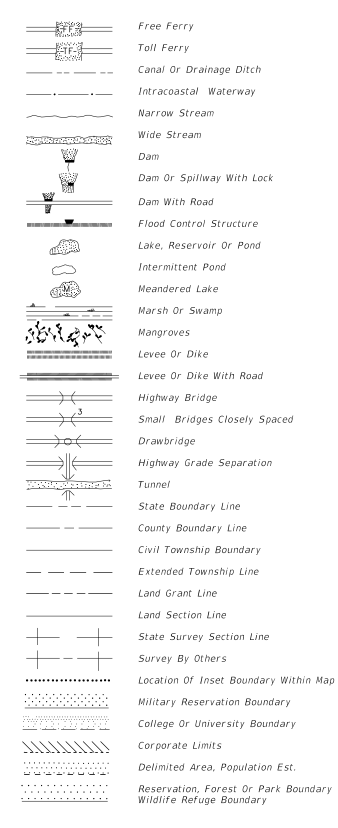
## STANDARD SYMBOLS FOR KEY MAP

	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
P	Private Road
	Streets In Inset Or Delimited Areas
<del></del>	Extension Of Local Roads Within Cities
<u> </u>	Federal Aid Interstate Highway
FAU FAU	Federal Aid Urban Highway
FAP	Federal Aid Primary Highway
FAS	Federal Aid Secondary Highway
NFR	National Forest Road
SFR	State Forest Road
SPR SPR	State Park Road
(iii)	Interstate Highway
<u> </u>	US Numbered Highway
00	State Highway
09	County Road
	Railroad
	Double Track Railroad
<del></del>	Abandoned Railroad
<del></del>	Railroad Station
	Grade Crossing
	Railroad Above
	Railroad Below
	Military Field
$\overset{\bullet}{\simeq}$	Commercial Or Municipal Airport
$\varnothing$	Landing Area Or Strip



Residential Area Under Development \* Lighthouse State Capital County Seat  $\circ$ Other City Or Village Seminole Indian Village ☆ Welcome Station WP Wayside Park Or Small Park Park With Boat Ramp Boat Ramp Museum Recreational Area Or Historic Site Scenic Site Post Office School Church Cemetery Church And Cemetery Hospital, Health Center Or Rest Home Toll House, Port Of Entry Or Weight Station Fair Grounds, Race Course Or Rodeo Arena **\*** WOOD 📤 Mine Or Strip Mine Governmental Research Station

## GENERAL NOTE

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.

LAST **REVISION** 07/01/05



Runways

DESCRIPTION:



Agricultural Inspection Station

Farmers Market

Game Preserve

Bird Sanctuary

Lookout Tower

Fire Station

Armory

Junkyard

Sanitary Fill

Incinerator

Power Plant

Power Substation

Communications Facility

Locked Gate Or Fence

Triangulation Station

Game Checking Station

Fire Control Headquarters

Patrol Or Police Station

Coast Guard Station

Sewage Disposal Plant

Correctional Institution Or Road Camp

Department of Transportation Facility

FΜ

lack

FS

DOT

J

F

I

 $\times$ 

# STANDARD SYMBOLS FOR PLAN SHEETS

### GENERAL SYMBOLS

## UTILITY ADJUSTMENT SYMBOLS

	State Line		Curb		EXISTING		
	County Line		Curb And Gutter	A	QUALITY LEVEL A (VISUAL ONLY WILL NOT PLOT)	(5-3)	VALVE COVER SANITARY SEWER
	Township Line	€\$ ⊚-/>	Water Well, Spring		Q0/12/17 22/12/1/(1/30/12 0/12/ 1/122 1/0/ 7/20/)	SÂN	7,1E7 E 337 E11 37,111 7,111 3 E11 E11
	Section Line	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Levee	B	QUALITY LEVEL B (VISUAL ONLY WILL NOT PLOT)	GÂS	VALVE COVER GAS
	City Line	<u>¥</u> ‴ 327 <b>─</b> □	Railroad Mile Post Railroad Signal With Gate			,	
	Base Or Survey Line Right-Of-Way	9	Railroad Switch		QUALITY LEVEL C (VISUAL ONLY WILL NOT PLOT)	( NPW)	VALVE COVER WATER NON POTABLE
	Easement Line	12' ×	Gate	$\bigcirc$	QUALITY LEVEL D (VISUAL ONLY WILL NOT PLOT)	WATER	VALVE COVER WATER
/_/	Limited Access Line		Pump Island			WAIEK	
××	Fence Line		Storage Tank (Surface)	∠EOI	END OF ELECTRONIC INFORMATION	BACKFLOW	VALVE BACK FLOW PREVENTER
••••••	National Or State Park Or Forest	( )	Storage Tank (Underground)	■□T⊦	TEST HOLE QUALITY LEVEL A	(5-()	VENT UNKNOWN
	Grant Line	$\sim$	Mine Or Quarry		TEST HOLE QUALITY LEVEL A	124 - 12	VENT UNKNOWN
	Railroad (Drainage Maps)	ВР	Borrow Pit	<b>←+&gt;</b>	QUALITY LEVEL DELINEATION CHANGE	' >GĀS' >	VENT GAS
	Railroad (Detail Plans)	+	Church	/F1\			
	Fence (Limited Access) Box Culvert	S	Store		MANHOLE COVER UNKNOWN	'-\$āN')	VENT SANITARY SEWER
	Bridge	RES	Residence	GOMM 1	MANHOLE COVER CABLE TV	()-	POWER POLE
	Pipe Culvert-Mitered End Section	B	Barn School		MANTOLE COVER CABLE TV	.,	FOWER FOLL
	Pipe Culvert-Straight Endwall		Sediment Barrier	((50))	MANHOLE COVER STORM WATER	-45-	POWER POLE WITH TRANSFORMER
	Pipe Culvert-U-Type Endwall		Floating Turbidity Barrier				
	Pipe Culvert-Median Drain	—— <i>\$</i> —— <i>\$</i> ——	Staked Turbidity Barrier	(ELEC)	MANHOLE COVER ELECTRIC	- 165 -	SHARED POLE
	Pipe Culvert-Other End Treatments		Stream	((GAS))	MANHOLE COVER GAS	./ >	SHARED POLE WITH TRANSFORMER
——18" SD———	Storm Drain (Proposed)		Shore Line		MANHOLE COVER GAS	- 168 -	SHAKED POLE WITH TRANSFORMER
18" SD	Storm Drain (Existing)	মাদ সাদ সাদ সাদ	Marsh	(SAN) I	MANHOLE COVER SANITARY SEWER	-([)-	TELEPHONE POLE
		2101 2101 4114 1214	Wetland Boundary (Proposed)			-	
<del></del>	Manhole		Wetland Boundary (Existing)	((TEL))	MANHOLE COVER TELEPHONE	;,	GUY ANCHOR
<del></del>	Tied Longitudinal Joint		Hedge		MANUALE COVER WATER	, t.	CUV POLE
	Keyed Longitudinal Joint	유 유 유 유	Trees	WATER	MANHOLE COVER WATER	(])	GUY POLE
+++++++++++++++++++++++++++++++++++++++	Doweled Transverse Expansion Joint	abaada a aa	Edge Of Wooded Area	3-7	FIRE HYDRANT	7-7	SERVICE CABINET CABLE TV
***************************************	Doweled Transverse Contraction Joint Transverse Contraction Joint		Shrubbery Grove Or Orchard			(888)	
	Without Dowels	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		[1]	METER UNKNOWN		SERVICE CABINET TELEPHONE
$\oplus$	Survey Reference Point	C	Definition Of Skew For Cross Drains	F_7_51	WETER SUSCEPTION	5353	CAC DECLUATOR
⚠ ALACHUA	Triangulation Station		And Barrels Of Conrete Box Culverts	[EŢEĊ	METER ELECTRIC		GAS REGULATOR
{ B.M. NO. 112	Bench Mark	Rt. Skew Lt		[ GAS	METER GAS		TELEPHONE BOOTH
	Point Of Intersection	4 4 4 4 4	Concrete				
	North Arrow		Wood	WATER	METER WATER	American Community	TRANSFORMER POWER
TYP. # WALK_	Edges Of Existing Pavement And Sidewalk			امرادا	VALVE GAS	(555)	ELECTRICAL OUTLET
0 0 0 0 0	Guardrail			' GAS' '	VALVE GAS		ELECTRICAL OUTLET
C. C.	Crash Cushion			[5-5]	VALVE UNKNOWN	$(\widehat{S})$	SANITARY DUMP STATION
	Piling Pier Column						
0	Concrete Monument			SAN	VALVE SANITARY SEWER	(1 E a) (1 E a)	SANITARY CLEAN OUT
<u> </u>	Base Line			اجهجا	VALVE WATER	_	DUMP NON DETPOLEUM
<u> Ç</u>	Centerline			WATER'	VALVE WATER		PUMP NON PETROLEUM
e	Rate Of Superelevation			[2-5]	VALVE BOX UNKNOWN		PUMP PETROLEUM/FUEL
PL	Property Line			faller ennin		'	
Δ .	Delta Angle			GAS	VALVE BOX GAS	-11-	PUMP STATION SANITARY SEWER
±	Approximate			e,	VALUE BOY WATER	1	WATER FAUCET
Ø	Round Or Diameter			WATER	VALVE BOX WATER	\$	WATER FAUCET
E	Flow Line			SAN	VALVE BOX SANITARY SEWER	( 'm' )	SPRINKLER
				,			
				(6.5)	VALVE COVER UNKNOWN		WELL
				-			GAUGES (DESCRIBED)
See General Notes	s, Sheet 1					Ē.)	UAUULS (DESCRIDED)

