



R.H. White Completes \$15MM Water Pollution Control Plant

No disruption to existing operations

April 28, 2006 – R.H. White Construction Company has recently completed construction of a Water Pollution Control Facility for The Borough of Jewett City, Connecticut. The plant, with a peak flow of 2.8 million gallons per day, replaces a circa 1970 facility that could no longer keep up with increased flows due to area development. The plant utilizes a Biological Nutrient Removal process to treat the waste stream and utilizes storm flow equalization tanks to store excessive flows during times of wet weather.

Construction of the Metcalf and Eddy designed plant reached significant completion two years after commencement. Throughout this period, it was critical to maintain operation of the existing facility. Dave Drobiak, Waste Water Division Superintendent, states, “ In



addition to the high quality of work, the R.H. White project team worked with our staff to coordinate and minimize their impact on our ongoing operations. During nearly two years of construction, we met all of our discharge permit levels and had a smooth transition from the old facility to the new plant. This commitment didn't stop at significant completion. They have remained dedicated to this project and our overall satisfaction. R.H. White has made themselves available every time I've called to assist us with any problem that we have had.”

About the company

R.H. White is a full service Contracting and Construction Management firm with over 400 employees and four locations throughout New England. R.H. White has been serving customers in the Utility, Manufacturing, Technology, Residential and Commercial Development sectors since 1923.