STANDARD SYMBOLS FOR KEY MAP

	Highway With Full Control of Access	====	Free Ferry
	Highway With Frontage Roads	TF-	Toll Ferry
	Highway Interchange		Canal Or Drainage Ditch
	Proposed Controlled Access Highway		Intracoastal Waterway
	Divided Highway	~~~	Narrow Stream
	Hard Surfaced Road		Wide Stream
	Soil, Gravel Or Shell Surfaced Road	\	Dam
	Graded And Drained Road		Dam Or Spillway With Lock
	Unimproved Road		Dam With Road
======	Primitive Road		Flood Control Structure
P	Private Road		Lake, Reservoir Or Pond
	Streets In Inset Or Delimited Areas	\bigcirc	Intermittent Pond
////	Extension Of LocalRoads Within Cities	₩	Meandered Lake
FAI	Federal Aid Interstate Highway		Marsh Or Swamp
FAU	Federal Aid Urban Highway	State of the state	Mangroves
FAP	Federal Aid Primary Highway		Levee Or Dike
FAS	Federal Aid Secondary Highway		Levee Or Dike With Road
NFR	National Forest Road		Highway Bridge
SFR	State Forest Road	3	Small Bridges Closely Spaced
SPR	State Park Road	$\longrightarrow \circ \longleftarrow$	Drawbridge
	Interstate Highway	$\Longrightarrow \parallel \longleftarrow$	Highway Grade Separation
60 00	US Numbered Highway	<u> </u>	Tunnel
00	State Highway		State Boundary Line
09	County Road		County Boundary Line
			Civil Township Boundary
	Railroad		Extended Township Line
	Double Track Railroad		Land Grant Line
	Abandoned Railroad		Land Section Line
	Railroad Station		State Survey Section Line
	Grade Crossing		Survey By Others
——————————————————————————————————————	Railroad Above	•••••	Location Of Inset Boundary Within Map
	Railroad Below	<u>:::::::::::::::::::::::::::::::::::::</u>	Military Reservation Boundary
	Military Field		College Or University Boundary
	Commercial Dr Municipal Airport	7/////////	Corporate Limits
\varnothing	Landing Area Or Strip		Delimited Area, Population Est.
	Runways		Reservation, Forest Or Park Boundary Wildlife Refuge Boundary

		Residential Area Under Development		Agricultural Inspection Station
*	₹	Lighthouse	FM	Farmers Market
•	€	State Capital	$\underline{\bullet}$	Game Preserve
		County Seat	 	Game Checking Station
C		Other City Or Village		Bird Sanctuary
X	•	Seminole Indian Village		Fire Control Headquarters
2	7	Welcome Station		Lookout Tower
WF	P	Wayside Park Or Small Park	FS	Fire Station
-wi	P-	Park With Boat Ramp	*	Patrol Or Police Station
-wi	\$	Boat Ramp		Correctional Institution Or Road Camp
1		Museum	DOT	Department of Transportation Facility
A	\	Recreational Area Or Historic Site		Coast Guard Station
	1	Scenic Site		Armory
		Post Office	J	Junkyard
	1	School	F	Sanitary Fill
†		Church	S	Sewage Disposal Plant
<u> </u>	+1	Cemetery	I	Incinerator
	ŧ.	Church And Cemetery	S	Power Plant
	-	Hospital, Health Center Or Rest Home	\bigcap	Power Substation
	1	Toll House, Port Of Entry Or Weight Station	E	Communications Facility
		Fair Grounds, Race Course Or Rodeo Arena	-XX-	Locked Gate Or Fence
*	>	Mine Or Strip Mine	WOOD 📤	Triangulation Station
		Governmental Research Station		

GENERAL NOTE

1. 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 may be required for clarity.



2008 FDOT Design Standards

Last Sheet No. 07/01/05 1 of 3

Sheet No.

