

Gladding Cordage

Rewiring the Controls and rehabbing the Monitoring wells

South Otselic

30 May 2007

Personnel on-site: William Welling, Carl Hoffman, and Payson Long

Gladding Cordage is located on Ridge Road in South Otselic in Chenango County. The work crew arrived on-site at 11:00 am. The weather conditions were sunny with the temperature in the mid-70's with no wind.

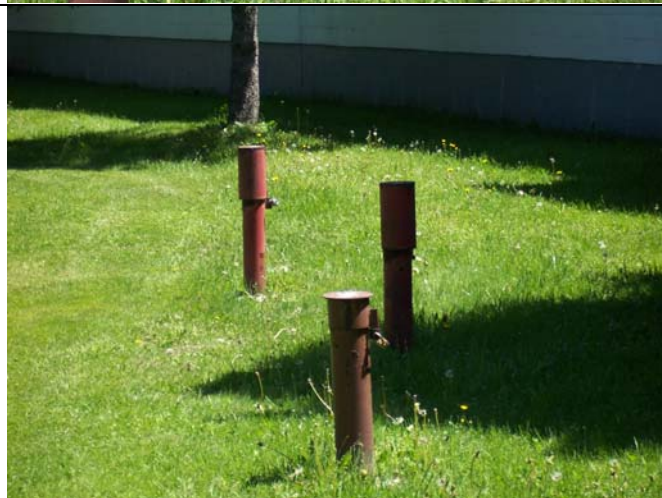
When the work crew arrived the system was shut down. The landscaping around the building was over grown.



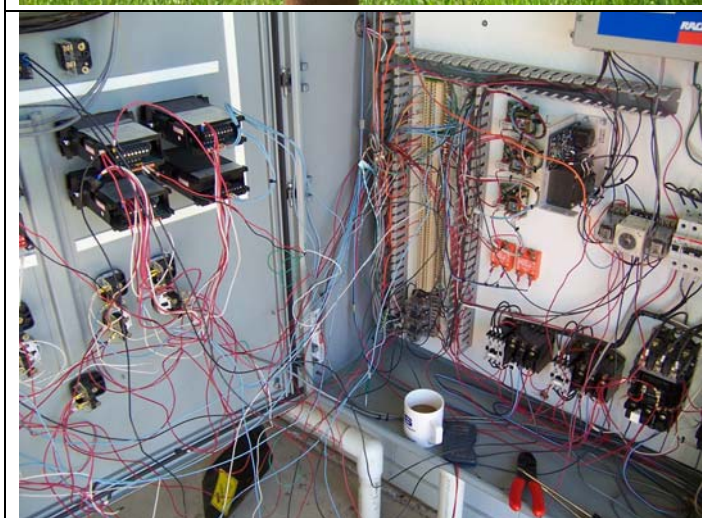
Upon initial walk through it was noted that the structure designed to muffle the blower intake was in disrepair and was in need of rebuilding. Measurements were taken to work on a design back at central office.

All the monitoring wells were in need of rehabilitation. Will Welling was in charge of the painting of the monitoring wells.









Carl Hoffman and Payson Long worked on rewiring the system control panel. Rewiring the control was completed. During the system check the Striper sump water level indicator was found to be in operable and replacement is warranted. This will be completed at a later date. The Tiger-Mag flow meter was determined to need calibration. The flow totalizer was reading 10,000,000 gallons a second instead of 30 gallons a minute. It was later hypothesized that the flow meter was set to frequency instead of pulse.

Will Completed the rehabilitation of the monitoring wells. Each well was scraped, painted silver, and stenciled with the monitoring well number in green enamel. Silver paint was chosen because it does not conflict with any utility mark-out colors.





