

Hobbs, New Mexico

Weholite For Bio-Filter Application



Located in the south-east corner of New Mexico near the Texas border, the City of Hobbs had recently experienced an explosive growth in population that was spurred by the fortunes of an oil boom. With the influx of new residents came the need to expand the City's wastewater treatment facility.

The Hobbs Waste Water Treatment facility, once on the outskirts of town, now found the community in close proximity to the plant. To spare the new residents a daily reminder of the plant's existence, the City planned to include a foul air emission control system as part of the expansion project.

The original design called for the below ground, bio-filter piping system to be made of fiberglass piping. However, Weholite HDPE piping was ultimately selected for its ease of installation, leak free joints and its competitive cost.

Infra Pipe was able to pre-fabricate the necessary manifold pieces and custom fittings into shippable spools that facilitated the simple and cost effective installation of the system.

Prefabricated manifold pieces allow for easy connection to existing piping.

Project:

Hobbs Waste Water Treatment Plant

Owner:

City of Hobbs, New Mexico

Application:

19.5" - 36" Weholite Pipe, Foul Air Piping

Contractor:

Triad Western Builders