Index	Sheet No.	Description
S tanda	rd Abbr	REVIATIONS
	2 of 4	Added FSB = Florida Slab Beam.
1	3 of 4	Added PBR = Pedestrian/Bicycle Railing.
	4 of 4	Added SHBR = Special Height Bicycle Railing.
Erosion	n Contr	ol and Water Quality
105	1 of 1	Changed General Notes # 1.A and 3; Changed the 1" Dorp-Off call outs to Drop-Off (1/2" Min., 1" Max); Changed General Notes # 1.B, 2.B, 2.C and 2 .D reference from "Finished Soil Layer" to "Prepared Soil Layer".
Draina	GE	
200 Series	All	Changed "Location Reference" to "Sta./Offset Location"; Added "Sta./Offset Location" as needed.
200	2 of 5	Updated TABLE 1 NOTES
200	4 of 5	Changed SLAB AND WALL DESIGN TABLE NOTE 9.
201	4 of 5	Changed General Note #1; Corrected Notes For Precast: last paragraph D3.1 to D4.0.
206	1 of 2	Deleted General Note #8, as this appears in the specs.
216	1 of 2	Changed the dimension 1'-4 1/2" to 1'-5 1/2" and Ir Section B-B, changed the dimension 1'-9" to 1'-10"; Added Callout for #5 Bars in Section B-B.
217	1 of 2	Added Note #10 updated bond breaker references to correctly call upon ASTM D6380 Class S, Type 111 organic felt.
218	1 of 2	Change Roofing Paper to ASTM D6380 Class S, Type III organic felt.
250	1 of 2	Changed Horizontal Clearance to Lateral Offest.
260	1 of 1	Updated Note 2: Lap length updated per AASHTO.
272	6 of 6	Changed the GENERAL NOTES.
273	6 of 6	Changed the GENERAL NOTES.
280	2 of 3	Changed the Note for the GUARD AT PIPE ENDS detail to remove payment information.
289	1 of 8	Updated Lap Splice lengths in Table 1 per AASHTO-BDS 2015 Interim.
295	1 of 1	Changed Note 4, Lap length per AASHTO-BDS 2015 Interim, from 12" minimum to 1'-5" mimimum and "clearance" to "cover".

Index	Sheet No.	Description
Curbs,	Concre	re Pavement and Sidewalks
304	All	Updated Index to remove Criteria information. Additional updates made to clarify issues with location of Detectable Warnings.
	1 of 3	Updated notes for clarification.
307	2 of 3	Updated and reorganized sheet for clarification.
	3 of 3	Deleted Plan View; Updated minimum cut line offset from 4' to 1'.
310	All	Reorganized sheets, Updated Notes to show 6" Thick Concrete at the Turnouts and Curb Ramps.
Traffic	Railing	38
	1 of 22	Added note explaining usage of Approach Transition Connection to Rigid Barrier for new conditions only and add references to Index 402 for existing conflicting conditions. Explain that Miscellaneous Asphalt Pavement has a thickness tolerance of plus or minus a half inch. (to avoid excessively thick installations).
	2 of 22	Added note explaining where Splice Ridge goes when reverse laning is used.
	3 of 22	Deleted items from Note 8 that the TL-2 Guardrail would not be compatable with. Added note explaining where Splice Ridge goes when reverse laning is used.
	4 of 22	Added option for 3/4" bracket holes to match splice slot size in the panel.
400	8 of 22	Clarified 1:10 grading on each side of Double Faced terminals and how to transition grade outside of 'LE'.
	13 & 14 of 22	Clarified how the face of guardrail aligns with the face of the Rigid Barrier (4" behind original toe of barrier for F-Shape).
	15 of 22	Added callout for gauge of Thrie-Beam Terminal connector.
	16 of 22	Changed Note 1.
		Added reference to Index 402 for existing layouts.
	20 of 22	Changed Note 2 -Pipe Rail Should be excluded fron segment 'LA' as well.
	22 of 22	Updated Barrier Delineator Spacing.
	1A, 1B & 1C of 24	Added previous Index 400 layouts that support Index 402.
402	24 of 24	
	23 of 24	Clarified how to handle trailing guardrail transition connections.
405	5 & 6 of 6	Changed 30 lb smooth roofing paper to Organic Felt bond breaker along joint.

