



Hewlett, NY UST Project

Carbonair provided a dewatering treatment system for a UST replacement project in Hewlett, NY on Long Island. Carbonair traveled to the site and assisted with system start up and trouble shooting.

The water table was drawn down with a well point dewatering system and collected in a frac tank. Then the water was pumped through a Carbonair Duplex Multi-round Bag Filter Skid to remove suspended solids. After the suspended solids removal, the water was pumped through a Carbonair Dual STAT 400 Diesel Trailer to remove dissolved VOCs. The treated water was then discharged to the storm sewer. This system was on site for two weeks.

