

SCHEMATIC PLAN VIEW - OPPOSING LANE APPROACH

CROSS REFERENCES: For General Notes, Dowel Details, Expansion

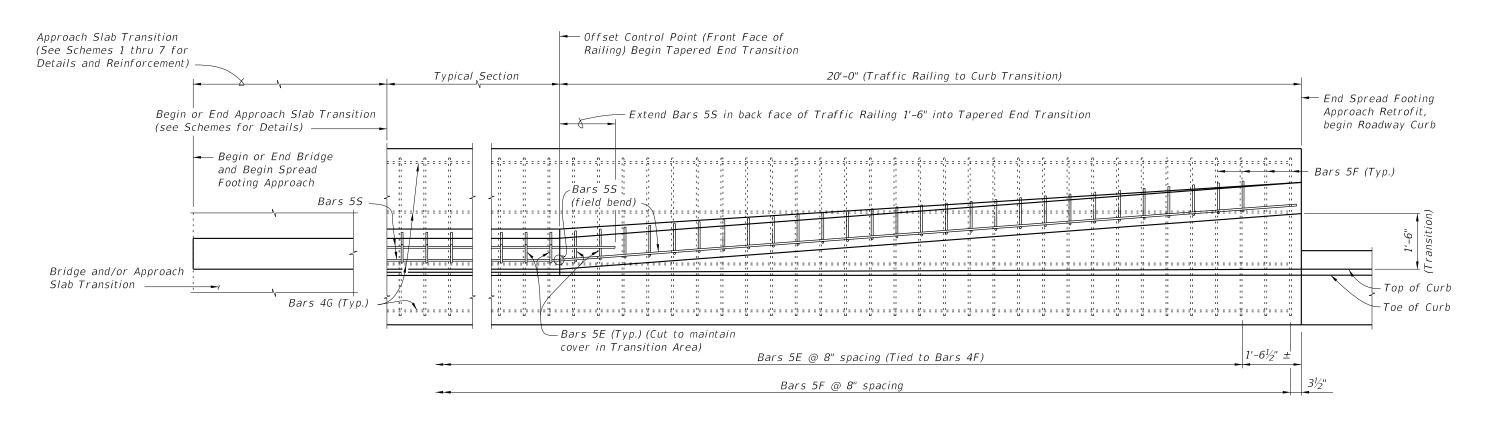
Dowel Details, Reinforcing Steel Notes and Reinforcing Steel Bending Diagram see Index 521-480.

SHEET

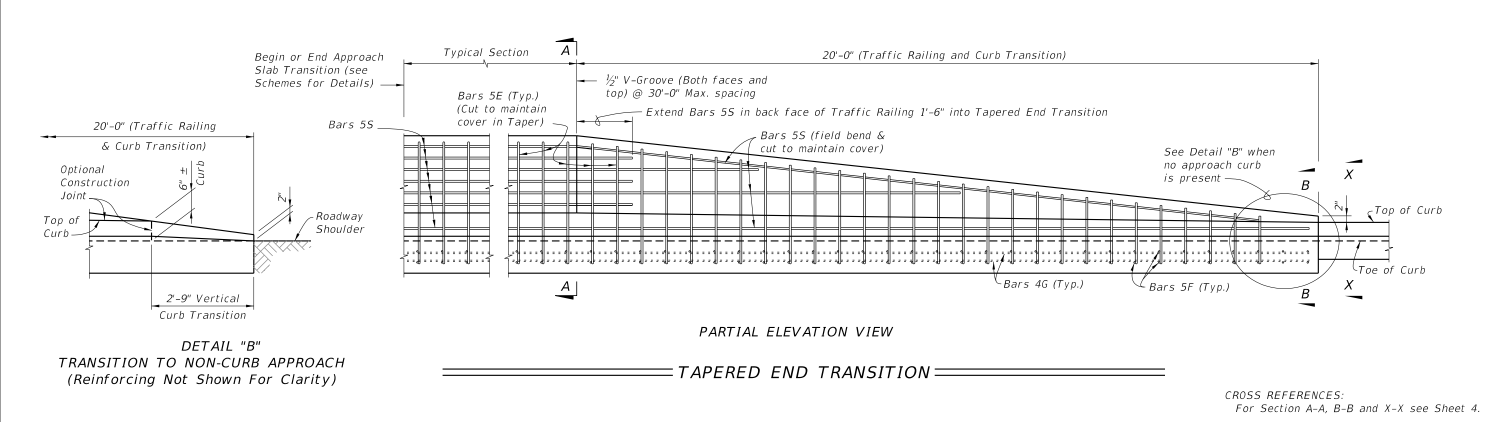
REVISION 07/01/09 DESCRIPTION:

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INDEX



PARTIAL PLAN VIEW

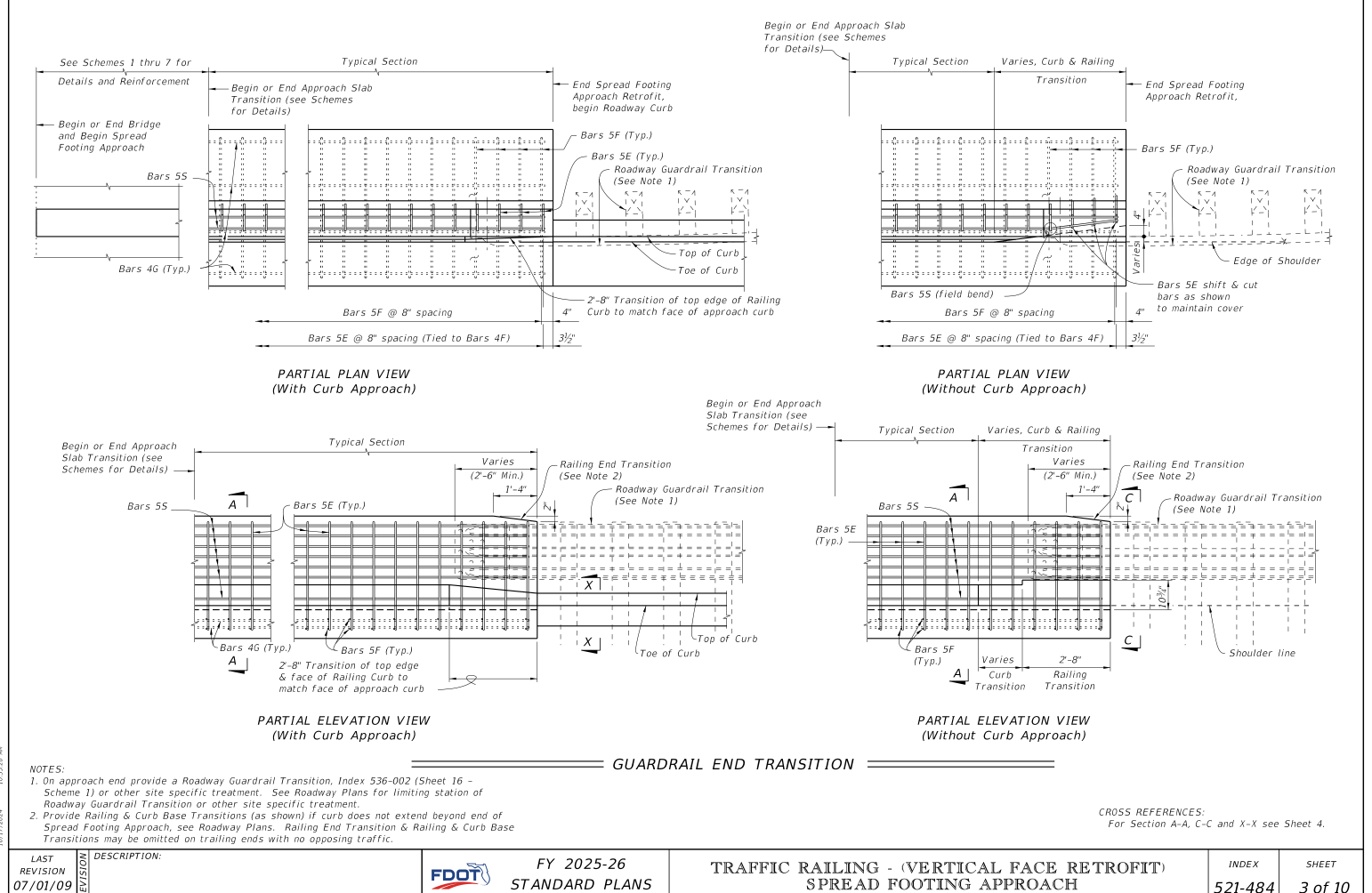


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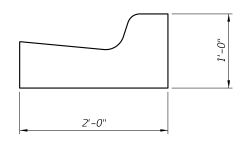
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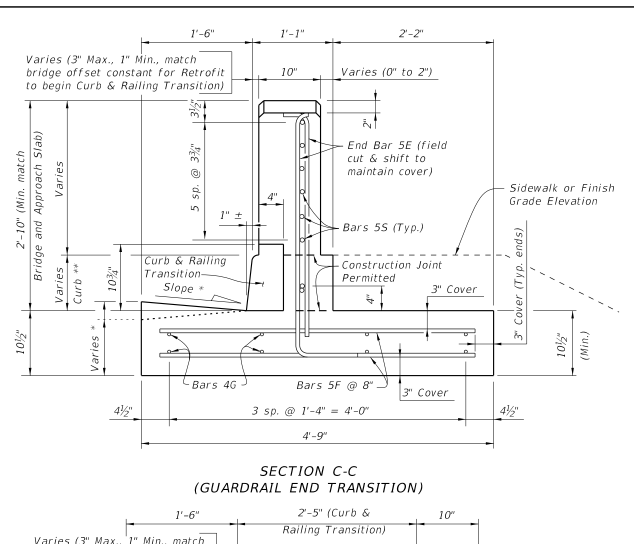
ESTIMATED TRAFFIC RAILING RETROFIT SPREAD FOOTING APPROACH QUANTITIES		
