STANDARD SYMBOLS FOR PLAN SHEETS

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GENERAL SYMBOLS

EXISTING PROPOSED © Manhole w---- 6" w-- C Fire Hydrant

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Meter (Type)

Valve (Type)

Pump Station

Cleanout

Power Pole

Tower Light Pole

Transformer

Telephone Pole Combination Pole

Guy Pole Deadman

Valve Box (Type)

Valve Cover (Type) Vent (Type)

Sewage Pump Station

Cable TV Service Box

Guy Wire And Anchor Pin

UTILITY ADJUSTMENT SYMBOLS

	OLIVERAL STWIDGES		
	State Line		Curb
	County Line		Curb And Gutter
	Township Line	● ◎-/-	Water Well, Spring
	Section Line	anneren meren men	Levee
<u> </u>	City Line	$\stackrel{ riangle}{ extrm{ }}$ MP $_{327}$	Railroad Mile Post
	Base Or Survey Line	—	Railroad Signal With Gate
	Right-Of-Way	1	Railroad Switch
	Easement Line		Gate
/_/	Limited Access Line		Pump Island
××	Fence Line		Storage Tank (Surface)
	National Or State Park Or Forest	(五	Storage Tank (Underground)
	Grant Line	※	Mine Dr Quarry
	Railroad (Drainage Maps)	B P	Borrow Pit
	Railroad (Detail Plans)	[+]	Church
	Fence (Limited Access)	S	Store
	Box Culvert	RES	Residence
	Bridge	В	Barn
	Pipe Culvert-Mitered End Section	<u> </u>	School
	Pipe Culvert-Straight Endwall	0 0 0 0	Synthetic Bales
	Pipe Culvert-U-Type Endwall		Sediment Barrier
	Pipe Culvert-Median Drain		Floating Turbidity Barrier
	Pipe Culvert-Other End Treatments		Staked Turbidity Barrier
18" SD	Storm Drain (Proposed)	<i>p p</i>	Stream
18" SD	Storm Drain (Existing)		Shore Line
	-		
	Manhole		Wetland Boundary (Proposed)
	Tied Longitudinal Joint		Wetland Boundary (Existing)
	Keyed Longitudinal Joint		Hedge
	Doweled Transverse Expansion Joint	유 유 유 유	Trees
+++++++++++++++++++++++++++++++++++++++	Doweled Transverse Contraction Joint		Edge Of Wooded Area
	Transverse Contraction Joint Without Dowels	ූ _{රු} සව⊂ැයු ය ^{යා} යු	Shrubbery
\oplus	Survey Reference Point	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Grove Or Orchard
^		Lt. Skew Rt.	or over all all all all all all all all all al
ALACHUA	Triangulation Station	C	Definition Of Skew For Cross Drains
₹ B.M. NO. 112	Bench Mark		And Barrels Of Conrete Box Culverts
	Point Of Intersection	Rt. Skew Lt.	
	North Arrow	A44 44 44	Concrete
IYP. > _ &WALK	Edges Of Existing Pavement And Sidewalk	A	Wood
	Guardrail		
c. c.	Crash Cushion (Attenuator)	е	Rate Of Superelevation
	Piling Pier Column		
В	Concrete Monument		
₿	Base Line		
<u>E</u>	Centerline		
Æ	Flow Line		
Б			

Property Line

Delta Angle

Approximate

Round Or Diameter

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w 6" w	wwwww6''wwwwww	Water Main
NPW 6" NPW	NPW NPW 6" NPW NPW	Non Potable Water
s 8" s	s s s s s s 8" s s s s s	Sanitary Sewer
e 6" e	6666666066	Gas
RD 4" RD	RD RD RD 4" RD RD RD	Roof Drain
PET 8" PET	PET PET 8" PET PET	Petroleum
sтм 12" sтм	sтм sтм 12" sтм sтм	Steam
cas 12" cas	cas cas 12"cas cas	Casing
рт 4"х4" рт	рт рт 4"х4" рт рт	Duct
ве (7.5 kV) ве	BE BE (7.5 kV) BE BE	Buried Electric
oe (7.5 kV) oe	OE OE (7.5 kV) OE OE	Overhead Electric
вту 3" вту	вту вту З" вту вту	Buried Cable Television
отv 2" отv	otv otv 2" otv otv	Overhead Cable Television
вт 2" вт	вт вт вт 2"вт вт вт	Buried Telephone
от 2" от	от от от 2"от от от	Overhead Telephone
BF0 2" BF0	BFO BFO 2" BFO BFO	Buried Fiber Optic
ofo1" ofo	ofo ofo 1" ofo ofo	Overhead Fiber Optic

PROPOSED

See General Note, Sheet 1 of 3

	REVISIONS					DIE OF FLORID	2010 Interim Design Standard		Sheet No.
DATE	BY	DESCRIPTION	DATE	BY	DESCRIPTION			Date 07/01/10	2 of 3
05/04/10		Rotated Linetypes. Changed the "Silt Fence" to "Sediment Barrier."				PARTITION TO TRIVE	STANDARD SYMBOLS	Inde	02 02