

**CHAPTER 10**  
**STANDARD DRAWING REVISION LOG**

**B10.1 Footing Layout and Pile Notes**

June 2006	Modified Note 4 to require prefabricated splicers to be welded in accordance with ANSI/AWS D1.1. Modified Note 5 to include Inspection and limited AWS D1.5 to piles with an OD greater than 18". Added Note 5a requiring all HP piles and shell piles $\leq 18"$ OD to conform to AWS D1.1.
April 2008	Corrected reference in Notes 3 & 4 to A10.2
July 2009	Deleted pile pay length detail Added Note 14 for estimated pile length shown in the Pile Schedule. Added Estimated Cut-off and Estimated Pile Tip Elevations in the Pile Schedule. Revised Note 5 to AWS D1.1 with 25% of all welds UT.
July 2010	Note 4 revised to move welding requirements to Note 7. Revised Note 7 to require welding of all pile points and prefabricated splicers. Revised Note 7 to require approval of welding details and procedures.
March 2011	Deleted Note 15 that referenced predrilling Special Provisions.
Feb 2012	Revised Note 9 to require the wave equation be performed by the contractor in accordance with Section 505-G. Revised Note 10 to notify the "Engineer" and not "Geotechnical Engineer". Revised Note 11 to refer to "Highest Pile Tip Elevation" instead of "minimum penetration".
June 2013	Added Grade 3 shell piles to note 1A.
May 2014	Revised H-piles to ASTM A572 Grade 50 in note 1. Revised note 2 for splice plates to be the same material as the piles. Changed bearing capacity to Kips in note 9.
March 2015	Revised note 1A to define shell pile diameter as "outside diameter". Revised note 14 to change "estimated cut-off" to "cut-off". Revised Pile Schedule to change "estimated pile cut-off" to "pile cut-off". Revised H-Beam Splice Detail to show extending backing plate and then trim flush.