Turnpike Design Website

Change/Update Request

To (Assistant Design Engineer): Thomas Pridgen  
To (Design Manager): Bob Alderman

Date: 01/29/09  Request By: William Cook

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* TPPPH Volume:  TPPPH Chapter:  TPPPH Section:

**Description of Change/Update**

The attached drawing provides information to designers for the treatment of guardrail post installed in areas with soils that exceed the standard AASHTO soil requirements for guardrail post. The application in Florida is specific to limestone in South Florida. This information is based on FHWA Memorandum dated March 10, 2004. Roadway Design request this drawing be added to the Turnpike Design web site under Guide Drawings for use by Consultants doing business with Florida's Turnpike Enterprise.

**Concurrence**

Design Manager: Robert C. Alderman  1-29-09

Assistant Design Engineer: Thomas Pridgen  2-2-09

**Completed**

Date:  
Initials:
Memorandum

Subject: INFORMATION: W-Beam Guardrail Installations in Rock and in Mowing Strips  
Date: March 10, 2004

/Original signed by/  
In Reply Refer To: HSA-10/B64-B

From: John R. Baxter, P.E.  
Director, Office of Safety Design  
Office of Safety

To: Safety Field  
Federal Lands Highway Division Engineers

Strong-post (both wood and steel posts) w-beam guardrail is designed to absorb some crash energy through post rotation in the soil prior to post failure. Restraining these posts by setting them in narrow holes drilled into solid rock, by setting them in concrete, or by placing a "mowing strip" around the posts can lead to early post failure, placing more load on the rail element itself and possibly leading to rail rupture and subsequent penetration by an impacting vehicle. Such behavior has been modeled using finite element analysis and verified in a limited number of full-scale tests. Two papers were presented this year at the TRB meeting in Washington, D.C. that addressed concerns related to w-beam guardrail performance when its support posts were restrained from deflecting upon impact.

The first of these was the MwRSF report entitled “Development of Guidelines for Placement of Guardrail Posts in Rock” by Rohde and Herr. The authors’ final recommendations for guardrail placement in rock are summarized in Enclosure 1. Simply stated, posts in solid rock should be set near the roadside edge of 530-mm to 580-mm diameter shafts drilled 610-mm (24-inches) deep, and backfilled with a compressible material (ASTM C33 coarse aggregate, size no. 57) so the post can rotate back approximately 380 mm (15 inches) at the ground line upon impact. For locations where the solid rock is below the surface, the size and depth of the drilled shaft will vary as noted as the enclosure, depending on the depth of soil above the solid rock.

The second paper was the TTI report entitled “Evaluation of Guardrail Systems Performance When Encased in Pavement Mowing Strips” by Seckinger, Abu-Odeh, Bligh, and Roschke. The authors’ summary recommendations for the design of mowing strips around w-beam barrier are shown in Enclosure 2. As noted, a minimum “leave-out” area in the mow strip that will allow at least 180-mm (7 inches) of post deflection at the ground line is recommended. This area is then backfilled with a low-strength concrete mix.
Concrete with a 28-day compressive strength of .85 Mpa (120 psi) was used in the crash tests, but any suitable backfill material having equal or lesser compressive strength may be used.

The AASHTO Task Force for Roadside Safety will review these recommendations and is likely to incorporate them in whole or in part into the next edition of the Roadside Design Guide. A secondary benefit of the recommended installation practices is increased ease of removal and replacement of any posts damaged in a crash. State DOT’s should review their standard plans and specifications for strong post w-beam in light of these research findings and consider revisions where deemed appropriate. Electronic copies of both reports are included on the 2004 TRB CD that was given to all registered attendees.

Attachments
Notes:

For overlying soil depths (A) ranging from 0 in to 18 in, the depth of required drilling (B) is equal to 24 in.

Notes:

For overlying soil depths (A) ranging from 18 in to the embedment depth of the post, depth of required drilling (B) is equal to either 12 in or the desired embedment depth minus the depth of soil which ever is less.
ALTERNATIVE GUARDRAIL DETAILS
(IT TO BE USED WHEN SPECIFIC SOIL CONDITIONS EXIST)

1. If Limerock, Concrete or Thick Asphalt is encountered that prevents standard post driving operations, the Contractor shall use non-driving methods. The details to the left are provided showing the required post embedment depth.

2. Case 1: For overlying soil depths (A) ranging from 0" to 18", the depth of required drilling (B) is equal to 24".

3. Case 2: For overlying soil depths (A) ranging from 8" to the embedment depth of the post per FDOT Standard Plans for Roadway Construction, Index 536-001, depth of required drilling (B) is equal to either 12" or the desired embedment depth minus the depth of soil which ever is less.

4. Case 3: Shall be used where existing asphalt/concrete pavement exceeds 3".

Notes:
- Concrete or Limerock:
  - Existing Material
  - ASTM C33 Coarse Aggregate, Size #57
  - Limerock Or Limestone
- Asphalt:
  - 2-Sack Grout Fill
  - Existing Material
  - ASTM C33 Coarse Aggregate, Size #57
  - Limerock Or Limestone

PLAN VIEW STEEL POST
(Either Case 1 Hole Configuration Acceptable)

PLAN VIEW WOOD POST
(Either Case 1 Hole Configuration Acceptable)