

# DESIGN STANDARDS

FOR DESIGN, CONSTRUCTION, MAINTENANCE AND UTILITY OPERATIONS ON THE STATE HIGHWAY SYSTEM

2010

TOPIC NO. 625-010-003

Approved For Use On Federal Aid Projects

For Martin Knopp, Division Administrator

State of Florida, Department Of Transportation Roadway Design Office Mail Station 32 605 Suwannee Street Tallahassee, Florida 32399-0450

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### CERTIFICATION STATEMENT

I hereby certify that this Design Standard Book was compiled under my responsible charge from designs prepared, examined, adopted and implemented by the Florida Department of Transportation in accordance with established procedures, and as approved by the Federal Highway Administration.

| As To Structures Design Standards Nos.  199 289-292 302 (Sheets 2-4) 306 403 411 414 420-425 470-490 501,505                                    | As To Roadway Design Standards Nos.  001-106 200-288 293,295 300-301 302 (Sheet 1) 303-305 307-310 400-402 410 412   | As To Planning<br>Design Standard No.<br>17900                | Manager, Traffic Data Section<br>Transportation Statistics Office<br>Richard L. Reel, Jr.<br>P.E. No. 22400<br>Sig:<br>Date: |  |
|---|--|---|--|--|
| 521<br>530<br>810-880<br>5100-5301<br>11200-11860<br>13417<br>17502 (Sheets 3-7)<br>17515<br>17723,17725<br>17743,17745<br>17749<br>20110-21930 | 415,417<br>430<br>461<br>500<br>506-520<br>525-527<br>532-540<br>546,560<br>600-670<br>700<br>800-803<br>17302-17501<br>17502 (Sheets 1,2)<br>17504, 17505 | As To ITS<br>Design Standard Nos.<br>18100-18305              | Deputy State Traffic Operations Engineer Mark C. Wilson P.E. No. 46780  Sig: Date:   |  |
| State Structures Design Engineer<br>Robert V. Robertson, Jr.<br>P.E. No. 36160  | 17600,17721<br>177727-17736<br>17748<br>17764-17890<br>State Roadway Design Engineer<br>David C. D'Hagan<br>P.E. No. 33713                                 | As To Landscape<br>Architecture<br>Design Standard No.<br>544 | State Transportation<br>Landscape Architect<br>Jeff H. Caster<br>LA0001592<br>Sig:   |  |
| Sig:  | Sig:   |   |  |  |
| Date:   | Date:  |   | Date:  |  |

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| Index<br>Number | Sheet<br>Number | Description   | Index<br>Number | Sheet<br>Number  | Description  |  |  |  |  |  |  |
| 001             | 1 thru 3        | Added the following standard abbreviations:   | 233             | 1 thru 2         | Index was expanded due to font size change.  |  |  |  |  |  |  |
|                 |                 | Base Line, Base Line Control F Flow Line  | 234             | 1 thru 2         | Index was expanded due to font size change.  |  |  |  |  |  |  |
|                 |                 | GRI Geosynthetic Research Institute HDPE High Density Polyethylene NPS Nominal Pipe Size  |                 | 2 of 2           | Under Pavement & Sodding detail changed ''1/2'' Exp. Joint'' to ''1/2'' Preformed Joint Filler''.  |  |  |  |  |  |  |
|                 |                 | Deleted the following standard abbreviations: Bbl Barrel  | 235             | 1 of 2           | "GENERAL NOTES", Note 3, deleted "Alternate B" replaced with "Index 200", Note 8 changed "Specification Section 962" to "Specification Section 975".   |  |  |  |  |  |  |
|                 |                 | FRCP Fiber Reinforced Concrete Pipe<br>FRP Fiber Reinforced Pipe<br>FS Far Side   | 245             | 1 of 1           | "GENERAL NOTES" Note 2, delete and replace with the following: "Concrete shall be Class I (Structural), except ASTM C478 (4000 psi) concrete may be substituted for precast items manufactured in plants   |  |  |  |  |  |  |
| 002             | 2 of 3          | Deleted Hand Drafting Symbols   |                 |                  | meeting the requirements of Section 449 of the Specifications. Box shall be reinforced with No. 3 bars   |  |  |  |  |  |  |
| 102             | 2 of 3          | NOTES FOR SYNTHETIC BALES OR BALE TYPE BARRIERS, Note 2, deleted the text "trenched 3" to 4" and" from the first sentence.  | 250             | 1 of 2           | (Grade 60) on 8" centers both ways, sides and bottom.  "GENERAL NOTES" Note 5, deleted and replaced with the following: "Concrete shall be Class I   |  |  |  |  |  |  |
| 104             | 2 of 2          | RURAL DIVIDED detail, changed "5" Shoulder Pavement" to "4" Shoulder Pavement".   |                 |                  | (Structural), except ASTM C478 (4000 psi) concrete may be substituted for precast items manufactured in plants meeting the requirements of Section 449 of the Specifications."   |  |  |  |  |  |  |
| 105             | 1 of 1          | TREATMENT I, Criteria for using Treatment I, replaced text of the last bullet with the following: "resurfacing build-up is less than 3" ".  | 251             | 1 of 2           | "GENERAL NOTES" Note 4, deleted and replaced with the following: "Concrete shall be Class II, except ASTM C478 (4000 psi) concrete may be substituted for precast items manufactured in plants meeting   |  |  |  |  |  |  |
| 200             | 1 of 5          | TOP SLAB REINFORCING STEEL DIAGRAM (ALTERNATE B) to the notes "2 Additional Bars A @ 5" O.C." and "2 Additional Bars B @ 5" Max. O.C. Each Side Of Opening", added "(Minimum #4 Bars)".   |                 |                  | the requirements of Section 449 of the Specifications."  |  |  |  |  |  |  |
|                 | 2 of 5          | Note 9, Delete second sentence and substitute, "Additional bars used to restrain hole formers for precast structures with grouted pipe connections, may be left flush with the hole surface."   | 252             | 1 of 2           | "GENERAL NOTES" Note 4, deleted and replaced with the following: "Concrete shall be Class II, except ASTM C478 (4000 psi) concrete may be substituted for precast items manufactured in plants meeting the requirements of Section 449 of the Specifications."   |  |  |  |  |  |  |
|                 | 4 of 5          | SLAB AND WALL DESIGN TABLE NOTES, added the following to the end of Note 10: "See Index No. 201, Sheet 4 for allowable bar spacing adjustments when larger areas of reinforcing are substituted."   | 253             | 1 of 2           | "GENERAL NOTES" Note 4, deleted and replaced with the following: "Concrete shall be Class II, except ASTM C478 (4000 psi) concrete may be substituted for precast items manufactured in plants meeting the requirements of Section 449 of the Specifications."   |  |  |  |  |  |  |
| 201             | 4 of 5          | "Revised title of notes to ""NDTES FOR PRECAST OPTIONS AND EQUIVALENT REINFORCEMENT SUBSTITUTION"" and added the following to Note 4, ""When an increased area of reinforcing is provided, then the maximum bar spacing may be increased by the squared ratio of increased steel area, but not to exceed 12 inches: | 255             | 1 of 2           | "GENERAL NOTES" Note 4, deleted and replaced with the following: "Concrete shall be Class II, except ASTM C478 (4000 psi) concrete may be substituted for precast items manufactured in plants meeting the requirements of Section 449 of the Specifications."   |  |  |  |  |  |  |
|                 |                 | Max. Bar Spacing Provided < Max. Bar Spacing Required x (Steel Area Provided/Min. Steel Area Required) <sup>2</sup> "   | 260             | 1 of 1           | "GENERAL NOTES" Note 3 changed "Specification Section 962" to "Specification Section 975".   |  |  |  |  |  |  |
| 205             | 1 of 6          | Changed maximum size of allowed PVC pipe to 36".  | 261             | 1 of 3           | "GENERAL NOTES" Note 4 changed "Specification Section 962" to "Specification Section 975".   |  |  |  |  |  |  |
|                 | 2 of 6          | ROUND PIPE DIMENSIONS, deleted the column, "Wall Thickness (In.) Class III" and subcolumn   | 264             | 1 thru 2         | Index was expanded due to font size change. General note 3 changed.  |  |  |  |  |  |  |
|                 |                 | "NRCHP" and heading "SRCP". Also deleted the ** note at the bottom of the table.  | 270             | 1 of 1           | "GENERAL NDTES" Note 2 changed "Specification Section 941–1.5" to "Specification Section 449". Changed Note 3.   |  |  |  |  |  |  |
|                 | 3 of 6          | NDTES: deleted note 4; table "PIPE ARCH: SPIRAL RIB: $\frac{3}{4}$ " x $\frac{3}{4}$ " x $\frac{7}{2}$ " RIB SPACING" deleted references to note 4; table "RDUND PIPE - SPIRAL RIB", "Maximum Height of Fill (Ft.)", "Sheet Thickness In Inches (Gage)", "0.138 (10)" added measurements.                           | 272             | 6 of 6           | Reordered "GENERAL NOTES" and changed "Class I concrete" to "Class NS concrete".   |  |  |  |  |  |  |
| 210             | 1 of 1          | Delete General Note 4, and substitute the following: "For precast units the rear wall and apron may   | 273             | 1 thru 7         | Index was expanded due to font size change.  |  |  |  |  |  |  |
|                 |                 | be precast as a separate piece from the top slab. Provide a minimum of 7 $\sim$ #4 dowels in accordance with Index No. 201 "OPTIONAL CONSTRUCTION JOINTS".  |                 | 7 of 7           | "GENERAL NOTES", Note 8, deleted "Class I concrete" and substituted "Class NS concrete".   |  |  |  |  |  |  |
| 211             | 1 thru 5        | Revised index completely 3 sheets added, Reinforcing configuration and C.I.P. details revised; precast and WWR details added. Changed Note 4 to allow 4'-0'' round risers.  | 280             | 1 thru 3         | Index was expanded due to font size change.  |  |  |  |  |  |  |
| 213             | 1 of 1          | In PLAN view changed "1/2" Exp. Joint (Typ)" to "1/2" Preformed Joint Filler (Typ)".  |                 | 1 of 3           | "DISSIMILAR TYPES CONCRETE JACKET FOR CONNECTING DISSIMILAR TYPES OF PIPE AND CONCRETE PIPES WITH DISSIMILAR JOINTS" detail, added the note, "Alternate connection must be approved by the State Drainage Engineer."   |  |  |  |  |  |  |
| 218             | 2 of 2          | "STEEL GRATE", "TOP VIEW", for the overall dimension on the left side of the grate, inserted " $44^{1}/_{4}$ " ". For the small dimension at the upper left corner of the grate, inserted " $3^{1}/_{2}$ " ".   | 282             | 1 thru 3         | Index was expanded due to font size change.  |  |  |  |  |  |  |
| 219             | 1 of 2          | In PLAN view and Section HH changed "Expansion Joint (Typ)" and "Expansion Material Joint" to "1/2" Preformed Joint Filler (Typ)".  |                 | 1 of 3           | "FRONT ELEVATION" and "SECTION AA" details changed "1/2" Exp. Matl. " to "1/2" Preformed Joint Filler".  |  |  |  |  |  |  |
| 220             | 1 of 3          | "GUTTER INLET TYPE S", "SECTION BB", Changed the vertical dimension between the top of the inlet and the grate elevation from " $5\frac{1}{2}$ " to " $4\frac{1}{2}$ " ".   | 284             | 2 of 3<br>1 of 1 | "PLAN" and "SECTION AA" details changed "1/2" Exp. Matl. " to "1/2" Preformed Joint Filler".  Deleted note "1" and substituted the following: "1. Spillway to be paid for as Shoulder Gutter, LF."  Deleted note "2", and substituted the following: "2. If spillway empties into an unpaved ditch the |  |  |  |  |  |  |
|                 |                 | "SECTION AA", at the top right corner, for precast thickness changed " 6" " to " 3" " (same as left side).  | 287             | 1 thru 4         | detail should be modified as necessary."  Sheet 3 is new. Renumbered other sheets.   |  |  |  |  |  |  |
|                 |                 |   |                 | 1 of 4           | Changed all 3 occurrences of "Class I concrete" to "Class NS concrete".  |  |  |  |  |  |  |
|                 |                 | "SECTION BB", at the top, changed "3'-11" Precast" to "4'-3" Precast". "PLAN", at the top, changed "3'-11" Precast to "4'-3" Precast".  | 288             | 1 of 1           | New Index added "DEEP WELL INJECTION BOX".   |  |  |  |  |  |  |
| 230             | 1 of 2          | In "PLAN" view changed "1/2" Exp. Joint (typ)" to "1/2" Preformed Joint Filler (Typ)". Section E-E, Changed 4Z15.9 shape to built up section (3.5 x 3 x $\frac{1}{2}$ L + $\frac{1}{2}$ x 3 Bar) for grating.   | 289             | 6 of 7           | Changed "FLARED ENDWALL" to "FLARED WINGWALL" and "STRAIGHT ENDWALL" to "STRAIGHT WINGWALL".   |  |  |  |  |  |  |
| 231             | 1 of 3          | "DITCH BOTTOM INLET TYPE B", "SECTION BB", upper left side, deleted the dimension "2'-6"  | 291             | 1 of 5           | Changed "Class I Concrete" to "Class NS".  |  |  |  |  |  |  |
|                 |                 | (Min.)" and replaced with "1'-10" (Min.)".  |                 | 5 of 5           | Changed "Bond Beam" to "Link Slab", and "Class I Concrete" to "Class NS".  |  |  |  |  |  |  |
| 232             | 1 thru 7        | Index was expanded due to font size change.   | 292             | 2 of 14          | "GENERAL NOTES" note 1, changed AASHTO LRFD Bridge Specifications, to "4th Edition"; added note 10.  |  |  |  |  |  |  |

| Index<br>Number | Sheet<br>Number     | Description  | Index<br>Number | Sheet<br>Number  | Description  |  |
|-----------------|---------------------|--|-----------------|------------------|--|--|
| 295             | 1 of 1              | "GENERAL NOTES" Note 2 changed "Specification Section 962" to "Specification Section 975".   | 421             | 1 of 3           | Changed REFLECTIVE RAILING MARKERS note, "Reflective Railing Markers shall meet Specification Section 993. Install markers on top of the Traffic Railing along the centerline at the spacing shown   |  |
| 300             | 1 thru 2            | Index was expanded due to change in font.  |                 |                  | in the table above. Reflector color (white or yellow) shall match the color of the near edgeline. The cost of the reflective markers shall be included in the Contract Unit Price for the Traffic Railing."  |  |
| 304             | 6 of 6              | Added alternate location of detectable warnings on linear ramps. Added note "On curb ramps, landings and flush transitions perpendicular to the curb line: Rows of domes shall be aligned with the centerline of the ramp. (See Pictorial View A)" at top of sheet. Added Rail Road Crossing PLAN view.  | 422             | 1 of 3           | Added the following to the NAME, DATE AND BRIDGE NUMBER note: "The Name shall be as shown in the General Notes in the Structures Plans."; Changed REFLECTIVE RAILING MARKERS note.   |  |
| 305             | 1 & 4<br>of 4       | Deleted bar spacing table and revised notes (Sheet 1); Changed width of outside lanes (Sheet 4).   |                 |                  | Changed REFLECTIVE RAILING MARKERS note, "Reflective Railing Markers shall meet Specification Section 993. Install markers on top of the Traffic Railing 2" from the face on the traffic side at the spacing shown in the table above. Reflector color (white or yellow) shall match the color of the  |  |
| 307             | 2 of 3              | "UTILITY CONFLICT PIPES THRU STORM SEWER STRUCTURES" changed to "UTILITY CONFLICT<br>PIPES THRU STORM DRAIN STRUCTURES"  |                 |                  | near edgeline. The cost of the reflective markers shall be included in the Contract Unit Price for the Traffic Railing."   |  |
| 310             | 1 of 2              | "SIDEWALK WITH EDGE BEAM FOR SURFACE MOUNTED RAILINGS", "Clear Width", deleted "3' Min." and substituted "4' Min. *".  | 423             | 1 of 3           | Added the following to the NAME, DATE AND BRIDGE NUMBER note: "The Name shall be as shown in the General Notes in the Structures Plans."; Bicycle Railing to "Special Height Bicycle Railing" and Post "B" to Post "B1".   |  |
|                 |                     | "NOTES FOR CONCRETE SIDEWALK ON CURBED ROADWAYS", deleted "Note 1", and substituted the following: "1. Sidewalks shall be constructed in accordance with Section 522 of the FDOT Standard Specifications. Public sidewalk curb ramps shall include detectable warnings and be constructed in accordance with Index No. 304. Detectable warnings are not required where sidewalks intersect urban flared turnouts." |                 |                  | "TRAFFIC RAILING-(32" VERTICAL SHAPE)", deleted the "REFLECTIVE RAILING MARKERS" note and substituted the following: "Reflective Railing Markers shall meet Specification Section 993. Install markers on top of the Traffic Railing 2" from the face on the traffic side at the spacing shown in the table above. Reflector color (white or yellow) shall match the color of the near edgeline. The cost of the reflective markers shall be included in the Contract Unit Price for the Traffic Railing." |  |
|                 |                     | "Note 3" , deleted.  |                 | 2 of 3           | Changed Bicycle Railing to "Special Height Bicycle Railing" and Post "B" to Post "B1".   |  |
|                 | 2 of 2              | "NOTES FOR CONCRETE SIDEWALKS ON UNCURBED ROADWAYS", Changed Note 2 to "Provide detectable warnings that extend the full width of the sidewalk and 24" deep from the edge of pavement where sidewalks adjoin the following vehicular ways:   |                 | 3 of 3           | Changed 83 degrees to 93 degrees in CONVENTIONAL REINFORCING STEEL BENDING DIAGRAM Cross-slope table.  |  |
|                 |                     | side roads and streets driveways with signalized entrances driveways with entrance volumes greater than 600 vpd  | 424             | 1 of 7           | Added the following to the NAME, DATE AND BRIDGE NUMBER note: "The Name shall be as shown in the General Notes in the Structures Plans."   |  |
|                 |                     | driveways with entrance speeds of 25 mph or greater right in - right out composite driveways.  |                 |                  | "TRAFFIC RAILING - (CORRAL SHAPE)", deleted the "REFLECTIVE RAILING MARKERS" note and substituted the following: "Reflective Railing Markers shall meet Specification Section 993. Install markers on top of the Traffic Railing 2" from the face on the traffic side at the spacing shown in  |  |
| 400             | 1 thru 26           | Index expanded by one sheet due to font size change and added new sheet 2, "APPROACH END ANCHORAGE DETAILS", Index renumbered.   |                 |                  | the table above. Reflector color (white or yellow) shall match the color of the near edgeline. The contract Unit Price for the Traffic Railing."   |  |
|                 | 1 of 26<br>2 of 26  | "GENERAL NOTES" Note 17 changed "Specification Section 971" to "Specification Section 975".  New sheet added showing limits of pay for guardrail, details of shoulder treatment and miscellaneous  | 425             | 1 of 3           | Added the following to the NAME, DATE AND BRIDGE NUMBER note: "The Name shall be as shown in the General Notes in the Structures Plans."   |  |
|                 |                     | asphalt for guardrail approach end treatments.   |                 |                  | "TRAFFIC RAILING - (42" F SHAPE)", added the following note: "REFLECTIVE RAILING MARKERS:  |  |
|                 | 3 of 26<br>15 of 26 | Corrected spelling of guardrail in last paragraph.  "LOCATIONS ON FRONT SLOPES", deleted the details for guardrail on slope and rubrail termination and the chart for lateral placement on slopes. (See sheet 26)  |                 |                  | Reflective Railing Markers shall meet Specification Section 993. Install markers on top of the Traffic Railing 2" from the face on the traffic side at the spacing shown in the table above. Reflector color (white or yellow) shall match the color of the near edgeline. The cost of the reflective  |  |
|                 | 16 of 26            | Deleted "REFLECTORS - DETAIL M" (See sheet 17)   |                 |                  | markers shall be included in the Contract Unit Price for the Traffic Railing."   |  |
|                 | 26 of 26            | Added "GUARDRAIL ON SLOPES", details for guardrail on slope and rubrail termination and the chart for lateral placement on slopes.   | 470             | 1 of 3           | Added Field testing proof loads to the ADHESIVE BONDED ANCHORS AND DOWELS note; "TRAFFIC RAILING-(THRIE BEAM RETROFIT) GENERAL NOTES & DETAILS", deleted the "BRIDGE NAME PLATE" note and substituted the following: "If a portion of the existing Traffic Railing is to be removed  |  |
| 410             | 1 thru 25           | Index completely revised and reorganized.  |                 |                  | that carries the bridge name, number and or date, or if the installation of the Traffic Railing (Thrie   |  |
| 411             | 2 of 10             | Changed tangent offsets In Detail'A' to ''2.49'-Design Speed ≤45 mph; 1.76' - Design Speed ≥50 mph''.  |                 |                  | Beam Retrofit) will obscure the bridge name, number and or date, then replace the information that has been removed or obscured, with 3"tall black lettering on white nonreflective sheeting applied to  |  |
|                 | 4 of 10             | Changed tangent offsets In Detail'B' to "2.49'-Design Speed ≤45 mph; 1.76' - Design Speed ≥50 mph".  |                 |                  | the top of the adjacent guardrail. The information must be clearly visible from the right side of the approaching travellane. The sheeting and adhesive backing shall comply with Specification  |  |
| 414             | 1 of 15             | Updated Specification reference Section 971 to 975; Added steel option to ALTERNATE DESIGN note.   |                 |                  | Section 994 and may comprise of individual decals of letters and numbers."   |  |
|                 | 5 of 15             | Added PTFE tape option to anchor bolt details.   |                 |                  | Added the following note: "NEOPRENE PADS: Neoprene pads must be plain pads with a durometer  |  |
| 415             | 4 of 10             | "NOTES FOR WALL END SHIELDING", Note 1, changed the second sentence to: "Except where the plans designate a particular type crash cushion for a specific location, the contractor has the option to construct any of the redirective crash cushions listed on the Qualified Products List, subject to  |                 | 7 (7             | hardness of 60 or 70 and meet the requirements of Specification Section 932, except that testing of the finished pad will not be required."  |  |
|                 |                     | the uses and limitations described on their respective drawings."  | _               | 3 of 3           | Changed offset of $\frac{7}{8}$ " dia. anchor bolts to $2\frac{3}{4}$ " from back edge of base plate in SECTION B-B.   |  |
|                 |                     | "ANCHOR PLATE BOLTS", upper note, changed "?" to "3/4"".   | 471             | 2 of 4           | "SECTION A-A" and "SECTION B-B", changed "Resilient Pad" to "Neoprene Pad".  |  |
| 420             | 1 of 3              | Added the following to the NAME, DATE AND BRIDGE NUMBER note: "The Name shall be as shown in the General Notes in the Structures Plans."; Changed REFLECTIVE RAILING MARKERS note.   | 472<br>473      | 2 of 4<br>2 of 4 | "SECTION A-A" and "SECTION B-B", changed "Resilient Pad" to "Neoprene Pad".  |  |
|                 |                     | Changed REFLECTIVE RAILING MARKERS note, "Reflective Railing Markers shall meet Specification  |                 |                  | "SECTION A-A" and "SECTION B-B", changed "Resilient Pad" to "Neoprene Pad".  |  |
|                 |                     | Section 993. Install markers on top of the Traffic Railing 2" from the face on the traffic side at the spacing shown in the table above. Reflector color (white or yellow) shall match the color of the near edgeline. The cost of the reflective markers shall be included in the Contract Unit Price for the Traffic Railing."   | 474             | 2 of 4<br>4 of 4 | "SECTION A-A" and "SECTION B-B", changed "Resilient Pad" to "Neoprene Pad". "SECTION C-C", changed "Resilient Pad" to "Neoprene Pad".  |  |

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| Index<br>Number | Sheet<br>Number    | Description   | Index<br>Number | Sheet<br>Number | Description   |
| 475             | 2 of 4             | "SECTION A-A" and "SECTION B-B", changed "Resilient Pad" to "Neoprene Pad".   | 600             | 3 of 13         | LANE WIDTHS, in the second sentence, change the word "expected" to "excepted".  |
| 476             | 2 of 4             | "SECTION A-A" and "SECTION B-B", changed "Resilient Pad" to "Neoprene Pad".   |                 | 5 of 13         | Changed note under "SIGN COVERING AND INTERMITTENT WORK STOPPAGE SIGNING"; added  |
| 480             | 1 of 2             | "TRAFFIC RAILING-(VERTICAL FACE RETROFIT) GENERAL NOTES & DETAILS", added the following to the "ADHESIVE-BONDED ANCHORS AND DOWELS" note, "The field testing proof loads required by Specification Section 416 shall be 23,800 lbs. for Dowel Bars 6D on the inside face (traffic side) of the railing (1'-0" embedment) and 18,500 lbs for Dowel Bars 6D along the outside face of the traffic railing (5" min. embedment)." Added NEOPRENE PADS note.  Also deleted the "REFLECTIVE RAILING MARKERS" note and substituted the following: "Reflective Railing Markers shall meet Specification Section 993. Install markers on top of the Traffic Railing 2" |                 | 6 of 13         | information for the use of the new "PROJECT INFORMATION SIGN".  GENERAL NOTES, deleted note 1, substituted the following: "I. All signs shall be post mounted when work operations exceed one day except for: a) Road closure signs mounted in accordance with the vendor drawing for the Type III Barricade shown on the QPL. b) Pedestrian advanced warning or regulatory signs mounted on sign supports shown on the QPL." |
|                 |                    | from the face on the traffic side at the spacing shown in the table below. Reflector color (white or yellow) shall match the color of the near edgeline."   |                 |                 | "2 POST SIGN SUPPORT MOUNTING DETAILS", updated text to include a tolerance between sign supports. Insert "+/- 3" " after "1'-6" "and insert "+/- 6" "after "2'-6" ".   |
|                 | 2 of 2             | CONVENTIONAL REINFORCING STEEL BENDING DIAGRAM, added Bars 5E, 5F and 4G for Index No. 484  |                 |                 | POST AND FOUNDATION TABLE FOR WORK ZONE SIGNS, expanded Note 2 by adding: "unless otherwise specified in the vendor drawing on the QPL."  |
| 484             | 1-10 of 10         | New Index added TRAFFIC RAILING (VERTICAL FACE RETROFIT) SPREAD FOOTING APPROACH  |                 |                 | POST MOUNTED SIGN NOTES, added new notes 1 and 12.  |
| 500             | 2 of 2             | "HALF SECTION" detail, deleted "Storm Sewer Mains" replaced with "Storm Drain Trunk Lines"  |                 | 7 of 13         | Added new sheet showing Project Information Sign and renumbered index.  |
| 501             | 3-9 of 9           | Changed the REQUIRED TEST METHOD for Burst Strength, Soil-Geosynthetic Friction, Creep<br>Reduction Factor & Joint Overlap to ASTM D 6706.  | 605             | 1 of 1          | "GENERAL NOTES", deleted the text of "Note 8" and substituted the following: "The two channelizing devices directly in front and directly at the end of the work area may be omitted provided vehicles in   |
|                 | 4 of 9             | Updated values for COMTRAC 70.70; Deleted AMOCO 2006, 2016 & 2044; Added GEOTEX 315ST, 2x2HF, 4x4, 3x3HF, 4x4HF & 4x6 woven geogrids.   |                 |                 | the work area have high intensity rotating, flashing, oscillating or strobe lights operating."  |
|                 | 5 of 9             | Changed Joint Strength Dverlap value to 1.2 for all Marafi products.  |                 |                 | Added new heading "DURATION NOTE" and placed the following note under this heading: 1. ROAD WORK AHEAD sign may be omitted if all of the following conditions are met:  |
|                 | 6 of 9             | Deleted Application Usage 3 & 4 for SYNTEEN SF 11 & SF 12.  |                 |                 | a) Work operations are 60 minutes or less. b) Speed is 45 mph or less.  |
|                 | 7 of 9             | Added Fornir 20   |                 |                 | c) No sight obstructions to vehicles approaching the work area for a distance of 600 feet. d) Vehicles in the work area have high-intensity, rotating, flashing, oscillating, or strobe lights operating.   |
|                 | 8 of 9             | Changed Creep Resistance and Creep Reduction Factors for TENSAR BX 1120, BX 1200, BX 1220 & BX 1500   |                 |                 | e) Volume and complexity of the roadway has been considered.  |
|                 | 9 of 9             | Updated values for TENAX MS 220 & TENAX MS 330. Added Combigrid 30/30, Secugrid 20/20 &   | 625             | 1 of 1          | New Index added "TEMPORARY ROAD CLOSURE- 5 MINUTES OR LESS".  |
| 505             | 1-4 of 4           | 30/30 extruded geogrids.  | 655             | 1-3 of 3        | New Index added "TRAFFIC PACING-LIMITED ACCESS".  |
| 505<br>515      | 1-4 01 4<br>5 of 7 | Sheet 3 is new. Renumbered other sheets.  In second symbolized note changed "Section 102-6" to "Section 102-8".   | 667             | 1-6 of 6        | New Index added "TOLL PLAZAS".  |
| 313             | 5 of 7             |   | 801             | 1 of 3          | "GENERAL NOTES", Note 15 and 21, deleted "Class I" and substituted "Class NS".  |
|                 | 0 01 /             | "PAVEMENT STRUCTURE FOR TURNOUTS AND AUXILLIARY LANES TABLE 515-1", "NOTES", Note 5, Deleted "Class I concrete" substituted "Class NS concrete".  | 802             |                 | Added tolerance to ground clearance; revised Notes 7a and 7b; rearranged sheets.  |
| 518             | 3 of 3             | Revised width of rigid pavement outside travellane and changed location of rumble strip.  |                 | 1 of 3          | "GENERAL NOTES", Note 6 and 13, deleted "Class I concrete" and substituted "Class NS concrete" for all occurrences.   |
| 520             | 1 of 1             | "GENERAL NDTES", Note 7, Deleted "Class I Concrete (Retaining Walls)" and substituted "Class NS Concrete"   | 803             | 1 of 1          | "GENERAL NOTES", Note 4, deleted both occurrences of "Class I" and substituted "Class NS".  |
| 546             | 1 of 6             | Added detail "PLAN", "PICTORIAL" and ** note. Index sheets reordered.   | 810             | 2 of 4          | Deleted "Section 971" and substituted "Section 975" in ANCHOR RODS, NUTS AND WASHERS note.  |
|                 | 5 of 6             | Under "NOTES FOR 4-LANE DIVIDED ROADWAY", Note 1, changed reference from "Sheet 6" to   | 811             | 3 of 3          | Deleted "Section 971" and substituted "Section 975" in ANCHOR RODS, NUTS AND WASHERS note.  |
|                 |                    | "Sheet 2".  | 812             | 2 of 4          | Deleted "Section 971" and substituted "Section 975" in ANCHOR RODS, NUTS AND WASHERS note.  |
| 600             | 2 of 13            | OVERHEAD WORK, deleted "OPTION 4 – – –" and substituted the following:<br>OPTION 4 (OVERHEAD WORK MAINTAINING TRAFFIC WITH NO ENCROACHMENT BELOW THE OVERHEAD   | 820             | 1 of 1          | Changed Top Rail to "Special Height Bicycle Railing" and added new Post "B2" for 3'-6" height Pedestrian/Bicycle Railing.   |
|                 |                    | WDRK AREA) Traffic shall be detoured, shifted, diverted or paced as to not encroach in the area directly below the overhead work operations in accordance with the appropriate standard index drawing or detailed in the plans. This option applies to, but not limited to, the following construction activities:  | 821             | 1 of 1          | Changed designation of 4'-6" tall railing to "Special Height Bicycle Railing" and added 3'-6" tall Pedestrian/Bicycle Railing.  |
|                 |                    | <ul> <li>(a) Beam, girder and segment placement.</li> <li>(b) Deck form placement and removal.</li> <li>(c) Concrete deck placement.</li> </ul>   | 822             | 1 of 2          | Changed designation of 4'-6" tall railing to "Special Height Bicycle Railing" and "Post B" to "Post B1"; Added "Post B2" details.   |
|                 |                    | (d) Railing construction located at edge of deck. (e) Structure demolition.   | 850             |                 | Changed "Pedestrian Railing" to "Pedestrian/Bicycle Railing" and "Bicycle Railing" to "Special Height Bicycle Railing"; Added anchor bolt requirements to SHOP DRAWINGS note.   |
|                 |                    | DEFINITIONS, added the following after definition of TRAVEL WAY:  a. TravelLane: The designated widths of roadway pavement marked to carry through traffic and to separate it from opposing traffic or traffic occupying other lanes. b. Auxiliary Lane: The designated widths of roadway pavement marked to separate speed change,   |                 | 2 of 5          | Added "DETAIL FOR NON-CONTINUOUS RAILING AT CORNERS" detail. Changed Pedestrain and Bicyle Railing designation; maximum ramp length for slopes less than 6.25%; and minimum clear picket opening at post to $\frac{3}{4}$ ".  |
|                 |                    | turning, passing and climbing maneuvers from through traffic.   |                 | 3 of 5          | Changed Pedestrain and Bicyle Railing designation.  |
|                 |                    | CLEAR ZONE WIDTHS FOR WORK ZONES, deleted the text "travel" in the first sentence and substituted "traffic".  |                 |                 | Added requirement for set screw to be set flush against outside face of rail and 18-8 Alloy option in DETAILS "D" & "E", option to notch post in SECTION G-G, and $\frac{1}{4}$ " joint tolerance in DETAIL "D".  |
|                 |                    | Replaced chart "CLEAR ZONE WIDTHS FOR WORK ZONES".  |                 | 5 of 5          | Added DETAIL "F" and note (*) to ANCHOR BOLT TABLE. Changed Pedestrain and Bicyle Railing designation. Corrected height dimension on steps to top of nosing.  |

| Index<br>lumber | Sheet<br>Number  | Description  | Index<br>Number | Sheet<br>Number     | Description   |
|-----------------|------------------|--|-----------------|---------------------|---|
| 851             | 1 of 2           | Changed Pedestrain and Bicyle Railing designation.   | 5204            | 1 of 1              | Changed "Ribbed" to "Slotted" in PLUG DETAIL.   |
|                 | 2 of 2           | Added requirement for set screw to be set flush against outside face of rail and 18–8 Alloy option in DETAIL "B". Changed field splice joint tolerance to $\frac{1}{4}$ " in DETAIL "B".   | 5205            | 1, 3, 4 & 6<br>of 7 | Added note in Elevation Views to 'Extend post 2" above high side wall panel when post caps are shown in the plans'.   |
| 860             | 1 of 5           | Changed "Pedestrian Railing" to "Pedestrian/Bicycle Railing" and "Bicycle Railing" to "Special Height<br>Bicycle Railing"; Added anchor bolt requirements to SHOP DRAWINGS note. Added filler metal ER4043   |                 | 2 of 7              | Added tolerance between Top of Precast Collar and Auger Cast Pile; Changed "Composite Bearing Pads to "Fiber Reinforced Bearing Pads".  |
|                 |                  | to WELDING note.   |                 | 5 of 7              | Changed "Composite Bearing Pads" to "Fiber Reinforced Bearing Pads".  |
|                 | 2 of 5           | Added "DETAIL FOR NON-CONTINUOUS RAILING AT CORNERS" detail. Changed Pedestrain and Bicyle Railing designation; maximum ramp length for slopes less than 6.25%; and minimum clear picket   |                 | 7 of 7              | Added "Octangonal Precast Collar" details and tolerance between Top of Precast Collar and Auger Cast Pile; Changed "Composite Bearing Pads" to "Fiber Reinforced Bearing Pads".   |
|                 |                  | opening at post to 3/4".   | 5206            | 1 of 1              | Added "POST LENGTH WITH CAP" column, BARS D, P5 thru P8 to table and bar bending details for corner posts.  |
|                 | 3 of 5           | Changed Pedestrain and Bicyle Railing designation.   | 5207            | 1 of 1              | New Index added "PRECAST SOUND BARRIERS-PRECAST POST CAPITAL".  |
|                 | 4 of 5           | Added requirement for set screw to be set flush against outside face of rail and 18–8 Alloy option in DETAILS "D" & "E"; option to notch post in SECTION G-G; $\frac{1}{4}$ " joint tolerance in DETAIL "D"; Type B (Nonwelded) connection detail in SECTION A-A. Changed Expansion Joint sleeve embedded length to 10" in DETAIL "D" and picket fillet weld size to $\frac{1}{8}$ ", handrail and top rail fillet weld size to $\frac{1}{4}$ ", and base plate fillet weld size to $\frac{3}{8}$ ". | 5210            | 2 of 5              | Changed NAME, DATE AND BRIDGE NUMBER note, and "Ribbed" to "Slotted" in NEOPRENE DIAPHRAGM PLUG DETAIL. Added REFLECTIVE RAILING MARKERS note and RELECTIVE RAILING MARKER SPACING table.   |
|                 | 5 of 5           | Added DETAIL "F" and note (*) to ANCHOR BOLT TABLE. Changed Pedestrain and Bicyle Railing designation. Corrected height dimension on steps to top of nosing.   | 5211            | 3 of 3              | Changed "Ribbed" to "Slotted" in NEOPRENE DIAPHRAGM PLUG DETAIL. Corrected Anchor Pin daimeter on FIRE HOSE ACCESS DETAIL.  |
| 861             | 1 of 2           | Changed designation of 54" tall railing to "Special Height Bicycle Railing".   | 5212            | 2 of 2              | Added note for "Full Depth Structural Asphalt" above junction slab and changed coping dimension to 6" Min.  |
|                 | 2 of 2           | Added requirement for set screw to be set flush against outside face of rail and 18-8 Alloy option in DETAIL "B". Changed field splice joint tolerance to $\frac{1}{4}$ " and "Steel Sleeve" to "Aluminum Sleeve"  | 5300            | 3 of 19             | Increased max. gap at back of precast coping and added timber blocking.   |
|                 |                  | in DETAIL "B".   |                 | 6 of 19             | Added note for "Full Depth Structural Asphalt" above junction slab and increased max. gap at back of precast coping.  |
| 370             | 1 of 5           | Deleted Pedestrian and Bicycle designations from DESIGN LIVE LOADS and ALTERNATE DESIGN notes.   |                 | 7 of 19             | Added note for "Full Depth Structural Asphalt" above junction slab.   |
|                 | 2 of 5           | Deleted 4'-6" Bicycle Railing option and "**" note. Changed maximum ramp length for slopes less than 6.25%.  |                 | 12 & 15<br>of 19    | Increased max. gap at back of precast coping. Corrected size of Bar 5U1 in BILL OF REINFORCING TABLE  |
|                 | 3 of 5           | Deleted 4'-6" Bicycle Railing option.  | 11200           | 1-2 of 2            | Deleted sheet 2   |
|                 | 4 of 5           | Added requirement for set screw to be set flush against outside face of rail and 18-8 Alloy option in DETAILS "D" & "E"; and $\frac{1}{4}$ " joint tolerance in DETAIL "D". Deleted Intermediate Rails from  |                 | 1 of 2              | Revised and rearranged notes, sheet renumbered to 1 of 2.   |
|                 | 5 of 5           | DETAILS "B" and "C".  Added DETAIL "F". Deleted 4'-6" Bicycle Railing option. Corrected height dimension on steps to top   |                 | 2 of 2              | Renumbered sheet 3 of 3 to sheet 2 of 2 revised and rearranged notes. Deleted "Class 1 (Special) Concrete" replaced with "Class 1 Concrete".  |
| 000             | 1 6 5            | of nosing.   | 11300           | 1 of 1              | Hanger table values revised; connection bolt size revised; sign depth for horizontal splice changed to 10 U-Bolt material spec (A325) added to Typical Detail of Sign & Truss Connection.   |
| 880             | 1 of 5<br>2 of 5 | Deleted Pedestrian and Bicycle designations from DESIGN LIVE LOADS and ALTERNATE DESIGN notes.  Deleted 4'-6" Bicycle Railing option and "**" note. Changed maximum ramp length for slopes less  | 11310           | 1 of 5              | Deleted A307 bolts and Palnut (Note 4e). Changed foundation concrete (Note 7). Changed to ½" mesl (Note 9). Deleted grout pad and notes (former Notes 7c & 9). Added CSL tube note (Note 14).   |
|                 | 3 of 5           | than 6.25%.  Deleted 4'-6" Bicycle Railing option.   |                 | 2 of 5              | Changed foundation standoff distance and changed drilled shaft detail. Deleted grout pad and added wi   |
|                 | 4 of 5           | Added requirement for set screw to be set flush against outside face of rail and 18-8 Alloy option   |                 | 5 of 5              | screen. Added CSL tubes. Changed FC & FL reinforcing.  Changed bolt spacing connection details.   |
|                 |                  | in DETAILS "D" & "E"; and $\frac{1}{4}$ joint tolerance in DETAIL "D". Deleted Intermediate Rails from DETAILS "B" and "C".  | 11320           | 1 of 5              | Deleted A307 bolts and Palnut (Note 4e). Changed foundation concrete (Note 7). Changed to $\frac{1}{2}$ "   |
|                 | 5 of 5           | Added DETAIL "F". Deleted 4'-6" Bicycle Railing option. Corrected height dimension on steps to top of nosing.  |                 | 2 of 5              | mesh (Note 9). Deleted grout pad and notes (former Notes 7c & 9). Added CSL tube note (Note 14).  Changed foundation standoff distance. Deleted grout pad and added wire screen.  |
| 5100            | 2 of 2           | Changed to plastic sleeve expansion joint and "Premoulded Expansion Material" to "Preformed Joint  |                 | 4 of 5              | Changed bolt spacing connection details.  |
|                 |                  | Filler". Changed wall and expansion joint key.   |                 | 5 of 5              | Changed drilled shaft detail. Added CSL tubes.  |
| 5200            | 1 of 1           | Post caps added to note C.1.b; Changed note K.2 to allow 8 ft height panels. Added note K.11; Changed notes H.1, H.2 and D.2; Deleted note H.3.  | 11860           | 1 of 8              | Changed SINGLE COLUMN GROUND SIGN NOTES, Note 11, and GUIDE TO USE THIS STANDARD, Note 4 and example. Modified concrete classification. Modified "ALUMINUM COLUMN (POST) SELECTION TABLE".  |
| 5201            | 1 of 1           | Texture Type "I" (Cut Coral Block) added.  |                 | 2 of 8              | Changed maximum limits of sign cluster area and width in NOTE.  |
| 5202            | 1 of 4           | Added precast post cap; Changed clearance tolerance on stepped panel and Neoprene Pad options.   |                 | 3 of 8              | Added Aluminum Soil Plate details and notes. Changed Post and Foundation Table depth values.  |
|                 | 3 of 4           | Changed #4 Bar Mark to Bars P5 and P6 for Pile/Post Options A, B, & E; changed Texture Thickness to $1^1\!/_4$ " Max.  |                 | 4 of 8              | Modified "ALUMINUM COLUMN (POST) SELECTION TABLE".  Deleted "Signs at 90°" note. Added "*For" note. Changed number of Z-brackets for STOP and RECTANGULAR sign. Changed '1" Min.' to '0" Min.' and sign panel edge distance in VIEW A-A. Modified U-bolt size. Changed panel overhang length. |
| 5203            | 1 of 5           | Added precast post cap; Changed clearance tolerance on stepped panel and Neoprene Pad options.   |                 | 5 of 8              | Modified "DRIVEN POST DETAIL IN CONCRETE".  |
|                 | 3 of 5           | Changed #4 Bar Mark to Bars P5 & P6 for Pile/Post Options A, B & E, and changed texture thickness dimension to $^{1}\!/_{\!4}$ " Max.  | 17302           | 1 of 1              | CASE II, and CASE VIII dimensions and notes revised.  |
|                 | 4 of 5           | New sheet added for 45 degree corner post.   | 17328           | 1 of 1              | Weigh Station and combination Weigh Station and Inspection Station signing details separated.   |
|                 | 5 of 5           | Renumbered from Sheet 4 of 4.  |                 |                     |   |

