

Number:

E-99-003

Date:

02/10/99

ENGINEERING DIRECTIVE

CHIEF ENGINEER PERSEDED

FOR CONSTRUCTION AND TRAFFIC STANDARD DETAILS

Effective immediately, the 1996 Construction and Traffic Standard Details are amended with the following new and revised drawings (attached):

Drawing	Description	Action
106.1.0R	BITUMINOUS CONCRETE BERM TYPE "A"	Revision
209.1.0R	SUBDRAIN	Revision
401.5.1	BRIDGE END POST TO GUARD RAIL ATTACHMENT TRANSITION	New Issue
401.5.2	BRIDGE END POST TO GUARD RAIL ATTACHMENT TRANSITION SECTIONS	New Issue
401.5.3	STEEL THRIE BEAM HIGHWAY GUARD RAIL TERMINAL CONNECTOR ATTACHMENT END	New Issue
401.5.4	COLLAPSING TUBE FOR BRIDGE END POST TO GUARD RAIL SECTION	New Issue
401.5.5	WOOD GUARD RAIL POST AND WASHER DETAIL FOR BRIDGE END POST TO GUARD RAIL TRANSITION	New Issue
401.6.1	W BEAM TO THRIE BEAM TRANSITION	New Issue
401.10.0R	STEEL BEAM GUARD RAIL WITH WOOD POSTS	Revision
401.20.0	TIMBER BLOCK-OUTS FOR STEEL W BEAM GUARD RAIL ON STEEL POSTS	New Issue

The Guard Rail Drawings (401.5.1 through 401.20.0) have been changed in conformance with NCHRP 350 testing requirements and the AASHTO Task Force 13 Report - Standardized Highway Barrier Hardware.

The changes to the Bridge End Post to Guard Rail transition sections (Drawings 401.5.1 through 401.5.6) apply to all projects not yet advertised for construction.

The changes to the offset blocks (Drawings 401.10.0R and 401.20.0) apply to all projects under design or construction. Contractors are required to make any necessary changes to the offset blocks not shown on the contract plans or in the contract documents.

Attachments:		
Attachments.		

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