



## Bid Opportunity Notice

**UCSF Health Design & Construction** has bid and awarded a contract to Herrero Boldt Webcor to provide General Contracting (hereafter Contractor), and who is responsible for bidding and awarding bid packages. Contractor is seeking PREQUALIFICATION from Bidders interested in prequalifying for the BP6 Multi-Axial Corridor Cover (MACC Unit) for the UCSF Health Helen Diller Hospital (HDH).

UCSF Health is investing in a new hospital in pursuit of their mission to provide top-quality care to all patients and support research and education. The new hospital will be located at 501 Parnassus Avenue, San Francisco, CA 94143. The HDH project has multiple phases of procurement during the Preconstruction Services portion of the project. UCSF Health's goal is to maximize innovation, quality, productivity, flexibility, and collaboration to create value for cost through use of the current, best-in-class project delivery model for large healthcare programs.

BP66 will prequalify trades. The scope of work will include furnishing and installing of Multi-Axial Corridor Cover (MACC Unit) at connector bridges between the new HDH hospital and existing adjacent hospital. The qualified Bidder will be expected to provide an appropriate level of coordination with the trades who have the connector bridges as part of their scope of work.

The estimated construction cost range for BP66 is \$1,500,000.00.

The license classification and code for BP66 is C – Specialty Contractor.

The Prequalification Documents will be available to bidders on Tuesday, April 7, 2026. Bidders are required to register as a supplier and complete the registration form at <https://app.buildingconnected.com/public/63ebc83f62044f003d6dad7c>. Bidders can obtain a complete set of the bid documents from the issuing office through the online bidding system, Building Connected. If you have any questions, please contact Rebecca Palm-Song at [Rebecca.palm@ucsf.edu](mailto:Rebecca.palm@ucsf.edu).