| Index<br>Number | Sheet<br>Number     | Description  | Index<br>Number | Sheet<br>Number  | Description   |
|-----------------|---------------------|--|-----------------|------------------|---|
| 17344           | 2, 3, 4 &<br>6 of 6 | SCHDDL SIGNS AND MARKINGS, on each sheet, in the Distance table at the bottom of the sheet, deleted the "A" column. Also deleted the "A" dimension from the detail drawings.   | 17725           | 1 of 2           | Round pole note revised; pole height dimensions added to Type P-III through P-VIII; Copper Ground note changed.   |
| 17345           | 2 of 4              | NORMAL TAPERED ENTRANCE WITH ADDED LANE, note in lower left corner, arrow now points to the  |                 | 2 of 2           | Notes revised and rearranged, D(feet) changed to H(feet) in both tables.  |
|                 | 4 of 4              | reflective markers on the LEFT side of the ramp.  Deleted note 2   | 17727           | 1-2 of 2         | Schedule 40 aluminum pipe (T6061) added as an alternate to stainless steelpipe in assembly details and signal head notes. Added backplates to signal head details.  |
| 17346           | 1-14 of 14          | Completely revised and renumbered.   | 17736           | 1 of 1           | Added notes 5 & 6.  |
| 17347           | 1-4 of 4            | New Index BICYCLE MARKINGS added.  | 17743           | 1 of 3           | Updated assembly dimensions. Changed drilled shaft reinforcing.   |
| 17349           | 1 of 1              | Case I and Case II revised; 18" x 18" marker detailrevised; notes at bottom right revised.   |                 | 2 of 3           | Updated assembly dimensions. Changed drilled shaft reinforcing. Changed T3-BF.  |
| 17355           | 1 of 11             | Revised signs FTP-9A-06 & FTP-9B-06 and notes.   |                 | 3 of 3           | Updated assembly dimensions. Changed drilled shaft reinforcing.   |
|                 | 7 of 11             | For all signs with 1-800 phone number, deleted "1-800-998-RIDE" and substituted "1-8XX-XXX-XXXX" and below each sign added note: "Design Project Manager or Transit Administrator will supply correct 1-8XX number".   | 17745           | 1 of 5<br>2 of 5 | QPL requirements added in new note 17; added backplates to pole detail; Notes 6 & 14 revised, deleted note 19.  Revised foundation reinforcing details, Section AA, Section DD and Foundation Plan details. |
|                 | 8 of 11             | Revised sign FTP-68A-06, bolt holes located outside of sign message, notes revised. Sign FTP-69-06 and FTP-68B-06 message and spacing revised.   | 17748           | 1 of 1           | Option 1 deleted and Options 2 and 3 renumbered; Note 1 revised. Added backplates to signal head displays.  |
|                 | 9 of 11             | Revised sign FTP-82-08 and arrow detail. Added Sign FTP-83-08.   | 17784           | 1 of 2           | Dimensions revised on Figures A & B. Note 5 and Note to Designers revised.  |
| 17356           | 1 of 1              | Removed signal head from detail. Single point attachment details deleted from Index. (Deleted sheet 1.)  |                 | 2 of 2           | Revised details and spacing for signs FTP-68A-06 and FTP-68B-06, also located bolt holes outside of sign message.   |
| 17359           | 1 of 2              | Changed delineators to object markers; revised reference notes; sign W13-1 made optional.  | 17890           | 2-3 of 3         | Added backplates to signal head displays.   |
|                 | 2 of 2              | RURAL NARROW BRIDGE TREATMENT, changed the DM3L on the right side of the roadways to an DM3R.  Notes revised; inserts reorganized  | 17900           | 7 of 7           | Changed pole type call outs, deleted "N-III" and substituted "P-III".   |
| 17500           | 1 of 3              | Deleted concrete pole detail, added METAL POLE DETAIL AND WIRING DIAGRAM.  | 18111           | 1-2 of 2         | Index totally revised.  |
|                 | 2 of 3              | Note 7, deleted "class I Concrete (Miscellaneous)" replaced with "Concrete and reinforcing for slabs around poles and pull boxes shall be included in the price for pull box or pole."   | 18113           | 1-2 of 2         | Index totally revised.  |
|                 | 3 of 3              | Note 7, deleted "class I Concrete (Miscellaneous)" replaced with "Concrete and reinforcing for slabs around poles and pull boxes shall be included in the price for pull box or pole."   | 20110           | 1 of 1           | Changed Insert Detail for Diaphragm Reinforcing.  |
| 17501           | 1 of 1              | Deleted note 28.   | 20199           | 1 of 1           | Changed BEAM CAMBER AND BUILD-UP NOTES.   |
| 17502           | 3 of 7              | Changed Note 9. Added Notes 10 & 11. Changed Notes 11 & 12. Deleted grout pad notes (former  | 20210           | 2 of 2           | Added "Type Q" Epoxy to Note 9.   |
|                 | 4 of 7              | Notes 4 & 9). Added CSL tube note (Note 11).  Added ID plate and changed base plate thickness. Deleted grout pad. Changed drilled shaft reinforcing.   | 20299           | 1 of 1           | Changed BEAM CAMBER AND BUILD-UP NOTES.   |
|                 | 5 of 7              | Changed Weld symbol in SECTION A-A. Added padlock tab to HANDHOLE RING. Added Section E-E detail and bottom baseplate washer to SECTION C-C. Deleted grout pad and added wire screen.  | 20500           | 1 of 1           | Added Type C Pads for larger skew ranges. Changed specification of elastomer from "durometer" to "shear modulus".   |
|                 |                     | Added CSL tubes.   | 20501           | 1 of 1           | Changed Note 4.   |
|                 | 6 of 7<br>7 of 7    | Grout notes and details removed, new wire screen.  | 20502           | 1 of 1           | Changed Note 4  |
| 17503           | 1 of 1              | Note 3, changed "Concrete class" to "concrete NS"  Index deleted.  | 20502           |                  | Changed Note 4.   |
| 17504           | 1 of 1              | Dimensions 5'-6" added for height of meter base. Pole type changed from type "N" to type "P".  | 20602           | 1 of 1           | Changed EDC location to 1D from tip of pile.  |
| 17504           |                     | Mercury Vapor Luminaires changed to Induction Luminaires. Luminaire chart deleted, dimensions revised  | 20900           | 2 of 2           | Changed coping width and End Bent lug from 6" to $5\frac{1}{2}$ " thickness.  |
| 17515           | 1 of 8              | on spacing detail note and added to structure detail.  Added median barrier mounted light poles. Moved notes to sheet 2.   | 20910           | 2 of 2           | Changed coping width and End Bent lug from 6" to $5\frac{1}{2}$ " thickness.  |
|                 | 2 of 8              | New Sheet for Notes. Change Note 7 for QPL Criteria. Modified concrete classification. Added notes   | 21100           | 1 of 3           | Deleted redundant notes from Specification Section 458.   |
|                 |                     | for median barrier mounted light pole and foundation.  |                 | 3 of 3           | Changed Sidewalk Cover Plate edge treatment.  |
|                 | 3 of 8<br>4 of 8    | Sheet renumberd from 2 to 3. Added double arm configuration to ARM ELEVATION.  Allowed fusion weld reinforcing cage (*) and changed foundation concrete note. Added 1" dimension to Double Nuts in FOUNDATION. Modified concrete classification. Renumbered sheet from 3 of 3 to | 21110           | 1 of 2           | Deleted redundant notes from Specification Section 458. Changed last line of title of bottom left detail to "DECK WITH SLOPES 2% OR GREATER".   |
|                 |                     | 4 of 8.  |                 | 2 of 2           | Changed Sidewalk Cover Plate edge treatment.  |
|                 |                     | New Sheets for median barrier mounted light pole.  | 21200           | 1 of 2           | Added "Anchor Plate (dashed lines) (provide Design) to ELEVATION VIEW and TYPICAL SECTION.  Added design of anchor bolts and accessories.   |
| 17600           | 2 of 3              | Added detail for pole foundation to be used only behind guardrail.   |                 | 2 of 2           | Added design of anchor bolts and accessories.  Added design of anchor bolts and accessories.  |
|                 | 3 of 3              | GENERAL NOTES, note 2, changed "Class II Concrete" to "Class I Concrete"; changed note 4.  | 21600           |                  |   |
| 17723           | 1 of 3              | Changed Note 5i, 6 and 7. Added Note 8. Deleted grout pad and notes (former Notes 4d & 7). Added CSL tube note (Note 9).   | 21600           | 1 of 7<br>3 of 7 | Clarified INSTRUCTIONS TO DESIGNER for variable end span lengths.  Added vertical dimensions between deck surface and underside of bearings, including depth of Truss                                       |
|                 | 2 of 3              | Changed number of bolts in VIEW B-B, number and size of foundation reinforcing bars, and TABLE   | 21802           | 1 of 1           | Panel.<br>  Changed "Methyl Methacrylate" to "High Molecular Weight Methacrylate".  |
|                 |                     | OF STRAIN POLE VARIABLES. Added foundation standoff distance and washer for base plate. Deleted grout pad and added wire screen. Added CSL tubes. Changed drilled shaft reinforcing.   | 21803           | 1-2 of 3         | Revised call—outs for Grout Dutlets; Changed "Methyl Methacrylate" to "High Molecular Weight Methacrylate".   |
|                 | 3 of 3              | Changed note in VIEW E-E; Added $^{1}\!/_{4}$ " and $^{3}\!/_{8}$ " cable clamps and changed weld criteria. Changed clevis size.   |                 | 3 of 3           | Shrink wrap deleted from Duct Coupler Detail. Revised call—outs for Duct Couplers; Changed 'Methyl Methacrylate'' to ''High Molecular Weight Methacrylate''.  |

D Br. Degree Of Curvature, Depth, Density, Distance, Diameter Area or Amperes Bridge AAABrg. American Automobile Association or Directional Distribution Bearing AADT DA Annual Average Daily Traffic Brkwy. Breakaway Drainage Area or Deflection Angle AASH0 DBH Diameter At Breast Height American Association Of State Highway Officials ΒT Buried Telephone Cable or Duct **AASHTO** DBI Ditch Bottom Inlet American Association Of State Highway And Transportation Officials Btfly. Butterfly ABCAsphalt Base Course Dbl. Double BWBarbed Wire, Bottom Width or Both Ways Abd. DCS Degree Of Curvature (Spiral) Abandoned ABS DΩ Dry Density Acrylonitrite-Butadiene-Styrene Pipe Cantilever Length, Cut, Colorless, Coulomb or Cycle Length Directional Design Hour Traffic AC, Ac. ° C DDHVAcre Degree Celsius AC or Asph. Conc. Asphaltic Concrete Decel. Deceleration C & G Curb And Gutter Accel. Deg. Degree Acceleration CACoarse Aggregate Delineators ACIAmerican Concrete Institute Capacity Delin. Сар. Act. CAP Demobl. Demobilization Actuated Corrugated Aluminum Pipe ADADept. Department The Americans With Disabilities Act Caps. Capital Letters Adh. Detour, Detection, Detectable CASPDet. Adhesive Corrugated Aluminized Steel Pipe Adi. Adiust CATVDFE Design Flood Elevation Cable Television DGN or Dgn. ADTAverage Daily Traffic CBCatch Basin Design AFAD DHVDesign Hourly Volume Automatted Flagger Assistance Device CBC Concrete Box Culvert Agg. DHWDesign High Water CBS Aggregate Concrete Box Structure DΤ Ah. Ditch Ahead CC, C/C, C to C, or C.C. Center to Center, Crash Cushion **AISC** DIAmerican Institute Of Steel Construction CCEWCenter to Center Each Way Drop Inlet Alt. Alternate Dia. or D Diameter CCTVClosed-Circuit Television AI. Dim. Dimension Aluminum CDCross Drain, Cross Direction (Geotextiles) AM12:00 Midnight Until 11:59 Noon Disp. Disposal cd Candela **ANSI** Dist. Distance American National Standards Institute Cem. Cement or Cemetery ADS Apparent Opening Size DLS District Location Surveyor Cem'd. Cemented Appl.. Applied, Application Cubic Feet Per Second DMMDomestic Mail Manual CFS DOT Apprh. Department Of Transportation Approach Ch. Channel DPI or D.P.I. Ditch Point Intersection Approx. *Approximate* Chchq. Channel Change *ARTBA* American Road & Transportation Builders Association Chg. Changeable Dr. or DR. Drain, Drive or Design Review DR Design Review Artf. Artificial CICast Iron Asph. Asphalt Driv. Driven CIPCast Iron Pipe Assem. Assembly CIPL, C.I.P., C-I-P Drwy. Driveway Cast In Place DS Association Design Speed Assn. Circumference circ. DSL Assoc. Associate, Association Ckt. Circuit Design Service Life ASTM American Society For Testing And Materials Dwg. Drawing Cl. or Clear Clearance ATPB Asphalt Treated Permeable Base CL, C/L or C Center Line Ε East or External Distance Attn. Attention CMConcrete Monument Rate Of Superelevation Attnuatr. Attenuator **CMB** Concrete Median Barrier End to End E to E Aux. or Auxil. *Auxiliar v* CMP Corrugated Metal Pipe EA or Ea. Each **CMPA** Corrugated Metal Pipe Arch Ave. Avenue EΒ Eastbound AWGAmerican Wire Gauge Co. County or Company EIA Electronic Industries Alliance AWS American Welding Society Col. Column El. or Elev. Elevation AzAzimuth Com. Commercial or Common Elast. Elastomeric CDMMCommittee or By Committee Electric Elec. B to B Back to Back Comp. Composite Ellip. Elliptical Basc. *Bascule* Connect or Connection Con. Embk. Embankment Bd. or Bnd. Bond or Bonded Conc. Concrete Emulsified Emul. BCBottle Cap or Bolt Circle Const. Construct or Construction Encl. Enclosure Back Of Curb *B/C, B.C.* Contrl. Controller Engr. Engineer **BCCMP** Bituminous Coated Corrugated Metal Pipe Culvert Cont. Continuation EOS End Of Survey or Equivalent Opening Size *BCPA* Bituminous Coated Pipe Arch Culvert Contr. Contractor E.P. or EOP Edge Of Pavement **BCPCMP** Bituminous Coated And Paved Corrugated MetalPipe Culvert Coordinate Coord. **EPDM** Ethylene Propylene Diene Monomer **BCPPA** Bituminous Coated And Paved Pipe Arch Culvert Cor. Corner Eq. Equation or Equal BCT Breakaway Cable Terminal Corr. Corrugated Equip. Equipment **BCWE** Base Clearance Water Elevation CP Concrete Pipe Esmt. Easement ΒE Buried Electric CPE Corrugated Polyethylene Pipe Est. or Estm. Estimate CPTCone Penetration Test Beg. Begin Establish or Established Est. CR Bit. Bituminous Control Radius or County Road Etc. or etc. Et Cetera (And So Forth) CRA Bk. Back Clear Recovery Area ETPElectronic Tough Pitch BL, BLC, or ₽ Base Line, Base Line Control Crs. or Cse. Course ΕW Endwall Buildina Curve To Spiral Bldg. CS Ex. Except, Example Bulkhead CSP Corrugated Steel Pipe Blkhd. Exc. or Excav Excavation BLON Begin Length Of Need CTClear Trunk Exist. Existing Boulevard CTPB Cement Treated Permeable Base Blvd. Ехр. Expansion ВМ Bench Mark Ctlvr. Cantilever Extension Ext. Ctr., Ctrs. Bndry. Boundary Center Exwy. Expressway Bdr. Border CU or Cu Copper Bot. Bottom Culv. Culvert *B0* Basin Outlet Cwt. Hundredweight The abbreviations listed are the standard for contract plans production. This list is not all BOS Beginning Of Survey CY,Cu. Yd., CY, or C.Y. Cubic Yard inclusive. Other Department accepted abbreviations may be used when deemed more appropriate. BP Borrow Pit Cylindrical Cyl. Where special abbreviations are used a descriptive tabulation may be necessary in the plans. Ва. Becquerel

DE EL GELLE

2010 FDOT Design Standards

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001

| The content  |              |  | 7.047                                 | 18 1 W 1 W 1                         | 14           | Mana Middle Cadinata I II II                  | Λ/                 | Nowton Motor                          |
|--|--------------|--|---------------------------------------|--------------------------------------|--------------|---|--------------------|---------------------------------------|
| Fig.      | F or Final   | Fill, Farad                                | HW or H.W.                            | High Water or Hot Water              | M<br>m       | Mass, Middle Ordinate Length or Mega          | N m                | Newton Meter                          |
| Part      |              |  |                                       |                                      |              |   |                    |                                       |
| Process  |              |  |                                       |                                      |              |   |                    |                                       |
| Process  |              |  |                                       |                                      |              |   | N.P.               | Non Plastic                           |
| Martin   | FAC          | Florida Administrative Code                | I                                     | External Angle (Delta). Interstate   | m/s          | Meters Per Second                             | NPS                | Nominal Pipe Size                     |
| Martin   M   |              |  |                                       | Interchange                          |              |   |                    |                                       |
| March   Marc   |              |  |                                       | Illuminating Engineering Society     |              |   |                    |                                       |
| Section   Sect   |              |  |                                       |                                      |              |   |                    |                                       |
| Company  |              |  |                                       |                                      |              |   |                    |                                       |
| Section  |              | Floor Flevation                            |                                       |                                      |              |   |                    |                                       |
| Part   |              |  |                                       |                                      |              |   |                    |                                       |
| Company   Comp   |              |  |                                       |                                      |              | Median  |                    |                                       |
| Feb   Control    | FES          | Flared End Section                         |                                       |                                      |              |   |                    |                                       |
| Part   |              |  |                                       |                                      |              |   |                    |                                       |
| March   Proceedings   Administration   March   |              |  | Install.                              | <i>Installed</i>                     |              |   |                    |                                       |
| March   15   |              |  |                                       |                                      |              |   |                    |                                       |
| March   Marc   | Fig.         |  |                                       |                                      |              |   | 0E                 |                                       |
| Control   Cont   |              |  |                                       |                                      | MH M H       |   |                    |                                       |
| Fig.   |              |  |                                       |                                      |              |   |                    |                                       |
| Page   Type   Star Duma    Star |              |  | 113                                   | Intelligent Transportation Systems   |              |   |                    | · ·                                   |
| Figure   F   | FNQ          |  | J                                     | Joule                                | Mi.          | Mile  |                    |                                       |
| The first    | FOC          | Fiber Optics Cable                         |                                       | Junction Box                         |              |   | 57                 | UIIIII                                |
| March   Marc   |              |  |                                       |                                      |              | *****   | 1                  |                                       |
| France   F   |              |  | Jt.                                   | Joint                                |              |   |                    |                                       |
| Fragment    |              |  | K                                     | Design Hour Factor or Kelvin         |              | Millary<br>One-Thousandth                     |                    |                                       |
| Control Standard   Control Sta   |              |  | k                                     | Kilo (prefix)                        |              | Minimum or Minute                             |                    |                                       |
| Find on Town   |              |  |                                       | Kilogram                             |              |   |                    |                                       |
| Fig.   Footbask   Springer   Sp   |              |  | kg/m                                  | Kilogram Per Meter                   |              |   |                    |                                       |
| Flate   Flate   France   France   Flate   Fl   |              |  | kg/m²                                 |                                      |              |   |                    |                                       |
| For the Portion of Post State Points   Sign   DOD Points   State   Sta | FTBA         | Florida Transportation Builder Association | kg/m³                                 |                                      |              |   |                    |                                       |
| Common   C   |              |  |                                       |                                      |              |   |                    | Point Of Compound Curvature or        |
| Section   Sect   | Furn.        | Furnish                                    |                                       |                                      |              |   |                    | Plain Cement Concrete                 |
| Cigo Pri Cours   No.   Microsophical Microsophical State   Microsophical Microsophical State   Microsophical Mic   |              |  |                                       |                                      |              |   |                    |                                       |
| Grain or Growthy N. Mainterior Sections of | G            | Giga or Gauss                              |                                       |                                      |              |   |                    |                                       |
| Come Control C |              | Gram or Gravity                            | kN                                    | Kilonewton                           |              |   |                    |                                       |
| Go. Cologn of Gaye ( Gaye ) 281  |              |  |                                       |                                      |              |   |                    |                                       |
| The first state of the first sta |              |  |                                       |                                      |              |   |                    |                                       |
| Control Cont   |              |  |                                       |                                      |              | Mean Sea Level                                |                    |                                       |
| Signol Device PI Conder Part Interrupter  OF Collegated the Part Interrupter  OF Collegated for Pilips  I Length, Length Of Corve, Liter, Left  Mid.  Manual Manual Conder Part Interrupter  OF Collegated for Pilips  OF Collegat |              |  |                                       |                                      |              | Minimum Specifications For Traffic Control    |                    |                                       |
| Second Control Paper   |              |  | KWN                                   | niiowattnour                         |              |   | PI                 |                                       |
| Communication of the Communica |              |  | L                                     | Length, Length Of Curve, Liter. Left |              |   |                    | Parking                               |
| Gr. Grade Point Gr. Grade Quoted alor Orabe Gr. Grass LA or L/A Livited Access N. Marth & Newtons Per Meter PDC Point th Curve GRC Galvanived Right Steel Gondult Lat. Lotter of a Lottlude N/m Martons Per Meter PDST Point th Sami-Tangent GRC Galvanived Right Steel Gondult Lat. Lottle of a Lottlude N/m Martons Per Meter PDST Point th Sami-Tangent GRC Galvanived Right Steel Gondult Lat. Lottle of a Lottlude N/m Martons Per Meter PDST Point th Sami-Tangent GRC Galvanived Resource Institute GRI Geocynthetic Resource Institute GRI Geocynthetic Resource Institute Units Grass Kinameter GRI Geocynthetic Resource Institute Units Grass Kinameter Units Grass Kinameter Units Grass Kinameter Units Grass Kinameter Units Grass Weight Units Units Units Units Grass Kinameter Units Grass Kinameter Units Units Grass Kinameter Units Units Units Grass Kinameter Units Units Units Grass Kinameter Units Unit |              |  |                                       |                                      |              |   |                    |                                       |
| Gr. or Gr |              |  | 2L1W                                  | Two-Lane One-Way                     | MUIS         | Manual Un Unitorm Traffic Studies             |                    |                                       |
| Gr. Grass Gr. Grass G. Calvanized Rigid Steel Conduit Lat. Lotare Lotitude North North North North North North Conduits (Gr. G. Golvanized Rigid Steel Conduit) Lat. Lotared Lotitude North Nort | Gr.          |  |                                       |                                      | Λ/           | North or Newton                               |                    |                                       |
| Grid. Ground Lib. Pound Lib. Pound With Revisions Far Cibic Meter PT Power Pole GRI Ground Ground Ground Ground Far Cibic Meter PT Power Pole GRI Gross Kill Gresserch Institute BFS Pounds Par Square Yord With A Newtons Far Cibic Meter PT Power Pole Grid. Ground Ground With Power Process Pounds Par Square Yord With A Newtons Far Cibic Meter PT Process Pounds Par Square Yord With Power Process Pounds Par Square Milleneter PT Process PP Process  |              | Gross                                      |                                       |                                      |              |   |                    |                                       |
| GRI Geosynthetic Research Institute GRI Geosynthetic Research Institute Gross Kilometer Gross  |              |  |                                       |                                      |              |   |                    |                                       |
| GRI Gross Klomeler Gr |              |  |                                       |                                      |              |   |                    |                                       |
| Gr. Wt. or gr. wt. Gross Weight  LEG  LEG  LEG  LEG  LEG  LEG  LEG  LE   |              |  |                                       |                                      | N/mm²        | Newtons Per Square Millimeter                 |                    |                                       |
| Gitr. Guter LC Long Chard N. & C Noil & Cop PRC Point Of Reverse Curvature  LG Low Enforcement With Flashing N. & D Noil & Disk Prest.  H Henry Lights And Radar N. & N. & D Noil & Disk Prest.  H Henry Load Factor Design N. & N. & D Noil & Disk Prest.  H Henry Load Factor Design N. & D Noil & Disk Prest.  H Henry Load Factor Design N. & D Noil & Disk Prest.  H Henry Load Factor Design N. & D Noil & Disk Prest.  H Henry Load Factor Design N. & D Noil & Disk Prest.  H Henry Load Factor Design N. & D Noil Minimal Cooperative Research Program Production. Product or Product or Product, Production, Product or Product or Product or Product or Product or Projection Northeast N |              |  |                                       |                                      | NA or N/A    | Not Available or Not Applicable               | Pr.                |                                       |
| H Herry  H Herry  Lights And Rodor  NAVD  Notional American Vertical Datum  Prest.  Prestressed  Prob. Probability  Prob. Probability  Northbound  Prob. Probability  Prod. Probability  Prog. Program or Progression  Northbound  Prob. Probability  Prog. Program or Progression  Prog. Program or Progression  Northbound  Prob. Probability  Prog. Program or Progression  Northbound  Prob. Prob. Prob. Prop. Program or Progression  Prog. Program or Progression  Northbound  Prob. Prob. Prob. Prop. Prop. PRW  Prop. P |              |  |                                       | Long Chord                           |              |   | PRC                | Point Of Reverse Curvature            |
| Henry h Hour or Hecto Light And Rodar N Hour or Hecto Light, Length NC Northbound Hectore Light, Length NC Northbound Hectore HAR Highway Advisory Radio HB Hay Bales Im Lumen NDCBU Neighborhood Delivery And Collection Box Unit HC Horizontal Clearance HC Horizontal Clearance HD High Density or Heavy Duty HD or Hd. Head HDPE High Density Polyethylene Long. Longitude HC Headwall Horizontal Clearance LIRFD Lood Resistance Factor Design NGV NST National Geodetic Vertical Datum of 1929 HS PS E Plans, Specifications And Estimates Hadrian Handran Handran Handran Handran Handran Handran Handran Horizontal Coerse or Normal Crown Prop. Product, Product, Production, Produced Prop. Product, Product, Production, Produced Prog. Program or Pragram or Pragram Prag. Program or Pragram or Pragram Prag. Program or Pragram or Pragram Prag. Prop. Project or Projection Prop. Project or Projection Prop. Proposed Prop. Proposed Prop. Proposed Prop. Provisions Prop. Proposed Prop. Proposed Prop. Proposed Prop. Proposed Prop. Proposed Prop. Provisions Prop. Proposed Prop. Prop. Proposed Prop. Proposed Prop. Proposed Prop. Prop. Provisions Prop. Provisions Prop. Provisions Prop. Prop. Prop. Prop. Provisions Prop.  | J. (1)       | oution .                                   |                                       | Law Enforcement With Flashing        |              |   |                    |                                       |
| Hou' or Hecto ha Hectare ha Held Highway Advisory Radio ha Hectare ha Highway Advisory Radio ha Held Bales ha Hoy Bales ha Limer ok ha Mational Electrical Manufacturers Association ha National Electrical Manufacturers Associatio | Н            | Henry                                      |                                       | Lights And Radar                     |              |   |                    |                                       |
| Har Hectare Light Length NC MOLREP Mational Cooperative Research Program Production, Production Product | 1 ' '        |  |                                       |                                      | NC           |   |                    |                                       |
| HAR Highway Advisory Radio HB Hay Bales HB Hay Bales HC Horizontal Clearance HC High Density or Heavy Duty HC LOC., LO Location HD or Hd. Head Location NGVD Notional Geodetic Vertical Datum of 1929 PRS Project or Projection Not Kilometer Prop. Prov. Provisions Prov. Proplet Regulatory Sign Pollable Regulatory Sign Notional Geodetic Survey PS & E Plans, Specifications And Estimates Not Kilometer Prop. Provisions Prov. Provisions Provisions Provisions Provisions Prov. Provisions Prov |              | Hectare                                    |                                       |                                      |              |   |                    |                                       |
| HB Moy Bales HC Horizontal Clearance   |              |  |                                       |                                      |              |   |                    |                                       |
| HC Horizontal Clearance Link. Limit Df Clear Sight net km NEMA National Electrical Manufacturers Association Prov. Provisions Prov. Prov. Provisions Pro |              | Hay Bales                                  |                                       |                                      |              |   | PRM                |                                       |
| HD or Hd. Head  HDPE High Density Polyethylene HDPE High Density Polyethylene HHW. Headvall Heavy Hex Handrail Handrail Horizon Hor. Horizon Hor. Horizon Hor. HPP High Pressure or Horsepower HF. HOR Horizon Hor. HSHV High Strength Horizontal Vertical The abbreviations Isted are the standard for contract plans production. HSH Head National Electrical Manufacturers Association NATIONAL National Electrical Manufacturers Association NATIONAL National Electrical Manufacturers Association Prov. Provisions Provisions Provisions National Electrical Manufacturers Association Prov. Provisions National Electrical Manufacturers Association Prov. Provisions National Electrical Manufacturers Association Prov. Provisions National Electrical Manufacturers Association National Electrical Manufacturers Association National Geodetic Survey PRS National Electrical Manufacturers Association National Geodetic Survey PRS National Electrical Manufacturers Association National Geodetic Survey PRS National Geodetic Survey PS & E Plans, Specifications And Estimates National Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway System PSF or psf Pounds Per Square Foot Normal Highway  |              |  |                                       |                                      |              |   |                    |                                       |
| HDPE High Density Polyethylene Long. Longitude NGV National Geodetic Vertical Datum of 1929 PRS Portable Regulatory Sign National Geodetic Survey PS & E Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Plans, Specifications And Estimates National Highway System PSF or ps Production National Highway System PSF or ps Production National Highway System PSF or ps Production National Highway System PSF or ps Producti |              |  |                                       |                                      | NEMA         | National Electrical Manufacturers Association | Prov.              |                                       |
| Hdwl. Headwall LS Length Df Spiral NHS National Geodetic Survey PS & E Plans, Specifications And Estimates NHS National Highway System PSF or psf Pounds Per Square Foot Pounds Per Square Foot Pounds Per Square Foot Pounds Per Square Foot NHW Normal High Water PSF or psf Pounds Per Square Foot Poun |              |  |                                       |                                      |              |   | PRS                | Portable Regulatory Sign              |
| HH Heavy Hex LS Length Of Spiral NHW Normal High Water PSI or psf Pounds Per Square Foot Handral Handrail LT Left Turn NHW Normal High Water PSI or psi Pounds Per Square Foot NHDA Handrail Lt. Left NIC Not In Contract PSI or psi Pounds Per Square Foot PSI or psi Pounds Per Square Foot NHDA Handrail NHW Normal High Water PSI or psi Pounds Per Square Foot NHDA Normal High Water PSI or psi Pounds Per Square Foot NHDA Normal High Water PSI or psi Pounds Per Square Foot NHDA NHDA NORMAL High Tangency In the Interval NHW Normal High Water PSI or psi Pounds Per Square Foot NHDA NHDA NORMAL HIGH Turn NHW Normal High Water PSI or psi Pounds Per Square Foot NHDA NHDA NHDARD ABBREVIATIONS  Index No.  |              |  |                                       |                                      |              |   |                    | Plans, Specifications And Estimates   |
| HndrI Handrail LT Left Turn Not Mortant Wite Not In Contract PT Point of Pressure Inch Point of Pressure Inch Production Independent of Pressure Inch Production Index Not In Contract PT Point Of Tangency or Pressure Inch Inch Inch Inch Inch Inch Inch Inch  |              |  | LS                                    | Length Of Spiral                     |              | National Highway System                       |                    |                                       |
| HDA Hand/Off/Automatic Lt. Left NOT In Contract Horiz. or Hor. Horizontal High Pressure or Horsepower Hr. Hour High Strength Horizontal Vertical Horizontal Vertical House This list is not all inclusive. Dther Department accepted abbreviations Hose. Height Height Height Height Height Height Height Height Height Horizontal Vertical House This list is not all inclusive. Dther Department accepted abbreviations Hose. Height Height Height Height Height Horizontal Vertical Horizontal Vertical House This list is not all inclusive. Dther Department accepted abbreviations Hose. Where special abbreviations Index No.   |              |  |                                       |                                      |              |   |                    |                                       |
| Horizontal HP High Pressure or Horsepower Hr. Hour HS High Strength High Strength Horizontal Vertical HSHV High Strength Horizontal Vertical Hous Hse. Height House House Horizontal Horizo |              |  |                                       |                                      |              |   |                    | Point Ut Tangency or Pressure Treated |
| Hr. Hour L/W Lightweight  HS High Strength Horizontal Vertical The abbreviations listed are the standard for contract plans production. Hse. House This list is not all inclusive. Other Department accepted abbreviations  HIGH Pressure or Horsepower Lun. Lun. Lun. Lun. Ly Lightweight  Hour L/W Lightweight  1x Lun. Lun. Last Revision 2010 FDOT Design Standards  No. 107/01/09 2 of 3  Steet No. 2010 FDOT Design Standards  Height Strength Horizontal Vertical The abbreviations is not all inclusive. Other Department accepted abbreviations 207/01/09 2 of 3  Index No. 108 PRESULATIONS  | Horiz or Hor | Horizontal                                 |                                       |                                      | 140          | wen bersey                                    |                    |                                       |
| High Strength High Strength Horizontal Vertical High Strength Horizontal Vertical High Strength Horizontal Vertical House House High Strength Horizontal Vertical The abbreviations listed are the standard for contract plans production. Under the plant High Strength Horizontal Vertical House This list is not all inclusive. Differ Department accepted abbreviations High Strength Horizontal Vertical House This list is not all inclusive. Differ Department accepted abbreviations High Strength Horizontal Vertical House This list is not all inclusive. Differ Department accepted abbreviations High Strength Horizontal Vertical House This list is not all inclusive. Differ Department accepted abbreviations High Strength Horizontal Vertical Horizonta | 1 1 1        |  |                                       |                                      |              |   | 1 VV               | rressure water                        |
| HSHV High Strength Horizontal Vertical The abbreviations listed are the standard for contract plans production. Hse. House This list is not all inclusive. Other Department accepted abbreviations Ht Height STANDARD ARREVIATIONS  Sheet No.  8 Sheet No.  97/01/09 2 of 3  Index No.   |              |  |                                       | 3 3                                  |              | -   |                    | 1 1                                   |
| High Strength Horizontal vertical. The abbreviations listed are the standard for contract plans production.  Hise. House This list is not all inclusive. Other Department accepted abbreviations.  Ht Height STANDARD ARREVIATIONS Index No.   |              | High Strength                              | ***                                   |                                      | ation NIE OF | 2010 FDO                                      | T Design Standards |                                       |
| Ht Height may be used when deemed more appropriate. Where special abbreviations STANDARD ARREVIATIONS Index No.  |              |  |                                       |                                      |              |   |                    |                                       |
| are used a descriptive tabulation may be necessary in the plans.   |              |  |                                       |                                      |              | <b>■ B CTANDADD</b>                           | ARREVIATIONS       | Index No.                             |
|  | 116.         |  |                                       |                                      |              | SIANDARD                                      |                    |                                       |
|  |              |  | , , , , , , , , , , , , , , , , , , , | ,                                    | OF           |   |                    | 001                                   |

