

To: FDOT-DDE DPME

cc: Jim Mills/CO/FDOT@FDOT, William N Nickas/CO/FDOT@FDOT Subject: Interim Index 0400 Sheets 1-25 of 25 - Guardrail - Detail E Approach

Transitions for Bridge Rail Retrofits

We have recently posted Interim Index 0400 Sheets 1-25 of 25, to the 2002 Design Standards on the Roadway Design Office Web Site. These Interims provide thrie beam guardrail transition details (Detail E) for bridge traffic railing retrofit schemes in Structures Index Nos. 771 through 777 (Thrie Beam Retrofit Schemes), and 781 through 785 (Vertical Face Retrofit Schemes).

This Interim is applicable to all projects using the Structures Standards indicated above.

As stated in Design Notes on Sheet 1 of this Interim Index:

- 1. For selection of an appropriate transition scheme, see Structures Instruction Index Nos. I-770 and I-780 for Instructions to the Structures and Roadway Engineers.
- 2. For projects with bridge traffic railing retrofits based on Structures Index Series 770 and 780, the plans can make reference to this Index in part or in whole. Only the Index sheets applicable to the selected scheme(s) for the project must be included in the plans, however, Index Sheets 1 and 25 of 25 must always be included.

The Roadway Design Office Web Site is: http://www11.myflorida.com/rddesign/default.htm

Please advise appropriate staff and consultants.

Brian A. Blanchard, P.E. Florida Department of Transportation State Roadway Design Engineer (850) 414-4377 email: brian.blanchard@dot.state.fl.us