

DESIGN STANDARDS

JANUARY 1987

This document was promulgated at an annual cost of \$ 18.67 per copy to provide standards and criteria for the design, construction and maintenance of highway transportation facilities by governmental agencies, consultants, contractors and the citizens of the State of Florida.

ļ	1987						
INDEX NUMBER	SHEET NUMBER	DESCRIPTION					
103	1 of 1	Typographical corrections.					
105	1 of 1	Map for seeding zones and detail for sodding pattern added. Shoulder reworking limits and shoulder build-up limits better definined.					
201	2 of 5 3 of 5 4&5 of 5	Detail for 'Temporary Drains For Subgrade And Base' added. Flow channel subheading deleted. General Note No. 1 revised and No. 5 added. 'Temporary Drains For Subgrade And Base' detail deleted. New sheets identifying change for thin wall and slab precasting (4-grate Type H option added).					
205	4 of 4	'Structural Review' notations modified.					
217	1 of 1	Bottom slab reinforcing steel realigned. Section BB labeled.					
218	1&2 of 2	New sheets. Grate widened. Upper part of box redesigned. Bottom slab reinforcing steel realigned.					
220	1 of 1	Bottom slab reinforcing steel realigned.					
230	1 of 1	Spacing changed in bottom slab reinforcing steel. Wall steel realigned.					
231	1 of 1	Bottom slab and wall reinforcing steel realigned.					
232	1 of 4 3 of 4 4 of 4	Bottom slab and wall reinforcing steel realigned. Case I identification added. New sheet (Top conversion on existing structures 'Cases II & III'. Notes for Cases I, II & III).					
233	1 of 1	Spacing dimensions added to bottom slab reinforcing steel; wall steel realigned in Inlet Type F. Spacing revised in bottom slab reinforcing steel; wall steel realigned in Inlet Type G.					
234	1 of 1	Upper wall reinforcing steel modified.					
235	1 of 1	General Note No. 5 revised.					
251	1&2 of 2	Headwall clearance dimension added.					
252	1&2 of 2	Headwall clearance dimension added.					

INDEX NUMBER	SHEET NUMBER	DESCRIPTION
253	1&2 of 2	Headwall clearance dimension added.
255	1 of 1	Headwall clearance dimension added.
260	1 of 1	General Note No. 3 revised.
261	1 of 3	General Note No. 4 revised.
270	1 of 1	General Note No. 5 revised.
272	1 of 6 2 of 6 3 of 6 4 of 6 5 of 6 6 of 6	Notations for 5 1/2" concrete slab added. Notations for 5 1/2" concrete slab added. Joint revised to detail rerolled ends. Notations for 5 1/2" concrete slab added. Joint revised to detail rerolled ends. Quantities for 3" concrete slab partially revised. Saddle slopes revised. Notations for 5 1/2" concrete slab added. New sheet added (Tables for 5 1/2" concrete slabs). General Notes Nos. 3 and 11 revised.
273	2&3 of 6	Joints revised to detail rerolled ends.
280	2 of 3 3 of 3	Class I concrete notations added. Perforated steel plate added to 'Guard At Pipe Ends' detail . Railroad name change. 'Method For Setting Limits Of Variable Front Slopes At Drainage Structures' drawings improved.
282	1 of 1	Pay item changed for 'Shallow Ditches' detail.
285	1 of 1	Filter fabric envelope notations changed or added and weep hole notation added. General Notes Nos. 1 and 2 revised.
286	1 of 2 2 of 2	Filter fabric envelope notation added to Type II underdrain. General Note No. 6 expanded. New sheet (Draincrete; underdrain).
290	1-4 of 5 5 of 5	Replots with drawing improvements. Sketches 'A' and General Notes deleted. New sheet (Culvert skew; independent headwall and wingwall skew options; miscellaneous details; and, General Notes).
295	1 of 1	General Note No. 2 revised.

INDEX NUMBER	SHEET NUMBER	DESCRIPTION
500	1 of 1	Rural crossovers under 'Median Stabilizing Details' revised. Subheading under 'Removal of Plastic Material' details and 'Removal and Disposal of Plastic Materials' expanded.
510	1 of 2	"Design Superelevation Rates' table expanded and General Motes Nos. 1 and 2 deleted.
511	2 of 2	Notation under superelevation table revised.
513	1 of 1	All weak mixes deleted. All multiple listings of Type S-III deleted. Pavement thicker than 6" deleted. General Notes No. 4 added.
520	1 of 1	Embedment details and Note No. 2 for 'Concrete Steps' detail revised.
525	1 of 5	Z-length added to 'Detail A'. Mainline-ramp pavement thickness transition detail added. 'Single-lane ramps' designation
	2 of 5	added to sheet. Ramp-mainline pavement thickness transition detail added. General Notes Nos. 1, 2 and 3 revised. 'Single-lane Ramps'
	3 of 5 4 of 5	designation added to sheet. New sheet (Two-lane ramps). Acceleration and deceleration lane designations added. Shoulder transitions added to ramps. 'Expressway Ramp Terminals' designation added to sheet.
	5 of 5	Notations updated to 1984 AASHTO (Green). Detail grouped under identifying subheadings.
560	1 of 8	Note No. 3 revised. Typographical corrections made to sections for Types H & G-Mod.
L ₅₀₅	1 of 1	General Note No. 3 revised.

INDEX NUMBER	SHEET NUMBER	DESCRIPTION				
300	1 of 1	Notation added to 'Shoulder Gutter' and dimension added to 'Concrete Bumper Guard'.				
302	1 of 1	Keyways in lieu of dowels added to separators Types I and IV, Options II.				
304	1&2 of 4 3&4 of 4	Comprehensive revisions for ramp locations. New sheets (Allowable and prehibited ramp locations).				
305	2 of 4 3 of 4	Redrawn. 'Concrete-Asphalt Shoulder Joints' detail added. Wires added to 'Florida Steel Corporation' dowel assembly.				
306	1 of 1	△Notation added to 'Plan'.				
400	1 of 13 2 of 13 3 of 13 4 of 13 5 of 13 9 of 13 10 of 13 11 of 13	Method for determining 'Length of Advancement' (Figure 1) revised. General Notes Nos. 13, 14 and 15 added. Typographical correction. References to General Note updated. Transverse barrier added between median wingposts on dual bridges. Transverse barriers added between median wingposts on dual bridges. Note for median deck closure added. Existing bridge anchange details deleted. Steel back-up plate for 'Special End Shoe' bolts added. 'Special Safety Pipe Rail' notation revised. 'Special Steel Guardrail Posts' subheadings modified.				
401	1-9 of 9	New index (schemes for connectin guardrail to existing bridges and for constructing continuous barrier across existing bridges				
410	2 of 8 3 of 8 4&5 of 8 8 of 8	Light pole foundation deepened. Drawing proportion improved. Data related to length of barrier, length of need, and, runout length either deleted or revised. Method for determining 'Length Of Advancements' revised.				
415	1 of 2	'Wall Ties And Anchorage' notation revised.				
451	1 of 1	General Notes Nos. 5 thru 14 either renumbered, revised or added (due to redefinition of combinations of optional materials).				
452	1 of 1	General Notes Nos. 5 thru 11 either renumbered, revised or added (due to redefinition of combinations of optional materials). Notation added to 'Barb Wire Attachment' detail.				

TABLE OF CONTENTS ROADWAY DESIGN STANDARDS

ABB	REVIATIONS AND SYMBOLS	DRA	INAGE (CONT.)	GEN	NERAL
001	Standard Abbreviations	264	U-Type Concrete Endwall-Energy Dissipator - 30" To 72" Pipe	500	Excavation, Embankment And Grading
002	Standard Symbols (3 Sheets)	266	Winged Concrete Endwalls - Single Round Pipe	505	Embankment Utilization
	·	268	U- Type Sand-Cement Endwalls	510	Superelevation (2 Sheets)
	CION CONTROL AND WATER CHALITY	270	Flared End Section	511	Superelevation - Municipal Construction (2 Sheets)
EKU	SION CONTROL AND WATER QUALITY	272	Cross Drain Mitered End Section (6 Sheets)	513	Flexible Pavement - Layer Thickness For Structural Courses
100	Temporary Slope Drain And Sod Flume	273	Side Drain Mitered End Section (6 Sheets)	514	Optional Base Groups And Structural Numbers
101	Trash Retainer And Sediment Basin	274	Side Drain Mitered End Section	515	Turnouts (2 Sheets)
102	Baled Hay Or Straw Barriers And Silt Fences (3 Sheets)	280	Miscellaneous Drainage Details (3 Sheets)	516	Turnouts - Resurfacing Projects
103	Turbidity Barriers	281	Ditch Pavement And Sodding (2 Sheets)	520	Walls, Handrails And Steps
104	Erosion Control For Permanent Construction	282	Back Of Sidewalk Drainage	525	Ramp Terminals (5 Sheets)
105	Shoulder Sodding And Reworking On Existing Facilities	283	Median Opening Flume	530	Rest Area Equipment
		284	Concrete Spillways (2 Sheets)	535	Tractor Crossings
DRA	INAGE	285	French Drain	540	Settlement Plate
		286	Underdrain (2 Sheets)	545	Shrubbery-Back Of Guardrail Application
200	Structure Bottoms — Type J And P	290	Concrete Box Culvert - Single, Double, Triple And	560	Railroad Crossing (8 Sheets)
201	Supplementary Details For Manholes And Inlets (5 Sheets)		Quadruple Barrels (5 Sheets)		
205	Cover Height (4 Sheets)	293	Safety Modifications For Inlets In Box Culverts		
209	Curb Inlet And Gutter Inlet Selection Guide	295	Safety Modifications For Endwalls	TRA	AFFIC CONTROL
210	Curb Inlet Tops - Types 1,2,3,And 4				
211	Curb Inlet Tops - Types 5 And 6 (2 Sheets)			600	Structure Replacement - Rural
212	Curb Inlet - Type 7			630	Temporary Crossover - Traffic Control - Rural
213	Curb Inlet - Type 8			631	Temporary Crossover - Construction - Rural
214	Curb Inlet Top - Type 9			640	Converting Two-Lanes To Four-Lanes Divided-Rural (2 Shts.)
215	Curb Inlet Top - Type 10	CUR	PBS AND PAVEMENT JOINTS	641	Converting Two-Lanes To Four-Lanes Divided-Urban (2 Shts.)
217	Median Barrier Inlets Types 1,2,3,4 And 5	300	Curb, Curb And Gutter		
218	Barrier Wall Inlet (2 Sheets)		·		
220	Gutter Inlet - Type S	301	Median Storage Lanes	DES	SIGN CRITERIA
221	Gutter Inlet - Type V	302	Traffic Separators		
229	Ditch Bottom And Median Inlet Selection Guide	303	Curb Return Profiles	700	Design Criteria Related To Highway Safety
230	Ditch Bottom Inlet - Type A	304	Curb Cut Ramps (4 Sheets)		
231	Ditch Bottom Inlet - Type B	305	Concrete Pavement Joints (4 Sheets)		
<i>232</i>	Ditch Bottom Inlets - Types C,D,E, And H (4 Sheets)	306	Bridge Approach Expansion Joint - Concrete Pavement		
233	Ditch Bottom Inlets – Types F And G				
234	Ditch Bottom Inlet - Type J	DAE	RRIERS AND FENCES		
235	Ditch Bottom Inlet - Type K	BAN	INTERS AND PENCES		
245	Underdrain Inspection Box	400	Guardrail (13 Sheets)		
249	Pipe End Treatment Selection Guide	401	Guardrail Anchorage And Continuous Barrier For Existing Bridg	es (9	Sheets)
250	Straight Concrete Endwalls - Single And Multiple Pipe (2 Sheets)	410	Concrete Barrier Wall (8 Sheets)		
251	Straight Concrete Endwalls - Single And Double 60" Concrete Pipe (2 Sheets)	415	Precast Concrete Temporary Barrier Wall (2 Sheets)		
252	Straight Concrete Endwalls - Single And Double 66" Concrete Pipe (2 Sheets)	450	Fence Location		
253	Straight Concrete Endwalls - Single And Double 72" Concrete Pipe (2 Sheets)	451	Fence - Type A		
255	Straight Concrete Endwall - Single 84" Concrete Pipe	452	Fence - Type B		
050	Ot which Oracle Oracle E. J. alla		* ·		

453 Cantilever Slide Gate - Type B Fence

460 Glare Screen

Straight Sand-Cement Endwalls

U-Type Concrete Endwalls With Grates-15" To 30" Pipe

U-Type Concrete Endwalls Baffles And Grate Optional - 15" To 30" Pipe (3 Sheets)

258

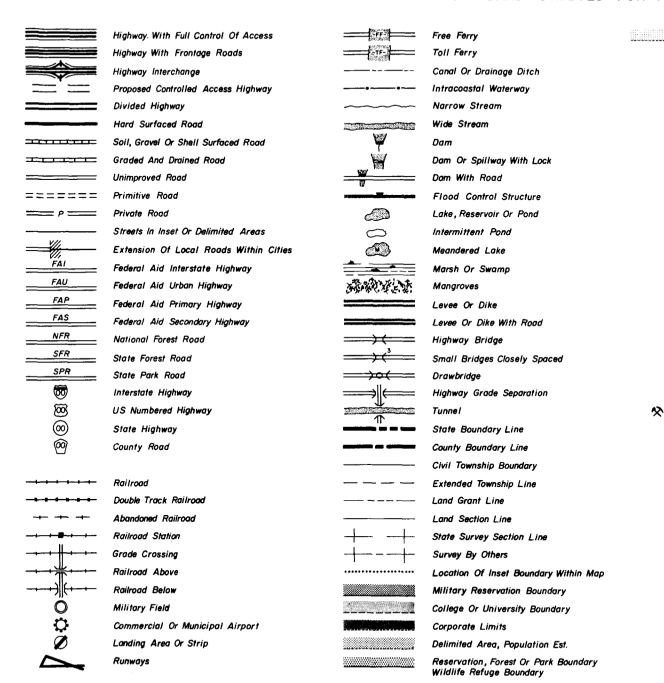
260

A ASHO AASHTO ABC. ABD ACC. ACT. ACD. ADJ. ADJ. ADJ. AGG. AH. AL.IM. APPROX. APPROX. ARTF. ASPH. CONC.	AREA AMERICAN ASSOCIATION OF STATE HIGHMAY AND TRANSPORTATION OFFICIALS AMERICAN ASSOCIATION OF STATE HIGHMAY AND TRANSPORTATION OFFICIALS ASPMALT BASE COURSE ASAMONNED ACRE ACTUATED ADJUST ANNUAL ANERAGE DAILY TRAFFIC AGGREATE ANNUAL ANERAGE ALL HIMM APPROACH APPROACH APPROACH APPROACH APPROACH APPROACH APPROALINGT APPROALINGT ASPHALTICIAL ASPHALT	O DA DBL D-CSE D-POST DELIN DELIN DELIN DELIN DEPT DET DIT DIA DISP DOT DISP DOT DIA DISP DOT DIA DISP DOT DET DET DET DET DIA DISP DOT DET DET DET DET DET DET DET DET DET DE	DEGREE OF CURVATURE DRAINAGE AREA DOUBLE DOUBLE COURSE DOUBLE POST DEGREE OF CURVATURE (SPIRAL) DELINEATIONS DENOBILIZATION DEPARTMENT DEFOUR DETAIL DESTRICT DIAMETER DIAMETER DIAMETER DIAMETER DIMENSION DESPOSAL DEPARTMENT OF TRANSPORTATION DITCH POINT INTERSECTION	HOME. HARDRI. HARDRI. HAR HAR HAR HAR HAY HAY MYO I I I I I I I I I I I I I I I I I I	MEADMALL MANDRATL MORIZONTAL HOUSE MIGH WATER HIGHWAY HYDRAKT EXTERNAL ANGLE(DELTA) INSIDE DIAMETER INCH	PAVT PCC PCC PCCE PCDES PEN PG PH PI PK PL POC POST POT PP PRC PRCST PREST	PAYEMENT POINT OF CURVATURE POINT OF CURVATURE POINT OF CURVATURE POINT OF CONSTRUCTION EASEMENT PEDESTRIAN PROFILE GRADE PHASE POINT OF INVERSECITOM PER CAP PROPERTY LINE POINT ON CURVE POINT ON FREE TANGENT POINT ON FREE TANGENT POINT OF REVERSE CURVATURE PRESTRICTSESSED PROSTRICTSESSED PROSTRICTSESSED	T B M T C T CE T CP T EL T ENEP T HERPL STC T M T REAT T S T SC T WP T YP T - CSE	TANGENT LENGTH OF CURVE TEMPORARY SENGH MARK TANGENT TO CURVE TEMPORARY CONSTRUCTION EASEMENT TEMPORARY CONSTRUCTION TEMPERATURE THEMPERATURE THEMPERATURE TON TRAFFIC TRAFFICT TANGENT TO SPIRAL CURVE) TOMOSTON TANGENT (SPIRAL CURVE) TOMOSTON TANGENT TOMOSTON TOMOS
OR AC ASSEM ASTM ATTMUATR AVE	ASPHALTIC CONCRETE ASSEMBLY AMERICAN SOCIETY FOR TESTING MATERIALS ATTEMATOR AVENUE	DR DRIY DRMY DS DMG	DRAIN DRIVEN DRIVEN DESIGN SPEED ORAMINS	INCL IP INSTL INTCH	INCLUDED INCLUDED IRON PIPE INSTALL INTERCHANGE	PROGI PROJ PRM PROV PRSE PS&E PT P-TIME Q	PROJECT REFERENCE MONUMENT PERMALENT REFERENCE MONUMENT PROVISIONS PRESSURE PLANS, SPECIFICATIONS AND ESTIMATES POINT OF TANGENCY PRE-TIMED PEAR DISCHARGE	U PASS UNDGRD UNDOR UNDROWY UNI UNTR USCAGS USGS	UNDERPASS UNDERBOAINS UNDERBOAINS UNDERBOAINS UNCARDAMY UNLOADED UNTREATED US COAST AND GEODETIC SURVEY (NOW NATIONAL GEODETIC SURVEY) US 6EDLOGICAL SURVEY
B TO B BASC BBL BC	BACK TO BACK BASCULE BARREL	E E E TO E	EAST RATE OF SUPERELEVATION END TO END	J B JCT	JUNCTION BOX			0363	OS DEULOGICAL SURVEY
BCCMP BCPA RCPOMP BCPA BCPA BEG BIT BK BL BLUG BLWID BW SOT SP SP SP SP SP SP SP ST SP SP SP ST SP SP SP ST SP SP SP SP ST SP	BOTTLE CAP BITMINUOUS COATED CORRUGATED METAL PIPE CULVERT BITMINUOUS COATED PIPE ARCH CULVERT BITMINUOUS COATED AND PAVED CORRUGATED METAL PIPE CULVERT BITMINUOUS COATED AND PAVED PIPE ARCH COLVERT BITMINUOUS COATED AND PAVED PIPE ARCH COLVERT BITMINUOUS BACK BACK BASE LINE BUILDING BUILVEARD BOULVEARD BOULVEARD BOULVEARD BOORDOW PIT BORROW PIT BERCH MARK BORROW PIT BERCH BERCH MARK BORROW PIT BERCH BERCH BORROW PIT BERCH BERCH BERCH BORROW PIT BERCH BERCH BORROW PIT BERCH BERCH BERCH BORROW PIT BERCH BERCH BERCH BORROW PIT BERCH BORROW BORROW BORROW BORROW BORROW PIT BERCH BORROW BORR	E* EA EB EL OR ELEY ELAST ELEC ELLIP EMBK OMUL ENCL ENGR EOS EQ EQUIP ESHT	EXTERNAL DISTANCE EACH EASTROWNO ELEVATION ELESTRUCE ELETRIC ELLETRIC ELLIPTICAL PRBANGENT ENLLSTED ENCLUSIVE EMGINEES EMGINEES EMGINEES EMGINEES EMGINEES EQUATION OR EQUAL EQUIPMENT EASEMENT	L LA LB LBR LC LF LGTH LIN LMRK LS L7 LT D	LENGTH OF CURVE LIMITED ACCESS POUND LIMERDOCK BEARING RATIO LONG CHORD LIMEAR FEET LIMENT LIMENOCK LENGTH OF SPIRAL LENGTH OF SPIRAL LET LIGHTED	R R- RBAC RBST RCP RCPA RD RD-SD RD-SD RDHY REF REFL REINF REJUV RELOC REM REFD	RADIUS RANCE ROCK BASE ASPHALTIC CONCRETE ROCK BASE SURFACE TREATMENT RE INFONCED CONCRETE PIPE RE INFONCED CONCRETE PIPE RACH ROAD ROAD ROAD ROAD ROAD ROAD ROAD ROAD	YAR YC YF YCP YEH YERT YOL YM	VARIABLE VARICAL CURVE VESTICAL FOOT VISITIFIED CLAY PIPE VESTICAL VESTICAL VOLUME VARIABLE WIDTH
3PKMY 37FLY 34	BBEARMAY BUTTEFLY BARBED WIRE	EST ESTBLMNT EW EXCAV OR EXC EXIST EXP EXT	ÉSTIMATE ESTABLISAPIENT ENDMALL EXCAVATION EXCAVATION EXCAVATION EXISTING EXPANSION EXTENSION	L/W	LIGHTWEIGHT MIDDLE ORDINATE DISTANCE	KEJNY REJUY RELOC REM REPL RES RM RP RR RSF RT R/W	RESIDENCE REFERENCE MONAMENT REFERENCE POINT RAILROAD RESUMFACE RIGHT RIGHT OF MAY	N MB MM NT	WEST WESTROUND MATER MAIN WATER TABLE OR WEIGHT
E & G TAP CB CBC CBS CC CC CP CEM CH CH CH CH CH CH CH CH CH C	CANTILEVER LEMGTH CURB AND GUTTER CORRUGATED ALUMINUM PIPE CATCH BASIN CONCRETE BOX STRUCTURE CENTER TO CHERR CROSS DRAIN CEMENTED CHENTER CHENTER CHENTER CHENTER CHENTER CHENTER CHENTER CHENTED CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL CHANGE	F TO F FA FAP FE FED FERT FETS	FILL FURNISH & INSTALL FACES FACE FEERAL AID PROJECT FLOOR ELEVATION FEORAL FERTILIZER FLARED FRO TENHENAL SECTION FLARED FRO TRUITER	MAINT MATL HAX HED HESS HH HININ MIN MISC HUN HOBL HOD HON HP HSL HT'D	MAINTEMANCE MATERIAL MAKINAM MEDIAM MESSAGE MANNICH MESSAGE MANNICH MATER MILE MILE MILE MISCELLANEOUS MEAN LON MATER MEAN LON	SAJUM SAM SB SBAC SBRM SBST SC SCST SCST SECT SECT SECT SECT SECT	SOUTH SAMD-ASPHALT HOT MIX SAMITARY SOUTHBOUND'S SHELL BASE ASPHALTIC CONCRETE SAMO BITUMINOUS ROAD MIX SHELL BASE SURFACE TREATHENT SEAL COAT SAMD-CLAY SURFACE TREATMENT	X RD X ING X-SEC Y ZL	COORDINATE DISTANCE (EAST-NEST) CROSS ROAD CROSSING CROSS SECTION COORDINATE DISTANCE(NORTH-SOUTH) TWO LAME
CT CTP CTPL CL CM CMP	CAST IRON CAST IRON PPE CAST IN PLACE CLEARANCE OR CENTER LINE CONCRETE MOMINENT CORRUGATED WETAL PIPE	FH FHWA FIN FL FLEX	FIRE HYDRANT FEDERAL HIGHWAY ADMINISTRATION FINISH FLOW LINE FLEXIBLE	MPH MSL MT'D MIB	MILES PER HOUR HEAN SEA LEVEL HOUNTED MEDIAN BARRIER	SD SE SECT SED SEP	SIDE DRAIN SOUTHEAST SECTION SEDIMENT SEPARTOR SEQUENTIAL	A	UNITS OF MEASURE
CL CMP CO COMP COMP CONC CONST CONTR CONTR CONTR CONTR COORD COR	COUNTY COMMERCIAL COMPOSITE COMCRETE COMSTRUCT CONTROLLE	FOUND FR Frang FT Furn Fut	FOUNDATION FRAME FRAMEBLE FERMISH FURNISH FUTURE	N & C MB ME NIC NO NM	MORTH MAIL & (BOTTLE) CAP MORTHBOUND MORTHEAST MORTHEAT TAUBER MORTHMEST	SG SHLDR SPEC SQ FT SQ IN SQ YD OR S SR SS SSMO	SHRINKAGE FACTOR SUBBRADE SHOULDER SPECIFICATION SQUARE FOOT SQUARE INCH Y SQUARE VARD STATE ROAD STORM SEMER	A: BJ BF CF CC C1 Ch BF EA MM	A BARREL NG THOUSAND GALLOWS U BUSHEL NM NT MILE F CUBIC FT. PB PER BUILDING O PER CLEANOUT PC PC PER CLUSTER CUBIC YARD PE PILE A CAT P I RE INTERSECTION A DAYS PJ PER JOINT B (MBM) (OOO BOARD MEASURE PO POST F FOOT
CPR CPS CSS CSE CTLVP CTR CULV CY CY	COMMETT PIPE COURSE CURSE CURSE CURSE CANTILEVER CENTER CULVERT CULVERT CULVERT CUT INDRICAL	GA GALV GALV GAR GO GIP GR GRD GTTR	GAUGE, GAGE GALION GALVANIZED GARAGE GARAGE GUTTER DRAIN GALVANIZED IRON PIPE GRADE OG GUARDRAIL GROUND GUTTER	O PASS O TO O OD OPT OVHD	OVCRPASS OUTSIDE TO OUTSIDE OUTSIDE DIAMETER OPTICALLY OVERHEAD	ST STA STA STD STL STR SUBGR SUPPTS SURF SW SYST S-POST	SURFACE TREATMENT OR STREET STATION STABILITY STANDARD STEUL STRUCTURE SUBGRADE SUPPORTS SURFACE SURFA	GA GH LF LS EC	B POUND SF SQUARE FOOT F LIN. FT. SP SPAN G LUMP SUM SY SQUARE YARD

STANDARD ABBREVIATIONS

F.H.W.A. Approved: 12/13/74

STANDARD SYMBOLS FOR KEY MAP



	Residential Area Under Development		Agricultural Inspection Station
\$	Lighthouse	FM	Farmers Market
❸	State Capital	•	Game Preserve
\odot	County Seat	+	Game Checking Station
0	Other City Or Village	•	Bird Sanctuary
Ă	Seminole Indian Village		Fire Control Headquarters
☆	Welcome Station		Lookout Tower
WP	Wayside Park Or Small Park	FS	Fire Station
- 	Park With Boat Ramp	*	Patrol Or Police Station
• • •	Boat Ramp		Correctional Institution Or Road Can
<u> </u>	Museum	TOD	Department Of Transportation Facilit
A	Recreational Area Or Historic Site	+	Coast Guard Station
0	Scenic Site	₩A	Armory
Ė	Post Office	J	Junkyard
Ė	School	F	Sanitary Fill
Ė	Church	S	Sewage Disposal Plant
$oldsymbol{f B}$	Cemetery		Incinerator
[∰]	Church And Cemetery		Power Plant
+.	Hospital, Health Center Or Rest Home	A	Power Substation
	Toll House, Port Of Entry Or Weight Station	Í	Communications Facility
	Fair Grounds, Race Course Or Rodeo Arena	* *	Locked Gate Or Fence
×	Mine Or Strip Mine	woo0 ▲	Triangulation Station
•	Governmental Research Station		

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

STANDARD SYMBOLS

	Nomes	Detes	Approved By	$\overline{}$		
Designed by				Y.C. Bud		
Drewn by			State Design Engineer, Readways			
Chashed by			Rovinias No.	Shoot No.	Index No.	
EH.W.A.	Approved :		83	I of 3	002	

STANDARD SYMBOLS FOR PLAN SHEETS

	GENERAL SYMBOLS
	COUNTY LINE
	TOWNSHIP LINE
	SECTION LINE
<u> </u>	CITY LINE
	BASE OR SURVEY LINE
	RIGHT-OF-WAY LINE
	EASEMENT LINE
	LIMITED ACCESS LINE
	FENCE LINE
	NATIONAL OR STATE PARK OR FOREST
	RAILROAD (DRAINAGE MAPS)
	RAILROAD (DETAIL PLANS)
	FENCE (LIMITED ACCESS)
	BOX CULVERT
	
>	SIDE DRAIN PIPE
	STORM SEWER
	MANHOLE
	TIED LONGITUDINAL JOINT
	KEYED LONGITUDINAL JOINT
	DOWELED TRANSVERSE EXPANSION JOINT
+++++++++++++++++++++++++++++++++++++++	DOWELED TRANSVERSE CONTRACTION JOINT
	TRANSVERSE CONTRACTION JOINT WITHOUT DOWELS
	TRIANGULATION STATION
€ 8 M. NO 112	BENCH MARK
	POINT OF INTERSECTION
	NORTH POINT
	EDGES OF EXISTING PAVEMENT AND SIDEWALK
	BASE LINE
Œ.	CENTERLINE
	PROPERTY LINE
	DELTA ANGLE
±	APPROXIMATE
Ø	ROUND
	CURB
	CURB AND GUTTER
	WATER WELL, SPRING
ranaratan manunyaka	
A	RAILROAD MILE POST
——————————————————————————————————————	
00	PUMP ISLAND STORAGE TANK (SURFACE)
	ALVINGE IANA LAUKPALP I
	STORAGE TANK (UNDERGROUND)

	GENERAL SYMBOLS
	GENERAL SIMBULS
<u>হ</u> ে	MINE OR QUARRY
ВР	BORROW PIT
	CHURCH
3	STORE
RES	RESIDENCE
8	BARN
T.	SCHOOL
	STREAM
	SHORE LINE
* * * *	MARSH
	HEDGE
ପ୍ର ଦେଶ	TREES
2 22 2 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EDGE OF WOODED AREA
5,000,000	SHRUBBERY
8 0 0 0 0 0 0 8 8 8 0 0 0 0 0 0 8 8 8 8 LT	GROVE OR ORCHARD
SKEW RT.	
	DEFINITION OF SKEW FOR CROSS DRAINS
RT. SHEW LT.	AND BARRELS OF CONCRETE BOX CULVERTS
100 44 A0 44	CONCRETE
	WOOD
е	RATE OF SUPERELEVATION

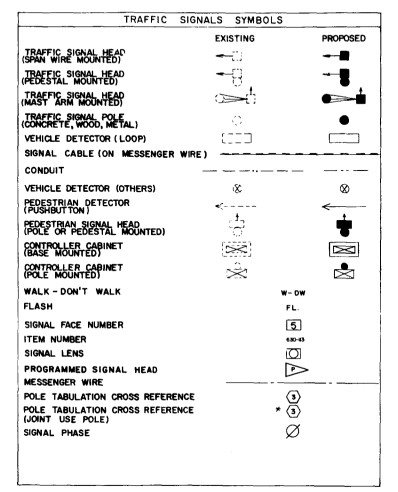
UTILITY A	DJUSTMENT SYMBOLS	
	EXISTING	PROPOSED
POWER POLE	\rightarrow	-
OVERHEAD POWER CABLE	-<	- ♦
TELEPHONE POLE	\rightarrow	•
OVERHEAD TELEPHONE CABLE	ot(100PR)	OT(loopr)—
COMBINATION POLE	- ♦ -	-∲-
GUY WIRE AND ANCHOR PIN	(
BURIED POWER CABLE	BE(7.5KV) ~	BE(7.5KV)
ELECTRIC DUCT	===BE4MTD(7.5KV)====	BE4MTD(7.5KV)
BURIED TELEPHONE CABLE	BT(200PR)	8T(200PR)
TELEPHONE DUCT	==== = BT6MTD=====	BT6MTD-
TOWER	9<->4 b<->4	\bowtie
LIGHT POLE	"	¤
GAS MAIN	6" GM	6"GM
WATER MAIN	6"WM	6"WM
SANITARY SEWER	8"SAN	8" SAN
MANHOLE	٥	0
WATER METER		
VALVE	0><5	——————————————————————————————————————
FIRE HYDRANT	<mark>್</mark>	₫
UNDERGROUND CABLE TELEVIS	IONug(catv)	UG (CATV)
OVERHEAD CABLE TELEVISION	OH(CATV)	OH(CATV)

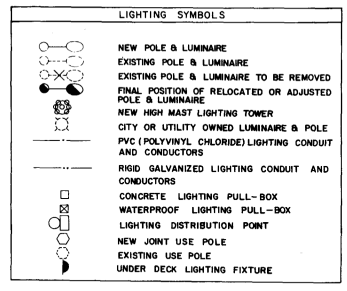
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

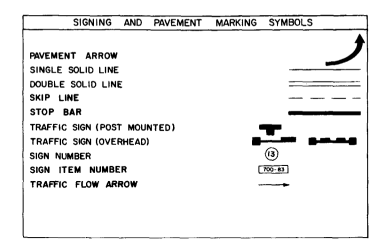
STANDARD SYMBOLS

	Names	Detes	Approved By		
Designed by			1	0. 4	d-L
Drawn by	CDP	8/72	Deputy Dealgn Enginees, Readways		
Checked by	COR	8/72	Revision No.	Shoot No.	Index No.
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STANDARD SYMBOLS FOR PLAN SHEETS



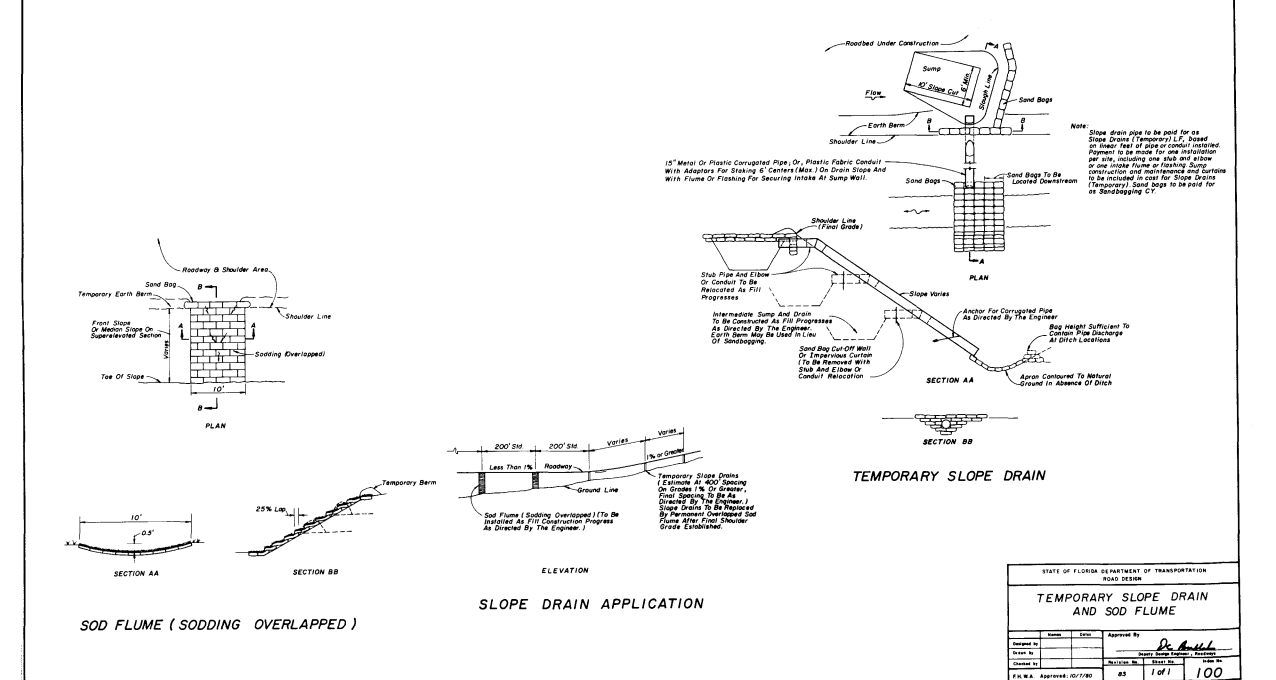


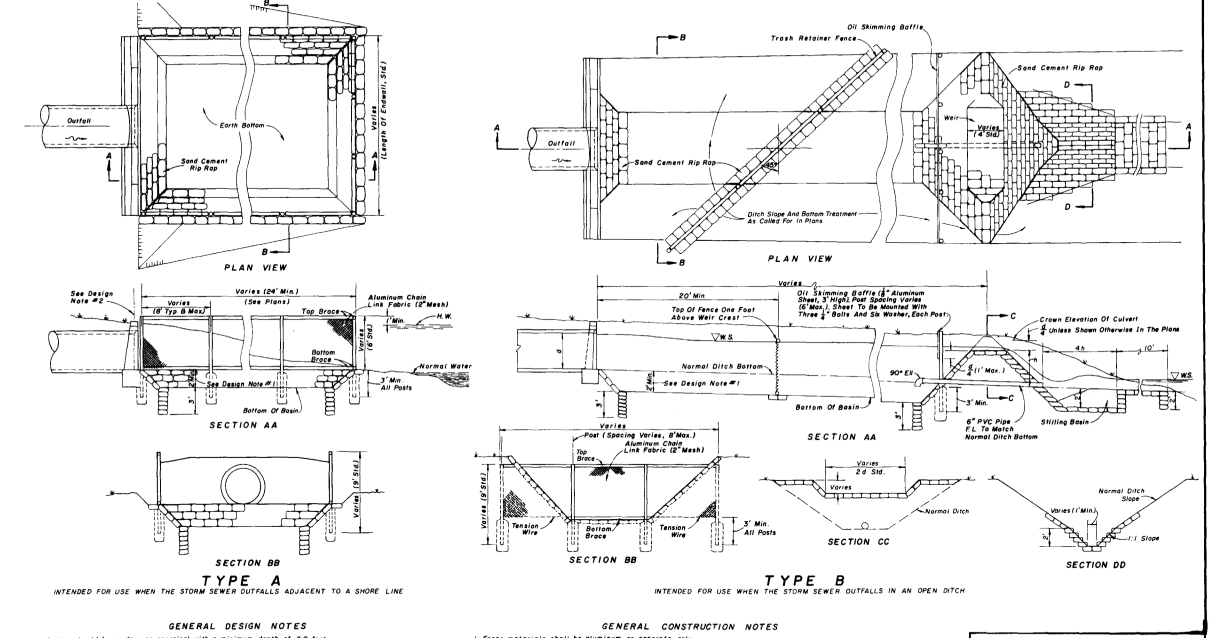


STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

STANDARD SYMBOLS

	Hatter	Deriva	Approved By		
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- I. Basins should be as deep as practical with a minimum depth of 2.0 feet.
- 2. In Type A, when the top of endwall is below high water, fence also will be required along the top of the endwall.
- 3. In Type 8, the weir shall be located as far from the endwall as practical. On steep ditch grades two or more weirs may be required. Intermediate weirs shall be constructed without stilling basins.
- 4. In Type B, the 6" PVC pipe shall be constructed unless shown otherwise in the plans.

- I. Fence materials shall be aluminum or concrete only.
- 2. Aluminum posts shall be 3"diameter minimum. Aluminum rail braces shall be in accordance with Index 452. Concrete posts and rail braces shall be in accordance with 451. All posts to be set in concrete.
- 3. Fabric shall be installed to inside of posts and rail braces, and tied to posts and braces at 6" centers.
- 4. For additional details on fencing, see Index Nos. 451 and 452.
- 5. All basin slopes to be 1:1 unless detailed otherwise in the plans.
- Sediment basins to be constructed prior to commencement of upland construction. Maintenance and clean out to be by the Contractor until acceptance of project by the Engineer.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

TRASH RETAINER AND SEDIMENT BASIN

	Nomes	Dates	Approved By		
Designed by	WJR	5/74]	DC	helat.
Crown by				Deputy Desi	gn Engineer, Roadways
Checked by	HLB	6/74	Revision No.	Sheet No.	Index No.
F.H.W.A. Approved:10/7/80			80	l of l	101

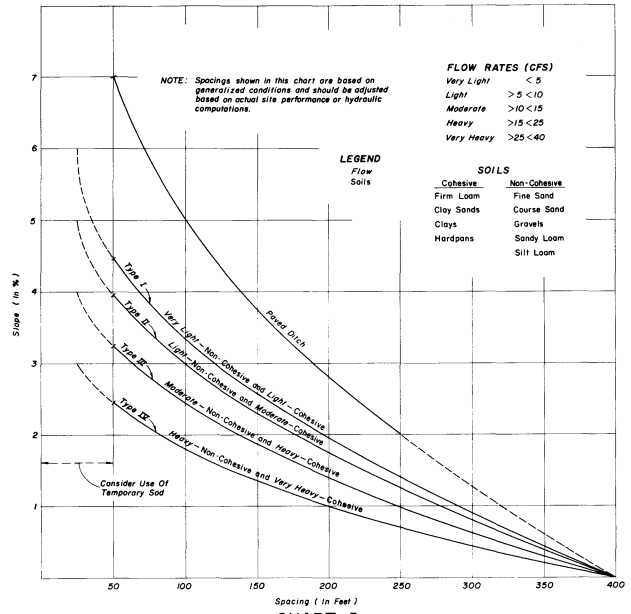
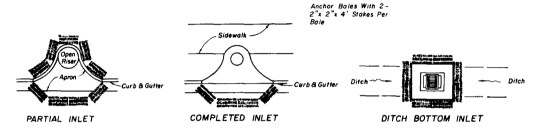


CHART I
RECOMMENDED SPACING FOR TYPE I AND TYPE II. HAY BALE BARRIERS, TYPE III.
AND TYPE IX SILT FENCES AND PAVED DITCH HAY BALE BARRIERS

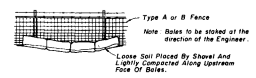
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

BALED HAY OR STRAW BARRIERS AND SILT FENCES

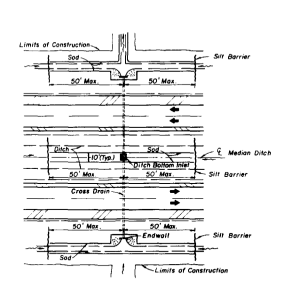
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Designed by	EGR	2/80	1	De 🌶	ike
Drawn by	HSD	9/82		State Design	Engineer, Roadways
Checked by	JVG	9/82	Revision No.	Sheet No.	Indes No.
FH.W.A. Approved: 9/23/82			86	1 of 3	102



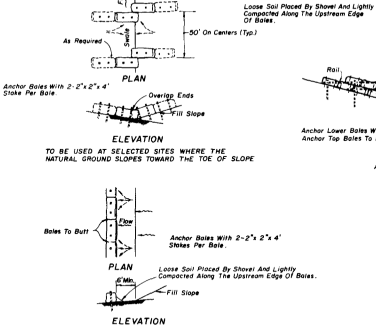
PROTECTION AROUND INLETS OR SIMILAR STRUCTURES



BALES BACKED BY FENCE

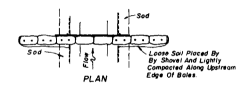


DITCH INSTALLATIONS AT DRAINAGE STRUCTURES



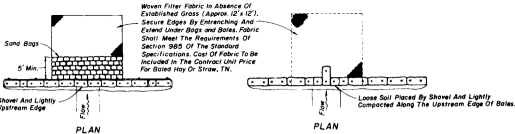
TO BE USED AT SELECTED SITES WHERE THE NATURAL GROUND SLOPES AWAY FROM THE TOE OF THE SLOPE

BARRIERS FOR FILL SLOPES



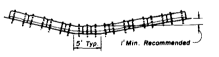
Anchor Bales With 2-2"x2"x 4" Stakes Per Bale

ELEVATION Spacing: Bale barriers for paved ditches should be spaced in accordance with Chart f, Sheet 1 of 3, Index No. 102. BARRIER FOR PAVED DITCH





Anchor Lower Bales With 2-2"x 2"x 4' Stakes Per Bale .
Anchor Top Bales To Lower Bales With 2-2"x 2"x 4' Stakes Per Bale



Anchor Bales With 2-2"x 2"x 4' Stakes Per Bale

ELEVATION

ELEVATION Application and Spacing: The use of Types I & II bale barriers should be limited to the conditions outlined in Chart I, Sheet I of 3, Index No. 102.

TYPEII

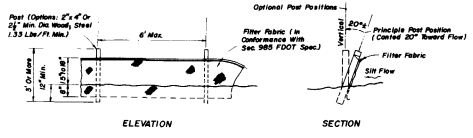
TYPE I

BARRIER FOR UNPAVED DITCHES

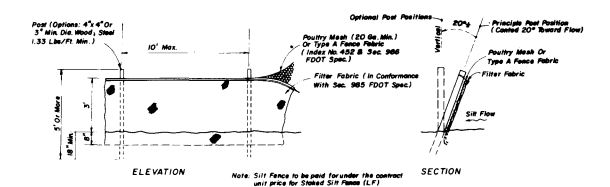
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

BALED HAY OR STRAW BARRIERS AND SILT FENCES

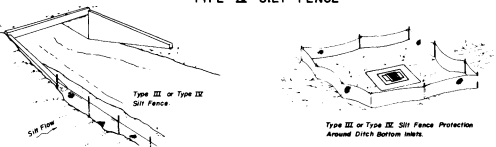
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Drawn by]		Deputy Desi	gn Engineer, Roadways
Checked by	HLB	6/74	Revision No.	Sheet No.	index No.
E.H.W.A. Approved: 10/7/80			86	2 of 3	102



TYPE III SILT FENCE



TYPE IX SILT FENCE



SILT FENCE APPLICATIONS

Do not deploy in a manner that silt fences will act as a dam across permanent flowing watercourses. Silt fences are to be used at upland locations and turbidity barriers used in permanent bodies of water.

Silt Flow

Type III Silt Fence

Type IV Silt Fence

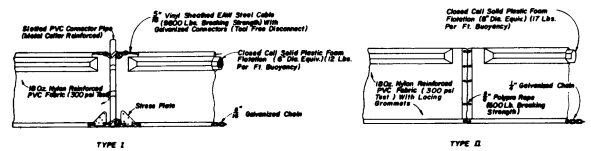
Note: Spacing for Type III. and Type III. Fences to be in accordance with Chart I, Sheet I of 3 and ditch installations at drainage structures Sheet 2 of 3.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

ROAD DESIGN

BALED HAY OR STRAW BARRIERS AND SILT FENCES

	Nomes	Defes	Approved By	_	
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Drewn by	LRE	9/65	Deputy Design Engineer, Roadwoys		
Checked by	RAA	10/85	Revision No.	Sheet No.	index No.
F.H.W.A. Approved:			86	3 of 3	102



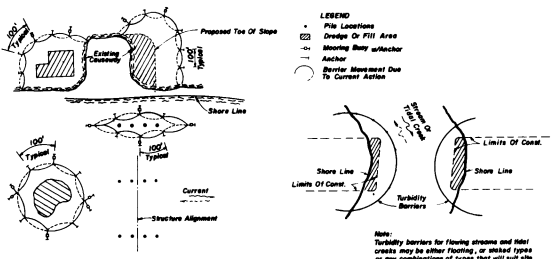
FLOATING TURBIDITY BARRIERS

6' Mg.

Poet (Options: 2"x 4" Or 2," Min. Die. Wood; Steel
1.33 Lbe/Ft, Min.)

18 Oz. Nylen Reinforced
PVC Febric (300 PSI Test)

STAKED TURBIDITY BARRIER



NOTES

- I. Turbidity berriers are to be used in all permanent bodies of water regardless of water depth.
- 2. Number and spacing of anchors dependent on current velocities.
- Deployment of barrier around pile locations may vary to accommodate construction operations.
 Novigation may require segmenting barrier during construction operations.
- The above applications indicate Type 1 Floating Turbidity Barrier since anchors are shown, however, if conditions warrant, Type II Floating Turbidity Barrier may be used. For additional information see Stendard Specifications.

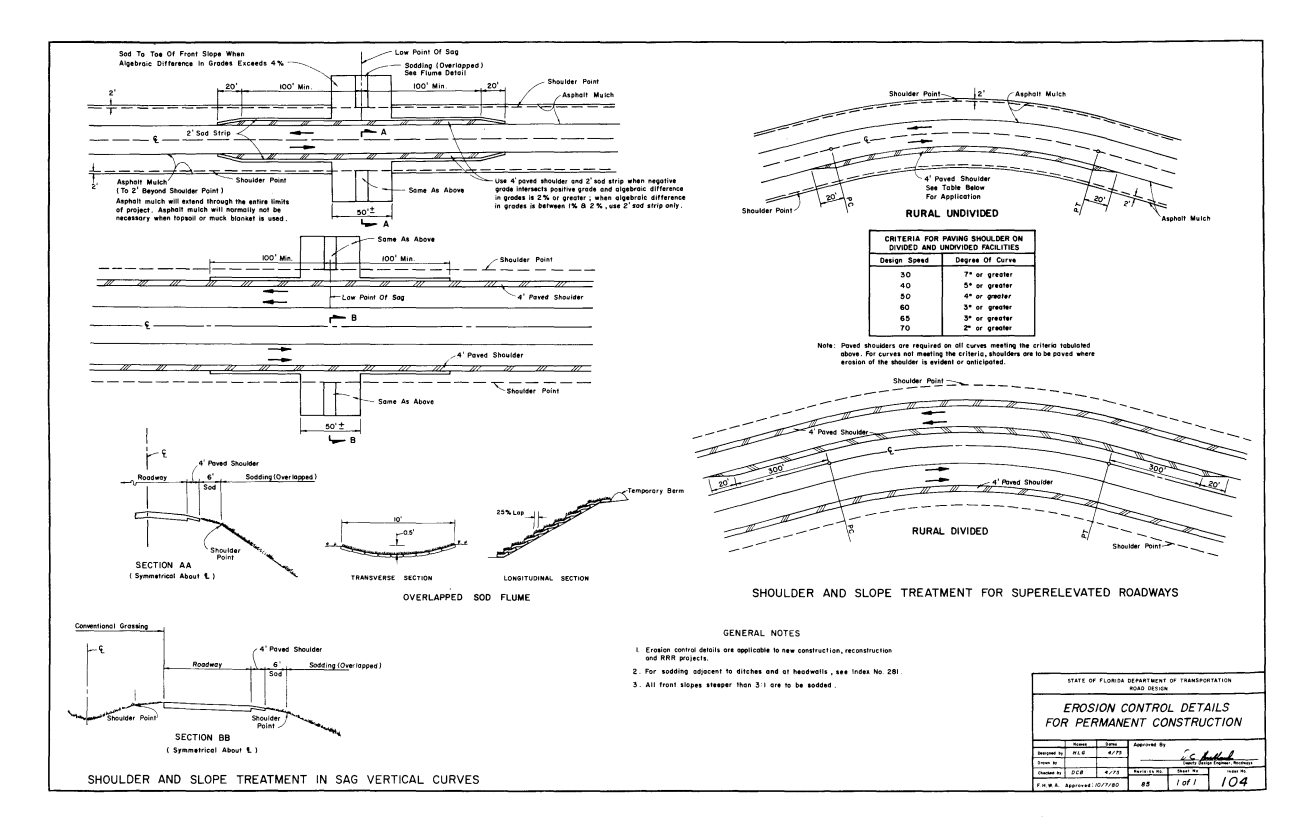
Turbidity barriers for flowing streams and tidal creeks may be either floating, or staked types or any combinations of types that will suit site conditions and meet erosion control and water quality requirements. The barrier type (a) will be at the Contractors aposion unless otherwise specified in the plans, however payment will be under the pay item (a) established in the plans for Floating Turbidity Barrier and/or Staked Turbidity Barrier. Posts in staked turbidity barriers to be installed in vertical position unless otherwise directed by The Engineer.

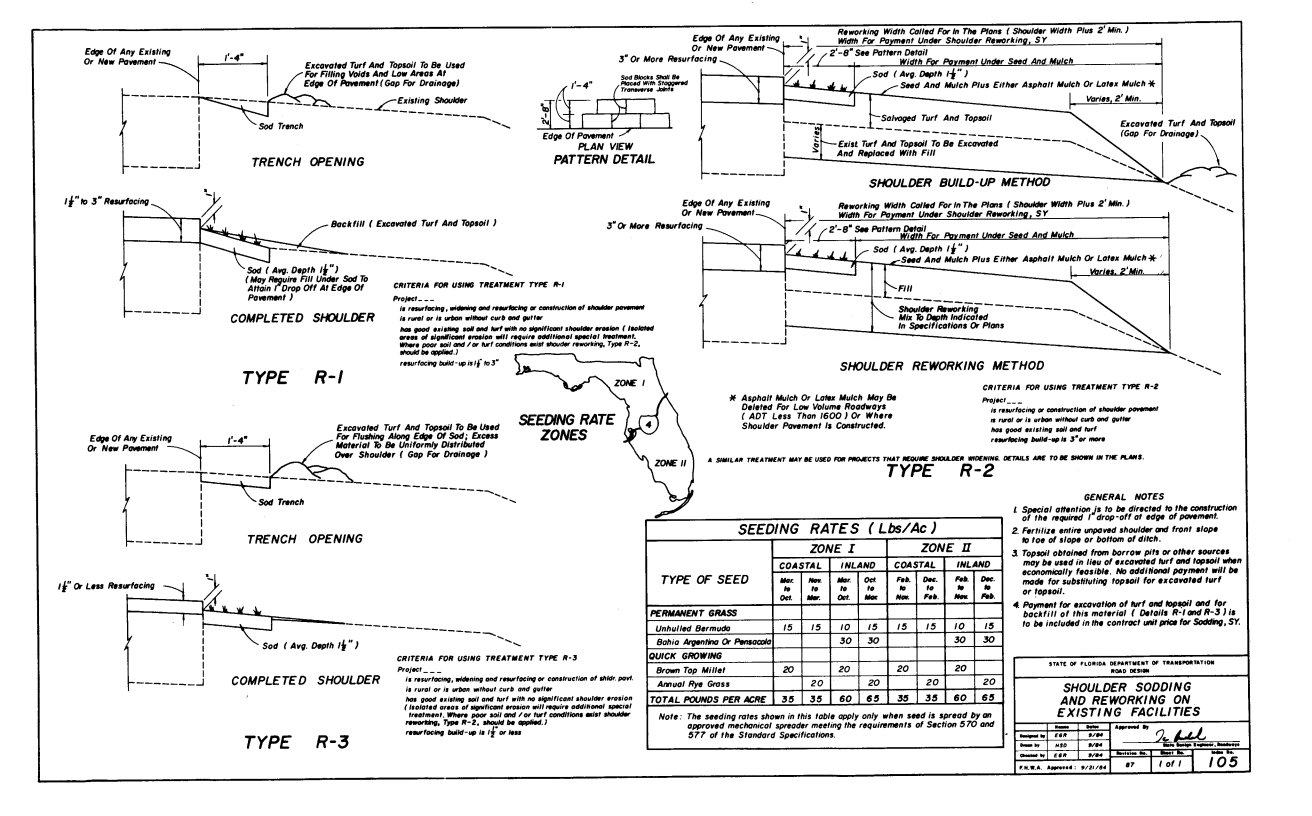
TURBIDITY BARRIER APPLICATIONS

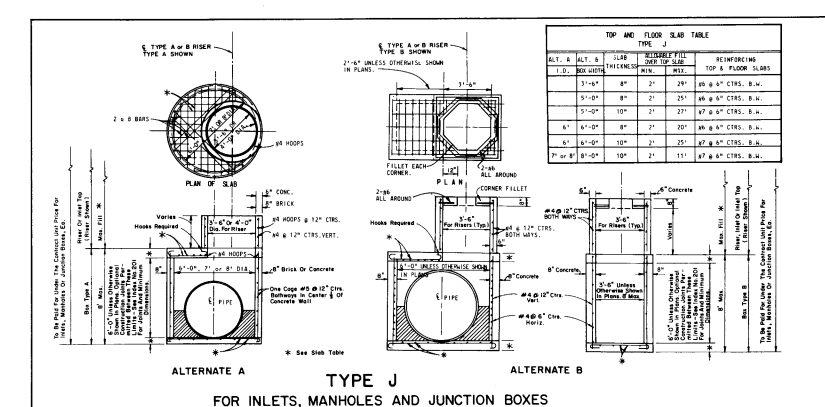
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

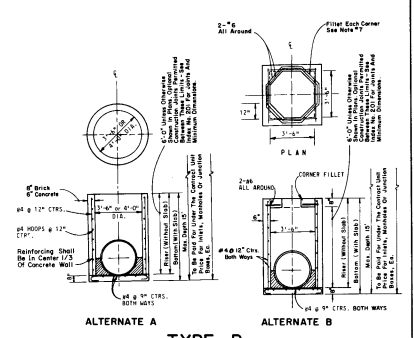
TURBIDITY BARRIERS

	Names	Defen	Approved By	^	_
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Checked by	RAA	10/85	Reviston No.	Shoot No.	Index No.
EH.W.A. Approved:			87	I of I	I <i>103</i>
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TYPE P FOR INLETS, MANHOLES AND JUNCTION BOXES

GENERAL NOTES

- WALLS OF CIRCULAR STRUCTURES (ALTERNATE A) MAY BE CONSTRUCTED OF CONCRETE OR BRICK, BUT RECTANGULAR STRUCTURES (ALTERNATE B) SHALL BE CONSTRUCTED OF CONCRETE MAY BE CAST-IN-PLACE OR PRECAST.
- 2. WALL REINFORCEMENT AND THICKNESS ARE FOR EITHER CAST-IN-PLACE OR PRECAST CONCRETE 8. UNITS EXCEPT THAT THE MANUFACTURER MAY FURNISH PRECAST CIRCULAR UNITS IN ACCORDANCE WITH A.S.T.M. SPECIFICATION C-76 TABLE III, FOR 8 WALL CONCRETE PIPE. TOP AND FLOOR SLAB THICKNESS AND REINFORCEMENT ARE FOR ALL TYPES OF CONSTRUCTION.
- 3. ELLIPTICAL STEEL, ASTM SPECIFICATION C-76, TABLE III, 8 WALL, IS MODIFIED TO USE A CIRCULAR CAGE OF STEEL AREA EQUAL TO THAT OF THE ELLIPTICAL CAGE AND PLACED IN THE CENTER ONE-THIRD OF THE WALL. THIS MODIFICATION IS FOR PRECAST CIRCULAR UNITS PRODUCED IN ACCORDANCE WITH ASTM C-76.
- 4 TOP AND FLOOR SLABS FOR TYPE J UNITS SHALL BE OF CLASS II CONCRETE. CONCRETE AS SPECIFIED IN ASTM C-478 (4000 ps)) MAY BE USED IN LIEU OF CLASS I AND CLASS II CONCRETE IN PRECAST I TEMS MANUFACTURED IN PLANTS WHICH ARE UNDER THE STANDARD OPERATING PROCEDURES FOR THE INSPECTION OF PRECAST DRAINAGE PRODUCTS.
- STRUCTURE BOTTOMS TYPES JAND P MAY BE USED IN CONJUNCTION WITH CURB INLET TOPS TYPES 1, 2, 3, 4, 5, 6, 9, AND IO, AND ANY MANHOLE OR JUNCTION BOX UNLESS OTHERWISE SHOWN IN THE PLANS OR OTHER STANDARD DRAWINGS. STRUCTURE BOTTOMS TYPE J, ALT B MAY BE USED IN CONJUNCTION WITH CURB INLET TYPES 7 B, B, ANY DITCH BOTTOM INLET UNLESS OTHERMISE SHOWN IN THE PLANS OR OTHER STANDARD DRAWINGS.
- UNILESS CHEENWISE SHOWN IN THE PLANS ON OTHER STANDARD UNANTIMES.

 6. RECTANGULAR STRUCTURES MAY BE ROTATED AS DIRECTED BY THE ENGINEER IN ORDER TO FACILITATE CONNECTIONS BETWEEN THE STRUCTURE WALLS AND STORM SEWER PIPES.
- EMBEDMENT HOOKS IN THE TOP AND BOTTOM SLABS MAY BE REPLACED WITH STRAIGHT EMBEDMENTS IN ACCORDANCE WITH THE REINFORCEMENT DETAIL SHOWN UNDER OPTIONAL CONSTRUCTION JOINTS, INDEX NO. 201, SHEET 3 OF 3.

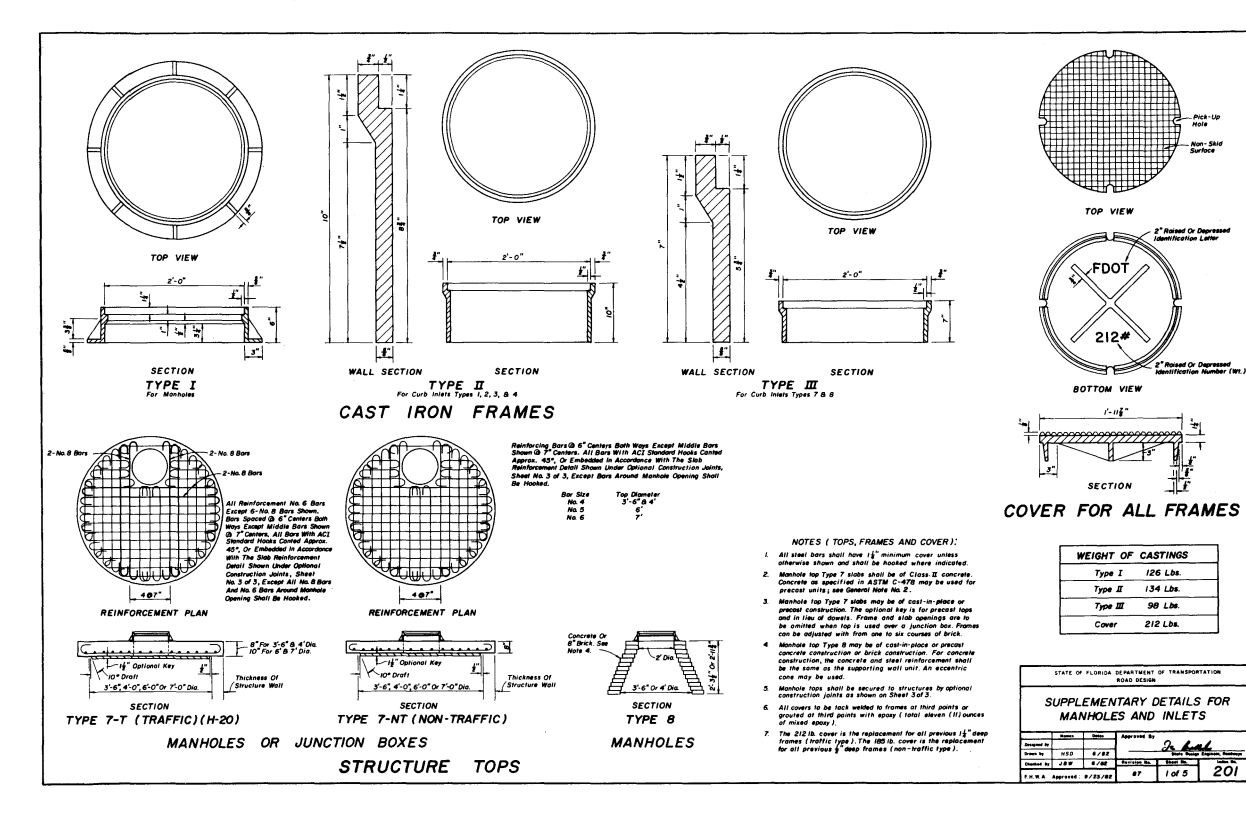
 ALL STEEL BARS SHALL HAVE 1½" MINIMUM COVER UNLESS OTHERWISE SHOWN. HORIZONTAL STEEL IN RECTANGULAR STRUCTURES SHALL BE LAPPED A MINIMUM OF 24 BAR DIAMETERS AT CORNERS.

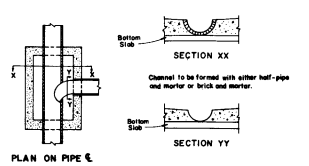
THE CORNER FILLETS SHOWN ARE NECESSARY FOR RECTANGULAR STRUCTURES USED WITH CIRCULAR RISERS AND INLET THROATS AND USED ON SKEW WITH RECTANGULAR RISERS, INLETS AND INLET THROATS, FILLETS WILL BE REQUIRED IN THE LOWER END OF THE ALT. B RISER WHEN USED WITH THE ALT. A BOX.

- O. INLET THROATS, RISERS OR MANHOLE TOPS SHALL BE SECURED TO STRUCTURES AS SHOWN ON INDEX NO. 201
- STRUCTURES WITH DEPTHS OVER 14'ARE TO BE CHECKED FOR FLOATATION BY DESIGNER OF PROJECT DRAINAGE.
- 2 LARGER THAN SPECIFIED STANDARD UNITS MAY BE SUBSTITUTED AT THE CONTRACTOR'S OPTION WHEN THESE UNITS WILL NOT CAUSE OR INCREASE THE SEVERITY OF UTILITY CONFLICTS. SUCH LARGER LUITS SHALL BE FURNISHED AT NO ADDITIONAL COST TO THE DEPARTMENT, LARGER ALTERNATE A UNITS CANNOT REPLACE ALTERNATE B UNITS WITHOUT APPROVAL OF THE ENGINEER THIS NOTE APPLIES TO THE INDEX ONLY.
- FOR MANHOLE AND JUNCTION BOX TOPS, FOR FRAMES AND COVERS, AND, FOR SUPPLEMENTARY DETAILS SEE INDEX NO. 201.

STRUCTURE BOTTOMS TYPES J AND P

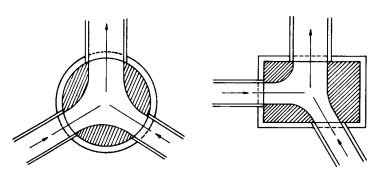
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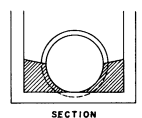


BOTTOM CONSTRUCTION WHEN INLET SERVES AS MANHOLE

NOTE: Mortar used to seal the pipe into the walls of precast units will be of such a mix that shrinkage will not cause leakage into or out of the units.



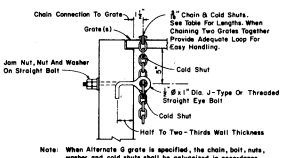
PLAN PLAN



CHANNELIZATION

Channelization required at all drainage structures with two or more pipes.

Smooth flow channels composed of concrete, or brick and mortar shall be constructed in the bottoms of all structures to a depth equal to half the diameter of the largest pipe.



washer and cold shuts shall be galvanized in accordance with the specifications for the grate.

Cost of sya bott and chain to be included in the contract unit

	Ε'	E BO	LT AND	CHAIN REQUIREMENTS
Index Number	inlet Type	Eye Bolts	Length Of Chain	Handling & Remarks
217	(MB)	- 1	4'-0"	Slide & Spin
	(MB) 2	1	4'-0"	Stide & Spin
	(MB) 3	2	204'-0"	
	(MB) 4	2	204'-0"	Slide & Spin
	(MB) 5	2	204'-0"	
220	S	-	4'-0"	Stide & Spin
221	٧		4-0"	Slide & Spin
230	Α	-	3'-0"	Slide
231	8		5'-0"	Slide & Spin
232	C	-	2'-6"	Slide & Spin
	D	_	2'-6"	Slide & Spin
	E	2	202-6	Slide & Spin
	H	2	202'-6"	Flip Ctr. Grate and Slide & Spin Single Free Grate
				Ctr. Grate To One End Grate
233	F		3'-6"	Flip Or Slide & Spin
	0		6'-0"	Silde
			2'-0"	Lifting Loop
234	ı	_	4'-0"	Slide & Spin
218	B W	1	3'-8"	Silde Or Silde B. Spin

₫ Galvanized Hardware Cloth No. 4 Coarse Aggregate 2'x 2'x 2' Filler Fabric

EYE BOLT AND CHAIN FOR LOCKING GRATES TO INLETS

Washer Welded Te Smooth Bar Or Nut & Washer On Threaded Bar For Standard Btructures; Jam Nut Or Spot Weld With Single Nut & Washer For Standard Structures; Jam Nut With Single Nut & Washer For Alternate G Structures Nut & Washer For Atternate G Structures Note: Ledder bars are required only when called for in the plans. 1" Dia. Plain Bars Or

Approved Alternate (Plain Bars, Nuts & Nashers Hot Galvanized For Alt. G Structure) " Dia. Plain Bars Approved Alternate Half Wall 🛬 adder Shall Extend Thickness From 2' Above Floor Up

PICTORIAL VIEW

OPTIONAL BAR TYPES

be in accordance with the ladder bar manufacturers recommendations.

Other types of ladder bars appearing on

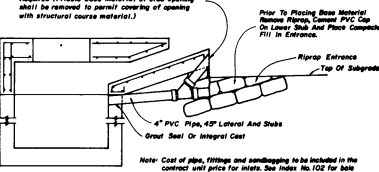
the Departments "Qualified Products

List " may be used. Installation shall

SUMP BOTTOM

Note: Sump bottom apprepriate for all manhale and inlet types. Cost for sump bottom to be included in the contract unit

Bevei Cut Upper Stub To Match Forming For Apron Face. Capping Or Plugging Of Upper Stub Not Required (Friable base material at stub opening shall be removed to permit covering of opening with structural course material.)



TEMPORARY DRAINS FOR SUBGRADE AND BASE

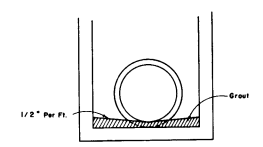
barrier protection at inlet.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN SUPPLEMENTARY DETAILS FOR

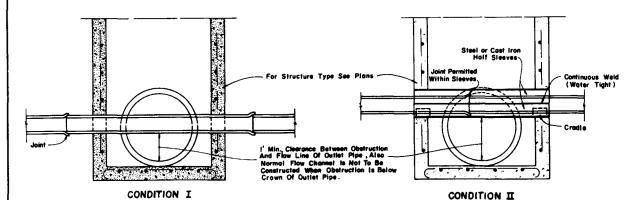
MANHOLES AND INLETS

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HLB	4/75] " '	24	el.
] —	Deputy Books	- Bughnan, Readurage
LMF	4/75	Revision No.	Sheet No.	leder Ho.
EH.W.A. Approved:10/7/80			2 of 5	201
	HLB LMF	HLB 4/75	HLB 4/75 LMF 4/75 Revision No.	MLB 4/75 Deputy Bade LMF 4/75 Revision No. Shoot No.

LADDER BARS FOR STRUCTURES OVER 10' IN DEPTH



ALTERNATE LOCATION OF PIPE IN STRUCTURE WHEN PREFABRICATED FLOOR SLAB IS USED



I. No joints allowed inside the Condition I structure. 2. Only cost iron or steel water mains will be allowed to pass directly through structure.

3. Only cast iron sanitary sewer will be allowed to pass directly through structure.

1. Only water mains will be allowed to pass through a Condition II structure.

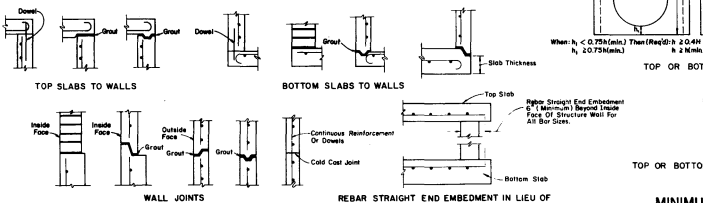
DESIGNERS NOTE: "Sumped" conflict manholes shall not be used unless the system is hydraulically designed to take into account the headloss generated if the sump is completely blocked. "Sumped "conflict manholes must be larger than those normally provided."

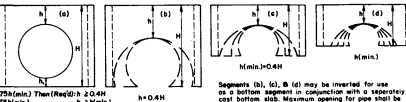
ACI STANDARD HOOKS FOR TOP AND BOTTOM SLABS

GENERAL NOTES

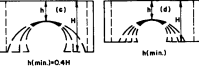
- I. For square or rectangular precast drainage structures either deformed or smooth welded wire fabric may be used provided:
 - a) The smooth welded wire fabric shall comply with ASTM A-185 and deformed welded wire fabric shall comply with ASTM A-497.
 - b) Width and length of the unit is four times the spacing of the cross wires.
 - c) Wire fabric shall be continuous around the box, spliced at quarter point(s) with overlap of not less than the spacing of the cross wires plus two inches.
- 2. Concrete as specified in ASTM C-478, (4000 psi) may be used in lieu of Class I and Class II concrete in precast items manufactured in plants which are under the Standard Operating Procedures For The Inspection Of Precest Drainage Products'.
- 3. Welding of splices and laps is permitted. The requirements and restrictions placed on welding in AASHTO M-259 shall apply.
- 4. Horizontal steel in the walls of rectangular structures shall be lapped a minimum of 24 bar diameters at corners.
- 5. For equivalent steel areas for precast drainage structures, see Sheet 4 of 5.

UTILITY PIPES THRU STORM SEWER STRUCTURES





h ≥ h(min.)

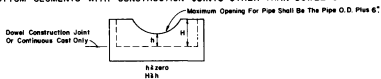


Minimum Value For h h(min.) | Box Or Riser Digmeter 1.0, 3'-6" 8 4'-0" ı'-6" 5'-0" & 6'-0"

H=b(min.)

(e)

the pipe O.D. plus 6". TOP OR BOTTOM SEGMENTS WITH CONSTRUCTION JOINTS OTHER THAN DOWEL OPTION



(Minimums Tabulated Above Do Not Apply)

TOP OR BOTTOM SEGMENT FOR DOWEL CONSTRUCTION JOINTS OR CONTINUOUS CAST SEGMENTS

COMPARATIVE SIDE VIEWS MINIMUM DIMENSIONS FOR BOX AND RISER SEGMENTS

One or more types of joints may be used in a single structure, except brick wall structure. Brick wall construction is premitted on circular units only.

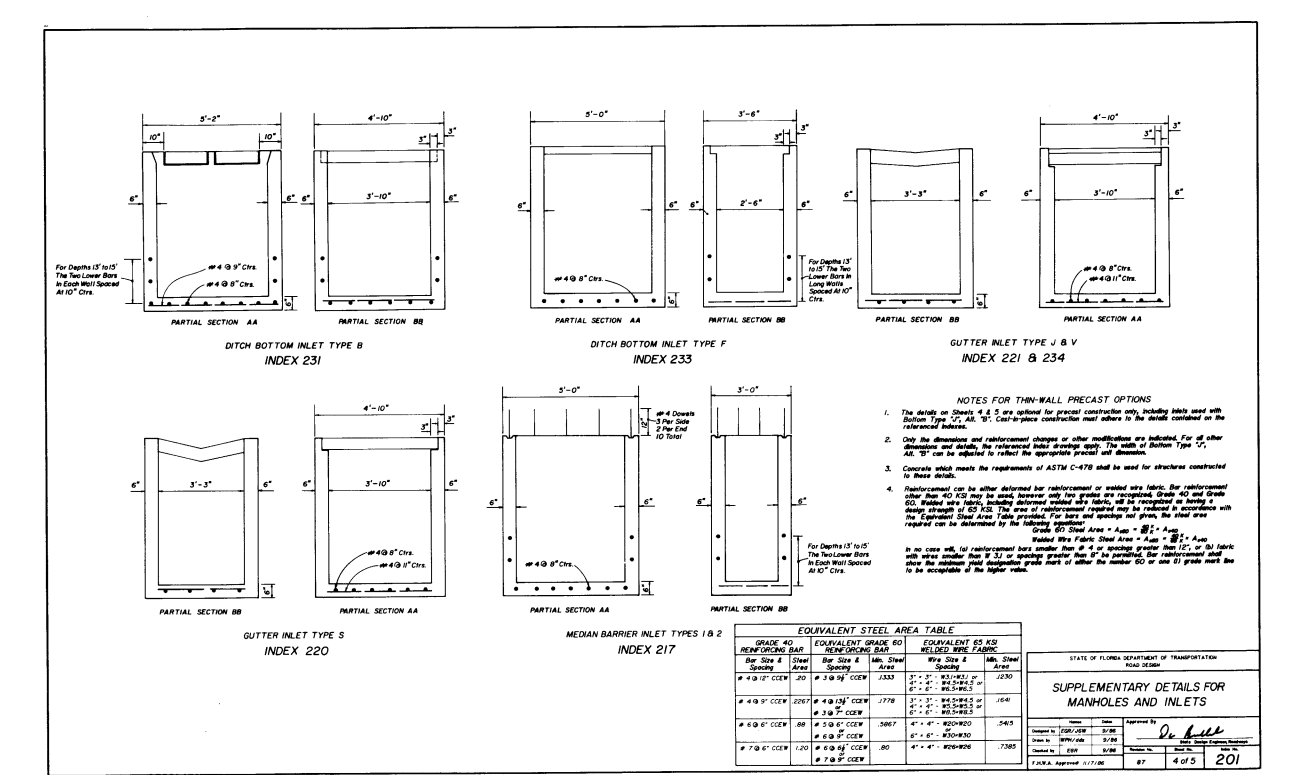
- 2. All grouted joints are to have a maximum thickness of I"
- 3. Keyways are to be a minimum of 11/2" deep.
- 4. Joint dowels are to be #4 bars, 12" long with a minimum of 6 bars per joint for circular structures approximately evenly spaced, and, 2 bars per side at approximate - quarter points for rectangular structures.
- 5. Minimum cover on reinforcing bars is 1 1/4".
- 6. Rebar straight end embankment may be used in lieu of ACI standard hooks for top and botton slabs except when hooks are specifically colled for in plans or standard drawings.
- 7. Joints between wall segments and between wall segments and top or bottom slabs may be sealed either by preformed plastic gasket material using the procedures given in Section 430-7.3 or by grout.
- 8. Approved product inserts may be used in lieu of dowel embedment,

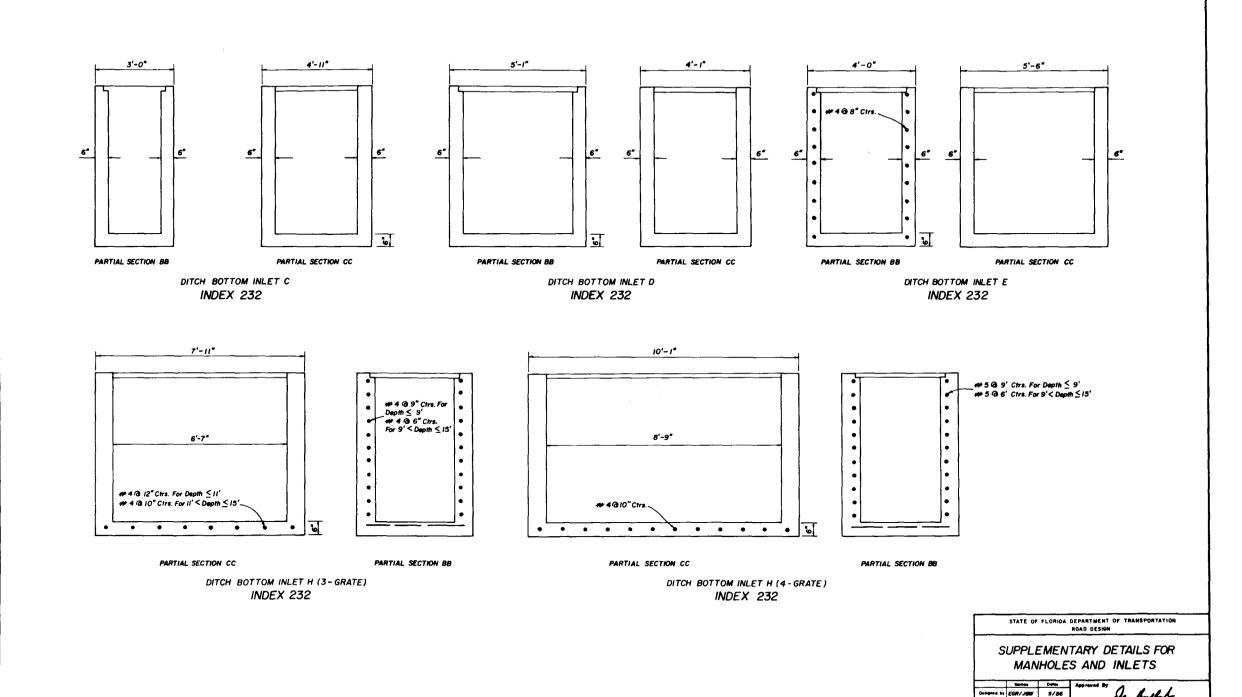
OPTIONAL CONSTRUCTION JOINTS

ROAD DESIGN SUPPLEMENTARY DETAILS FOR MANHOLES AND INLETS

	Names	Defes	Approved By		
Designed by	HLB	4/75	j	in full	L .
Drawn by			1	Deputy Desig	n Engineer, Roadways
Checked by	LMF	4/75	Revision No.	Sheet No.	index No.
EH.W.A.	Approved :	10/7/80	87	3 of 5	201

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION



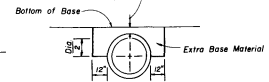


Orese by WPH/dds 9/86 Checked by EGR 9/86

F.H.W.A. Approved: 11/7/86

5 of 5

Extra base when this dimension is less than 12" for concrete pipe, 15" for corrugated steel pipe and 18" for corrugated yoluminum pipe and corrugated polyethylene pipe; see application note below.



Note: Extra base is required when cross culverts are located on facilities subject to high speed traffic (>45 m p h) or high traffic volumes (>1600 ADT) and the cover is within the ranges specified in the notation above.

Extra base material to be paid for as equivalent square yard base, except when material is called for on cubic yard or tonnage basis.

EXTRA BASE FOR CROSS CULVERTS UNDER FLEXIBLE PAVEMENTS

GENERAL NOTES

- The tabulated values are recommended minimum dimensions to withstand anticipated highway traffic loads. Additional cover may be required to support construction equipment loads or highway traffic loads before pavement is completed.
- Less than the tabulated minimum cover may be used provided suitable method(s) are detailed in the plans. These features may include but are not limited to extra strength pipe, select bedding, select backfill, encasement and etc.
- 3. Values shown in parentheses are for 3"X 1" corrugations which must be specified to utilize the lesser cover.
- 4. Commercial and noncommercial refers to typical vehicular utilization of unpaved roads and drives where rutting and cover displacement may occur.

MINIMUM COVER FOR CONCRETE, STEEL, ALUMINUM AND POLYETHYLENE PIPE

<u></u>			ROAD DESIGN	1	
		COVE	R HE	IGHT	
	Names	Dates	Approved By	· · · · · · · · · · · · · · · · · · ·	
Daugeer by	EGR	9/84		للساؤري ا	ע
Organ by	DAE	9/84			n Engineer, Roodways
Checaed by	EGR	9/84	Revision No	Sheef No.	Index No
FH W A	Approved:	9/21/84	86	l of 4	205

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

Flexible Payement Or Rigid Pavement [Joints Not Doweled Unpaved-Unpaved: Or Poor Condition (Fractured)] -Minimum Minimum Cover Cover Minimum Cover See Extra Base Detail Right Select Beddina PIPE TYPE В 3" 12" Concrete 12" Corrugated Steel 12" Corrugated Aluminum Corrugate Polyethlyene 12"

RIGID PAVEMENT 0

Rigid Pavement

(Doweled Joints And Good Condition)-

Minimum Cover

RIGID PAVEMENT	r "
PIPE TYPE/SIZE & SHAPE	MINIMUM COVER
CONCRETE	
All Round & Elliptical	6"
CORRUGATED STEEL	
15" - 72" Round & Arch Equiv.	9"
78"& Larger Round & Arch Eq.	15"
CORRUGATED ALUMINUM	
15"- 72" Round & Arch Equiv.	9"
78"-102" Round & Arch Equiv.	15 "
108"& Larger Round	18"
CORRUGATED POLYETHYLENE	
15"~24" Round	9"

FLEXIBLE PAVEMENT

FLEXIBLE PAVEME	
PIPE TYPE/SIZE & SHAPE	MINIMUM COVER
CONCRETE	
All Round & Elliptical	6"
CORRUGATED STEEL	
15" - 48" Round	12"
54" & Larger Round	18"
15"-48" Arch Equivalent	24"(12")
54"-102" Arch Equivalent	30"(18")
108" & Larger Arch Equivalent	36"(24")
CORRUGATED ALUMINUM	
15"-48" Round	12"
54"-72" Round	18"
78"-108" Round	24"
108"-120" Round	30"
15"-30" Arch Equivalent	24"
36"-48" Arch Equivalent	27"(15")
54"-66" Arch Equivalent	30"(18")
72"-90"Arch Equivalent	36"(24")
96"-102" Arch Equivalent	42"(30")
CORRUGATED POLYETHYLENE	
15"-24" Round	12"

UNPAVED W/O SELECT BEDDING

	MINIMUM COVER			
PIPE TYPE/SIZE & SHAPE	сомм	NON COMM		
CONCRETE				
All Round & Elliptical	15"	9"		
CORRUGATED STEEL				
15"-72" Round	24"	18"		
78"-120" Round	30"	24"		
15"-84" Arch Equivalent	24"	18"		
90"-102" Arch Equivalent	30"	24"		
108"-120" Arch Equivalent	36"	30"		
CORRUGATED ALUMINUM				
15"-48" Round	24"	18"		
54"-72" Round	30"	24"		
78"-102" Round	36"	30"		
108"-120" Round	42"	36"		
15"-30" Arch Equivalent	24"	18"		
36"-48" Arch Equivalent	27"	21"		
54"-66" Arch Equivalent	30"	24"		
72"-90" Arch Equivalent	36"	30"		
96"-102" Arch Equivalent	42"	36"		
CORRUGATED POLYETHYLENE				
15" - 24" Round	24"	18"		

UNPAVED WITH SELECT BEDDING

	MINIMUM COVER			
PIPE TYPE/SIZE & SHAPE	сомм	NON COMM		
CONCRETE				
All Round & Elliptical	9"	6"		
CORRUGATED STEEL				
15" - 72" Round	18"	12"		
78"-120" Round	24"	18"		
15"-84" Arch Equivalent	18"	12"		
90"-102" Arch Equivalent	24"	18"		
108"-120" Arch Equivalent	30"	24"		
CORRUGATED ALUMINUM				
15" - 48" Round	18"	12"		
54"-72" Round	24"	18"		
78" - 102" Round	30"	24"		
108"-120" Round	36"	30"		
15"-30" Arch Equivalent	18"	12"		
36"-48" Arch Equivalent	21"	15"		
54"-66"Arch Equivalent	24"	18"		
72"-90" Arch Equivalent	30"	24"		
96"-102" Arch Equivalent	36"	30"		
CORRUGATED POLYETHYLENE				
15"-24" Round	18"	12"		

RO	UND PI	PE DIM	MENSIO	NS		
Equiv. Dia.	Area	Wall Thickness (In.) Area Classes Ⅲ, Ⅳ, Ⅴ				
(In.)	(Sq.Ft.)	A Wall	B Wall	C Wall		
12	0.8	13/4	2	N.A.		
15	1.2	1 7	24	N.A.		
18	1.8	2	21/2	N.A.		
24	2.4	2 ½	3	3 3		
30	4.9	23	3½	44		
36	7.1	3	4	43		
42	9.6	3½	4 ½	54		
48	12.6	4	5	5 3		
54	15.9	4 ½	5½	64		
60	19.6	5	6	63		
66	23.8	5 ½	6 	7#		
72	28.3	6	7	73		
78	33.2	6 ½	7½	84		
84	38.5	7	8	83		
90	44.4	7 1/2	81/2	94		
96	50.3	8	9	93		
102	56.7	81/2	9½	104		
108	63.7	9	10	103		
114	70.9	9½	_	- 1		
120	78.5	10	_	-		

ROUNI	O PIPE (AII S		LLATIO	NS
Design	Height Of Fill (Ft.)	Pipe Class		Projection Condition
Standard	1-14 15-22 23-26	四四	CCC	Positive Positive Positive
Modified Bedding	27-32	V	В	Positive
Modified Trench	33-43 44-70 71+	Y Y Y	8 8 8	Zero Negative Imperfect
Pipe Class III	D-Load=1 D-Load=2		Ft/Ft (.01 Ft/Ft (Ulti	
Pipe Class IV	D- Load = 2 D- Load = 3		F1/F1 (.01" F1/F1 (UI11	
Pipe Class ▼	D- Load = 3 D- Load = 3		Ft/Ft (.01 Ft/Ft (Ulti	

Nomi	nal Di	imens	ions			Wall
Но	riz.	Ve	rt.			Thickness
				Equiv.	_	(In.)
Rise			Span	Dia.	Area	Classes HE Ⅲ. HE Ⅳ
(In.)	(In.)	(In.)	(In.)	(In.)	(Sq.Ft.)	VE III, VE IX
NA	NA	NA	NA	12	NA	NA_
12	18	18	12	15	1.3	2 ½
14	23	23	14	18	1.8	23/4
19	30	30	19	24	3.3	34
24	38	38	24	30	5.1	33
29	45	45	29	36	7.4	4 1/2
34	53	53	34	42	10.2	5
38	60	60	38	48	12.9	5½
43	68	68	43	54	16.6	6
48	76	76	48	60	20.5	6 ½
53	83	83	53	66	24.8	7
58	91	91	58	72	29.5	7½
63	98	98	63	78	34.6	8
68	106	106	68	84	40.1	8½
72	113	113	72	90	46.1	9
77	121	121	77	96	52.4	9½
82	128	128	82	102	59.2	Ю
87	136	136	87	108	66.4	10 ½
92	143	143	92	114	74.0	11
97	151	151	97	120	82.0	114

ELLIPT		INSTALLA	TIONS
	(All Siz	es)	
Installation	Height Of Fill (Ft.)	Pipe Class	Bedding Class
Horizontal	1 - 13 14 - 21 22 +	HE III HE III By Special Design	C C Modified
Vertical	1-13 14-21 22+	VE Ⅲ VE Ⅳ By Special Design	C C Modified
Pipe Class HE		50 Lbs/Ft/Ft (.0	
Pipe Class HE		000 Lbs/Ft/Ft (.0	
Pipe Class VE		350 Lbs/Ft/Ft (.C	
Pipe Class VE		000 Lbs/Ft/Ft(.0	

MAXIMUM COVER FOR REINFORCED CONCRETE PIPE ROUND AND ELLIPTICAL

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

COVER HEIGHT

Designed by EGR 9/85
Dream by MSD 9/85
Cream by MSD 9/85
Fen W.A. Approved:

By State Dustings Engineer, NewGorgs
Checked by EGR 9/85
Retailor No. Sheet No. Index No.

EH.W.A. Approved:

86 2 of 4 205

	ROUND PIPE - 23 × 2 CORRUGATION									
		Maxi	mum H	eight Of	Cover	(Ft.)	Min.			
			Sheet T	hickness (Gage)	in inches		Height Of			
D	Area	0.064	0.079	0.109	0.138	0.168	Cover			
(In)	(Sq. Ft.)	(16)	(14)	(12)	(10)	(8)	(Ft.)			
12	.79	100+	100+	NA	NA	NA				
15	1.23	100+	100+	NA	NA	NA				
18	1.77	100+	100+	100+	NA	NA				
21	2.40	100+	100+	100+	NA	NA				
24	3.14	100+	100+	100+	NA	NA				
30	4.91	85	100+	100+	NA	NA				
36	7.1	71+	88	100+	100+	NA	See			
42	9.6	60+	76	100+	100+	NA	Sheet			
48	12.6	53	66	93	100+	100+*	1 of 4			
54	16.0	NS	59	82	100+	100+*				
60	19.6	NS	NS	74	95	100+*				
66	23.8	NS	NS	NS	87	100+*				
72	28.3	NS	NS	NS	79	97*				
78	33.2	NS	NS	NS	NS	90*				
84.	38 .5	NS	NS	NS	NS	83*				

	ROUND PIPE - 3"* I" CORRUGATION										
		Maxi	mum He	eight Of	Cover	(Ft.)	Min.				
			Sheet Thickness In Inches Heig (Gage) Of								
D	Area	0.064	0.079	0.109	0.138	0.168	Cover				
(In)	(Sq. Ft.)	(16)	(14)	(12)	(10)	(8)	(Ft.)				
36	7.1	81	100+	100+	NA	NA					
42	9.6	70	87	100+	NA	NA					
48	12.6	61	76	100+	100+	NA					
54	16.0	54	68	95	100+	NA					
60	19.6	48	61	85	100+	NA					
66	23.8	44	55	78	100	100+*					
72	28.3	40	51	71	91	100+*	See				
78	33.2	37	47	66	84	100+*	Sheet				
84	38.5	35	43	61	78	100+*	1 of 4				
90	44.2	32	40	57	73	90*					
96	50.3	NS	38	53	68	84*					
102	56.7	NS	3 6	50	64	79*					
108	63.6	NS	NS	47	61	75*					
114	70.9	NS	NS	45	58	71*					
120	78.5	NS	NS	42	55	67*					
132	95.0	NS	NS	NS	50	61*					

	ROUN	D PIP	E - 5"	* 1" C	ORRUG	ATION	<u> </u>			
		Махі	Maximum Height Of Cover (Ft.)							
			Sheet Thickness In Inches (Gage)							
D	Area	0.064	0.079	0.109	0.138	0.168	Cover			
(In)	(Sq. Ft.)	(16)	(14)	(12)	(10)	(8)	(Ft)			
36	7.1	72	90	100+	NA	NA				
42	9.6	62	77	100+	NA	NA				
48	12.6	54	68	95	100+	NA				
54	16.0	48	60	84	100+	NA				
60	19.6	43	54	76	98	NA				
66	23.8	39	49	69	89	100+*				
72	28.3	36	45	63	81	100*	See			
78	33.2	33	41	58	75	92*	Sheet			
84	38.5	31	38	54	70	85*	1 of 4			
90	44.2	29	36	50	65	80*				
96	50.3	NS	34	47	61	75*				
102	56.7	NS	32	44	57	70*				
108	63.6	NS	NS	42	54	66*]			
114	70.9	NS	NS	40	51	63*]			
120	78.5	NS	NS	38	49	60*	1			
132	95.0	NS	NS	NS	44	54*				

						n Height ver (Ft.)	Min.
Span	Rise	Equiv. Round Pipe	Area	Minimum Sheet Thickness Required		laximum Corner essure-Lbs/Sq.Ft.	
(In)	(In)	(In)	(Sq.Ft.)	(In)(Ga)	4000	6000	(Ft.)
17	13	15	1.1	.064 (16)	12	14	
21	15	18	1.6	.064(16)	10	14	
24	18	21	2.2	.064 (16)	7	13	
28	20	24	2.9	.064 (16)	5	11	v
35	24	30	4.5	.064 (16)	NS	7	
42	29	36	6.5	.064(16)	NS	7	See
49	33	42	8.9	.079(14)	NS	6	Sheet
57	38	48	11.6	.109(12)	NS	8	1 of 4
64	43	54	14.7	.109(12)	NS	9	
71	47	60	18.1	.138(10)	NS	10	
77	52	66	21.9	.168(8)*	5	10	
83	57	72	26.0	.168(8)*	5	10	

		ļ			A4:-:	Maximum Of Cov	n Height er (Ft.)	Min.
Span	Rise	Equiv. Round Pipe	Area	Minimum Sheet Thickness Required		n Corner Lbs/Sq.Ft	Heigh Of Cover	
(In)	(In)	(In)	(Sq.Ft.)	(In)(Ga)	4000	6000	(Ft.)	
40	31	36	7.0	.079(14)	8	12		
46	36	42	9.4	.079(14)	8	13		
53	41	48	12.3	.079(14)	8	13	l	
60	46	54	15.6	.079(14)	8	13		
66	51	60	19.3	.079(14)	9	13		
73	55	66	23.2	.079(14)	- 11	16		
81	59	72	27.4	.079(14)	11	17	See	
87	63	78	32.1	.079(14)	10	16	Sheet	
95	67	84	37.0	.079(14)	11	17	1 of 4	
103	71	90	42.4	.109(12)	10	15		
112	75	96	48.0	.109(12)	10	16		
117	79	102	54.2	.109(12)	10	15		
128	83	108	60.5	.138(10)	9	14		
137	87	114	67.4	.138(10)	8	13		
142	91	120	74.5	.168(8)	7	12		

* Recorrugated end not available. May be considered for cross drain and side drain applications only.

NA - Not Available

LA - Limited Availability

NS - Not Suitable (For Highway H-20 Loadings)

MAXIMUM COVER FOR CORRUGATED STEEL PIPE ROUND AND PIPE ARCH

	STATE OF	FLORIDA	DEPARTMENT ROAD DESIGN	OF TRANSPO	RTATION
		COVI	ER HE	IGHT	
	Nemes	Dates	Approved By	w	
Designed by	Nemes EGR	Dates 9/85	Approved By	2.4	11
Designed by			Approved By	De de	LL Engineer, Readways
	EGR	9/85	Approved By		

	ROUND PIPE - 23 L CORRUGATION									
		Махі	Maximum Height Of Cover (Ft.)							
		Sh	eet Thick	ness in in	ches (Go	ige)	Height Of			
D	Area	0.060	0.075	0.105	0.135	0.164	Cover			
(In)	(Sq. Ft.)	(16)	(14)	(12)	(10)	(8)	(Ft.)			
12	0.8	90	100+	NA	NA	NA				
15	1.2	72	90	NA	NA	NA				
18	1.8	59	75	100+	NA	NA				
21	2.4	52	65	92	NA	NA	See			
24	3, /	44	56	79	NA	NA	Sheet			
30	4.9	35 DR	44	63	NA	NA	1 of 4			
36	7.1	NS	36 DR	52	68	NA	1			
42	9.6	NS	NS	44 DR	58	NA				
48	12.6	NS	NS	38 pr	50 DR	61	1			
54	15.9	NS	NS	34 DR	450R	54 DR				
60	19.6	NS	NS	NS	39 DR	49 DR	1			
66	23.8	NS	NS	NS	NS	440R	1			
72	28.3	NS	NS	NS	NS	40 DR	1			

		Maxii	Maximum Helght Of Cover (Ft.)							
	<u> </u>	She	et Thick	ness in li	nches (G	age)	Heighi Of			
D (In)	Area (Sq.Ft.)	0.060 (16)	0.075 (14)	0.105	0.135 (10)	0.164	Cover (Ft.)			
36	7.1	33	42	60	NA	NA				
42	9.6	28	36	51	NA	NA				
48	12.6	24	31	45	58	NA				
54	15.9	21	28	39	51	NA	See			
60	19.6	19	24	35	46	NA	Sheet			
66	23.8	15 DR	22	32	42	51	I of 4			
72	28.3	NS	20 DR	29	38	47				
78	33.2	NS	15 DR	27	35	43				
84	38.5	NS	NS	24 DR	32	40				
90	44.2	NS	NS	23 DR	30	37				
96	50.3	NS	NS	210R	28 DR	34				
102	56.7	NS	NS	NS	26 DR	32				
108	63.6	NS	NS	NS	24 DR	30DR				
114	70.9	NS	NS	NS	NS	28 DR				
120	78.5	NS	NS	NS	NS	27 DR				

	P	IPE A	RCH -	- 2 3 x 1"	CORRU	GATION	
				A 4 i = i =	1	n Height ver (Ft.)	Min.
Span	Rise	Equiv. Round Pipe	Area	Minimum Sheet Thickness Required	Ī	m Corner -Lbs/Sq.Ft	Heigh Of Cover
(In)	(in)	(In)	(Sq.Fl.)	(In)(Ga)	4000	6000	(Ft.)
17	13	15	1.1	.060(16)	12	15	
21	15	18	1.6	.060(16)	10	14	
24	18	21	2.2	.060(16)	7	13	
28	20	24	2.9	.075 (14)	5	11	See
35	24	30	4.5	.075 (14)	NS	7	Sheet
42	29	36	6.5	.105 (12)	NS	7	l of 4
49	33	42	8.9	.105 (12)	NS	6	
57	38	48	11.6	.135(10)	NS	8	
64	43	54	14.7	.135(10)	NS	9	
71	47	60	18.1	.164(8)	NS	10	
77	52	66	21.9	.164 (8)	NS	10	
83	57	72	26.0	.164 (8)	NS	10	

						n Height ver (Ft.)	A41-
Span	Rise	Equiv. Round Pipe	Area	Minimum Sheet Thickness Required		n Corner Lbs/Sq.Ft.	Min. Heigh Of Cover
(In)	(In)	(In)	(Sq.F1.)	(In)(Ga)	4000	6000	(Ft.)
40	31	36	7.0	.060(16)	8	12	
46	36	42	9.4	.060(16)	8	13	
53	41	48	12.3	.060(16)	8	13	
60	46	54	15.6	.075(14)	8	13	See
66	51	60	19.3	.075 (14)	8	13	Sheet
73	55	66	23.2	.105(12)	11	16	1 of 4
81	59	72	27.4	.105 (12)	11	17	
87	63	78	32.1	.105(12)	10	16	
95	67	84	37.0	.105 (12)	11	17	
103	71	90	42.4	.135 (10)	10	15	
112	75	96	48.0	.135(10)	10	16	
117LA	79	102	54.2	.164(8)	10	15	

NA - Not Available

LA - Limited Availability

NS - Not Suitable (For Highway H-20 Loadings)

DR - Design Review is recommended for each specific application. The review should identify any special handling, installation, backfill procedures, and construction load restrictions which may be required. See FDOT Drainage Manual, Chapter 19, Section 19.4, Vol. II, 1987. The specification of the next thicker culvert in lieu of this review is not appropriate. (The review performed by the designer does not relieve the contractor from analyzing and taking any necessary precautions required to protect partially or completely constructed pipe from the equiptment used during construction.)

CORRUGATED ALUMINUM ALLOY ROUND PIPE AND PIPE ARCH

	STATE OF	FLORIDA	DEPARTMENT ROAD DESIGN		TATION		
		COVE	ER HE	IGHT			
	Names	Deles	Approved By				
Designed by	EGR	9/85	!	_Q. ∡	uL		
Dress by	MSD	9/85	Moto Design Engineer, Breakerp				
Chember by	EGR	9/86	Revision No.	Skeet He.	ledge Rb.		
F.H.W.A.	Approved :	11/19/65	87	4 of 4	205		

			APPLICA	TION AND	SELECTION	GUIDE	TO CURB INL	LETS AND GUTTER INLETS
INDEX NO.	INLET TYPE	TYPE CURB / GUTTER	GRADE CONSIDERATION	① HYDRAULIC INTAKE (CFS)	BICYCLE SAFE / PEDESTRIAN SAFE	UTILITY LOCATION FROM CURB	MAXIMUM PIPE SIZE WITH STANDARD BOTTOMS	COMMENTS
0	,	E & F	Continuous	4.1	Yes / Limited	Inside	30"	
	3							
210	2	E 8 F	Sag	9.0	Yes / Limited	Inside	30"	
	3	E 81 F	Continuous	1.9	Yes / Limited	Inside	30"	
	3	E & F	Sag	6.5	Yes/Limited	Inside	30"	
	5	E 8 F	Continuous	3.1	Yes/Limited	Outside	30"	
211	3		Sag	7.5	Yes/Limited	Outside	30"	
212	7	Separator I & II	Continuous / Sag	4.4	Yes / Limited	Inside	24" Longitudinal 30" Transverse	
213	8	Separator IV & V	Continuous / Sag	4.4	Yes/Limited	Inside	24" Longitudinal 30" Transverse	
9 214	9	F	Continuous or Sag	0.5	Yes / Yes	Outside	30"	To be used only where flows are light to moderate and R/W does not permit the use of throated curb inlets. Vanes to be directed to major flow direction.
215 215	10	F	Continuous or Sag	0.3	Yes / Yes	Outside	30"	To be used only where flows are light and R/W does not permit the use of throated curb inlets.
	ı	Median Barrier Wall	Continuous	4.0		N A	15" Longitudinal 30" Transverse	
	2	Median Barrier Wall	Sag	5.0	Yes / Yes	N A	15" Longitudinal 30" Transverse	
0.7	3	Median Barrier Wall	Double Inlet Continuous	4.0	Yes / Yes	N A	42" Longitudinal 30" Transverse	
217	3	Median Barrier Wall	Double Inlet Sag	5.0		N A	42" Longitudinal 30" Transverse	
	3	Median Barrier Wall	Double Inlet Sag and Continuous	5.0	Yes / Yes	NA	42" Longitudinal 30" Transverse	
220	s	Shoulder	Continuous	4.0	Yes / Yes	NA	30" Transverse	
221	V	Valley	Continuous or Sag	5.0	Yes / Yes	NA	30" Transverse	

⁽¹⁾ Hydraulic intake values do not represent hydraulic capacity but are shown to compare inlets based on a 0.2% longitudinal slope, 0.2 cross slope and a 90% efficiency factor. For other conditions the values shown should be adjusted for bypass flow or debris blockage. Sag inlet intake value is based on flooding the outside lane or shoulder, where spread rather than hydraulic intake may dictate inlet selection or spacing. Full design data and additional information is available in "A Study of Stormwater Inlet Capacities" by U.S.F.

§ Pipe sizes are circular, Class III B Wall, concrete pipe. Elliptical pipe and corrugated pipe are to be checked for fit in accordance with Index No. 201; metal pipe sizes should be reviewed using $2\frac{2}{3}$ " $X\frac{1}{2}$ " corrugation up to 30" and 3" X 1" corrugation for larger sizes.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

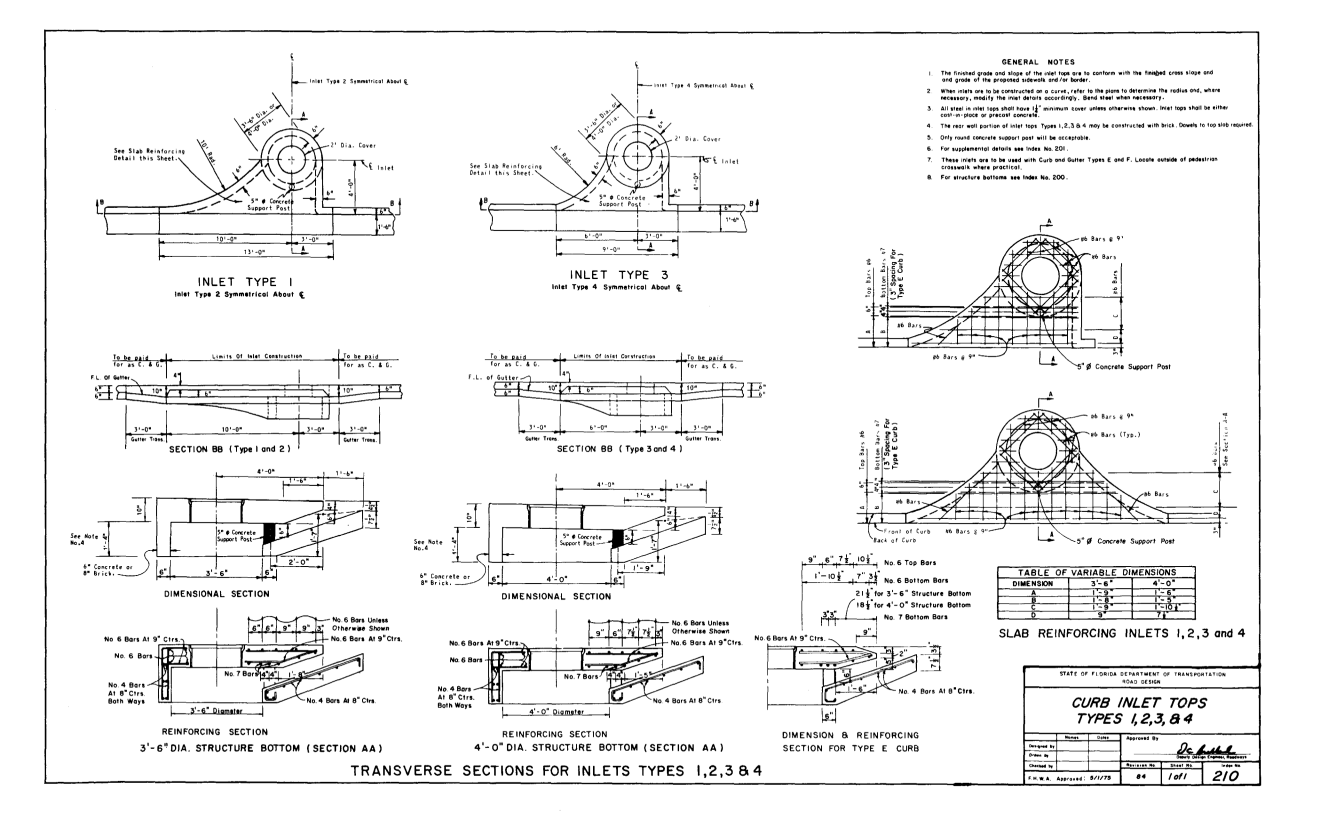
CURB INLET AND GUTTER INLET SELECTION GUIDE

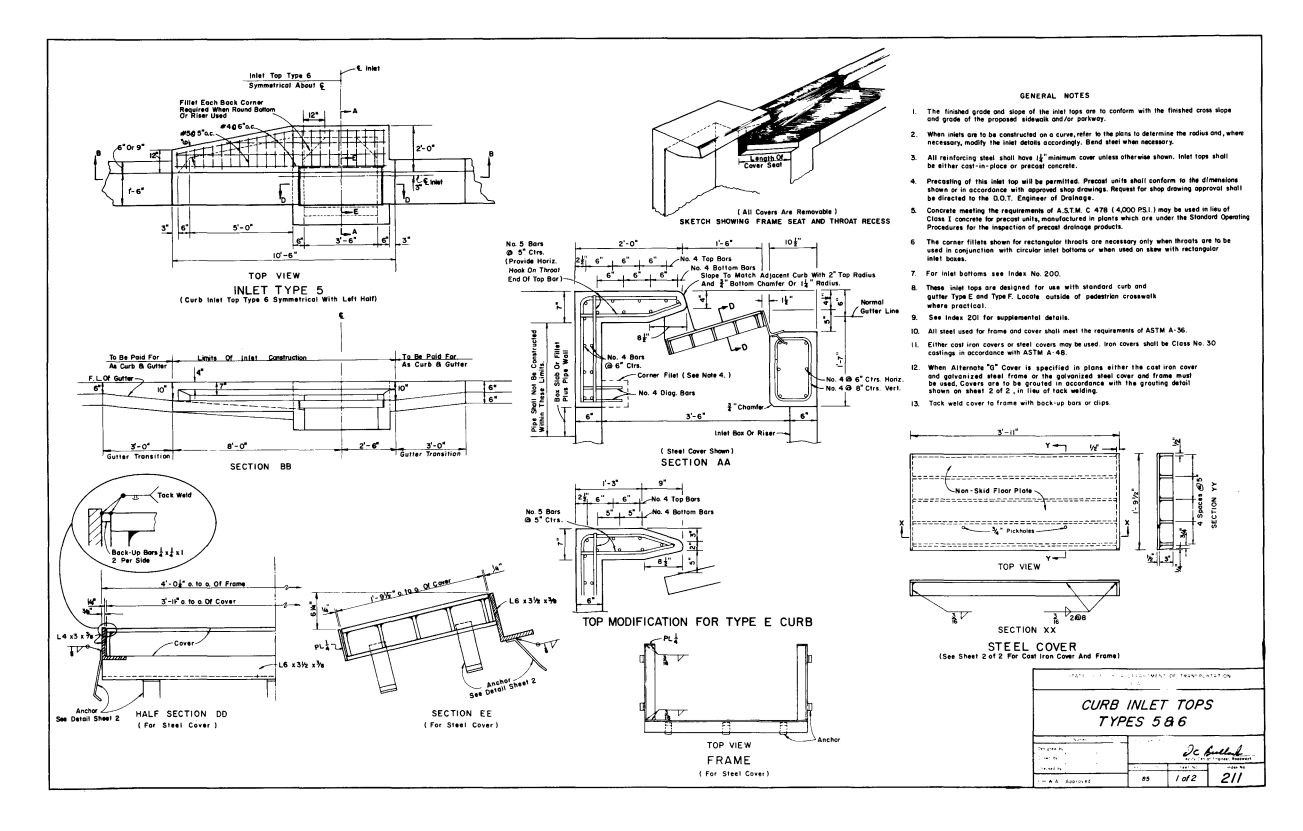
	Mames	Dates	Approved By		
Designed by	EGR	9/6/84	1 7	ch	L
Drawn by	DAE	9/6/84		State Desk	n Engineer Roadways
Checked by	EGR	9 /6 /84	Revision No.	Sheet No.	Index No.
FH.W.A	Approved :	9/21/84	85	I of I	209

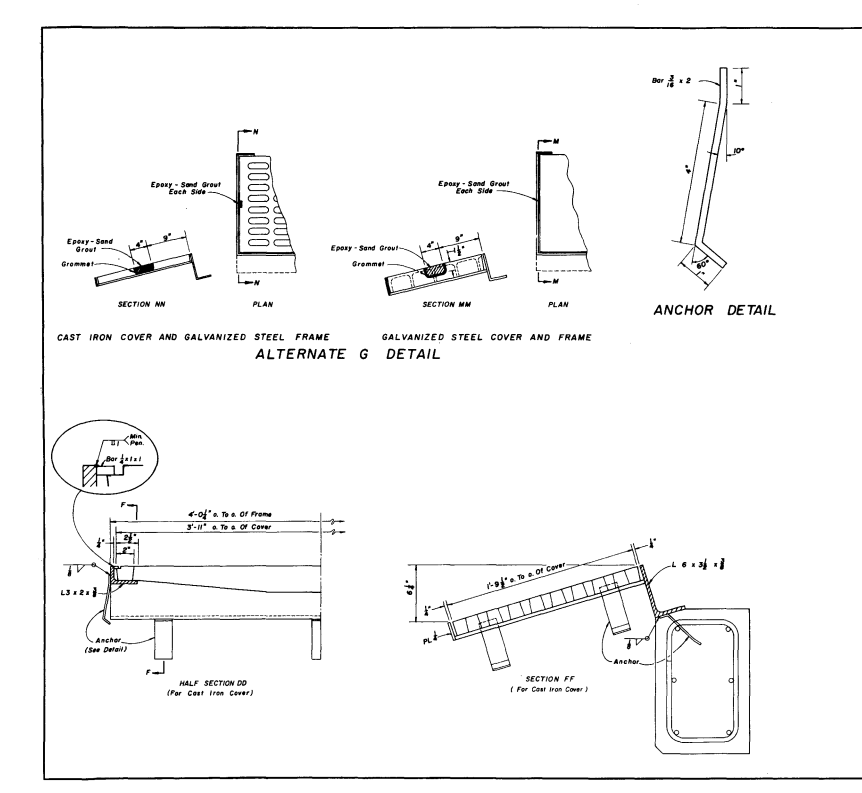
[©] Curb inlets and transitions should be located outside pedestrian cross walk areas, preferably upgrade from these locations.

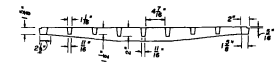
Obuble throated inlets are usually not warranted unless the minor flow is in excess of 50 feet distance or 0.5 cfs.

Median Barrier inlets types 1,2,3,4 & 5 can be made bicycle and pedestrian safe by specifying the reticuline grate.

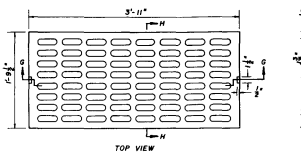




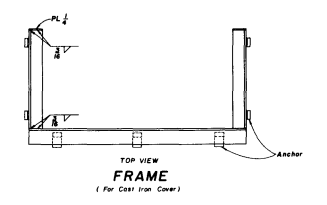




SECTION GG



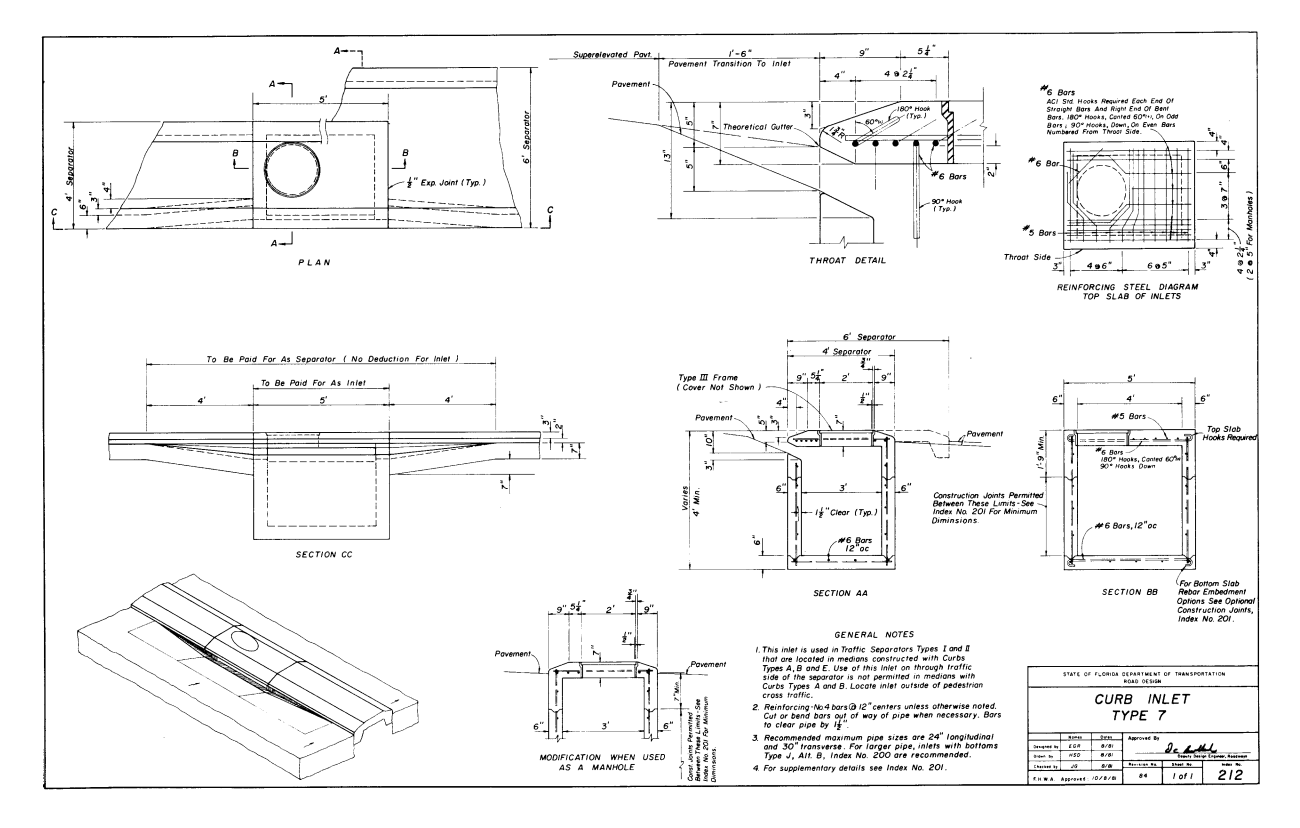
CAST IRON COVER

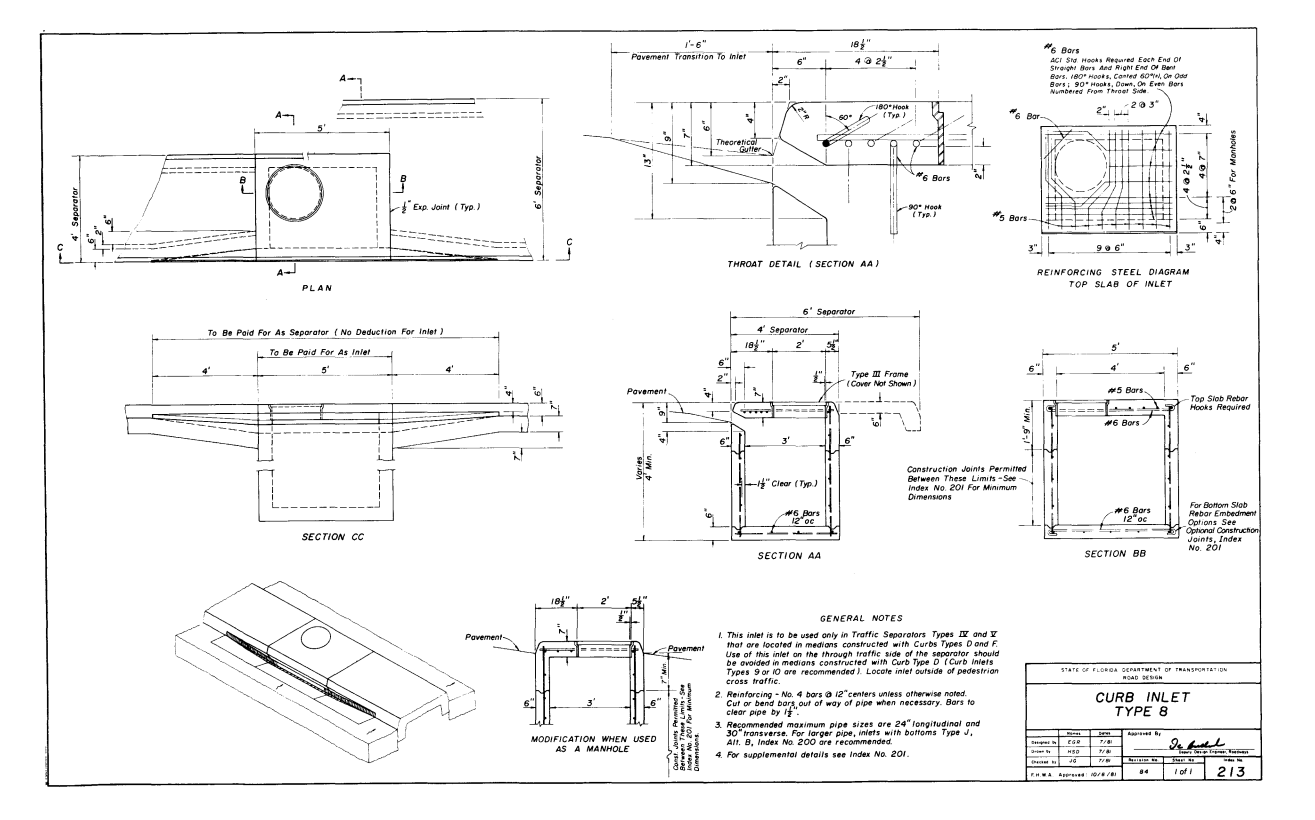


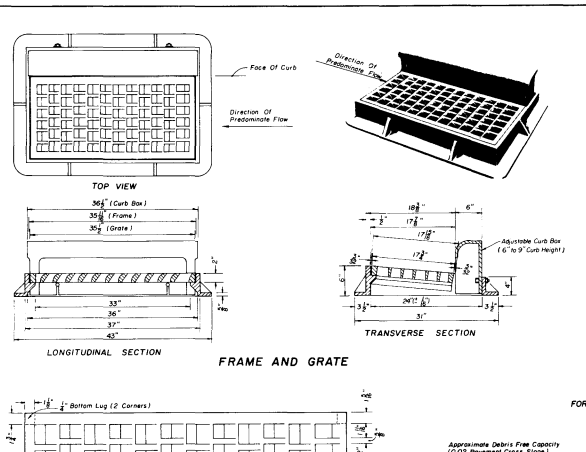
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

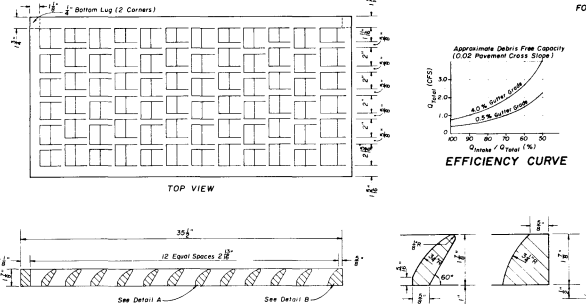
CURB INLET TOPS TYPES 586

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Designed by				Dr 4	L./L./
Drawn by				Deputy Desig	ja Engineer, Residurays
Checked by			Ravision No.	Sheet No.	Index No.
FH.W.A. Approved:		65	2 of 2	211	
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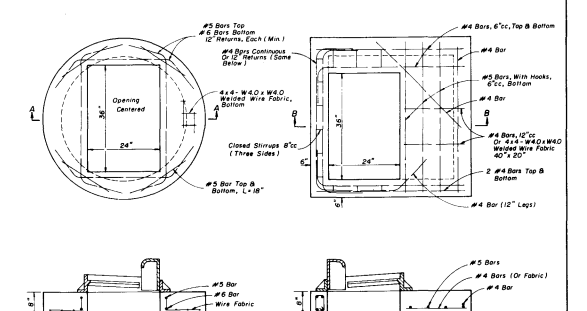


GRATE DETAIL

DETAIL A

DETAIL B

SECTION



FOR BOTTOM TYPE P & RISER TYPE J (ALTERNATES A)

Optional Key (In Lieu Of Dowels)

3'-6" Or 4'-0"

SECTION AA

FOR BOTTOM TYPE P & RISER TYPE J (ALTERNATES B)

Optional Key (In Lieu Of Dowels)

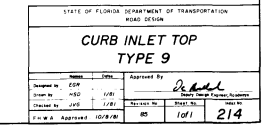
3'-6"

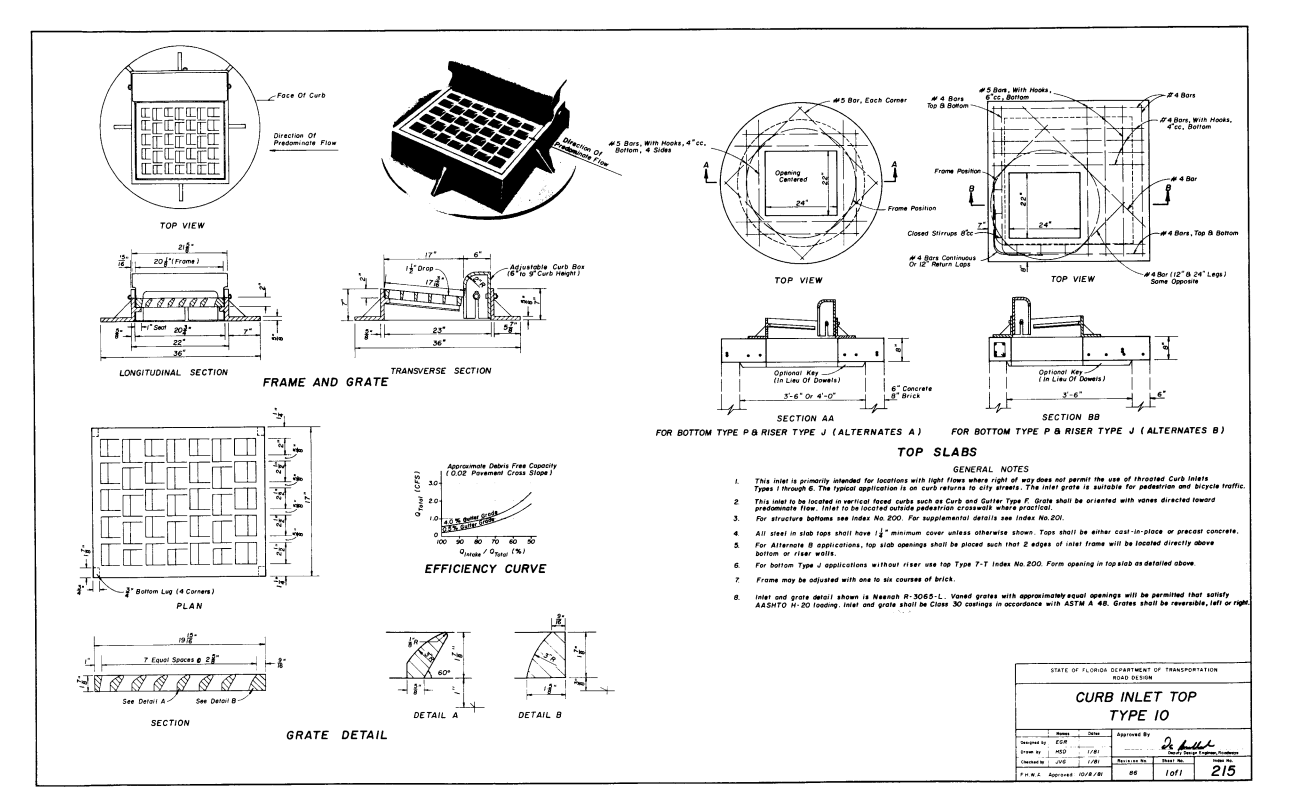
SECTION BB

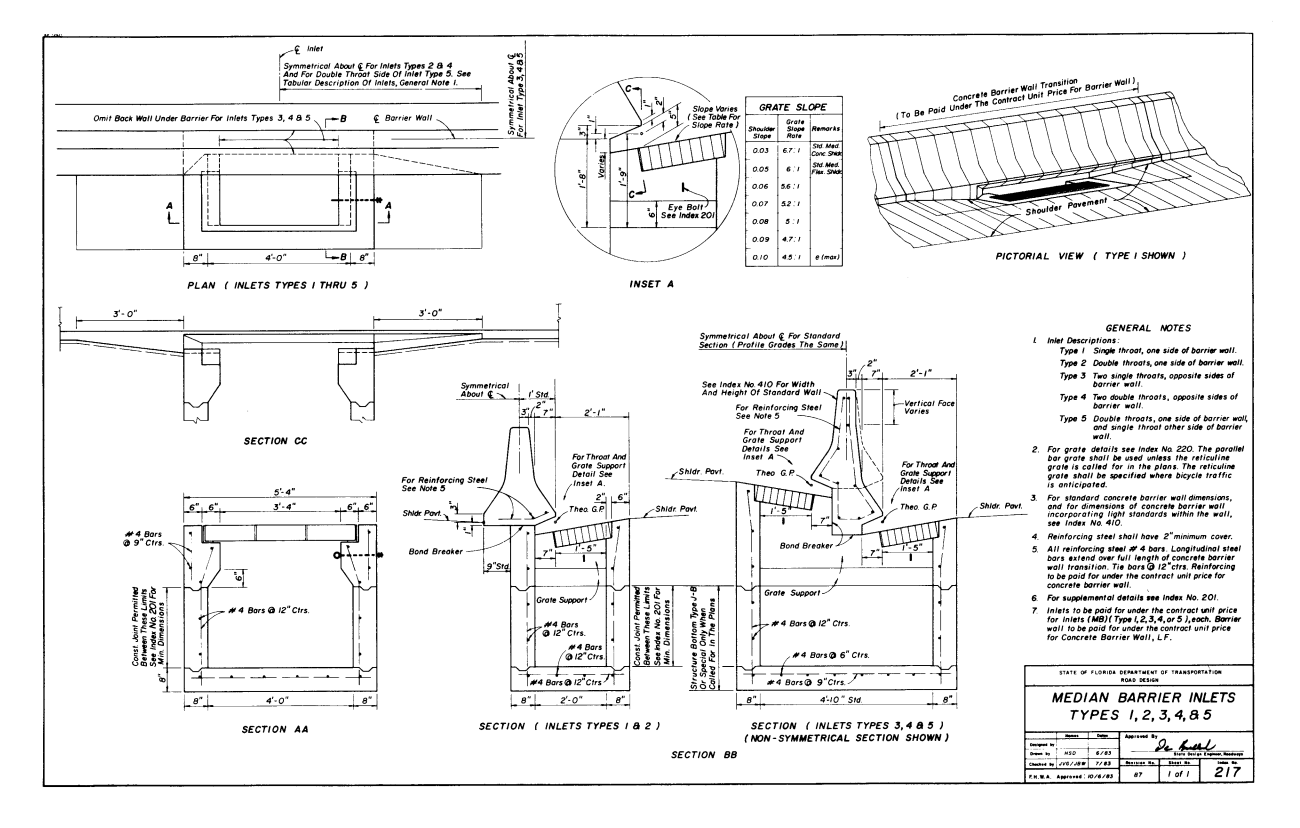
TOP SLABS

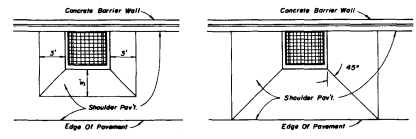
GENERAL NOTES

- This inlet is primarily intended for locations with light to moderate flows where right of way does not permit the use of throated Curb Inlets
 Types I through 6. The typical application is on curb returns to city streets. The inlet grate is suitable for pedestrian and bicycle traffic.
- This inlet to be located in vertical faced curbs such as Curb and Gutter Type F. Grate shall be oriented with vanes directed toward predominate flow. Inlet to be located outside pedestrian crosswalk where practical.
- 3. For structure bottoms see Index No. 200. For supplemental details see Index No. 201.
- 4. All steel in slab tops shall have I 1 minimum cover unless otherwise shown. Tops shall be either cast-in-place or precast concrete.
- For Alternate B applications, top slab openings shall be placed such that 2 edges of inlet frame will be located directly above bottom or riser walls.
- 6. For bottom Type J applications without riser use top Type 7-T Index No. 200. Form opening in top slab as detailed above.
- 7. Frame may be adjusted with one to six courses of brick.
- Inlet and grate detail shown is Neenah R-3067-L. Vaned grates with approximately equal openings will be permitted that satisfy AASHTO H-20
 loading. Inlet and grate shall be Class 30 castings in accordance with ASTM A 48. Grates shall be reversible, right or left.





