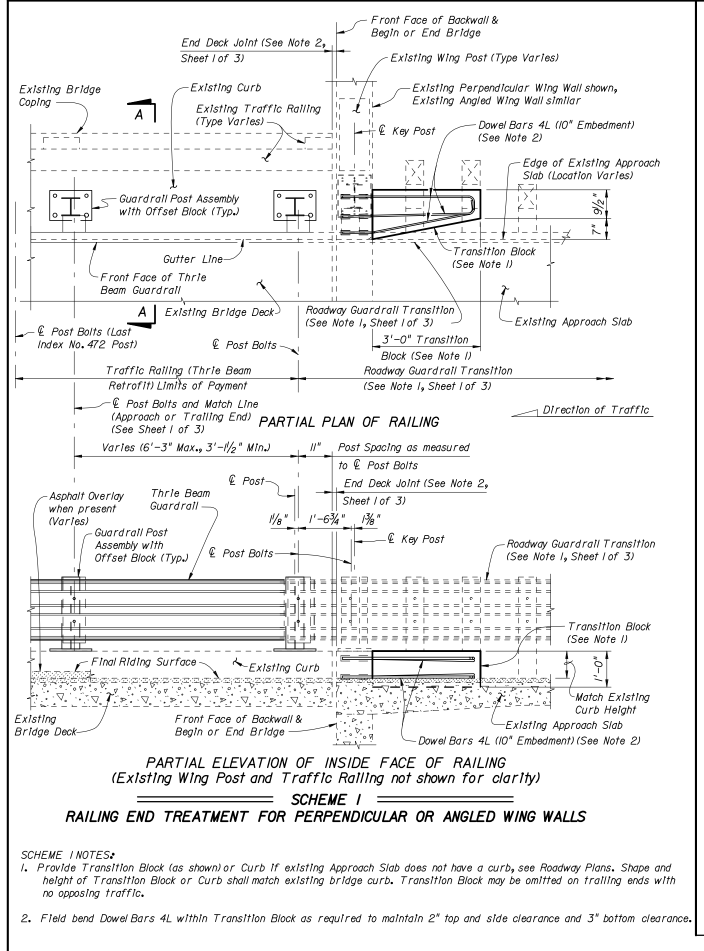


OF FLORING AND A STATE OF THE S

2006 FDOT Design Standards

TRAFFIC RAILING - (THRIE BEAM RETROFIT)
WIDE STRONG CURB TYPE I

Last Revision 07/01/05 1 of 3



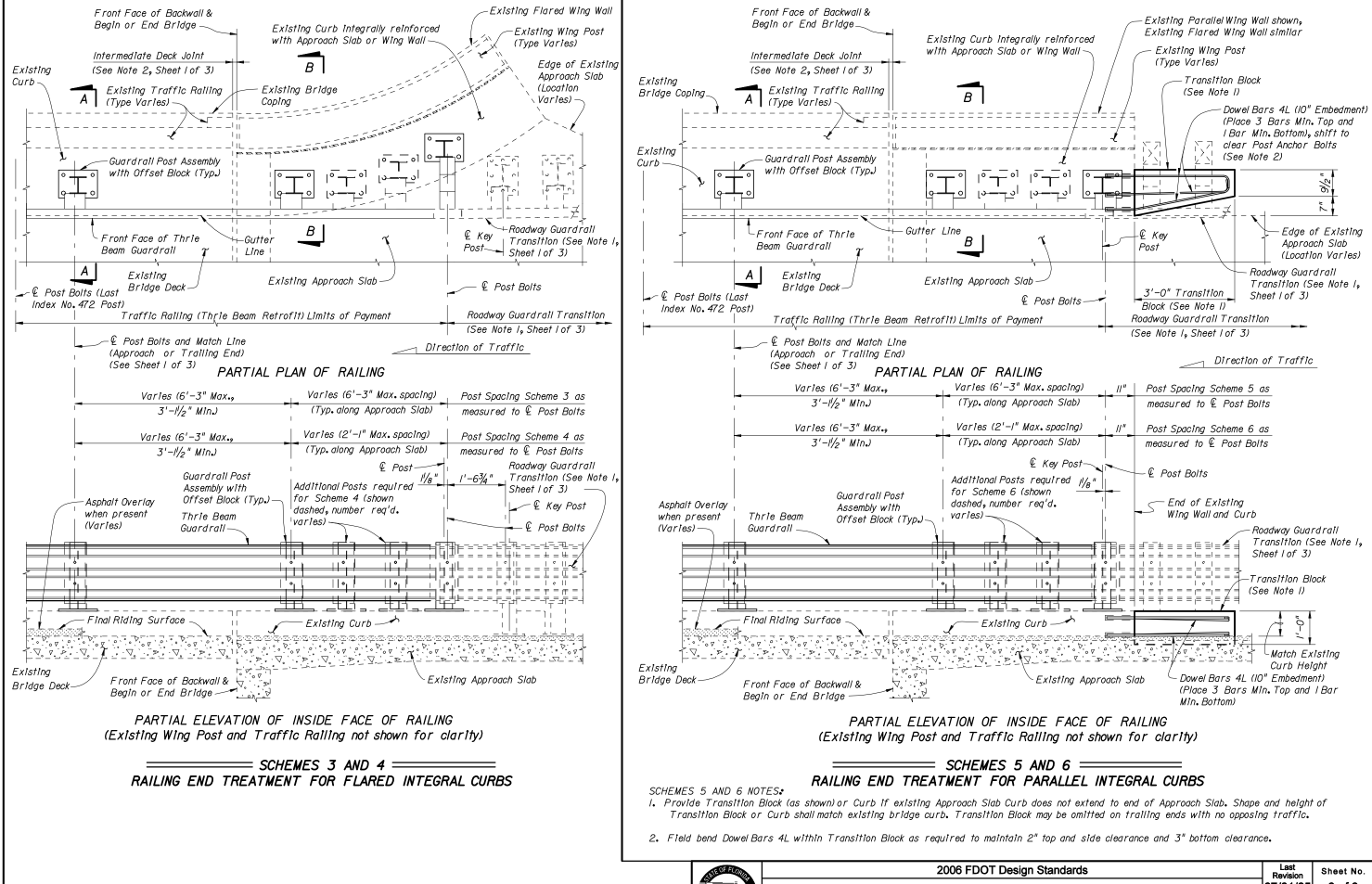
Existing Detached Sidewalk or Integral Sidewalk Front Face of Backwall & less than 6" thick to be removed. See Roadway Begin or End Bridge Plans for Details of Sidewalk replacement. Existing Wing Post (Type Varies) → Direction of Traffic End Deck Joint (See Existing Flared Wing Wall Note 2. Sheet | of 3) shown. Existing Parallel Existing Bridge Wing Wall similar Existing Traffic Railing (Type Varies) Approach Slab Curb to remain (Parallel Curb shown, Flared Curb С similar) 5 Bars 4M -Guardrail Post Assembly with Offset Block (Typ.) 9/2 -Existing Curb Double Dowel Bars 4D (10' Edge of Front Face of Thrie Embedment) (See Note 2)-Existing Beam Guardrail Gutter Line *Approach* Slab - Existing Approach (Location \_Existing 🕳 2 sp.@ /'-3" Varies) Bridge Deck Post Bolts
 ■  $\boldsymbol{\mathcal{C}}$ Roadway Guardrail Transition 🚅 🖟 Post Bolts (Last (See Note I, Sheet I of 3) Index No. 472 Post) Transition Block Traffic Railing (Thrie Beam Roadway Guardrail Transition (See Note I) Retrofit) Limits of Payment (See Note I, Sheet I of 3) 9½" Varies (Match Match shape of € Post Bolts and Match Line Asphalt Overlay when existing curbcurb height) (Approach or Trailing End) present (Varies) PARTIAL PLAN OF RAILING (See Sheet I of 3) Bars 4M Varies (6'-3" Max., 3'-1/2" Min.) Post Spacing as measured to € Post Bolts Thrie