| Q                              | Peak Discharge or Flow Volume   | SRASP                  | Spiral Rib Aluminized Steel Pipe   | V                 | Volt, Velocity, Volume or Hourly Volume   | NITC O     | DE MEACUDE                                     |
|--------------------------------|---|------------------------|--|-------------------|---|------------|--|
| QPL                            | Qualified Products List   | SRCP<br>SRD            | Steel Reinforced Concrete Pipe   | Var.              | varies, variable or variable  |            | IF MEASURE                                     |
| R                              | Right   | SRD<br>SRSP            | State Road Department<br>SpiralRib SteelPipe                             | VC<br>VCP         | Vertical Curve<br>Vitrified Clay Pipe   | US MEASU   |  |
| R or Rad.                      | Radius  | SS                     | Sanitary Sewer   | VECP              | Value Engineering Change Proposal   | AC         | Acre<br>Assembly                               |
| R or Rng.                      | Range   | SSMD                   | Solid State Modular Design   | Veh.              | Vehicle   | AS<br>BU   | Bushel   |
| rad                            | Radian  | ST                     | Surface Treatment or Spiral To Tangent                                   | Vert.             | Vertical  | CF         | Cubic Foot                                     |
| rad/s                          | Radian Per Second   | St. or ST.             | Street   | VF                | Vertical Foot   | CO         | Cleanout                                       |
| RBAC<br>RBST                   | Rock Base Asphaltic Concrete<br>Rock Base Surface Treatment             | Sta.<br>Stab.          | Station<br>Stability or Stabilization                                    | Vh<br>VMS         | Verified Horizontal Location  |            | Cubic Yard                                     |
| RC                             | Reverse Crown   | STB                    | Stability of Stabilization<br>Staked Turbidity Barrier                   | VM3<br>Vol.       | Variable Message Sign<br>Volume   | EA         | Each   |
| RCP                            | Reinforced Concrete Pipe  | Std.                   | Standard   | VP                | Vertical Panel  |            | Each Day<br>Gallon                             |
| RCPA                           | Reinforced Concrete Pipe Arch   | Stg.                   | Strong   | VPD or Vpd.       | Vehicles Per Day  |            | Gross Mile                                     |
| Rd.                            | Road or Round   | Stge.                  | Storage  | VPH or Vph.       | Vehicles Per Hour   | LB         | Pound  |
| Rdsd.                          | Roadside  | Stl.                   | Steel  |                   | . Vehicles Per Hour Per Lane  | LF         | Linear Foot                                    |
| Rdwy.<br>Rec.                  | Roadway<br>Recovery   | Str.<br>Sty.           | Structure<br>Story   | VRMS<br>V v       | Volts Root Mean Square Verified Vertical Elevation                                      | LM         | Lane Mile                                      |
| Rect.                          | Reticuline or Rectangular   | SU.                    | Single Unit Trucks   | Vvh               | Verified Vertical Elevation And Horizontal Location                                     |            | Per Location<br>Lump Sum                       |
| Ref.                           | Reference   | Sub. or Subs.          | Subsoil  | VW                | Variable Width  | ' LS<br>LU | Luminaire                                      |
| Refl.                          | Reflective  | Sub. or Subst.         | Substitute   |                   |   | MB         | Thousand Board Measure                         |
| Reg.                           | Region, Regular, Registered or Regulation                               | Subgr.                 | Subgrade   | W                 | Width, Wide, West or Watt   | MG         | Thousand Gallons                               |
| Reinf.                         | Reinforced or Reinforcing   | Suppts.<br>SUR or Sur. | Supports   | W/C               | Water-Cement Ratio  | 111111     | Man Hour                                       |
| Rejuv.<br>Reloc.               | Rejuvenation<br>Relocated   | Surf.                  | Survey<br>Surface  | WB<br>Wb.         | Westbound<br>Weber  |            | Net Mile                                       |
| Rem.                           | Removal   | SW                     | Southwest  | WB40              | Intermediate Semi Trailer   |            | Per Analysis                                   |
| Repl.                          | Replace   | SW or Swk.             | Sidewalk   | WB50              | Large Semi Trailer  | PB<br>PE   | Per Building<br>Pile                           |
| Req. or Reqd.                  | Required  | Sys. or Syst.          | System   | WB62              | Interstate Semi Trailer   | PE<br>PI   | Per Intersection                               |
| Res.                           | Residence or Residential  | Sv                     | Sievert  | WB67D             | Tandem Semi Trailer   | PL         | Plant  |
| RGS<br>RHW                     | Rigid Galvanized Steel<br>Insulation (Moisture & Heat Resistant Rubber) | Sym.                   | Symmetrical  | WM<br>W.P.I.      | Water Main<br>Work Program Item   | 7 777      | Per Mile                                       |
| RM                             | Reference Monument  | T                      |  | w.P.1.<br>WT      | Water Table Or Weight   |            | Per Set  |
| r/min                          | Revolution Per Minute   | T, TWP or Twp.         | Tangent, Length Of Curve, Percent Trucks, Tesla,<br>Township             | WWF               | Welded Wire Fabric  | PW<br>SI   | Per Well<br>Square Inch                        |
| RP                             | Reference Point   | t, 1001 01 100p.       | Metric Ton   | WWR               | Welded Wire Reinforcing   | SF         | Square Foot                                    |
| rpm                            | Revolution Per Minute   | tan.                   | Tangent  | V                 |   | CV         | Square Yard                                    |
| RPM                            | Raised Reflective Pavement Markers                                      | TBM                    | Temporary Bench Mark   | x<br>X Rd.        | Coordinate Value (East-West Direction) or Extra<br>Cross Road                           | / /V       | Ton  |
| r/s<br>RR                      | Revolution Per Second<br>Railroad                                       | TC_                    | Tangent To Curve   | X Rd.<br>Xing.    | Crossing  |            | EASUREMENT                                     |
| RSDU                           | Radar Speed Display Unit  | TCB<br>TCE             | Temporary Concrete Barrier   | Xsec.             | Cross Section   | AS<br>CD   | Assembly<br>Cleanout                           |
| Rsf.                           | Resurface   | TCP                    | Temporary Construction Easement<br>Terra Cotta Pipe                      |                   |   | DA         | Day  |
| Rt.                            | Right   | TCZ                    | Traffic Control Zone   | Y                 | Coordinate Value (North-South Direction)  | EΑ         | Each   |
| RU                             | Rack Unit   | TDLC                   | Transportation Design For Livable Communities                            | Yd.               | Yard  | ED         | Each Day                                       |
| R/W, ROW<br>RX                 | Right Of Way<br>Receive   | Tel.                   | Telephone  | Yr.               | Year  | GK         | Gross Kilometer                                |
|                                |   | Temp.                  | Temperature or Temporary   |                   |   | HA<br>HR   | Hectare<br>Hour                                |
| S or s                         | Speed, South, Siemens, Or Second  | Theo.<br>THRMPLSTC     | Theoretical<br>Thermoplastic   |                   |   | KG         | Kilogram                                       |
| SAHM<br>SAN or San.            | Sand–Asphalt Hot Mix<br>Sanitary  | THW or THWN            | Insulation (Flame Retardant, Moisture And Heat Resistan                  | nt Thermoplastic) |   | KL         | Kiloliter                                      |
| SB                             | Southbound  | Thick.                 | Thickness  | ,                 |   | KM         | Kilometer                                      |
| SBAC                           | Shell Base Asphaltic Concrete   | Tk<br>-                | Thick, Thickness or Truck  |                   |   | LI         | Liter  |
| SBRM                           | Sand Bituminous Road Mix  | Tn.                    | Ton  |                   |   | LK<br>LO   | Lane Kilometer<br>Per Location                 |
| SBST                           | Shell Base Surface Treatment  | Traf.<br>Trans.        | Traffic<br>Transition, Transverse, Translate or Transportation           |                   |   |            | Lump Sum                                       |
| SC<br>Sch.                     | Seal Coat or Spiral To Curve<br>Schedule                                | Treat.                 | Treatment  |                   |   |            | Lump Sum Per Assembly                          |
| SCST                           | Sand-Clay Surface Treatment   | TS                     | Tangent To Spiral  |                   |   | LS/DA      | Lump Sum Per Day                               |
| SD                             | Side Drain, Storm Drain   | TSC                    | Length Of Tangent (Spiral Curve)   |                   |   |            | Lump Sum Per Each                              |
| SE                             | Southeast   | TTC                    | Temporary Traffic Control  |                   |   |            | Lump Sum Per Hectare                           |
| Sec.                           | Second  | TVSS<br>TX             | Transient Voltage Surge Suppression<br>Transmit                          |                   |   |            | Lump Sum Per Kilogram<br>Lump Sum Per Lump Sum |
| Sect.                          | Section<br>Sediment   | тх<br>Тур.             | Transmit<br>Typical  |                   |   |            | Lump Sum Per Metric Ton                        |
| Sed.<br>Sep.                   | Seament<br>Separator  | · ) F ·                | . 7  |                   |   | LS/MI      | Lump Sum Per Linear Meter                      |
| Seq.                           | Sequential Sequential   | Upass.                 | Underpass  |                   |   |            | Lump Sum Per Square Meter                      |
| Serv.                          | Service   | UG                     | Underground  |                   |   | LU         | Luminaire                                      |
| SF                             | Adjustment Factor In Percent, Silt Fence                                | UL                     | Underwriters Laboratories  |                   |   | MH<br>MO   | Man Hour<br>Month                              |
| SG                             | Subgrade<br>Spacific Cravity  | Ult.                   | Ultimate Uslimited   |                   |   | MT         | Metric Ton                                     |
| SG<br>Sh. or Sht.              | Specific Gravity<br>Sheet   | Ultd.<br>Unddr.        | Unlimited<br>Underdrains   |                   |   | M1         | Meter  |
| Shidr.                         | Shoulder  | Undrdwy.               | Underroadway   |                   | The abbreviations listed are the standard   | M2         | Square Meter                                   |
| SHW                            | Seasonal High Water   | UNL or Undl.           | Unloaded   |                   | or contract plans production. This list is not all inclusive. Other Department accepted | M3         | Cubic Meter                                    |
| SIP                            | Stay In Place   | Untr.                  | Untreated  |                   | abbreviations may be used when deemed   | NK<br>PA   | Net Kilometer<br>Per Analysis                  |
| SP                             | Superpave   | UPS                    | Uninterruptible Power Supply   | r                 | more appropriate. Where special   | PA<br>PB   | Per Analysis<br>Per Building                   |
| Spa.                           | Space<br>Spacina  | USC & GS<br>USGS       | US Coast and Geodetic Survey (now National Geodetic US Geological Survey | Survey)           | abbreviations are used a descriptive  | PΙ         | Per Intersection                               |
| Spcg. or Sp.<br>Spec.          | Spacing<br>Specification  | USPS                   | United States Postal Service   | t                 | abulation may be necessary in the plans.  | PL         | Plant  |
| SPT                            | Standard Penetration Test   | Util.                  | Utilities  |                   |   | PW         | Per Well                                       |
| Sq. Ft., SF, or S.F.           |   | UV                     | Ultraviolet  |                   | 2010 FDOT Design Standards  |            | Last Sheet No.                                 |
| Sq. In.                        | Square Inch   |                        |  |                   | -   |            | 07/01/07 3 of 3                                |
| Sq. Yd., SY or S.Y. SR or S.R. | . Square Yard<br>State Road   |                        |  |                   | STANDARD ABBREVIATIONS  |            | Index No.                                      |
| SRAP                           | Spiral Rib Aluminum Pipe  |                        |  |                   | O I ANDAND ADDNEVIA I IUNG  |            | 001  |
|                                |   |                        | OF TRA   |                   |   |            |  |

### STANDARD SYMBOLS FOR KEY MAP

|                  | Highway With Full Control of Access   |
|------------------|---------------------------------------|
|                  | Highway With Frontage Roads           |
|                  | Highway Interchange                   |
| '                | Proposed Controlled Access Highway    |
|                  | Divided Highway                       |
|                  | Hard Surfaced Road                    |
|                  | Soil, Gravel Or Shell Surfaced Road   |
|                  | Graded And Drained Road               |
|                  | Unimproved Road                       |
| ======           | Primitive Road                        |
| P                | Private Road                          |
|                  | Streets In Inset Or Delimited Areas   |
|                  | Extension Of LocalRoads Within Cities |
| FAI              | Federal Aid Interstate Highway        |
| FAU              | Federal Aid Urban Highway             |
| FAP              | Federal Aid Primary Highway           |
| FAS              | Federal Aid Secondary Highway         |
| NFR              | National Forest Road                  |
| SFR SPR          | State Forest Road                     |
| SPR              | State Park Road                       |
| (O)              | Interstate Highway                    |
| 60               | US Numbered Highway                   |
| (00)             | State Highway                         |
| <u></u>          | County Road                           |
|                  | 0 "                                   |
|                  | Railroad                              |
| <del></del>      | Double Track Railroad                 |
| <del>+ + +</del> | Abandoned Railroad                    |
|                  | Railroad Station                      |
|                  | Grade Crossing                        |
|                  | Railroad Above                        |
|                  | Railroad Below                        |
| <u> </u>         | Military Field                        |
| <b>**</b>        | Commercial Or Municipal Airport       |
| $\sim$           | Landing Area Or Strip                 |

Runways

|  | Free Ferry   |
|--|--|
|  | TollFerry  |
|  | Canal Or Drainage Ditch  |
|  | Intracoastal Waterway  |
| ~~~~                                       | Narrow Stream  |
|  | Wide Stream  |
|  | Dam  |
|  | Dam Or Spillway With Lock  |
|  | Dam With Road  |
| **************************************     | Flood Control Structure  |
|  | Lake, Reservoir Or Pond  |
|  | Intermittent Pond  |
| M  | Meandered Lake   |
|  | Marsh Or Swamp   |
| 7642 PY                                    | Mangroves  |
|  | Levee Or Dike  |
|  | Levee Or Dike With Road  |
| <del></del>                                | Highway Bridge   |
| 3  | Small Bridges Closely Spaced                                     |
| <del></del>                                | Drawbridge   |
| $\Longrightarrow \parallel \longleftarrow$ | Highway Grade Separation   |
|  | Tunnel   |
|  | State Boundary Line  |
|  | County Boundary Line   |
|  | Civil Township Boundary  |
|  | Extended Township Line   |
|  | Land Grant Line  |
|  | Land Section Line  |
|  | State Survey Section Line  |
| ++   | Survey By Others   |
| •••••                                      | Location Of Inset Boundary Within Map                            |
|  | Military Reservation Boundary                                    |
| ······································     | College Or University Boundary                                   |
| 777777777                                  | Corporate Limits   |
|  | Delimited Area, Population Est.                                  |
| · · · · · · · · · · · · · · · · · · ·      | Reservation, Forest Or Park Boundary<br>Wildlife Refuge Boundary |
|  | 2  |

|                               | Residential Area Under Development          |                              |
|-------------------------------|---|------------------------------|
| *                             | Lighthouse                                  | FM                           |
| <b>♦</b>                      | State Capital                               | $\underline{\bullet}$        |
|                               | County Seat                                 | <del>-</del>                 |
| $\circ$                       | Other City Or Village                       | <b>\$</b>                    |
| Ă                             | Seminole Indian Village                     |                              |
| $\stackrel{\wedge}{\leadsto}$ | Welcome Station                             |                              |
| WP                            | Wayside Park Or Small Park                  | FS                           |
| - <b>WP</b> -                 | Park With Boat Ramp                         | *                            |
| - <u>B</u> -                  | Boat Ramp                                   |                              |
| 1                             | Museum                                      | DOT                          |
| <b>A</b>                      | Recreational Area Or Historic Site          |                              |
| П                             | Scenic Site                                 |                              |
|                               | Post Office                                 | J                            |
|                               | School                                      | F                            |
| <u>+</u>                      | Church                                      | S                            |
| $\pm$                         | Cemetery                                    | I                            |
|                               | Church And Cemetery                         |                              |
| ÷                             | Hospital, Health Center Or Rest Home        | $\bigcap$                    |
|                               | Toll House, Port Of Entry Or Weight Station | <b>E</b>                     |
|                               | Fair Grounds, Race Course Or Rodeo Arena    | $\times\!\!-\!\!\times\!\!-$ |
|                               | Mine Or Strip Mine                          | WOOD 📤                       |
|                               | Governmental Research Station               |                              |
|                               |   |                              |

| e s               | Agricultural Inspection Station       |
|-------------------|---------------------------------------|
| FM                | Farmers Market                        |
| $oldsymbol{\Phi}$ | Game Preserve                         |
| <b>+</b>          | Game Checking Station                 |
|                   | Bird Sanctuary                        |
| ፟                 | Fire Control Headquarters             |
|                   | Lookout Tower                         |
| FS                | Fire Station                          |
| *                 | Patrol Or Police Station              |
|                   | Correctional Institution Or Road Camp |
| DOT               | Department of Transportation Facility |
|                   | Coast Guard Station                   |
|                   | Armory                                |
| J                 | Junkyard                              |
| F                 | Sanitary Fill                         |
| S                 | Sewage Disposal Plant                 |
| I                 | Incinerator                           |
| $\mathbf{z}$      | Power Plant                           |
| $\cap$            | Power Substation                      |
| £                 | Communications Facility               |
| _                 |                                       |

Locked Gate Or Fence Triangulation Station

### GENERAL NOTE

Symbols on this Index are intended for use on all Roadway, Signing And Marking, Signalization, and Lighting projects. For work zone traffic control symbols refer to Index 600. When additional or similar symbols are used, legends or notations may be required for clarity.



2010 FDOT Design Standards

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### STANDARD SYMBOLS FOR PLAN SHEETS

### GENERAL SYMBOLS

#### = Curb — ---- County Line Curb And Gutter **€**} ⊚¬/• Water Well, Spring — - - - — Township Line WWWWWWWW Levee — — Section Line Railroad Mile Post City Line Railroad Signal With Gate — Base Or Survey Line --- Right-Of-Way Railroad Switch ———— Easement Line —<mark>≻•12° →</mark>— Gate --/-/- Limited Access Line 0 0 Pump Island —×——×— Fence Line Storage Tank (Surface) \* National Or State Park Or Forest $(\Box$ Storage Tank (Underground) Grant Line $\sim$ Mine Or Quarry ВР Borrow Pit → Railroad (Detail Plans) † Church •••• Fence (Limited Access) Store Box Culvert Residence === Bridge Barn → Pipe Culvert-Mitered End Section School → Pipe Culvert-Straight Endwall Synthetic Bales —E Pipe Culvert-U-Type Endwall \_\_\_ Silt Fence —∣ Pipe Culvert-Median Drain ✓ Pipe Culvert-Other End Treatments —18" SD—— Storm Drain (Proposed) Stream --- 18" SD----- Storm Drain (Existing) Shore Line علد علد علد Marsh ——◎— Manhole علم علم علم الله Wetland Boundary (Proposed) Tied Longitudinal Joint الله عالم عالم عالم عالم اله الله عالم عالم عالم عالم الله الله عالم الله عالم الله الله الله الله الله الله ا Keyed Longitudinal Joint — — — Hedge 습요 습요 Trees Doweled Transverse Expansion Joint HHHHHHHHHH Doweled Transverse Contraction Joint Community Edge Of Wooded Area — — — Transverse Contraction Joint Without Dowels <sup>ద</sup>ం<sup>దినిద</sup>ు Shrubbery $\oplus$ Survey Reference Point ALACHUA Triangulation Station Definition Of Skew For Cross Drains B.M. NO. 112 Bench Mark And Barrels Of Conrete Box Culverts Point Of Intersection Skew Lt. North Arrow TYP. Edges Of Existing Pavement And Sidewalk Concrete Crash Cushion (Attenuator) Rate Of Superelevation Piling Pier Column 0 Concrete Monument ₽ Base Line Centerline Flow Line Property Line $\triangle$ Delta Angle

 $\pm$ 

*Approximate* Round Or Diameter

### UTILITY ADJUSTMENT SYMBOLS

| EXISTING<br>©       | PROPOSED             |   | EXISTING       | PROPOSED                   |                           |
|---------------------|----------------------|---|----------------|----------------------------|---------------------------|
|                     | 0                    | Manhole                                     | w 6" m         | w w w w w w 6" w w w w w w | Water Main                |
|                     | <b>₫</b>             | Fire Hydrant<br>Meter (Type)                | NPW 6" Man     | NPW NPW 6" Man Man         | Non Potable Water         |
| - 1-<-              | — <del>—</del> —     | Valve (Type)                                | s 8" s         | ssssss8" sssss             | Sanitary Sewer            |
| -[ <del>]</del> -   | - <u>-</u> Ş-<br>-⊗- | Valve Box (Type)<br>Valve Cover (Type)      | G 6" 9         | 5 5 5 5 5 5 6" 5 5 5 5 5 5 | Gas                       |
| ∞=-0                | <b>○</b>             | Vent (Type)                                 | RD 4" 08       | RD RD RD 4" Q8 Q8          | Roof Drain                |
| <del></del>         | <u></u>              | Pump Station<br>Sewage Pump Station         | PET 8" 13d     | PET PET 8" PET PET         | Petroleum                 |
|                     |                      | Cleanout                                    | sтм 12" мıs    | sтм sтм 12" міs міs        | Steam                     |
|                     | □<br>->              | Cable TV Service Box<br>Power Pole          | cas 12" svo    | cas cas 12" svo svo        | Casing                    |
| — ( )— ·            | ——                   | Telephone Pole                              | от 4"х4" та    | от от 4"х4" да да          | Duct                      |
| — <b>◇</b> —<br>— ∋ |                      | Combination Pole<br>Guy Wire And Anchor Pin | ве (7.5 kV) эө | BE BE (7.5 kV) BE BE       | Buried Electric           |
| 大-7:<br>六-7:<br>一〇  |                      | Guy Pole Deadman<br>Tower                   | οε (7.5 kV) 3ο | 30 30 (7.5 kV) DE DE       | Overhead Electric         |
| ₩<br>••<br>₩}i      | $\circ$              | Light Pole                                  | вту 3"лів      | вту вту3" вту вту          | Buried Cable Television   |
| _                   |                      | Transformer                                 | otv2" ^10      | vio vio 2" vio vio         | Overhead Cable Television |
|                     |                      |   | вт 2" 18       | вт вт вт 2" тв тв тв       | Buried Telephone          |
|                     |                      |   | от 2'' 10      | от от от 2"10 10 10        | Overhead Telephone        |
|                     |                      |   | вго 2"озв      | BFO BFO 2" 018 018         | Buried Fiber Optic        |
|                     |                      |   | 060 1" 090     | OFO OFO 1" OFO OFO         | Overhead Fiber Optic      |

See General Note, Sheet 1 of 3



2010 FDOT Design Standards

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### STANDARD SYMBOLS FOR PLAN SHEETS

#### SIGNING AND PAVEMENT MARKING SYMBOLS TRAFFIC SIGNALS SYMBOLS LIGHTING SYMBOLS EXISTING PROPOSED EXISTING PROPOSED $\bigcirc$ -- $(\bigcirc$ ) $\bigcirc$ Pole & Luminaire <del><</del> −<u></u>\_| Traffic Signal Head (Span Wire Mounted) Pavement Arrow Existing Pole & Luminaire To Be Removed $\bigcirc \times \bigcirc$ Traffic Signal Head (Pedestal Mounted) Single Solid Line ()----<del>|</del> Final Position Of Relocated Or Adjusted Pole & Luminaire Traffic Signal Head (Mast Arm Mounted) Double Solid Line $\bigcirc$ High Mast Lighting Tower Traffic Signal Pole (Concrete, Wood, Metal) Skip Line Vehicle Detector (Loop) X City Or Utility Owned Luminaire & Pole Stop Bar Signal Cable (On Messenger Wire) PVC (Polyvinyl Chloride) Lighting Conduit And Conductors Traffic Sign (Post Mounted) Conduit Rigid Galvanized Lighting Conduit And Conductors Traffic Sign (Overhead) (X)Vehicle Detector (Points) Lighting Pull-Box Sign Number Pedestrian Detector Light Distribution Point Sign Item Number Pedestrian Signal Head (Pole Or Pedestal Mounted) $\bigcirc$ Joint Use Pole Traffic Flow Arrow Controller Cabinet (Base Mounted) Pier Cap Underdeck Luminaire Controller Cabinet (Pole Mounted) Pendant Hung Underdeck Luminaire W - D WWalk - Dont Walk FDW Flashing Dont Walk 5 Signal Face Number Signal Lens P> Programmed Signal Head Messenger Wire **3** Pole Tabulation Cross Reference \*(3) Pole Tabulation Cross Reference (Joint Use Pole) $\varnothing$ Signal Phase

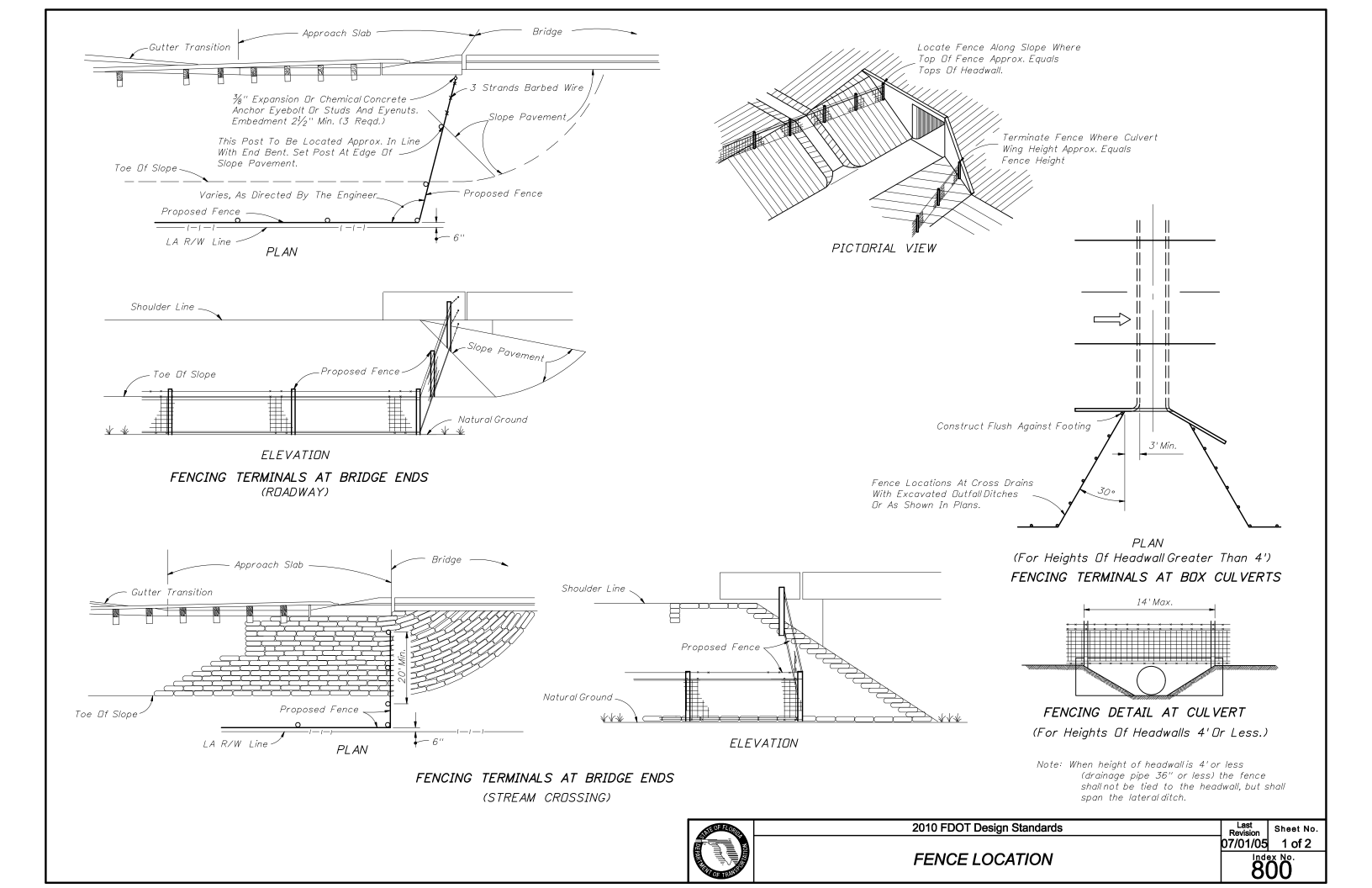
See General Note, Sheet 1 of 3

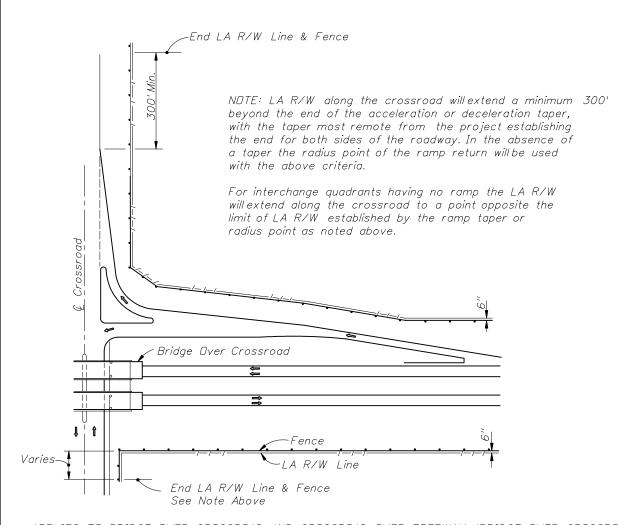


2010 FDOT Design Standards

Sheet No.

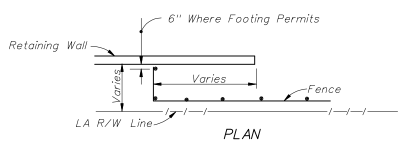
07/01/05 3 of 3

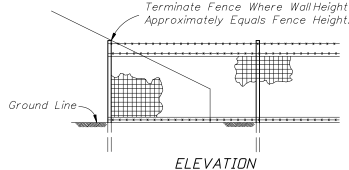




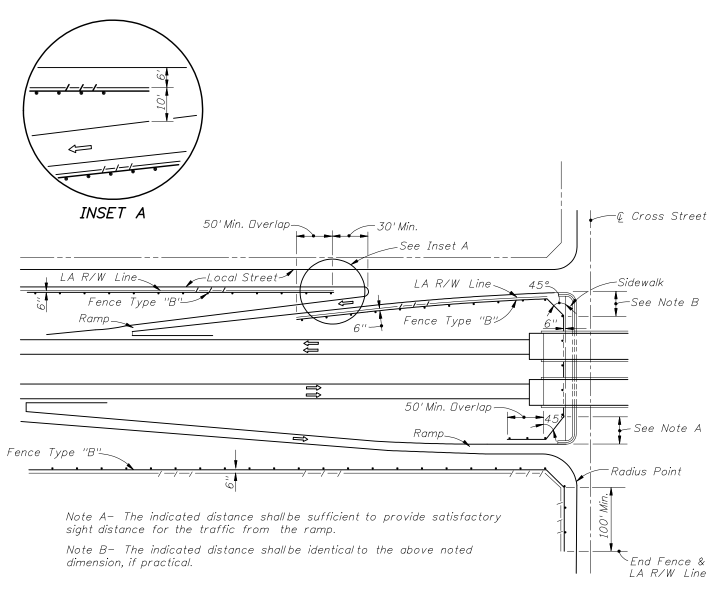
APPLIES TO BRIDGE OVER CROSSROAD AND CROSSROAD OVER FREEWAY (BRIDGE OVER CROSSROAD SHOWN)

### FENCING TERMINALS AT RURAL INTERCHANGES





FENCING TERMINALS AT RETAINING WALLS



FENCING TERMINALS AT URBAN INTERCHANGES



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FENCE LOCATION

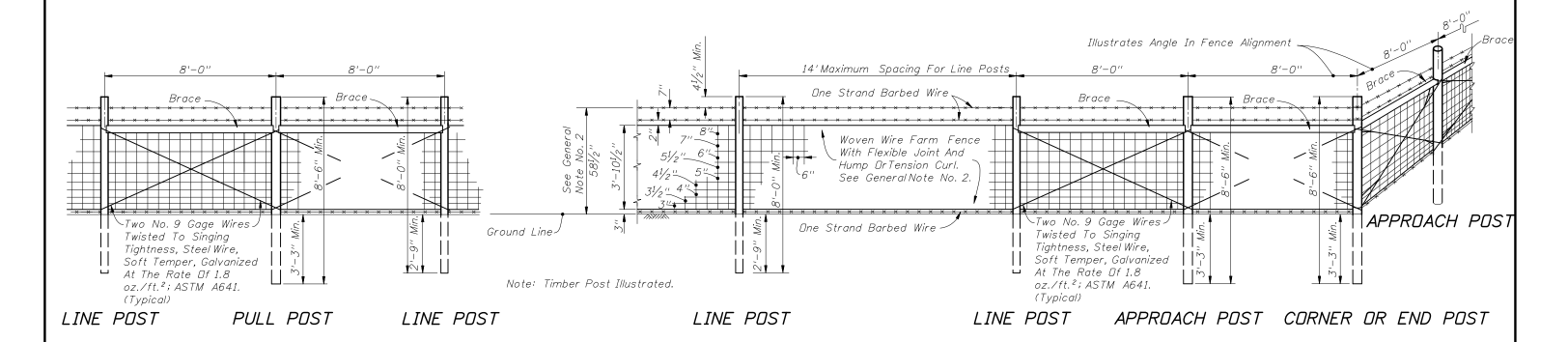
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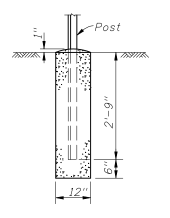
### GENERAL NOTES

- 1. This fence to be provided generally in rural areas. For supplemental information see Section 550 of the FDDT Specifications.
- 2. Fabric shall be woven wire, either galvanized steel, meeting the requirements of ASTM A116, No. 9 Farm, Design Number 1047-6-9, with Class 3 zinc coating, or aluminum coated steel, meeting the requirements of ASTM A584, No. 9 Farm, Design Number 1047-6-9, with a minimum coating weight of 0.40 oz./ft.2. For additional information see payment note below.
- 3. Fence shall be installed with wire side to private property except on horizontal curves greater than 3° the fence shall be installed so as to pull against all posts.
- 4. Posts may be either timber, steel, recycled plastic or concrete. Unless a specific post material is called for in the plans, the Contractor may elect to use either a single material or a combination of timber, steel, recycled plastic or concrete materials. Line posts of one material may be used with corner, pull and end post assemblies of a different material. Line posts of only one optional material and pull post assemblies of only one optional material will be permitted between corner and end post assemblies. Within individual corner and end post assemblies only one optional material will be permitted.
- 5. Timber posts shall meet the material requirements of Specification Section 954. Timber line posts are to be minimum 4" diameter. Timber corner, pull, approach and end posts are to be a minimum 5" diameter. Timber braces are to be minimum 4" diameter.
  - (A) Staples for line posts to be  $1\frac{1}{4}$ " minimum length; for approach, corner and pull posts  $1\frac{1}{2}$ " minimum length. At approach, corner and pull posts, staple every line wire. At line posts, staple every line wire in top half and alternate line wires in bottom half. Staples shall be driven diagonally across the line wire with the points in separate grains.
  - (B) Connections between timber posts and braces to be provided by dowels as shown in fastener details.
  - (C) Wire to be wrapped and tied, as shown in the splice details, at the following locations:
    - (a) All end posts, (b) Corner post, including the assemblies at vertical breaks of 15° or more and
    - (c) Pull posts where the wire is not spliced and pulled through the assembly; see General Note 18.
- 6. Steel posts and braces shall be standard steel posts, galvanized at the rate of 2 oz./ft.2, together with necessary hardware and wire clamps and meeting the following requirements:
  - (A) Line posts: 8' long; 1.33 lbs./ft.; roll formed studding; anchor plate attached (23 in.²).
  - (B) Approach posts:  $2\frac{1}{2}"x\frac{2}{2}"x^{2}$  angles, 8' long; fabricated for attaching brace; with necessary hardware, clamps, etc.
  - (C) Pull, end and corner posts:  $2\frac{1}{2}"x2\frac{1}{2}"x2\frac{1}{4}"$  angles, 8' long; fabricated for attaching brace; with necessary hardware, clamps, etc.
  - (D) Braces  $2''x^2/4''$  angles with necessary hardware and fabricated for attaching to post.
  - (E) The pull, corner, approach and end posts are to be set in concrete as per detail. (Also see General Note No. 15)
- 7. Recycled plastic posts shall meet the material requirements of specification Section 972 and be one of the products included on the Qualified Products List current at the time of installation. Line posts shall have a minimum section of 4" round or 4" square. Plastic posts shall not be used as corner, pull, end or approach posts unless such use specifically detailed in the plans. Plastic posts can be set by either digging and tamped backfill or by driving into full depth preformed holes  $\frac{1}{4}$ " to  $\frac{1}{2}$ " smaller than cross section of post. Staples for fabric and barbed wire connection to plastic line posts shall be the same size, count and location as that for timber posts.
- 8. The Contractor, at his option, may use any suitable precast or prestressed concrete posts; however, approval by the Engineer, of posts not shown on this index, will be required prior to construction of the fence. Precast posts shall be Class I concrete. Prestressed posts shall be Class III concrete. Lengths of concrete post to be as indicated for timber posts.
- 9. Aluminum post, braces and accessory framing hardware shall not be used unless the plans specifically detail their application or the Engineer specifically approves their incorporation in fence construction or repair. Aluminum framed gates are permitted as described in General Note 19.

- 10. The woven wire shall be attached to steel and concrete posts by a minimum of five tie wires. The single wire ties shall be applied to the top, bottom and three intermittent line wires. The ends of each tie wire shall have a minimum of two tight turns around the line wire. Tie wires shall be steel wire not less than 0.120" diameter, zinc coating Class 3, soft temper, in accordance with ASTM A641.
- 11. Steel Barbed Wire can be either of the following types:
  - Type I: This type shall conform to the requirements of ASTM A121, with two strands of  $12\frac{1}{2}$  gage wire; four-point barbs, wire size 14 gage, twisted around both line wires; and, Class 3 coating. Type II: This type same as Type I except the two strand wires are twisted in alternating directions between consecutive barbs.
  - Aluminum Barbed Wire shall be fabricated of two strands of 0.110-inch wire with 0.08-inch diameter four-point barbs spaced at approximately 5½", and at a maximum spacing of 6". The wire for the strands and for the barbs shall be of ASTM B211M Alloy 5052-H38 or equal.
- 12. The woven wire shall be stretched only until one-half the tension curl has been pulled out of the line wires.
- 13. Posts to be set by driving or digging. If by digging, the posts shall be set at the center of the hole and the soil tamped securely on all sides.
- 14. Longer posts than those indicated above may be required by the plans or for deeper installations.
- 15. Concrete bases for angular steel posts (pull, corner, end and approach) shall be Class NS as specified in Section 347. Materials for Class NS concrete may be proportioned by volume and/or by weight.
- 16. Pull post assemblies shall be installed at approximately 330' centers except that this maximum interval may be reduced by the Engineer on curves where the radius is less than 3°.
- 17. Corner post assemblies are to be installed at all horizontal and vertical breaks in fence of 15° or more.
- 18. A maximum length of 1320' of wire may be installed as a unit. For pulls through a pull post assembly the fabric shall be spliced by crimping sleeves only. Pulls through a corner post assembly will not be permitted.
- 19. Unless otherwise called for in the plans gates shall be commercially available metal swing gates assembled and installed in accordance with the manufacturer's specifications as approved by the Engineer. Chain link swing gates in accordance with Index No. 802 may be substituted for metal swing gates as approved by the Engineer. Gate size is full opening width whether single leaf or double leaves. Payment for gates shall include the gate, single or double, all necessary hardware for installation and any additional length and/or size for posts at the opening. Gates shall be paid for under the contract unit price for Fence Gates, EA.
- 20. For construction purposes, assemblies are defined as follows: End post assemblies shall consist of: one end post, one approach post, two braces, four diagonal tension wires and all necessary fittings and hardware. Pull post assemblies shall consist of: one pull post, two braces, four diagonal tension wires and necessary fittings and hardware. Corner post assemblies shall consist of: one corner post, two approach posts, four braces, eight diagonal tension wires and all necessary fittings and hardware.
- 21. All posts, braces, tension wires, fabric, tie wires, Class NS concrete, and all miscellaneous fittings and hardware to be included in the cost for Fencing, LF. Fencing shall be inclusive of the lengths of pull, end and corner post assemblies, but exclusive of gate widths.

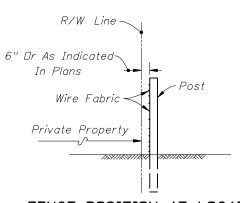






(Pull, Corner, End And Approach Posts)

CONCRETE BASE FOR ANGULAR STEEL POST

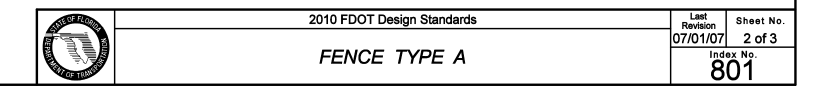


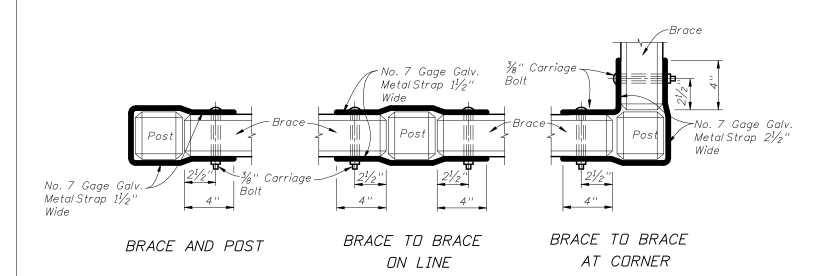
## FENCE POSITION AT LOCATIONS WITHOUT FRONTAGE ROADS

(REFER TO DETAIL PLANS FOR FENCE POSITION AT LOCATIONS WITH FRONTAGE ROADS)

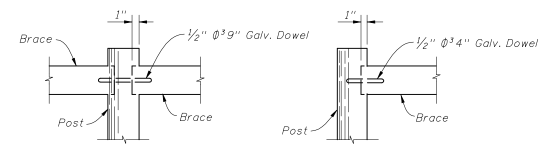
### DESIGN NOTE

This index details fencing that is constructed with farm fabric  $46\frac{1}{2}$ " (47" nominal) in height and with specific ground clearance and specific barbed wire spacings. For fencing of different height or installation details, the fence shall be fully detailed in the Contract plans.

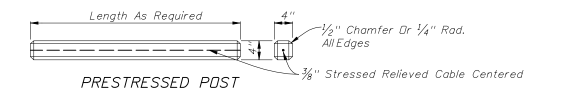


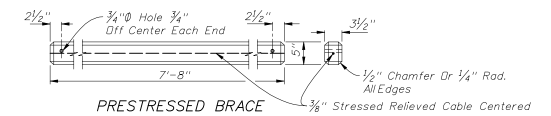


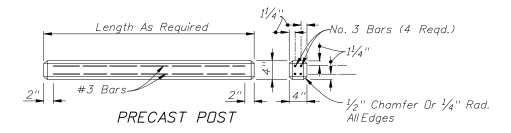
FASTENER FOR CONCRETE POST AND BRACES

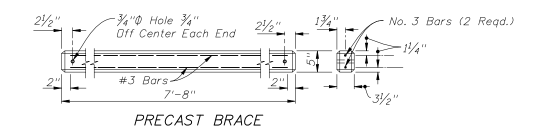


FASTENER FOR TIMBER POST AND BRACE

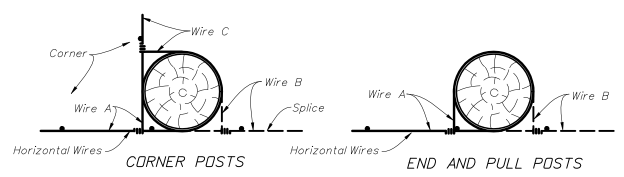








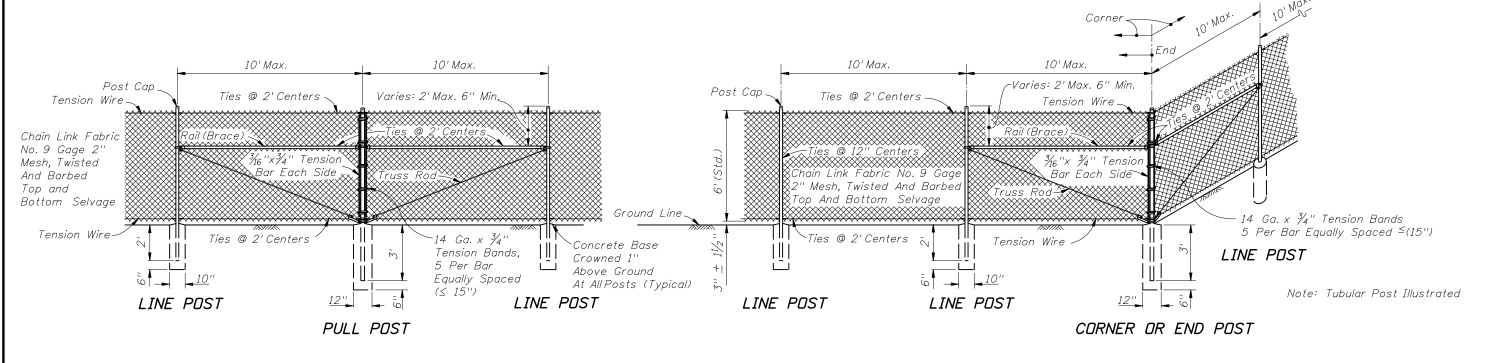
### ALTERNATE CONCRETE POSTS AND BRACES



Each horizontal wire to be wrapped around corner, end and pull posts and tied to same wire. See General Notes 5 and 17. Timber post illustrated. These methods also apply to steel and concrete post illustrations.

