To: Studies and Plans Squads PPM 50-08

From: P. A. Tegeler Revised: Scott Neihart

Subject: Storm Sewer Types and Depth of Cover

Date: November 16, 1992 Revision Date: April 1, 2016

## PLAN PREPARATION MEMORANDUM 50-08

The type of storm sewer required as shown in the table in Section 550 of the Standard Specifications for Road and Bridge Construction, should be measured from the top of pipe to the top of the pavement. Calculations for the various classes of pipe in the table in Sections 542 & 550 have also been made on this basis.

When an improved subgrade layer (lime modified or aggregate) is used, a clarification of required cover is needed. For these pavement types, the minimum cover should be 6 inches between the top of pipe and the bottom of the improved subgrade layer.

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