



# Heritage Road Bridge Replacement and Main Street Widening, Chula Vista, CA



Photo by: City of Chula Vista

**DBE Goal  
21%**

**\*\* New Date\*\* Bids are Due: September 3, 2024**

**Project Description:** The project includes the demolition of the existing bridge and construction of a new 454-ft long cast-in-place, pre-stressed concrete box girder bridge over the Otay River. It will accommodate six through-lanes with 2-lane median for left turn lanes at Main Street, in Chula Vista, California. Work consists of bridge replacement, environmental mitigation, and road realignment and widening including traffic improvements, potable waterline improvements, gas line supports through bridge structure, and accommodation of new and relocated utility company conveyances through bridge structure.

Engineer's Estimate **\$55 Million.**  
CIP# STM386 & STM388

**Plans and Specifications:**

Skanska Plan Room:  
<https://bit.ly/CVHeritageBridgePlanroom>

Please submit your bid by: **September 3, 2024**  
Time: **2:00pm** (1 day prior to owners due date)

Submit Bids to: [Bids.socal@skanska.com](mailto:Bids.socal@skanska.com)

**Estimating Department:**

1995 Agua Mansa Road, Riverside, CA 92509  
Phone: (951) 684-5360

Skanska is an Equal Opportunity/Affirmative Action Employer and EEO/AA/Vet/Disability employer. Skanska will assist qualified subcontractors, vendors, & suppliers in obtaining bonding, lines of credit, insurance, necessary equipment, materials and/or supplies.

## Invitation to Bid

**Skanska** is interested in soliciting in good faith all service consultants, subcontractors, material suppliers, and vendors, as well as CUCP Certified Disadvantaged Business Enterprise (DBE) firms related to the scopes of work below :

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

- |  |                                  |                              |
|--|----------------------------------|------------------------------|
| Aggregates                               | Electrical Traffic & Lighting    | Quality Control              |
| Adjust Utilities                         | Fiber Optic                      | Rebar                        |
| Best Management Practices (BMP)          | Fiber Rolls                      | Roadside Signs               |
| Miscellaneous                            | Fencing                          | Rock Slope Protection        |
| Metals Alternative                       | Geogrid                          | Reinforced Concrete          |
| Pipes Dewatering                         | Guardrail Systems, Gravity Wall  | Pipe (RCP) Materials         |
| Cement Stabilized Pulverized Base (CSPB) | Hot Mix Asphalt Paving           | Ready Mixed Concrete         |
| Construction Area Signs                  | AC Dike                          | Sawcutting                   |
| CIDH Pile                                | Hydro mulch                      | Striping & Marking           |
| Clearing and Grubbing                    | Joint Seal                       | Storm Drain Survey           |
| Cold Milling                             | Landscape and Irrigation Systems | Traffic Loops                |
| Concrete Barrier - Bridge                | Manholes                         | Underground Utilities        |
| Concrete Flatwork                        | Lining Sewer Manholes            | Sweepers, Trucking           |
| Dewatering                               | Pre/Post                         | Traffic Control System       |
| Demolition                               | Construction Survey              | Tree Removal                 |
| Excavation                               | Noise, Vibration & Monitoring    | Waterline                    |
| Erosion Control                          | Noise Wall                       | Construction Material Supply |