### *SPLICES*



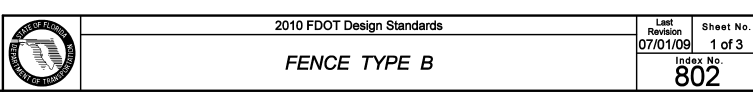


- 1. This fence to be used generally in urban areas.
- 2. For supplemental information refer to Section 550 of FDDT Standard Specifications.
- 3. Chain link fabric, post, truss rods, tension wires, tie wires, stretcher bars, gates and all miscellaneous fittings and hardware shall meet the requirements of AASHTO and ASTM signify current reference.
- 4. Fence Component Options:
  - A. Line post options:
    - (1) Galvanized steel pipe, Schedule 40-  $1\frac{1}{2}$ " nominal dia. zinc galvanized at the rate of 1.8 oz./ft<sup>2</sup>: ASTM A53 Table X 2, ASTM F1083, and AASHTO M111.
    - (2) Aluminum coated steel pipe: ASTM A53, X 2 Tables: Schedule 40-  $1\frac{1}{2}$ " nominal dia., 1.90" DD; coated at the rate 0.40 oz./ft.: AASHTO M111.
    - (3) Aluminum alloy pipe- 2" nominal dia.: ASTM B241 or B221, Alloy 6063, T6. (4) Steel H-Beam-  $1\frac{1}{8}$ "x  $1\frac{5}{8}$ ": Zinc Galv. 1.8 oz./ft.: AASHTD M111 and Detail. (5) Aluminum alloy H-Beam-  $1\frac{1}{8}$ "X  $1\frac{5}{8}$ " Detail.

    - (6) Steel C- 17%"X 15%": Galv.: 1.8 oz/ft. zinc: AASHTO M111; OR , 0.9 oz./ft². zinc-5% aluminummischmetal: ASTM F1043 and Detail.
    - (7) Resistance welded steel pipe; 50,000 psi min. yeild strength ASTM A569/A569M, A653/A653M or undepleted stock of discontinued A446/A446M base materials; ASTM F669 Group IV (Alternative Design); fence industry 2" DD,  $1\frac{1}{2}$ " NPS, 1.900" dec. equiv., 0.120" min. wall thick, and min. wt. 228 lb./ft.; with ASTM F1043 metric equivalent internal coating Types A, B, C or D and external coating Types A, B, or C; the chromate conversion coating of external Type B shall have a thickness of  $15\mu g/in^2$  min. and the polymer film topcoat shall have a thickness of 0.0003" min.; internal and external coatings are not restricted to the combinations of Table 2, ASTM F1043.
  - B. Corner, end, and pullpost options:
    - (1) Galvanized steelpipe, Schedule 40- 2" nominal dia. zinc galvanized at the rate of 1.8 oz./ft².: ASTM A53 Table X 2, ASTM F1083, and AASHTO M111.
    - (2) Aluminum coated steel pipe: ASTM A53 steel, X 2 Tables: Schedule 40; 2" nominal dia., 2.375" DD; coated at the rate 0.40 oz./ft.: AASHTO M111.
    - (3) Aluminum alloy pipe-  $2\frac{1}{2}$ " nominal dia.: ASTM B241 or B221, Alloy 6063, T6.
    - (4) Resistance welded steel pipe; 50,000 psi min. yield strength ASTM A569/A569M, A653/A653M or undepleted stock of discontinued A446/A446M base materials; ASTM F669 Group IV (Alternative Design); fence industry  $2\frac{1}{2}$ " D, 2" NPS, 2.375" dec. equiv., 0.130"min. wall thick. and min. wt. 3.117 lb./ft.; with ASTM F1043 metric equivalent internal coating Types A, B, C or D and external coating Types A, B, or C; the chromate conversion coating of external Type B shall have a thickness of 15μg/in<sup>2</sup>. min. and the polymer film topcoat shall have a thickness of 0.0003" min.; internal and external coatings are not restricted to the combinations of Table 2, ASTM F1043.

### GENERAL NOTES

- C. Rail options:
  - (1) Galvanized steelpipe, Schedule 40-  $1\frac{1}{4}$ " nominal dia. zinc galvanized at the rate of 1.8 oz./ft<sup>2</sup>.: ASTM A53 Table X 2, ASTM F1083, and AASHTO M111.
  - (2) Aluminum coated steel pipe; ASTM A53 steel, X 2 Tables Schedule 40; 11/4" nominal dia., 1.660" DD; coated at the rate 0.40 oz./ft.: AASHTD M111.
  - (3) Aluminum alloy pipe-  $1\frac{1}{4}$ " nominal dia.: ASTM B241 or B221, Alloy 6063, T6.
  - (4) Resistance welded steelpipe; 50,000 psi min. yeild strength ASTM A569/A569M, A653/A653M or undepleted stock of discontinued A446/A446M base materials; ASTM F669 Group IV (Alternative Design); fence industry  $1\frac{1}{8}$ " DD,  $1\frac{1}{4}$ " NPS, 1.660" dec. equiv., 0.111" min. wall thick. and min. wt. 1.836 lb./ft.; with ASTM F1043 metric equivalent internal coating Types A, B, C or D and external coating Types A, B, or C; the chromate conversion coating of external Type B shall have a thickness of 15 µg/in2. min. and the polymer film topcoat shall have a thickness of 0.0003" min.; internal and external coatings are not restricted to the combinations of Table 2, ASTM F1043.
- D. Chain link fabric options (2" mesh with twisted and barbed selvage top and bottom for all options except as described in Note No. 10):
  - (1) AASHTO M181 Type I Zinc Coated Steel, No. 9 gage (coated wire diameter), coated at the rate of 1.8 oz/ft<sup>2</sup>. (M181 Class D 2.0 oz./ft<sup>2</sup>. modified to 1.8 oz./ft<sup>2</sup>.).
  - (2) AASHTO M181 Type II -Aluminum Coated Steel, No. 9 gage (coated wire diameter), coated at the rate of 0.40 oz./ $ft^2$ .
  - (3) AASHTO M181 TypeIV- Polyvinyl Chloride (PVC) Coated Steel, No. 9 guage (coated core wire diameter), core wire-zinc coated steel. PVC coating: M181 Class A (either extruded or extruded and bonded) or Class B (bonded). See table right. Unless the plans call for M181 standard colors medium green, dark green or black the coating color shall be soft gray matching that of No. 36622 of Federal Standard 595a.
- E. Tension wire options:
  - (1) Steel wire No. 7 gage zinc galvanized at the rate of 1.2 oz./ft²: AASHTO M181.
  - (2) Aluminum alloy wire with a diameter of 0.1875" or larger conforming to the requirements of ASTM B211, Alloy 5056 Temper H38, or, Alclad Alloy 5056 Temper H192.
  - (3) Aluminum coated steel wire No.7 gage coated at the rate of 0.040 oz./ft2: AASHTO M181.
- F. Tie wire and hog ring operations:
  - (1) Steel wire No.9 gage zinc galvanized at the rate of 1.2 oz./ft².
  - (2) Aluminum alloy wire with a diameter of 0.1443" or larger conforming to the requirements of ASTM B211, Alloy 5056 Temper H38, or, Alclad Alloy 5056 Temper H192.
  - (3) Aluminum coated steelwire No. 7 gage coated at the rate of 0.040 oz./ft².



### GENERAL NOTES CONTINUED

- 5. Unless a specific material is called for in the plans the Contractor may elect to use either a single type of material or a combination of material types from the component options listed in note 4. Combinations of optional materials are restricted as follows:
  - (a) Dnly one fabric optional material will be permitted betweencorner and/or end post assemblies.
  - (b) Only one line post optional material will be permitted between corner and/or end post assemblies.
  - (c) Pull post assemblies shall be optional materials identical to either the linepost optional material or the corner and end post assembly optional material; but, pull post assemblies shall be the same optional material between any set of corner and/or end post assemblies.
- 6. Concrete for bases shall be Class NS concrete as specified in Section 347 of the Standard Specifications or a packaged, dry material meeting the requirements of a concrete under ASTM C-387. Materials for Class NS concrete may be proportioned by volume and/or by weight.
- 7. Line post shall be 8'-6" long (Standard). Line post are to be set in concrete as described above or by the following methods:
  - (a) In accordance with special details and/or as specifically described in the contract plans and specifications.
  - (b) In accordance with ASTM F567 Subsections 5.4 through 5.10 as approved by the Engineer. Line post installed in accordance with Section 5.8 shall be 9'-6" long.
  - (c) Post mounted on concrete structure or solid rock shall be mounted in accordance with the base plate detail "Fence Mounting On Concrete Endwalls And Retaining Wall", Sheet 3; or, by embedment in accordance with ASTM F567 Subsection 5.5.

End, pull and corner post assemblies shall be in concrete as detailed above for all soil conditions other than solid rock. Post within assemblies that are located on concrete structures or solid rock shall be set by base plate or by embedment as prescribed under (b) above for line post.

Line and assembly post set in concrete bases shall be set an additional 3" in depth for each 1' of fence height greater than 6'.

- 8. Pull post shall be used at breaks in vertical grades of 15° or more, or at approximately 350' centers except that this maximum interval may be reduced by the Engineer on curves where the curve is greater than 3°.
- 9. Corner post are to be installed at all horizontal breaks in fence at 15° or more and as required at vertical breaks over 15° as determined by the Engineer.
- 10. When fence has an installed top of fabric height less than 6'knuckled top and bottom selvages shall be used unless the plans specifically identify locations for twisted selvage fabrics.
- 11. Unless sliding gates or special gates are called for in the plans, all gates shall be chain link swing gates meeting the material requirements described and as approved by the Engineer. Payment shall include the gates, single or double, all necessary hardware for installation and any additional length and/or size for posts at the opening. Gates shall be paid for under the contract unit price for Fence Gates, EA.
- 12. For construction purposes corner post assemblies shall consist of one corner post, two braces, two truss rods, and all necessary fittings and hardware as detailed. End post assemblies shall consist of one end post, one brace, one truss rod and all necessary fittings and hardware as detailed.
- 13. All post, tension wires, chain link fabric, tie wires, Class NS concrete, and all miscellaneous fittings and hardware to be included in the cost for Fencing, LF.

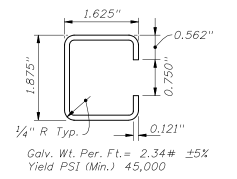
|       | TYPE IV VINYL COATED FABRIC  |      |                                   |           |  |                    |                      |                     |
|-------|------------------------------|------|-----------------------------------|-----------|--|--------------------|----------------------|---------------------|
|       |                              | A    | ASHTO M.                          | 181 Table | 4 Redefine   | d As Follows       | 3                    |                     |
| C     | · D'.                        |      |                                   |           | F  | VC Thicknes        | ss Range             |                     |
|       | fied Dia<br>tallic C<br>Wire |      | Minimum Weight<br>Of Zinc Coating |           | M181 Class A<br>(Extruded Dr Extruded<br>And Bonded Coating) |                    |                      | Class B<br>Coating) |
| in.   | mm                           | gage | oz./ft².                          | g/m²      | in.  | mm                 | in.                  | mm                  |
| 0.148 | 3.77                         | 9    | 0.30                              | 92        | 0.015<br>to<br>0.025   | 0.38<br>to<br>0.64 | 0.006<br>to<br>0.010 | 0.15<br>to<br>0.25  |

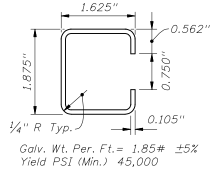
### DESIGN NOTE

This index details fencing that is constructed with chain link fabric 6' (nominal) in height and with specific ground clearance.

For fencing of different height or installation details, the fence shall be fully detailed in the Contract plans.

|     | 44.7           |
|-----|----------------|
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| I W |                |
| ı ` | OF TRANSPO     |





STANDARD WALL

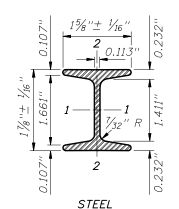
THINWALL

**ALUMINUM** 

0.428 0.101

0.456 0.124

### OPTIONAL "C" LINE POST

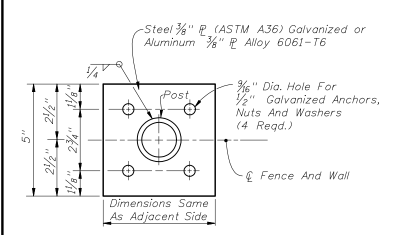


|   | Axes<br>1-1 2-2                                       | Axes<br>1-1 2-                                |
|---|---|---|
| Area (Sq. In.)<br>Weight (Lb./Ft.)<br>Surface Area (SF/Ft.)<br>Tensile Strength (psi Min.)<br>Yielding Point (psi Min.) | 724<br>2.72 ± 5% (Galv.)<br>0.776<br>80,000<br>48,000 | 724<br>0.91 ± 5%<br>0.776<br>30,000<br>25,000 |
|   |   |   |

#### Rad. Of Gyration 0.779 0.373 0.779 0.373 OPTIONAL 11/4"x 15/4" H-BEAM LINE POST

0.428 0.101

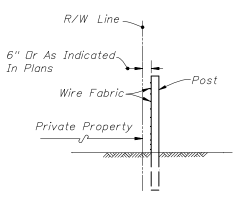
0.456 0.124



TOP VIEW FOUR ANCHOR PLATE OPTION

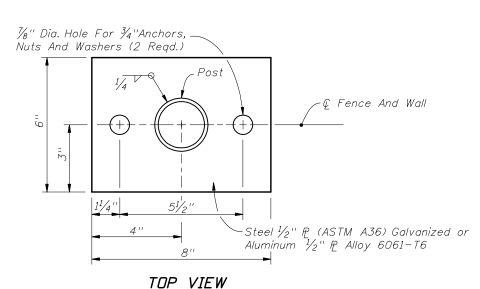
Moment Of Inertia

Section Modulus

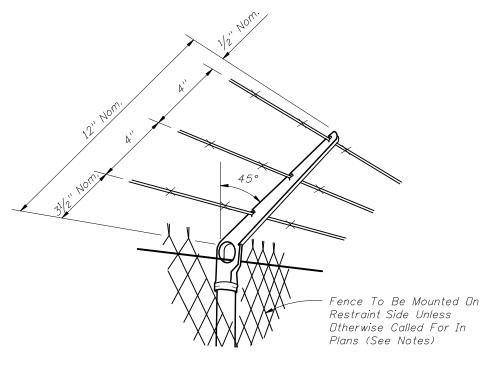


### FENCE POSITION AT LOCATIONS WITHOUT FRONTAGE ROADS

(REFER TO DETAIL PLANS FOR FENCE POSITION AT LOCATIONS WITH FRONTAGE ROADS)



TWO ANCHOR PLATE OPTION



### NOTES

Attachments to be used only when called for in the plans. Attachments to extend in direction of restraint. Unless otherwise called for in plans, direction of restraint will be as follows:

- (a.) Dutward on limited access right of way line.
- (b.) Dutward on controlled access right of way line.
- (c.) Dutward from utilities and hazardous facilities located within highway right of way.
- (d.) Dutward from lateral ditches, outfalls, retention basins, canals, borrow areas and similar support facilities.
- (e.) Inward on pedestrian ways.

The cap-arm shall be designed to provide a drive fit over the top of posts and to exclude moisture in posts with tubular sections.

### BARB WIRE ATTACHMENT

### BASE PLATE AND ANCHOR NOTES:

- 1. Base plate identical for line, pull, end and corner posts and shall be considered an integral part of the respective posts for basis of payment.
- 2. Post to be plumbed by grout shim under base plate.
- 3. Anchors (Galvanized Steel):
  - 12" Cast In Place,  $10\frac{1}{2}$ " Embedment: Headed Bolts, U-Bolts or Cluster Plates.
  - 8" Adhesive Anchors, 6" Min. Embedment.\*

\*Adhesive anchors shall be headless anchor bolts set in drilled holes with an Adhesive Material System in accordance with Specification Sections 416 and 937; drilled holes shall be  $\frac{1}{8}$ larger in diameter than the anchor bolt.

Expansion Bolts Not Permitted.

FENCE MOUNTING ON CONCRETE ENDWALL AND RETAINING WALLS

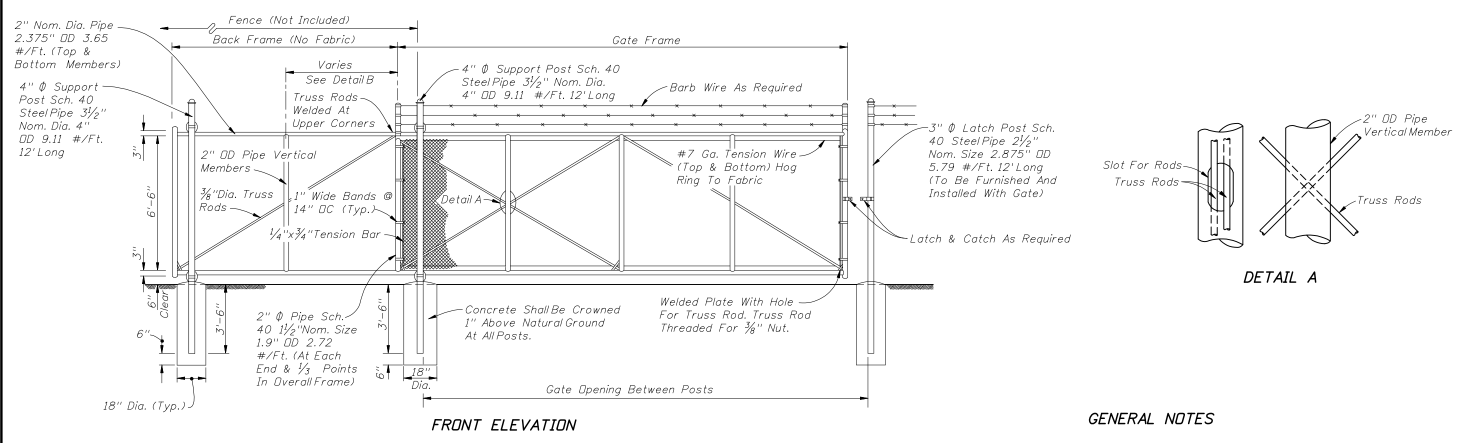


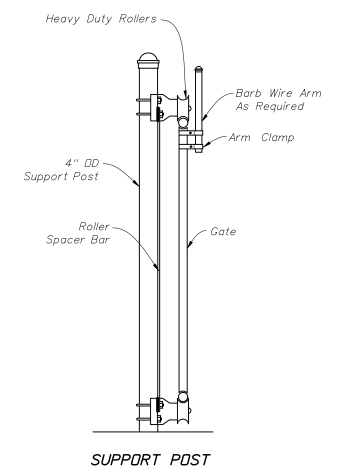
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Sheet No. 07/01/09 3 of 3

FENCE TYPE B

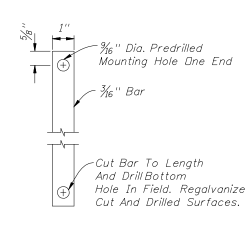
802





**DETAIL** 

| GATE OPENING | GATE FRAME | BACK FRAME |
|--------------|------------|------------|
| 12'          | 12'-3''    | 6'         |
| 16'          | 16'-3''    | 8'         |
| 20'          | 20'-3''    | 10'        |
| 24'          | 24'-3''    | 12'        |



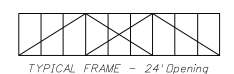
ROLLER SPACER BAR

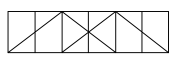
1. When approved by the Engineer the Contractor may substitute any cantilever slide gate from the fencing systems on the Qualified Products List.

Extruded, rolled or formed components that provide equal strength and stability may be used in lieu of the pipe components shown; and, internal rollers may be used in lieu of the external roller units shown.

Gate components shall meet or exceed the protective coatings specified on Index No. 802.

- 2. Steel gate frame shall be fabricated prior to galvanizing, except that truss rods may be fabricated following frame galvanizing provided surfaces damaged during welding are galvanized in accordance with Section 24 of AASHTO M36; or, fabricated from pipe components with protective coating meeting the requirements of Index No. 802 that are tolerant of welding (low burn back), and a protective coating applied to the weld and damaged pipe surfaces that is equivalent to the protective coating of the fabricated pipe stock.
- 3. All fabric shall be knuckled top and bottom selvages.
- 4. Concrete for bases shall be either Class NS concrete as specified in Section 347 of the Standard Specifications or a packaged, dry material meeting the requirements of a concrete under ASTM C-387. Materials for Class NS concrete may be proportioned by volume and/or by weight.
- 5. Cost of all gate components shall be included in the contract unit price for Sliding Fence Gate (Cantilever), EA.

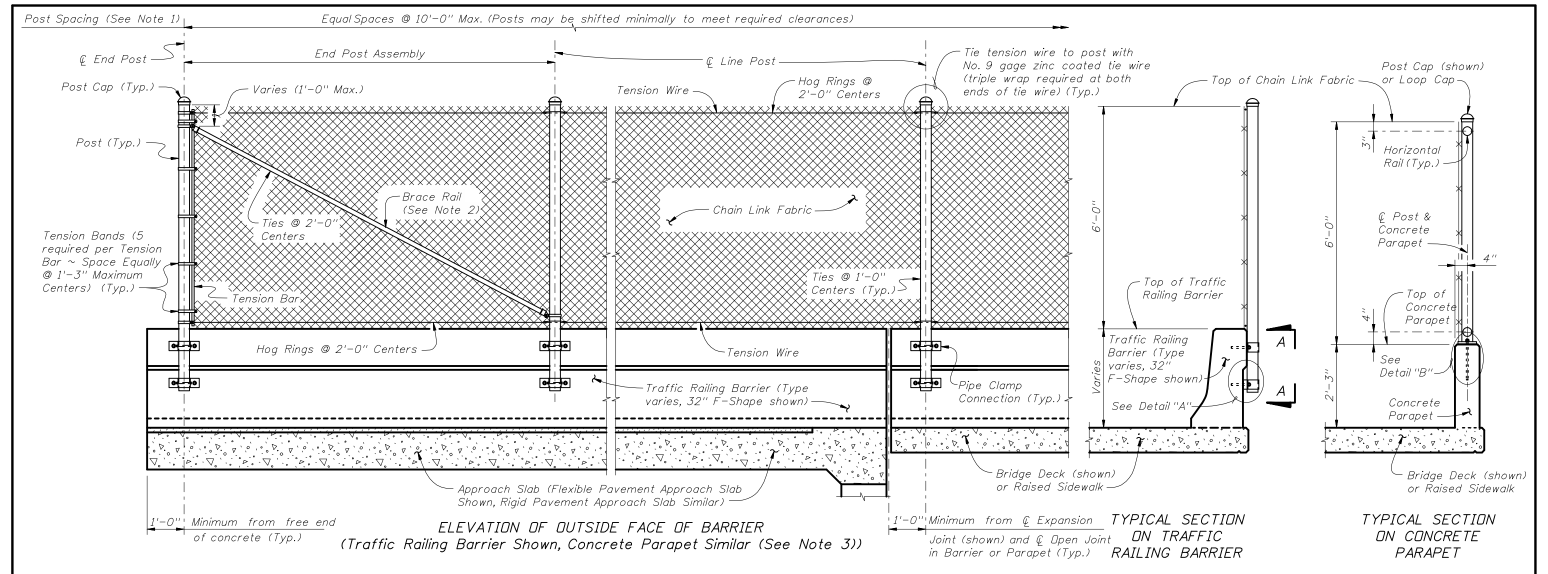




TYPICAL FRAME - 12', 16' & 20' Opening

DETAIL B





### NOTES:

- 1. A Pull Post Assembly is required at maximum intervals of 500'-0". See Sheet Nos. 3 of 4 or 4 of 4.
- 2. Brace rails are only required for vertical fence installations on Traffic Railing Barriers.
- 3. Provide horizontal rails for vertical fence installations on Concrete Parapets in lieu of tension wire. Locate horizontal rails as shown in the Typical Section for Concrete Parapets at right.

### FENCING NOTES

### FENCE INSTALLATION:

Install posts plumb (within a tolerance of  $\pm$  1½"). Use shim plates as required to achieve plumb. The required quantity and thickness of shim plates will be determined in the field. Install chain link fence in accordance with ASTM F 567 as applicable. TRAFFIC RAILING BARRIER DETAILS:

See Superstructure Sheets for Traffic Railing Barrier details.

CONCRETÉ PARAPET DETAILS:

See Index No. 820 – Pedestrian/Bicycle Railing for Concrete Parapet details. Provide fencing in lieu of aluminum bullet railing as shown on Index No. 820.

LIMITS OF FENCING:

Limits of fencing are from begin of approach slab at Begin Bridge to end of approach slab at End Bridge, unless otherwise shown in the plans.

#### PAYMENT:

Payment will be made under Fencing, Type R. Payment includes posts, horizontal and expansion rails, brace rails and bands, rail ends, combination rail ends, boulevard clamps, chain link fabric, tension wire, ties, hog rings, tension bars and bands, post and loop caps, pipe clamps, base plates, anchor rods, bolts, nuts, washers, shim plates, spacers, neoprene pads, miscellaneous fence fittings and hardware and all incidental materials and labor required to complete installation of the fence.

### CROSS REFERENCE:

For Table of Fence Components, Table of Post Attachment Components, View A-A and Detail "A" see Sheet No. 2 of 4.

Sheet No.

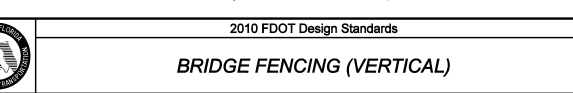
1 of 4

810

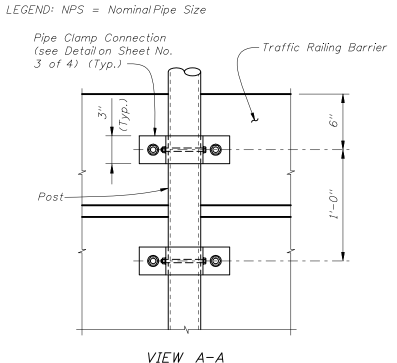
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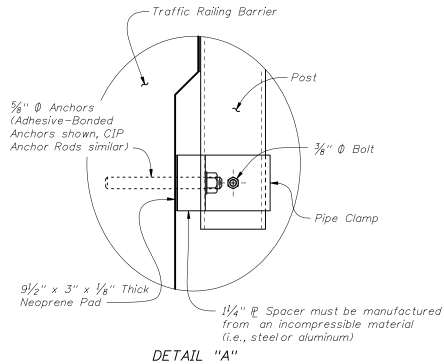
For Pull Post Assembly Detail for Traffic Railing Barriers see Sheet No. 3 of 4.

For Pull Post Assembly Detail for Concrete Parapets and Detail "B" see Sheet No. 4 of 4.



|   | TABLE OF CHAIN LINK FENCE COMPONENTS       |                     |   |  |  |
|---|--|---------------------|---|--|--|
|   | COMPONENT                                  | ASTM<br>DESIGNATION | COMPONENT INFORMATION   |  |  |
|   | Posts                                      | F 1083              | Galvanized Steel Pipe – 3" NPS, Schedule 40 (3.500" Dutside Diameter, 0.216" Wall Thickness)  |  |  |
|   | Chain Link Fabric<br>(2" mesh with twisted | A 392               | Zinc Coated Steel – No. 9 gage (coated wire diameter), Class 2 Coating  |  |  |
| iers<br>pets                                      | top and knuckled<br>bottom selvage)        | A 491               | Aluminum Coated Steel - No. 9 gage (coated wire diameter)   |  |  |
| Traffic Railing Barriers<br>and Concrete Parapets |  | F 668               | Polyvinyl Chloride (PVC) Coated Steel - No. 9 gage Zinc Coated Wire (metallic-coated core wire diameter) ~ Specify the color of the polymer coating in the General Notes  |  |  |
| Railing<br>Srete                                  | Tie Wires                                  | F 626               | Zinc Coated Steel Wire - No. 9 gage   |  |  |
| ffic F<br>Conc                                    | Brace Bands                                | F 626               | No. 12 Gage (min. thickness) x $\frac{3}{4}$ " (min. width) Steel Bands (Beveled or Heavy)  |  |  |
| Tra<br>and  | Tension Bars                               | F 626               | $\frac{3}{6}$ " (min. thickness) x $\frac{3}{4}$ " (min. width) x 5'-10" (min. height) Steel Bars   |  |  |
|   | Tension Bands                              | F 626               | No. 14 Gage (min. thickness) x $\frac{3}{4}$ " (min. width) Steel Bands   |  |  |
|   | Miscellaneous Fence<br>Components          | F 626               | Zinc Coated Steel ~ (includes post or loop caps, horizontal and brace rail ends, combination rail ends, boulevard clamps and all other miscellaneous fittings & hardware) |  |  |
|   | Horizontal Rails                           | F 1083              | Galvanized SteelPipe – $2\frac{1}{2}$ " NPS, Schedule 40 (2.875" Dutside Diameter, 0.203" Wall Thickness)   |  |  |
| te<br>ts  | Expansion Rails                            | F 1083              | Galvanized Steel Pipe – 2" NPS, Schedule 40 (2.375" Dutside Diameter, 0.154" Wall Thickness)  |  |  |
| Concrete<br>Parapets                              | Bolts                                      | A 307               | $^{1}\!/_{4}$ " $\phi$ x $^{4}\!/_{4}$ " Hex Head Bolts for Expansion Rail Connections  |  |  |
| ÜĞ  | Nuts                                       | A 563               | Hex Nuts for Expansion Rail Connections   |  |  |
|   | Washers                                    | F 436               | Flat Washers for Expansion Rail Connections   |  |  |
| би  | Tension Wire                               | A 824 & A 817       | Type II (Zinc Coated Steel Wire) - No. 7 gage, Class 4 Coating  |  |  |
| Railii,<br>ers                                    | Tension Wire                               | A 02+ & A 017       | Type I (Aluminum Coated Steel Wire) - No. 7 gage  |  |  |
| Traffic Railing<br>Barriers                       | Hog Rings                                  | F 626               | Zinc Coated Steel Wire - No. 12 gage  |  |  |
| Trc   | Brace Rails                                | F 1083              | Galvanized Steel Pipe – $1\frac{1}{4}$ " NPS, Schedule 40 (1.660" Dutside Diameter, 0.140" Wall Thickness)  |  |  |





**ASTM** COMPONENT COMPONENT INFORMATION DESIGNATION A 36 or 1/4" Steel P Pipe Clamps A 709 Grade 36 A 36 or Base Plates 3/4" Steel P A 709 Grade 36 A 36 or A 709 Grade 36 or Plate thicknesses as required; Holes in shim Shim Plates B 209 Alloy 6061-T6 plates will be ¾" Φ or B 221 Alloy 6063-T5 Spacers  $1^{1}/_{4}$ "  $\mathbb{P}$  for all materials Fully threaded Headless Anchor Rods  $\sim \frac{5}{8}$ "  $\phi \times 6$ " Adhesive Anchor Rods F 1554 Grade 36 (no spacer) or  $\frac{5}{8}$ "  $\emptyset$  x  $7\frac{1}{4}$ " (with spacer) Hex Head Anchor Rods  $\sim \frac{5}{8}$ "  $\emptyset$  x 6" (no spacer) CIP Anchor Rods F 1554 Grade 36 or  $\frac{5}{8}$ "  $\phi$  x  $\frac{7^{1}}{4}$ " (with spacer) Fully threaded Headless Anchor Rods ~ F 1554 Grade 36 Adhesive Anchor Rods  $\frac{7}{8}$ "  $\phi \times 14\frac{1}{2}$ " F 1554 Grade 36 Hex Head Anchor Rods  $\sim \frac{7}{8}$ "  $\phi \times 14\frac{1}{2}$ " CIP Anchor Rods  $\frac{3}{8}$ "  $\phi$  x  $4\frac{3}{4}$ " Hex Head Bolts for Pipe Clamp Bolts A 307 Connections to Posts Hex Nuts for Pipe Clamp and Base Plate Nuts A 563 Connections Flat Washers for Pipe Clamp and Base Plate Washers F 436 Connections Neoprene Pads In accordance with Specification Section 932

TABLE OF POST ATTACHMENT COMPONENTS

### POST ATTACHMENT NOTES

ANCHOR RODS, NUTS AND WASHERS:

After the nuts have been tightened, distort the Anchor Rod threads to prevent removal of the nuts. Coat distorted threads and exposed trimmed ends of anchors with a galvanizing compound in accordance with Specification Section 975. CDATINGS:

Hot-dip galvanize all Nuts, Washers, Bolts, CIP Anchor Rods, Adhesive Anchors and Fence Framework (Posts, Internal Sleeves, Shim Plates, Base Plates, Pipe Clamps and Spacers) in accordance with Specification Section 962. Hot-dip galvanize Fence Framework after fabrication.

ADHESIVE-BONDED ANCHORS AND DOWELS:

Adhesive Bonding Material Systems for Anchors and Dowels will comply with Specification Section 937 and be installed in accordance with Specification Section 416. Cutting of reinforcing steel is permitted for drilled hole installation.

WELDING:

All welding will be in accordance with the American Welding Society Structural Welding Code (Steel) ANSI/AWS D1.1 (current edition). Weld metal will be E60XX or E70XX. Nondestructive testing of welds is not required.

CROSS REFERENCE:

For location of View A-A and Detail "A" see Sheet No. 1 of 4.

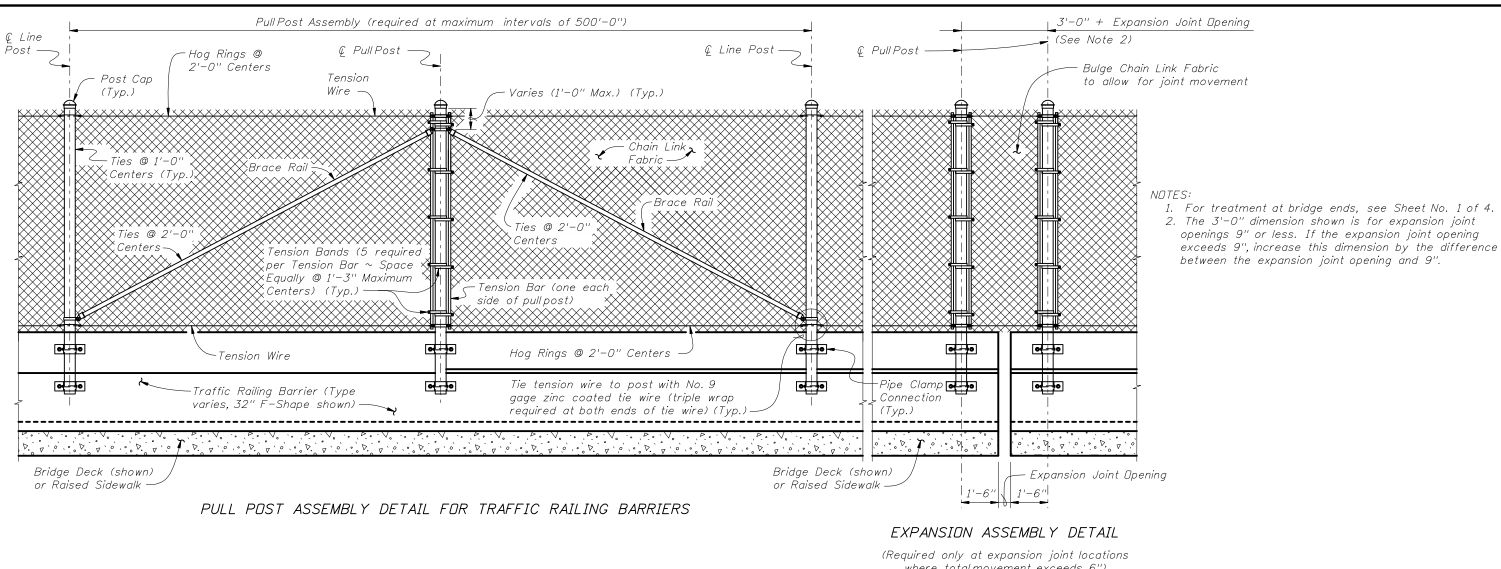


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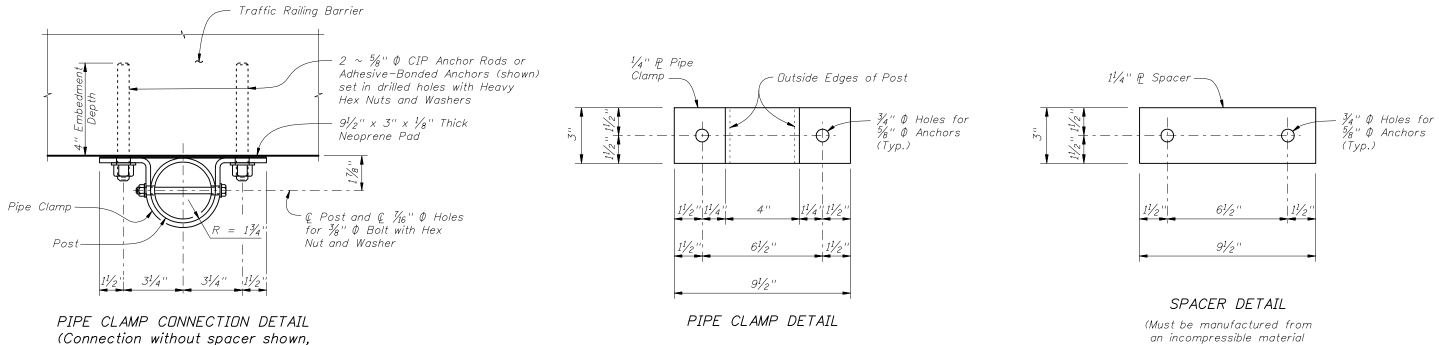
Last Sheet No. 07/01/08 2 of 4

BRIDGE FENCING (VERTICAL)

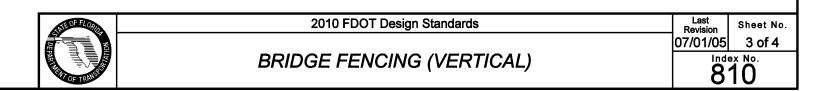
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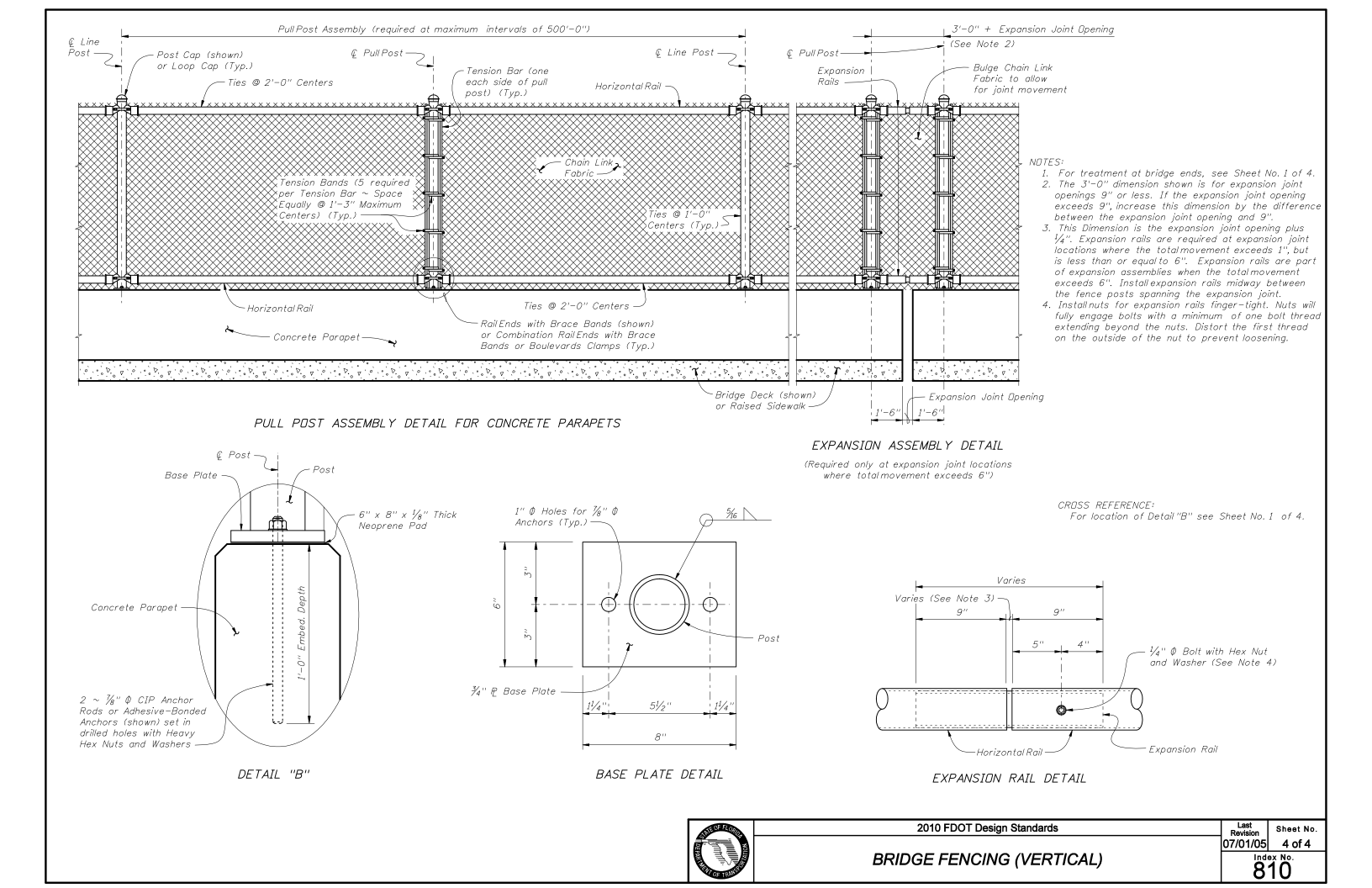
where total movement exceeds 6")

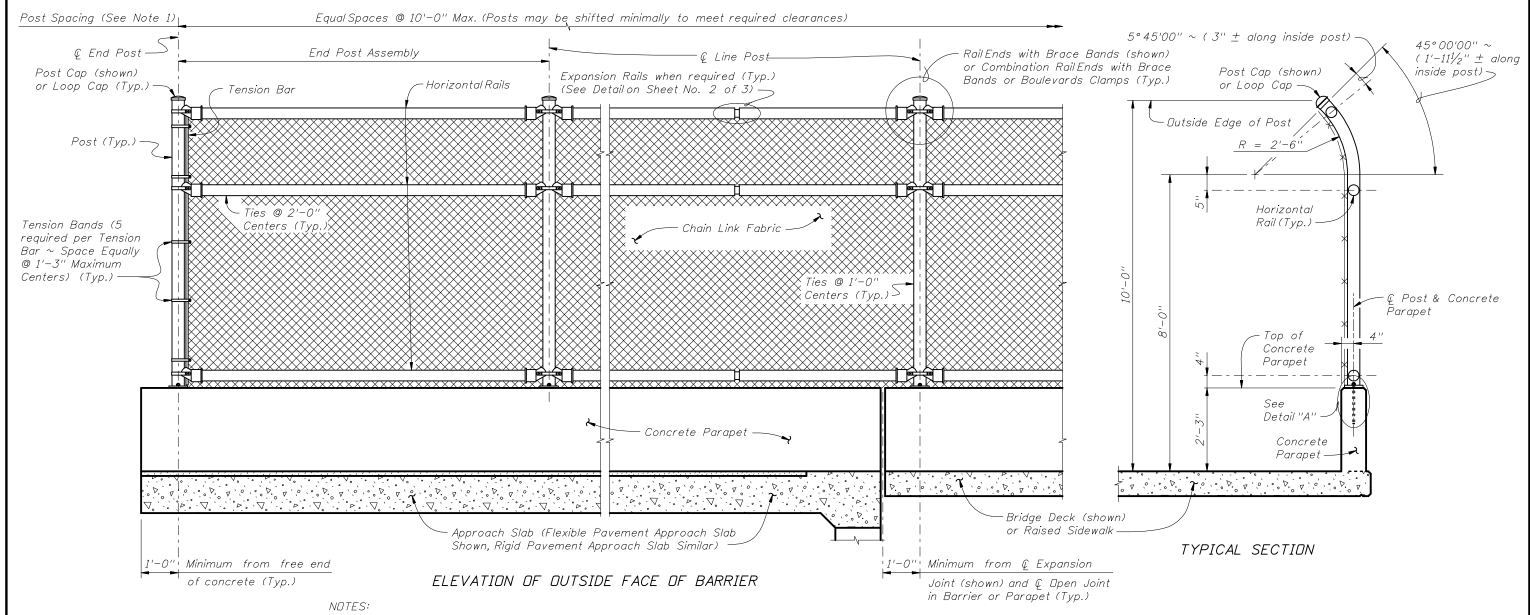


Connection with spacer similar)



(i.e., steel or aluminum))





1. A Pull Post Assembly is required at maximum intervals of 500'-0". See Sheet No. 2 of 3.

### FENCING NOTES

FENCE APPLICATION:

This bridge fence can only be used on sidewalk installations separated from traffic by a traffic railing barrier. FENCE INSTALLATION:

Install posts plumb (within a tolerance of  $\pm 1\frac{1}{2}$ "). Use shim plates as required to achieve plumb. The required quantity and thickness of shim plates will be determined in the field. Install chain link fence in accordance with ASTM F 567 as applicable.

