	A1 ' ' ' '	M '	A11 1 1	Ad a series of	A11			
	Abbreviation	Meaning	Abbreviation	Meaning	Abbreviation	Meaning		
	°C	Celsius (degree)	Blkhd.	Bulkhead	CPT	Cone Penetration		
	$\mu$	Micro	BLON	Begin Length Of Need	CR	Control Radius o		
	2-L	Two-Lane	Blvd.	Boulevard	CRA	Clear Recovery A	rea	
	2L1W	Two-Lane One-Way	ВМ	Bench Mark	Crs. or Cse.	Course		
	2L2W	Two-Lane Two-Way	Bndry.	Boundary	CS	Curve To Spiral		
	А	Area or Amperes	В0	Basin Outlet	CSIP	Cost Savings Init		a/
	AAA	American Automobile Association	BOS	Beginning Of Survey	CSL	Cross-hole Sonic	Logging	
	AADT	Annual Average Daily Traffic	Bot.	Bottom	CSP	Corrugated Stee	Pipe	
	AASH0	American Association Of State Highway Officials	ВР	Borrow Pit	CT	Clear Trunk		
	AASHTO	American Association Of State	Bq.	Becquerel	CtIvr.	Cantilever		
		Highway And Transportation Officials	Br.	Bridge	СТРВ	Cement Treated	Permeable Bas	е
	ABC	Asphalt Base Course	Brg.	Bearing	Ctr., Ctrs.	Center		
	Abd.	Abandoned	Brkwy.	Breakaway	CU or Cu	Copper		
	ABS	Acrylonitrite-Butadiene-Styrene Pipe	ВТ	Buried Telephone Cable or Duct	Cu. Yd., CY, or C.Y.	Cubic Yard		
	AC or Asph. Conc.	Asphaltic Concrete	Btfly.	Butterfly	Culv.	Culvert		
	AC, Ac.	Acre	Btwn., B/W	Between	Cwt.	Hundredweight		
	Accel.	Acceleration	BW	Barbed Wire, Bottom Width or Both Ways	Cyl.	Cylindrical		
	ACI	American Concrete Institute	С	Cantilever Length, Cut, Colorless, Coulomb or Cycle Length	D	Degree Of Curva	ture, Depth, De	ensity,
	Act.	Actuated	C & G	Curb And Gutter		Distance, Diamet Distribution	er or Directio	onai
	ADA	Americans With Disabilities Act, The	C.C.	Crash Cushion				
	Adh.	Adhesive	C.I.P., C-I-P	Cast In Place	D, Dia. or Ø	Diameter		
	Ad j.	Adjust	CA	Coarse Aggregate	DA	Drainage Area o		ngle
	ADT	Average Daily Traffic	CAP	Corrugated Aluminum Pipe	DBH	Diameter At Bre		
	AFAD	Automated Flagger Assistance Device	Cap.	Capacity	DBI	Ditch Bottom Inle	et	
	Agg.	Aggregate	Caps.	Capital Letters	Dbl.	Double		
	Ah.	Ahead	CASP	Corrugated Aluminized Steel Pipe	DCS	Degree Of Curva	ture (Spiral)	
	AISC	American Institute Of Steel Construction	CATV	Cable Television	DD	Dry Density		
	AISI	American Iron and Steel Institute	СВ	Catch Basin	DDHV	Directional Desig	n Hour Traffi	С
	Alt.	Alternate	CBC	Concrete Box Culvert	Decel.	Deceleration		
	Alum., Al.	Aluminum	CBS	Concrete Box Structure	Deg.	Degree		
	AM	12:00 Midnight Until 11:59 Noon	CC, C/C or C to C	Center to Center	Delin.	Delineators		
	ANSI	American National Standards Institute	CCEW	Center to Center Each Way	Demobl.	Demobilization		
	A05	Apparent Opening Size	CCTV	Closed-Circuit Television	Dept.	Department		
	APL	Approved Products List	cd	Candela	Det.	Detour, Detection		
	Appl.	Applied, Application	CD	Cross Drain, Cross Direction (Geotextiles)	DFE	Design Flood Ele	vation	
	Apprh.	Approach	Cem.	Cement or Cemetery	DGN or Dgn.	Design		
	Approx.	Approximate	Cem'd.	Cemented -	DHV	Design Hourly V		
	ARTBA	American Road & Transportation	CF, C.F.	Cubic Foot	DHW	Design High Wat		
