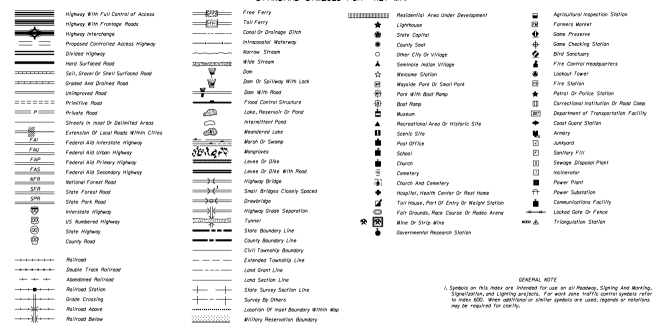
STANDARD SYMBOLS FOR KEY MAP



College Or University Boundary

Delimited Area, Population Est.

Reservation, Forest Or Park Boundary Wildlife Refuge Boundary

Corporate Limits

2002220000

0

0

 \circ

Military Field

Runways

Commercial Or Municipal Airport

Landing Area Or Strip

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ROAD DESIGN										
STANDARD SYMBOLS										
	Names	Dates	Approved By							
besigned By			State Roadway Dosign Excellent							
Drawn By			Resiston	Sheet No.	Index No.					
Shecked By			1 00	1 of 3	002					

					STANDARD	SYMBOLS	FOR	PLAN	SHEETS			
		GENE	ERAL	SYMBO	DLS			UTILITY	ADJUSTMENT	SYMBOLS		
		State Line			Curb	EXISTING		PROPOSED		EXISTING	PROPOSED	
			_	·	Curb And Gutter Water Well, Spring	0		٥	Manhole		->-	0 0.4.
		Township Line Section Line	-	-	Levee	៊ី		ă	Fire Hydrant		~~	Power Pole Telephone Pole
		City Line			Railroad Mile Post	CII)		ă	Meter (Type)		————	Combination Pole
		Base Or Survey Line			Railroad Signal With Gate				Valve (Type)		—————————————————————————————————————	Guy Wire And Anchor Pin
		Right-Of - Way		予	Railroad Switch	-FI		-8-	Valve Box (Type)	O	_~	Guy Pole Deadman
				_				- 0 -	Valve Cover (Type)	Þď	×	Tower
_		Limited Access Line			Gate Pump Island			-6-	Vent (Type)	\$50\$ 0m0	⇔	Light Pole
0	—×—×—		L	00	Storage Tank (Surface)			- - -	Pump Station	=	¥	Transformer
		National Or State Park Or Forest			Storage Tank (Underground)	(S)		Ō	Sewage Pump Statio	_	•	
	SHELL ALTERNATION OF THE PARTY			(元) (交)	Mine Or Quarry	ŏ		Õ	Cleanout	♦ OE 17.5 kV1♦		Overhead Electric
		Railroad (Drainage Maps)			Borrow Pit	iii			Cable TV Service B	oc (7.5 NV) oc	0E 0E 17.5 NV) 0E 0E	Overnedo Erecinic
		Railroad (Detail Plans)		<u> </u>	Church			lled)	cable IV Service B	O 07 (2*)O	-O- 07 (2") -O-	
		Fence (Limited Access)		S	Store	6" Gas		6" Gas	Gas	°	0 T 0 T 0 T 2" 0 T 0 T 0 T	Overhead Telephone
	## ##				Residence	c · · · · c · 6 · c		6.000000				
		Bridge		В	Barn	6" Water		— 6" Water ——	Water Main	OTV 2" OTV	01 / 2" (A/V)	Overhead Cable Television
		Pipe Culvert-Mitered End Section			School School	w w - 6*w	***	6"www.ww	" Morer Mon			
		Pipe Culvert-Straight Endwall	•		Hay Bales	8* San		— 8" San ——		ara /" ara	OFO (1")	Overhead Fiber Optic
		Pipe Culvert-U-Type Endwall			Silt Fence	s s - 8* s		8"	Sanitary Sewer	apa /" apa	ore ere / ere ere	
		Pipe Culvert-Median Drain			Floating Turbidity Barrier							
		Pipe Culvert-Other End Treatments			Staked Turbidity Barrier	BE (7.5 kV)- BE - (7.5 kV) BE		BE (7.5 kV)	Buried Electric			
				-								
	18* SD				Shore Line	BT (2")			Buried Telephone			
	□ =	Manhole		علد علد علد		вт 2- вт.		TBT 2" BTBT				
		Tied Longitudinal Joint		000	Wetland Boundary		— u	G (3° CATV)	Buried Cable Televi	ston		
		Keyed Longitudinal Joint		300		8TV 3" 8TV -	- BTV	вту 3°вту вт	v			
		Doweled Transverse Expansion Joint			Edge Of Wooded Area	AFO (2*)		BF0 (2") ====	Buried Fiber Optic			
		Doweled Transverse Contraction Joint			Shrubbery	ero2"ero -	- BF	9 F 0 2"8 F 0 8 F	Buried Fiber Optic			
		Transverse Contraction Joint Without Down			Grove Or Orchard							
	Φ	Survey Reference Point		Stew Ar.								
	△ ALACHUA	Triangulation Station	~	Stew Ar.	Definition Of Skew For Cross Drains	CAS 12" CAS -	CAS	CAS /2" CAS	Casina			
	8.W. NO. #2	Bench Mark			And Barrels Of Conrete Box Culverts	рт 4"х4" рт -		nr 4"z4"nr nr	Duct			
		Point Of Intersection	m.)	Esner Lr.		New 6" New -		NEW 6" NEW	Non Potable Water			
		North Arrow	Wa A	+41	Concrete	PET 8" PET -		PET 8" PET	Petroleum			
	INCHES	Edges Of Existing Pavement And Sidewalk		111111111111111111111111111111111111111	Wood	80 4" 80 -			Roof Drain			
		Guardrail		•	Rate Of Superelevation	STM 12" STM		STM /2" STM	Steam			
0	c. c.	Crash Cushion (Attenuator)		-		31.00 - 1 - 1/2 31.00			31eom			
		Piling Pier Column										
		Concrete Monument										
	B	Base Line									See Genera	Note Sheet I Of 3.
	ē	Centerline									See Ochero	note sheet for s.
	R	Property Line									STATE OF FLORIDA DEL	PARTMENT OF TRANSPORTATION
	Δ	Delta Angle									RO	AD DESIGN
	±	Approximate										
	Ø	Round Or Diameter									STANDA	RD SYMBOLS
											Names Dates	Approved By A A
											Designed By	Side of Adminis
												State Roadway Design Englisher Real Store Sheet No. Index No.
											Checked By 038 59/12	oo 2 of 3 002

