Elevated Storage Tank (2W)



- Constructs a 500,000-gallon EST to improve water supply and pressure during peak demand, provide adequate fire protection, and reserve storage during extended power outage
- Large parts of the City fall below the NFPA/IFC minimum requirement to combat a house fire
- In 2017 and 2024, TCEQ cited the City for exceeding hydrotank capacity. The City responded that it plans to construct an EST to serve Zone A and B.
- Land acquisition and annexation completed, redesign for new site to start in November 2025
- Total Estimated Cost = \$8,779,378

Prioritization Score: 33 "Must Do" Project (Resiliency, Regulatory)



