

Design Standards Letter

Letter Number: G-1966-13

Letter Date: 04/01/1966

Effective Date: 04/29/1966

Section/Plan No.: None

Subject: Revised Standard Drawings

Body

ALL DIVISION AND DISTRICT ENGINEERS AND CHIEF COUNSEL:

We are furnishing you herewith several copies of the following revised standard drawings.

The following revised drawings will be used, beginning with the April 29, 1966 Letting.

Drawing 72.02 (Sheet 4 of 12). This drawing has been revised to add a General Note referring to "Keep Off Median" sign.

Drawing 72.03 (Sheets 3, 4, and 5 of 6). These drawings have been revised to: (1) add note permitting slotting of post clamp holes where joining with zee bar 9/16" x 1"; (2) add note permitting slotting of steel bracket angle holes 9/16" x 3" for overhead mounting on tubular steel supports; (3) add note permitting use of aluminum or steel for support angle, and to provide for a thickness increase to 7/16" when aluminum is used.

Drawing 72.03 (Sheet 6 of 6). This drawing was revised to add a fastener detail sketch and the size of holes to be punched in posts.

Drawing 72.04 (Sheet 6 of 9). This drawing has been revised to add a General Note referring to "Keep Off Median" sign.

The following revised drawings will be placed in effect beginning with the May 27, 1966 Letting.

Drawing 52.01 (Sheet 1 of 2). This drawing has been revised to delete the drawing of the "Standard Square Tapered Precast Pile" and its respective data in the Table of Pile Data. A table of pile weights has been added.

Drawing 52.02 (Sheet 1 of 1). This drawing has been revised to: (1) change the class of concrete from Class A to Class B1; (2) make minor corrections and revisions in the General Notes; (3) change the minimum nominal thickness of the Thick Shelled-Welded or Seamless

Steel Pipe (trestle type) from 0.230" to 0.250".

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Surveys and Plans