Index	Sheet No.	De
Traffic	RAILING	
410	1 of 25	Chang DELIN WALLS
	11 of 25	Chang in Not
414	All	Clarif Revis
<u>-</u>	1 of 15	Updat galva
	All	Clarif Revis
415	1 of 7	Chang deline other
	1, 4, 6 & 7 of 7	Clarif
	7 of 7	Updat
100	1 & 2 of 4	Updat
420	4 of 4	Chang
421	1 & 2 of 4	Chang Index
721	4 of 4	Chang 2015
422	1 & 2 of 3	Chang 400.
423	1 & 2 of 3	Chang 400.
424	2 of 7	Chang 400.
	5 of 7	Chang BDS 2
425	1 & 2 of 3	Chang 400.
	2 & 3 of 3	Updat Interi
426	All	New l
427	All	New l
428	All	New l
471	4 of4	Chang bond
480	2 of 2	Chang Interi
482	3 & 4 of 4	Chang bond
484	7 & 10 of 10	Chang Organ

#### *Description*

ged the >8' Spacing to 100' in the BARRIER NEATOR SPACING FOR CONCRETE BARRIER .S table.

ged "Roofing Felt" to "Organic Felt" ASTM D226 ite 1.

fied Barrier Delineators between 414 and 415. Sed Misc. Asphalt Pad requirements.

te REINFORCING STEEL note reference to cold anizing from Spec 975 to 562.

fied Barrier Delineators between 414 and 415. Sed Misc. Asphalt Pad requirements.

ged Note #4, Changed Note #8, barrier eators are to be spaced at 40' and 80' on all r locations.

fied Misc. Asphalt Pad requirements.

ted Note 1.

ted guardrail connection details per Index 400.

ge splice length per AASHTO-BDS 2015 Interim.

ged guardrail connections to match updated x 400 (15'-0" overlap).

ged reinforcing splice length per AASHTO-BDS Interim.

ged guardrail connection to match updated Index

ged guardrail connection to match updated Index

ged guardrail connection to match updated Index

ged Note 4, Updated splice lengths per AASHTO 2015 Interim.

ged guardrail connection to match updated Index

ted Lap Splice lengths per AASHTO-BDS 2015 im.

Index.

Index.

Index.

ged 30 lb smooth roofing paper to Organic Felt breaker.

ged lap splice length per AASHTO-BDS 2015 im.

ged 30 lb smooth roofing paper to Organic Felt breaker.

ged 2 layers of 30 lb smooth roofing paper to nic Felt bond breaker.

Index	Sheet No.	Description
Genera	L	
	All	Deleted reference to Index 501; Changed "Rural" and "Urban" to "Flush Shoulder Roadway" and "Curbed Roadway".
500	1 of 2	Deleted the DESIGN NOTES, Moved Design Notes into the PPM, Vol.1, Chapter 3. Edited General Notes; heet 1: Deleted the DESIGN NOTES, Moved Design Notes into the PPM, Vol.1, Chapter 3. Edited General Notes; Changed Notes #1,2, 3, 4, 6; Deleted Note #7; Changed and renumbered Note #8.
	2 of 2	Separated the Superelevated and the Tangent Section (top left) and Moved the MISCELLANEOUS DETAILS into the PPM, Vol. 1, Chapter 3; Added Note #6. Separated options for underdrains in Curbed Roadway Sections.
505	4 of 4	[]hanged the Classification note for Special Select Soil to reference AASHTO T 215.
514	All	Moved Contents to Specification Section 285 and deleted Index.
	All	Changed the Index Name to Turnouts and Driveways; Changed "URBAN" reference to "Curbed Roadways" and "RURAL" reference to "Flush Shoulders Roadway".
515	5 of 7	Deleted reference to Index 205. Updated entire Drainage Pipe note (star): "Refer to Plans for size, type, length, and elevation of Drainage Pipe."
	6 of 7	Updated reference to Index 514.
516	1 of 1	Updated reference to Index 514; changed "Rural" to "Flush Shoulder".
519	1 of 1	Index has been deleted from the Design Standards and moved to a Developmental Design Standard.
525	All	Updated for clarification; Added new sheet showing friction course for Terminals.
530	3 of 3	Changed Steel Specifications Notes. Updated notes and details to current Florida Building Code. Updated ASTM for high strength bolts (ASTM F3125, Grade A325).
532	1 of 3	Changed General Note #5 "Mailboxes on curbed Highways".
542	All	New Design Standards Index.
	1of 3	Updated GENERAL NOTES 7 and 11.
	2 of 3	Renumbered Sheet.
544	3 of 3	Sheet 3: Deleted. Tree protection barricade information to be added to new Index (542). Shrub planting details omitted, not critical information.
	1 of 6	Changed Note 5.B.a deleted reference to Index 700
546	2, 5 & 6 of 6	Changed Horizontal Clearance (HC) to Lateral Offset (LO); Deleted reference to Index 700.
560	1 of 2	Changed General Note #6.

