TABLE OF CONTENTS

REV	ISIONS Booklet Revisions			
ABB	REVIATIONS AND SYMBOLS			
001	Standard Abbreviations			
002	Standard Symbols			
EROSION CONTROL AND WATER QUALITY				
104 105	Permanent Erosion Control Shoulder Sodding and Turf on Existing Facilities			
DRA	DRAINAGE			
199	Geotextile Criteria			
200	Structure Bottoms - Type J and P			
201	Supplementary Details for Manholes and Inlets			
205	Cover Height			
206 210	Trench Drain Curb Inlet Tops - Types 1, 2, 3 and 4			
211	Curb Inlet Tops - Types 1, 2, 3 and 4 Curb Inlet Tops - Types 5 and 6			
212	Curb Inlet - Type 7			
213	Curb Inlet – Type 8			
214	Curb Inlet Top – Type 9			
215	Curb Inlet Top - Type 10			
216 217	Closed Flume Inlet Median Barrier Inlets Types 1, 2, 3, 4 and 5			
218	Barrier Wall Inlet			
219	Concrete Barrier Wall Inlet			
220	Gutter Inlet – Type S			
221	Gutter Inlet - Type V			
230 231	Ditch Bottom Inlet - Type A			
231 232	Ditch Bottom Inlet – Type B Ditch Bottom Inlet – Type C, D, E and H			
233	Ditch Bottom Inlet - Type F and G			
234	Ditch Bottom Inlet - Type J			
235	Ditch Bottom Inlet - Type K			
240	Skimmer For Outlet Control Structures			
241 245	Skimmers For French-Drain Outlets Underdrain Inspection Box			
250	Straight Concrete Endwalls - Single And Multiple Pipe			
251	Straight Concrete Endwalls - Single And Double 60" Pipe			
252	Straight Concrete Endwalls – Single And Double 66" Pipe			
253	Straight Concrete Endwalls - Single And Double 72" Pipe			
255 258	Straight Concrete Endwalls - Single 84" Pipe Straight Sand-Cement Endwalls			
260	U-Type Concrete Endwalls With Grates - 15" to 30" Pipe			
261	U-Type Concrete Endwalls-Baffles and Grate Optional - 15" To 30" Pipe			
264	U-Type Concrete Endwall-Energy Dissipator - 30" to 72" Pipe			
266	Winged Concrete Endwalls - Single Round Pipe			
268 270	U-Type Sand-Cement Endwalls Flared End Section			
272	Cross Drain Mitered End Section			
273	Side Drain Mitered End Section			
280	Miscellaneous Drainage Details			
281 282	Ditch Pavement and Sodding			
202 283	Back of Sidewalk Drainage Median Opening Flume			
284	Concrete Shoulder Gutter Spillway			
285	French Drain			
286	Underdrain			
287 288	Concrete Pavement Subdrainage Deep Well Injection Box			
289	Concrete Box Culvert Details (LRFD)			
291	Supplemental Details for Precast Concrete Box Culverts			
292	Standard Precast Concrete Box Culverts			
293 295	Safety Modifications for Inlets in Box Culverts			
	Safety Modifications for Endwalls			
	BS, CONCRETE PAVEMENT AND SIDEWALKS			
300 301	Curb & Curb and Gutter Turn Lanes			
<i>301</i>	Traffic Separators			
303	Curb Return Profiles			
304	Public Sidewalk Curb Ramps			