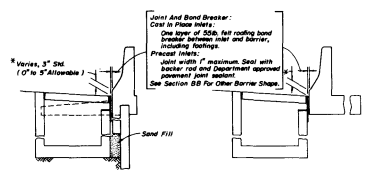




LOW SIDE SUPERELEVATION

HIGH SIDE TRANSITION

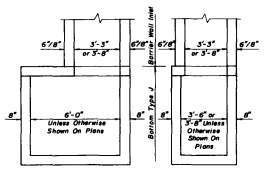
PAVEMENT WARP FOR SHOULDERS IN SUPERELEVATION



BARRIER WALL / RETAINING WALL

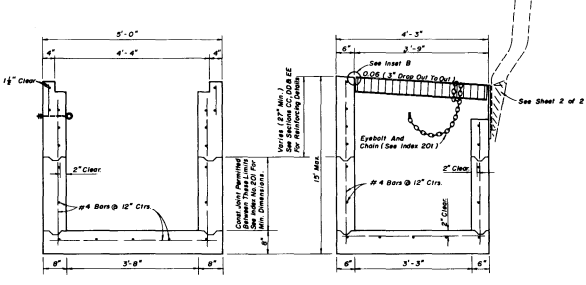
SINGLE FACE ROADWAY BARRIER

INLET SECTION AT WALLS



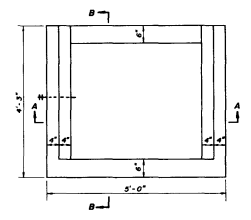
Note: Structure Bottom Type J, Alt. B Only. See Index No. 200.

INLET WITH BOTTOM TYPE J



SECTION AA (WITHOUT GRATE)

SECTION BB



TOP VIEW (WITHOUT GRATE)

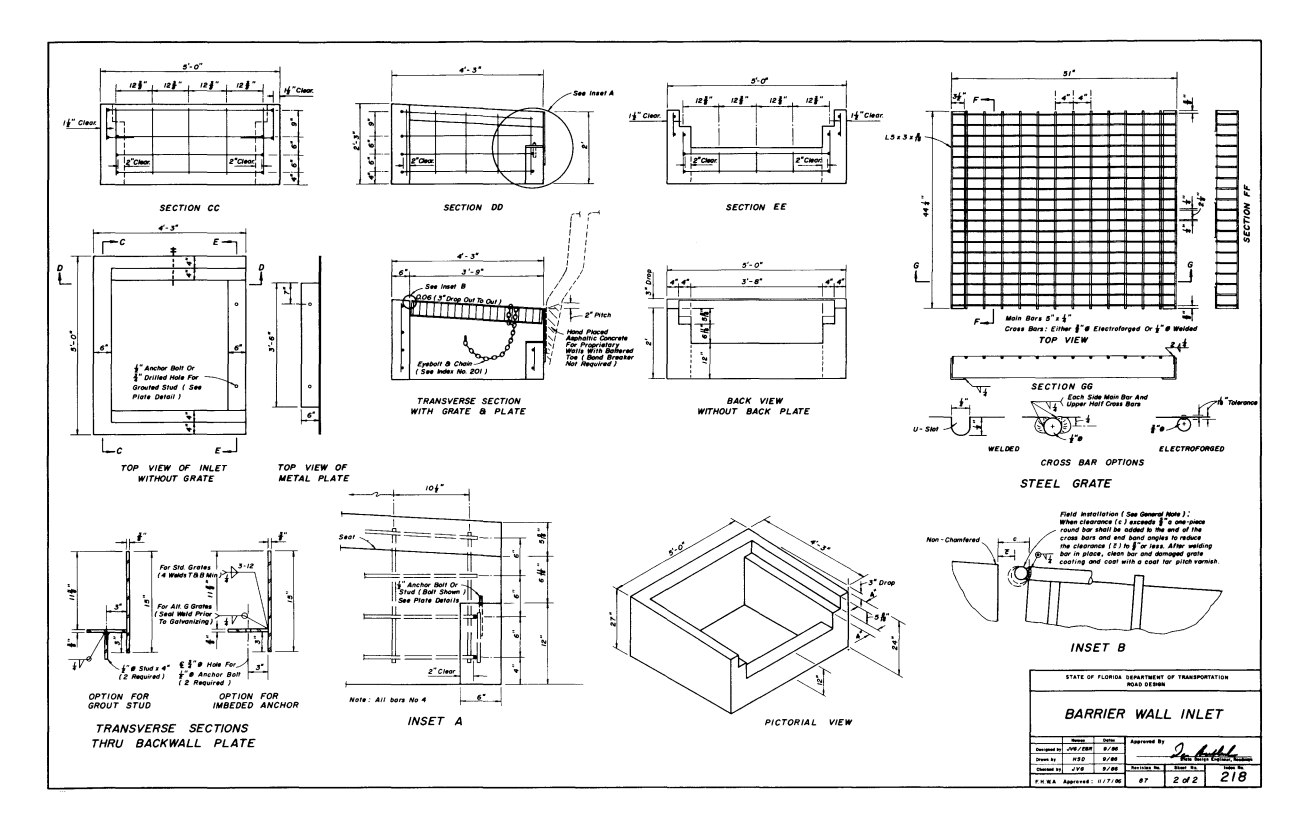
GENERAL NOTES

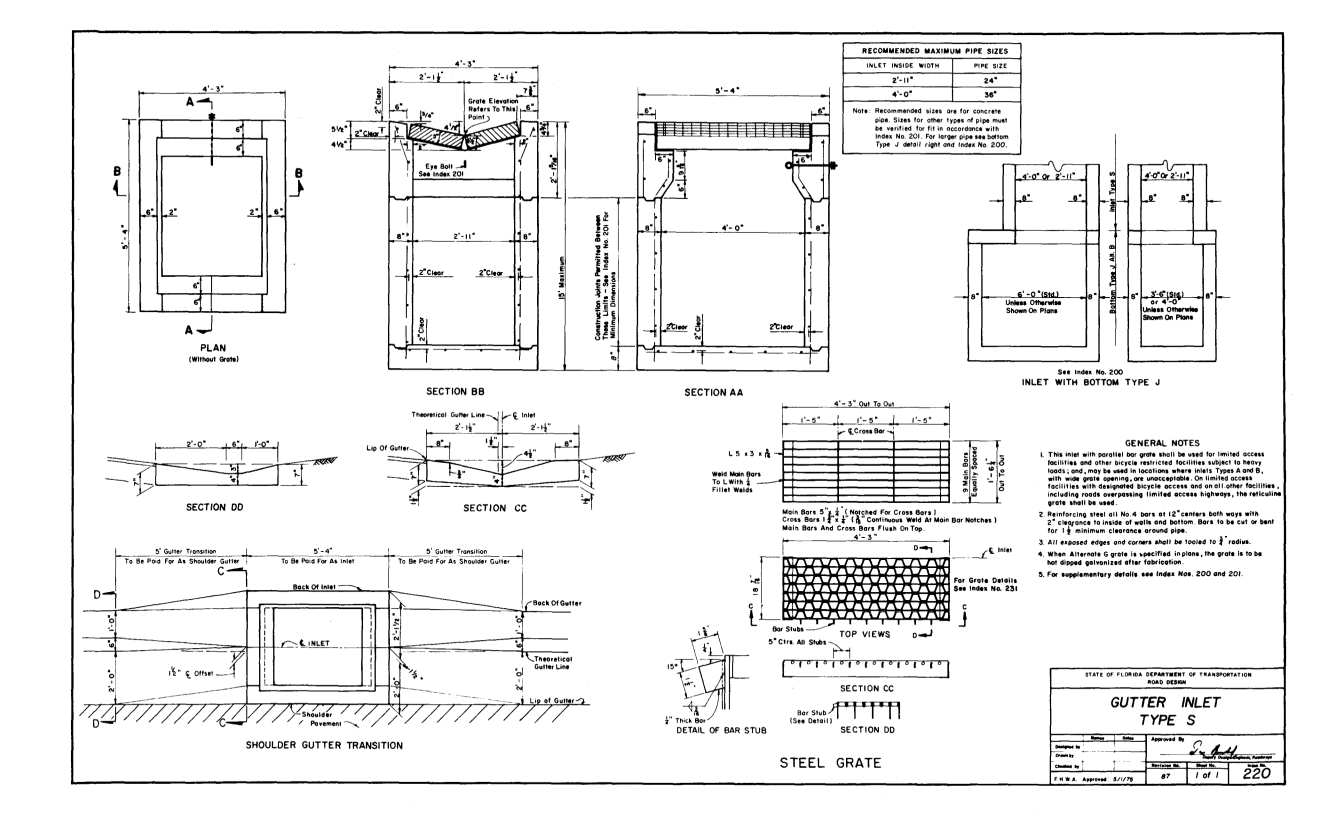
- 1. This intet is primarily intended for use adjacent to concrete barrier walls on paved shoulders. Use of the intet adjacent to other wall types shall be approved by the Drainage Engineer. The inlet is suitable for bicycle and occasional pedestrian traffic. It is not intended for use in curb and gutter or other areas where throated inlets are required, nor areas subject to high debris.
- Inlets located in embankments constructed with earth anchored retaining wall shall be designed with minimum depths to reduce adverse impact on the anchorage system. Runs of pipe parallel to and near anchored wall shall be avoided wherever practical. Special coordination must be exercised during the design and construction of storm water systems within anchored wall systems.
- 3. Inlet bottoms and/or tops may be either precast or cast-in-place. Whether cast as a single unit or as multiple segments, and whether precast or cast-in-place, the upper 2'-3" of the inlet shall be reinforced in accordance with Sections CC, DD and EE.
- 4. Exposed edges shall be chamfered $\frac{1}{2}$ ".
- 5. When Alternate G grate is specified in the plans, the grate is to be hot dipped galvanized after fabrication. Field installation of the filler bar called for in Inset B will not be permitted, thereby requiring tolerance adjustment during fabrication and/or casting, or, matching grate to structure prior to galvanizing.
- 6. For supplemental details see Index Nos. 200 and 201.

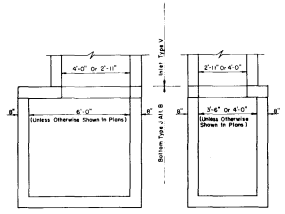
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

BARRIER WALL INLET

	Momen	Oates	Approved By	•	
Designed by	JVG/EGR	9/86]	O. K.	del
Drawn by	HSD	9/86		State Dorlan Eng	near, Roodways
Checked by	JVG	9/86	Revision No.	Sheet He.	Indea No.
EH.W.A.	Approved : /	1/7/86	87	1 of 2	218





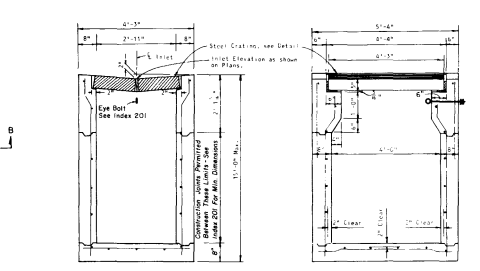


Note: Structure Bottom Type J , Alf. B Only. See Index No. 200.

INLET WITH BOTTOM TYPE J
(For Pipes 30" Dia. And Larger)

GENERAL NOTES

- This inlet is designed for village swales, ditches, or other areas subject to heavy wheel loads, minimum debris and subject to pedestrian and/or bicycle traffic.
- When difference "G" grate is specified in plans, the grate is to be hot dipped galvanized after fabrication.
- 3. Reinforcing No. 4 bars a 12" ctrs, both ways. Cut or bend bars out of way of pipe to clear pipe ($\frac{1}{2}$).
- 4. All exposed edges and corners shall be tooled to ‡ radius.
- 5. For supplementary details see Index No. 201.

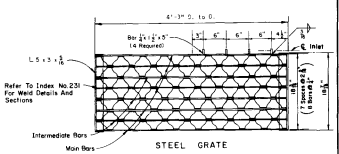


SECTION AA

SECTION BB
(For Pipes 24" Dia. And Under)

2'-12"

PLAN



TWO REQUIRED PER INLET

5" Steel Grote Main Bars $5^n X_4^{\frac{1}{n}}$ " Intermediate Bars $1_2^m X_4^m$ Reticuline Bars $1_4^{\frac{1}{n}} X_{16}^{\frac{3}{n}}$ "

STEEL GRATE: MANUFACTURED BY BORDEN, FLORIDA STEEL, U.S. FOUNDRY IRVING, RELIANCE, DREULICH (OR EQUAL).

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

GUTTER INLET
TYPE V

	Names	Dates	Approved By		
Designed by			1	Se ₄	LALI
Drown by	WHW	4/57	Dep	outy Design Engine	ear, Roadwsys
Checked by	RMM	4/57	Revision No.	Sheet No.	Index No.
FH, W, A	Approved:	5/1/75	84	1 of 1	221

			A	PPLICATI	ON AND	SELE	CTION C	SUIDE	FOR DITO	сн вотто	M AND	MEDIAN INLETS	5	
			CAF	PACITY (PIPE SIZE	I IMITATION			
INDEX			GRATE	SINGLE	GRATE WITH		SAFETY	 -	DEBRIS	INLET	/ MAXIMUM	07,450	0501011	0011010504710110
NO.	TYPE	LOCATION	ONLY	STD. SLOT	TRAV. SLOT	TRAFFIC	PEDESTRIAN	BICYCLE	TOLERANCE	INSIDE WIDTH /	PIPE SIZE	OTHER	DESIGN	CONSIDERATIONS
230	А	Limited Access Facilities	5			Heavy Wheel Loads	No	No	Good	2'-0" 3'-1"	18" 24"			
231	В	Limited Access Facilities	16			Heavy Wheel Loads	No	No	Excellent	3'-8" 4'-2"	30" 36"			
	С	Outside CZ	6	* * /5	** 10	Infrequent Traffic	Yes	Yes	* Poor	2'- 0" 3'- 1"	18" 24"	* See Note 4. * * See Note 8.		
232	D	Outside CZ	12	** 3/	* * 20	Infrequent Traffic	Yes	Yes	* Poor	3'- " 4'- "	24" 36"	* See Note 4. ** See Note 8.		
232	E	Outside CZ	13	* * 27	** 19	Infrequent Traffic	Yes	Yes	* Poor	3'-0" 4'-6"	24" 42"	* See Note 4. ** See Note 8.		
	Н	Outside CZ	19	* * 33		Infrequent Traffic	Yes	Yes	* Poor	3'-0" 7'-8"	24" 66" Or 2-30"	* See Note 4. * * See Note 8.		
233	F	Inside CZ	** 8			Heavy Wheel Loads	Yes	Yes	Poor	2'-0" 4'-0"	18" 36"	* * See Note 8.		
255	G	Inside CZ	21			Heavy Wheel Loads	Yes	Yes	Poor	4'-4" 5'-0"	36" 42"			
234	J	Inside CZ	10			Heavy Wheel Loads	Yes	No	Fair	2'-11" 4'-0"	24" 36"			
235	K	Outside CZ				NA	NA	NA_	Good	3'-8" See	36" Index	Debris buildup may occur a	n Type 8 fencin	·g.

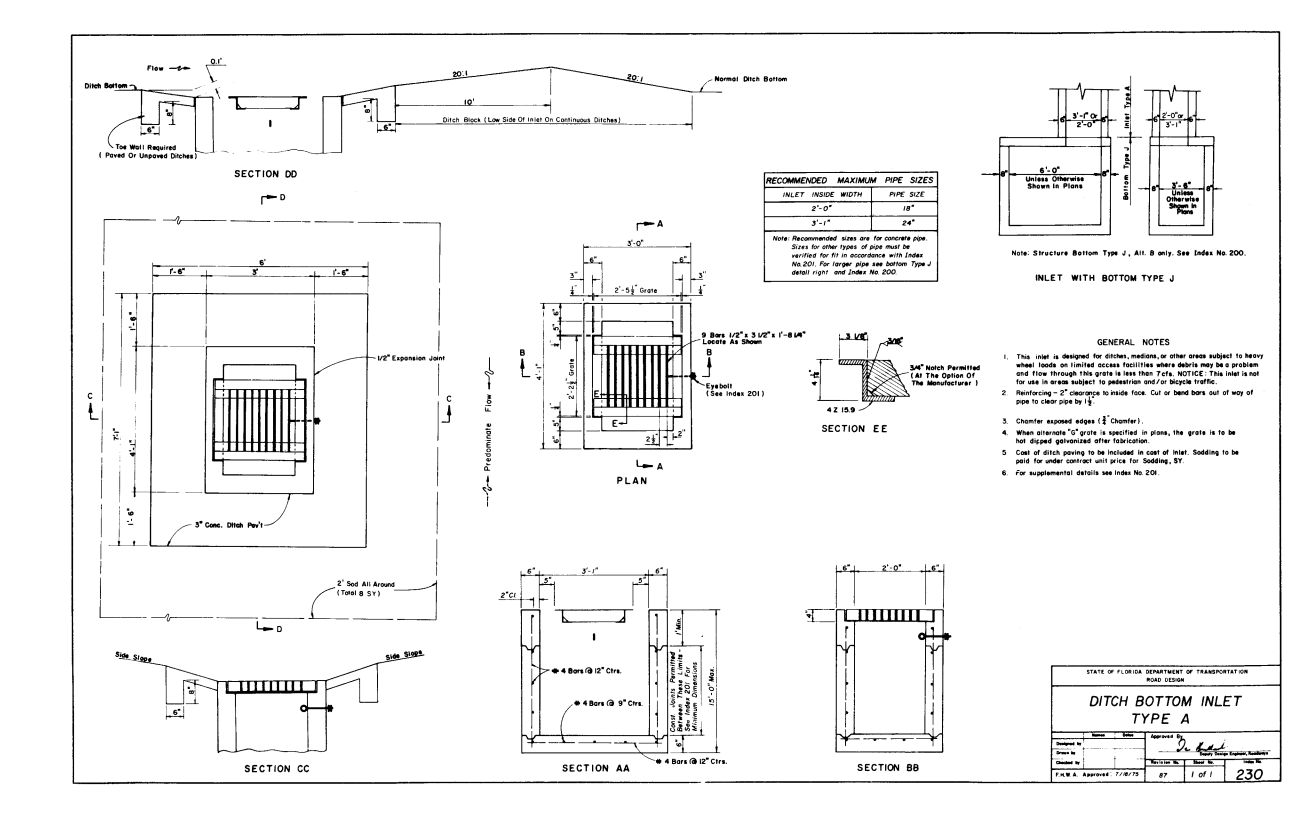
GENERAL NOTES

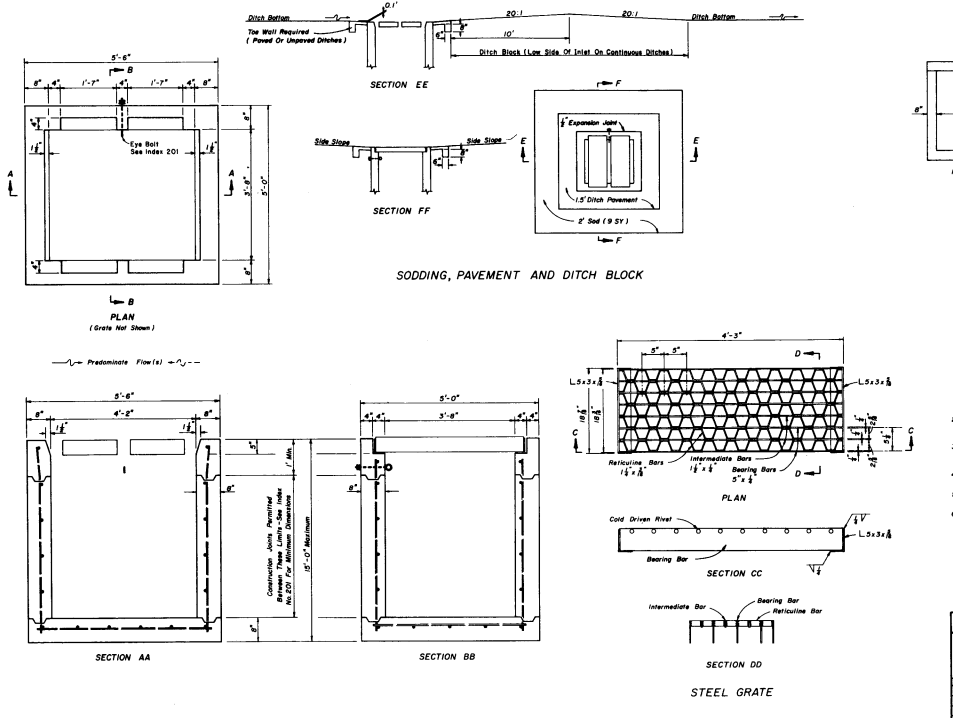
- 1. All inlets must be selected to satisfy hydraulic suitability, with proper consideration given to safety and economics.
- 2. CZ denotes clear zone, formerly CRA denoting clear recovery area.
- 3. Alternate G grates should be specified when in salt water environment.
- Inlets C, D and E capacity and debris tolerance may be increased by the addition of a slot. Slotted inlets located within roadway clear zones and in areas accessible to pedestrians shall have traversable slots. Traversable slots are not adaptable to Inlet Type H.
- 5. Special ditch blocks require plan details.
- 6. Pipe size limitations are based on circular Class III, B Wall, Concrete Pipe. Eliptical pipe and corrugated pipe are to be checked for fit in accordance with Index No. 201; metal pipe sizes should be reviewed using 2²/₃ x ½ corrugation up through 30" and 3"x 1" corrugation for larger sizes.
- 7. The figures shown for capacity are approximate, and are intended as a guide to assist in describing relative performance: (a) Inlets with grates only are considered to be 50% blocked with 3" of ponding.
 - (b) Standard 12" slots and traversable slots are calculated assuming a 25% blockage and 3" of ponding above the grate.
- 8. The capacity values assume inlet control. The designer must verify the outlet conditions and design assumptions before accepting the capacity values shown; outlet constraints are likely to control with minimum pipe sizes.

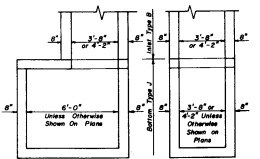
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

DITCH BOTTOM AND MEDIAN INLET SELECTION GUIDE

	Names	Dates	Approved By		
Designed by	EGR	9/6/84]	1. Bull	<i>j</i>
Drawn by	HSD	9/6/84]		ngineer, Roadways
Checked by	EGR	9/6/84	Revision No.	Sheel No.	Index No.
EH W.A. A	pproved :	9/21/84	86	I of I	229







Note: Structure Bottom Type J, Att. B Only: See Index No. 200.

INLET WITH BOTTOM TYPE J

RECOMMENDED MAXII	NUM PIPE SIZES
INLET INSIDE WIDTH	PIPE SIZE
3'-8"	30"
4'-2"	36"

Note: Recommended sizes are for concrete pipe. Sizes for other types of pipe must be verified for fit in accordance with Index No. 201. For larger pipe see bottom Type J detail above and Index No. 200.

GENERAL NOTES

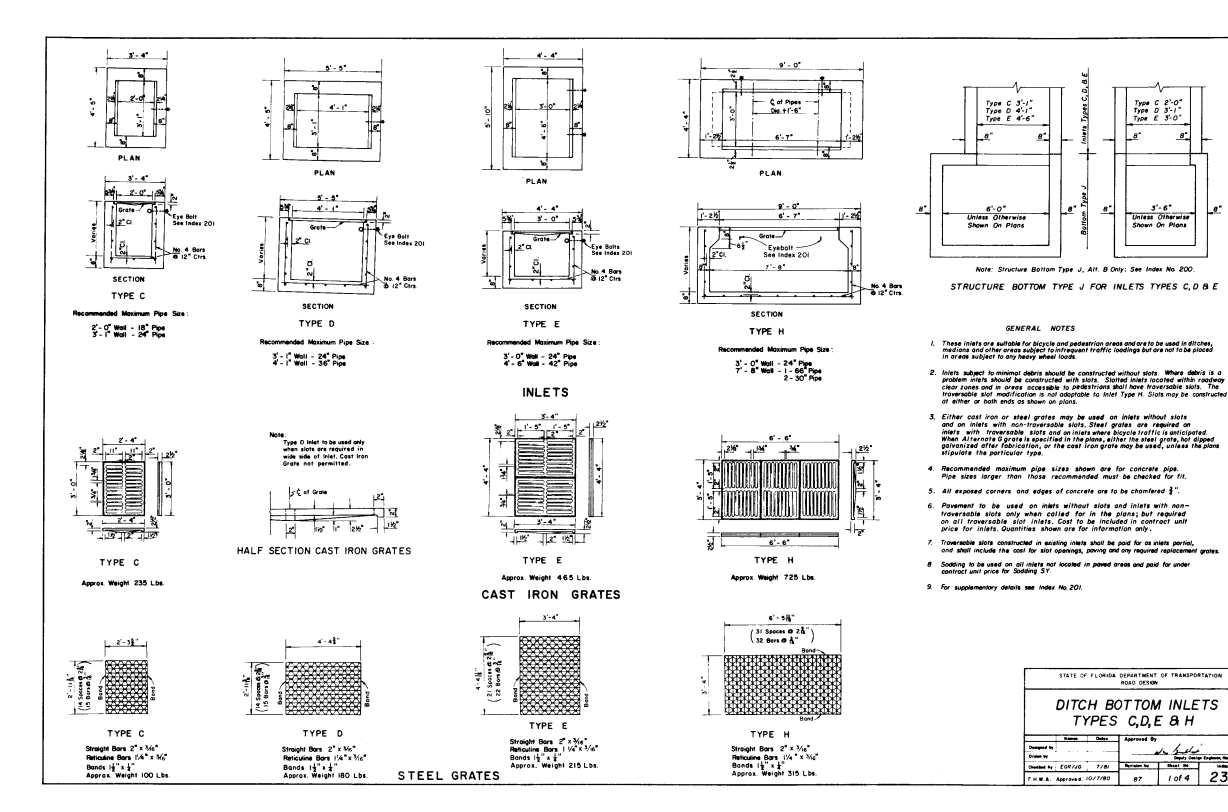
- NOTICE: Inlet intended for use only on that portion of limited occess facilities not subject to pedestrian and / or bicycle traffic.
- Inlet designed for ditches, medians or other areas subject to heavy wheel loads, where debris may be a problem, and inlet intake is 7 cfs or more.
- Reinforcing steel ell No. 4 bars at 12" centers both ways with 2" clearance to igside of walls and bottom. Bars to be cut or bent for 1½ minimum clearance around pipe.
- When alternate G grates are specified in the plans, the grates are to be hot dipped galvanized after fabrication.
- Ditch paving to be included in cost of Inlet. Sodding to be paid for under the contract unit price for Sodding SY.
- 6. For supplementary details see Index No. 201.

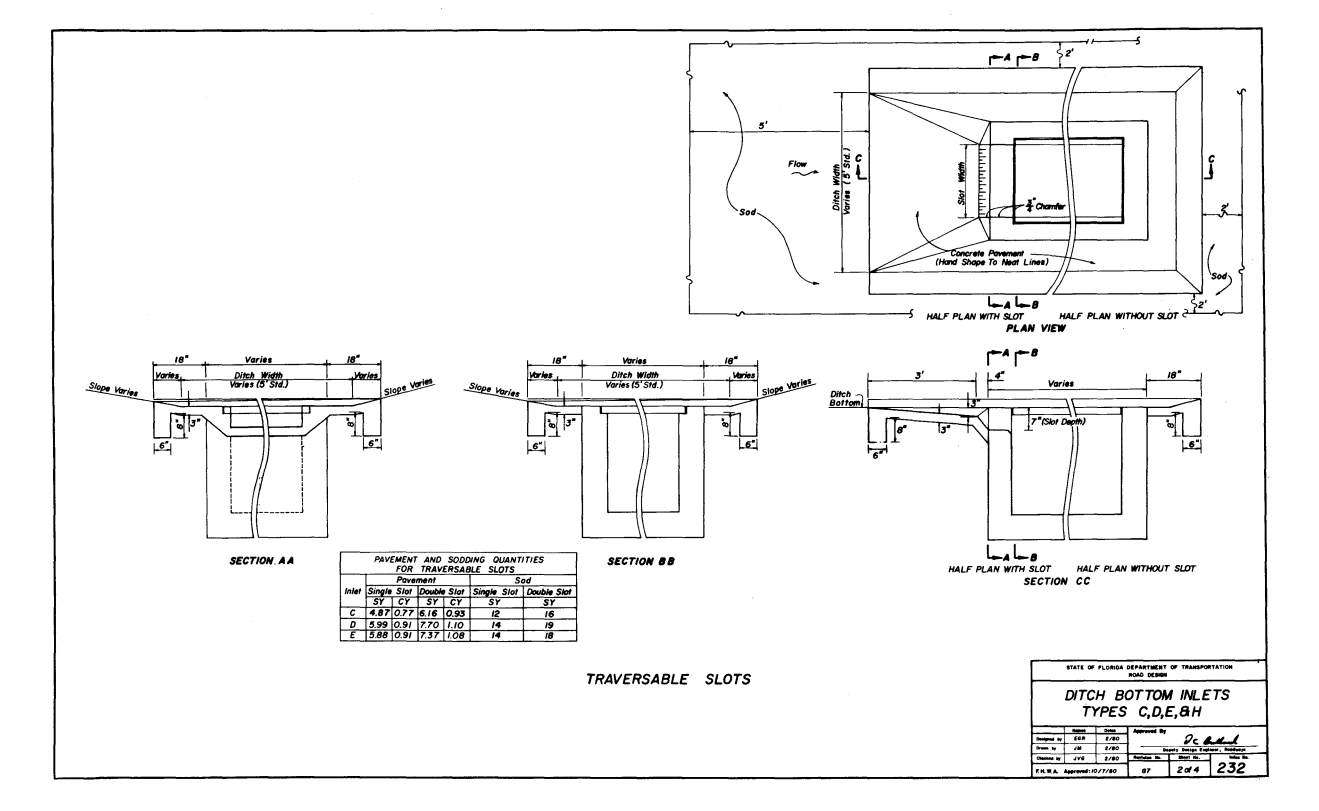
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

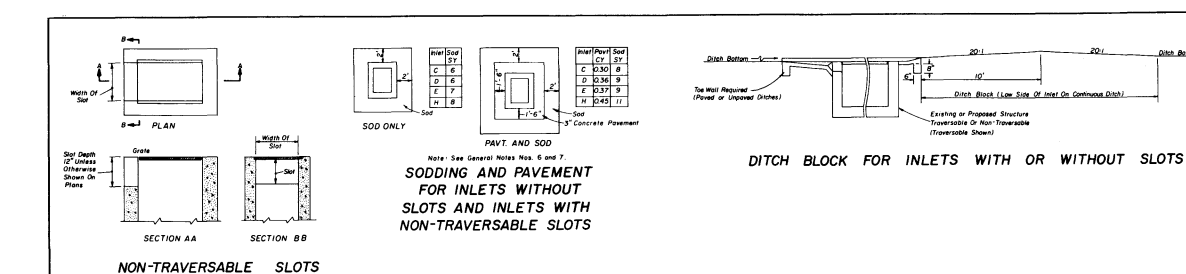
DITCH BOTTOM INLET

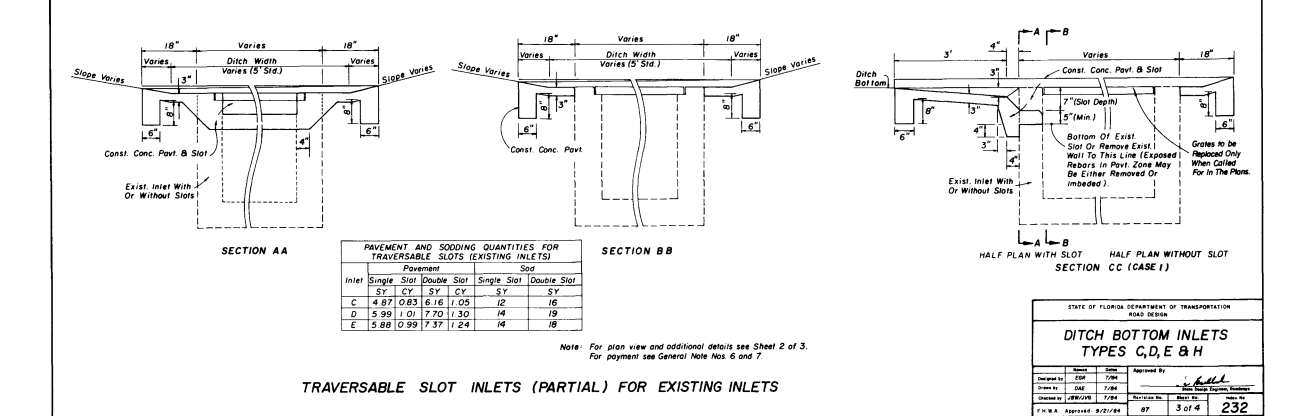
TYPE B

	Homes	Dates	Approved By		
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Checked by	JVB	5/82	Ravision No.	Shoot No.	Index No.
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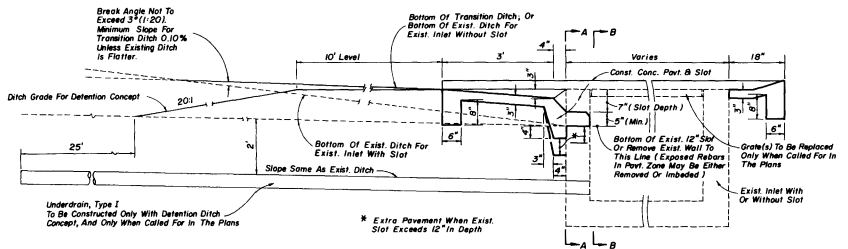




Ditch Bottom

18" Grate(s) To Be Replaced Only When Called For In The Plans Exist. Ditch Bottom Remove This Portion Of Box And Construct New (Box With Slot Shown Varies (See Plans) Top, Seats And Slot(s) Const. Conc. Payt. 8 Stot Break Angle Not To Exceed 3°(1:20) -7"(Slot Depth) Bottom Of Transition Ditch -5" (Min.) | Grate(s) -These Points Can Be The Same Or Nearly The 6" 6" Same Where Ditch 3" Remove Exist, Wall To Grades Are Flat. This Line (Exposed Rebars In Pavt. Zone May Be Either Removed Or Imbeded Frist Inlet With Or Without Slots

HALF SECTION WITH PROPOSED SLOT HALF SECTION WITHOUT PROPOSED SLOT SECTION CC (CASE 2)



HALF SECTION WITH PROPOSED SLOT HALF SECTION WITHOUT PROPOSED SLOT SECTION CC (CASE 3)

TRAVERSABLE SLOT INLETS (PARTIAL) FOR EXISTING INLETS

DESIGN NOTES:

- The general purpose of these conversions is to remove the hazard of the protruding inlet top, while not creating a hazard by depressing the top too deeply.
- 2. The corrective procedure depends on the approach ditch grade and hydraulic requirements of the site. The selection of the appropriate case depends on the relationship between inlet top and ditch elevation, and, on the vertical clearance between the top of the uppermost pipe(s) and the grate. The purpose for the Case I conversion is to add the traversable slot to an existing inlet where top removal, change in grate elevation and ditch transitions are not required. Case 2 will normally be applicable to ditches with flatter grades adjoining the inlet. Case 3 will normally be applicable to ditches with steeper grades adjoining the hiet where buildup of the existing ditch is acceptable.
- The designer shall stipulate in the plans which case is to be constructed at each individual inlet location.

Where the existing inlet top is above the existing ditch (Case 2) but borrow material will be required to adjust the ditch (Case 3), and vertical clearance or other conditions do not prevent removal of the inlet top, the designer should call for Case 2. The designer shall determine if ditch reconstruction is required more than 35 feet beyond any traversable slot side and shall include separate pay items in the plans to cover the cost for that portion of required ditch reconstruction exceeding the 35 foot limit. The designer shall also determine whether ditch powement is required for ditch restoration within the 35 foot limit and include that pavement under a pay item separate from the inlets partial.

When the detention ditch concept is to be used with Case 3, the designer shall stipulate 'Case 3 (Detention)' in the plans.

The designer shall determine whether tight soil or other conditions at each individual inlet indicates the need for underdrain in Case 3 conversions and shall call for Underdrain, Type I in the plans.

METHOD OF PAYMENT

- Existing inlets converted to traversable slot tops under Cases I, 2 and 3 shall be paid for as inlets partial, each. Case shall not be included in the pay item description.
- 2. All ditch reconstruction work within 35 feet of each traversable slot conversion, whether required by theses details or as a direct result of the conversion, shall be included as a part of the inlet partial cost. Reconstruction work shall include excavation and removal of surplus materials or borrow materials in place, grading, compaction, shaping and seeding and mulching. Sodding, ditch pavement and underdrain are not included as part of the inlet partial cost and are to be paid for separately.
- Inlet pavement and sodding shall be in accordance with the sections on this detail and with the Plan on Sheet 2 of 4 and Sections AA, BB and CC (as Case I) and tabular quantities on Sheet 3 of 4.
- Unit price and payment shall constitute full compensation for inlet conversion, replacement grates where called for in the plans, ditch reconstruction seeding and mulching, and shall be paid for under the contract unit price for inlets (DT Bot) (Type _____) (Partial), Each.

Sodding shall be paid for under the contract unit price for Sodding, SY.

Ditch pavement shall be paid for separate from the inlet by pavement type(s) and unit(s) as called for in the plans.

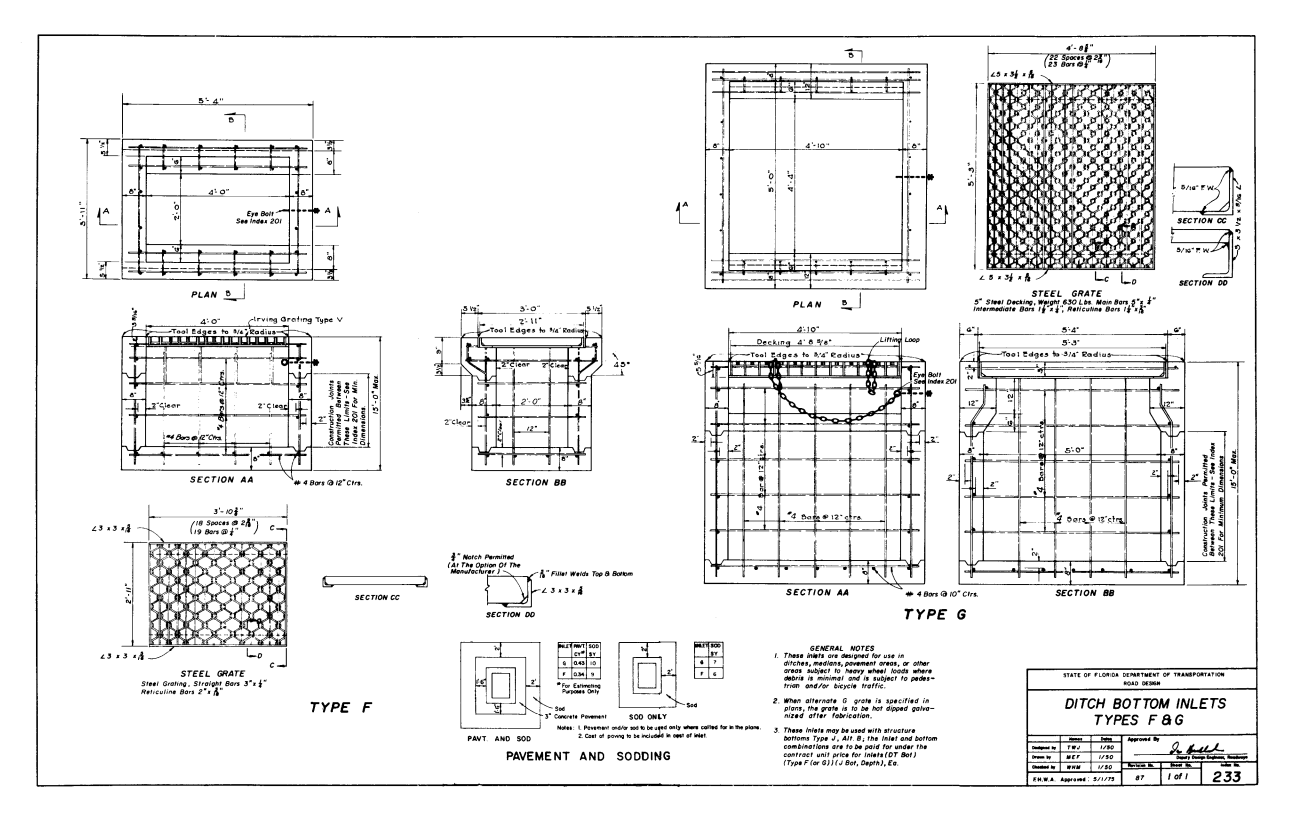
Underdrain called for in the plans for Case 3 conversions shall be paid for as Underdrain, Type I. LF.

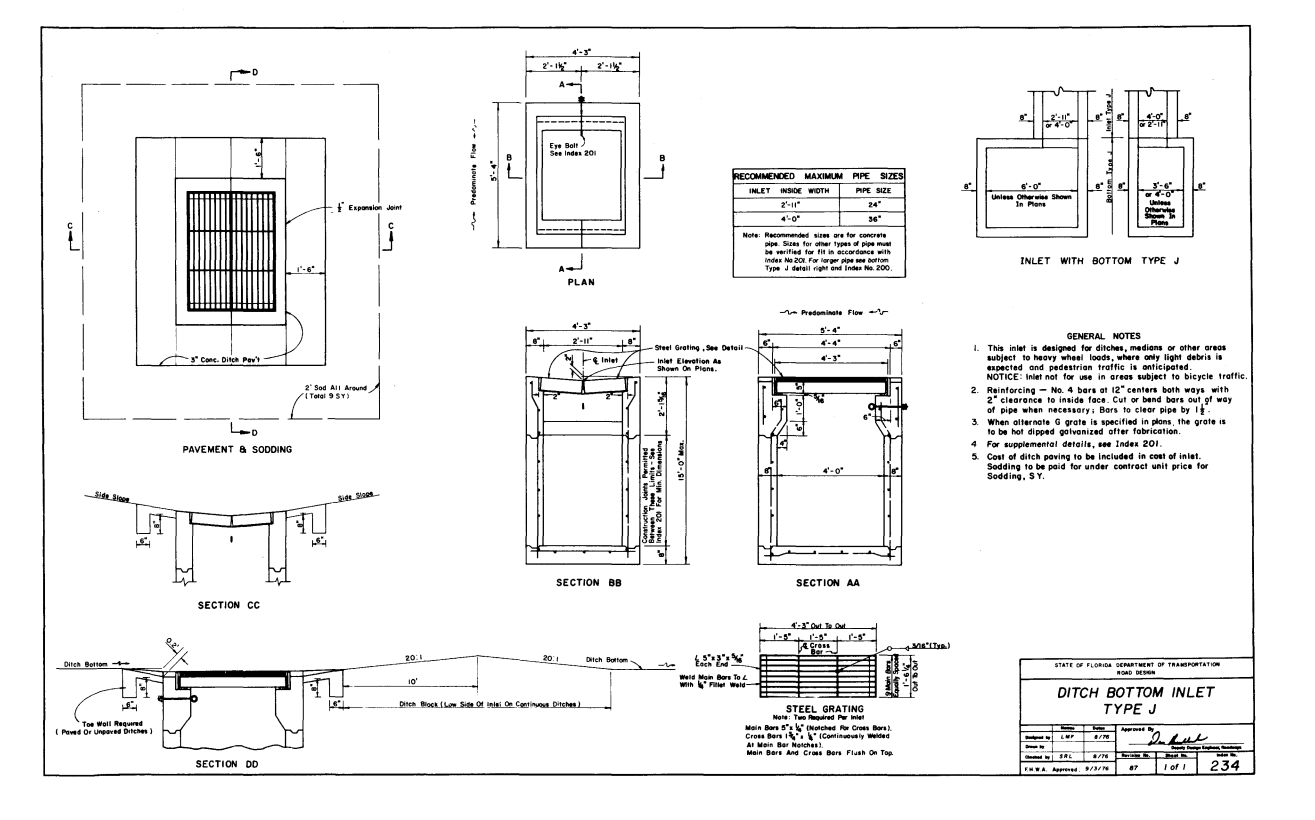
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

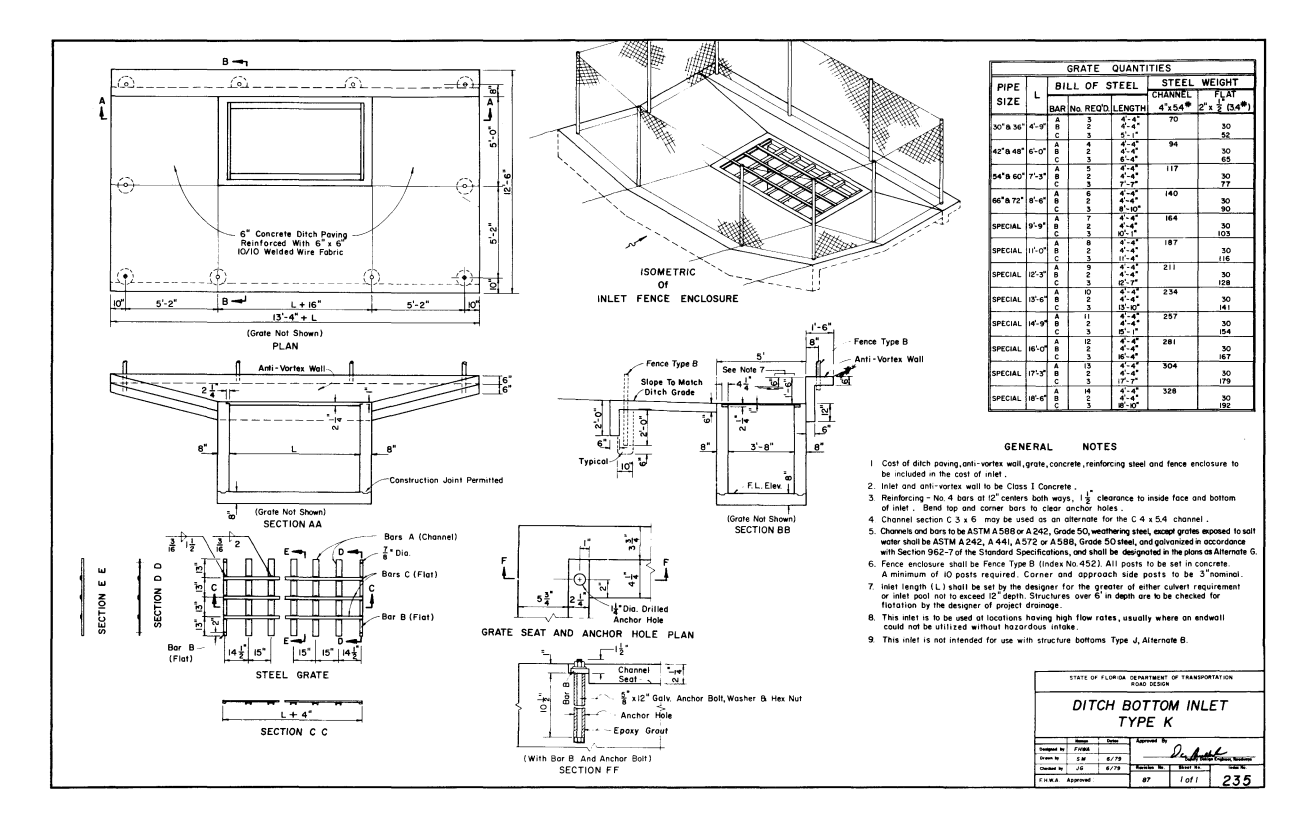
DITCH BOTTOM INLETS

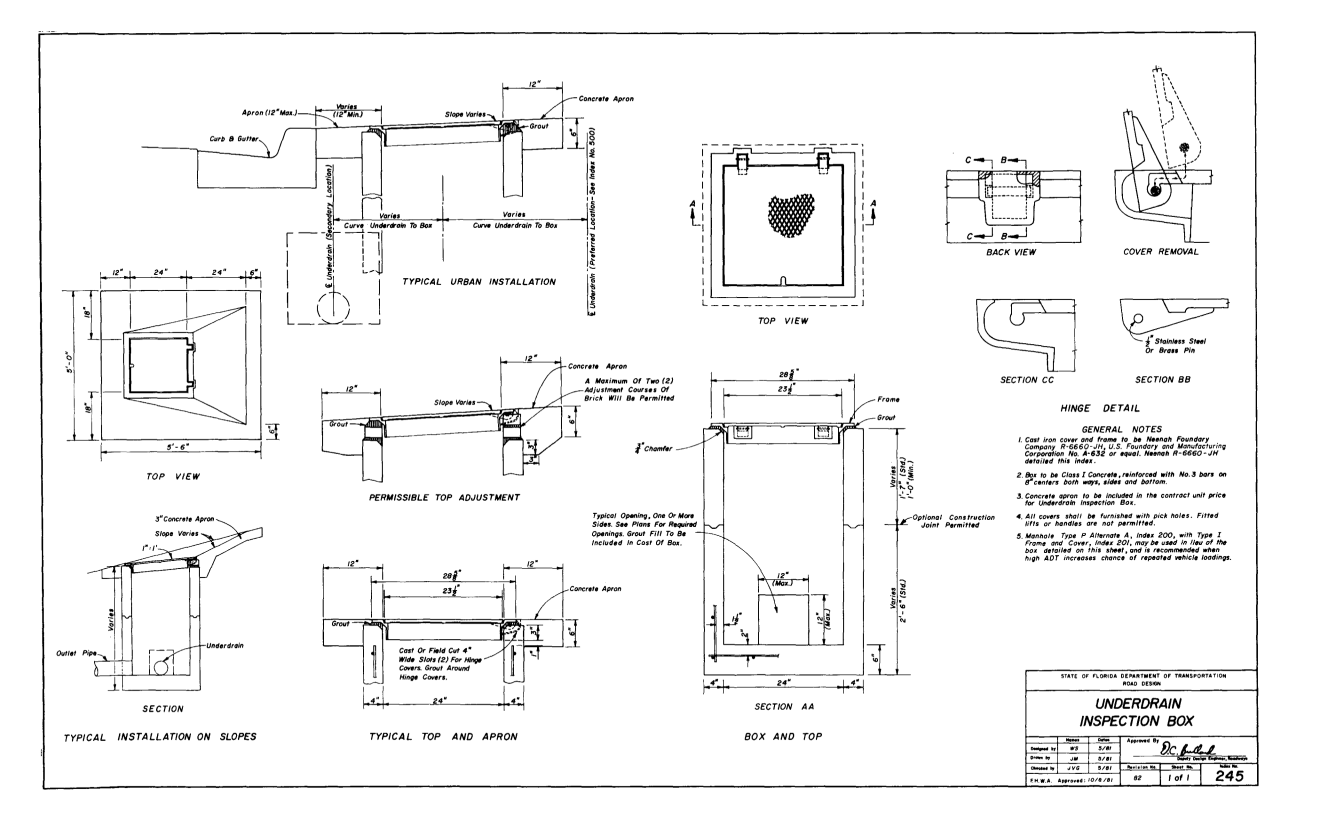
TYPES C,D,E & H

Dullymat by JVG/EGR 3/10/86
Down by MSD/dds 3/20/86
Down by JVG/EGR 5/22/86
Down by JVG/EGR 5/22/86
Fill W.A. Approved: 1/17/86
FR W.A. Approved: 1/17/86









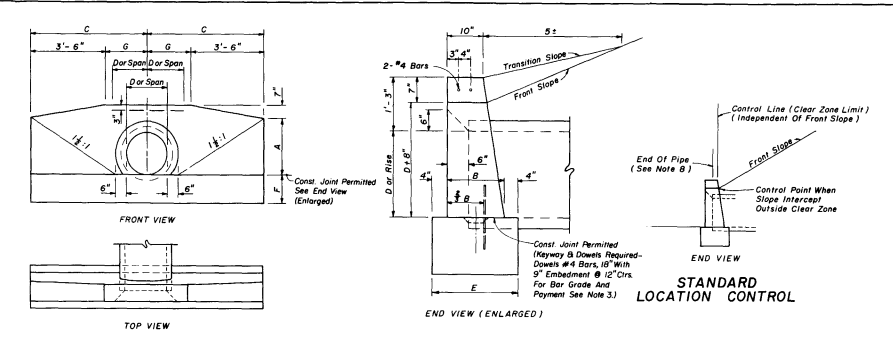
					APPL	ICATION	AND S	ELEC	CTION (GUIDE FO	OR PIPE	END T	REATMENT	S
	DESCRII	PTION	API	PLICATION	!	IN	LET END		OUTL	ET END	SAF	ETY		
INDEX NO.	TYPE	PIPE SIZE	CROSSDRAIN	SIDEDRAIN	MEDIAN	APPLICABLE	HYDRAULIC PERFORMANCE	Ke	APPLICABLE	EROSION TOLERANT	PERMITTED LOCATION	TRAFFIC-SAFE GRATE AVAILABLE	ECONOMIC RATING	
250	Straight Concrete	Single and Multiple 15" Thru 54"	Yes	No	Limited	Yes	Excellent	0.2	Limited	Good	Outside CZ	No	Fair	
251	Straight Concrete	Single and Double 60"	Yes	No	Limited	Yes	Excellent	0.2	Limited	Good	Outside C Z	No	Fair	
252	Straight Concrete	Single and Double 66"	Yes	No	Limited	Yes	Excellent	0.2	Limited	Good	Outside C Z	No	Fair	
253	Straight Concrete	Single and Double 72"	Yes	No	Limited	Yes	Excellent	0.2	Limited	Good	Outside CZ	No	Fair	
255	Straight Concrete	Single 84"	Yes	No	Limited	Yes	Excellent	0.2	Limited	Good	Outside CZ	No	Fair	
258	Straight Sand Cement	Single & Multiple 18" Thru 84"	* Limited	No	Limited	Yes	Very good	0.3	Yes	Good	Outside CZ	No	Good	★ For temporary construction or use on a minor facility.
260	U Type With Grate Concrete	Single 15" Thru 30"	Limited	No	Yes	Yes	Fair	0.7	Yes	Very Good	Inside CZ	Required	Good	
261	U Type Concrete	Single 15" Thru 30"	Limited	No	Yes	Limited	Good	0.5-0.7	Yes	Good	Grate Required Inside CZ	Yes	Fair	
264	Concrete Energy Dissipator	Single 30" Thru 72"	Limited	No	No	No	NA	NA	Yes	Excellent	Outside CZ	No	N A	
266	Winged Concrete	Single 12" Thru 48"	Yes	No	Yes	Yes	Very Good	0.3	Yes	Good	Outside C Z	No	Good	
268	U Type Sand Cement	Single & * Multiple 15" Thru 60"	Limited	No	Limited	Yes	Good	0.5	Yes	Very Good	Outside CZ	No	Good	* For temporary construction or use on a minor facility.
270	Flared End Section Concrete	Single I2" Thru 72"	Yes	No	Yes	Yes	Good	0.5	Yes	* Very Good	Outside CZ	No	Very Good	**Construction of optional toewall and concrete jacket may be necessary. Flared end sections sizes 12" and 15" may be located as close as 8' beyond the outside edge of the shoulder.
272	Cross Drain Mitered End Section	Single 8 Multiple 15" Thru 72"	Yes	No	Yes	Yes	Fair	0.7	Yes	Good	* Outside CZ	No	Very Good	* Milered end sections sizes 15",18" and 24" may be located as clase as 8' beyond the outside edge of the shoulder.
273	Side Drain Mitered End Section	Single & Multiple 15" Thru 60"	No	Yes	No	Yes	Fair	0.7 (w/o grate) 1.0 (with grate)	Yes	Good	* Inside CZ	Yes	Good	Mitered end section size 30" and larger require use of grate. Grate may be deleted if pipe is located outside CZ and is offset from approach ditch alignment.
274	Side Drain Mitered End Section	Single 15" Thru 24"	No	* Yes	No	Yes	Fair	0.7	Yes	Good	Inside CZ	No	Good	*For sidedrain installations constructed by FDOT maintenance forces or constructed under FDOT maintenace permit only.

- 1. All end treatments must be selected to satisfy hydraulic suitabilities with proper consideration given to safety and economics.
- 2. CZ denotes clear zone, formerly CRA denoting clear recovery area.
- 3. Grates should not be placed on oulet ends unless positive debris protection is provided at inlet end.
- 4. Additional notes concerning application restrictions may be shown on individual indexes.
- 5. Economic ratings are based on statewide average costs.
- 6. End treatments with a Ke of 0.5 or greater should be used only in areas of low design velocities and negligible debris.
- 7 Pipe sizes are circular, Class III B Wall, concrete pipe. Eliptical pipe and corrugated pipe are to be checked for fit in accordance with Index No. 201; metal pipe sizes should be reviewed using $2\frac{2}{3}$ X $\frac{1}{2}$ corrugation up to 30" and 3"X1" corrugation for larger sizes.

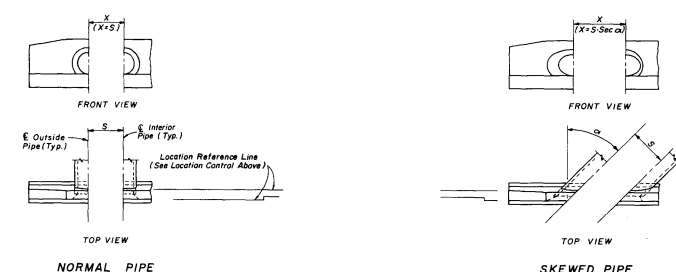
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

PIPE END TREATMENT SELECTION GUIDE

	Names	Dates	Approved By		
Designed by	EGR	9/6/84		9, 11	L
Drawn by	DAE	9/6/84		State Desi	ge Engineer, Roodways
Checked by	EGR	9/6/84	Revision No.	Sheet Ma.	index No.
FHW.A.	pproved:	9/21/84	85	I of I	249



ENDWALL DIMENSIONS (EXCLUSIVE OF MULTIPLE PIPE SPACING)



SKEWED PIPE

LEGEND

- Or Pipe Skew
- S Center To Center Pipe Spacing
- X Centerline To Centerline Dimension At Face Of Headwall

ENDWALL POSITIONS FOR SINGLE AND MULTIPLE PIPE AND SPACING FOR MULTIPLE PIPE

GENERAL NOTES

- I. Endwall dimensions, locations and positions are for round and elliptical concrete pipe and for round and pipe-arch corrugated metal pipe. Round concrete
- Front slope and ditch transitions shall be in accordance with Index No. 280.
- 3. Endwalls may be cast in place or precast concrete. Reinforcing steel shall be Grades 40 or 60. Additional reinforcement necessary for handling precast units shall be determined by the Contractor or the supplier. Cost of reinforcement shall be included in the contract unit price for concrete (roadway).
- Concrete meeting the requirements of ASTM C-478 (4000 psi) may be used in lieu of Class I concrete in precast items manufactured in plants which are under the Standard Operating Procedures for the inspection of precast drainage products.
- 5. On outfall ditches with side slopes flatter than $l_{\frac{1}{2}}$: $l_{\frac{1}{2}}$ provide 20' transitions from the endwall to the flatter side slopes, right of way permitting.
- 6. For sodding around endwalls see Index No. 281.
- Payment for concrete quantities for endwalls skewed to the pipe shall be made on the following

Endwall Skew To Pipe	Use Tabulated Value
0° to 5°	0°
6° to 15°	15°
16° to 30°	30°
31° or over	45°

- 8. Pipe length plan quantities shall be based on the pipe end locations shown in the standard location control end view, or, lengths based on special endwall locations called for in the plans.
- Payment for pipe in pipe culverts shall be based on plan quantities, adjusted for endwall locations subsequently established by the Engineer.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

STRAIGHT CONCRETE ENDWALLS SINGLE AND MULTIPLE PIPE

	Names	Dates	Approved By		
Designed by	HAB/EGR	73/83] [a full	L
Drown by	AWR/HSD	83]	State Design Engine	er, Roadway
Checked by	J8W/JVG	83	Ravision No.	Sheet No.	Index No.
F.H.W.A.	Approved : I	0/6/63	86	1 of 2	250

DATA AND ESTIMATED QUANTITIES FOR ONE ENDWALL

													RO	UND	CC	NCRE	TE AI	V D	CC	RR	UG	4TE	D I	ME	TAI	L I	PΡ	E														
		:	A																				Cla	ss	I C	oncr	ete	(C	Y)													
	U	•	ng A	reu					Ulm	ensi	ons										Nu	mber	And 1	Гуре	Of P	ipe A	nd Si	kew A	Ingle	Of P	pe			_								,
		()	SF)													Sir	gle				Dou	ble							Tri	ple				1			Quadi	ruple				,
D	Nun	nber (of Pip	es			T	T	T		Τ	Γ		X		Concrete	CM		Cond	rete			CA	A			Con	crete			С	м			Con	crete			С	M		D
U	1	2	3	4	A	В	С	Ε	F	G	s	0°	15°	30°	45°	0°	0°	O°	15°	300	45°	o°	15°	30°	45°	00	15°	30°	45°	0°	15°	30°	45°	0°	15°	30°	45°	0°	15°	30°	45°	-
15"	1.23	2.46	3.69	4.92	1'-11"	1'-2"	4'-0'	' 1'-10'	1'-2"	0'-6"	2'-7"	2'-7"	2'-8'	3'-0'	3'-8"	1.23	1.24	1.59	1.60	1.65	1.74	1.62	1.63	1.68	1.78	1.94	1.96	2.05	2.23	1.99	2.02	2.11	2.30	2.30	2.34	2.47	2.74	2.37	2.41	2.75	2.84	15"
18"	1.77	3.54	5.31	7.08	2'-2"	1'-3"	4'-6'	1'-11"	1'-3"	1'-0"	2'-10"	2'-10"	2'-11"	3'-3"	4'-0"	1.56	1.59	1.99	2.01	2.06	2.17	2.04	2.06	2.11	2.23	2.43	2.46	2.56	2.79	2.51	2.54	2.65	2.89	2.86	2.91	3.06	3.40	2.96	3.01	3.17	3.53	18"
21"	2.41	4.82	7.23	9.64	2'-5"	1'-4"	5'-0'	2'-0"	1'-4"	1'-6"	3'-2"	3'-2"	3'-3'	3'-8'	4'-6"	1.97										1												\Box				21"
24"	3.14	6.28	9.42	12.56	2'-8"	1'-4"	5'-6'	2'-0"	1'-4"	2'-0"	3'-5"	3'-5"	3'-6'	3'-11"	4'-10"	2.24	2.29	2.82	2.84	2.91	3.06	2.91	2.93	3.01	3.17	3.39	3.43	3.57	3.87	3.52	3.56	3.71	4.03	3.97	4.03	4.24	4.69	4.14	4.20	4.43	4.91	24"
27"	3.98	7.96	11.94	15.92	2'-11"	1'-5"	6'-0'	2'-1"	1'-5"	2'-6"	3'-10"	3'-10"	4'-0"	4'-5"	5'-5'	2.73						-		_												1	\Box	\Box				27"
30"	4.91	9.82	14.73	19.64	3'-2"	1'-6"	6'-6"	2'-2"	1'-6"	3'-0"	4'-3"	4'-3"	4'-5'	4'-11"	6'-0"	3.26																									7.29	
36"	7.07	14.14	21.21	28.28	3'-8"	1'-8"	7'-6'	2'-4"	1'-8"	4'-0"	5'-1"	5'-1"	5'-3"	5'-10	7'-2"	4.53																									10.20	
42"	9.62	19.24	28.86	38.48	4'-2"	1'-10'	8'-6	2'-6"	2'-0"	5-0	6'-0"	6'-0"	6'-3"	6'-11"	8'-6"	6.33	6.49	8.11	8.17	8.39	8.85	8.43	8.50	8.73	9.23	9.90	10.02	10.45	11.38	10.38	10.52	10.98	11.99	11.68	11.87	12.51	13.89	12.32	12.52	13.22	14.73	42."
48"	12.57	25.14	37.71	50.28	4'-8"	2'-1"	9'-6	" 2'- 9"	2'-0"	6'-0"	6'-9"	6'-9"	7'-0"	7'-10	9'-7"	8.15	8.38	10.40	10.48	10.75	11.33	10.85	10.94	11.23	11.87	12.64	12.80	13.34	14.50	13.34	13.51	14.11	15.39	14.89	15.13	15.93	17.68	15.82	16.08	16.97	18.90	48"
54"	15.90	31.80	47.70	63.60	5'-2"	2'-6"	10'-6'	3'-2"	2'-3"	7'-0"	7'-8"	7'-8"	7'-11"	8'-10'	10'-10"	11.71	11.77	15.23	15.35	15.78	16.69					18.77	19.02	19.86	21.69					22.29	22.66	23.93	26.67					54"
		1								1	1,																									1	. 1		·			1

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																			С	lass	I	Con	cret	e (CY)						Appro.
		0,	penir ()	ng A SF)	rea				ı	Dime	ensic	ns					Number Of Pipe And Skew Angle Of Pipe													i	Equiv	
Span	Rise	Nurr	ber C	f Pip	es							T		,	Υ		Single		Dou	ible				pie				iruple		Span	Rise	
ا تتحم	,	1	2	3	4	A	В	c.	Ε	F	G	S	0°	15°	30°	45°	O°	0°	15°	30°	45°	O°	15°	30°	45°	0°	15°	30°	45°			Pipe
17"	13"	1.1	2.2	3.3	4.4	1'-9"	1'-2"	3'-10"	1'-10"	1'-2"	0'-4"	2'-6"	2'-6"	2-7"	2'-11"	3'-6"	1.16	1.47	1.48	1.52	1.60	1.78	1.80	1.88	2.04	2.09	2.12	2.23	2.48	17"	13"	15"
21"	15*	1.6	3.2	4.8	6.4	1'-11"	1'-2"	4'-3"	1'-10"	1'-2"	0'-9"	2'-10"	2'-10"	2'-11"	3'-3"	4'-0"	1.33	1.69	1.70	1.75	1.84	2.04	2.06	2.15	2.33	2.40	2.44	2.57	2.84	21"	15"	18"
28"	20"	2.8	5.6	8.4	11.2	2'-4"	1'-3"	5'-2"	1'-11"	1'- 3"	1'-8"	3'-5"	3'-5"	3'-6"	3'-11"	4'-10"	1.78	2.31	2.33	2.39	2.53	2.83	2.87	2.99	3.26	3.36	3.42	3.60	4.01	28"	20"	24"
35"	24"	4.3	8.6	12.9	17.2		1'-4"									5'-8"	2.34	3.03	3.05	3.14	3.32	3.72	3.77	3.93	4.29	4.40	4.47	4.72	5.25		24"	30"
42"	29"	5.9	11.8	17.7	23.6	3'-1"	1'-5"	6'-10\frac{1}{2}"	2'-1"	1'-5"	3'- 42"	4'-9"	4'- 9"	4'-11"	5'-6"	6'-9"	3.13	4.06	4.09	4.20	4.45	4.99	5.06	5.28	5.76	5.93	6.03	6.36	7.09	42"	29"	36"
49"	33"	8.4	16.8	25.2	33.6	3'-5"	1'-6"	7'-8"	2'-2"	1'-6"	4'-2"	5'-6"	5'-6"	5'-8"	6'-4"	7'-9"	3.83	5.00	5.04	5.18	5.48	6.16	6.24	6.52	7.12	7.32	7.44	7.86	8.76	49"	33"	42"
57"	38"	10.6	21.2	31.8	42.4	3'-10"	1'-7"	8'-72"	2'-3"	1-7"	5'-1\frac{1}{2}"	6'-4"	6'-4"	6'-7"	7.4"	8'-11"	4.87	6.31	6.36	6.53	6.91	7.74	7.84	8.18	8.93	9.18	9.33	9.85	10.96	57"	38"	48"
64"	43"	13.2	26.4	39.6	52.8	4-3"	1'-8"	9'-62"	2-4"	1'-8"	6'-0	7'-1"	7'-1"	7-4"	8'-2"	10'-0"	5.88	7.64	7.70	7.91	8.37	9.40	9.52	9.94	10.86	11.15	11.33	11.97	13.33	64"	43"	54"
71"	47"	16.9	33.8	50.7	67.6	4'-7"	1'-10"	10'-4"	2'-6"	2'-0"	6'-10"	7'-10"	7'-10"	8'-1"	9'-1"	11'-1"	7.80	10.15	10.23	10.51	11.12	12.49	12.65	13.22	14.43	14.85	15.10	15.94	17.77	71"	47"	60"

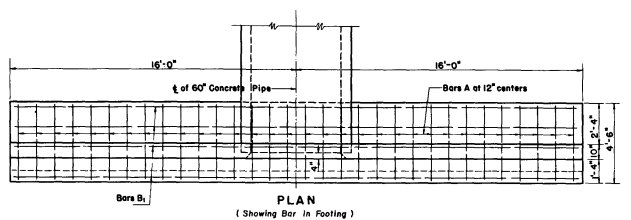
Note: Use the guidelines of General Note No. 7 for selecting tabular quantities.

		_		/															С	lass	I	Con	cret	e (CY)						Approx	
		"		ng A SF)	rea					Dim	ensic	ns							N	umber	Of P	ipe A	nd Sk	ew A	ngle (of Pip	e					Equiv. Round	
Rise	Span	Nun	ber C	f Pip	es									,	(Single		Do	uble			Tri	ple			Quad	Irupie		Rise	Span	Pipe	
1100	Ope	1	2	3	4	A	В	С	E	F	G	S	O°	15°	30°	45°	o°	0°	15°	30°	45°	ô	15°	30°	45°	O°	15°	30°	45°		J	ripe	
12"	18"	1.3	2.6	3.9	5.2	1'-8"	1'-2"	3'-9"	1'-10"	1'-2"	0'-3"	2'-10"	2'-10"	2'-11"	3'-3"	4'-0"	1.09	1.45	1.46	1.51	1.60	1.80	1.82	1.91	2.09	2.16	2.20	2.33	2.60	12"	18*	15"	
14"	23"	1.8	3.6	5.4	7.2	1'-10"	1'-3"	4'-21"	1'-11"	1'-3"	8 į "	3'- 5"	3'- 5"	3'-6"	3'-11"	4'-10"	1.36	1.82	1.84	1.89	2.01	2.29	2.32	2.43	2.68	2.75	2.80	2.97	3.33	14"	23"	18"	
19"	30"	3.3	6.6	9.9	13.2	2'- 3"	1'-4"	5'-1½"	2'-0"	1'-4"	1'-72"	4-2"	4-2"	4'-4"	4'-10'	5'-11"	1.89	2.55	2.57	2.65	2.82	3.22	3.27	3.43	3.77	3.88	3.95	4.19	4.70	19"	30"	24"	
24"	38"	5.1	10.2	15.3	20.4	2'-8"	1'-5"	6'-3"	2'-1"	1'-5"	2'-9"	5'-2"	5'-2"	5'-4"	6'-0"	7-4"	2.64	3.55	3.58	3.69	3.93	4.48	4.54	4.77	5.24	5.39	5.49	5.82	6.53	24"	38"	30"	
29"	45"	7.4	14.8	22.2	29.6	3'-1"	1'- 6"	7'-0"	2'-2"	1'-6"	3'-6"	e,- o,,	6'-0"	6'- 3"	6'-11"	8'-6"	3.32	4.48	4.52	4.66	4.96	5.64	5.72	6.00	6.60	6.80	6.92	7.34	8.24	29"	45"	36"	
34"	53"	10.2	20.4	30.6	40.8	3'-6"										10'-0"	4.24	5.76	5.81	6.00	6.39	7.29	7.40	7.76	8.55	8.81	8.97	9.52	10.70	34"	53"	42"	
38"	60"	12.9	25.8	38.7	51.6	3'-10"	1'-8"	8'-9"	2'-4"	1'-8"	5'-3"	7'-11"	7'-11"	8'-2"	9'-2"	11'- 2"	5.22	7.16	7.23	7.46	7.96	9.10	9.24	9.70	10.71	11.05	11.25	11.95	13.46	38"	60"	48"	
43"	68"	16.6	33.2	49.8	66.4	4'-3"	1'-10"	9'-82"	2'-6"	1'-10"	6'-2 ["	8'-10"	8'-10"	9'-2"	10'-2"	12'-6"	6.63	9.01	9.09	9.38	10.00	11.39	11.56	12.13	13.36	13.77	14.02	14.88	16.73	43"	68"	54"	
48"	76"	20.5	41.0		82.0												8.66	11.74	11.85	12.22	13.02	14.82	15.04	15.77	17.37	17.91	18.23	19.34	21.74	48"	76"	60"	
53"	83"	24.8	49.6	74.4	99.2	5'-1"	2'-6"	11'-7"	3'-2"	2'-6"	8'-1"	10'-7"	10'-7"	10'-11"	12-3"	15-0"	12.50	16.98	16.98	17.67	18.83	21.47	21.78	22.86	25.18	25.97	26.44	28.06	31.55	53"	83"	66"	
58"	9;"	29.5	59.0	88.5	118.0	5'-6"	2'-10"	12'-62"	3'-6"	2'-10"	9'-05"	11'-4"	11'-4"	11'-9"	13'-1"	16'-0"	16.46	22.26	22.46	23.16	24.66	28.05	28.46	29.85	32.85	33.85	34.46	36.55	41.05	58"	91"	72"	

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

STRAIGHT CONCRETE ENDWALLS SINGLE AND MULTIPLE PIPE

	Nomes	Dates	Approved By_				
Designed by	HAB/EGR 73/83 RWR/HSD 83		De bull				
Drown by			Stote Design Engineer, Readway				
Checked by	JBW/JVG	83	Revision No.	Sheet No.	index No.		
F.H.W.A.	Approved: /	0/6/83	86	2 of 2	250		

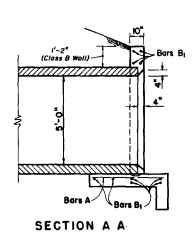


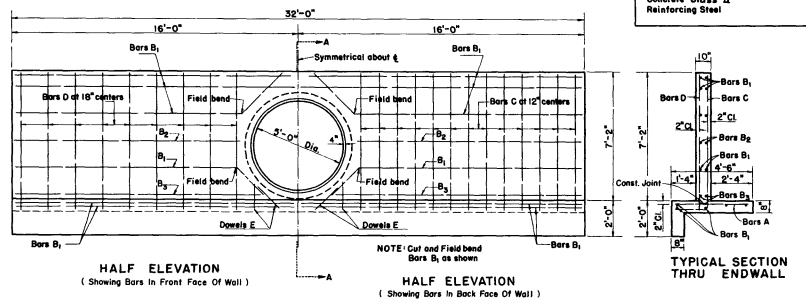
BI	LL	OF	REIN	FORCING	STEEL
MARK	SIZE	N9 REQ'D.	LENGTH	LOCATION	BENDING
A	Nº 4	32	4'-2"	Footing	Straight
Bı	Nº 4	13	31'-6"	Footing and Wall	Straight
Be	N9 4	4	12'-4" 13'-9"	Wall	Straight
83	N9 4	1 4	13'-9"	Wall	Straight
C	N9 4	26	9'-9"	Wall .	Bend
D	Nº 4	[18	7'-10"	Wall	Straight
Ε	N9 4	8	1'-8"	Footing and Wall	Straight
		BENDIN	G DIA	SRAM	

7'-10"

NOTE: All bar dimensions are out to out

UNIT	QUANTITY
Cu. Yd.	10.89
Pound	705
	Cu. Yd.





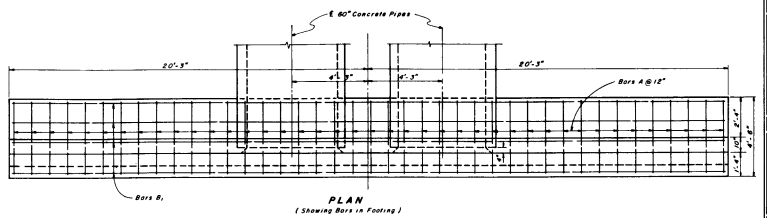
GENERAL NOTES

- I. Design Specification: A.A.S.H.T.O., 1977
- 2. Reinforcing Steel: Grade 40 or 60
- 3. Concrete: Class II
- 4. Chamfer: All exposed edges and corners to be chamfered \$ unless otherwise shown.
- 5. Sodding shall be in accordance with Index No. 281 and paid for under the contract unit price for Sodding SY.
- Endwall to be paid for under the contract unit price for Class II Concrete (Endwalls) CY and Reinforcing Steel (Roadway) LB.

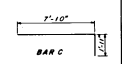
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

STRAIGHT CONCRETE ENDWALLS
SINGLE AND DOUBLE 60" CONCRETE PIPE

<u> </u>	Mantag	Detec	Approved By		
Designed by				van ha	11.1
Drown by	TWJ	11/49			pr Engineer, Readurage
Checked by	WHM	11/49	Revision No.	Sheet No	index No
E.H.W.A.	Approved :	3/20/75	87	1 of 2	251



	BILLO	FREINF	ORCING	STEEL							
MARK	SIZE	No. RE Q'D.	LENGTH	LOCATION	BENDING						
A	4	41	4'-2"	Footing	Straight						
8,	4	9	40'- 2"	Footing & Woll	Stroight						
82	4	4	12'- 6"	Wall	Straight						
83	4	4	13'- 9"	Wall	Straight						
84	4	4	6'-0"	Wall	Field Bend						
85	4	2	2'-2"	Wall	Straight						
86	4	8	15'-0"	Woll	Field Bend						
С	4	29	9'-9"	Footing & Wolf	Bend						
D	4	20	7'-10"	Footing BWoll	Straight						
E	4	16	1'-8"	Footing & Wolf	Stroight						
	BENDING DIAGRAM										

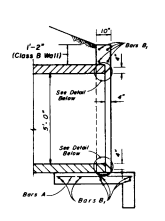


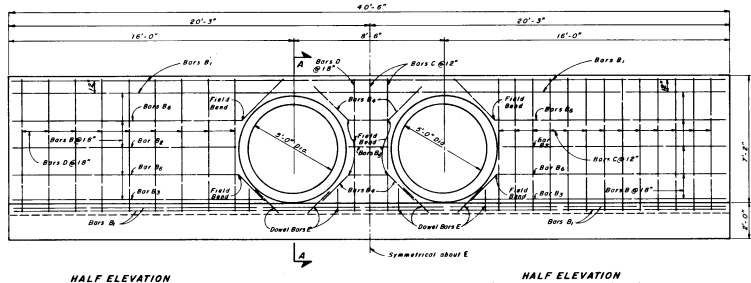
NOTE: All Bar dimensions are out to out.

Bars D-

ESTIMATED QUANTITIES							
ITEM	UNIT	QUANTITY					
Class II Concrete	Cu. Yd.	13.19					
Reinforcing Steel	LD.	834					

Bars Be





HALF ELEVATION (Showing Bars in Back Face of Wall) TYPICAL SECTION THRU ENDWALL

(Showing Bars in Front Face of Wall)

SECTION AA

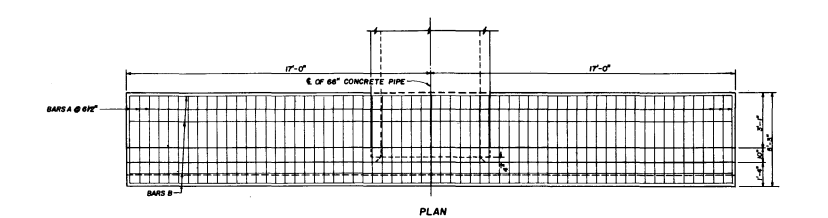
ALTERNATE ENTRANCE

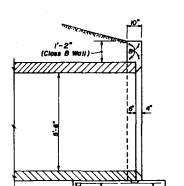
Note: See Sheet I of 2 for General Notes.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

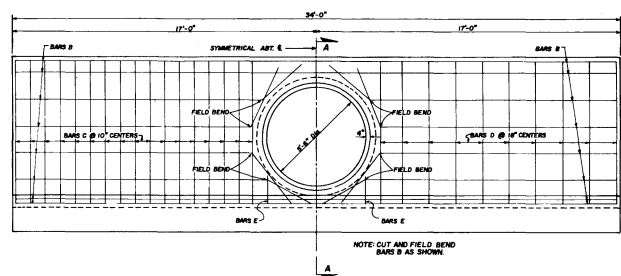
STRAIGHT CONCRETE ENDWALLS SINGLE AND DOUBLE 60" CONCRETE PIPE

	Hemes	Deles	Approved By		
Designed by				0 11	L
Dreson by	TWJ	11/49	4	Deputy Desig	pa Engineer, Needweys
Checked by	WHM	11/49	Revision No.	Sheet No.	index No.
FH.W.A.	Approved:	3/20/75	87	2 of 2	251





SECTION A A



(Showing Bors In Footing)

HALF ELEVATION
(Showing Bers in Front Face Of Wall)

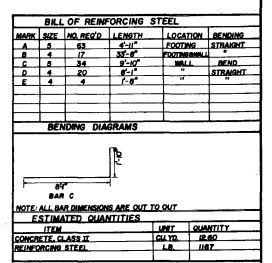
GENERAL NOTES

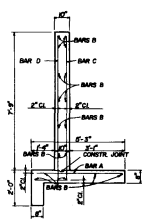
- 1. Design Specifications: A.A.S.H.T.O., 1977
- 2. Reinforcing Steel: Grade 40 or 60
- 3. Concrete: Class II

HALF ELEVATION

(Showing Bars In Back Face Of Wall)

- 4. Chamfer: All exposed edges and corners to be chamfered \$\frac{1}{4}\$ unless otherwise shown.
- 5. Sodding shall be in accordance with Index No. 281 and paid for under the contract unit price for Sodding SY.
- Endwall to be paid for under the contract unit price for Class II Concrete (Endwalls) CY and Reinforcing Steel (Roadway) LB.



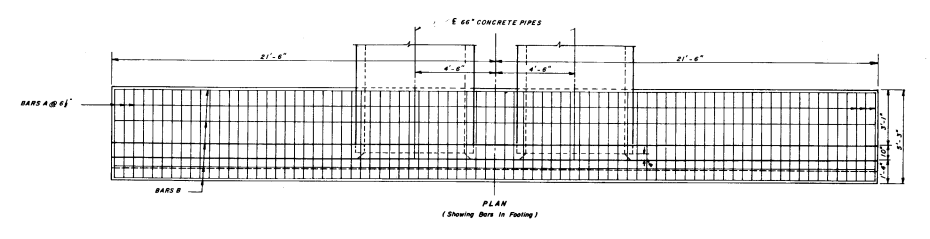


TYPICAL SECTION THRU ENDWALL

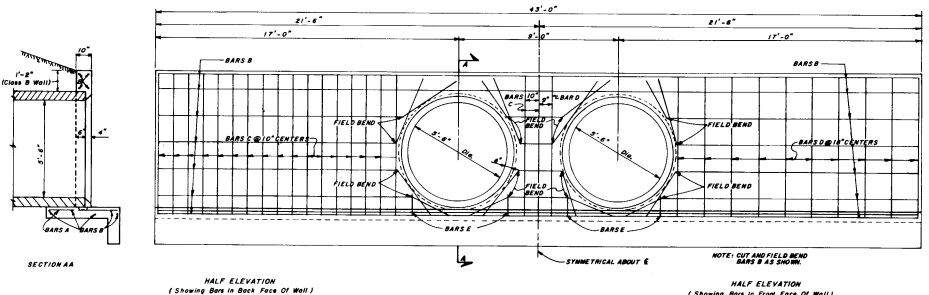
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

STRAIGHT CONCRETE ENDWALLS SINGLE AND DOUBLE 66" CONCRETE PIPE

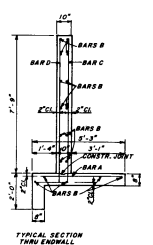
	Numee	Delles	Approved By	_	
Designed by	JLW	3/54		2 Kul	L
Depute by		I	1		ja Engineer, Readitors
Chottad by	RCB	3/54	Revision No.	Shoul No.	Index No.
EH.W.A.	pproved :	10/7/80	87	I of 2	252



		BILL	F REINF	ORCING ST	EEL						
MARK	SIZE	NO. RE O'D.	LENGTH	LOCATION	BENDING						
A	5_	80	4'-//"	FOOTING	STRAIGHT						
B	4	17	42'-8"	FOOTING & WAL	L STRAIGHT						
С	5	37	9'-// "	WALL	BEND						
ρ	4_	22	8'-1"	WALL	STRAIGHT						
E	4		/'- 8"	WALL	STRAIGHT						
	BENDING DIAGRAMS										
BAR C MOTE: ALL BAR DIMENSIONS ARE OUT TO OUT											
	A	BA	-/* - R C	i i	70 0 UT						
		BA	-1" R C R DIMENSIC	i i	<i>TO OUT</i>						
		BA OTE: ALL BA TED QUAR	-1" R C R DIMENSIC	i i	TO OUT						
	STIMA	BA OTE: ALL BA TED QUAR	-1" R C R DIMENSIC	NS ARE OUT							



(Showing Bars In Front Face Of Wall)

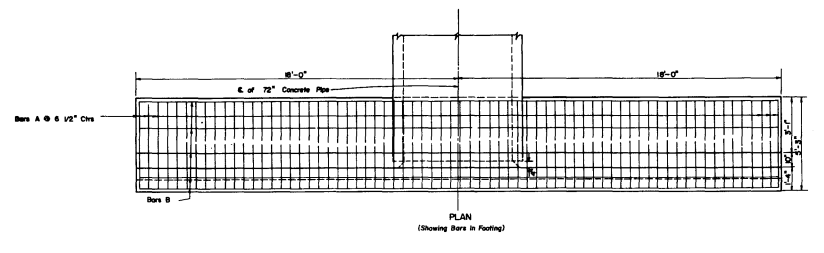


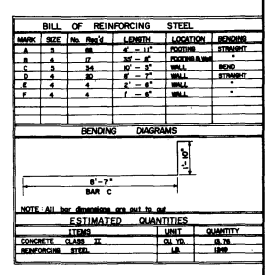
Note: See Sheet I of 2 for General Notes.

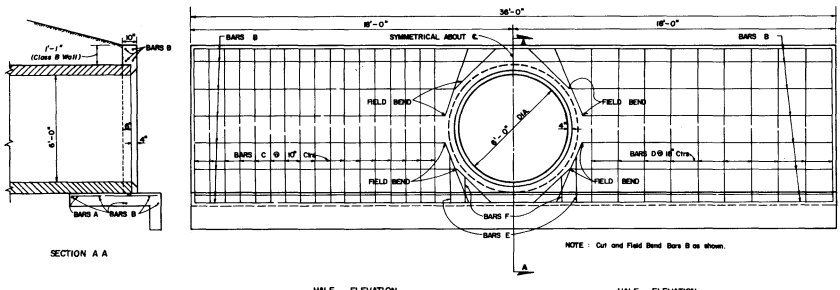
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

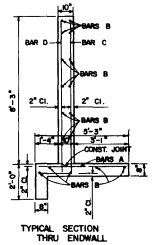
STRAIGHT CONCRETE ENDWALLS SINGLE AND DOUBLE 66" CONCRETE PIPE

	Hames	Dates	Approved By				
Occipred by	JSP	11/79	I	Deputy Design Englager, Readyway			
Drewn by	FWT	11/79	I				
Cheeked by			Revision No.	Shoot No.	Index No.		
EH.W.A	Approved: /	7/7/80	87	2 of 2	252		









HALF ELEVATION (Showing Bars in Back Face Of Wall)

HALF ELEVATION (Showing Bars in Front Face Of Wali)

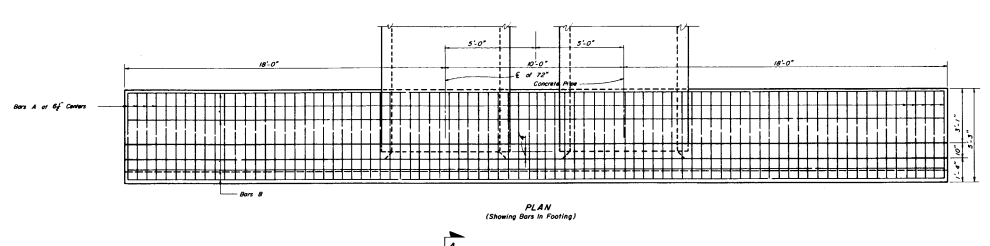
GENERAL NOTES

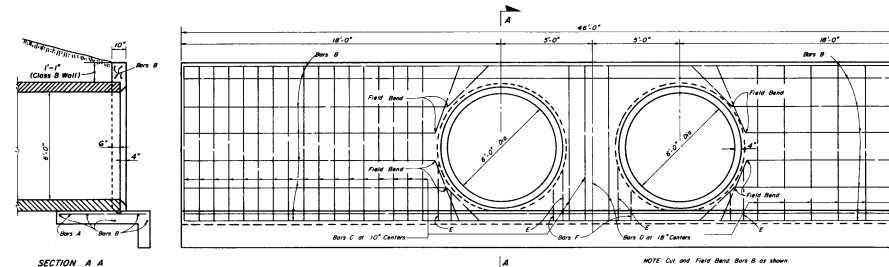
- f. Design Specification: A.A.S.H.T.O., 1977
- 2. Reinforcing Steel: Grade 40 or 60
- 3. Concrete: Class II
- 4. Chamfer: All exposed edges and corners to be chamfered $\frac{3}{4}$ unless otherwise shown.
- 5. Sodding shall be in accordance with Index No. 281 and paid for under the contract unit price for Sodding SY.
- 6. Endwall to be paid for under the contract unit price for Class II Concrete (Endwalls) CY and Reinforcing Steel (Roadway) L.B.

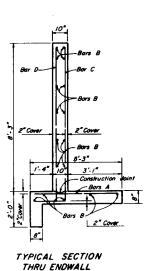
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

STRAIGHT CONCRETE ENDWALLS
SINGLE AND DOUBLE 72" CONCRETE PIPE

		Homps	Peter	Approved By	_	
	Datigned by	EVC	10/55		Se ha	U
	Drawn by				Outerly Duck	p Doghess, Readings
	Checked by	WHW	10/35	Revision tis.	Sheet No.	Index No./
-	F.H.W.A.	Approved :	3/20/75	87	1 of 2	253







HALF ELEVATION (Showing Bars In Back Face Of Wall)

HALF ELEVATION (Showing Bars In Front Face Of Wall)

BILL OF REINFORCING STEEL										
Mork	Size	No. Reg'd	Length	Location	Bending					
A	5	85	4'-11"	Footing	Straight					
8	4	17	45-8"	Facting & Wall	•					
C	5	38	10'- 5"	Wa!/	Bend					
D	4	23	8-7"	Wa!!	Straight					
E	4	8	2'-6"	Wall	•					
F	4	8	1'-6"	Wal/	•					

BENDING DIAGRAM

NOTE: All Bar dimensions are out-to-out.

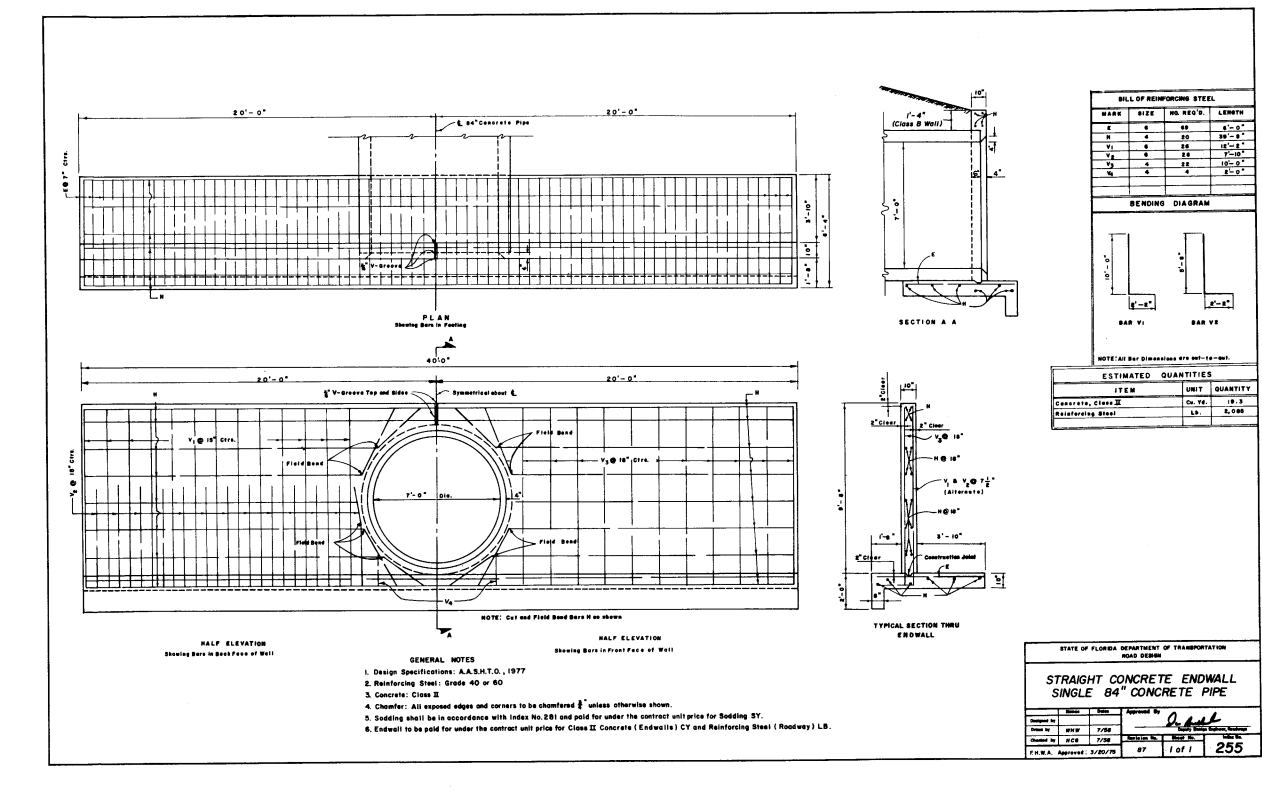
ESTIMATED C	UANTITIES	
/tem	Unit	Quantity
Class II Concrete	Cu. Yd.	16.74
Reinforcing Steel	LD.	1519
		1

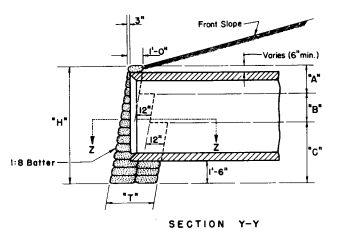
Note: See Sheet I of 2 for General Notes.

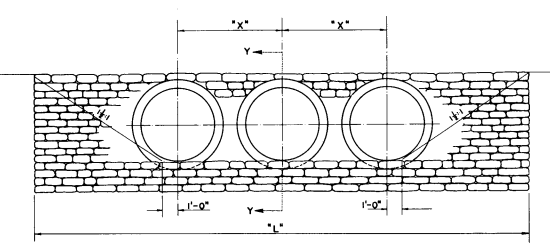
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

STRAIGHT CONCRETE ENDWALLS SINGLE AND DOUBLE 72" CONCRETE PIPE

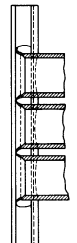
	Names	Dates	Approved By	_	
Designed by	EVC	10/55		9. 14	L
Drown by				Date, Suit	p Baybase, Readways
Checked by	WHW	10/55	Revision No.	Shoot No.	lades No.
F.H.W.A.	Approved:	7/7/75	87	2 of 2	253







FRONT ELEVATION



SECTION Z-Z

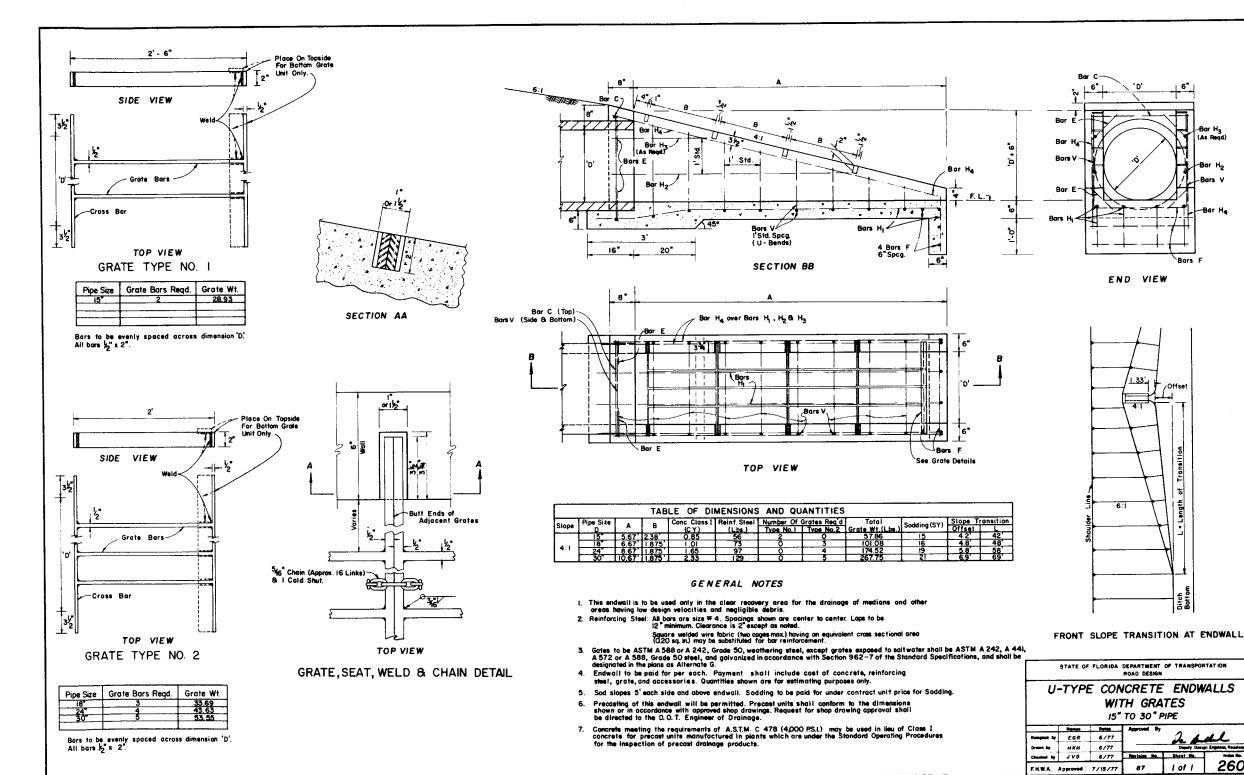
	TABL	Ε (OF	DIME	NSION	S		(UAN	ITITIES	FO	R (DNE EI	NDW	ALL			
SIZE							ONE PIPE	CULVE	ERTS	TWO PIPE	CULVE	RTS	THREE PIP	E CUL	/ERTS	FOUR PIPE	CULV	ERTS
OF	H	T	A	В	C	X	,	RIPRA		ı .	RIPRA			RIPRA	AP CY	1	RIPRA	AP CY
PIPE			İ			· ·		CP	CMP		CP	CMP		CP	CMP	_	CP	CMP
18"	3'-11"	1'-0"	3'-11 "	0'-0"	0'-0"	2'-10"	8'-7±"	1,1	1.2	II' —5 <u>‡</u> "	1.5	1.6	14' - 31"	1.8	1.9	17'-11"	2.1	2.2
24"	4'-6"	2'-0"	2'-0"	2'-6"	0'-0"	3'-5"	10'-3"	2.4	2.5	13'-8"	3.1	3.2	17' - 1"	3.7	3.9	20'-6"	4.3	4.6
30"	5'-1"	2'-0"	2'-0"	3'-1"	0'-0"	4'-3"	11-101"	3.2	3.3	16'-11	4.1	4.3	20' - 41	4.9	5.3	24' 71	5.8	6.3
36"	5'-8"	2'0"	2'-0"	3'-8"	0'-0"	5'-1"	13'-6"	4.1	4.2	18'-7"	5.2	5.5	23'-8"	6.3	6.8	28'-9"	7.4	8.1
42*	6'-3"	3'-0"	2'-0"	2'-0"	2'-3"	6'-0"	15'-11	6.2	6.4	21'—1½"	8.1	8.6	27'-1 <u>1</u> "	10.0	10.7	33'-1±"	11.9	12.8
48"	6'-10"	3'−0"	2'-0"	2'-0"	2'-10"	6'-9"	16'-9"	7.7	8.0	23'-6"	10.0	10.6	30' 3"	12.3	13.2	37' 0"	14.6	15.8
54"	7'-5"	3'-0"	2'-0"	2'-0"	3'-5"	7'8"	18'- 41	9.3	9.7	26'-0 1 "	12.1	12.9	33'-8 1 "	15.0	16.2	41' 41	17.8	19.4
60"	8'-0"	3'-0"	2'-0"	2'-0"	4'-0"	8'-6"	20-0"	11.0	11.6	28'-6"	14.4	15.5	37'-0"	17.8	19.3	45'-6"	21.1	23.2
66"	8'-7"	3'~0"	2'-0"	2'-0"	4'-7"	9'-3"	21'-7½	12.9	13.6	30'-10 ₺"	16.8	18.1		20.7	22.6	49'-4±"	24.6	27.2
72"	9'-2"	3'−0"	2'-0"	2'-0"	5'-2"	10'-0"	23'-3"	15.0	15.8	33'-3"	19.4	21.0			26.2	53'-3"	28.3	
78"	9'-9"	3'-0"	2'-0"	2'-0"	5'-9"	10'-9"	24'-10	17.2	18.1	35' - 7	22.2	24.1		27.2	30.1	57'- I <u>↓</u> "	32.2	
84"	10'-4"	3'-0"	2'-0"	2'-0"	6'-4"	11'-8"	26'-6"	19.5	20.7	38'- 2"	25.3	27.6	49'- 10"	31.1	34.5	61'-6"	36.9	4 1.4

Note: For concrete and corrugated metal pipes. Concrete pipe shown.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

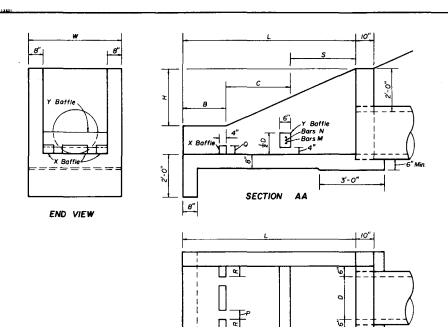
STRAIGHT SAND-CEMENT ENDWALLS

	Names	Dates	Approved By	_	
Designed by				2 44	el.
Orem by	EH	5 / 48		Deputy Desig	a Engineer, Roadweys
Checked by	нв	5/48	Revision No.	Sheef No.	index No.
F.H.W.A.	Approved :	12/6/76	86	I of I	258



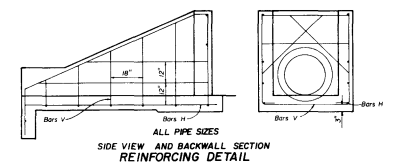
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I of I



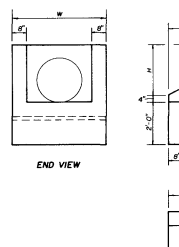
DIMENSIONAL DETAILS

PLAN



Pipe	Size							х	Baffle		Y Baffle F	Reinf. Steel	Concrete	Reins
D	Area Sq. Ft.	L	н	w	s	В	c	P	Q	R	Bar M	Bar N	Class I Cu. Yd.	Stee Lb.
15"	1.23	5'-9"	2'-3#"	3'-7"	2'-3"	1'-3"	2'-3"	4"	4"	4"	2#4	1#4	1.61	72
18"	1.77	6'-6"	2'-5"	3'-10"	2'-6"	1'-6"	2'-6"	4"	4"	5"	3 # 4	2#4	1.89	86
24"	3.14	8'-0"	2'-8"	4'-4"	3'-0"	2'-0"	3'-0"	5"	5"	6"	4#4	3#4	2 52	10
30"	4.91	9'-6"	2'-11"	4'-10'	3'-6"	2'-6"	3'-6"	5"	5"	7"	4#4	4#4	3.34	13

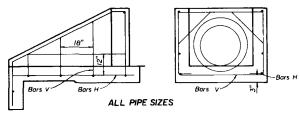
WITH BAFFLES



PLAN DIMENSIONAL DETAILS

3-0"

SECTION AA



SIDE VIEW AND BACKWALL SECTION REINFORCING DETAIL

DIMEN	ISIONS	AND Q	JANTITI	ES FOR	ONE U-E	NDWALL
Pipe	Size				Concrete	Reinf
D	Area Sq. Ft.	\ L	Н .	w	Class I Cu. Yd.	Steel Lbs.
15"	1.23	3'-3"	1'-71"	3'-7"	0.89	39
18"	1.77	3'-9"	1'-10 1	3'~10"	1.05	43
24"	3.14	4'-9"	2'-42"	4'-4"	1.40	55
30"	4.91	5'-9"	2'-101"	4'-10"	1.88	64

WITHOUT BAFFLES

ENDWALLS FOR 2:1 SLOPES

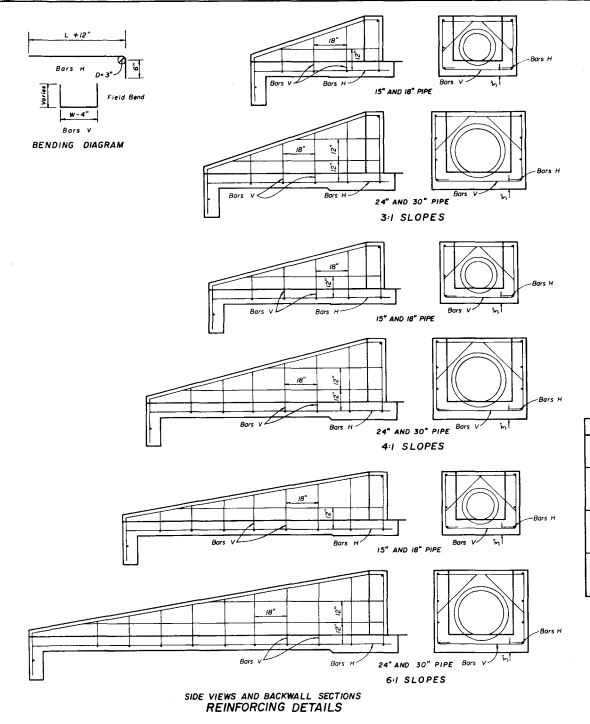
GENERAL NOTES

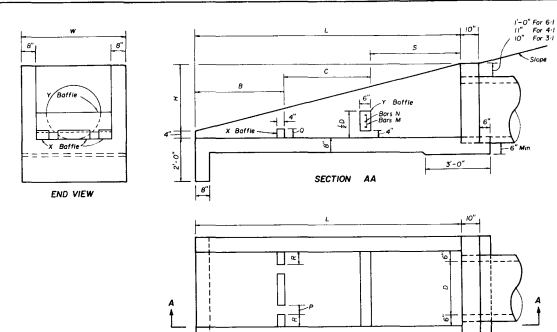
- I. Baffles to be constructed only when called for in plans.
- 2. When steel grating is required on endwall see Sheet 3 of 3 for details
- 3. All reinforcing No. 4 bars with 2" clearance except as noted.
- 4. All angles, channels and bars to be ASTM A 588 or A 242, Grade 50, weathering steel, except grates exposed to sait water shall be ASTM A 242, A 441, A 572 or A 588, Grade 50 steel, and galvanized in accordance with Section 962-7 of the Standard Specifications, and shall be designated in the plans as Alternate G.
- 5. Channel section C 3 x 6 may be substituted for the C 4 x 5.4 channel.
- 6. Concrete meeting the requirements of ASTM C-478 (4000 psi) may be used in lieu of Class I concrete in precast units manufactured in plants which are under the Standard Operating Procedures for the inspection of precast drainage products.
- 7. Sodding shall be in accordance with Index No. 281, and paid for under the contract unit price for Sodding SY.
- 8. Endwall to be paid for under the contract unit price for Class I Concrete (Endwalls) CY and Reinforcing Steel (Roadway) LB. Cost of grates to be paid for under the contract unit price for Endwoll Grate LB, plan quantity. Cost of galvanized bolts and nuts to be included in the bid price for the grate.

U-TYPE CONCRETE ENDWALLS BAFFLES AND GRATE OPTIONAL 15" TO 30" PIPE

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

dds 261 E.H.W.A. Approved:3/20/75





DIMENSIONAL DETAILS

PLAN

S

Rate Of	Pipe	Size	<u> </u>			Baffii (Whei		-	Concrete Class I	Reinf. Steel
Slope	D	Sq. Ft.	L	н	w	s	В	С	Cu. Yd.	Lbs.
	15"	1.23	5'-3"	1'-9"	3'-7"	1'-9"	1'-9"	1'-9"	1.19	51
	18"	1.77	6'-0"	2'-0"	3'-10"	2'-0"	2'-0"	2'-0"	1.42	56
3:1	24"	3.14	7'-6"	2'- 6"	4'-4"	2'-6"	2'-6"	2'-6"	1.94	77
	30"	4.91	9'-0"	3'-0"	4'-10"	3'-0"	3'-0"	3'-0"	2.54	96
	15"	1.23	7'-4"	1'-10"	3'-7"	2'-6"	2'-6"	2'-4"	1.54	64
4:1	18"	1.77	8'-4"	2'-1"	3'-10"	2'-10"	2'-10"	2'-8"	1.84	71
4:1	24"	3.14	10'-4"	2'-7"	4'-4"	3'-6"	3'-6"	3-4"	2.53	92
	30"	4.91	12'-4"	3'-1"	4'-10"	4'-2"	4'-2"	4'-0"	3.34	124
	15"	1.23	11'-6"	1'-11"	3'-7"	3'-10"	3'-10"	3'-10"	2.19	89
6:1	18"	1.77	13'-0"	2'-2"	3'-10"	4'-4"	4'-4"	4'-4"	2.63	103
6.7	24"	3.14	16'-0"	2'-8"	4'-4"	5'-4"	5'-4"	5'~4"	3.59	143
	30"	4.91	19'-0"	3'-2"	4'-10"	6'-4"	6'-4"	6'-4"	4.81	180

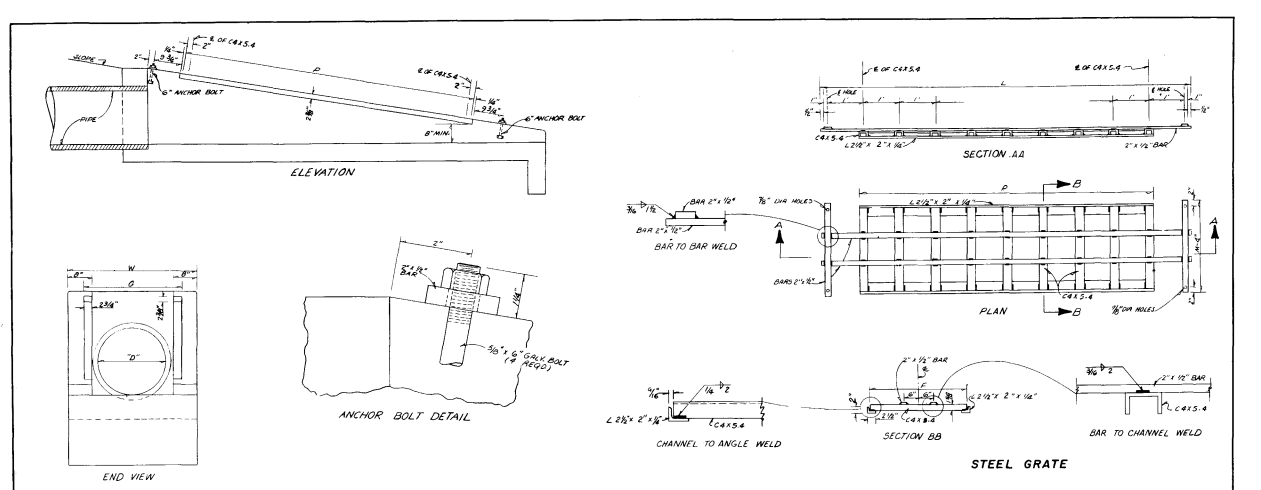
	DIM	ENSIONS	AND	QUANTITIE	S FOR B	AFFLES	
Pipe	Τ	X Baffle				Concrete	Reinf.
Size	P	0	R	Y Baffle I	Reinf. Steel	Class I	Steel
D	Width	Height	Length	Bar M	Bar N	Cu. Yd.	Lbs.
15"	4"	4"	4"	2-#4	1-#4		4
18"	4"	4"	5"	3-#4	2-#4		8
24"	5"	5"	6"	4-#4	3-#4	0.10	12
30"	5"	5"	7"	4-#4	4-#4		16

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

U-TYPE CONCRETE ENDWALLS
BAFFLES AND GRATE OPTIONAL
15" TO 30" PIPE

			2 4	ا ساسا
s	9/85		State Desig	n Engineer, Roadways
		Revision No.	Sheet No.	Index No.
oved :		86	2 of 3	261
			Revisios No.	Revision No. Sheet No.

ENDWALLS WITH AND WITHOUT BAFFLES FOR 3:1, 4:1 AND 6:1 SLOPES



MOUNTING FOR STEEL GRATE

STEEL GRATING WE CRITERIA

- "GRATED HEADMALL AND/OR ENDWALL TO BE USED ON PIPE CULVERTS WHEN IN THE DESIGNATED CLEAR RECOVERY AREA AND WHEN ANY OF THE FOLLOWING CONDITIONS EXIST:
 - A . DRAIMAGE AREA TO CULVERT CONSISTS OF MEDIAN OR INFIELD AREAS OR AREAS WHERE DEBRIS AND/OR DRIFT IS NEGLIGIBLE.
 - B. RUNOFF TO CULVERT IS BY SHEET FLOW OR IN SUCH ILL DEFINED CHANNELS THAT DEBRIS TRANSPORT IS NOT CONSIDERED A MAJOR PROBLEM.
 - C . RUNOFF TO CULVERT IS MINOR EXCEPT ON AN INFREQUENT BASIS
 (10 TO 15 YEAR FREQUENCY); FOR EXAMPLE A DRAINAGE BASIN IN
 FLAT SANDY TERRAIN WITH NORMALLY LOW GROUND WATER TABLE.
 - D. AREAS WHERE CULVERT BLOCKAGE WITH RESULTANT BACKWATER WOULD NOT SERIOUSLY AFFECT ROADWAY EMBANKMENT, TRAFFIC OPERATION OR UPLAND PROPERTY.
- 2. STEEL GRATING TO BE USED ONLY WHERE CALLED FOR IN PLANS AND ONLY ON HEADWALLS AND/OR ENDWALLS HAVING EITHER 4:1 OR 6:1 RATES OF SLOPE.

