<u>Abbreviation</u>		<u>Abbreviation</u>	Meaning Read or Readed	<u>Abbreviation</u>	<u>Meaning</u>
°C		Bd. or Bnd. Bdr.	Bond or Bonded Border	Col. Com.	Column Commercial or Common
μ 2-L		BUT. BE	Buried Electric	COMM	Committee or By Committee
2-L 2L1W		Beg.	Begin	Comp.	Composite
2L1W 2L2W	Two-Lane Two-Way	Beg. Bit.	Bituminous	Comp.	Connect or Connection
Z L Z VV		Bk.	Back	Conc.	Concrete
Α	^ .	BL or ?	Base Line	Const.	Construct or Construction
AAA	•	BLC BLC	Base Line Control	Cont.	Continuation
AADT	Annual Average Daily Traffic	Bldg.	Building	Contr.	Contractor
AASHO		Blkhd.	Bulkhead	Contr.	Controller
AASHT0	, , , , , , , , , , , , , , , , , , ,	BLON	Begin Length Of Need		Coordinate
	Transportation Officials	Blvd.	Boulevard	Cor.	
ABC	Asphalt Base Course	BM	Bench Mark	Corr.	Corrugated
Abd.	Abandoned	Bndry.	Boundary	Cov.	Cover
ABS	Acrylonitrite-Butadiene-Styrene Pipe	ВО	Basin Outlet	CP	Concrete Pipe
AC or Asph. Conc.	Asphaltic Concrete	BOS	Beginning Of Survey	CPE	Corrugated Polyethylene Pipe
AC, Ac.	Acre	Bot.	Bottom	CPT	Cone Penetration Test
Accel.	Acceleration	BP	Borrow Pit	CR	Control Radius or County Road
ACI	American Concrete Institute	Bq.	Becquerel	CRA	Clear Recovery Area
Act.	Actuated	Br.	Bridge	Crs. or Cse.	Course
ADA	Americans With Disabilities Act, The	Brg.	Bearing		Curve To Spiral
Adh.	Adhesive	Brkwy.	Breakaway	CSIP	Cost Savings Initiative Proposal
Ad j.	Adjust	BT	Buried Telephone Cable or Duct	CSL	Cross-hole Sonic Logging
ADT	Average Daily Traffic	Btfly.	Butterfly	CSP	Corrugated Steel Pipe
AFAD	Automated Flagger Assistance Device	Btwn., B/W	Between	CT	Clear Trunk
Agg.	Aggregate	BW	Barbed Wire, Bottom Width or Both Ways	Ct/vr.	Cantilever
Ah.	Ahead	(	_	СТРВ	Cement Treated Permeable Base
AISC	American Institute Of Steel Construction	C	Cantilever Length, Cut, Colorless, Coulomb	Ctr., Ctrs.	Center
AISI	American Iron and Steel Institute		or Cycle Length	CU or Cu	
Alt.	Alternate		Curb And Gutter	Cu. Yd., CY, or C.Y.	1.1
Alum., Al.	Aluminum		Crash Cushion		Culvert
AM	12:00 Midnight Until 11:59 Noon	C.I.P., C-I-P	Cast In Place		Hundredweight
ANSI	American National Standards Institute	CA	Coarse Aggregate	CVI.	3
A05	Apparent Opening Size	CAP	Corrugated Aluminum Pipe	<u>'</u>	D
APL	Approved Products List	Сар.	Capacity	D	Degree Of Curvature, Depth,
Appl.	Applied, Application	Caps.	Capital Letters		Density, Distance, Diameter
Apprh.	, ,	CASP	Corrugated Aluminized Steel Pipe		or Directional Distribution
Approx.		CATV	Cable Television	D, Dia. or Ø	Diameter
ARTBA	· · · · · · · · · · · · · · · · · · ·	СВ	Catch Basin	DA	Drainage Area or Deflection Angle
Artf	Association Artificial	CBC	Concrete Box Culvert	DBH	Diameter At Breast Height
Asph.		CBS	Concrete Box Structure	DBI	Ditch Bottom Inlet
,	Assembly	CC, C/C or C to C	Center to Center	Dbl.	Double
Assn.		CCEW	Center to Center Each Way	DCS	Degree Of Curvature (Spiral)
A550C.		CCTV	Closed-Circuit Television	DD	Dry Density
AST M		cd CD	Candela	DDHV	Directional Design Hour Traffic
	Asphalt Treated Permeable Base	CD	Cross Drain, Cross Direction (Geotextiles)	Decel.	Deceleration
Attn.		Cem.	Cement or Cemetery	Deg.	Degree
Attnuatr.		Cem'd.	Cemented	Delin.	Delineators
Aux. or Auxil.			Cubic Foot Code of Federal Regulations	Demobl.	Demobilization
	Avenue		Cubic Feet Per Second	Dept.	Department
AWG		CFS Ch.	Channel	Det.	Detour, Detection, Detectable
AW S	3	Chchg.	Channel Change	DFE	Design Flood Elevation
Az	Azimuth	Cheng. Chg.	Changeable	DGN or Dgn.	Design
	В	Crig. CI	Cast Iron	DHV	Design Hourly Volume
	Back to Back	CIP	Cast Iron Pipe	DHW	Design High Water
B/C, B.C.	Back Of Curb		Circumference	DHWE	Design High Water Elevation
Basc.	Bascule	CJP	Complete Joint Penetration weld	DI	Drop Inlet
ВС	1	Ckt.	Circuit	Dim.	Dimension
BCCMP	Bituminous Coated Corrugated Metal Pipe	CL, C/L or Q	Center Line	Disp.	Disposal Distance
	Culvert	CI. or Clear	Clearance	Dist.	Distance
	Bituminous Coated Pipe Arch Culvert	CM	Concrete Monument	DLS	District Location Surveyor Domestic Mail Manual
RCPCMP	Bituminous Coated And Paved Corrugated Metal Pipe Culvert	CMB	Concrete Median Barrier	DMM DOT	Domestic Mail Manual Department Of Transportation
ВСРРА	·	CMP	Corrugated Metal Pipe		Ditch Point Intersection
BETTA	Bituminous Coated And Paved Pipe Arch Culvert	CMPA	Corrugated Metal Pipe Arch	DPI or D.P.I. DR	Ditch Point Intersection  Design Review
