



1: Parkwood Park Overview



2: Parkwood Park Overview



3: Proposed Well 4A location



4: Proposed Well 4A location



5: Stormwater retention basin west of proposed Well 4A location



6: Stormwater retention basin west of proposed Well 4A location





7: Stormwater retention basin west of proposed Well 4A location



8: Storm drain drop inlet on south side of San Bruno Ave, north of the retention basin



9: Storm drain drop inlet on south side of San Bruno Ave, north of the retention basin



10: Storm drain drop inlet on north side of San Bruno Ave, north of the retention basin



11: Storm drain drop inlet on north side of San Bruno Ave, north of the retention basin



12: Sewer manhole located on San Bruno Ave





13: Sewer manhole located on San Bruno Ave



14: Sewer manholes located on San Bruno Ave



15: Looking south from San Bruno Ave at the proposed Well 4A location



16: Well 4, east of the proposed Well 4A location



17: Proposed Well 4A location, looking south from San Bruno Ave



18: Nearest hydrant to site, located at the NW corner of San Bruno Ave and Watt St





19: Sewer manhole located in the intersection of Watt St and San Bruno Ave



20: Sewer manhole located in the intersection of Watt St and San Bruno Ave



21: Sewer manholes located in the intersection of Watt St and San Bruno Ave



22: USA markings on the west side of Watt Ave, east of Well 4



23: WWTP located SE from the intersection of Watt St and Georgia Ave

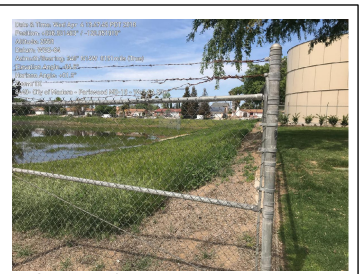


24: WWTP located SE from the intersection of Watt St and Georgia Ave





25: WWTP located SE from the intersection of Watt St and Georgia Ave



26: South side of stormwater retention basin, looking north from Georgia Ave



27: South side of 250,000 gallon storage tank



28: Storm drain drop inlet on the north side of Georgia Ave, south of the Retention Basin



29: Storm drain drop inlet on the south side of Georgia Ave, south of the Retention Basin



30: Storm drain drop inlet on the north side of Georgia Ave, south of the Retention Basin





31: Storm drain drop inlet on the south side of Georgia Ave, south of the Retention Basin



32: South side of the stormwater retention Basin, looking NE from Georgia Ave



33: Drop inlet at the NW corner of the storage tank



34: Storage tank drop inlet discharge pipe



35: Possible on-site water source