

## **Scope Services for La Presa Water Dispenser Design Build Project**

1. Construct a concrete reinforced slab for a 5,000 & 10,000 gal. Tank.
2. Remove, transport & install tanks and pump equipment from Peñitas Community Center to La Presa site and manifold tanks to one on site.
3. Clean and disinfect interior of tanks as per TCEQ requirements and pressures wash exterior of tanks.
4. Provide electrical & phone service for equipment, office & lighting.
5. Provide perimeter 6' chain link fence with 3 strand barbed wire for tank & chlorine housing unit.
6. Provide two 6' chain link fence/w barbed wire gates.
7. Provide slab and chlorine housing unit equipped with (scale, chlorinator, injector, pump, plumbing).
8. Provide water dispenser unit, water meter & auto dialer.
9. Provide load limiting rack at dispenser unit.
10. Provide a 12'x 300' Caliche drive with 12'x 25' concrete loading slab with drain. (additive alternate asphalt paved drive) Can be provided by Road & Bridge
11. Provide plumbing & materials for French drain.
12. Provide area lighting for dispenser unit.
13. Provide irrigation system for La Presa Community Center with backflow preventer connected to tank system.
14. Provide site sign with time and contact info.
15. 10'x12' field office with built in.