ВСТ	Breakaway Cable Terminal	CO	Clean Out	DR Dr.	Drain, Drive
BCWE		Co.	County or Company	Dr. Driv.	Driven
, <u> </u>		20.	7 r-··/	DIIV.	DITYCH
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	<u>Meaning</u> Driveway	<u>Abbreviation</u> FOC	<u>Meaning</u> Fiber Optics Cable	<u>Abbreviation</u> Incl. or Inc.	<u>Meaning</u> Included
	Design Speed		Financial Project Identification Number	Ind.	Industry or Industrial
DSL	Design Service Life	FPM or fpm	Feet Per Minute	Install.	Installed
DT	Ditch	FPS or fps	Feet Per Second	Int.	Interior
DT0E	District Traffic Operations Engineer	FR or Fr.		Intchg. or Ichg.	Interchange
9	Drawing	9	Frangible	Inter.	Intermediate
E	East or External Distance	,	Frequency	Inv.	Invert
	Superelevation rate		Far Side	IP	Iron Pipe
	End to End		Foot or Feet	IR	Iron Rod
	Edge Of Pavement		Floating Turbidity Barrier Florida Transportation Puilder Association	Isect. Isl.	Intersection Island
	Each		Florida Transportation Builder Association Florida Traffic Plans	ISI. ITE	Institute Of Transportation Engineers
	Eastbound		Furnish	ITS	Intelligent Transportation Systems
	Each Day	G			I
	Electronic Industries Alliance	<u> </u>	Giga, Gauss or Shear Modulus	1	, Joule
	Elevation		Gram or Gravity	JB	Junction Box
Elast.	Elastomeric	9	Gauge or Gage	Jct.	Junction
Elec.	Electric		Gallon	Jt.	Joint
Ellip.	Elliptical	Galv.	Galvanized		
	Embedment	Gar.	Garage	K	Design Hour Factor
	Embankment		Gutter Drain		Kelvin
	Emulsified		Ground Fault Interrupter	k	Kilo (prefix)
Encl.	Enclosure		Galvanized Iron Pipe	kg	Kilogram
	Engineer		Gas Main	_	Kilogram Per Meter
	End Of Survey or Equivalent Opening Si.		Grade Point	kg/m?	Kilogram Per Cubic Meter
EPDM .	Ethylene Propylene Diene Monomer	Gr.	Grade, Guardrail or Grate	kg/m?	Kilogram Per Square Meter
Eq.	Equation or Equal	Gr. or Gro.	Gross	Kilo	One Thousand
The state of the s	Equipment	Gr. Wt. or gr. wt.	Gross Weight	Kip	1000 Pounds
	Easement	GRC	Galvanized Rigid Steel Conduit	km	Kilometer
Est.	Establish or Established		Ground	km/h	Kilometer Per Hour
Est. or Estm.	Estimate	GRI	Geosynthetic Research Institute	kN	Kilonewton
Etc. or etc.	Et Cetera (And So Forth)	gross km	Gross Kilometer	kn	Knot
ETP	Electronic Tough Pitch	Gttr.	Gutter	kPa	Kilopascal
	Endwall	H		ksi	Kips Per Square Inch
Ex.	Except, Example	h	Hecto	kV	Kilovolt
	Excavation	Н	Henry	kVA	Kilovolt Ampere
Exist.	Existing	H.S., HS	High Strength	kWh	Kilowatt-hour
	Expansion	ha	Hectare		L
	Extension	HAR	Highway Advisory Radio	L	Length, Length Of Curve, Liter, Left
Exwy.	Expressway	НВ	Hay Bales		or Taper Length, Buffer Length
F		НС	Horizontal Clearance		or Taper Length plus Buffer Space
F	Fill, Farad		High Density or Heavy Duty	L/W	Lightweight
F & I	Furnish & Install	Hd.	Head	LA or L/A	Limited Access
F or Final	Final Quantity	HDPE	High Density Polyethylene	Lat.	Lateral or Latitude
F to F	Face to Face	Hdwl.	Headwall	1b	Pound(s)
F.L., FL or F	Flow Line	НН	Heavy Hex	lb/sy	Pounds Per Square Yard
	Florida Statutes		Handrail	lbf	Pound force
FA	Federal Aid or Fine Aggregate	HOA	Hand/Off/Automatic	LBR	Lime rock Bearing Ratio
	Florida Administrative Code		Horizontal	LC	Long Chord
	Federal Aid Project		High Occupancy Tolls	LCD	Longitudinal Channelizing Device
FBT .	Florida Bulb Tee		High Occupancy Vehicle	LEO	Law Enforcement With Flashing
	Friction Course		High Pressure or Horsepower		Lights And Radar
	French Drain		Hour	LF	Linear Foot (Feet)
	Foundation		House	LFD	Load Factor Design
	Florida Department Of Transportation		High Strength Horizontal Vertical	Lgth.	Length
	Floor Elevation		Height	Lin.	Linear
	Federal		High Water or Hot Water	LM	Lane Mile
	Fertilizer		Highway	1 m	Lumen
	Flared End Section		Hydraulic	Lmrk.	Lime rock
	Flared End Terminal Section	_	Hertz	Loc.	Location
	Fire Hydrant			Long.	Longitude
	Federal Highway Administration		External Angle (Delta), Interstate	L05	Limit Of Clear Sight
	Florida I Beam		Inside Diameter or Identification	LRFD	Load Resistance Factor Design
	Figure		Illuminating Engineering Society	LRS	Low-Relaxation
Fin.	Finish		Intermediate Metal Conduit	LS	Length Of Spiral
	Florida		Inch(es)	LS	Lump Sum
			The second section of the section of the second section of the se		, c, -
FL, Fl. or Fla. Flex.	Flexible	Inc.	Incorporated or Including	LT	Left Turn
FL, Fl. or Fla. Flex.	Flexible Fuse (Type Slow Burn)	Inc.	Incorporated or Including	LT	Left Turn

