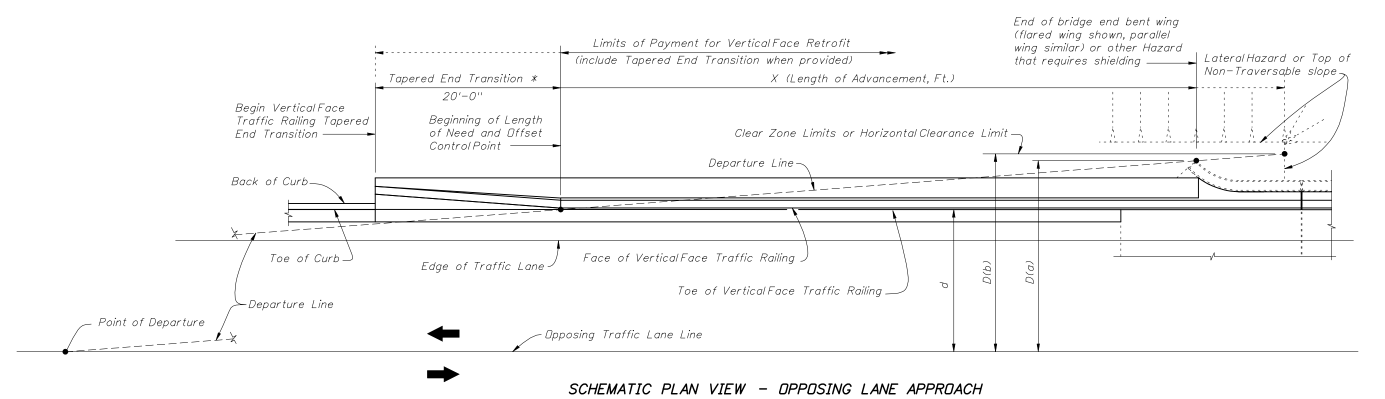


* Guardrail or Crash Cushion may also be shown in the Contract Plans, in lieu of the Tapered End Transition.

SCHEMATIC PLAN VIEW - NEAR LANE APPROACH



Design Speed Length of Advancement, Ft. (X) (mph) *≤* 40 = 16 (D-d)

- 1. The minimum length of advancement for both near lane and opposing lane approaches is 20'.
- 2. For Design Speeds greater than 40 mph the Tapered End Transition is not permitted. See Index No. 400 for length of Advancement of quardrail or other project specific end

===== LENGTH OF ADVANCEMENT - TAPERED END TRANSITION (40 MPH OR LESS) ======

DESIGN NOTES:

The Tapered End Transition should only be used when space is limited which precludes the use of a guardrail end treatment or crash cushion.

- D = Distance in feet from near edge of near approach traffic lane to either:
 - (a) the back of hazard, when the hazard is located inside the clear zone or horizontal clearance;
 - (b) the clear zone or horizontal clearance outer limits, when hazard extends to, or goes beyond the clear zone or horizontal clearance limits.

For left side hazards on two way undivided facilities, "D" is measured from the inside edge of the near approach traffic lane as shown above.

d = Distance in feet from near edge of near approach traffic lane to face of traffic railing (at offset control point). For left side hazards on two-way undivided facilities "d" is measured from the inside edge of the nearest opposing traffic lane as shown above.

CROSS REFERENCES:

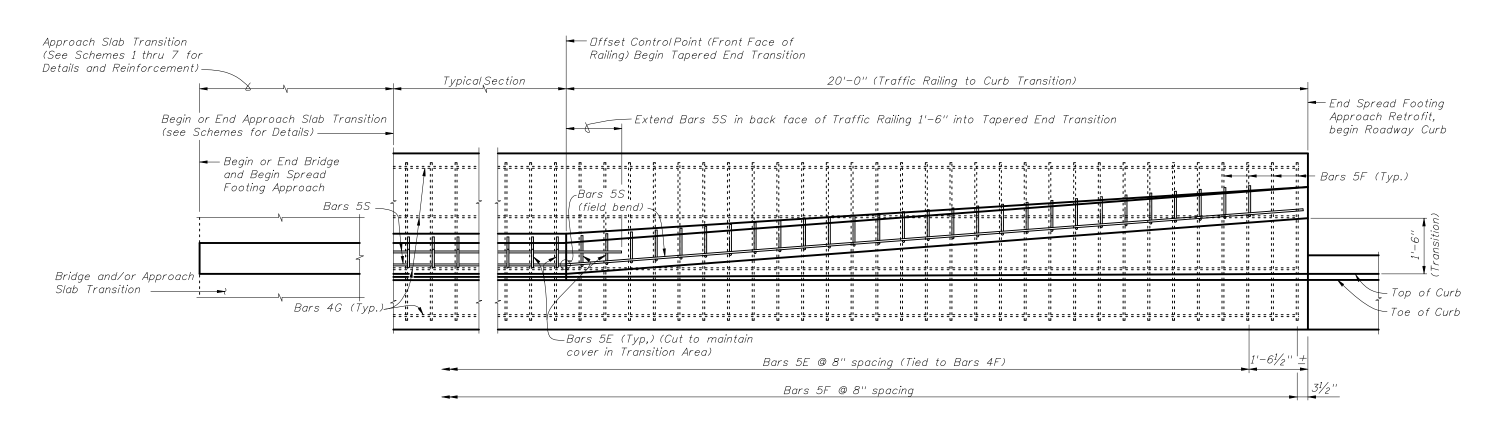
For General Notes, Dowel Details, Expansion Dowel Details, Reinforcing Steel Notes and Reinforcing Steel Bending Diagram see Index No. 480.

