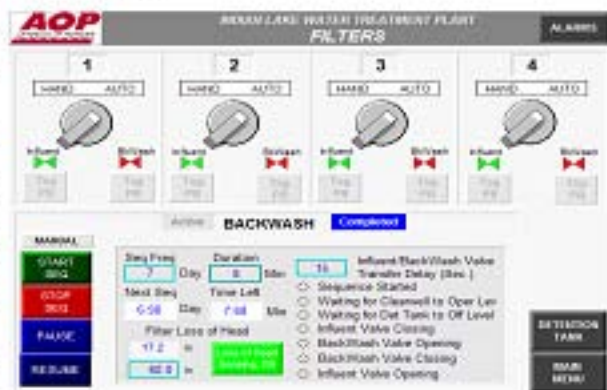


## Ohio DNR Chooses AOP

LAKEVIEW, OH - AOP completed work for the State of Ohio at Indian Lake State Park in Western Ohio. The park's water system will serve the campground, park offices and the nature center. The engineer chose to design the plant around AOP's FILTER<sup>AKING</sup> filtration system to keep costs down while providing clean drinking water to the visitors of the park for decades to come. The park required a customized solution due to the fact that the system needed to be designed for the summer peak demand while taking into account that very little

water would be used during the winter months. AOP worked closely with the project engineers to design the best possible solution. DNR Engineer Tara Lee had this to say, "AOP was a pleasure to work with constructing the Indian Lake water plant. AOP recommended the touch screen interface, and it made learning the new plant operations much simpler for the park staff. We look forward to utilizing AOP's ex-

perience to address treatment issues at other state park plants in the future." The 1100 sq ft building houses a 4-cell AOP FILTER<sup>AKING</sup> 2 high service pumps, complete chemical feed and containment system, dual-celled clear well storage and automatic/ semi-automatic PLC touch screen controls.



Screenshot of AOP's customized PLC controls for Indian Lake.