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Runways

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 Citie
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

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Dam

Dam Or Spillway With Lock

Flood Control Structure

Lake, Reservoir Or Pond

Levee Or Dike With Road

Small Bridges Closely Spaced

Highway Grade Separation

State Boundary Line County Boundary Line

Civil Township Boundary

Extended Township Line

State Survey Section Line

Military Reservation Boundary

College Or University Boundary

Delimited Area, Population Est.

Wildlife Refuge Boundary

Location Of Inset Boundary Within Map

Reservation, Forest Or Park Boundary

Land Grant Line

Land Section Line

Survey By Others

Corporate Limits

Dam With Road

Intermittent Pond

Meandered Lake

Marsh Or Swamp

Mangroves

Levee Or Dike

Highway Bridge

Drawbridge

Tunnel

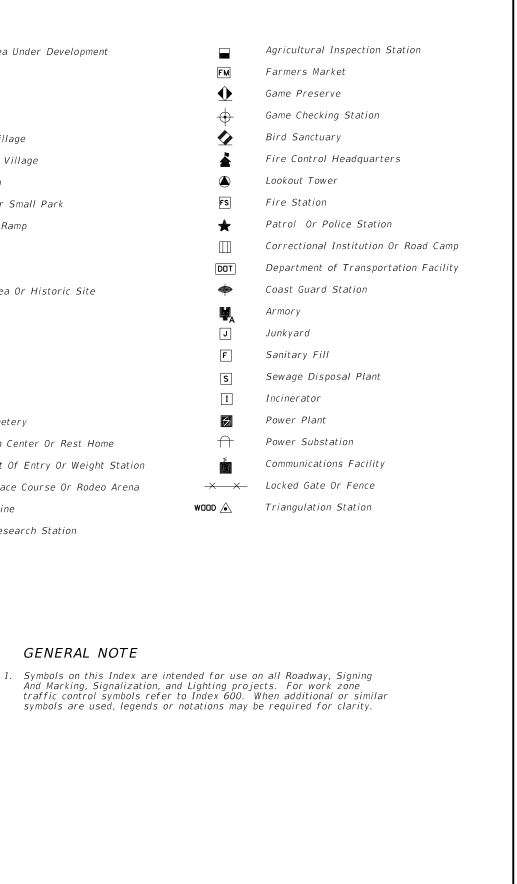
### STANDARD SYMBOLS FOR KEY MAP Free Ferry Residential Area Under Development Toll Ferry . Canal Or Drainage Ditch Intracoastal Waterway Narrow Stream Wide Stream

\$	Lighthouse
*	State Capital
۲	County Seat
0	Other City Or Village
Ă	Seminole Indian Village
\$	Welcome Station
WP	Wayside Park Or Small Park
	Park With Boat Ramp
┤₩₽┤ ┤₿┤ ┻	Boat Ramp
1	Museum
	Recreational Area Or Historic Site
0	Scenic Site
	Post Office
	School
	Church
Ŧ	Cemetery
	Church And Cemetery
+	Hospital, Health Center Or Rest Home
	Toll House, Port Of Entry Or Weight Station
$\bigcirc$	Fair Grounds, Race Course Or Rodeo Arena
	Mine Or Strip Mine
	Governmental Research Station

### GENERAL NOTE

DESCRIPTION: LAST REVISION 07/01/05

STANDARD SYMBOLS



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# STANDARD SYMBOLS FOR PLAN SHEETS

## GENERAL SYMBOLS

	State Line	_
	County Line	
	Township Line	¢
	Section Line	11111
<u></u>	City Line	
	Base Or Survey Line	
	Right-Of-Way	
	Easement Line	
/_/_/	Limited Access Line	
××	Fence Line	
	National Or State Park Or Forest	
<u></u>	Grant Line	
-++++++++++++++++++++++++++++++++++++++	Railroad (Drainage Maps)	l
<u> </u>	Railroad (Detail Plans)	
	Fence (Limited Access)	
	Box Culvert	
<u> </u>	Bridge Dias Culuart Mitanad End Castian	
	Pipe Culvert-Mitered End Section	
	Pipe Culvert-Straight Endwall	
C	Pipe Culvert-U-Type Endwall	
	Pipe Culvert-Median Drain	
	Pipe Culvert-Other End Treatments	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Storm Drain (Proposed)	-
18" SD	Storm Drain (Existing)	علد
	Inlet	2101-
	Manhole	<u></u>
	Tied Longitudinal Joint	
	Keyed Longitudinal Joint	G
	Doweled Transverse Expansion Joint	~~~
+++++++++++++++++++++++++++++++++++++++	Doweled Transverse Contraction Joint	ය <sub>ට</sub> ස
	Transverse Contraction Joint Without Dowels	ຊີຊີ ຊີຊີ Lt.
$\oplus$	Survey Reference Point	L.,
\land alachua	Triangulation Station	
	Bench Mark	~
	Point Of Intersection	Rt
	North Arrow	44
	Edges Of Existing Pavement And Sidewalk	1 ALL
<u> </u>	Guardrail	
C. C.	Crash Cushion	
	Piling Pier Column	
	Concrete Monument	
B	Base Line	
Ę.	Centerline	
e	Rate Of Superelevation	
P_	Property Line	
Δ	Delta Angle	
<u>+</u>	Approximate	
Ø	Round Or Diameter	
	Flow Line	
Æ	HOW LINC	