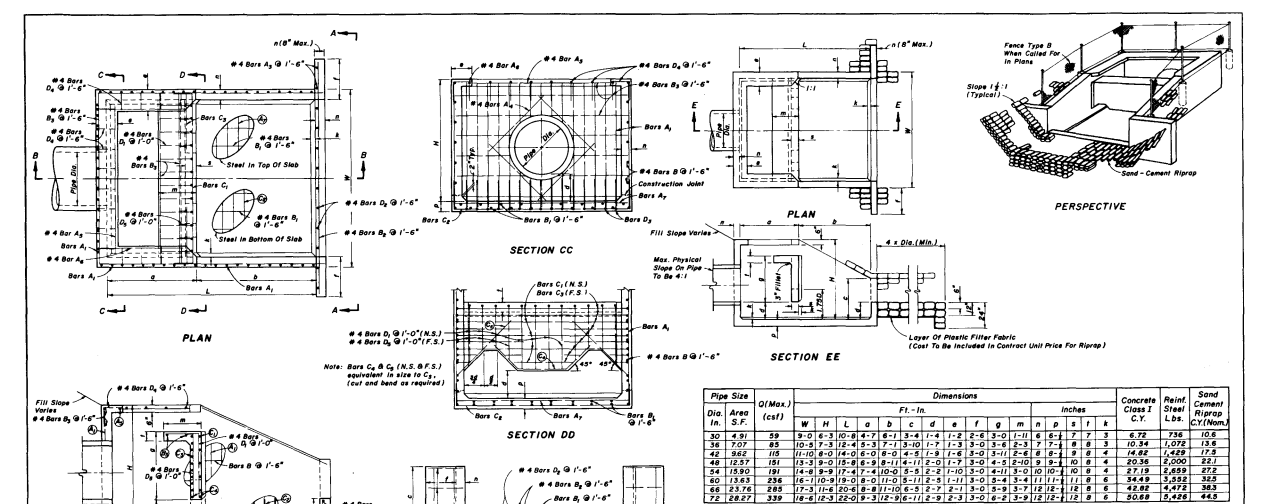
	TABL	E OF Z	DIMEN	510NS P	AND QL	<u> </u>	TIES FO	DR 01	VE GRA	TE	
RATE	SIZE	_	2 EACH BA	RS@ 3.4 L	BS/L.F.	(X) CHANI	VELS @ 5.4L	BS./L.F.	ZANGLES@362184L.F.		WEIGHT
OF SLOPE	"O"	G	4	W-4"	LB5.	(x)	F	L BS.	P	LBS.	185
	/5"	2'-8/2"	9'- 3"	3'-3"	83	8	2'-6%	111	7'-4"	53	249
6:1		2'-11/2"	10'-3"	3'-6"	94	9	2'-9%"	/37	8'-4"	62	292
		3'-5/2"	13' - 3"	4'-0"	117	12	3'- 3%"	310	11'-4"	104	414 555
	/5"	2'-812	6'-3"	3'-3"	65	5	2'-678"	70	4'-4"	32	167
4:1		2'- /1/2		3'-6"	7.3	6	2'-9%	92	5'-4"	39	204
		3' - 51/2'		4'-0"	90 707	10	3'-3%' '-9%'	206	9'-4"	53 68	381
1	15"	2'-84"	4'-3"	3-3"	51	3	2'-67/8"	42	2'-4"	17	110
3:/	/8"	2'-//*	5'-3"	3'-6"	_ 60	4	2'-97/8"	61	3:4"	24	145
		3'-54"	6'-3" 8'-3"	4'-0"	70 87	5	3'-376"	90 /45	6-4"	31	191 278

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
ROAD DESIGN

U-TYPE CONCRETE ENDWALLS
BAFFLES AND GRATE OPTIONAL
15" TO 30" PIPE

Name Delta Approved By
Delta Concrete By
Delta

	Names	Deles.	Approved by	_	
Designed by			1	D. Kull	12
Drawn by	CDP	7/71		Deputy Dealgr	Elgines, Rosdweys
Checked by			Revision No.	Sheet No.	Index No.
E H.W.A.	Approved :	3/20/75	86	3 of 3	261

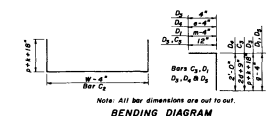


-14	-7	x==+==================================	2 Concrete meetion the rem

SECTION BB VIEW AA

						BA	RS					*****	
		A,		A,		C,		C,		C ₃	D ₃		
Pipe	Size	Spacing	Size	Spacing									
Size	(No.)	(FtIn.)	(No.)	(F1In.)									
30"	4	0-91	4	1-6	5	0-11	4	0-94	5	0-5	4	0-94	
36"	5	1-0	4	1-6	5	0-10	5	1-0	5	0-5	5	1-0	
42"	5	0-11	4	1-6	6	1-1	5	0-11	6	0-64	5	0-11	
48"	5	0-94	4	1-0	6	1-0	5	0-94	6	0-6	5	0-9#	
54"	5	0-81	4	0-10	7	1-1	5	0-8±	7	0-64	5	0-84	
60"	6	0-10	5	1-1	7	1-0	6	0-10	7	0-6	6	0-10	
66"	6	0-8	5	0-11	7	0-11	6	0-8	7	0-5	6	0-8#	
72"		0-74	5	0-10	7	0-10	6	0-7#	7	0-5	6	0-74	

4 Bars B, @ 1'-6"



GENERAL NOTES

1. Chamfer all exposed edges 3...

- Concrete meeting the requirements of ASTM C-478 (4000 psi) may be used in lieu of Class I concrete
 in precast items manufactured in plants which are under the Standard Operating Procedures for the
 inspection of precast drainage products.
- 3. Endwall to be paid for under the contract unit price for Class I Concrete (Endwalls) CY and Reinforcing Steel (Roadway) LB. Riprap to be paid for under the contract unit price for Riprap (Sand Cement) (Roadway) CY. Cost of plastic filter fabric to be included in the contract unit price for riprap.
- 4. Fencing, when called for in the plans, to be paid for under the contract unit price for Fencing, Type B LF. Corner posts and pull and end posts to be paid for under the contract unit price for Corner Post Assembly (Type B Fence) EA. and Pull B End Post Assembly (Type B Fence) EA. respectively. See Index No. 452 for details of Type B fencing.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

U-TYPE CONCRETE ENDWALL ENERGY DISSIPATOR 30" To 72" PIPE

1	Nomes	Dates	Approved By		
Designed by	HAB	10/69			
Drawn by	RWR	2/84	l ———	State Desig	n Engineer, Roadweye
Checked by	JVG	2/84	Revision No.	Sheet No.	Index Na.
F.H.W.A.	Approved :	3/20/75	85	I of I	264

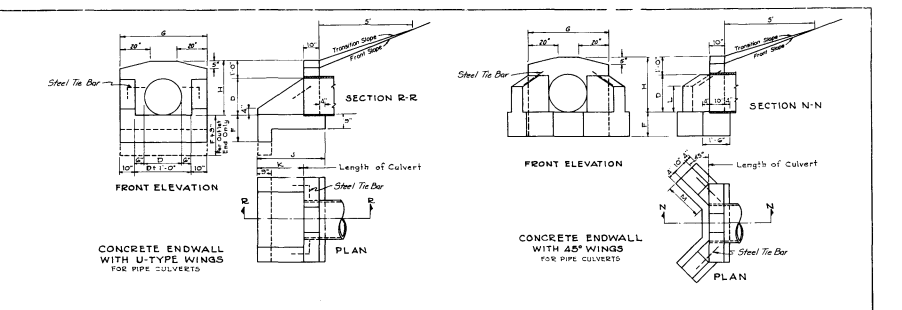


TABLE OF DIMENSIONS AND ESTIMATED QUANTITIES PIPE CULVERT ENDWALLS WITH U-TYPE WINGS

			<u> </u>	1		D 447			• •			.,,,		
		DIME	N510	NS			QUANTITIES IN ONE ENDWALL							
Open	ing		all		Foot	ng	Total	Cu. Yds.	Stee!					
D	Arca	a	н	K	F	_ \	Conc	Pipe	C.M.	Pipe	C. 1. F	ipe	Tie Bars	
	59. Ft.	u,	н	~	٢	٦	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet	THE DUIS	
12"	0.8	3.8"	2.0"	1.0.	1'-3"	2'.2"	0.48	0.55	0.49	0.57	0.49	0.57	попе	
15"	1.2	3-11"	2.3	1.5	1.3	2:7"	0.59	0.67	0.62	0.70	0.61	0.70	hone	
18"	1.8	4 2	2.6	່ ເ∙ອ∵	1.3"	2'-11"	0.70	0.79	0.74	0.82	0.74	0.82	none	
24"	3.1	4 8	3'-0"	2'-6"	1.6.	3'-8"	1.01	1.11	1.06	1.16	1.06	1.16	2-3/4" +x 2.0"	
30"	4.9	5'-2"	3'-G"	3'-3"	1C"	4.5	1.33	1.44	1.41	1.51	1.40	1.5/	Z-3/4"4×2'-0"	
36"	7.1	5 8	4-0"	4.0	1.9"	5'.2"	1.73	1.85	1.84	196	1.82	1.94	2-3/4" 4 x 2 6"	
42"	9.6	6 Z	4.6.	4'-9"	2'-0"	5'-11"	2.19	2.32	2.32	2.45	1	T	2.3/4" 4x2.6	
48"	12.6	6-8	5' 0"	5-6	2, 0.	G 8	2.64	2.78	2.81	2.95	l	1	2-3/4" 4x3 0	

TABLE OF DIMENSIONS AND ESTIMATED QUANTITIES PIPE CULVERT ENDWALLS WITH 45° WINGS

		DIME	N5101	45			QUANTITIES IN ONE ENDWALL						
Opening Wall too							Concre	te, Class	I				
D	Area	Ħ	G	. ,	М	F		al Cu Yo		Steel Tie Bars			
U	Sq. Ft.	٠٠ ا	•		1 '''	1	Conc. Pipe	C.M. Pipe	C.I. Pipe				
18"	1.8	2'-6"	3:10"	1'-2"	1'-7"	1'-3"	0.74	0.77	0.77	none			
Z4"	3.1	3.0	4.4	1:5"	2'-1"	1'-4"	1.01	1 06	1.06	2-3/4" + x 2'- 0"			
30"	4.9	3 G"	4'10"	1-9"	2.5	1'-6"	1.32	1.40	1.39	2 3/4 4 x 2 · 0"			
36"	7.1	4:0"	5-4"	2'-0"	2'-11"	1'-8"	1.72	183	1.82	2-3/4 " + x 3' - O"			
42"	9.6	4-6	5'-10"	2.3	3'-6"	2.0	2.34	2.47		2-3/4 " 4 x 3 · O"			
48	126	5:0"	6: 4"	2'-6"	4'-0"	2.0	2 74	2.90		2 3/4 " + x 3 - 0"			
15"	1.2	2 -3"	3-7"	1'-0"	1'- 3"	::-3"	0.56	0.59	0.59	none			

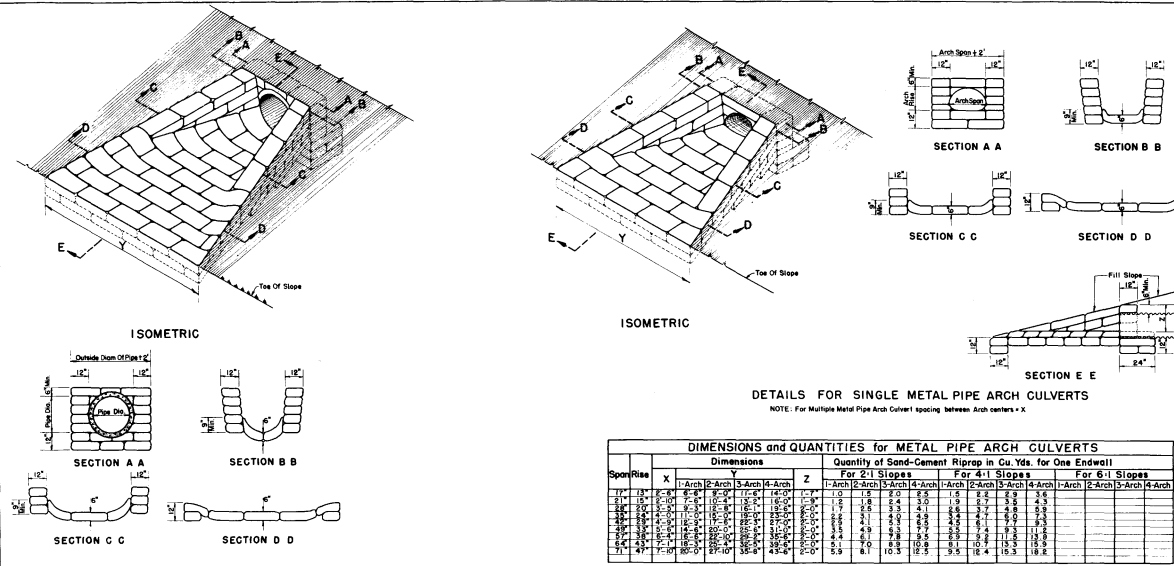
GENERAL NOTES

- I. Chamfer all exposed edges 3.
- Concrete meeting the requirements of ASTM C-478 (4000 psi) may be used in lieu of Class I concrete in precast units manufactured in plants which are under the Standard Operating Procedures for the inspection of precast drainage products.
- Endwall to be paid for under the contract unit price for Class I Concrete (Endwalls) CY.
 Cost of steel tie bars to be included in the contract unit price for Class I Concrete.
- Sodding to be in accordance with Index No. 281, and paid for under the contract unit price for Sodding SY.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

WINGED CONCRETE ENDWALLS SINGLE ROUND PIPE

	Name t	Dates	Approved By		
Designed by				O. Kal	21
Drown by	TJK	12/31		Deputy Desig	pa Engineer, Roodways
Checked by	GEF	3/32	Revision No.	Sheet No.	index No.
FH.W.A.	Approved	3/20/75	86	l of l	266_



17	21 15 2-10 7-6 10-4 13-2 16-0 1-9 1.2 1.8 2.4 3.0 1.9 2.7 3.5 4.3 2.8 2.6 3.5 3.5 4.3 3.0 1.9 2.7 3.5 4.3 3.0 3.5 2.6 3.7 4.8 5.9 3.5 2.4 4.0 11-0 15-0 19-0 23-0 2-0 2.2 3.1 4.0 4.9 3.4 4.7 6.0 7.3 4.2 2.9 4-9 12-9 17-6 22-3 27-0 2-0 2.9 4.1 5.3 6.5 4.5 6.1 7.7 9.3 4.9 3.3 5-6 1.4 4.6 20-0 2.5 3.1 3.1 0.7 2.5 3.5 4.5 6.1 7.7 9.3 4.9 3.5 6.4 6.6 2.2 0.2 2.5 3.5 6.5 4.5 6.1 7.7 9.3 4.5 3.5 6.5 4.5 6.1 7.7 9.3 4.5 3.5 6.5 4.5 6.1 7.7 9.5 6.5 4.5 6.1 7.7 9.5 6.5 4.5 6.1 7.7 9.5 6.5 4.5 6.1 7.7 9.5 6.5 6.5 4.5 6.1 7.7 9.5 6	$\overline{}$		<u> </u>		011				1			10 011	7,71011		L ~	· · · ·	14 0000	 C MINI	12 -101	LA WICH
28 20 3-5 9-3 12-8 16-1 19-6 2-0 17 2.6 3.3 4.1 2.6 3.7 4.8 6.9 3.3 4.1 2.6 3.7 4.8 6.9 3.3 4.1 2.6 3.7 4.8 6.9 3.3 4.1 2.6 3.7 4.8 6.9 3.4 4.0 4.9 3.4 4.0 4.9 3.4 4.7 6.0 7.3 4.1 4.0 4.9 3.4 4.7 6.0 7.3 4.1 4.0 4.9 3.4 4.7 6.0 7.3 4.1 4.0 4.9 3.4 4.7 6.0 7.3 4.1 4.0 4.9 3.3 5.6 1.0 4.0 4.9 3.4 4.7 6.0 7.3 4.1 5.3 6.6 4.5 6.1 7.7 9.3 11.2 5.7 5.8 6.9 1.2 1.0 1.2 1	28 20 3-5 9-3 12-8 16-1 19-6 2-0 1.7 2.5 3.3 4.1 2.6 3.7 4.8 5.9 3.5 2.4 4-0 11-0 15-0 19-0 23-0 2-0 1.7 2.5 3.3 4.1 2.6 3.7 4.8 5.9 3.5 2.4 4-0 11-0 15-0 19-0 23-0 2-0 1.7 2.5 3.3 4.1 2.6 3.7 4.8 5.9 3.4 4.7 6.0 7.3 3.5 2.9 4.9 12-9 17-6 22-3 27-0 2-0 2.2 3.1 4.0 4.9 3.3 6.5 4.5 6.1 7.7 9.3 3.4 4.7 6.0 7.3 3.5 4.9 6.3 7.7 5.5 7.4 9.3 11.2 3.5 4.9 6.3 7.7 5.5 7.4 9.3 11.2 3.5 3.6 5.4 3.6 5.4 5.6 2.0 3.7 3.8 6.4 16-6 22-10 29-2 35-6 2-0 4.4 6.1 7.8 9.5 6.9 9.2 11.5 13.8 3.6 6.4 4.3 7-1 18-3 25-4 32-5 39-6 2-0 5.9 8.1 10.3 10.8 8.1 10.7 13.3 15.9 3.1 12.1 3.3 15.9 3.1 12.1 3.3 12.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3	77"	13"	2'-6	6-	6"	9'-0"	11-6"	14-0"	1'-7"	1.0	1.5	2.0	2.5	1.5	2.2	2.9	3.6			
28 20 3-5 9-3 12-8 16-1 19-6 2-0 1,7 2.5 3.3 4.1 2.6 3.7 4.8 5.9 35 24 4-0 11-0 15-0 19-0 23-0 2-0 2-0 2,8 3.1 4.0 4.9 5.4 4.7 10-0 15-0 7.3 42 29 4-9 12-9 17-6 22-3 27-0 2-0 2.5 3.1 4.9 4.9 5.4 4.7 6.0 7.3 42 29 4-9 12-9 17-6 22-3 27-0 2-0 2.5 4.1 5.3 6.5 4.5 6.1 7.7 9.3 42 42 29 4-9 12-9 17-6 22-3 27-0 2-0 2.5 4.9 4.1 5.3 6.5 4.5 6.1 7.7 9.3 42 49 33 5-6 14-6 20-0 25-6 31-0 2-0 3.5 4.9 6.3 7.7 5.5 7.4 9.3 11.2 57 38 6-4 16-6 22-10 29-2 35-6 2-0 4.4 6.1 7.8 9.5 6.9 9.2 11.5 13.8 6.4 4.3 7.1 18-3 25-4 32-5 39-6 2-0 5.1 7.0 8.9 10.8 8.1 10.7 15.3 15.9 7.1 4.7 7.10 20-0 27-0 35-8 4.3 6.5 2-0 5.9 8.1 10.3 12.5 9.5 12.4 15.3 18.2	28 20 3-5 9-3 12-8 16-1 19-6 2-0 1.7 2.5 3.3 4.1 2.6 3.7 4.8 5.9 35 24 4-0 11-0 15-0 19-0 23-0 2-0 2.2 3.1 4.0 4.9 3.4 4.7 6.0 7.3 42 29 4-9 12-9 17-6 22-3 27-0 2-0 2.9 4.1 5.3 6.5 4.5 6.1 7.7 9.3 42 29 4-9 12-9 17-6 22-3 27-0 2-0 2.9 4.1 5.3 6.5 4.5 6.1 7.7 9.3 49 33 5 5-6 4-6 22-10 29-2 35-6 2-0 3.5 4.9 6.3 7.7 5.5 7.4 9.3 11.2 57 38 6-4 16-6 22-10 29-2 35-6 2-0 4.4 6.1 7.8 9.5 6.9 9.2 11.5 13.8 64 43 7-1 18-3 25-4 32-5 39-6 2-0 5.9 6.1 10.8 6.1 10.7 13.3 15.9 71 47 7-10 20-0 27-10 35-8 43-6 2-0 5.9 8.1 10.3 12.5 9.5 12.4 15.3 18.2	21	15"			6"	10-4				1.2	1.8	2.4	3.0	1.9	2.7	3.5	4.3			T
35' 24' 4-0 11-0' 15-0' 19-0' 23-0' 2-0' 2.2 3.1 4.0 4.9 3.4 4.7 6.0 7.3 42' 29' 4-9' 12-9' 17-6' 22-3' 27-0' 2-0' 2.9 4.1 5.3 6.5 4.5 6.1 7.7 9.3 49' 33' 5-6' 14-6' 20-0' 25-6' 31-0' 2-0' 3.5 4.9 6.3 7.7 5.5 7.4 9.3 11.2 57' 38' 6-4' 16-6' 22-10' 29-2' 35-6' 2-0' 4.4 6.1 7.8 9.5 6.9 9.2 11.5 13.8 64' 4.3' 7-1' 18-3' 25-4' 32-5' 39-6' 2-0' 5.1 7.0 8.9 10.8 8.1 10.7 13.3 15.9 71' 47' 7-10' 20-0' 25-10' 35-6' 2-0' 5.9 8.1 10.3 12.5 9.5 12.4 15.3 18.2	35 24 4 - 0 11 - 0 15 - 0 19 - 0 23 - 0 2 - 0 2 - 2 3.1 4 0 4 9 3.4 4 7 6 0 7.3 42 29 4 - 9 12 - 9 17 - 6 22 - 3 2 - 0 2 - 0 2 4 1 5.3 6.5 4 5 6.5 4 5 6 5 2 7 7 9.3 49 33 5 - 6 14 - 6 22 - 0 2 - 6 3 - 0 2 - 0 3.5 4 9 6.3 7.7 5.5 7.4 9.3 11 2 57 38 6 - 4 16 - 6 22 - 10 29 - 2 35 - 6 2 - 0 3.4 6.1 7.8 9.5 6.9 9.2 11.5 13.8 64 43 7 - 1 18 - 3 25 - 4 32 - 5 39 - 6 2 - 0 5.9 8.1 10.3 10.8 8.1 10.7 13.3 15.9 71 47 7 - 10 20 - 0 7 - 7	28	20	T3'- 5	9'-				19-6	2-0	1.7	2.5	3.3	4.1	2.6	3.7	4.8	5.9			
49° 33° 5-6° 14'-6° 20-0° 25-6° 31-0° 2-0° 3.5 4.9 6.3 7.7 5.5 7.4 9.3 11.2 57° 38° 6-4° 16'-6° 22'-10° 29-2° 35-6° 2-0° 4.4 6.1 7.8 9.5 6.9 9.2 11.5 13.8 64 43" 7'-1° 18-3° 25-4° 43'-6° 2-0° 5.1 7.0 8.9 10.8 8.1 10.7 15.3 15.9 71 43" 7'-10° 20-0° 27-10° 35-6° 43'-6° 2-0° 5.9 8.1 10.3 12.5 9.5 12.4 15.3 18.2	49' 33' 5-6' 14-6' 20-0' 25-6' 31-0' 2-0' 3.5 4.9 6.3 7.7 5.5 7.4 9.3 11 2 57' 38' 6-4' 16-6' 22-10' 29-2' 35-6' 2-0' 4.4 6.1 7.8 9.5 6.9 9.2 11.5 13.8 64' 43' 7-1' 18-3' 25-4' 32-5' 39-6' 2-0' 5.1 7.0 8.9 10.8 8.1 10.7 13.3 15.9 71 47' 7-10' 20-0' 27-10' 35-8' 43-6' 2-0' 5.9 8.1 10.3 12.5 9.5 12.4 15.3 18.2	35					15 - 0	19'-0"	23-0	2-0	2.2	3.1	4.0	4.9	3.4	4.7	6.0	7.3			1
49 33 5-6 14-6 20-0 25-6 31-0 2-0 3.5 4.9 6.3 7.7 5.5 7.4 9.3 11.2 57 38 6-4 16-6 22-10 29-2 35-6 20-0 4.4 6.1 7.8 9.5 6.9 9.2 11.5 13.8 64 43 7-7 18-3 25-4 32-5 39-6 20-0 5.1 7.0 8.9 10.8 8.1 10.7 13.3 15.9 7.1 4.7 7-10 20-0 27-10 35-8 43-6 20-0 5.9 8.1 10.3 12.5 9.5 12.4 15.3 18.2	49 33 5-6 14-6 20-0 25-6 31-0 2-0 3.5 4.9 6.3 7.7 5.5 7.4 9.3 11.2 57 38 6-4 16-6 22-10 29-2 35-6 20-0 4.4 6.1 7.8 9.5 6.9 9.2 11.5 13.8 64 43 7-7 18-3 25-4 32-5 39-6 20-0 5.1 7.0 8.9 10.8 8.1 10.7 13.3 15.9 71 47 7-10 20-0 27-10 35-8 43-6 20-0 5.9 8.1 10.3 12.5 9.5 12.4 15.3 18.2	42		4'-9	12-						2.9] 4.I	5.3	6.5	4.5	6.1	7.7	9.3	 	1	1
64 43 7-1 18-3 25-4 32-5 39-6 2-0 5.1 7.0 8.9 10.8 8.1 10.7 13.3 15.9 71 47 7-10 20-0 27-10 35-8 43-6 2-0 5.9 8.1 10.3 12.5 9.5 12.4 15.3 18.2	64 43 7-1 18-3 25-4 32-5 39-6 2-0 5.1 7.0 8.9 10.8 8.1 10.7 13.3 15.9 71 47 7-10 20-0 27-10 35-8 43-6 2-0 5.9 8.1 10.3 12.5 9.5 12.4 15.3 18.2	49"	33] 5'−6	14-	-6" l	20-0"	25-6	1 31-0"	Γ2'-0"	3.5	4.9	6.3	1 7.7	5.5	7.4	9.3	11.2			T
71 47 7-10 20-0 27-10 35-6 43-6 2-0 5,9 6.1 10.3 12.5 9.5 12.4 15.3 18.2	71 47 7-10 20-0 27-10 35-8 43-6 2-0 5.9 8.1 10.3 12.5 9.5 12.4 15.3 18.2	<u>57"</u>	38	6-4	16	6	22-10					6.T	7.B	9.5	6.9	9.2	11.5	13.9	 		
71 47" 7-10 20-0" 27-10" 35-8" 43-6" 2-0" 5.9 8.1 10.3 12.5 9.5 12.4 15.3 18.2	71 47 7-10 20-0 27-10 35-8 43-6 2-0 5.9 8.1 10.3 12.5 9.5 12.4 15.3 18.2	, 4	43"	7-1	"] 18'-	-3"[25-4	32-5	39-6	2-0	5.1	7.0	8.9	10.8	8.1	10.7	13.3	15.9		i	i ——
		71"	47"	7-10	20-	0"	27-10	35-8	43-6	2'-0"	5.9	6.1	10.3	12.5	9.5	12.4	15.3		 		t
			T	1	1			1	f · · ·	1	1	1	1			. LE 1.7			 		†
				•				*												•	

Grout Fill The Lower Two: Thirds Circumference Of End Of Pipe. [6] [6] [6] [8] [8] [8] [8] [8]
SECTION E E

DETAIL	FOR	SINGLE	PIPE	CULVERT
NOTE: For M	ultiple Pi	pe Culvert spaci	ing betwee	n pipe centers≠X

	DIMENSIONS and QUANTITIES for ROUND PIPE CULVERTS																
Pipe	Dimensions					Que	Quantity of Sand-Cement Riprap in Cu.Yds. for One Endwall										
Diam	X Y				For	For 2 ·1 Slopes			For 4:1 Slopes			F	For 6:1 Slopes				
	_^	I-Pipe	2-Pipes	3-Pipes	4-Pipes	I-Pipe	2-Pipes	3-Pipes	4-Pipes	I-Pipe	2-Pipes	3-Pipes	4-Pipes	1-Pipe	2 Pipes	3-Pipes	4-Pipes
15"	2'-7"	7-0	9'-7"	12-2	14-9	1.2	1.6	2.1	2.6	1.7	2.4	3.0	3.6				
18"	2-10"	8'-0"	10,-10	13-8	16-6	1.4	2.0	2.6	3.1	2.1	2.9	3.7	4.4		I		
24"	3-5	10-0	13-5		20-3	1.9	2.7	3.5	4.3	2.9	4.0	5.1	6.3				
30"	4-3"	12'-0"	16-3"	20-6	24-9	2.5	3.6	4.8	5.9	3.8	5.4	7.0	8.6	T			
36"	5'-1"	14-0	19-1	24-2	29-3	3.1.	4.6	6.2	7.7	4.8	7.0	9.2	11.4		1		
42 48	6'-Q"	i6'-0"	22-0"	28-0 31-6	34'-0"	3.8	5.8	7.7	[9,7]	6.0 "	8.8	Fii .7	14.5	ĺ			
48"	6-9	18'-0"	24-9	31-6	38-3	4.5	7.0	9.4	11.8	7.2	10.8	14.3	17.9	Ī	1	1	
54	7-8"	20-0	27-8	35-4*	43-0	5.3	8.3	11.3	14.2	7.2 8.5	112.5	14.3	21.7		T		
54 60	7'-8" 8'-6"	22'-0"	30-6	39-0	47-6"	6.2	9.7	13.3	16.9	10.0	15.3	20.6	25.9	T	1		
1 1	-				1	Ī	1	1			1				1		

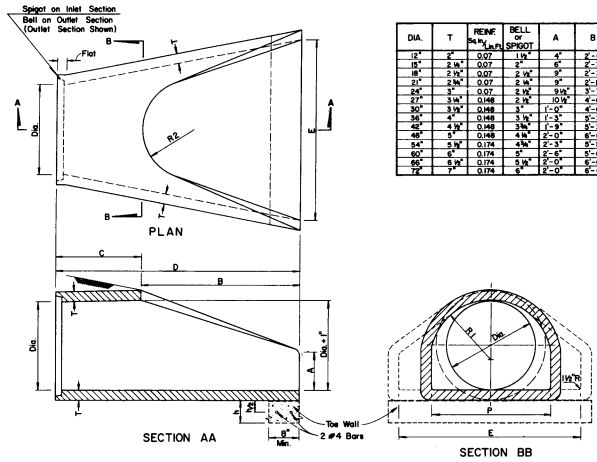
	ROAD	DESIGN		
U-TYPE S	AND - CE	EMENT	ENDWALLS	
Names ·	Outes Appr	aved By		_

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

SECTION B B

SECTION D D

	Names ·	Dules	Approved By		
Designed by	JEP	12/48		00	Lul.
Drown by	H W	3/54	l 	Deputy Desig	on Engmour, Ragdways
Checked by	CDD	3/54	Revision No.	Sheet No.	Index No.
F. H. W. A.	Approved:	8/30/77	81	l of I	268



FLARED END SECTION any Wire Mesh Arrangement Which Provides .126 Square Inches Of Steel Area Per Linear

TOE WALL WEIGHT D Ε RI R2 FLAT CLASS I CON (Misc.) CY (LBS) 6'-076" 6'-1" 530 .06 24 9/6 12 1/2 740 .07 3'-0" 29" 990 .11 3'-2" 6'-1" 3'-6" 315% 2'-6" 6'-1½" 4'-0" 335% 2'-1½" 6'-1½" 4'-6" 36" 6'-1" 16 W 1280 1520 4 1/2° 1930 .19 18 14 .24 2190 24 % 4100 5380 . 36 28 12 .39 8040 3'-3" 8'-3" |-9" 8'-3" 8'-0" 72 W2" 8'-6" 72" 9'-0" 77"M2" 36 W

GENERAL NOTES

- Flored end sections shall conform to the requirements of ASTM C-76 with the exception that dimensions and reinforcement shall be as prescribed in the table above. Circumferential reinforcement may consist of either one cage or two cages of steel. Compressive strength of concrete shall be 4000 psi. Shop drawings for flored end sections having dimensions other than above must be submitted for approval to the Engineer of Drainage.
- 2. Connections between the flored end section and the pipe culvert may be any of the following types unless otherwise shown on the plans.
 - a. Joints meeting the requirements of Section 941-1.5 of the Standard Specifications.

The manufacturer of the flared end section shall identify the manufacturer of the pipe culvert and certify that the flored end section is suited to joining the pipe culvert.

b. Joints sealed with preformed plastic gaskets.

The aaskets shall meet the requirements of Section 942-2 of the Standard Specifications and the minimum sizes for gaskets shall be as that specified for equivalent sizes of elliptical pipe.

c. Reinforced concrete jackets, as detailed on this drawing.

Cost of the reinforced concrete jacket to be included in the contract unit price for the flored end section.

When non-coated corrugated metal pipe is called for in the plans, the pipe shall be bituminous coated in the lacketed area as specified on Index No. 280. Bituminous coating to be included in the contract unit price for the pipe culvert.

- 3. Toe walls shall be constructed when shown on the plans or at locations designated by the Engineer. Toe walls are to be cast in-place with Class I Concrete and paid for under the contract unit price for Class I Concrete (Miscellaneous). Reinforcing steel to be included in cost of toe wall.
- 4. On skewed pipe culverts the flared end sections shall be placed in line with the pipe culvert. Side slopes shall be warped as required to fit the flored end sections.
- 5. Flared End Section to be paid for under the contract unit price for Flared End Section (Concrete), Each. Sodding shall be in accordance with Index No. 281, and paid for under the contract unit price for Sodding, SY.

DESIGN NOTES

1. Flared end sections are intended for use outside the clear zone on median drain and cross drain installation, except that flared end sections for pipe sizes 12" and 15" are permitted within the clear zone. When the slope intersection permits, these flored end sections may be located with the culvert opening as close as 8 beyond the outside edge of the shoulder.

Flored end sections are not intended for side drain installations.

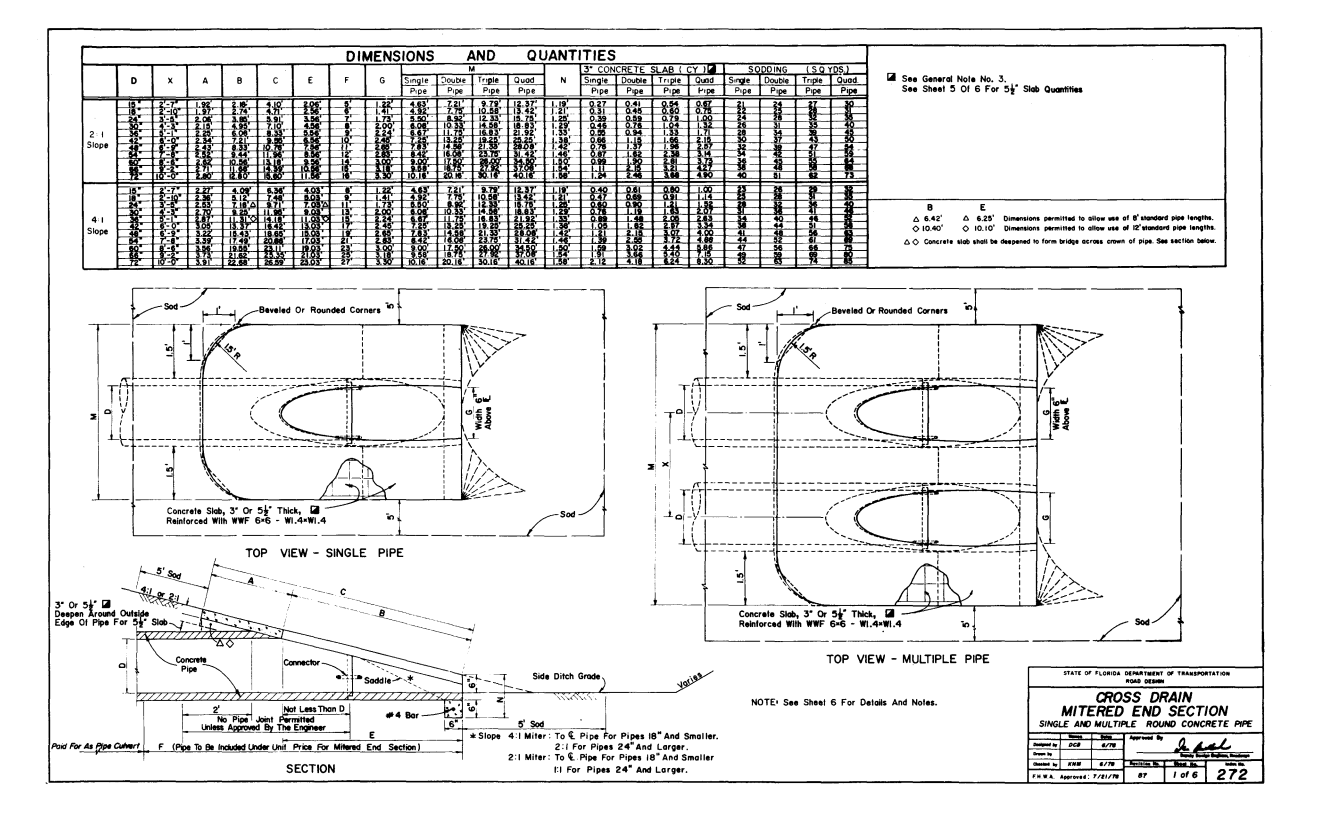
- Reinforced concrete jackets shall be used at all locations where high velocities and/or highly erosive soils may cause disjointing. These locations are to be shown on the plans.
- Toe walls shall be used whenever the anticipated velocity of discharge and soil type are such that erosive action would occur. Toe walls are not required where ditch pavement is provided, except when disjointing would occur if the ditch pavement should

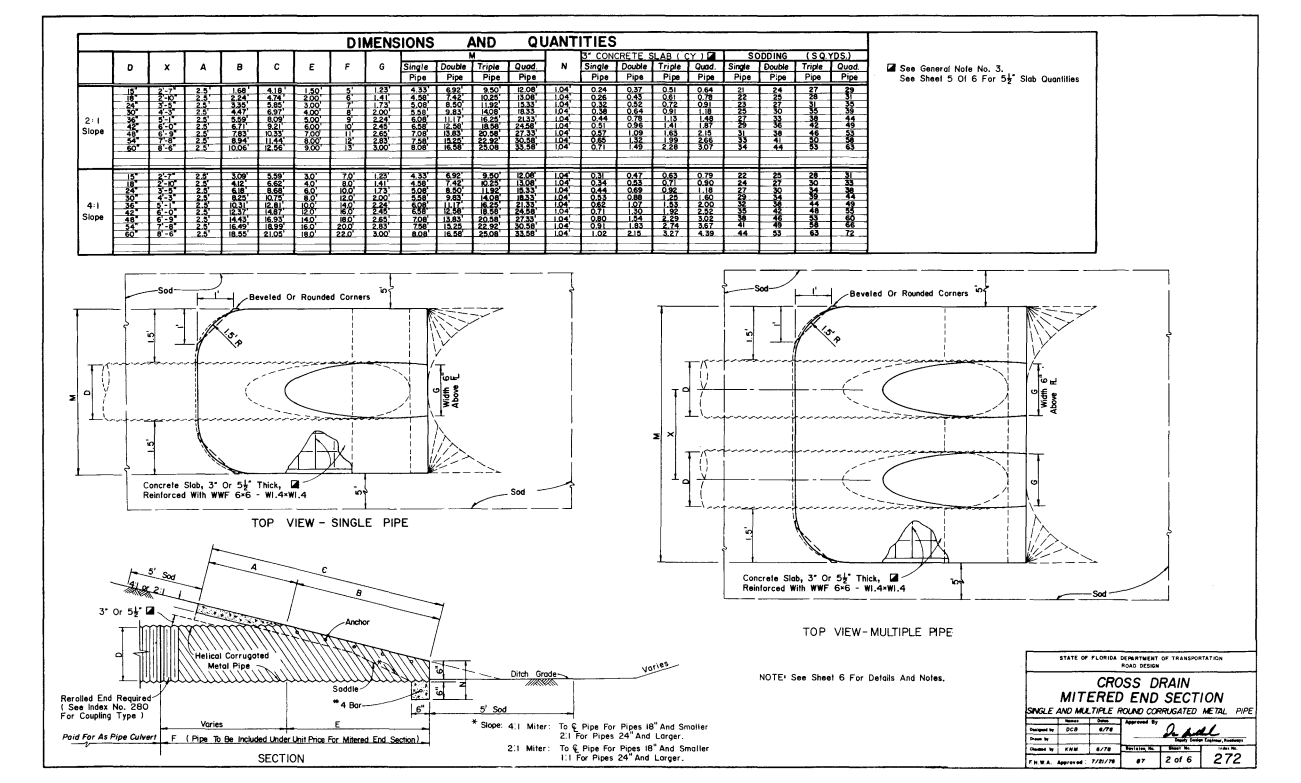
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

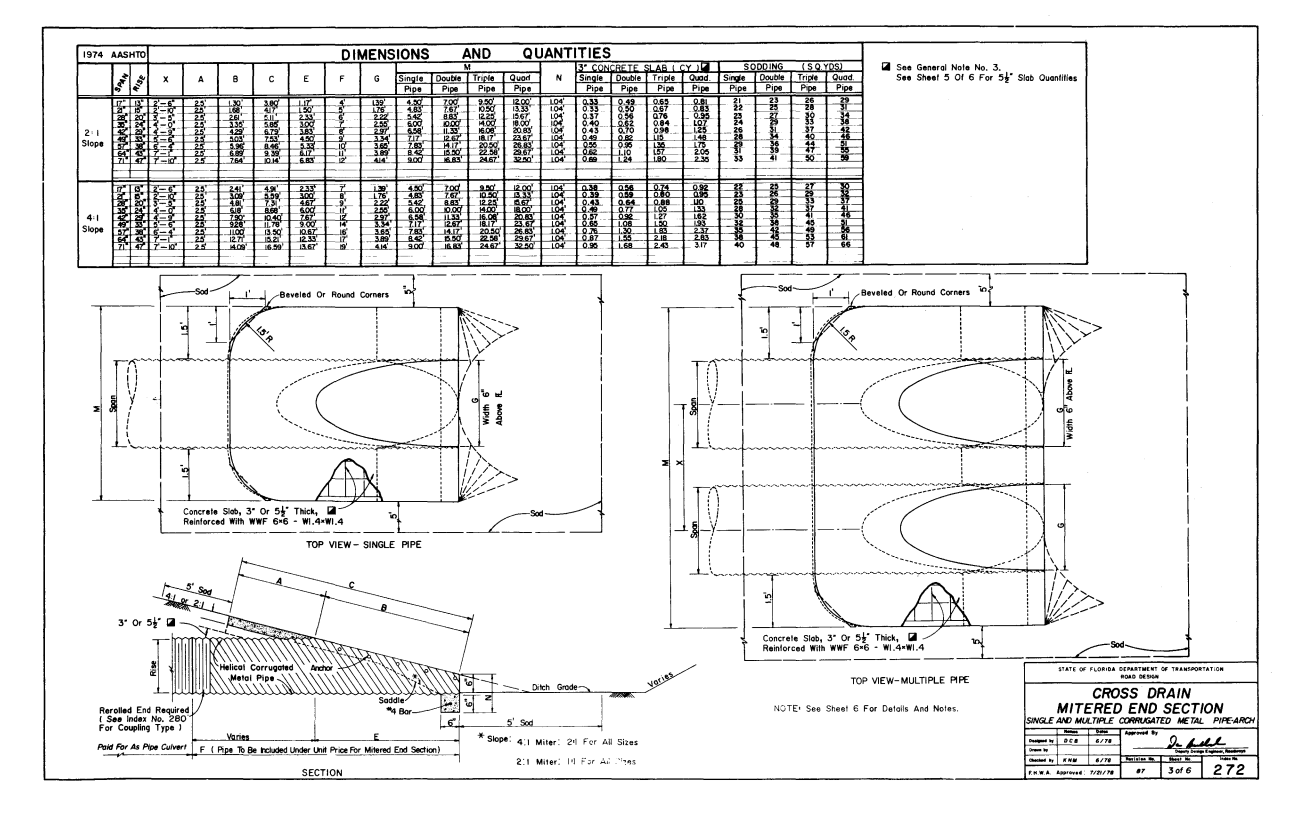
FLARED END SECTION

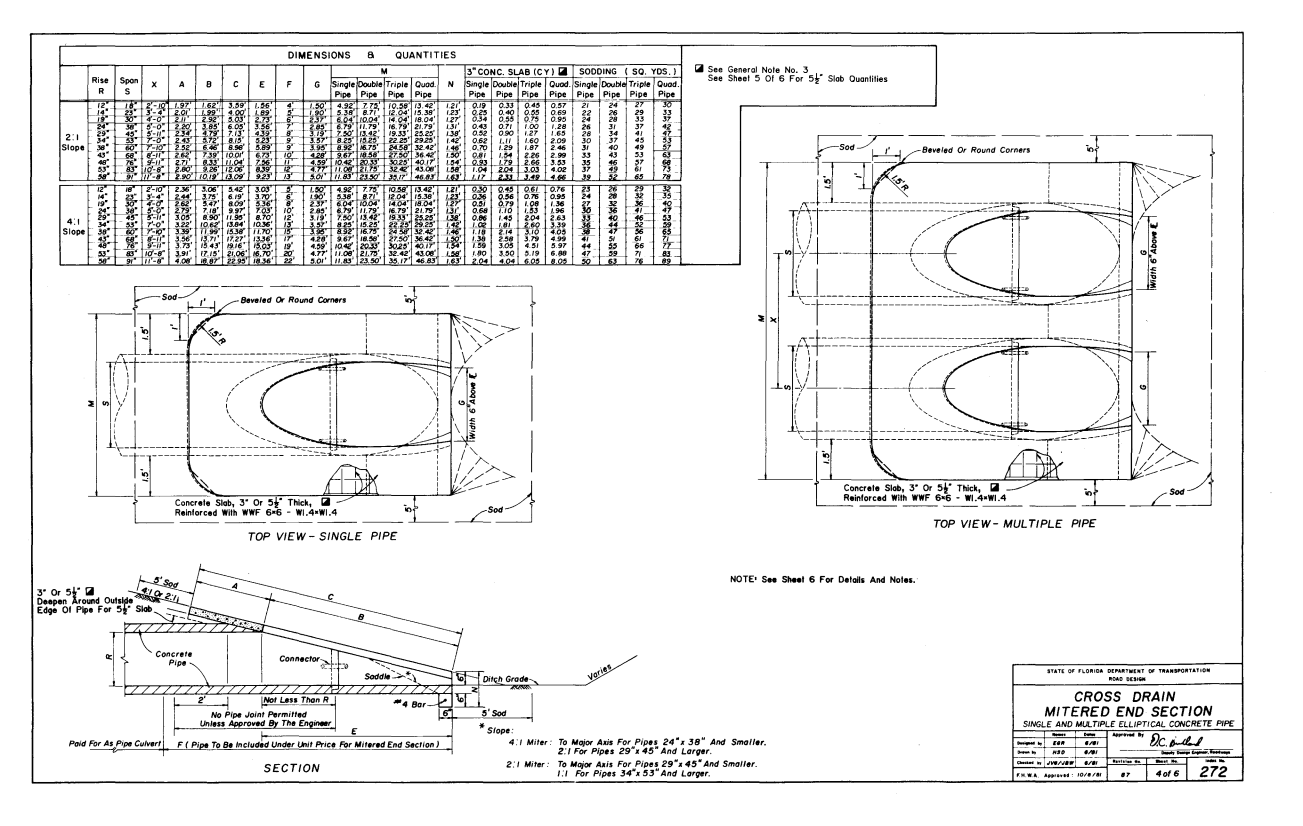
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Cheeked by	JV6	9/77	Revision NO.	Shoot No.	Index No.	
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	24" for 30" to 72" Pipe-	FLARED END		/IN
	12" for 15" to 24" Pipe	C C	O.126 Squ Foot Both \ Wires Are	Mesh Arrangement Which Provides are Inches Of Steel Area Per Linear Nays May Be Used; Provided The Spaced A Minimum Of 2" And/Or n Of 6" On Centers.
:	Pipe (Concrete Pipe Shown); Flored End) .	Flared end sections are intended for end sections for pipe sizes 12" and 15 end sections may be located with the
	SECTION CC	C .	2.	Flared end sections are not intended Reinforced concrete jackets shall be disjointing. These locations are to be
	REINFORCED CONCRETE	JACKET DETAIL	3.	Toe walls shall be used whenever the Toe walls are not required where dita fail.









QUANTITIES FOR $5\frac{1}{2}$ THICK CONCRETE SLABS (CY)

		R	OUND-C	ONCRET	Έ
	D	Single Pipe	Double Pipe	Triple Pipe	Quad Pipe
	15"	0.38	0.58	0.77	0.96
	18"	0.44	0.65	0.87	1.09
	24"	0.54	0.83	1.12	1.42
	30"	0.66	1.09	1.50	1.91
2:1	36"	0.81	1.38	1.95	2.51
	42"	0.97	1.70	2.45	3.1 <u>9</u>
Slope	48"	1.13	2.04	2.93	3.84
1	54"	1.31	2.44	3.58	4.72
l	60"	1.51	2.89	4.28	5.68
1	66"	1.68	3.25	4.84	6.43
1	72"	1.89	3.74	5.59	7.45
	15"	0.57	0.87	1.15	1.44
ł	18"	0.66	0.99	1.31	1.65
	24"	0.85	1.30	1.75	2.20
l	30"	1.10	1.74	2.39	3.05
ł	36"	1.32	2.21	3.08	3.96
4:1	42"	1.58	2.76	3.91	5.09
Slope	48"	1.85	3.30	4.73	6.17
	54"	2.14	3.95	5.77	7.58
	60"	1.45	4.66	6.87	9.07
ł	66"	2.88	5.54	8.18	10.84
l	72"	3.18	6.27	9.36	12.45

		T	ROUNE	-CMP	
	D	Single Pipe	Double Pipe	Triple Pipe	Quad. Pipe
	15"	0.35	0.54	0.74	0.94
- 1	18"	0.38	0.62	0.87	1.12
Γ	24"	0.47	0.76	1.05	1.34
Г	30"	0.57	0.96	1.37	1.77
2:1	36"	0.67	1.19	1.72	2.26
_ 1	42"	0.78	1.48	2.17	2.87
Slope	48"	0.89	1.71	2.54	3.36
	54"	1.02	2.06	3,10	4.14
[60"	1.14	2.38	3.63	4.89
[
					====
ľ	15"	0.44	0.68	0.91	1.15
ī	18"	0.49	0.77	1.03	1.31
Ī	24"	0.65	1.09	1.38	1.77
	30"	0.81	1.34	1.90	2.44
I	36"	0.97	1.68	2.41	3.14
4:1	42	1.13	2.08	3.06	4.02
Slope	48"	1.29	2.49	3.69	4.88
	54	1.48	2.98	4.47	5.98
	60"	1.66	3.49	5.3/	7.13
		↓			
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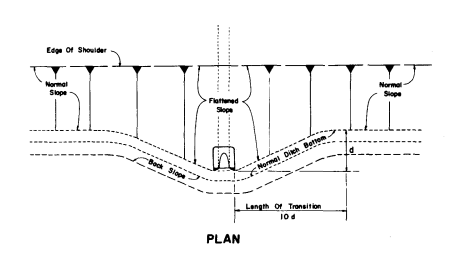
	-	•		CMP-	ARCH	
	Span	Rise	Single Pipe	Double Pipe	Triple Pipe	Quad. Pipe
	17"	/3"	0.41	0.61	0.81	1.02
	21"	15"	0.43	0.66	0.88	1.10
	28"	20"	0.51	0.78	1.06	1.33
	35"	24"	0.57	0.90	1.22	1.55
2:1	42"	29"	0.64	1.04	1.46	1.87
	49"	33"	0.73	1.23	1.72	2.22
Slope	57"	38"	0.83	1.44	2.04	2.64
	64"	43"	0.95	1.67	2.39	3.11
	71"	47"	1.05	1.89	2.74	3.57
	17"	13"	0.48	0.71	0.95	1.18
	21"	15"	0.52	0.80	1.09	1.31
	28"	20"		0.92	1.27	1.59
	35"	24"		1.14	1.55	1.97
	42"	29	0.87	1.39	1.92	2.45
4:1	49"	33	1.00	1.66	2.30	2.96
Slope	57"	38"	1.18	2.00	2.82	3.64
	64	43"	1.36	2.39	3.38	4.38
	7/"	47"	1.50	2.65	3.81	4.97
		\vdash				∤
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			ELLIF	TICAL-	CONCRE	ETE
	Rise	Span	Single Pipe	Double Pipe	Triple Pipe	Quad. Pipe
	12"	18"	0.30	0.49	0.67	0.85
	14"	23"	0.37	0.59	0.81	1.02
	19"	30"	0.50	0.80	1.09	1.39
	24"	38"	0.62	1.03	1.45	1.86
2:1	29"	45"	0.75	1.30	1.84	2.39
	34"	53"	0.90	1.61	2.32	3.03
Slope	38"	60"	1.03	1.89	2.74	3.60
i	43"	68"	1.19	2.26	3.33	4.40
	48"	76"	1.38	2.65	3.93	5.21
	53"	83"	1.55	3.03	4.50	5.96
l	58"	91"	1.75	3.47	5.20	6.93
<u> </u>						
	12"	18"	0.45	0.68	0.92	1.14
	14"	23"	0.53	0.83	1.13	1.42
l	19"	30"	0.74	1.15	1.57	1.98
l	24"	38"	0.97	1.57	2.19	2.81
ł	29"	45	1.22	2.07	2.92	3.77
4:1	34"	53"	1.48	2.62	3.77	4.92
Slope	38"	60"	1.72	3.12	4.53	5.92
I	43"	68"	2.02	3.78	5.56	7.32
I	48"		2.34	4.49	6.64	8.79
1	53"	83"	2.66	5.17	7.66	10.16
ŀ	58"	91"	3.02	5.98	8.95	11.90

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

CROSS DRAIN MITERED END SECTION

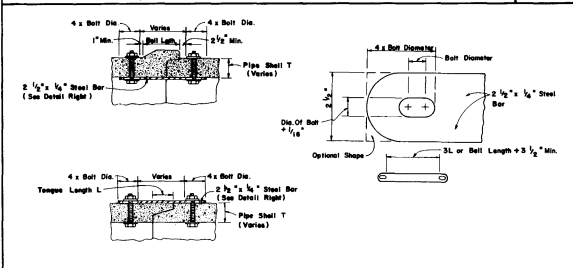
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GENERAL NOTES

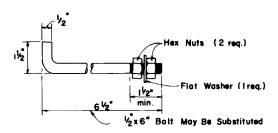
- I. Mitered end sections shall be paid for as mitered end section, each, based on each independent pipe end.
- 2. The cost of all pipe(s), fasteners, reinforcing, connectors, anchors, concrete, sealants, jackets, and coupling bands shall be included in the contract unit price for mitered end section, each. Sodding not included.
- The reinforced concrete slab shall be constructed for all sizes of cross drain pipe and cast in place with Class I concrete. Slabs shall be 5½" thick unless 3" thickness called for in plans.
- 4. Concrete pipe used in the assembly of mitered end sections shall be selective lengths to avoid excessive connections.
- 5. Corrugated metal pipe galvanizing that is damaged during beveling and perforating for mitered end section shall be repaired.
- 6. That portion of corrugated metal pipe in direct contact with the concrete slab shall be bituminous coated prior to placing of the concrete.
- 7. Unless otherwise designated in the plans, concrete pipe mittered end sections may be used with any type of cross drain pipe; corrugated steel pipe mittered end sections may be used with any type of cross drain pipe except aluminum pipe; and, corrugated aluminum mittered end sections may be used with any type of cross drain pipe except steel pipe. When bituminous coated metal pipe is specified for cross drain pipe, mittered end sections shall be constructed with like pipe or concrete pipe.
- 8. When the mitered end section pipe is dissimilar to the cross drain pipe, a concrete jacket shall be constructed in accordance with Standard Index 280.
- 9. When existing multiple cross drain pipes are spaced other than the dimensions shown in this detail or have non-parallel axes, or have non-uniform sections, the mitered end sections will be constructed either separately as single pipe mitered end sections or collectively as multiple pipe end sections as directed by the Engineer; however, mitered end sections will be paid for each, based on each independent pipe end.
- 10. Mitered end sections for pipe sizes 15, 18 and 24 round or equivalent pipe arch or elliptical pipe are permitted within the clear zone. When the slope intersection permits, the mitered end section may be located with the culvert opening as close as 8 beyond the outside edge of the shoulder.
- Slope and ditch transitions shall be used when the normal roadway slope must be flattened to place end section outside clear zone.
 See detail left.

SLOPE AND DITCH TRANSITIONS



All bars, bolts, nuts and washers are to be galvanized steel. Bolt diameters shall be ${}^{3}\!/_{8}$ " for 15" to 36" pipe and ${}^{5}\!/_{8}$ " for 42" to 72" pipe. Two connectors required per joint, located 60" right and left of bottom center of pipe. Bolt holes in pipe shell are to be drilled.

CONCRETE PIPE CONNECTOR



Anchors required for CMP only.

Anchor, washer and nuts to be galvanized steel.

Bend anchor where required to center in concrete slab. Damaged surfaces to be repaired after bending. Anchors are to be spaced a distance equal to four (4) corrugations. Place the anchors in the outside crest of corrugation.

Flat washers to be placed on inside wall of pipe

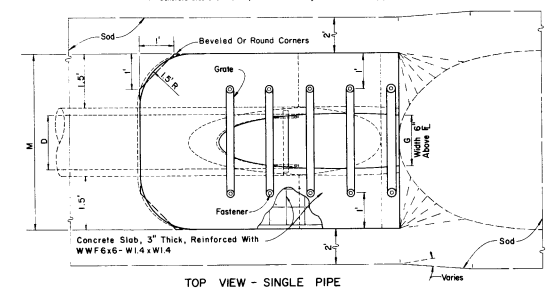
ANCHOR DETAIL

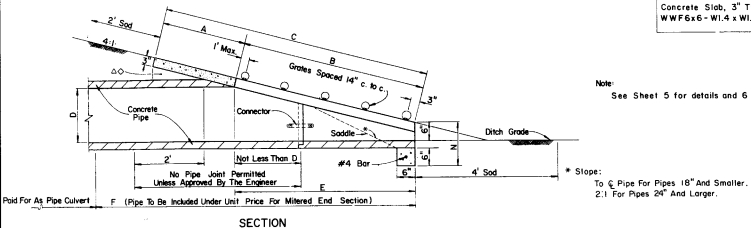
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN
CROSS DRAIN
MITERED END SECTION
COCCIAL DETAILS AND NOTES

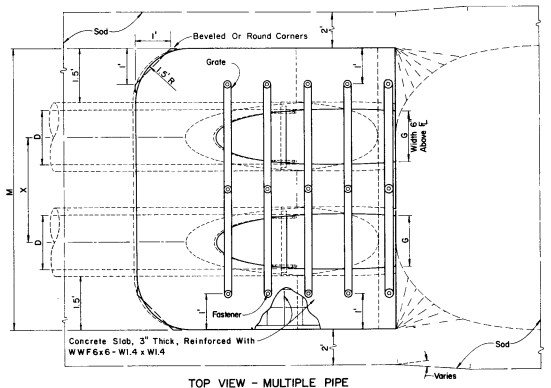
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									DIME	NSI	ONS	8.	QUAN	ITITIE	S							
										vi			GRATE	SIZES	CO	NCRETE	(Cu. \	(ds.)	sc	DDING	(Sq. Y	ds.)
D	×	Α	В	С	Ε	F	G	Single Pipe	Double Pipe	Triple Pipe	Quad. Pipe	N	Standard Weight Pipe	Extra Strong Pipe	Single Pipe	Double Pipe	Triple Pipe	Quad. Pipe	Single Pipe	Double Pipe	Triple Pipe	Quad. Pipe
15"	2'-7"	2.27 '	4.09	6.36 '	4.03	8'	1.22	4.63	7.21	9.79	12.37	1.19			0.40	0.61	0.80	1.00	9	11	12	14
18"	2'-10"	2.36	5.12	7.48	5.03	9,	1.41	4.92'	7.75	10.58	13.42	1.21			0.47	0.69	0.91	1.14	10	11	13	15
24"	3-5"	2.53	7.18 A	9.71	7.03 ∆	111	1.73	5.50	8.92'	12.33	15.75	1.25			0,60	0.90	1.21	1.52	11	13	16	18
30"	4'-3"	2.70	9.25	11.95	9.03	(3)	2.00'	6.08	10.33	14.58	18.83	1.29'	2/2*	3"	0.76	1.19	1.63	2.07	12	15	18	21
36"	5'-1"	2.87	11.31 0		11.03	15'	2.24	6.67	11.75	16.83	21.92	1.33	2 /2"	3 "	0.89	1.48	2.05	2.63	14	17	21	24
42"	6'-0"	3.05	13.37	16.42	13.03'	17'	2.45	7.25	13.25	19.25	25.25	1.38	2 /2"	3/2"	1.05	1.82	2.57	3.34	15	19	23	27
48"	6,-9,	3.22 '	15.43	18.65	15.03	19'	2.65	7.83	14.58	21.33	28.08	1.42'	2 /2"	3/2"	1.21	2.15	3.07	4.00	16	21	27	30
54"	7'-8"	3.39	17.49	20.88	17.03	21'	2.83	8.42	16.08	23.75	31.42	1.46	3"	4"	L39	2.55	3.72	4.88	18	23	28	33
60"	8'-6"	3.56	19.55	23.11	19.03	23'	3.00	9.00	17.50	`26.00	34.50	1.50	3"	4"	1.59	3.02	4.44	5.86	19	25	31	36

- △ 6.42° ♦ 10.40¹
- $\Delta=6.25^{\circ}$. Dimensions permitted to allow use of 8' standard-pipe lengths. ♦ 10.10° Dimensions permitted to allow use of 12' standard pipe lengths.
- $\Delta \diamondsuit$ Concrete slab shall be deepened to form bridge across crown of pipe. See section below.







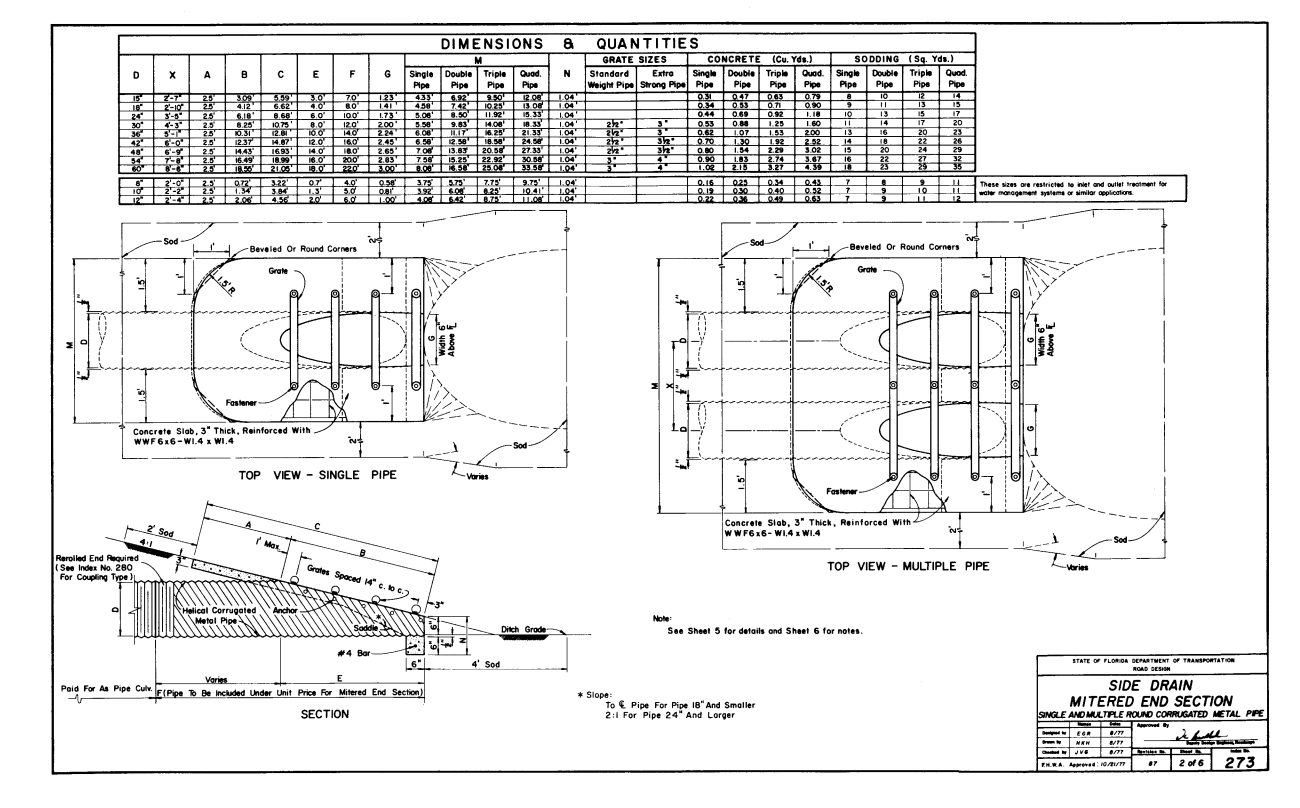
See Sheet 5 for details and 6 for notes.

SIDE DRAIN

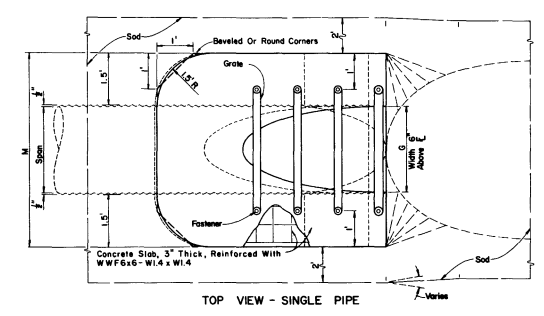
MITERED END SECTION SINGLE AND MULTIPLE ROUND CONCRETE PIPE

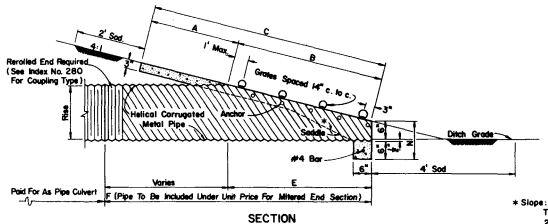
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

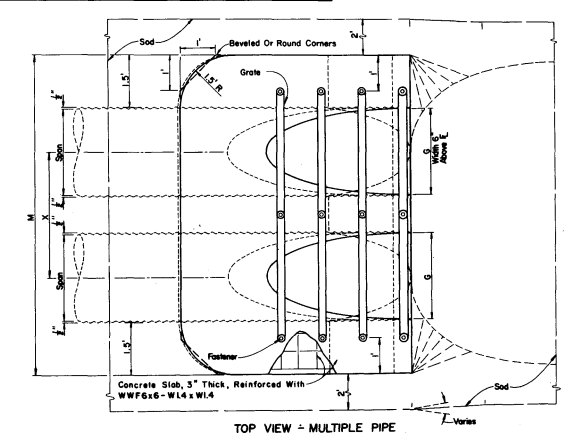
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	DIMENSION									ONS	8.	QUAN	TITIE	S									
1974	ASHTO										A			GRATE	SIZES	CO	NCRETE	(Cu. Y	(ds.)	SC	DDING	(Sq. Y	ds.)
Span	Rise	X	Α	В	С	Ε	F	G	Single Pipe	Double Pipe	Triple Pipe	Quad . Pipe	N	Standard Weight Pipe	Extra Strong Pipe	Single Pipe	Double Pipe	Triple Pipe	Quad. Pipe	Single Pipe	Double Pipe	Triple Pipe	Quod. Pipe
	13"	2'-6"	2.5	2.41	4.91	2.33	7'	1.39	4.50	7.00	9.50	12.00	1.04			.28	.42	.56	.70	8	10	(1	13
21"	15"	2'-10"	2.5'	3.09	5.59 ^t	3.00	8	1.76	4.83	7.67'	10.50	13.33	1.04			.32	.49	.66	.78	9		12	14 '
28"	20"	3'-5"	2.5	4.81	7.31	4.67	9'	2.22	5.42	8.83	12.25	15.67	1.04			.40	.60	.82	1.03	10	12	14	17
35"	24"	4'-0"	2.5'	6.18	8.68	6.00'	H,	2.55	6.00	10.00	14.00	18.00	1.04	2 1/2"	3"	.49	.77	1.05	1.33	11	14	16	19
42"	29"	4'-9"	2.5'	7.90	10.40	7.67	12'	2.97	6.58	11.33	16.08	20.83	1.04	2 1/2"	3 V2"	.57	.92	1.27	1.62	12	15	18	21
49"	33"	5'-6"	2.5	9.28	11.78	9.00	14'	3.34	7.17	12.67	18.17	23.67	1.04	2 1/2"	3 1/2"	.65	1.06	1.50	1.93	13	17	20	24
57"	38"	6'-4"	2.5	11.00	13.50	10.67	16'	3.65	7.83	14.17	20.50	26.83	1.04	3"	4"	.76	1.30	1.83	2.37	14	18	23	27
64	43	7'-1"	2.5	12.71	15.21	12.33	17'	3.89	8.42	15.50	22.58	29.67	1.04	3"	4"	.87	1.55	2.18	2.83	15	20	25	30
71	47"	7'- IO"	2.5	14.09	16.59	13.67	19	4.14	9.00	16.83	24.67	32.50	1.04	3"	4"	.95	1.68	2.43	3.17	16	22	27	32







See Sheet 5 for details and Sheet 6 for notes.

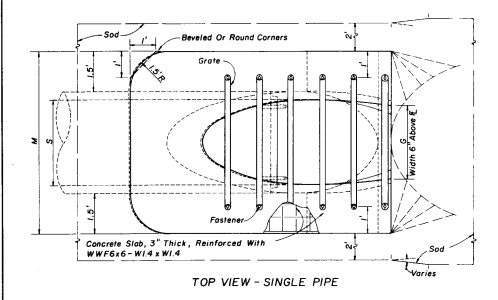
Slope:
To Span Line For Pipe Arch 28"x 20" And Smaller
2:1 For Pipe Arch 35"x 24" And Larger

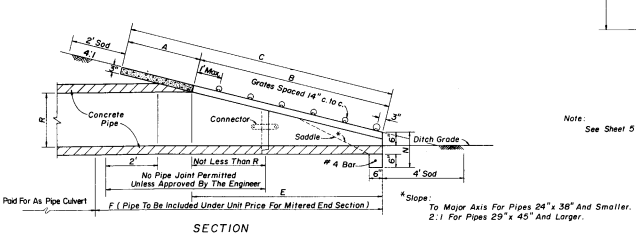
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

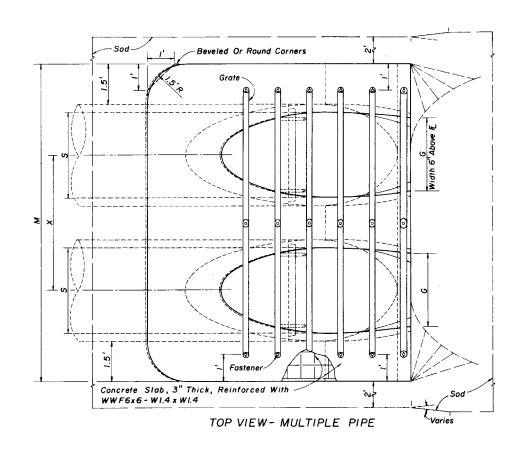
SIDE DRAIN
MITERED END SECTION
SINGLE AND MULTIPLE CORRUGATED METAL PIPE-ARCH

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											DIMEN	SIONS	8	QUANTIT	ES								
-	_					i				M				GRATE	SIZES	СО	NCRETE	(Cu.	Yds.)	so	DDING	(Sq. Yo	ds.)
Rise R	Span S	×	Α	В	С	E	F	G	Single Pipe	Double Pipe	Triple Pipe	Quad. Pipe	N	Standard Weight Pipe	Extra Strong Pipe	Single Pipe	Double Pipe	Triple Pipe	Quad. Pipe	Single Pipe	Double, Pipe	Triple Pipe	Quad. Pipe
12" 14" 19" 24" 29" 34" 38" 43" 48" 53"	18" 23" 30" 38" 45" 53" 60" 68" 76" 83"	2'-10" 3'-4" 4'-0" 5'-0" 5'-11" 7'-0" 7'-10" 8'-11" 9'-11" 10'-8" 11'-8"	2.36' 2.44' 2.62' 2.79' 3.05' 3.22' 3.39' 3.56' 3.73' 3.91' 4.08'	3.06' 3.75' 5.47' 7.18' 8.90' 10.62' 11.99' 13.71' 15.43' 17.15'	5.42' 6.19' 8.09' 9.97' 11.95' 13.84' 15.38' 17.27' 19.16' 22.95'	3.03' 3.70' 5.36' 7.03' 8.70' 10.36' 11.70' 13.36' 15.03' 16.70' 18.36'	5' 6' 8' 10' 12' 13' 15' 17' 19' 20'	1.50' 1.90' 2.37' 2.85' 3.19' 3.57' 3.95' 4.28' 4.77' 5.01'	4.92' 5.38' 6.04' 6.79' 7.50' 8.25' 8.92' 9.67' 10.08' 11.08'	7.75' 8.71' 10.04' 11.79' 13.42' 15.25' 16.75' 18.58' 20.33' 21.75' 23.50'	10.58' 12.04' 14.04' 16.79' 19.33' 22.25' 24.58' 27.50' 30.25' 32.42' 35.17'	13.42' 15.38' 18.04' 21.79' 25.25' 29.25' 32.42' 36.42' 40.17' 43.08'	1.21' 1.23' 1.27' 1.31' 1.38' 1.42' 1.46' 1.50' 1.54' 1.58'	2½" 2½" 2½" 2½" 3" 3" Special Special	3" 3½" 3½" 4" 4" Special Special	0.30 0.36 0.51 0.68 0.86 1.02 1.18 1.38 1.59 1.80	0.45 0.56 0.79 1.10 1.45 1.81 2.14 2.58 3.05 3.50	0.61 0.76 1.08 1.53 2.04 2.60 3.10 3.79 4.51 5.19	0.76 0.95 1.36 1.96 2.63 3.39 4.05 4.99 5.97 6.88	9 9 11 12 13 15 16 17 18 20	11 12 13 15 17 19 21 23 25 27	12 14 16 19 24 26 29 32 34	14 16 19 22 25 29 31 35 38 41







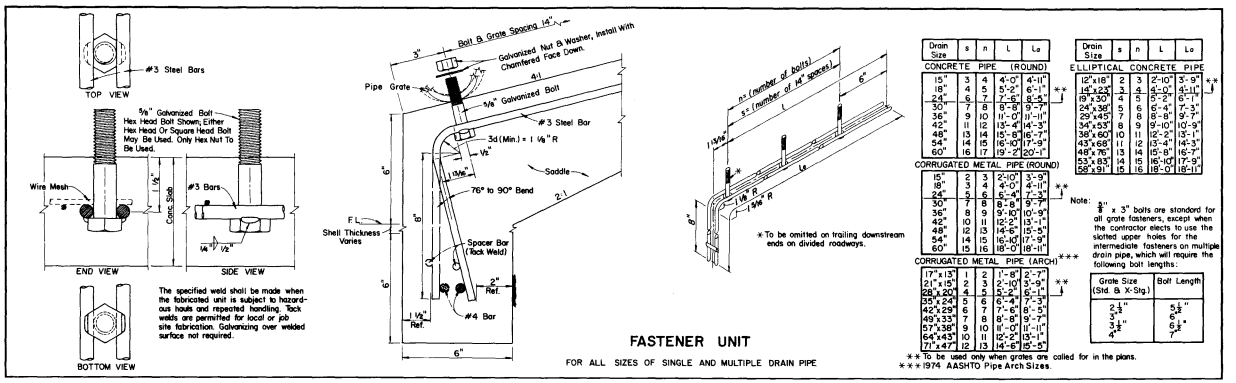
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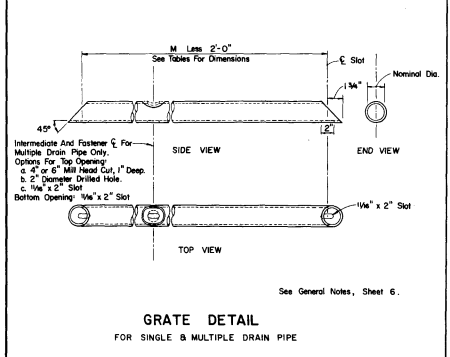
See Sheet 5 for details and Sheet 6 for notes.

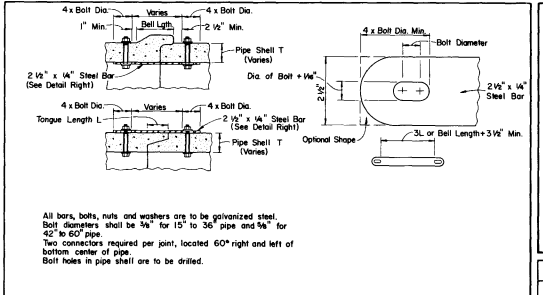
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

SIDE DRAIN MITERED END SECTION SINGLE AND MULTIPLE ELLIPTICAL CONCRETE PIPE

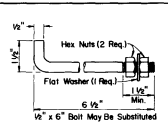
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Checked by	JVG/JBW	6/81	Revision No.	Sheel No.	Index No.
F. H. W. A.	Approved :	10/8/81	86	4 of 6	273







CONCRETE PIPE CONNECTOR DETAIL



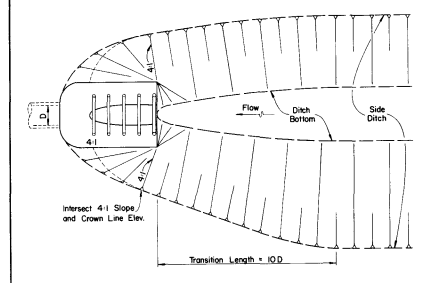
Anchors required for CMP only,
Anchor, washer and nuts to be galvanized steel.
Bend anchor where required to center in concrete
slab. Damaged surfaces to be repaired after bending.
Anchors are to be spaced a distance equal to four
(4) corrugations. Place the anchors in the outside
crest of corrugation.
Flat washer to be placed on inside wall of pipe.

ANCHOR DETAIL

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION - HOAD DESIGN

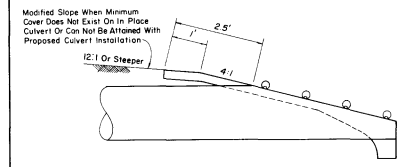
SIDE DRAIN MITERED END SECTION DETAILS FOR CONCRETE & CORRUGATED METAL PIPE

Designed by Drown by	E G R	8/77	дрргоува ву	De Deputy Desi-	gn Engineer, Roedways
Checked by	JVG	8/77	Revision No.	Sheet No.	Index No.
F. H. W. A.	Approved:	10/21/77	82	5 of 6	273



PLAN

DITCH TRANSITION



PERMISSIBLE PAVEMENT MODIFICATION FOR CLASS I TURNOUTS

GENERAL NOTES

- I. Mitered end sections shall be paid for as mitered end section, each, based on each independent pipe end.
- 2. The cost of all pipe(s), grates, fasteners, reinforcing, connectors, anchors, concrete, sealants, jackets and coupling bands shall be included in the contract unit price for mitered end section, each. Sodding not included.
- 3. The reinforced concrete slab shall be constructed for all sizes of side drain pipe and cast in place with Class I concrete.
- 4. Round pipe size 30" or greater, pipe-arch size 35" x 24" or greater and elliptical pipe 19" x 30" or greater shall be grated unless excepted in the plans. Smaller sizes of pipe shall be grated only when called for in plans. The lower grate on trailing downstream ends on divided highways shall be omitted.
- 5. Grates are to be fabricated from steel ASTM A 53, Grade B, pipe. The lower grate on all traffic approach ends shall be Schedule 80 and all remaining grates shall be Schedule 40.
 - Grates subject to salt free and corrosive free environment may be fabricated from galvanized pipe, with base metal exposed during fabrication repaired as specified in Section 562, Standard Specifications; or, fabricated from black pipe and hot dipped galvanized after fabrication in accordance with ASTM A 123.

 Grates subject to salt water or highly corrosive environment shall be hot dipped galvanized after fabrication in accordance with ASTM A 123.
- 6. Concrete pipe used in the assembly of mittered end sections shall be of selective lengths to avoid excessive connections.
- 7. Corrugated metal pipe galvanizing that is damaged during beveling and perforating for mittered end section shall be repaired.
- 8. That portion of corrugated metal pipe in direct contact with the concrete slab shall be bituminous coated prior to placing of the concrete.
- 9. Unless otherwise designated in the plans, concrete pipe mitered end sections may be used with any type of side drain pipe; corrugated steel pipe mitered end sections may be used with any type of side drain pipe except aluminum mitered end sections may be used with any type of side drain pipe except steel pipe. When bituminous coated metal pipe is specified for side drain pipe, mitered end sections shall be constructed with like pipe or concrete pipe. When the mitered end section pipe is dissimilar to the side drain pipe, a concrete jacket shall be constructed in accordance with Index No. 280.
- 10. Corrugated polyethylene pipe (CPE) for sidedrain application of 15, 18 or 24 diameter shall utilize either corrugated metal or concrete mittered end sections. When used in conjunction with corrugated metal mittered end sections, connection shall be by either a formed metal band specifically designated to join CPE pipe and metal pipe or other coupler approved by the Engineer of Drainage. When used in conjunction with a concrete mittered end section, connection shall be by concrete indeet constructed in accordance with Index No. 280.
- 11. When existing multiple side drain pipes are spaced other than the dimensions shown in this detail, or have non-parallel axes, or have non-uniform sections, the mitered end sections will be constructed either separately as single pipe mitered end sections or collectively as multiple pipe end sections as directed by the Engineer; however, mitered end sections will be paid for each, based on each independent pipe end.
- 12. In addition to the requirements of Section 430-4, sidedrain culverts shall comply with the bedding and backfill requirements shown on Index No. 280.
- 13. Ditch transitions shall be used on all grades in excess of 3% as directed by the Engineer.
- 14. The project engineer shall contact the District Drainage Engineer for possible alternate treatment prior to constructing sidedrain mitered end sections where a minimum spacing of 30'will not result between the toe points of the mitered end sections.

DESIGN NOTES

- In critical hydraulic locations, grates shall not be used until potential debris transport has been evaluated by the drainage engineer and appropriate adjustments made. Ditch grades in excess of 3% or pipe with less than 1.5' of cover and grades in excess of 1% will require such an evaluation (General Note 4).
- The design engineer shall determine highly corrosive locations and specify in the plans when the grates shall be hot-dipped galvanized after fabrication (General Note 5).
- The design engineer shall determine and designate in the plans which alternate types of mittered end section will not be permitted. The restriction shall be based on corrosive or structural requirements.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

SIDE DRAIN

MITERED END SECTION

NOTES & INFORMATION

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Designed by EGR 8/77

Designed by HKH 8/77

Designed by HKH 8/77

Designed by HKH 8/77

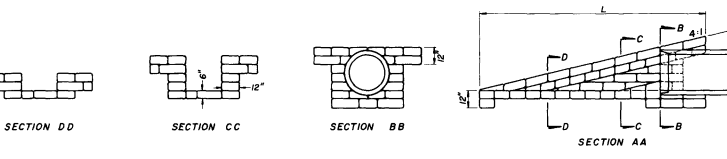
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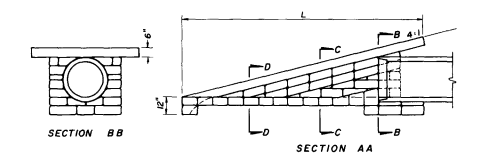
8/77

Checked by JVG

FH.W A. Approved 10/21/77



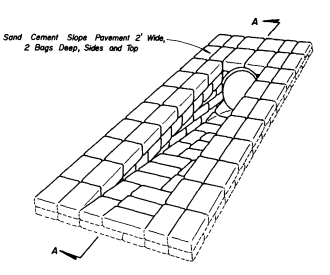
ESTIMATED QUANTITIES & DIMENSIONS									
PIPE SIZE	L CMP	L. Conc. Pipe	SAND-CEI (Cu. Yd.)	MENT RIPRAP Bags (Jute)	SOD (Sq. Yd.)				
15"	8-2	8'-9"	2.2	90	8.40				
18"	9-2"	9'-10"	2.5	100	9.10				
24"	11'-2"	12'-0"	3.5	140	10.40				



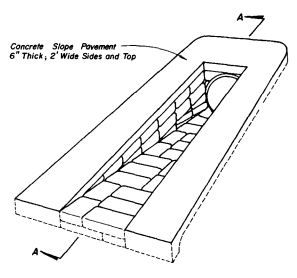
	ESTIMATED QUANTITIES & DIMENSIONS									
PIPE SIZE	L CMP	L Conc. Pipe	SAND-CEN (Cu. Yd.)	MENT RIPRAP Bags (Jute)	CONCRETE (Cu. Yd.)	SOD (Sq. Yd.)				
15"	8'-2"	8'-9"	1.0	40	0.78	9				
18"	9'-2"	9'-10"	1.4	60	0.89	10				
24*	11'-2"	_12'-0"	2.0	80	1.08	H				

GENERAL NOTE

- 1. Details for concrete and round corrugated metal pipe, concrete pipe shown,
- 2. Sod slopes 2' each side and top and ditch 4' beyond toe.
- These mitered end sections are intended for side drain installations by FDOT Maintenance forces and for side drain installations constructed under FDOT Maintenance permit.



PICTORIAL VIEW

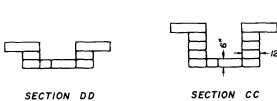


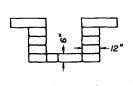
PICTORIAL VIEW

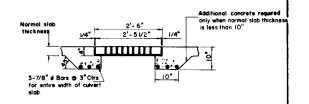
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN SIDE DRAIN

MITERED END SECTION SINGLE ROUND CONCRETE & CORRUGATED METAL PIPE

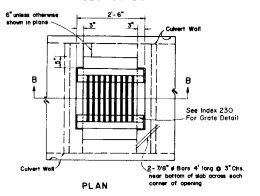
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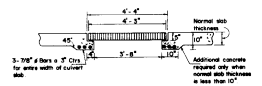




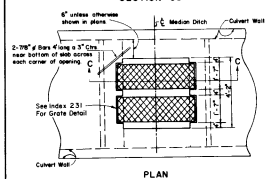
SECTION BB



INLET TYPE A GRATE



SECTION CC



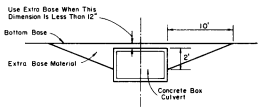
INLET TYPE B GRATE

INLET IN TOP OF BOX CULVERT

NOTE:

1. Cost of Steel Grating to be included in cost of Box Culvert.

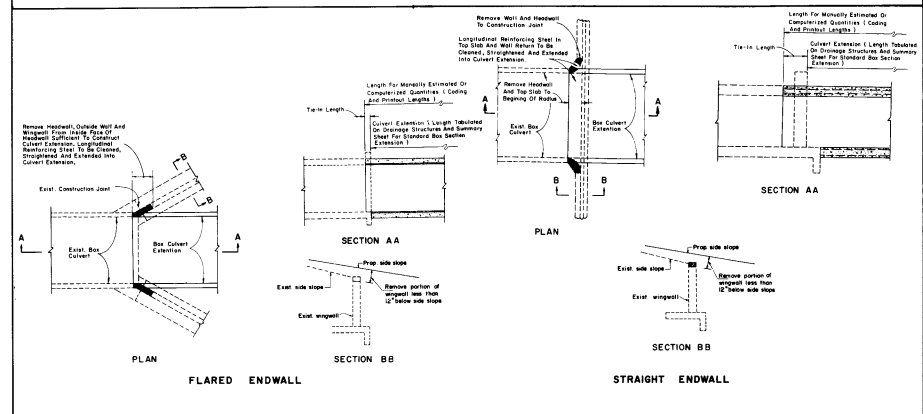
2. All steel shall be 11/4" clear



NOTE: Extra base is required when cross box culverts are located on facilities subject to high speed traffic (>45 mph) or high traffic valumes (>1600 ADT) and the cover is within the range specified in the notation above.

Extra base material to be paid for as equivalent square yard base, except when material is called for on cubic yard or tonnage basis.

EXTRA BASE FOR CROSS BOX CULVERTS UNDER FLEXIBLE PAVEMENT



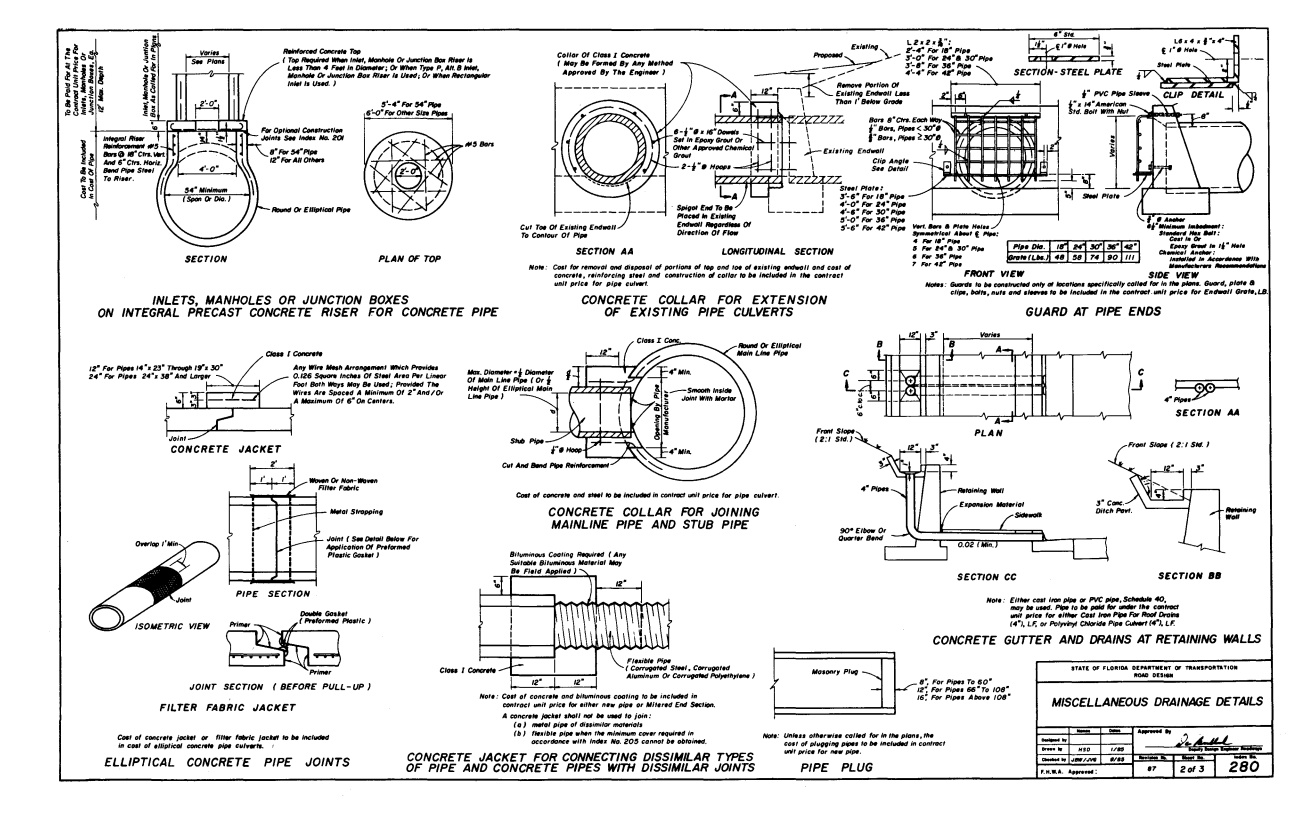
NOTE: Cost for removal and disposal of material from existing headwall, wingwall Cost for removal and aisposal or material from existing necessaria, singular and top slob, and cost of cleaning, straightening and extending longitudinal reinforcing steel shall be included in the contract unit prices for Class II Concrete (Culverts) CY and Reinforcing Steel (Roadway) Lb.

CONNECTION DETAILS FOR CONCRETE BOX CULVERT EXTENSIONS

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

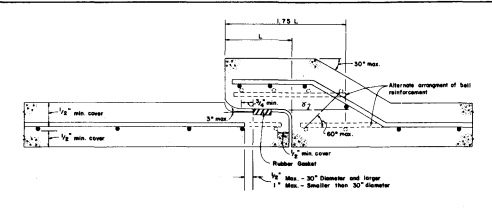
MISCELLANEOUS DRAINAGE DETAILS

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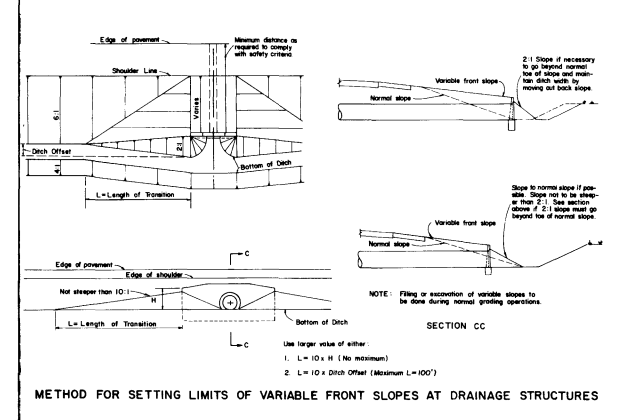


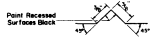
Classes:-III, IX, X, Woll, A, 0, C							
Nominal Pipe Diameter	Design Bell Reinforcement	Maximum Reinforcement Under Tolerance					
	SQUARE INCHES	SQUARE INCHES					
15"	0.12	0.010					
ia"	0.16	0.010					
24"	0.20	0.010					
30"	0.24	0.010					
36"	0.28	0.010					
42"	0.32	0.010					
48"	0.36	0.011					
54"	0.40	0.012					
60"	0.45	0.0135					
66"	0.50	0.015					
72* 78*	0.55	0.0165					
78"	0.60	0.018					
84"	0.65	0.0195					
90"	0.70	0.021					
96"	0.75	0.0225					
102	0.80	0.024					
108"	0.85	0.0255					



8 All circumferential steel located above this line within 1.75 L is defined as bell reinforcement.

DETAIL OF BELL & SPIGOT CONCRETE PIPE JOINT USING ROUND RUBBER GASKET



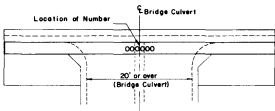


SECTION THRU RECESSED "V" GROOVE TO FORM INSCRIBED FIGURES

The number is to be placed in the center of the top surface of all bridge culvert headwalts.

Black plastic figures 3" in height as approved by the Engineer may be used in lieu of figures formed by \$\frac{3}{9}\text{"V" grooves.}

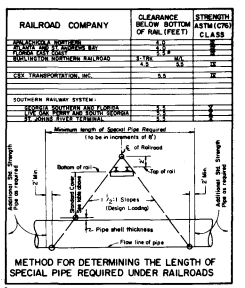
"V" grooves shall be formed by preformed figures.



TOP VIEW OF HEADWALL

BRIDGE CULVERT NUMBER LOCATION

For Bridge Number See Plan - Profile Sheet(s).

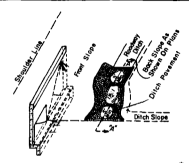


Clearance is for cosing pipe. All subgrade carrier pipelines and wirelines will be installed within a cosing pipe which will extend from Right - of - Way line to Right - of - Way line.

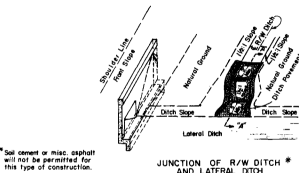
> STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

MISCELLANEOUS DRAINAGE DETAILS

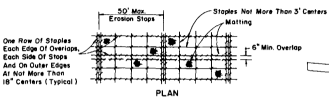
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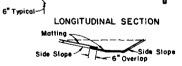
JUNCTION OF ROADWAY DITCH AND LATERAL DITCH



JUNCTION OF R/W DITCH *

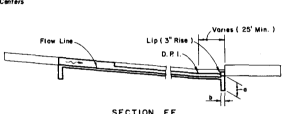


Matting

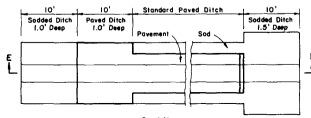


MATTING FOR DITCH

SECTION



SECTION EE



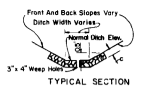
PLAN

Do Not Construct Weep Holes In This Area Or 5' Upstream



Ditch Grade

PROFILE OF DITCH PAVE AT LOCATIONS OTHER THAN JUNCTION WITH LATERAL DITCH



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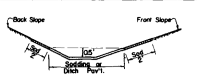
							DITCH	PAVEMENT		
Item ID Pavement	Type	Dimensions		Payment Basis Of		is Of Filter Fabric Type	Velocity	References & Remarks		
,,,,,,,,,,		- 7	٥	Ь	С	Unit	Estimate		Range	
524-1-1	Concrete		24"	6"	3"	SY	SY	Subsurface Drainage	Low-High	Section 524 of the Standard Specifications.
339-1	Miscellaneous As	phalt	24"	12"	4"	TN	0.2 TN/SY	None	Low - Moderate	Section 339.
170-i	Soil - Cement		24"	12"	4*	SY	SY	None	Low	Section 170. Cement to be paid for under Item No. 170-2.
530-1-1	Riprap (Sand-Cer	ment)	24"	12"	4"	CY	O.II CY/SY	Subsurface Drainage	Low - Moderate	Section 530. Grouting of joints required.
530	Riprap (Concrete	Block)	15#	7#"	78"	CY	0.22 CY/SY	Riprop Filter	Low	Subsection 530-2.2. Hole side up, closed staggerd joints (no grout), swaled section only.
530-70	Riprap (Broken C	oncrete) + Slurry	24"	12"	9"	SY	SY	Riprap Filter	Low - Moderate	Section 530 (Expanded),
530-3-1	Riprop (Rubble)	Broken Stone	26"	NA	26"	TN	0.8 TN/SY	Riprap Filter	Law - Moderate	Section 530. Design in accordance with FHWA HEC No.15. Dea = 1.17ft. (100 lb.)
330-3-1	Riprop (Rubble)	Broken Concrete	21"	NA	21"	TN	0.8 TN/SY	Riprap Fitter	Low - Moderate	Section 530. Design in accordance with FHWA HEC No. 15. DBG = 1.11 ft. (100 lb.)



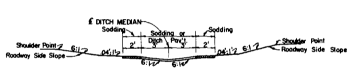
TO REPLACE: 6' Medion Swale 6:1 Front Slopes; 4:1 Back S	<u>₩</u> 6'	<u>d</u> .24'	<u>R</u> 19'	No. of rows of weep hole O	Arc Length 6.0
5' B.W. Ditch	10'	.67'	19'	2	10.1
4' B.W. Ditch 4:1 Front slope & Back slope	9'	.54'	19'	2	9.1
5' B.W. Ditch	9'	.74'	14'	2	9.2
4' B.W. Ditch	8'	.56'	14'	(in center	8.1

ALTERNATE DITCH PAVEMENT

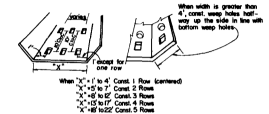
used to locate the paved section.



ROADWAY SIDE DITCH



SWALED MEDIAN (No Weep Holes)



weep holes to be 3"X4" rectangle or 4" or 5" Dia. circular hole. 1/2 Cu. ft. (12" x 12" x 6") of No. 6 aggregate to be placed under each hole. I Sq. ft. of advanized wire mesh (I/4" openings) shall be placed between the aggregate and the concrete. Cost of holes, aggregate and wire mesh to be included in the cost of ditch

WEEP HOLE ARRANGEMENT

PAVED DITCH END TREATMENT

GENERAL NOTES

- 1. Type of ditch pavement shall be as shown on plans.
- 2. In concrete ditch government, contraction joints are to be spaced at 25° maximum intervals, or as directed by the Engineer, Contraction joints may be either formed (construction joint) or tooled. No open joints will

Expansion joints with 2 preformed joint filler shall be constructed at all inlets, endwalls, and at intervals of not more than 200'.

- 3. Lip at end of ditch pavement shall normally be located downstream of D.P.I. or on flatter grades where there is a decrease in ditch velocity.
- 4. Toewalls are to be used with all ditch paying. A toewall is not required adjacent to drainage structures.
- 5. When directed by the Engineer, weep hole spaing may be reduced to 5'
- 6. For junction of R/W ditch spillway and lateral ditch, sides of paving to be I' high minimum
- For ditch pavements requiring filter fabric the fabric shall be placed directly beneath the pavement for the entire length and width of the pavement. When weep holes with aggregate are used the filter fabric shall be placed below the aggregate to form a mat continuous with or underlapping the pavement fabric.
- 8. Cost of plastic filter fabric to be included in the contract unit price for ditch povement.

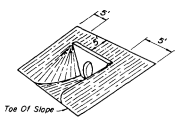


DITCH PAVEMENT & SODDING

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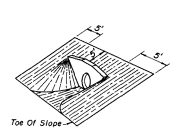
40'	→
Sod Or Diren Povt. FO.5	
Sod 4'Sid 2 Sod	

40' MEDIAN

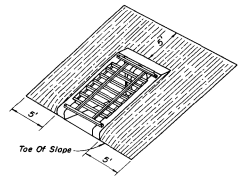


Note: Sodding quantities for each endwall to be determined by the designer from this detail.

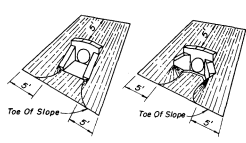
(EXCEPT INDEX 250)
STRAIGHT ENDWALL



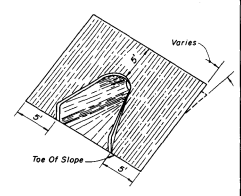
STRAIGHT ENDWALL INDEX 250



U-TYPE ENDWALL INDEX 261



U-TYPE WINGS 45° WINGS WINGED ENDWALLS INDEX 266



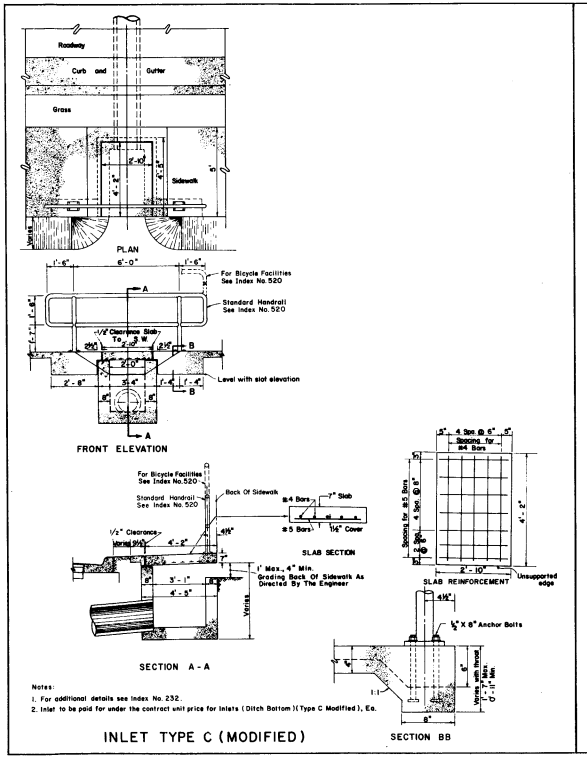
FLARED END SECTION INDEX 270

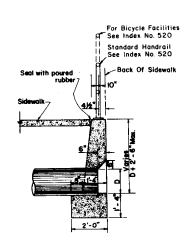
							30	טטכ	IIVG	Q (JAN	111	IES	<i>(3.</i>	7. /		,				, 	
' i		INDEX 250												INDE	(261		INDEX 266				INDEX 270	
		SLOPE											SLOPE				SLOPE					
PIPE	2:1			3:1			4:1			6:1		2:1	3:1	4:1	6:1	2:1	3:1	4:1	6:1	ALL SLOPES		
SIZE						PI	PES							PIP	ES			PII	PES		PIPES	
	_	2	3	ı	2	3	1	2	3	1	2	3	1	1	1	1	1	1	1	1		
12"																	14	15	18	22	10	
15"	19	21	24	22	26	29	26	30	33	34	38	43	13 (15)	16	17	23	15	17	20	25	- 11	
18"	21	24	27	25	29	33	30	34	38	39	44	50	14(16)	17	19	25	16	18	22	28	11	
21"																					12	
24"	26	30	34	32	37	42	38	44	50	50	58	66	15 (17)	19	21	28	19	22	26	34	14	
27"						_															15	
30"	31	37	42	39	46	53	46	55	63	62	74	85	17(18)	21	24	32	21	25	30	40	16	
36"	37	44	52	46	56	65	56	67	79	76	91	107					24	29	35	47	18	
42"	43	53	62	55	67	79	67	82	96	91	111	132	T				27	32	39	54	19	
48"	50	62	73	64	79	93	78	97	115	108	133	158					30	36	44	6/	21	
54"	57	71	85	74	92	110	91	113	136	126	157	188									21	
60"																					22	
66"																					25	
72"																					26	
							•				•		() End	lwall W	ith Ba	ffles						

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

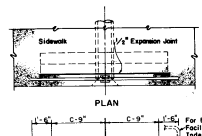
DITCH PAVEMENT & SODDING

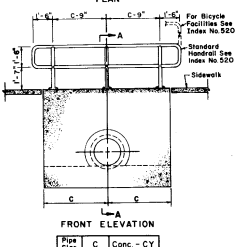
	Nomes	Dates	Approved By		
Designed by			1 .	De Lide	1_
Drawn by	HSD	8/85			Engineer, Moadways
Checked by	JBW/JVG	9/85	Revision No.	Sheet No.	Index No
F. H. W. A.	Approved :	7/7/75	86	2 of 2	281

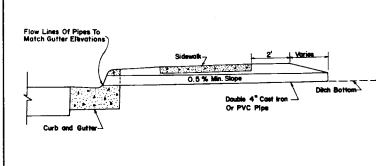




SECTION AA



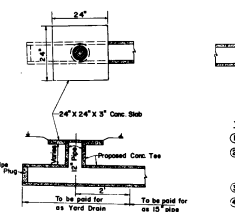


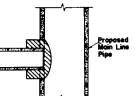


Notes:

- I. To be constructed at locations as directed by the Engineer.
- Either cast iron pipe or PVC pipe, Schedule 40, may be used. Pipe to be paid for under the contract unit price for either Cast Iron Soil Pipe (Standard) (4"), LF or Polyvinyt Chloride Pipe Culvert (4"), LF.

SHALLOW DITCHES





YARD DRAIN !TEM INCLUDES:

- (i) 15"X15"X12" Canc. Tee 4 Lang.
- One(1) Grate Neemah No. R 4030, Phoenix No. P-1058, U.S. Foundry #5605 or equivalent.
- 3) 12" Conc.Pipe as necessary.
- (4) 0.04 Cu.Yds. Conc. for sleb.

Notes:

- 1. Yard drains may be constructed at the option of the property owner as shown on the plans.
- Cost of plugs and collers to be included in the cost for 15" concrete pipe. For collar and plug details see index No. 280.
- 3. Yard drains to be paid for under the contract unit price for Yard Drains, Each.

YARD DRAINS

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

BACK OF SIDEWALK DRAINAGE

	Hames	Defee	Approved By								
Designed by				0. 4							
Drown by			Deputy Design Engineer, Readways								
Checked by			Revision No.	Sheet No.	tenden Min.						
F.H.W.A.	Approved :	5/1/75	87	I of I	282						

1. Maximum pipe size shall be 24" diameter

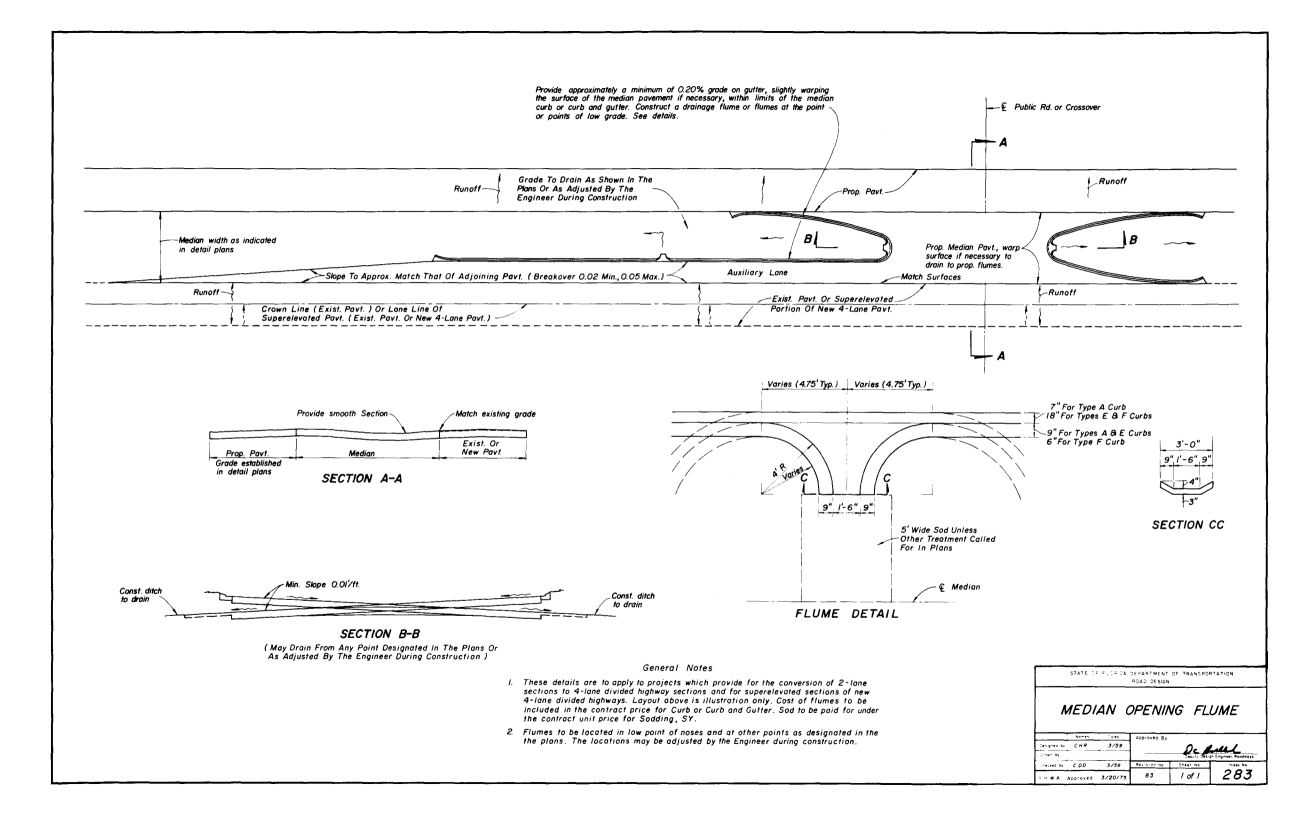
- 2. Grading back of sidewalk varies and shall be done as directed by the Engineer.
- Concrete quantities shown are for maximum wall heights, and shall be basis for estimate and payment.

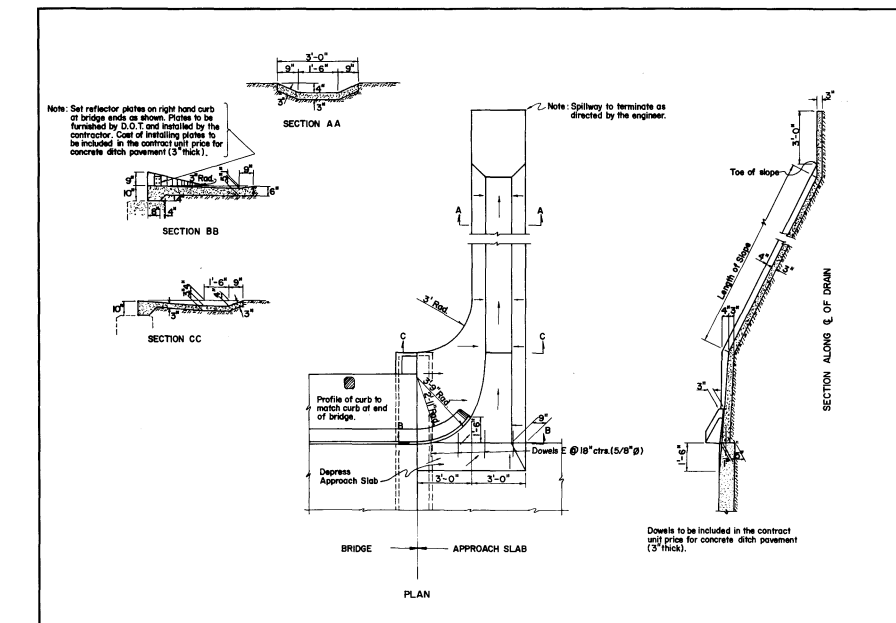
2.27

2 59

Endwalls to be paid for under the contract unit price for Class I Concrete (Endwalls), CY.
Handrail to be paid for under the contract unit price for Pipe Handrail, LF.

SPECIAL CONCRETE ENDWALL





ESTIMATED	QUANTITIES	
ITEM	UNIT	QUANTITY
Concrete Ditch Pavement (3"Thick)	Sq. Yd.	* 10.87

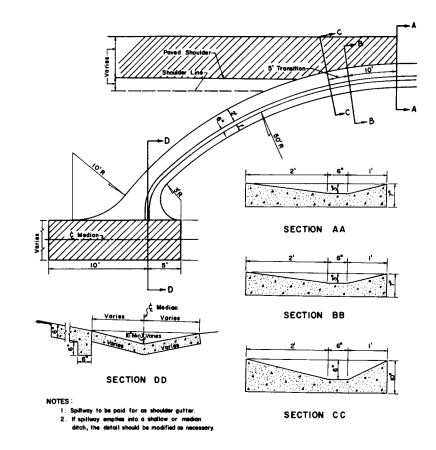
^{*}Quantity shown above includes pavement for IO ft. " Length of Slope ". For each additional foot of slope length add 0.349 sq. yds.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

CONCRETE SPILLWAYS

BRIDGE END SPILLWAY

L	Names	Dates	Approved By		
Designed by	CES	12/51	1	De 1	all.
Drown by				Deputy Desig	pn Engineer, Readways
Checked by	HLF	12/51	Revision No.	Sheet No.	Index No.
F. H. W. A.	Approved:	3/20/75	81	1 of 2	284

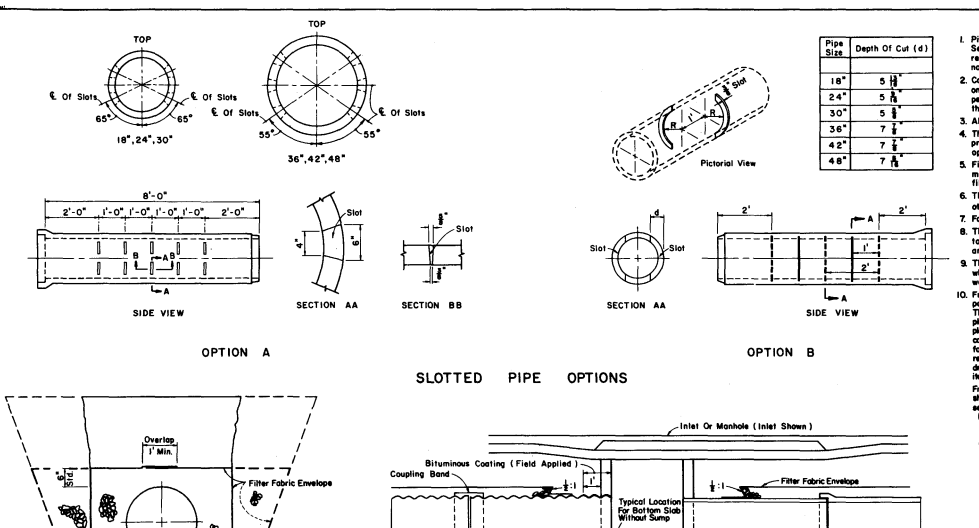


DETAIL OF CONC. SPILLWAY AT END OF SHOULDER GUTTER (TO BE USED WHERE INLETS, PIPES & ENDWALLS ARE IMPRACTICAL)

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

CONCRETE SPILLWAYS
SHOULDER GUTTER SPILLWAY

L	Names	Detec	Approved By								
Designed by			De Balle L. Dopoty Doning Engineer, Standardys								
Drown by											
Checked by			Revision No.	Shoot No.	Index No.						
F.H.W.A.	Approved:	11/16/78	81	2 of 2	284						



Тур.

Paid For As

Standard Pipe

8' Nonperforated Pipe

For Additional Sump Bottom

Information See Index 201.

GENERAL NOTES

- Pipe shall be any of the optional types permitted in Section 443 of the Spetifications unless otherwise restricted in the plans. Dissimilar types of pipe will not be permitted in a continuous run of pipe.
- Concrete pipe shall be placed with the slots positioned on the sides. Clay pipe shall be placed with the perforations positioned downward symmetrically about the bottom centerline.
- 3. Alignment joints are standard (gaskets not required).
- The contractor may submit other methods of providing slots having equal or greater area of opening for approval by the Engineer.
- Filter fabric shall be Subsurface Drainage type meeting the requirements of Section 985. All filter fabric joints shall lap a minimum of one (1) foot.
- The standard cross section shall be constructed unless other section (s) described or detailed in the plans.
- 7. For supplemental details see Index No. 280.
- The contractor shall take the necessary precautions to prevent contamination of the trench by sand, silt and foreign materials.
- The 12" diameter weep hole shall be eliminated when the bottom of the inlet is below the normal water table, unless otherwise shown in the plans.
- 10. French drains following the typical cross section shall be paid for under the contract unit price for French Droins, LF. The unit price shall include the cost for pipe, pipe plugs, pipe fittings, coarse aggregate and filter fabric in place, and the cost for trench excavation, backfill and compaction. The unit price shall also include the cost for disposal of surplus excavated materials and cost for restoration of pavement removed or damaged by french drain construction, but shall not include payments for items poid for elsewhere.

French drains with a significantly different cross section shall be paid for under the contract unit prices for separate items as follows:

- (a) Slotted or Perforated Pipe Culvert, L.F. Unit price shall include cost for pipe, pipe plugs and fittings in place.
- (b) French Drain Aggregate, CY. Unit price shall include cost for coarse aggregate in place, and cost for trench excavation, backfill and compaction. The unit price shall also include the cost for disposal of surplus excavated materials and cost for restoration of powement removed or damaged by french drain construction, but shall not include payment for items poid for elsewhere.
- (c) Plastic Fitter Fabric, SY. Unit price shall be for cost of fabric in place. Quantity shall be determined by plan neat dimensions of the fabric envelope.

GENERAL NOTES

L Pipe invert should be at or above the water table whenever possible.

- No. 4 Coarse Aggregate

Slotted Pipe

Paid For As French Drain

CONCRETE PIPE

French drains with minor dimensional changes or otherwise different from the standard cross-section shall be either described or detailed in the plans.

French drains with significantly different cross-sections shall be detailed in the plans.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

FRENCH DRAIN

	Homes	Delter	Approved By		
Designed by	MPS	9/83		Land .	L
Drove by	RWR	9/83		State Deals	n Englaser, Roodways
Checked by	EGR	9/83	Revision No.	Short No.	indus Ma.
F.H.W.A.	pproved : /	0/8/83	87	l of I	285

LONGITUDINAL SECTION

Weep Hole

8' Nonslotted Pipe

Poid For As

Standard Pipe

Filter Fabric

Galvanized Hardware Cloth

No. 4 Coarse Aggregate 2'×2'×2'

FRENCH DRAIN SYSTEM

No. 4 Coarse Aggregate -

____Perforated Pipe

Paid For As French Drain

METAL PIPE

Filter Fabric Envelope -

Vertical (Std.)

2 Std

Std.

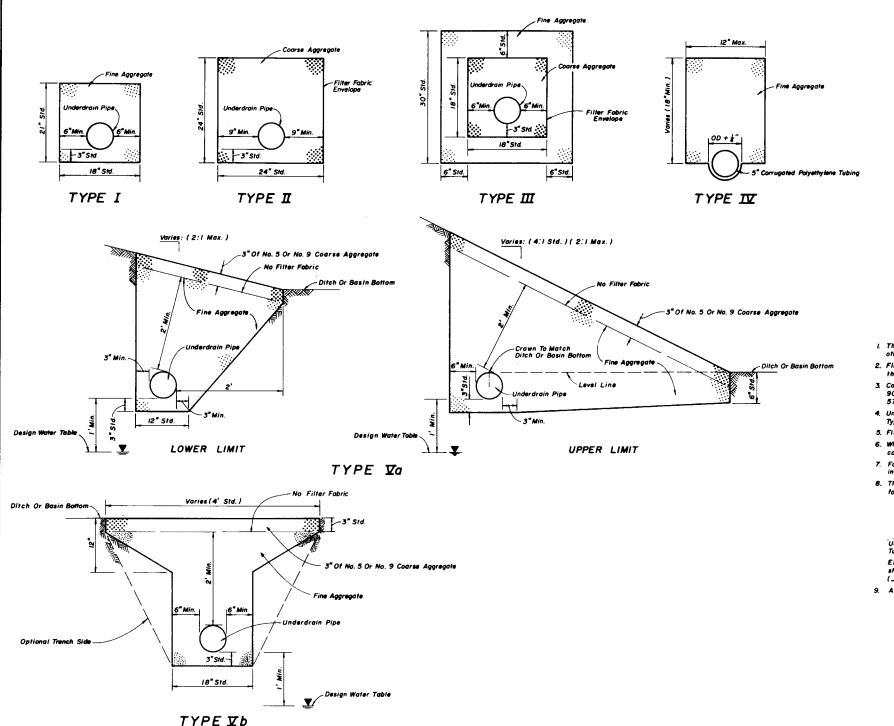
No. 4 Coarse

Aggregate

Pipe Dia.

STANDARD CROSS SECTION (ENLARGED)

Std.



DESIGN NOTES

- The type of underdrain should be selected to meet design water removal rate and soil conditions. Caution is prescribed in the use of these typical sections since special designs may be required to satisfy project conditions.
- 2. Type I underdrain is intended for minimum water removal conditions.
- Type II underdrain is intended for moderate water removal conditions.
 Where reactive conditions may create chemical clogging, the use of an inert material and/or elimination of the filter fabric may be necessary.
- 4. Type III underdrain is intended for maximum water removal conditions. The filter fabric separation is required between the coarse aggregate or fine aggregate including those described in general notes 2 and 3. Design note 3 applies for reactive conditions.
- Type IX underdrain is intended for minimum water removal edgedrain and underdrain applications.
- 6. Type X underdrain is intended for use in detention basins and other locations which require a filtration system. Type Xa is recommended and Type XB should be used only when Type Xa is inappropriate. The standard fine aggregate specified for Type X underdrain conforms to filtration gradation requirements of Chapter 17-25.025 F.S.
- The designer should evaluate whether a filter fabric envelope is required around underdrain Types I, III, IV and Va. When required, fabric shall be specified in the plans. Fabric to be paid for separately.

GENERAL NOTES

- The underdrain pipe shall be either 4" smooth or 5" corrugated tubing unless otherwise shown in the plans.
- Fine aggregate shall be quartz sand meeting the requirements of Section 902-4 of the Standard Specifications.
- 3. Coarse aggregate shall be gravel or stone meeting the requirements of Section 90t-2 or 90t-3 respectively. The gradation shall meet Section 90t-6, Grades 4, 467, 5, 56 or 57 stone unless restricted in the plans.
- 4. Underdrain Type I, II, III and 区 shall be in accordance with Section 440 and Underdrain Type II (Edgedrain) in accordance with Section 441.
- 5. Filter fabric meeting Section 985 shall be a subsurface drainage type.
- When corrugated polyethylene tubing with slots or 360° perforations is used in conjunction with fine aggregate, a filter fabric sock is required.
- For standard location details, see Index 500. Special locations require location details in the plans.
- 8. The contract unit price for Underdrain, LF, shall include the following components for each underdrain type as follows:

Type I: Pipe, sock and aggregate.

Type II: Pipe, aggregate and fifter fabric envelope.

Type III: Pipe, aggregates and Internal filter fabric envelope.

Type Va & Vb.: Pipe, sock and aggregates.

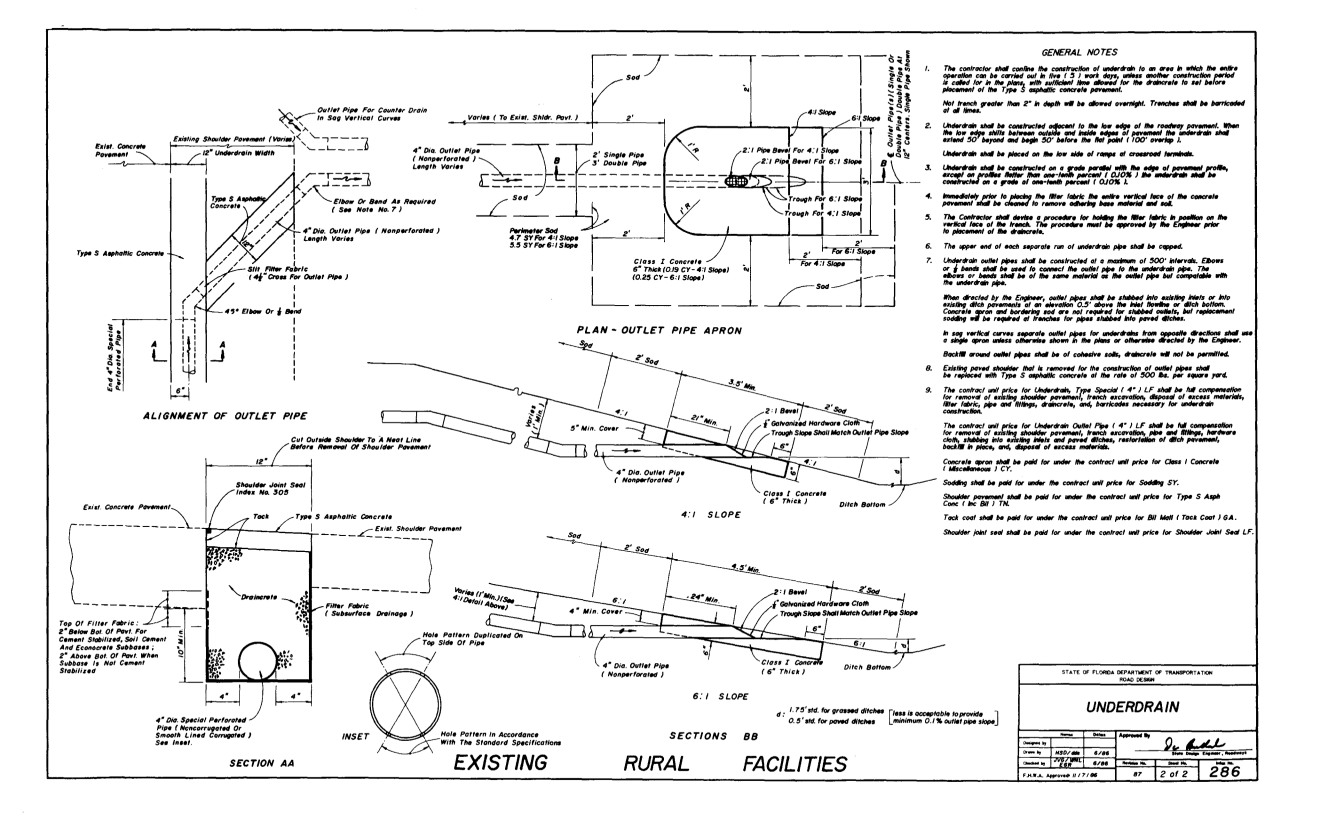
Underdrain Type II is to be paid for under the contract unit price Corrugated Polyethylene Tubing Edgedrain, LF, and shall include the cost for tubing, sock and aggregate.

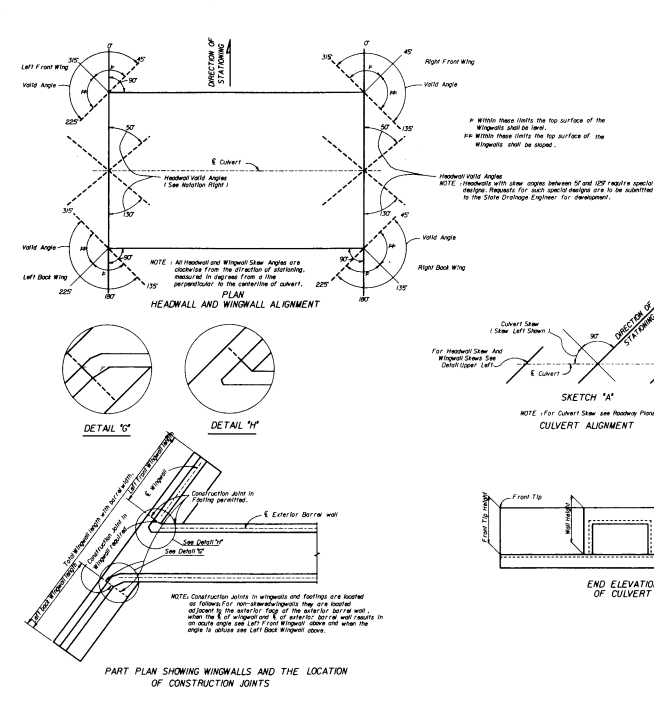
External filter fabric envelopes, when specified for underdrain Types I, II and I

9. All filter fabric joints shall overlap a minimum of one (1) foot .

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

UNDERDRAIN

Designed by EGR 10/85
Drawn by MSD 10/85
First Course Equipment, Readways
Index No. Sheet Course Equipment, Readways
Index No. Sheet Course Equipment, Readways
Index No. Sheet




NOTE: Culverts are designed for the Live Load shown in the General Notes plus the fill on the Barrel that is shown in the Roadway Plans, it is the Contractors responsibility to that exceed the above loading.

Height less than six feet

DETAIL "J"

Limits of sloped top surface Front Tip -Construction Joint Front Tie (L5 feet min.)

> END ELEVATION OF CULVERT

SKETCH "A" NOTE : For Culvert Skew see Roadway Plans.

CULVERT ALIGNMENT

Culvert Stee

NOTE: Cut the vertical bars F as required for the longest bar and use the remainder for the shortest bar in the wingwall. The vertical bars J and the horzontal bars K shall be constructed likewise . The lengths shown in the reinforcing steel bar schedule for bars F , J and K require cutting for sloped top wingwalls only.

For Headwall Skew And Wingwall Skews See

GENERAL NOTES

DESIGN SPECIFICATIONS: A.A.S.H.T.D. 1983.

LOADING: HS 20 -44, Modified for Military Loading as Required

SURFACE FINISH: The Class Surface finish for all concrete surfaces shall be a general surface finish.

SKEWED CONSTRUCTION JOINTS: Construction Joints in barrels of culverts RUCTION JOINT'S Construction joints in barrels of culverts with stewed wingwalls may be placed parallel to the headwalls and the reinforcing steel, in the slabs may be cut provided that the cut reinforcing steel extends beyond the construc-tion joint enough for splicas to be made in accordance with the tablefower right this sheel. The cast of construction joints shall be at the expense of the contractor.

* REINFORCING BAR SCHEDULE:

- A. When the depth is less than or equal to 2.0 feet, Bars C2 are utilized in the bottom of the top slab, in all other cases, Bars C2 are replaced with Bars CI spaced at IB Inches on centers.
- B. When the skew angle for a headwall equals 0 degrees plus or minus II degrees the respective S Bars(S2 or S3) will
- C. When the barrel height is less than 6 Feet, Bars B2 will be eliminated as shown in Detail J.
- D. If the span is less than five feet, Bars Al and A2 will be Type il Bars.
- E. The portions of Bars "N" that extend thru Construction Joints into wingwalls above footings shall be wrapped with one layer of 55 lb smooth roofing.

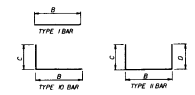


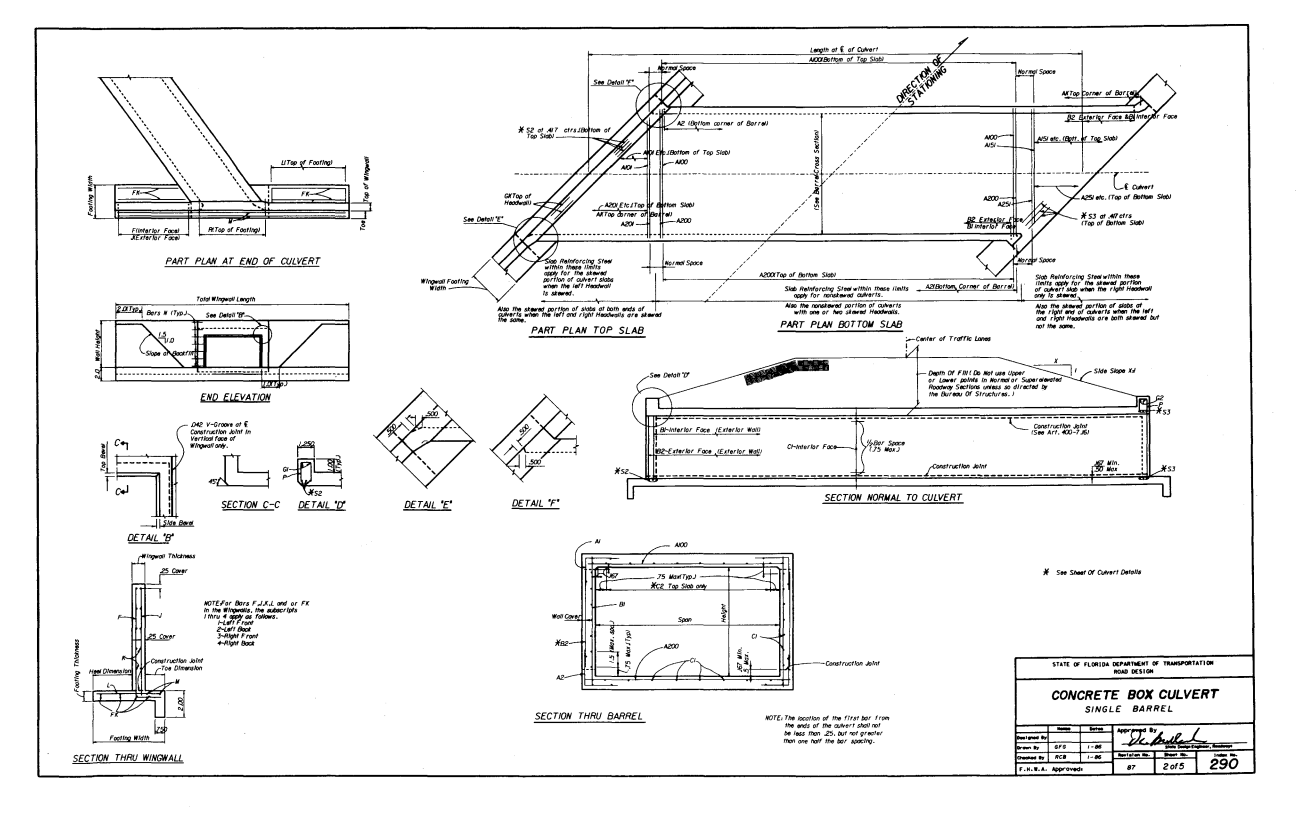
TABLE	OF MINIMUM	BAR SPLICE	LENGTHS
BAR SIZE	SPLICE	BAR SIZE	SPLICE
4	/'- B"	. 8	3'- 10
5	2'- 2"	9	4'- 10"
6	2'- 7*	Ю	6'- I'
7	3'- O	11	7'- 6°

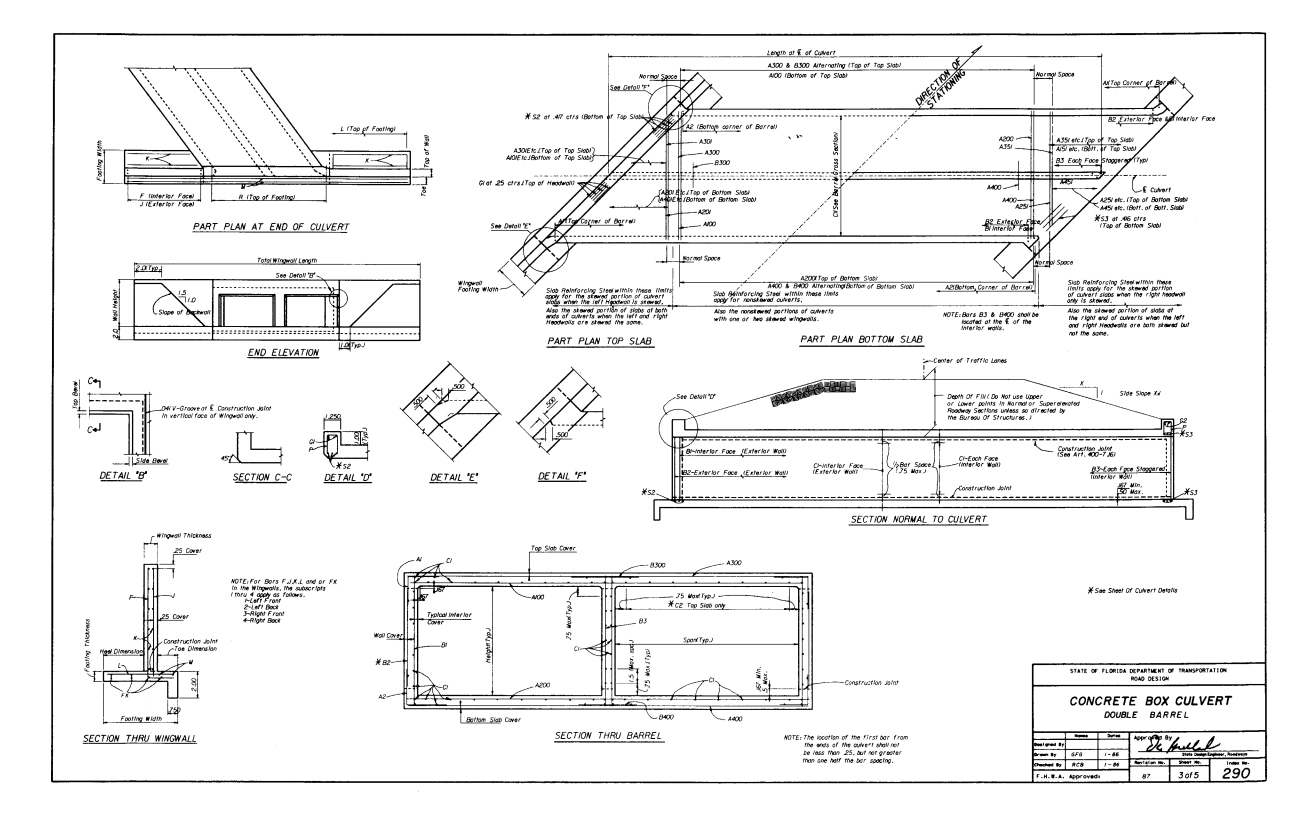
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

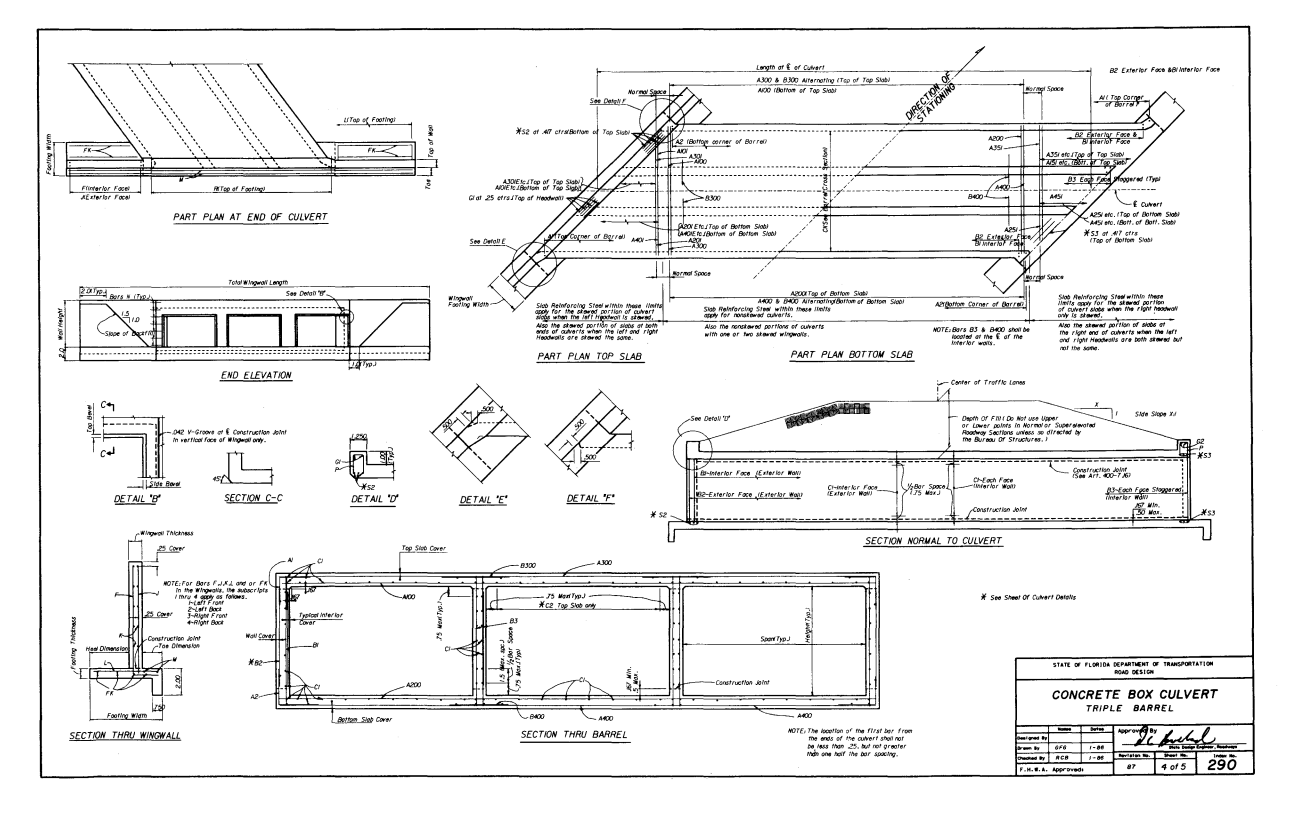
CONCRETE BOX CULVERT

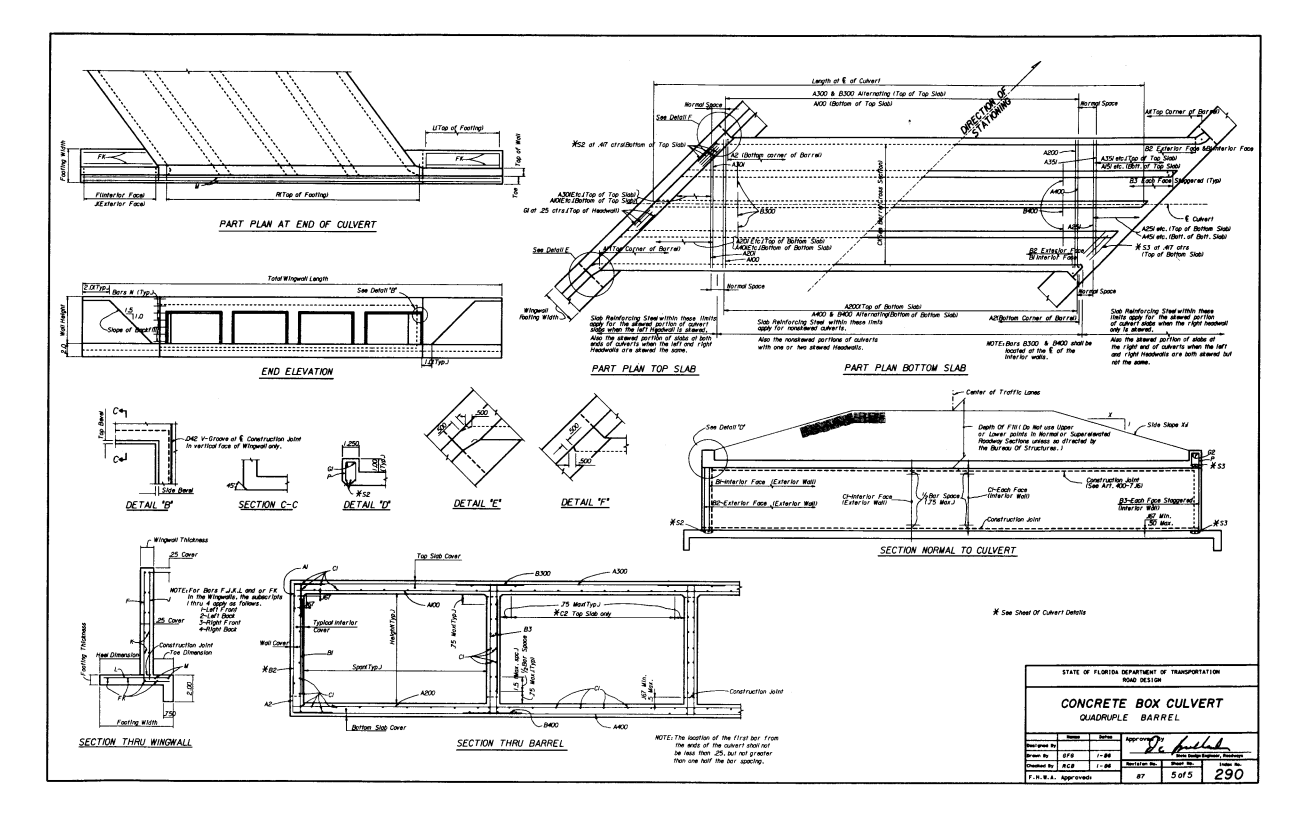
CULVERT DETAILS

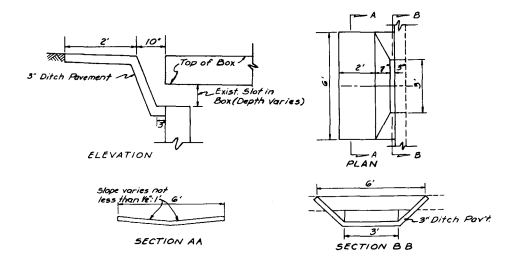
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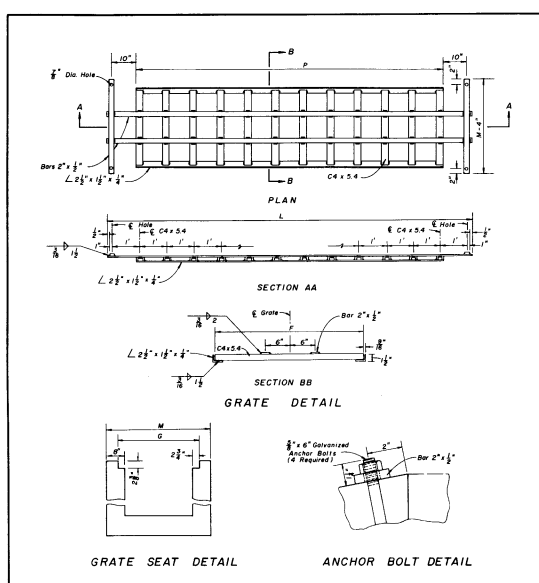


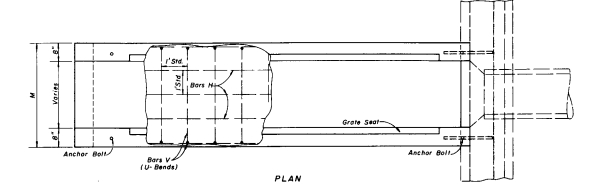
SAFETY MODIFICATION FOR INLETS IN BOX CULVERTS

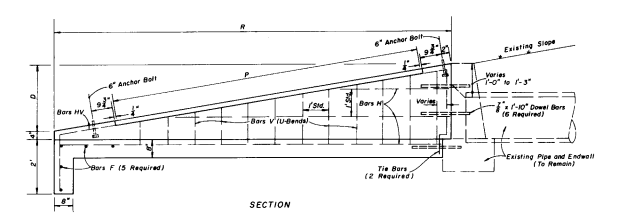
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

SAFETY MODIFICATIONS FOR INLETS IN BOX CULVERTS

	Nomes	Detes	Approved By		
Designed by	HAB	7/67	j	4 مΩ۔	LAL.
Drawn by	MJT	7/67		Deputy Donig	n Engineer, Readurys
Checked by	DWS	7/67	Revision No.	Sheet Ho.	Index No.
EH.W.A.	Approved:	3/20/75	81	I of I	293





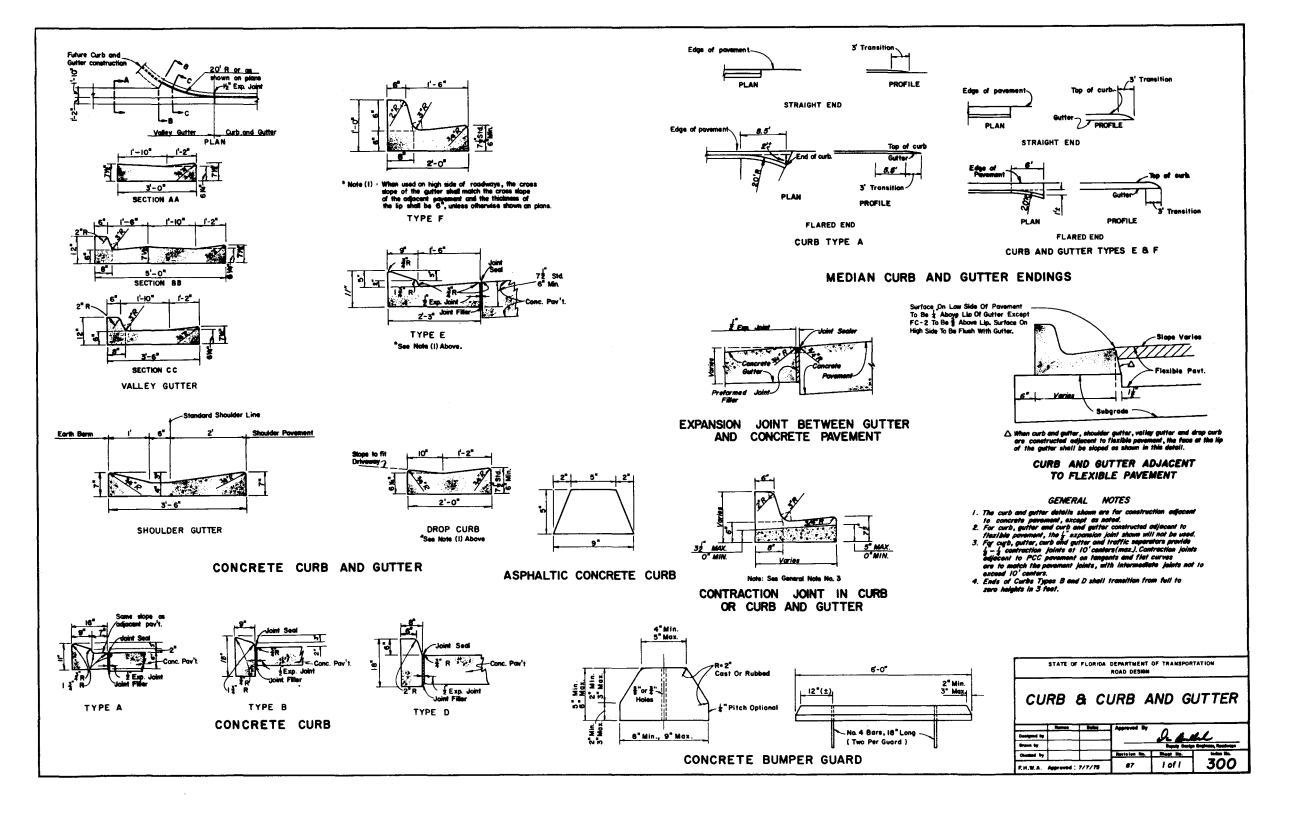


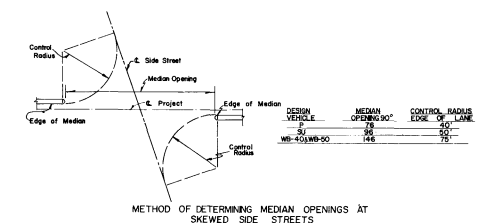
GENERAL NOTES

- I. For use criteria see "Steel Grating Use Criteria " Index No. 261.
- Gates to be ASTM A 588 or A 242, Grade 50, weathering steel, except grates exposed to salt water shall be ASTM A 242, A 441, A 572 or A 588, Grade 50 steel, and galvanized in accordance with Section 962-7 of the Standard Specifications, and shall be designated in the plans as Alternate G.
- 3. Channel section C3 x 6.0 may be substituted for the C4 x 5.4 channel.
- 4. All reinforcing No. 4 bars with 2" clearance except as noted. Spacings shown are center to center. Laps to be 12" minimum. Welded wire fabric (two cages max.) having an equivalent cross sectional area (0.20 sq. in.) may be substituted for bar reinforcement.
- 5. Drill 13 holes 8 deep with a rotary drill in existing endwall for dowel bars. Holes shall be thoroughly cleaned prior to placing dowel bars and epoxy.
- 6. Endwall to be paid for under the contract unit price for Class I Concrete (Endwalls) CY and Reinforcing Steel (Roadway) LB. Cost of dowel bars and epoxy mortar to be included in the contract unit price for reinforcing steel. Cost of grates to be paid for under the contract unit price for Endwall Grate LB., plan quantity. Cost of galvanized bolts and nuts to be included in the contract unit price for the grate.
- 7. Sod slopes 5'each side and above endwall. Sodding to be paid for under the contract unit price for Sodding SY.