Index	Sheet No.	Description
Traffic	Contro	DL THROUGH WORK ZONES
600	1,3,4,8,9, 11 and 12 of 12	Added allowance for non-reflective vinyl signs during the day and clarified that retroreflective vinyl signs can be used day or night if they meet requirements in Spec 994. Clarified the intent for removing pavement markings. Removed LCD note related to when they are placed singly to be the same as barricades. Clarified tolerance for connection points and when barrier delineators are required on Ped LCDs.
	5 of 12	Changed General Notes 1.b.; Changed Temporary Sign Support Note 1.
	9 of 12	Clarified Table 1, Condition 2, ">12-CZ" for "x" Dimension.
	11 of 12	Deleted Channelizing Device Note 9.
	1 of 4	Deleted Signal Mount Details. Updated General Notes. Updated symbols (remove Traffic Signal & Portable Signal, add Tempoary Signal).
606	2 and 3 of 4	Updated various call-outs dealing with Tempoary Signals and removable tape.
	4 of 4	Update various call-outs dealing with Tempoary Signals and removable tape.
660	1 of 1	Revised Legend to clarify that Work Zone Signs do not have to be mounted on the LCD.
670	1 of 1	Added (MAS) to sheet title. Clarified and consolidated all General Notes and Conditions Notes. Updated references in the drawing to reflect the updated General Note numbering.
Roadsii	DE SAFET	Y
700	All	Deleted Index. Content already included in the Plans Preparation Manual (PPM).
Fencino	3 And P	edestrian Railings
	All	Deleted "No." after Sheet and Index and before Gage sizes, Deleted spaces between letter and number in ASTM Designations.
810	2 of 4	Table of Chain Link Fence Components – Added Class 2b to PVC Coated Chain Link Fabric & Deleted color note; Changed galvanized steel pipe designation to "Regular Grade" per ASTM F1083.
	All	Deleted "No." after Sheet and Index and before Gage size; Deleted spaces between letter and number in ASTM Designations.
811	2 of 3	Table of Chain Link Fence Components – Added Class 2b to PVC Coated Chain Link Fabric & Deleted color note; Changed galvanized steel pipe designation to "Regular Grade" per ASTM F1083.
	All	Deleted "No." after Sheet, Index and before Gage; Deleted spaces between letter and number in ASTM designations.
812	2 of 4	Sheet 2: Table of Chain Link Fence Components - Add Class 2b to PVC Coated Chain Link Fabric & Deleted color note, Clarified neoprene pads for ancillary structures; Changed galvanized steel pipe designation to "Regular Grade" per ASTM F1083.
820	1 of 1	Reinforcing Steel Notes 4: []pdated Lap Splice length per AASHTO-BDS 2015 Interim; Note 5.
821	1 of 1	Added Note 1 to clarify when tapered end transitions are required; Changed current Note 1 to Note 2; Changed Note # references.

Index	Sheet No.	D
Fencing	AND P	EDES
0.00	1 of 1	<u>R</u> emc
822	3 of 3	Upda new
825	1 of 1	Reinf lengt
	All	All s infor and/o
	1 of 3	Adde Sche
851	2 of 3	Adde Remo Deta
	3 of 3	Delet Deta Deta Splic
	All	∏ll S (adde
	1 of 8	Delet Clari
	2 of 8	Upda
852	3 of 8	Clari
	4 of 8	Clari
	5 of 8	Revis
	6 & 7 of 8	Clari
	8 of 8	Revis
	All	Revis inclu
	1 of 3	Adde 3 De
861	2 of 3	Adde Delet Deta
	3 of 3	Delet Deta Deta Reinf Lengt
	All	Used 001)
	1 of 9	Delet Clari
	3 of 9	Clari
862	4 of 9	Shee
	5 of 9	Shee
	6 of 9 7 & 8 of	Shee
	7 & 8 of 9	Clar
	9 of 9	Revis

Description

STRIAN RAILINGS

oved NOTE (now in Spec. 515).

ated Notes to remove specification language in Section 515.

nforcing Steel Note 4: Updated Lap Splice ths per AASHTO-BDS 2015 Interim.

sheets: Notes revised/deleted to remove rmation included in Specification Section 515 'or IDS.

ed Notes (revised) from Sheet 3, Deleted eme 1 thru 3 Details;

ed Scheme 1 thru 3 Details from Sheet 1; oved Bottle Guard Details and Concrete Curb ails (WWR Details).

eted Notes; Added Scheme 1 & 3 Bottle Guard ails from Sheet 2; Added Concrete Curb ails (WWR Details) from Sheet 2; Updated ce Lap lengths per AASHTO-BDS 2015 Interim.