STANDARD SYMBOLS FOR PLAN SHEETS TRAFFIC SIGNALS SYMBOLS LIGHTING SYMBOLS SIGNING AND PAVEMENT MARKING SYMBOLS FXISTING PROPOSED EXISTING PROPOSED 0--0 -Pavement Arrow --1 -Traffic Signal Head (Span Wire Mounted) Pole & Luminaire --[Traffic Signal Head (Pedestal Mounted) ()-X()Existing Pole & Luminaire To Be Removed Single Solid Line O---+1 \sim Traffic Signal Head (Mast Arm Mounted) Final Position Of Relocated Or Adjusted Pole & Luminaire Double Solid Line 0-0 6-6 ල 0 Skip Line Traffic Signal Pole (Concrete, Wood, Metal) High Mast Lighting Tower CDD3 Vehicle Detector (Loop) α Stop Bar City Or Utility Owned Luminaire & Pole Signal Cable (On Messenger Wire) Traffic Sian (Post Mounted) PVC (Polyvinyl Chloride) Lighting Conduit And Conductors Conduit Rigid Galvanized Lighting Conduit And Conductors Traffic Sian (Overhead) ሊስ Vehicle Detector (Points) Lighting Pull-Box Sian Number Pedestrian Detector aП Light Distribution Point 700-83 Sign Item Number ζ<u>τ</u>, Pedestrian Signal Head (Pole Or Pedestal Mounted) \circ Joint Use Pole - Traffic Flow Arrow Controller Cabinet (Base Mounted) Pier Cap Underdeck Luminaire \$€: Controller Cabinet (Pole Mounted) Pendant Huna Underdeck Luminaire w - Dw Walk - Dont Walk FDW Flashing Dont Walk 5 Signal Face Number \Box Signal Lens P> Programmed Signal Head Messenger Wire (3) Pole Tabulation Cross Reference *(3) Pole Tabulation Cross Reference (Joint Use Pole) Ø Signal Phase See General Notes, Sheet I of 3 STANDARD SYMBOLS

3 of 3

0

0