Sheet No.

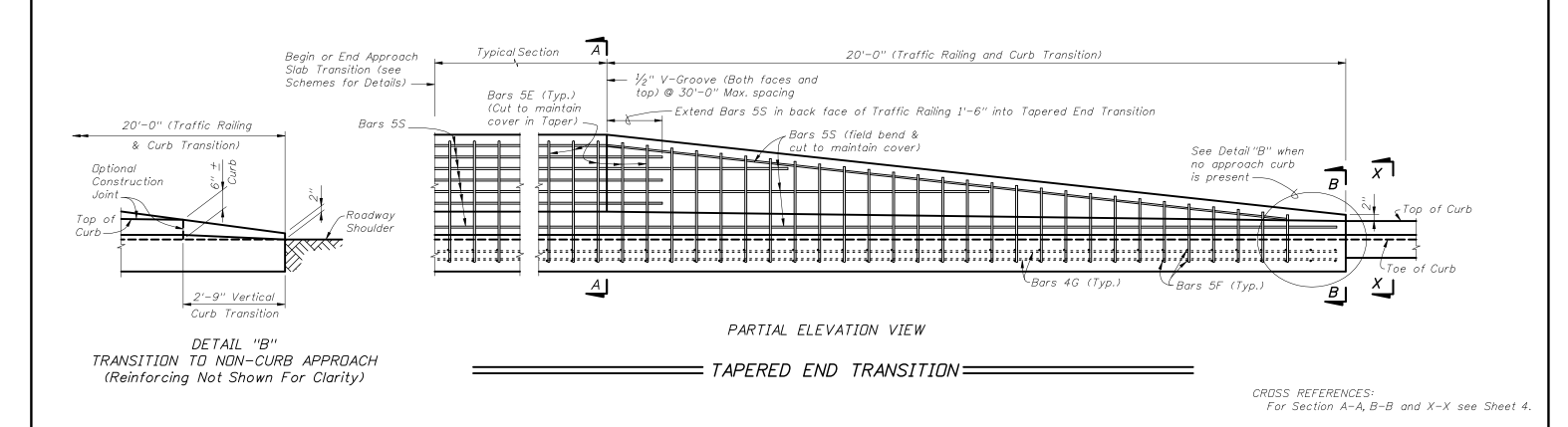
07/01/09 1 of 10

1ndex No. 484





PARTIAL PLAN VIEW



2010 FDOT Design Standards

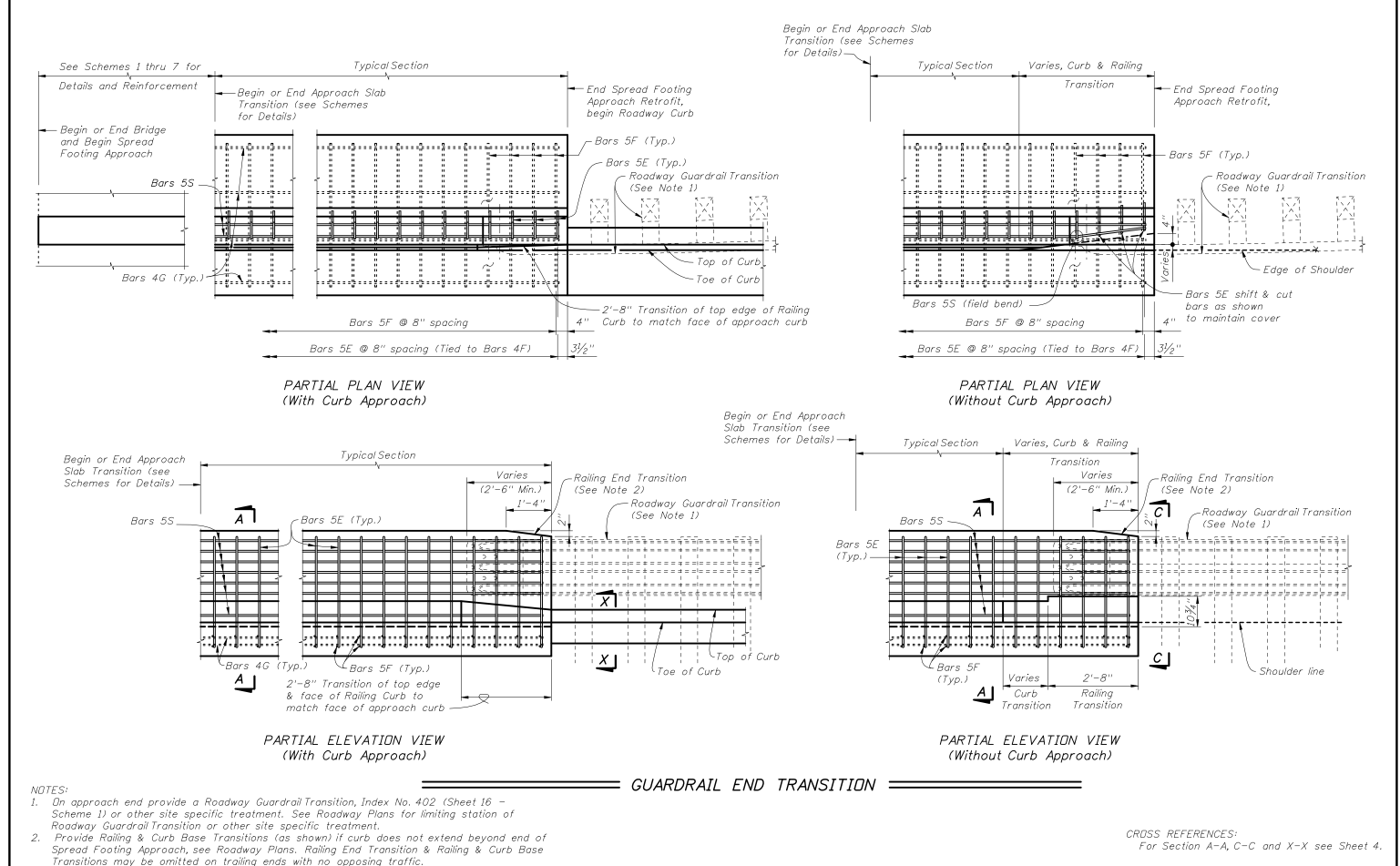
TRAFFIC RAILING - (VERTICAL FACE RETROFIT)

