



Project: Church Street Stormwater Pumping Station (VAU-019)

Updated: March 22, 2018

Description:

A pumping station is used to boost the pressure of water running through the system so that it can flow to desired locations with a desired pressure. A Stormwater Pumping Station is a pumping station designed only to convey rain water and snow melt.

The existing stormwater pumping station performance is poor and needs to be improved. This Study will evaluate options of avoiding stormwater pumping by providing gravity flow drainage in the long term. Pump upgrades will be recommended as a short term solution.

Benefits to Community:

Basement flooding risks will be minimized by improving drainage and will reduce annual operation and maintenance costs.

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