



AMES CONSTRUCTION, INC.

391 N. Main St., Ste 302
Corona, CA 92880
(951) 356-1275/(951) 549-9003 FAX



REQUEST FOR QUOTE

Ames Construction, Inc. is seeking certified and qualified **DBE** subcontractors and suppliers to meet the **22% goal** for the following:

PROJECT: Construction Services for the Mid County Parkway/Ramona Expressway
Construction Contract 3 Project
(Project ID # 26-31-005-00)

OWNER: Riverside County Transportation Commission

BID DATE/TIME: September 10th, 2025 @ 2:00 PM

PLEASE SUBMIT BID TO: Ames Construction, Inc.
391 N. Main St., Ste 302
Corona, CA 92880
Phone: (951) 356-1275
Fax: (951) 549-9003

DBE Subs/Suppliers required include but are not limited to: Geogrid, Alternative Crash Cushion TL-3, Alternative In-Line Terminal TL-3, Survey Monument (Type B), COZEEP, Project Office Trailer, Lead Compliance Plan, Level 2 Critical Path Method Schedule, Develop Water Supply, Construction Area Signs, Traffic Control System, Flashing Arrow Signs, Channelizer (Surface Mounted), Temporary Barrier System, Portable Changeable Message Sign, Temporary Crash Cushion Module, Temporary Radar Speed Feedback Sign System, SWPPP, Temporary Check Dam, Temporary Drainage Inlet Protection, Temporary Fiber Roll, Temporary Silt Fence, Temporary Construction Entrance, Street Sweeping, Temporary Concrete Washout, Treated Wood Waste, Temporary High-Visibility Fence, Clearing And Grubbing, Roadway Excavation, Imported Borrow, Plant Establishment Work, Class 2 Aggregate Base, Hot Mix Asphalt (Type A), Minor Hot Mix Asphalt, Rubberized Hot Mix Asphalt, Place Hot Mix Asphalt Dike (Type C), Place 6" Hot Mix Asphalt Dike Per County Standard 212, Place Hot Mix Asphalt (Miscellaneous Area), Tack Coat, Remove Asphalt Concrete Pavement, Remove Asphalt Concrete Dike, Cold Plane Asphalt Concrete Pavement, Remove Base And Surfacing, Structural Concrete, Headwall, Structural Concrete, Drainage Inlet, Polypropylene-24 Liners, Timber Retaining Wall, 18" Reinforced Concrete Pipe (Class II), 24" Reinforced Concrete Pipe (Class II), 30" Reinforced Concrete Pipe (Class II), 36" Reinforced Concrete Pipe (Class II), 68" X 43" Oval Shaped Reinforced Concrete Pipe, 28" X 20" Oval Shaped Reinforced Concrete Pipe, 24" Corrugated Steel Pipe (.079" Thick), 28" X 20" Corrugated Steel Pipe Arch (.079" Thick), 18" Concrete Flared End Section, 24" Concrete Flared End Section, 30" Concrete Flared End Section, 36" Concrete Flared End Section, Alternative Flared End Section, Remove Drainage Facility, Remove Culvert, Remove Pipe, Remove Headwall, Remove Flared End Section, Cap Inlet, Small-Rock Slope Protection, Rock Slope Protection, Rock Slope Protection Fabric (Class 8), Concrete Mattress, Minor Concrete (Gutter), Detectable Warning Surface, Minor Concrete (Curb And Gutter), Minor Concrete (Gutter Depression), Minor Concrete (Stamped Concrete), Minor Concrete (Colored Concrete), Minor Concrete (Curb, Sidewalk And Curb Ramp), Remove Concrete Curb, Remove Concrete Sidewalk, Remove Concrete Island (Portions), Pre/Post Construction Surveys, Miscellaneous Iron And Steel, Utilities, Paint Curb, Chain Link Fence, Wildlife Fencing, Wildlife Gate, Drift Fence, 12' Chain Link Gate, Remove Fence, Remove Pavement Marker, Guard Railing Delineator, Pavement Marker (Retroreflective), Remove Roadside Signs, Reset Object Marker, Midwest Guardrail System, Vegetation Control (Minor Concrete), Double Midwest Guardrail System (Steel Post), Rail Tensioning Assembly, End Cap, End Anchor Assembly, Alternative In-Line Terminal System, Remove Guardrail, Thermoplastic Pavement Marking, 6" Thermoplastic Traffic Stripe, Paint Traffic Stripe, Paint Pavement Marking, 12" Thermoplastic Traffic Stripe, 12" Rumble Strip (Asphalt Concrete Pavement), Methyl Methacrylate Paint Traffic Stripe Crosswalk And Pavement Marking, Lighting System, Temporary Signal Systems, Modifying Signal And Lighting Systems, Structure Excavation (Bridge), Structure Backfill (Bridge), 132" Permanent Steel Casing, 144" Permanent Steel Casing, 24" Cast-In-Drilled-Hole Concrete Piling, 120" Cast-In-Drilled-Hole Concrete Piling, 132" Cast-In-Drilled-Hole Concrete Piling, Prestressing Cast-In-Place Concrete, Structural Concrete, Bridge Footing, Structural Concrete, Approach Slab (Type N), Concrete Surface Texture (Fluted Fin), Hinge Transverse Shear Key, Joint Seal Assembly, Bar Reinforcing Steel (Bridge), Headed Bar Reinforcement, 24" Welded Steel Pipe Casing (Bridge), Miscellaneous Metal (Bridge), Bridge Deck Drainage System, Wildlife

Fencing (Wildlife Crossing), Tubular Handrailing, Concrete Barrier (Type 836 Modified), 36" Water line, 12" Water Line, 18" RAW water line, Street sweeping, Trucking, Diesel Fuel and Equipment rental. Ames Construction, Inc. will work with subcontractors and suppliers to breakdown items into economical feasible packages and to establish delivery/construction schedules to allow for maximum DBE participation.

Ames will require bidder to provide performance and payment bonds for the full amount of the Subcontract values. Costs of the bonds are to be provided as a separate line item. Please call to discuss how Ames Construction can assist you in your bonding, credit and/or insurance needs. Also, let us know if you need assistance in obtaining necessary equipment, supplies, materials or related assistance or services for this project. Please contact us for more information. Ames' Subcontract terms and conditions will apply to any contracts resulting from this request. The Subcontractor, by submission of its bid, agrees to the "Terms and Conditions" including all Exhibits and Attachments of Ames Subcontract Agreement. Ames reserves the right to accept or reject any or all quotations. For questions about plans, specifications and other contract requirements please contact our office. Contact info provided below. Bids submitted to Ames in response to this RFQ shall remain open and valid until the contract is executed. Ames Construction, Inc. is an Equal Opportunity Employer.

Our contact for this project is Matthew Adams at (951) 356-1275 X 1292 or matthewadams@amesco.com. Please fax quotes to (951) 549-9003 or send by email to CABID@Amesco.com.

Please acknowledge receipt of this RFQ by emailing or faxing back your intention to bid.

Yes, Bidding _____

No, Not Bidding _____

Contact Person _____

Phone Number _____

Name of Company _____

Plans and specifications can be viewed and downloaded at:

<https://app.pipelinesuite.com/ehProjects/dspProjectSummary/projectID/334430>