

Design Standards Letter

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Effective Date: 03/14/1963

Section/Plan No.: None

Subject: Standard Drawings

Body

ALL DIVISION, DISTRICT AND URBAN ENGINEERS

We are furnishing you under separate cover with several 8 1/2" x 11" copies of the following new and revised standard drawings.

Standard Drawing 21.61. Standard Super elevations, was revised to correct the distance shown between sections E and F and F and G for right lane from AC to 33 feet. The distance AC was inadvertently left on
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those copies of this standard furnished with General Letter No. 3, 1963.

Standard Drawing 48.10. Appurtenances for Concrete Pavement, was revised to change the table for "Depth of Reinforcing Mesh" to provide for ten-inch pavements.

Standard Drawing 48.12. Dowel Supporting Units, was revised to change the table for "Dowel Bars" to include bar size for ten-inch pavements.

Standard Drawing 72.10 and 72.60. Overhead Sign Trusses (Aluminum and Steel), were revised to make minor corrections in design and to provide for ASTM A-36-T62 Steel.

Standard Drawing 72.12. Butterfly and Cantilever Sign Trusses, is a new standard drawing to replace old standard 72.80. [72.87]

These new and revised standards will be included in all future projects where applicable.

It should not be necessary to make any changes in completed or partially completed plans for any of the revisions made on the above standards except for Standard 72.12. Figure 15.25 of the Design Manual is being revised to include new design charts for Butterfly and Cantilever trusses. Where Butterfly and Cantilever trusses are provided for on plans that have not been submitted, they should be revised to be in accordance with the requirements of

the new design chart. The new design chart will be furnished at an early date.

If there are any questions concerning these standards, please advise.

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