

## 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**