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DESIGN STANDARDS

	Abbreviation	Meaning			Abbreviation	Meaning		
	Lt.	<u>Left</u>	Abbreviation	<u>Meaning</u>		Point On Semi-Tangent		
	Ltd.	Lighted or Limited	NCHRP	National Cooperative Highway Research	POT	Point On Tangent		
	·	Luminaire	NDCBU	Program Neighborhood Delivery And Collection Box	PP	Power Pole		
	/ <i>x</i>	Lux 1		Unit	PPB	Pier Protection Barrie	r	
	м ————————————————————————————————————	Mass, Middle Ordinate Length or Mega	NE	Northeast	PPP Pr.	Polypropylene pipe Pair		
	m	Meter or Milli	NEMA	National Electrical Manufacturers Association	PRC	Point Of Reverse Curv	ature	
	m?	Meter Square	net km	Net Kilometer	Prcst.	Precast	atare	
	m/s	Meters Per Second	NGS	National Geodetic Survey	Prest.	Prestressed		
	m3	Meter Cubed or Cubic Meter	NGVD	National Geodetic Vertical Datum of 1929	PRM	Permanent Reference	Monument	
	m3/m	Meter Cubed Per Meter	NHS	National Highway System		Probability		
	Mach.	Machine	NHW	Normal High Water		Product, Production, P		Produced
	Maint. MAS	Maintenance Motorist Awareness System	NIC	Not In Contract		Program or Progression	on	
	MASH	Manual for Assessing Safety	NJ NM	New Jersey	Proj. Prop.	Project or Projection Proposed		
	,,,,,,,,	Hardware (AASHTO)	N m	Net Mile Newton Meter	•	Provisions		
	Matl.	Material	No.	Number		Portable Regulatory Si	ign	
	Max.	Maximum	Nom.	Nominal		Plans, Specifications A		tes
	MB	Median Barrier	Norm.	Normal		Pounds Per Square Fo		
	MBM	Thousand (Feet) Board Measure	NPS	Nominal Pipe Size	•	Pounds Per Square In		
	MD Med.	Machine Direction (Geotextiles) Median	NPT	National Pipe Thread		Prestressed Slab Unit		
	Mega	One Million	NRCP	Non-Reinforced Concrete Pipe	PT PTFE	Point Of Tangency or I Polytetrafluoroethylen	Pressure i	reatea
	Memb.	Member	NRTL NS	Nationally Recognized Testing Laboratory Non Stress, Not Suitable or Near Side		Polyvinyl Chloride	C	
	MES	Mitered End Section	NT, N&T	Non Traffic, Nail & Tin	PW	Pressure Water		
	Mess.	Message	NTS	Not To Scale	Q	)		
	Mfg.	Manufactured or Manufacturer	NW	Northwest		2	w Volume	
	MG	1000 Gallons	•	)	R R or Rad.	K Radius		
	MH, M.H. MHW	Manhole or Mounting Height Mean High Water	0 to 0, o to o or 0.0.			Range		
	Mi.	Mile	0.B.G. 0A	Optional Base Group Overall		Right		
	Micro	One-Millionth	0C or 0.C.			Revolution Per Second		
	Mid.	Middle	OD or O.D.	Outside Diameter	R/W, ROW	Right Of Way		
	Mil	One-Thousandth Of An Inch	OE	Overhead Electric	rad	Radian		
	Mil.	Military	OH, OHD or Ohd.	Overhead	rad/s	Radian Per Second	anarata	
	Milli	One-Thousandth Minimum or Minute	,	Overpass	RBAC RBST	Rock Base Asphaltic C Rock Base Surface Tro		
	Min. Misc.	Miscellaneous	Opt. OT	Option, Optional or Optically Overhead Telephone	RC	Reverse Crown	catment	
	mL	Milliliter	07 0z.	Ounce	RCP	Reinforced Concrete P	ipe	
	MLW	Mean Low Water	l		RCPA	Reinforced Concrete P	ipe Arch	
	mm	Millimeter	P	Passenger Car & Light Delivery Truck	Rd.	Road or Round		