		Ĺ	IMENS	IONS	AND	QUA	NTITIL	S PER	R GRAT	Έ		DII	MENSIC	NS AN	ID QUA	ANTITI	ES PER L	-ENDWAL	L
Slope	Pipe Size	Chant	els Ø 5.4	Lbs./L.F. Lbs.	Bars 603	4 LDS/L./ M-4"	(2 ea.) Lbs.	Angles to 3		Total Weight - Lbs.	Pipe Size	G	М	D	R	P	Class I Concrete-C.Y.	Reinforcing Steel -Lbs.	Sodding S Y
6:1	15" 18" 24" 30"	10 12 15 18	2'-67a 2'-97a* 3'-37a" 3-97a"	139 183 269 372	- 3" 	3' - 3" 3' - 6" 4' - 0" 4' - 6"	99 114 138 162	9' - 4" 1' - 4" 14' - 4" 17' - 4"	60 73 92 III	298 370 499 645	15" 18" 24" 30"	2'-82" 2'-112" 3'-5/2" 3'-11/2"	3' - 7" 3' - 10" 4' - 4" 4' - 10"	2' - 2" 2' - 5" 2' - 11" 3' - 5"	13'-0" 14'-6" 17'-6" 20'-6"	9'-4" 11'-4" 14'-4" 17'-4"	2.12 2.53 3.48 4.57	167 173 238 315	23 25 29 32
4:1	15" 18" 24" 30"	6 7 9	2'-6%" 2'-9%" 3'-3%" 3'-9%"	83 107 161 227	7'-3" 8'-3" 10'-3" 12'-3"	3'-3" 3'-6" 4'-0" 4'-6"	71 80 97 114	5'-4" 6'-4" 8'-4" 10'-4"	34 41 53 66	188 228 311 407	15" 18" 24" 30"	2'-8½" 2'-11½" 3'-5½" 3'-11½"	3'-7" 3'-10" 4'-4" 4'-10"	2'-2" 2'-5" 2'-11" 3'-5"	8'-8" 9'-8" 11'-8" 13'-8"	5'-4" 6'-4" 8'-4" 10'-4"	1.44 1.72 2.36 3.09	120 130 167 225	19 20 22 25

	STATE OF	FLORIDA	DEPARTMENT ROAD DESIGN		TATION
S	AFE	TY	MODIF	CATI	ONS
	F	OR	ENDW	ALLS	
	Names	Detes	Approved By		
Designed by]	De.	Kull .
Oreun by			l	Deputy Dock	Engineer, Readways
Checked by			Revision No.	Short No.	Index No.
5 H W A	Approved :		87	I of I	295

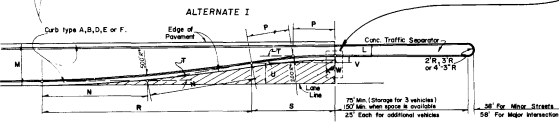




A short radii may be placed at breaks in the curb

IS:1

ALTERNATE I

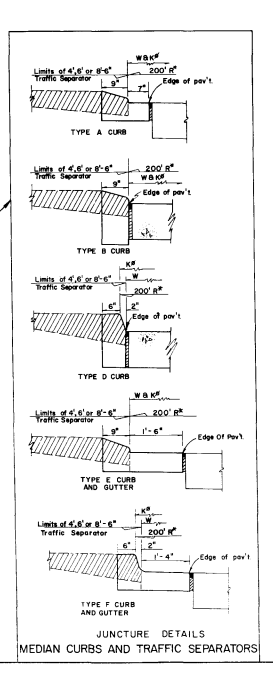


- * Radii are measured from face of curb, reguerdless of curb type. These radii are minimums recommended for urban construction. For rural primary construction, the radii are to be in conformity with the design speed of the highway where practicable.
- Dimensions K and W are identical except when median curb is type D or curb and gutter type F. Dimension K is from lane line to the face of curb. Dimension W is from lane line to traffic separator

ALTERNATE II
NOTE: HACHURED PORTION INDICATES AREA GIVEN IN TABLE BELOW

	TABLE		TENSION	NS AN	D QU	ANTITI	ES FOR N	MEDIAN	STOP	RAGE	LANES	
L	М	CURB TYPE	N	Р	R	S	T	U	٧	Kø	W	AREA SQ. FT
_		A	43.12	17.25	85.60	34.24	09° 51 25.3"	7.96	2.95	10,-11,	10,-11,,	529.8
ł		В	45.50	18.201	90.26	36.10'	10° 24° 00.1°	821	3.29	[]'-6"	11'-6"	622. 1
4'	15'-6"	D	45.50	18.20	90.26	36.10	10° 24' 00.1"	8.38	3.12'	11'-8"	11'-6"	622.0
		E	39.09	15.63	77.68	31.07	08° 56' 6.7"	7.57	2.43	10'-0"	10'-0"	395. 2
		E	39.84	15.94	79.18	31.67	09° 06' 428"	7.81	2.36	10'-4"	10'-2"	418.6
		Ĺ А	47.14	8 86	93.44	37.38	10° 46' 16.8"	9.39'	3.52	12'-11"	12 -11	690.2
1		В	49.34	19.73	97.72	39.09	11° 16' 15.0"	9.64	3.86	13'-6"	13'-6"	790.5
4'	17'- 6"	D	49.34	19.73	97. 72	39.09	11° 16' 15.0"	9.81	3.69	13'-8"	13'-6"	790.4
		E	43.46	17.39	86.28	34.51	09 56'10.9"	9.00'	3,00	12'-0"	12'-0"	542.1
		F	44.15	17.66	87,63	35.05	10° 05' 35.7"	9.24	2.93	12' - 4"	12'-2"	568.0
j		Α	43.12'	17.25	85.60	34.24	09° 51' 25.3"	7.96	2.95	10,-11,	10,-11,	529.8
!		B	45.50	18.20	90.26	36.10	10° 24' 00.1"	8.21	3.29	1' - 6"	(1, - 6.	622.1
6' j	17'- 6"	D	45.50	18.20	90.26	36.10	10° 24' 00.1"	8.38	3.12	[] 8	11'- 6"	622.0
1		E		15.63	77.68	31.07	08° 56′ 16.7"	7.57	2.43	10, - 0,	10-0"	395.2
		E		15.94	79 8	31.67	09" 06" 42.8"	7.81	2.36	10'-4"	10'-2"	4 8.6
		A	47.14	18.86	93 44	37.38	10° 46' 16.8"	9.39	3.52	12'-11"	12'-11	690.2
i		В	49.34	19.73	97.72	39.0 9	11° 16' 15.0"	9.64'	3.86	13'-6"	13'-6"	790.5
6'	19'- 6"	D	49.34	19.73	97.72	39.09	11 16 15.0	9.81	3.69'	13'-8"	13'-6"	790.4
1		E_	43, 46	17.39	86.28	34.51	09°56' 10.9"	9.00'	3.00	12-0	12-0"	542.1
		E	44.15	17.66	87.63	35.05	10° 05' 35.7"	9.24	2.93	12'-4"	12-2"	568.0
	8'-6" 22'-0"	A	47. 14	18.86	93.44	37.38	10° 46'16.8"	9.39	3.52	12'-11"	12'-11"	690.2
		В	49.34	19.73	97.72	39.09	10° 16' 15.0"	9.64	3.86	3'-6"	13' 6"	790.5
8'-6"		D	49.34	19.73	97.72	39.09	10" 16" 15.0"	9.81	3.69	13'-8"	13'- 6"	790.4
		Ē	43.46	17.39	86.28	34.51	09° 56' 10.9"	9.00	3.00	12' - 0"	12'-0"	542.1
1		F	44 15	17.66	87.63	35.05	10" 05 35.7"	9.24	2.93	12' - 4"	12'-2"	568.0

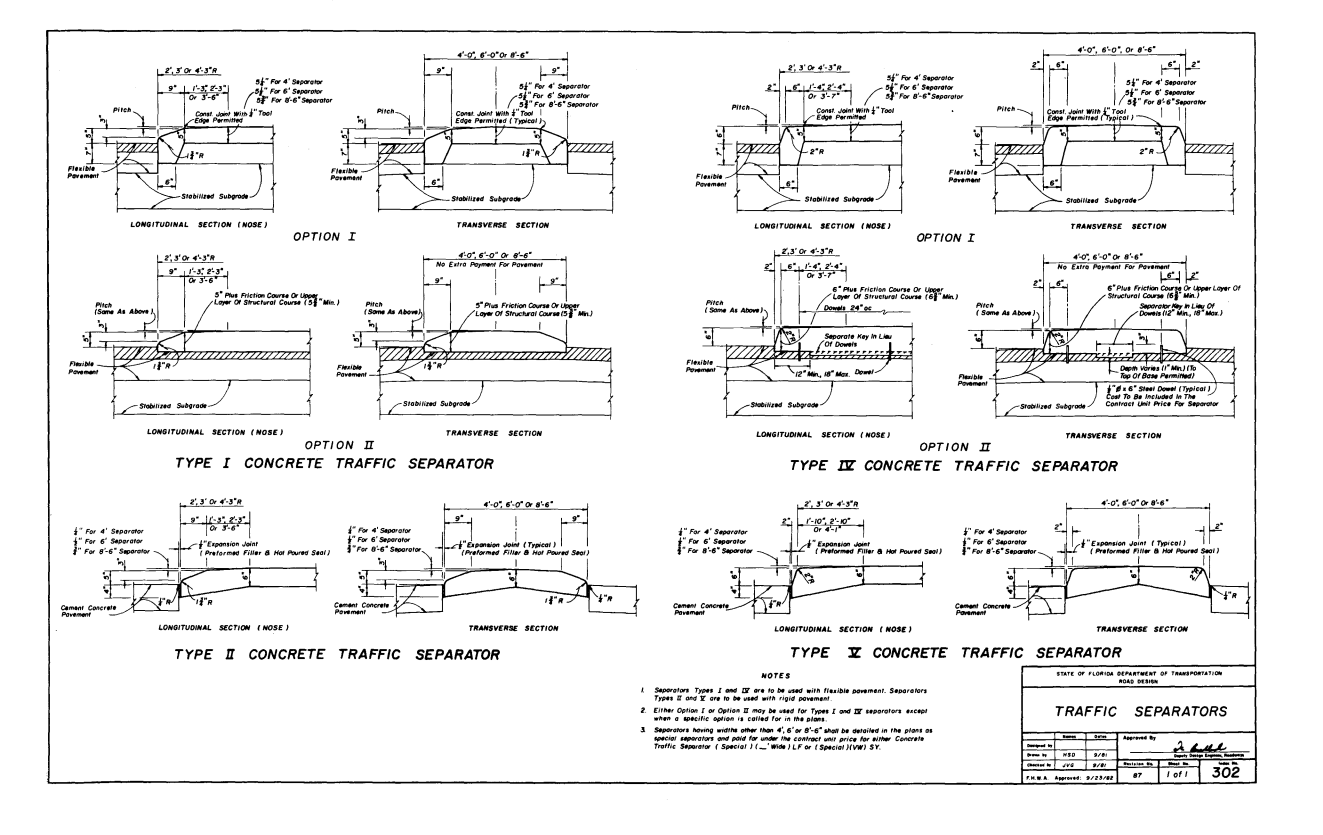
Note: The table above is applicable only where median storage lanes occur on tangent construction.

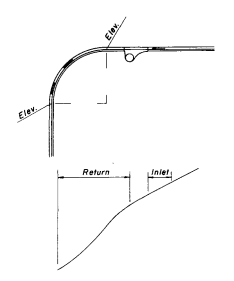


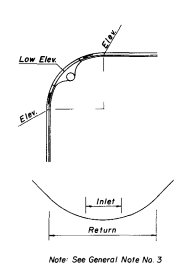
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

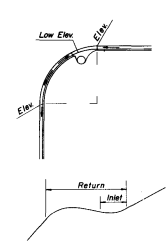
MEDIAN STORAGE LANES

	Nomes	Dates	Approved By	^		
Designed by			1	De Ku	ul.	
Drawn by	\$H6	6/73	Deputy Design Engineer, Roader			
Checked by	AF	6/73	Revision No.	Sheet No.	Index No.	
E.H.W.A. Approved: 7/7/75			86	l of l	301	

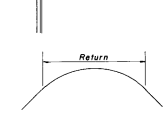








Note: See General Note No. 3



High Elev

TYPICAL RETURN PROFILES INCLUDING DETAIL SHOWING LOCATION OF INLETS ON RETURN

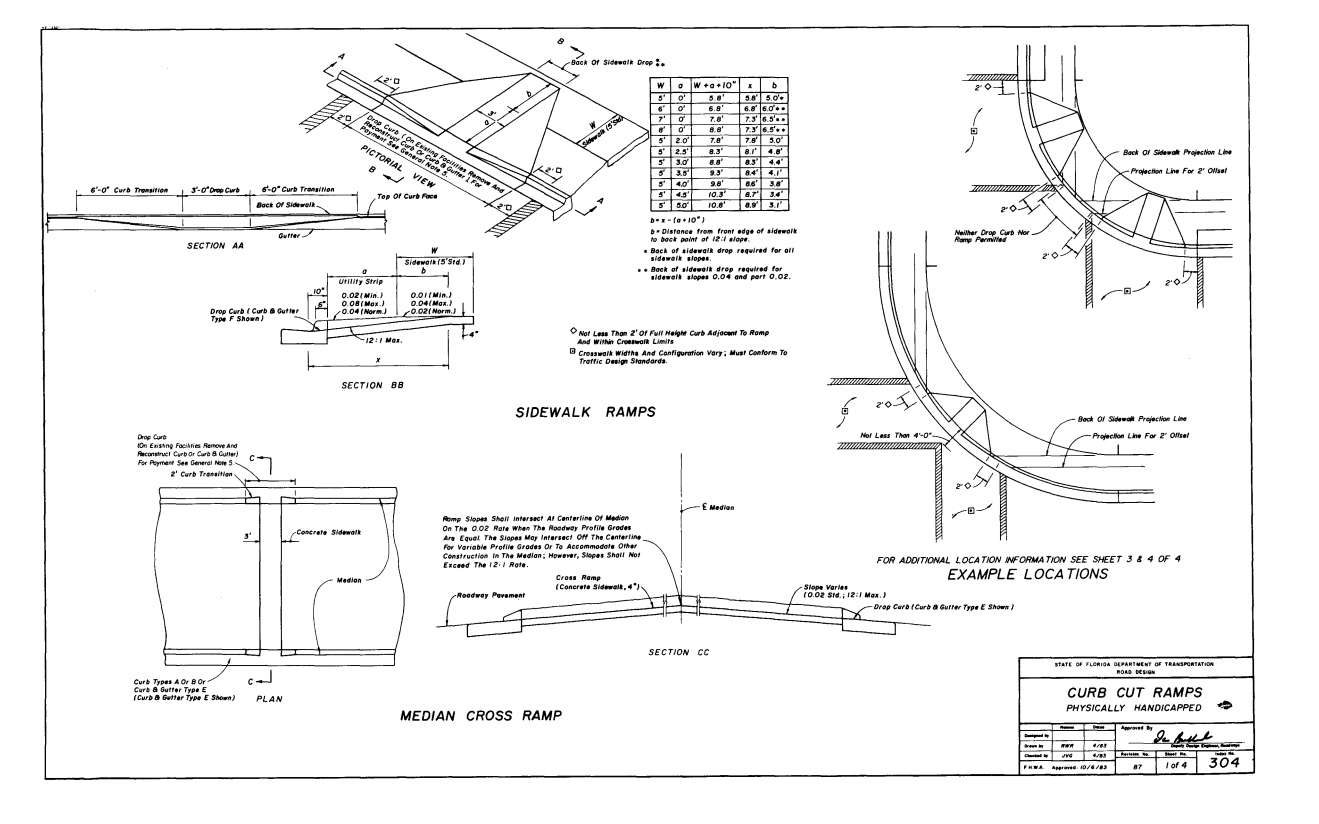
NOTE .

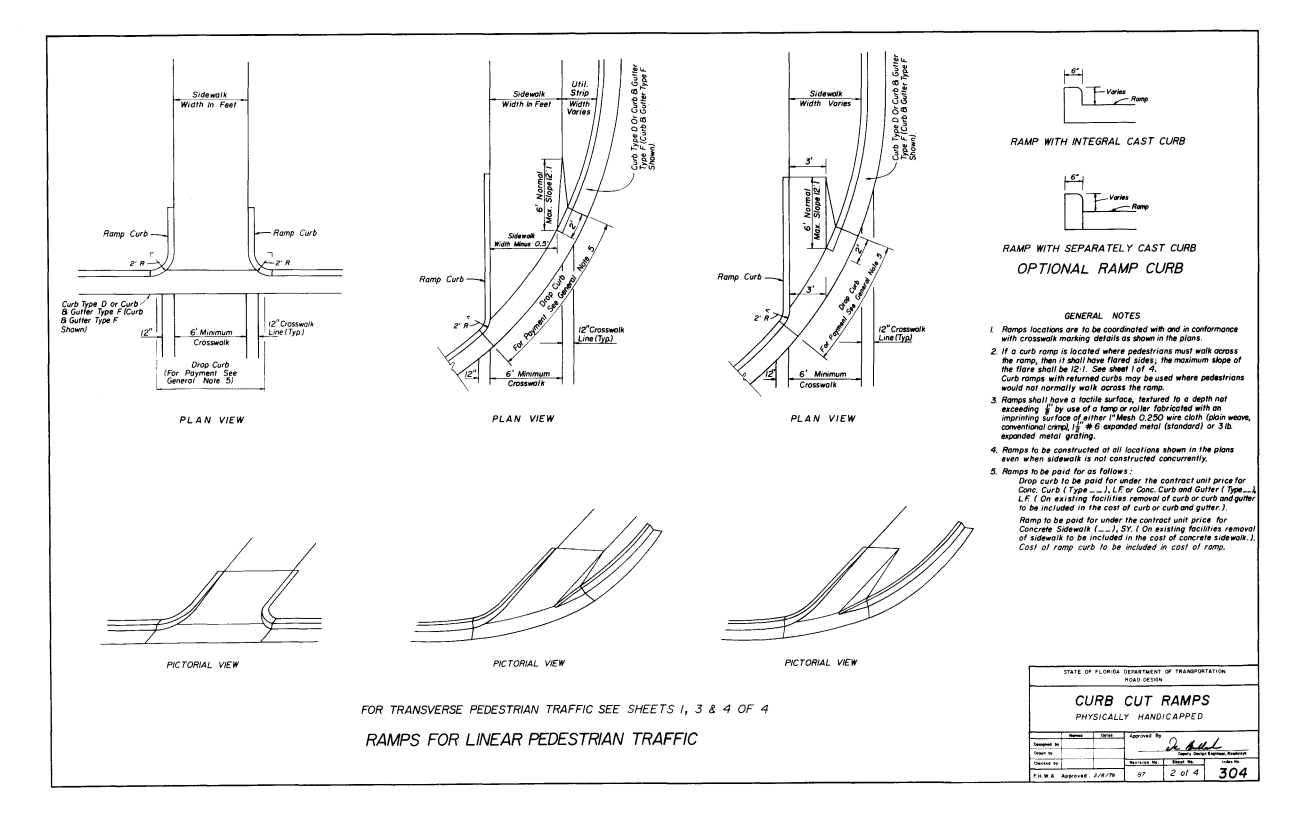
- On normal intersections, profiles need not be included in the plans as the above typicals
 adequately present the desired configuration.
- For major intersections, where extreme grades are involved or where it is deemed necessary to included profiles in order to present odequate design data; return profiles may be included in the plans.
- Profile grades should be established that will allow inlets to be located outside the return whenever practical. Inlets
 should be located to avoid conflict with pedestrian movement. Special care must be exercised to prevent conflict
 with curb cut ramps for the physically handicapped. For information on curb cut ramps refer to Index No 304.
- 4. Grades of 0.2% or greater should be maintained on sag profiles outside the inlet limits.

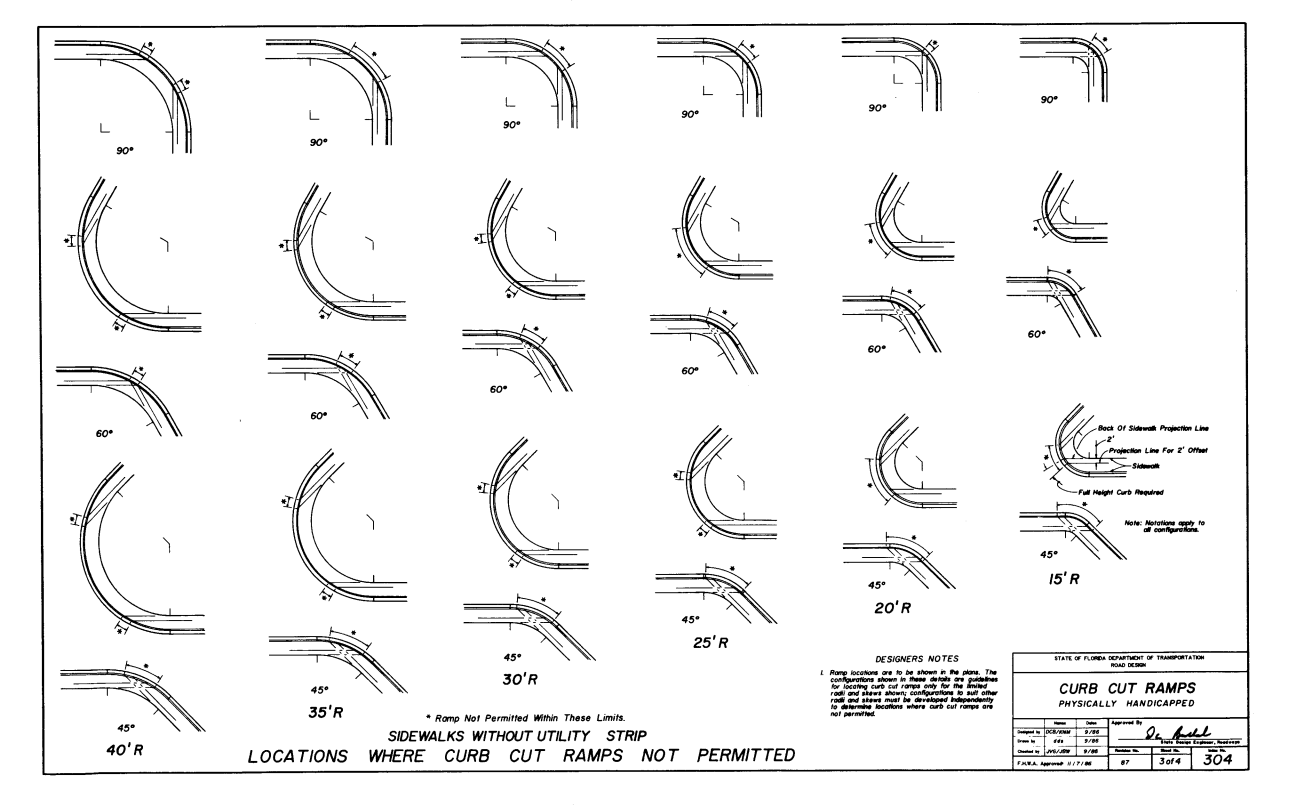
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

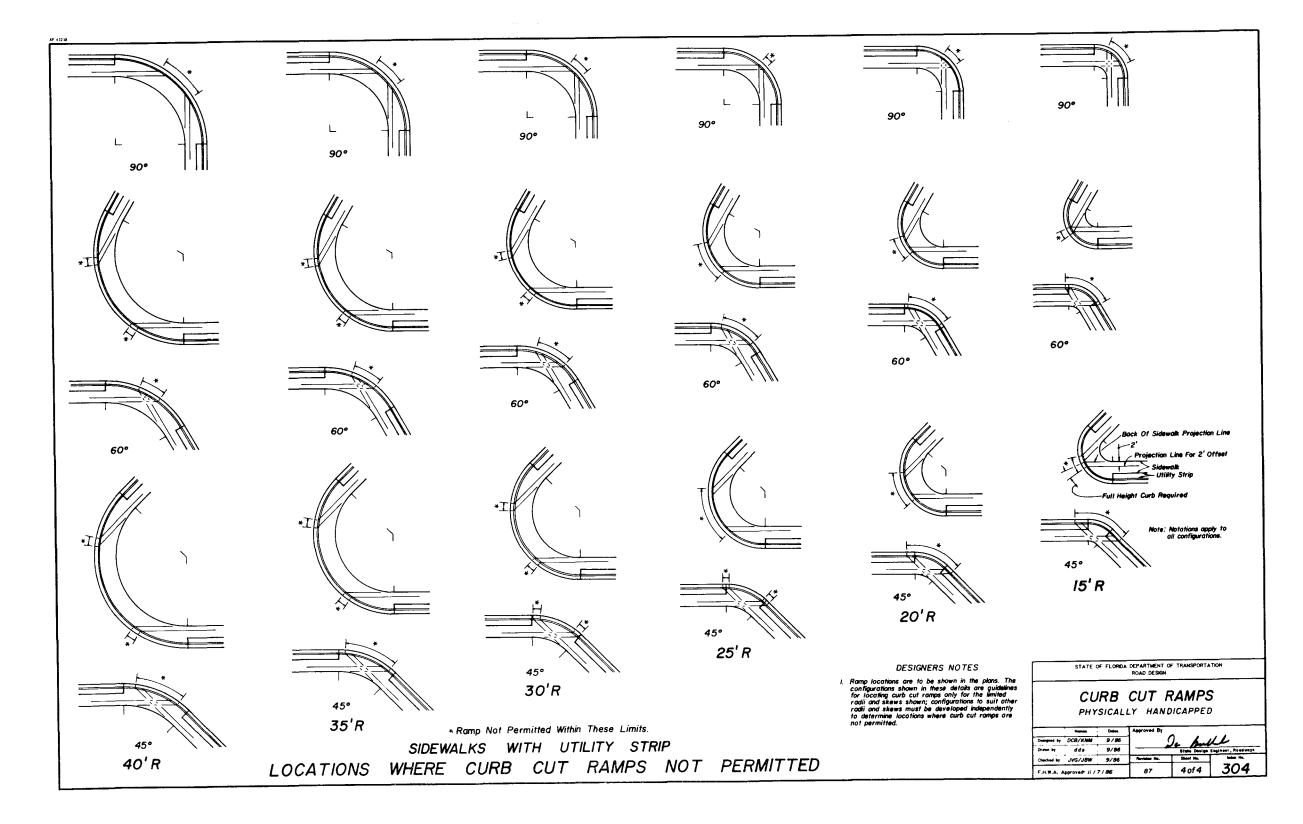
CURB RETURN PROFILES

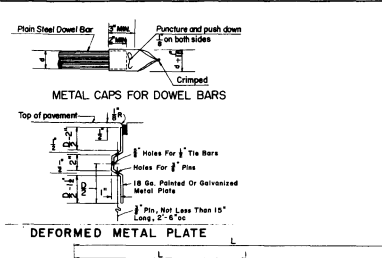
	Names	Dates	Approved By				
Designed by			Ì	De Kull	helled.		
Orown by			Deputy Design Engineer, Roadways				
Checked by			Revision No.	Sheet No.	Index No.		
F.H.W.A. Approved: 7/7/75			86	I of I	303		











Top Of Pavement

-Approved Tie Bar Support

Steel Tie Bar-

Subgrade Subgrade

Note: Slabs poured simultaneously. Tie bars may be inserted in the plastic concrete by means approved by the Engineer.

Initial " Saw Cut Or T Max.

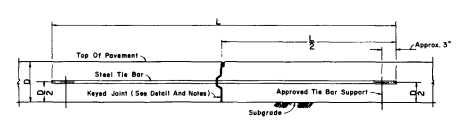
-Anticipated Break

Formed Graove (Depth 1 to 10)

Approx. 3"

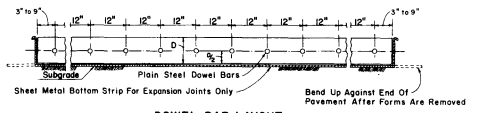
 \Box N

LONGITUDINAL LANE - TIE JOINT



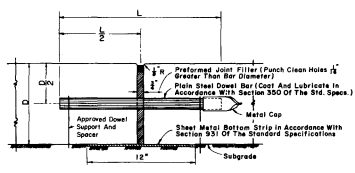
Note: The keyed joint may be formed by either the metal plate detailed above; by bolting shaped timber to the side form; or, by extrusion from slip-form payer. Alternate keyway shape and tie bar details may be approved by the Engineer. Keyway not required when the concrete payement is placed on an Econocrete Base.

LONGITUDINAL CONSTRUCTION JOINT



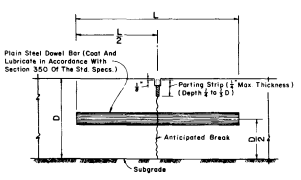
DOWEL BAR LAYOUT

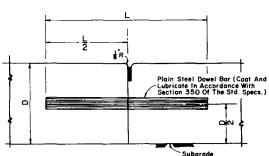
NOTE: For joint dimensions see Sheet 2 of 4.



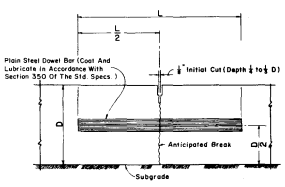
TRANSVERSE EXPANSION JOINT

EXPANSION JOINTS TO BE PLACED AT JUNCTIONS WITH APPROACH SLAB, AT STREET INTERSECTIONS AND OTHER LOCATIONS INDICATED IN DETAIL PLANS.





BUTT CONSTRUCTION JOINT TO BE USED AT DISCONTINUANCES OF WORK



F.H.W.A. Approved: 10/7/80

TRANSVERSE CONTRACTION JOINT, VIBRO CAST METHOD

Transverse Contraction Joints To Be Spaced At Maximum 20'And Dowels Required At All Transverse Contraction Joints Unless Otherwise Noted In Plans.

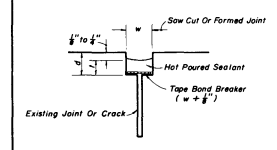
TIE BAR SPACING WITH MAXIMUM DISTANCE TO FREE EDGE 12'							
Pavement	Maximum	Spacing					
Thickness "D"	No.4 Bars Length 25"	No.5 Bars Length 30"					
6"	48*	48"					
7*	45"	48"					
8"	40"	48"					
9"	35"	48"					
10"	32"	48"					
11"	29"	45"					
12"	26"	41"					

DOWELS (LENG	TH 18")
Pavement Thickness "D"	Diameter
6"	¥
7"	1"
8"	1"
9"	1 1 1
10"	11
11"	11
12"	11

	STATE OF	FLORIDA	DEPARTMENT OF TRANSPORTATION
			ROAD DESIGN
C	ONC	RETE	PAVEMENT JOINTS
	Nomes	Dates	Approved By
Designed by			2-411
Drewn by	H W	8/57	Deputy Design Engineer, Roodways
Checked by	HEC	8/57	Revision No. Sheet No. Index No.

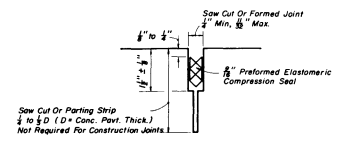
I of 4

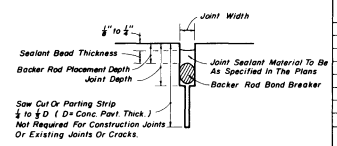
305



Note: Dimension w will be shown in the plans or established by the Engineer based on field conditions. Dimension d will be constructed so that the shape factor # has a maximum value of 2.0 and a minimum value of 1.0.

FOR REHABILITATION PROJECTS
TAPE BOND BREAKER





BACKER ROD BOND BREAKER (CONCRETE - CONCRETE JOINTS)

JOINT DIMENSIONS (INCHES)

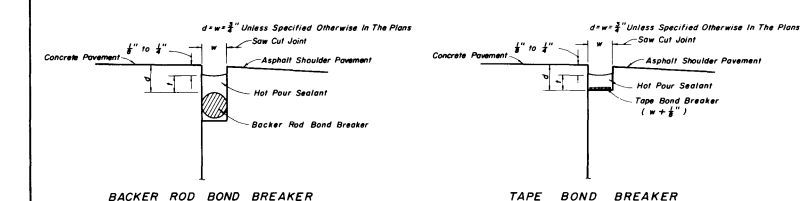
JOINT WIDTH	SEALANT BEAD THICKNESS	BACKER ROD DIAMETER	MINIMUM JOINT DEPTH	BACKER ROD PLACEMENT DEPTH
#	#	ž	1	1/2
i	#	1/2	14	ŧ
1/2	4	3	14	ŧ
*	å	3	11	詹
3	1	i	13	*
3	7.	14	13	#
,	+	14	2	3
>1	+	14+	2+	1

Unless otherwise indicated on the plans the joint width for new construction will be \$\frac{1}{4}\$" for construction joints not requiring the initial sawcut, \$\frac{3}{4}\$" for all other joints. For rehabilitation projects the joint width will be show on the plans or established by the Engineer based on field conditions.

FOR NEW PROJECTS
PREFORMED ELASTOMERIC COMPRESSION SEAL

FOR NEW AND REHABILITATION PROJECTS
BACKER ROD BOND BREAKER

CONCRETE - CONCRETE JOINTS



FOR NEW AND REHABILITATION PROJECTS EITHER TAPE OR BACKER ROD BOND BREAKER REQUIRED SHOULDER MUST BE REPAIRED IF PROPER JOINT SHAPE CAN NOT BE ATTAINED

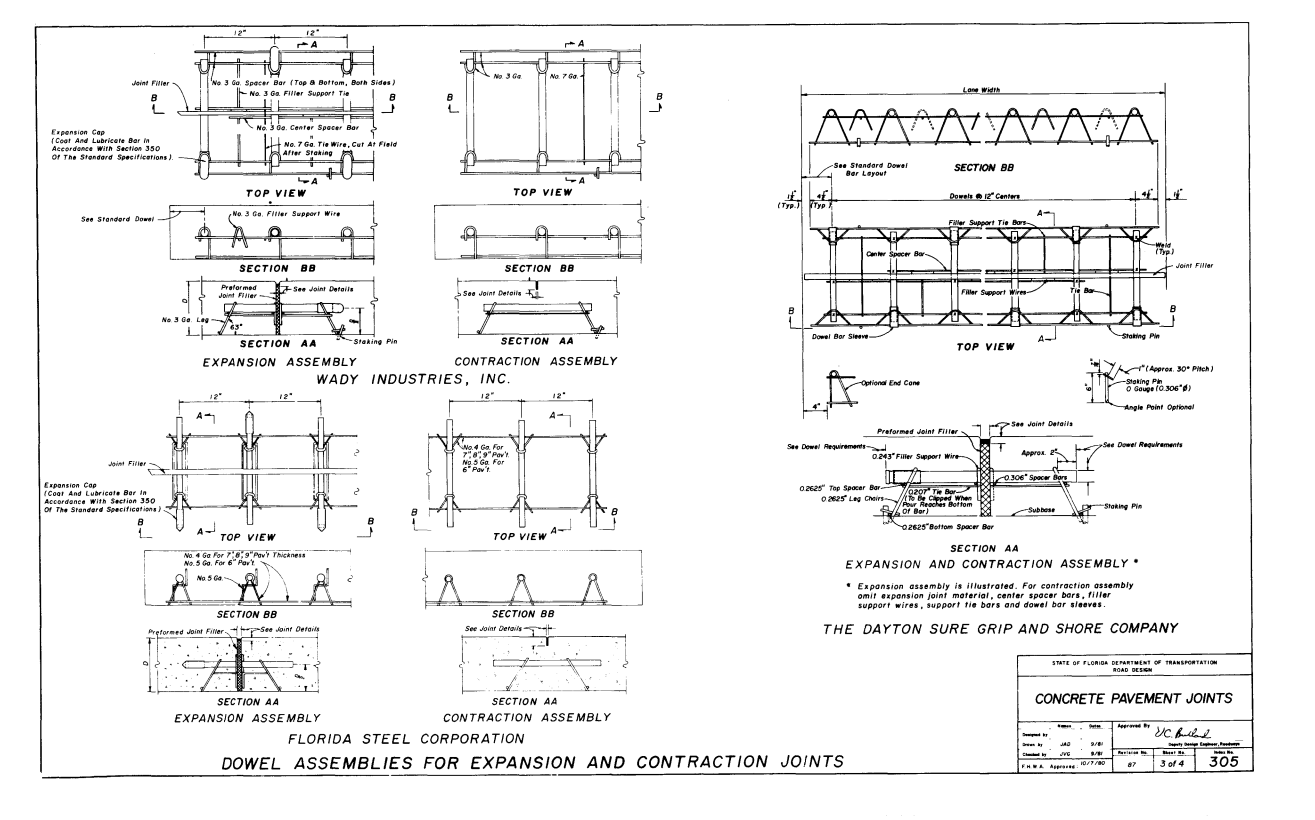
CONCRETE - ASPHALT SHOULDER JOINTS

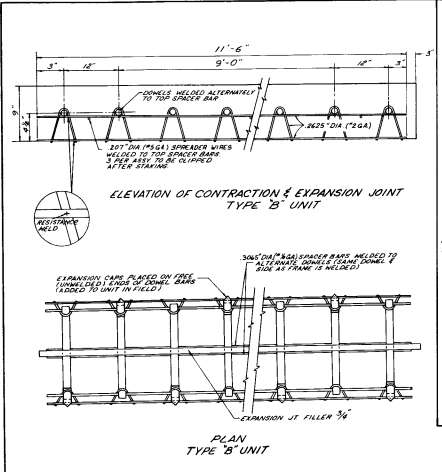
JOINT SEAL DIMENSIONS

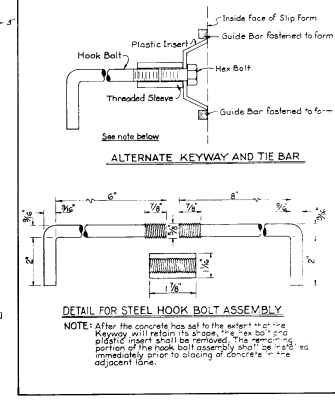
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
ROAD DESIGN

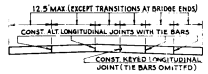
CONCRETE PAVEMENT JOINTS

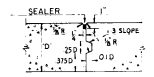
	**ames	Dates	Approved By		
Description by	WNL	5/86] <i>[]</i>	. 4.1	L
Drawn by	HSD	5/86		State Design	Engineer, Readways
Checked by	JVG	5/86	Revision No.	Sheet No.	index No.
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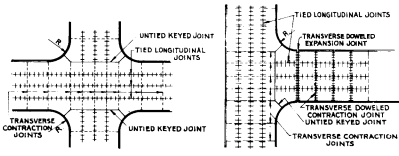






TYPICAL SECTION FOR MULTI-LANE CONSTRUCTION

DETAIL OF KEYED JOINT



JOINT LAYOUT AT THRU
INTERSECTION

JOINT LAYOUT AT TOR OFFSET INTERSECTION

GENERAL NOTES

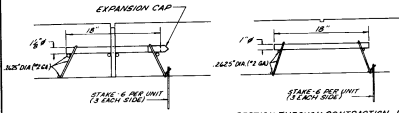
I LONGITUDINAL JOINTS WILL NOT BE REQUIRED FOR SINGLE LANE PAVEMENT 16 OR LESS IN WIDTH.

2. When pavement width necessitates five or more longitudinal joints which would normally be tied, provide one or more united but keyed joints. No joint shall be tied that is more than 24 from a free edge or free joint including tied rigid shoulders.

3 ARRANGEMENT OF LONGITUDINAL JOINTS NOT SHOWN ON TYPICAL SEC TO BE AS DIRECTED BY THE ENGINEER.

4 ALL MANHOLES, METER BOXES AND OTHER PROJECTIONS INTO THE PAVEMENT SHALL BE BOXED-IN WITH 2 PREFORMED EXPANSION JOINT MATERIAL.

DETAIL OF JOINT ARRANGEMENT



SECTION THROUGH EXPANSION JOINT UNIT SECTION THROUGH CONTRACTION JOINT UNIT

2625" DIA (*2 GA)

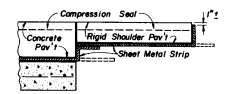
STAKE DETAIL

EXPANSION AND CONTRACTION JOINT DOWEL ASSEMBLY
ALTERNATE:

IRONCO MFG. CO. INC. HELENA, AL (Formerly Hugensmith Materials, Inc. Pelham, AL) STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

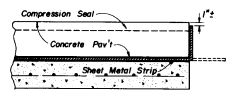
CONCRETE PAVEMENT JOINTS

	Names	Dates	Approved By		
Designed by] .(a Andrea	6
Drawn by	LMF	6/75		Daputy Donly	a Engineer, Roodways
Checked by	SFA	6/75	Revision No.	Sheet No.	lades No.
F.H.W.A.	Approved :	10/7/80	86	4 of 4	305



DETAIL SHOWING RIGID SHOULDER PAVEMENT

NOTE: Rigid shoulder pavement shall be concrete or econocrete as called for in the plans.



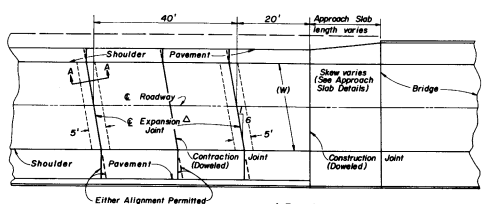
DETAIL SHOWING SHEET METAL STRIP

NOTE: Immediately prior to placing the seal, the joint shall be thoroughly cleaned of all foreign material. Immediately after the seal is placed, sheet metal strip shall be bentup against the pavement edge.

The sheet metal strip shall be a minimum 16 gage steel, 12 wide and shall be galvanized in in accordance with ASTM A-526, Coating Designation G90.

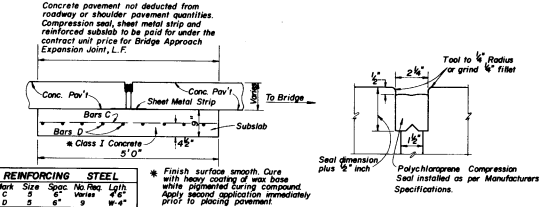
GENERAL NOTES

- Pay quantity of expansion joint to be calculated across pavement at right angles to the centerline of the roadway pavement. Shoulder pavement pints included.
- For additional details see Index No. 305.
- The © of roadway and the © of bridge do not necessarily coincide. Prior to the placement of the expansion joint, the © of the roadway pavement shall be determined.

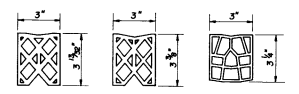


PLAN

△ Expansion Joints Shall Be Constructed Paralled To The Existing Transverse Pavement Joints On Rehabilitation Projects, And Parallel To The Standard Transverse Pavement Joints Shown in The Plans For New Construction. Typically Joints Will Be Perpendicular To The Centerline Or Skewed 6:1 As Shown.



SECTION A A THROUGH EXPANSION JOINT



SECTION THRU SEALS

Either of the three Seals shown may be used.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN BRIDGE APPROACH EXPANSION JOINT CONCRETE PAVEMENT LMF 6/75

87

1 of 1

306

COMPRESSION SEAL DETAIL

NOTE: All contacting surfaces between the compression seal and Concrete shall be thoroughly coated with

a lubricating adhesive.

Checked by SFA

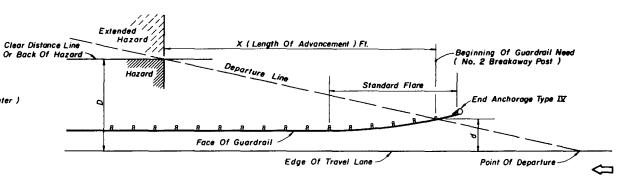
F.H.W.A. Approved: 8/16/77

6/75

GENERAL NOTES

- 1. The illustrated applications for guardrail are standard requirements. Length of advancement shall be established by Figure 1 for all installations incorporating the Standard Flare Detail P; however length of advancement shall not be less than 62.5 feet or other approach lengths shown by detail on this index.
- One panel equals 12.5 feet, Post spacings shall be 6'-3" except that a reduced spacing of 3'-1½" shall be used for transitions to anchorages at rigid structures such as bridges (See Detail J).
- 3. At hazards where the face of guardrail is offset from the hazard less than the desirable 4 foot minimum, a 2 foot minimum offset may be used with reduced post spacing extending over the length of the hazard plus one panel of approach rail. For an offset less than 2 feet, a special detail should be submitted to the State Design Engineer, Roadways for approval.
- 4. In addition to use at conventional roadside hazards, guardrail will be required where fill slopes exceed 3:1, except that where fill heights are less than 6 feet guardrail may be omitted (regardless of fill slope) unless in the opinion of the Engineer its use is deemed necessary due to other roadside features.
- Straight rail sections may be used for all radii of 125 feet or greater. For radii less than 125 feet the rail must be fabricated to fit.
- Corrugated sheet steel beams, end shoes, end sections and back-up plates shall conform to the current requirements of AASHTO MIBO, Class A (12 ga.), Type 2 (zinc) coating. Aluminum guardrail elements will not be permitted unless specifically called for in the plans.
- 7. Permissible post and offset block combinations are tabulated on sheet 10 of 13.
- Where necessary to enlarge or add holes to galvanized guardrail, the work will be done by drilling or reaming. Damaged galvanized guardrail will be metalized in accordance with Sections 562 and 971 of the Standard Specifications. No burning of holes will be permitted.
- 9. Guardrail reflectors shall be the same colors as the pavement striping edge lines.
- 10. Crash cushions may be required in lieu of or in conjunction with guardrail at locations where space does not permit development of sufficient guardrail length, offset or crashworthiness at lerminals. On high speed facilities (50 mph or greater) crash cushions shall be constructed at Type II end anchorages located in the median within the clear zone.
- 11. Median guardrail for bridges located on divided roadways shall be constructed the same as outer roadway guardrail under the following conditions:
 - (a) Medians of uniform width that are occupied by other transportation and joint use facilities.
 - (b) Medians of uniform or variable widths with independent vertical alignments not suited to normal median quardrail installations.
 - (c) Medians of bifurcated roadways.
- Any guardrail with existing concrete posts that is being reset under a construction contract shall be reset using wood or steel posts.
- 13. All guardrail panels, end sections and special end shoes shall be lapped in the direction of traffic.
- 14. Guardrail mounting height of l'-9" to center of W beam and l'-6" to lower post bolt in thrie beam is critical and shall be attained in all cases.
- 15. Guardrail connections to existing bridges shall be in accordance with this index and Index No. 401.

Design Speed (mph)	Length Of Advancement, Ft. (X)
50-70	= 13(D-d)
45 Or Less	* 16 (D-d)



Note: Guardrail length of need is length of advancement plus length of guardrail needed for hazard or hazardous area as shown on other details of this index.

Equation Variables:

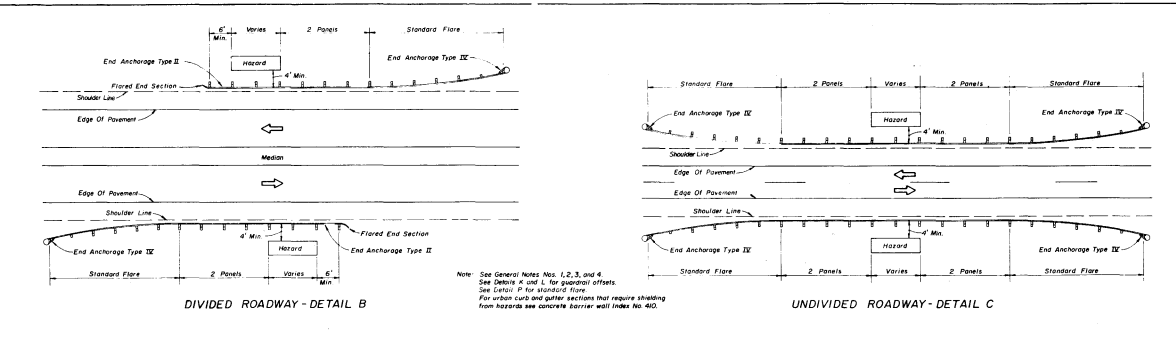
- D = Distance in feet from near edge of the near approach travel lane to back of hazard or clear zone width whichever is lesser. For left side hazards and clear zones on two-way undivided facilities D is measured from the inside edge of the near approach travel lane.
- d = Distance in feet from the near edge of the near approach travel lane to the face of guardrail at the No. 2 breakaway post. For left side hazards and clear zones on two-way undivided facilities d is measured from the inside edge of the near approach travel lane. See Standard Flare - Detail P for additional information.

LENGTH OF ADVANCEMENT Figure 1

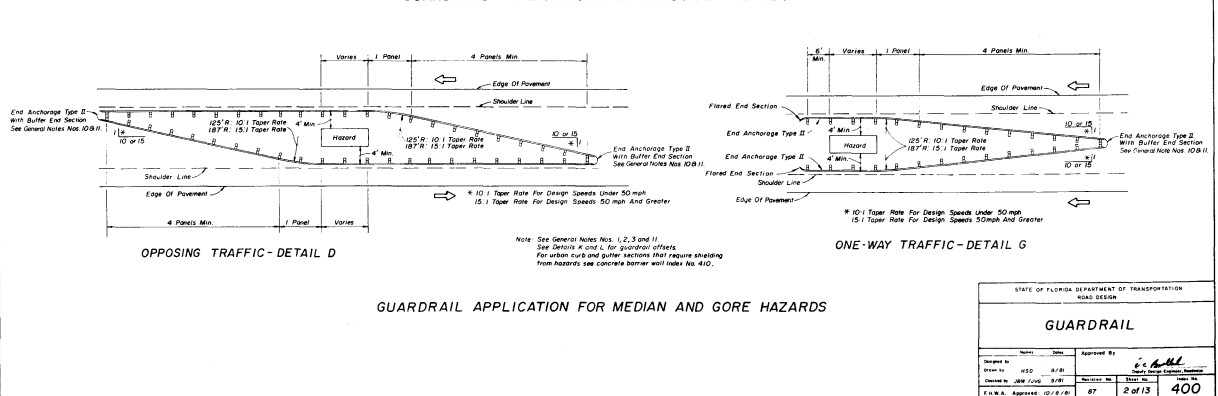
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

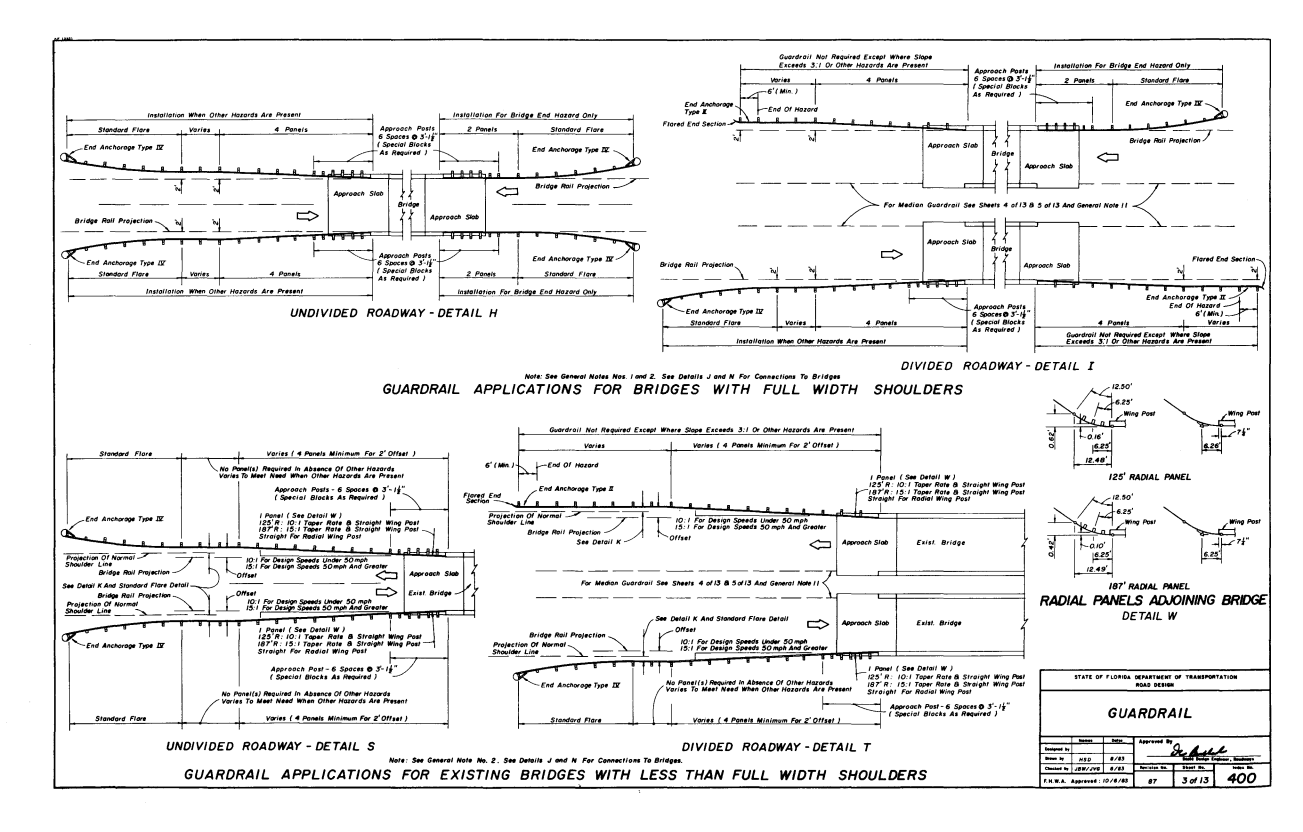
GUARDRAIL

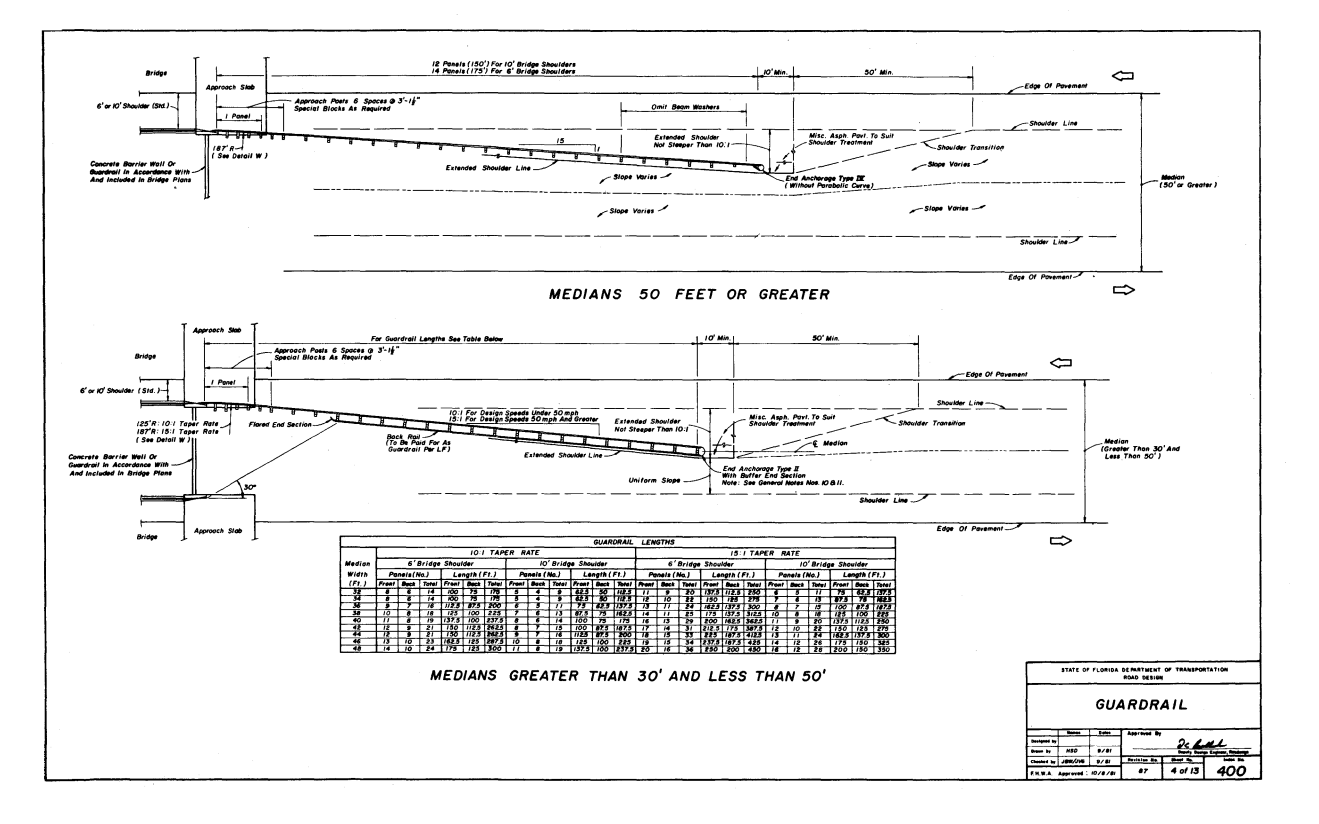
Designate by

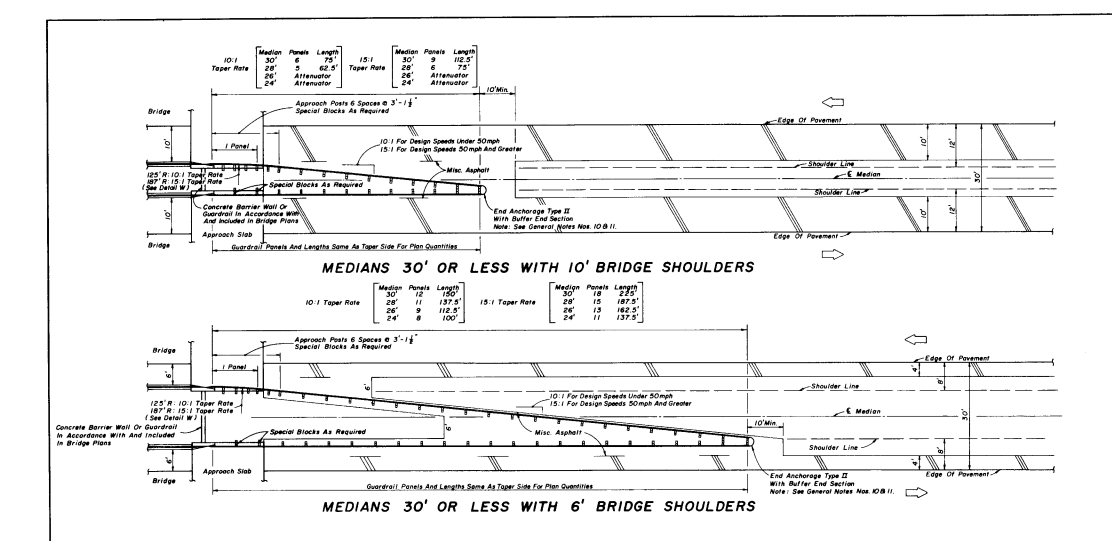


GUARDRAIL APPLICATION FOR ROADSIDE HAZARDS







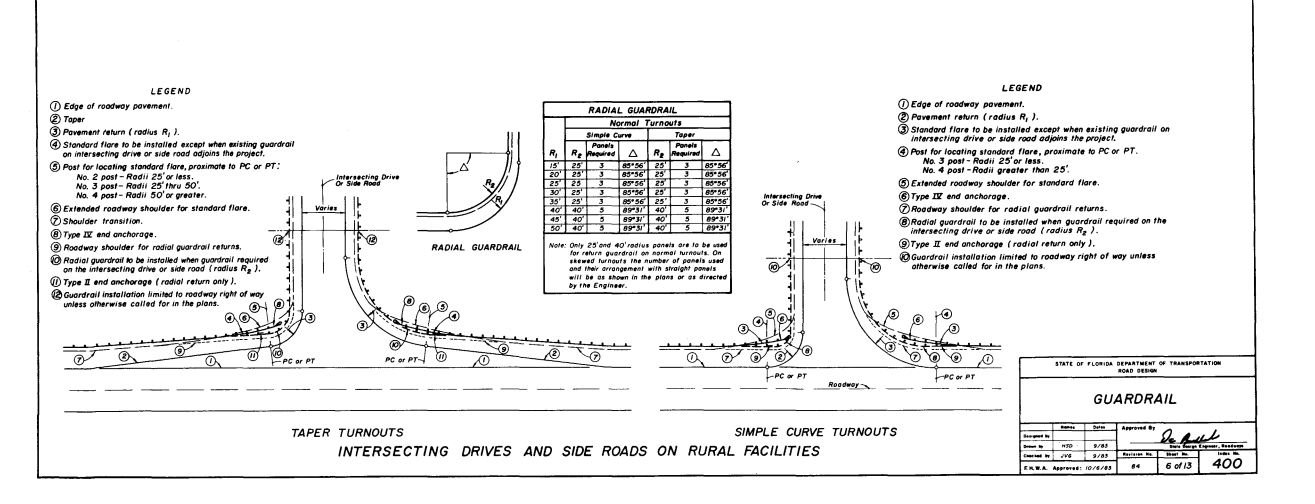


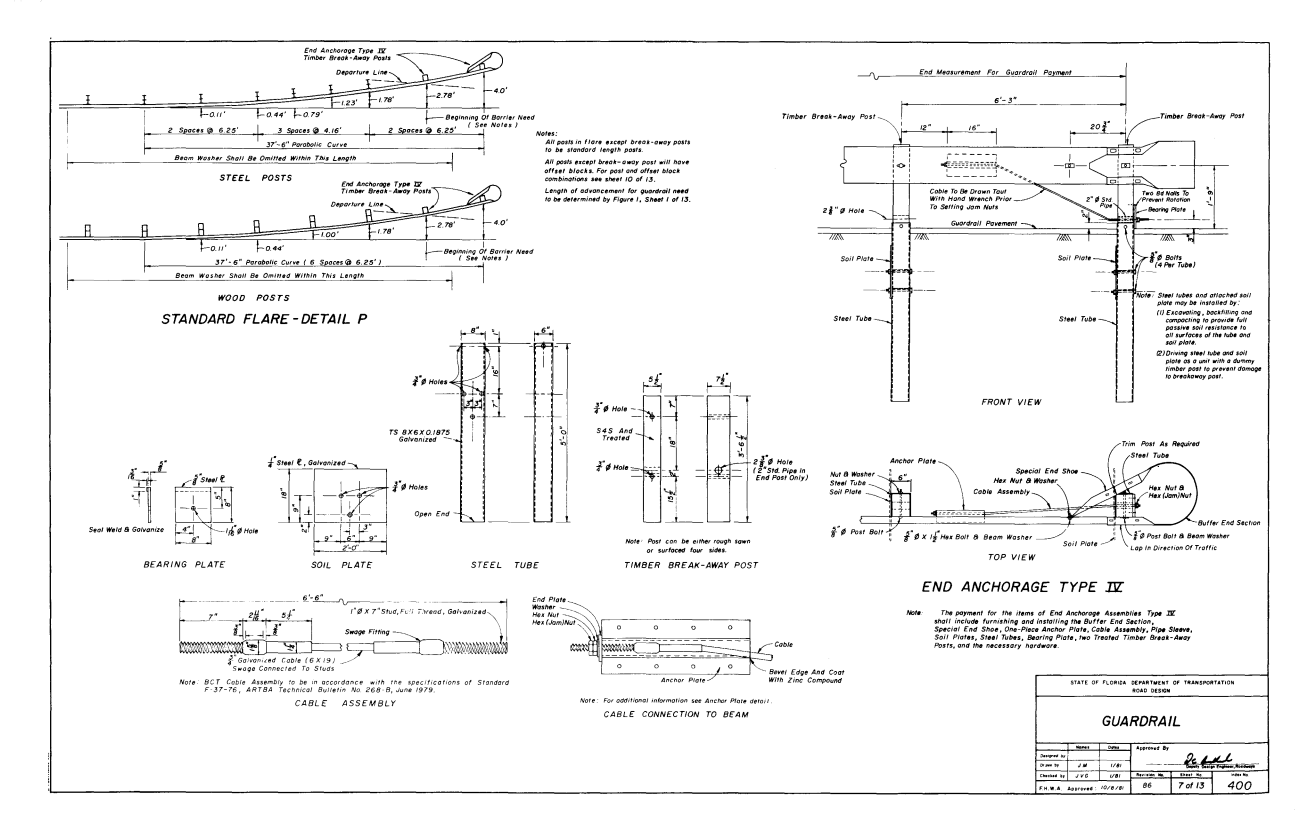
NOTE: The guardrail configurations shown apply only to parallel or near parallel bridges with open medians 30' or less in width. When medians 30' or less in width are closed by continuous decking between the bridge travel ways, traffic separation shall be attained by appropriate treatments such as, but not limited to, raised separators, curbs, guardrail, concrete barrier walls and special barriers.

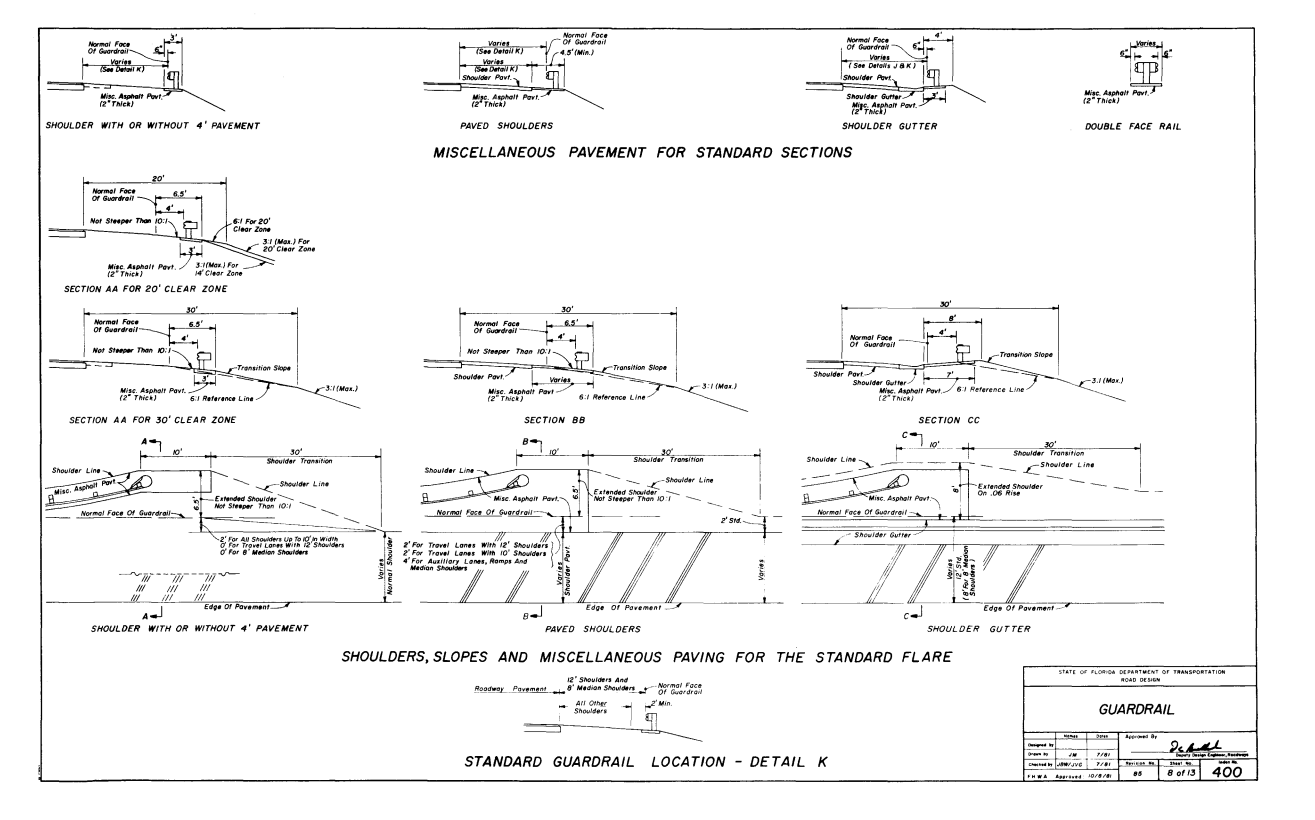
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

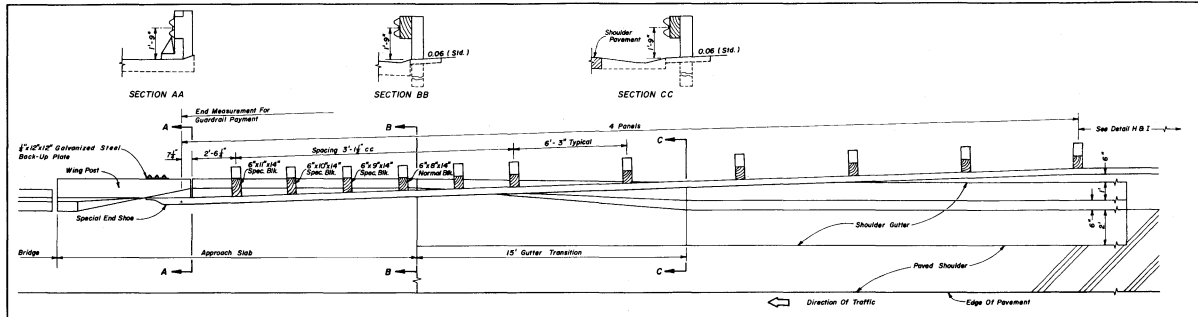
GUARDRAIL

	Names	Dates	Approved By		
Designed by]	De K	ul.
Drawn by	RWR	8/82	1	State Design	Engineer, Readways
Checked by	JVG/JBW	8/82	Revision No.	Shoot No:	Index He.
	Approved: 9	/23/82	87	5 of 13	400

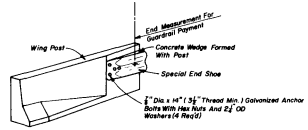








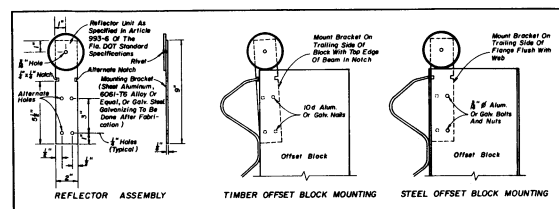
GUARDRAIL AND SHOULDER GUTTER TRANSITIONS AT BRIDGE APPROACHES - DETAIL J



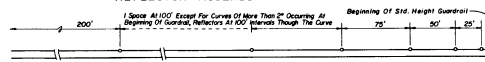
All Component Parts Shall Be included in The Contract Unit Price For Guardrail.

GUARDRAIL ATTACHMENT AT HANDRAIL BARRIER-DETAIL N

			ROAD DESIGN		
		GUA	ARDRA	IL	
	Hermon	Dates	Approved By		
Danigand by	Hemot	Dates	Approved By	9- 4	<u> </u>
Danigand by Drawn by	Hermon J Al	Dates 0/81	Approved By	<u> </u>	ALL p. England, Rookings
			Approved By	Deputy David Short Mo.	Lagran, hardens



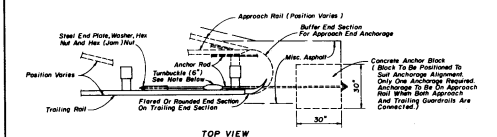
REFLECTOR ASSEMBLY AND MOUNTING

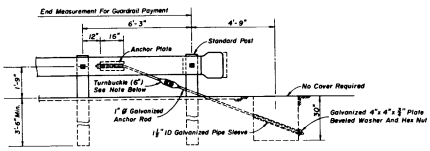


te: Adjustment in spacing may be required to fit exoct guardrail lengths as directed by the Engineer.

For minimum installations (length 62.5') provide one reflector at each end and of approximate center.

REFLECTOR SPACING REFLECTORS - DETAIL M



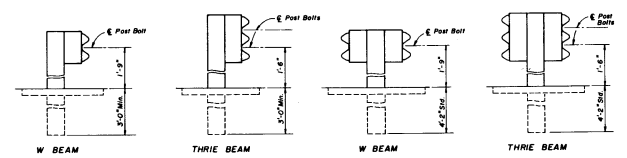


FRONT VIEW

The payment for the items of End Anchorage Assemblies Type II shall include furnishing and installing anchor plate, anchor rod, pipe sleeve, anchor black, either flored, rounded or buffer end section, and, the necessary hardware.

Turnbuckle to be used only for guardrail that is reset vertically. The existing anchor rod (1" or 1\frac{1}{2}"Dla.) shall be field cut, threaded 4" on each end, and, metalized in accordance with Sections 562 and 971 of the Standard Specifications. The cost for cutting, threading, metalizing and the burnbuckle shall be included in the contract unit price for Reset Guardrait, LF.

END ANCHORAGE TYPE II - DETAIL R



SINGLE FACED GUARDRAIL

DOUBLE FACED GUARDRAIL

MOUNTING HEIGHTS ON SHOULDERS AND IN MEDIANS

Edge Of Pavem

Less Than Clea

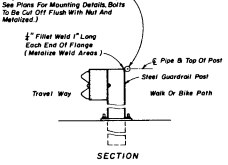
Y=6" or Greater

POST	OFFSET BLOCK	Remarks
Timber	6"x 8" & 5"x 8" (Nominal)x 14" Timber	Post bolt hole in timber block to be centered (±\frac{1}{2}). See note below for timber surfaces and tolerances.
	6"x 8" 8: 5"x 8" (Nominal)x I4" Timber	Same as above.
Steel W6x8.5 and 6"C	W6x8.5x14"8 6"Cx14" Steel To Match Post	§"Øx 1\frac{1}{2}" galv. hex head bolts with full length thread and nuts (2 Req'd.) and washers (4 Req'd.) for mounting steel block to post. Bolts are to be installed in opposite holes.

Note: Timber posts and offset blocks may be either rough or dressed timber. Timber posts and offset blocks with the same surface must be used throughout a continuous run of guardrail, except when special posts are required in conjunction with normal timber posts. Rough timber posts and offset blocks shall have dimension tolerances of \$\frac{1}{2}\$ over and \$\frac{3}{2}\$ under nominal for both width and depth.

Thrie Beam blocks are 22° in length.

PERMISSIBLE POST AND OFFSET BLOCK COMBINATIONS



2" Ø Galv. Pipe Rail Required For Steel Posts; Begin Pipe 2" Before

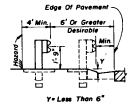
(Pipe Rail To Be Used With Wood Posts Only When Called For In The Plans;

First Post With Threaded Cap.

Note: Cost of pipe to be included in the contract unit price for guardrait.

FOR LOCATIONS USED BY SUBSTANTIAL NUMBERS OF PEDESTRIANS, CYCLISTS OR FISHERMEN

SPECIAL SAFETY PIPE RAIL



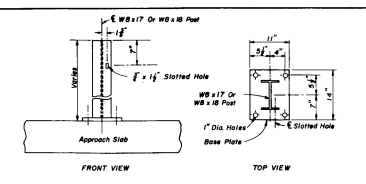


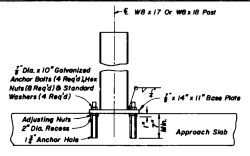
Edge Of Shoulder Pavement

Shoulder Gutter

LOCATION AT CURB & GUTTER SECTIONS - DETAIL L

	STATE OF	FLORIDA	DEPARTMENT ROAD DESIGN	OF TRANSPOR	TATION
	. (GUA	RDRA	IL	
	Nomes	Dates	Approved By		
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Drawn by			Revision No.	Short No.	o Cogness, Restroys
Checked by	JBW/JVG	9/81	************		400
EH.W.A.	aproved:	10/8/81	87	10 of 13	400



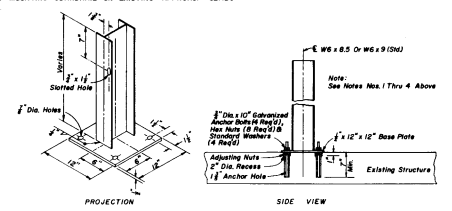


SIDE VIEW

NOTES: (STEEL POST)

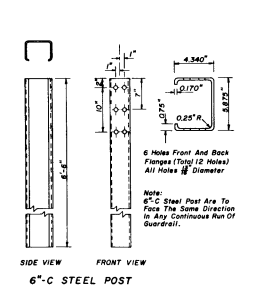
- Either anchor boits or concrete wedge anchors may be used. Anchor boits are to be installed as detailed. Wedge anchors are to be installed in accordance with the manufacturers recommendations, assuming 3000 psi compressive strength for concrete. Wedge anchors shall also meet the following requirements: (a) tensile strength 125,000 psi (b) tensile load (approach slobs) 14,000 bs. each; (other structures) 8000 bs. each (c) sheer load (approach slabs) 15,000 bs. each; (other structures) 7800 bs. each (d) have an electroplated zinc coating, Type LS, applied in accordance with ASTM A-164. The coated bolts, nuts and washers shall be chromate treated after coating in a water solution containing 0.2% sodium dichromate (3oz. per 10 gals.),
- 2. Anchor holes and recesses are to be drilled. Encountered reinforcing steel shall be drilled through. Holes shall be thoroughly cleaned before setting boits or wedge anchors and dry when setting boits. Boits shall be set in epoxy mortar.
- 3. Posts are to be plumbed with adjusting nuts when bolts are used and plumbed with mortar seating when wedge anchors are used. All base plates to be grouted with
- *. Steel post and plate assembly to be galvanized. Any damaged galvanized areas to be metalized in accordance with Section 562 of the Standard Specifications.

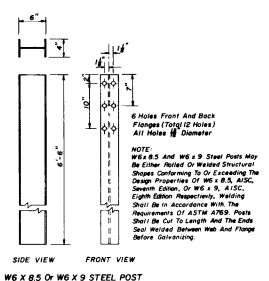
FOR MOUNTING GUARDRAIL ON EXISTING APPROACH SLABS

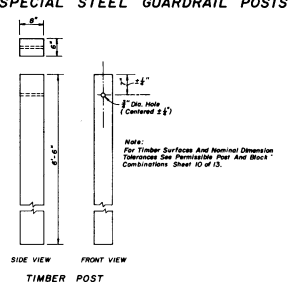


FOR CONSTRUCTION OF GUARDRAIL WHERE CULVERT, PIER FOOTING OR OTHER STRUCTURE PRECLUDES NORMAL POST INSTALLATION

SPECIAL STEEL GUARDRAIL POSTS





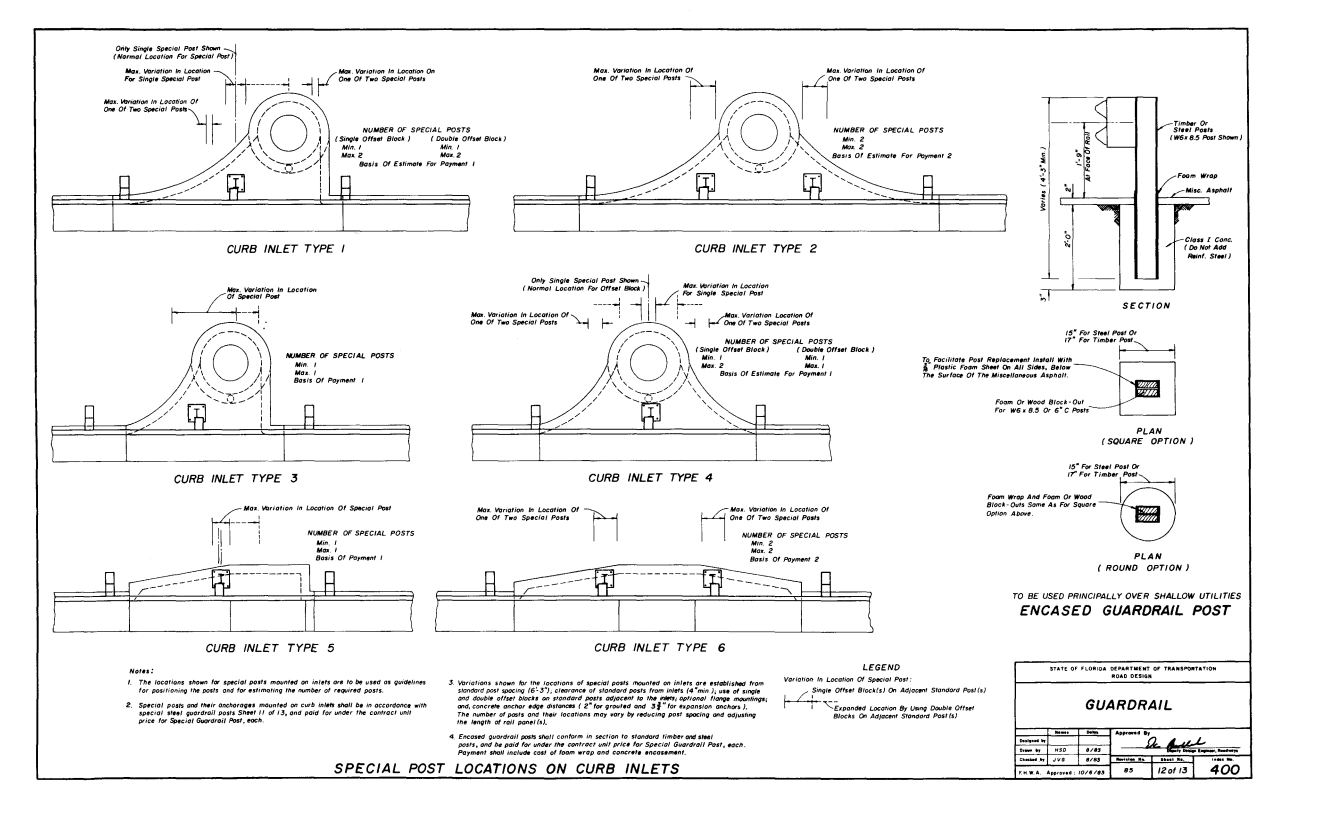


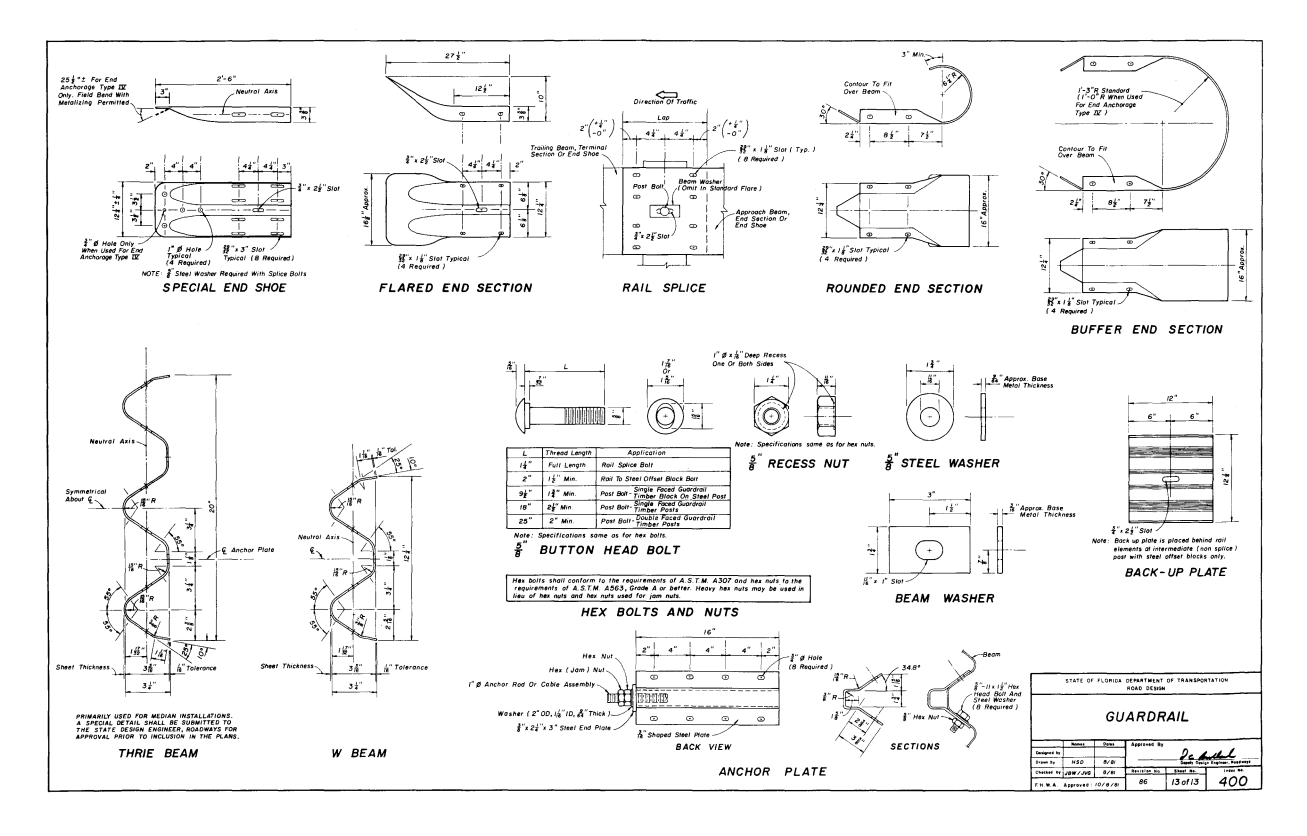
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

GUARDRAIL

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Designed by]	Q. 1.	.41.
Oreum by	JM	8/81	Deputy Design Englaser, Noodways		
Checked by .	IVG/JBW	8/81	Revision No.	Sheet No.	index No.
EH.W.A. A	pproved : /	0/8/81	87	11 of 13	400

STANDARD TIMBER AND STEEL GUARDRAIL POST





GENERAL NOTES

. Whether an existing bridge handrail is to remain in place, be retrolitted or be replaced, is a determination that must be made independent of any information contained on this index.

Only after it has been established that an existing bridge handrail is to remain in place is this index to be used to analyze quardrail to bridge connections.

- The schemes on this index are not to be used for new bridge construction, bridge widening, bridge barrier wall or handrall replacement, or, for existing bridges that have wing posts for guardrall connection that conform with configurations shown in current Roadway Design Standards and Bridge Design Standards.
- 3. The schemes on this index are divided into two general categories, representing curbed and uncurbed roadway approaches. A scheme selection guide is provided under 'Designer Notes' for curbed and uncurbed roadway approaches. Approach slabs with curbs or wing walls with radial safety curbs will be treated as curbed roadway approaches.
- Existing bridge features shown in these schemes are example configurations only. The principle key to scheme selection is bridge curb or sidewalk width. Location control is keyed to bridge face of curb, except for certain trailing conditions.
- Details that are repetitive on the schemes and features that are detailed on index No. 400 have been purposely deleted to produce clarity and simplification in the schemes, and to emphasize proper location and positioning of the anchorage and connecting quardrail.
- 6. All schemes are right side or right hand details for traffic flow right to left. Left side applications are opposite hand.
- 7. For undivided two-way bridges 'trailing end', as used in this index, is in relation to the direction of travel of near lane traffic, but it is always considered as an approach for opposing lane traffic.
- 8. All connections of guardrail special end shoes to concrete anchorage posts, panels and walls shall have a \(\frac{1}{4} \times 12^{\circ} \times 12^{\ci

When thru bolts would penetrate existing bridge rails, $\frac{7}{8}$ diameter bolt clusters and chemical anchor bolts meeting the manufacturers recommendation may be substituted as approved by the Engineer.

- All concrete surfaces shall have Class 5 finish unless otherwise called for in the plans.
- 10. The guardrail end anchorage schemes on this index do not include cost for payment of guardrail. See Index 400 Detail N for limit of guardrail measurement.

Each independent anchorage described in these schemes shall be paid for as a bridge end anchorage assembly under the contract unit price for Bridge Anchorage Assembly, Each. The unit price shall be full compensation for the following:

- (a) Each concrete anchor post, panel or transition wall including reinforcing sleel, existing rail or rail and post removal, socket filling, bond breaker, post beveling, drilling, dowels, grouting, excavation, backtill, special end shoe and accessory items.
- (b) Each guardrail steel terminal post, including flared end section, anchorage and accessory items (optional use not included).
- (c) Each special end shoe anchored directly to an existing bridge end post or wing post, including back-up plate and accessory items.

Continuous concrete safety barrier (Schemes I & 19) shall be paid for as a roadway item under the contract unit price for Concrete Handrail (Retrofit Barrier) (Vert Face), LF.

Continuous guardrail across bridges shall be paid for as a roadway item under the contract unit price for Guardrail (Bridge) LF, and Special Guardrail Research. The unit price for guardrail shall include the cost for all accessories prescribed under Index No. 400 and the unit price for special posts shall include the cost for all accessories and anchorage prescribed in Index 400 and in Scheme 16 of this index.

DESIGN NOTES

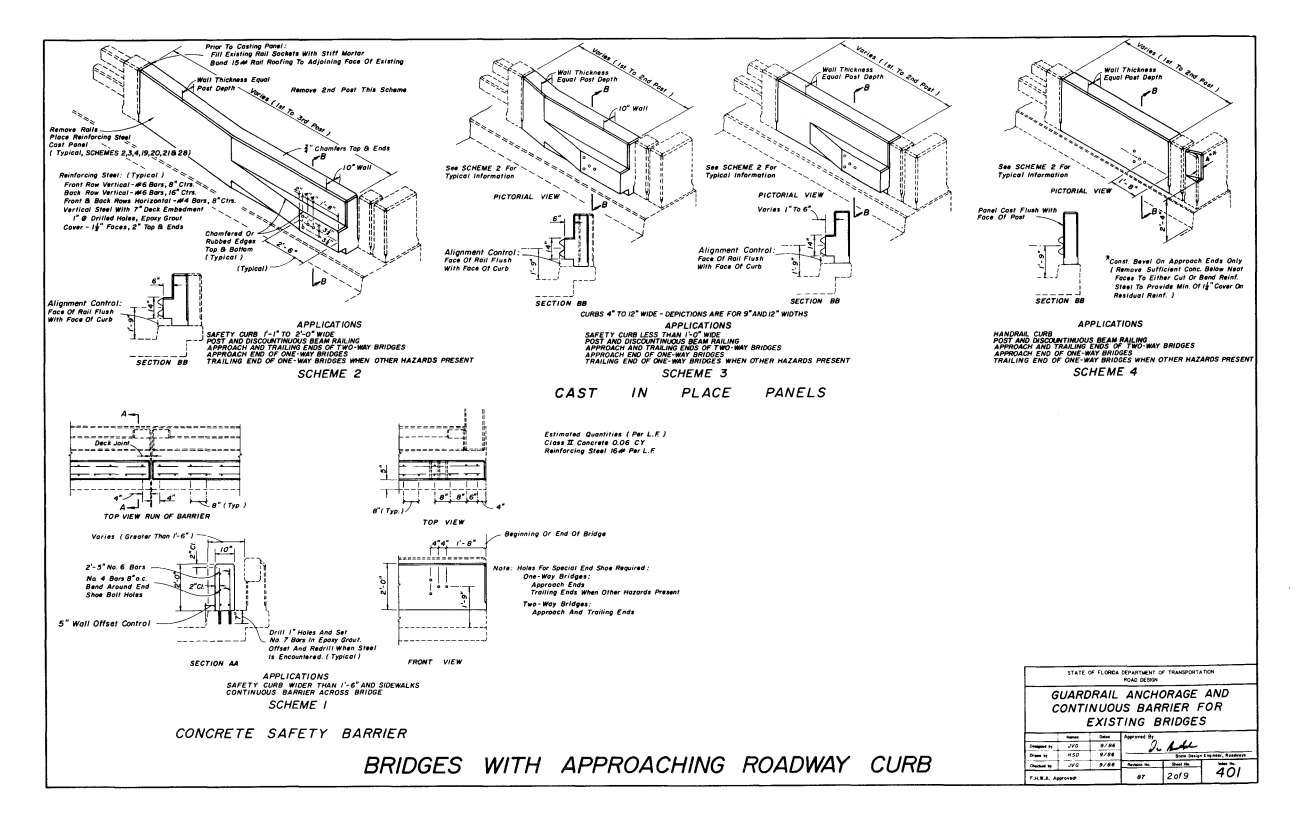
- The details in this index are intended to be used for existing bridges that have end and approach slab configurations constructed under former Department standards, and, are not intended to preclude special design details more suited to bridges with unusual handrail or wingpost configurations, or, when there is conflict with drainage structures or other features that can not be adjusted.
- 2. The schemes provide the designer with a convenient method of providing standardized information on the plans. In the selection and assignment of schemes the designer must predetermine existing bridge handrail, curb, sidewalk and approach slab conditions, particularly the location of embedded conditi. Special attention must be directed to the presence or absence of curbed approaches on each independent corner of the bridge.
- 3. Each corner of the bridge that requires a guardrail connection should be labeled independently by scheme number, and, where continuous barrier is required across a bridge the scheme number should be labeled independently on the side(s) of the bridge. When continuous guardrail is called for, bridge end anchorage assemblies will be omitted, but, when continuous concrete safety barrier is called for, one or more bridge end anchorage assemblies will be labeled
- 4. The scheme selection guide below is to be used as a quick reference for determining anchorages and continuous barriers that are applicable to specific conditions for existing bridges. When appropriate, special details are to be used in lieu of schemes or to supplement or complement the scheme details. In selecting schemes the width of curb, safety curb and sidewalk is the distance from face of curb to the nearest lace of post, rall or paramet.

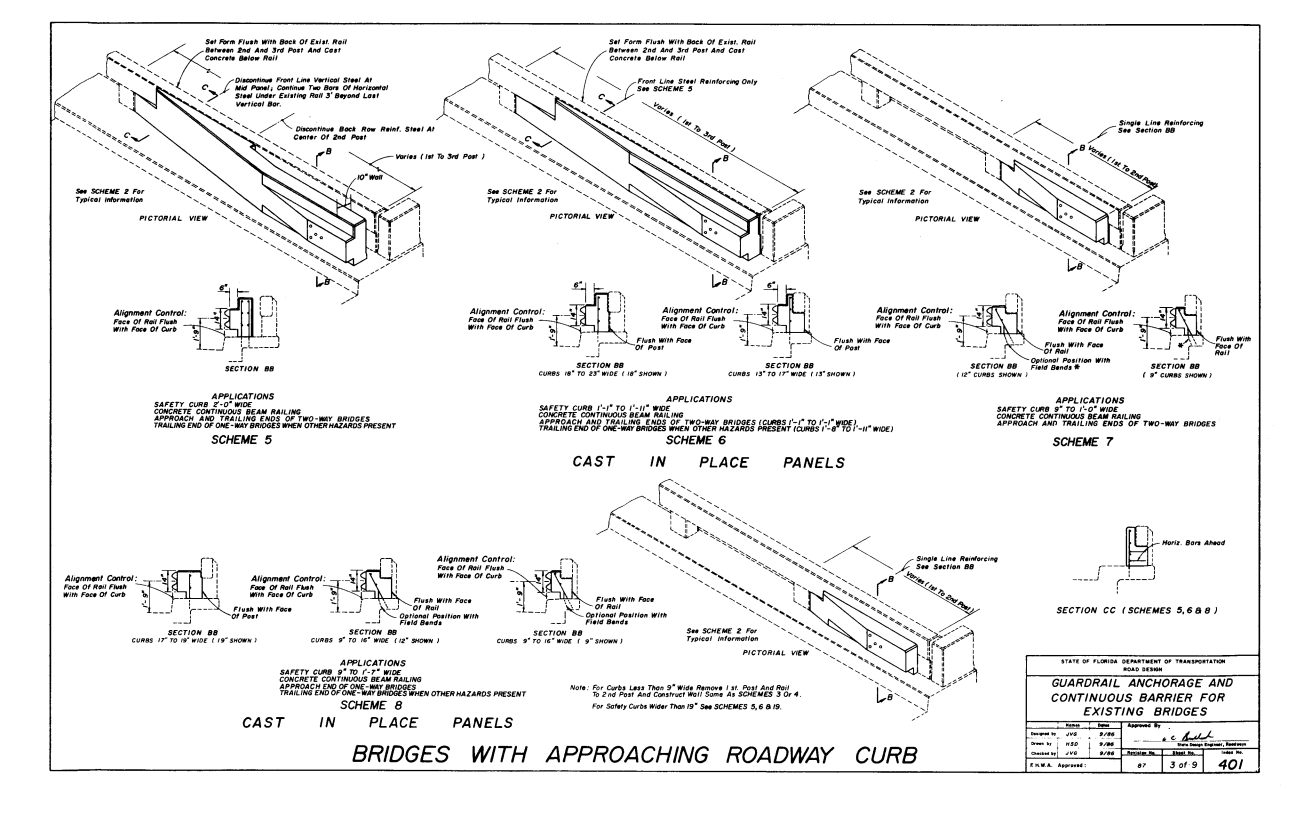
	SCHEME SE	LECTION GUIDE	(NUMBERS)			
	WITH ROADWAY CURBS Sheets 2	APPROACHING BRIDGES thru 6	WITHOUT ROADWAY CURBS APPROACHING BRIDGE: Sheets 7 thru 9			
ONE-WAY BRIDGES	APPROACH END	TRAILING END	APPROACH END	TRAILING END		
Handrail Curb	3, 4, 18	3, 4, 18	21, 22, 27, 30	23, 27, 30		
Narrow Curb	2, 3, 8, 9, 10, 11, 12, 13, 14	2, 3, 8, 15	20, 21, 27, 29	23, 27, 29		
Wide Safety Curb	1, 2, 8, 11, 12, 13, 14, 15, 16, 17	1, 2, 8, 11, 12, 13, 14, 15, 16	19, 20, 28, 29	19, 23, 29		
Sidewalks	1,16	1, 16	19	19		
TWO-WAY BRIDGES	APPROACH AND TRAILING ENDS		APPROACH AND TRAILING ENDS			
Handrail Curb	3, 4, 9,	10, 18	21, 22, 26, 30			
Narrow Curb	2, 3, 6, 7, 9, 10	, 11, 12, 13, 14	20, 21, 25, 29 19, 20, 24, 25, 29			
Wide Safety Curb	1, 2, 5, 6, 9, 10, 1	I, 12, 13, 14, 16				
Sidewalks	<u>,</u>	16	19			

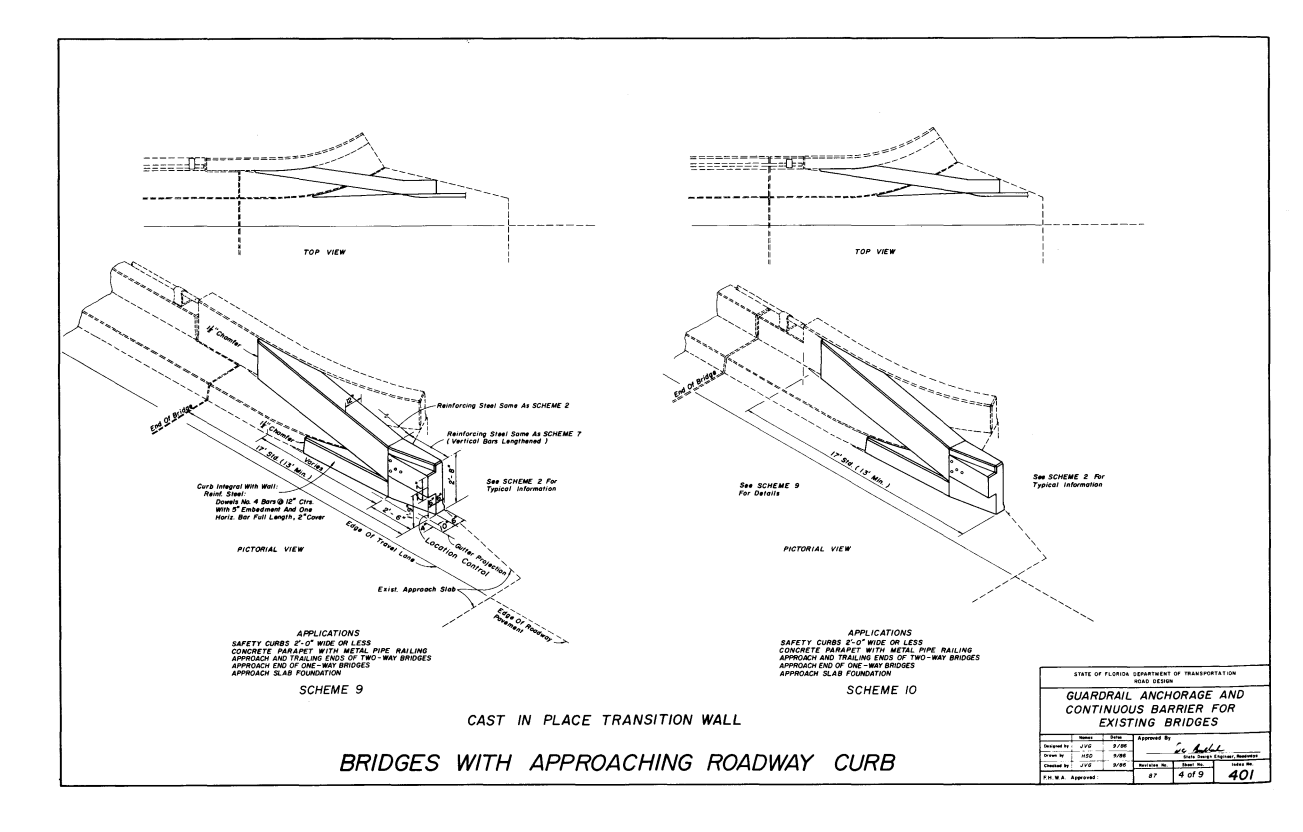
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

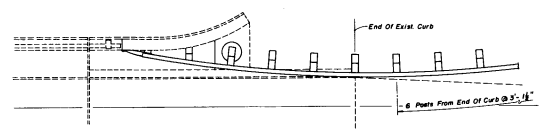
GUARDRAIL ANCHORAGE AND CONTINUOUS BARRIER FOR EXISTING BRIDGES

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Designed by	JVG	9/86		2. 1	4)
Drawn by	HSD	9/86]	State Design Engl	neer, Roadways
Checked by	JVG	9/86	Revision No.	Sheet No.	Index No.
EH.W.A. A	pproved:		87	1 of 9	401







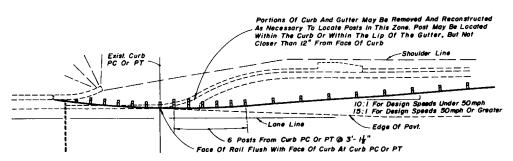


See SCHEME II For Additional Information

APPLICATIONS

SAFETY CURB 2'-0" WIDE OR LESS
APPROACH AND TRAILING ENDS OF TWO-WAY BRIDGES
APPROACH END OF ONE-WAY BRIDGES
TRAILING END OF ONE-WAY BRIDGES WHEN OTHER HAZARDS PRESENT

SCHEME 12

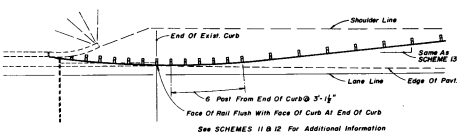


See SCHEMES II & 12 For Additional Information

APPLICATIONS

SAFETY CURB 2'-O" WIDE OR LESS APPROACH AND TRAILING ENDS OF TWO-WAY BRIDGES APPROACH END OF ONE-WAY BRIDGES TRAILING END OF ONE-WAY BRIDGES WHEN OTHER HAZARDS PRESENT

SCHEME 13

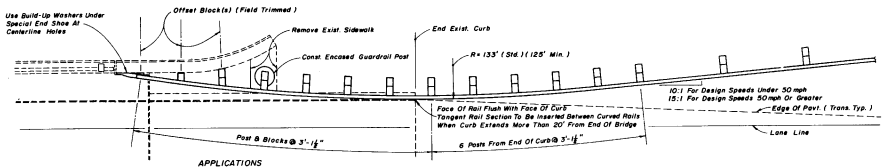


APPLICATIONS

SAFETY CURB 2'-O" WIDE OR LESS APPROACH AND TRAILING ENDS OF TWO-WAY BRIDGES APPROACH END OF ONE-WAY BRIDGES

TRAILING END OF ONE-WAY BRIDGES WHEN OTHER HAZARDS PRESENT

SCHEME 14



SAFETY CURB 2'-0" WIDE OR LESS APPROACH AND TRAILING ENDS OF TWO-WAY BRIDGES APPROACH END OF ONE-WAY BRIDGES TRAILING END OF ONE-WAY BRIDGES WHEN OTHER HAZARDS PRESENT

SCHEME II

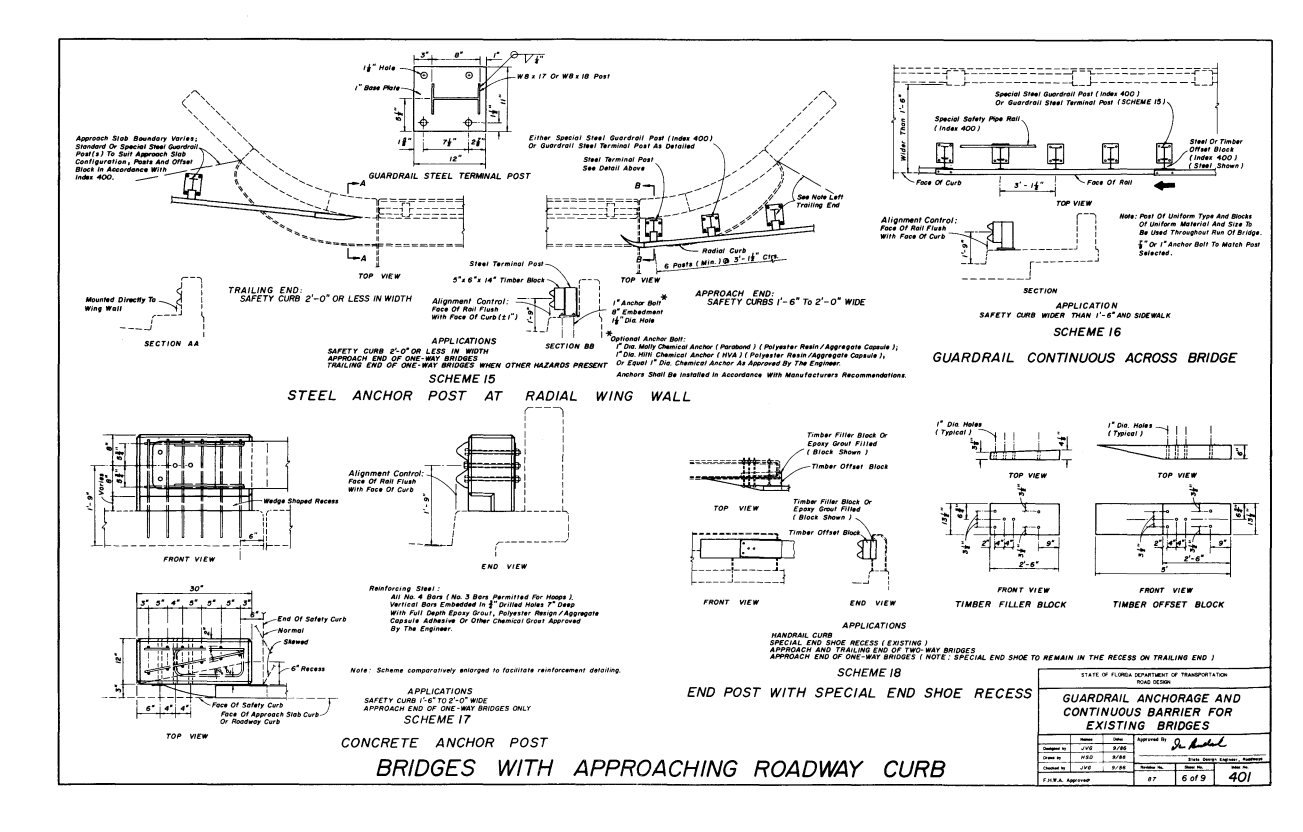
CURVILINEAR GUARDRAIL

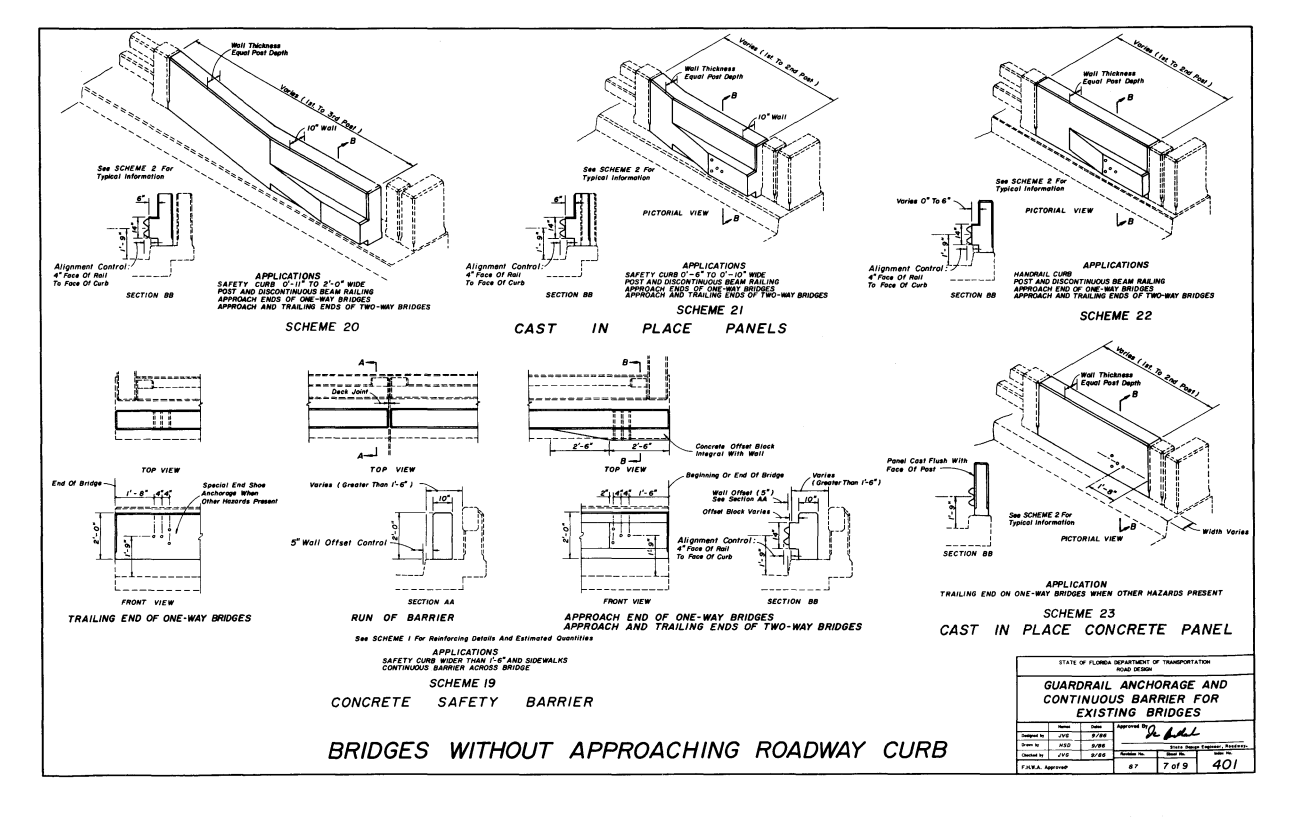
BRIDGES WITH APPROACHING ROADWAY CURB

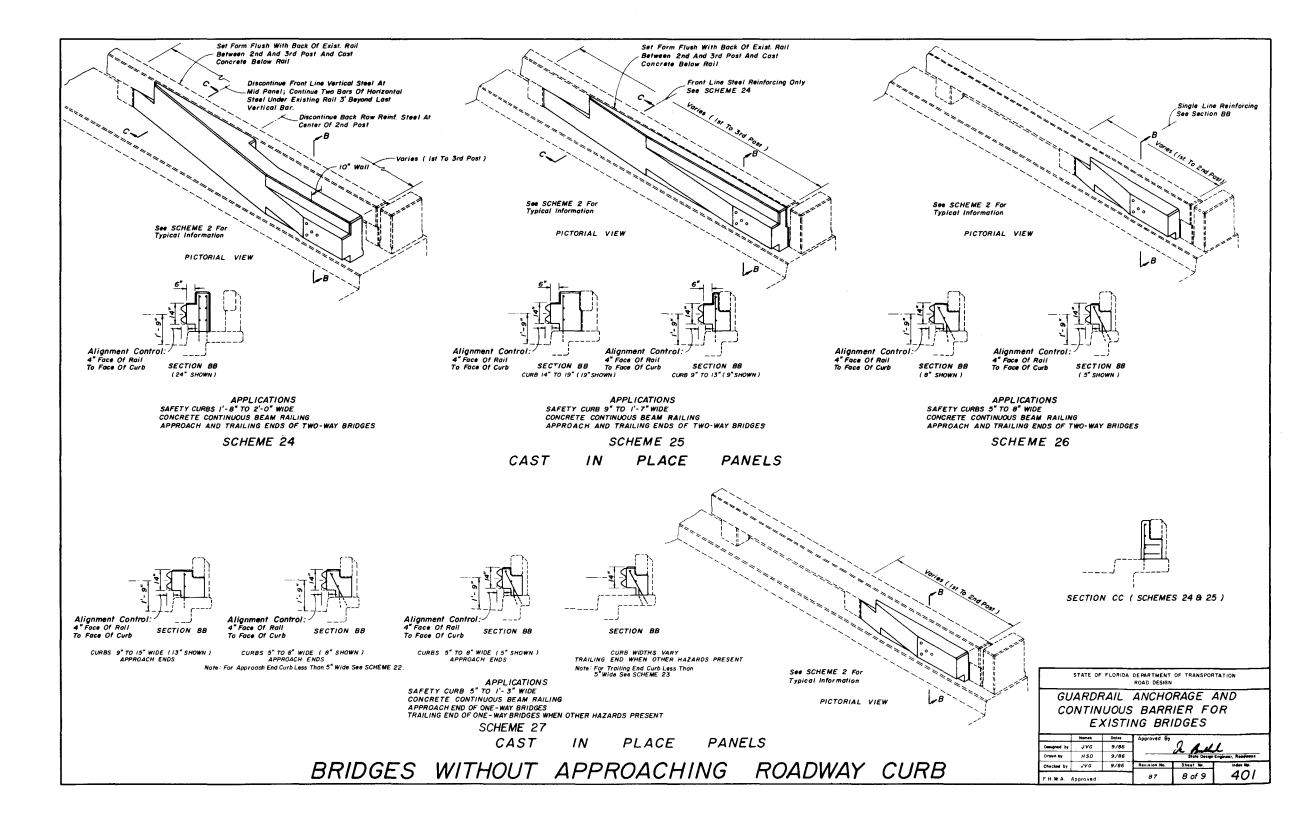
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

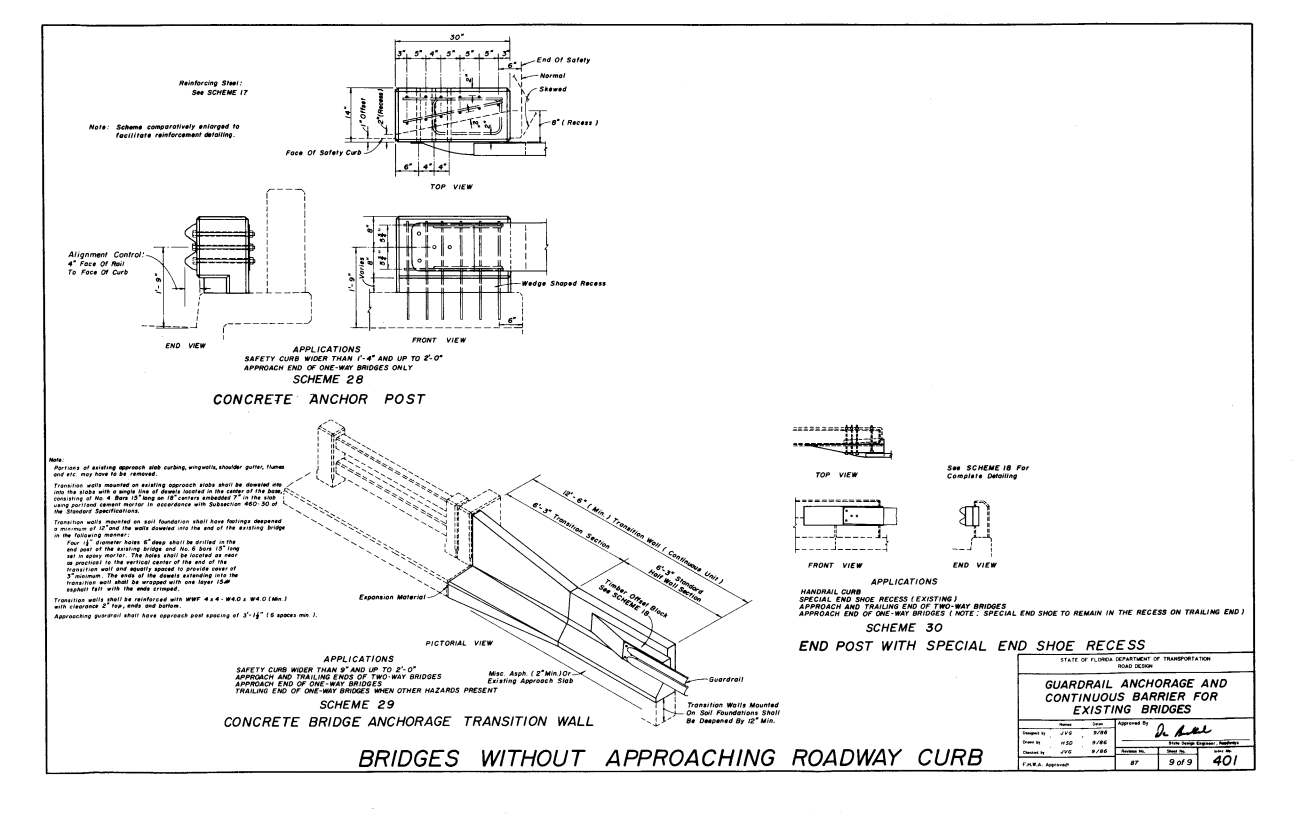
GUARDRAIL ANCHORAGE AND CONTINUOUS BARRIER FOR EXISTING BRIDGES

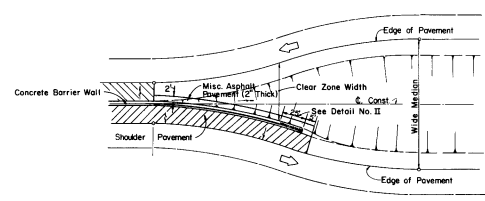
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Drawn by	HSD	9/86	_	State Desig	Engineer, Roedways
Checked by	JVG	9/86	Revision No.	Sheet No.	Index No.
EH.W.A.	Approved:		87	5 of 9	401



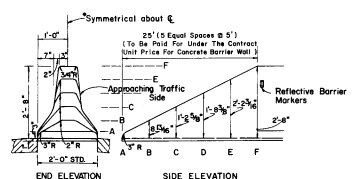






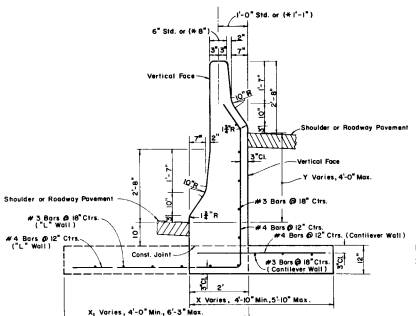


CONCRETE BARRIER WALL TRANSITION BETWEEN WIDE AND NARROW MEDIANS DETAIL A



TO BE USED ONLY AS A TEMPORARY BARRIER TERMINAL OR WHERE TERMINAL LOCATED CLEAR ZONE WIDTH FROM EDGE OF THE NEAR APPROACH DRIVING LANE. (SEE DETAIL A)

CONCRETE BARRIER WALL TERMINAL DETAIL II



Note: Wall segments shall be 20 feet or more in length

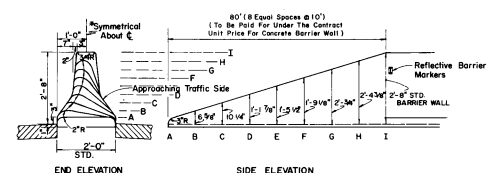
Design Criteria: Vehicle - 4000 lbs., 60 mph, 25°, Avg. Lat. Impact Decel. And Force - 7G's & 28 Kips; Veh. Forces Appl. - 1000 lbs. Vert. At Top Of Toe, 28 Kips At 5 Above Pavt.

Unless the plans stipulate a specific wall type, either the cantilever wall or the "L" wall may be constructed at the Contractors option.

Steel not required in cantilever walls of heights Y = 0'-0" and 0'-6" when footing and stem cast as one unit. When footing and stem cast seperately by construction joint, the footing joint surface shall be roughened and No. 4 dowels 24" long installed at 24" centers along the joint. Cost of the steel and concrete footing to be included in the contract unit price for Concrete Barrier Wall, L.F. See General Note No. 8 for details of connection and reinforcement required when wall is continuous with standard barrier wall.