SPREAD FOOTING APPROACH

Sheet No.

07/01/09 2 of 10

1ndex No. 484



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2010 FDOT Design Standards

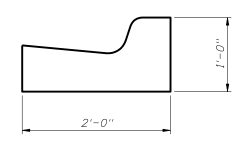
Last Revision 07/01/09 3 of 10

TRAFFIC RAILING - (VERTICAL FACE RETROFIT)
SPREAD FOOTING APPROACH

Index No. 484

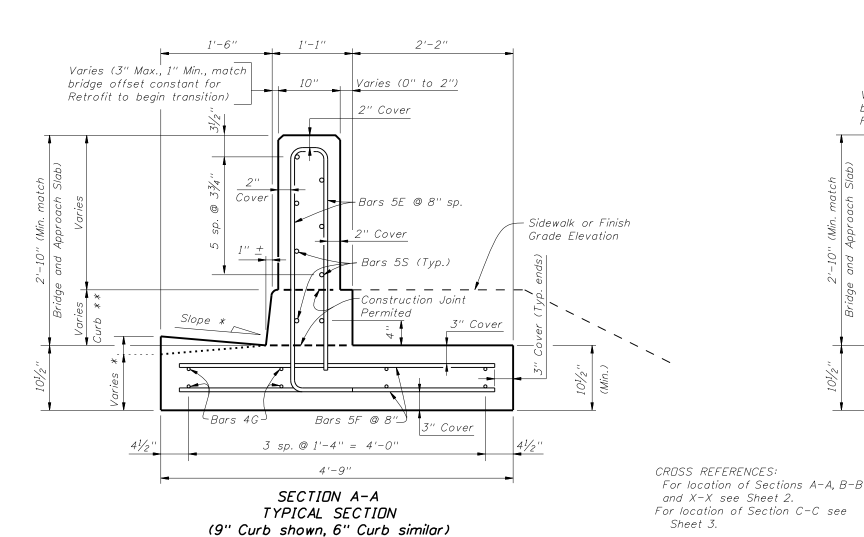
ESTIMATED TRAFFIC RAILING RETROFIT SPREAD FOOTING APPROACH QUANTITIES		
ITEM	UNIT	QUANTITY
		9" Curb
Concrete - Typical Section	CY/Ft.	0.25
Reinforcing Steel - Typical Section	Lb./Ft.	38
Concrete - 20'-0" Tappered End Transition plus Footing	CY	4.57 Total
Reinforcing Steel – 20'-0" Tapered End Transition plus Footing	Lb.	776 Total

NOTE: Quantities are based on a 9" curb, no curb cross slope.



SECTION X-X (TYPICAL CURB. TYPE VARIES, TYPE F SHOWN) (See Index No. 300 and Plans for Details)

- Match Cross Slope of high side and low side at begin or end bridge or approach slab.
- ** Match curb height of adjacent bridge and approach slab. Adjust height in Transition area to match adjoining Roadway curb.



1'-6" Traffic Railing Transition 1'-8" ± Bridge 2'-10" (Min. to Roadway Curb -Bars 5E (Cut and tied Transition to maintain cover in transition area) Sidewalk or Finish Grade Elevation Construction Joint Permited -3" Cover (Typ. ends) 101/2" LBars 4G ^V_Bars 5F @ 8" 3" Cover 3 sp. @ 1'-4'' = 4'-0''4'-9" SECTION B-B

TAPERED END TRANSITION

2'-2"

Varies (0" to 2")

End Bar 5E (field cut & shift to maintain cover)

-Bars 5S (Typ.)

