

Project:Saugatuck River Railroad RiverLocation:Westport, ConnecticutOwner:Connecticut Department of Transportation

A.DiCesare Associates engineers performed the in-depth inspection, evaluation, load rating analysis and prepared recommendations for the rehabilitation/reconstruction of the Saugatuck River Railroad Bridge in Westport, CT. The bridge supports four mainline tracks of Metro-North Commuter Services and Amtrak Express Service along the Northeast Corridor between Washington, D.C. and Boston, MA. Critical to the evaluation was a economic feasibility study to address alternate means of rehabilitation and/or reconstruction. Attention to construction staging, track outrage requirements, and the impact to Commuter Stations along the New Haven Mainline were driving factors in the overall assessment. All work performed in accordance with the Connecticut Department of Transportation, AREMA and FRA guidelines and specifications.

A.DiCesare Associates, P.C.