	Mobl.	Mobilization		Plan Quantity		Roadside		
	Mod.	Modify or Modified	Pa	Pascal Casard	•	Roadway Recovery		
	Mol Mon.	Mole Monument	Pa•s Par.	Pascal Second Parallel		Reticuline or Rectangu	lar	
	MOT. MOT	Maintenance Of Traffic	Part.	Participation or Partition	Ref.	Reference	7.07	
	MOTC	Maintenance Of Traffic Committee	Pavt.	Pavement	Refl.	Reflective		
	MP	Mile Post	PC	Point Of Curvature	Reg.	Region, Regular, Regis	tered or F	Regulation
	MPa	Megapascal	PCBC	Precast Concrete Box Culvert		Reinforced or Reinford	cing	
	MPH or mph	Miles Per Hour	PCC	Point Of Compound Curvature or Plain Cement Concrete		Rejuvenation Relocated		
	MSL M+d	Mean Sea Level	PCE	Permanent Construction Easement	Rem.	Removal		
	Mtd. MUTCD	Mounted Manual On Uniform Traffic Control Devices	PCF, pcf	Pounds per Cubic Foot		Replace		
	MUTS	Manual On Uniform Traffic Studies	•	Portable Changeable Message Sign	Req. or Reqd.	Required		
	N	J	P.E. or PE	Professional Engineer	Res.	Residence or Resident	ial	
		North or Newton	Ped	Pedestrian or Pedestal		Rigid Galvanized Steel		
		Nail & Cap	Pen. PG	Penetration Profile Grade		Insulation (Moisture &	Heat Resi	stant Rubber)
		Nail & Disk Non Plastic	PGL PGL	Profile Grade Line	RM RP	Reference Monument Reference Point		
	N.F. N/m	Newtons Per Meter	ηθ	Measure Of Acidity or Alkalinity	RPM	Raised Reflective Pave	ement Mark	ers
	N/m?	Newtons Per Cubic Meter	Ph.	Phase	rpm or r/min	Revolution Per Minute		. = . 5
	N/m?	Newtons Per Square Meter	PI	Point Of Intersection	RR	Railroad		
	N/mm?	Newtons Per Square Millimeter	Pkg.	Parking		Radar Speed Display U	Jnit	
	NA or N/A	Not Available or Not Applicable	Pkwy.	Parkway  Property Line or Plate		Resurface		
	NAV D	National American Vertical Datum	PL or PL PM	Property Line or Plate 12:00 Noon Until 11:59 Midnight	RU P V	Rack Unit		
	NB NC	Northbound National Coarse or Normal Crown	POC	Point On Curve	RX	Receive		
	700		700					
AST ≥	DESCRIPTION:		22.5				INDEX	SHEET
SION G			FDOT 2016	בי פורי א איזוי א איזוי א איזוי א איזוי א	BBREVIATIONS		NO.	NO.
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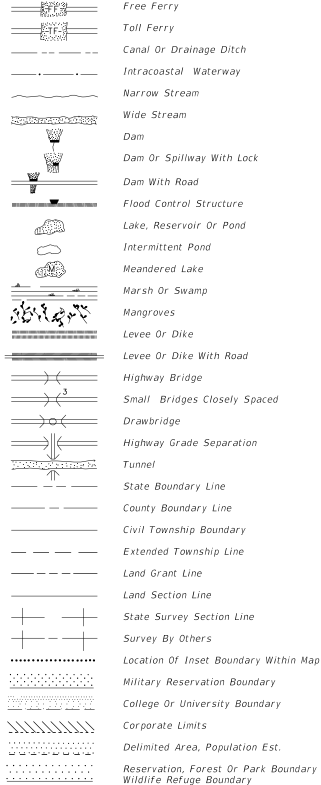
	Abbreviation	<u>Meaning</u>	Abbreviation $_{\tau}$ M	<u>~</u>	<u>Abbreviation</u>	<del></del>		
		Speed, South, Siemens, Or Second	T t Mi		w	V Width, Wide, West or V	Watt	
		Sand-Asphalt Hot Mix	T Ta	angent, Length Of Curve, Percent Trucks, Tesla	W.P.I.	Work Program Item		
	San.	Sanitary	T, TWP or Twp. To	ownship	W/C	Water-Cement Ratio		
	SB	Southbound	tan. Ta		WB	Westbound		
	SBAC	Shell Base Asphaltic Concrete		emporary Bench Mark	Wb.	Weber		
	SBRM	Sand Bituminous Road Mix		angent To Curve	WB40	Semi Trailer, Intermed	diate	
	SBST	Shell Base Surface Treatment		emporary Concrete Barrier emporary Construction Easement	W <i>B50</i>	Semi Trailer, Large		
	SC	Seal Coat		erra Cotta Pipe	W <i>B62</i>	Semi Trailer, Intersta	te	
	SC	Spiral To Curve		raffic Control Plan(s)	W <i>B67D</i>	Semi Trailer, Tandem		
