



STRUCTAL

Bridges

CPR Railroad Bridge Alexandria, Minnesota

This project is distinguished by the fabrication of a single, through plate girder bridge span 150 feet long, 12 feet high and 24 feet wide. The two principal girders making up the span weigh 85 tons each. An in-shop, trial assembly prior to field delivery ensured the conformity of all the components.

Structal-Bridges' ability to deliver the components directly by rail and on schedule ensured customer satisfaction.



Better Building Solutions

PROJECT:
CPR Railroad Bridge
Detroit Lake Subdivision
Alexandria, Minnesota
Construction: 2004
325 tons



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