305	Concrete Pavement Joints
306	Bridge Approach Expansion Joint -Concrete Pavement
307	Miscellaneous Utility Details
308	Concrete Slab Replacement
310	Concrete Sidewalk
TRAF	FIC RAILINGS
400	Guardrail
402	Guardrail Transitions and Connections for Existing Bridges
403	Guardrail Transitions For Existing Bridge Traffic Railing Retrofits
410	Concrete Barrier Wall
411	Pier Protection Barrier
412	Low Profile Barrier
414	Type K Temporary Concrete Barrier
415	Temporary Concrete Barrier
420	Traffic Railing - (32" F Shape)
421	Traffic Railing - (Median 32" F Shape)
422	Traffic Railing - (42" Vertical Shape)
423	Traffic Railing - (32" Vertical Shape)
424	Traffic Railing - (Corral Shape)
425	Traffic Railing - (42" F Shape)
461	Opaque Visual Barrier Traffia Balling (Thria Boom Betwefit) Conoral Note & Batalla
470 471	Traffic Railing-(Thrie Beam Retrofit) General Note & Details Traffic Railing-(Thrie Beam Retrofit) Narrow Curb
47 I 47 2	Traffic Railing-(Thrie Beam Retrofit) Wide Strong Curb Type 1
472 473	Traffic Railing-(Thrie Beam Retrofit) Wide Strong Curb Type 1 Traffic Railing-(Thrie Beam Retrofit) Wide Strong Curb Type 2
47 <i>3</i> 47 <i>4</i>	Traffic Railing-(Thrie Beam Retrofit) Intermediate Curb
475	Traffic Railing-(Thrie Beam Retrofit) Wide Curb Type 1
47 <i>5</i> 47 <i>6</i>	Traffic Railing-(Thrie Beam Retrofit) Wide Curb Type 1 Traffic Railing-(Thrie Beam Retrofit) Wide Curb Type 2
480	Traffic Railing-(Vertical Face Retrofit) General Notes & Detail:
481	Traffic Railing-(Vertical Face Retrofit) Narrow Curb
482	Traffic Railing-(Vertical Face Retrofit) Wide Curb
483	Traffic Railing-(Vertical Face Retrofit) Intermediate Curb
484	Traffic Railing- (Vertical Face Retrofit) Spread Footing
	Approach
	ERAL
GEIVI	
500	Removal of Organic and Plastic Material
501	Geosynthetic Reinforced Soils
505	Embankment Utilization
506	Miscellaneous Earthwork Details
510	Superelevation - Rural Highways, Urban Freeways and High
	Speed Urban Highways
511	Superelevation - Urban Highways and Streets
514	Optional Base Group and Structural Numbers
515	Turnouts
516	Turnouts - Resurfacing Projects
518	Rumble Strips
521	Concrete Steps
525	Ramp Terminals
526	Roadway Transitions
<i>527</i>	Directional Median Opening
530 532	Rest Area Pavilion Mailboxes
532	
535	Tractor Crossings Settlement Plate
540	
544 546	Landscape Installation Sight Distance at Intersections
560	Railroad Crossings
591	Landscape Irrigation Sleeves
331	Landscape Irrigation Steeves
TRAF	FIC CONTROL THROUGH WORK ZONES
600	General Information for Traffic Control Through Work Zones
601	Two-Lane, Two-Way, Work Outside Shoulder
602	Two-Lane, Two-Way, Work On Shoulder
603	Two-Lane, Two-Way, Work Within The Travel Way
604	Two-Lane, Two-Way, Work in Intersection
605	Two-Lane, Two-Way, Work Near Intersection
606	Two-Lane, Two-Way, Work Within the Travel Way - Signal
co=	Control
607	Two-Lane, Two-Way, Mobile Operation, Work On Shoulder and Work Within the Travel Way
608	Two-Lane, Two-Way, Temporary Diversion Connection
611	Multilana Work Outside Shoulder

612 Multilane, Work On Shoulder

613	Multilane, Work Within Travel Way-Median or Outside Lane
614	Multilane, Work Within Travel Way-Center Lane
615	Multilane, Work in Intersection
616	Multilane, Work Near Intersection-Median or Outside Lane
617	Multilane, Work In Intersection - Center Lane
618	Multilane, Work In Intersection -Two Lanes Closed-45mph or
	Less
619	Multilane, Mobile Operations Work on Shoulder, Work Within
	Travel Way
620	Multilane, Divided, Temporary Diversion Connection
621	Multilane Undivided, Temporary Diversion Connection
622	Multilane, Work Near Intersection-Temporary Diversion
	Connection 35mph or Less
623	Multilane, Work Within the Travel Way Double Lane Closure
625	Temporary Road Closure- 5 Minutes or Less
628	Two Way Left Turn Closure
630	Crossover for Paving Train Operations, Rural
631	Temporary Crossover
635	Work in Vicinity of Railroad Crossing
640	Converting Two-Lanes to Four-Lanes Divided, Rural
641	Converting Two-Lanes to Four-Lanes Divided, Urban
642	Transitions for Temporary Concrete Barrier Wall on Freeway
	Facilities
650	Two-Lane Two-Way, Rural Structure Replacement
651	Multilane Divided, Maintenance and Construction
655	Traffic Pacing
660	Pedestrian Control for Closure of Sidewalks
665	Limited Access, Temporary Opening
667	Toll Plaza, Traffic Control Standards
670	Motorist Awareness System
ROAI	OSIDE SAFETY
700	Roadside Offsets
FFNO	CING AND PEDESTRIAN RAILINGS
п. п.у.т. д. д	TIAC 1714TH THE HIGH TOTALL TOTAL TO
800	Fence Location
801	Fence - Type A

