

DAF Wastewater Treatment System



Case Study Details

Donut Time, a company that produces baked goods, required a treatment system to reduce the wastewater load to meet municipal government regulations.

As a fellow Vaughan company, H2Flow designed and supplied a physical/chemical treatment system mainly on dissolved air flotation.

H2Flow provided a complete system including all pumps, rotary screen, transfer tank, equalization tank, pipe flocculator, stainless steel DAF unit, sludge holding tank, chemical dosing system, all instrumentation equipment, and main control panel.

Flowrate: 5 m³/hr

Start-Up: January 2017