Permited

Bars 5F @ 8"_

3 sp. @ 1'-4'' = 4'-0''

4'-9''

SECTION C-C (GUARDRAIL END TRANSITION)

2'-5" (Curb &

Railing Transition)

Construction Joint

3" Cover

Sidewalk or Finish

Sheet No.

1ndex No. 484

Grade Elevation

1'-6"

Curb & Railing

LBars 4G

Transition-

Slope *

Varies (3" Max., 1" Min., match bridge offset constant for Retrofit

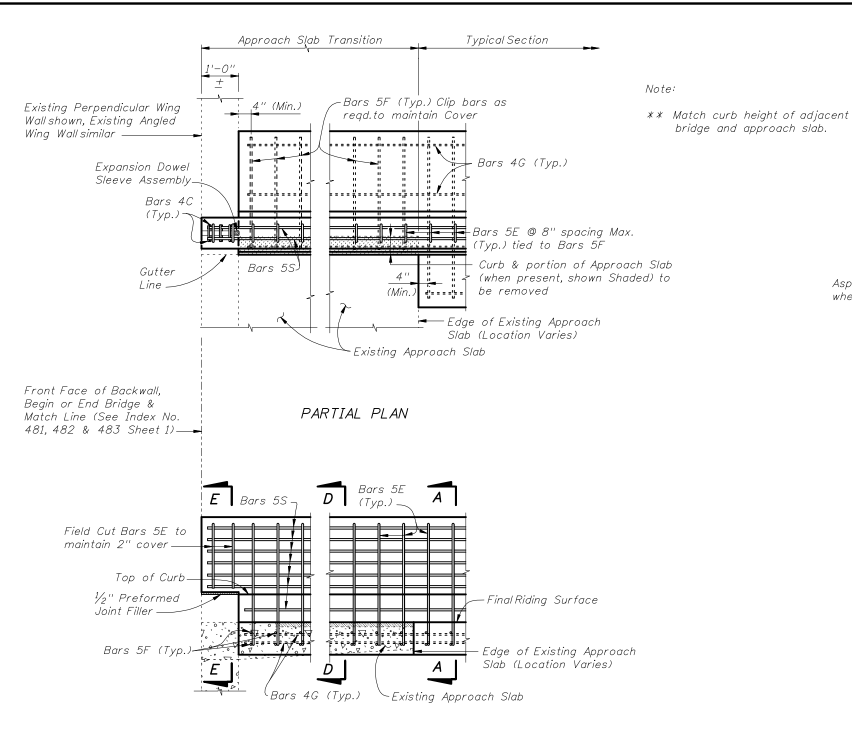
to begin Curb & Railing Transition)

Varies (3" Max., 1" Min., match

bridge offset constant for

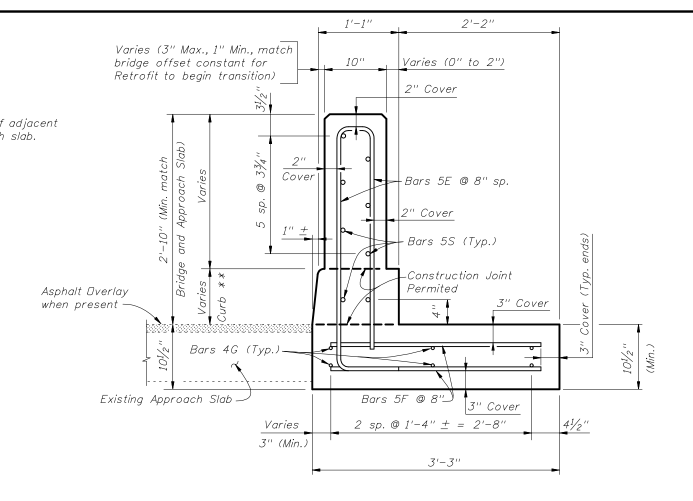
Retrofit to begin transition)



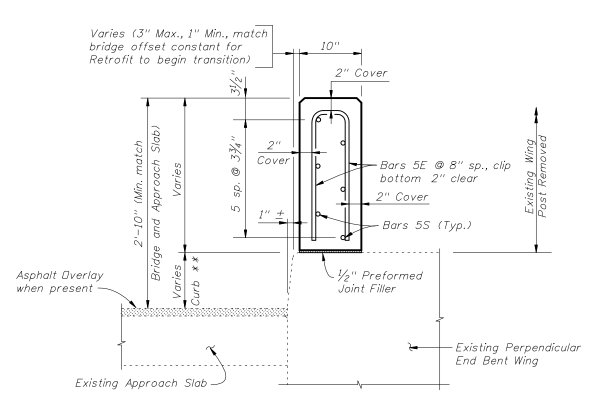


===SCHEME 1 ~ MODIFICATION FOR INDEX NO. 481, 482 AND 483 - SCHEME 1=== RAILING END TREATMENT FOR PERPENDICULAR OR ANGLED WING WALLS WITH NARROW CURBS (SHOWN), WIDE CURBS AND INTERMEDIATE CURBS (SIMILAR)

CROSS REFERENCE: For Section A-A see Sheet 4. For Expansion Dowel Assembly and placement of Dowel Bars 6D Details see Index 480.



