The remainder of delayed electronical components for Main Control Panel (MCP) were delivered in mid-September. Those units were installed and tested which enabled the crew to focus on performing all related work including programming for automatic operations of the facility. The filtration system was tested for operations in manual mode without any issues. Project team then began the performance testing phase of the project by operating the filtration system to waste, collecting samples, testing for water quality parameters, and making necessary adjustments. Once the performance testing phase is completed and water quality results are received from the laboratory, the system will be ready for final inspection by MassDEP which is scheduled for November 2. Meanwhile, work to complete the programming, performance testing, punch lists, training and general cleanup will continue through October. Once MassDEP performs its site visit and issues final approval, the facility can pump treated water into the distribution system.