800

80 Fence - Type B Cantilever Slide Gate - Type B Fence 803

810 Bridge Fencing (Vertical) Bridge Fencing (Curved Top) 811

Bridge Fencing (Enclosed) 812 Bridge Pedestrian/Bicycle Bullet Railing

821

Bridge Aluminum Pedestrian/Bicycle Bullet Railing for Traffic Railing (32" F Shape) Bridge Aluminum Pedestrian/Bicycle Bullet Railing Details

822 42" Concrete Pedestrian/Bicycle Railing

825 Bridge Pedestrian/Bicycle Picket Railing (Steel)

Steel Pedestrian/Bicycle Railing *852*

861 Bridge Pedestrian/Bicycle Picket Railing (Aluminum)

862 Aluminum Pedestrian/Bicycle Railing

870 Aluminum Pipe Guiderail

Steel Pipe Guiderail

SOUND BARRIER SYSTEMS

5200 Precast Sound Barriers

5210 Traffic Railing/Sound Barrier (8'-0")

5211 Traffic Railing/Sound Barrier (14'-0")

5212 Traffic Railing/Sound Barrier (8'-0") Junction Slab 5213 Traffic Railing/Sound Barrier T-Shaped Spread Footing

5214 Traffic Railing/Sound Barrier L-Shaped Spread Footing 5215 Traffic Railing/Sound Barrier Trench Footing

WALL SYSTEMS

6010	C-I-P Cantilever Retaining \	Wall
6011	C-I-P Gravity Wall	

6020 Permanent MSE Retaining Wall Systems

6030 Temporary MSE Retaining Wall Systems

6040 Precast Concrete Sheet Pile Wall

6100 MSE Wall Coping (Precast or C-I-P)

6110 Wall Coping With Traffic Railing/Junction Slab 6120 Wall Coping With Traffic Railing/Raised Sidewalk

6130 Wall Coping/Parapet With C-I-P Sidewalk

6200 Coping Mounted Light Pole Pedestal 6201 Junction Slab at Drainage Inlet Openings

TABLE OF CONTENTS

SIGNING AND MARKINGS

- 11200 Multi-Column Ground Sign
- 11300 Steel Overhead Sign Structures
- 11310 Cantilever Sign Structure
- 11320 Span Sign Structure
- 11860 Single Column Ground Signs
- 11870 Single Post Bridge Mounted Sign Support
- 11871 Signle Post Median Barrier Mounted Sign Support
- 13417 Mounting Exit Number Panels To Highway Signs
- 17302 Typical Sections For Placement of Single & Multi-Column Signs
- 17328 Typical Signing for Truck Weigh & Inspection Stations
- 17344 School Signs & Markings
- 17345 Interchange Markings
- 17346 Special Marking Areas
- 17347 Bicycle Markings
- 17349 Traffic Controls For Street Terminations
- 17350 Signing For Motorist Services
- 17351 Welcome Center Signing
- 17352 Typical Placement Of Reflective Pavement Markers
- 17354 Tourist Oriented Directional Signs
- 17355 Special Sign Details
- 17356 Span Wire Mounted Sign Details
- 17357 Bridge Weight Restrictions
- 17359 Rural Narrow Bridge Treatment

ROADWAY LIGHTING

- 17500 Conventional Lighting
- 17501 Highway Lighting General Notes
- 17502 Highmast Lighting
- 17504 Service Point Details
- 17505 External Lighting For Signs
- 17515 Standard Aluminum Lighting

TRAFFIC SIGNAL AND EQUIPMENT

- 17600 Motorist Aid Call Box
- 17700 Pull, Splice and Junction Box
- 17721 Conduit Installation Details
- 17723 Steel Strain Pole
- 17725 Concrete Poles
- 17727 Signal Cable & Span Wire Installation Details
- 17733 Aerial Interconnect 17736 Electrical Power Service
- 17743 Standard Mast Arm Assemblies
- 17745 Mast Arm Assemblies
- 17748 Free-Swinging Internally-Illuminated Street Sign Assemblies
- 17764 Pedestrian Control Signal Installation Details 17781 Vehicle Loop Installation Details
- 17784 Pedestrian Detector Assembly Installation Details
- 17841 Cabinet Installation Details
- 17870 Standard Signal Operating Plans
- 17881 Advance Warning For R/R Crossing
- 17882 Railroad Grade Crossing Traffic Control Devices
- 17890 Traffic Control Devices For Movable Span Bridge Signals

