

Sewer (Interceptor) Outfall Line

The project will consist of replacing the existing 12-inch clay tile main sewer line to the Waste Water Treatment Plant. The existing sewer main will be left in place where possible with existing manholes filled and collapsed to help reduce costs. The new sewer main will consist of 20-inch HDPE pipe with associated trenching and backfilling operations. There will be some boring of pipeline. Construction will include the installation of 27 new manholes of varying depth. A concrete box culvert will be installed to accommodate a ditch crossing and replacement of two CMP culverts will be required. Sewer taps and service lines, roadway removal and paving will also be included. Major construction costs are expected to include utility discovery and relocation, dewatering and by-pass sewer pumping.

Funding: New Mexico Environment Department (NMED) loan for \$5,000,000 and NMED Grant for \$350,000.

Construction is underway in the vicinity of Western Drive. Once completed, new water line will be installed along Western Drive. After the waterline has been installed, work to rebuild Western Drive road and sidewalks will occur. Reconstruction scheduled for summer 2017.