	Curb
	Curb And Gutter
	Water Well, Spring
hunnun Munnun	Levee
P 327	Railroad Mile Post
- J27 ≡□	Railroad Signal With Gate
-	Railroad Switch
- 	Gate
→×—	Pump Island
	Storage Tank (Surface)
ם ר	Storage Tank (Underground)
]	Mine Or Quarry
P	Borrow Pit
	Church
- -	Store
5	Residence
Ī	Barn
]	School
	Sediment Barrier
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Floating Turbidity Barrier
	Staked Turbidity Barrier
	Stream
	Shore Line
علد علد	Marsh
- 10112 12112	Wetland Boundary (Proposed)
wake wee	Wetland Boundary (Existing)
	Hedge
8 8	Trees
$\mathcal{M}$	Edge Of Wooded Area
ద <sup>ి</sup> చ	Shrubbery
なななな 3 2 2 2 2 ~ Skew Rt.	Grove Or Orchard
r C	Definition Of Skew For Cross Drains
\	And Barrels Of Conrete Box Culverts
Śkew Lt.	
4 L 4 4	Concrete
11,11	Wood

UTILITY ADJUSTMILINT STMIDULS					
	EXIS	TING		PROPO.	SED
A	QUALITY LEVEL A (VISUAL ONLY WILL NOT PLOT)	SAN	VALVE COVER SANITARY SEWER	$\bigcirc$	Manhole Fire Undrant
B	QUALITY LEVEL B (VISUAL ONLY WILL NOT PLOT)	GAS	VALVE COVER GAS		Fire Hydrant Meter (Type)
$\bigcirc$	QUALITY LEVEL C (VISUAL ONLY WILL NOT PLOT)	NPW	VALVE COVER WATER NON POTABLE		Valve (Type) Valve Box (Type)
$\bigcirc$	QUALITY LEVEL D (VISUAL ONLY WILL NOT PLOT)	WATER.	VALVE COVER WATER		Valve Cover (Type) Vent (Type)
SEOI	END OF ELECTRONIC INFORMATION	BACK FLOW	VALVE BACK FLOW PREVENTER		Pump Station
	<sup>1</sup> TEST HOLE QUALITY LEVEL A	()==()	VENT UNKNOWN	S	Sewage Pump Station Cleanout
<b>┥┼⋗</b>	QUALITY LEVEL DELINEATION CHANGE	GAS	VENT GAS		Cable TV Service Box Power Pole
	MANHOLE COVER UNKNOWN	SAN	VENT SANITARY SEWER	_0_	Telephone Pole
COMM	MANHOLE COVER CABLE TV	-70-	POWER POLE	$\rightarrow$	Combination Pole Guy Wire And Anchor Pin
SD I	MANHOLE COVER STORM WATER	- / 2 -	POWER POLE WITH TRANSFORMER	-0  X	Guy Pole Deadman Tower
ELEC	MANHOLE COVER ELECTRIC	- 19 -	SHARED POLE		Light Pole
GAS	MANHOLE COVER GAS	- 197 -	SHARED POLE WITH TRANSFORMER	•	Transformer
SAN	MANHOLE COVER SANITARY SEWER	-(])-	TELEPHONE POLE		
TEL	MANHOLE COVER TELEPHONE	<u>:</u> •	GUY ANCHOR		
WATER	MANHOLE COVER WATER	{])	GUY POLE		
· · · ·	FIRE HYDRANT		SERVICE CABINET CABLE TV		
(:::	METER UNKNOWN		SERVICE CABINET TELEPHONE		
ELEC	METER ELECTRIC		GAS REGULATOR		
GAS	METER GAS		TELEPHONE BOOTH		
WATER	METER WATER	((t	TRANSFORMER POWER		
GAS	VALVE GAS		ELECTRICAL OUTLET		
(2-5)	VALVE UNKNOWN	$(\widehat{S})$	SANITARY DUMP STATION		
SAN	VALVE SANITARY SEWER		SANITARY CLEAN OUT		
WATER	VALVE WATER		PUMP NON PETROLEUM		
	VALVE BOX UNKNOWN	(]);	PUMP PETROLEUM/FUEL		
GAS	VALVE BOX GAS	- 11 -	PUMP STATION SANITARY SEWER		
WATER	VALVE BOX WATER	- ج	WATER FAUCET		
SAN	VALVE BOX SANITARY SEWER		SPRINKLER		
$\left\{ \cdot \right\}$	VALVE COVER UNKNOWN		WELL		
			GAUGES (DESCRIBED)		