CONCRETE PARAPET DETAILS:

See Index No. 820 - Pedestrian/Bicycle Railing for Concrete Parapet details. Provide fencing in lieu of aluminum bullet railing as shown on Index No. 820.

LIMITS OF FENCING:

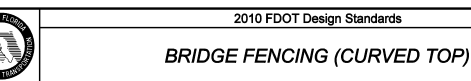
Limits of fencing are from begin of approach slab at Begin Bridge to end of approach slab at End Bridge, unless otherwise shown in the plans.

PAYMENT

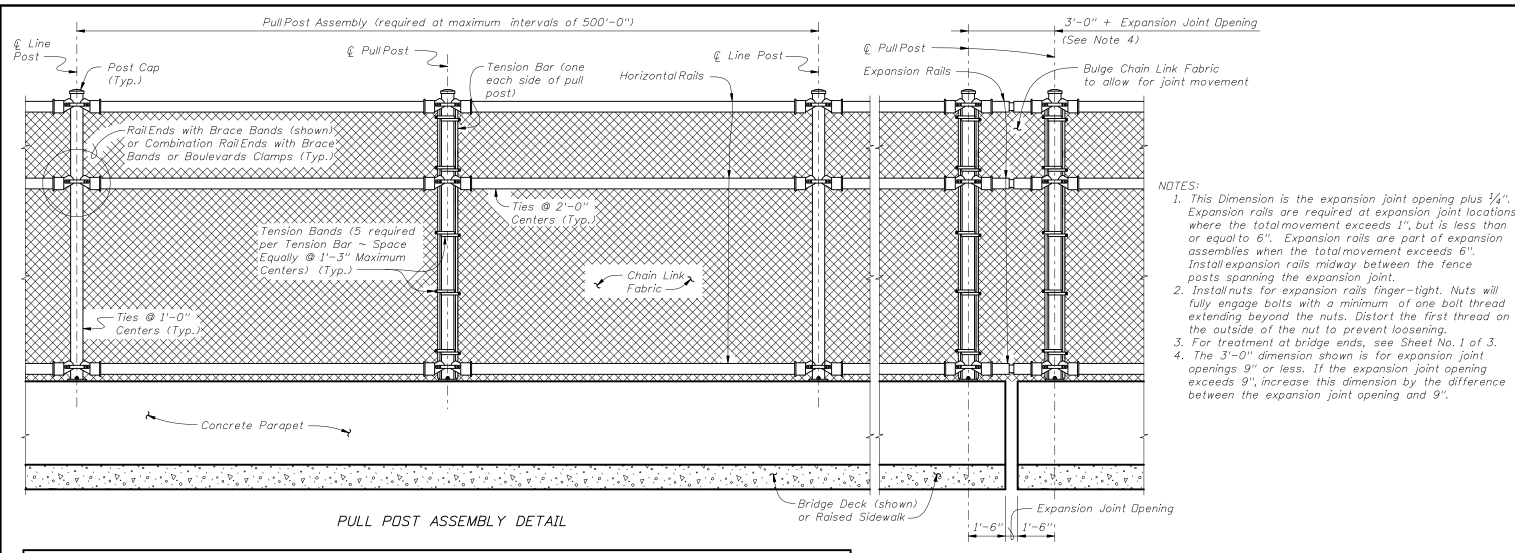
Payment will be made under Fencing, Type R. Payment includes posts, horizontal and expansion rails, brace bands, rail ends, combination rail ends, boulevard clamps, chain link fabric, ties, tension bars and bands, post and loop caps, base plates, anchor rods, bolts, nuts, washers, shim plates, neoprene pads, miscellaneous fence fittings and hardware and all incidental materials and labor required to complete installation of the fence.

#### CROSS REFERENCE:

For Table of Fence Components and Pull Post Assembly Detail see Sheet No. 2 of 3. For Table of Post Attachment Components and Detail "A" see Sheet No. 3 of 3.



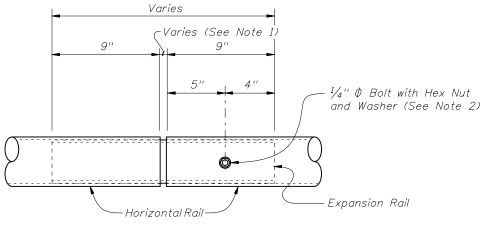




|  | TABLE OF CHAIN LINK FENCE COMPONENTS |   |  |  |  |
|--|--------------------------------------|---|--|--|--|
| COMPONENT                              | ASTM<br>DESIGNATION                  | COMPONENT INFORMATION   |  |  |  |
| Posts                                  | F 1083                               | Galvanized Steel Pipe - $3\frac{1}{2}$ " NPS, Schedule 40 (4.000" Dutside Diameter, 0.226" Wall Thickness)  |  |  |  |
| Horizontal Rails                       | F 1083                               | Galvanized Steel Pipe - 3" NPS, Schedule 40 (3.500" Dutside Diameter, 0.216" Wall Thickness)  |  |  |  |
| Expansion Rails                        | F 1083                               | Galvanized Steel Pipe - $2\frac{1}{2}$ " NPS, Schedule 40 (2.875" Dutside Diameter, 0.203" Wall Thickness)  |  |  |  |
| Bolts                                  | A 307                                | $^{1}\!\!/_{4}$ " $\phi$ x $^{4}\!\!/_{4}$ " Hex Head Bolts for Expansion Rail Connections  |  |  |  |
| Nuts                                   | A 563                                | Hex Nuts for Expansion Rail Connections   |  |  |  |
| Washers                                | F 436                                | Flat Washers for Expansion Rail Connections   |  |  |  |
| Chain Link Fabric                      | A 392                                | Zinc Coated Steel – No. 9 gage (coated wire diameter), Class 2 Coating  |  |  |  |
| (2" mesh with twisted top and knuckled | A 491                                | Aluminum Coated Steel - No. 9 gage (coated wire diameter)   |  |  |  |
| bottom selvage)                        | F 668                                | Polyvinyl Chloride (PVC) Coated Steel - No. 9 gage Zinc Coated Wire (metallic-coated core wire diameter) ~ Specify the color of the polymer coating in the General Notes    |  |  |  |
| Tie Wires                              | F 626                                | Zinc Coated Steel Wire - No. 9 gage   |  |  |  |
| Brace Bands                            | F 626                                | No. 12 Gage (min. thickness) x ¾" (min. width) Steel Bands (Beveled or Heavy)   |  |  |  |
| Tension Bars                           | F 626                                | $\frac{3}{6}$ " (min. thickness) x $\frac{3}{4}$ " (min. width) x Variable Height Steel Bars $\sim$ Height = Post Length along inside Post – 2" max.                        |  |  |  |
| Tension Bands                          | F 626                                | No. 14 Gage (min. thickness) x ¾" (width) Steel Bands   |  |  |  |
| Miscellaneous Fence<br>Components      | F 626                                | Zinc Coated Steel ~ (includes post or loop caps, horizontal and brace rail ends, combination rail ends, boulevard clamps and all other miscellaneous fittings and hardware) |  |  |  |

### EXPANSION ASSEMBLY DETAIL

(Required only at expansion joint locations where total movement exceeds 6")



EXPANSION RAIL DETAIL

LEGEND: NPS = Nominal Pipe Size

DEPARTMENT OF THE PARTMENT OF

2010 FDOT Design Standards

Revision Sheet No. 07/01/05 2 of 3

BRIDGE FENCING (CURVED TOP)

Index No.

| TABLE OF POST ATTACHMENT COMPONENTS |   |  |  |  |
|-------------------------------------|---|--|--|--|
| COMPONENT                           | ASTM<br>DESIGNATION   | COMPONENT INFORMATION  |  |  |
| Base Plates                         | A 36 or<br>A 709 Grade 36   | ¾" Steel P   |  |  |
| Shim Plates                         | A 36 or<br>A 709 Grade 36 or<br>B 209 Alloy 6061–T6<br>or B 221 Alloy 6063–T5 | Plate thicknesses as required, Holes in shim plates will be ¾" Ø                       |  |  |
| Adhesive Anchor Rods                | F 1554 Grade 36   | Fully threaded Headless Anchor Rods $\sim \frac{7}{8}$ " $\phi \times 14\frac{1}{2}$ " |  |  |
| CIP Anchor Rods                     | F 1554 Grade 36   | Hex Head Anchor Rods $\sim \frac{7}{8}$ " $\phi$ x $14\frac{1}{2}$ "                   |  |  |
| Nuts                                | A 563   | Hex Nuts for Base Plate Connections  |  |  |
| Washers                             | F 436   | Flat Washers for Base Plate Connections  |  |  |
| Neoprene Pads                       | _   | In accordance with Specification Section 932   |  |  |

### POST ATTACHMENT NOTES

ANCHOR RODS, NUTS AND WASHERS:

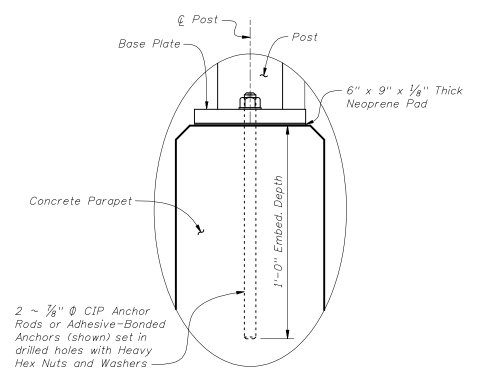
After the nuts have been tightened, distort the Anchor Rod threads to prevent removal of the nuts. Coat distorted threads and exposed trimmed ends of anchors with a galvanizing compound in accordance with Specification Section 975.
CDATINGS:

Hot-dip galvanize all Nuts, Washers, Bolts, CIP Anchor Rods, Adhesive Anchors and Fence Framework (Posts, Internal Sleeves, Shim Plates and Base Plates) in accordance with Specification Section 962. Hot-dip galvanize Fence Framework after fabrication. ADHESIVE-BONDED ANCHORS AND DOWELS:

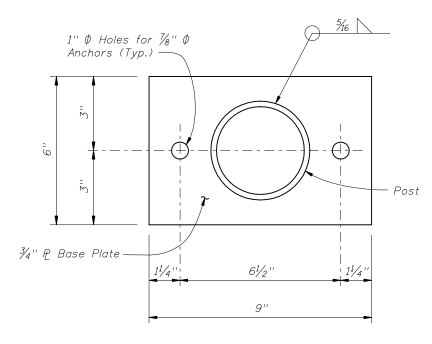
Adhesive Bonding Material Systems for Anchors and Dowels will comply with Specification Section 937 and be installed in accordance with Specification Section 416. Cutting of reinforcing steel is permitted for drilled hole installation.

WELDING:

All welding will be in accordance with the American Welding Society Structural Welding Code (Steel) ANSI/AWS D1.1 (current edition). Weld metal will be E60XX or E70XX. Nondestructive testing of welds is not required.



DETAIL "A"

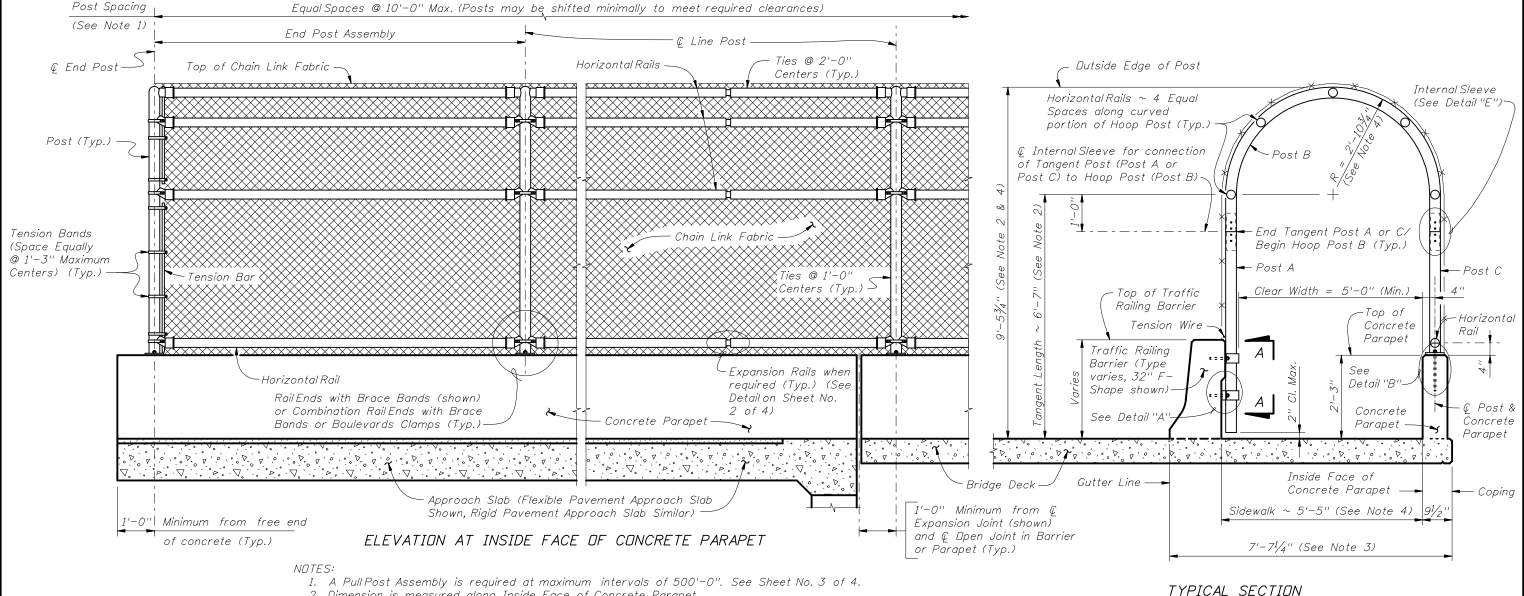


BASE PLATE DETAIL

CROSS REFERENCE:
For location of Detail "A" see Sheet No. 1 of 3.



### 2010 FDOT Design Standards



- 1. A Pull Post Assembly is required at maximum intervals of 500'-0". See Sheet No. 3 of 4.
- 2. Dimension is measured along Inside Face of Concrete Parapet.
- 3. Dimension shown is for 32" F-Shape Traffic Railing Barriers as shown in Index No. 420. Adjust as required for other Traffic Railina Barriers and sidewalk widths.
- 4. For sidewalk clear widths greater than 5'-0", increase the radius and height of the curved portion of the Hoop Post at the rate of 6" for every one foot increase in sidewalk width.

### FENCING NOTES

Install posts plumb (within a tolerance of  $\pm 1\frac{1}{2}$ "). Use shim plates as required to achieve plumb. The required quantity and thickness of shim plates will be determined in the field. Install chain link fence in accordance with ASTM F 567 as applicable.

### TRAFFIC RAILING BARRIER DETAILS:

See Superstructure Sheets for Traffic Railing Barrier details.

### CONCRETE PARAPET DETAILS:

See Index No. 820 - Pedestrian/Bicycle Railing for Concrete Parapet details. Provide fencing in lieu of aluminum bullet railing as shown on Index No. 820.

### LIMITS OF FENCING:

Limits of fencing are from begin of approach slab at Begin Bridge to end of approach slab at End Bridge, unless otherwise shown in the plans.

### PAYMENT:

Payment will be made under Fencing, Type R. Payment includes posts, horizontal and expansion rails, brace bands, rail ends, combination rail ends, boulevard clamps, chain link fabric, tension wire, ties, hog rings, tension bars and bands, pipe clamps, base plates, anchor rods, bolts, nuts, washers, shim plates, spacers, neoprene pads, miscellaneous fence fittings and hardware and all incidental materials and labor required to complete installation of the fence.

### CROSS REFERENCE:

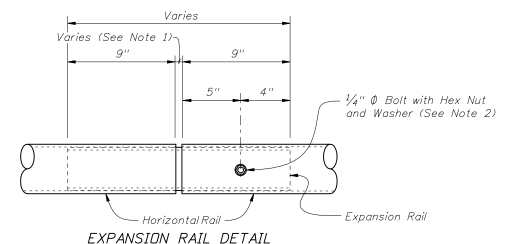
For Table of Fence Components and Table of Post Attachment Components see Sheet No. 2. For Pull Post Assembly Detail, View A-A and Detail "A" see Sheet No. 3.

For Detail "B" and "E" see Sheet No. 4.

| THE OF FLORID  | 2010 FDOT Design Standards | Last<br>Revision | Sheet No |
|--|----------------------------|------------------|----------|
| NOLLY, METALLY, METAL |                            | 07/01/07         | 1 of 4   |
|  | BRIDGE FENCING (ENCLOSED)  | Inde             | No.      |
| OF TRANS!  |                            | 0                | 12       |

| TABLE OF CHAIN LINK FENCE COMPONENTS     |                     |  |  |  |
|--|---------------------|--|--|--|
| COMPONENT                                | ASTM<br>DESIGNATION | COMPONENT INFORMATION  |  |  |
| Posts                                    | F 1083              | Galvanized Steel Pipe – 3" NPS, Schedule 40 (3.500" Dutside Diameter,<br>0.216" Wall Thickness)  |  |  |
| Horizontal Rails and<br>Internal Sleeves | F 1083              | Galvanized Steel Pipe – $2\frac{1}{2}$ " NPS, Schedule 40 (2.875" Dutside Diameter, 0.203" Wall Thickness)   |  |  |
| Expansion Rails                          | F 1083              | Galvanized Steel Pipe – 2" NPS, Schedule 40 (2.375" Outside Diameter,<br>0.154" Wall Thickness)  |  |  |
|  | A 392               | Zinc Coated Steel - No. 9 gage (coated wire diameter), Class 2 Coating   |  |  |
| Chain Link Fabric (2" mesh with knuckled | A 491               | Aluminum Coated Steel - No. 9 gage (coated wire diameter)  |  |  |
| bottom selvages)                         | F 668               | Polyvinyl Chloride (PVC) Coated Steel – No. 9 gage Zinc Coated Wire (metallic-coated core wire diameter) $\sim$ Specify the color of the polymer coating in the General Notes    |  |  |
| Tension Wire                             | A 824 & A 817       | Type II (Zinc Coated Steel Wire) - No. 7 gage, Class 4 Coating   |  |  |
| rension wire                             |                     | Type I (Aluminum Coated Steel Wire) – No. 7 gage   |  |  |
| Tie Wires                                | F 626               | Zinc Coated Steel Wire - No. 9 gage  |  |  |
| Hog Rings                                | F 626               | Zinc Coated Steel Wire - No. 12 gage   |  |  |
| Brace Bands                              | F 626               | No. 12 Gage (min. thickness) x $\frac{3}{4}$ " (min. width) Steel Bands (Beveled or Heavy)   |  |  |
| Tension Bars                             | F 626               | $\frac{3}{6}$ " (min. thickness) x $\frac{3}{4}$ " (min. width) x Variable Height Steel Bars $\sim$ Height = Tangent or Hoop Length - Barrier or Parapet Height - 2" max.        |  |  |
| Tension Bands                            | F 626               | No. 14 Gage (min. thickness) x ¾" (min. width) Steel Bands   |  |  |
| Miscellaneous Fence<br>Components        | F 626               | Zinc Coated Steel $\sim$ (includes horizontal rail ends, combination rail ends, boulevard clamps and all other miscellaneous fittings and hardware)                              |  |  |
| Bolts                                    | A 307               | $\frac{3}{8}$ " $\phi$ x $4\frac{1}{4}$ " Hex Head Bolts for Internal Sleeve connections $\frac{1}{4}$ " $\phi$ x $4\frac{1}{4}$ " Hex Head Bolts for Expansion Rail connections |  |  |
| Nuts                                     | A 563               | Hex Nuts for Internal Sleeve and Expansion Rail connections  |  |  |
| Washers                                  | F 436               | Flat Washers for Internal Sleeve and Expansion Rail connections  |  |  |

LEGEND: NPS = Nominal Pipe Size



#### MOTES

- 1. This Dimension is the expansion joint opening plus  $\frac{1}{4}$ ". Expansion rails are required at expansion joint locations where the total movement exceeds 1", but is less than or equal to 6". Expansion rails are part of expansion assemblies when the total movement exceeds 6". Install expansion rails midway between the fence posts spanning the expansion joint.
- 2. Install nuts for expansion rails finger—tight. Nuts will fully engage bolts with a minimum of one bolt thread extending beyond the nuts. Distort the first thread on the outside of the nut to prevent loosening.

|   | TABLE OF POST ATTACHMENT COMPONENTS |  |  |  |  |  |
|---|-------------------------------------|--|--|--|--|--|
| COMPONENT   |                                     | ASTM<br>DESIGNATION                      | COMPONENT INFORMATION  |  |  |  |
| Pipe  | Clamps                              | A 36 or<br>A 709 Grade 36                | ½" Steel₽  |  |  |  |
| Base  | Plates                              | A 36 or<br>A 709 Grade 36                | ¾" Steel P   |  |  |  |
| A 36 or<br>A 709 Grade 36 or<br>Shim Plates B 209 Alloy 6061-T6<br>or B 221 Alloy 6063-T5 |                                     | A 709 Grade 36 or<br>B 209 Alloy 6061-T6 | Plate thicknesses as required; Holes in shim plates will be $\frac{3}{4}$ " $\phi$   |  |  |  |
| Spac  | ers                                 | -  | 1½" P for all materials  |  |  |  |
| Pipe Clamp<br>Connection  | Adhesive Anchor Rods                | F 1554 Grade 36                          | Fully threaded Headless Anchor Rods $\sim \frac{5}{8}$ " $\emptyset$ x $6$ " (no spacer) or $\frac{5}{8}$ " $\emptyset$ x $7^{1}/_{4}$ " (with spacer) |  |  |  |
|   | CIP Anchor Rods                     | F 1554 Grade 36                          | Hex Head Anchor Rods $\sim \frac{5}{8}$ " $\emptyset$ x 6" (no spacer) or $\frac{5}{8}$ " $\emptyset$ x $\frac{71}{4}$ " (with spacer)                 |  |  |  |
| Base Plate<br>Connection  | Adhesive Anchor Rods                | F 1554 Grade 36                          | Fully threaded Headless Anchor Rods $\sim$ $7/8$ " $\theta$ x $141/2$ "  |  |  |  |
| Base<br>Conne   | CIP Anchor Rods                     | F 1554 Grade 36                          | Hex Head Anchor Rods $\sim \frac{7}{8}$ " $\phi$ x $14\frac{1}{2}$ "   |  |  |  |
| Bolts   |                                     | A 307                                    | ¾" ∅ x 4¾" Hex Head Bolts for Pipe Clamp<br>Connections to Posts   |  |  |  |
| Nuts  |                                     | A 563                                    | Hex Nuts for Pipe Clamp and Base Plate<br>Connections  |  |  |  |
| Wash  | ers                                 | F 436                                    | Flat Washers for Pipe Clamp and Base Plate<br>Connections  |  |  |  |
| Neop  | rene Pads                           | -  | In accordance with Specification Section 932   |  |  |  |

### POST ATTACHMENT NOTES

ANCHOR RODS, NUTS AND WASHERS:

After the nuts have been tightened, distort the Anchor Rod threads to prevent removal of the nuts. Coat distorted threads and exposed trimmed ends of anchors with a galvanizing compound in accordance with Specification Section 975.

Hot-dip galvanize all Nuts, Washers, Bolts, CIP Anchor Rods, Adhesive Anchors and Fence Framework (Posts, Internal Sleeves, Shim Plates, Base Plates, Pipe Clamps and Spacers) in accordance with Specification Section 962. Hot-dip galvanize Fence Framework after fabrication.

ADHESIVE-BONDED ANCHORS AND DOWELS:

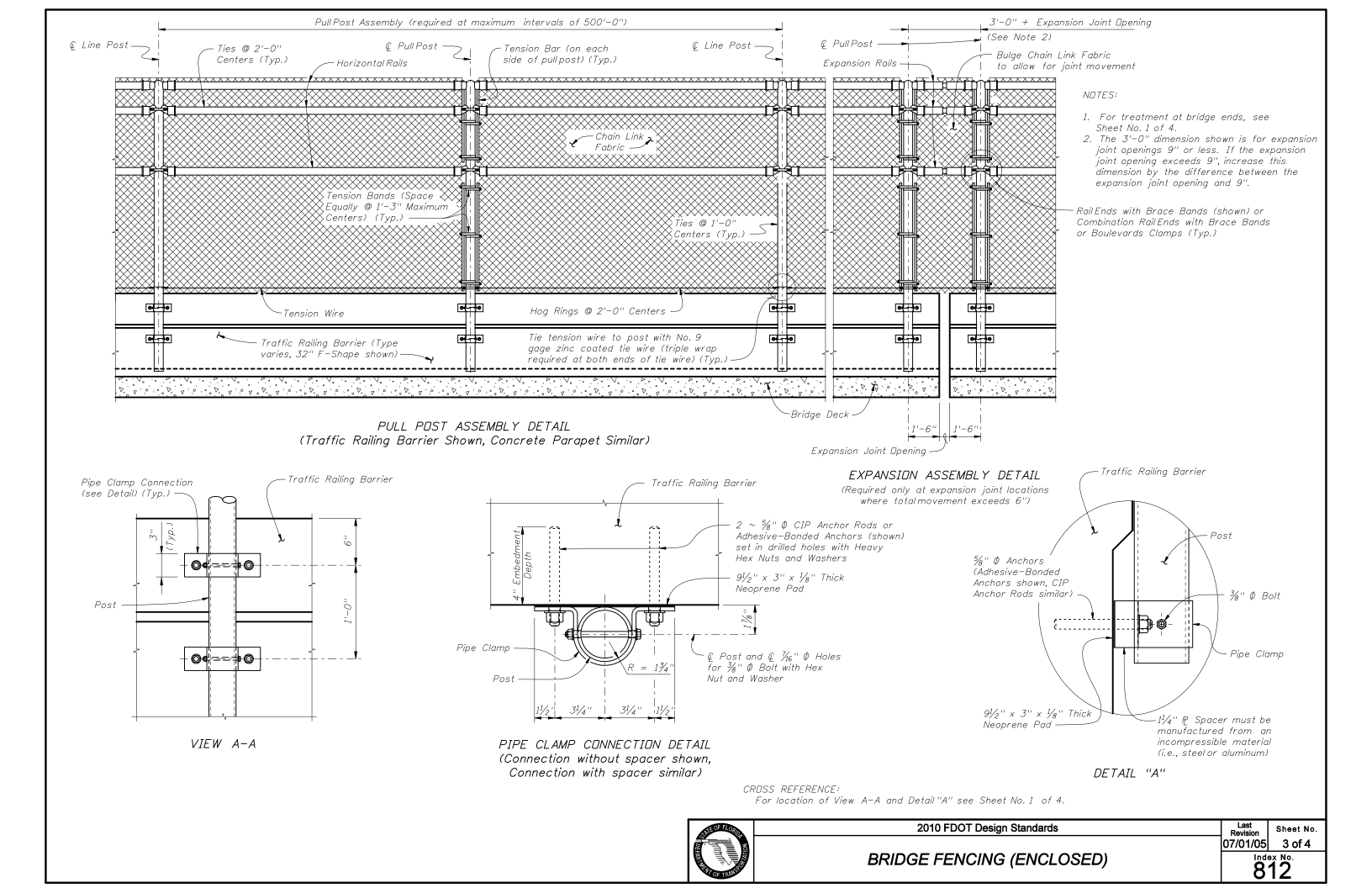
Adhesive Bonding Material Systems for Anchors and Dowels will comply with Specification Section 937 and be installed in accordance with Specification Section 416. Cutting of reinforcing steel is permitted for drilled hole installation.

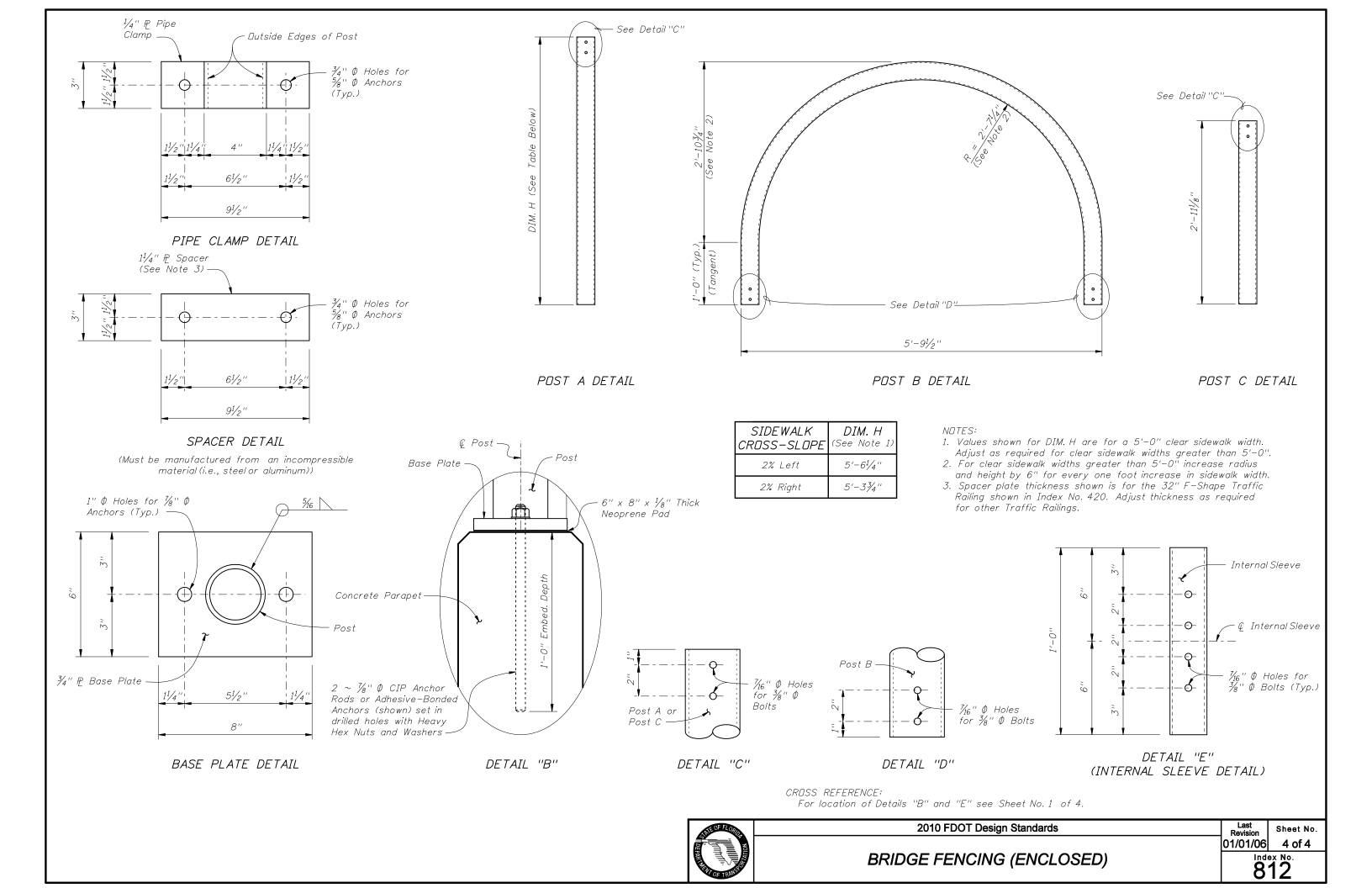
*WELDING:* 

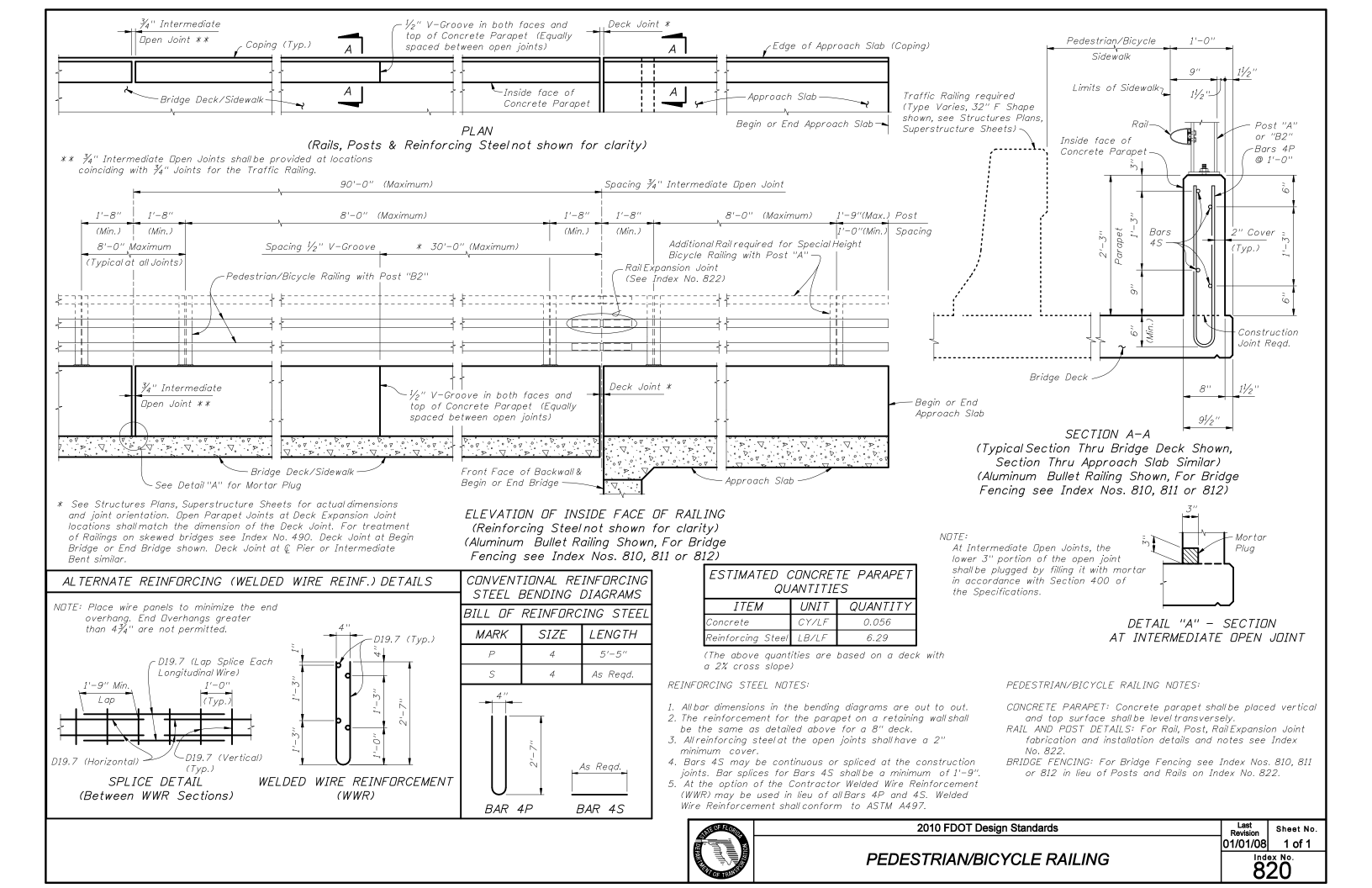
All welding will be in accordance with the American Welding Society Structural Welding Code (Steel) ANSI/AWS D1.1 (current edition). Weld metal will be E60XX or E70XX. Nondestructive testing of welds is not required.

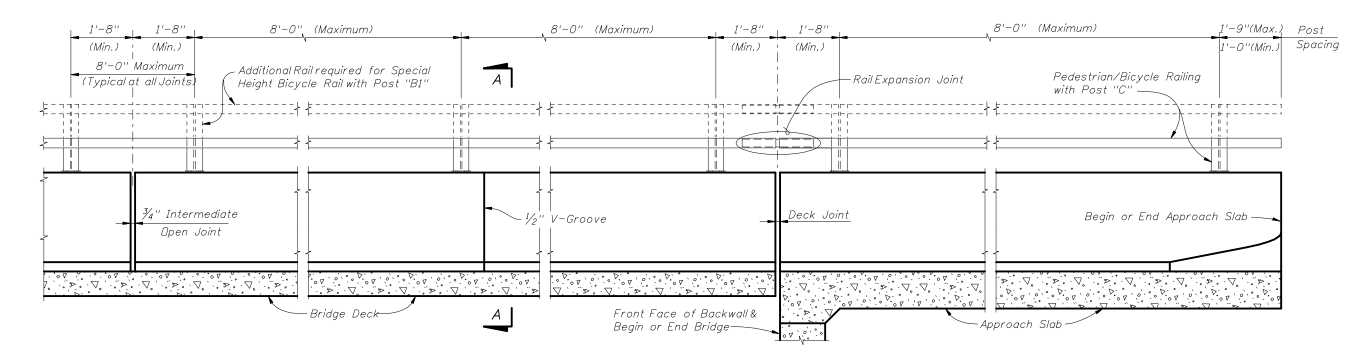


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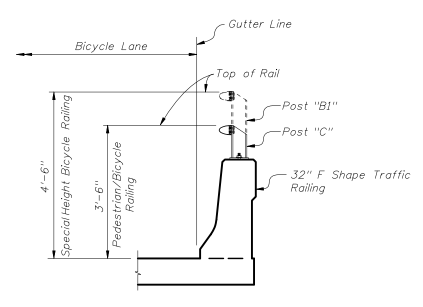








## ELEVATION OF INSIDE FACE OF TRAFFIC RAILING WITH PEDESTRIAN/BICYCLE BULLET RAILING



SECTION A-A TYPICAL SECTION THRU BRIDGE DECK (APPROACH SLAB SIMILAR)

## NOTES:

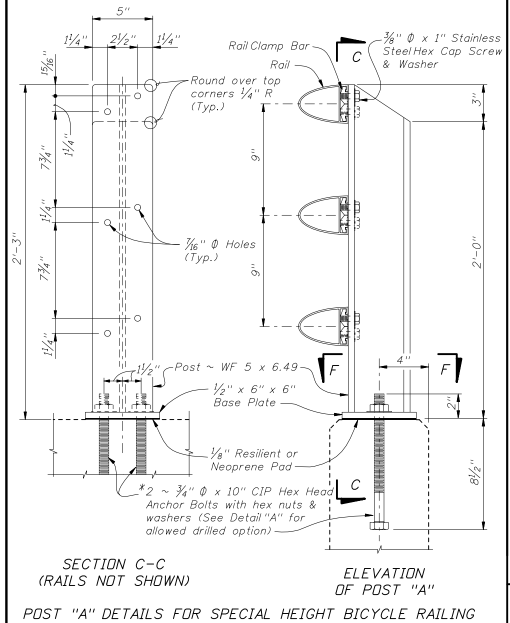
RAIL AND POST DETAILS: For Post, Rail and Rail Expansion Joint fabrication and installation Details and Notes see Index No. 822.