PLANNING

17900 Traffic Monitoring Site

INTELLIGENT TRANSPORTATION SYSTEMS (ITS)

- 18100 CCTV Pole Placement
- 18101 Typical CCTV Site
- 18102 CCTV Pole Grounding
- 18104 Typical CCTV Cabinet Equipment Layout
- 18105 CCTV Block Diagram
- 18107 Ground Mounted CCTV Cabinet
- 18108 Pole Mounted CCTV Cabinet
- 18110 Camera Mounting Details 18111 Steel CCTV Pole
- 18113 Concrete CCTV Pole
- 18202 Fiber Optic Trench Details
- 18300 Dynamic Message Sign Walk-In

- 20005 Prestressed Beam Temorary Bracing
- 20010 Typical Florida-I Beam Details and Notes

PRESTRESSED CONCRETE BEAMS

- 20036 Florida-I 36 Beam Standard Details
- 20045 Florida-I 45 Beam Standard Details
- 20054 Florida-I 54 Beam Standard Details
- 20063 Florida-I 63 Beam Standard Details
- 20072 Florida-I 72 Beam Standard Details
- 20078 Florida-I 78 Beam Standard Details
- 20084 Florida-I 84 Beam Standard Details
- 20096 Florida-I 96 Beam Standard Details
- 20199 Build-Up & Deflection Data For Florida-I Beams
- 20210 Typical Florida-U Beam Details and Notes
- 20248 Florida U 48 Beam Standard Details
- 20254 Florida U 54 Beam Standard Details
- 20263 Florida U 63 Beam Standard Details 20272 Florida U 72 Beam - Standard Details
- 20299 Build-Up and Deflection Data For Florida U Beams

BRIDGE BEARINGS

- 20502 Beveled Bearing Plate Details Prestressed Florida U-Beams
- 20510 Composite Elastomeric Bearing Pads Prestressed Florida-I Reams
- 20511 Bearing Plates (Type I)- Prestressed Florida-I Beams
- 20512 Bearing Plates (Type 2) Prestressed Florida-I Beams

SQUARE AND ROUND CONCRETE PILES

- 20600 Notes and Details For Square Prestressed Concrete Piles
- 20601 Square Prestressed Concrete Pile Splices
- 20602 EDC Instrumentation For Square Prestressed Concrete Piles
- 20612 12" Square Prestressed Concrete Pile
- 20614 14" Square Prestressed Concrete Pile
- 20618 18" Square Prestressed Concrete Pile 20620 20" Square Prestressed Concrete Pile
- 20624 24" Square Prestressed Concrete Pile
- 20630 30" Square Prestressed Concrete Pile
- 20631 High Moment Capacity 30" Square Prestressed Concrete Pile 20654 54" Precast/Post- Tensioned Concrete Cylinder Pile
- 20660 60" Prestressed Concrete Cylinder Pile

APPROACH SLABS

- 20900 Approach Slabs (Flexible Pavement Approaches) 20910 Approach Slabs (Rigid Pavement Approaches)
- BRIDGE EXPANSION JOINTS
- 21100 Strip Seal Expansion Joint
- 21110 Poured Joint With Backer Rod Expansion Joint System

STRUCTURES ACCESS AND LIGHTING

- 21200 Light Pole Pedestal
- 21210 Conduit Details
- 21220 Navigation Light System Details (Fixed Bridges)
- 21240 Maintenance Lighting For Box Girders
- 21250 Access Hatch Assembly For Steel Box Secitons
- 21251 Access Hatch Assembly For Concrete Box Secitons

STANDARD BAR BENDING DETAILS

21300 Standard Bar Bending Details

TEMPORARY DETOUR BRIDGES

- 21600 Temporary Detour Bridge General Notes and Details
- 21610 Temporary Detour Bridge Details -Timber Pile Foundations
- 21620 Temporary Detour Bridge Details Steel H Pile Foundations 21630 Temporary Detour Bridge Details - Steel Pipe Pile Foundations

POST-TENSION DETAILS

- 21801 Post-Tensioning Vertical Profiles
- 21802 Post-Tensioning Anchorage Protection
- 21803 Post-Tensioning Anchorage and Grouting Details

FENDER SYSTEM DETAILS

- 21900 Fender System- Polymeric Piles
- 21930 Fender System -Prestressed Concrete Piles