City of Burlingame Bid Results for Project Wastewater Treatment Facility Headworks Concrete Channel Improvements Project, City Project No. 86830 Issued on 07/24/2025 Bid Due on August 19, 2025 2:00 PM (PDT) Exported on 08/19/2025

Line Totals (Unit Price * Quantity)

Item No.	Description	Con-Quest Contractors, Inc Unit Price	Con-Quest Contractors, Inc Line Total	Engineering Construction, Inc Unit Price	Engineering Construction, Inc Line Total
1	Mobilization and Demobilization Per Section 9.05 of the General Conditions of the Contract Documents	\$125,000.00	\$125,000.00	\$150,000.00	\$150,000.00
2	Sheeting, Shoring, Bracing, or Equivalent Method for Protection of Life and Limb in Trenches and Open Excavations Per Specification Section 02260	\$50,000.00	\$50,000.00	\$8,000.00	\$8,000.00
3	Temporary Bypass Pumping and Screening System Per Drawing G06 and Specification Section 02553	\$1,000,000.00	\$1,000,000.00	\$1,860,000.00	\$1,860,000.00
4	Type 1 Concrete Repair Per Structural Drawings, Typical Detail SD810, and Specification Sections 03926 and 09968	\$62.00	\$67,580.00	\$35.00	\$38,150.00
5	Type 2 Concrete Repair Per Structural Drawings, Typical Detail SD810, and Specification Sections 03926 and 09968	\$85.00	\$82,450.00	\$65.00	\$63,050.00
6	Type 3 Concrete Repair Per Structural Drawings, Typical Detail SD810, and Specification Sections 03926 and 09968	\$135.00	\$303,750.00	\$106.00	\$238,500.00
7	Concrete Crack Repair Per Structural Drawings and Specification Section 03931	\$165.00	\$82,500.00	\$130.00	\$65,000.00
8	Concrete Coating Per Structural Drawings and Specification Section 09968	\$60.00	\$258,600.00	\$50.00	\$215,500.00
9	Primary Effluent Plug Valve and Flanged Coupling Adapter Replacement Per Drawing G07	\$75,000.00	\$75,000.00	\$50,000.00	\$50,000.00
10	All Other Work Specified in the Contract Documents Not Included in the Above Bid Items	\$810,000.00	\$810,000.00	\$629,000.00	\$629,000.00

Con-Quest

Con-Quest

Total: \$2,854,880

Anderson Pacific

Total: \$3,317,200

Anderson Pacific