

Design Standards Letter

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Section/Plan No.: S0213, S0215, S0312, S0604, S0605, S0612, S0613, S0615, S1040

Subject: Missouri Supplemental Specifications

Body

ALL DIVISION AND DISTRICT ENGINEERS AND CHIEF COUNSEL:

We are furnishing you herewith several advance copies of the following Missouri Supplemental Specifications and the Table of Contents for same.

Section 213 Shaping Shoulders. This supplement adds a provision to control the length of pavement edge drop-off by requiring the operation of shaping shoulders to be kept in close proximity to the surfacing.

Section. 215 Shaping Slopes This supplement replaces the previous special provision of the same title.

Section 312 Processing Aggregate Surface for Shoulders. This supplement replaces the previous special provision of the same title.

Section 604.60 Modifying Drop Inlets. This supplement replaces the previous special provision of the same title.

Section 605.10 Class A Underdrains. This supplement is the result of changing the pipe type for draining bituminous drain basins from corrugated metal culvert pipe to Class A Underdrain pipe. It adds the basis of payment and the pay item.

Section 612.30 Project Information Signs. This supplement replaces the previous special provision of the same title. Note that the number of signs required must now be shown on the title sheet in lieu of on the special provision. This should be done adjacent to the symbol provided on the title sheets. If more than one project is shown on the same title sheet, the number of signs for each should be designated separately by project number.

Section 613 Pavement Repair. This supplement replaces the previous special provision of the same title.

Section 615 Office for Engineer. This supplement replaces the previous special provision of the same title. Note that the sketch of the trailer layouts is not included, but will be made a Standard Drawing for inclusion in the plans, where applicable.

Section 1040 Guard Rail, Guard Cable, and Guard Fence Materials. This supplement is the result of including the ten (10) gage beam for Type C guard rail and the bridge anchor sections, and to revise the requirements of the beams to be in agreement with a recent AASHO specification.

It is the intent to include all of these supplemental specifications in all proposals whether or not they are applicable to the specific project. This inclusion will be made by the Main Office.

These supplemental specifications should be administered by the District in the preparation of the plans in the same manner as any section in the Standard Specifications.

We are in the process of preparing these supplements in a similar type size and page size as the specification book. They will, however, be printed on proposal-size paper for inclusion in the proposals, and you will be furnished copies as soon as possible.

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Surveys and Plans