ITEM	UNIT	QUANTITY
		9" Curb
Concrete - Typical Section	CY/Ft.	0.25
Reinforcing Steel - Typical Section	Lb./Ft.	38
Concrete – 20'–0" Tapered End Transition plus Footing	CY	4.57 Total
Reinforcing Steel - 20'-0" Tapered End Transition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

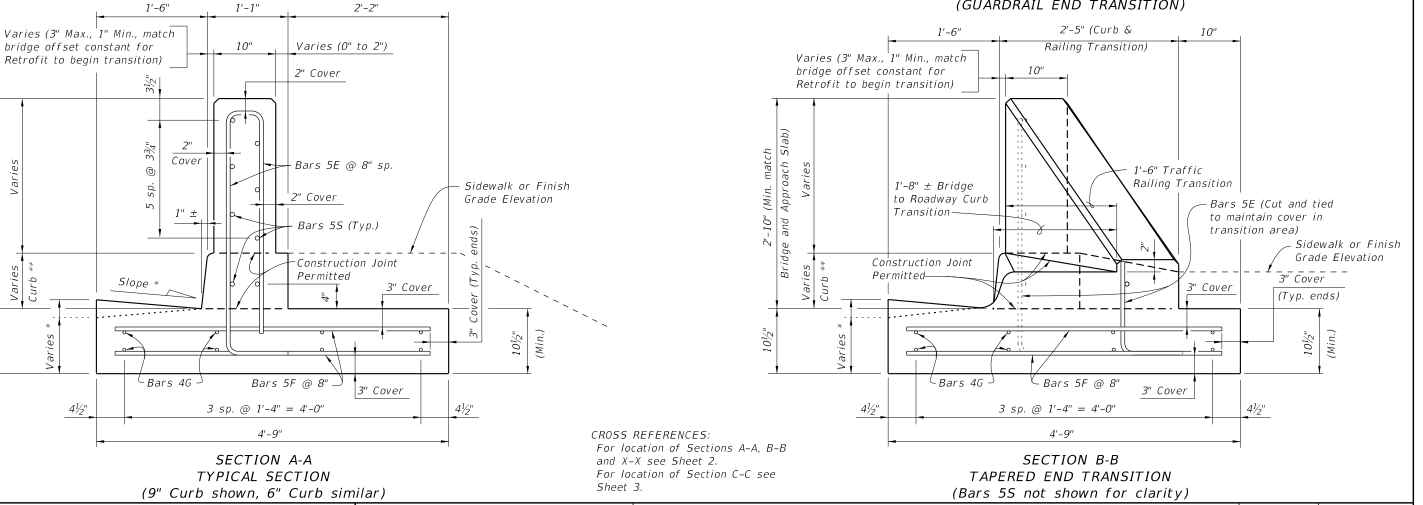
NOTE: Quantities are based on a 9" curb, no curb cross slope.



