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.