

# DIGEST OF REVISIONS

## 2015 STANDARD PLANS ERRATUM NO. 4

January 20, 2017

### GENERAL

For the 2015 edition Standards, Revised Standard Plans are new or revised standard plans.

The listed Revised Standard Plans (RSPs) supersede the comparable standard plans in the 2015 edition Standard Plans book or supplement the 2015 edition Standard Plans book.

### PLAN SPECIFIC

PLAN NO.	CHANGES
RSP A10B	Revised temporary fence (Type ESA) terminology to temporary high-visibility fence.
RSP A20E	New standard plan for contrast striping.
RSP A77L1	Revised to reflect the 8" wood block as the typical block size to use and added note 16.
RSP A77L2	Revised to reflect the 8" wood block as the typical block size to use and added note 15.
RSP A77L3	Corrected dimensions in Details A and B.
RSP A77N1	Added notes 7 and 8 and rearranged details for clarity.
RSP A77N2	Added W6 x 9 or W6 x 8.5 steel post detail for 8' post. Added note 7.
RSP A77N3	Revised to reflect the 8" wood block as the typical block size to use and corrected steel post size in note 1.
RSP A77N6	Extended the details to show the vegetation control around the end anchor assembly (Type SFT). Deleted the middle plan detail with the flared terminal system end treatment (curved flare).
RSP A77P1	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 12.
RSP A77P2	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 9.
RSP A77P3	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 11.
RSP A77P4	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 8.
RSP A77P5	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 12.
RSP A77P6	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 12.
RSP A77Q1	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 13.
RSP A77Q2	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 14.
RSP A77Q3	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 10.

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RSP A77Q4	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 11.
RSP A77R1	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 12.
RSP A77R2	Revised to reflect the 8" wood block as the typical block size to use.
RSP A77R3	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 15.
RSP A77R4	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 11.
RSP A77R5	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 13.
RSP A77R6	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 11.
RSP A77R7	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 14.
RSP A77R8	Revised to reflect the 8" wood block as the typical block size to use and revised offset from face of rail to hinge point from 4'-0" to 3'-8", accordingly. Added note 14.
RSP A77T2	Corrected dimensions in Details A and B.
RSP A85	Corrected information in the "Typical Member Dimensions" table.
RSP A85A	Corrected dimension references.
RSP P4	Removed note 2 that required the length of lap splices for rebar to be at least 25".
RSP P5A	Removed note 2 that required the length of lap splices for rebar to be at least 25".
RSP P5B	Removed note 2 that required the length of lap splices for rebar to be at least 25".
RSP P14	Removed note 2 that required the length of lap splices for rebar to be at least 25".
RSP P16	Removed note 2 that required the length of lap splices for rebar to be at least 25".
RSP P31B	Replaced expanded polystyrene with 2 layers of polyethylene bond breaker, 6 Mils ea.
RSP P32A	Replaced expanded polystyrene with 2 layers of polyethylene bond breaker, 6 Mils ea.
D98C (canceled)	Canceled this standard plan.
RSP D98F	Added slotted plastic pipe grate extension details.
RSP D98G	New standard plan for grated line drain.
RSP D98H	New standard plan for grated line drain.
RSP D98I	New standard plan for grated line drain.
RSP D98J	New standard plan for grated line drain.
RSP T4	Added "minimum" to the 2'-0" height of the traffic screen in section A-A.
RSP T9	Revised Tables 1 and 2 to include information for 75 mph speed to comply with January 2014 CA MUTCD.
RSP T10	Added note 16, "For the warning sign requirements at the Exit Ramp, when work is proposed on the local street, see CA MUTCD Figure 6H-22 to 6H-27." to comply with January 2014 CA MUTCD.
RSP T52	Revised temporary fence (Type ESA) terminology to temporary high-visibility fence.
RSP T65	Revised temporary fence (Type ESA) terminology to temporary high-visibility fence.

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### 2015 STANDARD PLANS ERRATUM NO. 4

RSP T66	Revised temporary fence (Type ESA) terminology to temporary high-visibility fence.
RSP B8-5	Revised to modify reinforcement and anchorage information.
RSP B11-51	Revised typical section detail for concrete barrier Type 732SW.
RSP B11-52	Revised typical section detail for concrete barrier Type 732SW.
RSP B11-54 (canceled)	Canceled this standard plan.
RSP B11-58	New standard plan for concrete barrier Type 732SW.
RSP B11-59	New standard plan for concrete barrier Type 732SW.
RSP ES-7H	Corrected signal mast arm length.
RSP ES-18A	New standard plan for temporary wood poles.
RSP ES-18B	New standard plan for temporary wood poles.
RSP ES-18C	New standard plan for temporary wood poles.
RSP ES-18D	New standard plan for temporary wood poles.
RSP ES-18E	New standard plan for temporary wood poles.
RSP ES-19A	New standard plan for temporary wood poles.
RSP ES-19B	New standard plan for temporary wood poles.
RSP ES-19C	New standard plan for temporary wood poles.
RSP ES-19D	New standard plan for temporary wood poles.
RSP ES-19E	New standard plan for temporary wood poles.