REVISION 07/01/13

≥ DESCRIPTION:

PROPOSED

Manhole

Cleanout

Tower Light Pole Transformer

Power Pole Telephone Pole Combination Pole

Cable TV Service Box

Guy Wire And Anchor Pin Guy Pole Deadman

Fire Hydrant

Meter (Type) Valve (Type) Valve Box (Type) Valve Cover (Type) Vent (Type) Pump Station Sewage Pump Station

 $\bigcirc$ 

 $\Box$ 

# STANDARD SYMBOLS FOR PLAN SHEETS

## UTILITY ADJUSTMENT SYMBOLS

EXISTING =======	======================================	——————————————————————————————————————
· · · · OTV · · · · OVERHEAD CABLE TELEVISION	S(B) BURIED SANITARY SEWER (B)	OTV OTV OVERHEAD CABLE TELEVISION
BTV(B) BURIED CABLE TELEVISION (B)	S(C) BURIED SANITARY SEWER (C)	OFOC OFOC OVERHEAD FIBER OPTIC CABLE TELEVISION
BTV(C) BURIED CABLE TELEVISION (C)	S(D) BURIED SANITARY SEWER (D)	BTV BTV BURIED CABLE TELEVISION
BTV(D) BURIED CABLE TELEVISION (D)	S(B) BURIED SANITARY FORCE MAIN (B)	BFOC BFOC BURIED FIBER OPTIC CABLE TELEVISION
OFOC OVERHEAD FIBER OPTIC CABLE TELEVISION	S(C) BURIED SANITARY FORCE MAIN (C)	CAS CAS BURIED CASING
BFOC(B) BURIED FIBER OPTIC CABLE TELEVISION (B)	S(D) BURIED SANITARY FORCE MAIN (D)	DT DT DT BURIED DUCT
BFOC(C) BURIED FIBER OPTIC CABLE TELEVISION (C)	STM(B) BURIED STEAM LINE (B)	OE OE OE OVERHEAD ELECTRIC
BFOC(D) BURIED FIBER OPTIC CABLE TELEVISION (D)	STM(C) BURIED STEAM LINE (C)	OFOE OFOE OVERHEAD FIBER OPTIC ELECTRIC
BTV(B) BURIED CABLE TV CONDUIT SYSTEM (B)	STM(D) BURIED STEAM LINE (D)	BE BE BE BURIED ELECTRIC
BTV(C) BURIED CABLE TV CONDUIT SYSTEM (C)	OT OVERHEAD TELEPHONE	BFOE BFOE BURIED FIBER OPTIC ELECTRIC
BTV(D) BURIED CABLE TV CONDUIT SYSTEM (D)	·BT(B) BURIED TELEPHONE (B)	G G G G G G G BURIED GAS
CAS(B) BURIED CONDUIT (B)	·BT(C) BURIED TELEPHONE (C)	PET PET BURIED PETROLEUM
CAS(C) BURIED CONDUIT (C)	·BT(D) · BURIED TELEPHONE (D)	SSSSSS BURIED SANITARY SEWER
CAS(D) BURIED CONDUIT (D)	OFOT OVERHEAD FIBER OPTIC TELEPHONE	SSSSSS BURIED SANITARY FORCED MAIN
OE OVERHEAD ELECTRIC	BFOT(B) BURIED FIBER OPTIC TELEPHONE (B)	STM STM STM BURIED STEAM
BE(B) BURIED ELECTRIC (B)	BFOT(C) BURIED FIBER OPTIC TELEPHONE (C)	OT OT OT OVERHEAD TELEPHONE
BE(C) BURIED ELECTRIC (C)	BFOT(D) BURIED FIBER OPTIC TELEPHONE (D)	OFOT OFOT OVERHEAD FIBER OPTIC TELEPHONE
BE(D) BURIED ELECTRIC (D)	·BT(B) · BURIED TELEPHONE DUCT (B)	BT BT BT BURIED TELEPHONE
OFOE OVERHEAD FIBER OPTIC ELECTRIC	·BT(C) BURIED TELEPHONE DUCT (C)	BFOT BFOT BURIED FIBER OPTIC TELEPHONE
BFOE(B) BURIED FIBER OPTIC ELECTRIC (B)	·BT(D) BURIED TELEPHONE DUCT (D)	WWWWWW BURIED WATER
BFOE(C) BURIED FIBER OPTIC ELECTRIC (C)	·BT(B) BURIED TELEPHONE TOLL (B)	NPW NPW NPW BURIED NON-POTABLE WATER
BFOE(D) BURIED FIBER OPTIC ELECTRIC (D)	·BT(C) BURIED TELEPHONE TOLL (C)	
G(B) BURIED GAS (B)	·BT(D) BURIED TELEPHONE TOLL (D)	
G(C) BURIED GAS (C)	W(B) BURIED WATER LINE (B)	
G(D) BURIED GAS (D)	W(C) BURIED WATER LINE (C)	
PET(B) BURIED PETROLEUM (B)	W(D) BURIED WATER LINE (D)	
PET(C) BURIED PETROLEUM (C)	NPW(B) BURIED NON-POTABLE WATER LINE (B)	
PET(D) BURIED PETROLEUM (D)	NPW(C) BURIED NON-POTABLE WATER LINE (C)	
CAS(B) BURIED PIPE ENCASEMENT (B)	NPW(D) BURIED NON-POTABLE WATER LINE (D)	See General Notes, Sheet 1
CAS(C) BURIED PIPE ENCASEMENT (C)		

