



FRANKLIN SLUICE GATE AND FLASH BOARD INSTALLATION - FRANKLIN, NH

PROJECT INFO:

OWNER:

Algonquin Power

ENGINEER:

Kleinschmidt

PROJECT VALUE:

\$350,000

TECHNOLOGIES/MATERIALS:

Sluice Gate, Obermeyer Inflatable Flash Board

PROJECT HIGHLIGHTS:

A 150 foot concrete wall was built to protect existing dam structures



ADDITIONAL DETAILS

The Industrial Services Group provided the pre-construction and installation work for three projects at the Steven's Mill/River Bend Facility in Franklin, NH. A six foot by eleven foot electrically operated sluice gate was created by the team, and was Installed at the site along with an Obermeyer Hydro inflatable flash board system. Additionally, a 150 foot concrete flood wall was built to protect the existing structures.