

During July, most of the major equipment were started and tested individually. Filtration system was tested and operated in manual mode. Fire protection and fire alarm systems were tested. All the disturbed areas were loamed but will be reseeded in the Fall. The fence and gates were installed. Final pavement course was placed on the access road and parking areas near the building. Delivery of the remaining Input/Output (I/O) cards for the Main Control Panel (MCP) had been postponed to July 16. Due to continued equipment delivery issues, it is postponed yet again to August 17. We anticipate that this is a familiar pattern which may continue for a few more months. The MCP is the heart of facility's automatic mode operations. It triggers automatic starts and stops, allows different components to communicate with each other, receives and stores process information for review and trending, monitors water quality parameters, detects trouble alarms for local indications, and transmits alarms for remote notifications. The plan for August is to complete minor remaining tasks including preliminary punch list items, continue with startup for rest of the equipment and conduct manufacturer's training for the operators. Once the delayed components are delivered and installed, the entire MCP will be tested to ensure all instrumentation and control equipment are working and adjusted properly. It is then that the overall plant operations can be tested for treatment.