Sheets: Using abbreviation PBR and SHPBR led to Index 001) to reduce clutter.

eted notes covered in Specification Section 515; ified and reorganize remaining notes.

ated note references.

ified Detail "J" (round-over).

ified Detail "B" (round over).

sed PICKET NOTE.

ified SS Screw callouts.

ised Adhesive Anchor and Bearing Pad callouts.

ised notes throughout to delete information uded in Specification Section 515 and/or IDS.

ed Notes from Sheet 3, Deleted Scheme 1 thru etails.

ed Scheme1 thru 3 Details from Sheet 1; eted Bottle Guard Details and Concrete Curb ails (WWR Details).

eted Notes; Added Scheme 1 & 3 Bottle Guard ails from Sheet 2; Added Concrete Curb ails (WWR Details) from Sheet 2; Curb nforcing Steel Notes, #4, changed Lap Splice gth per AASHTO-BDS 2015 Interim.

d abbreviation PBR and SHPBR (Added to Index) to reduce clutter.

eted notes covered in Specification Section 515; ified and reorganized remaining notes.

ified Detail "J" (round-over).

et 4: Clarified Detail "B" (round over).

et 5: Added references to Notes.

et 6: Revised PICKET NOTE.

rified SS Screw callouts.

sed Adhesive Anchor and Bearing Pad callouts.

Index	Sheet No.	Description
Fencin	g And P	edestrian Railings
	1 of 5	Changed Notes.
870	4 of 5	Clarify splice rolled edges are to remove sharp edges (size not critical); Clarified Detail "E" (round over).
	5 of 5	"Sidewalk Anchorage Detail" Option 2 & 3: Change Type A, B, Epoxy to Type AB; Option 1 Added Type AB Epoxy; Deleted information covered by Specifications and Notes.
	1 of 5	Changed Notes.
880	4 of 5	Clarified splice rounded edges are to remove sharp edges (size not critical); Clarified Detail "E" (round over).
	5 of 5	"Sidewalk Anchorage Detail" Option 2 & 3 - Changed Type A,B, Epoxy to Type AB, Option 1 Added Type AB Epoxy; Deleted information covered by Specifications and Notes.
Noise 2	and Peri	METER WALL SYSTEMS
	1 of 16	Note 10 clarified bearing pad reference.
	7 of 16	Note 2, changed anchor requirement; Added Note 4 Correct dimension in Section G-G.
5200	8 of 16	Changed spacing of first tie bar under collar.
5200	11 of 16	Changed spacing of first tie bar under collar; Changed Bars P5 placement.
	15 & 16 of 16	Updated tables; Updated Wind Loading and Development Lengths (Dim A) per AASHTO BDS 2015 Interim.
	1 of 5	Revised Guardrail connection.
5210	2 of 5	Deleted slip forming restriction in Notes.
	4 & 5 of 5	Sheet 4 & 5: Revised Guardrail connection.
5211	1 of 3	Corrected Note references (Open Joints and V-grooves); Deleted slip forming restriction from Note 2; Added Taper Length and *Note.
	2 of 3	Added taper length.
5212	1 of 2	Changed 30 lb. smooth roofing paper to Organic Felt bond breaker.
	1 of 2	Changed 30 lb. smooth roofing paper to Organic Felt bond breaker.
5212	2 of 2	Changed 30 lb. smooth roofing paper to Organic Felt bond breaker; Updated Note 6-slip forming. Editorial change to Reinforcing Steel Note 4; Changed Splice Length per AASHTO-BDS 2015 Interim.
5213	1 of 2	Deleted slip forming restriction from Note 1.
5214	1 of 4	Deleted slip forming restriction from Note 1.
5215	1 of 1	Deleted slip forming restriction from Note 1.
	1 of 10	Changed Note 9.
	4 & 9 of 10	Changed maximum wall embedment depth.
5250	6 & 7 of 10	Changed spacing to P2 bar immediately under precast collar.
	10 of 10	Changed Lap Splice Length per AASHTO BDS 2015 Interim.

