

Design Standards Letter

Letter Number: **D-1960-26**

Letter Date: **09/12/1960**

Effective Date: **09/12/1960**

Section/Plan No.: **None**

Subject: **Standard Drawings**

Body

TO ALL DIVISION, DISTRICT AND URBAN ENGINEERS:

The following standard drawings have been revised as indicated:

15AB - Standard Approach Slab for Bridges. This is entirely new. The approach slab extends across the full width of the bridge with the outer edges parallel. All necessary tapering from bridge width to pavement width is included with the paving.

20C - Brick Manholes. A note regarding the encasement of the foul water drop and payment for the same was added.

24E - Underdrains. This is a new drawing replacing old 24A, Class A Underdrains and 24D, Class C Underdrains. The use and location of underdrains has been revised in many instances. The various types of pipes have been omitted since they are listed in the Specifications.

25D - Standard Concrete Curbs, Concrete Gutters and Concrete Curb and Gutter. A note was added regarding the batter on curbs constructed on a short radius.

25L - Paved Ditches. This is a new drawing covering a new item.

28A - Barricades. this is a new drawing covering three different types of barricades.

A covering Special Provision is attached which is to be used with the current Standard Specifications.

39A - Details for Traffic Control Signals and Appurtenances. The "trade names" for certain items were deleted.

39B - Details for Traffic Control Signals and Appurtenances. (Span Wire Suspension Type)

The "trade names" for certain items were removed as were the typical location plans at the top of sheet. Type D base was changed to Type F.

39C - Concrete Radar Detector Posts for Traffic Actuated Signals.

The "trade names" for certain items were deleted.

41A - Standard Traffic Signs.

The spacing of mounting holes for the shield were changed on Sheets 1, 5, 7, and 9.

41BS - Overhead Sign Trusses (Structural Steel).

These are new drawings for Structural Steel Trusses.

41CS - Butterfly and Centilever Overhead Sign Trusses (Structural Steel).

These are new drawings for Structural Steel Butterfly and Cantilever Trusses.

A list of all the "Standard Drawings" is attached hereto. Prints of any of these drawings will be sent to you only at your request.

We are also enclosing another List of Standard Drawings showing the old drawing number, title, and the new drawing number. This list will be used for plans prepared under the new Standard Specifications and to be let in the January and subsequent lettings.

A supply of both lists is being sent to you under separate cover.

**C. C. Tevis
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