07/01/13

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 $\geq$  DESCRIPTION: LAST REVISION

2015 DESIGN STANDARDS

### UTILITY ADJUSTMENT SYMBOLS

# STANDARD SYMBOLS FOR PLAN SHEETS

UTILITY ADJUSTMENT SYMBOLS

EXISTING

### EXISTING

B T (B) B T (B)	BURIED TELEPHONE (QLB)	PET (B) PET (B) PETROLEUM (QLB)
B T (C) B T (C)	BURIED TELEPHONE (QLC)	PET (C) PET (C) PETROLEUM (QLC)
B T (D) B T (D)	BURIED TELEPHONE (QLD)	РЕТ (D) – – – – – – – – – – РЕТ (D) – – – <i>РЕТROLEUM (QLD)</i>
B T (B) B T (B)	BURIED TELEPHONE DUCT (QLB)	CAS(B)PIPE ENCASEMENT (QLB)
B T (C) B T (C)	BURIED TELEPHONE DUCT (QLC)	CAS (C) CAS (C) PIPE ENCASEMENT (QLC)
B T (D) B T (D)	BURIED TELEPHONE DUCT (QLD)	CAS (D)PIPE ENCASEMENT (QLD)
B T (B) B T (B)	BURIED TELEPHONE TOLL (QLB)	S (B) S (B) SANITARY SEWER (QLB)
B T (C) B T (C)	BURIED TELEPHONE TOLL (QLC)	S (C) S (C) SANITARY SEWER (QLC)
B T (D) B T (D)	BURIED TELEPHONE TOLL (QLD)	S (D) S (D) SANITARY SEWER (QLD)
B T V (B)	BURIED CABLE TELEVISION (QLB)	S T M (B) S T M (B) STEAM LINE (QLB)
B T V (C) B T V (C)	BURIED CABLE TELEVISION (QLC)	S T M (C) S T M (C) STEAM LINE (QLC)
B T V (D)	BURIED CABLE TELEVISION (QLD)	S T M (D)
B T V (B) B T V (B)	CABLE TV CONDUIT SYSTEM (QLB)	W (B)
B T V (C) B T V (C)	CABLE TV CONDUIT SYSTEM (QLC)	W (C) W (C) WATER LINE (QLC)
B T V (D) B T V (D)	CABLE TV CONDUIT SYSTEM (QLD)	W (D) W (D) WATER LINE (QLD)
C A S (B) C A S (B)	BURIED CONDUIT (QLB)	BFO(B)BFO(B)BURIEDFIBEROPTIC CABLE (QLB)
C A S (C) C A S (C)	BURIED CONDUIT (QLC)	BFO (C) BFO (C) BURIED FIBER OPTIC CABLE (QLC)
C A S (D) C A S (D)	BURIED CONDUIT (QLD)	BFO (D) BFO (D) BURIED FIBER OPTIC CABLE (QLD)
B F O (B)	BURIED FIBER OPTIC POWER (QLB)	N P W (B) N P W (B) NON-POTABLE WATER LINE (QLB)
B F O (C) B F O (C)	BURIED FIBER OPTIC POWER (QLC)	N P W (C) N P W (C) NON-POTABLE WATER LINE (QLC)
B F O (D)	BURIED FIBER OPTIC POWER (QLD)	N P W (D) N P W (D) NON-POTABLE WATER LINE (QLD)
B F O (B)	BURIED FIBER OPTIC TELEPHONE (QLB)	B E (B) B E (B) BURIED POWER (QLB)
B F O (C) B F O (C)	BURIED FIBER OPTIC TELEPHONE (QLC)	B E (C) B E (C) BURIED POWER (QLC)
B F O (D) B F O (D)	BURIED FIBER OPTIC TELEPHONE (QLD)	B E (D) B E (D) BURIED POWER (QLA)
G (B)	GAS (QLB)	S (B) S (B) SANITARY FORCE MAIN (QLB)
G (C)	GAS (QLC)	S (C) S (C) SANITARY FORCE MAIN (QLC)
G (D)	GAS (QLD)	S (D) S (D) SANITARY FORCE MAIN (QLD)