SECTION D-D



SECTION E-E (NARROW CURB SHOWN, WIDE AND INTERMEDIATE CURBS SIMILAR)

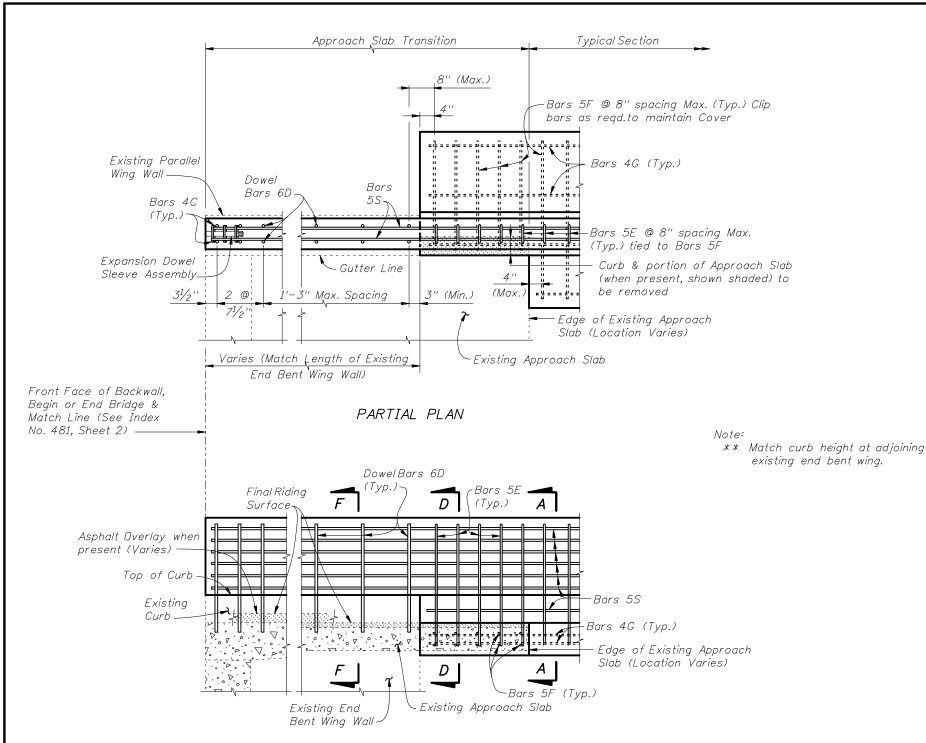


2010 FDOT Design Standards

TRAFFIC RAILING - (VERTICAL FACE RETROFIT) SPREAD FOOTING APPROACH

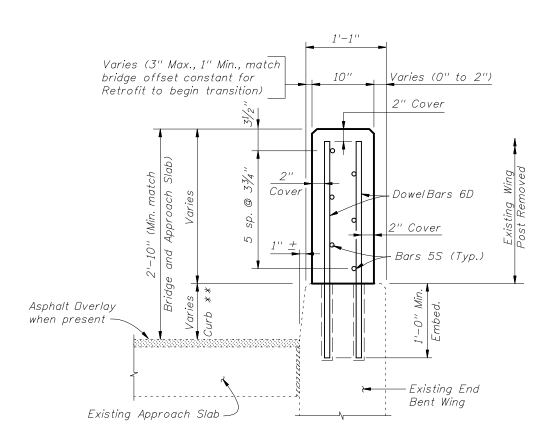
Sheet No. 07/01/09 5 of 10

Index No. 484

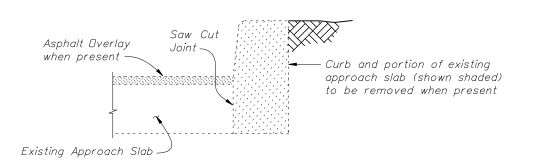


NNTFS:

1. Remove existing concrete along saw cut joints. Existing reinforcing steel may be cut at joint or extended into new concrete. Exposed existing reinforcing not encased in new concrete shall be removed 1" below existing concrete surface and grouted over.