TRAFFIC RAILING DETAILS: For Traffic Railing Details, Reinforcement and Notes see Index No. 420.

## INSTRUCTIONS TO DESIGNER:

This railing is intended for use when a Bicycle Lane is required and a raised pedestrian sidewalk is not provided. See Index No. 422 and 423 for railings on a raised pedestrian sidewalk.

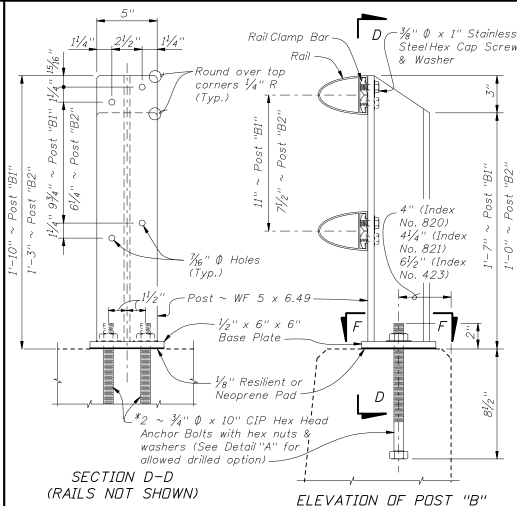




ON CONCRETE PARAPET (INDEX NO. 820)

 $\sim \frac{3}{4}$ "  $\phi$  x 11" Anchor Bolts threaded full length with hex nuts and washers set in drilled holes (diameter per manufacturer's recommendation) with an Adhesive Bonding System in accordance with Sections 416 and 937 of the Specifications. Expansion Anchors are not permitted. Cutting of reinforcing steel is permitted for drilled hole installation.

ALTERNATE ANCHOR BOLT DETAIL "A" (CONCRETE PARAPET SHOWN, TRAFFIC RAILINGS SIMILAR)



POST "B1" DETAILS FOR SPECIAL HEIGHT BICYCLE RAILING ON TRAFFIC RAILINGS (INDEX NO. 423 AND 821) AND POST "B2" DETAILS FOR PEDESTRIAN/BICYCLE RAILING ON CONCRETE PARAPETS (INDEX NO. 820)

1/2" O Holes for

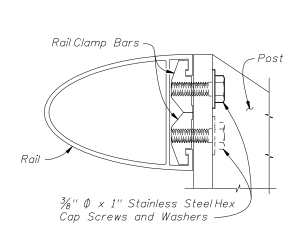
Anchor Bolts (Typ.)

H-Beam Post

WF 5 x 6.49 -

SECTION F-F

BASE PLATE DETAIL



RAIL TO POST CONNECTION DETAIL

 $4^{1}/_{4}$ " (Index No. 821)  $6^{1/2}$ " (Index No. 423) Rail Clamp Bar - $-\frac{3}{8}$ "  $\emptyset$  x 1" Stainless Steel Hex Cap Screw ¼6" ♦ Holes Rail & Washer (Typ.) Round over top corners 1/4" R (Typ.)  $Post \sim WF 5 \times 6.49$  $\frac{1}{2}$ " x 6" x 6 Base Plate ½" Resilient or Neoprene Pad-Anchor Bolts with hex nuts & washers (See Detail"A" for allowed drilled option) -Face of Traffic Railing

SECTION E-E (RAIL NOT SHOWN)

**ELEVATION** OF POST "C"

POST "C" DETAILS FOR PEDESTRIAN/BICYCLE RAILING ON TRAFFIC RAILINGS (INDEX NO. 423 AND 821)

NOTE: After nuts have been tightened, the bolt threads shall be deformed to prevent removal of nuts. Tack welding of nuts to anchor bolts, to prevent theft, is permitted. Coat deformed or tack welded threads with a galvanizing compound in accordance with Section 562 of the Specifications.

## CROSS REFERENCES:

For Post "A" and Post "B2" spacing see Index No. 820.

For Post "B1" & Post "C" spacing see Index Nos. 423 or 821.

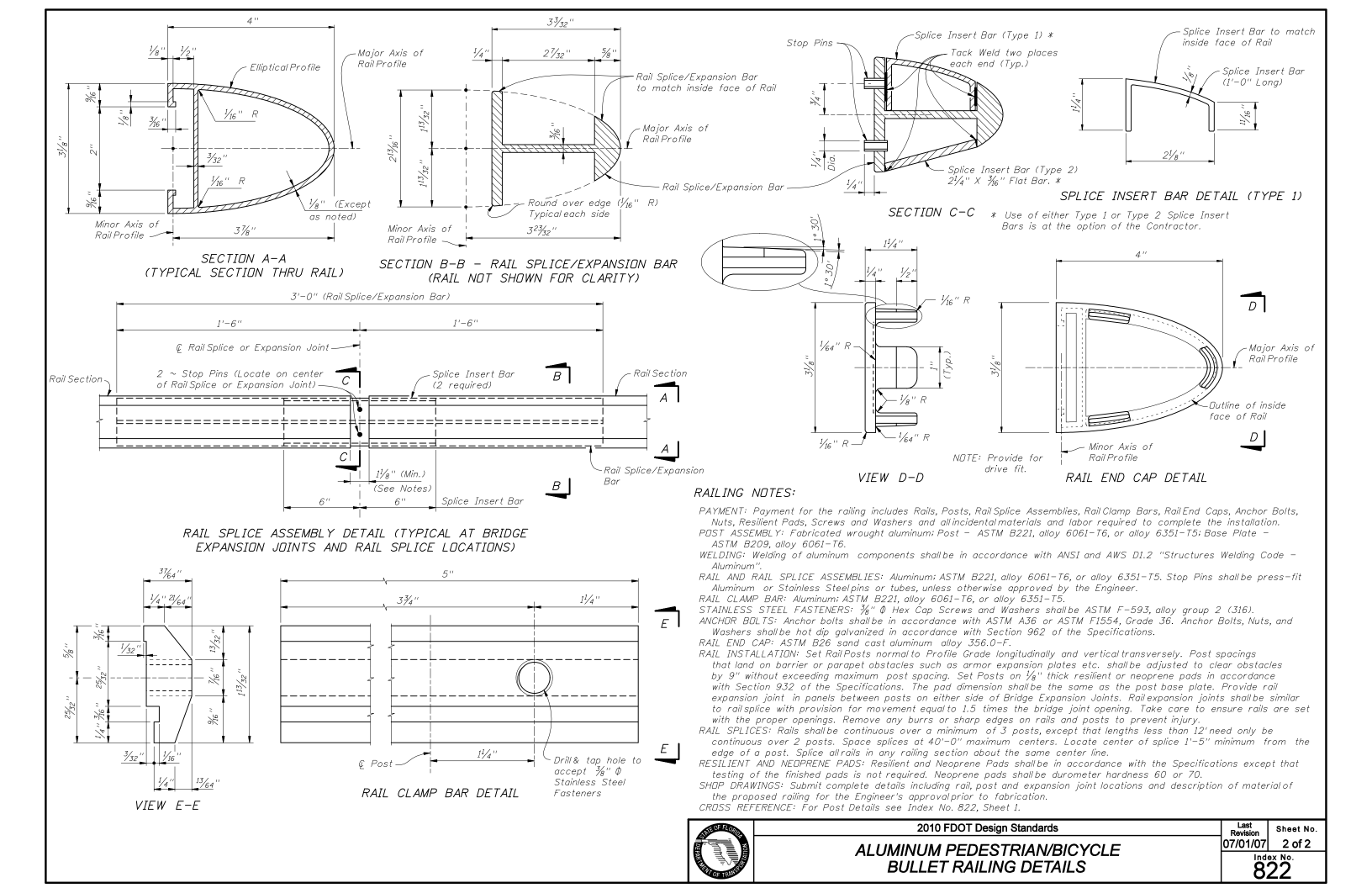
For Rail Details and Notes see Index No. 822, Sheet 2.



2010 FDOT Design Standards

Sheet No. 01/01/08 1 of 2

ALUMINUM PEDESTRIAN/BICYCLE **BULLET RAILING DETAILS** 



American Association of State Highway and Transportation Officials (AASHTO) "LRFD Bridge Design Specifications", Third Edition, 2004, including 75 year Design Life

Florida Department of Transportation (FDOT) "Structures Design Guidelines for Load and Resistance Factor Design", January 2006.

Florida Building Commission "Florida Building Code", 2004 Edition, except for Handrail diameter.

U.S. Access Board "ADA Accessibility Guidelines" July 2004 as adopted with amendments by the USDDT under 49CFR Part 37.

National Fire Protection Association (NFPA) 101, "Life Safety Code", 2003 Edition.

DESIGN LIVE LOADS:

Post and Base Plate: Equivalent point load = 200 lb. load + (50 lb./ft. x Post Spacing (ft.)) applied transversely at top rail connection.

Top & Bottom Rails: 50 lb./ft. uniform load applied simultaneously vertically and transversely + 200 lb. concentrated point load applied at midspan in the directions for both maximum stress

Handrails: Maximum of either 50 lb./ft. uniform load applied in any direction or 250 lb. concentrated load applied in any direction at any point along the top.

Pickets: Concentrated 200 lb. load applied transversely over an area of 1.0 square foot.

Clear Opening between Pickets: Shall reject the passage of a 4" diameter sphere below 42" height, and a 8" diameter sphere above 42" height.

Clear Opening under Bottom Rail: Shallreject the passage of a 2" diameter sphere.

ADA Handrail Height: 34"

Standard Pedestrian/Bicycle Railing Height: 42" minimum.

Special Height Bicycle Railing Height: 54" minimum.

DEFLECTION:

Total combined deflection of the railing system including the resilient or neoprene pads, due to the top rail design live loads, shall not exceed  $1\frac{1}{2}$ " when measured at midspan of the top rail. APPLICABILITY NOTE TO DESIGNER:

This railing is not applicable for shielding drop-off hazards for vehicular traffic. This railing is applicable for all cases where a pedestrian or bicyclist drop-off hazard exceeds 2'-6" or when a drop-off hazard is less than 2'-6" and is required by design. See Index No. 851 for special requirements and modifications for use on bridges. Adequate foundation support shall be provided for anchorage and stability against overturning. For unusual site conditions a site specific railing is to be designed by the responsible engineer. The railing shown on these drawings requires a handrail for ramps steeper than a 5% grade to conform with the requirements of the Americans with Disabilities Act (ADA). Refer to FDDT Plans Preparation Manual (Volume I) Chapters 4 & 8, for the definition of vehicular, pedestrian and bicyclist "drop-off hazards".

ALTERNATE DESIGN:

Manufacturers seeking approval of proprietary railing systems for inclusion on the Qualified Products List as pre-approved alternate designs must submit application along with design documentation showing the proprietary railing system is designed to meet the design life, live loads, geometry and deflection requirements specified herein. All fixed joints are to be either welded or commercially designed fixed joint systems. Each field section of railing must be identified with a permanently affixed label with the manufacturer's name and the FDDT QPL approval number. Labels must be a maximum of  $1\frac{1}{2}$ " by 3" and located at the base of a post within the field section. Project specific shop drawings are required for QPL approved railings, see Shop Drawings note.

In lieu of design calculations, submit certified test reports from an approved independent testing agency. Test railing systems in accordance with ASTM E935 (Test Method A & C) using test loads at least 175% of the design load. Test proprietary or nonstandard anchorage systems in accordance with ASTM E894 (Flexural Test). Anchorage systems must resist the minimum of 175% of the design load for failure of the steel anchors or 220% of the design load for failure in the concrete foundation.

Railing shall be paid for per linear foot (Item No. 515-2-abb). Payment will be plan quantity measured as the length along the center line of the top rail, and includes rails, posts, pickets, rail splice assembly, base plates, anchor bolts, nuts, washers, resilient or neoprene pads and all incidental materials and labor required to complete installation of the railing.

NOTES:

RAILS, PICKETS & POSTS:

Pipe Rails and Pickets shall be in accordance with ASTM A53 Grade B for standard weight pipe (Schedule 40) or ASTM A36 for bars. Structural Tube Posts shall be in accordance with ASTM A500 Grade A, B, C or D, or ASTM A501. Posts and End Rails shall be fabricated and installed plumb, ± 1" tolerance when measured at 3'-6" above the foundation. Pickets shall be fabricated parallel to the posts. Corners and changes in tangential longitudinal alignment shall be made continuous with a 9" bend radius or terminate at adjoining sections with mitered end sections when handrails are not required. For changes in tangential longitudinal alignment greater than 45°, posts shall be positioned at a maximum distance of 2'-0" each side of the corner and shall not be located at the corner apex. For curved longitudinal alignments the top and bottom rails and handrails shall be shop bent to match the alignment radius.

| RAILING MEMBER DIMENSIONS TABLE |                              |                      |                   |
|---------------------------------|------------------------------|----------------------|-------------------|
| MEMBER                          | DESIGNATION                  | OUTSIDE<br>DIMENSION | WALL<br>THICKNESS |
| Posts                           | 2" x 4" Rectangular Tube     | 2.00" x 4.00"        | 0.188''           |
| Rails                           | 2" NPS (Sch. 40)             | 2.375"               | 0.154"            |
| Rail Joint/Splice Sleeves       | 1½" NPS (Sch. 40)            | 1.900''              | 0.145''           |
| Handrail Joint/Splice Sleeves   | 1" NPS (Sch. 40)             | 1.315''              | 0.133''           |
| Handrails                       | $1^{1}/_{2}$ " NPS (Sch. 40) | 1.900''              | 0.145"            |
| Handrail Support Bar            | 1'' Ø Round Bar              | 1.000''              | N/A               |
| Pickets                         | ½" NPS (Sch. 40)             | 0.840''              | 0.109"            |
|                                 | ¾'' Ф Round Bar              | 0.750"               | N/A               |

BASE PLATES & POST CAPS:

Base Plates and Post Cap plates shall be in accordance with ASTM A36 or ASTM A709 Grade 36. SHIM PLATES:

Shim Plates shall be aluminum in accordance with ASTM B209, Alloy 6061 or 6063. Shim plates shall be used for foundation height adjustments greater than  $\frac{1}{4}$ " and localized irregularities greater than  $\frac{1}{8}$ ". Field trim shim plates when necessary to match the contours of the foundation. Beveled shim plates may be used in lieu of trimmed flat shim plates shown. Stacked shim plates must be bonded together with an adhesive bonding material and limited to a maximum total thickness of  $\frac{1}{2}$ ", unless longer anchor bolts are provided for the exposed thread length.

The railing shall be hot-dip galvanized after fabrication in accordance with Section 962 of the Specifications. All nuts, bolts and washers shall be hot-dip galvanized in accordance with Section 962 of the Specifications. ANCHOR BOLTS:

Anchor bolts shall be in accordance with ASTM F1554 Grade 36. Headless anchor bolts for Adhesive Anchors shall be threaded full length. Cutting of reinforcing steel is permitted for drilled hole installation. Expansion Anchors are not permitted. All anchor bolts shall have single self-locking hex nuts. Tack welding of the nut to the anchor bolt may be used in lieu of self-locking nuts. All nuts shall be in accordance with ASTM A563 or ASTM A194. Flat Washers shall be in accordance with ASTM F436 and Plate Washers (for long slotted holes only), shall be in accordance with ASTM A36 or ASTM A709 Grade 36. After the nuts have been snug tightened, the anchor bolt threads shall be distorted to prevent removal of the nuts. Distorted threads and tack welds shall be coated with a galvanizing compound in accordance with the Specifications. RESILIENT AND NEOPRENE PADS:

Resilient and Neoprene pads shall be in accordance with Specification Section 932 except that testing of the finished pads shall not be required. Neoprene pads shall be PRESTRESSED hardness 60 or 70.

All fixed joints are to be welded all around and ground smooth. Expansion joints shall be spaced at a maximum 40'-0". Field splices similar to the expansion joint detail may be approved by the Engineer to facilitate hot-dip galvanizing and handling, but railing must be continuous across a minimum of two posts. Only use the Continuity Field Splice (Detail "E") to make the railing continuous for unforeseen field adjustments. Metallize railends with a galvanizing compound when field adjustments are required. WELDING:

All welding shall be in accordance with the American Welding Society Structural Welding Code (Steel) ANSI/AWS D1.1 (current edition). Weld metal shall be E60XX or E70XX. Nondestructive testing of welds is not required.

WEEP HOLES:

Weep holes shall be  $\frac{1}{4}$ "  $\emptyset$  and located at the low point between adjacent posts for both top and bottom rails. Holes shall be drilled through the underside of the rails prior to hot-dip galvanizing.

Complete details addressing project specific geometry (line & grade) showing post and expansion joint locations, anchor bolt installation "Case" or lengths, and venting holes for galvanizing, must be submitted by the Contractor for the Engineer's approval prior to fabrication of the railing. Shop drawings shall be in accordance with the Specifications.

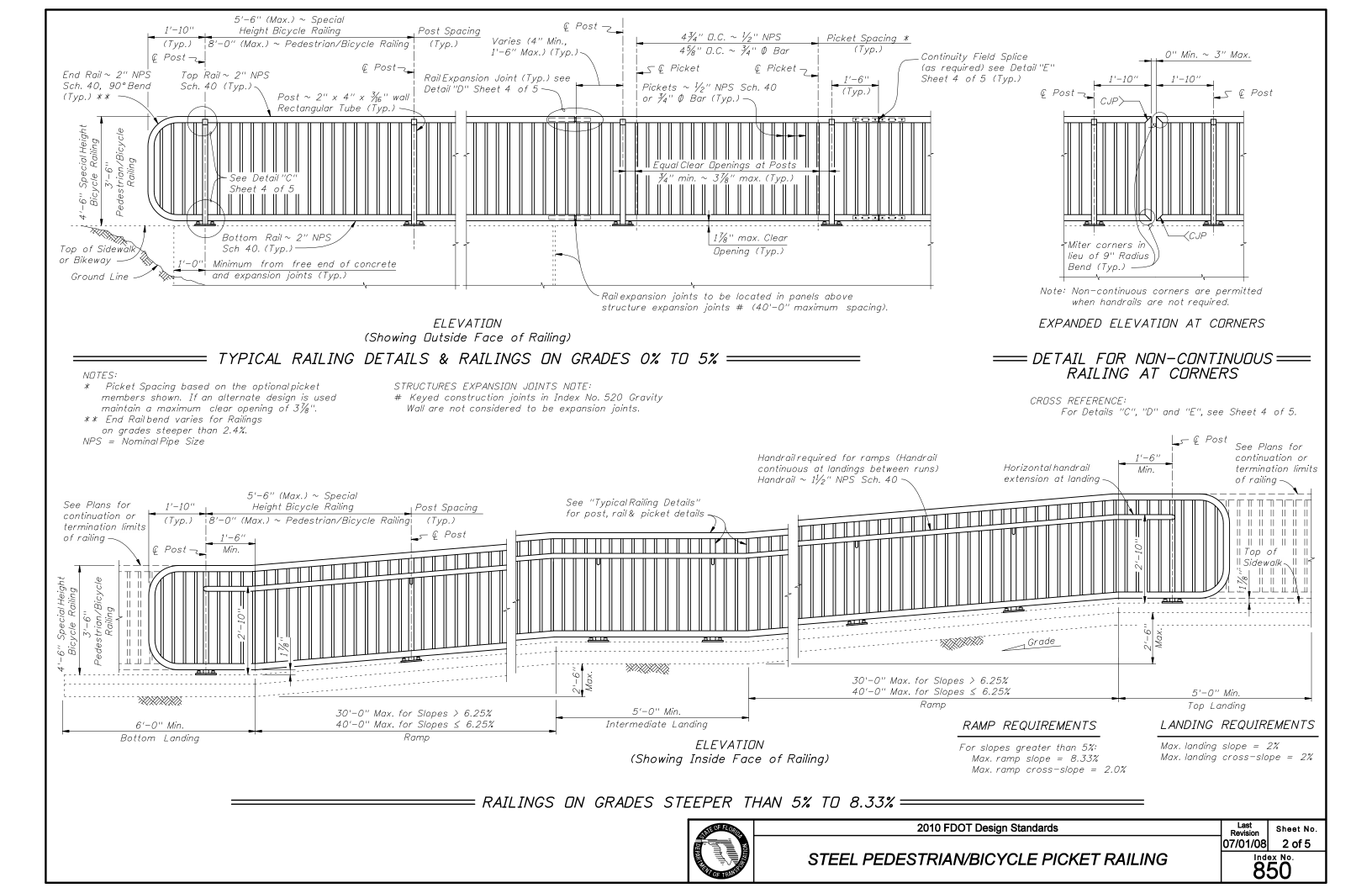


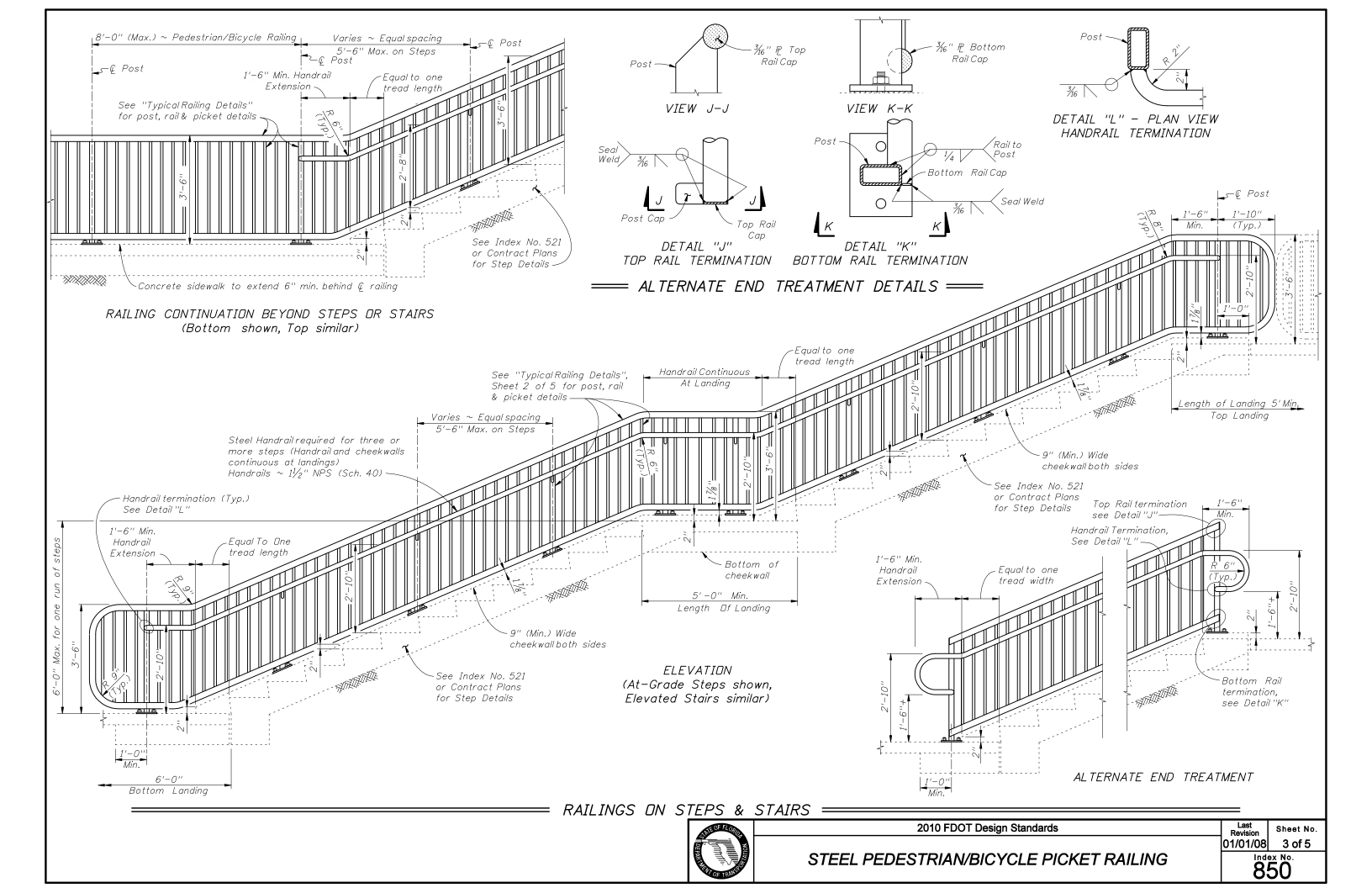
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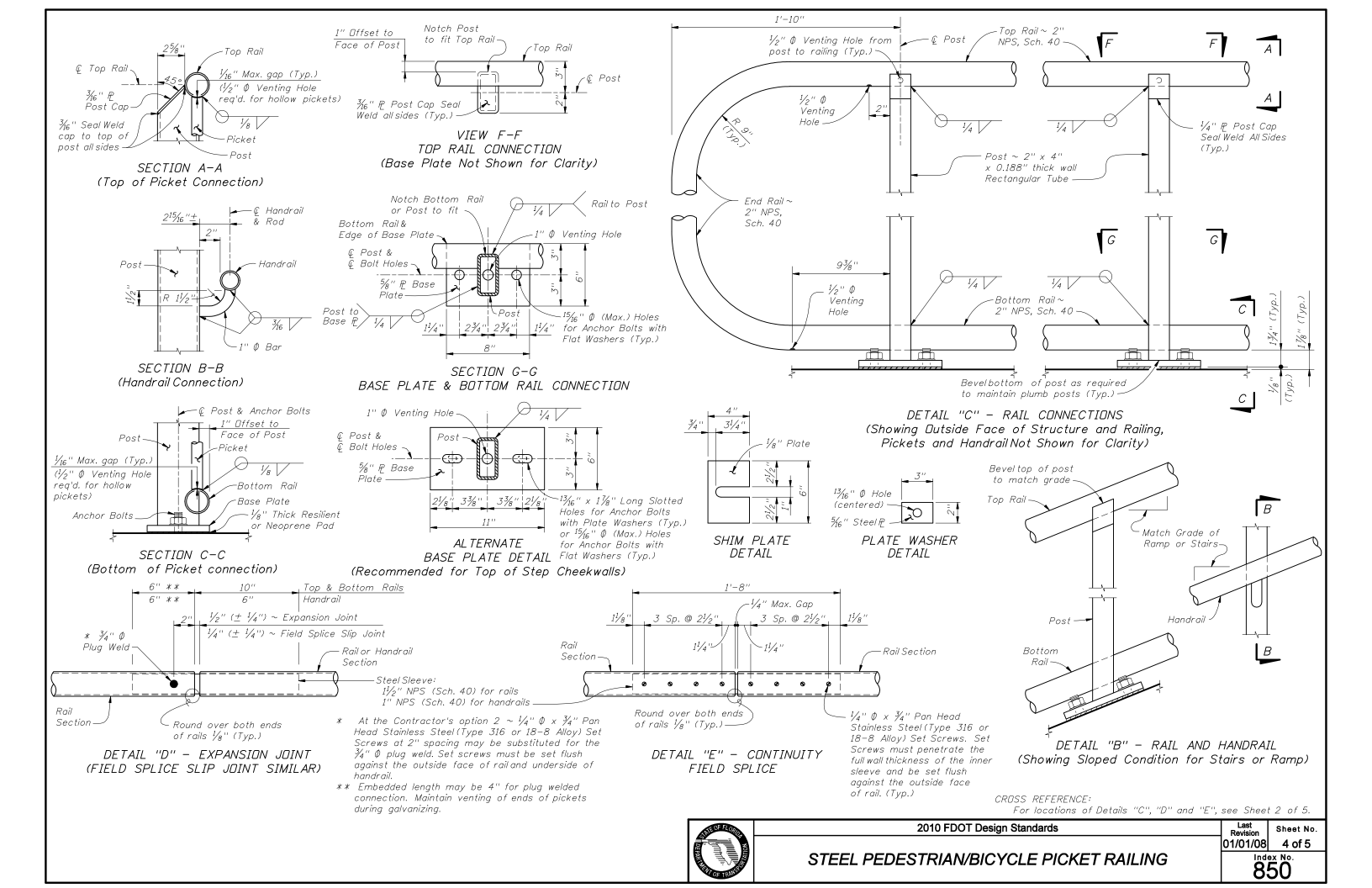
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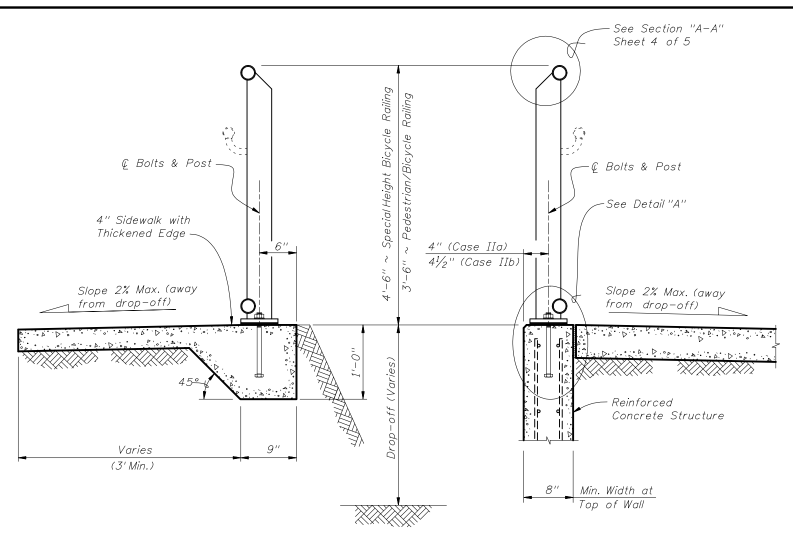
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STEEL PEDESTRIAN/BICYCLE PICKET RAILING







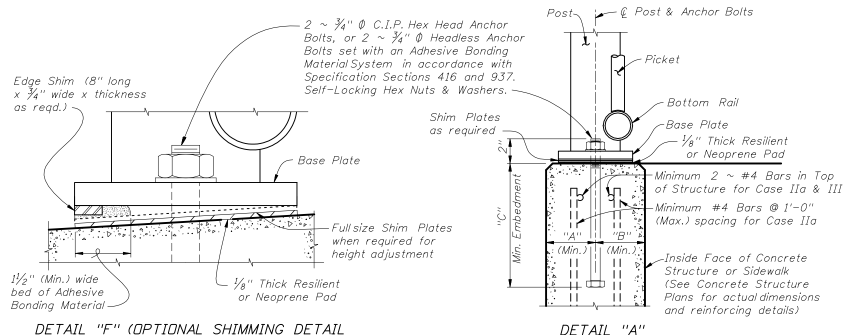


(Case I)

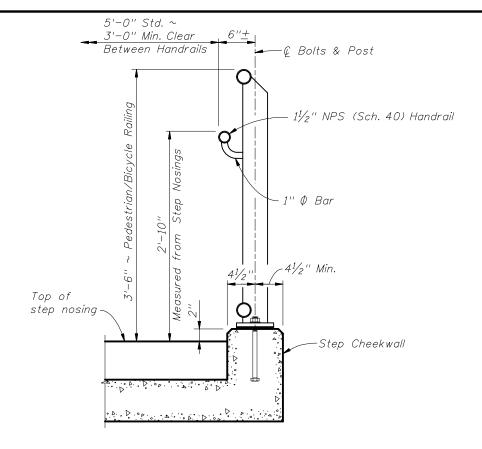
FOR CROSS SLOPE CORRECTION)

(Used in lieu of Beveled Shim Plates)

TYPICAL SECTION ON RETAINING WALL (Case II)



DETAIL "A"
(Cast-In-Place Anchor Bolts shown,
Adhesive Anchors similar)

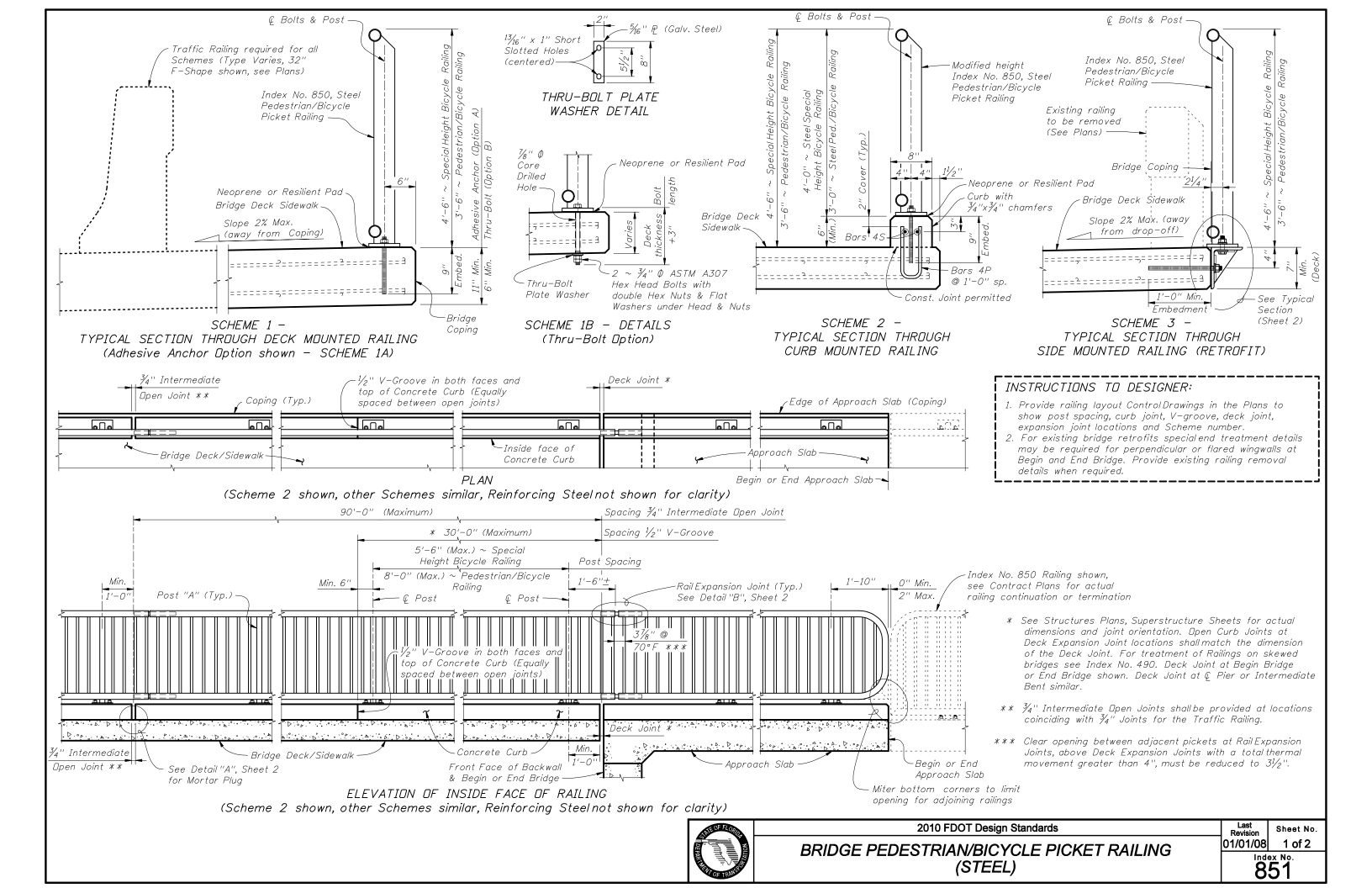


TYPICAL SECTION ON STEPS & STAIRS (Case III)

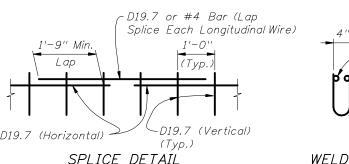
|                           | ANCHOR BOLT TABLE             |                   |                   |                    |                        |        |                 |
|---------------------------|-------------------------------|-------------------|-------------------|--------------------|------------------------|--------|-----------------|
| O A O S S T D U O T U D S |                               | DIMENSIONS        |                   | ANCHOR LENGTH      |                        | ANGUED |                 |
| CASE                      | STRUCTURE<br>TYPE             | "A"<br>Edge Dist. | "B"<br>Edge Dist. | ''C''<br>Embedment | C.I.P Hex<br>Head Bolt |        | ANCHOR<br>SIZE  |
| I                         | Unreinforced<br>Concrete      | 6"                | 1'-2"             | 9"                 | 10½"                   | 11''   | <i>3</i> ∕4'' ∅ |
| IIa                       | Reinforced Concrete           | 4''               | 4''               | 9"                 | 10½"                   | 11''   | <i>3</i> ∕4'' ∅ |
| IIb                       | Gravity Wall<br>Index No. 520 | 41/2"             | 3½"<br>@ top      | 1'-0'' *           | 1'-11/2''              | 1'-2"  | 3∕4'' Ø         |
| III                       | Step Cheekwall                | 4½"               | 4½"               | 9"                 | 10½"                   | 11''   | 3⁄4'' Φ         |

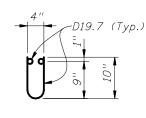
<sup>\*</sup> Embedment length "C" may be reduced to 9" for the 3'-6" height railings for Case IIb, when the post spacing does not exceed 5'-0".





## ALTERNATE REINFORCING (WELDED WIRE REINF.) DETAILS NDTE: Place wire panels to minimize the end overhang. End Overhangs greater than $4\frac{3}{4}$ " are not permitted.





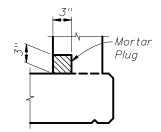
WELDED WIRE REINFORCEMENT (WWR)

CONVENTIONAL REINFORCING STEEL BENDING DIAGRAMS BILL OF REINFORCING STEEL MARK SIZE LENGTH 4 2'-0" 4 S As Read. 4" As Read. BAR 4P BAR 4S

## CURB REINFORCING STEEL NOTES.

(Between WWR Sections)

- 1. All bar dimensions in the bending diagrams are out to out.
- 2. The reinforcement for the curb on a retaining wall shall be the same as detailed for an 8" deck.
- 3. All reinforcing steel at the open joints shall have a 2" minimum cover.
- 4. Bars 4S may be continuous or spliced at the construction joints. Bar splices for Bars 4S shall be a minimum of 1'-9".
- 5. At the option of the Contractor Welded Wire Reinforcement (WWR) may be used in lieu of all Bars 4P and 4S. Welded Wire Reinforcement shall conform to ASTM A497.



DETAIL "A" - SECTION AT INTERMEDIATE OPEN JOINT

At Intermediate Open Joints, the lower 3" portion of the open joint shall be plugged by filling it with mortar in accordance with Section 400 of the Specifications.

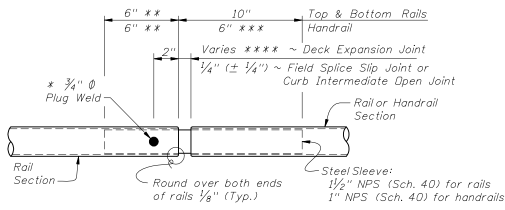
## **QUANTITY**

ITEM UNIT Concrete CY/LF 0.0124 Reinforcing Steel LB/LF 4.01

ESTIMATED CONCRETE CURB

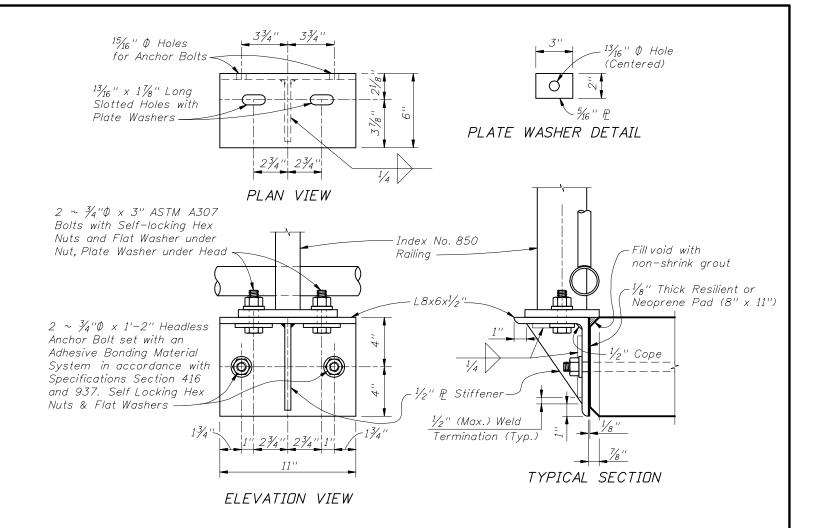
QUANTITIES (SCHEME 2)

## = SCHEME 2 - CONCRETE CURB DETAILS ===



## DETAIL "B" - EXPANSION JOINT (FIELD SPLICE SLIP JOINT SIMILAR)

- \* At the Contractor's option 2  $\sim \frac{1}{4}$ "  $\phi \times \frac{3}{4}$ " Pan Head Stainless Steel (Type 316 or 18-8 Alloy) Set Screws at 2" spacing along outside face of railing may be substituted for the  $rac{J}{4}$ "  $\emptyset$  plug weld. Set screws must be set flush against the outside face of rail.
- \*\* Embedded length may be 4" for plug welded connection. Maintain venting of ends of pickets during galvanizing.
- \*\*\* Increase handrail sleeve embedment to 8" for Expansion Joint openings greater than 2".
- \*\*\*\* Expansion Joint opening shall match the clear opening in the deck joint but not greater than 3".