Ream Post − End Deck Joint (See Note 2, Guardrail -Sheet I of 3) Existing - Guardrail Post Approach Slab 1'-63/4" Dowel Bars 4D Assembly with (IO" Embedment) Offset Block (Typ.) Edge of Existing –€ Key Post € Post (See Note 2) -Approach Slab Roadway Guardrail Transition Asphalt Overlay when Rolts. present (Varies) (See Note I, Sheet I of 3) Transition Block (See Note I) Varies (Match curb height) -Bars 4M Double Dowel Bars 4D (10" Final Riding Surface Existing Curb Embedment) (See Note 2)-Existing Existing Approach Slab Bridge Deck Front Face of Backwall & Begin or End Bridge -PARTIAL ELEVATION OF INSIDE FACE OF RAILING (Existing Wing Post and Traffic Railing not shown for clarity) \_\_\_\_\_\_ SCHEME 2 \_\_\_\_\_ RAILING END TREATMENT FOR PARALLEL OR FLARED CURBS WITH DETACHED SIDEWALKS OR INTEGRAL SIDEWALKS LESS THAN 6" THICK SCHEME 2 NOTES: I. Provide Transition Block (as shown) or Curb if existing Approach Slab Curb does not extend to end of Approach Slab. Shape and height of Transition Block or Curb shall match existing bridge curb. Transition Block may be omitted on trailing ends with no opposing traffic and on bridges with flared Approach Slab Curbs. 2. Field bend or tilt Dowel Bars 4D and Bars 4M within Transition Block as required to maintain 2" top and side clearance and 3" bottom clearance. 2006 FDOT Design Standards Sheet No.



TRAFFIC RAILING - (THRIE BEAM RETROFIT)
WIDE STRONG CURB TYPE I

Revision 07/01/05 2 of 3

Index No. 472



07/01/05 3 of 3 Index No.

472

TRAFFIC RAILING - (THRIE BEAM RETROFIT)
WIDE STRONG CURB TYPE I