SECTION F-F



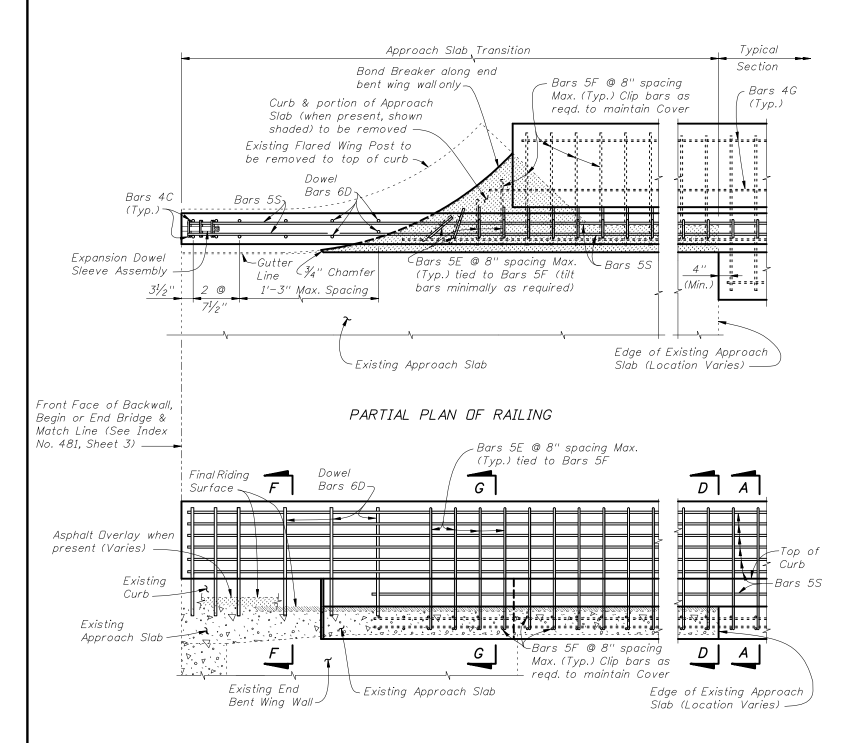
SECTION THRU EXISTING CURB AND APPROACH SLAB TO BE REMOVED (Free Standing Curb Similar)

CROSS REFERENCES:

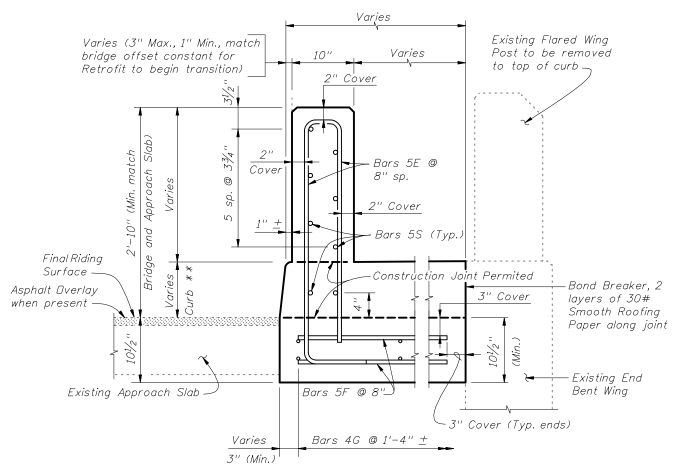
For Section A-A see Sheet 4.
For Section D-D see Sheet 5.
For Expansion Dowel Assembly and placement of Dowel Bars 6D Details see Index 480.



Sheet No.



== SCHEME 3 ~ MODIFICATION FOR INDEX NO.481 SCHEME 3 ====== RAILING END TREATMENT FOR FLARED WING WALLS WITH NARROW CURBS



SECTION G-G

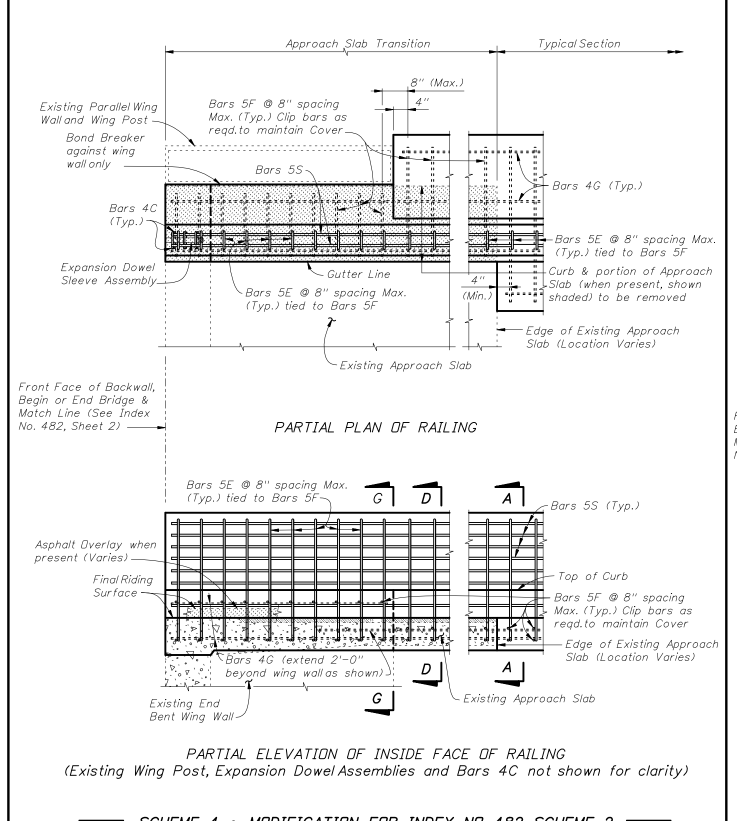
Note:

