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Construction: Foundations

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AISC on

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Historic Steel Construction
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This new edition of the Manual includes the 2016 Specification for Structural Steel Buildings, with improvements and revisions in the provisions for slender-element compression members, shear strength and double angle and WT flexural strength, as well as the 2016 Code of Standard Practice, which clarifies the use of models, and new and enhanced Architecturally Exposed Structural Steel (AESS) standards. "AISC is aware of the difficulty Page 9/17

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The AISC Committee on Specifications and the American Iron and Steel Institute (AISI) formed a joint Committee on Terminology to standardize common terminology used in the design of steel structures. A copy of the most current Committee on Terminology report is available for download here:

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AISC Manual of Steel Construction: Allowable Stress Design (AISC 316-89) by AISC Manual Committee Published by Amer Inst of Steel Construction 9th (ninth) edition (1989) Hardcover American Institute Of Steel Construction

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