Index	Sheet No.	Description
Wall S	SYSTEM	
6011	1 of 1	Added ESTIMATED QUANTITIES table for SCHEME 1 - 4' & 5' heights and changed * note to include those values; Changed 30 lb smooth roofing paper to Organic Felt; Updated Lap Splice length per AASHTO BDS 2015 Interim.
6040	2 & 3 of 4	Changed Splice Length per AASHTO BDS 2015 Interim.
	1 of 6	Changed Lap Splice length per AASHTO BDS 2015 Interim.
6110	2 of 6	Changed 30 lb. smooth roofing paper to Organic Felt bond breaker.
6110	3 of 6	Changed Lap Splice length; Changed length of Bar 5A for precast coping; Changed 30 lb smooth roofing paper to Organic Felt bond breaker.
	4 of 6	Changed Lap Splice length.
	1 of 3	Changed Lap Splice length per AASHTO BDS 2015 Interim.
6120	2 of 3	Changed 30 lb. smooth roofing paper to Organic Felt bond breaker.
	3 of 3	Changed Lap Splice lengths; Changed length of Bar 5A for precast coping; Changed 30 lb. smooth roofing paper to Organic Felt bond breaker.
6130	2 of 2	Changed 30 lb. smooth roofing paper to Organic Felt bond breaker.
6200	2 of 3	Sheet 2: Changed 30 lb. smooth roofing paper to Organic Felt bond breaker.
6201	1 of 1	Ghanged 30 lb. smooth roofing paper to Organic Felt bond breaker.
Signing	and M	ARKINGS
	1 of 3	Changed Note #3.C.a, #3.C.b, #3.E.a, #5.C, #5.D, #6.B and #6.C.
11200	2 of 3	Separated the Foundation and Base Connection Table, Corrected call out in the Foundation Elevation, Added 1'-8" Lap in the Foundation Plan; Corrected row "R" in the Alternative base Connection Data Table.
		Changed the Sign Panel Splice and Detail 'A' to Lock Washers; Changed the NUMBER OF WIND
	3 of 3	BEAMS FOR GIVEN DEPTH for update to LRFD Spec.
11300	3 of 3 3 of 3	
11300		Spec. Changed panel-to-wind beam connection from lock-nuts to nuts with lock-washers; Update
11300	3 of 3	Spec. Changed panel-to-wind beam connection from lock-nuts to nuts with lock-washers; Update Tables for LRFD Spec. Changed Note #4.B.a - High Strength Bolts: ASTM
11300 11310	3 of 3 1 of 5	Spec. Changed panel-to-wind beam connection from lock-nuts to nuts with lock-washers; Update Tables for LRFD Spec. Changed Note #4.B.a – High Strength Bolts: ASTM F3125, Grade A325, Type 1.
	3 of 3 1 of 5 2 of 5	Spec. Changed panel-to-wind beam connection from lock-nuts to nuts with lock-washers; Update Tables for LRFD Spec. Changed Note #4.B.a – High Strength Bolts: ASTM F3125, Grade A325, Type 1. Added note to 'FA' Shaft Length.

Index	Sheet No.	D
Signing	AND M	ARKIN
	A//	Updat
11320	1 of 5	Chang F312
	1 & 3 of 9	Chang Table
11000	4 of 9	Chang DETĂ
11860	5 of 9	Delet Plate
	6 of 9	Chang wash
	1 of 8	Addeo figuro first DETA
	2 of 8	New S WARN DETA the r
11862	3 of 8	Delet Addec callou Addec Slip I perso Detai
	4 of 8	Updat Movec SLAB BEAC new F Movec read
	5 of 8	Dashe Sign Addeo Ancho perso boxes
11000	6 of 8	Dashe and C Sign callc NOTE
11862	7 of 8	Dashe and C Sign callou imper
11870	All	Updat detai
	1 of 3	Chang Spec.
11871	1 of 2	₿hang clarif
		-

Description

NGS

ted Index and Notes.

ged Note #4.B.a – High Strength Bolts: ASTM 25, Grade A325, Type 1.

nged the bold line work in the tables; Updated es for LRFD Spec.

ged Note #2B: Added Alternate connection in AIL "A".

ted "Direction of Traffic" from Aluminum Soil

nged the Bracket Detail U-Bolt call out to flat her with double nuts.

ed Solar Powered Beacon With Auxiliary Pole re to sheet; Changed GENERAL NOTES: To read t person imperative; Moved the POLE WIRING AIL to Sheet 2.

Sheet showing CONVENTIONAL POWERED NING SIGN DETAILS; Added the POLE WIRING AIL form Sheet 1; Changed Note 2 to remove reference to Index 700.

eted (Optional) from the Solar Panel callout; ed Sign Panel to the 48" x 48" callout; Added out to the bottom 12" Yellow Flashing Beacon; ed Nominal 4" Sch. 40 Aluminum callout; Added Base callout; Changed NOTES: To read first son imperative; Added Slip Base and Footing ails for Index 11860.

ated beacon figure to show on a flat surface; ed existing beacon detail under the CONCRETE 3 DETAIL; Added new titles to separate the CON and the AUXILIARY POLE details; Added FRONT VIEW for the AUXILIARY POLE detail; ed and renamed sheet title; Changed NOTES: To first person imperative; Renumbered Sheet.

