

# DIGEST OF REVISIONS

## 2010 STANDARD PLANS ERRATUM NO. 10

July 18, 2014

### GENERAL

For the 2010 edition Standards, Revised Standard Plans are new or revised standard plans. This was changed to be consistent with the definition for Revised Standard Specifications.

The listed Revised Standard Plans (RSPs) supersede the comparable standard plans in the 2010 edition Standard Plans book or supplement the 2010 edition Standard Plans book.

### PLAN SPECIFIC

PLAN NO.	CHANGES
RSP A62DA	<ol style="list-style-type: none"> <li>1. In note 5, added "Bedding depth:" in note 5 (for clarification) because the detail that references this note is for a width.</li> <li>2. Differentiated between the 2 structure backfill legends by adding "for haunch" and "for outer bedding" to the descriptions.</li> </ol>
RSP A85	Changes were made to comply with the strength requirements of ASTM F1043 for posts and braces. Updated "Gate Posts" and "Typical Member Dimensions" tables and deleted note 5.
RSP D82	In the parapet detail, added a minimum 1' height requirement. This must be maintained to prevent water overflow from the slope above it.
RSP D83A	In the table, corrected some of the values of the minimum welded wire fabric allowed for the 12' span.
RSP D83B	<ol style="list-style-type: none"> <li>1. In Section A-A (Standard Height Parapet) detail, added a minimum 1' height requirement. This must be maintained to prevent water overflow from the slope above it.</li> <li>2. In Section A-A (Barrier Parapet) detail, changed the spacing of the #5 reinforcement bar from "9" to "8" to match the concrete barrier (Type 732) and removed concrete barrier (Type 25) option because this type is no longer used.</li> </ol>
RSP T13	Portable transverse rumble strips are used to reduce speeds and improve safety within the workzone. Added a portable transverse rumble strip array detail and added notes 11, 12, and 13. Also added rumble strips and C45 (CA) signs to the "Typical Lane Closure with Reversible Control" detail.