	Sch.	Schedule		raffic Control Zone	WM	Water Main		
	SCST	Sand-Clay Surface Treatment	TDLC Ti	ransportation Design For Livable Communities	WT	Water Table Or Weight	-	
	SD SD	Side Drain, Storm Drain Storm Drain	Tel. Te	elephone	WWF	Welded Wire Fabric		
	SE SE	Southeast	·	emperature or Temporary	WWR	Welded Wire Reinforci	ng	
	Sec.	Second				X		
	Sect.	Section		hermoplastic	X	Coordinate Value (Eas Extra	t-West Direct.	ion) or
	Sed.	Sediment		nsulation (Flame Retardant, Moisture And Heat esistant Thermoplastic)	X Rd	Cross Road		
	Sep.	Separator		•		Crossing		
	Seq.	Sequential	TK TI Tk or Thick. TI		Xsec.			
	Serv.	Service				(		
	SF	Adjustment Factor In Percent, Silt Fence	Tn. To		Υ	Coordinate Value (Nort	th-South Dire	ction)
	SG	Specific Gravity	Traf. Ti		Yd.	Yard		
		Subgrade		ransition, Transverse, Translate or Transportation		Year		
	Sh. or Sht.	Sheet	Treat. Tr		Ω	Ohm		
	SHW	Shoulder Seasonal High Water		angent To Spiral				
		Stay In Place		ength Of Tangent (Spiral Curve)				
	SLE0	Speed and Law Enforcement Officer		emporary Traffic Control				
		Superpave		ransient Voltage Surge Suppression				
	Spa., Spcg. or Sp.	Space(ing)(s)	TX TI					
	Spec.	Specification	Тур. Ту U					
	SPT	Standard Penetration Test		nderground				
	sq	Square	UL UI	nderwriters Laboratories				
	Sq. Ft., SF, or S.F.	Square Foot	Ult. UI	ltimate				
	sq. in. Sq. Yd., SY or S.Y.	Square Inch Square Yard		nlimited				
		State Road		nderdrain(s)				
		Spiral Rib Aluminum Pipe	•	nder roadway nloaded				
		Spiral Rib Aluminized Steel Pipe		ntreated				
	SRCP	Steel Reinforced Concrete Pipe	Upass. Ui					
		State Road Department	·	ninterruptible Power Supply				
		Spiral Rib Steel Pipe	USC & GS US	S Coast and Geodetic Survey (now National Geodetic Survey)				
		Sanitary Sewer, Stainless Steel Solid State Modular Design		S Geological Survey				
		Surface Treatment or Spiral To Tangent		nited States Postal Service				
	St. or ST.		Util. Ut					
		Station	UV UI V	ltraviolet 				
	Stab.	Stability or Stabilization	•	olt, Velocity, Volume or Hourly Volume				
		Staked Turbidity Barrier		aries, Variable or Variance				
	Std.	Standard		ertical Curve				
	Stg.	Strong		itrified Clay Pipe				
		Stool		ehicle				
		Steel Structure		ertical				
		Story		ertical Foot erified Horizontal Location				
		Single Unit Trucks	VII VE VOI. VO					
		Subsoil		ertical Panel				
		Substitute	VPD or Vpd. Ve					
M		Supports	VPH or Vph. Ve					
57 F		Survey	• •	ehicles Per Hour Per Lane				
2:46.		Surface Sievert		olts Root Mean Square				
ı		Southwest		erified Vertical Elevation				
	SW or Swk.			erified Vertical Elevation And Horizontal Location ariable Width				
215		Symmetrical	V VV V V	arrabic with				
30/2	Sys. or Syst.	· ·						
-/9	I. I							
	LAST O DESCRIPTION:	1	2016				INDEX	SHEET
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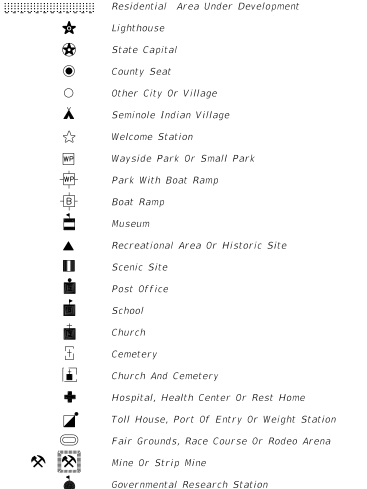
### STANDARD SYMBOLS FOR KEY MAP