hed and grayed out the Solar Panels; Added to the W11-2, W16-7Pand R1025 callouts; ed Transformer Base callout; Deleted the for Bolt callout; Changed NOTES: To read first son imperative; Added dimensions to battery

ned and grayed out the Optional Solar Panels Optional Solar Battery Compartments; Added to the S5-1 callout; Added Transformer Base out; Deleted the Anchor Bolt callout; Changed ES: To read first person imperative.

hed and grayed out the Optional Solar Panels Optional Solar Battery Compartments; Added o to the S5-1 callout; Added Transformer Base out; Changed NOTES: To read first person prative.

ted notes for consistency and rearranged ils.

ged the SIGN LIMITATIONS TABLE for LRFD

nged Notes for consistency: Updated Layout for fication; Updated Table for LRFD Spec.

Index	Sheet No.	Description
Signing	3 and M	ARKINGS
17302	1 of 1	©hanged CASE IX Mile Post Marker height to 4'-0" Min., 4'-6" Max.
	All	Changed Index title to "PAVEMENT MARKINGS" and renumbered.
	1 of 17	Moved Pavement Marking Lines, Contrast Markings and Yield Lines.
17346	2 of 17	Changed Yield Line Note.
	3 & 4 of 17	Added New sheets showing Placement or Longitudinal Pavement Markings.
	17 of 17	Added Table for the "B" dimension.
17349	1 of 1	Updated Case 1 details in two top details to match Case 1 in bottom detail.
17354	1 of 1	Changed NOTES; Changed Sign Name convention; Added call outs for the Post and Edge of Travel Lane; other editorial changes; Added worksheet for text size, spacing and border.
Roadwa	ay Lignt	ING
17501	All	Deleted Index. Notes added to 17502.
	1 of 6	Changed Note #1.
	2 of 6	Updated Tables for LRFD Spec.
17502	3 of 6	Added slope to Base Plate And Anchorage Elevation detail: added note to Shaft Length in Section B-B; Updated weld in Section E-E; Updated Jam Nut and Backing Ring in Section C-C.
17504	2 of 2	Changed Notes #5 to include NEMA 4X SST Ground Mounted Enclosure.
17505	1 of 2	Added Luminaire Mount Note.
17505	2 of 2	Changed Locking Nuts to Double Nuts for the 3/8" U-Bolts.
	All	Updated LRFD Spec.
	1 & 2 of 8	Updated Sheets 1 and 2 (to place General Notes on Sheet 1).
	1 of 8	Updated material Spec for steel bolts, nuts, washers, and stainless steel fasteners; Added additional material and procedural criteria for welding of the Arm and Pole; Added base shoe component to construction notes.
	2 of 8	Updated vertical dimensions for clarity; Deleted "NOTE: DO NOT ERECT POLE WITHOUT LUMINAIRE ATTACHED".
17515	3 of 8	Updated Table data for LRFD Spec.; Changed lower arm tube connection from single to double bolt style.
	4 of 8	Specified "Flowable Fill" backfill; Updated Table data for LRFD Spec
	5 of 8	Added Note 2 for Jam Nut usage.
	6 of 8	Added Note 2 for Dowel Bars; Clarified callouts for bar locations in the Elevation and End Views.
	7 & 8 of 8	Added Index 421 reference for additional details; Clarified callouts for reinforcing placement.

Index	Sheet No.	Description
Traffic	S IGNAL	, and Equipment
17700	1 of 1	Changed Note #8 and added new Note #9 for spacing between Pull Boxes.
	1 of 3	Changed Note #3.D.a - High Strength Bolt - ASTM F3125, Grade A325, Type 1.
17723	2 of 3	Updated the Table: Added Note 1; Updated the Break Radius in SECTION B-B; Changed Bar Lap to 2'-0" in the FOUNDATION; Changed the Backing Ring size to 2" in Detail 'A'.
	3 of 3	Changed the CATENARY AND MESSENGER WIRE CLAMPS to Double Nuts.
	3 of 8	Deleted reference to Index 17900 and Specification 744; Changed Sheet name.
17775	5 of 8	Added previously deleted dimensions back in to elevation view.
17725	7 of 8	Updated recently added Tip End out-to-out dimensions compatible with void dimension call-outs.
	8 of 8	Added option of smaller void.
	1 of 2	Updated Note 1.
17727	2 of 2	Deleted the Pivotal Hanger Assembly; Deleted the Upper and Lower Reinforcement Plates; Changed Hanger Assembly attachment from a single bolt connection to a Tri-Stud connection; Changed the Messenger Cable Clamp; Deleted Notes 1, 3-5 and added new notes; Deleted the Vertical Clearance information; Changed the Bottom Tether Clamp to a Tri-Stud Clamp.
17743	1 of 1	Updated Arm and Pole sizes for LRFD Spec.
17745	2 of 2	Deleted Sheet.
	1 of 6	Changed Note #4 and #5.
	2 of 6	Changed Note #3; Changed Tie Bar Callout in the Foundation Elevation.
17745	3 of 6	Changed Note #3; Changed Seam Weld Location In Section D-D; Added D-D Line Single Arm Connection.
	4 of 6	Changed Note #3; Changed Seam Weld Location In Section G-G.
	5 of 6	Corrected dimension location for the Base Plate Thickness in Section H-H.
	6 of 6	Corrected Pole Thickness in Section J–J and Section K–K.
17764	1	Updated FIGURE A, B and E; Deleted FIGURE D; Changed the Notes.
17781	1 of 2	[]hanged Note #3.
17882	1 of 4	Added Class V and VI to GENERAL NOTES #5.
	2 of 4	Changed Note #1.

