



# PITCHER SERVICES CAPABILITY STATEMENT

## Site Investigation Services

Pitcher Services, LLC is a site investigation company located in the California Bay Area that has been in operation for more than 90 years. Pitcher's geotechnical and construction drilling services include:

- Auger and rotary drilling
- Geotechnical testing (vane shear, pressuremeter, SPT energy)
- Instrumentation installation
- Cone Penetration Testing (CPT) & Seismic CPT
- Well installation and destruction
- Overwater site investigation
- Cathodic protection

## About Us

Pitcher Services is your trusted driller for union, public works and private projects requiring site investigation and instrumentation. From the development of the Pitcher Barrel Sampler, to the high profile projects we routinely work on, we are a trusted name in the industry.

Our strong partnerships with the Operating Engineers union and Alaska Native ownership give us a distinct advantage to service union and public projects requiring small and disadvantaged business concerns.

As part of Sealaska's Woocheen group, Pitcher Services embodies the philosophy, "For People For Planet" and supports sustainability initiatives with a focus on ocean and water health.



100% Native American owned  
DOD Indian Incentive Program  
(IIP) eligible

Disadvantaged Business (DBE)

**NAICS Primary: 237110**

Water & Sewer line and related  
structures construction

**NAICS Secondary: 237990**

other heavy & civil engineering  
construction

238910 site preparation contractors

562910 remediation services

**UEI: ULG2DL83HGB4**

**CAGE: 8RQJ5**

**Bonding Capacity: \$50M single/  
\$150M aggregate**

Office location in Palo Alto,  
Northern California

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[www.pitcherservicesllc.com](http://www.pitcherservicesllc.com)





## Why Pitcher?

- 90+ years business experience
- Reputation for **reliable** services and **excellent safety** rating, **current Employee Modification Rate (EMR) 0.72**
- Experts in the field, Pitcher is the company clients turn to for difficult and complicated projects
- Chosen for high-profile projects due to reliability and quality services
- Proud partnership with Operating Engineers #3 as a union driller
- High project management capabilities due to experienced leaders in industry
- Sole-source up to \$100M with Alaska Native Corporation
- New equipment and trucks all comply with California Air Resources Board (CARB) requirements
- **Application submitted for DBE with California Unified Certification Program (CUCP)**

## Past Performance

Pitcher has been recognized as a leader and trusted source for over 90-years of subsurface investigation. We provide both private and public clients with reliable services, efficient performance, and a high standard of safety.



**BART 2004-2022:** Working with HNTB then Mott MacDonald, Pitcher has drilled borings from 120-260ft in depth and completed geotechnical sampling and Pitcher barrel sampling for the San Jose BART extension. Work has spanned almost two decades proving the long standing relationships Pitcher has built.



**ACWD 2022:** Pitcher completed the Niles Cone Project where nine 2" monitoring wells were installed to 300-350ft. In addition, three 8" steel wells were also installed including well development and pump testing. Work was completed on the streets of Fremont and Newark with no incidents, on-time and on budget.



**California High Speed Rail 2018-2023:** Pitcher has worked on the section south of Fresno to Kings County for Jacobs over a five-year span. During this time, Pitcher drilled over 100 borings for the geotechnical investigation and completed monitoring well installations. Work included coordinating with local biologists for environmental clearance and often difficult land owners for right of passage on their land.



**Millennium Tower Stabilization & Instrumentation 2016-2022:** Pitcher has worked with both ENGEO and Slate Geotechnical to complete some of the initial geotechnical borings and instrumentation installation after construction was completed. Since 2018, Pitcher has continued instrumentation work during the stabilization and repair of the tower.