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location is determined by the alignment of the highway or railroad being carried by the bridge and the alignment of the feature being crossed. If the bridge is ..., www.engr.uky.edu, requirements of AREMA Manual, Chapter 5, Section 5.2.3, "Handling and Transporting Continuous Welded Rail (CWR)." B. Do not use any methods that are likely to cause scratching, notching, rubbing,, SPECIAL SPECIFICATION 4391 Ballasted Track Construction 1. Description ... (AREMA) Chapter 4 "Rail". Rail on tangent track and on curves of 1 degree 30 minutes or less shall be new 136 RE standard carbon. Rail on curves greater than 1 degree 30 minutes shall be 136 RE head hardened rail. All rail, excluding rail for industry leads, shall be continuously shop welded and transported in 400 ..., SPECIFICATIONS FOR TIMBER CROSSTIES (Latest Revision as of January 2003) These specifications were arrived at by a joint committee of the Railway Tie Association and the American Railway Engineering and Maintenance of Way Association, and are identical to Chapter 30

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