

Plant Capacity:	10.0 MGD
Foul Air Sources:	Degassifiers
Odor Treatment Technology:	Biotrickling filter (retrofit of an existing biofilter vessel)
Treatment Media:	BioBlocks and PUF
Empty Bed Residence Time:	3.1 second BioBlocks, 12.4 second PUF
Foul Air Flow Rate:	36,000 CFM
Design H ₂ S Concentration:	100 ppm average
Design H ₂ S Removal Performance:	99% at average inlet
Commissioned:	2014

