



## Gorman-Rupp Testimonial

The original pump station, installed in 1996, delivered nearly 29 years of reliable service. Over time, the non-insulated enclosure deteriorated, requiring seasonal wrapping and insulation each winter, which added maintenance time and labor. As Lake Ontario water levels rose, the station was ultimately designated within a DEC floodplain, creating the need for a long-term, resilient solution. Rather than constructing flood walls, the decision was made to elevate the station approximately two feet to reduce flood risk.

Siewert Equipment worked closely with the Town to engineer a cost-effective upgrade. The existing pumps were removed and refurbished to like-new condition and reinstalled in the station. In addition, the control panel was upgraded, including the installation of a new, current-generation duplex pump controller to enhance performance, monitoring, and long-term serviceability.

Because Gorman-Rupp pumps are belt-driven, we were able to utilize the existing motor and easily adjust pump speed to accommodate the increased suction lift. This flexibility, combined with the fact that Gorman-Rupp pumps are 100% engineered, manufactured, and tested in the USA, and fully BABA compliant, gives municipalities proven, reliable performance they can trust.

The station was removed and refurbished in Siewert's local shop and returned with the requested modifications, including a new, taller enclosure. The result is a modernized, flood-resilient pump station that extends the life of proven equipment while meeting current operational and regulatory requirements.



**Before**



**After**

**Contact Your Local Siewert Equipment Outside Sales Engineer To Discuss Your Pump Application.**

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