ı		Height Y	0'-0"	0'-6"	1'-0"	1'-6"	2'-0"	2'-6"	3'-0"	3'-6"	4'-0"
[Cantilever Wall										
-	"L" Wall	Width X	4'-0"	4'-4"	4-8"	5'-0"	5'-3"	5'-6"	5'-9"	6'-0"	6-3"

MEDIAN BARRIER WALL FOR SUPERELEVATED SECTION OR FOR VARIABLE ROADWAY PROFILE GRADES



DESIGN SPEED 45 M.P.H. OR LESS

CONCRETE BARRIER WALL TERMINAL FOR NARROW MEDIAN

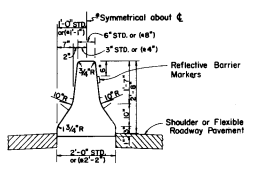
DETAIL III

GENERAL NOTES:

- I. Class II concrete shall be used for all reinforced and plain (nonreinforced) concrete barrier walls.
- 2. Cost of installation of all conduits and utility accessories, reinforcing steel and reflective barrier markers shall be included in the contract unit price for Concrete Barrier Wall, LF.
- 3. Terminal Barrier Notes for Design Speeds greater than 45 m.p.h.;
- Terminated in a wide median section outside recovery area of the approach traffic. See Detail A.
- Terminated from a shielded location.
- Terminal protection by the use of an impact attenuator system.
- Terminated in conjunction with a suitably designed transition to another type median barrier that can be introduced more safely.
- 4. Expansion joints in wall required only at bridge ends and/or at locations where wall is an integral part of existing or proposed concrete slab to match an existing or proposed expansion joint.
- 5. Expansion joints in conduits shall be required only at the expansion joints in the wall.
- 6. When the barrier is installed adjacent to the povement the top 12" of the subgrade shall be compacted to at least 100% of the density as defined in the AASHTO T-99 specifications.
- Cast-in-place barrier wall normally will be a continuous pour without transverse contraction joints. Cast -in - place segments with a length < 40' shall be joined to adjacent sections by doweling. See Detail B.
- Precast construction is allowed as an alternate to cast -in-place construction.
- a. Wall segments less than 40' in length shall be joined by a transverse joint in accordance with Details C & D. The minimum segment length is 20'.
- b. Bedding of the precast sections shall be facilitated by the use of sand cement grout or equal method to assure uniform bearing.
- c. Reinforcement may be required for handling stresses.

Continued

REFLEC	TIVE B	ARRIER I	MARKER SPACING ON WALL			
Distance -	Spacing	Number	REMARKS			
Edge of travel lane to barrier wall.	LICIAGI L.		Use amber markers only. Hold or clamp reflective barrier			
I' to < 4'	40'	ı.	markers to wall until dry or set.			
4' to < 8'	80'	ı	Use 10'spacing on terminal ends.			
> than 8'	none re	quired				



* Use 8" top, 2'-2" base when IO" light poles are installed within barrier wall line.

For concrete median barrier wall details at piers, highway lighting and quardrail connections, see Sheet 2 of 2.

For median barrier and 'special' barrier wall inlet details see Index No. 217.

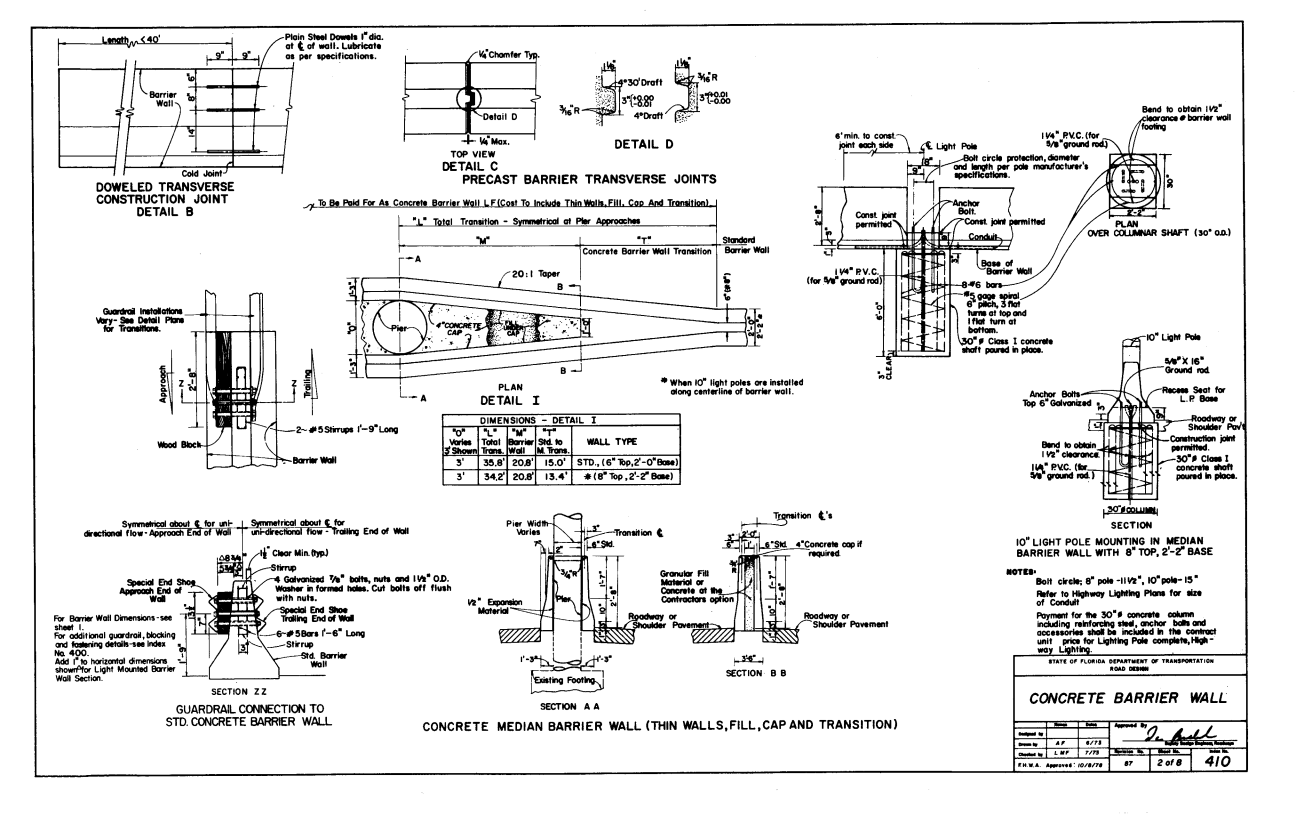
STANDARD BARRIER WALL SECTION

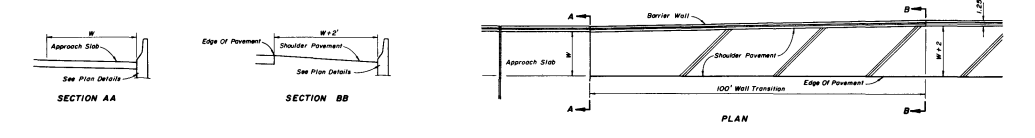
9. Concrete barrier walls that are continuous over roadway and, bridge shall be pin connected at the roadway end of the approach slab. Both cast-in-place and precast roadway barrier walls shall be connected at the approach slab by Option 3 end treatments, and reinforced for a distance of 12 feet from the connection in accordance with Index No. 415. Median and outside barrier walls on the approach slab shall be designed, constructed and paid for as a part of the approach slab. Pins shall remain free but secured from ready removal by spot welding a $\frac{1}{2}$ " $\mathcal{B} \times 2$ " stud approximately 3 inches below the upper pair of eve bars. This connection method also applies to standard barrier

walls that are continuous with median barrier walls for superelevated sections and for variable roadway profile grades (see detail left.).

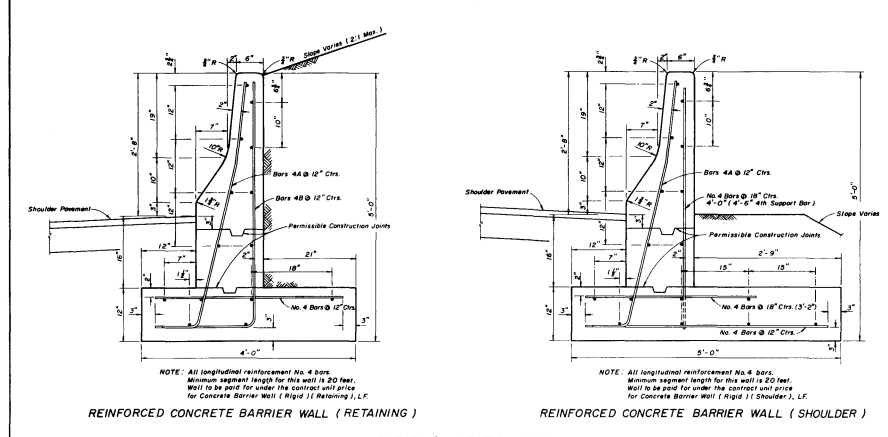
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION CONCRETE BARRIER WALL

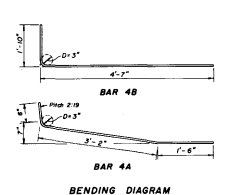
AF 6/73 LMF 7/73 410 I of B F.H.W.A. Approved : 5/20/77





TRANSITIONS AT BRIDGES FOR BARRIER WALL ON RETAINING WALL



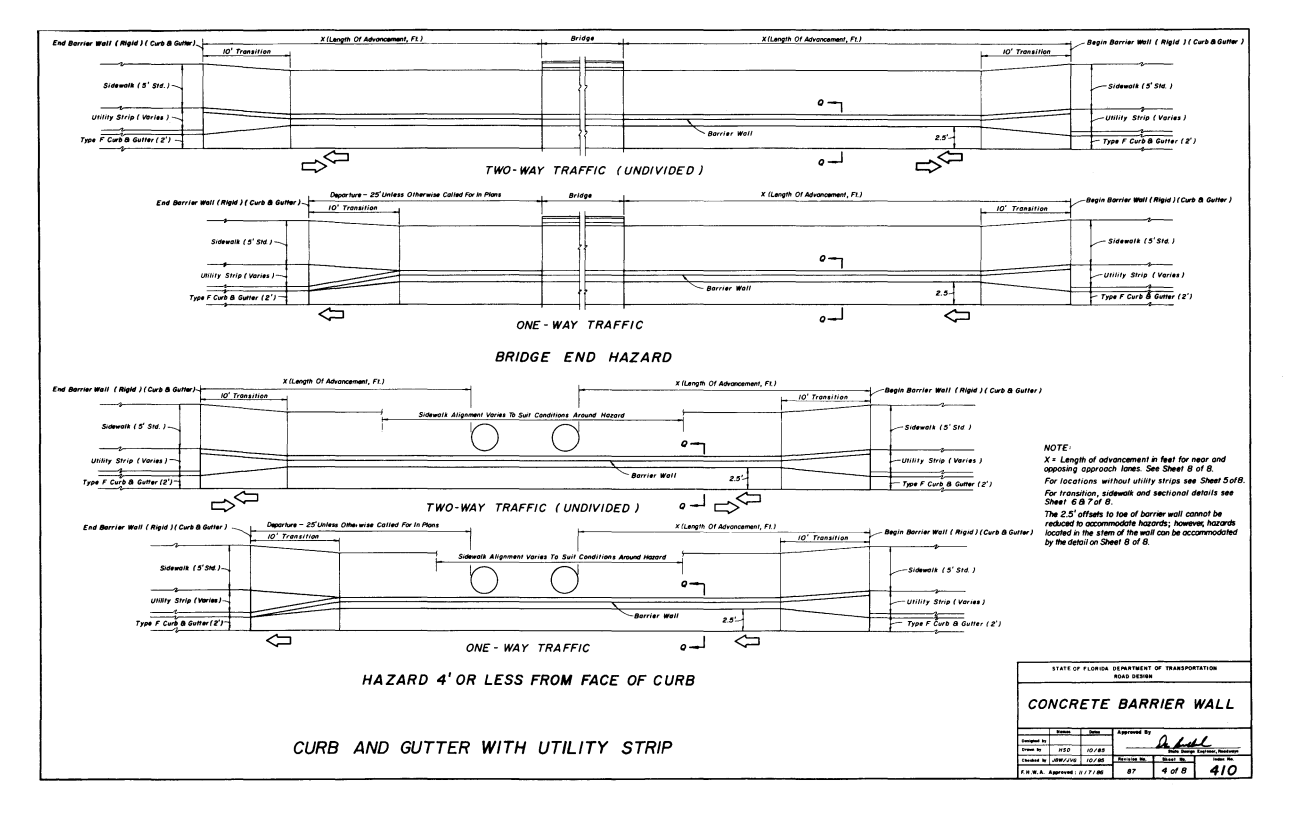


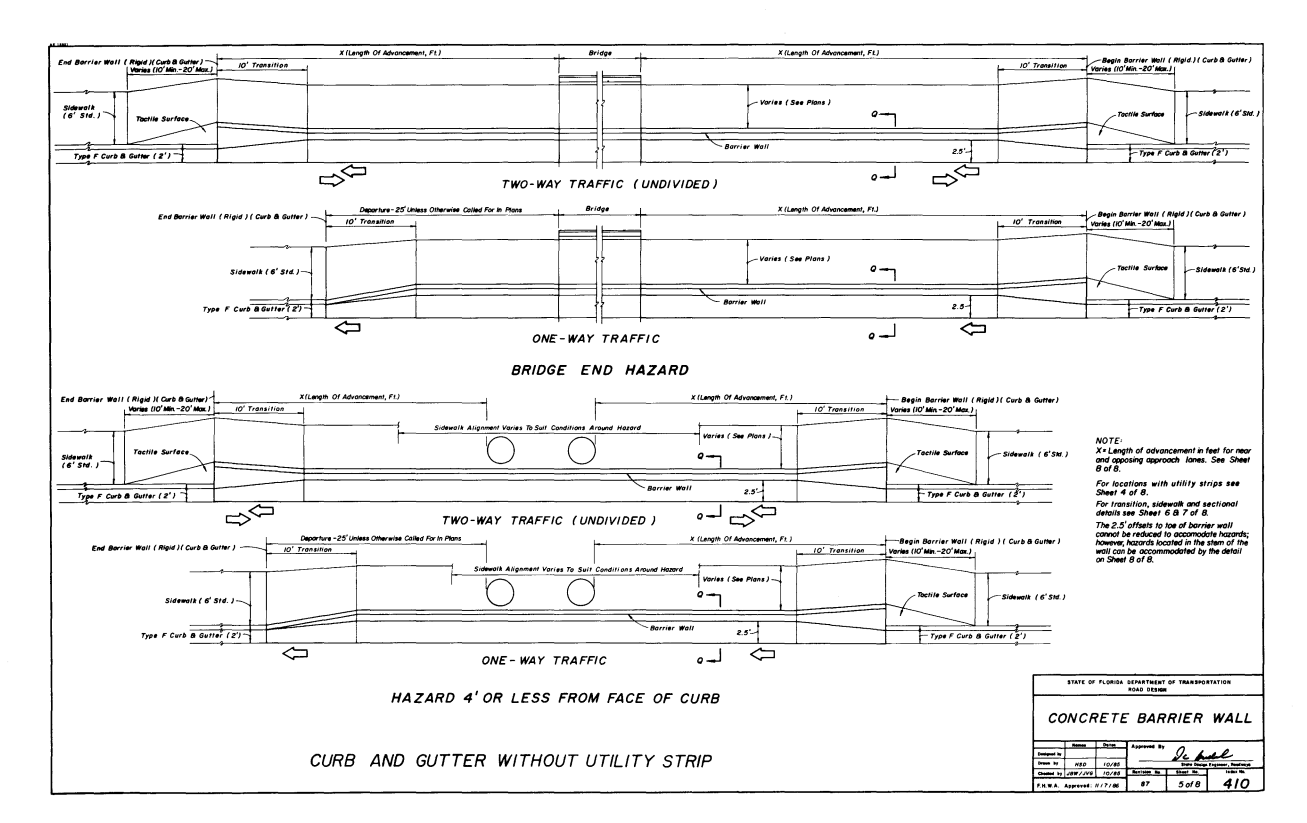
WALL TYPE	CLASS IL CONCRETE C.Y. Per Lin. Ft.	REINFORCING STEEL LBS Per Lin. Ft. 20		
Retaining	0.29			
Shoulder	0.32	21		

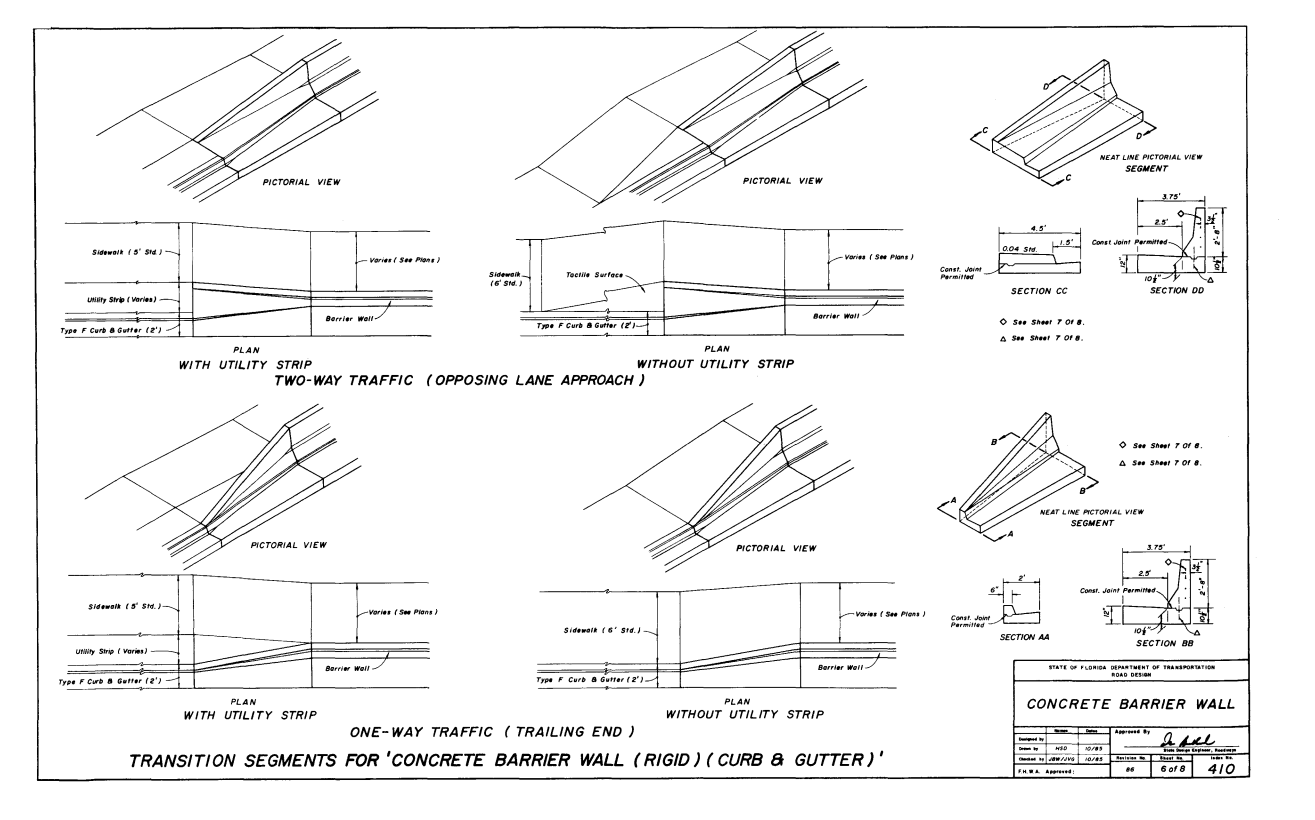
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
ROAD DESIGN

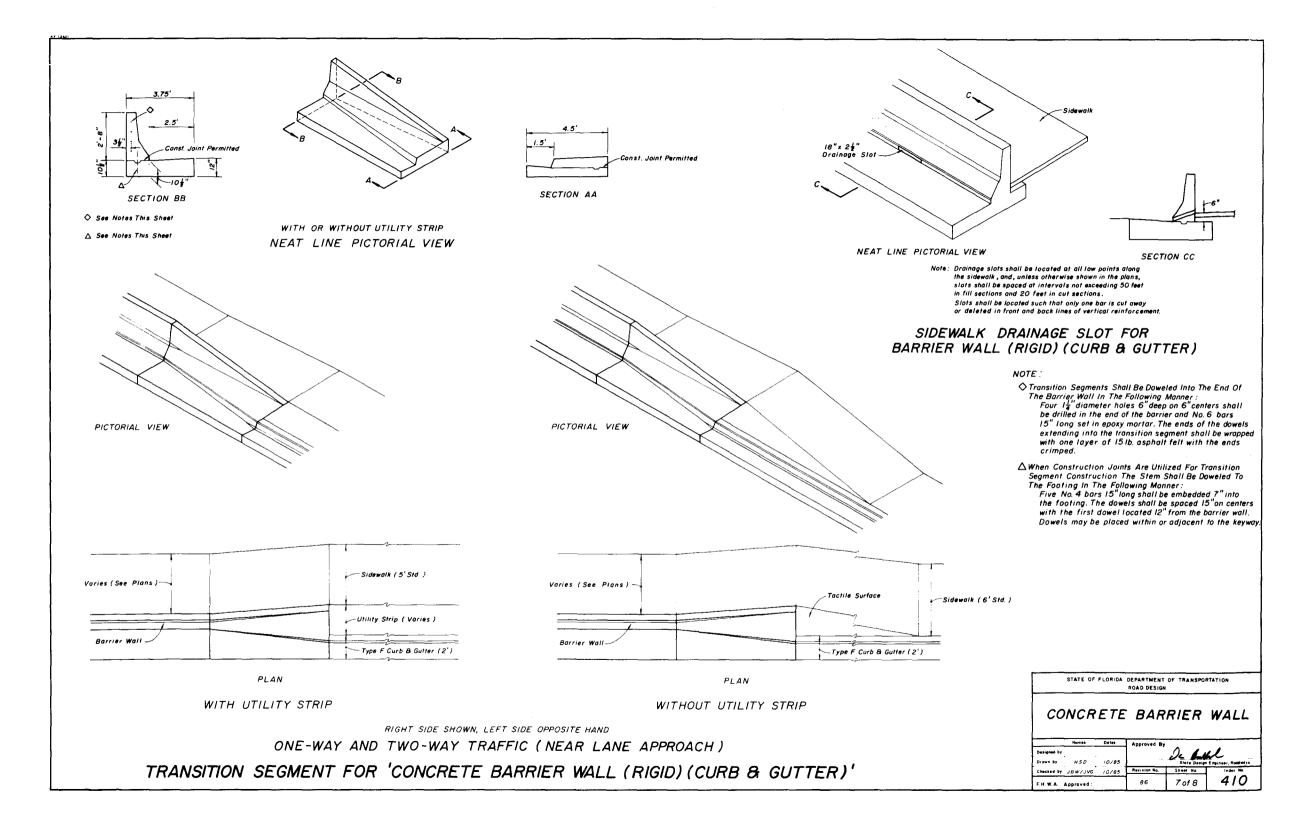
CONCRETE BARRIER WALL

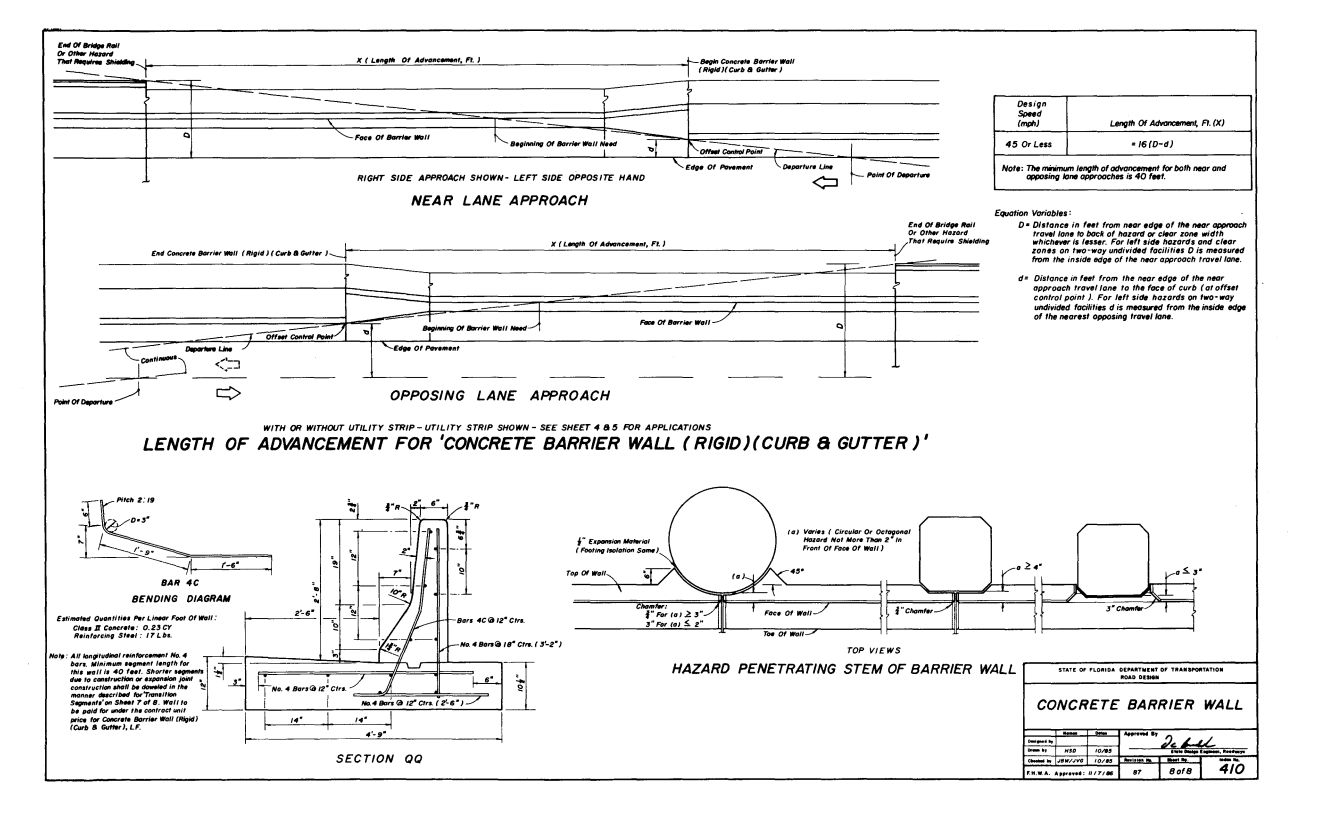
RIGID BARRIER WALL

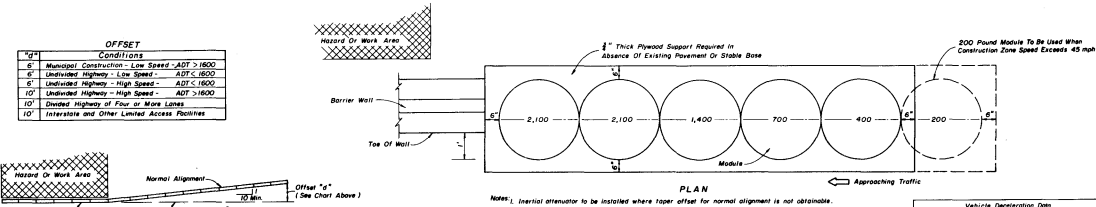












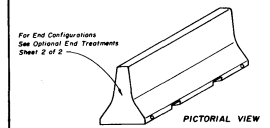
Lane Line PLAN

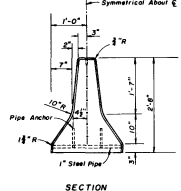
- For optional wall alignment see attenuator detail above
- 2. Temporary barrier to be placed as shown in plans or as directed by the Engineer

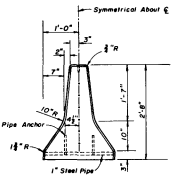
Approaching Traffic

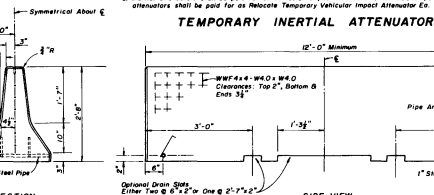
3. For additional information refer to charts I, II and III of the F.D.O.T. Manual On Traffic Control And Safe Practices.

WALL ALIGNMENT









36" inches in height and in digmeter.

2. Number shown inside module indicates the weight in pounds of sand. All modules are approximately

3. Inertial attenuator to be installed in accordance with manufacturers specifications and recommendations.

5. Inertial attenuators shall be paid for as Vehicular Impact Attenuator (Inertia) (Temp) Ea. Relocation of

SIDE VIEW

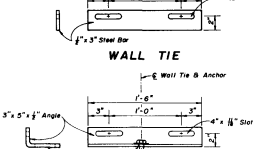
4. Delineator panels shall be placed on the approach end module in accordance with Index No. 17353.

WALL UNIT

Traffic Traffic Vall Tie & Tie Bolt Tie Boll -Wall Tie & Anchor BRIDGE MOUNT GROUND MOUNT

Anchor bolts shall have a pullout and shear capacity of 14,000 lbs. Wedge or chemical anchor boils may be used in lieu of boil, washer and nut assembly shown. Core drills shall be used to construct through both holes, and, drills specified by the manufacturer shall be used to construct expansion and chemical anchor both holes. After removal of walls, anchors shall be removed to I'min. below deck surface and holes filled with epoxy grout.

WALL TIES & ANCHORAGE

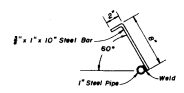


1'-6"

1'-0"

WALL TIE & ANCHOR

Ø Anchor Boll

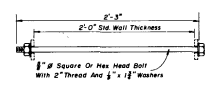


Pipe Anchors

I" Steel Pine

3'-0"

WALL TIE & ANCHOR PIPE



WALL TIE BOLT

Vehicle Deceleration Data Forces (g's) Design Vehicle Weight (Ibs) Maximum Average Deceleration 7.06 4.47 2000

#" Chamfer Top & Sides Both Ends For End Configurations See Optional End Treatments Sheet 2 of 2

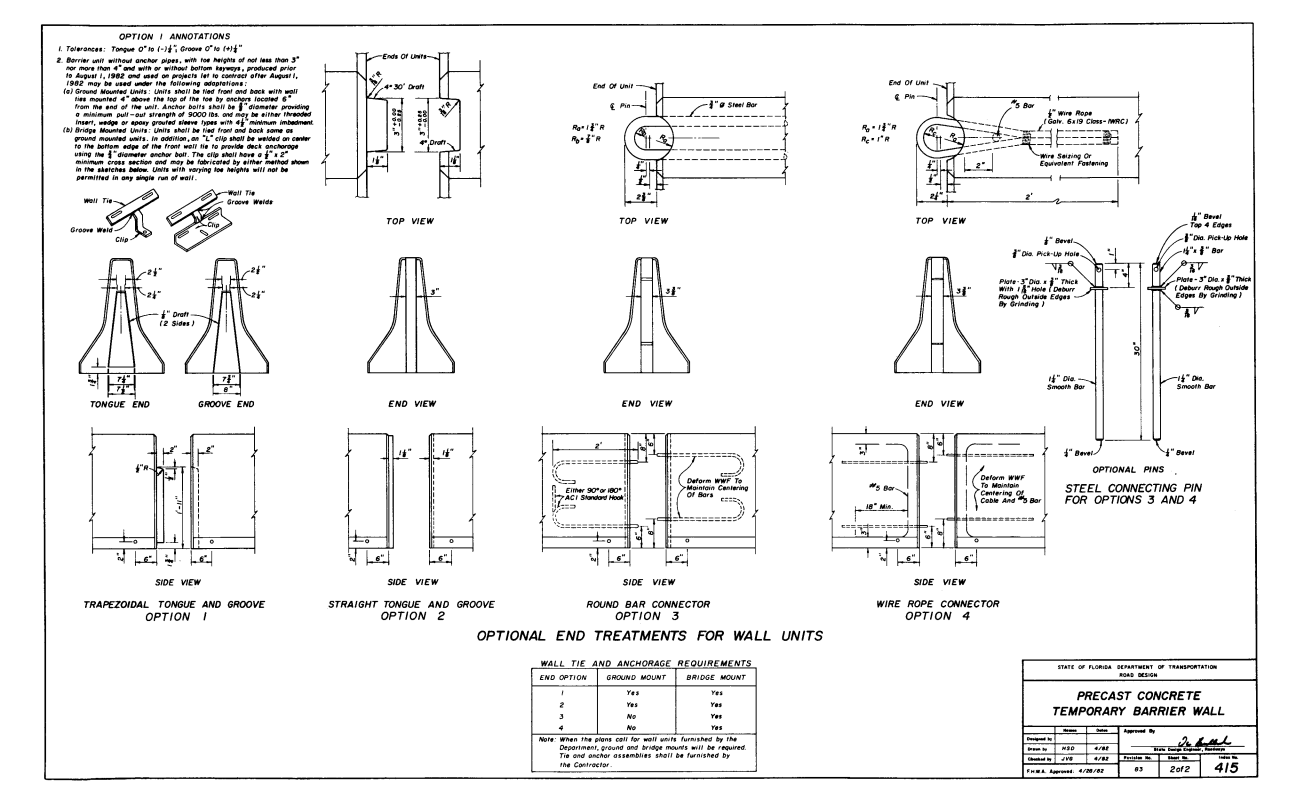
GENERAL NOTES

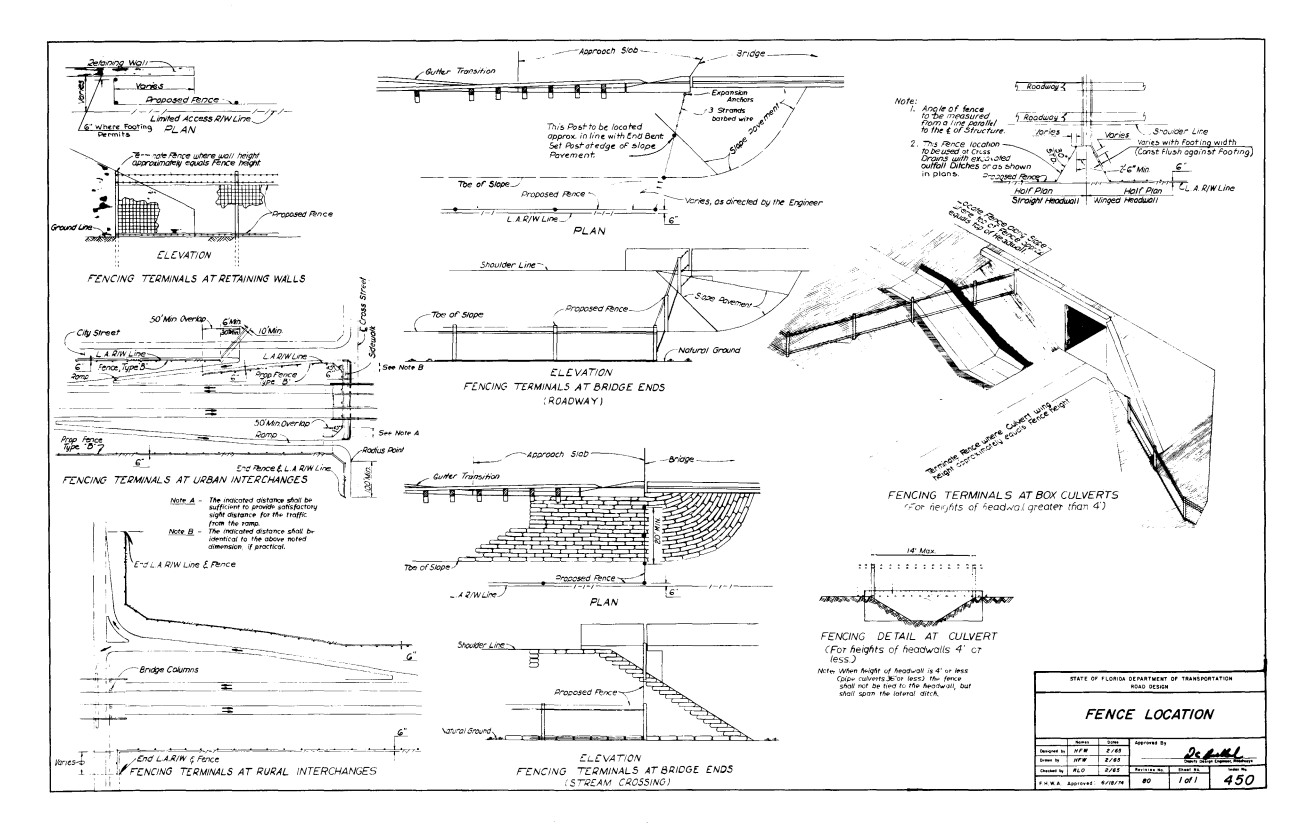
- I. Material and workmanship for the wall unit shall meet the requirements of Sections 400 and 521 of the Standard Specifications, except the bottom of the unit can be finished to a dense uniform surface by floating in lieu of the Class 3 finish. Concrete shall be Class ${\bf I\!I}$.
- 2. The wall units shall be used for Class E barricades and lemporary barrier walls unless the plans specify other types of barrier walls.
- 3. Wall units shall not be used for permanent barrier wall construction regardless of unit length, unless specifically permitted by the plans.
- 4. Units with any of the optional end treatments may be used for Class E barricade and temporary barrier wall installations, subject to the following requirements:
- (a) The plans may specify the option.
- (b) Option 1 and Option 2 units may not be mixed with each other or with Option 3 or Option 4.
- (c) Option 3 and Option 4 units are interchangable and may be mixed in a single run of wall, however, they may not be mixed with Option I or Option 2.
- (d) Option I units cost prior to August 1, 1982 shall be installed in accordance with Option I annotations.
- 5. Units may be reused provided they have the structural integrity and surface qualities of new units.
- 6. Units shall be furnished by the Contractor except when the plans stipulate the availability of Department owned units. Regardless of unit source the Contractor shall furnished all hardware and shall be responsible for all handling including loading, transport, unloading, stockpiling, installation, removal and return. Department owned units shall have plain ends and wall tie anchor pipes. Units with plain ends from sources other than the Department will not be permitted regardless of end ties or anchorage.
- 7. Units used for Class E barricades and other temporary applications shall be paid for as Conc Barrier (Temp - Type E) LF.

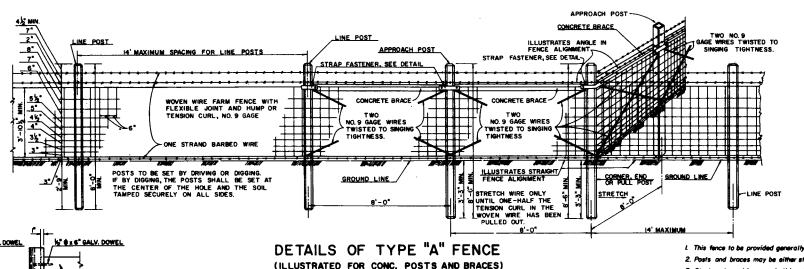
ROAD DESIGN PRECAST CONCRETE TEMPORARY BARRIER WALL

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

	Names	Delles	Approved By		
Designed by				Ωe 4	Il.
Orems by	HSD	4/82	State Dunign Engilear, Roudway		
Checked by	JVE	4/82	Revision No.	Shoot No.	Indux No.
F.H.W.A.	permed: 4	/28 /82	87	l of 2	415



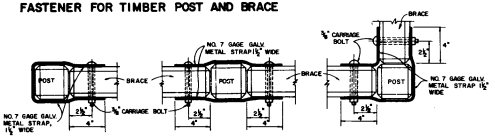




STEEL, CONCRETE, TIMBER OR 6" OR AS INDICATED IN PLANS PRIVATE PROPERTY R/W LINE \Box

SKETCH INDICATING FENCE LOCATION AT SECTIONS OF NO FRONTAGE ROADS.
REFER TO DETAIL PLANS FOR LOCATIONS
OF FENCING FOR PROJECTS WITH
FRONTAGE ROADS.

& 4 x 9 GALV. DOWEL

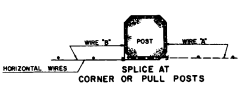


BRACE AND POST

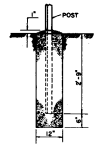
BRACE TO BRACE ON LINE

BRACE TO BRACE AT CORNER

FASTENER FOR CONCRETE POSTS AND BRACES

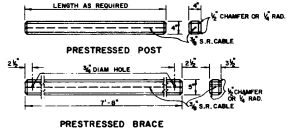


EACH HORIZONTAL WIRE TO BE WRAPPED COMPLETELY AROUND PULL POST AND TIED TO SAME WIRE. CONC. POST ILLUSTRATED. THIS METHOD ALSO APPLIES TO STEEL POST INSTALLATIONS AND TIMBER POST INSTALLATIONS.



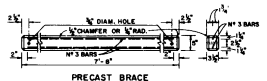
CONCRETE BASE FOR ANGULAR STEEL POST

(PULL, CORNER, END AND APPROACH POSTS)





PRECAST POST



ALTERNATE CONCRETE POSTS AND BRACES

post assemblies only one optional material will be permitted

- GENERAL NOTES (Continued) 13 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 steel, aluminum, timber 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
- 14. Unless otherwise called for in the plans gates shall be commercially available metal swing gates assembled and installed in accordance with the manufactures specifications as approved by the Engineer. Chain link swing gates in accordance with Index No. 452 may be substituted for metal swing gates as approved by the Engineer. Payment for gates shall include the gate, single or double, all necessary hordware 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, Type A, each.

only one optional material will be permitted between corner and end post assemblies. Within individual corner and end

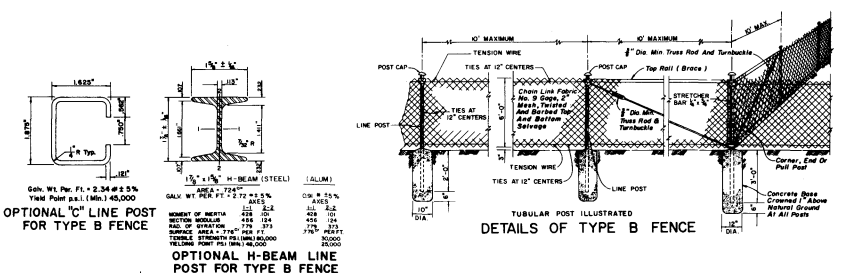
GENERAL NOTES

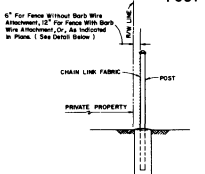
- L. This fence to be provided generally in rural areas.
- 2. Posts and braces may be either steel, aluminum, timber or concrete.
- 3. Steel posts and braces shall be standard steel posts, galvanized at the rate of 2 os. per sq. ft., together with necessary hardware and wire clamps and meetings the following requirements:
- (A) Line posts: 8' long; 1.33 lbs. per lin. ft.; studded, anchor plate attached; with necessary clamps, etc.
 (B) Approach posts: 2½" x ½" x ½" x ½" angles, 8' long; fabricated for attaching brace; with necessary hardware, ciomos, etc.
- (C) Pull, end and corner posts: 2 \(\frac{1}{2} \) \(\times 2 \) \(\times 2 \(\frac{1}{2} \) \(\times 2 \(\frac{1}{2} \) \(\times 2 \) \(\times 2 \(\frac{1}{2} \) \(\times 2 \)
- necessary hardware, clamp, etc.

 (D) Braces: $2^{x} \times 2^{x} \times 2^{x} \times 2^{x}$ 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 Note No. 7)
- 4. All timber posts, except corner and pull posts are to be minimum. 4" diameter. Timber corner and pull posts are to be minimum 5" diameter. Braces are to be 4" minimum diameter. Lengths of timber posts to be as indicated above for concrete posts.
- (A) Staples for line posts to be 14" minimum length; for approach, corner and pull posts 14" 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.
- (B) Adequate connections between timber posts and braces to be provided.
- (C) Wire to be wropped around end posts and corner posts (installed as line posts) at vertical breaks
- 5. The contractor, at his option, may use any suitable precast or prestressed concrete post; however, approval by the Engineer, of posts not shown on this drawing, will be required prior to construction of the fence. Precost posts shall be Class I concrete. Prestressed posts shall be Class III concrete.
- 6. Longer posts than those indicated above may be required by the plans or for deeper installations.
- 7. Concrete for bases shall be Class I as specified in Section 345 except that the requirements of 345-5.1,10 8 II shall not apply. Materials for Class I concrete may proportioned by volume and/or by weight.
- 8. 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.
- 9. For pay purposes assemblies are defined as follows: Pull or end post assemblies shall consist of: One end or pull post, one approach post, two braces and all necessary fittings and hardware as detailed above. Corner post assemblies shall consist of: One corner post, two approach posts, four braces and all neces
- IO. Pull posts shall be installed at approximately 330' centers except that this maximum interval may be reduced by the Engineer on curvature greater than 3 degrees.
- 11. Corner posts are to be installed at all horizontal and vertical breaks in fence of 15° or more.
- 12. A maximum length of 1320' of wire may be installed as a unit.

(continued)

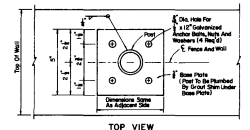
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN **FENCE** TYPE A 451 I of I F.H.W.A. Approved: 9/3/76





Fence To Be Mounted On

Restraint Side Unless Otherwise Called For In Plans (See Notes)



BASE PLATE IDENTICAL FOR LINE, PULL, END AND CORNER POSTS AND SHALL BE CONSIDERED AN INTERGAL PART OF THE RESPECTIVE POSTS FOR BASIS OF PAYMENT

FENCE POSITION AT LOCATIONS WITHOUT FRONTAGE ROADS FENCE MOUNTING ON CONCRETE ENDWALL AND RETAINING WALLS

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

PICTORIAL VIEW



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.) Outward on limited access right of way line.
- (b.) Outward on controlled access right of way line.
- (c.) Outward from utilities and hazardous facilities located within highway right of way.
- (d.) Outward from lateral ditches, outfalls, retentions 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.

Attachments to be paid for under the contract unit price for Fencing, Type B (With Barb Wire Attachment) LF.

GENERAL NOTES (CONT.)

- Pull posts shall be used at breaks in vertical grades of 15° or more, or at approximately 330° centers except that hits maximum interval may be reduced by the Engineer on curves where the degree of curvature is greater than 3°.
- Corner posts are to be installed at all horizontal breaks in tence of 15° or more and as required at vertical breaks over 15° as determined by the Engineer.
- 10. Unless sliding gates or special gates are called for in the plans all gates shall be chain link swing gates meeting the materiol requirements described above 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, Type B, each.
- 11. Line posts, tension wires, chain link fabric, tie wires, all miscellaneous fittings and hardware, and Class I concrete to be paid for under the contract unit price for Fencing Type B, L.F. Pull or end post assemblies shall consist of one pull or end post, one brace, one truss rod and all necessary fittings and hardware as detailed above and shall be paid for under the contract unit price for Pull & End Post Assembly (Type B Fence), Each.
 Corner post assemblies shall consist of one corner post, two braces, two truss rods, and all necessary fittings and hardware as detailed above and shall be paid for under the contract unit price for Corner Post Assembly (Type B Fence), Each.

			TYPE	IV VIN	YL COATED	FABRIC		
	S				i.i And AA defined As		181-851	
Metali	fied Di lic Co Wire	ated	Minimum of Zin Aluminum	c or	Thicknes of Extru Extruded an PVC C	vded ör nd Bonded	Thickness of Bon PVC Co	ded
in.	mm.	gage	oz /ft.2	g/m²	in.	mm.	in.	mm.
0.148	3.76	9	0.30	92	0.015	0.38 10 0.64	0.006 to 0.010	

GENERAL NOTES

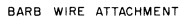
- L. This fence to be used generally in urban areas.
- 2. This fence shall be in accordance with Section 550 of F.D.O.T. Standard Specifications.
- Chain link fabric, posts, rails, truss rods, tension wires, tie wires, stretcher barn, gates
 and all miscellaneous fittings and hardware shall meet the requirements of AASHTO
 M 181, and as specified below. Stipulated AASHTO and ASTM algnify current reference.
- 4 Fence Component Options:
 - A. Line post options :
 - (I) Galvanized steel pipe, Schedule 40-I mominal dia. galvanized at the rate of I.8 oz. per sq.ft.: ASTM A53 Table X2, ASTM AI20, and AASHTO M III,
 - (2) Aluminum coated steel pipe I¹/₂" nominal dia, coated at the rate of 0.40 oz. per sq. ft.: Spec. Subarticle 966-1.5.
 - (3) Aluminum alloy pipe 2" nominal dia.: ASTM B 241 or B 221, Alloy 6063, T6.
 - (4) Steel H-Beam I x I = ". Galv. 1.8 oz./s.f.: AASTO M III and Detail.
 - (5) Aluminum alloy H-Beam − I x I #": Detail.
 - (6) Steel C I T x I T : Galv. I.8 oz./s.f.: AASTO M III and Detail.
 - (7) Resistance welded steel pipe I ** nominal dia. Spec. Subarticle 966-1.5.

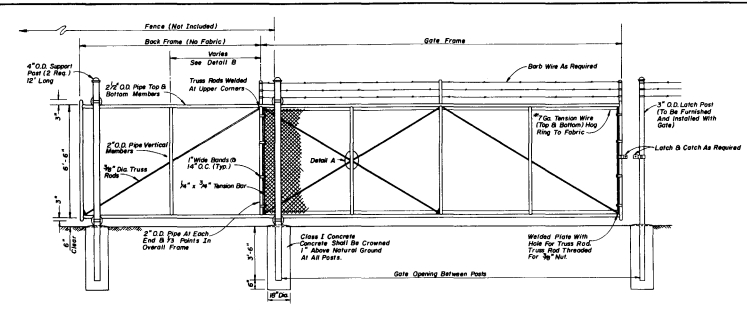
 B. Corner, end, and pull post options:
 - (1) Galvanized steel pipe, Schedule 40-2" nominal dia. galvanized at the rate of
 - 1.8 oz. per zg.ft.: ASTM A53 Toble X2, ASTM AI2Ö, and AASHTO M III.
 (2) Aluminum coated steel pipe 2" nominal dia. coated at the rate of 0.40 oz.
 - per sq. ft. : Spec. Subarticle 966-1.5. (3) Aluminum alloy pipe $-2\frac{1}{2}$ nominal dia.: ASTM B 241 or B 221, Alloy 6063, T6.
 - (4) Resistance welded steel pipe 2" nominal dia.: Spec. Subarticle 966-1.5, C. Rail actions:
 - Galvanized steel pipe, Schedule 40-14" nominal dia. galvanized at the rate of 1.8 oz. per sq. ft.: ASTM A53 Toble X2, ASTM A120, and AASHTO M III.
 - (2) Aluminum coated steel pipe I‡"normal dia. coated at the rate of 0.40 oz. per sq. ft.: Spec. Subarticle 966-1.5.
 - (3) Aluminum alloy pipe 11 nominal dia.: ASTM B 241 or B 221, Alloy 6063, T6.
 - (4) Resistance welded steel pipe I mominal dia. Spec. Subarticle 966-1.5.

 D. Chain link fabric actions:
 - (1) No. 9 gage steel wire (2"mesh) galvanized at the rate of 1,8 oz. per sq.ft.: AASHTO M 181.
 - (2) Type IV Vinyl Coated Fabric: See Table Below.
 - (3) Aluminum coated steel wire: AASHTO M 181.
 - E. Tension wire options:
 - (I) No. 7 gage steel wire galvanized at the rate of 1,8 oz. per sq. ft.: AASHTO M IBI.
 - (2) Aluminum alloy wire conforming to the requirements of ASTM B 211, Alloy 6061, Temper 789 or 794, with a wire diameter of 0.1875" or larger.
 - (3) No. 7 gage aluminum coated steel wire coated at the rate of 0.40 az. per sq. ft.: AASHTO M I8I.
 - F. Tie wire and hag ring options:
 - (1) No. 9 gage steel wire galvanized at the rate of 1,8 oz. per sq. ft.
 - (2) Aluminum alloy wire conforming to the requirements of ASTM 8 2ll, Alloy 6061, Temper T89 or T94, with a wire diameter of 0.1443" or larger.
 - (3) No. 7 gage aluminum coated steel wire coated at the rate of 0.40 cc. persoft.
- 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 above. Combinations of optional materials are restricted as follows: (a) Only one tabricaptions material will be permitted between corner and/or end post assemblies. (b) Only one time post optional material will be optional materials between corner and/or and post assemblies (c) Pull post assemblies shall be optional materials identical to either the line post optional material or the corner and end post assembly optional materials tween only set of corner and/or end post assemblies shall be the same optional material between only set of corner and/or end post assemblies.
- Concrete for bases shall be Class I as specified in Section 345 of the Standard specifications except that the requirements contained in 345-51, 345-10 and 345-11 shall not apply. Materials for Class I concrete may be proportioned by volume and/or by weight.
- 7. In locations of irm well drained soils that are suitable for full stable embedment, the Contractor may elect to install any of the optional steel line poals by diving to a minimum depth of 3 feet in lieu of using concrete foolings. Driving will not be permitted for line posts located in sandy soils, nor permitted for line posts used in confunction with pull, and or corner posts. Posts shall be profected to prevent damage from driving. Damaged posts shall be repaired or removed and replaced as directed by the Engineer without additional cost to the Department.

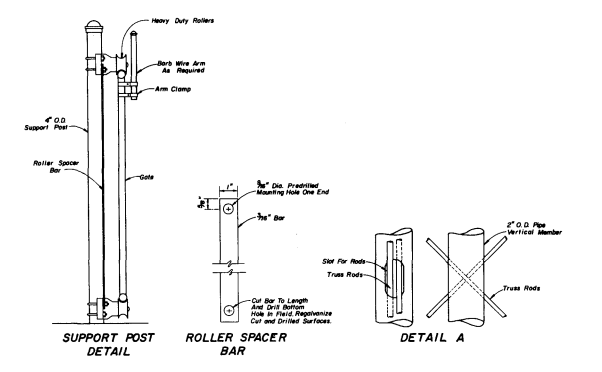
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STATE OF FLORIDA	DEPARTMENT ROAD DESIGN	OF TRANSPOR	FATION
•	FENCE YPE E	-	
Names Dates Designed by	Approved By	1 2	
	Approved By		glacer, Rosdways
Designed by	Approved By		phaser, Rosdaryt Index Ma. 452

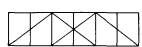




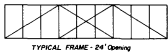
FRONT ELEVATION



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



TYPICAL FRAME - 12', 16', 8: 20' Opening



DETAIL B

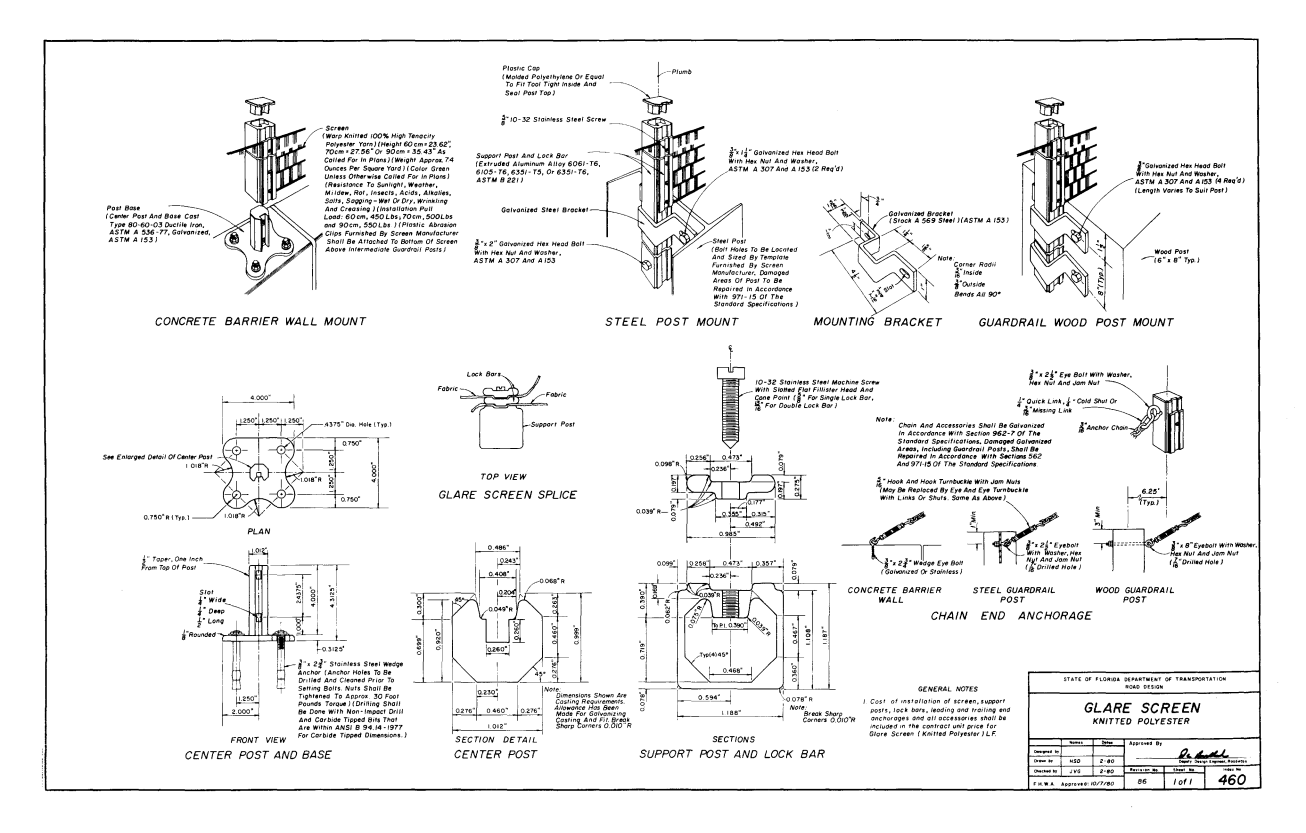
GENERAL NOTES

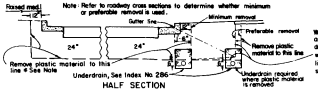
- Gate components shall meet the material requirement specified on index No. 452.
- Steel gate frame shall be fabricated prior to galvanizing, except that truss rods and truss rod plates may be fabricated following frame galvanizing provided surfaces damaged during welding are galvanized in accordance with Section 24 of AASHTO M36.
- 3. All fabric shall be knuckled top & bottom selvages.
- Cost of all gate components shall be included in the contract unit price for Sliding Fence Gate (Cantilever), Each.
- The Contractor may substitute any equivalent cantilever slide gate approved by the Engineer.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

CANTILEVER SLIDE GATE TYPE B FENCE

	Names	Dates	Approved By			
Cosegned by				0.	a de	
Drawn by	HDD	9/78	Deputy Design Engineer, Readway			
Checked by	LMF	9/78	Revision No.	Sheet No.	Index No.	
F. H. W. A.	Approved:	10/26/78	82	I of I	453	





* NOTE: Where frequency of median breaks indicates that it is impractical to leave plastic material in the median, the designer may elect to indicate total removal of this material. If during construction it becomes apparent, due to normal required construction procedures, that if is impractical to leave the plastic material in the median, the project engineer may authorize total removal of this material after clearing this change thru the Asst. Dist. Engr. - Const.

Where poved side di

areas of removal of plastic material, the top of the ditch povement must be

no higher than the undercut plane

REMOVAL OF PLASTIC MATERIAL® AND LOCATION

OF UNDERDRAIN IN MUNICIPAL CONSTRUCTION

MISCELLANEOUS DETAILS

TYPICAL CUT SECTION ON TANGENT

TYPICAL CUT SECTION ON SUPERELEVATION

REMOVAL OF PLASTIC MATERIAL ON INTERSTATE

FACILITIES, FREEWAYS, DIVIDED PRINCIPAL AND

MINOR ARTERIALS AND MAJOR COLLECTORS

Remove plastic material to this line

TYPICAL CUT SECTION

REMOVAL OF PLASTIC MATERIAL® ON DIVIDED

FREEWAYS, PRINCIPAL AND MINOR ARTERIALS AND

MAJOR COLLECTORS HAVING FLUSH MEDIANS, AND,

ON UNDIVIDED PRINCIPAL AND MINOR ARTERIALS

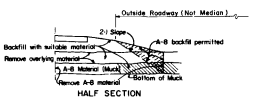
HAVING DEPRESSED MEDIANS

AND MAJOR COLLECTORS

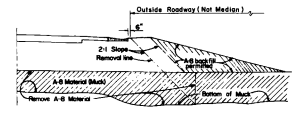
HALF SECTION SHOWING REMOVAL

At locations where plastic material is being removed, the side ditches must be at least as deep as the

Where preferable method of removal governs is impossible to place the under drain at the outer cut limit due to conflict with storm sewer mains, remove to these limits and piace underdrain at tocation shown for minimum removal

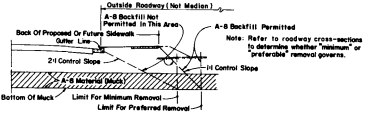


REMOVAL AND DISPOSAL OF A-8 MATERIAL IN RURAL CONSTRUCTION



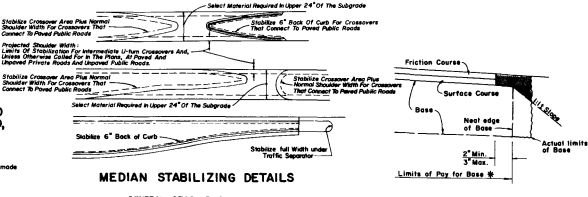
HALF SECTION

MUCK REMOVAL WHERE SHOULDER **GUTTER IS CONSTRUCTED**



HALF SECTION

REMOVAL AND DISPOSAL OF A-8 MATERIAL IN MUNICIPAL CONSTRUCTION



GENERAL STABILIZING NOTES:

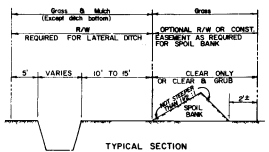
- When typical section has curb or curb and gutter in median stabilize 6" back of curb.
- (2) When typical section has shoulder with no curb or curb and gutter in median stabilize to normal shoulde
- (3) Stabilize entire area under all paved traffic islands
- (4) Stabilize full width under all traffic separators.

I. All surplus material in shaded area to be

- removed.

 2. Payment for removal is included in the Base item.
- # Area of base for payment will be calculated using the nominal width (3"Overhang).

REMOVAL OF EXCESS BASE MATERIAL



- Where no spail is anticipated or when a large ditch or Canal is involved and spail is anticipated on both sides, R/W should be adjusted accordingly.
- 2. Clearing and Grubbing is to extend 200' beyond the end of the ditch if necessary.
- The bottom width of Lateral Ditches is to be 2' wider than the soon of the Structure they drain or as shown on
- 4. No Spot Bonk will be permitted within 300' of the © of the Project, measured of right angles thereto. Waste moterials in this section shall be either houled and deposited in creas approved by the Engineer, or spread on ad-jocant areas to the depth designored by the Engineer.
- All excavation from Lateral Ditches shall be wasted unless otherwise shown on Lateral Ditch Sheets.

LATERAL DITCH SHOWING SPOIL BANK

GENERAL NOTES

1. Minimum grade on underdrain pipe shall be 0.2%.

E.H.W.A. Approved: 7/7/75

- 2 Gradation of the filter material shall conform to standard specifications.
- In rural projects, where underdrain is to be constructed beneath the pro-posed povernent, the grade of the underdrain is to be such that the underdrain filter material will not extend above the bottom of the stabilized section of the subgrade.
- 4. All details shown on this sheet for the removal and disposal of unsuitable materials apply unless otherwise shown on the plans.
- 5. Where plastic material is undercut, backfill shall be made of suitable
- The term "plastic material" used in this drawing in conjunction with removal of plastic material is as defined under soil classifications fo: Plastic (P) and High Plastic (H) on Index No. 505.
- 7. The normal depth of side ditches for Interstate and major Primary System roads shall be 3.5' below the shoulder point except in special cases.
- 8 On Primary and Interstate highways where plastic material is permitted for use in roadway fit, the material may be placed doors the existing water level (of the time of Construction) to within 4° of the proposed base. It should be placed uniformly in the lower portion of the ambanisment for some distance along the Project rather than that depth for what distances.

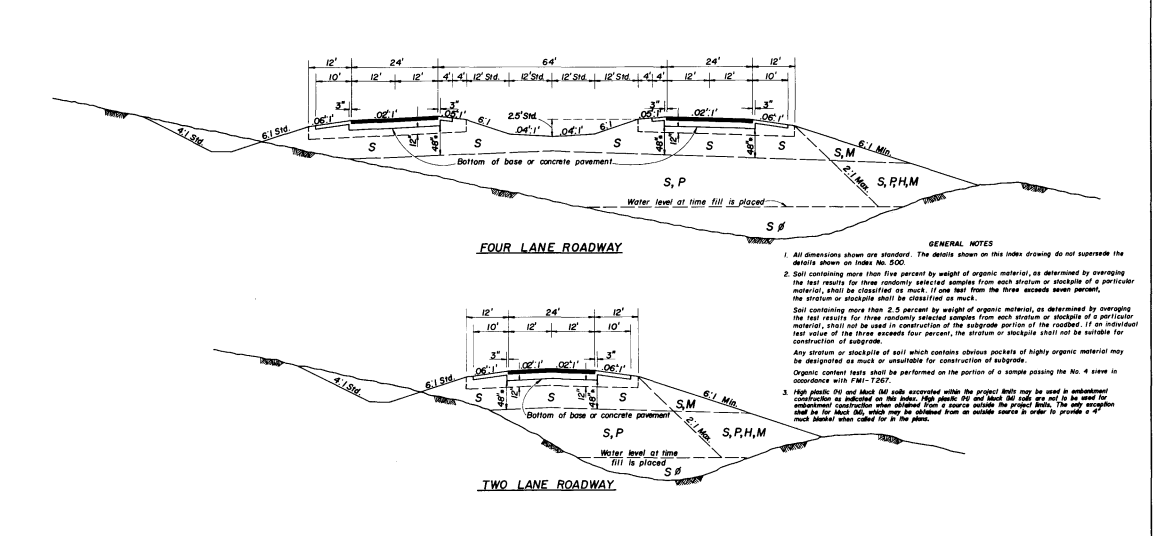
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION EXCAVATION, EMBANKMENT & GRADING 500 87 I of I

REMOVAL AND UTILIZATION OF PLASTIC MATERIAL® FOR MINOR COLLECTORS AND LOCAL FACILITIES

18" flatter than .02" This portion of fills is to be made of suitable material.

This portion of fills may be made of plastic material

HALF SECTION SHOWING DISPOSAL



SYMBOL	SOIL	CLASSIFICATION (AASHTO M-145)
S	Select	A-1, A-3, A-2-4
P	Plastic	A-2-5,A-2-6,A-2-7, A-4, A-5, A-6, A-7 (All with LL<50)
Н	High Plastic	A-2-5, A-2-7, A-5 or A-7 (All with LL>50)
М	Muck	Δ-8

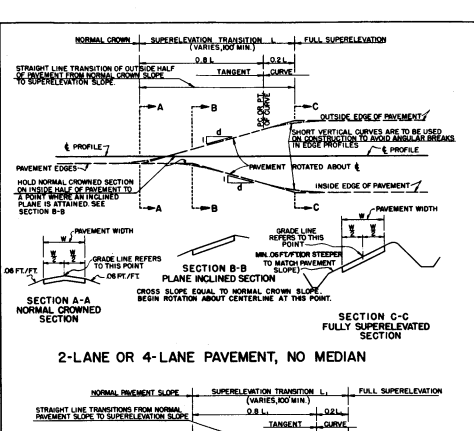
Symbols listed Left to Right, in order of preference.

- Ø Certain types of A-2-4 material are likely to retain excess moisture and may be difficult to dry and therefor should be used in the embankment above water level existing at time of construction.
- * When otherwise shown on plans this dimension may be reduced to 24."

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

EMBANKMENT UTILIZATION

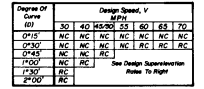
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Decem by				Deputy Design	Engineur, Rocomys
Chected by			Revision No.	Shept He.	Index No
F. H.W. A.	Approved .	4/23/74	87	l of l	505_

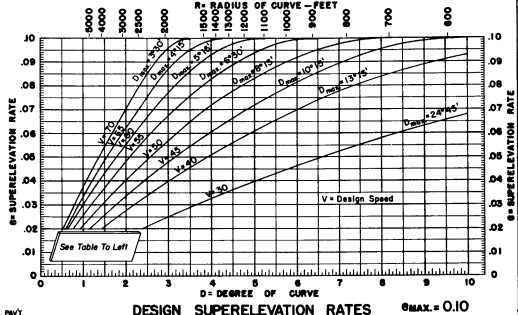


SHORT VERTICAL CURVES ARE TO BE USED ON CONSTRUCTION TO AVOID ANGULAR BREAKS IN EDGE PROFILES SUPERELEVATED PAY'T, OUTER ROADWAY & PROFILE? INSIDE PAVEMENT EDGES MINSIDE EDGE OF PAVEMENT. OUTSIDE PAVEMENT EDGES SUPERELEVATED PAV'T., INNER ROADWAY COUTSIDE FOGE OF PRVENENT. TANGENT CURVE 0214 0.8 La SUPERELEVATION TRANSITION L2 FULL SUPERELEVATION NORMAL PAVEMENT SLOPE (VARIES, 100 MIN.) STRAIGHT LINE TRANSITIONS FROM NORMAL PRIVEMENT SLOPE TO SUPERELEVATION SLOPE -PAVEMENT WIDTH PAVEMENT WIDTH-GRADE LINE REFERS TO THESE POINTS GRADE LINE REFERS TO THESE POINTS INSIDE PRVEMENTI EDGES OUTSIDE PAVT. EDGE OUTSIDE PAYT, EDGE MIN. 06 FT/FT. (OR STEEPER TO MATCH PAVT. SLOPE)/2 SLOPE AS INDICATED ON PLANS SECTION B-B SECTION A-A **FULLY SUPERELEVATED SECTION** NORMAL SECTION

4-LANE PAVEMENT WITH MEDIAN

THESE TRANSITION DETAILS ARE TO APPLY IN ALL CASES, EXCEPT AT CURVES OF INSUFFICIENT LENGTH, INSUFFICIENT TANGENT LENGTH BETWEEN CURVES, P.C.C.'S OR P.R.C.'S, IN WHICH CASE THE DETAILS OF THE TRANSITIONS ARE TO BE INCLUDED IN THE DETAIL PLANS.





SUPEREL. PAVT.

(RATE OF 0.05 FT/

FT. OF FLATTER)

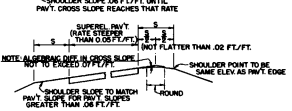
NOT FLATTER THAN .02 FT./FT.

NOT STEEPER THAN .06 FT./FT.

NOR STEEPER THAN .06 FT./FT.

SHOULDER SLOPE .06 FT./FT. UNTIL

PAVT. CROSS SLOPE REACHES THAT RATE



SHOULDER CONSTRUCTION WITH SUPERELEVATION

SHOULDER ON HIGH SIDE! A SHOULDER SLOPE OF OF FE/FE DOMINARD FROM THE EDGE OF PRIVEMENT WILL BE MAINTAINED UNTIL A 0.07 FT/FT. BREAK IN SLOPE AT THE PAVEMENT EDGE IS REACHED DUE TO SUFFRELEVATION OF THE PAVEMENT. AS THE PAVEMENT SUPPERELEVATION INCREASES, THE 0.07 FT./FT. BREAK IN SLOPE WILL BE MAINTAINED AND THE SHOULDER FLATTENED UNTIL THE SHOULDER SLOPE REACHES THE MINIMUM OF O.2 PT/FT. DOMINARD FROM THE EDGE OF PAVEMENT. ANY FURTHER INCREASE IN PAVEMENT SUPERELEVATION WILL NECESSITATE SLOPING THE INSIDE HALF OF THE SHOULDER TOWARD THE PAVEMENT AND THE OUTER HALF OUTWARD, BOTH AT 0.2 FT./FT.

THESE SLOPES WILL BE HELD WITH FURTHER INCREASE IN PAVEMENT SUPERELEVATION UNTIL THE MAXIMUM BREAK OF 0.07 FT/FT. AT THE PAVEMENT EDGE IS AGAIN REACHED. THIS MAXIMUM BREAK WILL THEN BE HELD AND SHOULDER SLOPES STEEPENED WITH ADDITIONAL SUPERELEVATION.

SHOULDER ON LOW SIDE MAINTAIN OFFT/FT DROP ACROSS INSIDE SHOULDER UNTIL PRIVEMENT CROSS SLOPE REACHES OFFT/FT, FOR PAVEMENT CROSS SLOPES GREATER THAN OFFT/FT, SHOULDER TO HAVE SAME SLOPE AS PRIVEMENT.

THESE DETAILS APPLY TO BOTH PAVED AND GRASSED SHOULDERS.

MEDIAN SHOULDER

.05 FT./FT. IN LIEU OF .06 FT./FT. ABOVE,

GENERAL NOTES FOR SUPERELEVATION

- The Length Of Superelevation Transition is To Be Determined By Using A Relative Slope Of Pavement Edge To Profile Grade Given in The Table Below, Except That The Minimum Length Of Transition Shall Be 100 F1.
- 2. For Curves in Municipal Areas, See Index No. 511.

SLI SUPEREI]			
DESIGN SPEED, M.P.H.	45-50	55-60	65-70	
l:d	1:200	1:225	1: 250	2 Lane &
[1: 160	1: 180	1:200	6 Lone
ſ	1:150	1:170	1:190	8 Lone

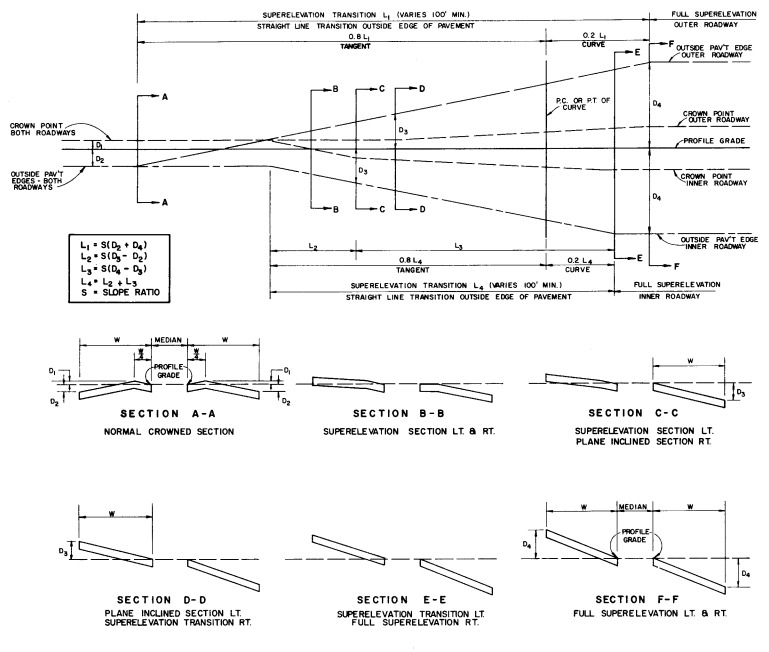
	STATE OF	FFLORIDA	DEPARTMENT OF TRANSPORTATION ROAD DESIGN
	S	UPER	RELEVATION
	Names	Dates	I Approved by
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	HFW	5/65	Dayuly Dadge Englance, Stockware
			The state of the s

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F.H.W.A. Approved: 7/7/75

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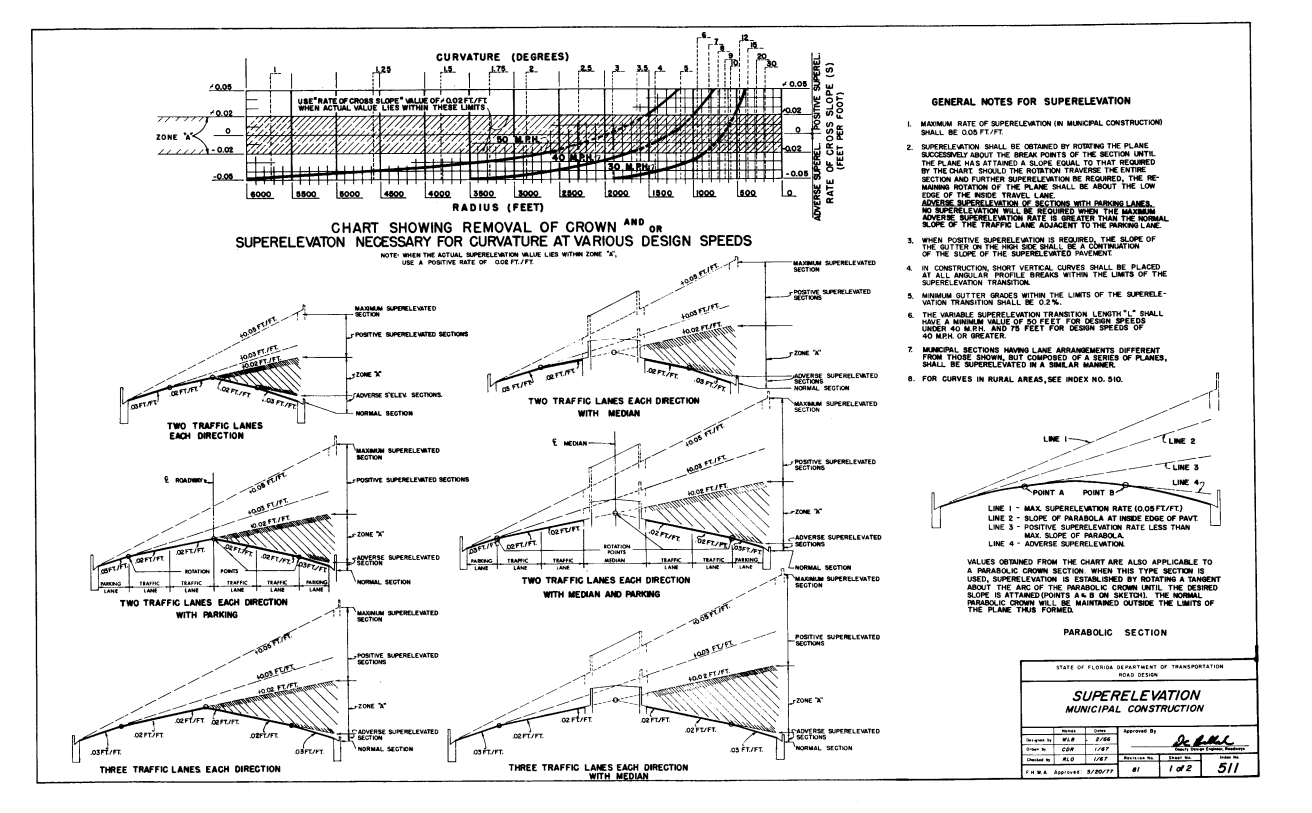


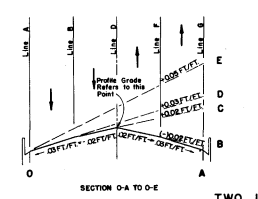
8-LANE PAVEMENT WITH ONE LANE SLOPED TO MEDIAN

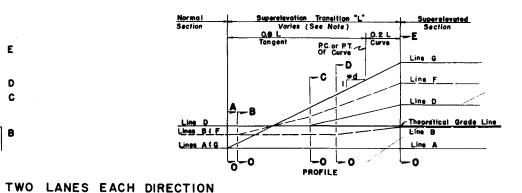
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

SUPERELEVATION

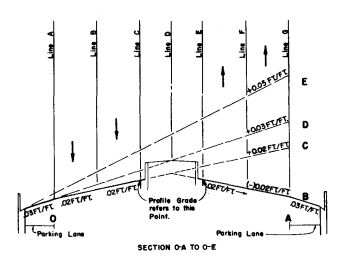
	Names	Dates	Approved By			
Designed by	WAL	8/77	}	9- 4	a.d.l	
Drawn by	LMF	8/77	Deputy Quaign Engineer, Roadwa			
Checked by	WAL	8/77	Revision No.	Sheet No.	Index No.	
E.H.W.A.	Approved:	11/2/77	81	2 of 2	510	

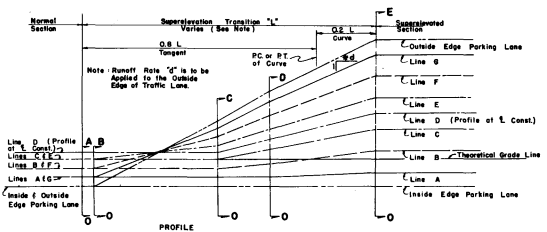






LINE	DESCRIPTION
_ A	INSIDE TRAFFIC LANE
8	INSIDE LANE LINE
С	INSIDE MEDIAN EDGE PAVEMENT
D	1 CONSTRUCTION
Ε	OUTSIDE MEDIAN EDGE PAVEMENT
. F	OUTSIDE LANE LINE
G	OUTSIDE TRAFFIC LANE





st.)		
<u>Line</u>		

30 MPH

40 MPH

50 MPH

*d (SLOPE RATIO)

1:100

1:125

1:150

TWO LANES EACH DIRECTION WITH MEDIAN AND REFUGE LANE

	_	V=30mph	V=40mph	V=50mph
D	R	е	е	е
0. 12.	229 18	NC	NC	NC
0*30'	11459	NC.	NC	NC
0 * 45	7639	NC	NC	RC
•	5730'	Ņ	RÇ	RC
1 * 30'	38201	RC	RC	.024
2.00.	2865	RC	.022	.028
2 • 30	22921	RC	.026	.031
3*00'	1910'	.020	.029	.033
3 * 30 '	16371	.023	.032	.036
4*00	1432	.025	.033	.038
5 00'	11461	.028	.036	.043
e. 00.	955'	.031	.039	.047
7°00'	819	.032	.041	
8.00.	716	.034	.044	
9.00	637	.035	.046	
10°00.	573'	-037	-048	
11.00.	521'	.038		
12.00,	477'	.039	1	
13.00.	441	.040	1	
14° 00'	409'	.043	D 1400	-005
16.00.	358	-045	ic wax	.=0.05
18.00.	318	-047	1	
20 * 00 .	2861	050	<u> </u>	

NOTE: THE SECTIONS AND PROFILES SHOWN ON THIS SHEET ARE EXAMPLES OF THE SUPERELEVATION TRANSITIONS. SIMILAR SCHEMES SHOULD BE USED FOR ROADWAYS HAVING DIFFERENT SECTION DESIGNS.

The superelevation rates shown above are to be used for urban (curb & gutter) arterials in suburban areas where development is such that uniform application of these higher rates may be applied on all curves and where sufficient R/W is available to make suitable connections.

STATE	OF	FLORIDA	DEPAR	TMENT	OF	TRANSPORTATION
			ROAD	DESIGN		

SUPERELEVATION MUNICIPAL CONSTRUCTION

	Hermon	Dates	Approved By							
Designed by	WLB	2/66		0 4.	41.					
Drown by	CDR	1/67	Supely Doolge Employee, Roadways							
Chested by	RLO	1/67	Revision No.	Sheet No.	index No.					
F.H.W.A.	Approved :	5/20/77	87	2 of 2	511					

													LA	YER	TI	IICK	NE.	SS	(Inc.	hes .).											
COURSE THICKNESS			With Top L				With Top L	ayer		Турс	s- <u>I</u>		Туре Туре			оует		Туре	s-11	ī												
(Inches)	İst	2nd	3rd	4th	İst	2nd	3rd	4th	ist	2nd	3rd	4th	ist	2nd	3rd	4th	l st	2 nd	3rd	4 th	l st	2nd	3 rd	4 th	i st	2nd	3 rd	4 th	l st	2nd	3rd	41
1	l																1								L							L
1/2									11																							L
2													14	3																		
21/2					15	1			14	14			11/2	1																		Г
3	11/2	11/2			2	1			11/2	11/2			2	1																		Γ
3₺	2	11/2							2	14			14	14	1																$\overline{}$	Γ
4	2	2			11/2	11/2	1		2	2			11/2	11/2	1																Г	Π
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5	2	11/2	1/2		2	-	1		_	_	-			Ī			_									1						Π
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GENERAL NOTES

 If combinations other than those shown in the table are used, the thickness must be consistant with the following thickness ranges and the details must be given on the Typical Section Sheet:

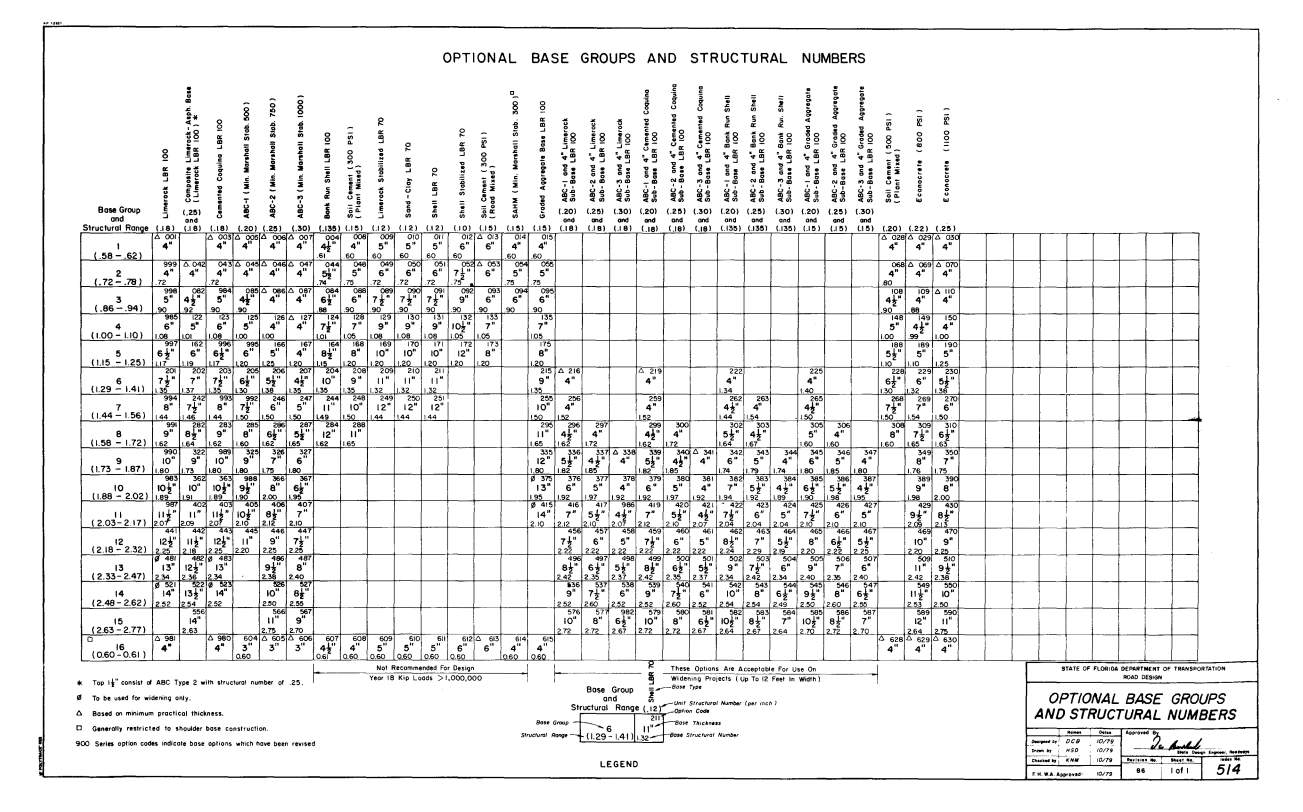
Type Mix	Min.	Max.
S-I	14"	2"
S- 	/ ½" 3"	2"
S-III	₹"	1±"

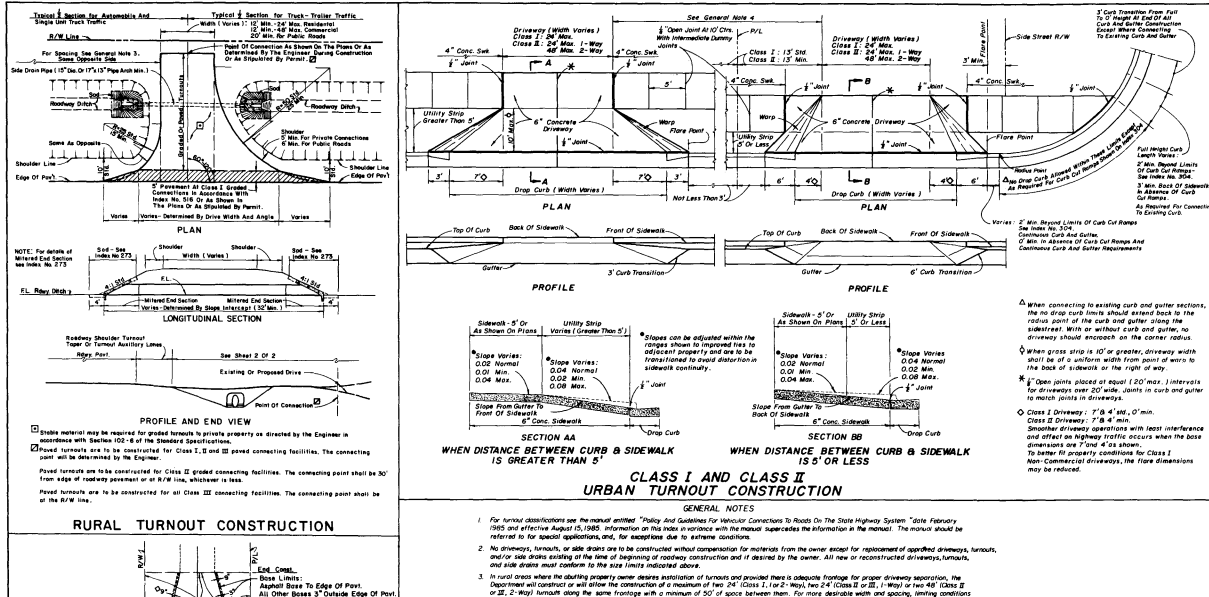
- 2. When quantities are bid as tonnage items, equivalent tonage layer thickness will be constructed (i.e., 100 ≠ one square yard inch).
- 3. When construction includes paving of adjacent $i'' i \frac{1}{2}'''$ shoulders, the layer thickness(s) for the shoulder shall be the same as the upper roadway pavement layer(s) in order to facilitate paving. This may limit combinations available. (See Note 1)
- 4. The designer should consider stage construction for course thicknesses greater than $4\frac{1}{2}$.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

FLEXIBLE PAVEMENT
LAYER THICKNESS FOR STRUCTURAL COURSES

	Herman	Detec	Approved By	_				
Designed by	WML	9/85	JC. Rulas					
Drawn by	HOD	9/85	1	Superior Street,	مينياديا رسنينا د			
Cheeded by	WHL	9/85	Revision Se.	Shoot No.	Index No.			
EH.W.A. Approved: #/7/86		87	l of l	513				





- or III., 2-Way) turnouts along the same frontage with a minimum of 50' of space between them. For more desirable width and spacing, limiting conditions and for exceptions see the manual.
- 4. In urban areas, at the request of the abutting property owner or his assignee, and provided there is adequate frontage for proper driveway separating, the Department will construct or will allow the construction of a maximum of two 24' (Class I, I or 2 - Way), two 24' (Class II or III., I - Way) or two 48' (Class II or III, 2-Way) turnouts along the same frontage with a minimum of 26 of space between them (6 between curb transition). For more desirable width and spacing, limiting conditions and for exceptions see the manual
- 5. Class III turnouts in urban areas are to be constructed as intersecting streets with curb and gutter.
- 6. In both urban and rural areas, wherever dual driveways are allowed, that portion of the Right-of-Way between the drives and outside the pavement limits of the highway shall be maintained as a "No-Parking-Area"
- 7. Stabilized subgrade not required for paved turnouts to private property.
- 8. For detail of drop curb see Index No. 300.

mits of Clearing and Grubbing

R/W Line

WITH CURB & GUTTER

∫∉ ЈОВ

LIMITS OF CLEARING & GRUBBING AND STABILIZING AT INTERSECTIONS

Limits of Stabilization

Normal Shoulder

WITHOUT CURB & GUTTER

🗘 9" Or Match Exist, Stabilizing (9"Min.) 🤶

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

3' Curb Transition From Full To O' Height AI End Of All Curb And Gulter Construction Except Where Connecting To Existing Curb And Gutter

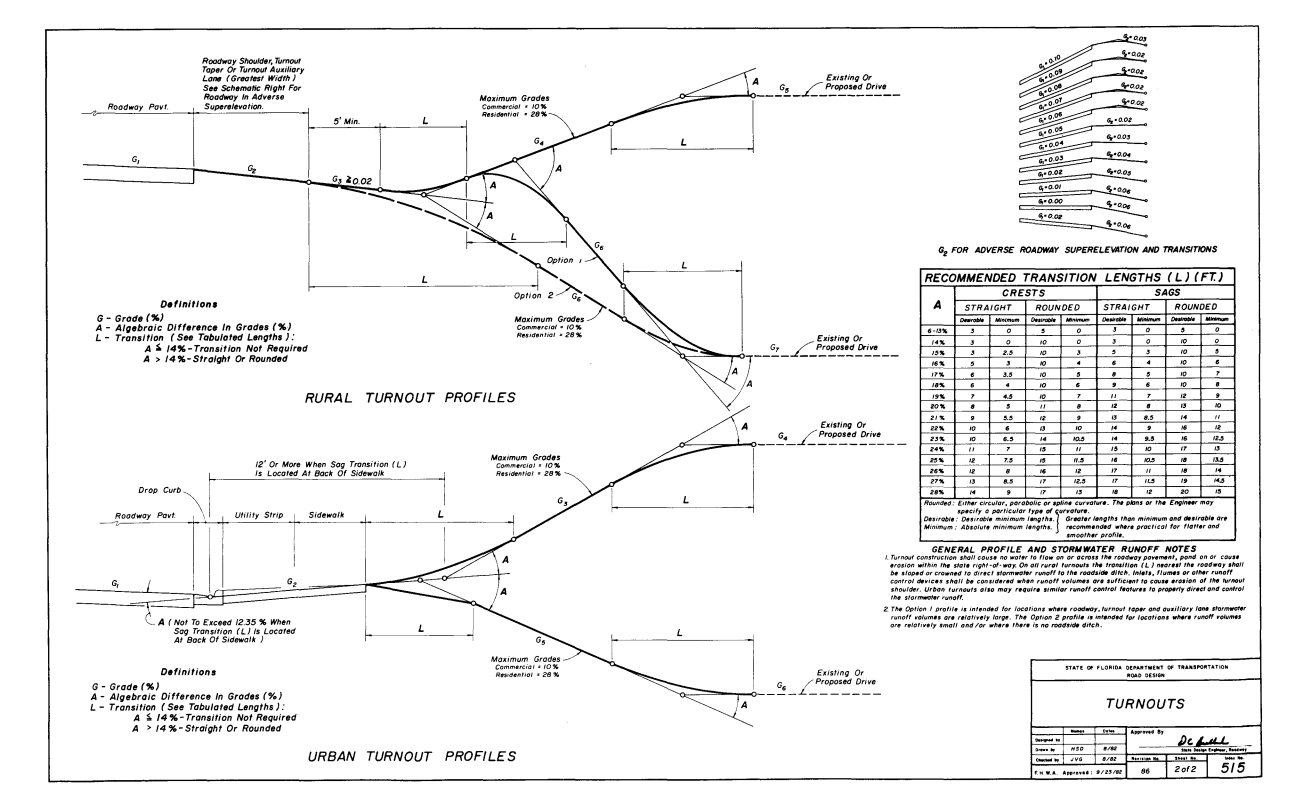
Full Height Curb Langth Varies : ~ 2' Min. Beyond Limits Of Curb Cut Ramps-See Index No. 304.

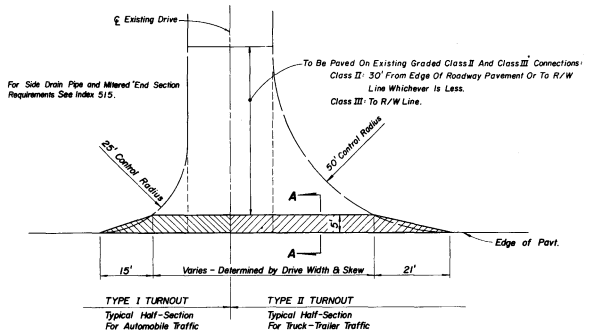
3' Min. Back Of Sidewalk In Absence Of Curb

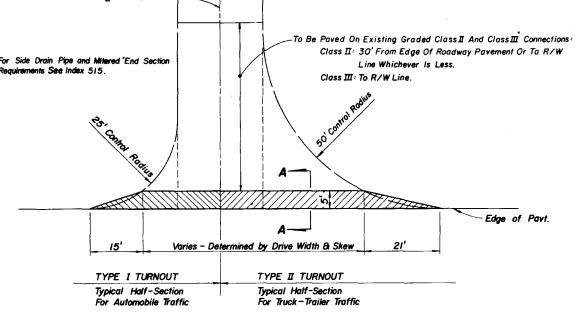
As Required For Connecting To Existing Curb.

TURNOUTS

	Nomes	Dates	Approved By		
Docigned by]	L	
Drawn by	H50/D0S	9/85		Deputy Desig	gn Engliseer, Readways
Checked by	JVG/WJR	10/85	Revision No.	Sheet No.	Index No.
F.H.W.A.	Approved :	12/6/76	86	1 of 2	515

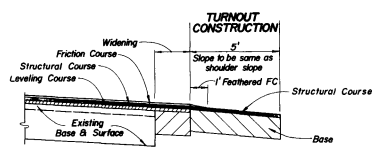




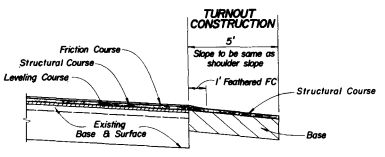


QUANTI	TIES FO	R ONE	TURNOU'	T (Sq.Yd.)					
Drive		Intersection							
Width	Not	mal .	Skewed						
(Ft.)	Type I	Type II	Type I	Type II					
12	26	51	31	60					
14	27	52	33	61					
16	28	53	34	63					
IB	29	54	35	64					
20	3/	55	37	65					
22	32	56	38	67					
24	33	57	39	68					
26	34	58	40	69					
28	35	59	42	70					
30	36	61	43	72					
32	37	62	44	73					
34	38	63	46	74					
36	39	64	47	76					
38	- 41	65	48	77					
40	42	66	49	78					
42	43	67	5/	79					
44	44	68	52	81					
46	45	69	53	82					
48	46	71	55	83					
50	47	72	56	85					
52	48	73	57	86					
54	49	74	58	87					
56	51	75	60	88					
58	52	76	61	90					
60	53	77	62	9/					

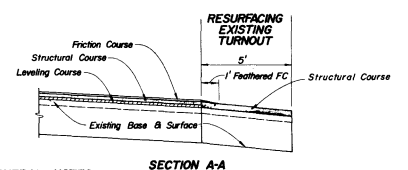
COURSE	MATERIAL	MINIMUM THICKNESS
Structural	Asphaltic Concrete	, " <u> </u>
	Limerock LBR IOO Cemented Coquina	4"
Base	ABC-I (Marshall 500)	4"
	ABC-2 (Marshall 750)	4"
	ABC-3 (Marshall 1000)	4"
	Soil Cement (Plant Mix)	4"
	Bank Run Sheil	42"
	Sand-Clay LBR 70	5"
	Shell LBR 70	5"
	Soil Cement (Road Mix)	6"
C	urnout structural course to b naterial as roadway leveling ourse. Structural course not	or structurat
a	sphalt base course is used.	
e	ny Department approved pave quivalence may be used at th f the Engineer.	
	Additional structural strengt equired if high traffic loads	



SECTION A-A WITH WIDENING



SECTION A-A



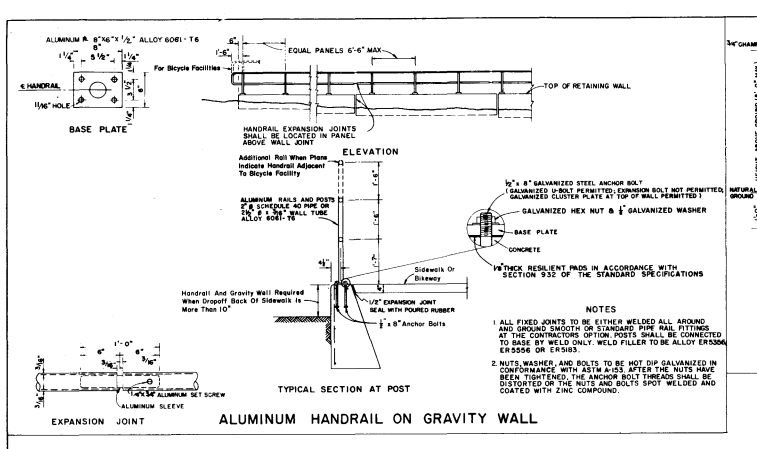
GENERAL NOTES

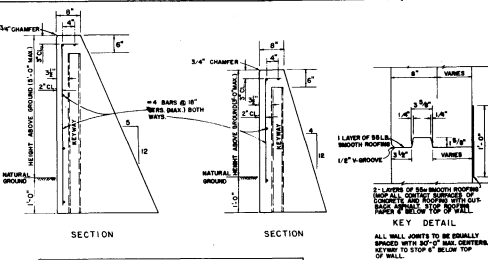
- 1. Turnouts are to be constructed or resurfaced at locations as directed by the Engineer.
- 2. Turnout construction not required with paved shoulders.
- 3. Connections outside the 5' limit are to be constructed as directed by the Engineer.
- 4. Contract unit price, Turnout Construction, to include excavation and base.
- 5. Payment for structural course to be included in roadway resurfacing pay item.
- 6. Payment for feathering friction course to be included in the unit price for Asphaltic Concrete Friction Course placed on the roadway. Feathered areas will not be included in measured quantities. Feathering not required for FC-2 friction course.
- 7. For low volume two-lane facilities without a friction course the structural course is replaced by a surface course.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

TURNOUTS RESURFACING PROJECTS

	Hames	Dates	Approved By		
Designed by	DCB	11/77		22 1	al_
Oreun by	нкн	11/77		Deputy Deals	m Engineer, Roadways
Checked by	JVG	11/77	Revision No.	Sheet No.	ladas No.
EH.W.A.	Approved	9/23/62	86	l of l	516





	ATED QUANTITIES						
HEIGHT ABOVE	PER LINEAR FOOT OF WALL						
GROUND	CLASS I CONCRETE (CY)	STEEL (LB)					
2'	.13	4					
3'	-20	5					
4'	.32	6					
5'	.43	7					

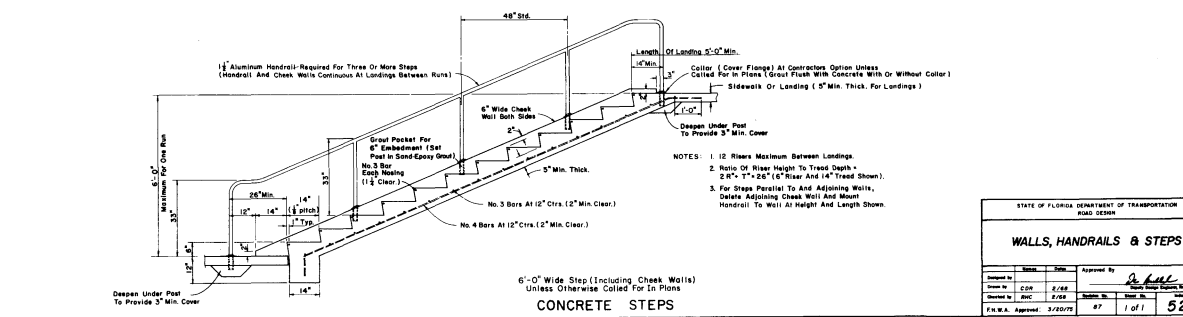
GRAVITY WALL

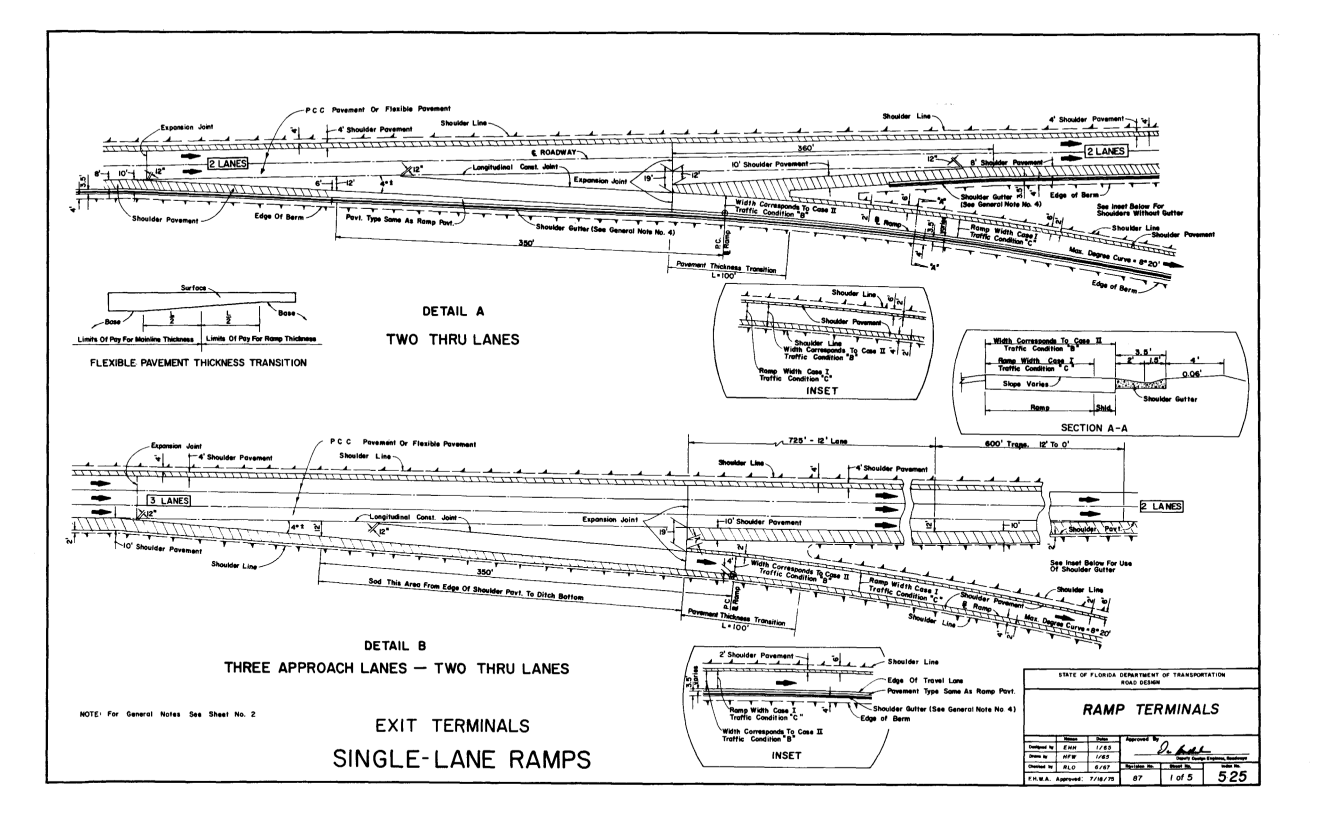
1. Gravity Walls Constructed As Extensions Of Reinforce Concrete Retaining Walls, Except Walls Of Proprietory Designs, Shall Have The Same Face Texture And Finish As The Reinforced Concrete Retaining Wall.

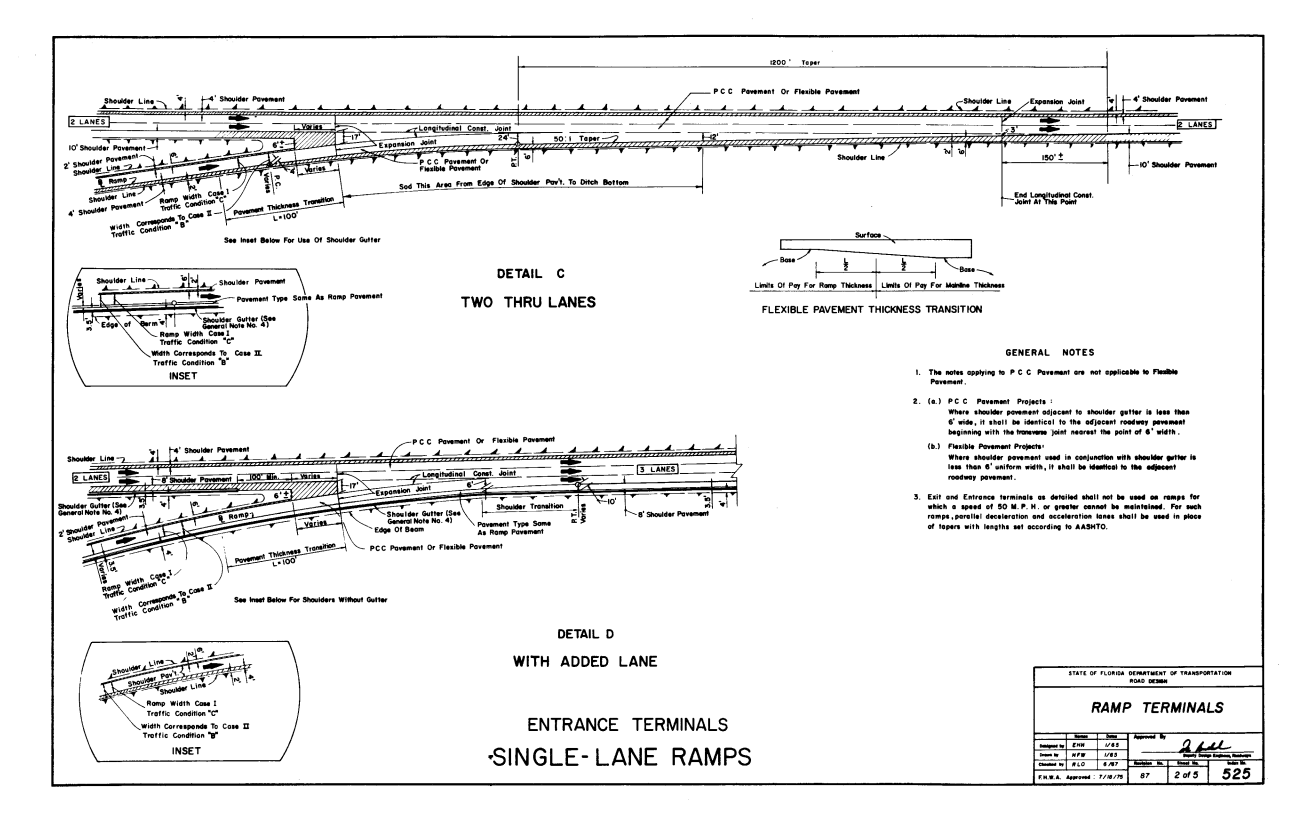
2. Cost Of Reinforcing Steel And Face Texture And Finish To Be included in The Contract Unit Price For Class I Concrete (Retaining Walls) CY.

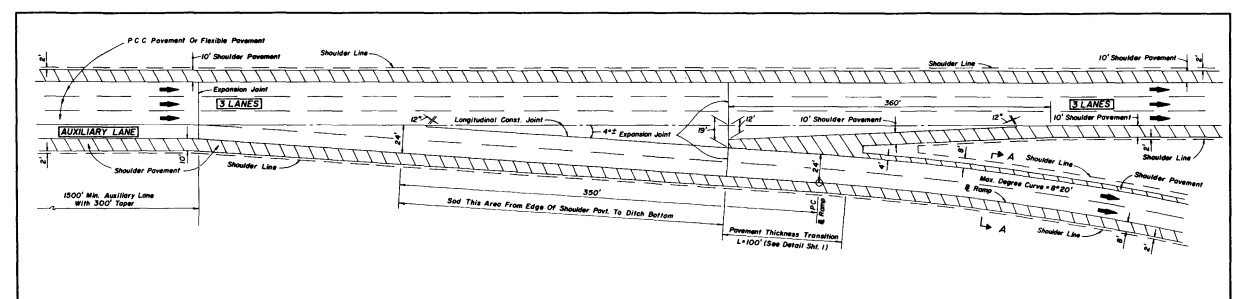
520

I of I

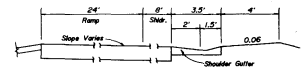








THREE THRU LANES - APPROACH AUXILIARY LANE



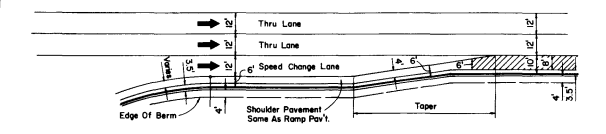
SECTION WHEN SHOULDER GUTTER USED
SECTION AA

EXIT TERMINALS
TWO-LANE RAMPS

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

RAMP TERMINALS

	Names	Dates	Approved By		
Doolgrad by	DCB	7/86	1 !\	Lieb	L
Orana by	dds	7/86] —	State Deals	yn Englages, Nacquiays
Clouded by	DCB	7/86	Rostelan Ida.	Sheet No.	judent Ma.
FJLW.A. A	aproved ///	7/86	87	3 of 5	525



Thru Lane

Thru Lane

Thru Lane

Speed Change Lane

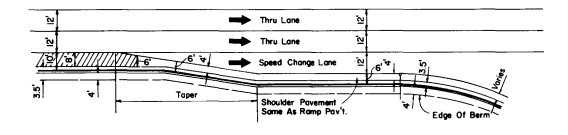
Shoulder Pav't:

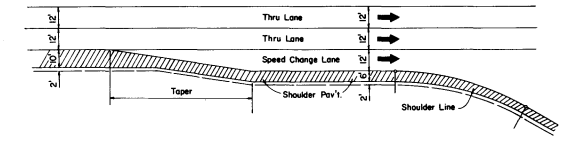
Taper

Shoulder Line

ACCELERATION LANE WITH SHOULDER GUTTER

ACCELERATION LANE WITHOUT SHOULDER GUTTER



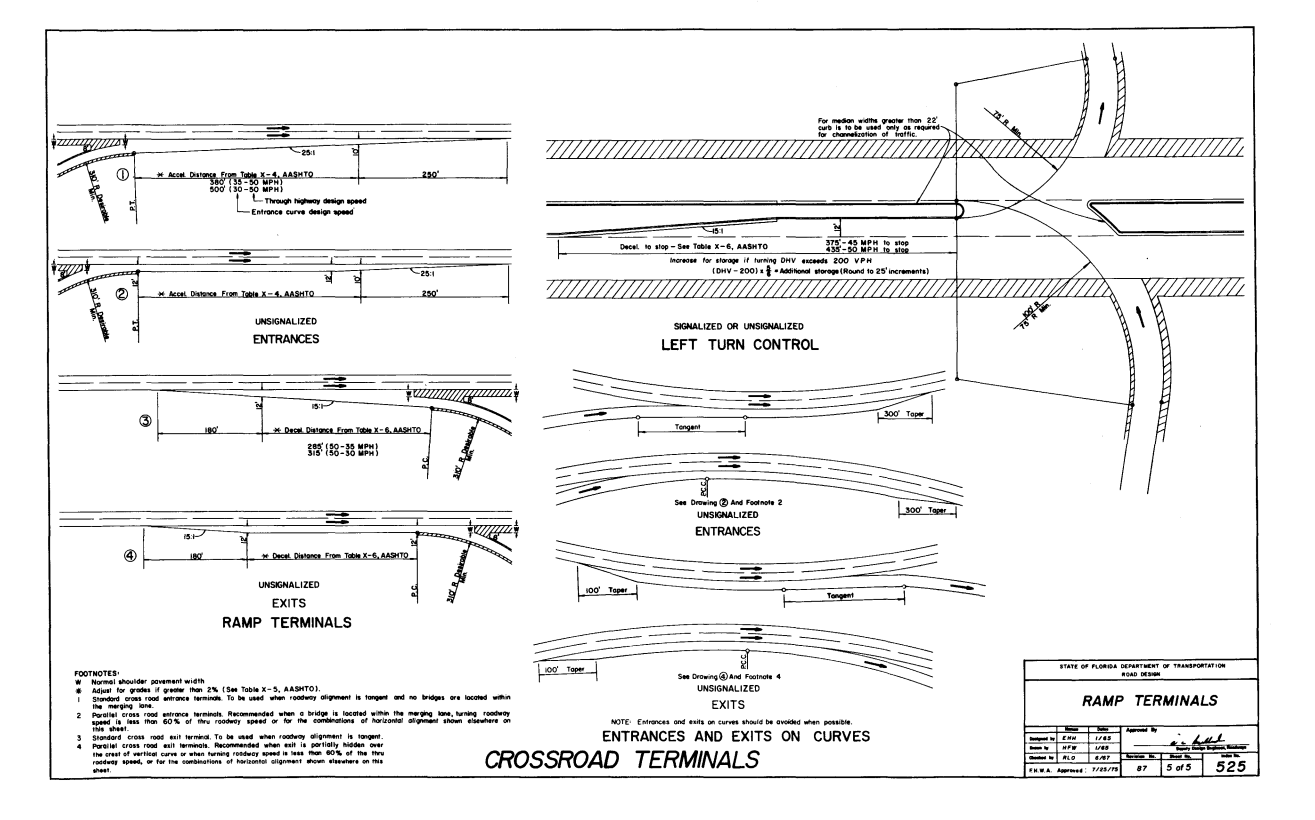


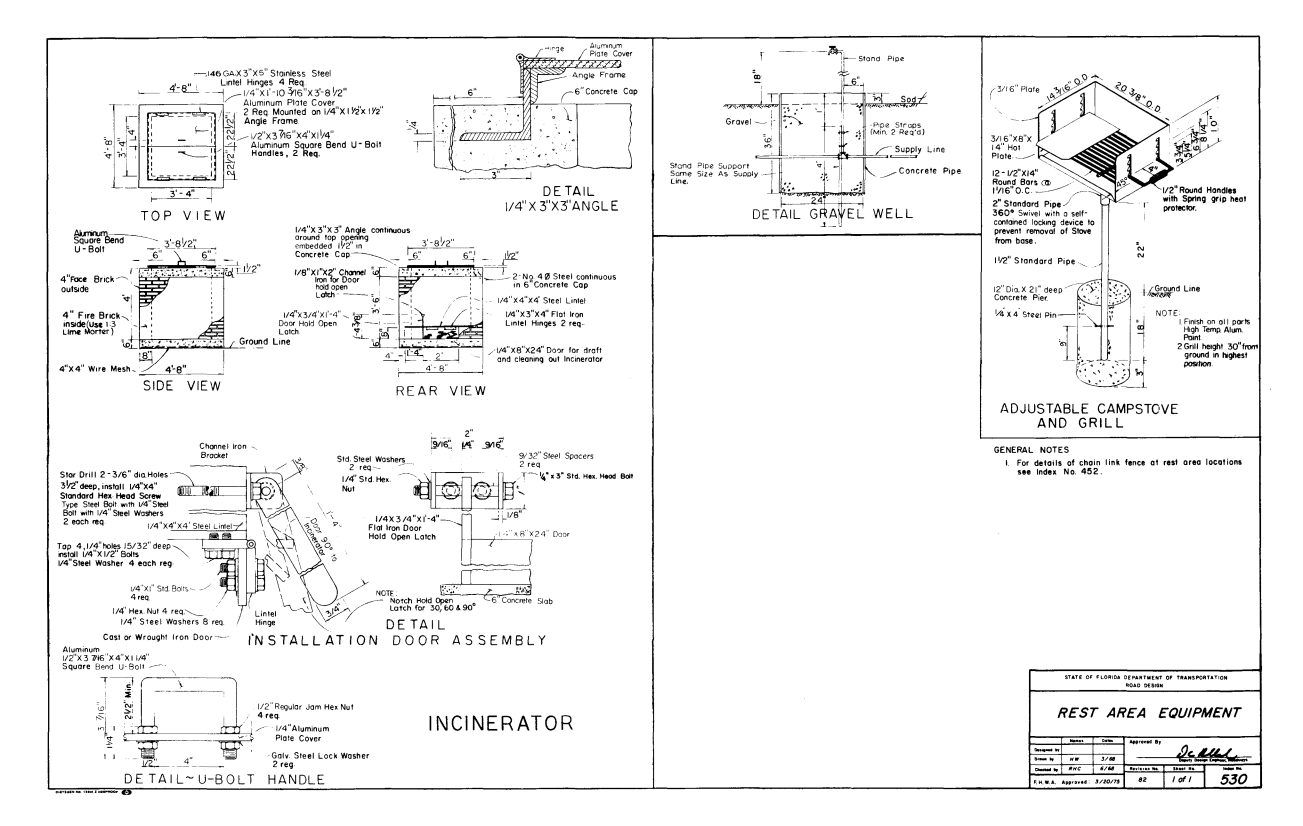
DECELERATION LANE WITH SHOULDER GUTTER

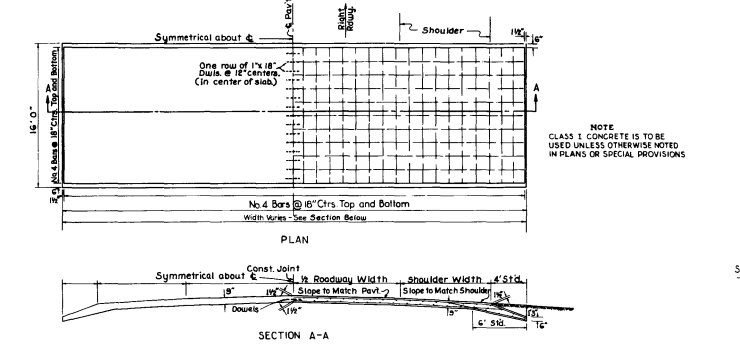
DECELERATION LANE WITHOUT SHOULDER GUTTER

SHOULDER TREATMENT AT SPEED CHANGE LANES AT EXPRESSWAY RAMP TERMINALS

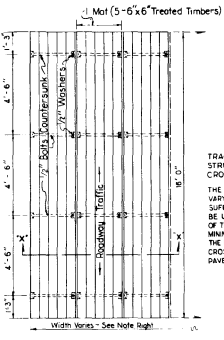
EXPRESSWAY RAMP TERMINALS







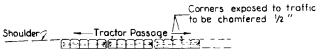
TYPE A
REINFORCED CONCRETE



TRACTOR CROSSING TO BE CON-STRUCTED TO MATCH PAVEMENT CROSS SLOPE.

THE NUMBER OF MATS REQUIRED WILL VARY WITH THE PAVEMENT WIDTH, SUFFICIENT NUMBER OF MATS WILL BE USED SO THAT THE OVERALL WIDTH OF THE TRACTOR CROSSING WILL BE A MINIMUM OF ONE FOOT SREATER THAN THE PAVEMENT WIDTH, THE TRACTOR CROSSING WILL BE CENTERED ON THE PAVEMENT CENTERLINE.

PLAN



SECTION X-X

TYPE B

TREATED TIMBER

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

TRACTOR CROSSINGS

Designed by

Designed by

LH 1/61

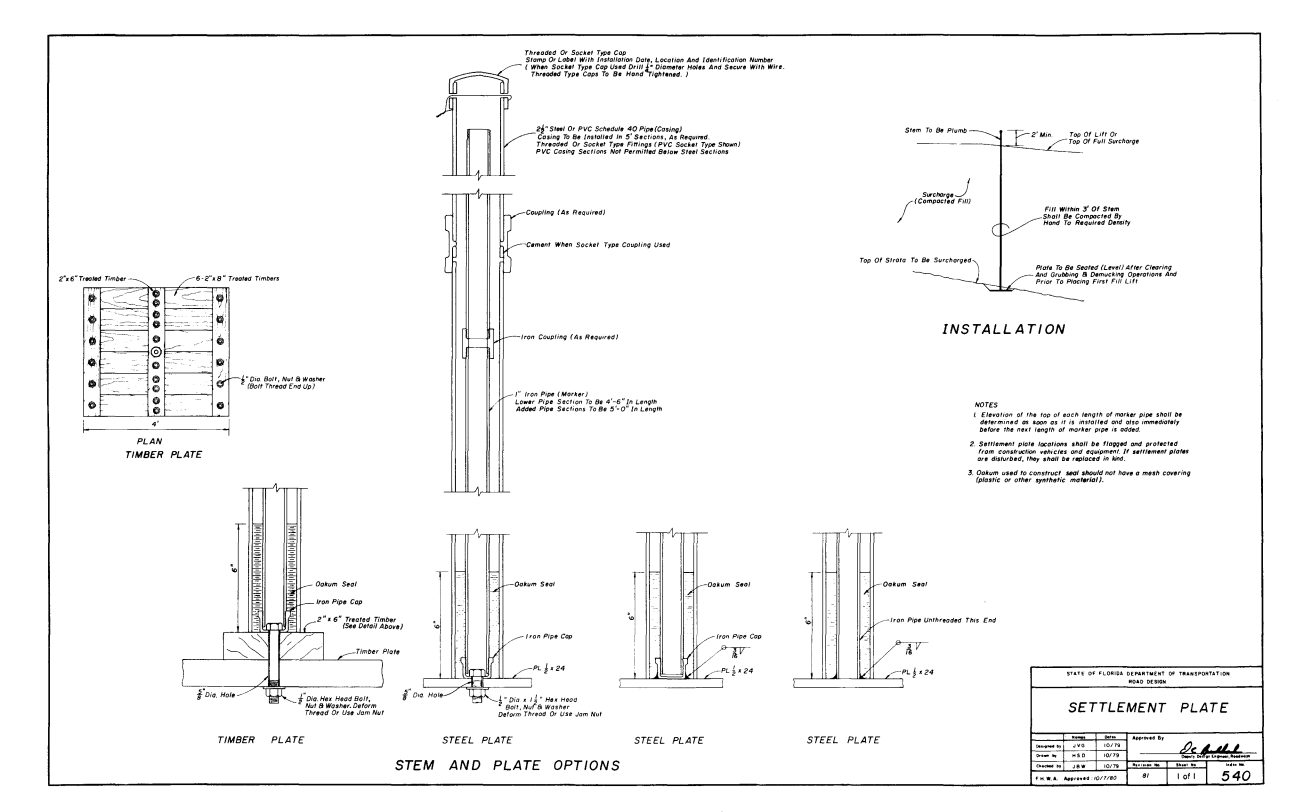
Designed by

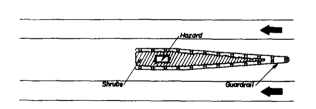
Crown by CDD 1/61

Revittion Mo Sheet No. Index No. First No. 106-11

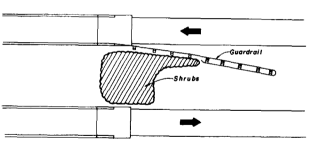
F.H.W.A. Approved: 3/20/75

1/61 1/61 535





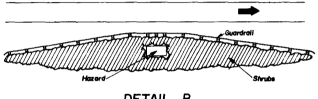
DETAIL A MEDIAN HAZARD - ONE-WAY TRAFFIC



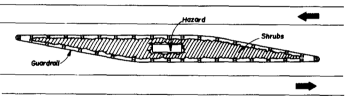
DETAIL C BRIDGE END - WIDE MEDIAN



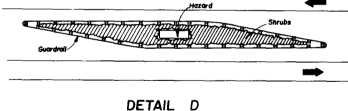
ZONE	SHRUB
L	Wax Myrtle Pampos Grass Primrose Jasmine Russian Olive
2.	Wax Myrtle Pampas Grass Primrose Jasmine Russian Olive Jasmine Simplic Oleander
3.	Pampas Grass Russian Olive Natal Pium Jasmins Simplic Oleander Dwarf Oleander

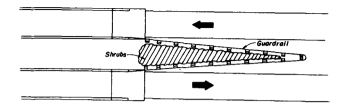


DETAIL B ROADSIDE HAZARD



MEDIAN HAZARD - TWO-WAY TRAFFIC





DETAIL E

BRIDGE END-NARROW MEDIAN



CROSS SECTION BACK TO BACK GUARDRAIL

-GENERAL NOTES-

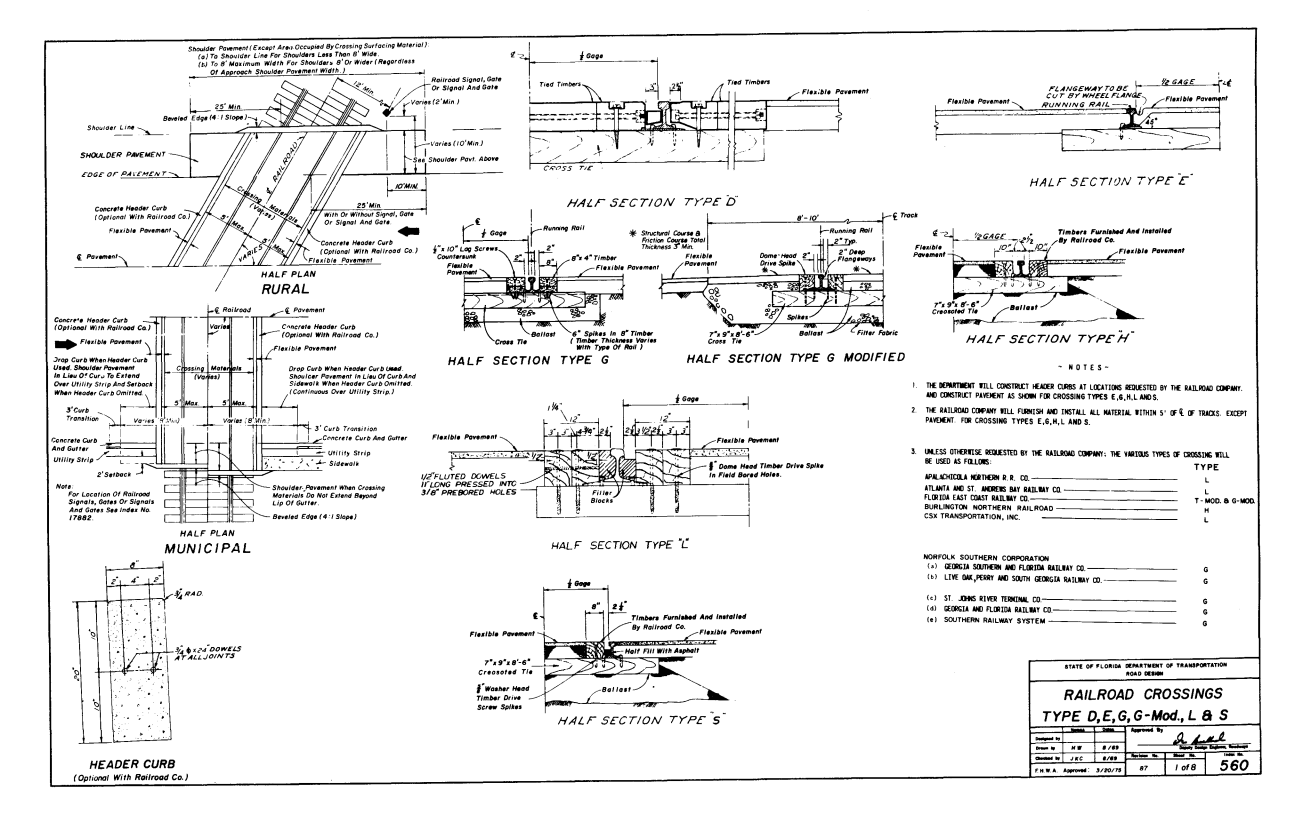
- 1. The purpose of shrubs in areas back of guardrail is to eliminate hand maintenance in those areas.
- 2. Shrubs are to be planted approximately 5' back from guardrail posts and hazards. Narrow plant areas are to have at least one row of shrubs, as directed by the Engineer.
- 3. Shrubs are to be planted approximately 5' on centers in rows with 5' spacings.
- 4. Shrubs are to be offset in successive rows to create a zig-zag pattern between any two rows.
- 5. Shrubs shall be specified in the plans by Landscape Material Master Pay Item List numbers.
- 6. Only one variety of shrub shall be planted within any given contiguous area and no shrub variety is to be repeated within a distance of one mile.
- When guardrail paving is constructed in conjunction with shrub planting, soil sterilization shall be in accordance with Section 339 of the Standard Specifications.