	_	Builders Association	CFR	Code of Federal Regulations	DHWE	Design High Wat	er Elevation	
	Artf.	Artificial	CFS	Cubic Feet Per Second	DI	Drop Inlet		
	Asph.	Asphalt	Ch.	Channel	Dim.	Dimension		
5	Assem.	Assembly	Chchg.	Channel Change	Disp.	Disposal		
l.dg	Assn.	Association	Chg.	Changeable	Dist.	Distance		
000	Assoc.	Associate, Association	CI	Cast Iron	DLS	District Location		
1/0	ASTM	American Society For Testing And Materials		Cast Iron Pipe	DMM	Domestic Mail Ma		
000	ATPB	Asphalt Treated Permeable Base	circ.	Circumference	DOT	Department Of T		
2	Attn.	Attention	CJP	Complete Joint Penetration weld	DPI or D.P.I.	Ditch Point Inter	section	
дма	Attnuatr.	Attenuator	Ckt.	Circuit	DR	Design Review		
roa	Aux. or Auxil.	Auxiliary	CL, C/L or Q	Center Line	Dr.	Drain, Drive		
'sb'	Ave.	Avenue	Cl. or Clear	Clearance	Driv.	Driven		
ndaı	AWG	American Wire Gauge	CM	Concrete Monument	Drwy.	Driveway		
sta	AWS	American Welding Society	CMB	Concrete Median Barrier	DS	Design Speed	16.	
cts	Az	Azimuth  Rosk to Rosk	CMP	Corrugated Metal Pipe	DSL	Design Service L	ıre	
roje	B to B	Back to Back	CMPA	Corrugated Metal Pipe Arch	DT	Ditch	Opposition 5	
ıd\ρ	B/C, B.C.	Back Of Curb	CO	Clean Out	DTOE	District Traffic	pperations Eng	ımeer
Š.	Basc.	Bascule  Pottle Cap or Bolt Circle	Co.	County or Company	Dwg.	Drawing	Distance	
	BCCMB	Bottle Cap or Bolt Circle  Rituminaus Costad Corrugated Metal Bina Culvert	Col.	Column	Е	East or External		
	BCCMP	Bituminous Coated Corrugated Metal Pipe Culvert	COMM	Commercial or Common	e	Superelevation r	are	
. [	BCPA BCBCMB	Bituminous Coated Pipe Arch Culvert  Bituminous Coated And Bayed Corrugated Metal Pipe Culvert	COMM	Committee or By Committee	E to E	End to End	\ <del>+</del>	
70re	BCPCMP	Bituminous Coated And Paved Corrugated Metal Pipe Culvert	Comp.	Composite Connect or Connection	E.P. or EOP	Edge Of Pavemer	IL	
76m:	BCPPA	Bituminous Coated And Paved Pipe Arch Culvert	Con.		EA or Ea.	Each		
ν.	BCT	Breakaway Cable Terminal  Base Clearance Water Floyation	Conc.	Concrete Construct or Construction	EB	Eastbound		
	BCWE Bd or Bnd	Base Clearance Water Elevation Bond or Bonded	Const.	Construct or Construction	ED EIA	Each Day	rioc Alliana	
₩	Bd. or Bnd.		Cont.	Continuation	EIA El ar Elay	Electronic Indus	ries Alliance	
40 F	Bdr.	Border Buried Electric	Contr.	Contractor Controller	El. or Elev.	Elevation		
15.4	BE Bog		Contrl.	Controller	Elast.	Elastomeric		
	Beg. Bit.	Begin Bituminous	Coord. Cor.	Corner	Elec.	Electric		
	Bit. Bk.	Back			Ellip.	Elliptical		
m	BL or B	Base Line	Corr. Cov.	Corrugated Cover	Embed.	Embedment Embankment		
201.	BL OT 15 BLC	Base Line Control	COV.	Concrete Pipe	Embk. Emul.	Empankment Emulsified		
.24/.	BLC Bldg.	Building	CP CPE	Concrete Pipe Corrugated Polyethylene Pipe	Emul. Encl.	Enclosure		
/9			CPE	сы гидасей гыусстугене Егре	ETICI.	ETICTOSULE		
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	Abbreviation	Meaning	Abbreviation	Meaning	Abbreviation	Meaning
