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Highway With Full Control of Access Highway With Frontage Roads Highway Interchange Proposed Controlled Access Highway Divided Highway Hard Surfaced Road Soil, Gravel Or Shell Surfaced Road Graded And Drained Road Unimproved Road Primitive Road Private Road Streets In Inset Or Delimited Areas Extension Of Local Roads Within Cities Federal Aid Interstate Highway Federal Aid Urban Highway Federal Aid Primary Highway Federal Aid Secondary Highway National Forest Road State Forest Road State Park Road Interstate Highway US Numbered Highway State Highway County Road Railroad Double Track Railroad Abandoned Railroad Railroad Station Grade Crossing Railroad Above Railroad Below

Military Field Commercial Or Municipal Airport Landing Area Or Strip

Runways

	Free Ferry
	Toll Ferry
	Canal Or Drainage Ditch
··	Intracoastal Waterway
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Narrow Stream
and the second second	Wide Stream
Ţ,	Dam
	Dam Or Spillway With Lock
	Dam With Road
	Flood Control Structure
	Lake, Reservoir Or Pond
	Intermittent Pond
	Meandered Lake
	Marsh Or Swamp
14 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mangroves
	Levee Or Dike
มหากการการการการการการการการการการการการกา	Levee Or Dike With Road
$\longrightarrow$	Highway Bridge
$\longrightarrow$	Small Bridges Closely Spaced
$\rightarrow \diamond \leftarrow \leftarrow$	Drawbridge
$\Longrightarrow \parallel \longleftarrow$	Highway Grade Separation
	Tunnel
	State Boundary Line
	County Boundary Line
	Civil Township Boundary
	Extended Township Line
	Land Grant Line
	Land Section Line
+	State Survey Section Line
++-	Survey By Others
•••••	Location Of Inset Boundary Within Map
<u></u>	Military Reservation Boundary
	College Or University Boundary
	Corporate Limits
	Delimited Area, Population Est.

### STANDARD SYMBOLS FOR KEY MAP

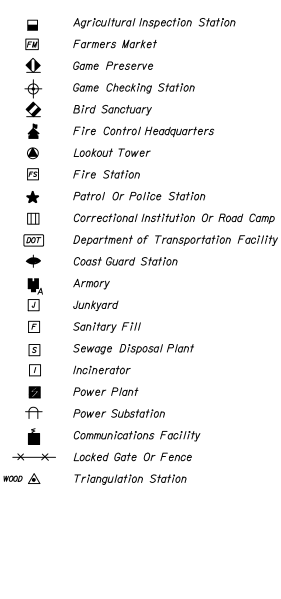
		Residential Area Under Development
	\$	Lighthouse
Ditch	•	State Capital
way	۲	County Seat
	0	Other City Or Village
	Ă	Seminole Indian Village
	\$	Welcome Station
Nith Lock	WP	Wayside Park Or Small Park
		Park With Boat Ramp
octure	· · · · · · · · · · · · · · · · · · ·	Boat Ramp
r Pond		Museum
	<b></b>	Recreational Area Or Historic Site
	0	Scenic Site
		Post Office
	, in the second	School
	÷	Church
th Road	Ŧ	Cemetery
		Church And Cemetery
sely Spaced	+	Hospital, Health Center Or Rest Home
		Toll House, Port Of Entry Or Weight Station
paration		Fair Grounds, Race Course Or Rodeo Arena
		Mine Or Strip Mine
ne	•	Governmental Research Station
ine		
undary		
p Line		

may be required for clarity.



Reservation, Forest Or Park Boundary

Wildlife Refuge Boundary



### GENERAL NOTE

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

Standards	Last Revision	Sheet No.	
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YMBOLS			