Index	Sheet No.	Description
Intelli	ienent T	ransporation Systems
	1 of 4	Changed Pole Note #10.d - Bolts - ASTM F3125, Grade A325, Type 1.
	2 of 4	Updated the SHAFT DESIGN TABLE and the POLE DESIGN TABLE for LRFD Spec.
18111	3 of 4	Added note to Shaft Length; Updated the Break Radius in SECTION D-D.
	4 of 4	Updated Bolts to Double Nuts in the POLE TENON ASSEMBLY DETAIL.
	3 of 9	Updated the Wire Screen call out; Clarified Handhole location.
	4 of 9	Clarified Handhole location.
18300	5 of 9	Added Design Wind Speed note; Deleted Note 8.
	6 of 9	Changed – ASTM F3125, Grade A325, Type 1 in the Callouts.
Prestri	essed Co	ncrete Beams
	1 of 2	Change Notes.
20010	2 of 2	Updated references to Notes; Changed Welded Win Reinforcement to WWR.
20036	All	Updated references to Index 20010 (series) notes
20048	All	Updated references to Index 20010 (series) notes
20054	All	Updated references to Index 20010 (series) notes
20063	All	Updated references to Index 20010 (series) notes
20072	All	Updated references to Index 20010 (series) notes
20078	All	Updated references to Index 20010 (series) notes
20084	All	Updated references to Index 20010 (series) notes
20096	All	Updated references to Index 20010 (series) notes
	1 of 4	Changed Notes.
20120	2-4 of 4	Changed welded wire reinforcement to WWR; Updated references to Notes.
	4 of 4	Added Epoxy Coating with reference to Note.
	1 of 2	Changed notes; Moved SCHEMATIC END ELEVATIONS OF BEAMS to Sheet 2.
20210	2 of 2	Moved Beam Notes to Sheet 1; Added SCHEMATIC END ELEVATIONS OF BEAMS from Sheet 1; Updated references to Notes.
20215	All	Updated references to Notes (Index 20210).
20248	2 & 3 of	Changed Lap Splice lengths per AASHTO BDS 201. Interims.

