

Memorandum

Date: May 16, 2024

To: All Holders of Standard Plans

From: Markos Atamo, Construction Engineering Services Branch Manager

Subject: Revised CDOT Standard Plan M-208-1, Temporary Erosion Control

Effective this date, the Construction Engineering Services Branch has issued the revised CDOT M Standard Plan: M-208-1 - Temporary Erosion Control, with 11 sheets, and dated May 16, 2024.

This revised standard supersedes the July 31, 2019 version with the same title. For those of you who keep a book of M&S Standards, please include this standard.

The revisions include:

- Sheet 1 Revised Concrete Washout Structure Note 1. Replaced "Concrete Washout Area" with "Concrete Washout Structure".
- Sheet 1 Revised Concrete Washout Structure Note 4. Replaced "208.02 (j)" with "208.02 (k)".
- Sheet 1 Revised Vehicle Tracking Pad Note 1. Replaced "208.02 (l)" with "208.02 (m)".
- Sheet 2 Added note to Plan View "Note: Erosion Logs Shall be tightly abutted with no gaps".
- Sheet 2 Revised "Erosion Log Applications" to "Erosion Log (Sediment Control Log) Applications".
- Sheet 8 Revised Silt Fence Note 2. Replaced "1 in. x 1 in. nominal" with "installed per 208.02(b)".
- Sheet 8 Revised Silt Fence (Reinforced) Note 1. Replaced "(minimum 3 per post)" with "(minimum 3 per post, at the top, middle and bottom) ".
- Sheet 9 Revised General Note 9. Replaced "(LF)" with "(Each)".

Projects currently under design and Ad that require a Colorado Discharge Permit System—Stormwater Construction Permit (CDPS-SCP). Projects that are currently under Ad should use a Revision Under Ad to incorporate this standard.

Please note that any new or revised M&S Standards to be used on projects must have their boxes filled in on the <u>Standard Plans List sheet</u> and be inserted into the highway plan set, along with the sheet.

PDF copies of this and all other current M standards are available on CDOT's <u>2019 M Standard Plans</u> and <u>Project Special drawings</u> web site.

If you have any questions or comments, please contact this office.

