

CHAPTER 6
STANDARD DRAWING REVISION LOG

B6.1 Standard Steel Details

June 2006	Corrected weld symbol for bearing stiffener bottom flange/web weld. Added Jacking Stiffeners to title for Bearing Stiffeners. Made drip control bar gap around bottom flange equal to 1/16". Added reference for locating shop splices to Assembly and Fabrication Details. Deleted the faying surfaces from Note 1 to conform to the requirements of 627.03 paragraph C of the Supplemental Specifications. Changed "field splices" to "bolted connections" in Note 3. Added Note 8 requiring girder web to be vertical under full dead load and deck shrinkage. Added Note 9 limiting shop splices.
April 2008	Note 2 revised to match SSP for painting structural steel. Note 3 added AASHTO M164 Type 3 and defined design assumption for threads in the shear plane.
July 2009	Revised Note 3 for threads in the shear plane.
Sept 2012	Revised Note 2 to paint for a distance of 1.5xgirder depth from the deck expansion joints. Added topcoat color 20108, Federal Standard 595.
May 2014	Revised reference to AASHTO M164 in note 3 to ASTM A325. AASHTO M164 has been withdrawn. Added note 9 for welded fabrication in accordance with AASHTO/AWS D1.5
March 2015	Revised Intermediate Stiffener Details reference from "tension flange" to "tension/reversal zone flange". Revised note 2 to add Part C to the reference to subsection 627.03.