Index	Sheet No.	Description
Prestri	essed Co	ncrete Beams
20254	All	Updated references to Notes (Index 20210).
	2 & 3 of 3	Changed Lap Splice lengths per AASHTO BDS 2015 Interims.
20263	All	Updated references to Notes (Index 20210).
	2 & 3 of 3	Changed Lap Splice lengths per AASHTO BDS 2015 Interims.
20272	All	Updated references to Notes (Index 20210).
	2 & 3 of 3	Changed Lap Splice lengths per AASHTO BDS 2015 Interims.
S quare	and Ro	ound Concrete Piles (with carbon steel)
20600	1 of 1	Changed Notes; Changed Type B Epoxy to Type AB; Added reference to Spec. Section 450 for prestressing strands.
20654	1 of 2	Changed Notes, Changed Type A and B Epoxy to Type AB.
20660	1 of 2	Changed Notes, Changed Type A and B Epoxy to Type AB Epoxy.
		•
Approa	ch Slab	S
	CH SLAB	<b>s</b> Added "U-Shaped" to Dowels at backwall; Changed 30 Ib roofing paper to Organic Felt bond breaker.
Approa 20900		Added "U-Shaped" to Dowels at backwall; Changed
	1 of 2	Added "U-Shaped" to Dowels at backwall; Changed 30 lb roofing paper to Organic Felt bond breaker. Changed triple bullet rail to double; Changed Lap
20900	1 of 2 2 of 2	Added "U-Shaped" to Dowels at backwall; Changed 30 lb roofing paper to Organic Felt bond breaker. Changed triple bullet rail to double; Changed Lap splice lengths per AASHTO-BDS 2015 Interim. Changed 30 lb smooth roofing paper to Organic Felt bond breaker; Added "U-shaped" to Dowels at backwall connection to approach slab; Editorial Changes to General Notes 6 & 9.
20900 20910	1 of 2 2 of 2 1 of 2 2 of 2	Added "U-Shaped" to Dowels at backwall; Changed 30 lb roofing paper to Organic Felt bond breaker. Changed triple bullet rail to double; Changed Lap splice lengths per AASHTO-BDS 2015 Interim. Changed 30 lb smooth roofing paper to Organic Felt bond breaker; Added "U-shaped" to Dowels at backwall connection to approach slab; Editorial Changes to General Notes 6 & 9. Changed Triple bullet rail to a double: Changed Lap
20900 20910	1 of 2 2 of 2 1 of 2 2 of 2	Added "U-Shaped" to Dowels at backwall; Changed 30 lb roofing paper to Organic Felt bond breaker. Changed triple bullet rail to double; Changed Lap splice lengths per AASHTO-BDS 2015 Interim. Changed 30 lb smooth roofing paper to Organic Felt bond breaker; Added "U-shaped" to Dowels at backwall connection to approach slab; Editorial Changes to General Notes 6 & 9. Changed Triple bullet rail to a double; Changed Lap splices per AASHTO-BDS 2015 Interim.
20900 20910 \$ tanda 21300	1 of 2 2 of 2 1 of 2 2 of 2 2 of 2 RD BAR 1 of 1	Added "U-Shaped" to Dowels at backwall; Changed 30 lb roofing paper to Organic Felt bond breaker. Changed triple bullet rail to double; Changed Lap splice lengths per AASHTO-BDS 2015 Interim. Changed 30 lb smooth roofing paper to Organic Felt bond breaker; Added "U-shaped" to Dowels at backwall connection to approach slab; Editorial Changes to General Notes 6 & 9. Changed Triple bullet rail to a double; Changed Lap splices per AASHTO-BDS 2015 Interim. <b>DENDING DETAILS</b> Deleted dimension lines from A/G hooks for Type 4 9, 17, 18, and 33; Deleted Note for Type 17 Bars;
20900 20910 \$ tanda 21300	1 of 2 2 of 2 1 of 2 2 of 2 2 of 2 RD BAR 1 of 1	Added "U-Shaped" to Dowels at backwall; Changed 30 lb roofing paper to Organic Felt bond breaker. Changed triple bullet rail to double; Changed Lap splice lengths per AASHTO-BDS 2015 Interim. Changed 30 lb smooth roofing paper to Organic Felt bond breaker; Added "U-shaped" to Dowels at backwall connection to approach slab; Editorial Changes to General Notes 6 & 9. Changed Triple bullet rail to a double; Changed Lap splices per AASHTO-BDS 2015 Interim. <b>DENDING DETAILS</b> Deleted dimension lines from A/G hooks for Type 4 9, 17, 18, and 33; Deleted Note for Type 17 Bars; Changed spiral materials note.

Index No.	Sheet No.	Description		
Post-Tensioning				
21801	1 of 2	Clarified "Low Point/Inlet" on Profile F8 and "Filler Port/Outlet" in the Legend; Changed tendon profiles to address different tendon geometries and injection and venting locations for tendons with flexible filler versus grout filler.		
	2 of 2	Added Sheet.		
21802	1	[Jarified TYPE 9 detail to show Temporary Drain Hole extends to face of Adjacent Exterior Concrete. Added Type 3B; Changed Type 3 detail to Type 3A; Changed "cover" to "clearance" in Type 11.		
	1 of 3	Added vacuum system note.		
21803	2 of 3	Deleted High Point Inspection Detail with rigid filler pipes; Changed orientation of Inlet End detail for Bar Tendons; Added vacuum system note		
	3 of 3	Deleted Sheet.		
Wall S	Systems	(Corrosion Resistant)		
22440	All	New Index.		
Square	and Ro	DUND CONCRETE PILES (CORROSION RESISTANT)		
22600	1 of 1	Changed Notes; Changed TypeB Epoxy to Type AB.		
22612	1 of 2	Changed Alternate Strand Patterns to 4 CFRP strands and Note 2.		
22624	1 of 2	Changed Alternate Strand Patterns to 16 CFRP strands.		
22654	1 of 3	Updated Notes; Changed Types A & B Epoxy to Type AB.		
22660	1 of 3	Updated Notes; Changed Types A & B Epoxy to Type AB.		