SECTION X-X (TYPICAL CURB, TYPE VARIES, TYPE F SHOWN) (See Index 520-001 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.





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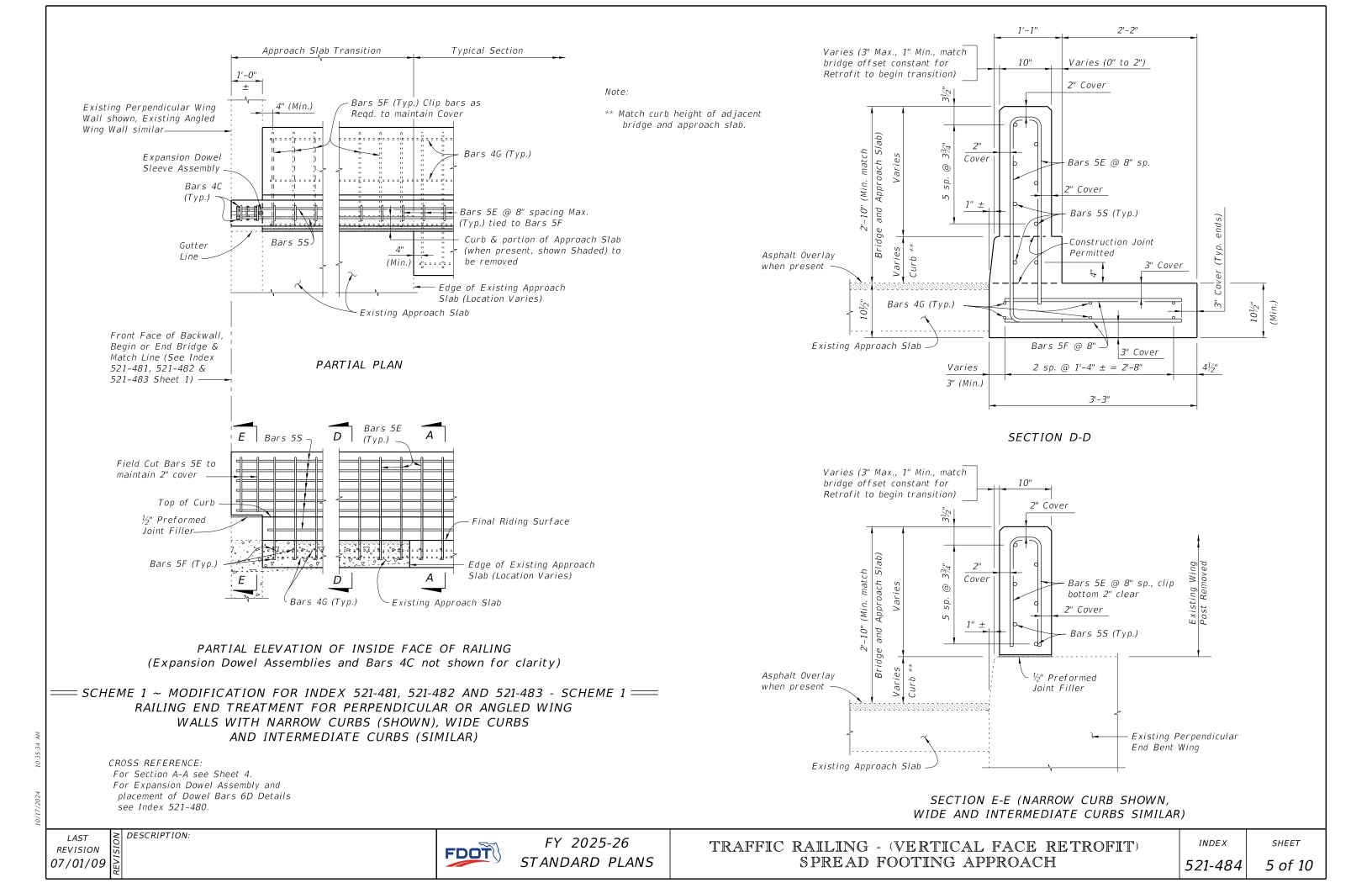
" (Min. match Approach Slab)