LAST	NO	DESCRIPTION:
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	2015
FDOID	DESIGN STANDARDS

STANDARD SYMBOLS

See General Notes, Sheet 1

#### PROPOSED

	~ ~ ~ ~ ~ ~ <i>~ 6"</i> ~ ~ ~ ~ ~ ~ ~	Water Main
	NPW NPW 6" NPW NPW	Non Potable Water
	ssssss8"ssssss	Sanitary Sewer
	66666 6" 66666 c	Gas
	RD RD RL 4" RD RD RL	Roof Drain
	рет рет 8" рет рет	Petroleum
	stm stm 12" stm stm	Steam
	CAS CAS 12"CAS CAS	Casing
	от от <i>4"х4"</i> от от	Duct
9	BE BE (7.5 kV) BE BE	Buried Electric
)	DE DE (7.5 KV) DE DE	Overhead Electric
')	вту вту 3″ вту вту	Buried Cable Television
	отv отv 2″ отv отv	Overhead Cable Television
	вт вт ві 2″вт вт в	Buried Telephone
	ים דם דם <sup>.</sup> 2"ס דם דם	Overhead Telephone
	BFO BFO 2" BFO BFO	Buried Fiber Optic
	ofo ofo ]" ofo ofc	Overhead Fiber Optic

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# STANDARD SYMBOLS FOR PLAN SHEETS

### TRAFFIC SIGNALS SYMBOLS

### LIGHTING SYMBOLS

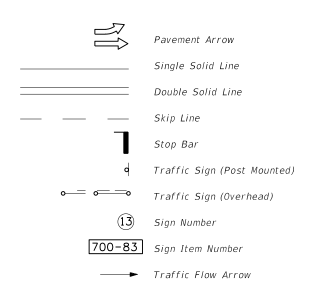
EXISTING	PROPOSED		EXISTING	PROPOSED	
< - <u>−</u>	<	Traffic Signal Head (Span Wire Mounted)	()(_)		Pole & Luminaire
~		Traffic Signal Head (Pedestal Mounted)		()-X(_)	Existing Pole & Luminaire To Be Removed
()1 <u>1</u>	<b>o</b> î	Traffic Signal Head (Mast Arm Mounted)			Final Position Of Relocated Or Adjusted Pole & Luminaire
$\bigcirc$	۲	Traffic Signal Pole (Concrete, Wood, Metal)	0-0 (0) 0-0	Ì	High Mast Lighting Tower
[]		Vehicle Detector (Loop)		Q	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
$\bigotimes$	$\otimes$	Vehicle Detector (Points)			Lighting Pull-Box
<	<	Pedestrian Detector		$\bigcirc$	Light Distribution Point
		Pedestrian Signal Head (Pole Or Pedestal Mounted)	$\langle \rangle$	$\bigcirc$	Joint Use Pole
		Controller Cabinet (Base Mounted)		D	Pier Cap Underdeck Luminaire
		Controller Cabinet (Pole Mounted)		$\bigtriangleup$	Pendant Hung Underdeck Luminaire
	W - D W	Walk – Dont Walk			
	FDW	Flashing Dont Walk			
	5	Signal Face Number			
	$\bigcirc$	Signal Lens			
	P	Programmed Signal Head			
	·	Messenger Wire			
	$\langle 3 \rangle$	Pole Tabulation Cross Reference			
	*3	Pole Tabulation Cross Reference (Joint Use Pole)			
	Ø	Signal Phase			

LAST REVISION 07/01/13	EVISION	DESCRIPTION:
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	2015				
FD	DESIGN	STANDARDS			

STANDARD SYMBOLS

### SIGNING AND PAVEMENT MARKING SYMBOLS



See General Notes, Sheet 1

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