** Match curb height at adjoining
existing end bent wing.

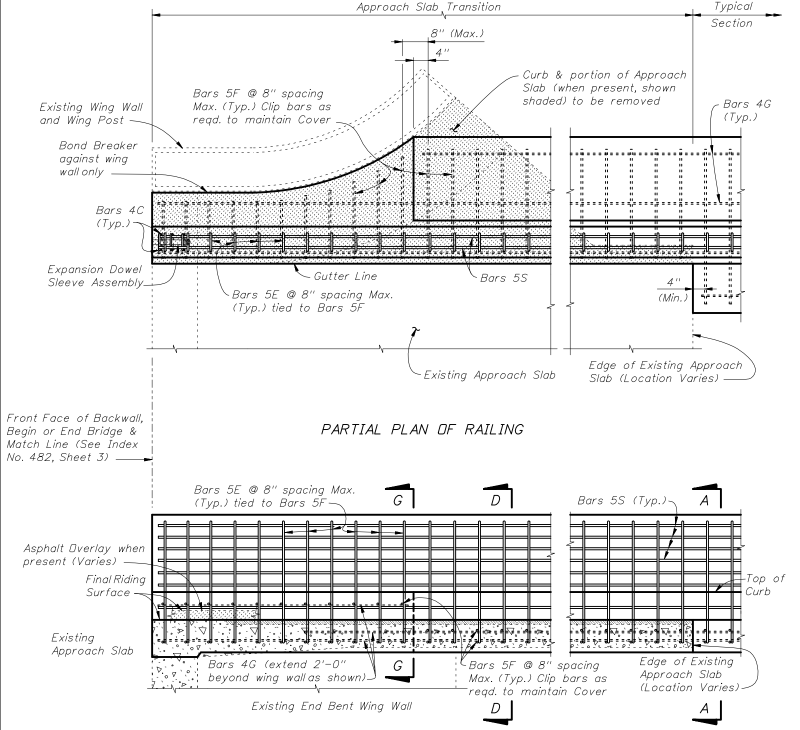
CROSS REFERENCES:

For Section A-A see Sheet 4.
For Section D-D see Sheet 5.
For Section F-F see Sheet 6.
For Expansion Dowel Assemblies Details and placement of Dowel Bars 6D see Index 480.





SCHEME 4 ~ MODIFICATION FOR INDEX NO.482 SCHEME 2 ==== RAILING END TREATMENT FOR PARALLEL CURBS AND WING WALLS WITH WIDE CURBS



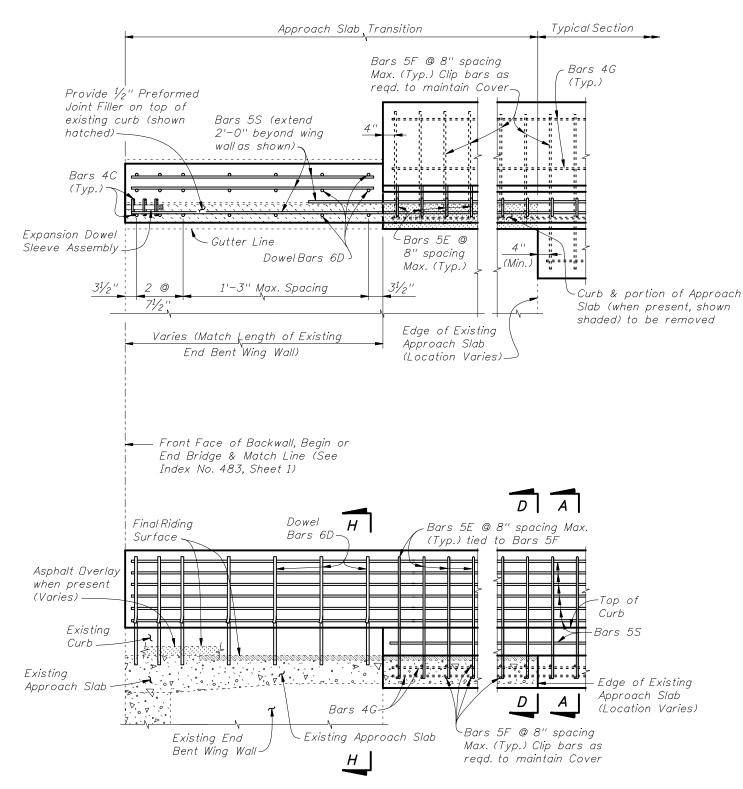
PARTIAL ELEVATION OF INSIDE FACE OF RAILING (Existing Wing Post, Expansion Dowel Assemblies and Bars 4C not shown for clarity)

==== SCHEME 5 ~ MODIFICATION FOR INDEX NO. 482 SCHEME 3 AND 4==== RAILING END TREATMENT FOR PARALLEL CURBS AND FLARED WING WALLS WITH WIDE CURBS