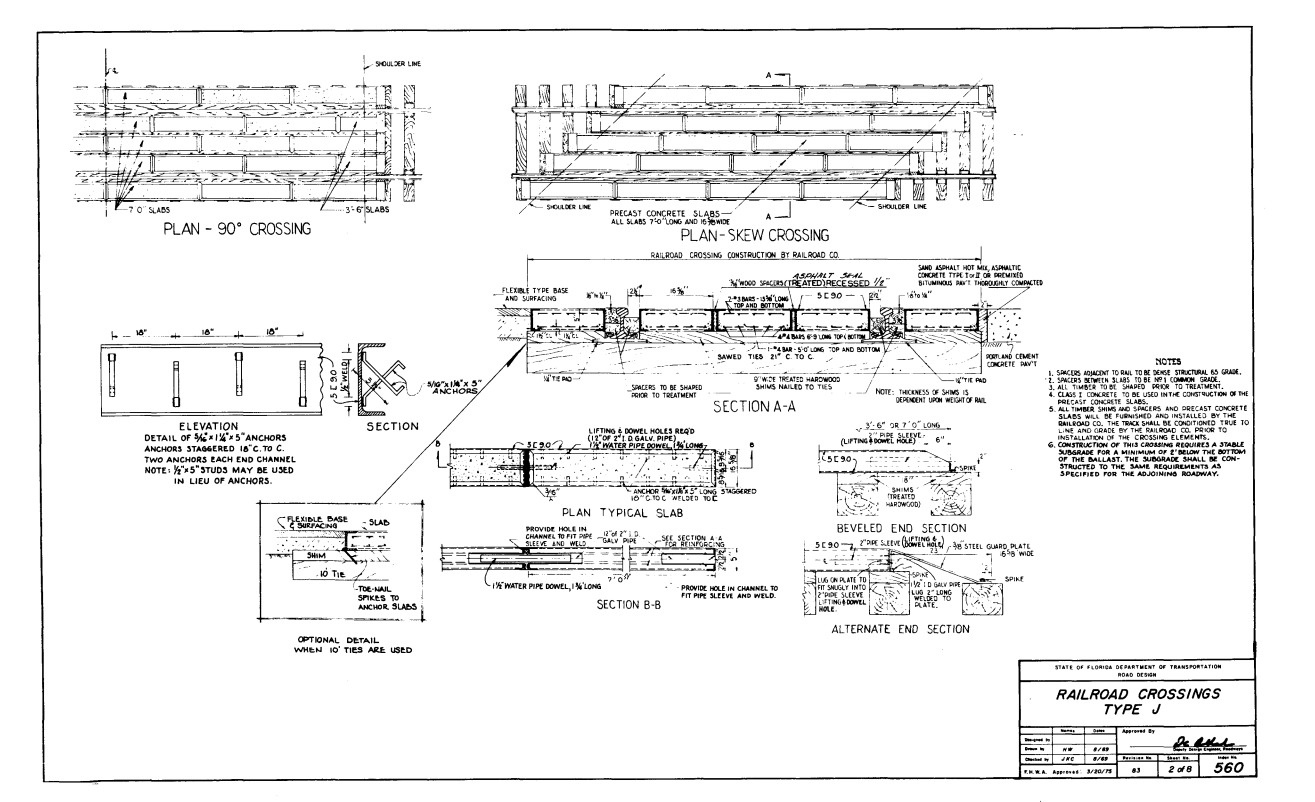
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

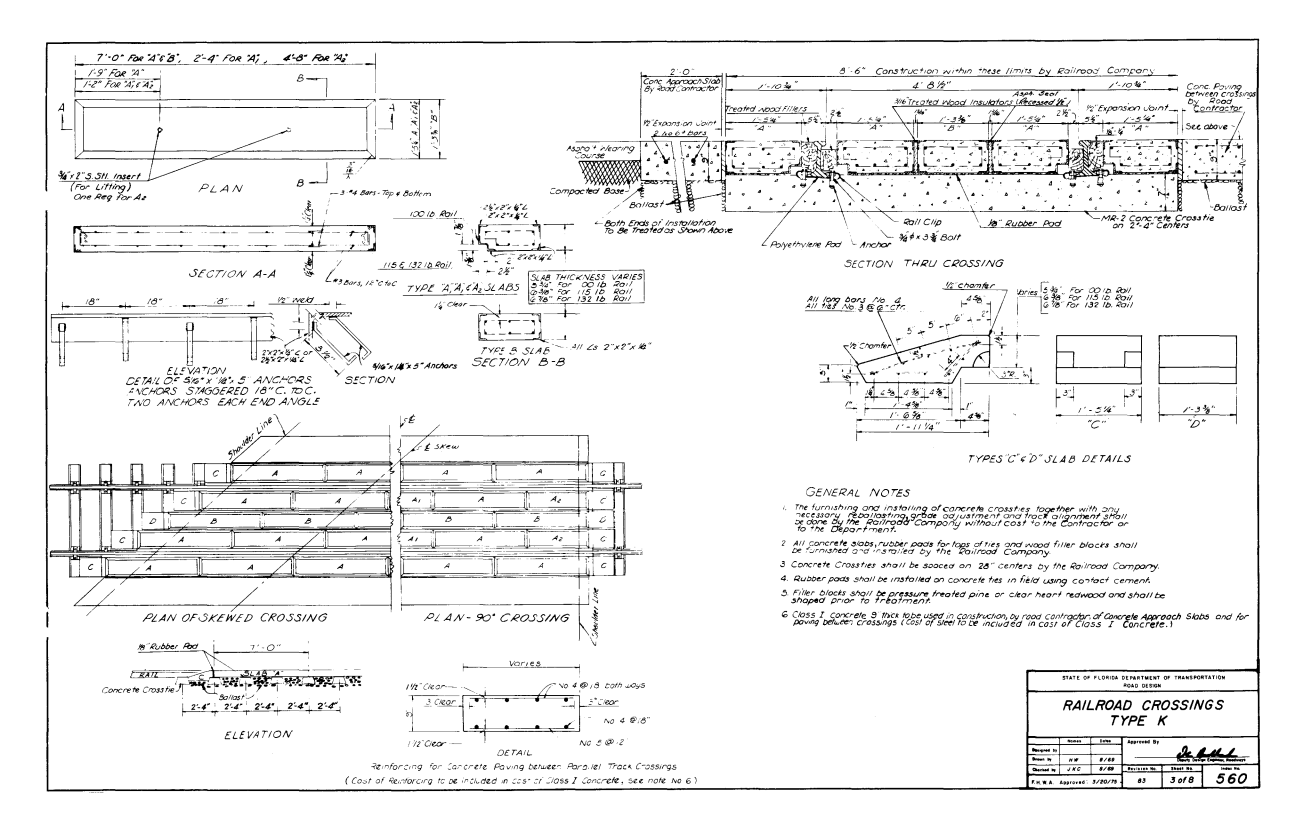
SHRUBBERY

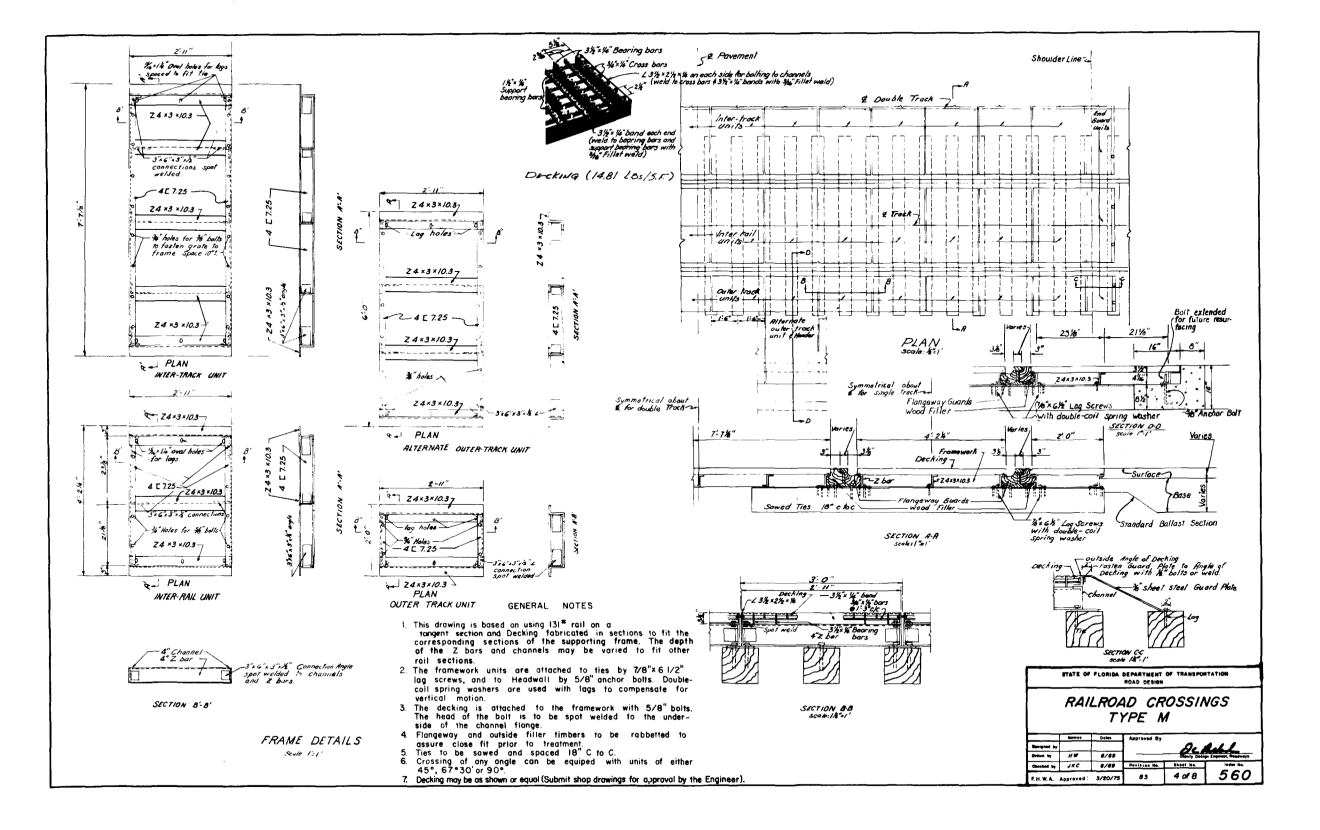
BACK OF GUARDRAIL APPLICATION

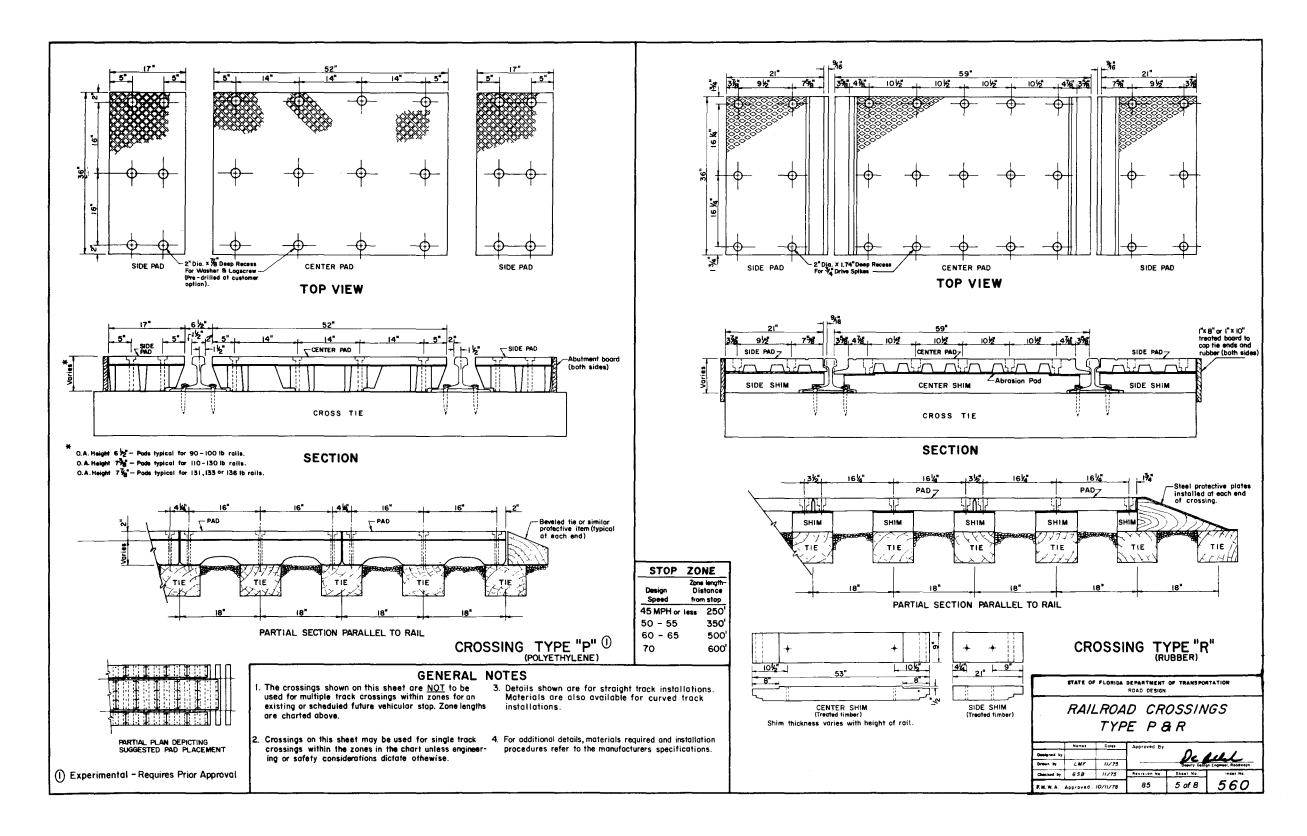
	Names	Dates	Approved By		
Designed by	GLH		De AML Deputy Design Engreen, Roadways		
Drown by					
Checked by			Revision No.	Sheet No.	Index No.
F.H.W.A. Approved:		80	I of I	545	

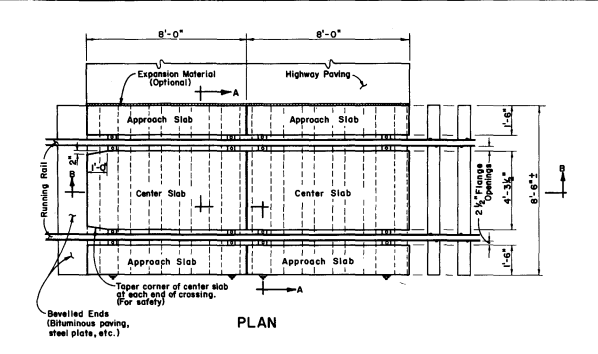






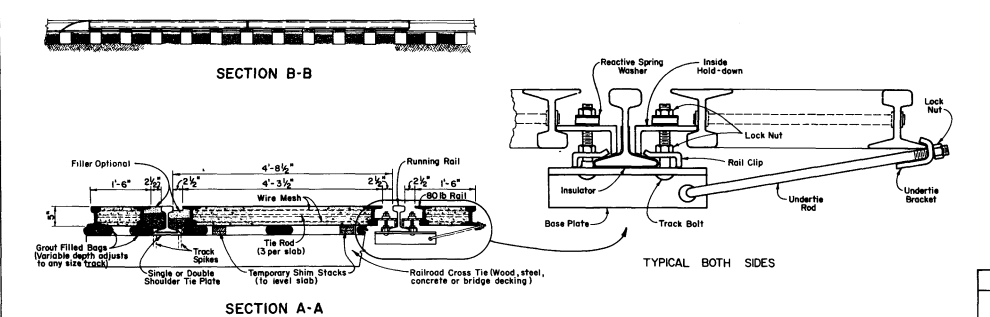






GENERAL NOTES

- 1. The reinforced concrete slabs are manufactured in 8'-0" sections, 5" in depth to fit all rail sections 5 1/4" in height or heavier. Slabs are interchangeable and relocateable.
- 2. Center slabs are one piece construction allowing for $2\frac{1}{2}$ flange opening. 80 lb. rail is used to encase, armor and reinforce slabs and is held to gage with 3 tie rads per slab.
- 3. Slabs are installed by a "flotation" process, supported on non-shrinkable, non-metallic grout positioned on the ties. Slabs can be placed on wood ties, concrete ties, steel ties, bridge decks or any other type of track support. No re-spacing of ties is necessary.
- 4. Slabs are secured to "running rails" with specially designed hardware. Insulation is to be provided for crossings in signal territory.
- Curved slabs are fabricated to fit curved track to 22 degrees (262.04 radius). Special slabs are available for Diamond Crossings, Turnouts, Multiple Tracks, Bridge Decks and Rapid Transit Systems.
- 6.For additional details, materials required and installation procedures refer to the manufacturers specifications.

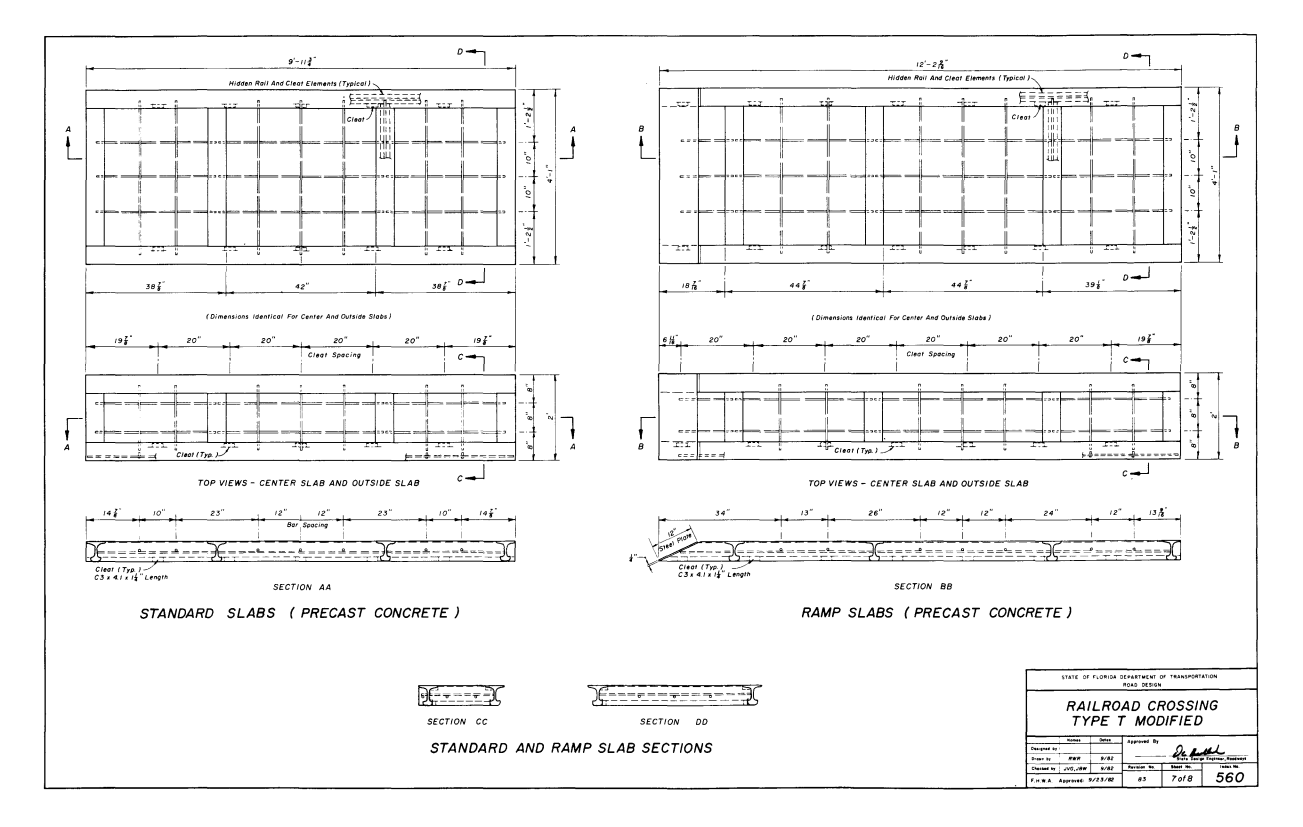


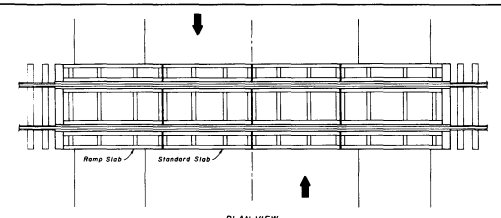
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

RAILROAD CROSSINGS

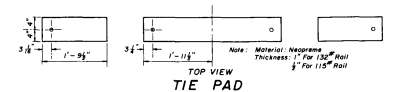
TYPE T

| Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Designe 2 | Desi





PLAN VIEW
TYPICAL 44' CROSSING



9'-6"

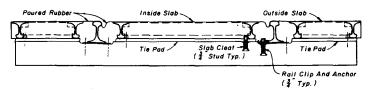
9'-6"

TOP VIEW

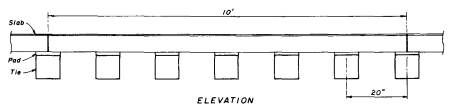
4'-4'

SIDE VIEW

PRECAST CONCRETE TIE (CROSSING TIE)



TRANSVERSE SECTION



TIE SPACING

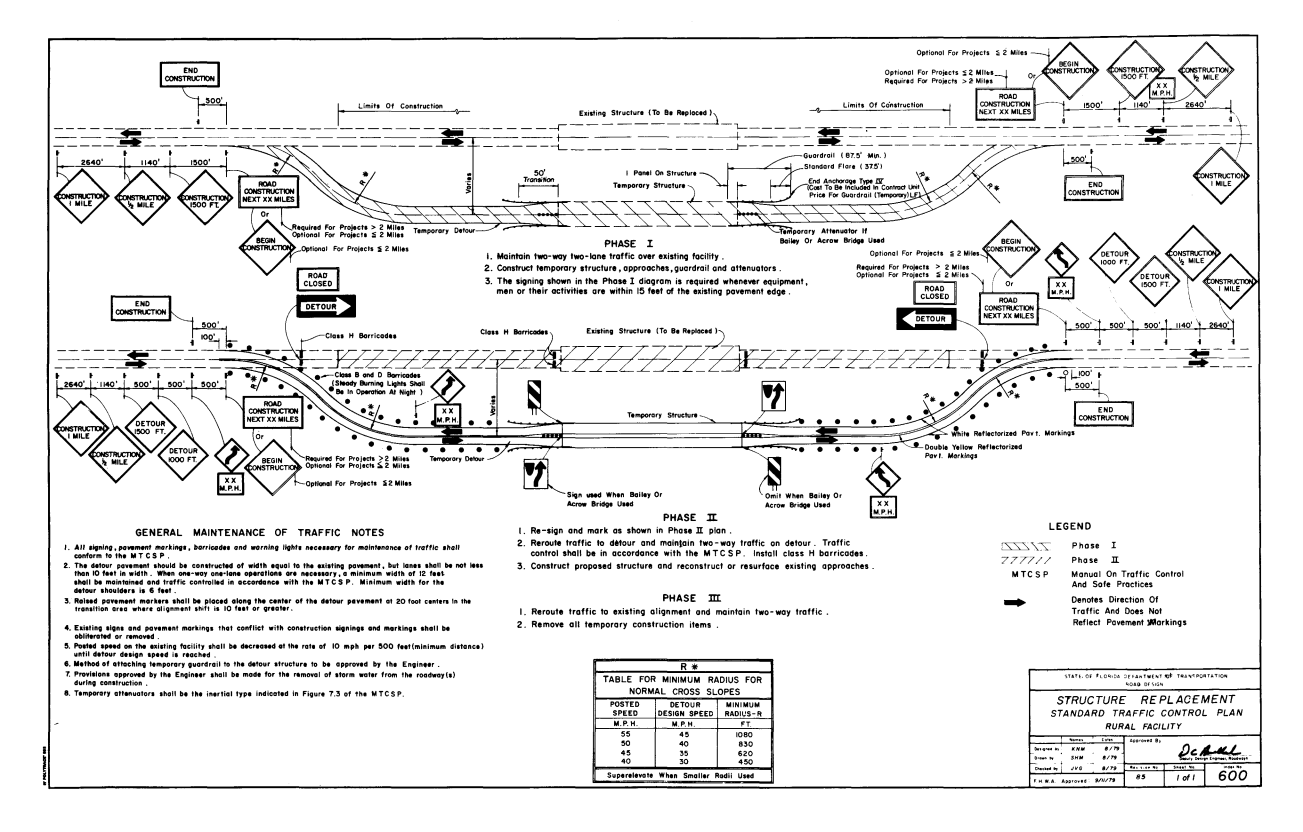
GENERAL NOTES

- I. Slab frames are welded 90 lb. rails.
- 2. Slab reinforcement all No. 4 bars.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

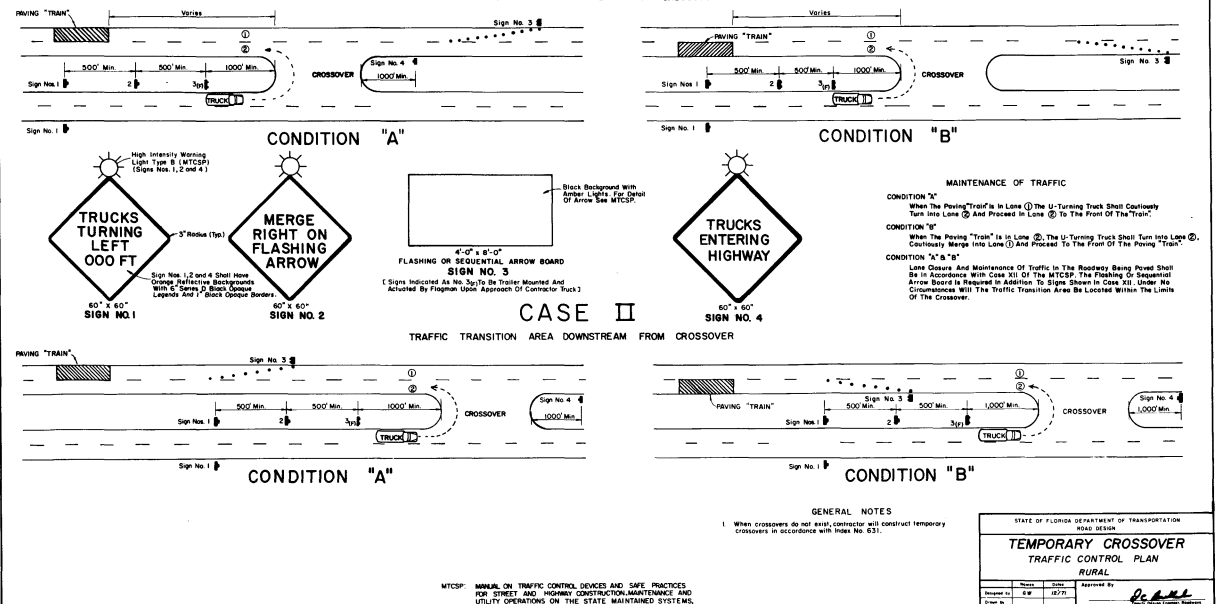
RAILROAD CROSSING TYPE T MODIFIED

	Homes	Dates	Approved By		
Designed by]	D. L	ul
Drawn by	RWR	9/82		State Design	Engineer, Resourcys
Checked by	JVG, JBW	9/82	Revision No.	Sheet No.	Index No.
EHWA.	Approved:	9/23/82	83	8 of 8	560



CASE I

TRAFFIC TRANSITION AREA UPSTREAM FROM CROSSOVER



BY FLORIDA DEPARTMENT OF TRANSPORTATION, 1978.

Checked by RLF

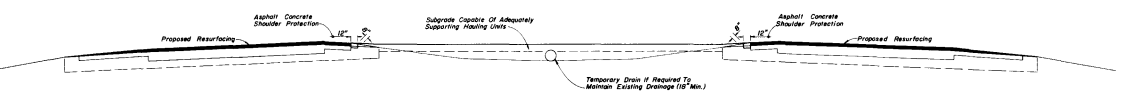
F. H. W. A. Approved: 10/7/80

9/78

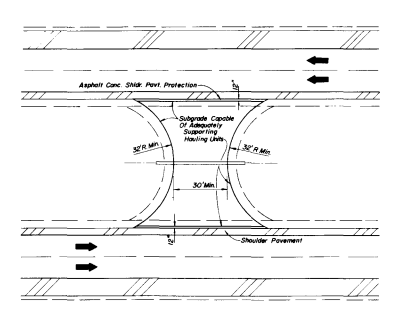
630

I of I

85



SECTION



PLAN

NOTES:

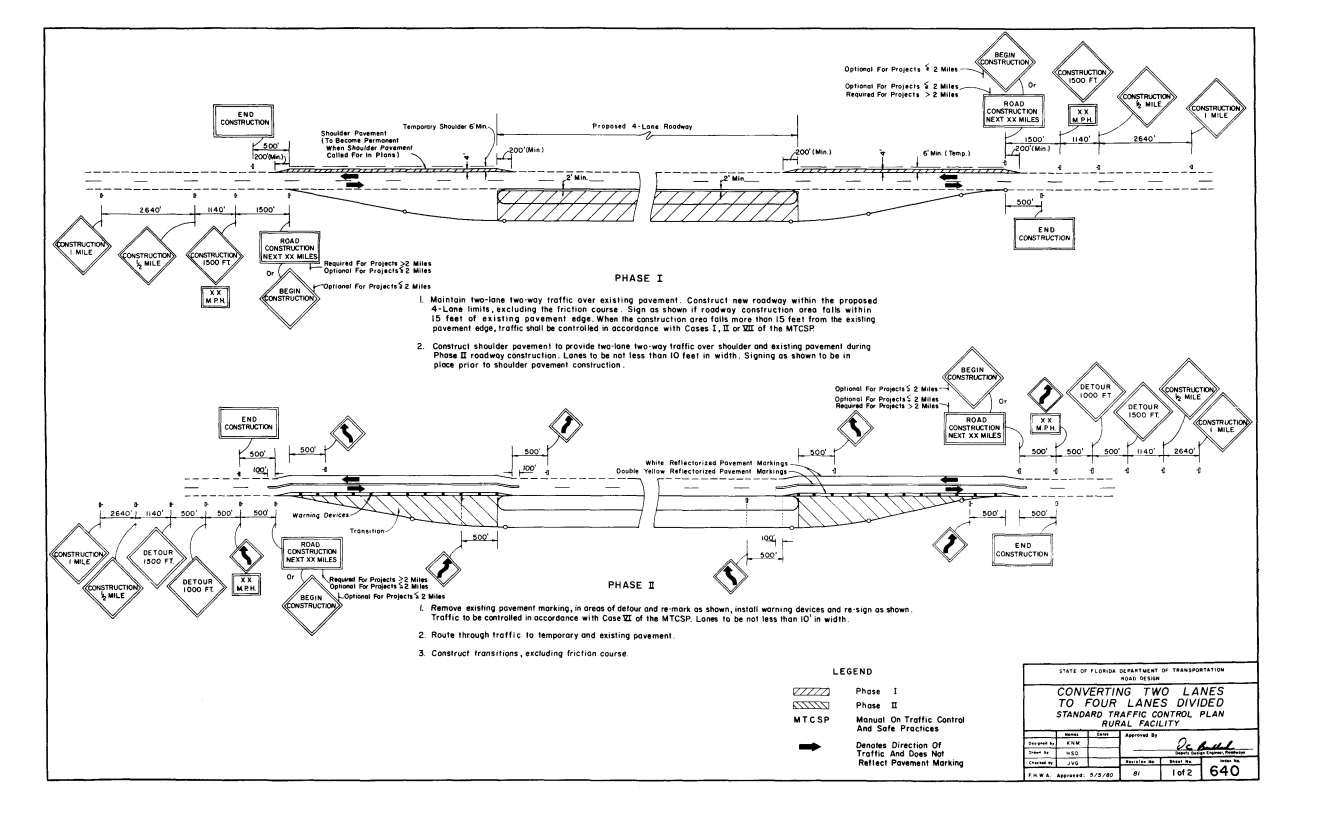
- When a crossover is no longer needed, all temporary construction shall be immediately removed and the area restored to its original condition.
- Cost of all construction, maintenance, removal and restoration work related to temporary crossovers shall be included in the contract unit price for Maintenance Of Traffic LS.
- Crossovers to be constructed where sight distance is adequate in both directions as directed by the Engineer.

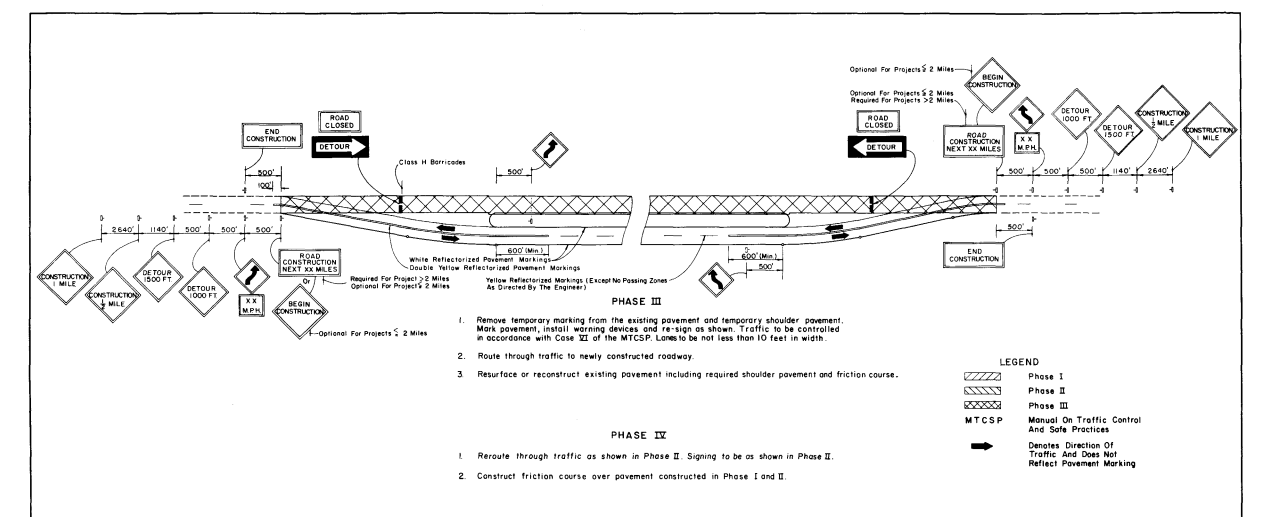
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN

TEMPORARY CROSSOVER CONSTRUCTION DETAILS

RURAL

	Names	Dates	Approved By		
Designed by				De l	And I
Drawn by				Deputy Des	ign Enghaer, Roadways
Checked by			Revision No.	Sheet No.	index No.
F.H.W.A.	Approved: /	0/7/80	81	I of I	631





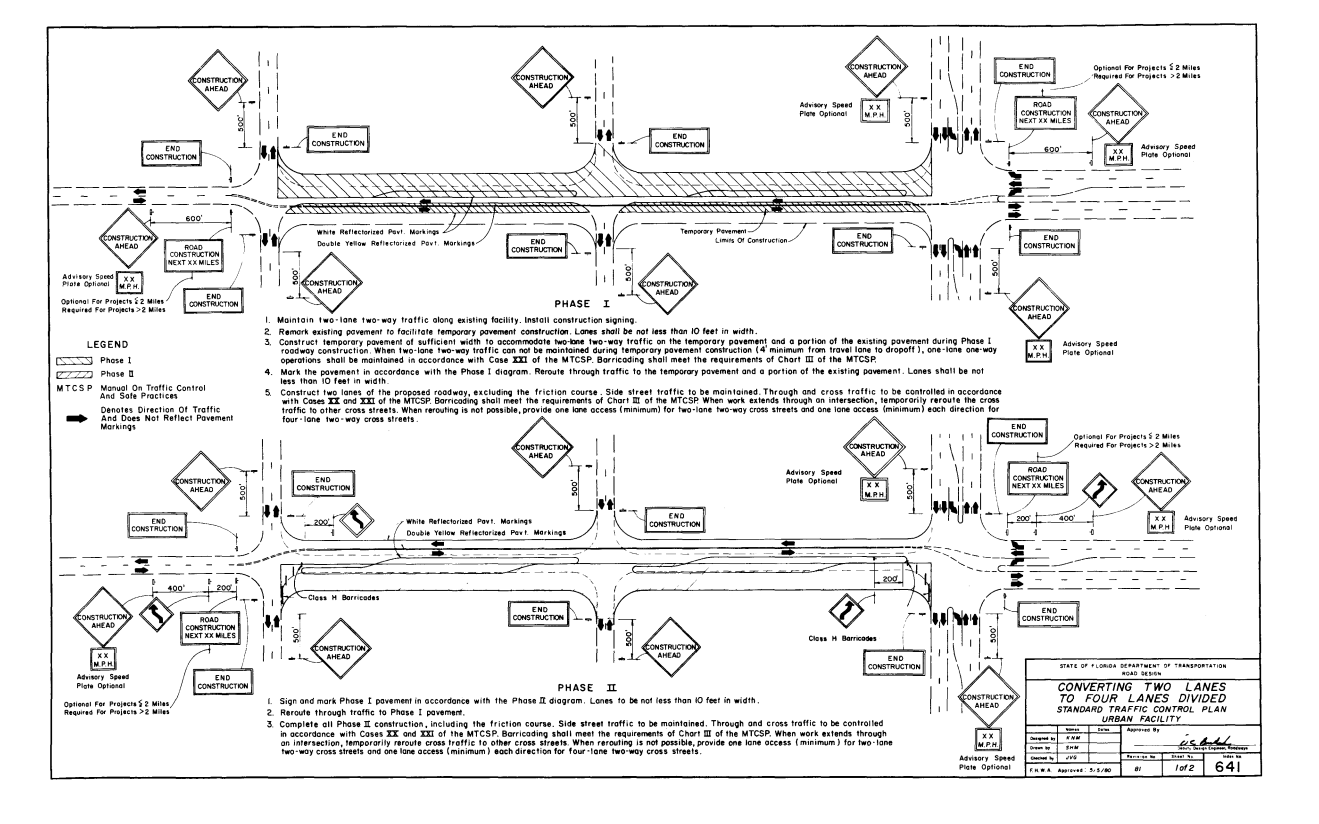
GENERAL MAINTENANCE OF TRAFFIC NOTES

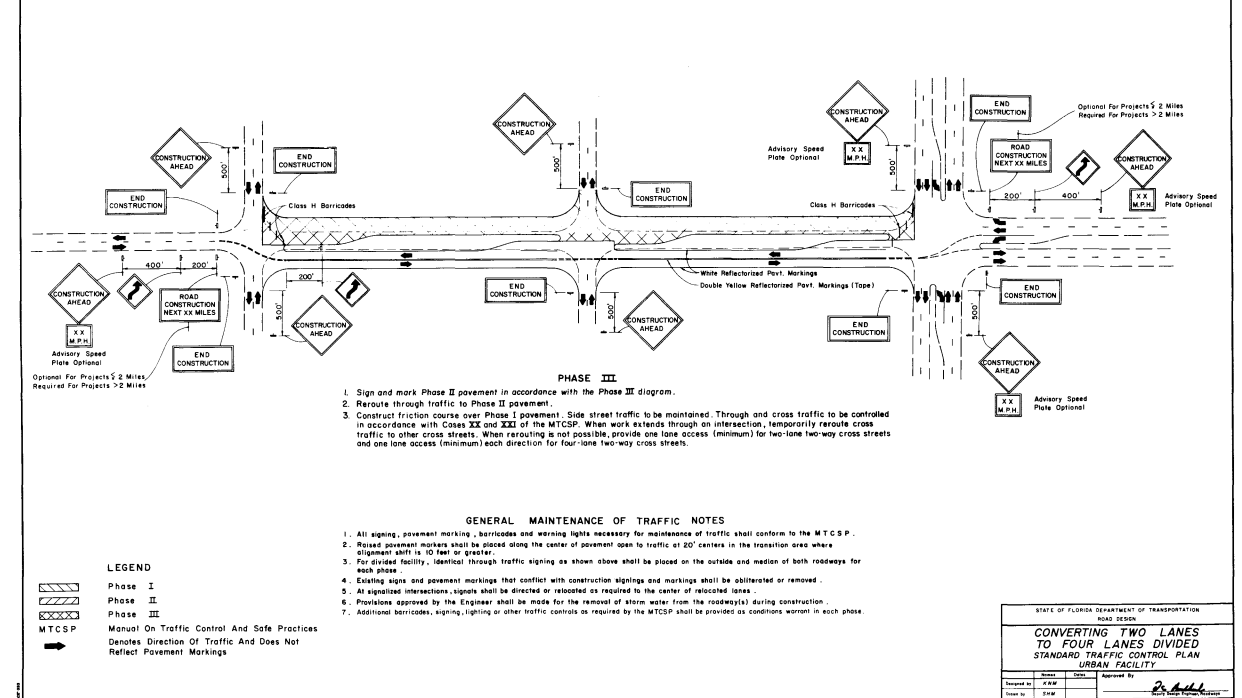
- I. All signing, pavement marking, barricades and warning lights necessary for maintenance of traffic shall conform to the MTCSP.
- Lane widths for maintenance of two-way traffic should desirably be equal to lane widths of the existing facility, but lanes shall be not less than 10 feet in width. When one-lane one-way operations are necessary, a minimum width of 12 feet shall be maintained and traffic controlled in accordance with the MTCSP. Minimum width for the temporary shoulders is 6 feet.
- 3. Raised pavement markers shall be placed along the center of the pavement under traffic at 20 foot centers in the transition area where alignment shift is 10 feet or greater.
- 4. Existing signs and pavement markings that conflict with construction signing and marking shall be obliterated or removed.
- 5. Posted speed on the existing facility shall be decreased at the rate of 10 mph per 500 feet (minimum distance) until detour speed is reached.
- 6. Additional barricades, signing, lighting or other traffic controls as required by the MTCSP shall be provided as conditions warrant in each phase.
- 7. Intermediate advisory speed signs shall be erected when the length of construction exceeds one mile, as directed by the Engineer.
- B. Provisions approved by the Engineer shall be made for the removal of storm water from the roadway(s) during construction.
- 9. Barricading shall meet the requirements of Chart I of the MTCSP.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
ROAD DESIGN

CONVERTING TWO LANES TO FOUR LANES DIVIDED STANDARD TRAFFIC CONTROL PLAN RURAL FACILITY

Designed by	K N M H S D	Deres	Approved By	De A	ul
Checked by	1 A C		Revision No.	Sheet No.	indaz No.
EH, W, A.	Approved:	5/5/80	83	2 of 2	640





Checked by JVG

F.H.W.A. Approved: 5/5/80

64

2 of 2

SAFETY **TRANSPORTATION** TO HIGHWAY FLORIDA DEPARTMENT OF DESIGN CRITERIA RELATED

		Januar			
TYPE OF FACILITY	INTERSTATE, OTHER LIMITED ACCESS, OR DVIDED (4 OR MORE LANES) DESIGN SPEED OF 50 MPH OR GREATER	UNDIVIDED - DESIGN SPEED OF SOMPH OR GREATER AND PROJECTED ADT (20 YR) OF 1,600 OR GREATER	UNDIVIDED - DESIGN SPEED OF 50 MPH OR GREATER AND PROJECTED ADT (20 YR) LESS THAN 1,600	DIVIDED OR UNDIVIDED-DESIGN SPEED OF 35-45 MPH	MUNICHAL - DESIGN SPEED OF 45 MPH OR LESS (CURB AND GUTTER)
EMBANKMENT SLOPE		Fill HI. 5-15 6:10 edge of CZ B 4:1 10'2'0 6:110 edge of CZ B 3:1 >20 2:1	5 - 5 E	6-16 A. I except where R.W is of 6:1 to edge of C.Z. & 3.1 will be permitted to a 6:10 to 6:10 to 6:10 to 6:10 to 6:10 to 6:10 to 6:10 to 6:10 to 7:10	2.1 or to suit property owner, not flatter than 6.1. R/W cost must be considered for high fill sections in urban areas.
CLEAR WIDTHS FOR BRIDGES	Travel lanes plus 10'Rt. and 6'Lt. 10' Lt. for 6 or more lanes.	Travel fanes plus approach shoulder widths.	Travel lanes plus approach shoulder widths.		Full section (face to face of curb) plus clearance to bridge rail.
BACKSLOPES	4.1 (Normal)		4.1 where R/W permits or 3.1.	4:1 where R/W permits or 3:1.	2.1 or to suit property owner, not flatter than 6.1.
CLEAR ZONE (CZ)	30' min, from edge of travel lane, lane, semilary lane Shoulder width plus 2' to face of guardrail (at shoulder line when shoulder width is 12').	30 min, from edge of travel lone, ill min, from edge of auxiliary lane. Shoulder width plus 2' to face of guardrail.	20'min from adge of travel tone, I am adge of auxil- if tone, I will min from adge of auxil- is into fone Shoulder width plus is 2' to face of guardrail (8'min), e. For projected ADT (20 yr, less if than 750 of "min fram edge of the both travel and auxiliary lanes.	of from edge of trovel lane or 4 from edge of auxiliary lane hare R/W permits, 14 min, from dge of both travel and auxiliary ines. Shoulder width plus 2 to noe of guardrall (8 min.).	4 from face of curb. © Bridge pies normally will be 16 min. from edge of travel lane. *
SIGNS	Not generally in median. Outside clear zone or behind barrier that is justified for other reasons. Cantilever signs may be located inside clear zone be located inside clear zone for protected by barrier. Prangible single column signs to be located by in accordance with Traffic Design Standards Index No. 17302. All supports are breakoway or frangible except overhead cantilerer or truss signs.	Dutside clear zone or behind barishes from that signification in their easons. Carliflerer signs may be located inside clear zone protected by barrier. Transible single column signs for located in accordance with fraffic Design Stondards andex No. 17302. All supports re breakaway or frangible except overhead carliflever or russ signs.	Outside clear zone or behind barrist hat is justified for other reasons. Cantilever sign may be located inside clear zone protected by barrist progible single column signs to be located in accordance with froffic Design Standards froffic Design Standards andex No. 17302. All supports the breakaway or frangible sucept overhead contiliever or fruss signs.	burside clear zone or behind burside clear zone behind har reasons. Contiever signs may be located inside clear one projected by borrier. Cone projected by borrier. Transjble single column signs to located in accordance with raffic Design Standards and dock No. 17302. All supports are breakenedy or frangible xcept overhead contilever or uss signs.	2'min. from face, of curb to inside edge of sign panel. Sign placement shall not block sidewalk.
LIGHT POLES	Not generally in median. Outside clear sone or transfile base 20 from edge of travel lane and 14 min. from edge of auxiliary lone or behind approved barrier that is justified for other reasons.	Dutside clear zone or frungible base 20 from egge of vivel lare and 14 mis. from dge of auxiliary lare or behind pproved barrier that is justified or other reasons.	Dutside clear zone for both francible and mon-frangible sooses. Desiroble 20 from edge of travel lane and 14 min. Tom edge of auxiliary lane or remedina approved barrier has is ustified for other reasons.	18' from edge of travel lane or lef' from edge of authibury lane for both transple and non-frangble bases where RVW permits, H' min. From edge of both travel and auxiliary lanes, or, behind approved barrier that is justified for other reaccipation.	4'min. from face of curb. ©
UTILITY POLES, FIRE HYDRANTS, ETC.	Not in median. Not within R/W of Chemical Investigate of interstate International Control of International Control of Chemical Chemical Control of Chemical	Nuiside clear zone Jormally 6,5 inside R/W when eyond clear zone otherwise eyong close as practical to R/W ine.			Not in median. 4' min. from face of curb. 0
RAILROAD CROSSING DEVICES	Not on interstate or expression. 10 min. from edge of travel lane or 6 min. from edge of auxiliary lane to near edge of device. No guardrail.	10' min. from edge of travel lane or 6' min. from edge of ourtliary tane to near edge of device.	IO'min. from edge of travel lane or 6'min. from edge of auxiliary lane to near edge of device. No Guardrail.	10' min. from edge of travel lane or 6' min. from edge of auxiliary lane to near edge of device. No Guardrall. ♦	2.5' min. from face of curb to near edge of device.
MEDIAN WIDTHS	Interstate or limited access facilities. 60 min. – 60 mph and over 40 min. – under 60 mph Other divided highways 40 min. – 25 mph and over 22 min. – under 55 mph				19.5'min - 45 mph or less 15.5'min - 40 mph or less (greater widths desirable) For reconstruction projects the min, pointed median width with provision for left turn is 10' (greater widths desirable)
TREES D Existing or Expected Dia. 2. 4	Not generally in median. 40' desirable (30'min.) from edge of travel tane, 18' min. from edge of auxiliary ione. +	30' min. from edge of travel lane, 18' min. from edge of auxillary lane.	20' min. from edge of travel lane, 14' min. from edge of outsign 14' min. from edge of ADT (20 yr.) less than 750 l4' min. from edge of both travel and auxiliary lanes.	Not generally in median. If min. from edge of both travel and auxiliary lanes, a comparation of driving lane for median where median curb is used.	4'min. from face of curb where curb height is 6 "ar greater. 6'min. from edge of driving lane. □

Design speed to be established using realistic anticipaled operating speed. (Assume 55 mph. limits to be non-existent). Preferred ditch cross sections are shown on pages 25, 26 B. 27 of the AASHTO Guide For Selecting, Locating And Designing Traffic Barrier Consideration should be given to maintaining greater than the above specified clearances and/or flatter slopes where feasible and practical

- ø
- On projects where the 4 min. offset would place the utility or other obstruction in substantial conflict with the sidewalk or when utility poles would create an unreasonable conflict with requirements of the National Safety Cades and other alternatives are deemed improcitical the minimum may be reduced to 2.5' from face of curb-each case where this deviation is proposed must be supported on an individual basis.

 Values shown be immediately adjacent elevelopment such as buildings, etc. provide less clearance, bridge piers can be placed to provide clearance less than 16'. Values shown above shall be used on all new construction and or reconstruction projects to the extent that economic and environmental considerations and RNW limitations will allow. For definitions of new construction and reconstruction see "Manual Of Uniform Minimum Standards For Design, Construction And Maintenance For Streets. Driving lane is any traffic lane, travel or auxiliary.

ary lane is the portion of the roadway adjoining the traveled way for parking, speed changes, turning, storage for turning, weaving, truck climbing or for other supplementary to through traffic movement.

Traveled way (travellanes) is the portion of the roadway for the movement of vehicles, exclusive of shoulders and auxiliary

- Offsets shown are for existing or newly phanted trees. If existing trees are close to but less than the minimum offset indicated, other factors should be considered to determine adequacy of offset, i.e. ADT; operating speed; accident history; size, age and type of tree; profection by a barrier; etc. Newly planted trees may be placed behind parties; walls abutments or other rigid. By except the minimum setback is of from the face of the rate; shown apply to both austide and readian obstructions is 4 for many planted trees. For W-beam guardrail the minimum setback is of from the face of the rati. Offsets shown apply to both austide and readian for divided highways unless otherwise noted. When trees are placed in median adequate sight distance at intersections, turnouts and median openings, etc. shall be man ٥
 - For divided facilities with curbed medians and undivided facilities utilizing curbed separations at crossings, 2.5° from face of curb to near edge of signal devise in accordance with Traffic Design Standards Index No. 17882. □ Minimum distance to existing or newly planted trees. To be used on facilities classified as municipal when no curb and gutter exist, when curb height has been reduced by resurfacing. May be reduced to 5' from edge of driving lane for speeds of 30 mph or less. When 30'min. offset established, care shall be taken to avoid blocking sight distance to roadside signs. + 0

DESIGN CRITERIA RELATED TO HIGHWAY SAFETY Designed by Drawn by Checked by HSD JVG 6/81 6/81 FHWA Approved 9/23/82 lof I

ROAD DESIGN

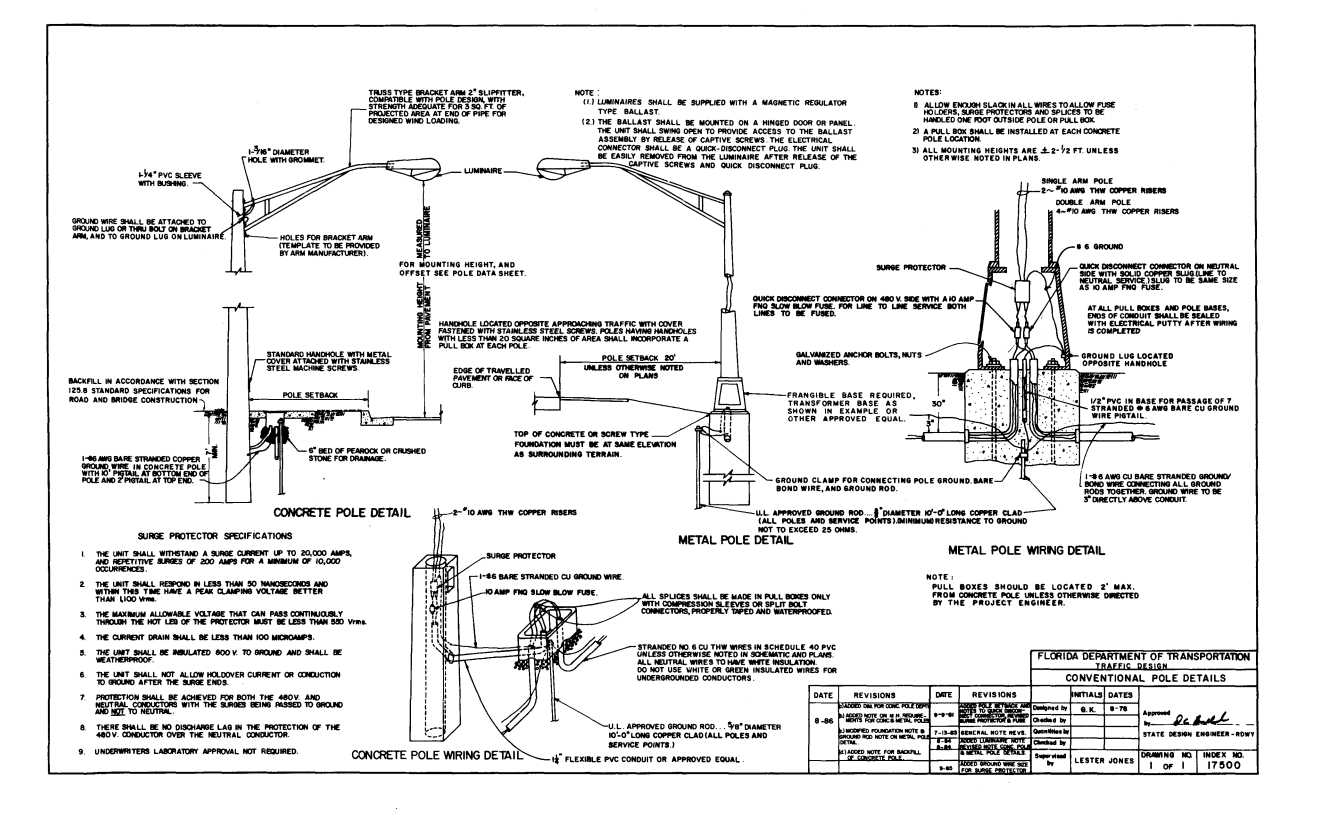
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

TABLE OF CONTENTS TRAFFIC DESIGN STANDARDS

INDEX	NO. DESCRIPTION	INDEX	NO. DESCRIPTION
	ROADWAY LIGHTING		SIGNING AND MARKINGS CONT'D
17500	CONVENTIONAL POLE DETAILS	17328	SIGNING FOR TRUCK WEIGHING & INSPECTION STATION (3 SHEETS)
17501	GENERAL NOTES	17344	SCHOOL SIGNING & MARKINGS (6 SHEETS)
17502	HIGHMAST LIGHTING DETAILS (3 SHEETS)	17345	INTERCHANGE MARKINGS (4 SHEETS)
17503	ROADWAY LIGHTING DETAILS		SPECIAL MARKING AREAS (8 SHEETS)
	SERVICE POINT DETAILS		TRAFFIC CONTROL FOR STREET TERMINATIONS
17505	EXTERNAL LIGHTING FOR SIGNS (2 SHEETS)		SIGNING FOR MOTORIST SERVICES
		17351	TYPICAL WELCOME CENTER SIGNING (2 SHEETS)
	SIGNING AND MARKINGS		TYPICAL PLACEMENT OF REFLECTIVE PAVEMENT MARKERS (2 SHEETS)
		17353	MARKINGS FOR ATTENUATION SYSTEMS
9535	STANDARD ROADSIDE SIGN BREAK AWAY POST & PANEL DETAIL (4 SHEETS)	1 735 5 1 735 6	SPECIAL SIGN DETAILS (4 SHEETS) SPAN WIRE MOUNTING DETAILS
10965			BRIDGE WEIGHT RESTRICTIONS
11037	OVERHEAD SIGN STRUCTURES, DETAILS OF SIGN FACES & TRUSS CONNECTION	17358	PARKING RESTRICTIONS
11201	FOOTINGS FOR OVERHEAD SIGN TRUSSES, TYPE A, B OR C TRUSS (SHEET 10F 2)		NARROW BRIDGE TREATMENT
11201	FOOTINGS FOR OVERHEAD SIGN TRUSSES, OVERHEAD CANTILEVER (SHEET 20F2)		TRAFFIC SIGNAL AND EQUIPMENT
11226	TRUSSES FOR OVERHEAD SIGNS, ALUMINUM CANTILEVER		
11860	TYPE "C" SINGLE COLUMN GROUND SIGNS (SIGN PROFILE & IDENTIFICATION NUMBERS)	17721	CONDUIT INSTALLATION DETAILS (2 SHEETS)
11861	SINGLE COLUMN GROUND SIGNS (60 MPH) (COLUMNS SIZE, COLUMN HEIGHT & COLUMN FOOTINGS)	17727	SIGNAL CABLE AND SPAN WIRE INSTALLATION DETAILS
11862	SINGLE COLUMN GROUND SIGNS (70 MPH)(COLUMN SIZE, COLUMN HEIGHT & COLUMN FOOTINGS)	17733	AERIAL INTERCONNECT
11863	SINGLE COLUMN GROUND SIGNS (80 MPH) (COLUMN SIZE, COLUMN HEIGHT & COLUMN FOOTINGS)	17736	ELECTRIC POWER SERVICE
11864	SINGLE COLUMN GROUND SIGNS (90 MPH) COLUMN SIZE, COLUMN HEIGHT& COLUMN FOOTINGS)	17764	PEDESTRIAN CONTROL SIGNALS INSTALLATION DETAILS
11926	ALUMINUM BASES FOR COLUMN SUPPORTS	17781	VEHICLE LOOP INSTALLATION DETAILS (2 SHEETS)
13417	DETAILS FOR MOUNTING EXIT NUMBERING PANELS TO HIGHWAY SIGNS	17784	PEDESTRIAN DETECTOR ASSEMBLY INSTALLATION DETAILS
17302	TYPICAL SECTIONS FOR SINGLE COLUMN SIGN PLACEMENT	17841	CABINET INSTALLATION DETAILS
17320	ARROW LAYOUTS FOR GROUND & OVERHEAD SIGNS	17870	STANDARD SIGNAL OPERATING PLANS (2 SHEETS)
		17881	ADVANCE WARNING FOR R/R CROSSING
		17882	RAILROAD GRADE CROSSING TRAFFIC CONTROL DEVICES (4 SHEETS)
			TRAFFIC CONTROL DEVICES FOR MOVABLE SPAN BRIDGE SIGNALS
			(3 SHEETS)

	REVISIONS TRAFFIC DESIGN STANDARDS 1987							
INDEX NO.	SHEET NO.							
9535	l of 4 2 of 4 3 of 4 4 of 4	Delete Dimension "C" and Revised General Notes. Redesign Hinge Plates. Delete Dimension "C" and Revised General Notes. Redesign Hinge Plates.						
10965	lofl	Revised "Bolt D" Notes.						
17302	1 of 1	Revised Right of Way Line.						
17320	1 of 1	Changed Fla. Traffic Operations Number to Fla. Traffic Plans Number.						
17344	2 of 6 3 of 6 4 of 6 6 of 6	Changed Fla. Traffic Operations Number to Fla. Traffic Plans Number. Changed Fla. Traffic Operations Number to Fla. Traffic Plans Number. Changed Fla. Traffic Operations Number to Fla. Traffic Plans Number. Changed Fla. Traffic Operations Number to Fla. Traffic Plans Number.						
17345	1 of 4 4 of 4	Removed Stop Bar from Detail. Removed Stop Bar from Detail.						
17346	1 of 8 2 of 8 4 of 8 5 of 8 6 of 8	Revised edge line terminus of Cross Roads. Revised Parking Restrictions. Revised Detail of Transition. Relocated Sign No. W6-3. Added Double Yellow Lines thru Intersection.						
17351	1 of 2 2 of 2	Changed Fla. Traffic Operations Number to Fla. Traffic Plans Number. Changed Fla. Traffic Operations Number to Fla. Traffic Plans Number.						
17355	1 of 4 2 of 4 3 of 4	Changed Fla. Traffic Operations Number to Fla. Traffic Plans Number. Index was Redrawn. Changed Fla. Traffic Operations Number to Fla. Traffic Plans Number.						
17356	1 of 1	Added the word "minimum" to the 10" Dimension on Detail.						
17358	l of l	New Index Parking Restrictions.						

		DEVICTORS						
	REVISIONS TRAFFIC DESIGN STANDARDS 1987							
INDEX NO.	SHEET NO.							
17359	1 of 1	New Index - Narrow Bridge.						
17328	1 of 3 2 of 3 3 of 3	Changed Fla. Traffic Operations Number to Fla. Traffic Plans Number. Changed Fla. Traffic Operations Number to Fla. Traffic Plans Number. Changed Fla. Traffic Operations Number to Fla. Traffic Plans Number.						
17357	1 of 1	New Index - Bridge Weight Restriction.						
17500	1 of 1	 a) Added Dimension for concrete pole depth. b) Added note on mounting height requirements for concrete and metal poles. c) Modified foundation note and ground rod note on metal detail. d) Added note for backfill of concrete pole. 						
17504	1 of 1	Changed Ground Rod Length from 10 ft. to 20 ft.						
17505	1 of 2 2 of 2	Changed Fuse Type and size in switch box. Deleted set screw and added thru bolt.						
17784	l of l	Revised conduit sweep.						
17841	1 of 1	Revised conduit and added pull box.						
17882	3 of 4	Changed Traffic Operations Numbers to Traffic Plans Numbers and revised double yellow line.						



- i) GROUND RODS SHALL HAVE A RESISTANCE TO GROUND NOT TO EXCEED 25 OHMS. WHERE THE RESISTANCE IS NOT AS LOW AS 25 OHMS, TWO OR MORE GROUND RODS CONNECTED IN PARALLEL SHALL BE USED. CONTRACTOR SHALL HAVE NECESSARY TEST EQUIPMENT (CURRENT CALIBRATION CERTIFICATE REQUIRED) AT FINAL INSPECTION TO INSURE ACCEPTABILITY OF GROUNDING SYSTEM. TOTAL GROUNDING SYSTEM NOT TO EXCEED 10 OHMS.
- 2) THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING ALL UTILITY COMPANIES PRIOR TO ANY UNDERGROUND WORK. THE UTILITY COMPANY WILL LOCATE AND IDENTIFY THEIR FACILITIES.
- 3) CONTRACTOR SHALL DETERMINE THE SERVICE REQUIRED DATE FOR THE POWER COMPANY TRANSFORMER INSTALLATION AT THE PRE-CONSTRUCTION CONFERENCE.
- 4) THE POWER COMPANY RESERVES THE RIGHT TO INSTALL THE RISER, SWITCH GEAR AND WEATHERHEAD ON POWER COMPANY POLES AT THE EXPENSE OF THE CONTRACTOR. CONTACT THE POWER COMPANY FOR COST OR FOR AUTHORIZATION FOR AN ALTERNATE PROCEDURE.
- 5) ANY DAMAGED PORTIONS OF GALVANIZED STEEL POLES AND BRACKET ARMS SHALL BE PAINTED IN ACCORDANCE WITH SECTION 562 OF THE STANDARD SPECIFICATIONS.
- 6) POLES, BRACKET ARMS AND FRANGIBLE DEVICES SHALL BE
 DESIGNED IN ACCORDANCE WITH THE DESIGN CRITERIA, AS INDICATED
 IN THE PLANS AND USING THE APPLICABLE EQUATIONS FOUND IN
 "STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR
 HIGHWAY SIGNS, LUMINATES AND TRAFFIC SIGNALS" PUBLISHED BY
 A. A. S. H. T. O. DATEN 1975.
- 7) THE LUMINAIRE MANUFACTURER SHALL PLACE A PERMANENT TAG
 ON THE LUMINAIRE HOUSING ON WHICH IS IMPRINTED THE FOLLOWING
 INFORMATION: WATTAGE, BALL AST TYPE, LAMP SHOWN ON DESIGN
 PLANS, LAMP SETTING (POSITION IN LUMINAIRE), IES LIGHT DISTRIBUTKON WITH THIS LAMP IN THE POSITION SPECIFIED, INPUT VOLTAGE
 AND POWER FACTOR LUMINAIRE PHOTOMETRIC SUBMITTALS REQUIRED
- 8) BEFORE FINAL ACCEPTANCE, CONTRACTOR SHALL PROVIDE 2 SETS OF FULL SIZE AS BUILT PLANS TO THE MAINTAINING AGENCY.
- CONDUIT ROUTING SHALL BE POLE TO POLE, MAINTAINING POLE SETBACK DISTANCE FROM EDGE OF PAVEMENT. ANY CABLE ROUTING IN LOCATIONS WHERE GUARDRAIL IS PROPOSED SHALL BE 2'-0"IN FRONT OF THE STANDARD GUARDRAIL POSITION.
- IO) POLE POSITIONS AND CONDUIT ROUTING MAY BE ADJUSTED, AS APPROVED BY THE ENGINEER, TO PREVENT CONFLICTS WITH UTILITY AND DRAINAGE STRUCTURES NOT INDICATED, AND PREVENT GUARDRAIL POST CONFLICT WITH UNDERGROUND LIGHTING CIRCUITS.
- 11) WHERE GUARDRAIL IS CONSTRUCTED, THE POLES SHALL BE PLACED A MINIMUM OF 4 BEHIND THE FACE OF GUARDRAIL.
- 12) POLE FOUNDATION INSTALLATIONS SHALL BE BACKFILLED TO THE TOP OF THE FOUNDATION COMPACTED TO A FIRM, STABLE CONDITION APPROXIMATELY EQUAL TO THAT OF THE ADJACENT SOIL. THE FILL SHALL CONFORM TO EXISTING GRADE AND BE FULLY SODED.

- 13) THE WIRES AT THE POLE HANDHOLE AND PULL BOXES SHALL BE LOOPED UP IN THE POLE AND PULL BOXES WITH SUFFICIENT LENGTH TO COMPLETTELY REMOVE CONNECTORS TO THE OUTSIDE OF HANDHOLE AND PULL BOXES TO MAKE CONNECTORS ACCESSIBLE FOR CHANGING FUSES AND TROUBLE SHOOTING THE SYSTEM
- 14) NEUTRAL WIRES TO HAVE WHITE INSULATION. DO NOT USE WHITE OR GREEN INSULATED WIRES FOR UNDERGROUNDED CONDUCTORS.
- I5) UNLESS OTHERWISE SPECIFIED, ALL CABLE SHALL BE SINGLE CONDUCTOR, 9B PERCENT CONDUCTIVITY STRANDED COPPER, WITH THW INSULATION.
- 16) ALL SPLICES SHALL BE MADE IN PULL BOXES OR THE POLE BASE. NO SPLICES SHALL BE MADE INSIDE THE CONDUIT.
- 17) ALL EXPOSED OR SURFACED MOUNTED CONDUIT SHALL BE RIGID OR INTERMEDIATE METAL. THESE EXPOSED RUNS OF CONDUIT SHALL BE PROVIDED WITH EITHER EXPANSION JOINTS OR FLEXIBLE METAL. CONDUIT SECTIONS ADEQUATE TO TAKE CARE OF VIBRATIONS AND THERMAL EXPANSIONS. ALL METAL CONDUIT SHALL BE GROUNDED. STEEL CONDUIT SHALL BE HOT DIPPED GALVANIZED.
- IB) ALL CONDUIT THAT WILL REMAIN EMPTY AS SPARES SHALL BE MANDREL TESTED, CLEANED INSIDE AND BOTH ENDS CAPPED. LEAVE THE CORROSION RESISTANT PULL/DRAG WIRE AND PLACE DUCT MARKERS, OR PULL BOXES TO MARK THE LOCATION OF THE ENDS OF THE CONDUIT
- PULL BOXES SHALL BE LOCATED AT ENDS OF CONDUIT CROSSING ROADWAYS, AND AS NECESSARY FOR THE COMPLETION OF THE PROJECT.
- 20) THESE PLANS REPRESENT MINIMUM ACCEPTABLE CRITERIA. THE INSPECTION PER THESE DRAWINGS REPRESENT THE MINIMUM BASE OF ACCEPTANCE.
- 21) ALL MATERIAL, UNLESS OTHERWISE SPECIFIED, SHALL BE UNDER-WRITERS LABORATORY APPROVED.
- 22) PRIOR TO ANY EQUIPMENT ORDER, THE CONTRACTOR SHALL SUBMIT FOR APPROVAL, EQUIPMENT SPECIFICATIONS OR DESIGN DATA FOR ALL MATERIAL PROPOSED FOR THE PROJECT AND MUST INCLUDE SPECIFICAL IV.
 - A) LUMINAIRE PHOTOMETRICS
 - B) POLE STRENGTH CALCULATIONS
 - C) POLE FRANGIBILITY TEST RESULTS
 - D) BOLT SPECIFICATIONS AND BOLT CIRCLE DIAMETER
- 23) SEVEN(7) COPIES OF SHOP DRAWINGS AND DESIGN DATA FOR HIGHWAY LIGHTING EQUIPMENT SHALL BE SUBMITTED TO THE STATE TRAFFIC PLANS AND STRANDARDS ENGINEER AT THE FOLLOWING ADDRESS WITH A COPY OF THE SUBMITTAL LETTER SENT TO THE DEPARTMENTS RESIDENT CONSTRUCTION ENGINEER IN CHARGE OF THE PROJECT. ALLOW A 30 DAY TURN AROUND FOR SHOP DRAWINGS.

STATE TRAFFIC PLANS AND STANDARDS ENGINEER DEPARTMENT OF TRANSPORTATION HAYDON BURNS BUILDING M.S. 32 TALLAHASSEE, FLORIDA 32301

BREAKAWAY FEATURE

ALL CONVENTIONAL MOUNTING HEIGHT POLES SHALL BE MOUNTED ON A FRANGIBLE METAL BASE OR SYSTEM OF BREAKAWAY COUPLINGS. IF COUPLINGS ARE USED, ONE COUPLING SHALL BE PROVIDED FOR EACH ANCHOR BOLT CONNECTION. THE ONLY CONTINUOUS CONNECTION OF THE POLE TO THE FOUNDATION AT EACH ANCHOR BOLT SHALL BE PROVIDED BY THE COUPLINGS. THE AREA BETWEEN THE TOP OF THE POLE FOUNDATION AND THE BASE OF THE POLE INCLUDING THE COUPLINGS SHALL BE ENCLOSED WITH A NON-STRUCTURAL ALUM NUM SKIRT.

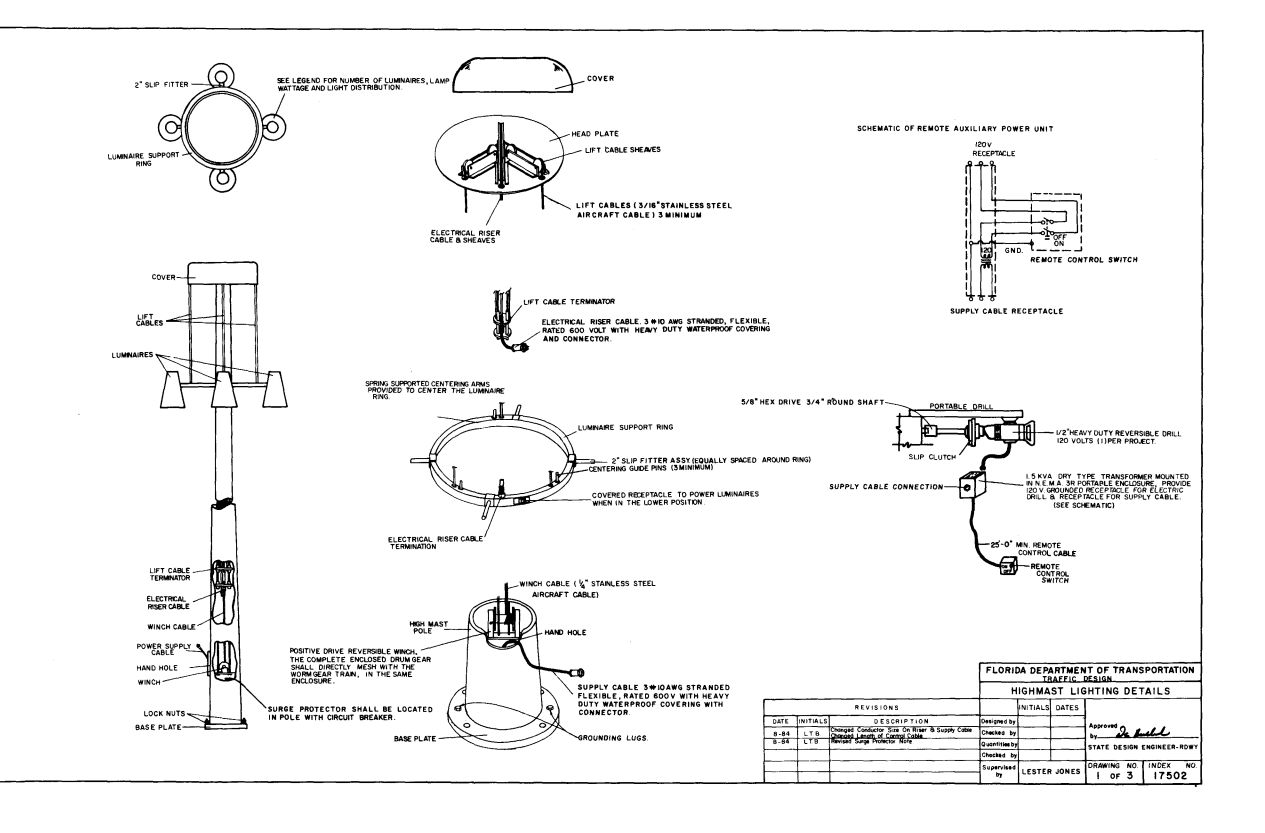
IF A FRANGIBLE METAL BASE IS USED, IT SHALL BE ONE PIECE AND BE DESIGNED TO BREAKAWAY WITHOUT THE AID OF ANY SLIPPING OR SLIDING SUBFACES

THE DESIGN OF THE BREAKAWAY FEATURE SHALL BE IN ACCORDANCE WITH THE BREAKAWAY PERFORMANCE REQUIREMENTS OF SECTION 7, "STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS," A S H TO , COPYRIGHT 19 75. THE CONTRACTOR (SUPPLIER) SHALL SUBMIT THE FOUIPMENT SUBMITTALS, COPIES OF TEST REPORTS AS EVIDENCE THAT THE BREAKAWAY FEATURE HAS UNDERGONE FULL SCALE DYNAMIC TESTING WITH A CHANGE IN MOMENTUM OF 750 POUND-SECONDS OR LESS AND CALCULATIONS TO VERIFY THE DESIGN WILL MEET A. A. S H.T.O. WIND LOADINGS SPECIFIED IN THE CONTRACT PLANS. NO POLES ARETO BE INSTALLED PRIOR TO DE PARTMENT A PPROVAL OF THE SUBMITTAL DATA.

POLES MOUNTED ON BARRIER WALL OR BEHIND BRIDGE RAIL ARE EXEMPT FROM THE ABOVE FRANGIBILITY REQUIREMENTS.

FLORIDA DEPARTMENT OF TRANSPORTATION
TRAFFIC DESIGN
HIGHWAY LIGHTING GENERAL NOTES

					•
DATE	REVISIONS		INITIALS	DATES	
7 - 13 - 93	CHANGED NOTE NO.23	Designed by	G.K	4-25-78	Approved
8-84	REVISED NOTES 1, 12, 14,8	Checked by			Approved De LULL
		Quantities by			STATE DESIGN ENGINEER - RDWY
		Checked by			
		Supervised by	LESTER	JONES	DRAWING NO. INDEX NO.



LUMINAIRE SPECIFICATIONS

THE REFLECTOR WITH ITS ALUMINUM COVER SHALL BE FIRMLY ATTACHED TO A CAST RING. THIS RING SHALL HAVE KEYHOLE SLOTS IN ITS UPPER SURFACE SUCH THAT THE REFLECTOR/REFRACTOR ASSEMBLY MAY BE READILY ATTACHED TO, OR DETACHED FROM, THE LUMINAIRE BRACKET ENTRY AND LAMP SUPPORT ASSEMBLY WITHOUT COMPLETELY REMOVING THE SUPPORT BOLTS.

EACH LUMINAIRE SHALL CONTAIN AN INTEGRAL AUTOREGULATOR TYPE BALLAST CONNECTED FOR 480 VOLTS INPUT \$ 10% AND A
POWER FACTOR OF MORE THAN 90%. THE LUMINAIRE BALLAST SHALL BE
ENCLOSED WITHIN AN ALUMINUM HOUSING WHICH INTEGRALLY ATTACHES TO THE
LUMINAIRE BRACKET ENTRY AND LAMP SUPPORT ASSEMBLY, IT SHALL BE READILY
REMOVEABLE WITHOUT REMOVING THE LUMINAIRE FROM THE BRACKET ARM.

THE LUMINAIRE SHALL BE ATTACHED TO THE BRACKET ARM BY MEANS OF A BRACKET ENTRY AND LAMP SUPPORT ASSEMBLY. THE ASSEMBLY SHALL INCLIDE A SIDE ENTRY SLIPPITTER DESIGNED FOR TWO (2) INCH PIPE WITH PROVISION FOR 3° ADJUSTMENT FOR LEVELING THE LUMINAIRE. AN ENCLOSED TERMINAL BLOCK SHALL BE INCLUDED SUCH THAT ALL ELECTRICAL CONNECTIONS SHALL BE PROTECTED FROM EXPOSURE TO WEATHER.

ALL ELECTRICAL CONNECTIONS SHALL BE MADE WATERPROOF OR BE MADE INSIDE A WEATHER RESISTANT ENCLOSURE. ALL LUMINAIRES SHALL BE ANSI/ IES LIGHT DISTRIBUTION AS INDICATED IN PLANS. EACH LUMINAIRE SHALL BE LABELED WITH A PERMANENT LABEL WHICH STATES THE TYPE OF LAMP, VOLTAGE INPUT, POWER INPUT, POWER FACTOR, BALLAST TYPE, SOCKET POSITION, ANSI/IES LIGHT DISTRIBUTION, AND SUCH OTHER CATALOG INFORMATION THAT A COMPLETE REPLACEMENT CAN BE READILY ORDERED.

THE CONTRACTORS ATTENTION IS DIRECTED TO THOSE PLAN SHEETS DETAILING THE MOUNTING OF LUMINAIRES AT THE POLE TOP, PARTICULAR ATTENTION IS DIRECTED TO A LIGHMENT OF LUMINAIRE LIGHT DISTRIBUTIONS. SPECIAL ATTENTION MUST BE EXERCISED IN THE PHYSICAL ALIGHMENT OF THESE LUMINAIRES TO INSURE THAT THE APPROVED PHOTOMETRIC LAYOUT IS PHYSICALLY PRODUCED AT EACH LIGHTING STANDARD IN THE FIELD. A MARKING SHALL BE PLACED ON THE EXTERNAL FACE OF THE REFRACTOR TO IMPLEMENT VISUAL INSPECTION OF ALIGNMENT. THE MARKING SHALL CORRESPOND TO THE O'R AUXIS OF THE REFRACTOR.

FOOTING

THE HIGH MAST FOUNDATIONS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE DETAILS SHOWN IN THE PLANS.

ANCHOR BOLTS PER MANUFACTURERS SPECIFICATIONS. SUBMITTALS SHALL BE SUPPLIED TO THE LIGHTING ENGINEER PRIOR TO PURCHASE.

ONE LEVELING NUT, ONE HOLD-DOWN NUT, AND ONE LOCKING/JAM NUT SHALL BE SUPPLIED PER ANCHOR BOLT. ALL SMALL METAL PARTS, (NUTS, SCREWS, WASHERS, ETC.) SHALL BE RUSTPROOFED EITHER BY GALYANIZING PER ASTM A-143 OR BY THE NATURE OF THE MATERIAL USED IN THEIR FABRICATION.

LOWERING SYSTEM SPECIFICATIONS

THE LOWERING SYSTEM SHALL CONSIST OF THE FOLLOWING:

- A. HEAD FRAME AND COVER
- B. LUMINAIRE RING
- C. CABLES
- E. PORTABLE POWER UNIT (I PER PROJECT)

THE HEAD FRAME UNIT SHALL RIGIOLY MATE THE TOP OF THE POLE TO THE HEAD FRAME PLATFORM. THIS PLATFORM WITH ITS ASSOCIATED SHEAVES, ETC. SHALL BE COVERED AND RANTISHITH. THE HEAD FRAME STRUCTURE SHALL BE ZINC COATED STEEL, ATTACHED TO THE POLE BY MEANS OF A STEEL SLIPFITTER. HEAD FRAME SHALL BEROOMPASS SIX FIVE(5) INCH NOMINAL STEEL CABLE SHEAVES GROOVED TO THE EXACT CABLE DIAMETER, FOR 180° CABLE BEARING SURFACE. THE SHEAVE SHALL BE ZINC ELECTROPLATED TO ASTM 164 AND DIPPED IN YELLOW CHROMATE FOR CORROSION RESISTANCE. BEARINGS AND CABLE KEEPERS SHALL HAVE. PERMANENT LUBRICATION. THREE (3) STAINLESS STEEL 73 9 AIRCRAFT CABLES OF 3/16 INCH OR GREATER DIAMETER SHALL BE PROVIDED.

THE POWER RISER CABLE SHALL BE ATTACHED TO THE LUMINAIRE RING WITH A WATERPROOF CONNECTOR CAPABLE OF WITHSTANDING THE PULL OF THE WEIGHT OF THE POWER RISER CABLE. WHERE THE WIRE ROPES ARE REQUIRED TO BEND OVER SHEAVES OR OVER THE WINCH DRUM, THE MAXIMUM WORKING STRESS IN THE OUTER FIBERS OF WIRE ROPE SHALL NOT EXCEED ONE FIFTH (1/5) THE WIRE ROPE MANUFACTURER'S RATED ULTIMATE STRESS. SUBMITTALS MUST BE PROVIDED TO THE STATE LIGHTING ENGINEER WHICH CLEARLY STATE THE WIRE ROPE ULTIMATE STRESS. DRUM DESIGN SHALL CAUSE LEVEL WIND OF WIRE ROPE. THE POWER CORD SHALL TRAVEL ON SHEAVE (S) OR A COMBINATION OF ROLLERS PROVIDING A RADIUS FOR THE CORD OF SIX (6) INCHES OR LARGER EACH END OF THE SHEAVE(S) OR ROLLERS SHALL HAVE A KEEPER TO PREVENT THE CABLE FROM JUMPING OUT OF THE ROLLER TRACK.

THE HEAD FRAME SHALL ALSO INCLUDE THREE (3) LATCHING DEVICES TO SUPPORT THE LUMINAIRE RING ASSEMBLY WHEN THE LOWERING DEVICE IS NOT IN OPERATION. THE LATCHES SHALL BE ACTUATED BY ALTERNATE RAISING AND LOWERING OF THE HOISTING CABLES. LOCKING OF LUMINAIRE RING SHALL BE SIGNALED BY INDICATORS VISIBLE FROM GROUND. ALL MOVING PARTS OF THE LATCH MECHANISM SHALL BE SERVICEABLE FROM THE GROUND. EACH OF THE THREE LATCHES SHALL BE STRONG ENOUGH. BY ITSELF TO SUPPORT TWICE THE WEIGHT OF THE RING AND ALL THE LUMINAIRES. LATCHING MECHANISMS WHICH DEPEND PRIMARILY UPON SPRING OPERATION OR CONTAIN DISSIMILAR METALS ARE NOT ACCEPTABLE. THE LATCHING MECHANISM SHALL NOT REQUIRE ADJUSTMENT AFTER THE ORIGINAL INSTALLATION.

THE LUMINAIRE RING SHALL BE CONSTRUCTED OF A MINIMUM OF 6" X 2" X 7 GAUGE HOT DIPPED GALVANIZED ASTM 386 CLASS" B" STEEL CHANNEL WITH THE APPROPRIATE NUMBER OF TWO (2) NICH STEEL PIPE MOUNTING ARMS. THE LUMINAIRE RING SHALL BE PREWRED WITH TYPE W" OR SPECIALLY REINFORCED TYPE SO" POWER CABLE WITH SUITABLE CONDUCTOR QUANTITY AND SIZE FOR PROPER OPERATION AND TYPE ST DISTRIBUTION WIRING WITH INSULATION SUITABLE FOR AT LEAST 105"C. ALL POWER CABLES SHOULD BE ATTACHED TO THE ALUMINUM WEATHERTIGHT WIRING CHAMBER WITH WEATHERTIGHT CABLE CONNECTORS. A 600 VOLT TERMINAL BLOCK, COMPLETELY PREWIRED SHALL BE INCLIDED IN THE WEATHERTIGHT WIRING CHAMBER. A WEATHER TIGHT TWISTLOCK POWER INLET SHALL BE PROVIDED ON THE LUMINAIRE RING TO ALLOW TESTING OF THE LUMINAIRE WHILE IN THE LOWERED POSITION. THE POWER INLET SHALL BEFORE DEATH OF THE STAND OF THE LUMINAIRE WHILE IN THE LOWERED POSITION. THE POWER INLET SHALL BEFORE DEATH OF THE STAND OF THE LUMINAIRE WHILE IN THE LOWERED POSITION. THE POWER INLET SHALL BEFORE DEATH OF THE STAND OF THE STAND OF THE STAND OF THE STAND OF THE STAND OF THE STAND OF THE STAND OF THE STAND OF THE STAND OF THE STAND OF THE STAND OF THE STAND OF THE STAND SHALL BE ORDER.

THE ULTIMATE SUPPORT OF THE LUMINAIRE RING SHALL NOT BE DEPENDENT UPON THE LOWERING AND RAISING CABLES.

THE SYSTEM SHALL BE PROVIDED WITH CIRCUIT-BREAKER SWITCHES AND TWISTLOCK DISCONNECTS IN THE POLE BASE. RAISING SPEED OF LUMINAIRE RING SHALL BE A MINIMUM OF TWELVE (12) FEET PER MINUTE.

THE WINCH SHALL BE A REVERSIBLE WORM GEAR SELF LOCKING TYPE WITH AN INTEGRAL FRICTION DRAG BRAKE TO PREVENT FREESPOOLING. THE WINCH SHALL BE DESIGNED FOR HAND OPERATION OR FOR OPERATION BY MEANS OF A V2" HEAVY DUTY REVERSING ELECTRIC DRILL MOTOR, REMOTE CONTROLLED TO ENABLE THE OPERATOR TO STAND TWENTY FIVE(25) FT. FROM THE POLE. STAINLESS STEEL 7 X 19 AIRCRAFT CABLES OF I/4 INCH OR GREATER DIAMETER EQUAL TO MIL-W-5424 SHALL BE SUPPLIED ON THE WINCH. THE WINCH SHALL BE PROVIDED WITH KEEPERS ABOVE THE DRUM TO FORCE THE CABLE AWAY FROM THE ENDS OF THE DRUM FOR SPOOLING. THE DRUM SHALL HAVE A WIRE GUARD TO PREVENT THE CABLE FROM COMING OFF.

THE WINCH SHALL BE MOUNTED IN SUCH A WAY THAT THE CABLE TERMINATOR AND THE RISER CABLE CONNECTOR MAY BE REACHED AND WORKED ON BY A PERSON WITH HIS ARM THROUGH THE HANDROIF

ROLLER CONTACT SPRING-LOADED CENTERING ARMS SHALL BE PROVIDED TO CENTER THE LUMINAIRE RING WHILE ASCENDING OR DESCENDING THE POLE. THE ROLLERS FOR THE CENTERING ARM SHALL BE MADE OF A WATER RESISTANT NON-MARKING COMPOSITION MATERIAL. ALL SHAFTS AND WASHERS SHALL BE #304 STAINLESS STEEL THE SPRING-LOADING MECHANISM SHALL CONSIST OF AN OIL-TEMPERED STEEL COMPRESSION SPRING OVER AN ALUMINUM ROD. THE ROLLERS SHALL BE IN CONTACT WITH THE POLE AT ALL TIMES.

POLE SPECIFICATIONS

THE POLE SHAFT MAY BE JOINTED OR SINGLE PIECE, POLYGON OR ROUND, HIGH STRENGTH STEEL HAVING A MINIMUM YIELD STRENGTH OF 50 KSI. ALL MATERIAL SHALL BE SINGLE THICKNESS STEEL PLATE WITH NO LAMINATIONS. STEEL SHALL BE AS SPECIFIED.

ALL POLES SHALL BE EQUIPPED WITH A REINFORCED HANDHOLE APPROXIMATELY I.O'ABOVE THE BASE PLATE. THE HANDHOLE SHALL BE TEN (IO) INCHES WIDE BY TWENTY (20) INCHES HIGH MINIMUM.

ALL POLES AND HARDWARE WILL BE ADEQUATELY PACKED TO ASSURE PROTECTION TO THE FINISH DURING SHIPPING AND HANDLING, POLES SHALL NOT BE SHIPPED PRE-ASSEMBLED.

DRAWINGS SHALL BE PROVIDED WITH THE EQUIPMENT WHICH SHOW ASSEMBLY SEQUENCE, LIFT POINT, AND RECOMMENDED ERECTION PROCEDURE. A PERMAMENT DECAL OR CARD SHALL BE FIXED ON THE INSIDE OF THE HANDHOLE COVER WHICH DESCRIBES THE SEQUENCE FOR LOWERING THE LUMINAIRES AND THE CAUTIONS.

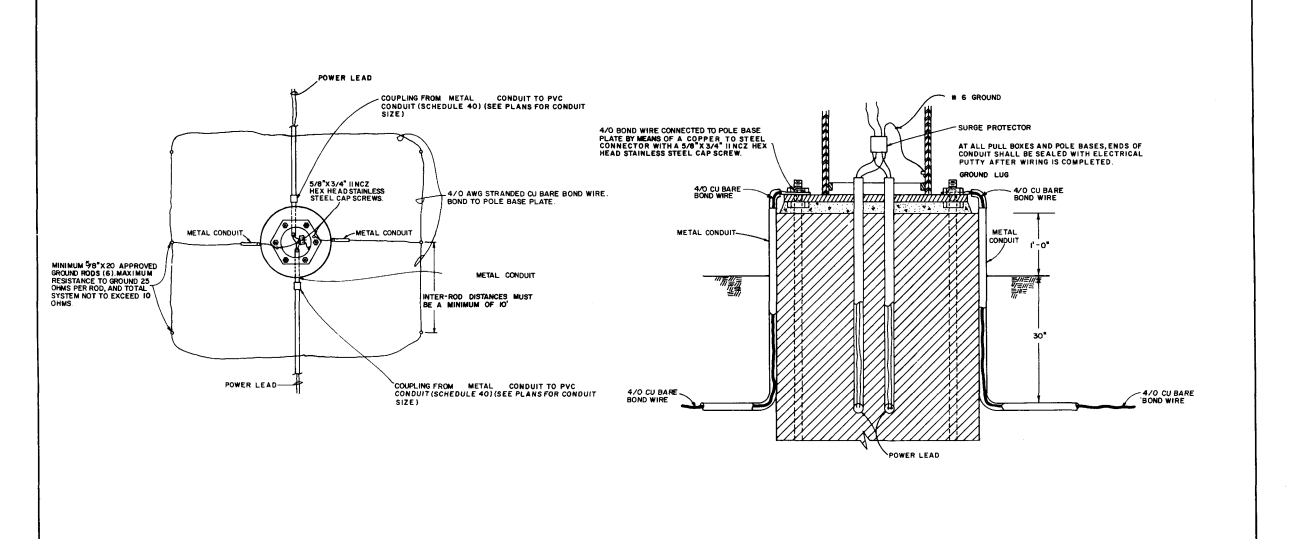
THE PROPORTIONING OF WELD DETAILS AND THE OPERATION OF WELDING SHALL BE IN ACCORDANCE WITH THE CURRENT EDITION OF THE AASHTO STANDARD SPECIFICATIONS FOR WELDING OF STRUCTURAL STEEL HIGHWAY BRIDGES, AND THE REFERENCED AMERICAN WELDING SOCIETY STRUCTURAL WELDING CODE.

SHOP DRILL TWO (2) 5/8"DIAMETER HOLES 180 DEGREES APART THROUGH TOTAL THICKNESS OF BASE PLATE. TAP TOP OF HOLE FOR 5/8"X 3/4" II NCZ STAINLESS STEEL HEXHEAD CAP SCREW.

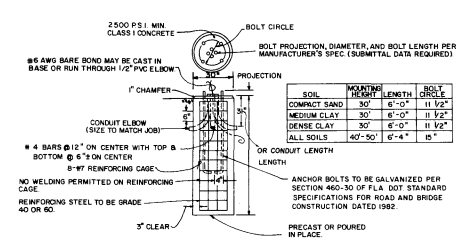
FINISHED POLES SHALL HAVE A PROTECTIVE COATING OF HOT DIP GALVANIZING APPLIED IN ACCORDANCE WITH ASTM-A 123 OR SHALL BE FABRICATED USING ASTM-A 588 ATMOSPHERIC CORROSION RESISTANT STEEL OR ASTM - A 595 GRADE "C" WEATHER RESISTANT STEEL OR ANY OTHER STEELS HAVING CORROSION RESISTANT PROPERTIES EQUAL TO OR GREATER THAN ASTM-A 588 OR A - 595 GRADE "C"

NOTE: IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE THE ANCHOR BOLT DESIGN WITH FOUNDATION DESIGN.

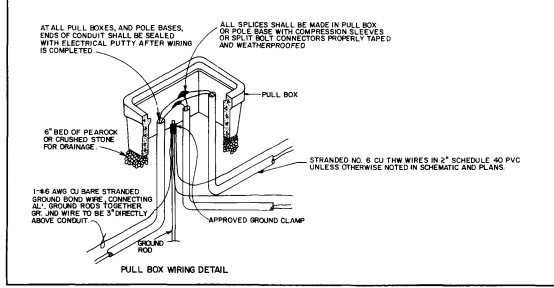
		FLORIC		RTMEN	NT OF TRANSPORTATION
		+			GHTING DETAILS
DATE	REVISIONS		INITIALS	DATES	
9-9-81	REMOVED CONSTANT WAT- TAGE FROM 2 NO NOTE ON	Designed by	G.K.	8-78	Approved
	LUMINAIRE SPECIFICATIONS	Checked by			by De Sulle
8-84	REVISED NOTES ON LOWERING SPECIFICATIONS	Quantities by			STATE DESIGN ENGINEER-RDW
8-84	ADDED POLE FABRICATION	Checked by			1
		Supervised by	LESTER	JONES	DRAWING NO. INDEX NO. 17502



	!	FLORI		RTME	NT OF TRANSPORTATION DESIGN
			HIGHM	AST L	IGHTING DETAILS
DATE	REVISIONS		INITIALS	DATES	
	CHANGED GROUND WIRE, & OHMS. ADDED INTER-ROD	Designed by	G.K.	8-78	Approved -
9-9-8)	NOTE. REMOVED SURGE PRO TECTOR SPECIFICATIONS	Checked by			Approved De full
8-84	REVISED CONDUIT, GROUND ROD AND NOTES.	Quantities by			STATE DESIGN ENGINEER - RDWY
9-85	ADDED GROUND WIRE SIZE FOR SURGE PROTECTOR	Checked by]
		Supervised by	LESTER	JONES	DRAWING NO. INDEX NO. 3 OF 3 17502

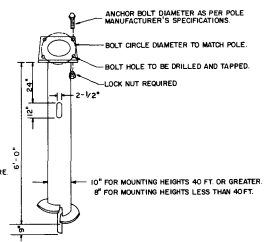


METAL POLE CONCRETE FOUNDATION DETAIL

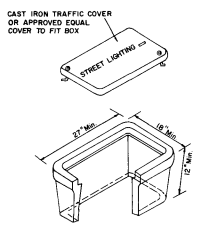


SCREW TYPE FOUNDATION SPECIFICATIONS

- I) THE FOUNDATION SHAFT AND BASE PLATE SHALL BE ASTM A-36 STRUCTURAL STEEL, OR BETTER.
- 2) THE ANCHOR BOLTS SHALL BE ASTM A- 325, OR BETTER.
- 3) ALL WELDS SHALL BE SUFFICIENT TO WITHSTAND 10,000 FT.-LBS. OF TORQUE, APPLIED ABOUT THE AXIS OF THE FOUNDATION.
- 4) THE FOUNDATION SHALL HAVE A HANDHOLE IN THE BASE PLATE AT LEAST 6" IN DIAMETER.
- 5) THE BASE PLATE SHALL BE NOTCHED TO INDICATE THE ORIENTATION OF THE SHAFT CABLEWAYS.
- 6) DRAINAGE SHALL BE PROVIDED IN THE BOTTOM OF THE FOUN-DATION BY MEANS OF AN OPENING OF AT LEAST 3 SQUARE
- 7) THE FOUNDATION SHALL BE DESIGNED FOR INSTALLATION USING A RIGHT HAND TURNING MOVEMENT WITH A SLIGHT DOWN PRESSURE. THE MAXIMUM INSTALLATION TORQUE SHALL NOT EXCEED IQ.000 FT-LBS. OR BE LESS THAN 3,500 FT-LBS.
- 8) THE WHOLE FOUNDATION SHALL BE HOT DIP GALVANIZED AFTER FABRICATION TO ASTM A-123.



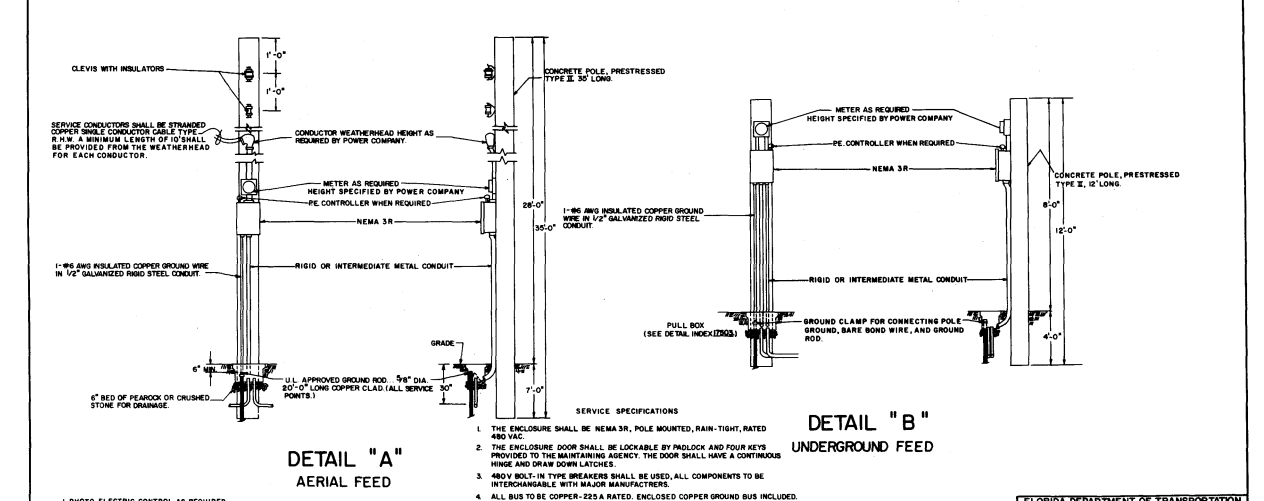
SCREW TYPE FOUNDATION DETAIL



CONCRETE PULL BOX DETAIL

- I.) PULL BOXES SHALL BE CONCRETE WITH CAST IRON COVER OR APPROVED EQUAL.
- 2) PULL BOX SHALL BE DESIGNED AND TESTED TO MEET AASHTO H-10 LOADING 10000 # SINGLE AXLE LOAD OVER ANY 10 " X 10 " AREA COVER TO BE MARKED STREET "LIGHTING."
- 3.) BOXES MAY BE NESTED FOR DEEP CONDUIT AND FOR MORE WORKING ROOM.

		FLORIDA DEPARTMENT OF TRANSPORTATION TRAFFIC DESIGN					
			ROAD	WAY LI	GHTING DETAILS		
ATE	REVISIONS		INITIALS	DATES			
9-81	REMOVED SPLICING KIT NOTE ADDED ABOVE CONDUIT	Designed by	G.K.	8-78	Approved		
7-83	BARE COPPER GROUND	Checked by			by De Sull		
- 84	DELETED TRENCH DETAIL CHANGED PULL BOX	Quantities by			STATE DESIGN ENGINEER-ROWY		
- 85	ADDED NOTES FOR PULL BOX SPECIFICATIONS	Checked by					
		Supervised by	LESTER	JONES	DRAWING NO. INDEX NO.		



5. LOCATE CONTACTOR, TRANSFORMER, AND H.O.A. SWITCH INSIDE ENCLOSURE.

6. A 600 V LIGHTNING PROTECTOR SHALL BE WIRED INSIDE THE ENCLOSURE.

8. ENCLOSURE TO BE RIGIDLY ATTACHED TO THE POLE FACE.

9. ALL SERVICE EQUIPMENT SHALL BE U.L. APPROVED.

FOR AND OTHER SERVICE EQUIPMENT.

BREAKERS.

7. ENCLOSURE TO BE SIZED TO ACCOMMODATE AS MANY BREAKERS AS CALLED

10. MAIN BREAKER REQUIRED IN ALL SERVICE PANELS WITH 2 OR MORE FEEDER

I. PHOTO ELECTRIC CONTROL AS REQUIRED.

WIRES FOR UNDERGROUNDED CONDUCTORS.

2. ALL NEUTRAL WIRES TO HAVE WHITE INSULATION, DO NOT USE WHITE OR GREEN INSULATED

FLORIDA DEPARTMENT OF TRANSPORTATION

STATE DESIGN ENGINEER-ROWY

17504

DRAWING NO. INDEX NO.

I OF I

SERVICE POINT DETAILS

TRAFFIC DESIGN

MITIALS DATES

G.K. 8-78

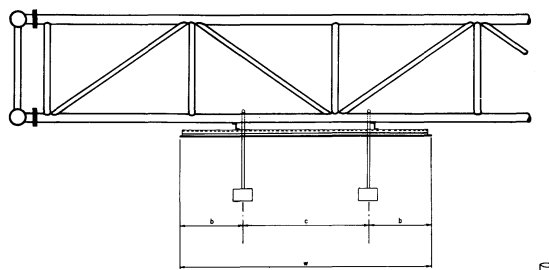
LESTER JONES

Quantities by

REVISIONS
EQUIPMENT NOTES
ADDED.
ADDED SERVICE POLE
DIMENSIONS.
CHANGED GROUND ROD
LENGTH FROM IO TO 20

9-65

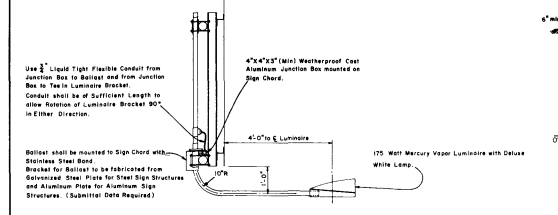
8-86



WIDTH OF SIGN FACE	10'-0" or LESS	10'-1" to 21' - 0"	2!'- i" to 32'-0"	32'-1" to 43'-0"
NUMBER OF FIXTURES	ONE	TWO	THREE	FOUR
EQUATIONS FOR	W = 2 b	W = 2 b + c	W=2b+2c	W = 2b + 3c
PLACING FIXTURES ALONG SIGN WIDTH	c = 0	c= 2.2b	c=2.2 b	c = 2.2 b

PLACEMENT OF SIGN LIGHTS

- I-Luminaire shall be mounted so that the Lamp Center is 4'-0" in Front of the Sign Face.
- 2-Luminaire shall be mounted so that the back of the Fixture is Placed ℓ -0" below the Bottom Edge of the Sign Face
- 3-Luminaires from manufacturers who recommended that their Fixture be Tilted shall be Mounted on a Bracket which Provides this Recommended Tilt.
- 4-Photometric Data For The Mercury Vapor Luminaire Proposed for Sign Lighting shall be Submitted for Approval to the Lighting Engineer Florida Department of Transportation.



SIGN LIGHTING INSTALLATION

The Roadway Lighting Contractor shall provide a means for sign service entry into a pole base or a pull-box installed in Lighting circuit, and loop 2' of Lighting circuit conductors for connection by Sign Contractor. The sign contractor shall furnish and install luminaires, fused safety switches, conduit, conductors, and all other electrical equipment necessary for connection to Roadway Lighting circuit as provided by

See Roadway Lighting Plans for sign service

When Roadway Lighting Circuits are not available it is the responsibility of the Sign Contractor to furnish Service Point Equipment, (as specified in Index 17504) P.E Cell and any other equipment necessary for operation of Lighted Sign.

"Conduit to Weatherhead

Ground Lug Attached to Metal Sign Structure

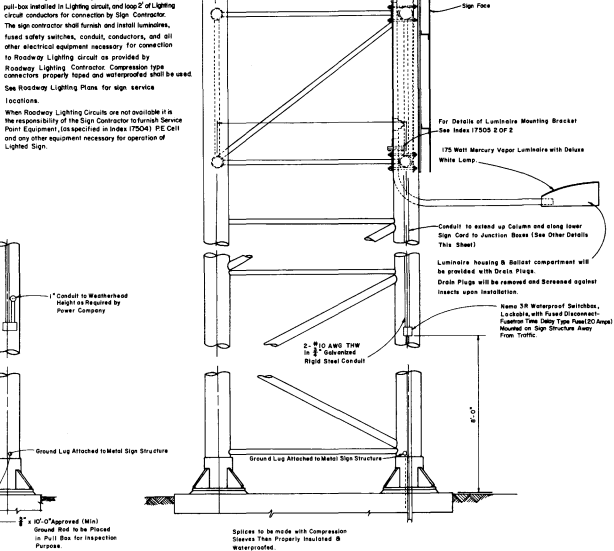
IO'-O"Approved (Min)

Purpose.

Ground Rod to be Placed

in Pull Box for inspection

Power Company



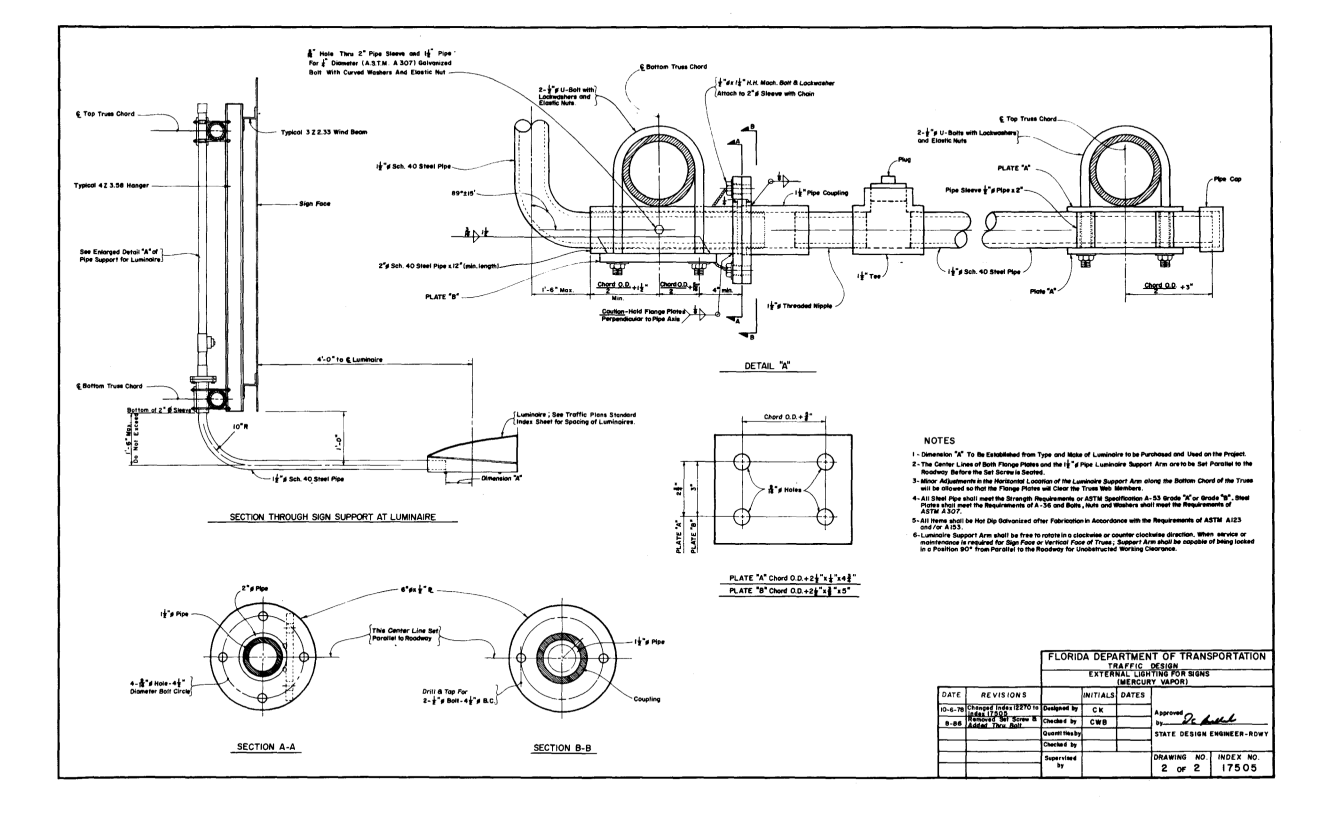
OVERHEAD POWER SUPPLY

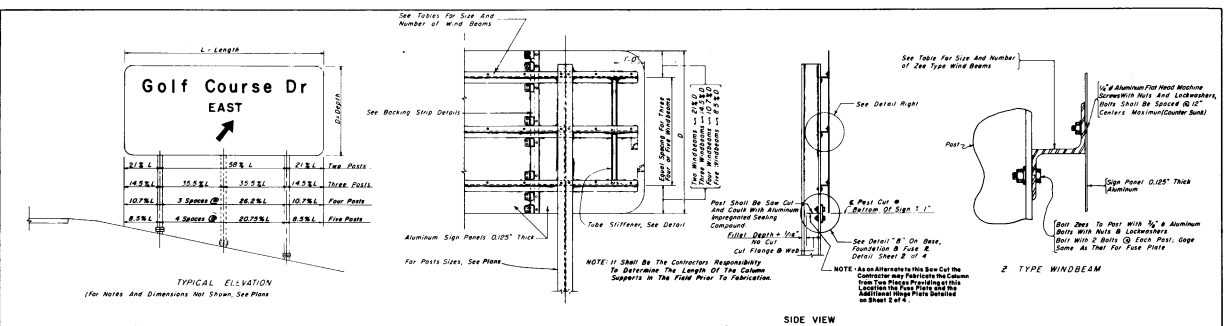
175

FLORIDA DEPARTMENT OF TRANSPORTATION TRAFFIC DESIGN
EXTERNAL LIGHTING FOR SIGNS
(MERCURY VAPOR)

DATE	REVISIONS		INITIALS	DATES				
10-6-78	Changed Index 17341-A	Designed by			Approved			
8-84	Revise : Lumina e Wallage and Installation Note.	Checked by			DV 2		ul	
8-86	Changed Fuse Type & Size in Switch Box	Quanti tlesby			STATE DE	SIGN E	NGINEER	- ROWY
		Checked by]			
		Supervised			DRAWING	NO.	INDEX	NO.

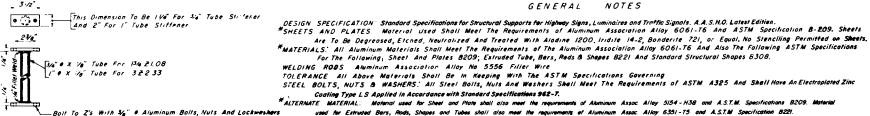
1 OF 2 | 17505





PARTIAL REAR ELEVATION





STIFFENER DETAIL Connections Will Not- Be Accepted.

Interlocking Backing Strip BACKING STRIP DETAIL (Maximum Spacing Of Clips 12")

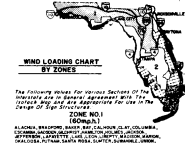
3/4 Sign Panels Butt Together

Va"g Aluminum Flat Head Machine Screws

With Nuts And Lock Washers .- E Fonei Splice

NUM	BER OF WI	ND BEAMS !	FOR G	IVEN DEPT	H & WIND
WIND	NO. BEAMS	MAX. DEPTH	WIND	NO. BEAMS	MAX DEPTH
60	2	10'-3"	80	2	8'-3"
60	3	14-9"	80	3	11'-9"
60	4	20'-0"	80	4	15'-9"
60	5	25'-3"	80	5	20'-0"
70	2	9'-0"	90	2	7'-3"
70	3	13'-0"	90	3	10'-6"
70		17'-6"	90	4	14'-3"
70	- 5	22'-3"	90	5	18'-0"

ı	SIZE OF WIND BEAMS									
	SIZE OF ZEE	LENGTH OF SIGN FOR 2 POSTS	LENGTH OF SIGN FOR 3 POSTS	LENGTH OF SIGN FOR 4 POSTS	LENGTH OF SIGN FOR 5 POSTS					
ı	/3" Z 1.08	0' 00 14'-0"	14'-1" - 20'-0"	20'-1" - 27'-0"	27'-1" - 35'-0"					
	3 # 2.33	14'-1" - 27'-0"	20'-1" - 38'-0"	27'-1" 51'-6"	35'-1" - 65'-0"					
l	3 2 3.38	OVER 27'-0"	OVER 38'-0"	OVER 51'-6"	OVER 65'-0"					



ALACHUA, BRADFORD, BAKER, BAY, CALHOUN, CLAY, COLUMBIA, ESCAMBIA, GADSDON, GALCHRIST HAMILTON, HOLMES, JACKBON, GEFERRSON, LAFAYETTE, LAKE, LEON, LIBERTY, MAJISON, MARHOM, OKALOOSA, PUTNAM, SANTA ROSA, SUMTER, SUWANNEE, UNION, WALTON and WASHINGTON COUNTIES. ZONE NO.2

BROWARD, DADE and MONROE COUNTIES

BREVARO CHARLOTTE COLLIER, INDIAN RIVER, LEE, MANATEE, MARTIN, PALM BEACH . SARASOTA . ST. LUCIE and VOLUSIA COUNTIES ZONE NO. 4 (90m.p.h.)

BASE CONNECTION High Strength Bolls in The Base Connection Shell Be Tightened Only To The Tarque Shown in The Table Overlightened Base

ALUMINUM BOLTS, NUTS & LOCKWASHERS: Aluminum Bolts Shell Meet The Requirements of Aluminum Association Alloy 2024-74 Or 6061-76 (ASTM Spec. 8-211). The Bolls Shall Have An Anodic Coating of Al Least 0.0002" Thick And Be Chromate Sealed Lockwashers Shall Meet The Requirements of Aluminum Association Alloy 7075-T6 (ASTM Specification 8-221). Nuts Shall Meet The Requirements of Aluminum Association Alloy 6262-T9 Or 6061-T6

SIGN FACE. All Sign Fuce Corners Shall Be Rounded. See Sign Layout Sheet.

MATERIAL STRESSES. All Allowable Stresses are in Accordance With The Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals. A.A.S.H.O. Latest Edition For All Materials Shown in the Phans.

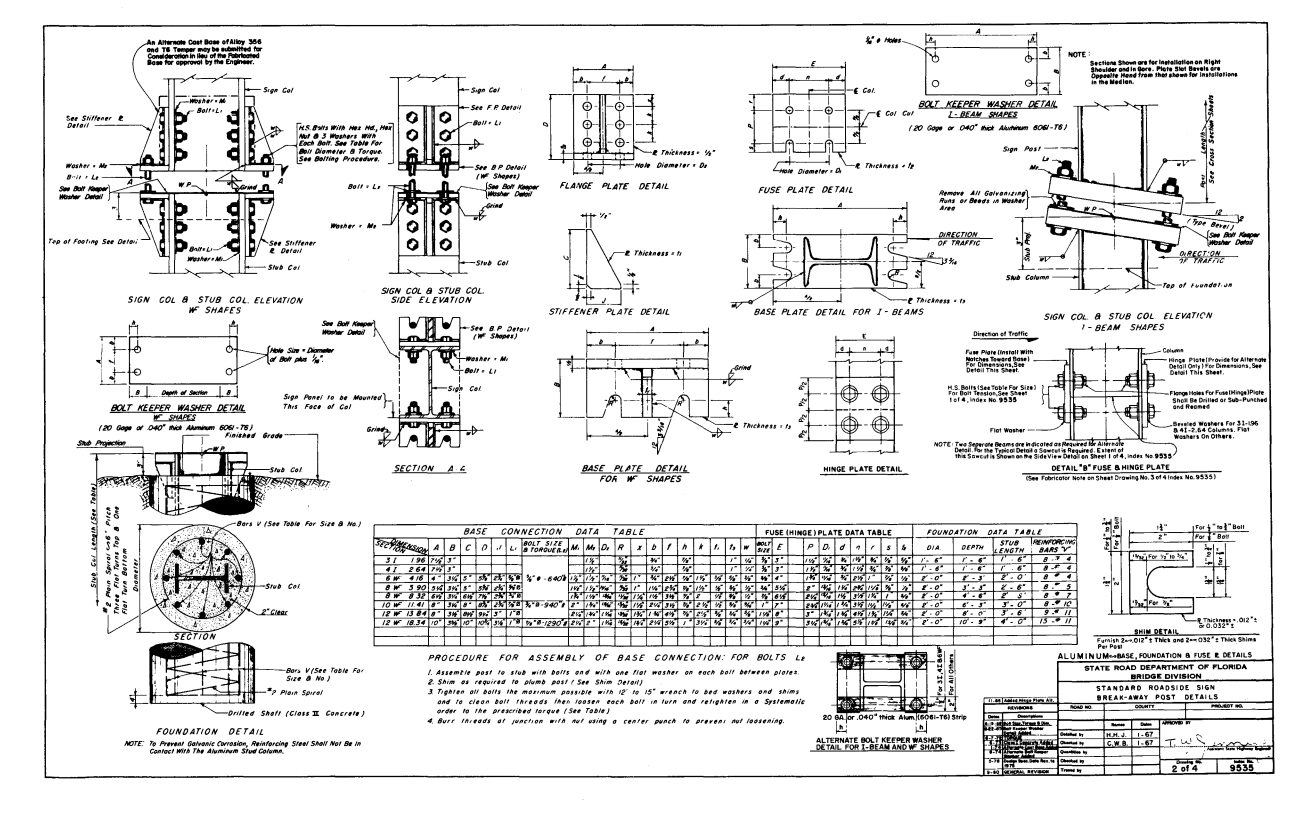
DESIGN WIND LOAD: See Wind Loading Chart By Zones For Wind In Miles Per Hour On Flat Sign Area. The Allowable Working Stress Shall Be Increased By 40% For Combination Dead Load And Wind Load

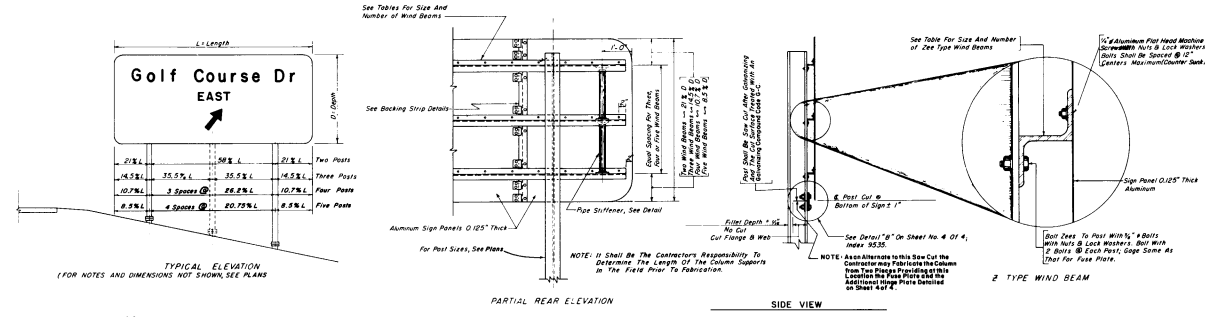
SHOP DRAWINGS." When Ground Signs Supports are Fabricated in accordance with these Plans NO SHOP DRAWINGS are Required. In the Event the Column Length Exceeds 2 ft. Above the Length as shown in the Plans , SHOP DRAWINGS WILL BE REQUIRED for Those Signs Only for Approval However, Shop Drawings for Sign Panels, Messages, Lettering and Quantities shall be Submitted to Traffic PLANS for Approval.

FABRICATOR NOTE IMPORTANT

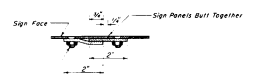
All Stiffened Base Plate Flanges And Fuse Plates Shall Be Balted To Posts Using High Strength Balts. Balts Shall Be Tightened In The Shop Following A Method Approved By The Engineer. Tightening Shall Be To Such A Degree So As To Obtain The Following Minimum Residual

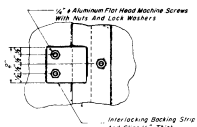
Tension in Each Bolt: HIGH STRENGTH BOLTS (A-325)				ALUMINU	w				
BOLT SIZE MIN. RES. BOLT TENSION			;	STA			ARTMEN E DIVIS		FLORIDA
44"	6-73 Rev. Shop Darg. Note	1	MEV SIZE OF WIND BUS		STAND		ROADSII		
1 47,250 Lbs.	3-74 Rev Round HD. Bolts to Flat HD Mach, Screws.		REVISIONS	ROAD NO.	T	-COUNTY		P	ROJECT MO.
	1-76 REV WIND LOADING	Dates	Descriptions		1				
IV ₈ " 56,450 Lbs. IV ₄ " 71,700 Lbs.	5-76 Design Spec Date Rev. to 1975 II-77 Rev. Detail B"Hote	6.19.68	PRESSURE REDUCTION		Names	Outre	APPROVED	Υ	
77	JI-78 Rev Design Loads Note 9-80 GENE"AL REVISION		MOTE REMOVED A A S H O 1968	Dotailed by	HHJ	1-67			
	7-82 4 Post & 5 Post Wind Beam	3.69	CHARGED WIND	Checked by	CW.B.	1-67	7十し	J Q	المحمد
	S-86 Driefe Dim "C", Rev. Gen.	•••	LOADING SUMMARY	Quantities by				Ame	Itani State Highway Engineer
	II-85 Added Hinge Plate Alt.			Cheeked by			- Dres	ring No.	index No.
		D-69	ALT MATERIAL ALLOY MOTE	Yeared by				of 4	9535





≠ € Ponel Splice

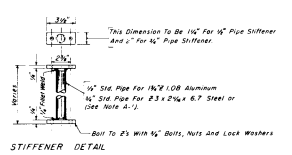




And Clips 1/4" Thick BACKING STRIP DETAIL (Maximum Spacing Of Clips 12")

WIND	NO. BEAMS	MAX DEPTH	WIND	NO. BEAMS	MAX DEPTH
60	2	10'-3"	80	2	8'-3"
60	3	/4'-9"	80	3	11'-9"
60	4	20'-0"	80	4	15'-9"
60	5	25'-3"	80	5	20'-0"
70	2	9'-0"	90	2	7'-3"
70	3	13'-0"	90	3	10'-6"
70	4	17'-6"	90		/4'-3"
70	5	22'-3"	90	5	18'-0"

SIZE OF WIND BEAMS SIZE OF ZEE LENGTH OF SIGN LENGTH OF *13" = 1.08 0' - 14'-0" 14'-1" - 20'-0" 20'-1" - 27'-0" 27'-1" - 35'-0" 23x24x6.7 14'-1" - 27'-0" 20'-1" - 38'-0" 27'-1" - 51'-6" 35'-1" - 65'-0" 23x2/2x9.8 OVER 27'-0" OVER 38'-0" OVER 51'-6" OVER 65'-0"





ESCAMBIA, GADSDEN GILCHRIST HAMILTON HOLMES, JACKSON, JEFFERSON, LAFAYETTE, LARE, LEON, LIBERTY, MADISON, MARION, OKALOOSA, PUTNAM, SANTA ROSA, SUMMATER, SUWANNEE, UNION, WA_TON GAD WASHINGTON COUNTIES ZONE NO.2 (70 m.p.h.)

C'"US, DESOTO DINE, DUVILE, HA GLER, FRANKLIN, GLADES, GULF, HANDEL, HENDRY, HERNANDO, HIGHLANDS, HILLSBOROUGH, LEVY, NASSAU, OKTECHOBEE, ORAGE, OSCIOLA, PASCO, PINELLAS, POLY, SEMINOLE, ST. JOHNS, TAYLOR AND WAKULLA COUNTIES. ZONE NO. 3 (80 m.p.h.)

* NOTE: Aluminum Zee - No Steel

Equivalent Available

BREVARD, CHARLOTTE, COLLIER, INDIAN RIVER, LEE, MANATEE, MARTIN, PALM BEACH, SARASOTA ST. LUCIE and VOLUSIA COUNTIES. ZONE NO.4 (90 m.p.h.)

BROWARD, DADE and MONROE COUNTIES

GENERAL NOTES

DESIGN SPECIFICATION: Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals. A.A.S.H.O. Latest Edition-Welding-Latest Edition A.W.S. Structural Welding-Code, Latest A.S.H.O. Standard Specifications for Welding of Structural Steel Highway Bridges and FLA.D.OT Standard Specifications with Supplement. DESIGN. LOADS: See Wind Loading Chart By Zones For Wind In Miles Per Hour On Flat Sign Area. The All Ownballe Working Stress Shall Be Increased by 40% For Combination. Dead Load And Wind Load.

Dead Load And Wind Load.

STRUCTLYPAL STEEL All Structural Steel Shall Meet The Requirements of A.S.T.M. A.36

STRUCTLYPAL STEEL All Structural Steel Shall Meet The Requirements of A.S.T.M. A.36

STEEL BOLTS, NUTS AND LOCK WASHERS Steel Bolts, Nuts And Lock Washers Shall Meet The Following A.S.T.M. Requirements; High Strength Bolts, Nuts And Washers, A.S.T.M. A.307.

GALVANIZING OR METALIZING. All Steel Shapes, Angles, Tees, Plotes, ASTM A307 Bolts, Nuts and Washers Shall Behat Dip Galvanized or Metalized After Fabrication, Hot Dip Galvanizing Shall Be in Accordance With The Requirements of A.S.T.M. 4-123 and/or A-153.

SIGN PARELS The Material Used Shall Meet The Requirements of The Aluminum Alsocation Alloy, 6061-T6 And A.S.T.M. Specification 8209. The Sheels Are To Degreased, Etched, Neutralized And Treated With Aladine 1200, Iridite 14-2, Bonderite 721, Or Equal No Stenciling Permitted On Sheets ALUMINUM BOLTS, NUTS AND LOCK WASHERS, Alumnum Bolts Shall Meet The Requirements of The Aluminum Association Alloy 2024-T4 or 6061-T6 (A.S.T.M. Specification B-201). The Bolts Shall Hove An Anadic Cooling of Al Least 0.0002" Thick And Be Chromate Sealed Lock Washers Shall Meet The Peautrements of the Requirements of Shall Meet The Requirements of The Requirements of The Requirements of Aluminum Association Alloy 2024-T4 or 6061-T6 Aluminum Association Alloy 2024-T4 or 6061-T6 Aluminum Association Alloy 2024-T4 or 6061-T6 Aluminum Association Alloy 2024-T4 or 6061-T6 Aluminum Association Alloy 2024-T4 or 6061-T6 Aluminum Association Alloy 2024-T4 or 6061-T6 Aluminum Association Alloy 2024-T4 or 6061-T6 Aluminum Association Alloy 2024-T4 or 6061-T6 Aluminum Association Alloy 2024-T4 or 6061-T6 Aluminum Association Alloy 2024-T4 or 6061-T6 Aluminum Association Alloy 2024-T4 or 6061-T6 Aluminum Association Alloy 2024-T4 or 6061-T6 Aluminum Association Alloy 2024-T4 or 6061-T6 Aluminum Association Aluminum Association Aluminum Association Aluminum Association Aluminum Association Aluminum Association Aluminum Association

The Requirements of Aluminum Association Alloy 7075-T6 (AST.M. Specification B-221). Nuts Shall Meet The Requirements of Aluminum Association Alloy

IOLERANCE All Above Materials Shall Be in Keeping With The A.S.T.M. Specifications Governing.