	Highway With Full Control of Access	<u></u>
	Highway With Frontage Roads	<del></del>
	Highway Interchange	
'_	Proposed Controlled Access Highway	
	Divided Highway	~
	Hard Surfaced Road	Resilien.
	Soil, Gravel Or Shell Surfaced Road	,
	Graded And Drained Road	Y'
	Unimproved Road	
======	Primitive Road	
P	Private Road	
	Streets In Inset Or Delimited Areas	C
<del></del>	Extension Of Local Roads Within Cities	C.
<u> </u>	Federal Aid Interstate Highway	
FAU	Federal Aid Urban Highway	,454
FAP	Federal Aid Primary Highway	
FAS	Federal Aid Secondary Highway	
NFR	National Forest Road	
SFR	State Forest Road	
SPR	State Park Road	$\Longrightarrow$
(ii)	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	<u> </u>
	Railroad Above	•••••
	Railroad Below	<u>::::::::</u>
	Military Field	
Ö	Commercial Or Municipal Airport	/////
$\bar{\varnothing}$	Landing Area Or Strip	

Runways

DESCRIPTION:





Game Checking Station Bird Sanctuary Fire Control Headquarters Lookout Tower FS Fire Station Patrol Or Police Station Correctional Institution Or Road Camp DOT Department of Transportation Facility Coast Guard Station Armory J Junkyard F Sanitary Fill Sewage Disposal Plant I Incinerator Power Plant Power Substation Communications Facility  $\times$ Locked Gate Or Fence Triangulation Station WOOD 📤

Agricultural Inspection Station

Farmers Market

Game Preserve

FΜ

lack

#### 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

FDOT

# STANDARD SYMBOLS FOR PLAN SHEETS

#### GENERAL SYMBOLS

### UTILITY ADJUSTMENT SYMBOLS

	State Line		Curb		EXIS	TING	
	County Line		Curb And Gutter	$\bigcirc$	OHALITY LEVEL A WICHAL ONLY WILL NOT DIOTY	/C3	VALVE COVED CANITARY CEWER
	Township Line	<b>€</b> \$ <b>⊚</b> ¬/>	Water Well, Spring	(A)	QUALITY LEVEL A (VISUAL ONLY WILL NOT PLOT)	SÂN	VALVE COVER SANITARY SEWER
	Section Line	រណៈពេលប្រាសាលាមេ	Levee	$\bigcirc$	QUALITY LEVEL B (VISUAL ONLY WILL NOT PLOT)	GAS	VALVE COVER GAS
	City Line	<b>№</b> 327	Railroad Mile Post	0		GAS	
-	Base Or Survey Line		Railroad Signal With Gate	$\mathbb{C}$	QUALITY LEVEL C (VISUAL ONLY WILL NOT PLOT)	NPW	VALVE COVER WATER NON POTABLE
	Right-Of-Way	Î	Railroad Switch				
	Easement Line	——————————————————————————————————————	Gate	$\cup$	QUALITY LEVEL D (VISUAL ONLY WILL NOT PLOT)	WATER	VALVE COVER WATER
	Limited Access Line	0 0	Pump Island	∠EO!	END OF ELECTRONIC INFORMATION	\$257575	VALVE BACK FLOW PREVENTER
××			Storage Tank (Surface)	,		BACK FLOW	VILVE BIKK FEW FREVENTER
	National Or State Park Or Forest	(	Storage Tank (Underground)		TEST HOLE QUALITY LEVEL A	0=0	VENT UNKNOWN
	Grant Line Railroad (Drainage Maps)		Mine Or Quarry				
	Railroad (Detail Plans)	B P	Borrow Pit	<b>←</b>	QUALITY LEVEL DELINEATION CHANGE	' , GĀS' ,	VENT GAS
	Fence (Limited Access)	†     S	Church Store	17533	MANUALE COVER UNIVAIONAL		WENT CANATARY CEWER
	Box Culvert	RES	Residence		MANHOLE COVER UNKNOWN	'-\$aÑ')	VENT SANITARY SEWER