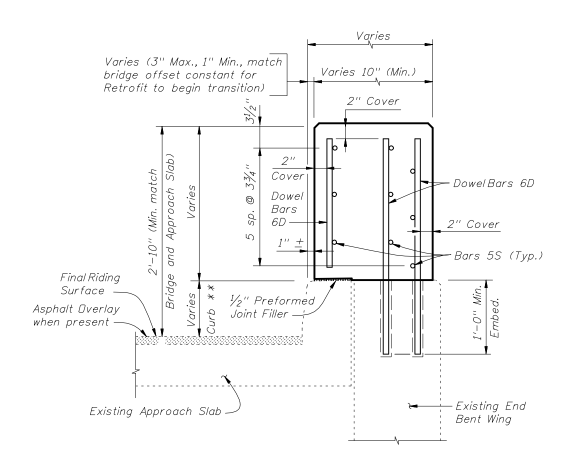
CROSS REFERENCES:

For Section A-A see Sheet 4
For Section D-D see Sheet 5.
For Section G-G & H-H see Sheet 7.
For Expansion Dowel Assemblies Details see Index 480.





= SCHEME 6 ~ MODIFICATION FOR INDEX NO.483 SCHEME 2 ====== RAILING END TREATMENT FOR PARALLEL CURBS AND WING WALLS WITH INTERMEDIATE CURBS



SECTION H-H

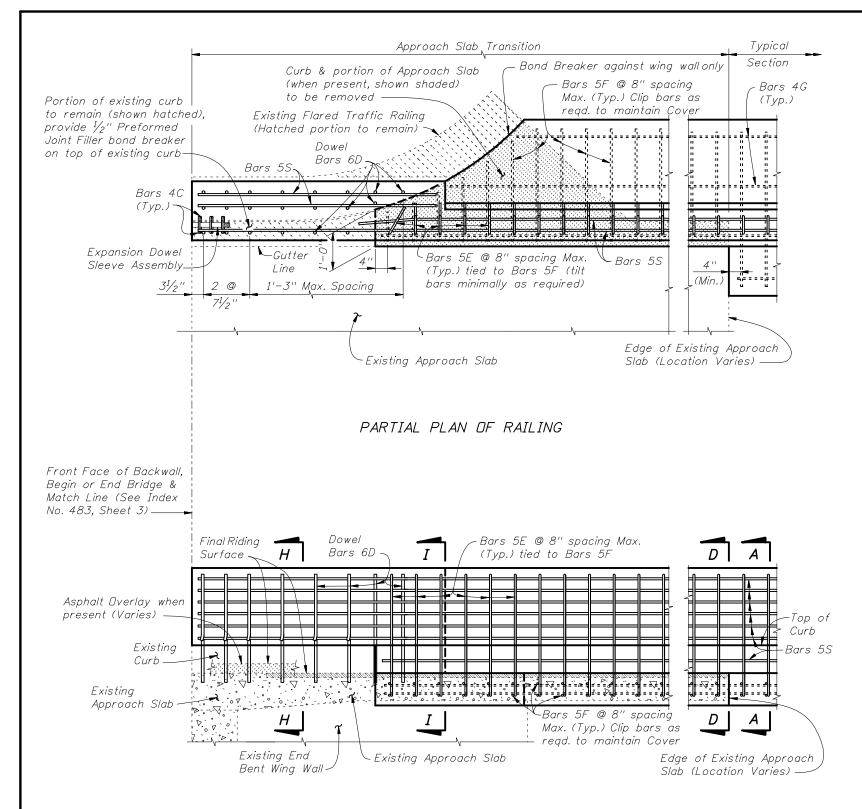
Note:

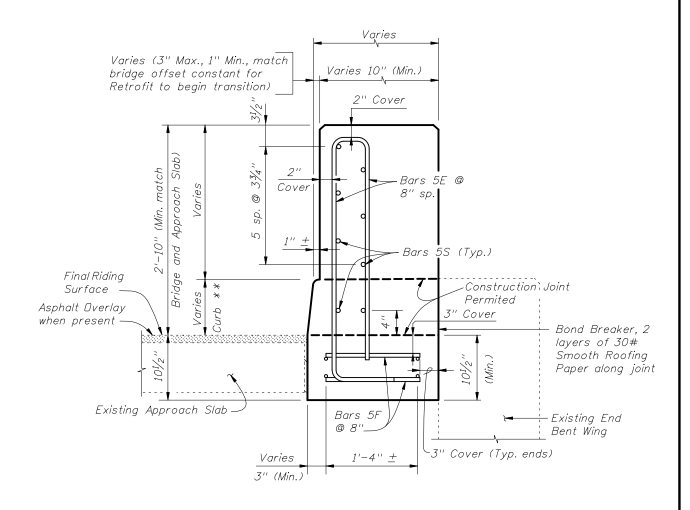
** Match curb height at adjoining existing end bent wing.

CROSS REFERENCES:

For Section A-A see Sheet 4.
For Section D-D see Sheet 5.
For Expansion Dowel Assembly
and placement of Dowel Bars 6D
Details see Index 480.







SECTION I-I

Note:

** Match curb height at adjoining existing end bent wing.

CROSS REFERENCES:

For Section A-A see Sheet 4.
For Section D-D see Sheet 5.
For Section H-H see Sheet 9.
For Expansion Dowel Assemblies and placement of Dowel Bars 6D Details see Index 480.

