

I-95 BRIDGE REPLACEMENT OVER LAKE MARION

Design-Build Project | Project ID P041130 | Clarendon and Orangeburg Counties

ATTENTION SCDOT CERTIFIED DBES:

Please partner with United-Traylor JV on this exciting infrastructure opportunity over beautiful Lake Marion South Carolina.

Help us replace and rebuild a large artery for our state's interstate highway system, that will facilitate more growth to our communities and ease congestion on one of America's busiest highways.

The SCDOT proposes to replace the existing northbound and southbound I-95 bridges over Lake Marion through the utilization



of Design-Build Delivery. This includes replacement of two sets of twin bridges: 4500-foot long "Main" bridges and 360-foot long "Relief" bridges. A two-way shared-use pedestrian and bicycle path will also be incorporated into the project, spanning the lake on the western/southbound side of the existing I-95 bridges.

Access to Bidding Documents: Preliminary project information can be accessed through the SCDOT design-build project website: https://www.scdot.org/business/l-95-LakeMarion.html

SCHEDULE:

It is the intent of SCDOT to achieve the following goals and objectives for this project. The Project shall be Substantially Complete within 1600 calendar days from Notice to Proceed.

Quotes due: Thursday, August 29, 2025 end of business day.

Per RFP (Proposal): The DBE goal on this Project is <u>12.7 percent</u> including a <u>0.4 percent</u> Professional Services DBE goal and a <u>12.3 percent</u> Construction DBE goal. United-Traylor, JV encourages SCDOT certified DBEs to participate. United-Traylor JV is an equal opportunity contractor and employer.

SCOPES OF WORK MAY INCLUDE:

Aggregate, Acceptance Testing and Inspection (IQF), Asphalt Paving, Clearing & Grubbing, Culverts, CSL Testing, Bridge Demolition, Drainage, Misc. Concrete, Drilled Shaft, Earthwork, Electrical, Erosion Control, Fencing, Flatwork, Guardrail, Grooving, Grinding, Hauling (Hourly/Per Ton/Load), Milling, Barrier, Walls/Structures, Painting, Pavement Marking, Surveying, Seeding, Reinforcing Steel (Materials/Installation), SIP (Materials/Installation), Quality Control Inspections & Testing, Traffic Control, Traffic Signs/Signals/Lighting, Utilities, Slope Protection, Slip-Form Barrier, Temporary Barrier, Precast Beams, Elastomeric Bridge Bearings, Drilled Shafts, Formwork, Piling, Pile Testing, Load Testing, Signs, Drainage Pipe, Smooth Wall Conc. Pipe, and Many other Opportunities and Materials.

To receive a formal invitation on this project and be added to this job's vendors list and our permanent bidder's list, please contact Wes Peace: 803-899-1918 (M), 980-579-9491 (O) Wes.Peace@uig.net