

Design Standards Letter

Letter Number: P-2026-02

Letter Date: 1/5/2026

Effective Date: 4/1/2026

Plan No.: 617.20, 730.00, 806.10

Subject: Revised Supplement to the 2025 Missouri Standard Plans

TO: All Central and District Offices

FROM: Gidget Koestner

DATE: January 5, 2025

SUBJECT: Standard Plans Letter No. 2, 2026

The Supplemental Revisions to the *2025 Missouri Standard Plans for Highway Construction*, effective April 1, 2026 are now available on MoDOT's [website](#).

Questions regarding the Missouri Standard Plans should be directed to Duke Leggett in Central Office Design – Engineering Policy Services, at 417-895-7611 or myself at 573-751-6905.

MAJOR REVISIONS:

730.00F Thermoplastic Pipe Installation Methods

(sheet 1 of 1) Expanded Steel Reinforced Polyethylene usage for Group A Pipe from 24” to 60” diameters. Clarified naming of Double Wall Polyethylene and Polyvinyl Chloride.

MINOR REVISIONS:

617.20G Temporary Concrete Traffic Barrier

(sheet 2 and 3 of 8) Relocated the Delineator details from sheet 3 to sheet 2.

(sheet 4 of 8) Corrected numerous rebar dimensions.

(sheet 8 of 8) Changed the height taper of temporary concrete traffic barrier to permanent concrete traffic barrier from 5:1 to 6:1 (max.). Clarified the necessary lateral and height requirements of the “B” dimension for no anchorage.

806.10L Temporary Erosion Control Measures

(sheet 1 of 6) For alternate ditch check, revised the first note about device height and changed the last note specifying the anti-scour mat is incidental to the alternate ditch check.

GJK/DML