	Bridge	В	Barn	сомм, 1	MANHOLE COVER CABLE TV	()-	POWER POLE
	Pipe Culvert-Mitered End Section	<u> </u>	School			•	
	Pipe Culvert-Straight Endwall		Sediment Barrier	((SD))	MANHOLE COVER STORM WATER	- 🔆 -	POWER POLE WITH TRANSFORMER
	Pipe Culvert-U-Type Endwall		Floating Turbidity Barrier				
	Pipe Culvert-Median Drain	—— <i>ø</i> —— <i>ø</i> ——	Staked Turbidity Barrier	(ELEC)	MANHOLE COVER ELECTRIC	- (6) -	SHARED POLE
	Pipe Culvert-Other End Treatments		Stream	((GAS))	MANHOLE COVER GAS	./.	SHARED POLE WITH TRANSFORMER
——18" SD———	Storm Drain (Proposed)		Shore Line	(, DAS)	MANHOLE COVER GAS	- '(y)' -	SHARED POLE WITH TRANSFORMER
18" SD	Storm Drain (Existing)		Marsh	(SAN)	MANHOLE COVER SANITARY SEWER	- ( - ) -	TELEPHONE POLE
	Inlet	2101 2101 4114 17115	Wetland Boundary (Proposed)				
<del></del>	Manhole	me me me	Wetland Boundary (Existing)	(TEL)	MANHOLE COVER TELEPHONE		GUY ANCHOR
<del></del>	Tied Longitudinal Joint		Hedge				
	Keyed Longitudinal Joint		Trees	WATER 1	MANHOLE COVER WATER	(])	GUY POLE
<del></del>	Doweled Transverse Expansion Joint		Edge Of Wooded Area	3-4	FIRE HYDRANT	(553)	SERVICE CABINET CABLE TV
+++++++++++++++++++++++++++++++++++++++	Doweled Transverse Contraction Joint	<sub>ධ</sub> ර්තභ ක්රිය කු	Shrubbery	`'	TINE THUNANT	(ELL)	SERVICE CABINET CABLE IV
	Transverse Contraction Joint Without Dowels	& & & & & & & & & & & & & & & & & & &	Grove Or Orchard	C:	METER UNKNOWN	[5]	SERVICE CABINET TELEPHONE
$\oplus$	Survey Reference Point	<u></u>	Definition Of Skew For Cross Drains				
ALACHUA	Triangulation Station	C -	And Barrels Of Conrete Box Culverts	ELEC	METER ELECTRIC	(6)	GAS REGULATOR
{ B.M. NO. 112	Bench Mark	<del>/}+</del>				115.	
<b>*</b>	Point Of Intersection	Rt. Skew Lt.	Community	GAS	METER GAS	د' - ' ا	TELEPHONE BOOTH
	North Arrow	a a a a a a a a a a a a a a a a a a a	Concrete Wood	[WATER]	METER WATER	Ammin ,	TRANSFORMER POWER
— — H > I	Edges Of Existing Pavement		Wood	6559	PILITER WATER	Ċ.	THANSTONNERTOWER
TYP. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	And Sidewalk			GAS	VALVE GAS	132	ELECTRICAL OUTLET
	Guardrail					<u>~</u>	
c. c.	Crash Cushion			[3-5]	VALVE UNKNOWN	$(\widehat{S})$	SANITARY DUMP STATION
	Piling Pier Column			امرادا	WALVE CANTARY CEWER	_	CANITARY CLEAN OUT
0	Concrete Monument			' SAN' '	VALVE SANITARY SEWER	(1 <u>)</u> )	SANITARY CLEAN OUT
B	Base Line			WATER	VALVE WATER	( (3) )	PUMP NON PETROLEUM
<u> </u>	Centerline					`**'	
e	Rate Of Superelevation			3-3	VALVE BOX UNKNOWN		PUMP PETROLEUM/FUEL
PL	Property Line			,			
Δ	Delta Angle			GAS	VALVE BOX GAS	- 11 -	PUMP STATION SANITARY SEWER
<u> </u>	Approximate			WATER	VALVE BOX WATER	- 3	WATER FAUCET
Ø -	Round Or Diameter			WATER	VALVE DOA WAILIN	٠٠,	WALLINIAUCLI
Ē	Flow Line			SAN	VALVE BOX SANITARY SEWER	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SPRINKLER
				(	VALVE COVER UNKNOWN		WELL
							awara (prespirate)
See General Notes	, Sheet 1						GAUGES (DESCRIBED)