Bridge

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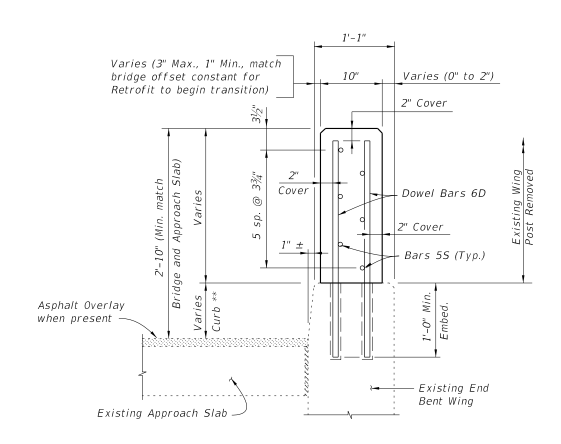
FY 2025-26 STANDARD PLANS



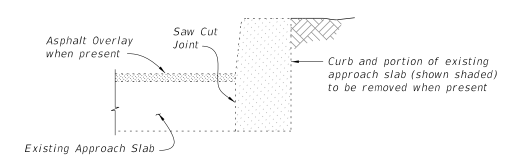
SCHEME 2 ~ MODIFICATION FOR INDEX 521-481 - SCHEME 2 ===== RAILING END TREATMENT FOR PARALLEL WING WALLS WITH NARROW CURBS

DESCRIPTION:

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)

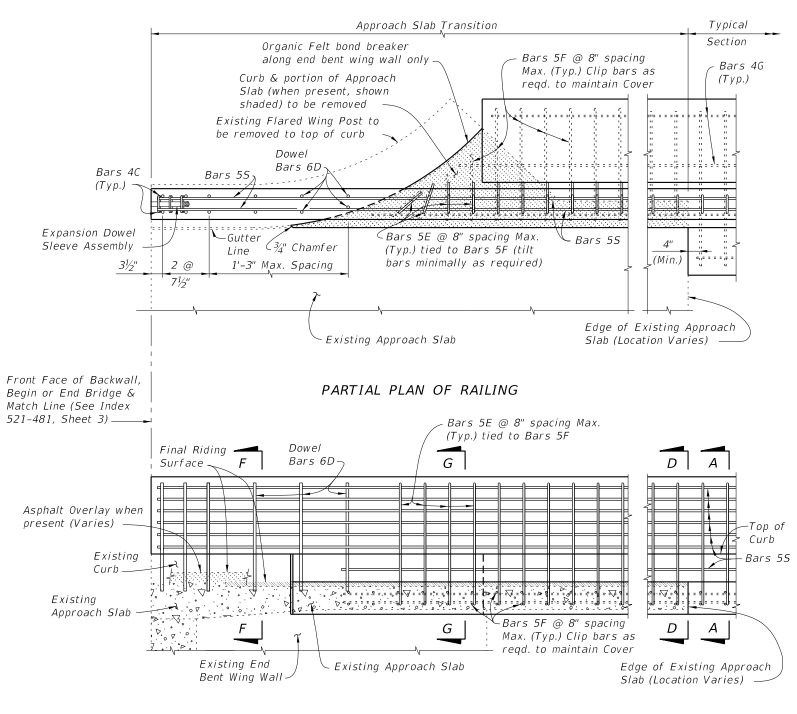
CROSS REFERENCES:

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 521-480.