01/01/16

≥ DESCRIPTION: REVISION



---CAS(D)--- BURIED PIPE ENCASEMENT (D)

# STANDARD SYMBOLS FOR PLAN SHEETS

#### LIGHTING SYMBOLS TRAFFIC SIGNALS SYMBOLS

## SIGNING AND PAVEMENT MARKING SYMBOLS

EXISTING	PROPOSED		EXISTING	PROPOSED		57	
<b>≪</b> -[	≪—	Traffic Signal Head (Span Wire Mounted)	( <u>)</u> ( <u> </u> )	$\bigcirc \longrightarrow \bigcirc$	Pole & Luminaire		Pavement Arrow
<		Traffic Signal Head (Pedestal Mounted)		() <del>-</del> X(_)	Existing Pole & Luminaire To Be Removed		Single Solid Line
()1		Traffic Signal Head (Mast Arm Mounted)			Final Position Of Relocated Or Adjusted Pole & Luminaire		Double Solid Line
$\circ$	•	Traffic Signal Pole (Concrete, Wood, Metal)	0-6 0-6		High Mast Lighting Tower		Skip Line
[]		Vehicle Detector (Loop)	$\sum_{i}$	$\square$	City Or Utility Owned Luminaire & Pole	7	Stop Bar
		Signal Cable (On Messenger Wire)			PVC (Polyvinyl Chloride) Lighting Conduit And Conductors	þ	Traffic Sign (Post Mounted)
	·· _	Conduit			Rigid Galvanized Lighting Conduit And Conductors	o— o <del>— o</del>	Traffic Sign (Overhead)
$\otimes$	$\otimes$	Vehicle Detector (Points)			Lighting Pull-Box	(13)	Sign Number
<	<	Pedestrian Detector			Light Distribution Point	700-83	Sign Item Number
		Pedestrian Signal Head (Pole Or Pedestal Mounted)	$\langle \rangle$	$\bigcirc$	Joint Use Pole		Traffic Flow Arrow
		Controller Cabinet (Base Mounted)		D	Pier Cap Underdeck Luminaire		
553		Controller Cabinet (Pole Mounted)		$\triangle$	Pendant Hung Underdeck Luminaire		
W	- D W	Walk - Dont Walk					
	FDW	Flashing Dont Walk					
	5	Signal Face Number					
		Signal Lens					
	P	Programmed Signal Head					
		Messenger Wire					
	<b>3</b>	Pole Tabulation Cross Reference					

See General Notes, Sheet 1

≥ DESCRIPTION: REVISION 07/01/13

Signal Phase

Pole Tabulation Cross Reference (Joint Use Pole)