CAPABILITY STATEMENT



PRIME CONTRACTING

SERVICES

Self-Performing Company



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About Us

Prime Contracting Services, Inc. is an SBA 8(a) Certified Heavy and Civil Engineering construction company, established in 2015 by Pablo Mendoza. With 31 years of industry expertise, Pablo has built a reputation for delivering projects with uncompromising integrity, on time, and within budget. As a selfperforming company, we ensure direct control over project execution, maintaining strict adherence to plans, specifications, and government regulations.



Certifications





SBA 8(a) Case #COOtYN







SBE# 1489805

#: 093570

VON# 23002129





LSBE #: 202117 Record

Past Performance

\$500,000 Aggregate

Riverbed Replacement - Army Corps of Engineers

\$2 Mil

Los Angeles, CA - Successfully repaired and improved 3,500 linear feet of the right and left toes of the LA River by repaving, scarifying, applying epoxy, and pouring concrete to create new maintenance roads.

- Diverted the LA River running at a flow rate of 150 cfs in order to create a safe working
- Implemented measures to work around disturbing endangered bird species.
- Accomplished simultaneous application of epoxy and cement lining along 4000 linear feet of a difficult-to-access road.

La Brea Tar Pits Pump - LACDPW

\$850,000

Los Angeles, CA - Created a cofferdam to establish a dry dock and install a self-gravity pump station. The innovative pump system utilizes the water's natural height to facilitate efficient water transfer through a series of filtered vaults until it eventually connects to the sewer line.

- Successfully established an extensive cofferdam system, utilizing 85,000 gallons of water to create an optimal working stage.
- Implemented stringent safety measures while operating in a potentially hazardous methane environment near the tar pits.
- Skillfully navigated and overcame challenges associated with working around tar deposits.

Marina Ocean Pipe - Beaches & Harbors LACDPW

\$1.1 Mil

Marina Del Rey, CA - Expertly replaced large marina-to-ocean pipes, including the removal of a 7' fiberglass Hobas pipe spanning 2400 linear feet under a busy roadway.

- Methodically created a dry working environment by damming off the marina for the seamless installation of a new, corrosion-resistant pipe.
- Skillfully managed water levels between the laguna and ocean, safeguarding hundreds of seaside homes from potential property damage.
- Demonstrated expertise in preserving water health, fostering stability for flora and fauna between the lagoon and oceanic ecosystems.

Las Flores Retaining Wall - LACDPW

\$1.6 Mil

Malibu, CA - Proficiently designed and constructed 210 feet of retaining walls, expertly incorporating 60-foot tiebacks for exceptional ground stabilization, while adhering to project budget.

- Successfully implemented tiebacks as a key stabilization method on a complex excavation and retaining wall project, ensuring structural integrity.
- Analyzing soil conditions and selected appropriate anchoring solutions for optimal
- Demonstrated expertise in preserving water health, fostering stability for flora and fauna between the lagoon and oceanic ecosystems.



NAICS Codes

221114

237310

238210

561210

236210

237990

238220

236220 237110

238110 238120 238320

562910

238910

237120 238140 237130

238190

238990 488490



LACDPW Harbor



Conducted pipe replacement beneath a roadway. Overcame the challenge of navigating corrosive sea conditions, demonstrating adaptability.

La Brea Tar Pit Pump Station



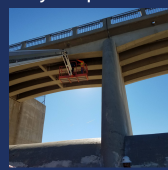
Implemented a cofferdam to create a dry dock and install a self-gravity pump station and transfer to filtered vaults.

125 Ton Press Foundation



Constructed a robust foundation using 100 cubic yards of concrete to provide structural support for a 250,000 lbs press.

Army Corps Conduit



Expertly installed an extensive 3,000 linear feet conduit network, showcasing dedication in contributing to the initiatives of the esteemed Army Corps.

Boathouse Elevator Installation



Constructed an elevator system tailored for a boathouse. Project involved executing tasks over open ocean harbor, necessitating the use of a carefully constructed false bottom.

Riverbed Replacement



Effectively restored 3,500 linear feet of riverbed to facilitate the movement of access vehicles.

Notable Customers

Los Angeles County Department of Public Works



Naval Facilities Engineering Systems Command



U.S. Air Force Test



California Department of Transportation 1



U.S. Army Corps of Engineers



Sanitation Districts of Los Angeles County



Metropolitan Water District of Southern



U.S. Air Force Space & Missile



Naval Surface Warfare Center



Area of Expertise

- Comprehensive street construction knowledge
- Underground infrastructure: storm drain, sewer, water, fiber
- Solar projects: canopy, megawatt solar farms
- Bridge construction: ground-up, poured-in-place, prefabricated
- Retaining walls: CMU, poured-in-place, veneer
- Pile setting and beam drilling
- Extensive experience in MWD projects, aqueduct repair, and solar installations
- Water projects: Pacific Ocean and Colorado River boat landings, sludge gates
- Retrofits of freeway bridges and other freeway initiatives
- Structural expertise, particularly in concrete
- Proficient in Design-Build approach
- Channel construction expertise from ground to finish

Company Info

Prime Contracting

- Cage Code: 8VR70
- **UEI: RVS6AZA8JGD7**
- **DUNS: 056852651**

 - License #: A-1012545

Memberships



DSBS: https://certify.sba.gov/capabilities/RVS6AZA8JGD7