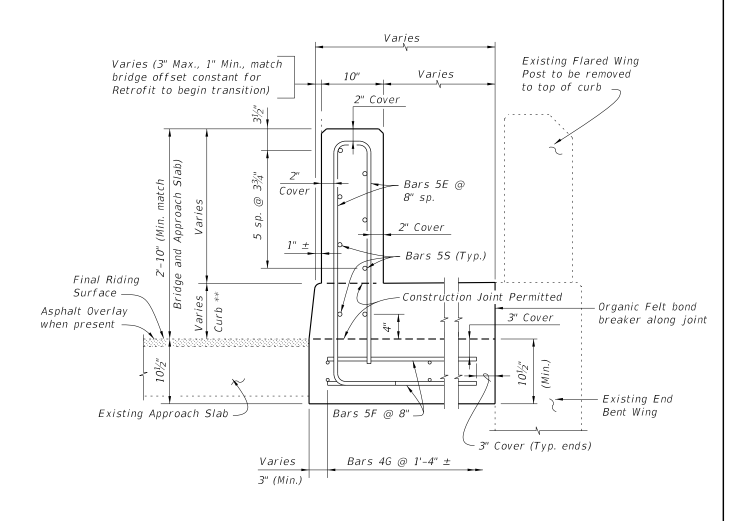
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= SCHEME 3 ~ MODIFICATION FOR INDEX 521-481 SCHEME 3 == RAILING END TREATMENT FOR FLARED WING WALLS WITH NARROW CURBS



SECTION G-G

** 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 521-480.

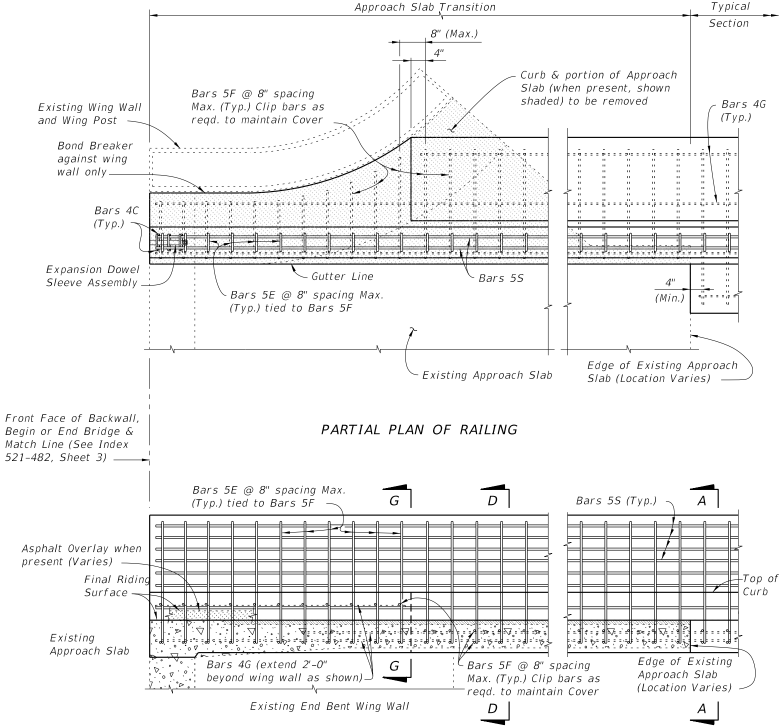
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TRAFFIC RAILING - (VERTICAL FACE RETROFIT) STANDARD PLANS



=== SCHEME 5 ~ MODIFICATION FOR INDEX 521-482 SCHEME 3 AND 4 ==== RAILING END TREATMENT FOR PARALLEL CURBS AND FLARED WING WALLS WITH WIDE CURBS

For Section A-A see Sheet 4

For Section D-D see Sheet 5.

For Expansion Dowel Assemblies Details see Index 521-480.

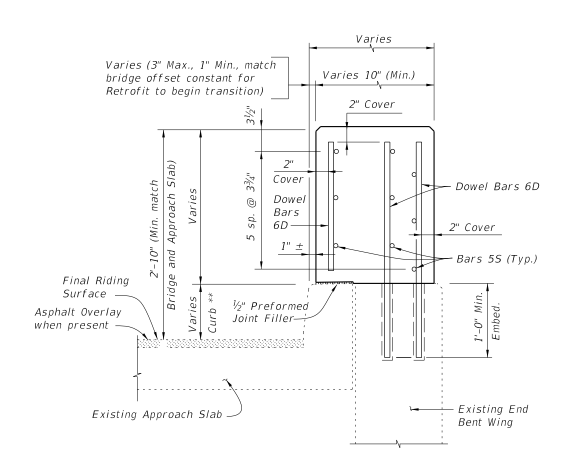
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DESCRIPTION:

