

## Travis Air Force Base Environmental Restoration Program



## Site SD037

September 2020



Site Name: Sanitary Sewer System; Facilities 837/838, 919, 977, and 981; Area G Ramp; and Ragsdale/V Area

Site Description: SD037 is in the western part of the NEWIOU and consists of Facilities 837, 838, 919, 977, and 981; the Area G Ramp; and the Ragsdale/V Street. Facility 838 has since been torn down. It also includes approximately 22,000 feet of sanitary sewer piping, an oil/water separator, sumps, wash racks, and a fuel-hydrant system.

The list of chlorinated COCs for SD037 groundwater includes 1,1-dichloroethene (DCE), 1,2-dichloroethane (DCA), benzene, bromodichloromethane, carbon tetrachloride, perchloroethene (PCE), trichloroethene (TCE), vinyl chloride, and cis-1,2-DCE.

Selected Remedy: The Travis AFB Groundwater ROD (CH2M HILL, 2014) selected Alternative 5 (Emulsified Vegetable Oil and Enhanced Attenuation) to address the residual dissolved solvent contamination.