## SCHEME 3 - SIDE MOUNTED SUPPORT BRACKET DETAILS ==

BRIDGE PICKET RAILING NOTES:

APPLICABILITY NOTE: Bridge Picket Railing is limited to use on bridges with an expansion joint thermal movements not exceeding 5". Scheme 3 is limited to bridge retrofit applications where additional sidewalk width is required.

RAILING DETAILS: For Railing fabrication and installation details and notes see Index No. 850. except that railing shall be fabricated and installed normal to the Profile Grade longitudinally and vertical transversely.

CONCRETE CURB (Scheme 2): Construct concrete curb vertical with the top surface finished level transversely. Concrete class shall be the same as the bridge deck.

SIDE MOUNTED SUPPORT BRACKET (Scheme 3): L-Shape and Stiffener Plate shall be in accordance with ASTM A36. Welding shall be in accordance with the American Society of Structural Welding Code (Steel) ANSI/AWS D1.1 (current edition). Weld metal shall be E60XX or E70XX. Nondestructive testing of welds is not required. The bracket shall be hot-dip galvanized after fabrication in accordance with Section 962 of the Specifications.

PAYMENT: Railing shall be paid per linear foot (Item No. 515-2-abb) for the steel railing and include the cost of support brackets (Scheme 3). Concrete and reinforcing steel quantities for the concrete curb (Scheme 2), will be included in the bridge deck plan quantity pay items. Payment will be plan quantity measured as the length along the center line of the top rail, and includes rails, posts, pickets, rail splice assembly, base plates, anchor bolts, nuts, washers, resilient or neoprene pads and all incidental materials and labor required to complete installation of the railing.



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American Association of State Highway and Transportation Officials (AASHTO) "LRFD Bridge Design Specifications", Third Edition, 2004, including 75 year Design Life

Florida Department of Transportation (FDOT) "Structures Design Guidelines for Load and Resistance Factor Design", January 2006.

Florida Building Commission "Florida Building Code", 2004 Edition, except for Handrail diameter.

U.S. Access Board "ADA Accessibility Guidelines", July 2004 as adopted with amendments by the USDOT under 49CFR Part 37.

National Fire Protection Association (NFPA) 101, "Life Safety Code", 2003 Edition.

DESIGN LIVE LOADS:

Post and Base Plate: Equivalent point load = 200 lb. load + (50 lb./ft. x Post Spacing (ft.)) applied transversely at top rail connection.

Top & Bottom Rails: 50 lb./ft. uniform load applied simultaneously vertically and transversely + 200 lb. concentrated point load applied at midspan in the directions for both maximum stress

Handrails: Maximum of either 50 lb./ft. uniform load applied in any direction or 250 lb. concentrated load applied in any direction at any point along the top.

Pickets: Concentrated 200 lb. load applied transversely over an area of 1.0 square foot.

Clear Opening between Pickets: Shall reject the passage of a 4" diameter sphere below 42" height, and a 8" diameter sphere above 42" height.

Clear Opening under Bottom Rail: Shall reject the passage of a 2" diameter sphere.

ADA Handrail Height: 34"

Standard Pedestrian/Bicycle Railing Height: 42" minimum.

Special Height Bicycle Railing Height: 54" minimum.

DEFLECTION:

Total combined deflection of the railing system including the resilient or neoprene pads, due to the top rail design live loads, shall not exceed  $1\frac{1}{2}$ " when measured at midspan of the top rail. APPLICABILITY NOTE TO DESIGNER:

This railing is not applicable for shielding drop-off hazards for vehicular traffic. This railing is applicable for all cases where a pedestrian or bicyclist drop-off hazard exceeds 2'-6" or when a drop-off hazard is less than 2'-6" and is required by design. See Index No. 861 for special requirements and modifications for use on bridges. Adequate foundation support shall be provided for anchorage and stability against overturning. For unusual site conditions a site specific railing is to be designed by the responsible engineer. The railing shown on these drawings requires a handrail for ramps steeper than a 5% grade to conform with the requirements of the Americans with Disabilities Act (ADA). Refer to FDDT Plans Preparation Manual (Volume I) Chapters 4 & 8, for the definition of vehicular, pedestrian and bicyclist "drop-off hazards".

ALTERNATE DESIGN:

Manufacturers seeking approval of proprietary railing systems for inclusion on the Qualified Products List as pre-approved alternate designs must submit application along with design documentation showing the proprietary railing system is designed to meet the design life, live loads, geometry and deflection requirements specified herein. All fixed joints are to be either welded or commercially designed fixed joint systems. Each field section of railing must be identified with a permanently affixed label with the manufacturer's name and the FDOT QPL approval number. Labels must be a maximum of  $1\frac{1}{2}$ " by 3" and located at the base of a post within the field section. Project specific shop drawings are required for QPL approved railings, see Shop Drawings note.

In lieu of design calculations, submit certified test reports from an approved independent testing agency. Test railing systems in accordance with ASTM E935 (Test Method A & C) using test loads at least 175% of the design load. Test proprietary or nonstandard anchorage systems in accordance with ASTM E894 (Flexural Test). Anchorage systems must resist the minimum of 175% of the design load for failure of the steel anchors or 220% of the design load for failure in the concrete foundation

NOTES :

## RAILS, PICKETS & POSTS:

Structural Tube, Pipe and Bar shall be in accordance with ASTM B221 or ASTM B429, Alloy 6061-T6. End Rail 90° bends and corner bends with maximum 4'-0" post spacing, may be Alloy 6063-T6. Posts and End Rails shall be fabricated and installed plumb,  $\pm$  1" tolerance when measured at 3'-6" above the foundation. Pickets shall be fabricated parallel to the posts. Corners and changes in tangential longitudinal alignment shall be made continuous with a 9" bend radius or terminate at adjoining sections with mitered end sections when handrails are not required. For changes in tangential longitudinal alianment greater than 45°, posts shall be positioned at a maximum distance of 2'-0" each side of the corner and shall not be located at the corner apex. For curved longitudinal alignments the top and bottom rails and handrails shall be shop bent to match the alignment radius.

| RAILING MEMBER DIMENSIONS TABLE |                              |                      |                   |  |
|---------------------------------|------------------------------|----------------------|-------------------|--|
| MEMBER                          | DESIGNATION                  | OUTSIDE<br>DIMENSION | WALL<br>THICKNESS |  |
| Posts                           | 2" x 4" Rectangular Tube     | 2.00" x 4.00"        | 0.250"            |  |
| Rails                           | 2" NPS (Sch. 40)             | 2.375"               | 0.154''           |  |
| Rail Joint/Splice Sleeves       | $1^{1}/_{2}$ " NPS (Sch. 40) | 1.900''              | 0.145"            |  |
| Handrail Joint/Splice Sleeves   | 1" NPS (Sch. 40)             | 1.315''              | 0.133''           |  |
| Handrails                       | $1^{1}/_{2}$ " NPS (Sch. 40) | 1.900''              | 0.145"            |  |
| Handrail Support Bar            | 1'' Ø Round Bar              | 1.000''              | N/A               |  |
| Pickets                         | 3/4" NPS (Sch. 40)           | 1.050''              | 0.113"            |  |

## BASE PLATES & POST CAPS:

Base Plates and Post Cap plates shall be in accordance with ASTM B209, Alloy 6061-T6. SHIM PLATES:

Shim Plates shall be aluminum in accordance with ASTM B209, Alloy 6061 or 6063. Shim plates shall be used for foundation height adjustments greater than  $\frac{1}{4}$ " and localized irregularities greater than  $\frac{1}{8}$ ". Field trim shim plates when necessary to match the contours of the foundation. Beveled shim plates may be used in lieu of trimmed flat shim plates shown. Stacked shim plates must be bonded together with adhesive bonding material and limited to a maximum total thickness of  $\frac{1}{2}$ ", unless longer anchor bolts are provided for the exposed thread length.

The aluminum railing shall be mill finish unless otherwise noted in the Contract Documents. All nuts, bolts and washers shall be hot-dip galvanized in accordance with Section 962 of the Specifications. ANCHOR BOLTS:

Anchor bolts shall be in accordance with ASTM F1554 Grade 36. Headless anchor bolts for Adhesive Anchors shall be threaded full length. Cutting of reinforcing steel is permitted for drilled hole installation. Expansion Anchors are not permitted. All anchor bolts shall have single self-locking hex nuts. Tack welding of the nut to the anchor bolt may be used in lieu of self-locking nuts. All nuts shall be in accordance with ASTM A563 or ASTM A194. Flat Washers shall be in accordance with ASTM F436 and Plate Washers (for long slotted holes only), shall be in accordance with ASTM A36 or ASTM A709 Grade 36. After the nuts have been snug tightened, the anchor bolt threads shall be distorted to prevent removal of the nuts. Distorted threads and tack welds shall be coated with a galvanizing compound in accordance with the Specifications.

## RESILIENT AND NEOPRENE PADS:

Resilient and Neoprene pads shall be in accordance with Specification Section 932 except that testing of the finished pads shall not be required. Neoprene pads shall be durometer hardness 60 or 70. JOINTS:

All fixed joints are to be welded all around and ground smooth. Expansion joints shall be spaced at a maximum 35'-0". Field splices similar to the expansion joint detail may be approved by the Engineer to facilitate handling, but railing must be continuous across a minimum of two posts. Only use the Continuity Field Splice (Detail "E") to make the railing continuous for unforeseen field adjustments.

All welding shall be in accordance with the American Welding Society Structural Welding Code (Aluminum) ANSI/AWS D1.2 (current edition). Filler metal shall be either ER5183, ER5356 or ER5556. Nondestructive testing of welds is not required. Filler metal for picket welds may be ER4043. SHOP DRAWINGS:

Complete details addressing project specific geometry (line & grade) showing post and expansion joint locations, anchor bolt installation "Case" or lengths, must be submitted by the Contractor for the Engineer's approval prior to fabrication of the railing. Shop drawings shall be in accordance with the Specifications. PAYMENT:

Railing shall be paid for per linear foot (Item No. 515-2-abb). Payment will be plan quantity measured as the length along the center line of the top rail, and includes rails, posts, pickets, rail splice assembly, base plates, anchor bolts, nuts, washers, resilient or neoprene pads and all incidental materials and labor required to complete installation of the railing.

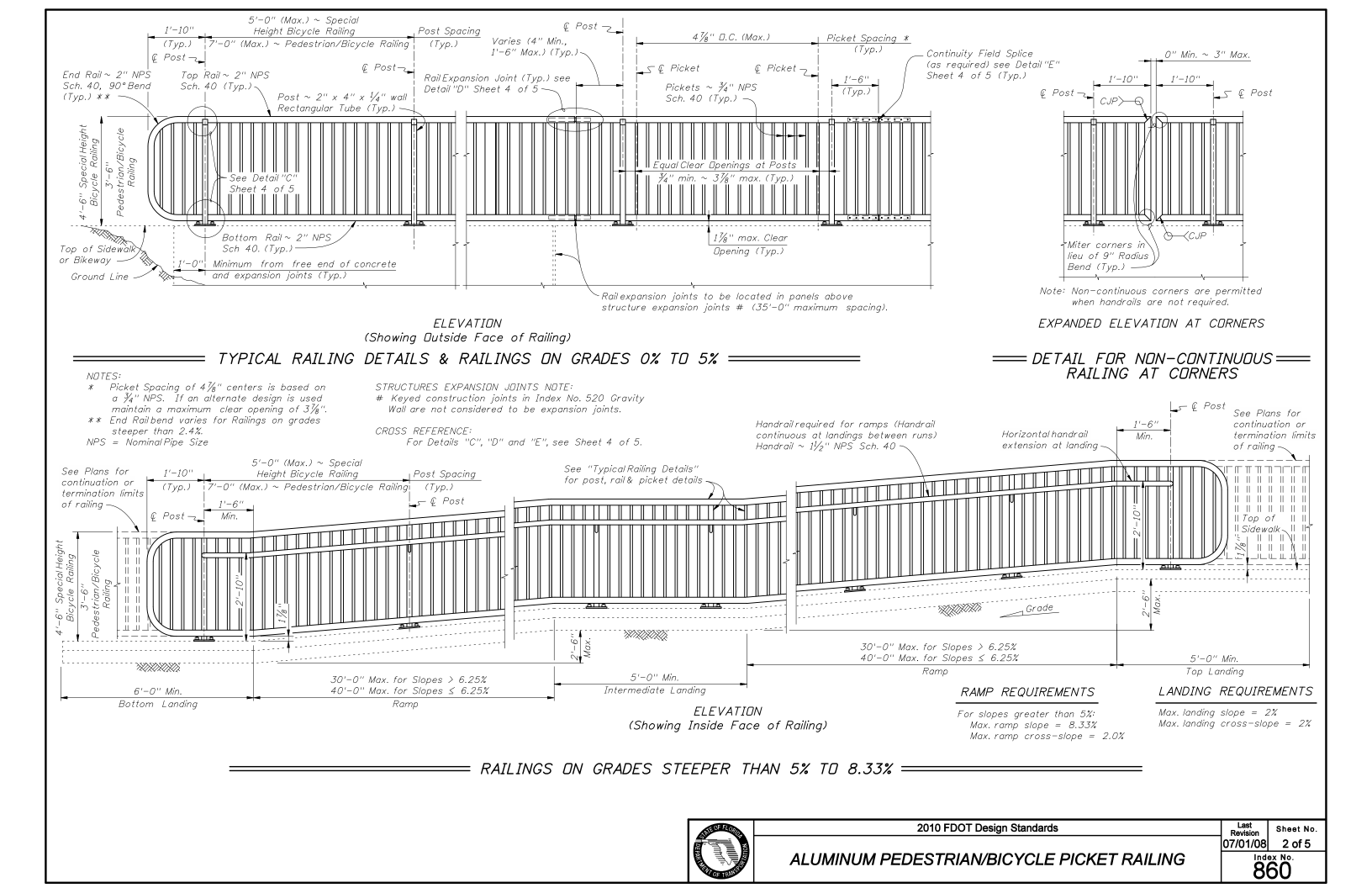


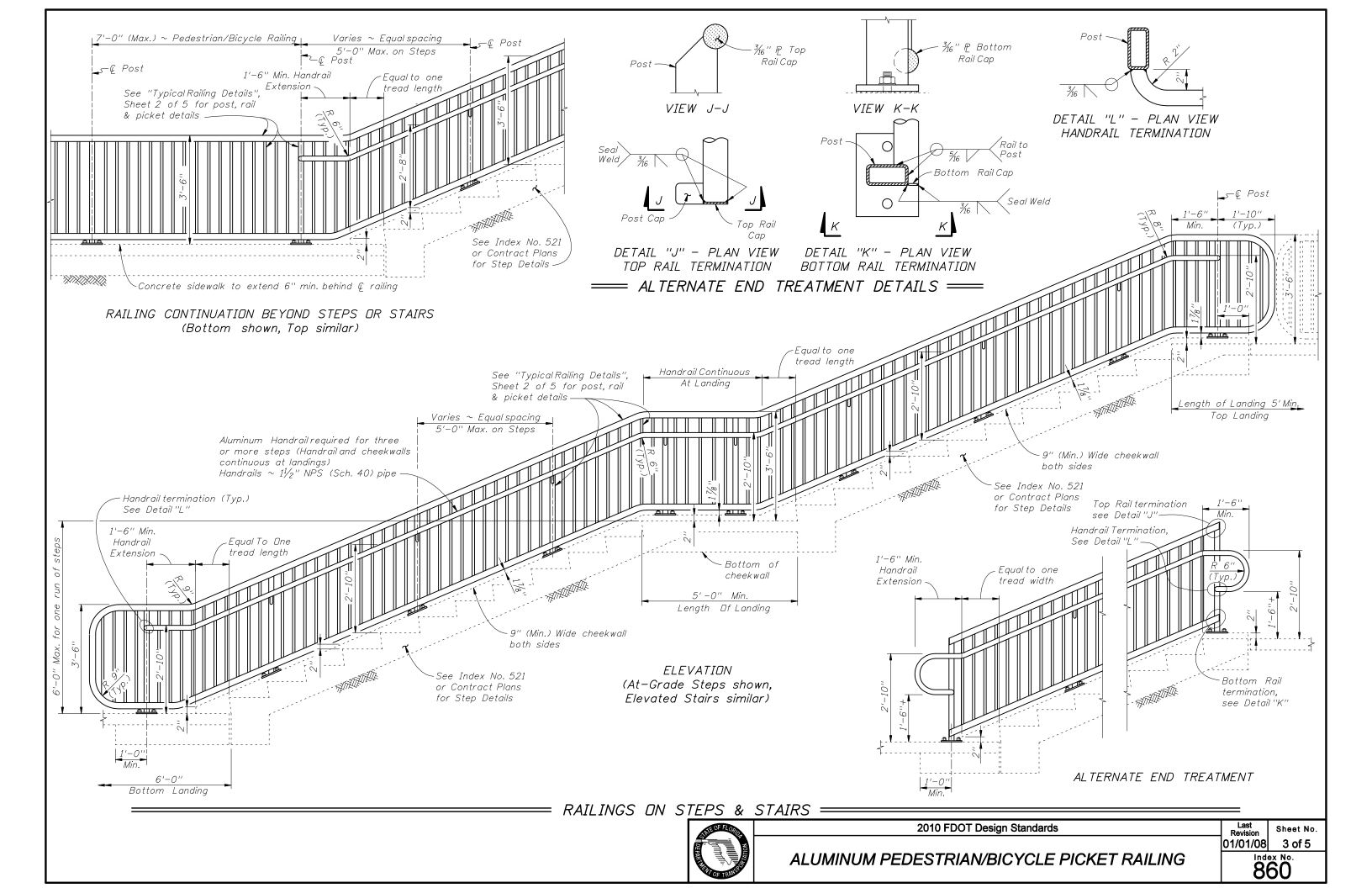
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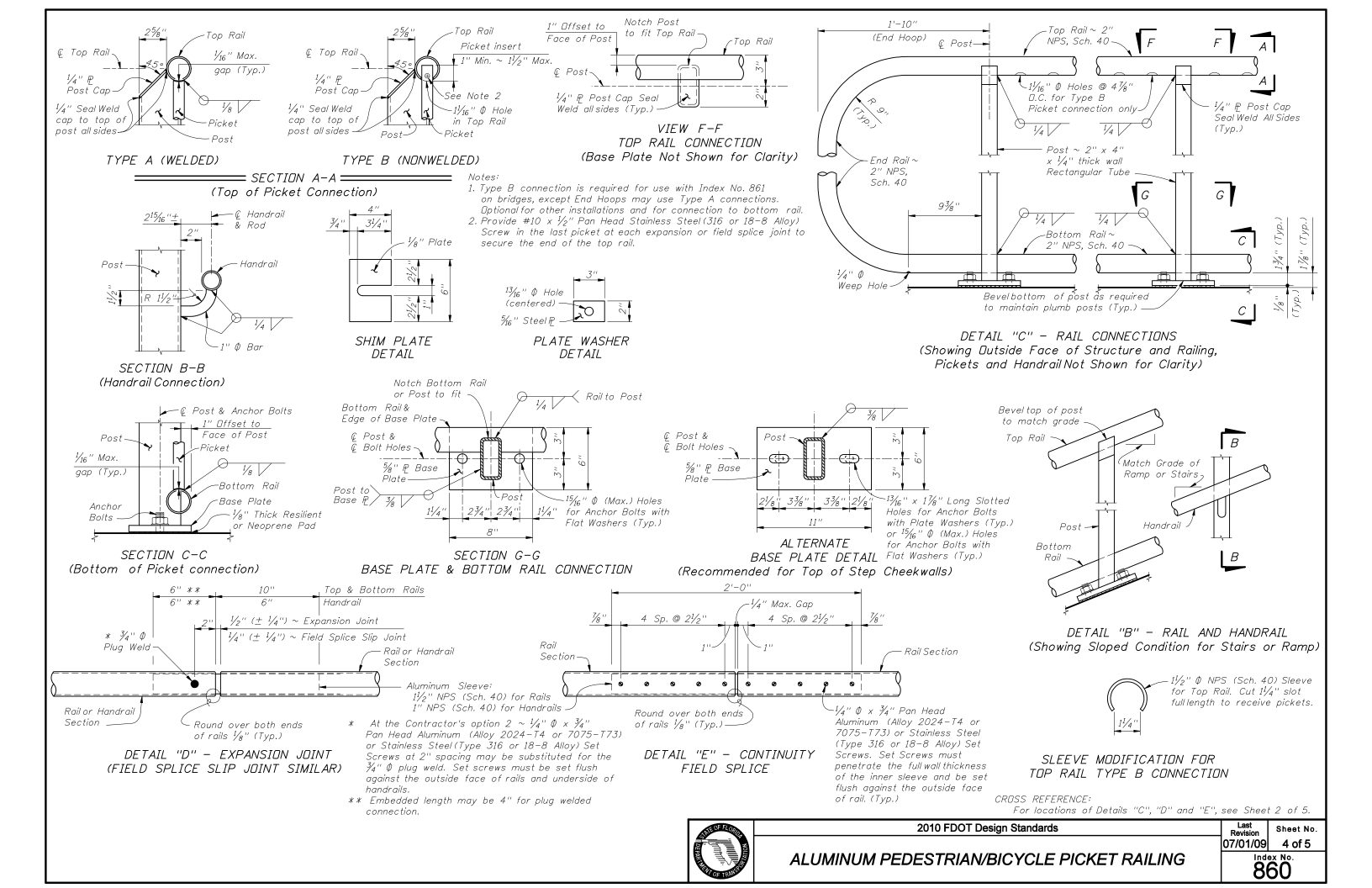
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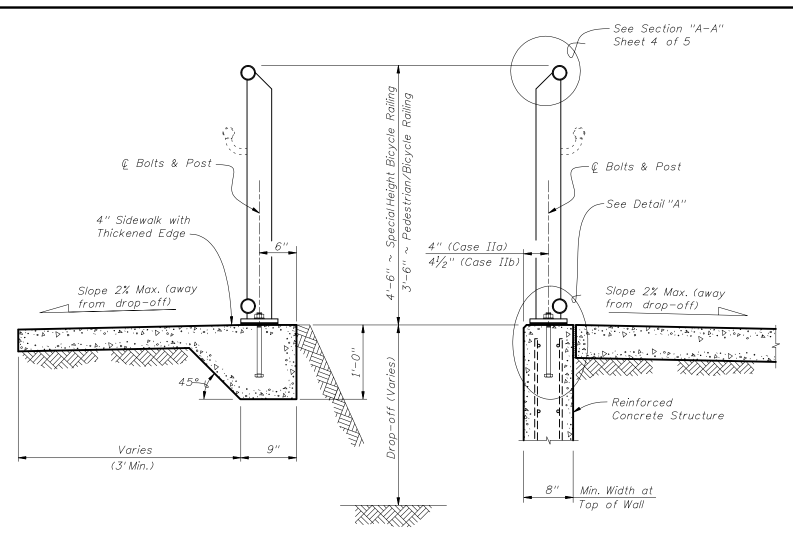
ALUMINUM PEDESTRIAN/BICYCLE PICKET RAILING

No. No. No.





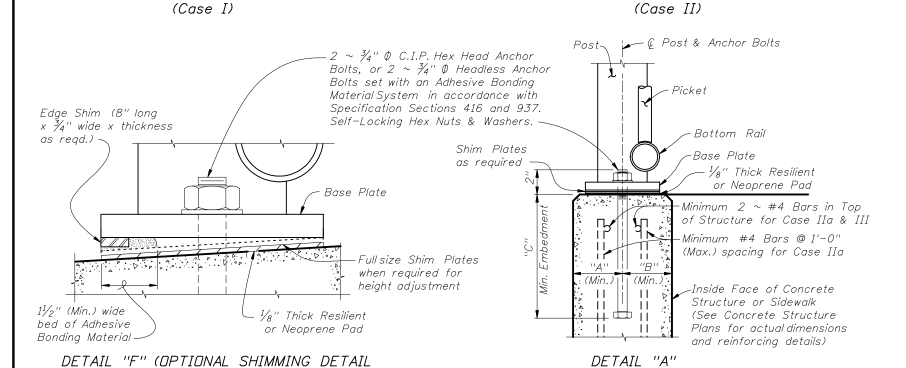


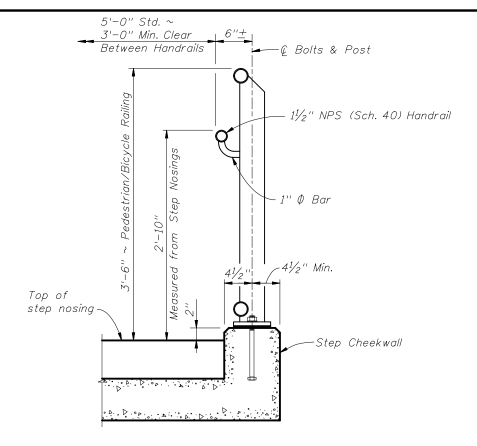


FOR CROSS SLOPE CORRECTION)

(Used in lieu of Beveled Shim Plates)

TYPICAL SECTION ON RETAINING WALL





TYPICAL SECTION ON STEPS & STAIRS (Case III)

|       | ANCHOR BOLT TABLE             |                   |                   |                  |                        |          |                |
|-------|-------------------------------|-------------------|-------------------|------------------|------------------------|----------|----------------|
| 0.105 |                               | DIMENSIONS        |                   | ANCHOR LENGTH    |                        | 44/0//00 |                |
| CASE  | STRUCTURE<br>TYPE             | "A"<br>Edge Dist. | "B"<br>Edge Dist. | "C"<br>Embedment | C.I.P Hex<br>Head Bolt |          | ANCHOR<br>SIZE |
| I     | Unreinforced<br>Concrete      | 6"                | 1'-2"             | 9"               | 10½"                   | 11''     | 3⁄4'' Ø        |
| IIa   | Reinforced Concrete           | 4''               | 4''               | 9"               | 10½"                   | 11''     | 3∕4'' Ø        |
| IIb   | Gravity Wall<br>Index No. 520 | 41/2"             | 3½"<br>@ top      | 1'-0" *          | 1'-11/2''              | 1'-2"    | 3∕4'' Ø        |
| III   | Step Cheekwall                | 41/2"             | 41/2"             | 9"               | 10½"                   | 11''     | 3⁄4'' Φ        |

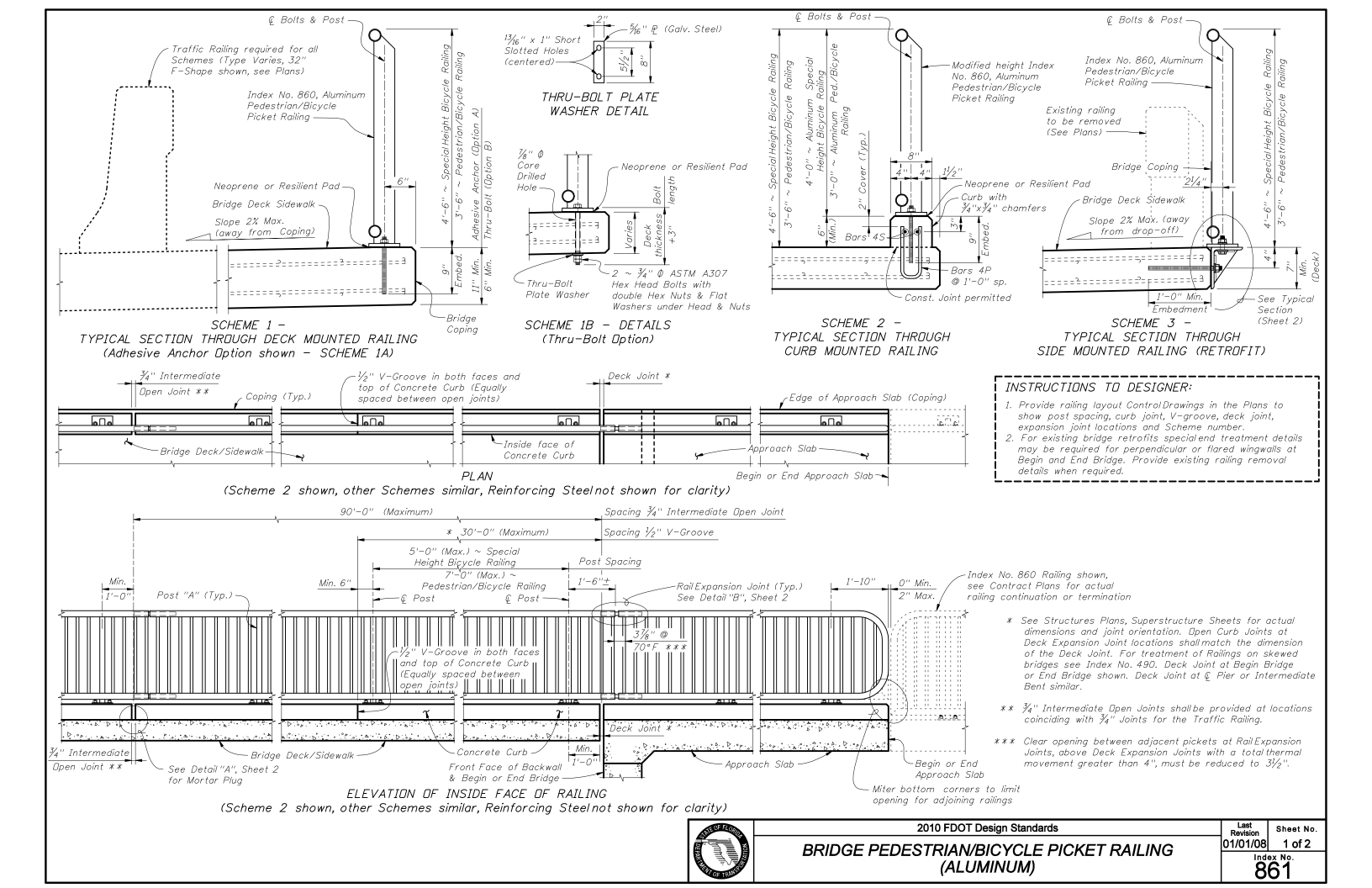
<sup>\*</sup> Embedment length "C" may be reduced to 9" for the 3'-6" height railings for Case IIb, when the post spacing does not exceed 5'-0".



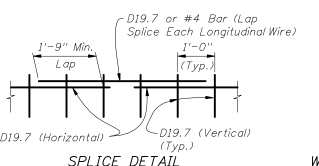
(Cast-In-Place Anchor Bolts shown, Adhesive Anchors similar)

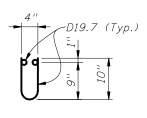
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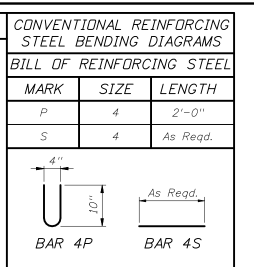


# ALTERNATE REINFORCING (WELDED WIRE REINF.) DETAILS NOTE: Place wire panels to minimize the end overhang. End Overhangs greater than 4¾" are not permitted.





WELDED WIRE REINFORCEMENT (WWR)



## CURB REINFORCING STEEL NOTES:

(Between WWR Sections)

ESTIMATED CONCRETE CURB

QUANTITIES (SCHEME 2)

UNIT

CY/LF

LB/LF

ITEM

Reinforcing Steel

Concrete

- 1. All bar dimensions in the bending diagrams are out to out.
- 2. The reinforcement for the curb on a retaining wall shall be the same as detailed for an 8" deck.
- 3. All reinforcing steel at the open joints shall have a 2" minimum cover.
- 4. Bars 4S may be continuous or spliced at the construction joints.

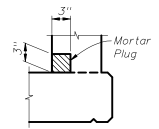
  Bar splices for Bars 4S shall be a minimum of 1'-9".

**QUANTITY** 

0.0124

4.01

5. At the option of the Contractor Welded Wire Reinforcement (WWR) may be used in lieu of all Bars 4P and 4S. Welded Wire Reinforcement shall conform to ASTM A497.



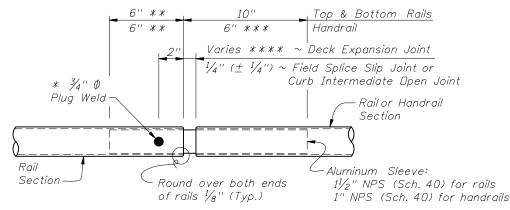
DETAIL "A" — SECTION AT INTERMEDIATE OPEN JOINT

JNTF:

At Intermediate Open Joints, the lower 3" portion of the open joint shall be plugged by filling it with mortar in accordance with Section 400 of the Specifications.

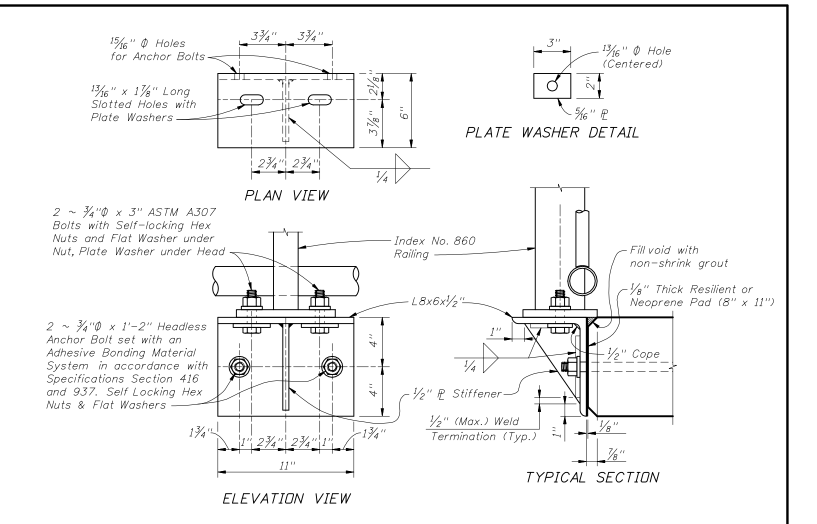
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## DETAIL "B" - EXPANSION JOINT (FIELD SPLICE SLIP JOINT SIMILAR)

- \* At the Contractor's option 2 ~ ½" Ø x ¾" Pan Head Aluminum (Alloy 2024–T4 or 7075–T73) or Stainless Steel (Type 316 or 18–8 Alloy) Set Screws at 2" spacing along outside face of railing may be substituted for the ¾" Ø plug weld. Set screws must be set flush against the outside face of rail.
- \*\* Embedded length may be 4" for plug welded connection.
- \*\*\* Increase handrail sleeve embedment to 8" for Expansion Joint openings greater than 2".
- \*\*\*\* Expansion Joint opening shall match the clear opening in the deck joint but not greater than 3".



## = SCHEME 3 - SIDE MOUNTED SUPPORT BRACKET DETAILS ==

BRIDGE PICKET RAILING NOTES:

APPLICABILITY NOTE: Bridge Picket Railing is limited to use on bridges with an expansion joint thermal movements not exceeding 5". Scheme 3 is limited to bridge retrofit applications where additional sidewalk width is required.

RAILING DETAILS: For Railing fabrication and installation details and notes see Index No. 860, except that railing shall be fabricated and installed normal to the Profile Grade longitudinally and vertical transversely.

CONCRETE CURB (Scheme 2): Construct concrete curb vertical with the top surface finished level transversely. Concrete class shall be the same as the bridge deck.

SIDE MOUNTED SUPPORT BRACKET (Scheme 3): L-Shape and Stiffener Plate shall be in accordance with ASTM B209, Alloy 6061-T6. Welding shall be in accordance with the American Society of Structural Welding Code (Aluminum) ANSI/AWS D1.2 (current edition). Filler metal shall be either ER5183, ER5356 or ER5556. Nondestructive testing of welds is not required.

PAYMENT: Railing shall be paid per linear foot (Item No. 515-2-abb) for the aluminum railing and include the cost of support brackets (Scheme 3). Concrete and reinforcing steel quantities for the concrete curb (Scheme 2), will be included in the bridge deck plan quantity pay items. Payment will be plan quantity measured as the length along the center line of the top rail, and includes rails, posts, pickets, rail splice assembly, base plates, anchor bolts, nuts, washers, resilient or neoprene pads and all incidental materials and labor required to complete installation of the railing.



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U.S. Access Board "ADA Accessibility Guidelines", July 2004 as adopted with amendments by the USDOT under 49CFR Part 37.

DESIGN LIVE LOADS:

This Guiderail was tested by the FDDT Structural Research Center and found to resist an equivalent Service Loading of 50 lbs./ft. acting simultaneously in the transverse and vertical direction when applied at the height of the Top Rail.

APPLICABILITY NOTE TO DESIGNER:

This Index is not approved for use on bridges. This railing is not applicable for shielding drop-off hazards for vehicular traffic. This railing is applicable for all cases where a pedestrian or bicyclist drop-off hazards do not exceed 2'-6", Pedestrian/Bicycle Railings for customary applications are provided in Index No's. 850 or 860. Also applicable for select uses on sidewalks within service areas and similar locations or maintenance areas where the drop off exceeds 2'-6". Adequate foundation support shall be provided for anchorage and stability against overturning. For unusual site conditions a site specific railing is to be designed by the responsible engineer. Refer to FDDT Plans Preparation Manual (Volume 1) Chapters 4 & 8, for the definition of vehicular, pedestrian and bicyclist "drop-off hazards".

ALTERNATE DESIGN:

Manufacturers seeking approval of proprietary railing systems for inclusion on the Qualified Products List as pre-approved alternate designs must submit application along with design documentation showing the proprietary railing system is designed to meet the live load and geometric requirements specified herein, provides a minimum 50 year design life and that deflections due to the Design Live Loads do not exceed  $1\frac{1}{2}$ " at midspan of the top rail. All fixed joints are to be either welded or commercially designed fixed joint systems. Each field section of railing must be identified with a permanently affixed label with the manufacturer's name and the FDDT QPL approval number. Labels must be a maximum of  $1\frac{1}{2}$ " by 3" and located at the base of a post within the field section. Project specific shop drawings are required for QPL approved railings, see Shop Drawings note.

In lieu of design calculations, submit certified test reports from an approved independent testing agency. Test railing systems in accordance with ASTM E935 (Test Method A & C) using test loads at least 175% of the design load. Test proprietary or nonstandard anchorage systems in accordance with ASTM E894 (Flexural Test). Anchorage systems must resist the minimum of 175% of the design load for failure of the steel anchors or 220% of the design load for failure in the concrete foundation.

NOTES

PIPE RAILING & POSTS:

Structural Tube, Pipe and Bar shall be in accordance with ASTM B221 or ASTM B429, Alloy 6061-T6. End Rail  $90^\circ$  bends and corner bends with maximum 4'-0'' post spacing, may be Alloy 6063-T6. Posts and End Rails shall be fabricated and installed plumb,  $\pm$  1" tolerance when measured at 3'-6'' above the foundation. Corners and changes in tangential longitudinal alignment, may be made continuous with a 9'' bend radius or terminated at adjoining sections with a standard end hoop when handrails are not required. For changes in tangential longitudinal alignment greater than  $45^\circ$ , posts shall be positioned at a maximum distance of 2'-0'' each side of the corner and shall not be located at the corner apex. For curved longitudinal alignments the top and bottom rails and handrails shall be shop bent to match the alignment radius.

| RAILING MEMBER DIMENSIONS TABLE |  |                      |                   |
|---------------------------------|--|----------------------|-------------------|
| MEMBER                          | DESIGNATION                                    | OUTSIDE<br>DIMENSION | WALL<br>THICKNESS |
| Posts                           | 2" NPS (Sch. 40)                               | 2.375"               | 0.154"            |
| Rails                           | 2" NPS (Sch. 40)                               | 2.375"               | 0.154''           |
| Rail Joint/Splice Sleeves       | 1½" NPS (Sch. 40)                              | 1.900''              | 0.145''           |
| Handrails Joint/Splice Sleeves  | 1" NPS (Sch. 40)                               | 1.315''              | 0.133''           |
| Handrails                       | 1 <sup>1</sup> / <sub>2</sub> '' NPS (Sch. 40) | 1.900''              | 0.145"            |
| Handrail Support Bar            | 1'' Ø Round Bar                                | 1.000''              | N/A               |

BASE PLATES:

Base Plates shall be in accordance with ASTM B209, Alloy 6061-T6.

SHIM PLATES:

Shim Plates shall be aluminum in accordance with ASTM B209, Alloy 6061 or 6063. Shim plates shall be used for foundation height adjustments greater than  $\frac{1}{4}$ " and localized irregularities greater than  $\frac{1}{8}$ ". Field trim shim plates when necessary to match the contours of the foundation. Bevelled shim plates may be used in lieu of trimmed flat shim plates shown. Stacked shim plates must be bonded together with adhesive bonding material and limited to a maximum total thickness of  $\frac{1}{2}$ ", unless longer anchor bolts are provided for the exposed thread length.

COATINGS:

The aluminum railing shall be mill finish unless otherwise noted in the Contract Documents. All nuts, bolts and washers shall be hot-dip galvanized in accordance with Section 962 of the Specifications. WCHOR BOLTS:

Anchor bolts shall be in accordance with ASTM F1554 Grade 36. Headless anchor bolts for Adhesive Anchors shall be threaded full length. Cutting of reinforcing steel is permitted for drilled hole installation. All anchor bolts shall have single self-locking hex nuts. Tack welding of the nut to the anchor bolt may be used in lieu of self-locking nuts. All nuts shall be in accordance with ASTM A563 or ASTM A194. Flat Washers shall be in accordance with ASTM F436 and Plate Washers (for long slotted holes only), shall be in accordance with ASTM A36 or ASTM A709 Grade 36. After the nuts have been snug tightened, the anchor bolt threads shall be distorted to prevent removal of the nuts. Distorted threads and tack welds shall be coated with a galvanizing compound in accordance with the Specifications.

