

# Invitation To Bid

City of Santa Monica

## Pier Bridge Replacement Project

**BID DUE DATE**  
**June 25, 2025**

**TIME: 3:00pm**

**Project Description:** Replace the existing bridge with a new seven-span structure, consisting of two precast voided slab spans and five cast-in-place post-tensioned box girder spans supported on multi-column bents. Various site improvements such as pier access ramp, pier widening, stairwells, curtain walls, drainage, concrete flatwork, signage, and pier sign preservation.

**Engineers Estimate \$23.7M**



**Skanska** is soliciting in Good Faith all subcontractors and suppliers as well as CUCP certified **DBE** subcontractors and suppliers related to the scopes of work listed below.

**Scopes** anticipated to include, but are not limited to, the following and should be based on Contract and its amendments:

- |                               |                                |                            |
|-------------------------------|--------------------------------|----------------------------|
| • Aggregates                  | • Grind Existing PCC           | • Reinforced Concrete Pipe |
| • Asphalt Paving              | • Guardrail                    | • Reinforcing Steel        |
| • BMP Materials               | • Isolation Casing             | • Roadside Signs           |
| • Bearing Pads                | • Joint Seal Material          | • Saw & Seal Concrete      |
| • Biologist                   | • Landscape & Irrigation       | • Sound Blanket Material   |
| • Bridge Deck Drainage System | • Masonry Soundwall            | • Steel Railing            |
| • Cable Railing               | • Minor Structures             | • Striping                 |
| • Cast-In-Drilled-Hole        | • Miscellaneous Metals         | • Structural Steel         |
| • Clean & Paint Steel         | • Noise & Vibration Monitoring | • Surveying                |
| • Clearing & Grubbing         | • PCC Materials                | • Sweeper                  |
| • Concrete Barrier (Bridge)   | • Pier Sign Preservation       | • Temporary Shoring        |
| • Concrete Flatwork           | • Pipe Materials               | • Traffic Control          |
| • Concrete Pump               | • Plumbing                     | • Traffic Control Material |
| • Construction Area Signs     | • Post-Tensioning Concrete     | • Treated Lumber           |
| • Demolition                  | • Potholing                    | • Underground Utilities    |
| • Electrical Systems          | • Precast Concrete             | • Trucking                 |
| • Fencing & Railing           | • Precast Concrete Deck Slab   | • Water Truck              |
| • Fire Protection             |                                |                            |
| • Geotextiles                 | • Ready Mix Concrete           |                            |

**DBE Goal**  
**22%**

**Plans & Specs**  
**Click below**

<https://bit.ly/SMPierPlanroom>

**Estimating Department:**

1995 Agua Mansa Road,  
Riverside, CA 92509

Phone: (951) 684-5360

[bids.socal@skanska.com](mailto:bids.socal@skanska.com)

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**SKANSKA**