STANDARD SYMBOLS FOR PLAN SHEETS

GENERAL SYMBOLS UTILITY ADJUSTMENT SYMBOLS — — — State Line _____ Curb Curb And Gutter **EXISTING** PROPOSED **EXISTING PROPOSED** — ---- County Line 0 0 Manhole $\rightarrow \rightarrow$ $\rightarrow \rightarrow$ ---- Township Line Power Pole (3 \bigcirc — — Section Line Fire Hydrant MMMMMMM Levee — ()— · Telephone Pole Ŷ^{MP}327 Railroad Mile Post Meter (Type) -->-uuuuuuuuuu City Line Combination Pole ———— Base Or Survey Line - t <- $-\!\!\bowtie\!\!-$ Valve (Type) Railroad Signal With Gate - → Guy Wire And Anchor Pin -<u>[</u>-}- · -Railroad Switch Valve Box (Type) -()Guy Pole Deadman — — — Easement Line **-(**<**>**-· $-\otimes$ Valve Cover (Type) Tower Light Pole Vent (Type) \circ OO Pump Island —×——×— Fence Line -Transformer -Pump Station Storage Tank (Surface) \mathbb{S} Sewage Pump Station --♦--DE (7.5 kV)--♦-- ◆-DE (7.5 kV)-♦ National Or State Park Or Forest Storage Tank (Underground) Grant Line Mine Or Quarry \sim Cleanout Overhead Electric 0E - - - - (7.5 kV) - - - - 30 30 30 (7.5 kV) 0E 0E ВР Borrow Pit Cable TV Service Box Railroad (Detail Plans) Church or ---- 2" --- 10 or or 2" 10 10 Overhead Telephone ---6" Gas--- 6" Gas-Fence (Limited Access) S Store Box Culvert RES Residence Bridge B Barn ----6" Water---- 6" Water ----- 6" Water Main ────── Pipe Culvert-Mitered End Section **|** School Pipe Culvert-Straight Endwall ====== OFO (1")======= OFO (1") ===== Synthetic Bales ofo----1" ----oso ofo ofo 1" ofo ofo Overhead Fiber Optic ---8" San--- 8" San--- Ssssss8" ssss Sanitary Sewer ———— Pipe Culvert-U-Type Endwall ___ Silt Fence □ Pipe Culvert-Median Drain ——BE (7.5 kV)——BE (7.5 kV)—BE = (7.5 kV)—BE = BE (7.5 kV)BE BE ───── Pipe Culvert-Other End Treatments — ♦ ♦ Staked Turbidity Barrier —18" SD—— Storm Drain Stream ---- 18" SD----- Storm Drain Shore Line ____BT_(2")____ BT_(2")____ Buried Telephone □ 1 Inlet علد علد علد Marsh ——**⊙** Manhole ----- Wetland Boundary —— UG (3" CATV)——— Buried Cable Television — — — Hedge 습 습 습 습 Trees BFO (2") Buried Fiber Optic Doweled Transverse Expansion Joint Community Edge Of Wooded Area вго - - - - 2" - - оде вго 2" оде оде ದ_{ರ್}ದಾರದ್ವ ಡ ದಿ Shrubbery — — — Transverse Contraction Joint Without Dowels ខ្លឺខ្លួនខ្លួនខ្លួន Grove Or Orchard \oplus Survey Reference Point Definition Of Skew For Cross Drains cas - - 12" - - - svo cas cas 12" svo Casing ⚠ ALACHUA Triangulation Station And Barrels Of Conrete Box Culverts рт - - - - 4"x4"- - - - та рт рт 4"x4" та та Duct B.M. NO. 112 Bench Mark Skew Lt. Point Of Intersection NPW----6" --- Man NPW NPW 6" Man Man Non Potable Water North Arrow Concrete PET----8"----134 PET PET 8" PET PET Petroleum TYP. JEE Edges Of Existing Pavement And Sidewalk Wood кр---- 4" ---- аы кр кр 4" аы аы *Roof Drain* 0 0 0 0 0 Rate Of Superelevation STM - - - - 12" - - - - WIS STM STM 12" WIS WIS Steam C. C. Crash Cushion (Attenuator) Piling Pier Column D Concrete Monument

