Bridge Footing, Structural Concrete, Bridge, Structural Concrete, Bridge (Polymer Fiber), Structural Concrete, Retaining Wall, Structural Concrete, Approach Slab (Type N), Erect Pc/Ps Wide-Flange, Joint Seal (Mr = 1 1/2"), Bar Reinforcing Steel (Bridge) (Retaining Wall) (Epoxy Coated) (Bridge), Sound Wall (Masonry Block), Core And Pressure Grout Dowel, Bridge Removal, 36" Welded Steel Pipe Casing (Bridge), Chain Link Railing (Type 7), Concrete Barrier, Concrete Canal Lining, 6' High Masonry Garden Wall, Borrow Or Stockpile Fill Soil For Roadway Embankment, Double Drive Gates - W=24', Double Drive Gates - W=26', Double Drive Gates - W=28', Rebars Placement For Concrete Barrier, Rebars Placement For Concrete Barrier (Type 736 Mod), Post-Tensioning And Grouting, Erect Pc/Ps Wide-Flange Ca Wf72Pt Girder

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

DBE/MBE/WBE 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.

	or obtained f	rom the Owner or p	ortions may be e	emailed upon re	equest.	
1. Business Name:			2. Submitt	ting a bid:	Yes	No Maybe
3. Contact Person:		4. Ph	none #:	5	5. Fax #:	
6. Email:		7. Cert Number:		8. DIR	Number:	
9. Material Suppl	ier or Sub	contractor (License	#):		Other:	
10. Work items we are	e bidding:					
For questions reg	arding this Invitati	on please call	Bryan	n Lounsbury	at	(951) 682-8308
Please return this	s form by fax to:	(951) 682-8350	or email to:	estima	ting@rivcon	struct.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.						