MATERIAL STRESSES. Al Allowable Stresses are in Accordance With The Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals. A. A.S.H.O. Latest Edition for All Materials Shown in the Plans.

SHOP DRAWINGS: See Shop Drawing Note Sheet 1 of 4,9535.

BASE CONNECTION. High Strength Bolts in The Base Connection Shall Be Tightened Only To The Torque Shown in The Table Overtightened Base Connections Will Not Be Accepted
FRICTION FUSE PLATE Notched Steel Fuse Plates Shall Conform To The Requirements of ASTM. Specification A-36. All Holes Shall Be Drilled. \$11 Plate Cuts

Shall, Preferably, Be Saw Culs; However, Flame Culting Will Be Permitled Provided All Edges Are Ground. Metal Projecting Beyond The Plane of The Plate Face Will Vol Be Tolerated.

All Sign Face Corners Shall Be Rounded. See Cign Layout Sheet.

ALUMINUM MATERIALS. All Aluminum Moterials Other Than Bolts, Nuts And Lock Washers Shall Meet The Requirements of The Aluminum Association Alloy 6061-76
And Also The Following A.S.T.M. Specifications For The Following; Sheet And Plates B209; Extruted Tube, Bars, Rod And Shapes B221 And Standard

HIGH STRENGTH BOLTS (ASTM A 325) Shall Have An Electroplated Zinc Coating Type LS Applied in Accordance with Standard Specifications 962-7

All Friction Fuse Bolls Shall Be Tightened in The Shap Following A Method Approved By The Engineer. Tightening Shall Be To Such Degree As To Obtain The Following Minimum Residual Tension In Each Boll, (See Table Below).

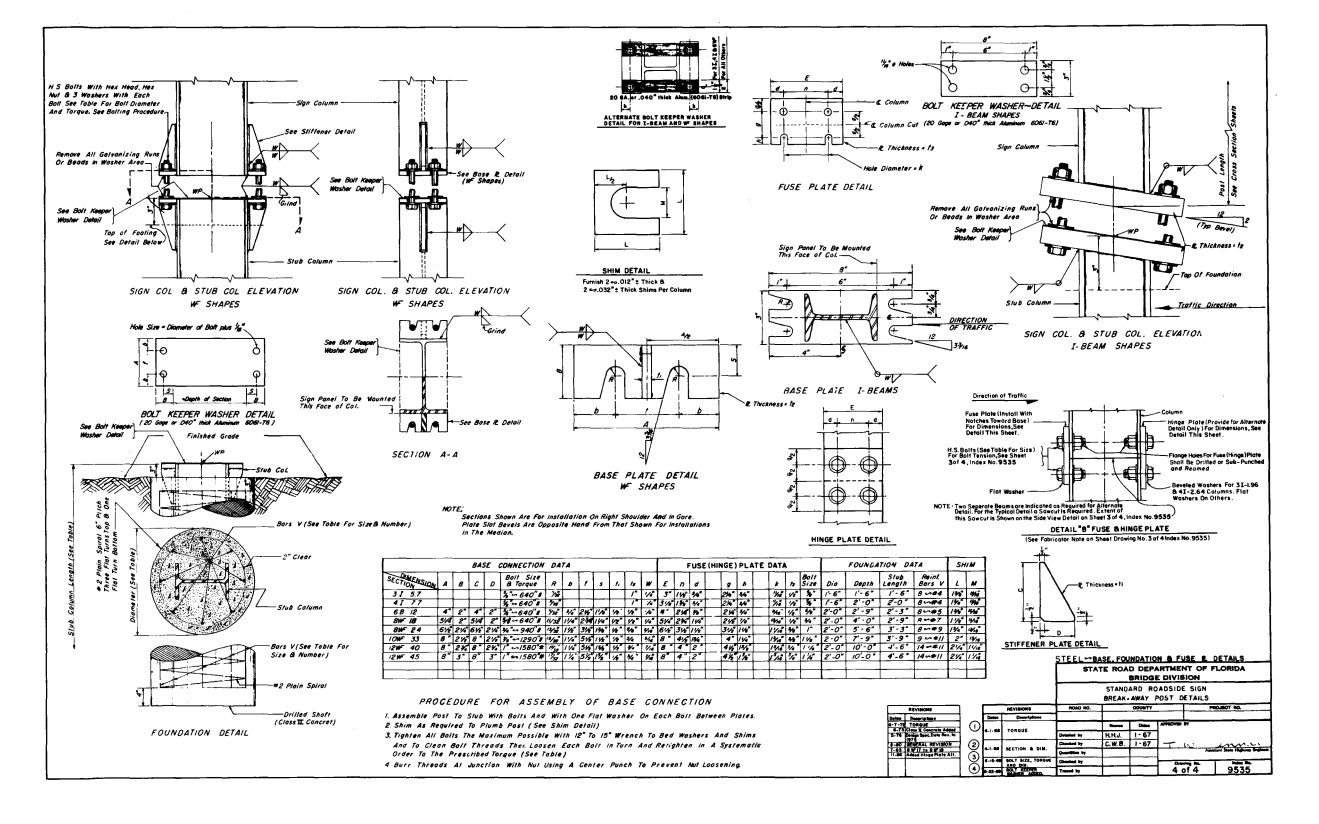
At The Contractors Option, Aluminum Zees And Stiffener May Be Used In Lieu of Structural Steel Zees And Stiffeners See Drawing No. 1 of 4, Index No.9535_ For Aluminum Zees And Stiffener

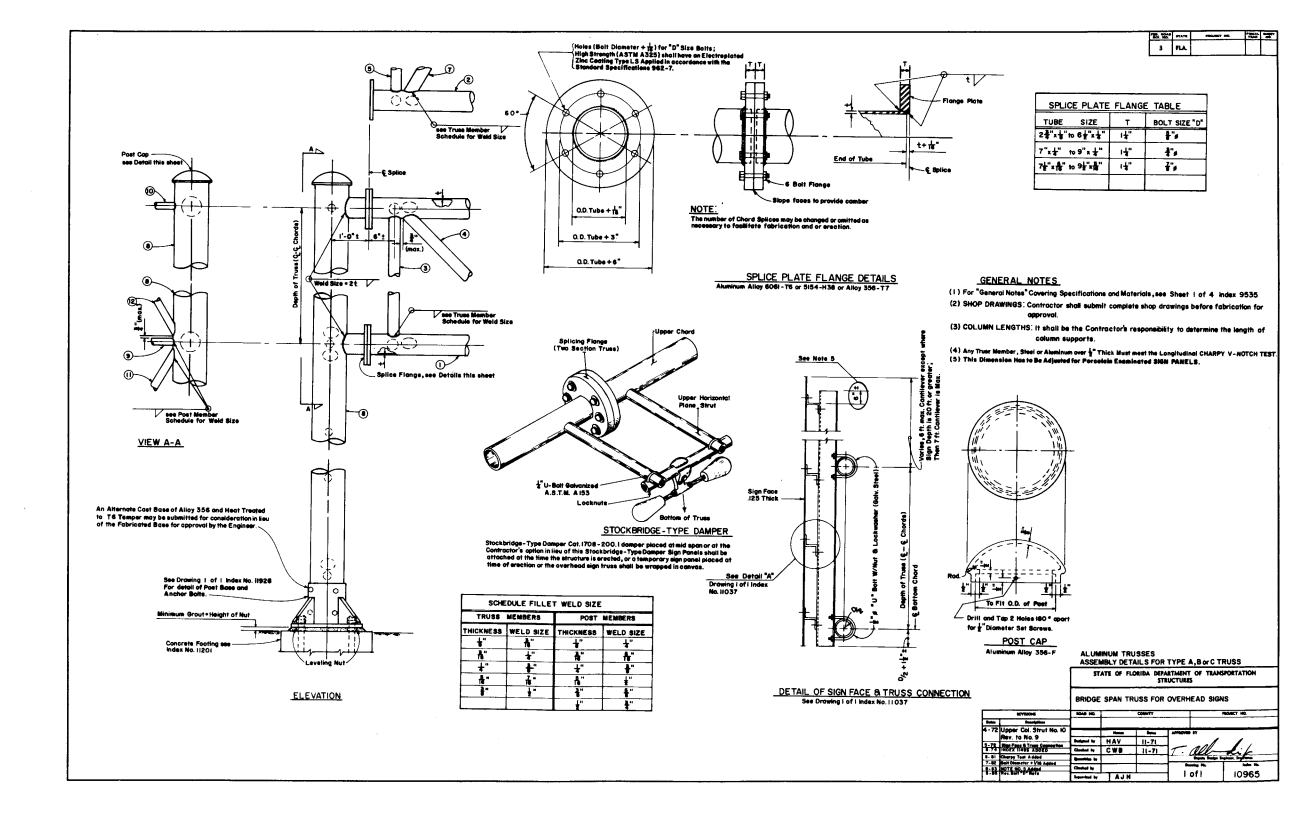
HIGH STRENGTH BOLTS (A-325) MINIMUM RESIDUAL TENSION BOLT SIZE STEEL

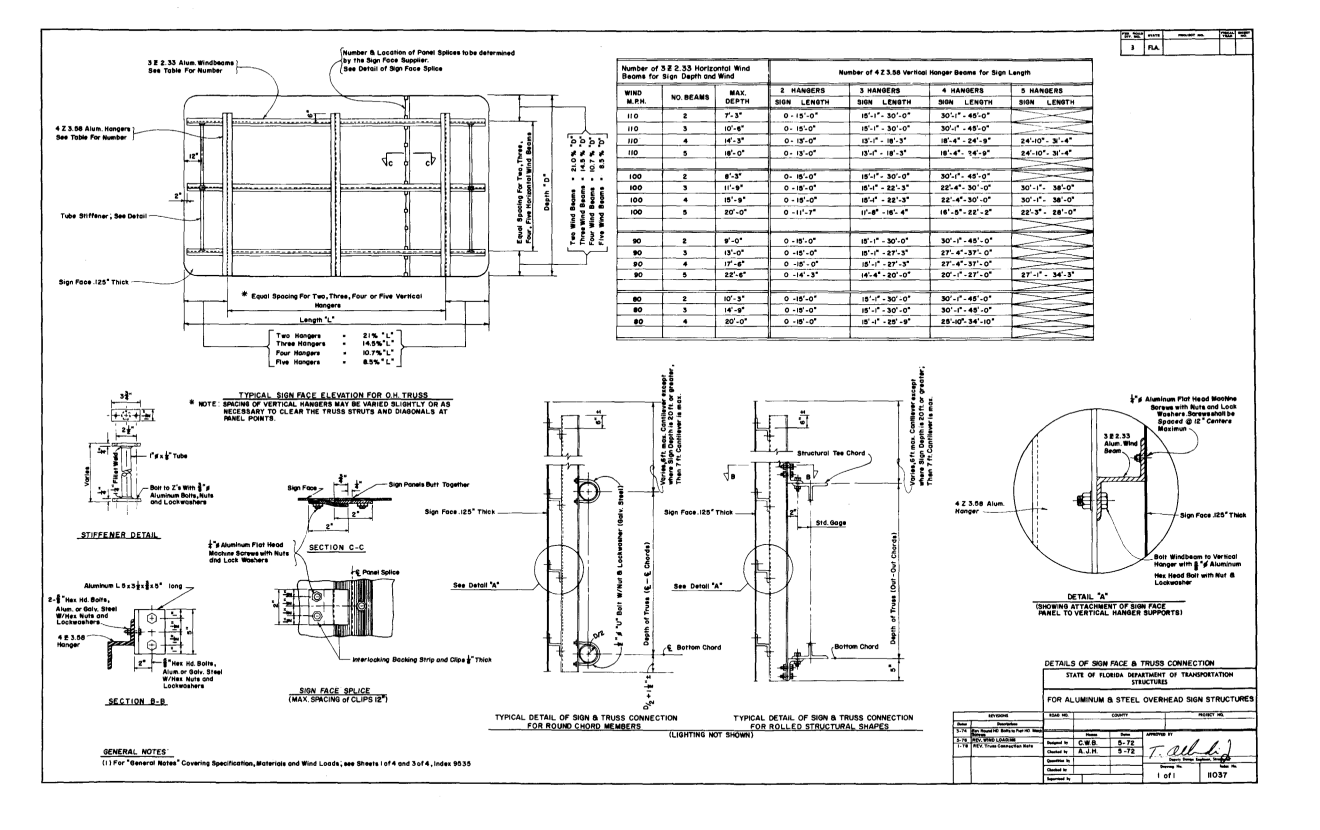
5/8"	55.						STAT			RTMEN	NT OF FLORIDA
1/8" - 56,450 LI 1/4" - 71,700 L 1/4" - 85,450 L	s s							TANDAF BREAK -	-	ADSIDI PANEL	E SIGN DETAIL
798		GENERAL REVISION	12 71	REV LENGTH OF WIND		REVISIONS	ROAD NO.		COUNTY		PROJECT NO.
		4 Post & 5 Post Wing Beam		BEAM	Dates		L.			1	
	8-86	Zees Added Deists Dim C , Rev. Gen.		REV METAL ZING HOTE	6.19.68	PRESSURE REDUCTION		Names	Dates	APPROVED I	BY
	11-86	Added Hings Plate Alt		He. Hound HE Bots to Flat HD Mach Screet		7 7 3 10 1796	Detailed by	H.H J.	1 - 67		
				Rev Wind Loading Design Spec. Date Rev. to	3.69	CADING SUMMARY	Checked by	C.W B.	1 - 67		System State H gliway Engineer

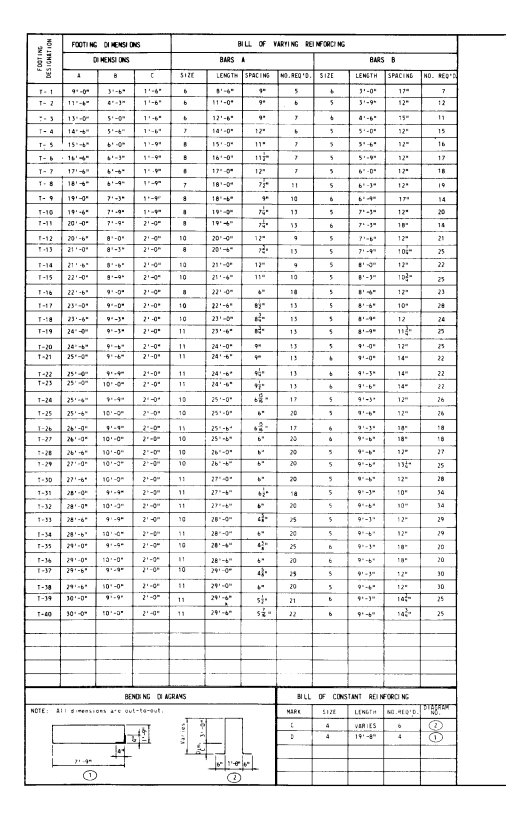
3 of 4

9535

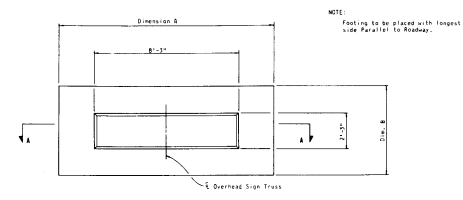




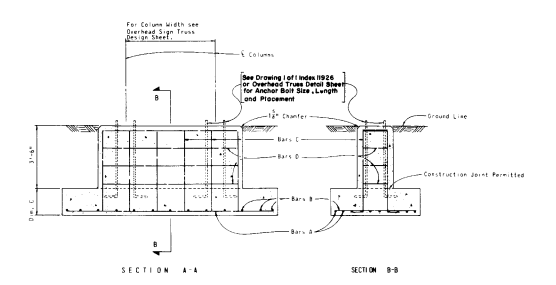




DIV. NO.	STATE	PROJECT NO.	į	100.
3	FLA			
			1 1	



PLAN



NOTES

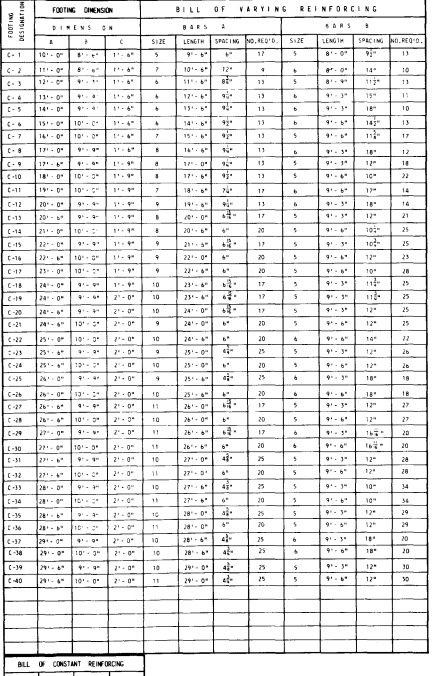
- 1. All Reinforcing Stee: Shall have a 3" Minimum of Concrete Cover and Shall be of Grade 60.
- 2. All exposed edges to be Chamfered $\overline{\mathfrak{a}}^n$ unless otherwise shown.
- All Concrete shall be Class II. The Minimum Specified Compressive Strength at 28 days (Ptc) shall be 3,400 p.s...
- If Contractor elects to furnish a cast base in lew of D.O.I. Standard Detail, he shall furnish an Anchor Bolt Spacing Plan for field use.

OVERHEAD TYPE A,B or C TRUSSES

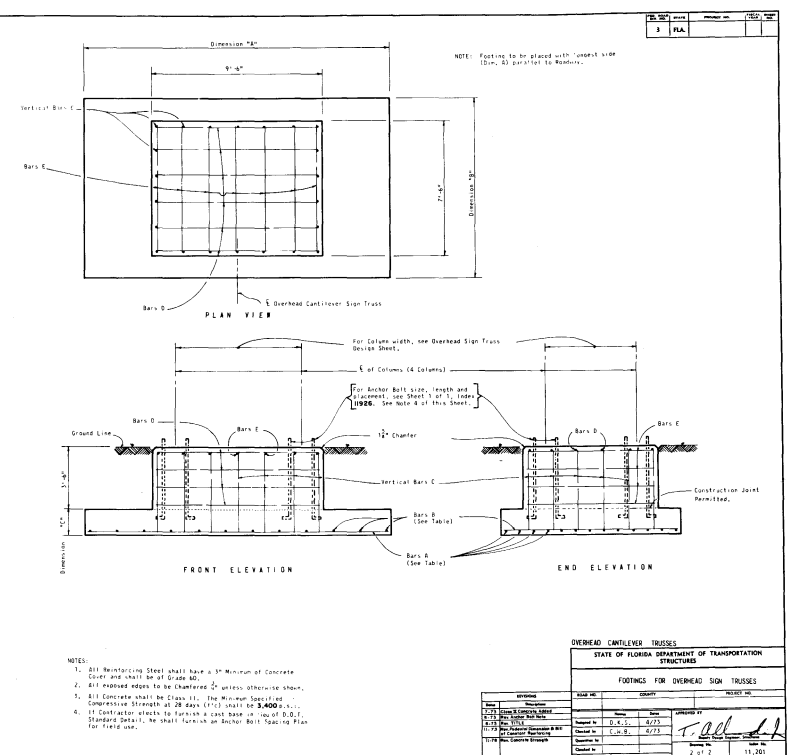
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
STRUCTURES

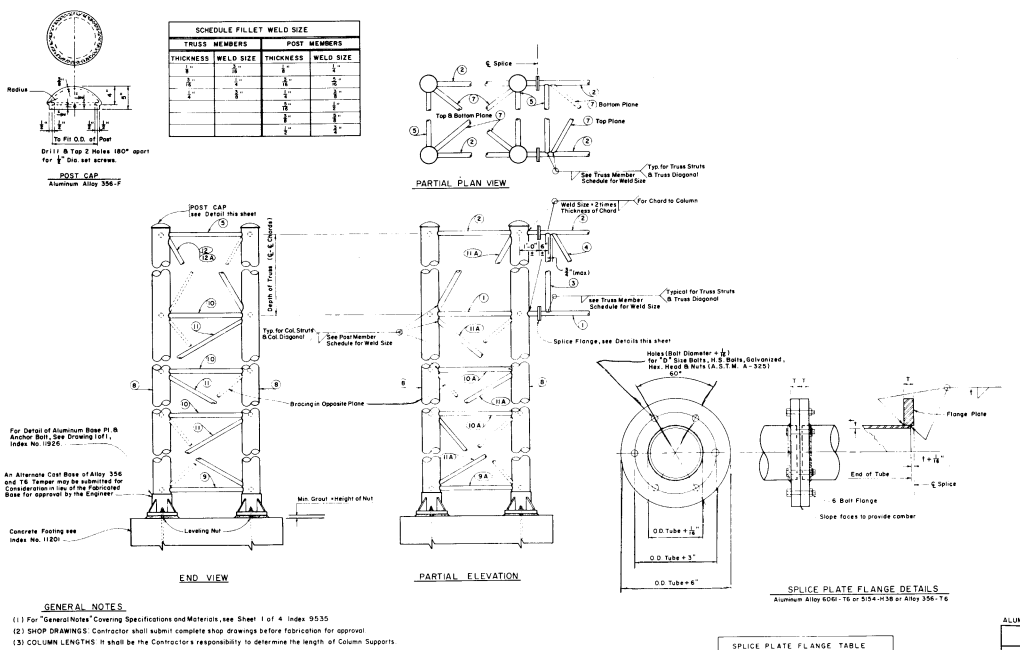
FOOTINGS FOR OVERHEAD SIGN TRUSSES

	EEVISIONS	ROAD HO	ļ	COUNTY		PROJECT NO.
Dutes	Descriptions	7 1				
7-73	Clear II Concrete Added	_	Name	Delet	APPROVED BY	^
9-74	Rev. Anchor Bolt Note	Designed by	D.K.S.	4/73	1 .1	1 ()
(1-78	Rev. Concrete Strength	Checked by	C.W.B.	4/73	Tall-	de, of
		Quantities by		T	Dapaty Dasigo	Engineer, Structures
		Checked by			Drawing No.	laden No.
		Supervised by	Ι Δ.	J. H	1 of 2	11,201



BILL OF CONSTANT REINFORCING								
MARK	ŞIZE	LENGTH	NO. REQID.					
С	4	3'-0"+Dim.C	22					
D	4	9' - 0"	12					
E	4	7' - 0"	13					
	1							





TUBE

SIZE

14"

14"

14"

23"x 1 to 6 1 x 1 "

7"x ¼" to 9" x ¼

7늘"x 喜" to 9늘"x喜"

BOLT SIZE "D"

3 6

3"0

7"≠

(4) DETAIL of SIGN FACE & TRUSS CONNECTION : see Drawing Loft Index No. 11037

(5) Any Truss Member, Steel or Aluminum over $\frac{1}{2}$ Thick Must meet the Longitudinal CHARPY V-NOTCH TEST.

ALUMINUM CANTILEVER

Checked by

Separated by AJH

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION STRUCTURES

TRUSSES FOR OVERHEAD SIGNS

ETVISIONS

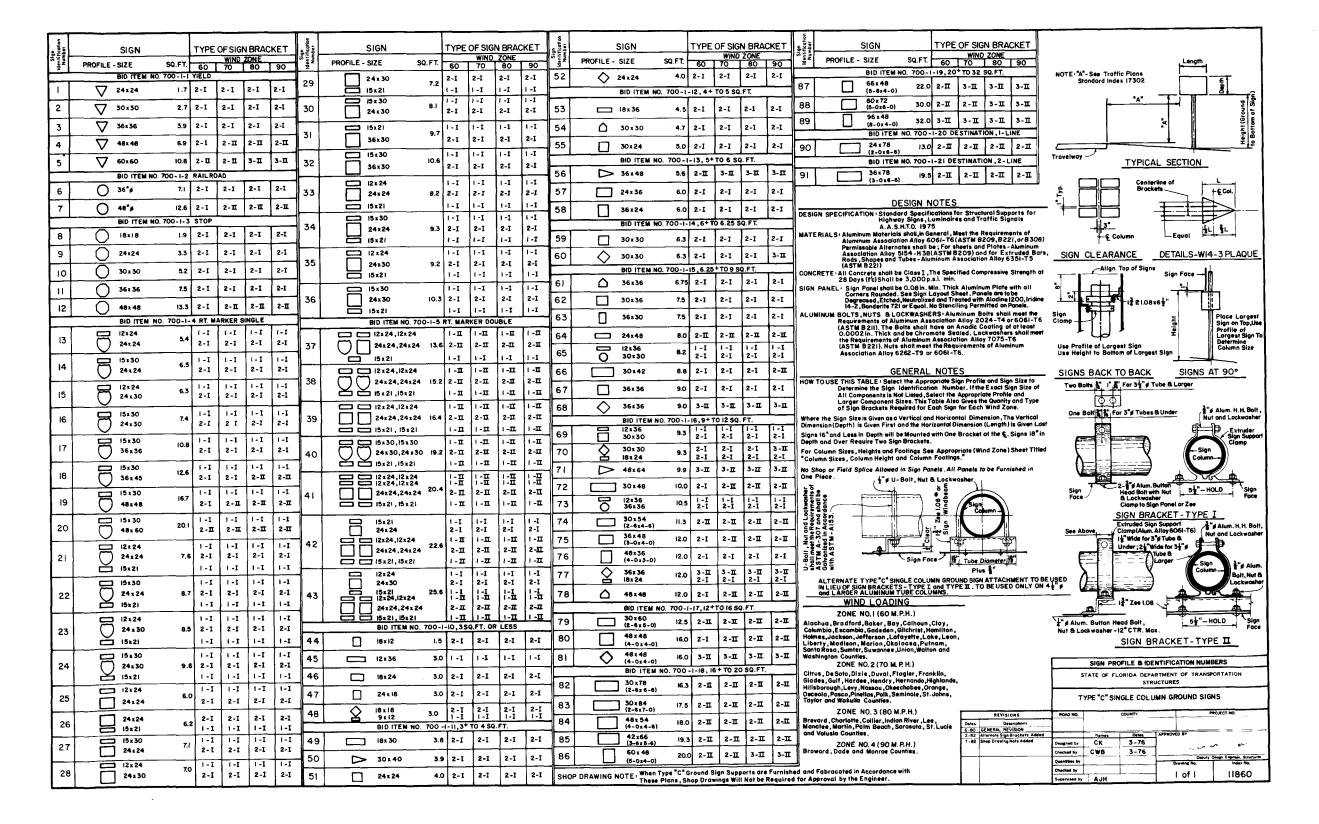
Dorror Dorror Control

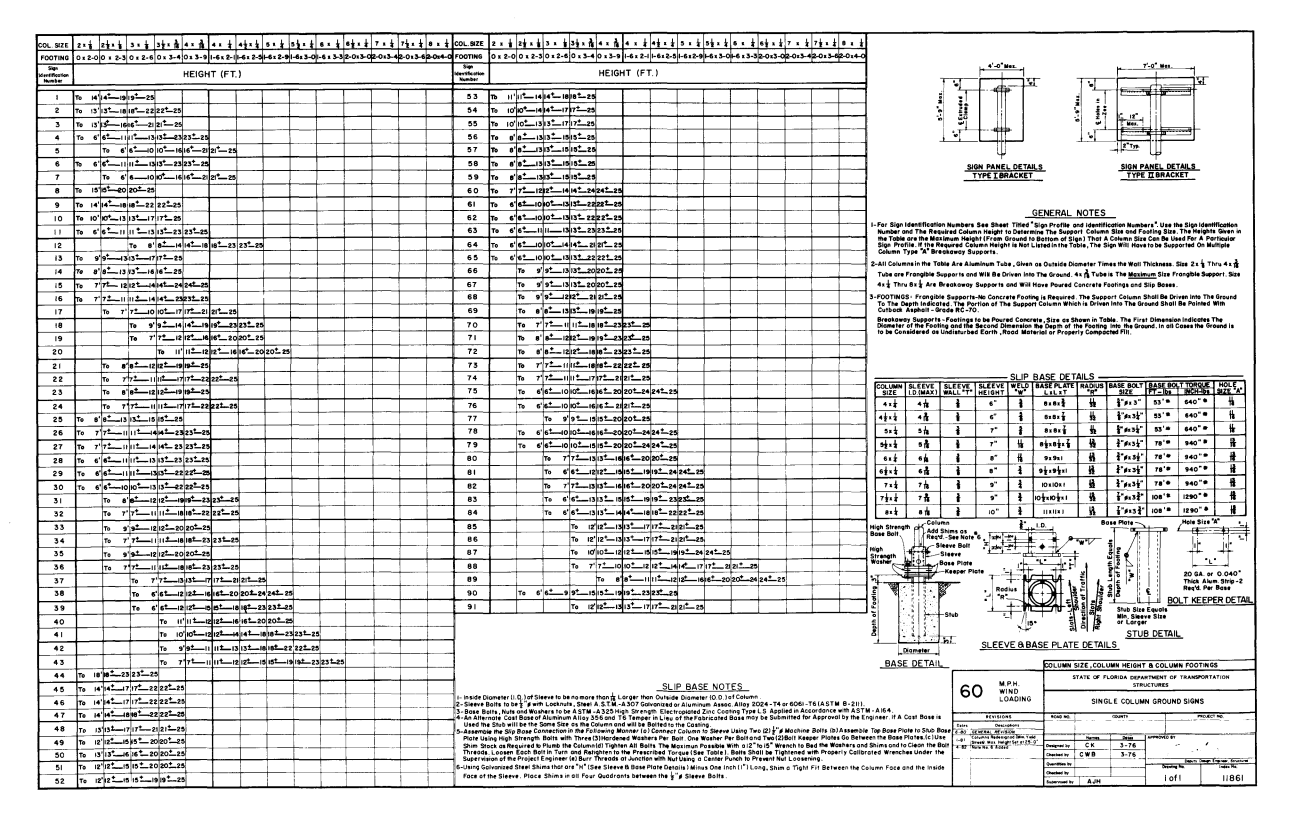
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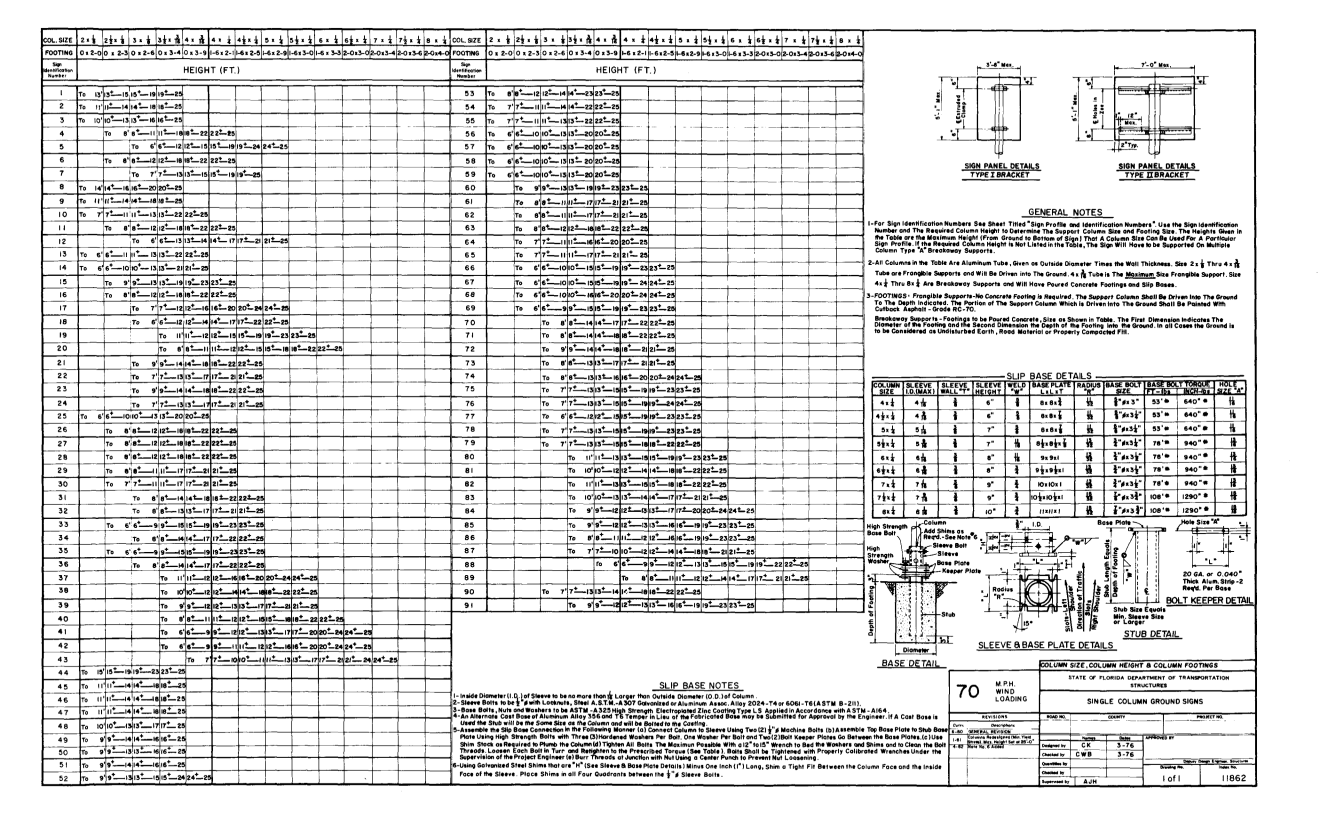
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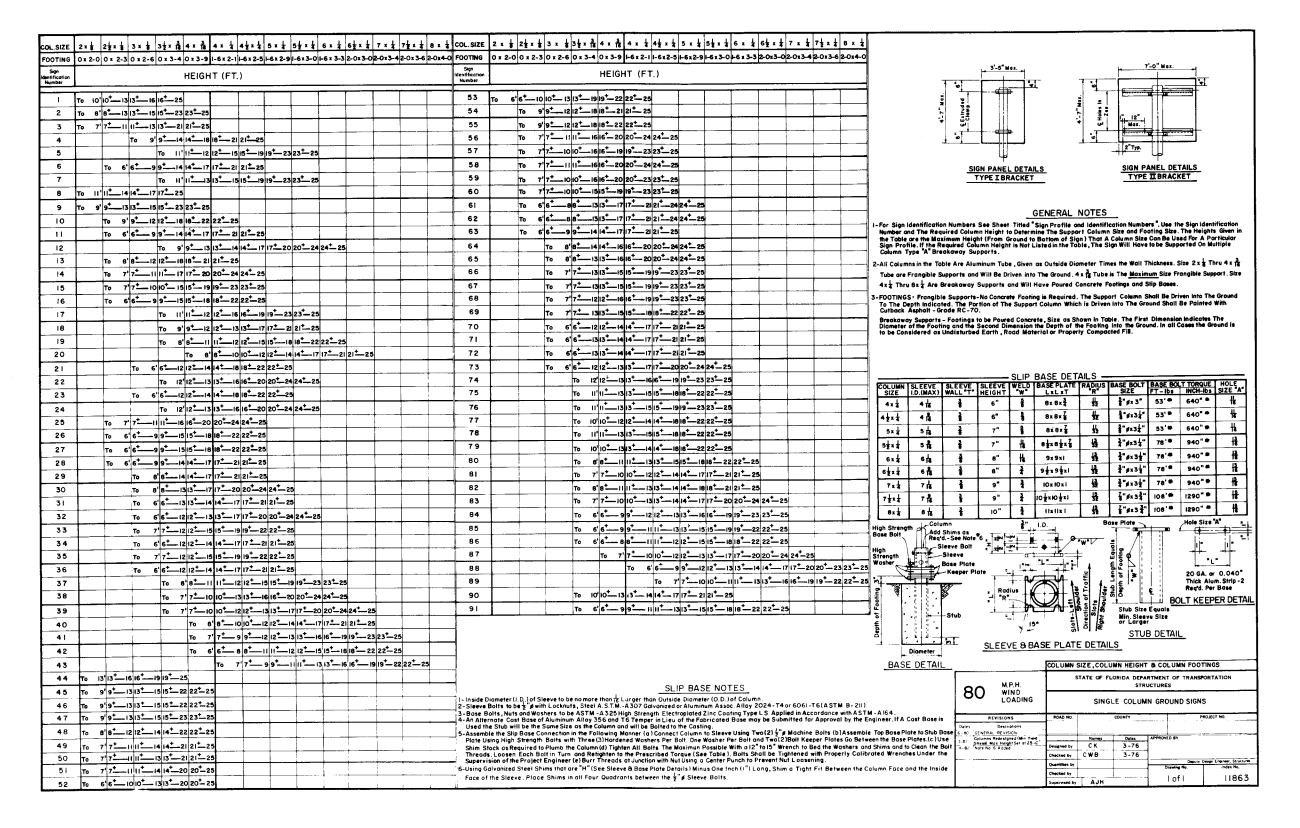
7555 "

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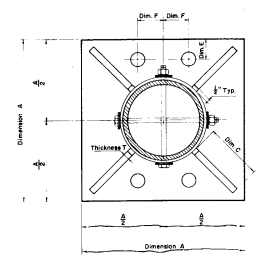




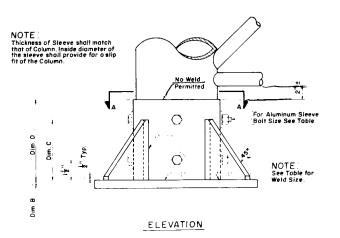


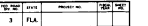
COL.SIZE 2x	x 2 2 x 3 x 3 x 4 4			 (
	x 2-0 0 x 2-3 0 x 2-6 0 x 3-4 0 x 3-9 1-6 x 2-1 1-6 x 2-5 1-6 x 2-9 1-6 x 3-0 1-6 x 3-3 2-0 x 3-0 2-0 x 3-4 2-0 x 3-6		Can	3'-1" Max
Sign Identification Number	HEIGHT (FT.)	lde ,	Sign intention HEIGHT (FT.)	
То	8 8 12 12 12 14 14 21 21 22 25		53 To 8 8 11 11 11 11 16 16 19 19 22 22 25	
2 To	7 7 10 10 10 13 13 13 19 19 22 22 22 25		54 To 7 ¹ 7 ⁴ -10 10 ⁴ -15 15 ⁴ -18 18 ⁴ -2 2 ⁴ -25	
3	To 9' 9+12 12+18 18+21 21+25		55 To 7'7+10 10+15 15+18 18+-22 22+-25	Wings.
4	To 6'6'—12 12'—14 14'—18 18'—21 21'—25	<u> </u>	56 To 6'6*—8 8*—13 13*—17 17*—20 20*—24 24*—25	
5	To 8'8+1111+12 12+15 15+19 19+23 23+25		57 To 6'6*—88*—1414*—1616*—20 20*—23 23*—25	1 2778
6	To 7'7*_13 3*_14 4*_18 8*_21 21*_25	<u> </u>	58 To 6'6+88+13 5+17 17+20 20+24 24+25	SIGN PANEL DETAILS SIGN PANEL DETAILS TYPE I BRACKET TYPE II BRACKET
7	To 8'8*_11 11*_13 13*_15 15*_19 19*_23 23*_25		59 To 8'8 - 13 3 - 16 16 - 20 20 - 23 23 - 25	TYPE I BRACKET TYPE II BRACKET
8 To	9 9 13 13 13 15 15 21 21 225		60 To 8'8*—13'3*—16'16*—19 19*—23'23*—25	_
9 То	7' 7*11 1*14 14*19 19*23 23*25	↓↓	61 To 7 7 + 13 13 + 14 14 + 17 17 + 21 21 + 25	GENERAL NOTES
10	Te 7 7 2 10 10 15 15 18 16 22 22 22 25	-	62 To 7 ⁴ 7 ⁴ -13 13 ⁴ -14 14 ⁴ -17 17 ⁴ -21 2 ⁴ -25	I-For Sign Identification Numbers See Sheet Titled "Sign Profile and Identification Numbers". Use the Sign Identification Number and The Required Column Height to Determine The Support Column Size and Footing Size. The Heights Given in
11	To 7 7 13 13 14 14 18 18 25	├ }-		Number and The Required Column Height to Determine The Support Column Size and Footing Size. I he retigins even in the Table ore the Maximum Height (From Ground to Bottom of Sign.) That A Column Size and Be Used For A Particular Sign Profile. If the Required Column Height is Not Listed in the Table, The Sign Will Have to be Supported On Multiple
12	To 7'7± 10 10± 1313± 14 14± 17 17± 20 20± 24 24± 25	-	64 To 6' 5"—12 12"—14 14"—16 16"—20 20"—24 24"—25 65 To 6' 6"—12 12"—13 13"—17 17"—20 20"—24 24"—25	Column Type "A" Breakowdy Supports.
13	To 6'5 99 14 4 17 17 17 20 20 24 24 25	1	65 To 66	2-All Columns in the Table Are Aluminum Tube , Given as Outside Diameter Times the Wall Thickness . Size 2 x 1/8 Thru 4 x 1/8
15		 	67 To 1 - 3 3- 5 5- 9 9- 23 23- 25	Tube are Frangible Supports and Will Be Driven into The Ground. 4 x 1/1 Tube is The Maximum Size Frangible Support. Size 4 x 1/2 Thru 8 x 1/2 Are Breakoway Supports and Will Have Poured Concrete Footings and Slip Bases.
16	To 8 8 - 13 13 - 16 16 - 19 18 - 23 23 - 25 To 7 7 - 13 13 - 15 15 - 18 18 - 22 22 - 25	1	68 To 12"12"-1313"-1616"-1919"-2424"-25	
17	To 9'9±_1212*_13 13*_16 16*_20 20*_24 24*_25	+ +	69 To II II 1 - 13 13 - 15 15 - 18 16 - 22 22 - 25	3-FOOTINGS: Francible Supports-No Concrete Footing is Required. The Support Column Shall Be Driven Into The Ground To The Depth Indicated. The Portion of The Support Column Which is Driven Into The Ground Shall Be Painted With Cutback Asphalt - Grade RC-70.
18	To 7'7*1010*10*1212*1414*1717*2121*25		70 To 10'10'—12112 121-14114 17117 21121-25	Breakaway Supports - Factings to be Poured Concrete, Size as Shown in Table. The First Dimension Indicates The Diameter of the Facting and the Second Dimension the Depth of the Facting into the Ground. In all Cases the Ground is to be Considered as Undisturbed Earth , Road Material or Property Compacted Fill.
19	To 5'5' 88' 1111 1212' 1515' 1818' 22 22' 25		7 10 10 10 13 13 14 14 18 18 12 21 25	to be Considered as Undisturbed Earth , Road Material or Properly Compacted Fill.
20	To 6'6'— 8 8'— 11 11'— 12 12'— 14 14'— 17 17'— 20 20'— 24 24'— 25	s :	72 To 10°10°—13 13°—14 14°—17 17°—21 21°—25	
21	To 10'10'-1212'-1414'-1818'-22 22'-25		73 To 9 9 12 12 13 13 17 17 17 21 21 25	
22	To 9'9'-12 12'-13 13'-17 17'-20 20'-24 24'-25		74 To 9'9'-12 12'-13 13'-16 16'-19 19'-23 23'-25	SLIP BASE DETAILS
23	To 10'10*-12 12*14 14*18 18*22 22*25	ĺ	75 To 8 8 - 11 11 - 13 13 - 15 15 - 18 18 - 22 22 - 25	COLUMN SLEEVE SLEEVE SLEEVE WELD BASE PLATE RADIUS BASE BOLT BASE BOLT TORQUE HOLE SIZE ID.(MAX) WALL "T" HEIGHT "W" Lxlxt "R" SIZE FT-Ibe INCH-Ibb SIZE "A"
24	To 9 9 12 12 13 13 17 17 17 20 20 24 24 25		76 To 8 8 11 11 11 13 13 15 15 15 19 19 23 23 25	4x \ 4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
25	To 6'6+-88+-13 13+-17 17+-20 20+-24 24+-25		77 To 8'8 11 11 12 12 15 15 18 18 22 22 25	4 1 4 1 3 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
26	To 71 7-13 13-15 15-18 18-22 22-25		78 To 8 8 11 11 11 13 13 15 15 15 18 18 12 22 22 25	36 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
27	To 7' 7*13 13*15 15*18 18*22 22*25		7 9 To 8 8 11 11 - 13 13 - 15 15 18 18 - 22 22 - 25	92.4 916 6 16 22.2 3 3 10 10 10 13
28	To 7" 7"—13 13"—14 14"—18 18"—21 21"—25		80 To 6'6-08 811 11-13 13-15 15-18 18-22 22-25	514 516 F 5 16 517 19 518 18 18 18 18 18
29	To 6'6+-13 3+-14 14+-17 17+-21 21+-25	\vdash	8 To 8 8 10 10 10 12 12 14 14 17 17 21 21 1 - 25	0214 018 8 0 4 22-22-1 32 4-2-22-1 15
30	To 6'6'—12 2'—13 13'—17 17'—20 20'—24 24'—25		82 To 6 6 - 8 8 - 11 11 - 13 13 - 14 14 - 18 18 - 21 21 - 25	/12 / F
31	To 10'10'-13 13'-14 14'-18 18'-21 21'-25	1	83 To 8'8 10 10 10 13 13 14 14 17 17 20 20 23 23 25	7 t x x 7 t t t 9" \$ 10 t x 10
32	To 9 9 12 12 12 13 13 17 17 17 21 21 25	1	84 To 7' 7*—9; *—12 2*—13 13*—16 16*—19 19*—22 22*—25	Column 3H D Bose Plate Hole Size 'A'
33	To 1 1 - 12 12 - 15 15 - 19 19 -23 25 - 25 To 0 0 - 12 12 - 14 4 - 17 7 - 2 2 - 25	1	85 To 7* 7* 9 9* 2 2* 3 3* 5 5* 3 6* 2 2 * 25	High Strength Add Shims as RegdSee Note 6 200 100 100 100 100 100 100 100 100 100
34	To 10 10 - 12 12 - 14 14 - 17 17 - 21 21 - 25 To 11 11 12 12 12 15 15 15 19 19 1 - 23 23 2 - 25	 	87 Te 7"7" 10 10 12 12 12 13 13 14 16 16 16 19 19 19 23 23 25	High Steeve Bolt Sleeve
36	To 10 10 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	1 1	88 To 66 99 1111 212 1313 1616 1919	Strength (C) The court of the c
37	To 6'6 + 99 + 1111 + 1212 + 1515 + 1919 + 2323 + 25	+ +	89 To 7'7* 1010* 1811* 1212* 1515* 1717*	20 GA. or 0.040" Thick Alum, Strip-2
38	To 8'8'-12 12'-13 13'-16 16'-20 20'-24 24'-25		90 To E'8*_11 ; *_13 3*_14 4*_18 8*_2 2 *_25	Regdus Regd. Per Base
39	To 717+ 1010+ 1212+ 1313+ 1616+ 20120+ 23123+ 25	+ +	91 70 717 99 1212 1313 1515 1618 2121 2424 25	BOLT KEEPER DETAIL
40	To 6'6*—8 8*—11 11*—12 2*—14 14*—17 17*—20 20*—24 24*—25	, t		Stub Stub Min. Steeve Size or Lorger
41	To 717 - 99 - 12 12 - 13 13 - 15 15 - 18 18 - 22 22 - 25			STUB DETAIL
42	To 6'6+-99+-1111+-12 12+-14 14+-17 17+-21 21+-24			Digmeter SLEEVE & BASE PLATE DETAILS
43	To 7 7 7 9 9 - 1 1 11 - 12 12 - 15 15 - 18 18 - 21	21-24		BASE DETAIL COLUMN SIZE, COLUMN HEIGHT & COLUMN FOOTINGS
44 To	o 11 11 14 14 17 17 17 24 24 24 25			STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
45 To	70 7'7-10 10+14+-1919-22 22-25	↓	SLIP BASE NOTES	90 M.P.H. STRUCTURES
46 To	0 7"7 ⁺ -1010 ⁺ -1414 ⁺ -1919 ⁺ -22 22 ⁺ -25	2	Inside Diameter (I.D.) of Sieeve to Le no more than is Larger than Outside Diameter (O.D.) of Column. Sieeve Bolts to be to with Locknuts, Steel A.S.T.MA 307 Golvanized or Aluminum Assoc, Alloy 2024-T4 or 6061-T6 (ASTM B-	211). SINGLE COLUMN GROUND SIGNS
4.7 To	0 7 7 11 11 1 4 14 19 19 23 23 25	3	Base Bolts, Nuts and Washers to be ASTM-A 325 High Strength Electroplated Zinc Coating Type L.S. Applied in Accordance with A. Alternative Cost Base of Aluminum Allow 355 and TS Tamper in Linux 15 the Educated Rose may be Submitted for Approach by	ASTM - A164. ASTM - A164. REVISIONS ROAD NO. COUNTY PROJECT NO.
48 To	0 6 6 — 10 10 — 13 13 — 19 19 — 22 22 — 25	5	Used the Stub will be the Same Size as the Column and will be Bolled to the Casting. Assemble the Stip Base Connection in the Following Moners (a) Connect Column to Sleeve Using Two(2) ½"g Machine Bolts (b) Assemble the Stip Base Connection in the Following Moners (a) Connect Column to Sleeve Using Two(2) ½"g Machine Bolts (b) Assemble Will Following High Strength Bolts with Three (3) Hordered Washers Per Bolt. One Washer Per Bolt and Two(2)Bolt Keeper Plates Gol Shim Stock as Required to Plumb the Column (d) Tighten All Bolts The Maximum Possible With a (2" to 15" Wench to Bed the Washer Threed's Loosen Each Bolt in Turn and Retighten to the Prescribed Torque (See Toble), Boits Sholl be Tightened with Property Co	emble Top Base Plate to Stub Base 6 - 50 GENERAL REVISION Between the Base Plates (c) Use Columns Reference Unit / Names
49 To	ro 6 6 - 9 9 - 12 12 - 17 17 - 21 21 - 24 24 - 25	1	The state of the s	Between the Boils Files (C) Use 1-8 Stream Near, Neight Set of 25-0" Designed by CK 3-76 California Meanths Under the
50	To 9 9 12 12 12 18 19 12 21 21 22 24 24 25 To 9 9 12 12 12 17 17 17 20 12 0 2 24 24 25	 	Threads Loosen Each Bolt in Turn and Retighten to the Prescribed Torque (See Table). Bolts Shall be Tightened with Properly C Supervision of the Project Engineer (e)Burr Threads of Junction with Nut Duing a Centler Punch to Prevent Nut Loosening. Using Galvanized Steel Shims that are "t" (See Sleeve & Base Plate Details) Minus One Inch (1") Long, Shim a Tight Fil Between t	Deputy Ossign Engineer, Structures
51	To 9 912 12 - 17 17 - 20 20 - 24 24 - 25 To 8 8 - 11 11 - 17 17 - 20 20 - 24 24 - 25	+	osing convoluted often of the state of the control of the control of the Steven of the	Checked by AJH I of I II864
34]	tio als and and and an analysis and an analysi	اـــــا		Towns of 1 MAG

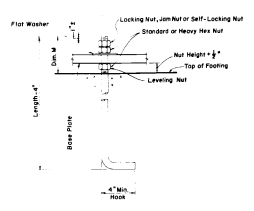
SIZE (O.D. x WALL)	SIZE A	THICKNESS B	THICKNESS	NIME NO ON	WELD	HEIGHT	LOCAT		BOLT HOLE	DIAMETER	M	BOLT
2"dx 3"		l	Т	ESS DIMENSION SIZE DIMENSION DIMENSION DIMENSION F			DIAMETER	B. LENGTH	(NOMINAL)	DIAMETER		
	2'-0'	13"	14"	9"	7 " 16"	1'-0"	3"	3 ½"	2 9 "	2¼"≠x6'-6"	9}"	- - - - - - - - - - -
2"øx ½"	('+H"	14"	18"	8"	7."	1'-0"	3"	3½"	2 18"	2"øx 5'-10"	9"	3"
12"øx } "	1'-10"	18"	ı"	71"	7."	1'-0"	3"	3 ½"	2 <u>5</u> "	2"#x 5'-10"	9"	3°
2"#x \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1'- 9"	1"	1."	7 ½"	<u>7</u>	1'-0"	2"	3 ½"	2 16"	13" ≠x 5'-1"	73"	} "
!!"øx ±"	1'-10"	18"	1"	8"	7 "	1'-0"	2 "	3 ½"	2 18"	2"#x5'-10"	9"	₹"
II"≢x 🖥 "	1'-8"	1"	,"	7 "	7 " 16	1'-0"	2"	3‡"	2 18"	3 "∉x5"- "	73"	1
II"≢x ‡"	1'-7"	1"	7"	6 ½ "	3 "	1'-0"	2"	3¼"	1 13"	12" \$x 4'-4"	6 ½ "	} "
10½"≢x ½"	۱'- 9"	, "	1"	7 ½"	7 "	1'-0"	2"	3 ¼"	2 16"	13 "≠x 5'-1"	73"	}"
10 ± "øx ₹ "	f'- 7"	1"	7 "	6 ∑ "	7."	1'-0"	2"	3 4"	2 16"	13"6x5'-1"	73"	₹"
10 ± "#x ± "	1'-6"	7 "	₹"	6"	3"	11.	2"	3"	1 13 "	12" #x 4'-4"	6 Į "	3"
10"øx <u>‡</u> "	1'-8"	1"	1"	7 "	7 " 16	11"	2"	3"	2 "	(3"¢x5'-1"	73"	- - 3 "
10"øx है"	i'-7"	1"	7 "	7"	콯"	11"	2"	3"	। । है "	12"#x4'-4"	6 ½ "	3"
10"øx ¼"	1'- 6"	7"	3"	6"	3 "	11"	2"	3"	1措"	1 8 px 4'-0"	6∦"	₹"
9 ½ "ø x ½"	1'-7"	,"	7" 8	7"	7 " 16	11"	2"	3"	2 操"	13" øx 5'-1"	73 "	₹"
9 ½ "øx ¾ "	1'-6"	7"	₹"	6 ½"	3"	11"	2"	3"	1 3 "	1½" ≠x 4'-4"	6 ½"	3 "
9 ½ "øx ¼ "	1'-5"	7"	3"	6"	콯"	11"	2"	3"	1措"	1音"#×4'-0"	6 4 "	₹"
9"≢x ½"	1'-7"	1."	7"	7"	3 u	10"	2"	3"	1 18 "	12" #x 4'-4"	6 ∮ "	- } "
9"≢x 🖥 "	1'-6"	7"	3"	6 <u>7</u> "	쿻"	10"	2"	3"	i#fe"	13" ≠x 4'-0"	6 ¼"	3"
9"øx ¼ "	1'-5"	7"	₹"	6"	~ ~	10"	2"	3"	18"	1 ¼ " ≠ x 3'-8"	53"	\$"
8 ½ "øx ½ "	1'-7"	ι"	7"	7"	3"	10"	2"	3"	(남"	1 2 6x 4'-4"	6 ½ "	3"
8 ½ " ø x 🖥 "	1'-6"	7 "	3"	7"	3"	10"	2"	3"	1 Hg."	13" gx4'-0"	6‡"	3"
8½"øx ¼"	1'-4"	3 "	5 "	5≩"	> 3"	10"	2"	2 ½"	18"	14"ex3'-8"	53 "	\$ "
8"≢x ½"	1'-6"	7"	3"	7"	3"	9½"	2"	3"	1분"	1 € " #x 4 '-0"	6 ¼"	3 "
8"≢x ∰"	1'-5"	₹"	3"	6"	3"	91"	2"	2 ½"	18"	1 ¼ " øx 3'-8 "	537"	3 "
8"#x4"	1'-4"	3 "	<u>5</u> "	5 3 "	3"	91 "	2"	2 ½"	18"	1	53"	5 "
7 ½ "øx ½"	1'-6"	7"	3 "	7"	3"	9"	2"	3"	। <mark>।।</mark> "	13" #x4'-0"	6 ¼"	3"
7늘"øx 출"	1'-5"	7"	3"	6"	3 " 8	9"	2"	2 ½"	" g	4" x 3'-8"	5 3 "	\$ "
7½"øx ¼"	1'-3"	3	<u> 동</u> "	5 <u>1</u> "	}"	9"	2"	2 4 "	17"	18" øx 3'-4"	5½"	5"
7"øx ½"	1'-5"	7 "	3"	6"	3"	9"	2"	2 <u>i</u> "	18"	14" #x 3'-8"	5}"	5"
7"øx 🖥 "	1'-4"	3"	<u>\$</u> "	53 "	3"	9"	2"	21"	16"	14" px 3'-8"	53"	ş.,
7"øx ‡"	1'-3"	3"	3"	5 ½"	3"	9"	2"	2 4"	1 7 " 1 16 "	18" # x 3'-4"	5½"	5 "
6 ½ "#x ½"	1'-4"	₹"	호"	5 3 "	흏"	8"	2"	2 1 "	18.		5≹"	5 "
6½"≠x }"	1'-3"	₹"	<u>5</u> "	5 ½ "	₹"	8"	2"	2 1 "	1 7 "	1 m x 3'-4"	5 ½"	\$"
6 ½ "#x ¼ "	1'-2"	5"	5 "	5 ½"	- } "	8"	2"	2"	15"	1"#x 2'-11"	5"	3 "
6"#x ½"	1'-3"	₹"	§ "	5 ½ "	3"	8"	2"	2 🛔	17 "	1	51 "	5"
6"#x3"	1'-3"	3 "	5 " 8	5 ½"	3 " 0	8"	2"	2 4"	1 7. "		5 ½ "	3 "
6"øx ¼"	1'-2"	흉"	5 "	5 	3"	8"	2"	2"	15"	i"øx 2'-!i"	5"	5 "
5 ½ "øx ½ "	1'-3"	₹"	5"	5 ½"	3"	7"	2"	2"	17."	la "øx 3'-4"	5½"	5 "
5 ½"øx ‡ "	l'=1"	§"	5"	5"	3 " 6	7"	1孝"	1者"	118"	7" ∉x 2'-7"	437	ş "
5"øx ½"	1'-2"	5 "	2 "	5 ¹ / ₄ "	音"	7"	2 "	2"	16"	l"øx2'-II"	5 "	5"
5"≢x ‡"	1'-1"	<u>\$</u> "	5 H	5"	3"	7"	13"	13"	। <u>ड</u> े"	7" #x 2'-7"	4 3 "	1/2"
43 "#x 1"	1'-0"	§"	5"	4 3 "	3 "	7"	13"	13"	1 3 "	7"øx2'-7"	4 3 "	<u>į</u> "
4½"#x¼"	1'-0"	≟"	1/2″	4 3 "	5 " 16	7"	134	1 2 "	116"	3" #x 2'-3"	4 1/2"	1/2"
4 ¼"øx ¼"	1'-0"	₹"	<u>{</u> ''	4 3"	5 " 16	7"	13"	12"	116"	3 " ø x 2'-3"	4 ½ "	1 "
4"øx 1"	1'-0"	±"	<u> </u>	4 3 "	<u>5</u>	7"	13"	۱ <u>۱</u> "	1 <u>16</u>	₹"ø×2'-3"	4 ½"	≟"



SECTION A-A







ANCHOR BOLT DETAIL

SPECIFICATIONS

EXTRUDED TUBING: The material used shall meet the requirements of the Aluminum Association Alloy 8061-T6 and also the A.S.T.M. Specifications B-221. WELDING ROOS: Aluminum Association Alloy No. 5556 Filler Wire.

TOLERANCE: All above materials shall be in keeping with the A.S.T.M. Specifications.
ALUMINUM BOLTS, NUTS, AND LOCKWASHERS: Aluminum Bolts shall meet the requirement of the Aluminum Association Alloy 2024-T4 or 6061-T6 (A.S.T.M. Specification B-28). The Bolts shall have an anodic crating a theast 0.00027 thick and compite Sealed Lockwasher.

ALUMINUM BOLTS, NUTS, AND LOCKWASHERS: Aluminum Bolts shall meet the requirements of the Aluminum Bolts and sociation Alloy 2024 -T4 or 6061-T6 (A.S.T.M. Specification B-2II). The Bolts shall have an anodic coating at least 0.0002 "thick and Cromate Sedied. Lockwashers shall meet the requirements of the Aluminum Association Alloy 7075-T6 (A.S.T.M. Specification B-2I). Nuts shall meet the requirements of the Aluminum Association Alloy 7075-T6 (A.S.T.M. Specification B-22I). Nuts shall meet the requirements of the Aluminum Association Alloy 6262-T9 or 6061-T6.

6262-79 or 6061-76.
MATERIAL STRESSES: All allowable stresses are in accordance with the Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals, A.A.S.H.O., 1975 and approved revisions for all materials shown on the Plans. SHEETS AND PLATES: The material used shall meet the requirements of the Aluminum Association Allay 6061-76 and also the A.S.T.M. Specifications B-209.
SHOP DRAWINGS: The Contractor shall submit complete Shop Drawings before fabrication for proceedings by the Englishment of the A.S.T.M. Specifications by the Englishment of the A.

STOP UNAWINGS. I no contractor shall submit complete shap browings before required for approval by the Engineer.

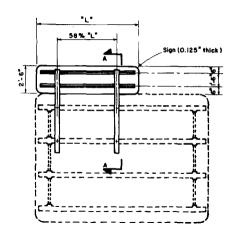
STEEL BOLTS, NUTS & LOCKWASHERS: All Anchor Bolts, Nuts and Lockwashers shall meet the requirements of A.S.T.M. Specification A-307 and shall be hat dip galvanized in accordance with the requirements of A.S.T.M. Specification A-153.

BASES FOR OVERHEAD BRIDGE TRUSS 4 POST CANTILEVER TRUSS SINGLE POST CANTILEVER

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION
STRUCTURES

ALUMINUM BASES FOR COLUMN SUPPORTS

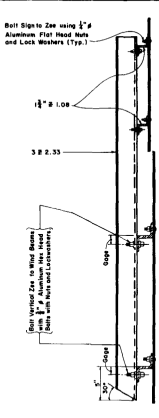
NOTE: For Column Size not Tabulated use next Larger Diameter and Wall Thickness.



ELEVATION

Mounting of Exit Numbering Panels To Highway Signs

NOTE: EXIT NUMBERING PANEL Shall be Located To The Right Side For Right Exit and To The Left For Left Exit.



SECTION A-A

FED. ROAD STATE FISCAL SHEET 3 FLA.

GENERAL NOTES

DESIGN SPECIFICATION: Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals, A.A.S.H.O. . 1975.

SHEETS AND PLATES: Moterial used shall meet the requirements of Aluminum Association Alloy 6061-T6 and ASTM Specification B-209. Sheets are to be degreased, etched, neutralized and treated with Atadine 1200, Iridite 14-2,

Bonderite 721, or equal. No stenciling permitted on Sheets.

MATERIALS: All Aluminum Materials shall meet the requirements of the Aluminum Association Alloy 6061-T6 and also the following ASTM Specifications for the following; Sheet and Plates B-209; Extruded Shapes B-221 and Standard Structural Shapes B-308.

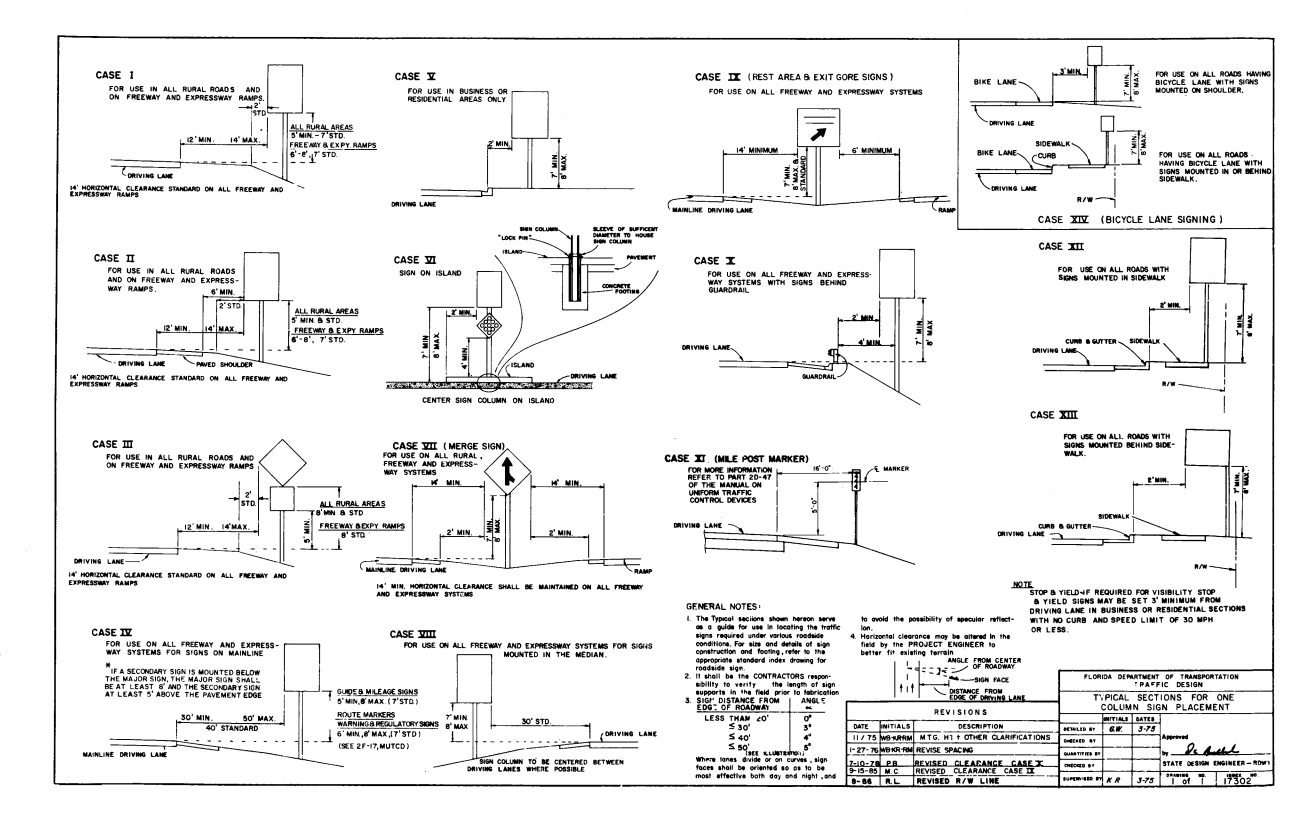
Structural Shapes B-308.

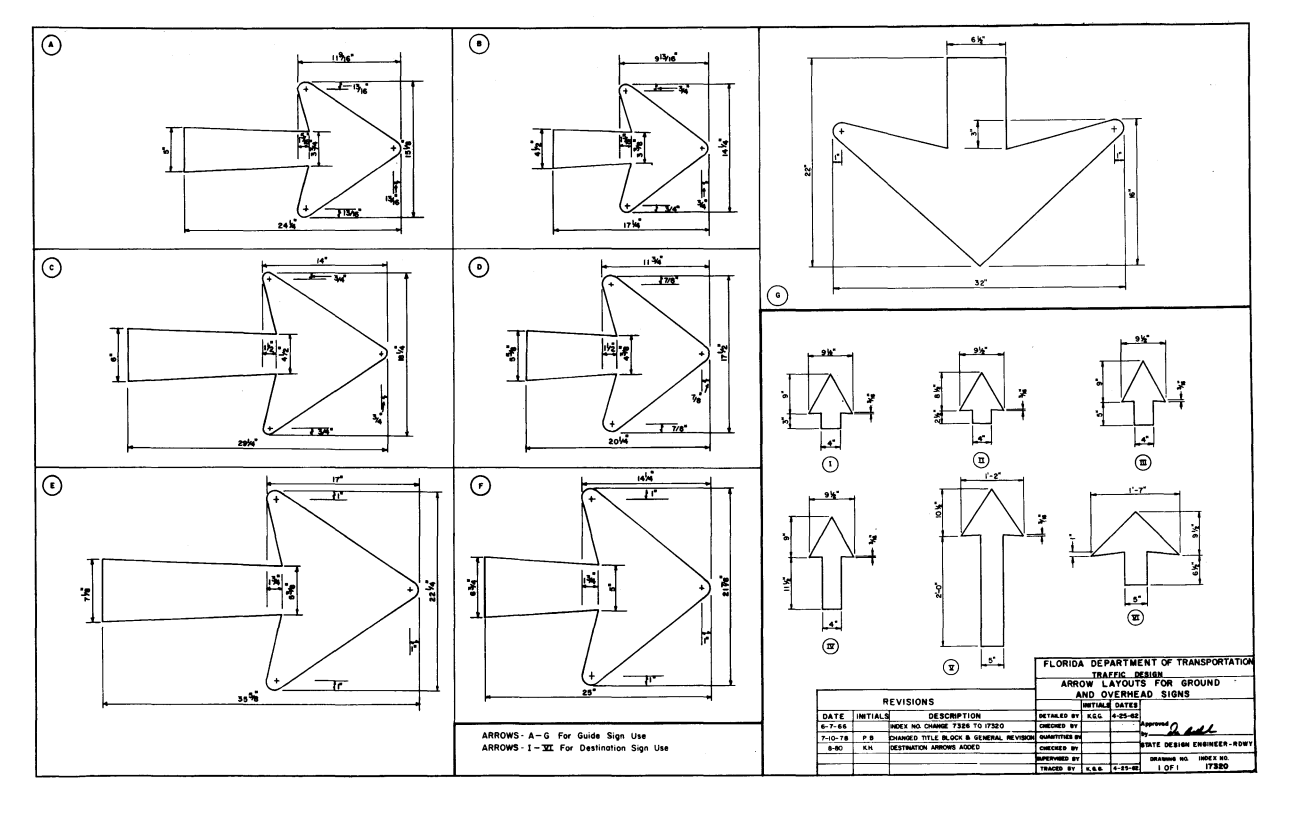
ALUMINUM BOLTS, NUTS & LOCKWASHERS: Aluminum Bolts shall meet the requirements of Aluminum Association Alloy 2024-T4 or 6061-T6 (ASTM Spec. B-211). The Bolts shall have an Anodic Coating of at least 0.0002"thick and be Chromate Sealed. Lockwashers shall meet the requirements of Aluminum Association Alloy 7075-T6 (ASTM Specification B-221). Muts shall meet the requirement of Aluminum Association Alloy 6052-T9 or 6061-T6.

SIGN FACE: All Sign Face Corners shall be rounded. See Sign Layout Sheet for Dimension "L" and Sign Face Details. MATERIAL STRESSES: All allowable stresses are in accordance with the Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals. A.A.S.H.O., 1975, for all materials shown in the Plans.

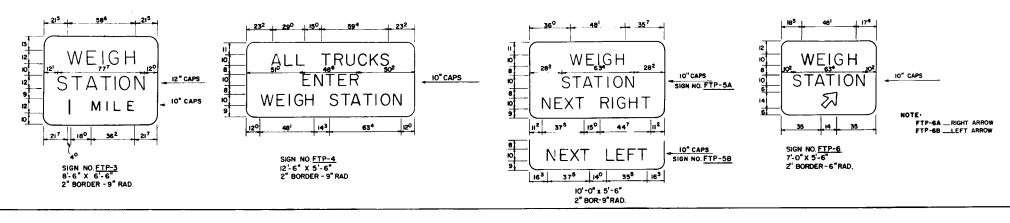
FOR MOUNTING DETAILS REFER TO DRAWING NO. 1 OF 1. INDEX 11037.

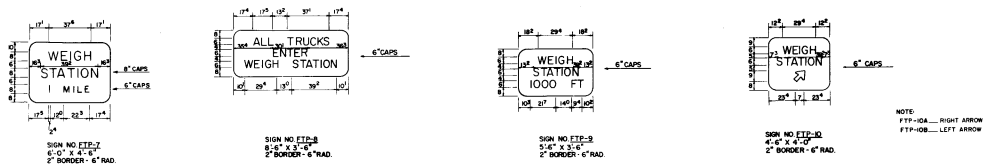
		STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION STRUCTURES										
		NU			OUNTING EXIT	GNS						
	REVISIONS	ROAD NO.			PROJECT NO.							
Deles	Descriptions											
-			Hernes	Detes	APPROVED BY							
		Designed by	CK CWB	7-82	1	1 3						
ļ		Checked by	CK	7-82	Tall	tr.)						
		Duerwittes by				Design Engineer, Spructure						
- 1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Drawing No.	Index No.						
		Checked by			lofl	13417						
		Supervised by	AJH		1 011	13411						



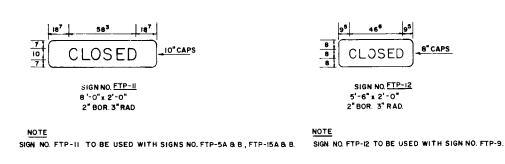


FOR FREEWAY USE





FOR OTHER THAN FREEWAY USE

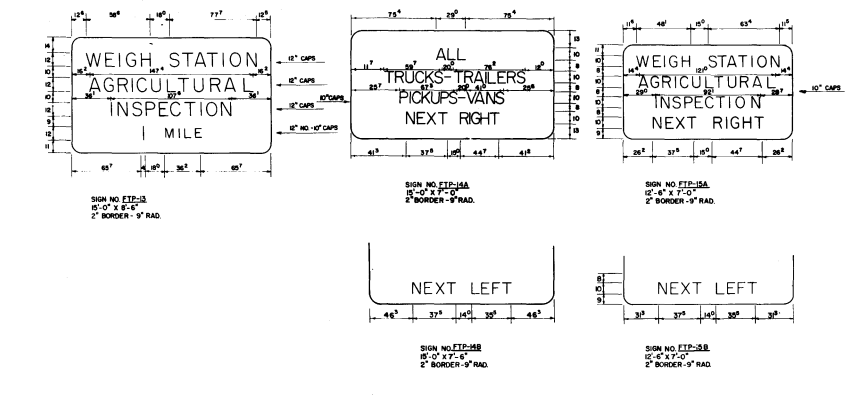


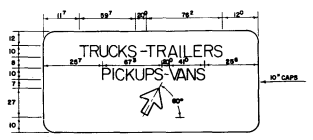
ALL SIGNS TO HAVE GREEN REFLECTORIZED BACKGROUND WITH WHITE LEGEND AND BORDER EXCEPT SIGNS NOS. FTP-4 & FTP-8. WHICH SHALL HAVE WHITE BACKGROUND WITH BLACK LEGEND AND BORDER ALL DIMENSIONS SHOWN ARE IN INCHES AND EIGHTHS

FLORIDA DEPARTMENT OF TRANSPORTATION

NOTE:

TRAFFIC DESIGN TYPICAL SIGNING FOR TRUCK WEIGH AND INSPECTION STATIONS REVISIONS INITIALS DATES DATE INITIALS DESCRIPTION DETAILED BY M.F.M. 1-75 Changed FTO to FTP 8-86 M.C. CHECKED BY K.R. 1-75 QUANTITIES BY STATE DESIGN ENGINEER-RDWY CI.ECKED BY SUPERVISED BY K.R. 1-75 DRAWING NO.





NOTE: FTP-16A - RIGHT ARROW FTP-16B - LEFT ARROW

SIGN NO.<u>FTP-I6</u> I5'-0" X 7'-0" 2"BORDER-9"RAD.

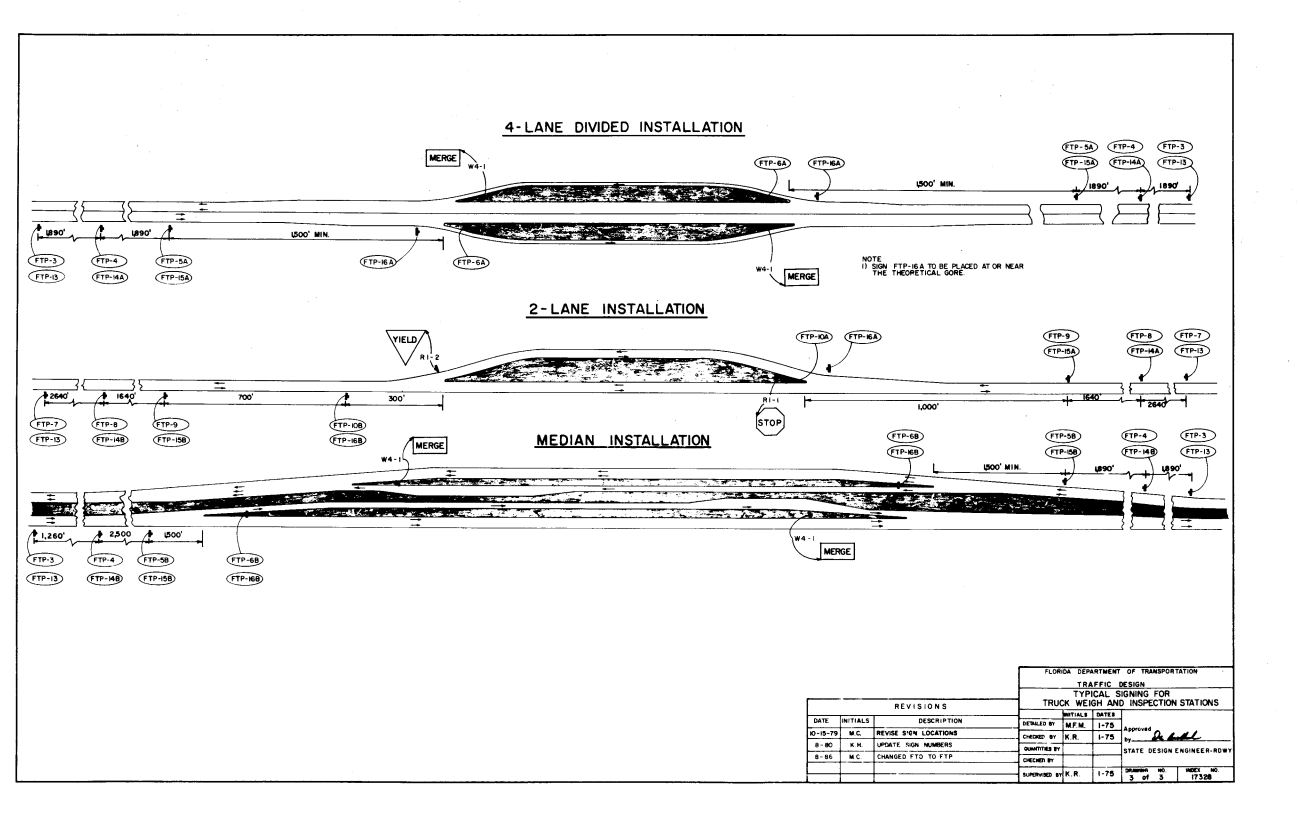
NOTE

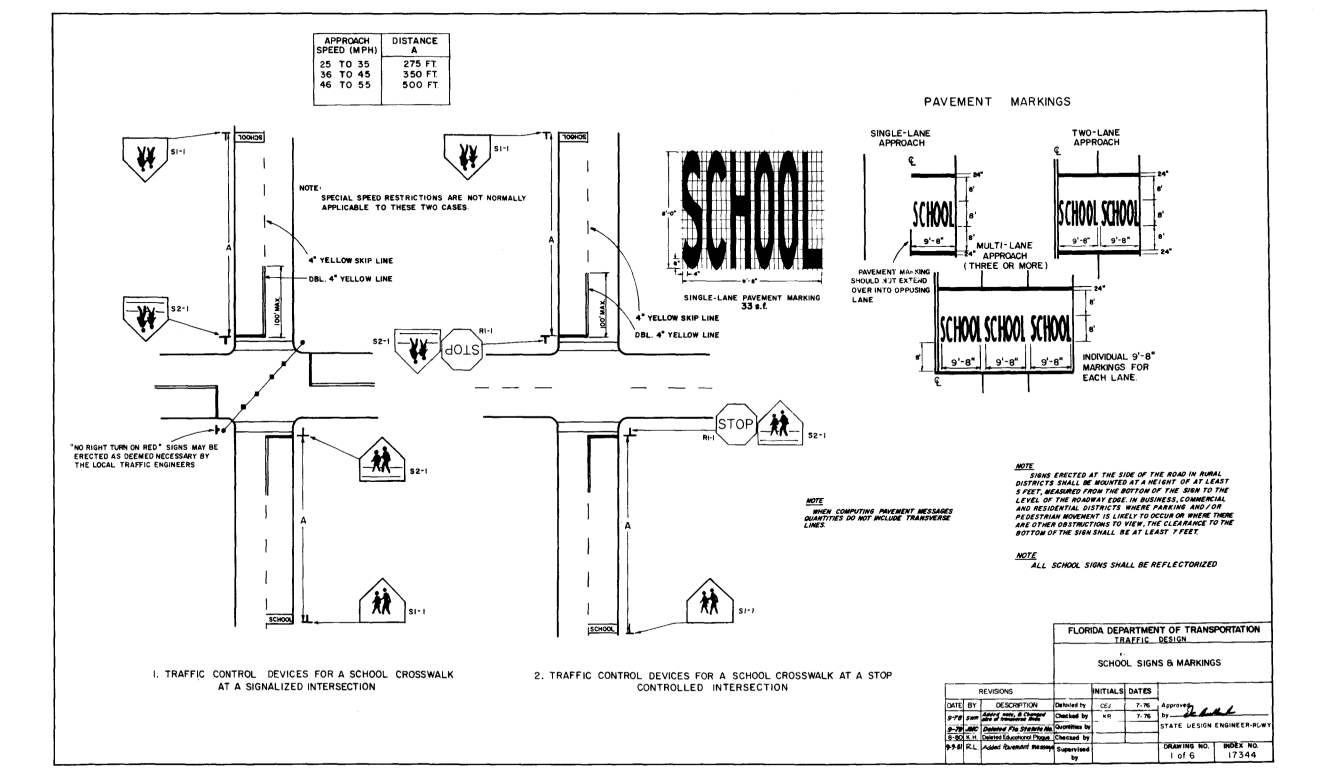
ALL SIGNS SHALL HAVE GREEN REFLECTORIZED BACKGROUND WITH WHITE LEGEND AND BORDER, EXCEPT SIGNS FTP-HARB WHICH SHALL HAVE A WHITE BACKGROUND WITH BLACK LEGEND AND BORDER.

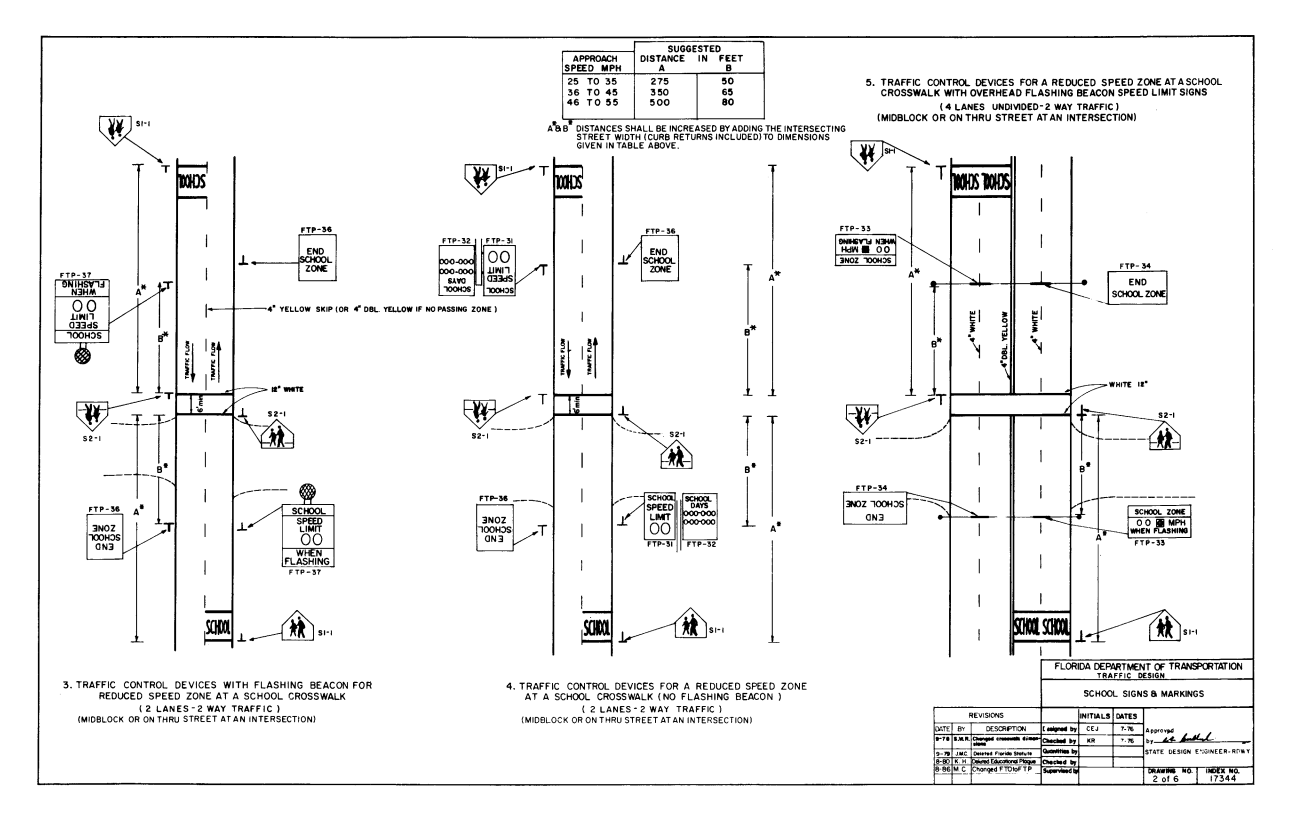
ALL DIMENSIONS SHOWN ARE IN INCHES AND EIGHTS

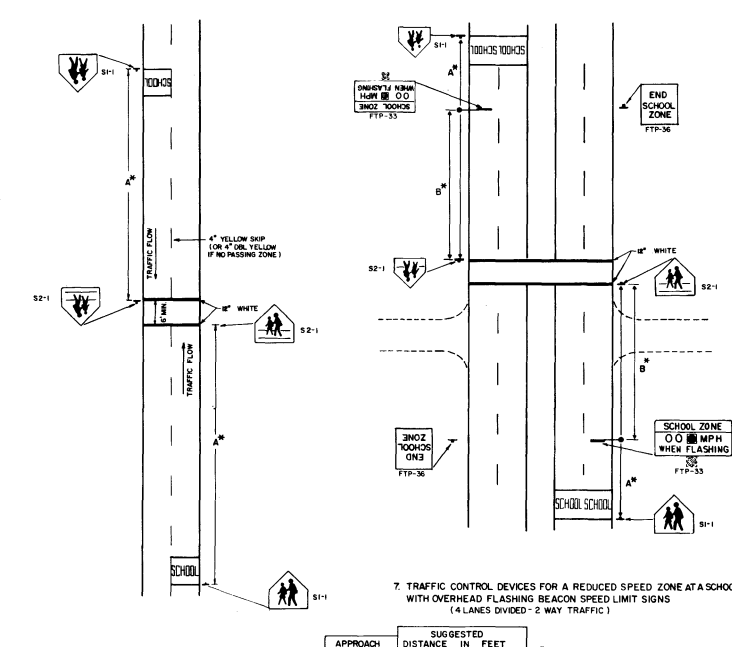
ALL GUIDE SIGN CORNER RADIUS SHALL HAVE THE OUTSIDE CORNERS OF SIGN FACE CUT CONCENTRIC WITH BORDER. BORDER TO BE MOUNTED TANGENT TO AND WITH EDGE OF SIGN.

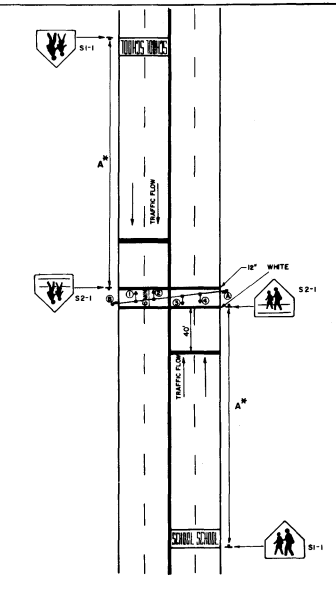
FLORIDA DEPARTMENT OF TRANSPORTATION TRAFFIC DESICN TYPICAL SIGNING FOR TRUCK WEIGH AND INSPECTION STATIONS REVISIONS INITIALS DATES DESCRIPTION DATE INITIALS SETAILED BY M.F.M. 1-75 IO-15-79 K.R. REVISED SIGN NOS. IQA & 12 CHECKED BY K.R. 1-75 9-15-85 M.C. ADDED NOTE -STATE DESIGN ENGINEER-ROWY 8-86 M.C. CHANGED FTO TO FTP CHECKED BY 17328 SUPERVISED BY K.R. 1-75











8. TRAFFIC CONTROL DEVICES FOR SIGNALIZED MIDBLOCK SCHOOL CROSSWALK

7. TRAFFIC CONTROL DEVICES FOR A REDUCED SPEED ZONE AT A SCHOOL CROSSWALK

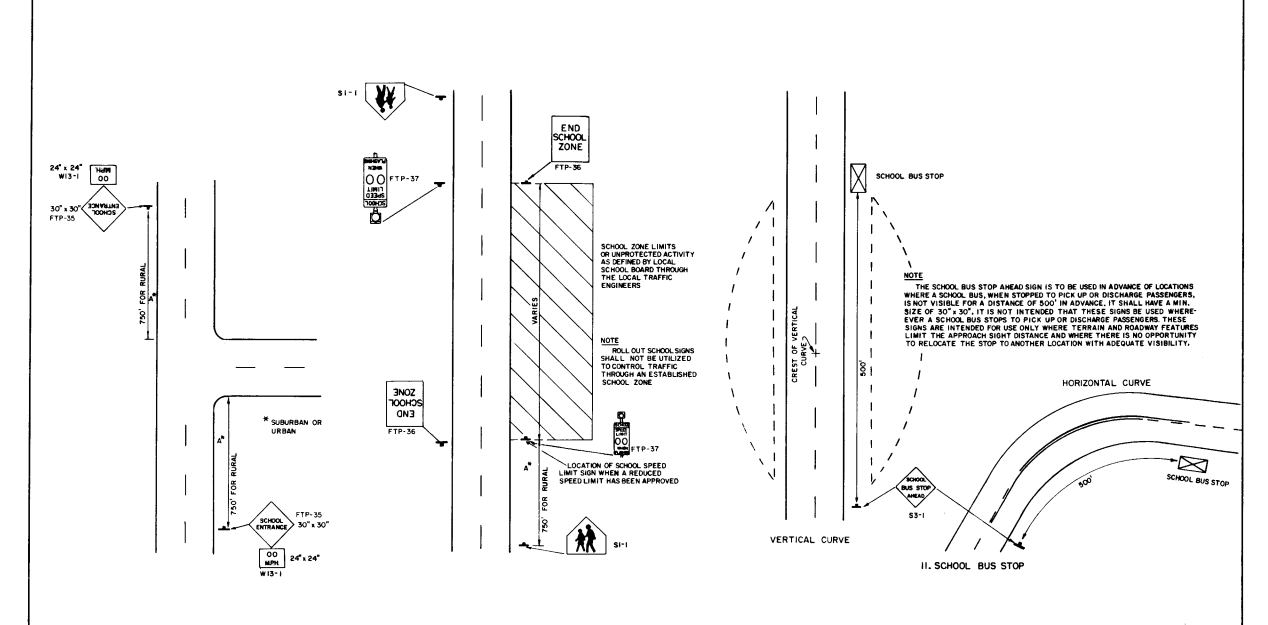
6. TRAFFIC CONTROL DEVICES FOR A SCHOOL CROSSWALK WITHOUT-A SPEED REDUCTION (2 LANES - 2 WAY TRAFFIC)

	SUGG	ESTED
APPROACH SPEED MPH	DISTANCE	IN FEET
25 TO 35	2 75	50
36 TO 45	350	65
46 TO 55	500	80

A B DISTANCES SHALL BE INCREASED BY ADDING THE INTERSECTING STREET WIDTH (CURB RETURNS INCLUDED) TO DIMENSIONS GIVEN IN TABLE.

					RAFFIL	DESIGN			
				SCHOO	L SIGN	IS & MARKING	is		
	F	REVISIONS	_	INITIALS	DATES	Approved			
DATE	BY	DESCRIPTION	Detailed by	CEJ	7-76	by Ve La	<u>u </u>		
7-10		REVISED PAVEMENT ON	Checked by						
9-79	SWR	Changed tresswolk dimen-	Quantities by]			
9-79	JMC	Deleted Florida Statute	Checked by		L				
8-80	K.H.	Deleted Educational Plague	Supervised	1		DRAWING NO.	INDEX NO.		
		Changed FTO to FTP.	by	<u> </u>		3 of 6	17344		

FLORIDA DEPARTMENT OF TRANSPORTATION

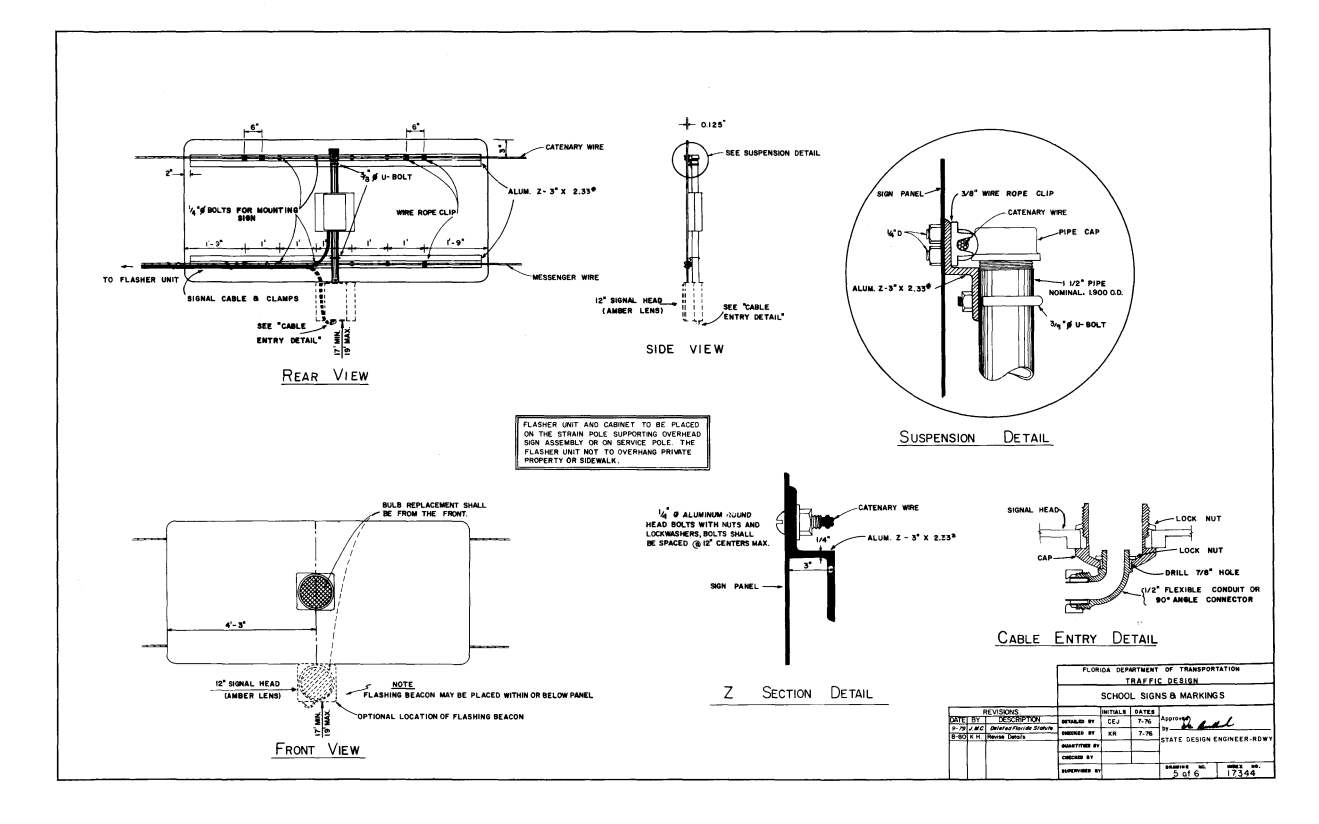


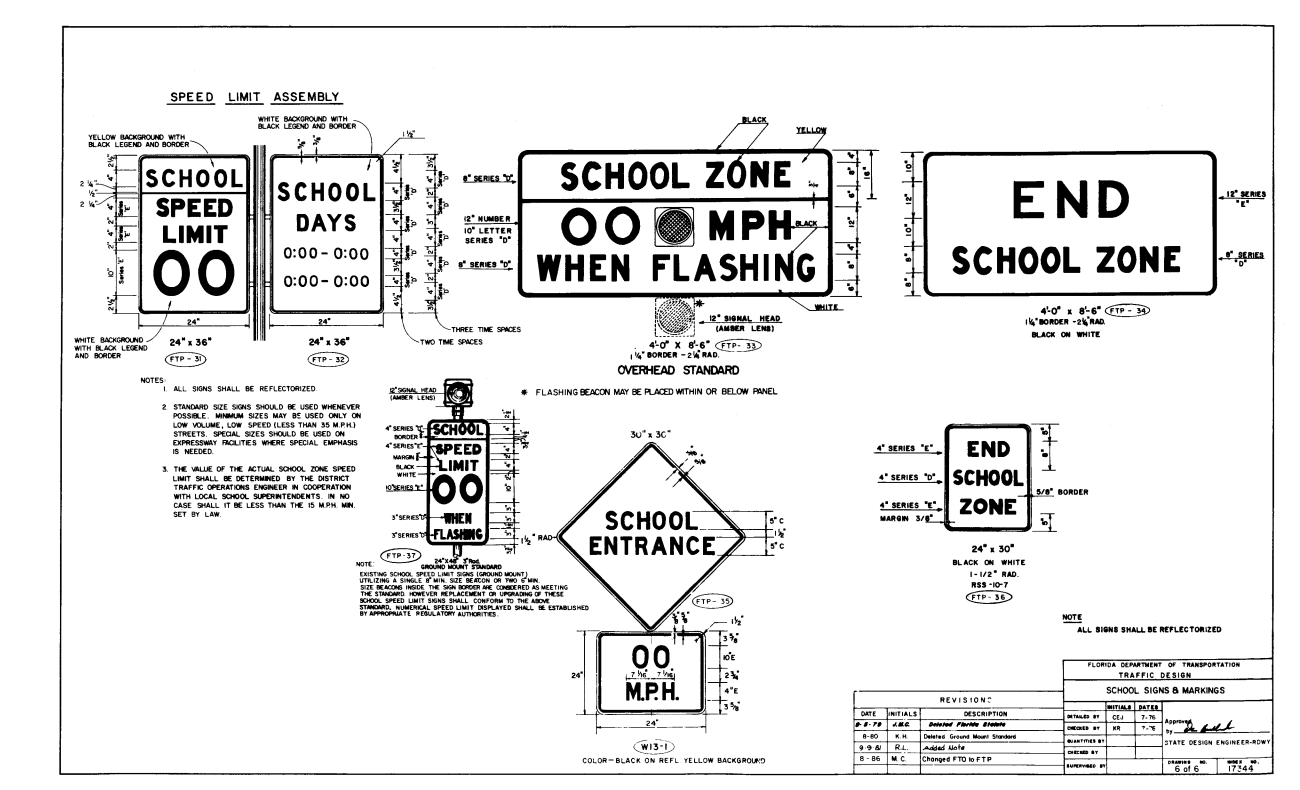
9. TRAFFIC CONTROL DEVICES AT SCHOOL ENTRANCES WHERE THERE ARE LITTLE OR NO WALKING STUDENTS

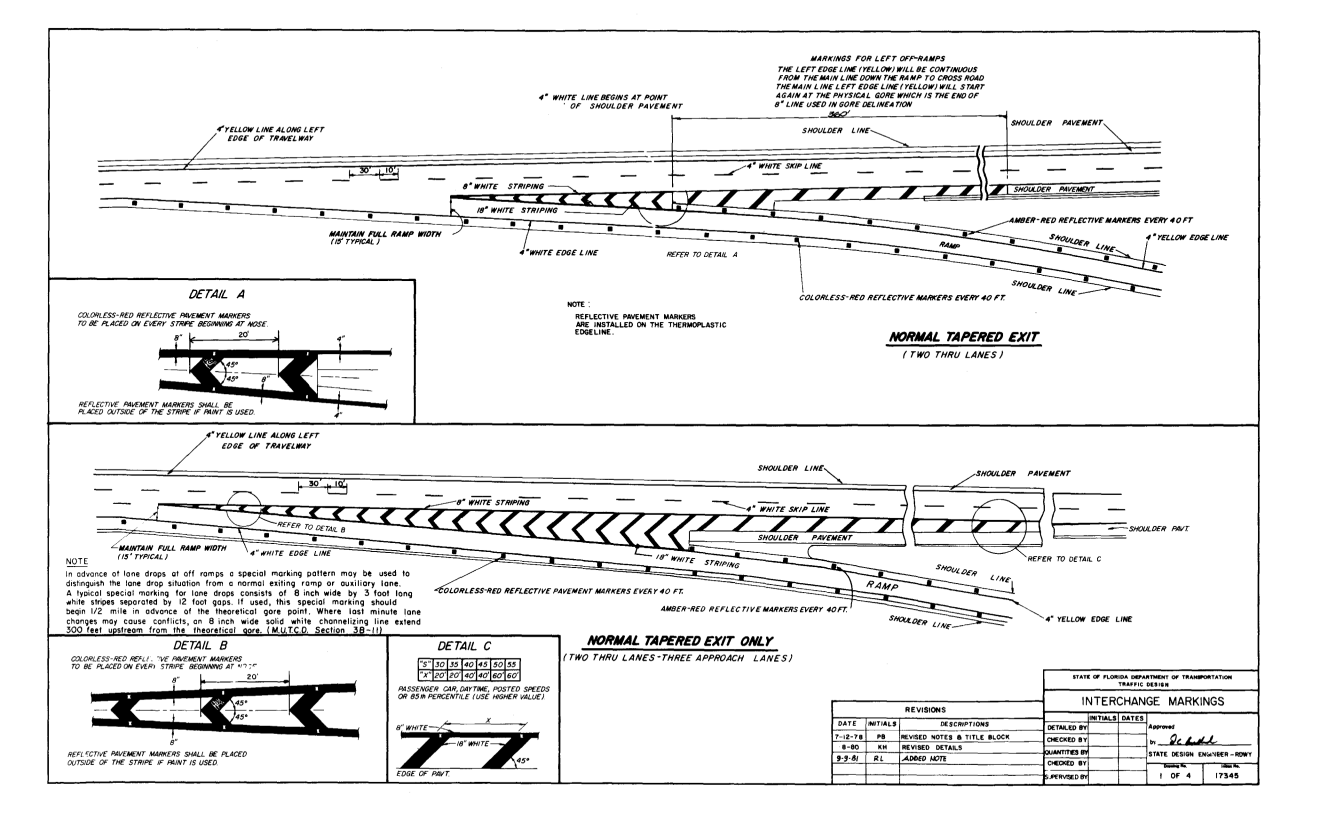
These Signs Are Intended For Use Only At Those Few Locations Where The School Entrance Is Not Evident To The Motorist, And Must Be Approved In Advance By The Responsible Traffic Engineering Authority.

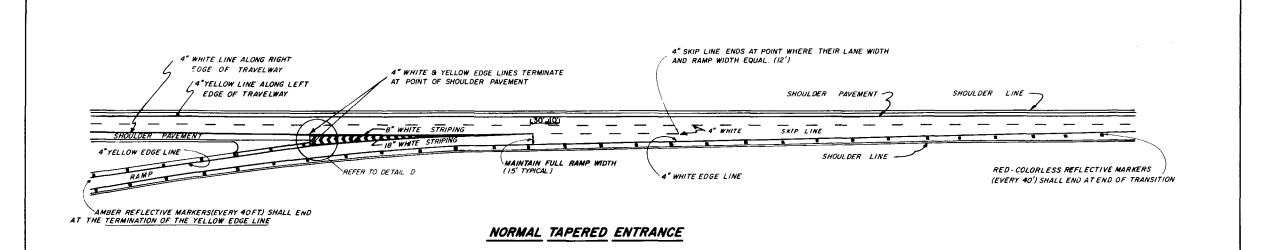
IO. TRAFFIC CONTROL DEVICES FOR A TYPICAL SCHOOL ZONE FRONTING THE SCHOOL PROPERTY

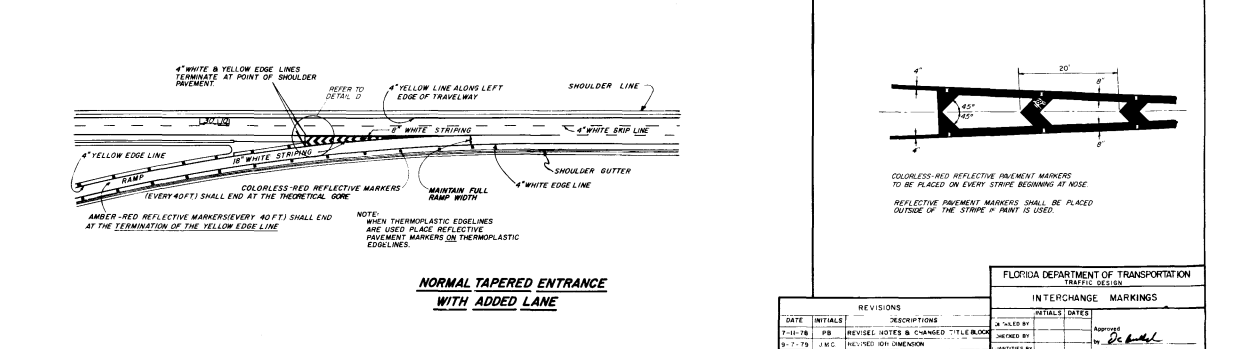
			FLORIDA DEPARTMENT OF TRANSPORTATION TRAFFIC DESIGN								
			SCHOOL SIGNS & MARKINGS								
	F	REVISIONS		INITIALS	DATES		, , ,				
DATE	BY	DESCRIPTION	Detailed by	CEJ	7-76	Approvad					
9-6-79		Deleted Florido Statute	Checked by	KR	7-76	by de hall					
_		Deleted Educational Plaque	Quantities by	1		STATE DESIGN E	SIGN ENGINEER-RDWY				
8-86	M.C.	Changed FTO to FTP	Chacked by		 	-					
			Supervised by		L	DRAWING NO. 4 of 6	INDEX NO. 17344				











DETAIL D

ANTITIES BY

HECKED BY

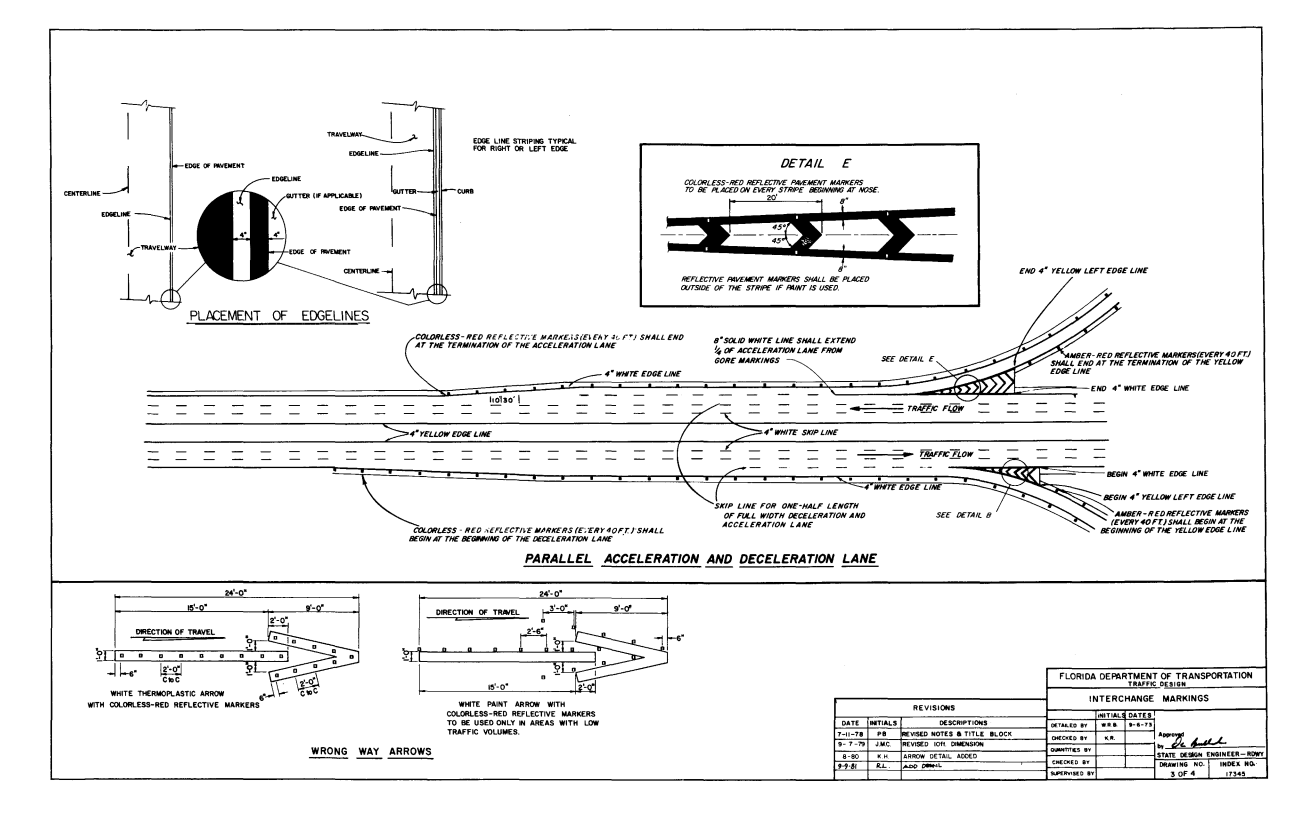
UPERVISED BY

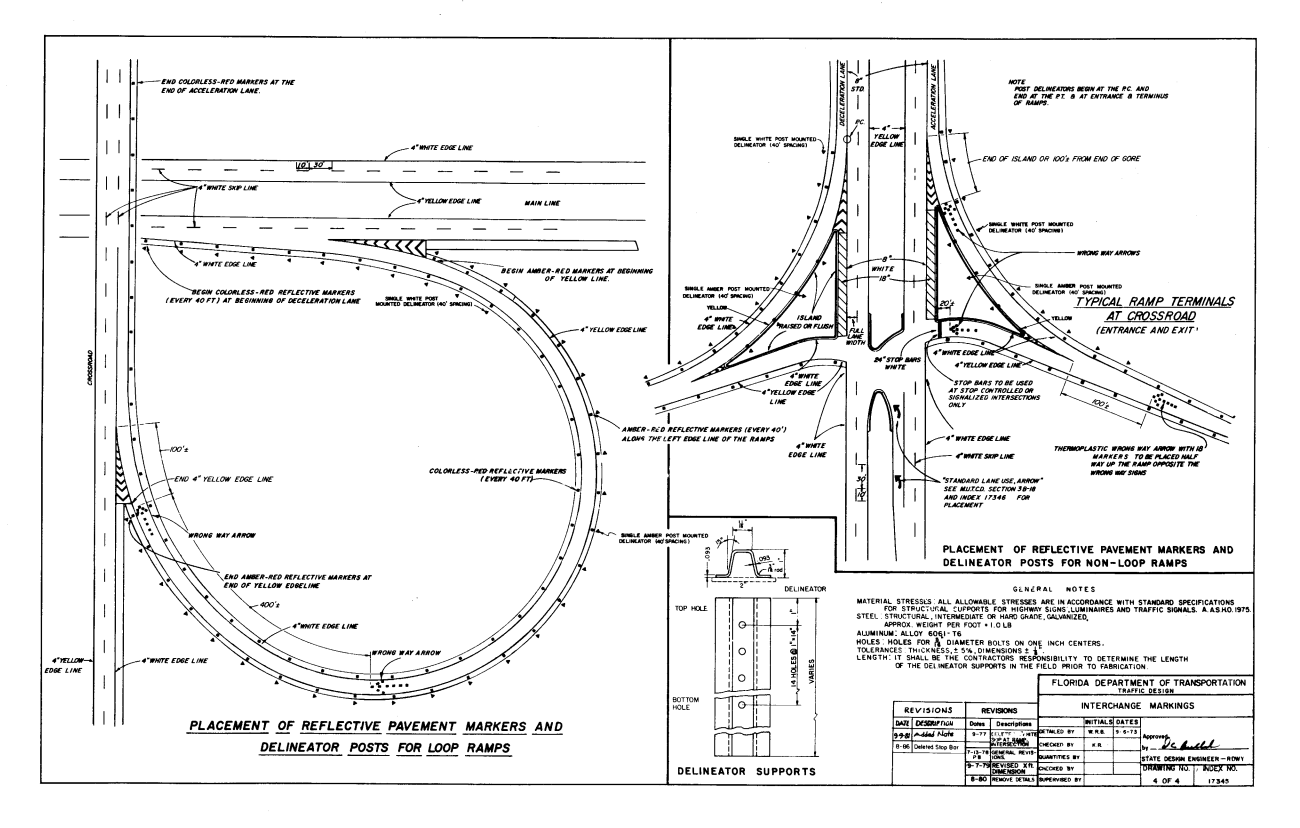
KR.

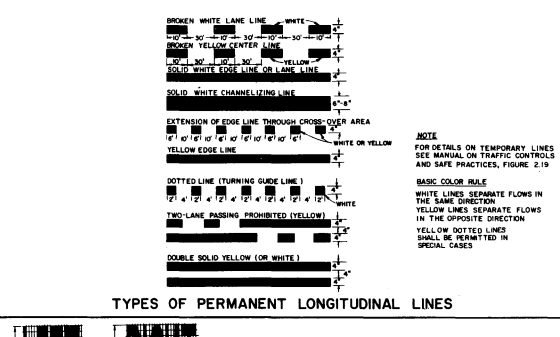
8-80 K.H. REMOVE DETAIL & PEVISE DRAWINGS

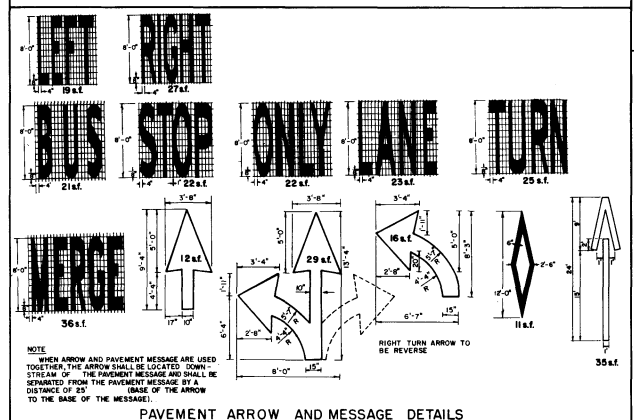
STATE DESIGN ENGINEER-ROWY

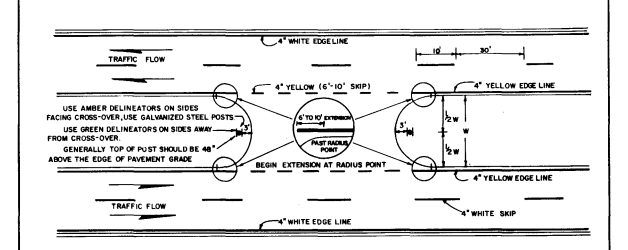
DRAWING NO. INDEX NO.



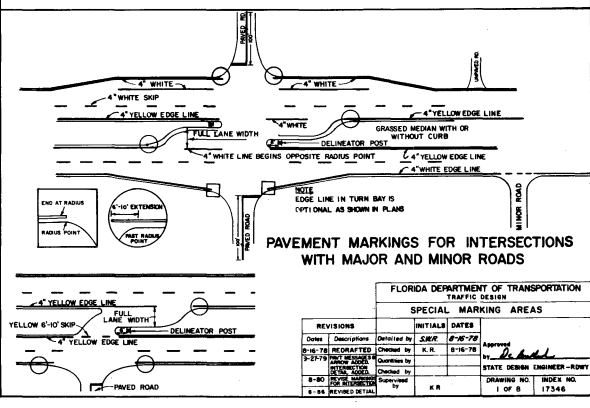


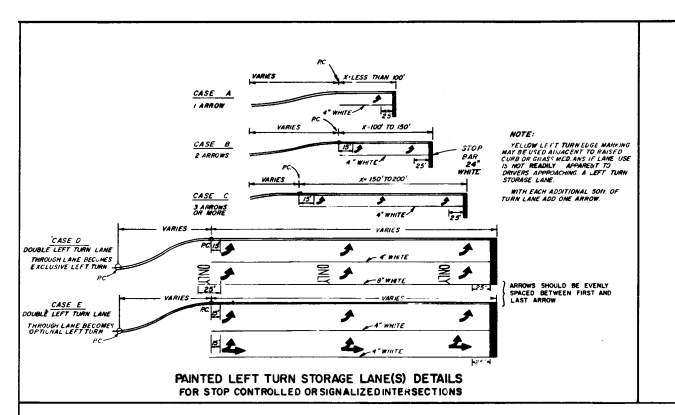


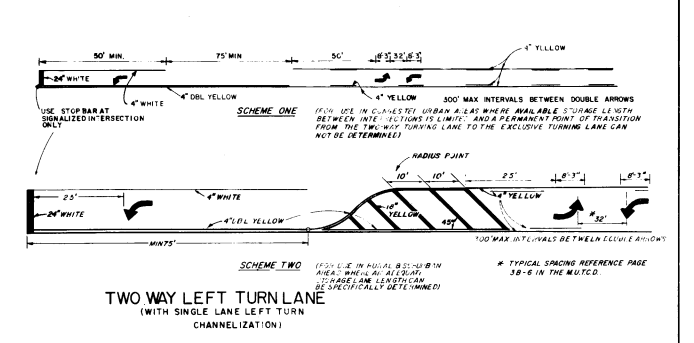


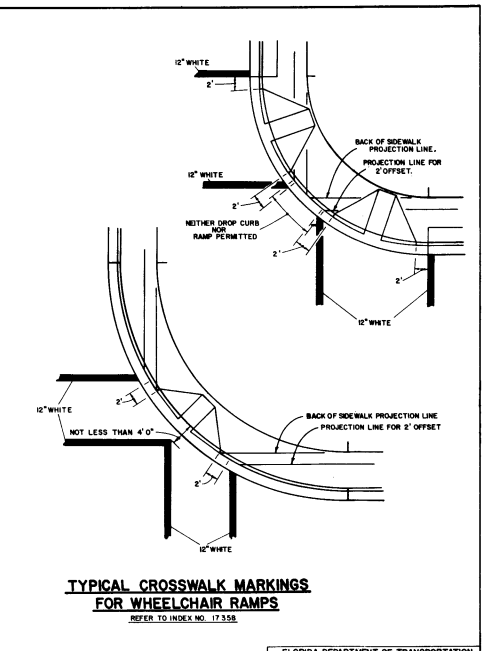


PAVEMENT MARKINGS AND DELINEATORS FOR MEDIAN CROSS-OVER

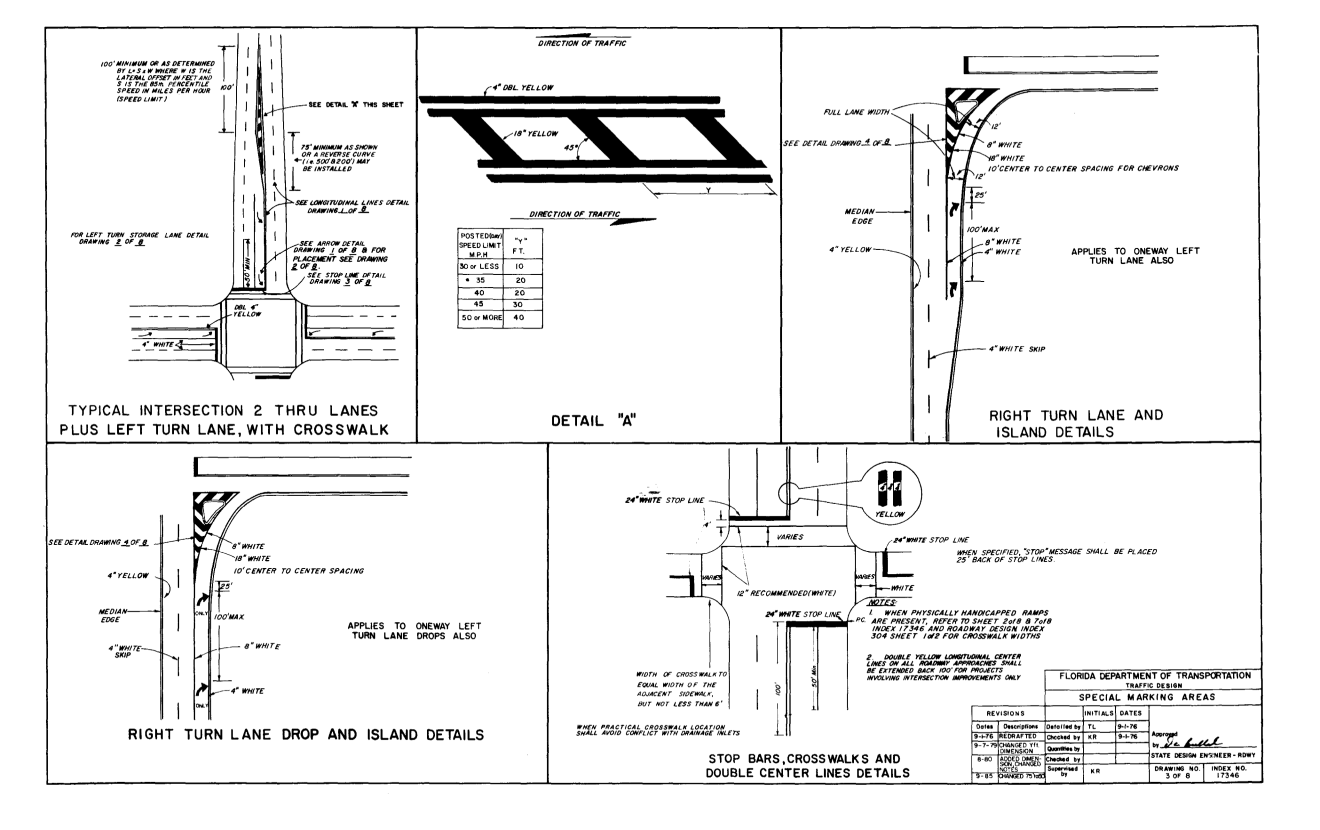


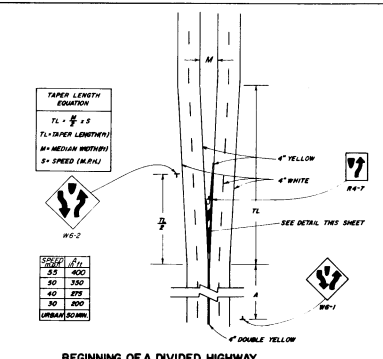




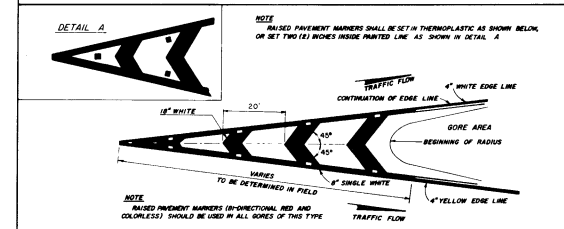


		FLOR	IDA DEP		NT OF TRANS Design	PORTATION			
			PECIA	L MAF	KING ARE	AS			
RE	ISION S		INITIALS	DATES					
Dates	Descriptions	Detailed by	TL	9-1-76 9-1-76	Approved				
9/17/86	Bevised Right Side Details	Checked by	KR		to ele. Killel.				
	Side Desaile	Quantities by			STATE DESIGN E	NGINEEN- ROWY			
		Checked by		1	1				
		Supervised by			DRAWING NO.	INDEX NO. 17346			



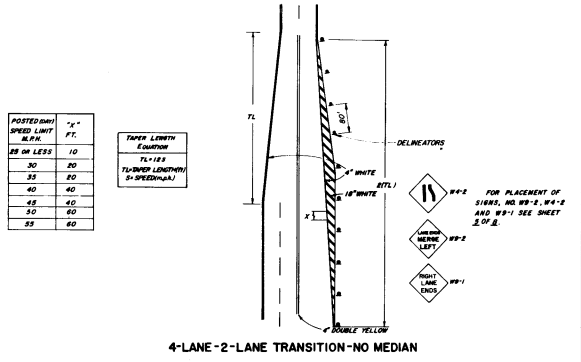


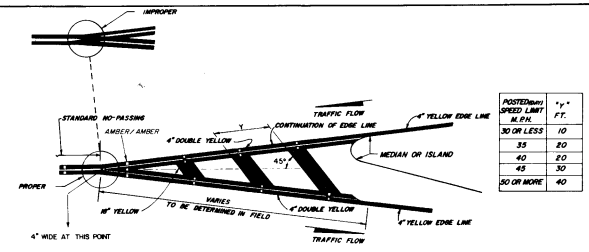
BEGINNING OF A DIVIDED HIGHWAY



PAVEMENT MARKINGS FOR TRAFFIC CHANNELIZATION AT GORE

(TRAFFIC FLOWS IN SAME DIRECTION)

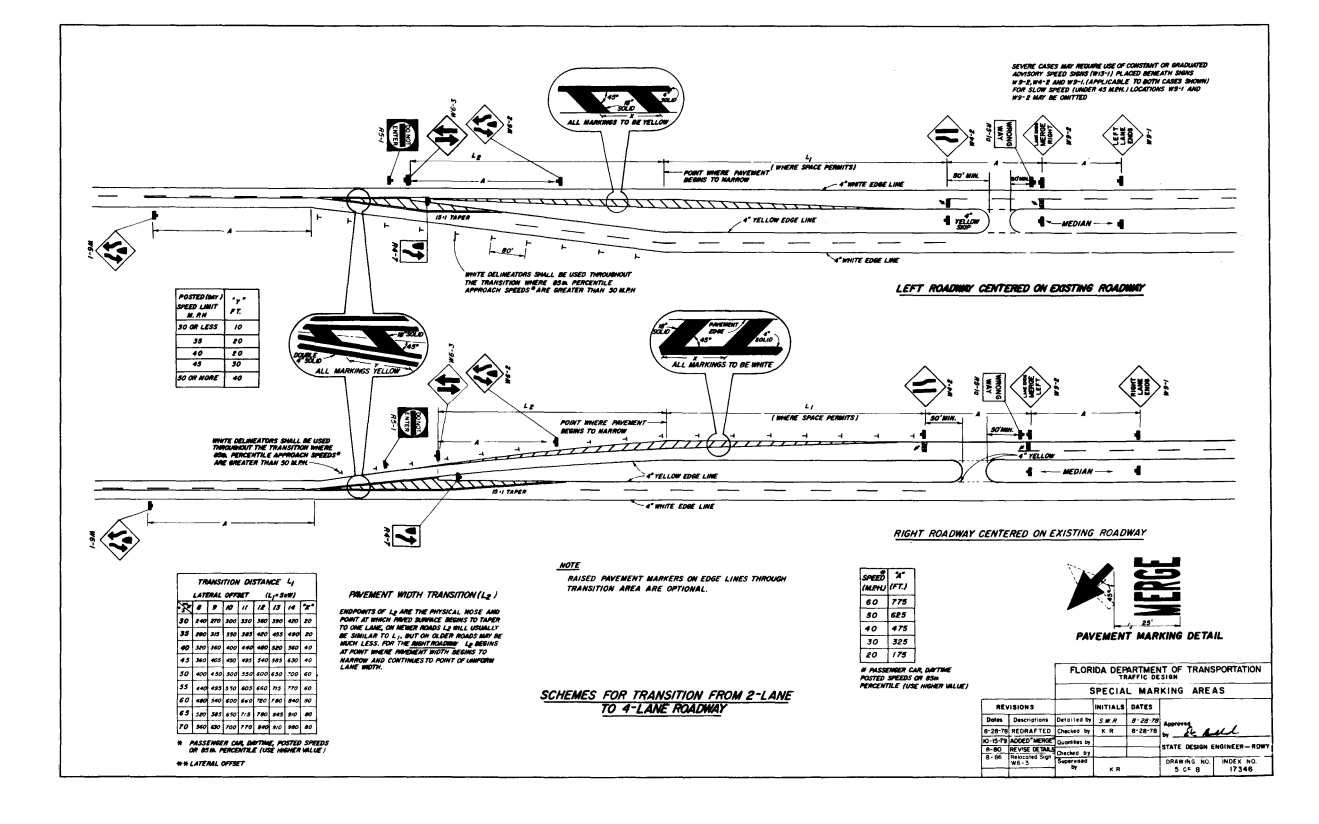


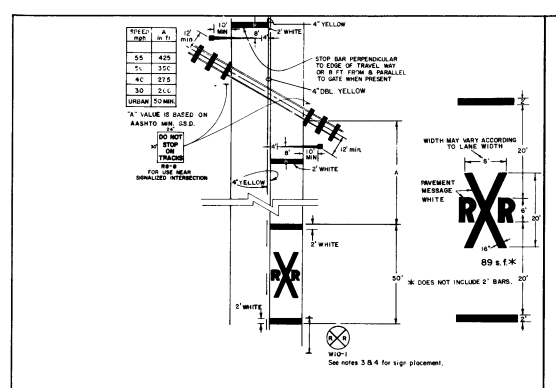


PAVEMENT MARKING FOR TRAFFIC SEPARATION (TRAFFIC FLOWS IN OPPOSITE DIRECTION)

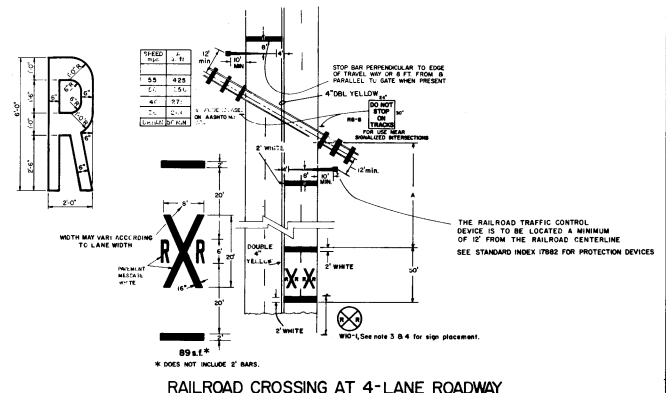
			TRAFFIC DESIGN										
		5	SPECIA	L MAF	KING ARE	AS							
REV	ISIONS		INITIALS	DATES									
Dates	Descriptions	Detailed by	SWR	8-19-78	1								
8-19-78	Redrofted	Checked by	KR	8-19-78	Approved by GC Bankled: STATE DESIGN ENGINEER — RDWY								
8-80	Revise Details	Quantities by											
9-86	Revised Detail		 										
		Checked by											
		Supervised by			DRAWING NO. 4 OF 8	INDEX NO. 17346							

FLORIDA DEPARTMENT OF TRANSPORTATION





RAILROAD CROSSING AT 2-LANE ROADWAY

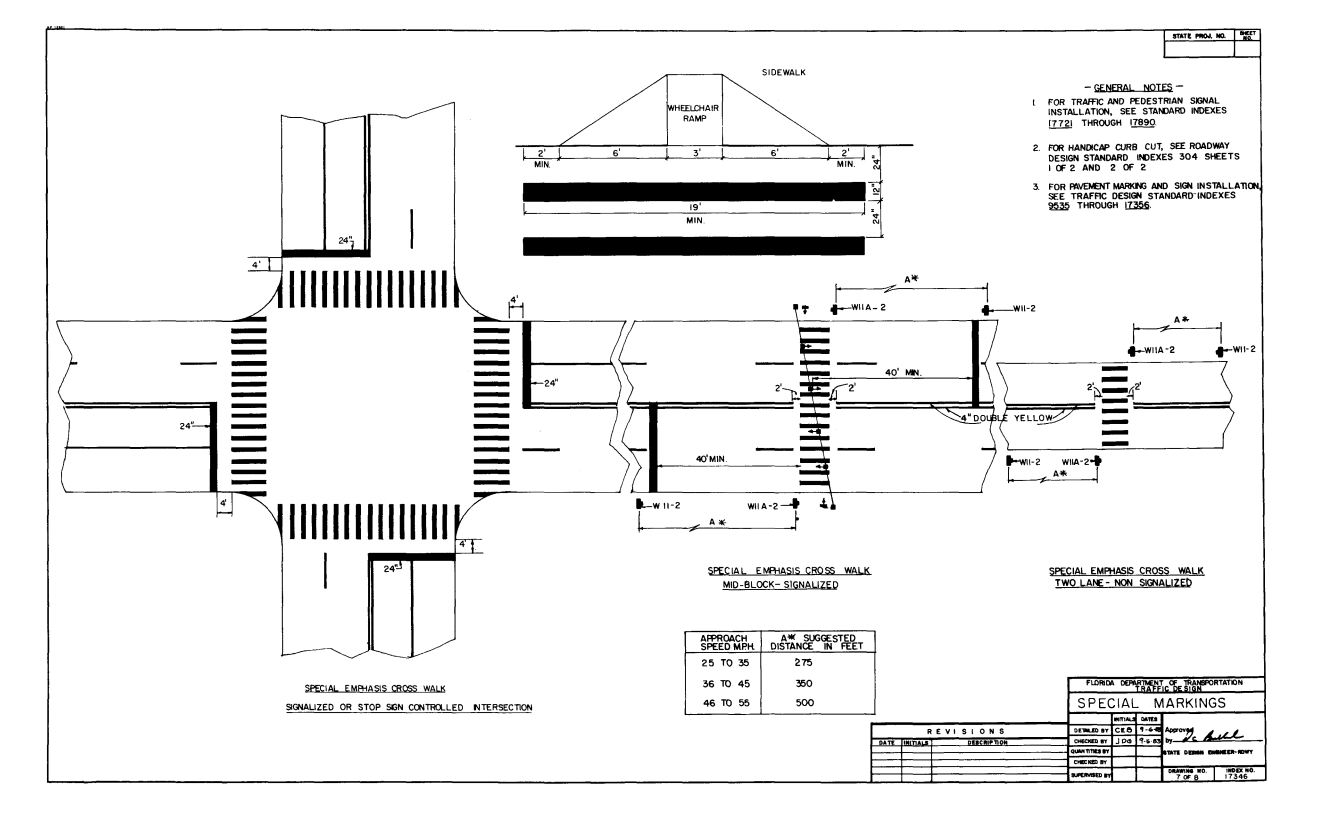


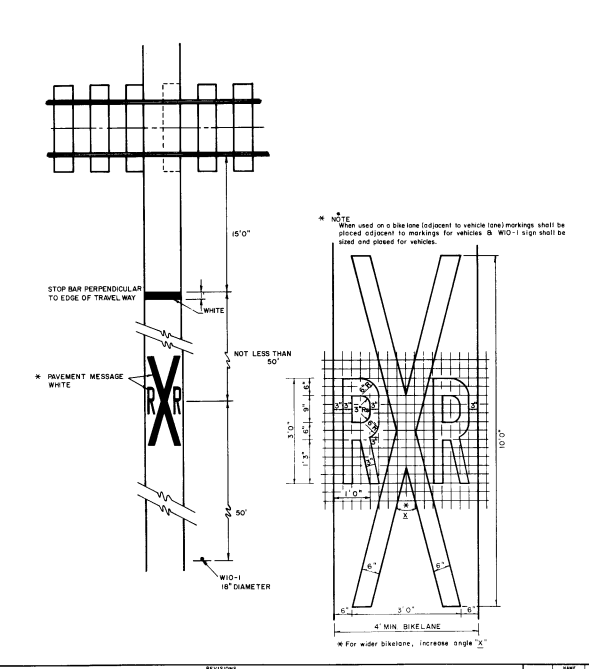
TRAVELWAY EDGELINE EDGELINE GUTTER (IF APPLICABLE) EDGE OF PAVEMENT CENTERLINE PLACEMENT OF EDGELINES ROR NON INTERSTATE

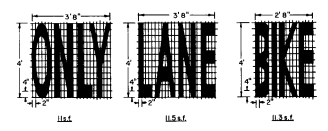
NOTES

- WHEN COMPUTING PAVEMENT MESSAGES, QUANTITIES DO NOT INCLUDE TRANSVERSE LINES.
- WHEN DYNAMIC DEVICES ARE NOT PRESENT OR ARE TO BE INSTALLED, THE CROSSBUCK SHALL BE LOCATED AT THE FUTURE LOCATION OF THE RR GATE OR SIGNAL AND GATE IN ACCORDANCE WITH INDEX 17882.
- 3. PLACEMENT OF THE WIO-I SIGN SHALL NORMALLY BE PLACED 750 FEET OR DOO FEET IN ADVANCE OF THE CROSSING IN RURAL AREAS AND 250 FEET IN ADVANCE OF THE CROSSING IN URBAN AREA EXCEPT THAT IN A RESIDENTIAL OR BUSINESS DISTRICT, WHERE LOW SPEEDS ARE PREVALENT, THE SIGN MAY BE PLACED A MINIMUM DISTANCE OF 100 FEET FROM THE CROSSING. WHERE STREET INTERSECTIONS OCCUR BETWEEN THE R PAVEMENT MESSAGE AND THE TRACKS AN ADDITIONAL WIO-I SIGN & ADDITIONAL PAVEMENT MESSAGE SHOULD BE USED
- RECOMMENDED LOCATION FOR FTO-38 SIGN, 100 ft. URBAN & 300 ft. RURAL IN ADVANCE OF THE CROSSING.

