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Standard Detail Drawing 8C8

Inlets Median 1 and 2 Grate

References:

FDM 13-25-30

Bid items associated with this drawing:

ITEM NUMBER	DESCRIPTION	<u>UNIT</u>
611.3901	Inlets Median 1 Grate	EACH
611.3902	Inlets Median 2 Grate	EACH
611.0642	Inlets Cover Type MS	EACH
611.0645	Inlets Cover Type MS-A	EACH

Standardized Special Provisions associated with this drawing:

STSP NUMBER	<u>TITLE</u>
NONE	

Other SDDs associated with this drawing:

SDD 8A5 Inlet cover sheet "b".

Design Notes:

A pipe matrix on the front side of this SDD provides guidance for selecting the maximum inside pipe diameter. The inside pipe diameter was determined by the pipe entering perpendicular to the structure at 90°. Pipes entering as a skewed angle should be evaluated on a case by case basis.

For Inlets Median 1 Grate, the designer must specify the slope of the inlet cover as either single slope or no slope.

For Inlets Median 2 Grate, the designer must specify the slope of the two inlet covers as either single slope, two different slopes or no slope.

Designer must specify either a MS or MS-A inlet cover.

Inlets Median 1 and 2 Grate with MS or MS-A covers shall not be used in paved areas with traffic.

Grates shall be sloped no greater than 10 to 1.

Ditch Dikes shall be sloped at:

6:1 for design speeds less than 60 m.p.h.

10:1 for design speeds greater than or equal to 60 m.p.h.

Contact Person:

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