110 Elmgrove Park Rochester, NY 14624 PH: 585-247-3030

FX: 585-247-7268

Customer: Wastewater Treatment Plant

Sales Specialist: Corey Monks

Engineering: Curt Jenkins

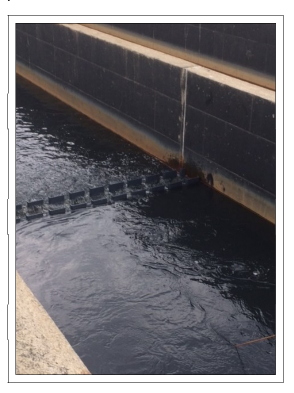
Product Specialist: Mike Codi

System/Product: High Strength Pultruded FRP Channels & I-Beams

Date Installed: June, 2017

Customer had eight (8) aging wood baffle wall systems that were made out of Redwood planks supported by steel I-beams secured to the concrete channel walls. They were in need of replacement with FRP baffle wall systems that would have a longer lifecycle than wood or steel.





BEFORE AFTER

Baffle wall systems can be used in several different applications for wastewater treatment plants such as to control the flow of water, increase settling time & reduce Total Suspended Solids (TSS).

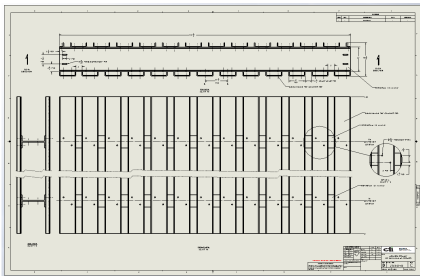


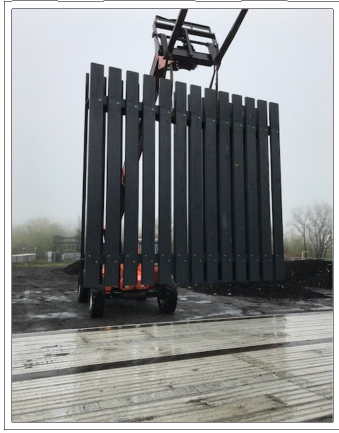
110 Elmgrove Park Rochester, NY 14624 PH: 585-247-3030

FX: 585-247-7268

The FRP Baffle Wall Systems were designed and approved prior to fabrication in shop and field

installation at site.













110 Elmgrove Park Rochester, NY 14624 PH: 585-247-3030

FX: 585-247-7268



The finished FRP Baffle Wall Systems provided corrosive resistant properties, ability to withstand ultraviolet radiation, chemical resistance, and hydrodynamic conditions.

WE DELIVER RESULTS

CPE/CTI has the knowledge and expertise to find solutions for a wide array of customer needs.

Ask your CPE/CTI specialist how we can assist you!

