DIGEST OF REVISIONS 2015 STANDARD PLANS ERRATUM NO. 6

April 20, 2018

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 A20A,B,C,D	Revised to use red-clear (Type C) and red-yellow (Type RY) retroreflective RPMs
	on all freeways traffic striping.
RSP A76A	Renamed concrete barrier (Type 60) to concrete barrier (Type 60M) and revised
RSP A76B	the height of the barrier from 36" to 42".
RSP A76BA	
RSP A76C-A76L	
RSP A77N5-	Changed seal information.
A77N11	
RSP A77N12-	New standard plan for fiber and rubber mat vegetation control.
A77N18	
RSP A77S2	Revised Note 1.
RSP A78A	Renamed concrete barrier (Type 60) to concrete barrier (Type 60M) and revised
DOD 47000	the height of the barrier from 36" to 42".
RSP A78C3-	Changed seal information.
A78C6	Nove standard also for files and with an east or sately a southed
RSP A78C7- A78C10	New standard plan for fiber and rubber mat vegetation control.
RSP A78I	Renamed concrete barrier (Type 60) to concrete barrier (Type 60M) and revised
KSP A/OI	the height of the barrier from 36" to 42".
RSP D98G	Removed Note 8 and references to other notes.
RSPs T10, T10A,	Reorganized and added notes.
T11-T14	Treorganized and added notes.
RSP T11A	New standard plan for traffic control system for changeable lane closure on
	freeways, expressways and multilane conventional highways.
RSP ES-1A	Note 1: Changed "165 W" to "Roadway 1"
RSP ES-3B	Note 3: Revised standard plan reference.
RSP ES-4E	Added detail for Type MAS-3A.
RSP ES-6C	Detail A: Revised standard plan reference.
RSP ES-6D	Renamed concrete barrier (Type 60) to concrete barrier (Type 60M) and revised
	the height of the barrier from 36" to 42".
RSP ES-7C	Detail W-2: Added reference to signal mast arm axis and added note 2.
RSP ES-7J	Elevation A: Added 40'-0" mast arm length.
	Note 1: Revised standard plan reference.
RSP ES-7M	Sample Identification Number: Revised standard plan reference.
RSP ES-8C	New Standard Plan for "Electrical Systems (Splice Vaults)."
RSP ES-9C	No. 9A Pull Box: Revised various dimensions.
RSP ES-10A	Note: Revised to read "Curves represent the minimum maintained illuminance
	(FC)."

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RSP ES-10B	Note: Revised to read "Curves represent the minimum maintained illuminance (FC)." Changed the titles of all of the details.
RSP ES-16A	Detail A: Revised standard plan reference.
RSP ES-16B	Elevation A: Revised standard plan reference.
	Note 6: Revised standard plan reference.
RSP ES-16C	Detail B: Revised standard plan reference.
RSP ES-16D	Note 14 and 17: Revised standard plan reference.
RSP ES-17A	New Standard Plan for "Electrical Systems (Fiber Optic Marker Details)."