

APPLICATION OVERVIEW:

We worked with Richland Engineering to design and build a sanitary pump station for the OneSchool Global Ashland Campus. They were looking for a design that focused on ease of installation and a long term solution. Additionally there was a small footprint available between a shed and a parking lot.

PUMP STATION DETAILS:

We prefabricated a 4 ft. diameter by 10 ft. deep fiberglass wet well. Barnes submersible grinder pumps were used and the station is being controlled by a CMC Control Panel. The station also includes a PV600 controller that came prefabricated and tested for ease of use for the maintenance teams.

INSTALLATION:

The installation was completed by Excel Fluid Group.



PUMP SYSTEM
Fiberglass Pump Station



INSTALL DATE
October 2022



OPERATIONAL IMPROVEMENT
Long Term Solution with Ease of Install



SERVICE AREA
Ashland, OH OneSchool Global Private School



RICHLAND ENGINEERING LTD
A WALLACE PANCHER GROUP COMPANY



OneSchool
Global

