

Border Stations & Land Ports of Entry





Firm Background

Established in San Diego in 1986, Ninyo & Moore is one of the largest engineering firms specializing in Geotechnical Engineering, Environmental Engineering and Materials Testing and Inspection Services. Engineering News Record (ENR) recognizes the firm as one of the Top 500 Design Firms in the United States.

Ninyo & Moore has fully equipped and certified in-house testing laboratories that offer full-service field and laboratory services for geotechnical design, and soil and materials testing projects.

Professional Staff

Ninyo & Moore's staff of 500 certified and registered professionals includes:

- · Geotechnical engineers
- · Civil engineers
- Engineering geologists
- Hydrogeologists
- Geophysicists
- Field technicians
- Special inspectors
- · Environmental engineers
- Environmental scientists
- · Industrial hygienists
- · Asbestos consultants
- Safety professionals
- · Indoor environmental consultants
- Microbial consultants
- · Lead consultants
- Qualified SWPPP developers/practitioners
- Hazardous waste and regulatory compliance specialists

Locations

Ninyo & Moore has offices located in the western United States, including California, Arizona, Nevada, Colorado, Utah, and Texas.

Contact Us

800.427.0401 or nminquiries @ ninyoandmoore.com

Ninyo & Moore has provided geotechnical, environmental, materials testing, special inspection and quality control, industrial hygiene, and geotechnical laboratory services for a variety of secure, federal facilities in support of managing border protection including numerous land ports of entry (LPOE), border stations, intermodal transportation centers (ITC), ancillary facilities, and border walls/fences. The list below provides an overview of the significant border protection projects undertaken by Ninyo & Moore.

Ninyo & Moore's representative experience includes:

- U.S. Border Patrol Mesa and Russian Hill Observation Towers
- U.S. Border Patrol San Diego Sector Support Facilities Driveway and Parking
- U.S. Calexico Border Station
- U.S. Calexico Border Station Ventilation System Tower
- U.S. Calexico West Border Station
- U.S. Campo LPOE
- U.S. Campo Border Fence Drainage Improvements
- U.S. Campo Tip Border Fence
- U.S. Mariposa LPOE
- U.S. Mariposa LPOE Pedestrian Crossing
- U.S. Nogales LPOE Zone 21 All Weather Road at Deconcini
- · U.S. Otay Mesa EIR
- U.S. Pine Valley Border Patrol Hangar
- U.S. Monument 250 Roadway and Primary Border Barrier Fence

- U.S. San Luis LPOE Avenue E and State Route 195
- U.S. San Ysdiro LPOE Pedestrian Bridge
- U.S. San Ysidro Border Station Environmental Services
- U.S. San Ysidro Border Station Geotechnical Services
- U.S. San Ysidro ITC Project Phase 2
- U.S. San Ysidro LPOE ISA
- U.S. San Ysidro LPOE Reconfiguration and Expansion
- U.S. Sanders LPOE
- U.S. Smugglers Gulch Border Fence
- U.S. Tecate Border Station
- U.S. Tecate Border Station Updated Evaluation
- U.S. Yuma Border Patrol Sector Permanent Vehicle Barriers
- U.S. Mexico Border Fence Landslide
- · Frontier Border Fence Road Stability



Smugglers Gulch Border Fence



San Diego Border Fence