

Design Standards Letter

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Letter Date: 07/03/2000

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Section/Plan No.: P203.02E, P604.10D, P604.11D, P604.12D, P604.13D, P604.14D, P604.15D, P607.11D, P613.00E, P626.00A

Subject: Supplemental Revisions to the Missouri Standard Plans for Highway Construction

Body

Questions concerning the distribution of the Supplemental Revisions to the Missouri Standard Plans for Highway Construction should be directed to General Headquarters, Design Standards Section, telephone numbers 573-751-4659 or 573-526-2903.

Below are the revisions to the October, 2000 edition of the Missouri Standard Plans for Highway Construction which were made after publication of the plans.

NOTE	EXPLANATION
1	The following revisions are effective with the October, 2000 bid opening.
STD. PLAN NO.	DESCRIPTION OF REVISION
203.02E	<i>Sheet 1 of 2.</i> Addition of new drawing "In Rock over Entire Width of Roadbed with 2' [600 mm] Rock Base". Revision of title for existing drawing to "In Rock over Entire Width of Roadbed with Type 5 Aggregate Base". <i>Sheet 2 of 2.</i> New sheet. Three drawings moved from Sheet 1 of 2.
604.10D	On the English sheet, corrected the Class B concrete $f'c = 1,200$ psi with 3,000 psi and the reinforcing steel $f_y = 20,000$ psi with 60,000 psi. The metric sheet letter designation of 604.10C was changed to 604.10D to correspond with the English sheet.
604.11D	On the English sheet, corrected the Class B concrete $f'c = 1,200$ psi with 3,000 psi and the reinforcing steel $f_y = 20,000$ psi with 60,000 psi. The metric sheet letter designation of 604.10C was changed to

STD. PLAN NO.	DESCRIPTION OF REVISION
604.12D	604.10D to correspond with the English sheet.
604.13D	On the English sheet, corrected the Class B concrete $f'c = 1,200$ psi with 3,000 psi and the reinforcing steel $f_y = 20,000$ psi with 60,000 psi. The metric sheet letter designation of 604.10C was changed to 604.10D to correspond with the English sheet.
604.14D	On the English sheet, corrected the Class B concrete $f'c = 1,200$ psi with 3,000 psi and the reinforcing steel $f_y = 20,000$ psi with 60,000 psi. The metric sheet letter designation of 604.10C was changed to 604.10D to correspond with the English sheet.
604.15D	On the English sheet, corrected the Class B concrete $f'c = 1,200$ psi with 3,000 psi and the reinforcing steel $f_y = 20,000$ psi with 60,000 psi. The metric sheet letter designation of 604.10C was changed to 604.10D to correspond with the English sheet.
607.11D	On the English sheet, corrected the Class B concrete $f'c = 1,200$ psi with 3,000 psi and the reinforcing steel $f_y = 20,000$ psi with 60,000 psi. The metric sheet letter designation of 604.10C was changed to 604.10D to correspond with the English sheet.
613.00E	In the fourth General Note, the referenced section number has been changed from 1043.2.2.3 to 1043.2.7.
626.00A	<p><i>Sheets 1 and 2 of 2.</i> Removal of "Diamond saw cut" note from upper Section B-B drawing. Revision of notes beneath Details A and B.</p> <p><i>Sheets 1 and 2 of 2.</i> Added note on use of L joint for single-lane pavement repair.</p> <p>Added new Section B-B drawing, entitled "New Construction Pavement," to show 2% grade extended across shoulder. Provided "Resurfacing Existing Pavement" title for existing Section B-B drawing.</p>

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Attachments