

Design Standards Letter

Letter Number: G-1969-44

Letter Date: 08/22/1969

Effective Date: 08/22/1969

Section/Plan No.: P606.00

Subject: Revised Drawings Revised SP-14 Job Special Provision

Body

ALL DIVISION AND DISTRICT ENGINEERS

We are furnishing you several copies of the following, all of which will be effective beginning with the November, 1969 Letting.

Drawings

1) Line Drawing of Typical Details for Widening and Resurfacing (Pavement with Lip Curb).

This drawing has been revised to change the material for filling existing drain basins from Type B or C Asphaltic Concrete to Plant Mix Bituminous Base Course. The note pertaining to payment under Type B Asphaltic Concrete has been removed. Payment will be made under the applicable Plant Mix Bituminous Base Course items. This material is considered adequate for the purpose and, according to Sec. 301.3.3 of the Standard Specifications, the contractor may use an approved Type B or Type C Asphaltic Concrete mixture, thus allowing a greater selection of materials. A supply of full size copy-flex prints is being furnished each district under separate cover.

2) Drawing 606.00A (2 Sheets)

Only the Hole Punching Details of the post on Sheet 1 of 2 has been revised. One of the two optional holes may be punched for use by the fabricator to facilitate handling during the galvanizing operation.

SP-14 - Job Special Provisions Check List

This form has been revised to delete from the list several Job Special Provisions which will be covered in a new bound volume of Supplemental Specifications, to be furnished shortly. Added to the list is the Job Special Provision on Contractor Questionnaire. A supply of this form is being furnished each District.

Job Special Provision

This is a new Job Special Provision which is to be included in all proposals through June, 1970. It waives certain requirements contained in the forthcoming supplement for those contractors having on file a valid Financial Statement.

Leland D. Fletcher
Division Engineer
Surveys and Plans