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= SCHEME 6 ~ MODIFICATION FOR INDEX 521-483 SCHEME 2 ===== RAILING END TREATMENT FOR PARALLEL CURBS AND WING WALLS WITH INTERMEDIATE CURBS



SECTION H-H

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

CROSS REFERENCES:

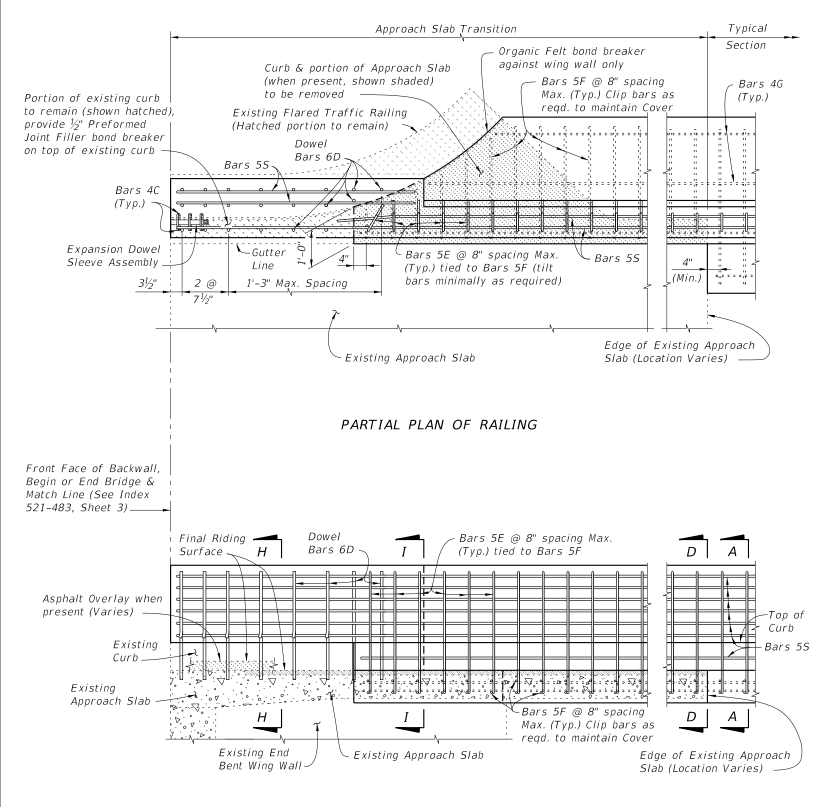
For Section A-A see Sheet 4. For Section D-D see Sheet 5. For Expansion Dowel Assembly and placement of Dowel Bars 6D Details see Index 521-480.

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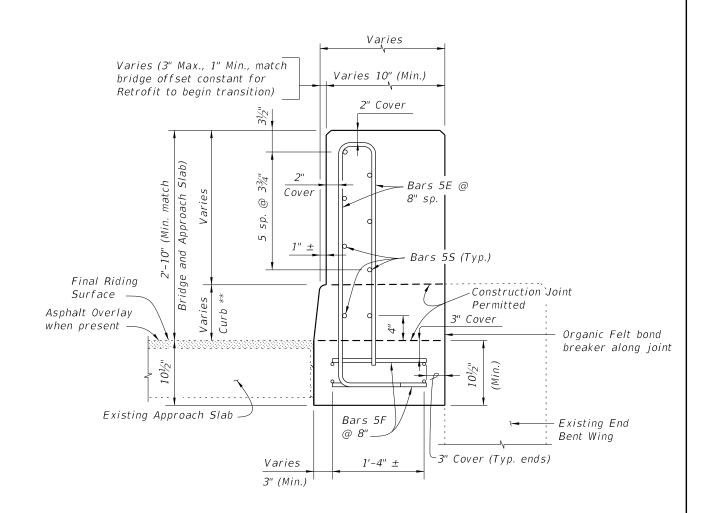
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= SCHEME 7 ~ MODIFICATION FOR INDEX 521-483 SCHEME 3 === RAILING END TREATMENT FOR PARALLEL CURBS AND FLARED WING WALLS WITH INTERMEDIATE CURBS



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 521-480.

REVISION 11/01/16

DESCRIPTION:

FY 2025-26 STANDARD PLANS

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