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| When steel structures are required include Section 562 and the following: |

## Section 555. — STEEL STRUCTURES

**Construction Requirements**

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| Note: AISC Quality Certification Program identifies two categories related to bridge fabrication:• Sbr (Simple Steel Bridges): Includes highway sign structures, parts for bridges (such as cross frames), unspliced rolled beam bridges.• Cbr (Major Steel Bridges): All bridge structures other than unspliced rolled beam bridges.**Insert category as required.** |

**555.07 Fabrication.** Delete the text of the first sentence of the first paragraph and substitute the following:

Fabricate the structural steel in a fabricating plant that is certified in [INSERT CATEGORY: Sbr (Simple Steel Bridges) OR Cbr (Major Steel Bridges)], under the AISC Quality Certification Program.

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| Note: AISC Quality Certification Program identifies two categories related to bridge fabrication:• CSE (Certified Steel Erector): simple non-continuous bridges• CASE (Certified Advanced Steel Erector): major bridges, continuous girder bridges, railroad bridges, truss bridges.**Insert category as required.** |

**555.18 Erection.** Delete the text of the second sentence of the first paragraph and substitute the following:

Erect steel according to category [INSERT CATEGORY: CSE (Certified Steel Erector) OR CASE (Certified Advanced Steel Erector)] under the AISC Quality Certification Program.