₿

C

P

 \triangle

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Ø

Base Line

Centerline

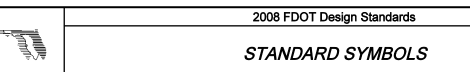
Delta Angle

Approximate

Round Or Diameter

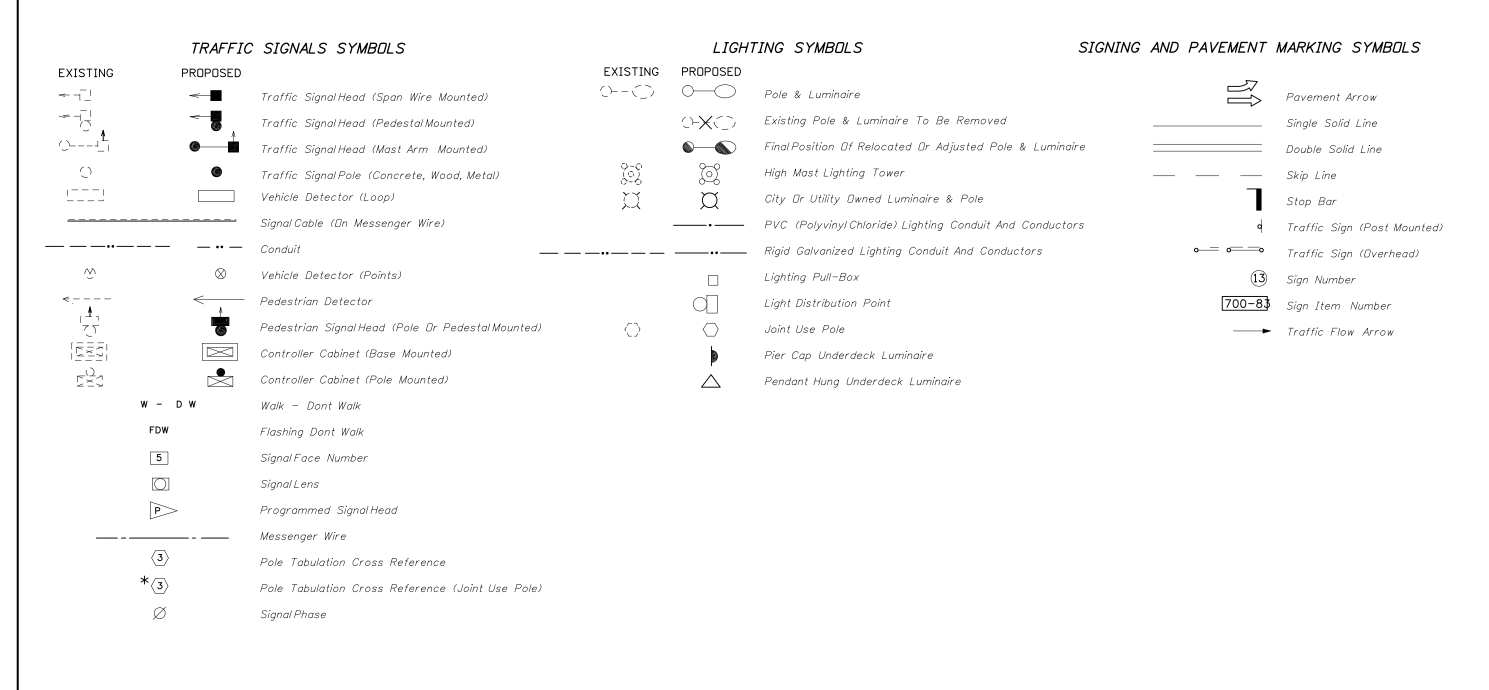
Property Line

See General Note, Sheet 1 of 3





STANDARD SYMBOLS FOR PLAN SHEETS



See General Note, Sheet 1 of 3