RESILIENT AND NEOPRENE PADS:

Resilient and Neoprene pads shall be in accordance with Specification Section 932, except that testing of the finished pads shall not be required. Neoprene pads shall be durometer hardness 60 or 70. JūINTS:

All fixed joints are to be welded all around and ground smooth. Expansion Joints shall be spaced at a maximum of 30'-0". Field splices similar to the expansion joint detail may be approved by the Engineer to facilitate shipping and handling, but rails must be continuous across a minimum of two posts. Only use the Continuity Field Splice (Detail "E") to make the railing continuous for unforeseen field adjustments.

WELDING:

All welding shall be in accordance with the American Welding Society Structural Welding Code (Aluminum) ANSI/AWS D1.2 (current edition). Filler metal shall be either ER5183, ER5356 or ER5556. Nondestructive testing of welds is not required.

SHOP DŘAWINGS

Complete details addressing project specific geometry (line & grade) showing post and expansion joint locations must be submitted by the Contractor for the Engineer's approval prior to fabrication of the railing. Shop drawings shall be in accordance with the Specifications.

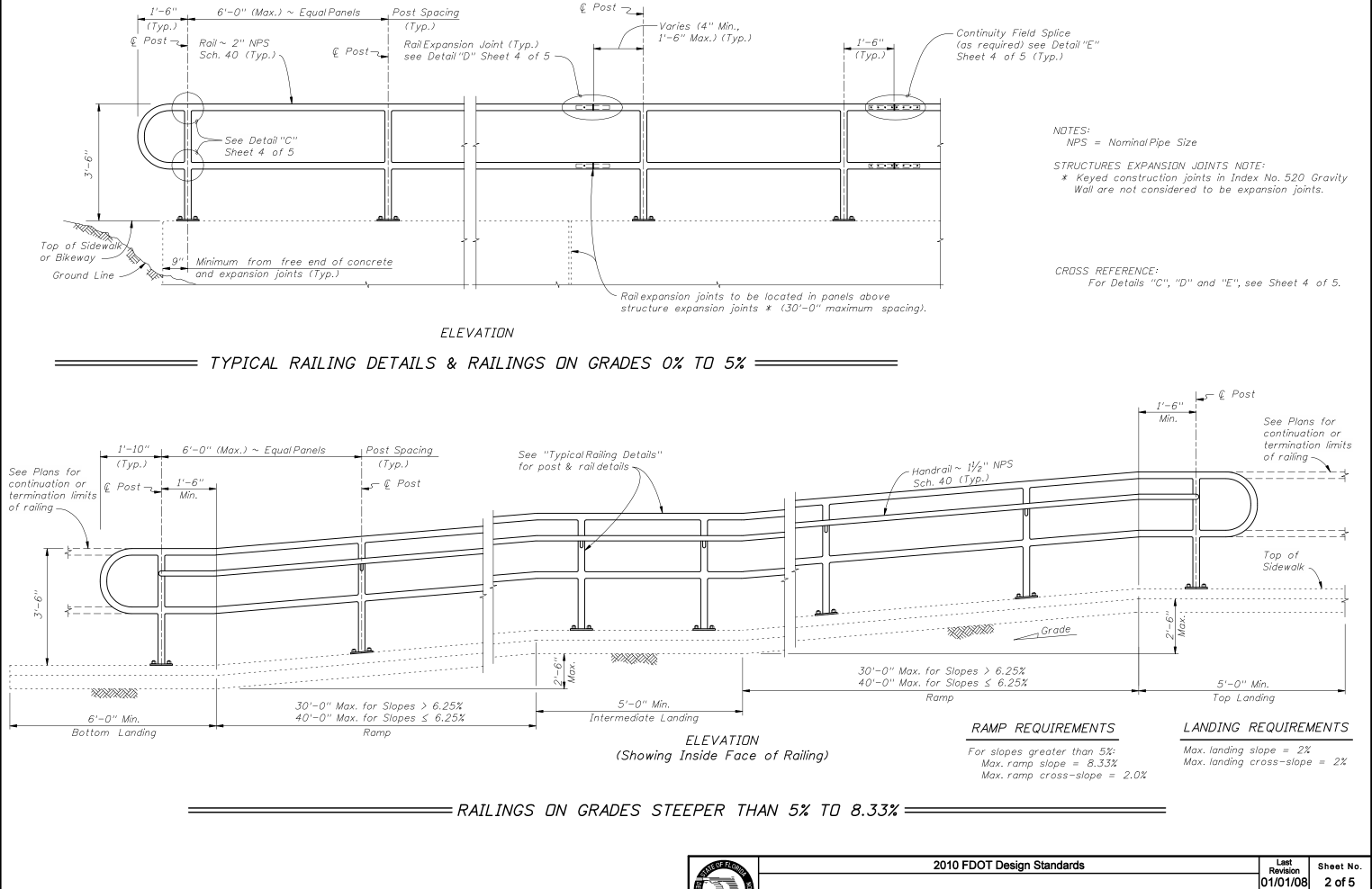
Guiderail shall be paid for under the contract unit price for Pipe Guiderail (Aluminum), LF (Item No. 515-1-2). Payment for the Guiderail will be plan quantity measured as the length along the center line of the top rail, and includes rails, posts, rail splice assembly, base plates, anchor bolts, nuts, washers, resilient or neoprene pads and all incidental materials and labor required to complete installation of the Guiderail.



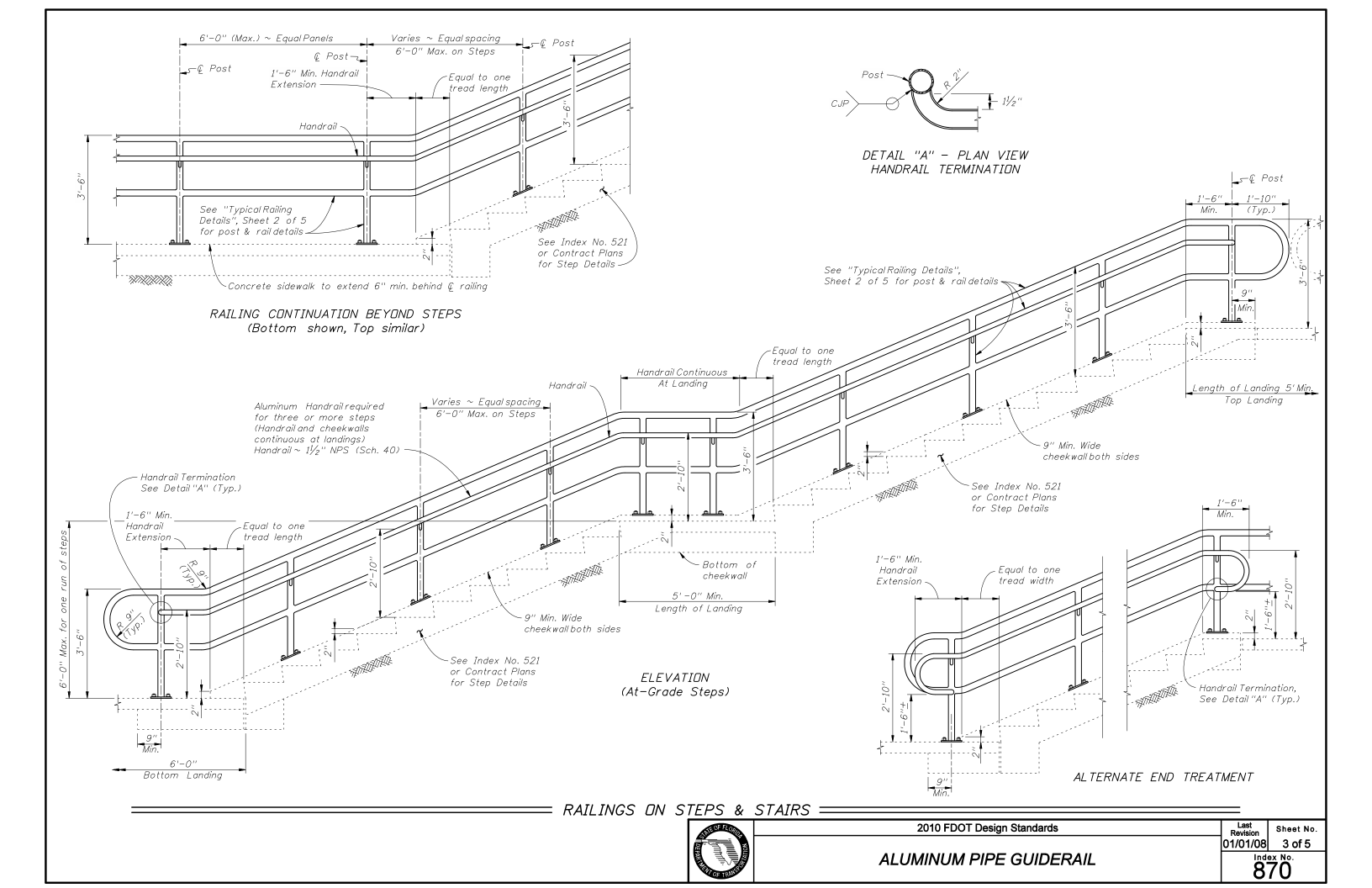
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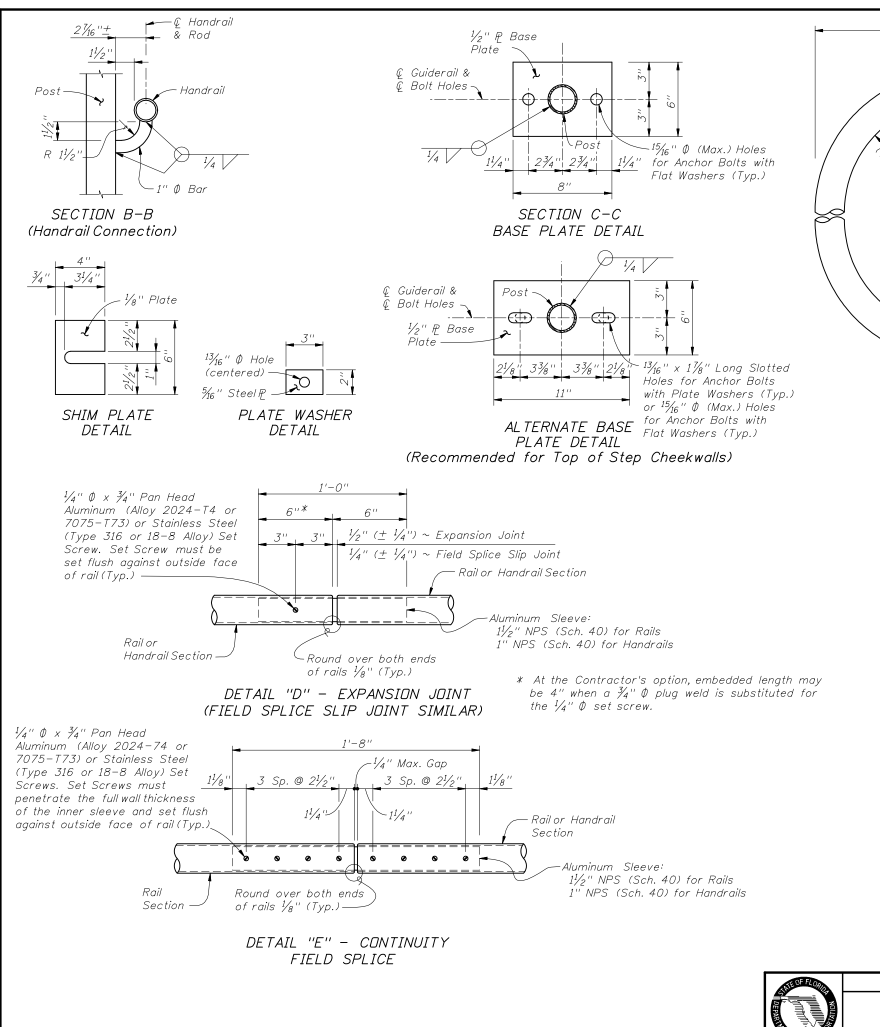
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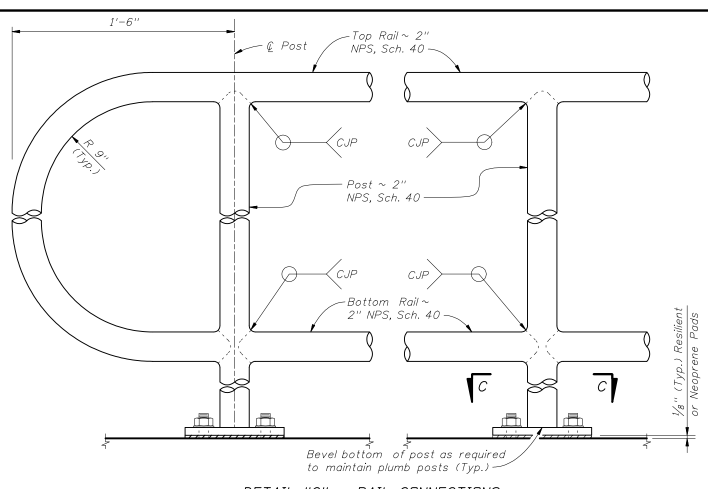
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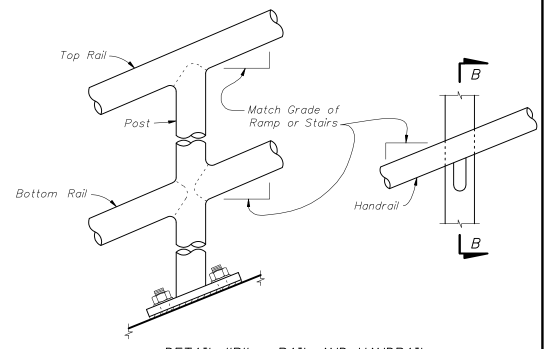








## DETAIL "C" - RAIL CONNECTIONS (Handrail Not Shown)



DETAIL "B" - RAIL AND HANDRAIL (Showing Sloped Condition for Stairs or Ramp)

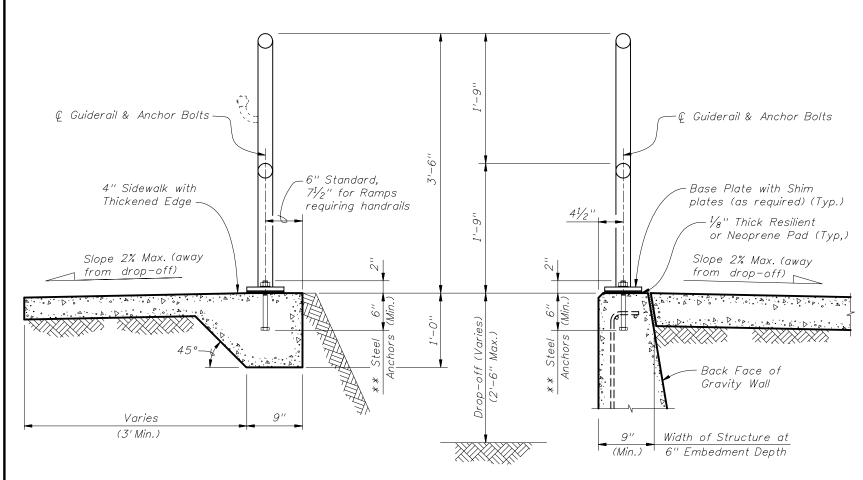
CROSS REFERENCE:



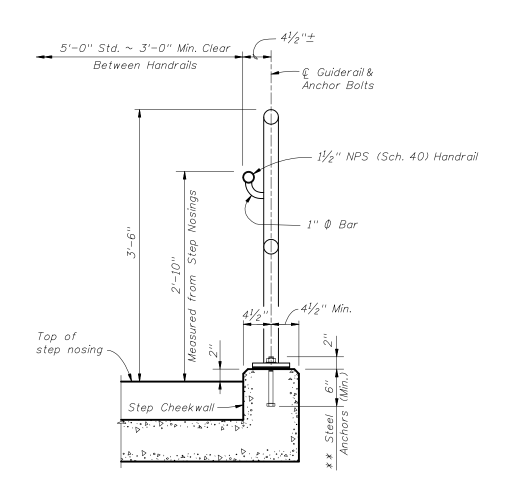
For locations of Details "C", "D" and "E", see Sheet 2 of 5. 2010 FDOT Design Standards

ALUMINUM PIPE GUIDERAIL

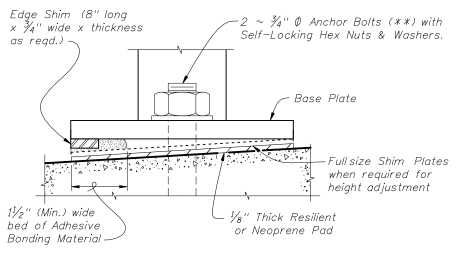
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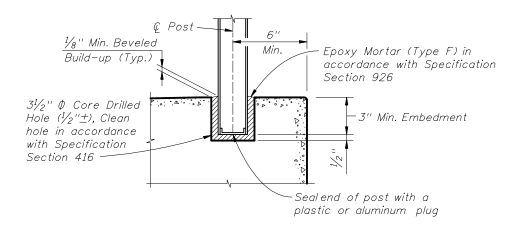
TYPICAL SECTION ON GRAVITY WALL (Other Retaining Walls Similar)



TYPICAL SECTION ON STEPS & STAIRS



DETAIL "F" (OPTIONAL SHIMMING DETAIL FOR CROSS SLOPE CORRECTION) (Used in lieu of Beveled Shim Plates)



OPTIONAL SIDEWALK ANCHORAGE DETAIL

NOTES:

\*\*  $2 \sim \frac{3}{4}$ "  $\emptyset$  x 8" Steel Anchors: Galvanized Steel Bolts (As Shown) (C-I-P); Galvanized U-Bolts Permitted (C-I-P); Galvanized Adhesive Anchors Permitted (\*\*\*); Expansion Anchors Not Permitted.

\*\*\* Adhesive anchors shall be fully threaded headless anchor bolts set in drilled holes (manufacturer recommended diameter) with an Adhesive Bonding Material System in accordance with Specification Section 937 and installed in accordance with Specification Section 416. The minimum embedment is 6".

2010 FDOT Design Standards

ALUMINUM PIPE GUIDERAIL

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U.S. Access Board "ADA Accessibility Guidelines", July 2004 as adopted with amendments by the USDDT under 49CFR Part 37.

## DESIGN LIVE LOADS:

The Guiderail shall resist an equivalent Service Loading of 50 lbs./ft. acting simultaneously in the transverse and vertical direction when applied at the height of the top rail.

APPLICABILITY NOTE TO DESIGNER:

This Index is not approved for use on bridges. This railing is not applicable for shielding drop-off hazards for vehicular traffic. This railing is applicable for all cases where a pedestrian or bicyclist drop-off hazards do not exceed 2'-6", Pedestrian/Bicycle Railings for customary applications are provided in Index No's. 850 or 860. Also applicable for select uses on sidewalks within service areas and similar locations or maintenance areas where the drop off exceeds 2'-6". Adequate foundation support shall be provided for anchorage and stability against overturning. For unusual site conditions a site specific railing is to be designed by the responsible engineer. Refer to FDDT Plans Preparation Manual (Volume I) Chapters 4 & 8, for the definition of vehicular, pedestrian and bicyclist "drop-off hazards".

#### ALTERNATE DESIGN:

failure in the concrete foundation.

Manufacturers seeking approval of proprietary railing systems for inclusion on the Qualified Products List as pre-approved alternate designs must submit application along with design documentation showing the proprietary railing system is designed to meet the live load and geometric requirements specified herein, provides a minimum 50 year design life and that deflections due to the Design Live Loads do not exceed  $1\frac{1}{2}$ " at midspan of the top rail. All fixed joints are to be either welded or commercially designed fixed joint systems. Each field section of railing must be identified with a permanently affixed label with the manufacturer's name and the FDDT QPL approval number. Labels must be a maximum of  $1\frac{1}{2}$ " by 3" and located at the base of a post within the field section. Project specific shop drawings are required for QPL approved railings, see Shop Drawings note. In lieu of design calculations, submit certified test reports from an approved independent testing agency. Test railing systems in accordance with ASTM E935 (Test Method A & C) using test loads at least 175% of the design load. Test proprietary or nonstandard anchorage systems in accordance with ASTM E894 (Flexural Test). Anchorage systems must resist the minimum of 175% of the design load for failure of the steel anchors or 220% of the design load for

NOTES

PIPE RAILING & POSTS:

Pipe Rails and Posts shall be in accordance with ASTM A53 Grade B for standard weight pipe and ASTM A500 Grade B, C or D or ASTM A501 for structural tube. Bars for handrail supports shall be ASTM A36. Posts and End Rails shall be fabricated and installed plumb,  $\pm$  1" tolerance when measured at 3'-6" above the foundation. Corners and changes in tangential longitudinal alignment, may be made continuous with a 9" bend radius or terminated at adjoining sections with a standard end hoop when handrails are not required. For changes in tangential longitudinal alignment greater than 45°, posts shall be positioned at a maximum distance of 2'-0" each side of the corner and shall not be located at the corner apex. For curved longitudinal alignments the top and bottom rails and handrails shall be shop bent to match the alignment radius.

| RAILING MEMBER DIMENSIONS TABLE |                                |                      |                   |
|---------------------------------|--------------------------------|----------------------|-------------------|
| MEMBER                          | DESIGNATION                    | OUTSIDE<br>DIMENSION | WALL<br>THICKNESS |
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| Rails                           | 2" NPS (Sch. 40)               | 2.375"               | 0.154''           |
| Rail Joint/Splice Sleeves       | 1½" NPS (Sch. 40)              | 1.900''              | 0.145''           |
| Handrails Joint/Splice Sleeves  | 1" NPS (Sch. 40)               | 1.315''              | 0.133''           |
| Handrails                       | $1\frac{1}{2}$ " NPS (Sch. 40) | 1.900''              | 0.145"            |
| Handrail Support Bar            | 1'' Ø Round Bar                | 1.000''              | N/A               |

## BASE PLATES:

Base Plates shall be in accordance with ASTM A36 or ASTM A709 Grade 36. SHIM PLATES:

Shim Plates shall be aluminum in accordance with ASTM B209, Alloy 6061 or 6063. Shim plates shall be used for foundation height adjustments greater than  $\frac{1}{4}$ " and localized irregularities greater than  $\frac{1}{8}$ ". Field trim shim plates when necessary to match the contours of the foundation. Bevelled shim plates may be used in lieu of trimmed flat shim plates shown. Stacked shim plates must be bonded together with adhesive bonding material and limited to a maximum total thickness of  $\frac{1}{2}$ ", unless longer anchor bolts are provided for the exposed thread length.

## COATINGS:

The railing shall be hot-dip galvanized after fabrication in accordance with Section 962 of the Specifications. All nuts, bolts and washers shall be hot-dip galvanized in accordance with Section 962 of the Specifications. ANCHOR BOLTS:

Anchor bolts shall be in accordance with ASTM F1554 Grade 36. Headless anchor bolts for Adhesive Anchors shall be threaded full length. Cutting of reinforcing steel is permitted for drilled hole installation. All anchor bolts shall have single self-locking hex nuts. Tack welding of the nut to the anchor bolt may be used in lieu of self-locking nuts. All nuts shall be in accordance with ASTM A563 or ASTM A194. Flat Washers shall be in accordance with ASTM F436 and Plate Washers (for long slotted holes only), shall be in accordance with ASTM A36 or ASTM A709 Grade 36. After the nuts have been snug tightened, the anchor bolt threads shall be distorted to prevent removal of the nuts. Distorted threads and tack welds shall be coated with a galvanizing compound in accordance with the Specifications.

RESILIENT AND NEOPRENE PADS:

Resilient and Neoprene pads shall be in accordance with Specification Section 932, except that testing of the finished pads shall not be required. Neoprene pads shall be durometer hardness 60 or 70. JūINTS:

All fixed joints are to be welded all around and ground smooth. Expansion Joints shall be spaced at a maximum of 30'-0". Field splices similar to the expansion joint detail may be approved by the Engineer to facilitate shipping and handling, but rails must be continuous across a minimum of two posts. Only use the Continuity Field Splice (Detail "E") to make the railing continuous for unforeseen field adjustments.

## **WELDING**:

All welding shall be in accordance with the American Welding Society Structural Welding Code (Steel) ANSI/AWS D1.1 (current edition). Weld metal shall be E60XX or E70XX. Nondestructive testing of welds is not required.

### SHOP DRAWINGS

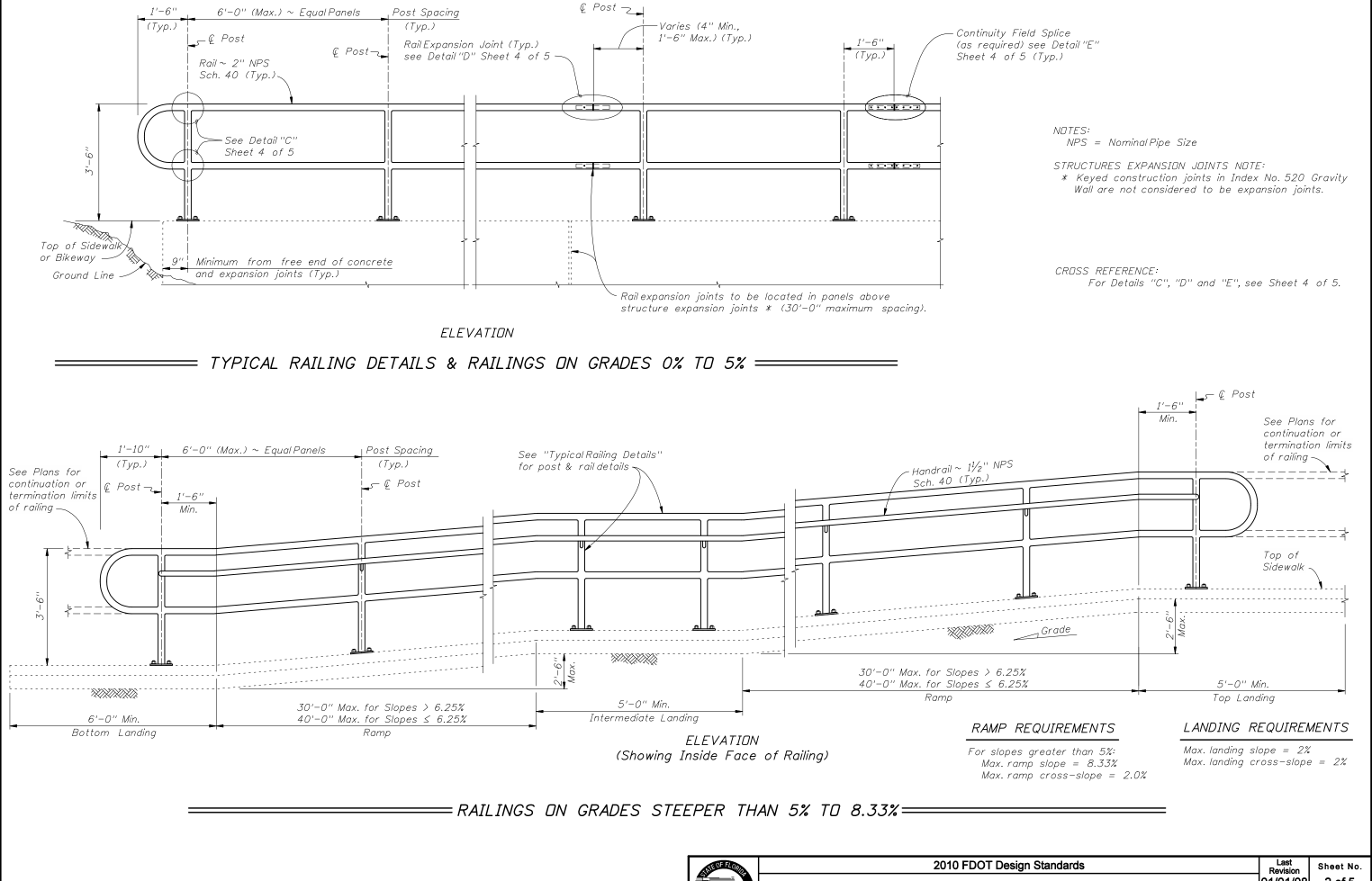
Complete details addressing project specific geometry (line & grade) showing post and expansion joint locations must be submitted by the Contractor for the Engineer's approval prior to fabrication of the railing. Shop drawings shall be in accordance with the Specifications.

Guiderail shall be paid for under the contract unit price for Pipe Guiderail (Steel), LF (Item No. 515-1-1). Payment for the Guiderail will be plan quantity measured as the length along the center line of the top rail, and includes rails, posts, rail splice assembly, base plates, anchor bolts, nuts, washers, resilient or neoprene pads and all incidental materials and labor required to complete installation of the Guiderail.



STEEL PIPE GUIDERAIL

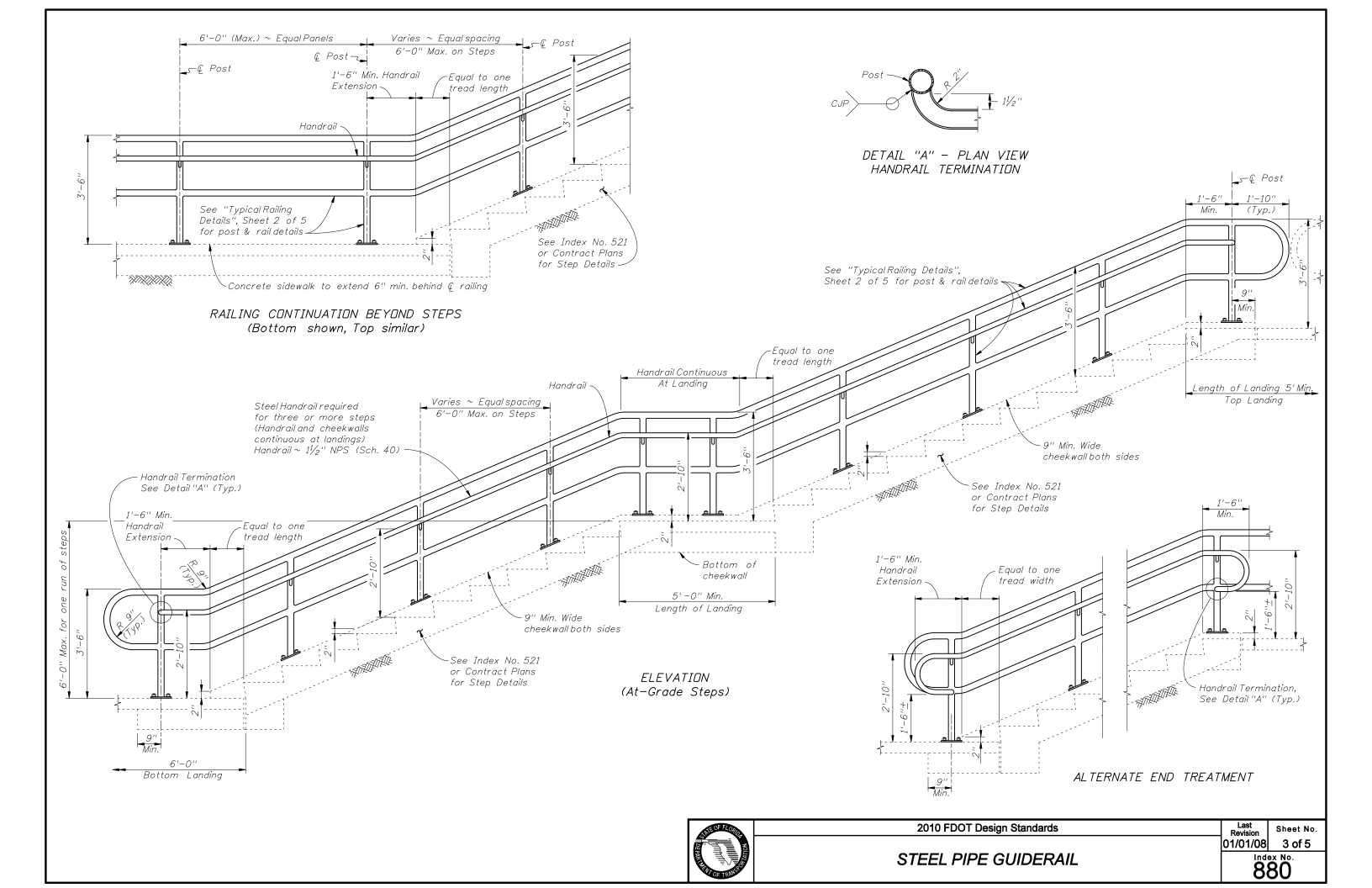
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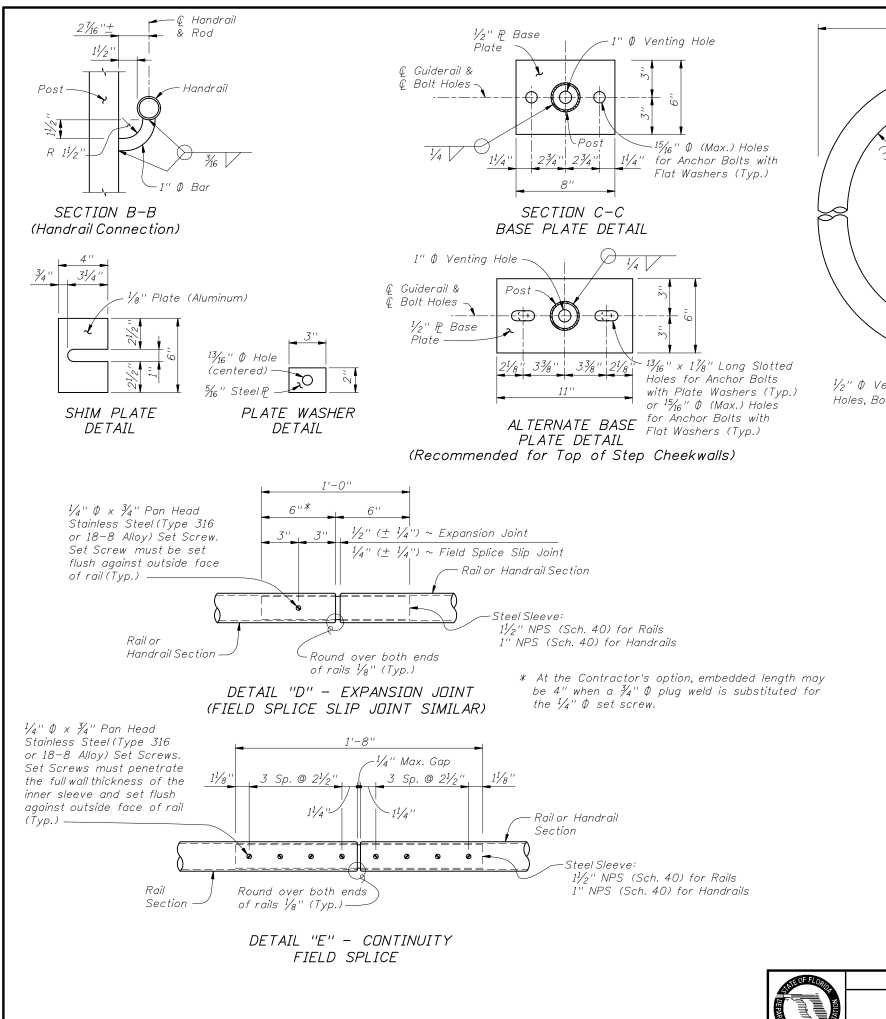


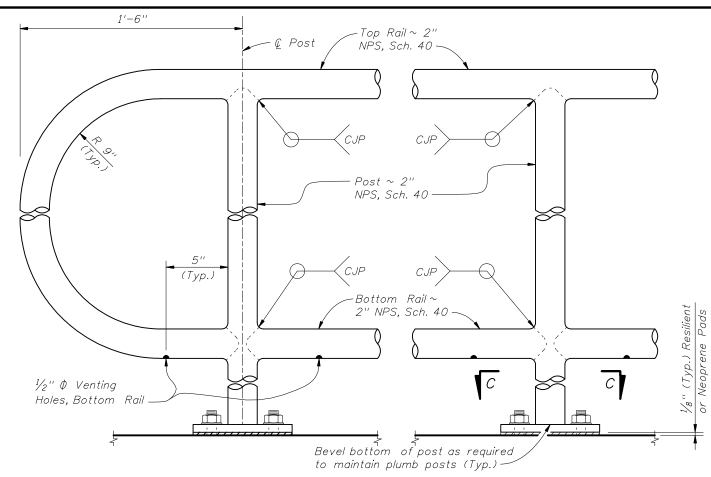
STEEL PIPE GUIDERAIL

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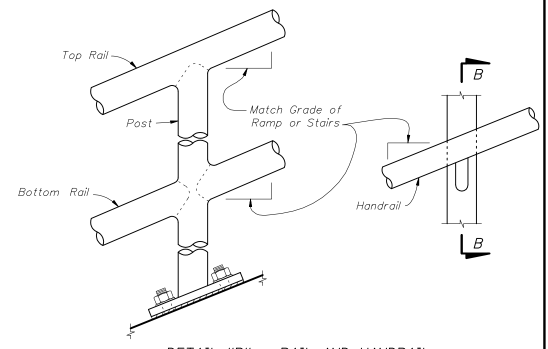
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## DETAIL "C" - RAIL CONNECTIONS (Handrail Not Shown)

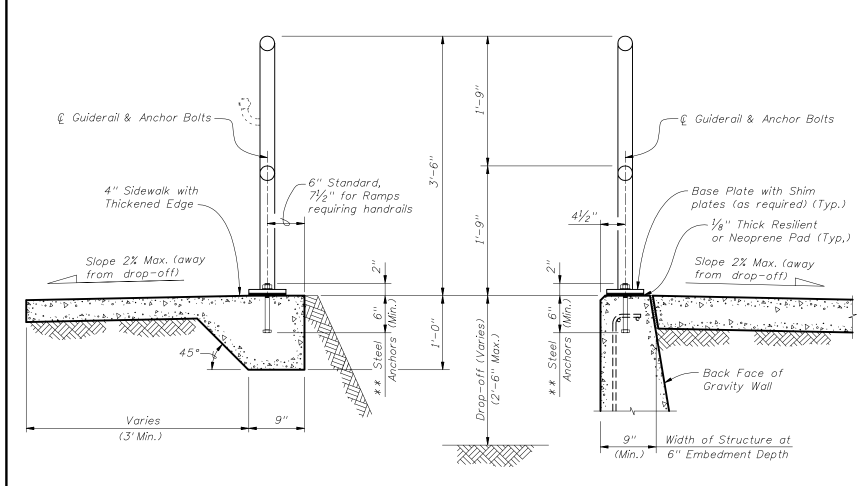


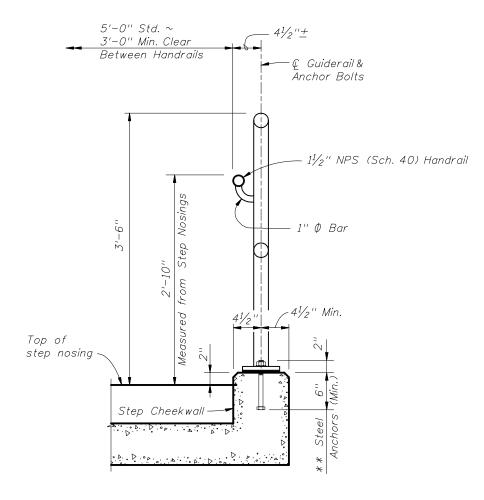
DETAIL "B" - RAIL AND HANDRAIL (Showing Sloped Condition for Stairs or Ramp)

CROSS REFERENCE:
For locations of Details "C", "D" and "E", see Sheet 2 of 5.

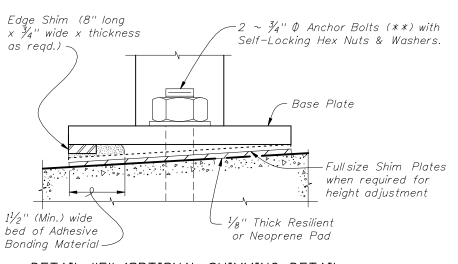


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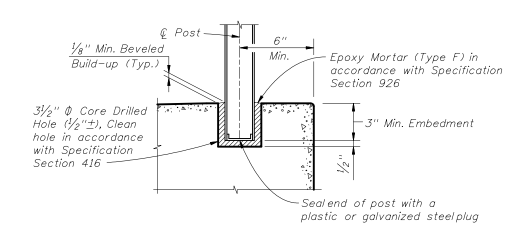


TYPICAL SECTION ON STEPS & STAIRS



DETAIL "F" (OPTIONAL SHIMMING DETAIL FOR CROSS SLOPE CORRECTION) (Used in lieu of Beveled Shim Plates)

# TYPICAL SECTION ON GRAVITY WALL (Other Retaining Walls Similar)



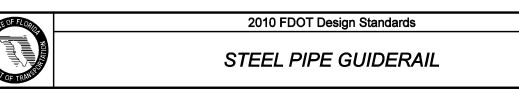
OPTIONAL SIDEWALK ANCHORAGE DETAIL

NOTES:

\*\*  $2 \sim \frac{3}{4}$ "  $\emptyset$  x 8" Steel Anchors:

Galvanized Steel Bolts (As Shown) (C-I-P); Galvanized U-Bolts Permitted (C-I-P); Galvanized Adhesive Anchors Permitted (\*\*\*); Expansion Anchors Not Permitted.

\*\*\* Adhesive anchors shall be fully threaded headless anchor bolts set in drilled holes (manufacturer recommended diameter) with an Adhesive Bonding Material System in accordance with Specification Section 937 and installed in accordance with Specification Section 416. The minimum embedment is 6".



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