

Design Standards Letter

Letter Number: **P-1992-02**

Letter Date: **01/24/1992**

Effective Date: **01/24/1992**

Section/Plan No.: **Index**

Subject: **1991 Standard Plans Distribution Index**

Body

The following is a summary of standard plans letters that were distributed during the calendar year 1991.

June 24, 1991; Standard Plans Letter No. 1 which was effective with the August, 1991 letting. The revised drawings are as follows:

- Standard Drawing 606.00W - Guard Rail
- Standard Drawing 606.22J - Bridge Anchor Section (Safety Barrier Curb)
- Standard Drawing 606.23B - Bridge Anchor Section (Thrie Beam Rail)
- Standard Drawing 606.30E - Terminal Section
- Standard Drawing 703.21E - Concrete Box Culverts (Flared Wings)
- Standard Drawing 703.30F - Concrete Box Culverts (4' Spans and Less)
- Standard Drawing 703.50H - Concrete Double Box Structure (Square)
- Standard Drawing 703.51G - Concrete Double Box Structure (Skewed)
- Standard Drawing 703.52D - Concrete Double Box Structure (Cut Sections)
- Standard Drawing 703.54E - Double Box Structure (Reinforcement)
- Standard Drawing 703.55E - Concrete Double Box Structure (Flared Wings, Square)
- Standard Drawing 703.56E - Concrete Double Box Structure (Flared Wings, Skewed)
- Standard Drawing 703.70D - Concrete Triple Box Structure (Square)
- Standard Drawing 703.71D - Concrete Triple Box Structure (Skewed)
- Standard Drawing 703.72D - Concrete Triple Box Structure (Flared Wings, Square)
- Standard Drawing 703.73D - Concrete Triple Box Structure (Flared Wings, Skewed)
- Standard Drawing 703.74D - Concrete Triple Box Structure (Cut Sections)

September 4, 1991; Standard Plans Letter No. 2 which was effective with the November, 1991 letting. Revised Drawings are as follows:

Standard Drawing 903.02Y - Highway Signing

vij/kd