			STANDARD	SYMBOLS F	OR PLAN	SHEETS			
GENERAL SYMBOLS UTILITY ADJUSTMENT SYMBOLS									
	State Line		Curb	EXISTING	PROPOSED		EXISTING	PROPOSED	
	County Line		Curb And Gutter						
	Township Line	() ©-/>	Water Well, Spring	Ô	Ô	Manhole	$\rightarrow$	$\rightarrow$	Power Pole
	Section Line		Levee	Ú,	C.	Fire Hydrant	-()-	-0-	Telephone Pole
		<u> </u>	Railroad Mile Post	223		Meter (Type)	-\$-	$\rightarrow$	Combination Pole
	Base Or Survey Line		Railroad Signal With Gate			Valve (Type)	— <i>Э</i>	$\rightarrow$	Guy Wire And Anchor Pin
	Right-Of-Way	1	Railroad Switch			Valve Box (Type)	-C	-0	Guy Pole Deadman
	Easement Line	— <del>× <sup>12′</sup> ×</del> —	Gate	-6)-	-0-	Valve Cover (Type)	~-7 ⊬-3	$\bowtie$	Tower
	Limited Access Line		Pump Island	<u> </u>	- 	Vent (Type)	0–0	$\bigcirc$	Light Pole
×	Fence Line		, Storage Tank (Surface)	-8-		Pump Station	Versite and Versite		Transformer
<u></u>	National Or State Park Or Forest		Storage Tank (Underground)	Ś	S	Sewage Pump Station			
	Grant Line	$[\times]$	Mine Or Quarry	Č	$\square$	Cleanout	🔷 - OE (7.5 kV)🔷 -	Ŷ Ŷ	Overhead Electric
-+++++++++++-	Railroad (Drainage Maps)		Borrow Pit				oe (7.5 kV) oe	0E0E (7.5 KV) 0E0E	
	Railroad (Detail Plans)	[†]	Church	امط		Cable TV Service Box	OT (2")		
	Fence (Limited Access)	S	Store	— — 6" Gas — —	6" Gas	Gas	от 2" от	ототот 2" ототот	Overhead Telephone
	Box Culvert	RES	Residence	G 6″G -	666666666666666666666666666666666666666	603			
	Bridge	B	Barn	Cl Water	Cl Water		— OH (2" CATV) — -		Overhead Cable Television
	Pipe Culvert-Mitered End Section		School	— — 6 water — — w 6" w -	——————————————————————————————————————	Water Main	отv 2″ отv	оту 2″ оту оту	Overnedd Cable Television
	Pipe Culvert-Straight Endwall			·			OFO (1")	OFO (/")	
	Pipe Culvert-U-Type Endwall		Hay Bales		——————————————————————————————————————	Sanitary Sewer	OFO /" OFO	OFO OFO /" OFO	Overhead Fiber Optic
	Pipe Culvert-Median Drain		Silt Fence	s8″s-	ss <i>8"</i> ssssss				
-	Pipe Culvert-Other End Treatments		Floating Turbidity Barrier		——BE (7.5 kV)——				
I8" SD	•	¢	Staked Turbidity Barrier	BE - (7.5 kV) BE -		Buried Electric			
18" SD				— — BT (2")— —	——————————————————————————————————————	Buried Telephone			
		علد علد علد علد		вт 2″ вт	втвтвт 2" втвт				
O	Manhole		- Wetland Boundary	— - UG (3" CATV)— -					
	Tied Longitudinal Joint			вту 3" вту		Buried Cable Televisio	n		
	Keyed Longitudinal Joint	유 유 유 유	Trees						
	Doweled Transverse Expansion Joint		Edge Of Wooded Area		===== BFO (2")	Buried Fiber Optic			
+++++++++++++++++++++++++++++++++++++++	Doweled Transverse Contraction Joint	ය <sub>ර්</sub> සව යියි යි	Shrubbery	вго -  -  2″ вго -  -	вго 2″ вго вго				
	Transverse Contraction Joint Without Dowels		Grove Or Orchard						
$\oplus$	Survey Reference Point	Lt. Skew Rt.							
🛆 ALACHUA	Triangulation Station	Ϋ́́́́́́	Definition Of Skew For Cross Drains	CAS /2" CAS	cas cas /2" cas	Casina			
{ B.M. NO. 112	Bench Mark		And Barrels Of Conrete Box Culverts		ототот <i>4"х4"</i> отот	Duct			
	Point Of Intersection	Rt Skew Lt	t.						
		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Concrete	-	NPW NPW 6" NPW	Non Potable Water			
	North Arrow		Wood		pet pet $8''$ pet	Petroleum			
	Edges Of Existing Pavement And Sidewalk	2		RD 4" RD	rdrdrdrd 4" rdrd	Roof Drain			
	Guardrail	е	Rate Of Superelevation	sтм /2″sтм -	sтм sтм /2" sтм	Steam			
<i>c. c.</i>	Crash Cushion ( Attenuator )								
	Piling Pier Column								
•	Concrete Monument								
B	Base Line								
Ĺ	Centerline								
R	Property Line								
$\bigtriangleup$	Delta Angle								
	Approximate								
4							See General Note	. Sheet Lof 3	

Round Or Diameter Ø



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STANDARD SY

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YMBOLS		02°

# STANDARD SYMBOLS FOR PLAN SHEETS

TRAFFIC SIGNALS SYMBOLS LIGHTING SYMBOLS PROPOSED EXISTING EXISTING PROPOSED () - -()--**~** <del><</del> -[] Traffic Signal Head (Span Wire Mounted) Pole & Luminaire Traffic Signal Head (Pedestal Mounted)  $\bigcirc X \bigcirc$ Existing Pole & Luminaire To Be Removed Traffic Signal Head (Mast Arm Mounted) Final Position Of Relocated Or Adjusted Pole & Luminaire (0)ģ ()Traffic Signal Pole (Concrete, Wood, Metal) High Mast Lighting Tower X Vehicle Detector (Loop) Ø City Or Utility Owned Luminaire & Pole Signal Cable (On Messenger Wire) PVC (Polyvinyl Chloride) Lighting Conduit And Conductors \_\_• \_\_ Conduit \_ .. \_ Rigid Galvanized Lighting Conduit And Conductors (X) $\otimes$ Vehicle Detector (Points) Lighting Pull-Box Pedestrian Detector  $\square$ Light Distribution Point Pedestrian Signal Head (Pole Or Pedestal Mounted) '~'  $\langle \rangle$  $\bigcirc$ Joint Use Pole  $\geq$ Controller Cabinet (Base Mounted) Pier Cap Underdeck Luminaire Controller Cabinet (Pole Mounted)  $\triangle$ Pendant Hung Underdeck Luminaire Walk - Dont Walk W - DWFlashing Dont Walk FDW 5 Signal Face Number Ο Signal Lens Programmed Signal Head PMessenger Wire  $\langle 3 \rangle$ Pole Tabulation Cross Reference \*(3) Pole Tabulation Cross Reference (Joint Use Pole) Ø Signal Phase

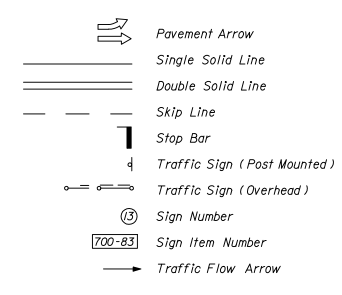
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STANDARD SY

## SIGNING AND PAVEMENT MARKING SYMBOLS



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