PROPOSED

 $\bigcirc$ Manhole  $\Box$ Fire Hydrant Meter (Type) Valve (Type) -Valve Box (Type) Valve Cover (Type) Vent (Type) Pump Station Sewage Pump Station

> Cleanout Cable TV Service Box

Power Pole Telephone Pole Combination Pole

Guy Pole Deadman

Guy Wire And Anchor Pin

Tower Light Pole Transformer

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≥ DESCRIPTION:





INDEX NO. 002

SHEET NO. 2 of 4

## UTILITY ADJUSTMENT SYMBOLS

EXISTING EXISTING	PROPOSED
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OT 2" OT OVERHEAD TELEPHONE	<i>PET(B)</i>	PETROLEUM (QLB)	wwww 6"wwwww	WATER MAIN
BT(B) BURIED TELEPHONE (QLB)	<i>PET(C)</i>	PETROLEUM (QLC)		
BT(C) BURIED TELEPHONE (QLC)	<i>PET(D)</i>	PETROLEUM (QLD)	NPW NPW 6" NPW NPW	NON POTABLE WATER
BT(D) BURIED TELEPHONE (QLD)	CAS(B)	PIPE ENCASEMENT (QLB)	S S S S S 8" S S S S S	SANITARY SEWER
BT(B) BURIED TELEPHONE DUCT (QLB)	CAS(C)	PIPE ENCASEMENT (QLC)	Ŭ	
BT(C) BURIED TELEPHONE DUCT (QLC)	CAS(D)	PIPE ENCASEMENT (QLD)	G G G G G 6" G G G G	GAS
BT(D) BURIED TELEPHONE DUCT (QLD)	S(B)	SANITARY SEWER (QLB)	411	DOOF DRAIN
BT(B) BURIED TELEPHONE TOLL (QLB)	S(C)	SANITARY SEWER (QLC)	RD RD RC 4" RD RD RC	ROOF DRAIN
BT(C) BURIED TELEPHONE TOLL (QLC)	S(D)	SANITARY SEWER (QLD)	PET PET 8" PET PET	PETROLEUM
BT(D) BURIED TELEPHONE TOLL (QLD)	STM(B)	STEAM LINE (QLB)		
OTV 2" OTV OVERHEAD CABLE TELEVISION	STM(C)	STEAM LINE (QLC)	sтм sтм 12" sтм sтю	STEAM
BTV(B) BURIED CABLE TELEVISION (QLB)	STM(D)	STEAM LINE (QLD)	cas cas 12"cas cas	CASING
BTV(C) BURIED CABLE TELEVISION (QLC)		WATER LINE (QLB)	12	CASTIVO
BTV(D) BURIED CABLE TELEVISION (QLD)	W(C)	WATER LINE (QLC)	or or $4''\chi 4''$ or or	DUCT
BTV(B) CABLE TV CONDUIT SYSTEM (QLB)		WATER LINE (QLD)		
BTV(C) CABLE TV CONDUIT SYSTEM (QLC)	OFO1" OFO	OVERHEAD FIBER OPTIC	BE BE (7.5 kV) BE BL	BURIED ELECTRIC
BTV(D) CABLE TV CONDUIT SYSTEM (QLD)	BFO(B)	BURIED FIBER OPTIC CABLE (QLB)	OE OE(7.5 kV) OE OE	OVERHEAD ELECTRIC
CAS(B) BURIED CONDUIT (QLB)	BFO(C)	BURIED FIBER OPTIC CABLE (QLC)	(* .2 )	
CAS(C) BURIED CONDUIT (QLC)	BFO(D)	BURIED FIBER OPTIC CABLE (QLD)	BTV BTV 3" BTV BTV	BURIED CABLE TELEVISION
CAS(D) BURIED CONDUIT (QLD)		NON-POTABLE WATER LINE (QLB)	OTV OTV 2" OTV OTV	OVERHEAD CABLE TELEVISION
BFO(B) BURIED FIBER OPTIC POWER (QLB)		NON-POTABLE WATER LINE (QLC)	010 010 2 010 010	OVERTICAD CABLE TELEVISION
BFO(C) BURIED FIBER OPTIC POWER (QLC)		NON-POTABLE WATER LINE (QLD)	BT BT B1 2"BT BT B1	BURIED TELEPHONE
BFO(D) BURIED FIBER OPTIC POWER (QLD)	0E (7.5 kV) 0E	OVERHEAD ELECTRIC		
BFO(B) BURIED FIBER OPTIC TELEPHONE (QLB)	BE(B)	BURIED POWER (QLB)	OT OT 01 2"OT OT 01	OVERHEAD TELEPHONE
BFO(C) BURIED FIBER OPTIC TELEPHONE (QLC)	BE(C)	BURIED POWER (QLC)	BFO BFO 2" BFO BFO	BURIED FIBER OPTIC
BFO(D) BURIED FIBER OPTIC TELEPHONE (QLD)	BE(D)	BURIED POWER (QLA)	5.0 5.0 2 510 510	DOMED TIDEN OF THE
G(B) GAS (QLB)	S(B)	SANITARY FORCE MAIN (QLB)	OFO OFO 1" OFO OF(	OVERHEAD FIBER OPTIC
G(C) GAS (QLC)	S(C)	SANITARY FORCE MAIN (QLC)		
G(D) GAS (QLD)	S(D)	SANITARY FORCE MAIN (QLD)		

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# STANDARD SYMBOLS FOR PLAN SHEETS

#### LIGHTING SYMBOLS TRAFFIC SIGNALS SYMBOLS

## SIGNING AND PAVEMENT MARKING SYMBOLS

			EVICTING	222225			
EXISTING ← ─_	PROPOSED  ≪─■	Traffic Signal Head (Span Wire Mounted)	EXISTING ()(])	PROPOSED	Pole & Luminaire		Pavement Arrow
<-  ¬   ¬   ¬   ¬   ¬   ¬   ¬   ¬   ¬   ¬	<	Traffic Signal Head (Pedestal Mounted)	_	() <del>-</del> X(_)	Existing Pole & Luminaire To Be Removed		Single Solid Line
1	<b>A</b>						
()1		Traffic Signal Head (Mast Arm Mounted)			Final Position Of Relocated Or Adjusted Pole & Luminaire		Double Solid Line
$\bigcirc$	•	Traffic Signal Pole (Concrete, Wood, Metal)	0-0 (0) 0-0		High Mast Lighting Tower		Skip Line
[		Vehicle Detector (Loop)	$\Box$	$\square$	City Or Utility Owned Luminaire & Pole	7	Stop Bar
		Signal Cable (On Messenger Wire)			PVC (Polyvinyl Chloride) Lighting Conduit And Conductors	d	Traffic Sign (Post Mounted)
	·-	Conduit			Rigid Galvanized Lighting Conduit And Conductors	o o <del></del> o	Traffic Sign (Overhead)
(※)	$\otimes$	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)	$\Diamond$	$\bigcirc$	Joint Use Pole		Traffic Flow Arrow
		Controller Cabinet (Base Mounted)		D	Pier Cap Underdeck Luminaire		
[7]		Controller Cabinet (Pole Mounted)			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					
	3	Pole Tabulation Cross Reference					

See General Notes, Sheet 1

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\*(3)

Pole Tabulation Cross Reference (Joint Use Pole)

Signal Phase