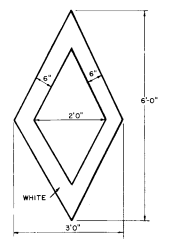
				FLOR	IDA DEP		NT OF TRANS	PORTATION
					SPECIA	LMAR	KING ARE	AS
		RE	VISIONS		INITIALS	DATES		
Dates	Descriptions	Dates	Descriptions	Detailed by	TL	9-1-76	1	
9/86	Added 4" Dbl.		REDRAFTED	Checked by	K.R	9-1-76	by De Am	al
	Yellow to Details	8-27-79	PAVT, MARKING REMOVED	Quantities by				ENGINEER ROWY
l		8-80	REVISE "R"	Checked by	İ		STATE DESIGN	ENGINEER - TOWI
1		9-85	DELETED DETAIL &	Supervised by	KR		DRAWING NO. 6 OF 8	INDEX NO. 17346

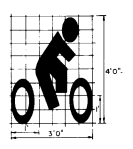






PAVEMENT MESSAGE DETAILS

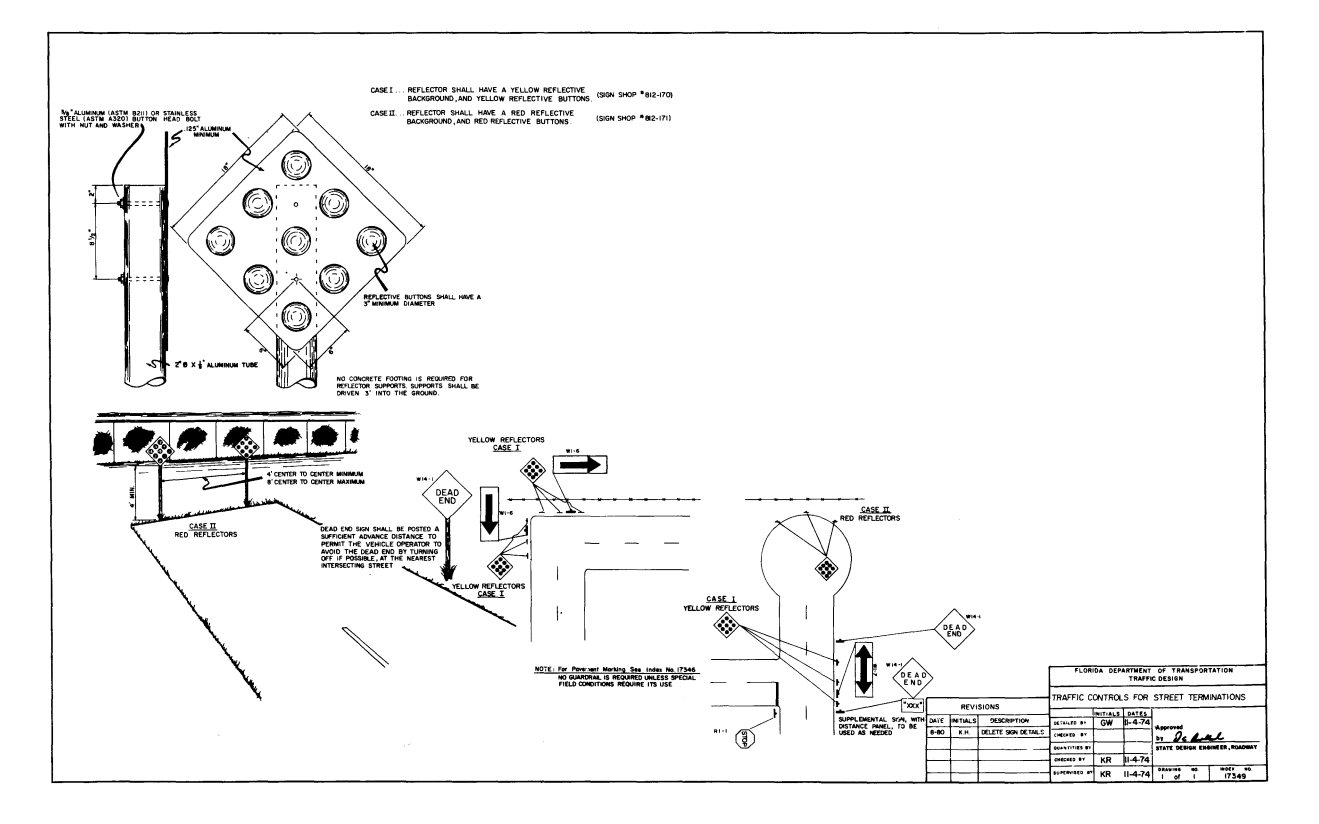


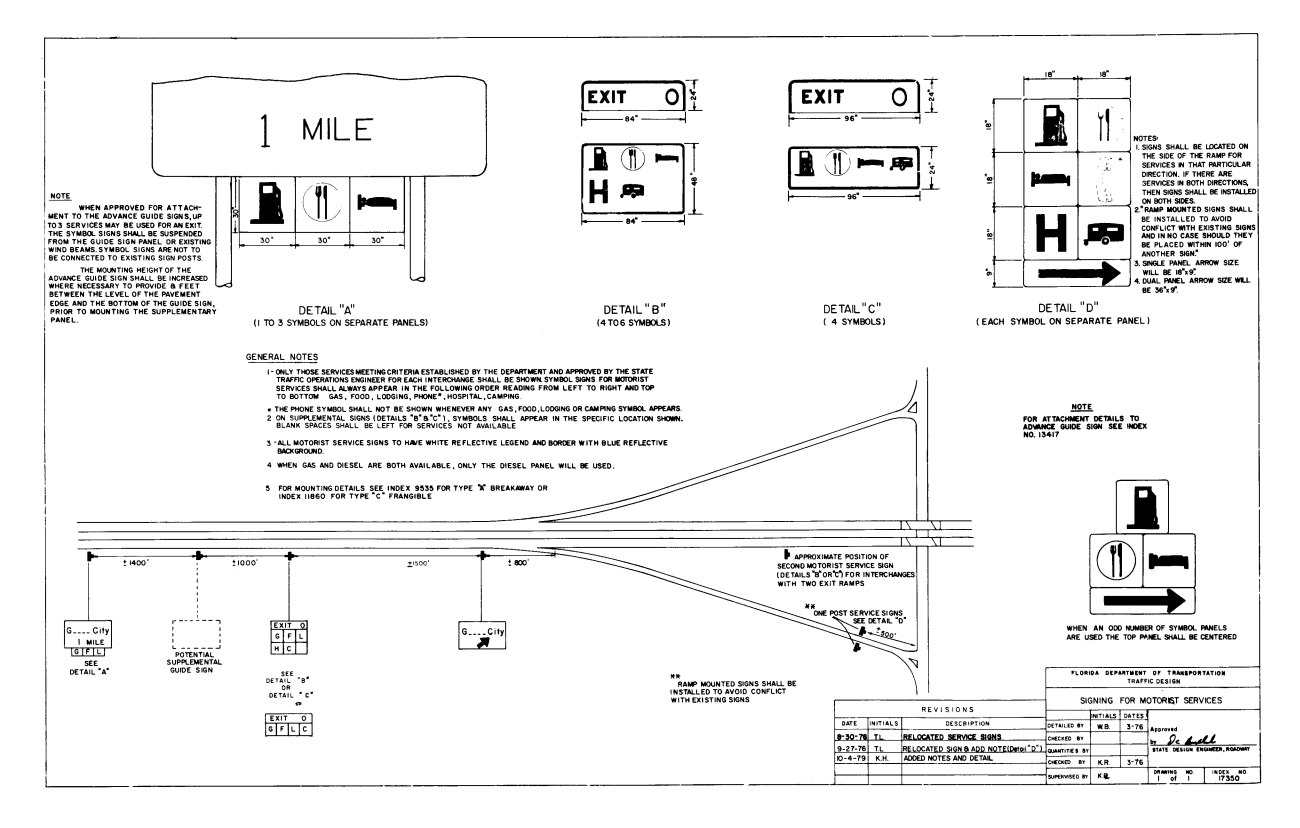


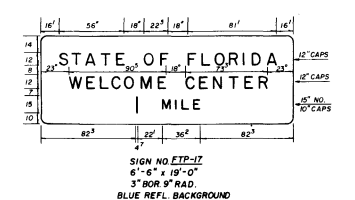
DRAWING	NO.	INDEX NO.
8 of	8	17346

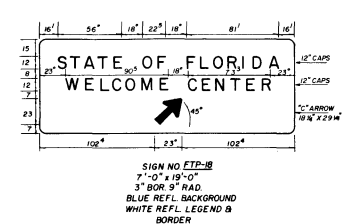
04	TΕ	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	ВУ	DESCRIPTION	DESIGNED	MICK	8/84	DRAWN	MICK	8/84	TRANSPORTATION
											İ		CHECKED	K. R.	8/84	CHECKED BY	K.R.	8/84	APPROVED BY
		l		l	l l			1	i l		1	i		AVISED BY	Kermit R	anson			DATE

BICYCLE SPECIAL MARKING AREAS & DETAILS











4'-6" x 12'-6" 2" BOR. 9" RAD. BLUE REFL. BACKGROUND WHITE REFL. LEGEND & BORDER ORANGE REFL. STATE SILHOUETTE (SIGN NO. FTP-19 TO BE PAID FOR WITH FUNDS OTHER THAN QQT.)



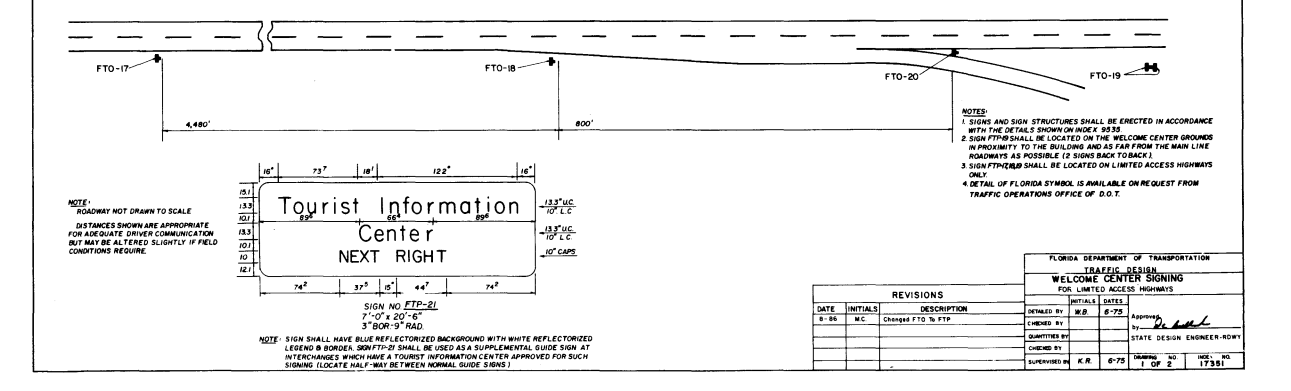
SIGN NO.<u>FTP-20</u> 5'-6"x 7'-0" 2" BOR. 9" RAD. BLUE REFL. BACKGROUND WHITE REFL. LEGEND & BORDER

NOTE

DISTANCE MESSAGE OF $\frac{1}{2}$ MILE MAY BE USED TO KEEP THIS SIGN WITHIN THE STATE LINE.

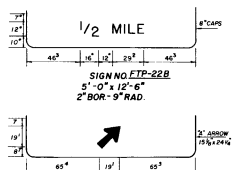
WHITE REFL. LEGEND 8

BORDER

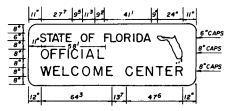




SIGN NO.<u>FTP-22A</u> 4'-6" x 12'-6" 2" BOR.-9" RAD. BLUE REFL. BACKGROUND WHITE REFL. LEGEND & BORDER



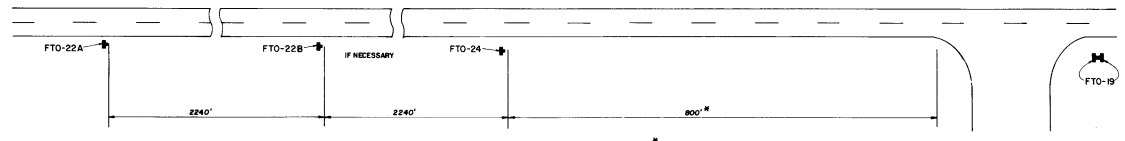
SIGN NO.<u>FTP-24</u> 5' - 6" x 12' - 6" 2" BOR. - 9" RAD.



SIGN NO. <u>FTP-19</u>
4'-6" x 12'-6"
2"BOR-9"RAD
BLUE REFL. BACKGROUND
WHITE REFL. LEGEND & BORDER
ORANGE REFL. STATE SIL HOUETTE
(SIGN NO. FTO-19 TO BE PAID FOR WITH FUNDS
OTHER THAN QQT.)

NOTES

- (1) SIGNS AND SIGN STRUCTURES SHALL BE ERECTED IN ACCORDANCE WITH THE DETAILS SHOWN ON INDEX 9535.
- (2) SIGN FTP-19 SHALL BE LOCATED ON THE WELCOME CENTER GROUNDS IN PROXIMITY TO THE BUILDING AND AS FAR FROM THE MAIN LINE ROADWAYS AS POSSIBLE (2 SIGNS BACK TO BACK)
- (3) DETAIL OF FLORIDA SYMBOL IS AVAILABLE ON REQUEST FROM TRAFFIC OPERATIONS OFFICE OF D.O.T.



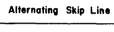
NOTE ROADWAY NOT DRAWN TO SCALE

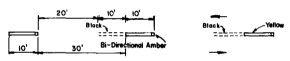
NOTE

EITHER ONE BUT NOT BOTH OF SIGNS FTP-22A OR B
SHOULD BE USED DEPENDING ON SPEED, ROADSIDE
DEVELOPMENT & GEOMETRIC CONDITIONS.

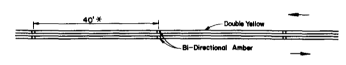
*800' MAXIMUM FOR RURAL CONDITIONS 50' MINIMUM FOR CONGESTED AREAS

			FLORI	DA DEP	ARTMENT	OF TRANSPORTATION					
			TRAFFIC DESIGN								
				WELC		ENTER SIGNING RIMARY HIGHWAYS					
		REVISIONS		INITIALS	DATES	TUMENT HIGHWAYS					
DATE	INITIALS	DESCRIPTION	DETAILED BY	W.B.	6-75	1					
8 - 86	M.C.	M.C. Changed FTO To FTP				by De Bell					
	·		QUANTITIES BY			STATE DESIGN ENGINEER-ROWY					
			CHECKED BY								
	+		SUPERVISED BY	KR.	6-75	DRAWING NO. INDEX NO. 2 OF 2 17351					

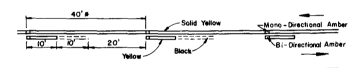








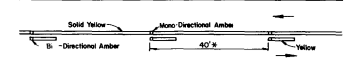
Solid Line With Alternating Skip



Skip Line

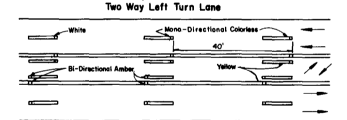


Solid Line With Skip

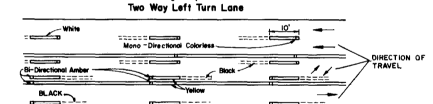


NOTE: ON TWO-WAY TRAFFIC MARKERS MAY BE INSTALLED EITHER ON THE LEADING EDGE OR TRAILING EDGE OF THE STRIPE





Skip Line With



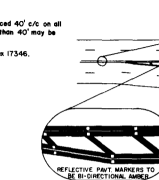


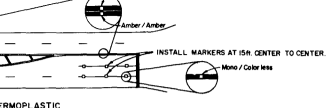
10, 10,

Reflective Pavement Markers shall be placed 40' c/c on all projects, however on sharp curves less than 40' may be used, if specified by the plans.

For Povement Arrow Requirements see Index 17346.

20'





SUPERVISED BY

Amber / Amber

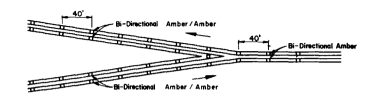
THERMOPLASTIC TRAFFIC LINES

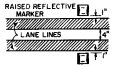
FLORIDA DEPARTMENT OF TRANSPORTATION
TRAFFIC DESIGN

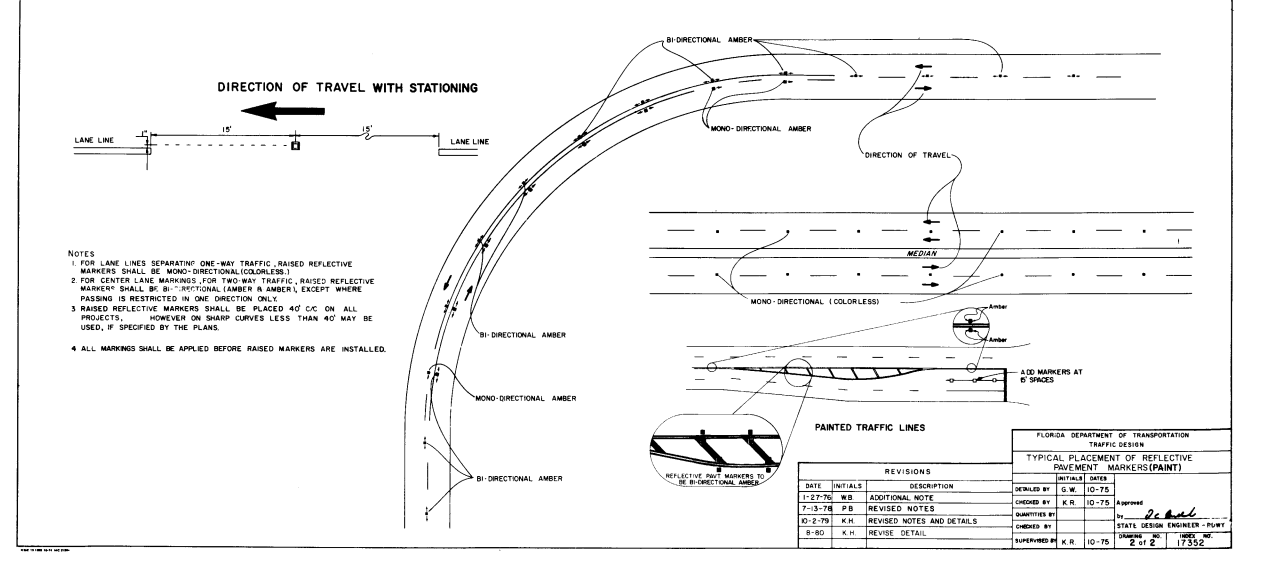
TYPICAL PLACEMENT OF REFLECTIVE
PAVEMENT MARKERS IN THERMOPLASTIC

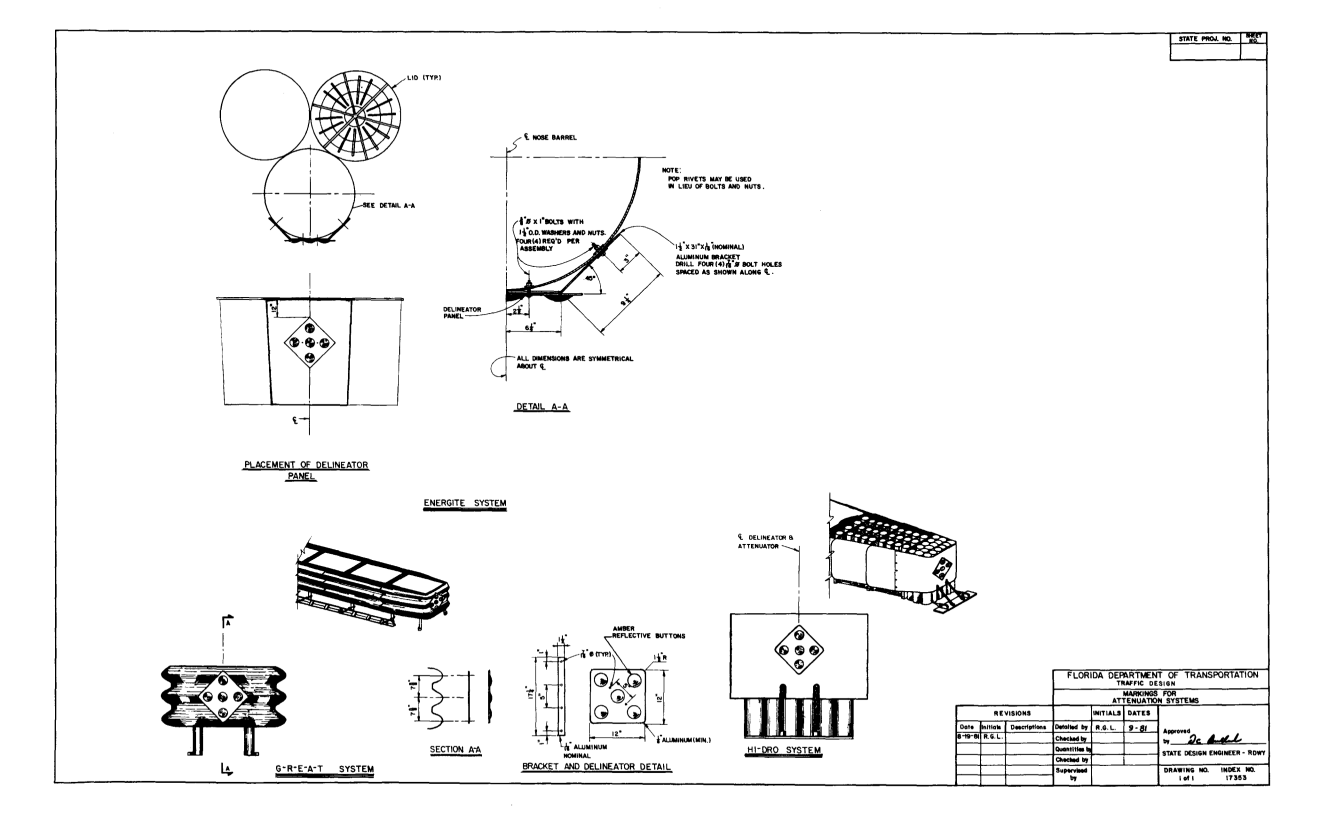
ENT MARKERS I	EMENT N	PAVEM	REVISIONS				
INITIALS DATES	INITIAL		REVISIONS				
K.H. 10-79	Y K.H.	DETAILED BY	DESCRIPTIONS	INITIALS	DATE		
K.R. 10-79	Y K.R.	CHECKED BY	ADDED LANE DETAIL	M.C.	- 27- 85		
	87	QUANTITIES BY					
s	,	CHECKED BY		l			
		1	T				

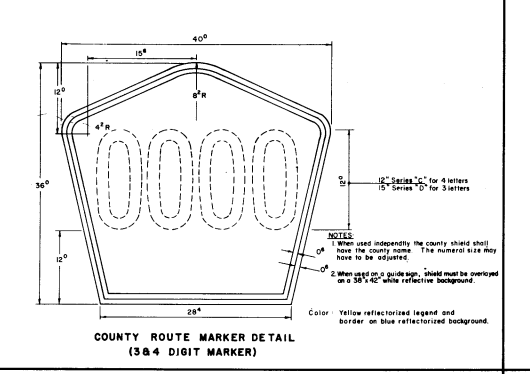
79 Approved by De August STATE DESIGN ENGINEER - RDWY Druwing Nr. 7 Judic No. 1 of 2 17352

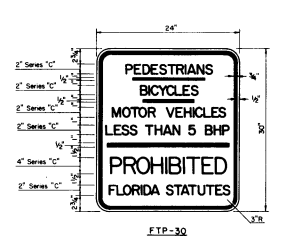




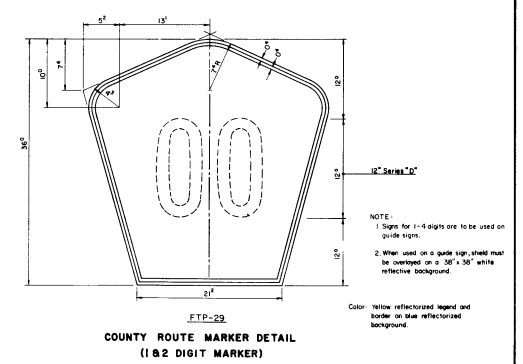


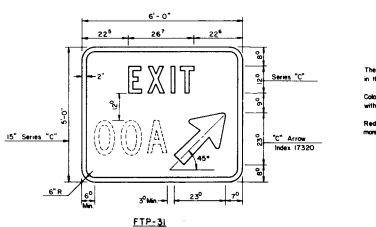






The color of the sign shall be silver-white reflectorized background with black opaque border and legend.





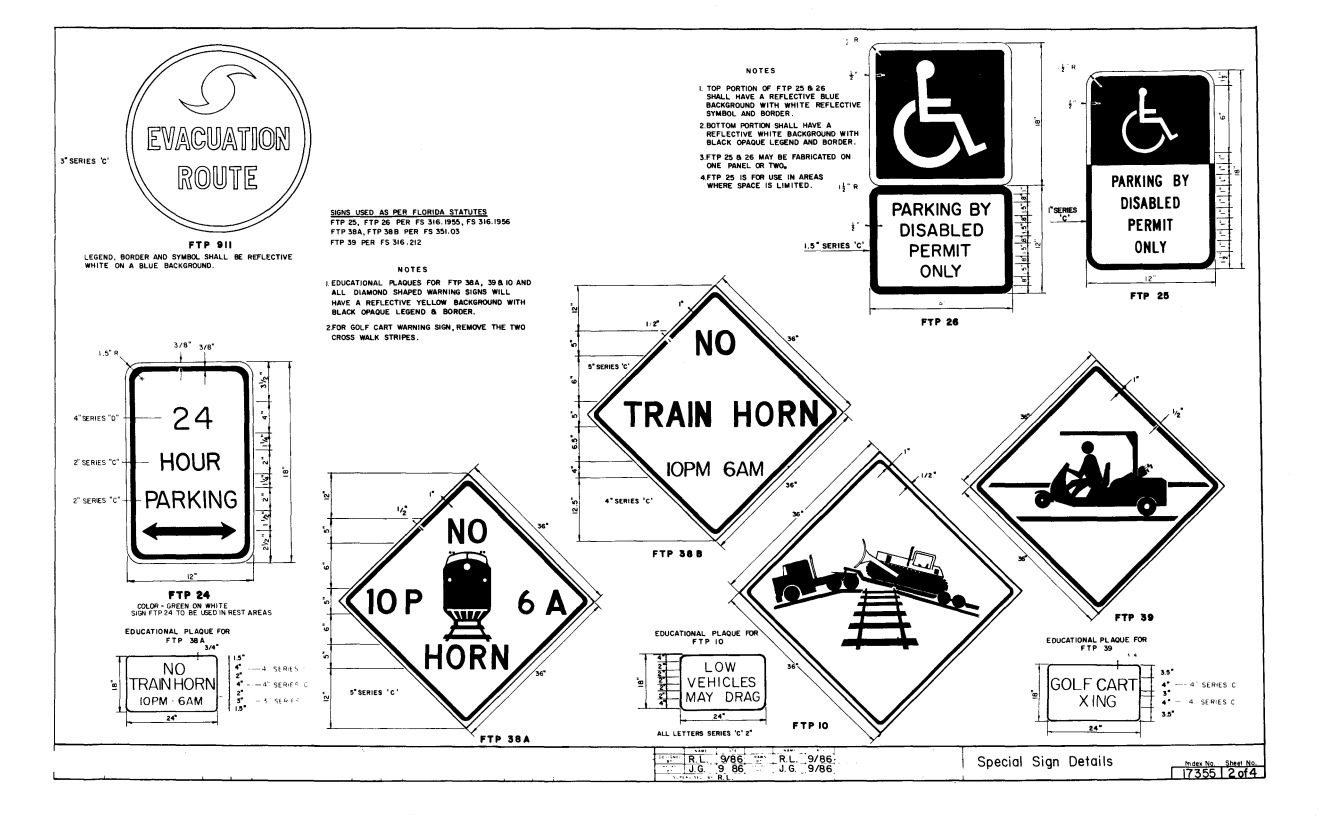
Reduce size of numbers when 3 or more digits are used. Example 100A.

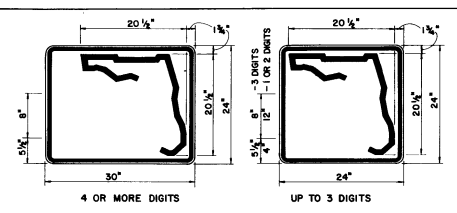
EXIT PANEL

(GORE INSTALLATION)

FLORIDA DEPARTMENT OF TRANSPORTATION TRAFFIC DESIGN SPECIAL SIGN DETAILS

	REVISIONS				OIT DE IN	
			WITIALS	DATES		
INITIALS	DESCRIPTION	DETAILED BY			1	
K.H.	REDRAFTED, COUNTY SHLD. REVISED	CHECKED BY	t —	 	Approved	
M.C.	ADDED COUNTY NAME NOTE		┼	-	J. De	ul_
M C	CHANGED FTO TO FTP	QUANTITIES BY	<u> </u>	ļ		MOINEER - BOWY
 		CHECKED BY	1	1	STATE DESIGN E	MOINCEN - NOW 1
 		SUPERVISED BY			I OF 4	110€x 110. 17355
	INITIALS K.H.	K.H. REDRAFTED, COUNTY SHLD. REVISED M.C. ADDED COUNTY NAME NOTE.	REVISIONS INITIALS DESCRIPTION DETALED BY K.H. REDRAFTED, COUNTY SINLD. REVISED CHECKED BY M.C. ADDED COUNTY NAME NOTE. QUANTITIES BY CHECKED BY	REVISIONS NITIALS INITIALS DESCRIPTION DETALED BY K.H. REDRAFTED, COUNTY SHLD. REVISED CHECKED BY M.C. ADDED COUNTY NAME NOTE QUANTITIES BY M.C. CHANGED FTO TO FTP	REVISIONS INITIALS DESCRIPTION DETAILED BY K.H. REDRAFTED, COUNTY SHLD. REVISED M.C. ADDED COUNTY NAME NOTE QUANTITIES BY M.C. CHANGED FTO TO FTP CHECKED BY	REVISIONS INITIALS DESCRIPTION K.H. REDRAFTED, COUNTY SHLD. REVISED M.C. ADDED COUNTY NAME NOTE M.C. CHANGED FTO TO FTP OWECKED BY OWECKED BY OWECKED BY OWECKED BY OWECKED BY OWECKED BY OWECKED BY OWECKED BY





NUMERAL SIZE

I or 2 Digits 12" Series "C" - 24" x 24"

3 Digits 8" Series "8" - 24" x 24"

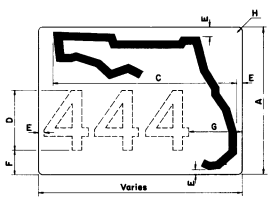
4 Digits 8" Series "B" - 24"x 30"

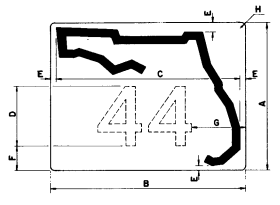
More Than 4 Digits 8" Series "B" - 24" x 30"

Notes:1. All state route markers and auxiliaries shall have black opaque legend and border with white reflective background.

FLORIDA ROUTE MARKER FOR INDEPENDENT USE

FTP-28





3 OR MORE DIGITS

I OR 2 DIGITS

	Α	8	С	D	E	F	G	н
24"	24"	28"	26"	10"	l*	4 34"	10"	11/2"
30"	30*	38"	36"	12"	i.	5"	11"	11/2"
36"	36"	45"	4i*	15"	2"	7"	12"	2"

Notes: 1. Florida shield shall have black opaque legend with white reflective background.

FLORIDA SHIELD FOR GUIDE SIGN USE

Notes:

- I. Type 'B' arrow to be positioned as indicated on Signing Plans.
- 2. Green reflectorized background with White reflectorized legend and border.



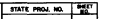
- ARROW VERTICAL
- ARROW LEFT
- ARROW 45° LEFT
- ARROW RIGHT
- ARROW 45° RIGHT
- NO ARROW

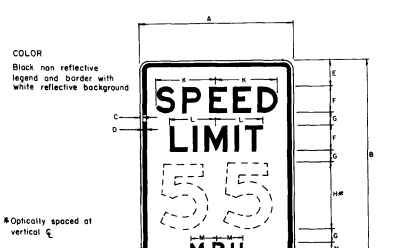
DETAIL LAYOUT OF

FLORIDA TURNPIKE TRAILBLAZER

FTP-27

	FLORIDA DEPARTMENT OF TRANSPORTATION TRAFFIC DESIGN				
	SPECIAL SIGN DETAILS				
	INTIALS DATES				
REVISIONS	CHECKED BY K. H. 8-80 Approved CHECKED BY K. R. 8-80 by				
DATE INITIALS DESCRIPTION	CHECKED BY K. R. 8-80 by				
8-86 M.C. Changed FTO To FTP	CLANTITIES BY STATE DESIGN ENGINEER-ROWY				
	CHECKED BY				
	SUPERVISED BY DRAWING NO. INDEX NO. 17355				



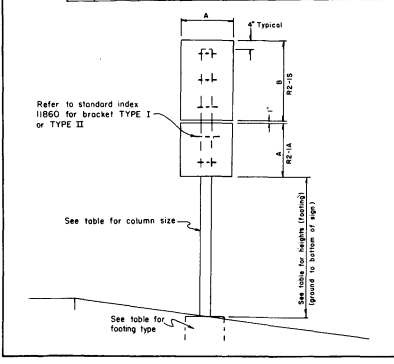


COLOR

vertical &

				Ī	DIMEN	SIONS	(IN	CHES)					
SIGN	A	В	С	D	Ε	F	G	Н	J	K	L	M	N
STD	24	36	3/8	5/8	4	4E	2	IOE	11/2	9%	75/16	6 1/8	4E
EXPWY	36	60	5/8	7/8	7	6E	5	14E	21/4	14 3/8	11	9 1/8	6E
FWY	48	72	3/4	11/4	8	8E	6	16E	3	191/8	145/2	121/4	6E

R2-15



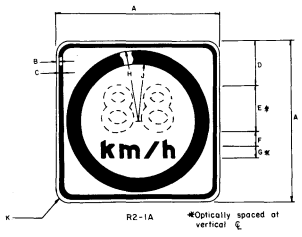
SPEED LIMIT BREAKDOWN

MPH	km/h
20	30
25	40
30	40
35	50
40	60
45	70
50	80
55	88

NOTE

in compliance with Senate Bill 306 all speed limit signs shall be installed with the metric speed limit signs mounted below. both sign panels shall be installed on the same support.

The 24", 36" and 48" signs shall be installed with the corresponding size speed limit sign



COLORS

Black non reflective legend and border, red reflective circle and white reflective background.

	\geq			
	R2-1A	*0 v	optically ertical (spaced È
	DIMENSIONS	(INCHES)	<u></u>]
SIGN				4

EXPWY 36 5/8 7/8 10 10E 3 3 153/4 123/4 21/4 FWY 48 3/4 14 12 12E 4 4 21 17 3

TABLE

COLUMN SIZE	2 1 x 1	3 x t	3 x 1	4 X 🚠	4 x 🛊	4 ½ X 🛊	5 x 1	5 x x 1	6 X 1	6 x 1	7 X 4	7½ X ¼	8 x 1
FOOTING	0 x 2 -3"	0 x 2'-6"	0 x 3'-4"	0 x 3'~9"	i −6" x 2'−i"	1'-6"x 2'-5"	I'-6"x2'-9"	1'-6"x 3'-0"	I'-6"x 3'-3"		2'-0"x 3'-4"		2-0"x 4'-0
					HEIGHT (FT) GROUN	D TO BOTT	OM OF SIG	N				
					60	M.P.H. WI	ND ZONE			_			
STANDARD	TO 7'	7'+ 11'	11'+ - 18'	18'+-23	23'+ -25'								
EXPRESSWAY			TO 8'	8'+ - 11'	11'+~13'	13'+-17'	17'+ - 21'	21+-25					
FREEWAY				TO 6'	6+~ 9'	9+-11	11'+-12'	12'+ - 16'	16+-19	19'+-23	23+-25		
					70	M. P. H. WI	ND ZONE						
STANDARD		TO 8	8'+-14'	14'+-17'	17'+-22'	22'+-26'	26'+-29'						
EXPRESSWAY				TO 8'	8'+-11'	11'+-12'	12+-15	15'+ 19'	19'+-23'	23'+-25		I	
FREEWAY						TO 8	8'+-11'	11'+ 12'	12+-14	14'+-17'	17'+-20'	20'+-23'	23+-25
					80	M.P.H. WIN	ID ZONE						
STANDARD		TO 6	6,+-15,	12'+14'	14'+~17	17'+-21'	21'+-25'						
EXPRESSWAY					TO 8	8'+-11'	11,+-15,	12+-14	14+-18	18'+-21'	21+-25		
FREEWAY							TO 7'	7'+ - 10'	10'+-11'	11'+-12'	12'+-15'	15'+ 18'	18'+-21
					90	M.P.H. WI	ND ZONE					<u> </u>	
STANDARD			TO IO	10'+12'	12+-14	14'+-17'	17'+-21'	21+-25					
EXPRESSWAY						TO 8	8'+-11'	11'+-12'	12'+-14	14'+~17'	17'+-20'	20+-23	23+-25
FREEWAY								TO 7'	7'+ 9'	9'+-11'	11'+ - 12'	12'+-13'	13'+-16'

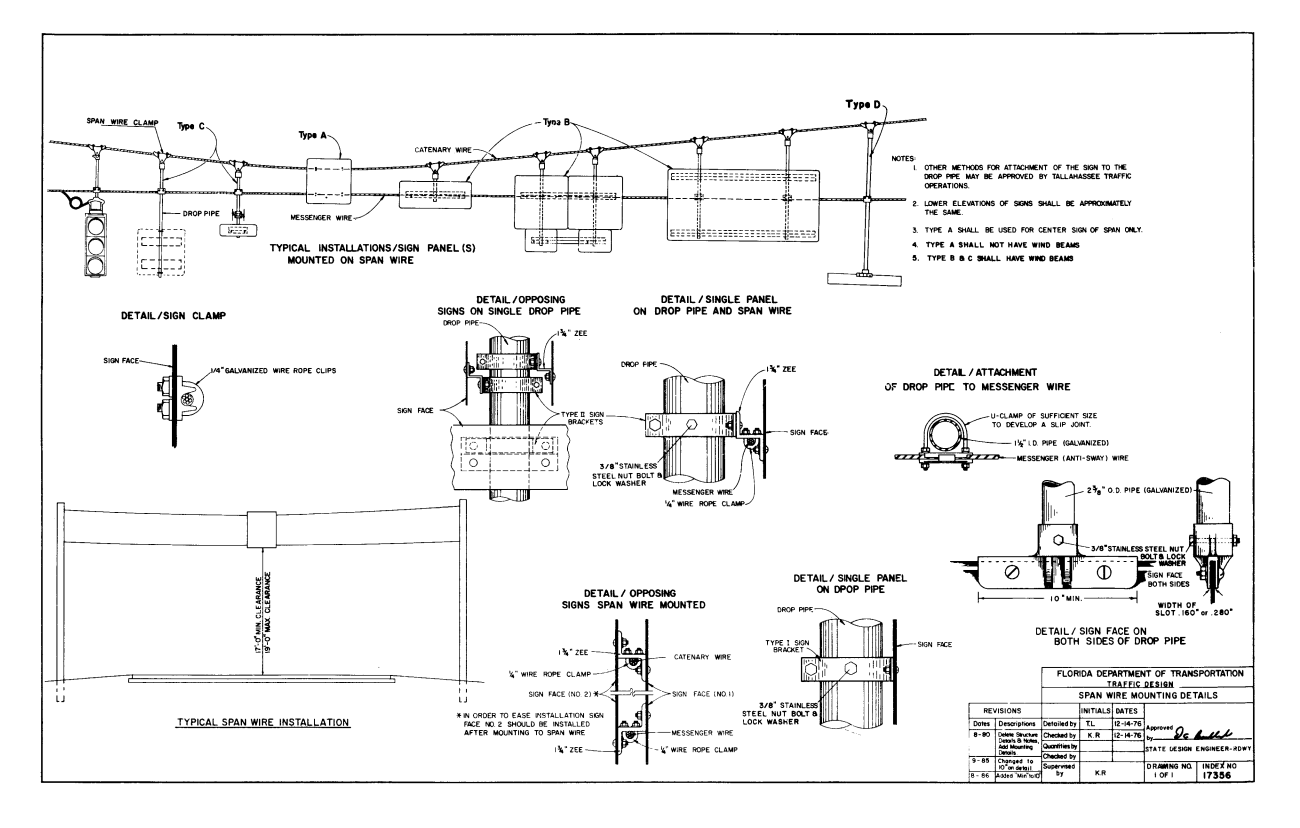
Driven into ground Poured concrete footings

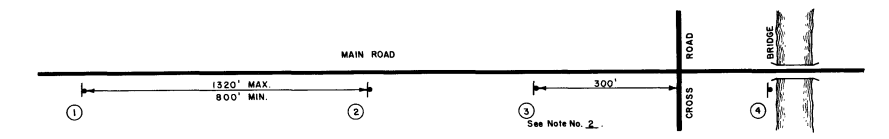
Work this sheet with the "Single Column Ground Signs" Standards, Index 11860 through 11864

FLORIDA DEPARTMENT OF TRANSPORTATION TRAFFIC DESIGN

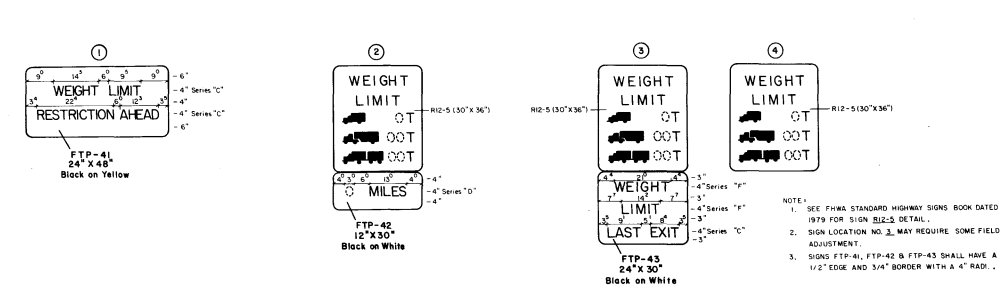
SPECIAL SIGN DETAILS

		REVISIONS		SPECIAL SIGN DETAILS								
		ME \$1310M3		INITIALS	DATES							
DATE	INITIALS	DESCRIPTIONS	DETAILED BY	K.R.	7-83	Approved						
			CHECKED BY	C.S	7-83	STATE DESIGN	ENGINEER - ROWY.					
			QUANTITIES BY									
	 		CHECKED BY			Drawing No.	Index No.					
	+		SUPERVISED BY	C.S	7-83	4 0F 4	17355					



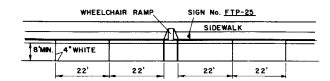


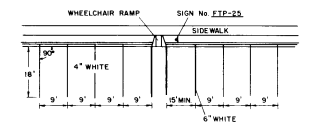
Sign Locations Typical

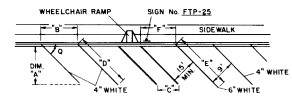


<u>Sign</u> Details

- 1													TRA	AFFIC P	.ANS B	STAN	DARDS				
h						REVISIONS								HAME	DATE	Ι	HAME	DATE	FLORIDA DEPARTMENT OF		i
t	DATE	BY	DESCRIPTION	DATE BY	DESCRIPTION	DATE	T BY L	DESCRIPTION	DATE	87		DESCRIPTION	DESIGNED	M.C.	8/86	DRAWN	M.C.	8/86	THE PARTY OF THE P	Bridge Weight Restrictio	ne index No. Sheet No.
Г									1	1	1		CHECKED	KR	8/86	CHECKED	K.R.	8 / 86	APPROVED BY	1 Bridge Weight Restrictio	11776711411
- 1	- 1			E i i			1 1		1	i			SUP	14.14,	Kermit	Panen	111111	10.00	DATE	<u> </u>	11/33/11011





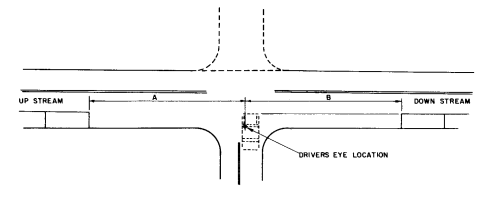


			"DIME	NSIONS	11	
<u>1</u> 0	"A"	"B"	"c"	"D"	"E"	"F"
45°	19'-1"	12'-9"	26'-10'	27'-0"	33,-0,	21'-3"
60°	20'-i"	10'- 5"	21'-11"	23'-2"	26'-8"	17' - 4"

NOTE

CRITERIA FOR PAVEMENT MARKINGS ONLY, NOT WHEELCHAIR RAMP LOCATION. FOR RAMP CRITERIA SEE ROADWAY DESIGN INDEX NO. 304.

PAVEMENT MARKING FOR WHEELCHAIR RAMPS IN REST AREAS



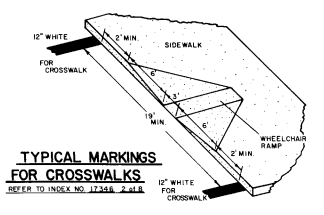
SPEED MPH	UP STREAM(A)	DOWN ST 2 LANE	REAM (B)
0-30	8 5	60	45'
35	100	70'	50'

MINIMUM PARKING RESTRICTION (FT.) FOR NON-SIGNALIZED INTERSECTION

NOTES

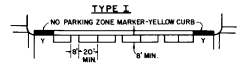
- DISTANCES MEASURED LONGITUDINALLY ALONG THE STREET FROM DRIVER LOCATION OF ENTERING VEHICLE TO END OF PARKING RESTRICTION.
- 2. DISTANCES APPICABLE TO INTERSECTING STREET AND DRIVE WAYS.
- FOR NON-SIGNALIZED INTERSECTIONS, THE VALUE ABOVE SHALL BE COMPARED WITH THE VALUE FOR SIGNALIZED INTERSECTIONS AND THE MAXIMUM RESTRICTION IMPLEMENTED.

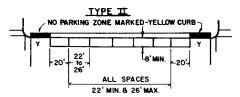
MINIMUM PARKING RESTRICTION FOR NON-SIGNALIZED INTERSECTIONS

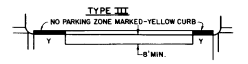


GENERAL NOTES (SIGNALIZED & NON-SIGNALIZED)

- I FOR ENTRANCES TO A ONE-WAY STREET, THE DOWNSTREAM RESTRICTION MAY BE REDUCED TO 20 FEET
- 2.PARKING SHALL NOT BE ALLOWED WITHIN 20 FEET OF A CROSSWALK
- 3. ALL PARKING LANE MARKINGS SHALL BE 4" WHITE
- 4 PARKING LANE LINES SHALL BE BROKEN AT DRIVEWAYS
- 5. REFER TO CHAPTER 316, FLA. STATUTES, FOR LAWS GOVERNING PARKING SPACES.







SPEED LIMIT	SIGNALIZED INTERSECTIONS	DISTANCE FROM CURB RADIUS (Y)
0-30	30'	
35	50'	

PARKING RESTRICTION (FT.) FOR SIGNALIZED INTERSECTION

NOTE:

PARKING RESTRICTION MEASURED FROM CURB RADIUS POINT

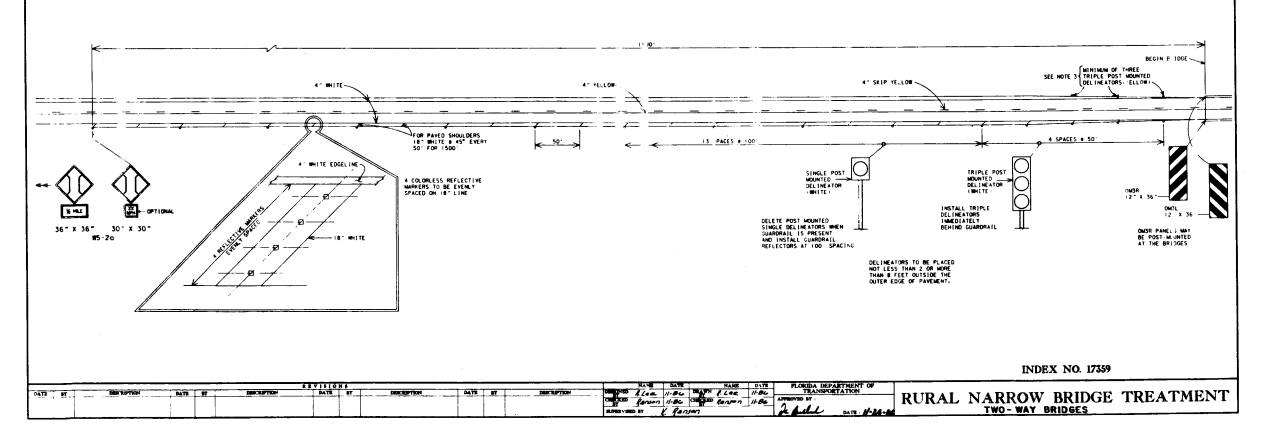
MINIMUM PARKING RESTRICTION FOR SIGNALIZED INTERSECTION

<u> </u>							ISIONS							NAME	DATÉ		NAME	DATE	FLORIDA DEPARTMENT OF	
OA	-+-	" +	 DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION	DESIGNED	M.C.	8 / 86	DRAWH	M.C.	8/86		
		- 1		i l	ŀ							•	CHECKED	K.R.	8/86	CHECKED	K.R.	8/86		Special Marking
	L_			<u> </u>			.1.	1	1	1	1	i	3UP	ERVISED BY	K.R.				DATE	L

Special Marking Areas (<u>Parking</u>)

INDEX NO. SHEET NO.

- NOTES:
 1. BRIDGES SHOULD BE MARKED AS NARROW
 BRIDGES UNDER THE FOLLOWING CONDITIONS:
 (1) FOR APPROACH ROADWAYS WITH PAVED SHOULDERS WHEN THE BRIDGE WIDTH INCLUDING SHOULDERS IS LESS THAN THE WIDTH OF THE APPROACH ROADWAY INCLUDING PAVED SHOULDERS.
 (2) FOR APPROACH ROADWAYS WITHOUT PAVED SHOULDERS WHEN THE BRIDGE SHOULDER WIDTH IS LESS THAN 2'.
- 2. NO PASSING ZONE SHOULD BE EXTENDED 1500' IN ADVANCE OF NARROW BRIDGE.
- 3. THE POST MOUNTED DELINEATORS SHALL BE INSTALLED ON BOTH SIDES OF THE ROADWAY
 (WHITE ON RIGHT - YELLOW ON LEFT) FOR A
 DISTANCE OF 1500? IN ADVANCE OF A NARROW
 BRIDGE IF THE BRIDGE OR THE APPROACH
 15 ON A CURVE.
- 4. DELINEATORS ON BOTH SIDES OF ROADWAY SHALL FACE TRAFFIC APPROACHING BRIDGE.



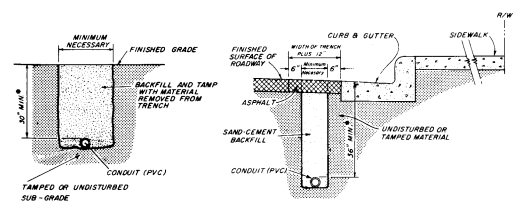


FIGURE - A

FOR USE IN AREAS NOT EXPOSED TO VEHICULAR TRAFFIC AND UNDER DRIVEWAYS

 MAY BE ADJUSTED IN FIELD QUE TO FIELD CONDITIONS UPON APPROVAL OF PROJECT ENGINEER.

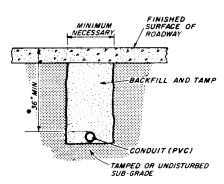


FIGURE - D

FOR USE INSTALLING CONDUIT UNDER A NEW ROADWAY PRIOR TO INSTALLATION OF CURBS, BASE AND PAVEMENT

FIGURE - B

FOR USE IN ASPHALT ROADWAY ADJACENT TO GUTTER WHEN PLACEMENT OUTSIDE OF THE PAVEMENT IS NOT FEASIBLE.

NOTE:

I. TRENCH NOT TO BE OPEN MORE
THAN 250' AT A TIME WHEN CONSTRUCTION
AREA IS SUBJECT TO VEHICULAR OR PEDESTRIAN
TRAFFIC.
2. ASPHALT TO BE SAWCUT AND REMOVED TO LEAVE
NEAT LINES ON BOTH SIDES OF THE 12" PAVEMENT
CUT.

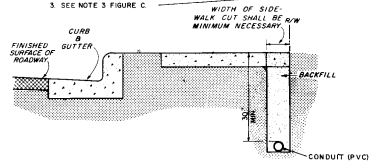


FIGURE - E

FOR USE IN INSTALLING CONDUIT UNDER SIDEWALK

NOTE

- I. SIDEWALK PATCHES TO MATCH EXISTING JOINTS.
- 2. ENTIRE SIDEWALK SLAB MUST BE REPLACED WHEN SPECIFIED IN THE PLANS.
- 3. BACKFILL AND TAMP WITH MATERIAL FROM TRENCH EXCEPT AT DRIVEWAYS, AT DRIVEWAYS, BACKFILL A LENGTH OF TRENCH WITHIN THE DRIVEWAY ENTIRELY WITH CLASS I CONCRETE.

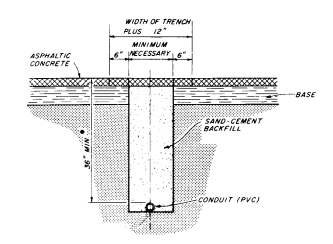


FIGURE-C

FOR USE IN INSTALLING CONDUIT UNDER EXISTING ASPHALT PAVEMENT NOT ADJACENT TO GUTTER WHEN JACKING IS NOT FEASIBLE

NOTE

- I. RIGID CONDUIT MUST BE USED WHEN JACKING UNDER EXISTING PAVEMENT AT 3 FT MINIMUM DEPTH.
- 2 ASPHALT TO BE SAWCUT AT THE EDGES OF THE TRENCH
- 3 THE REMOVAL AND REPLACEMENT OF THE ADDITIONAL PAVEMENT WIDTH (6") WILL NOT BE REQUIRED WHEN THE TRENCH CAN BE CONSTRUCTED WITHOUT DISTURBING THE ASPHALT SURFACE ON EITHER SIDE.

								RAFFIC	NT OF TRANSPORTATION DESIGN LLATION DETAILS
	F	REVISIONS	ĺ		REVISIONS		INITIALS	DATES	
ATE	INITIALS	DESCRIPTION	DATE	INITIALS	DESCRIFTION	Designed by	CG	2 - 26 - 75	Approved
- 3-83	CEB	CHANGED CONDUIT DEPTH	4 - 6 - 76	CG	ADDITION TO GENERAL NOTE NO 8 NOTE NO 3 OF FIGURE E REVISED	Checked by	RK	2 - 26 - 75	by De bull
			8 - 1 - 76	C1	NOTE ADDED, REVISED GENERAL NOTES : 8 2, REVISED TITLE BLOCK	Quantities by			STATE DESIGN ENGINEER - RDWY.
$\neg \uparrow$			10-31-79	J M.C	CHANGED AND REVISED NOTES 2 8 3 , DELETED ITEM NO. AND GROUND ROD IN PULL BUX.	Checked by			
			UB-19-BJ	JMS	DELETED FIGURE "F" & GENERL NOTES.	Supervised			DRAWING NO. INDEX NO.
$\neg \neg$			09-02-60	J.M.C	SELFTED SPOUND WIRE WITH CONDUST	by			1 of 2 17721

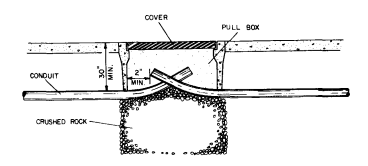
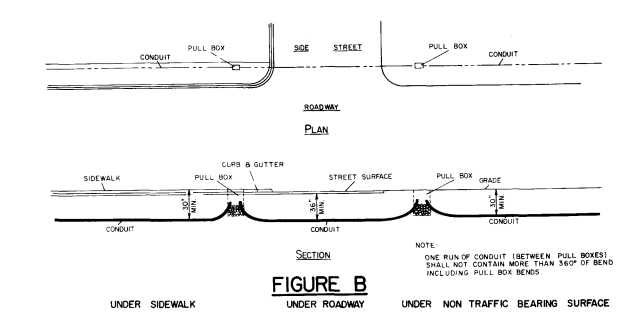


FIGURE A

PULL BOX ENTRY OF CONDUIT UNDER SIDEWALKS



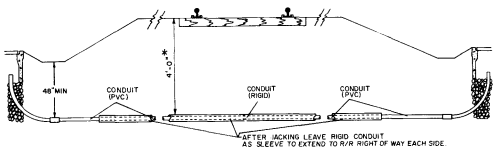
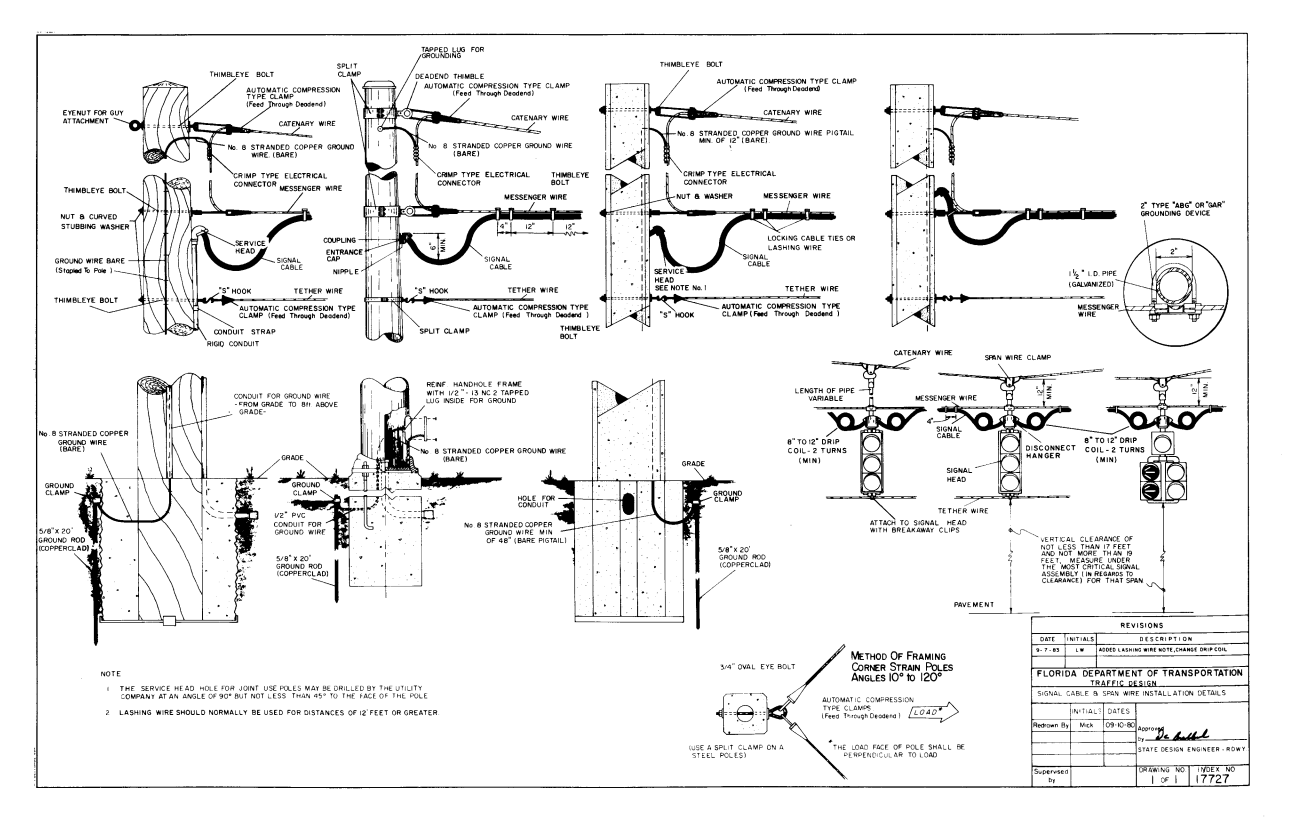


FIGURE C

FOR USE UNDER RAILROADS

CONDUIT DEPTH TO BE AT R/R REQUIRMENT BUT NOT LESS 4FT.

			FLORID		RAFFIC	T OF TRANSPORTATION DESIGN ATION DETAILS
		REVISIONS		INITIALS	DATES	
DATE	INITIALS	DESCRIPTION	Redrown By	Mick	9-05-80	Approved
9-7-83	L.W.	REMOVED DIMENSION LINES ADDED CONDUIT DEPTH				by De Bulle
9-20-85	M C	REVISED CONDUIT DEPTH UNDER R.R.				STATE DESIGN ENGINEER-RDWY.
			Supervised by			DRAWN NO. INDEX NO.



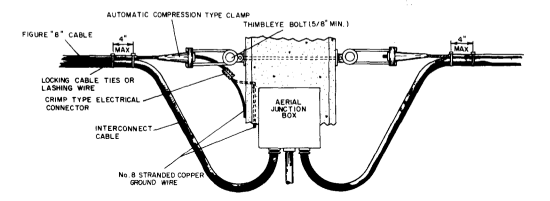


FIGURE A

CABLE DROP AND
TERMINATION DETAIL

AFRIAL INTERCONNECT FIGURE "8"

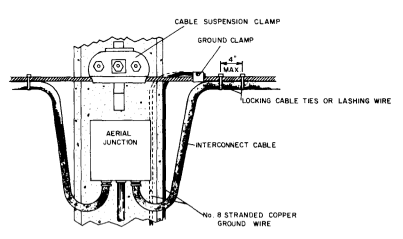


FIGURE C

CABLE DROP DETAIL
AERIAL INTERCONNECT MESSENGER
WIRE WITH CLAMPS

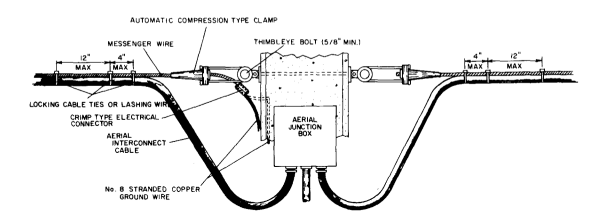


FIGURE B CABLE DROP AND TERMINATION DETAIL AERIAL INTERCONNECT MESSENGER WIRE WITH CLAMPS

NOTES:

- THE MESSENGER WIRE OF THE INTERCONNECT CABLES SHALL BE GROUNDED TO THE COPPER GROUND WIRE OF THE POLE OR TO THE EXTERNAL WIRE EXTENDING DOWN THE POLE.
- WHEN UTILIZING THE EXTERNAL GROUND WIRE TO THE POLE, A
 PIECE OF 1/2" RIGID CONDUIT SHALL EXTEND UP THE POLE
 EXTERNALLY TO A POINT EIGHT (8) FEET ABOVE FINISH GRADE
 TO PROTECT THE GROUND WIRE CONNECTING THE MESSENGER
 WIRE TO THE GROUND ROD.
- LOCKING CABLE TIES OR LASHING WIRE WHEN USED SHALL BE PLACED NO FURTHER THAN ONE (1) FOOT APART EXCEPT AT THE POINT OF CABLE DROP OR TERMINATIONS WHERE ONE (1) SHALL BE PLACED AT THE POINT WHERE THE CABLES SEPARATE FROM THE MESSENGER WIRE AND ANOTHER PLACED FOUR (4) INCHES (MAX) FROM THAT TIE. WHEN USING FIGURE "B" INTERCONNECT CABLE ONLY THE LOCKING CABLE TIES SHALL BE USED.
- IF ACCESSIBLE THE INTERNAL GROUND WIRE OF THE SUPPORT POLE MAY BE USED TO GROUND THE MESSENGER WIRE.
- LASHING WIRE SHOULD NORMALLY BE USED FOR DISTANCES OF 12 FEET OR GREATER.

FLORIDA DEPAR	TMENT OF TRANSPORTATION
	FIC DESIGN
AERIAL	INTERCONNECT

			1	-			
		REVISIONS		INITIALS	DATES		
DATE	INITIALS	DESCRIPTION	Redrawn by	Mick	09-12-80	Approved	. 1
9-7-83	LW.	ADDED LASHING WIRE NOTES				by De	ul_
					ļ	STATE DESIGN I	ENGINEER-RDWY
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			by			OF	17733

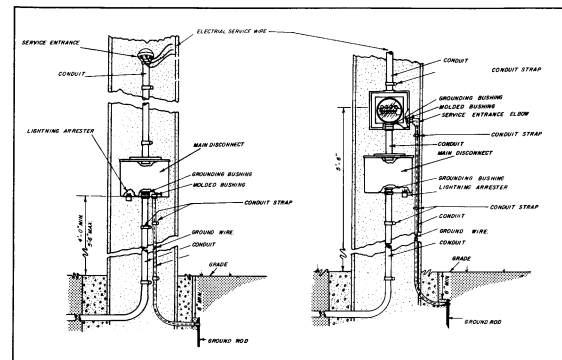


FIGURE A **AERIAL FEED** (NO METER USED)

FIGURE B AERIAL FEED (METER USED)

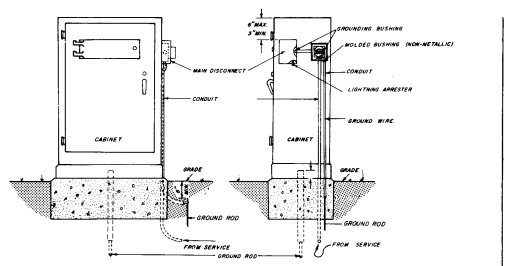
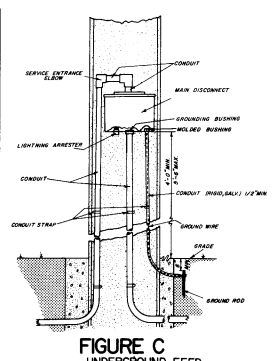
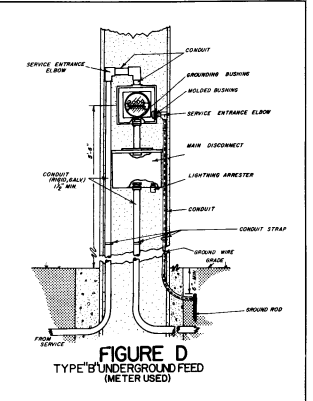


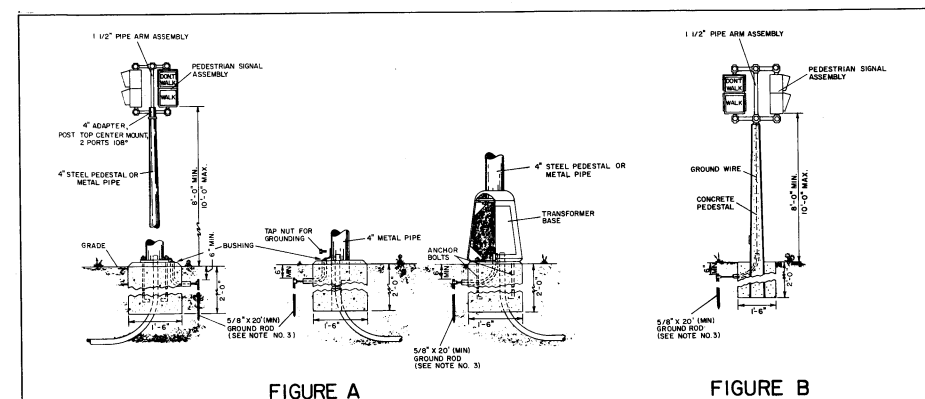
FIGURE E UNDERGROUND CABINET MOUNTED (METER USED)



UNDERGROUND FEED (NO METER USED)



FLORIDA DEPARTMENT OF TRANSPORTATION
TRAFFIC DESIGN ELECTRIC POWER SERVICE INITIALS DATES Redrawn by Mick 09-22-80 Approved by De Sull STATE DESIGN ENGINEER - RDWY DRAWING NO. INDEX NO. Supervised J.R.M. 17736 | OF |



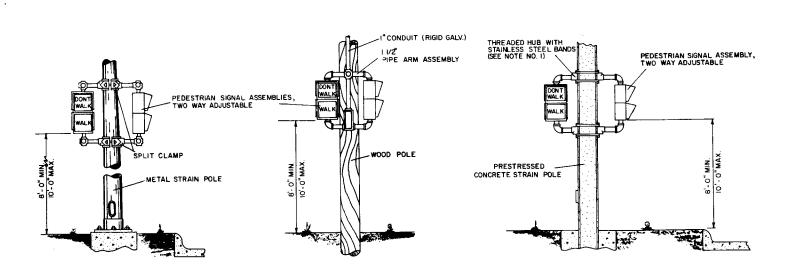


FIGURE C

FIGURE D

FIGURE E

NOTES:

- I. AS AN OPTION, THE CONTRACTOR WILL BE ALLOWED TO INSTALL PEDESTRIAN SIGNALS ON CONCRETE POLES AND PEDESTALS WITH THE USE OF LEAD ANCHORS (TWO BOLTS SAME SIZE PER HUB.) IN LIEU OF THE STANDARD STEEL BANDS.
- 2. HOLES DRILLED OR PUNCHED IN METAL POLES OR PEDESTALS SHALL BE THOROUGHLY REAMED, CLEANED OF ALL BURRS AND COVERED WITH TWO (2) COATS OF ZINC RICH PAINT. AS SPECIFIED IN THE STANDARD SPICIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTIONS. GROMMETS OR BUSHINGS SHALL BE INSTALLED IN HOLES.
- 3. GROUNDING TO BE IN ACCORDANCE WITH SECTION 620 OF THE STANDARD SPECIFICATIONS.

FLORIDA DEPARTMENT OF TRANSPORTATION
TRAFFIC DESIGN

PEDESTRIAN CONTROL SIGNALS INSTALLATION DETAIL
INITIALS DATES
Redrown by Mick 09-15-80
by STATE DESIGN ENGINEER-RDWY.

Supervised DRAWING NO. INDEX NO. 17764

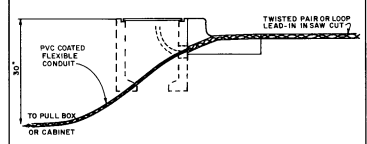
DETAILS FOR SPLICING LOOP WIRE TO LEAD-IN WIRE LEAD-IN WIRES LOOP WIRES DRAIN WIRE STEP I FOIL SHIELD 1 2 STRIP LOOP AND LEAD-IN CABLE CONDUCTORS. IF HEAT SHRINKABLE SILICONE LINED, CROSS LINKED POLY-ETHYLENE INSULATING TUBING IS TO BE USED, SLIP TUBING OVER LEAD-IN CABLE AND INDIVIDUAL CON-STEP 2 CRIMP THE BARE CONDUCTORS TOGETHER WITH AN TWIST THE BARE CONDUCTORS TOGETHER UNINSULATED BUTT CONNECTOR STEP 3 SOLDER EACH SPLICE USING RESIN-CORE SOLDER. SOLDER EACH SPLICE USING RESIN-CORE SOLDER ISTEP 4 WRAP EACH SPLICE WITH SILICONE TAPE. HALF LAP SLIDE HEAT SHRINKABLE TUBING OVER SPLICES. THE STARTING AT CENTER OF SPLICE AND PROCEEDING TO THE TUBING SHALL COVER =1" OF CONDUCTOR INSULATION AT STARTING AT CENTER OF SPLICE AND PROCEEDING TO THE PAST END OF SPLICE, THEN PROCEEDING TO THE LEFT (OR RIGHT) → PAST OTHER END OF SPLICE, WITH AN ALL WEATHER HEAVY DUTY ELECTRICAL TAPE IN THE SAME MANNER PAST EACH END OF SILICONE TAPE. EACH END OF SPLICE, HEAT TUBING AS SPECIFIED BY MAN-STEP 5 HALF LAP THE TWO SPLICES TOGETHER WITH AN ALL SLIDE OUTER HEAT SHRINKABLE TUBING OVER ENTIRE SPLICE AREA. THE TUBING SHALL COVER ≈1 1 OF THE LEAD-IN CABLE OUTSIDE COVER AND ≈1" OF THE LOOP WEATHER HEAVY DUTY ELECTRICAL TAPE≈I" PAST THE END OF THE LEAD-IN CABLE OUTSIDE COVER AND #1

CONDUCTOR INSULATION

TWISTED PAIR AND LOOP LEAD-IN INSTALLATION WITH CURB & GUTTER

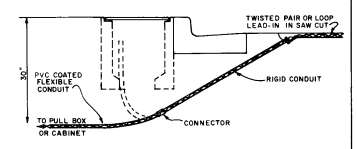
ALTERNATIVE I

DRILL A HOLE THROUGH THE CURB AT THE POINT WHICH THE REQUIRED SAW CUT DEPTH IS OBTAINED JUST PRIOR TO CUTTING THE TOP INSIDE EDGE OF THE CURB. SLIDE A SECTION OF FLEXIBLE CONDUIT AT LEAST 6" INTO THE HOLE FROM THE BACK SIDE OF THE CURB BUT NOT WITHIN 2" OF THE TOP OF THE HOLE. THE CONDUIT SHALL FIT SNUG WITHIN THE DRILLED HOLE FILL THE TOP OF THE HOLE WITH LOOP SEALANT TO THE LEVEL OF THE CURB SURFACE. A NONMETALIC MATERIAL SHOULD BE USED TO PREVENT EXCESSIVE LOOP SEALANT FROM ENTERING THE FLEXIBLE CONDUIT.



ALTERNATIVE 2

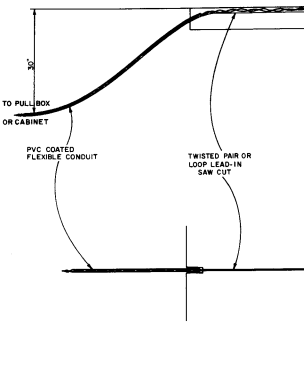
DRILL A HOLE, TO I" LARGER IN DIAMETER THAN THE RIGID CONDUIT TO BEUSED, THROUGH THE ROADWAY ASPHALT (OR CONCRETE) SURFACE AND BASE AT AN APPROPRIATE ANGLE TO INTERCEPT THE TRENCH OR PULL BOX HOLE. PLACE A PREDETERMINED LENGTH OF RIGID CONDUIT IN THE HOLE AND DRIVE THE CONDUIT INTO THE TRENCH OR HOLE. INSTALL A MOLDED BUSHING (NONMETALLIC) ON THE ROADWAY END OF THE RIGID CONDUIT. THE TOP OF THE RIGID CONDUIT SHALL BE APPROXIMATELY 2" BELOW THE ROADWAY SURFACE. FILL THE HOLE WITH LOOP SEALANT TO THE LEVEL OF THE ROADWAY SURFACE. A NONMETALLIC MATERIAL SHOULD BE USED TO PREVENT EXCESSIVE LOOP SEALANT FROM ENTERING THE RIGID CONDUIT.



HOTE X
OTHER ALTERNATIVES MAY BE APPROVED BY THE STATE TRAFFIC OPERATIONS EN-

TWISTED PAIR AND LOOP LEAD-IN INSTALLATION WITHOUT CURB & GUTTER

CUT A SLOT IN THE EDGE OF THE ROADWAY OF SUFFICIENT SIZE AND DEPTH TO SNUGLY PLACE THE END OF THE FLEXIBLE CONDUIT THE END OF THE CONDUIT SHALL BE AT LEAST 6" INTO THE ROADWAY AND \$\times 2" BELOW THE TOP OF THE ROADWAY SURFACE. THE DEPARTURE ANGLE OF THE CONDUIT FROM THE ROADWAY SHALL BE 30" TO 45".



IOTE M

OTHER ALTENATIVES MAY BE APPROVED BY THE STATE TRAFFIC OPERATIONS ENGINEER

GENERAL NOTES

I IF THE LOOP LEAD-IN IS 75'OR LESS FROM THE EDGE OF THE LOOP TO THE DETECTOR OR CONTROLLER CABINET, CONTINUE THE TWISTED PAIR TO THE CABINET. IF THE LOOP LEAD-IN SOREATER THAN 75', CONTINUE THE TWISTED PAIR TO THE SPECIFIED PULL BOX, SPLICE TO SHIELDED LEAD-IN WIRE AND CONTINUE TO THE DETECTOR OR CONTROLLER CABINET. (THIS NOTE DOES NOT APPLY TO TYPE H).

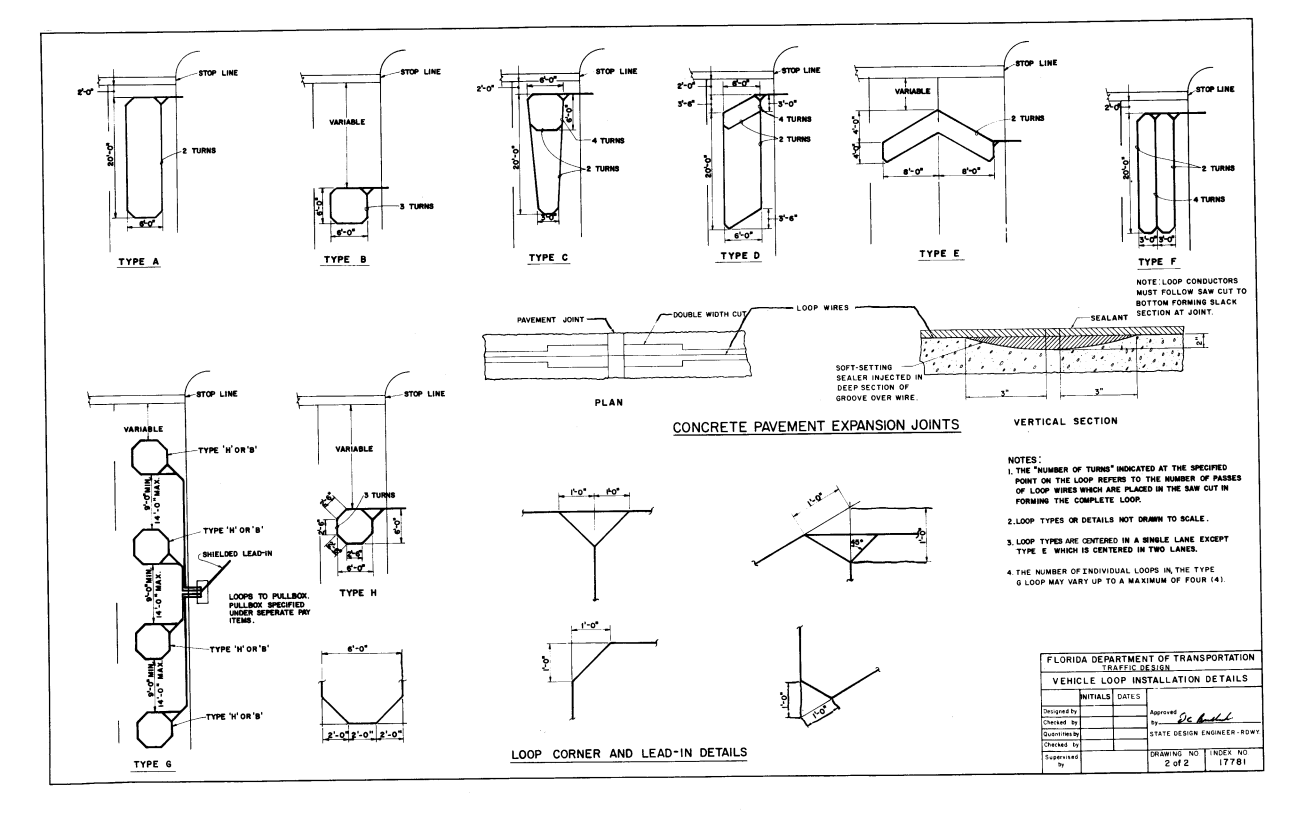
PAST FATHER MOST WRAP OF STEP 4.

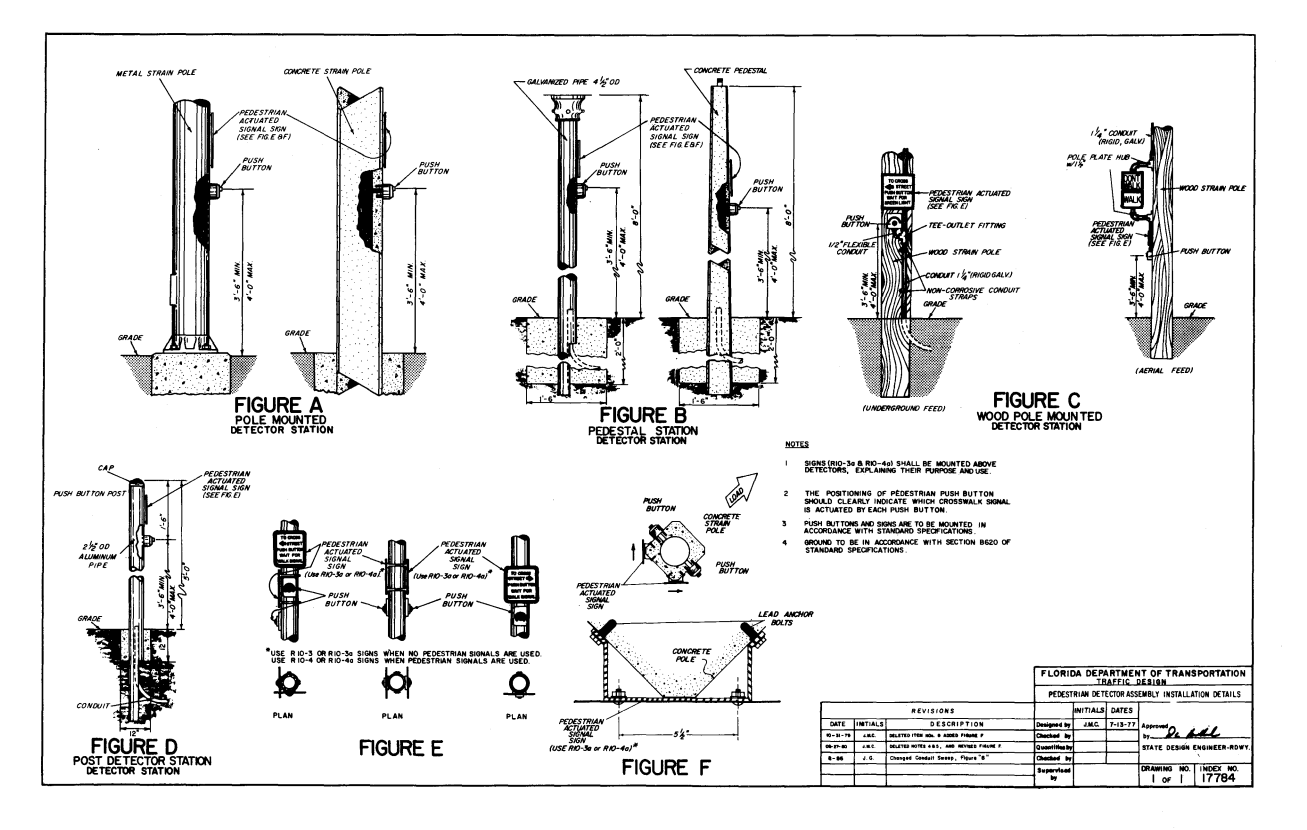
- 2 THE MAXIMUM SAW CUT DEPTH SHALL BE I ₹ ON RESURFACING OR NEW ROADWAY CONSTRUCTION PROJECTS REQUIRING LOOP INSTALLATIONS, LOOP AND LEAD-INS MAY BE INSTALLED IN THE ASPHALT BASE PRIOR TO THE PLACEMENT OF THE FINAL ASPHALT WARRING SURFACE, PROVIDED THAT THE BOTTOM OF THE LOOP WIRE IS NOT GREATER THAN 2° BELOW THE FINAL WEARING SURFACE.
- 3 THE WIDTH OF SAW CUTS SHALL BE SUFFICIENT TO ALLOW UNFORCED PLACEMENT OF LOOP WIRES OR LEAD-INS INTO THE SAW CUT BUT NOT GREATER THAN \$\frac{1}{4}\$
- 4 A NONMETALLIC HOLD DOWN MATERIAL SHALL BE USED TO SECURE LOOP WIRES AND LEAD-INS TO THE BOTTOM OF SAW CUTS. HOLD DOWN MATERIAL SHALL BE PLACED AT APPROXIMATELY ONE FOOT INTERVALS AROUND LOOPS AND TWO FOOT INTERVALS ON LEAD-INS.
- 5 A MINIMUM COVER OF \$\frac{3}{3}^* TO I OF SEALANT MATERIAL SHALL BE PROVIDED IN THE SAW CUT BETWEEN THE UPPER MOST LOOP WIRE OR LEAD-IN AND THE ROADWAY WEARING SURFACE EXCLUDING THE OVERLAY.
- 5 THE MINIMUM DISTANCE BETWEEN THE TWISTED PAIRS OF LOOP LEAD-IN WIRE IS 6" FROM EDGE OF CURB OR ROADWAY TO LOOP.

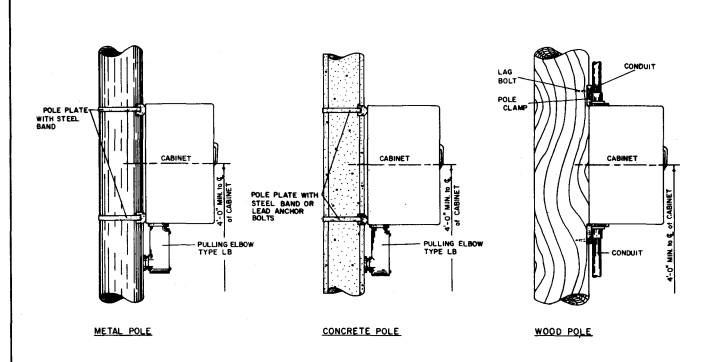
FLORIDA DEPARTMENT OF TRANSPORTATION TRAFFIC DESIGN

VEHICLE LOOP INSTALLATION DETAILS

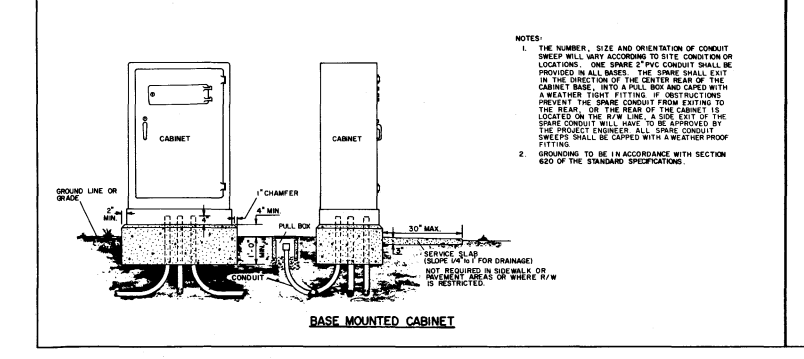
		REVISIONS		INITIALS	DATES	
DATE	INITIALS	DESCRIPTION	Designed by			Approved
06-16-80	J. M. C.	Revised General Notes 486.	Checked by			by De Kell
08-24-81	J.M.C	Revised Notes 586 , Added PVC Coated	Quantities by			STATE DESIGN ENGINEER - RDWY.
			Checked by			
			Supervised by			DRAWING NO. INDEX NO.

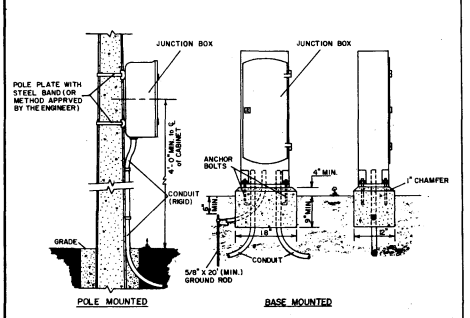




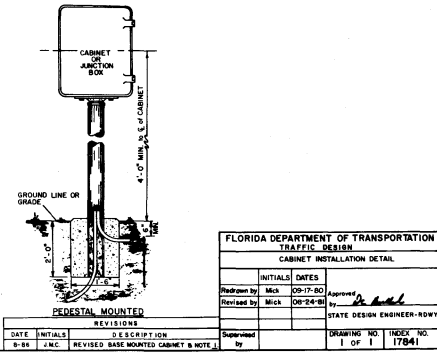


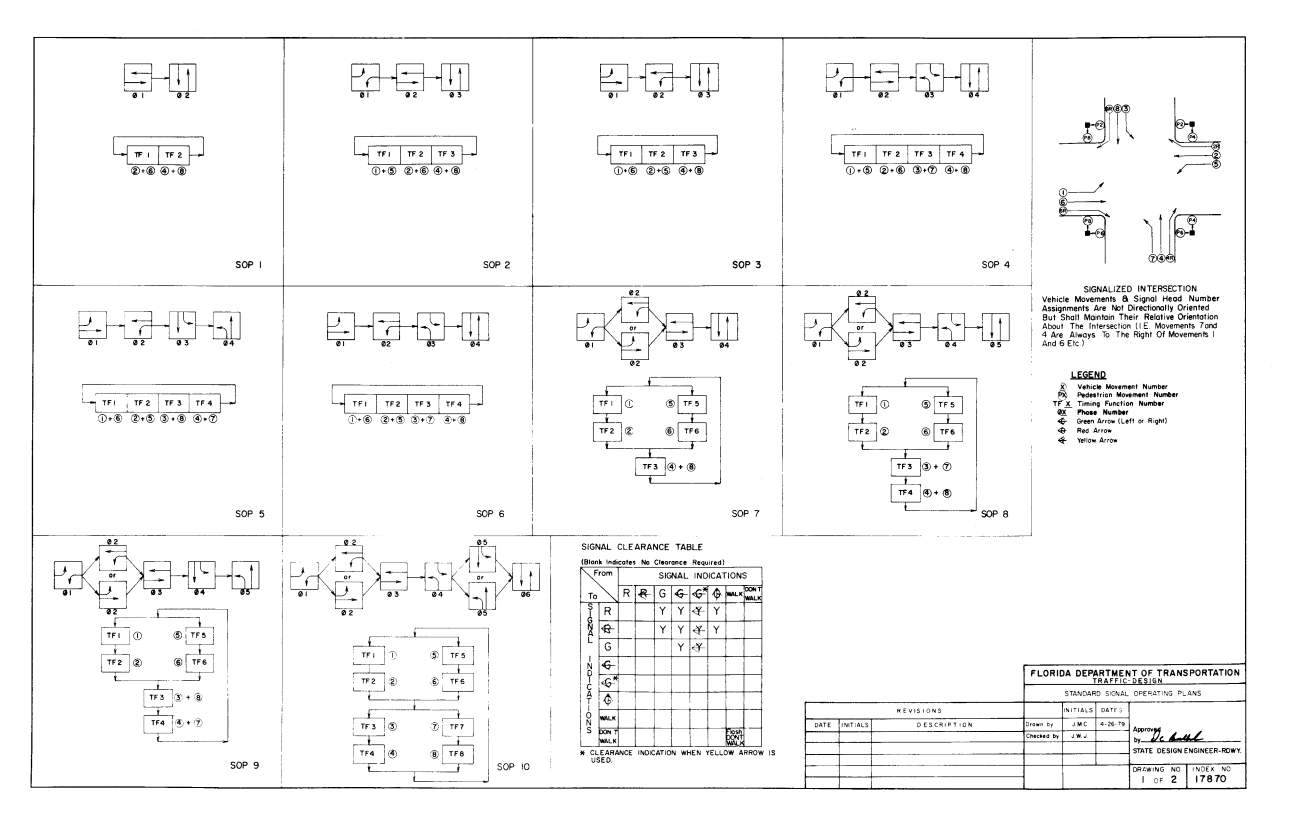
POLE MOUNTED CABINET

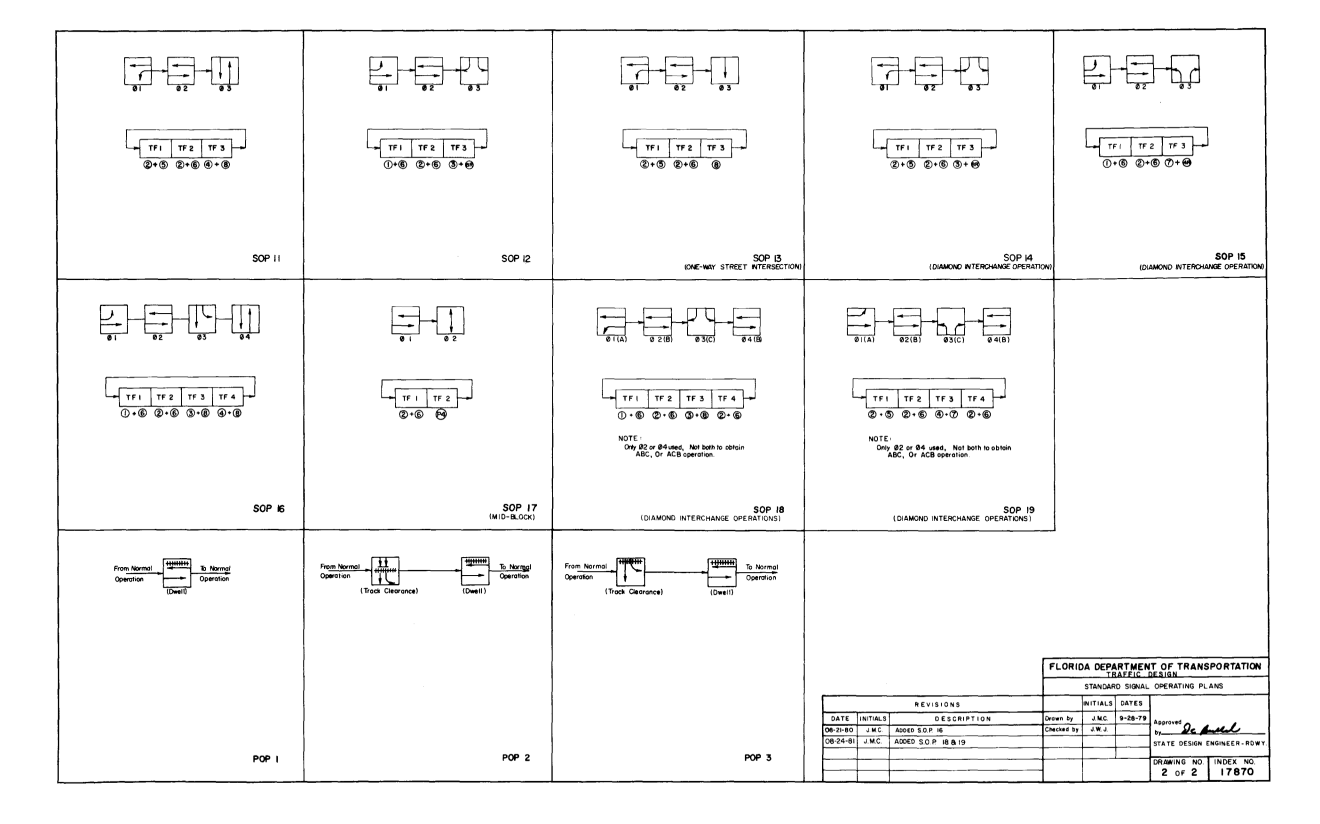


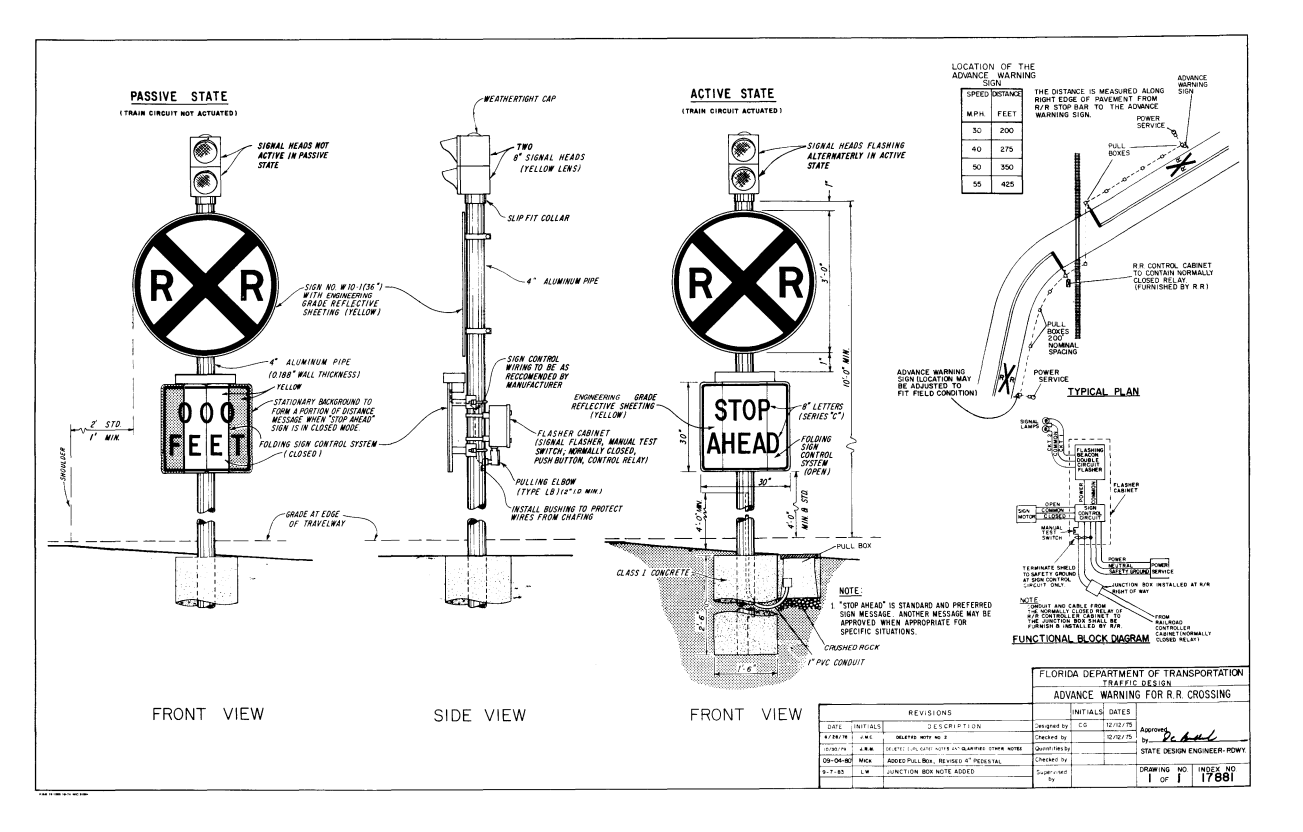


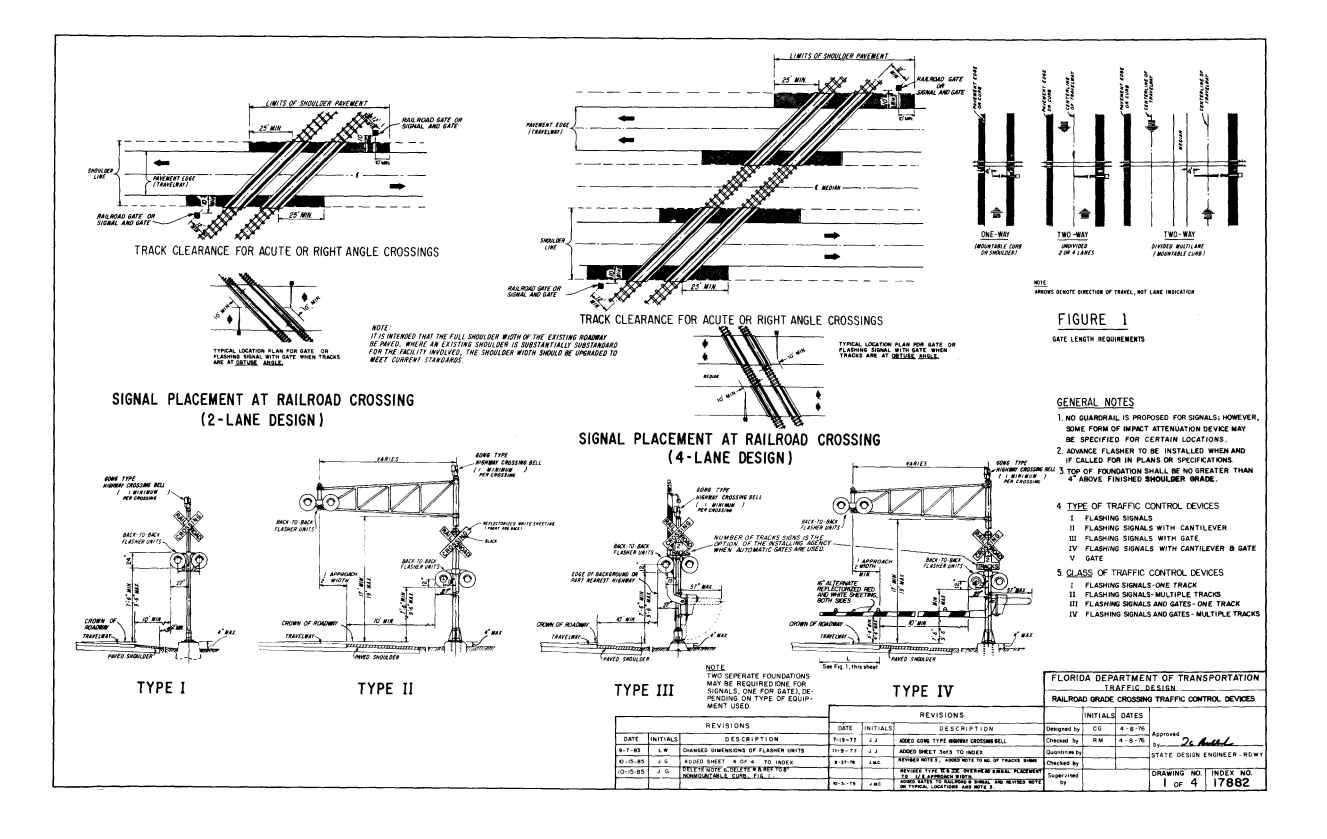
INTERCONNECT JUNCTION BOX

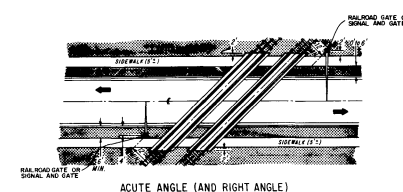




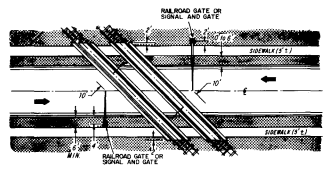








SIGNAL PLACEMENT AT RAILROAD CROSSING (2 LANES, CURB & GUTTER)



OBTUSE ANGLE

REVISIONS

ADDED SHEET 3013 TO INDEX

DATE INITIALS

10-31-79 J.M.C.

4. 3.

J. J.

7-19-77

1-9-77

8-27-78

DESCRIPTION

REVISED HOTES 78 8 4ND ADDED NOTE TO NUMBER

REVISED TYPE IL BY OF TRACES SIGNED.

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ADDED GONG TYPE HIGHWAY CROSSING BELL

SIGNAL PLACEMENT AT RAILROAD CROSSING (2 LANES, CURB & GUTTER)

GENERAL NOTES

- THE LOCATION OF FLASHING SIGNALS AND STOP LINES SHALL BE ESTABLISHED BASED ON FUTURE (OR PRESENT) INSTALLATION OF GATES WITH APPROPRIATE TRACK CLEARANCES.
- WHERE PLANS CALL FOR RALROAD TRAFFIC CONTROL DEVICES TO BE INSTALLED IN CURBED MEDIANS, THE MINIMUM MEDIAN WIDTH SHALL BE 12.5 FEET.
- LOCATION OF RAILROAD TRAFFIC CONTROL DEVICE IS BASED ON THE DISTANCE AVAILABLE BETWEEN FACE OF CURB & SIDEWALK.
 - O' TO 6' LOCATE DEVICE OUTSIDE SIDEWALK.

 OVER 6' LOCATE DEVICE BETWEEN FACE OF

 CURB AND SIDEWALK.

RAILROAD GRADE CROSSING TRAFFIC CONTROL DEVICES

STATE DESIGN ENGINEER - RDW

DRAWING NO. INDEX NO.

2 of 4 | 17882

INITIALS DATES

4 - 8 - 76

4-8-76

CG

RM

Designed by

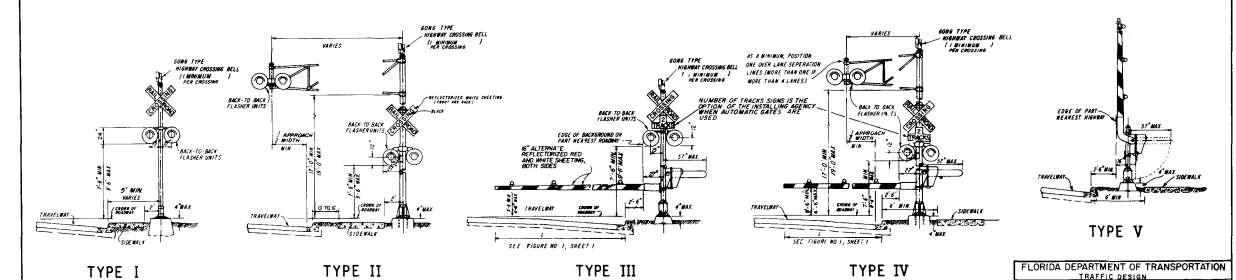
Checked by

Quantities b

Checked by

Supervised

IO STOP LINE TO BE PERPENDICULAR TO EDGE OF ROADWAY, APPROX. 15 FROM NEAREST RAIL; OR 8 FROM AND PARALLEL TO GATE WHEN PRESENT



DATE INITIALS

9-7-83

10-15- 85

10-15-85 J G.

REVISIONS

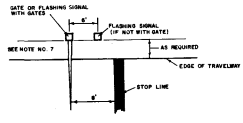
DESCRIPTION

REVISED NOTE 8, MEDIAN WIDTH FROM 0 12.5

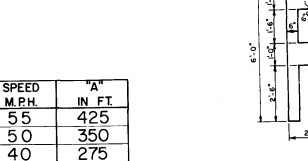
CHANG DIMENSIONS OF FLASHER UNITS

ADDED SHEET 4 OF 4 TO INDEX

RAILROAD CROSSING AT TWO (2)-LANE ROADWAY



RELATIVE				TRAFFIC
	ONTROL	DE	/ICES	



50

40

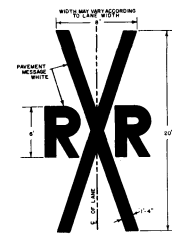
30

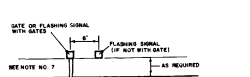
** RECOMMENDED LOCATION FOR FTP-38A or 8 SIGNS, 100' URBAN AND 300' RURAL. SEE INDEX 17355 FOR SIGN DETAILS.

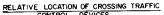
MESSAGE SHOULD BE USED.

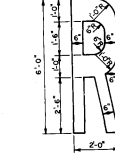
URBAN 50 MIN. "A" VALUE IS BASED ON A.A.S.H.O. MIN S.S.D.

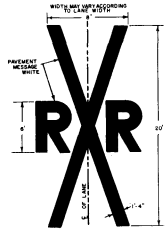
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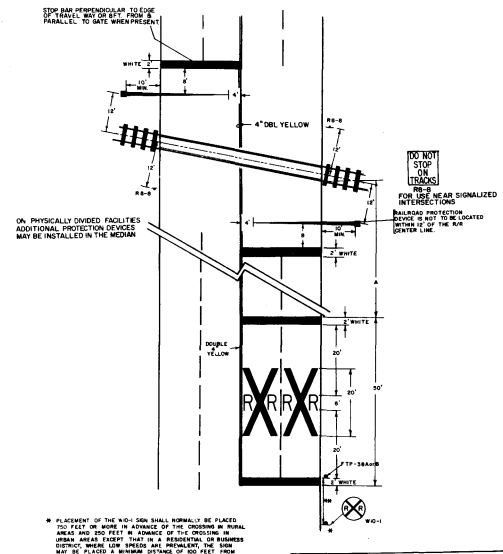








RAILROAD CROSSING AT MULTI-LANE ROADWAY

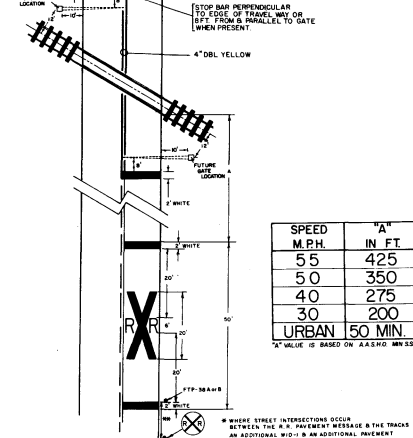


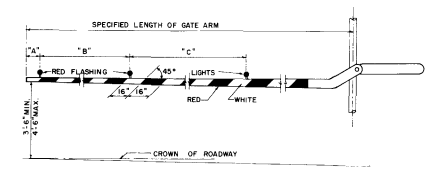
** PLACEMENT OF THE WIGH SIGN SHALL NORMALLY BE PLACED TSO FEET OR MORE IN ADVANCE OF THE CROSSING IN RURAL AREAS AND 250 FEET WA ADMANCE OF THE CROSSING IN URBAN AREAS EXCEPT THAT IN A RESIDENTIAL OR BUSINESS DISTRICT, WHERE LOW SPEEDS ARE PREVALENT, THE SIGN MAY BE PLACED A MINIMUM DISTANCE OR LOW FEET OF THE LOW STAND OF THE CROSSING FROM EACH INTERSECTED SIRVER ADDITIONAL SIGN OR SIGNS MAY BE PLACED TO WARN TRAFFIC APPROACHING THE CROSSING FROM EACH INTERSECTED SIRVER SIGN OF THE TRAFFIC APPROACHING THE CROSSING FROM EACH INTERSECTED SIRVER SIGNS OF THE SIGNS, 100 URBAN AND 300 RURAL SEE INDEX 17355 FOR SIGN DETAILS.

FLORIDA DEPARTMENT OF TRANSPORTATION
TRAFFIC DESIGN

RAILROAD GRADE CROSSING TRAFFIC CONTROL DEVICES

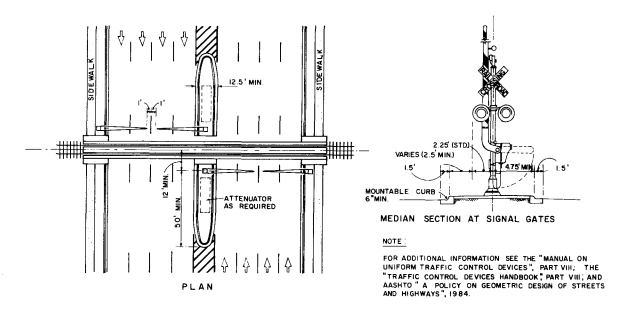
		REVISIONS	l	INITIALS	DATES		
DATE	INITIALS	DESCRIPTION	Designed by	J. M. C.	10/26/77	Approved	
11-9-77	J. J.	ADDED TO INDEX	Checked by	L		Approved De L	<u>ull</u>
8-27-78	J.M.C.	REALIGN STOP BARS & RELOCATE SIGN R8-8.	Quantities by	ń		STATE DESIGN I	NGINEER-RDW
		RELOCATE SIGN & ADDED NOTE TO WIG-!	Checked by	·		<u> </u>	
09-22-80	J.M.C.	REVISED R/R "R" DEMENSIONS	Supervised			DRAWING NO.	INDEX NO
8-86	J.M.C.	Changed FTO to FTP And Added A or B to Sign 38	by]		3 of 4	17882





RAILROAD GATE ARM LIGHT SPACING

SPECIFIED LENGTH	DIMENSION	DIMENSION	DIMENSION
OF GATE ARM	"A"	"B"	"C"
14 FT. 15 FT. 16-17 FT. 18-19 FT. 20-23 FT. 24-28 FT. 29-31 FT. 32-34 FT. 35-37 FT.	6" 18" 24" 28" 28" 36" 36" 36"	36" 36" 41" 4'-0" 5'-0" 6'-0" 7'-6" 9'-0"	5'-0" 5'-0" 5'-0" 5'-0" 5'-0" 6'-0" 7'-0" 9'-0"



MEDIAN SIGNAL GATES FOR MULTI LANE UNDIVIDED URBAN SECTIONS

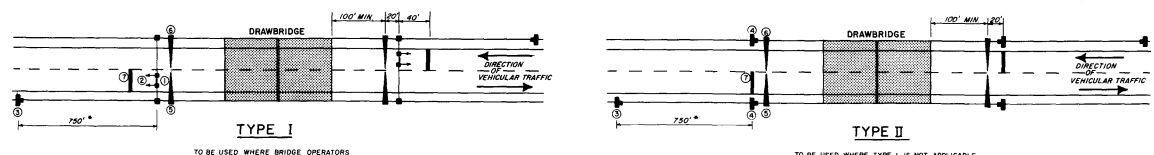
(FOUR OR MORE DRIVING LANES IN ONE DIRECTION, 45 M.P.H. OR LESS)

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION TRAFFIC DESIGN

RAILROAD GRADE CROSSING TRAFFIC CONTROL DEVICES

	Nomes	Dates	Approved By		
Designed by	٦G	10-15-85		J. Kull	ركهة
Drawn by	JG	10-15-85		State Desig	n Engineer, Roadways
Checked by			Revision No.	Drawing No.	In dax No.
F H.W.A.	Approved:	•	1	4 OF 4	17882

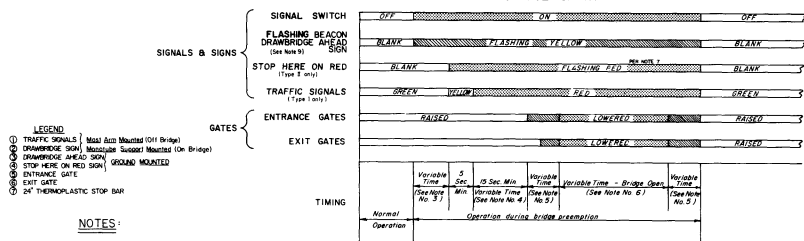
Typical Bridge Mounts



FIELD CONDITIONS MAY REQUIRE ADJUSTMENT OF THIS STANDARD DISTANCE.

TO BE USED WHERE TYPE I IS NOT APPLICABLE (USUALLY WHEN THE BRIDGE OPERATOR IS "ON CALL")

SEQUENCE CHART

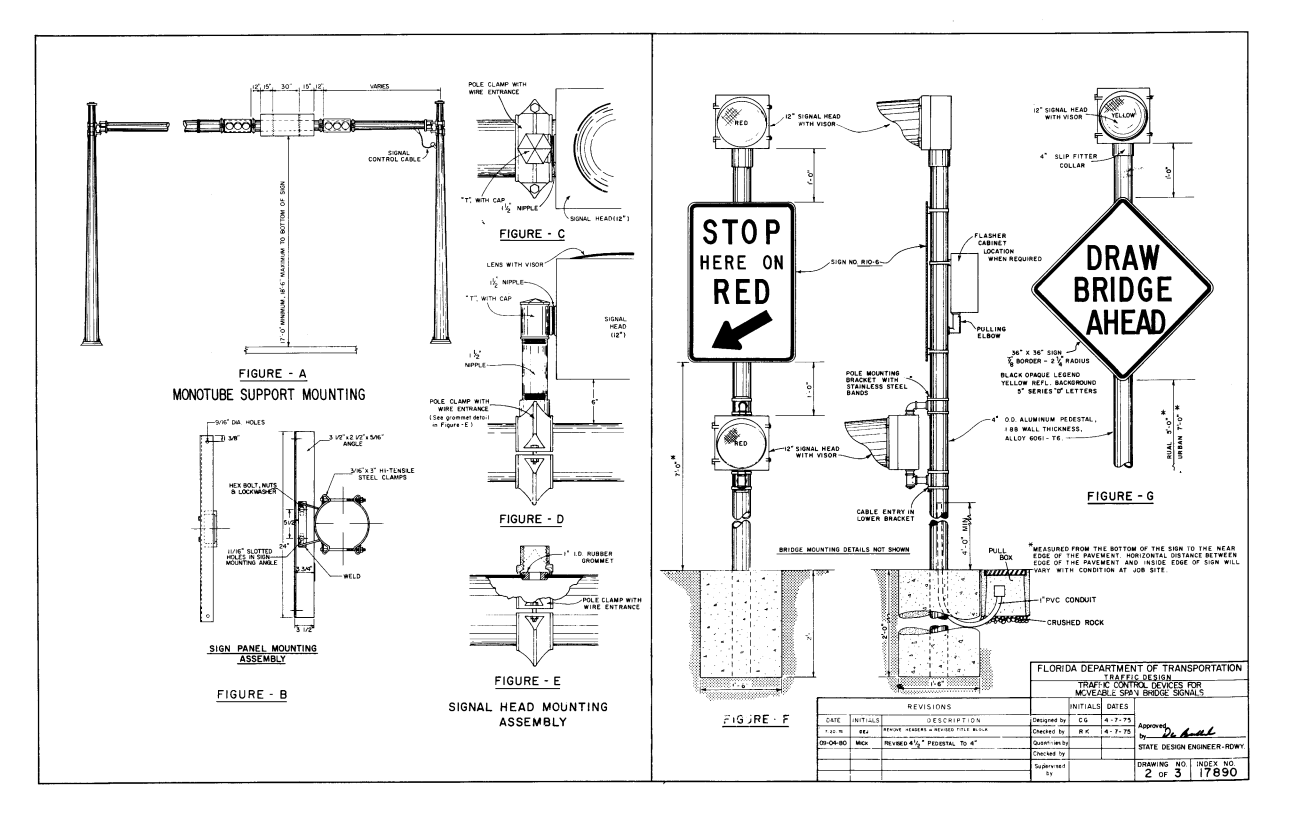


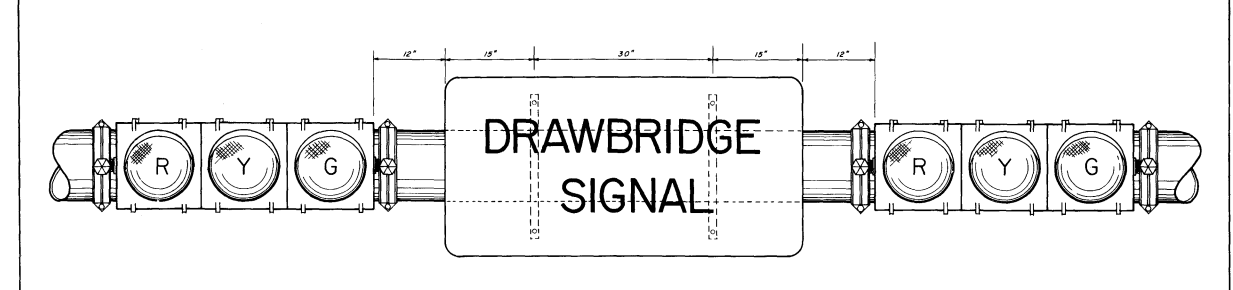
1. A Bypass Switch shall be installed to override each Timing Interval in case of a malfunction.

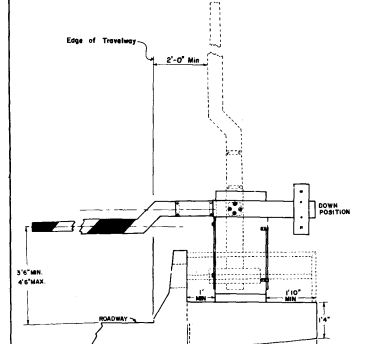
ARE FULL TIME OR ON A DAILY BASIS

- 2. "STOP HERE ON RED" is omitted in Type I operation and "TRAFFIC SIGNALS" are omitted in Type II operation.
- 3. The time between beginning of flashing yellow on "Drawbridge Ahead" sign and the clearance of traffic signal to red, or beginning of flashing red, should not be less than the travel time of a possenger car, from the sign location to the stop line, traveling at the 85 percentile approach speed.
- 4. Beginning of operation of drawbridge gates shall not be less than 15 seconds after steady red or 20 seconds after flashing red (Actual time may be determined by the bridge tender).
- Time of gate lowering and raising is dependant upon gate type.
- 6. Time of bridge opening is determined by the bridge tender.
- 7. Each gate shall be operated by a separate switch.
- 8. On each approach (Type II), all four red signals shall be on the same two circuit flasher, with the two top signals on one circuit, and the two bottom signals on the alternately flashing circuit.
- 9. A drawbridge chead sign is required for both types of signal operation, However a flashing beacon shall be added to the sign when physical conditions prevent a driver traveling at the 85% approach speed from having a continous view of at least one signal indication for approximately 10 secs.
- Requirements on Gale Installation Are Contained In Section 4E-13 through 4E-17 of the Manual on Uniform Traffic Control Devices as revised by Official Rulings, Volume VII Ruling sg 67

			FLORIDA DEPARTMENT OF TRANSPORTATION TRAFFIC DESIGN				
			J	TRAFF MOVEA	IC CONT BLE SPA	ROL DEVICES FOR N BRIDGE SIGNALS	
		REVISIONS	1	INITIALS	DATES		
DATE	INITIALS	DESCRIPTION	Designed by	CG	4 - 7 - 75	Ť	
7-20 76	CÉJ	ALURD ITEM TO LEGEND AND PLAN AND ADDED PAYMENT FOR SHINAL AND GATE ASSEMBLIES & REVISED TITLE BLOCK	Checked by	RK	4 - 7 - 75	Approved De ALAL	
10 6-79	Jac	ADDED HOTES 8 4.9.	Quantities by			STATE DESIGN ENGINEER-ROW	
			Checked by			SIATE DESIGN ENGINEER-REV	
			Su pervised by			DRAWING NO. INDEX NO.	





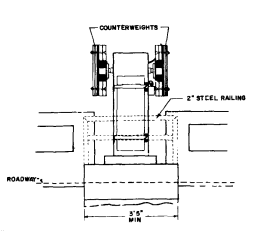


2'-6" x 5'-0" 2" BORDER - 4" RADIUS 6" SERIES "D" LETTERS

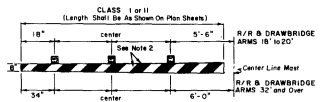
BLACK OPAQUE LEGEND AND BORDER ON REFLECTORIZED YELLOW BACKGROUND

TO BE USED WITH TYPE I OPERATION, AS SHOWN ON PREVIOUS SHEET

MONOTUBE SUPPORT MOUNTING



GATE & ARM DETAIL



- NOTE:
 1. 12 Volt Flashing Red Lights Shall Be Mounted Atop Gate Arm And
 Shall Operate in The Flashing Mode Only When Gate Arm is in The
 Lowered Position Or In The Process Of Being Lowered. The
 Number Of Lights Shall Vary According To Length Of The Gate Arm.

TYPICAL LAMP PLACEMENT

			FLORIDA DEPARTMENT OF TRANSPORTATION TRAFFIC DESIGN TRAFFIC CONTROL DEVICES FOR MOVEABLE SPAN BRIDGE SIGNALS				
		REVISIONS		INITIALS	DATES		
DATE	INITIALS	DESCRIPTION	Designed by	JMC.		Approved	
12/22/75	i.G	DELETED NOTE "AVAILABLE GAINESVILLE WAREHOUSE"	Checked by			by De Bull	
7 - 20 - 76	CEJ	ADDED CLASS # THE AND MEVISE TITLE BLOCK	Quantities by			STATE DESIGN ENGINEER- ROW	
10-6-78	J M.C.	REVISED GATE ARM DETAIL.	Checked by			1	
10 - 30 - 79		Added Cl. from Travelling Analizy (Šghts to 4rm	Supervised by			3 of 3 17890	