	Engr.	Engineer	Grd.	Ground	L	Length, Length Of Curve, Liter, Left or Taper Length, Buffer Length or
	EOS EPDM	End Of Survey or Equivalent Opening Size Ethylene Propylene Diene Monomer		Geosynthetic Research Institute Gross Kilometer		Taper Length, Buffer Space
	Eq.	Equation or Equal		Gutter	L/W	Lightweight
	Equip.	Equipment		Hecto	LA or L/A	Limited Access
	Esmt. Est.	Easement Establish or Established		Henry High Strength	Lat. Ib	Lateral or Latitude Pound(s)
	Est. or Estm.	Estimate		Hectare	lb/sy	Pounds Per Square Yard
	Etc. or etc.	Et Cetera (And So Forth)	HAR	Highway Advisory Radio	lbf	Pound force
	ETP EW	Electronic Tough Pitch Endwall		Hay Bales Horizontal Clearance	LBR	Lime rock Bearing Ratio Long Chord
	Evv Ex.	Except, Example		High Density or Heavy Duty	LC LCD	Long Chord Longitudinal Channelizing Device
	Exc. or Excav.	Excavation		Head	LEO	Law Enforcement With Flashing
	Exist.	Existing		High Density Polyethylene		Lights And Radar
	Exp. Ext.	Expansion Extension		Headwall Heavy Hex	LF LFD	Linear Foot (Feet) Load Factor Design
	Exwy.	Expressway		Handrail	Lgth.	Length
	F	Fill, Farad		Hand/Off/Automatic	Lin.	Linear
	F & I F or Final	Furnish & Install Final Quantity		Horizontal High Occupancy Tolls	LM Im	Lane Mile Lumen
	F to F	Face to Face		High Occupancy Vehicle	Lmrk.	Lime rock
	F.L., FL or F	Flow Line		High Pressure or Horsepower	Loc.	Location
	F.S.	Florida Statutes		Hour	Long.	Longitude
	FA FAC	Federal Aid or Fine Aggregate Florida Administrative Code		House High Strength Horizontal Vertical	LOS LRFD	Limit Of Clear Sight Load Resistance Factor Design
	FAP	Federal Aid Project		Height	LRS	Low-Relaxation
	FBT	Florida Bulb Tee		High Water or Hot Water	LS	Length Of Spiral
	FC FD	Friction Course French Drain		Highway Hydraulic	LS LT	Lump Sum Left Turn
	Fdn.	Foundation	•	Hertz	Lt.	Left
	FD0T	Florida Department Of Transportation	I	External Angle (Delta), Interstate	Ltd.	Lighted or Limited
	FE	Floor Elevation		Inside Diameter or Identification	LU, Lum.	Luminaire
	Fed. Fert.	Federal Fertilizer		Illuminating Engineering Society Intermediate Metal Conduit	Ix M	Lux Mass, Middle Ordinate Length or Mega
	FES	Flared End Section		Inch(es)	m	Meter or Milli
	FETS	Flared End Terminal Section		Incorporated or Including	m²	Meter Square
	FH FHWA	Fire Hydrant Federal Highway Administration		Included Industry or Industrial	m/s m³	Meters Per Second Meter Cubed or Cubic Meter
	FIB	Florida I Beam		Installed	,,, m³/m	Meter Cubed Or Cubic Meter  Meter Cubed Per Meter
	Fig.	Figure		Interior	Mach.	Machine
	Fin.	Finish		Interchange	Maint.	Maintenance
u B <sub>i</sub>	FL, Fl. or Fla. Flex.	Florida Flexible		Intermediate Invert	MAS MASH	Motorist Awareness System Manual for Assessing Safety
001.c	FNQ	Fuse (Type Slow Burn)		Iron Pipe	МАЗП	Hardware (AASHTO)
1/00/	FOC	Fiber Optics Cable		Iron Rod	Matl.	Material
0000	FPID FPM or fpm	Financial Project Identification Number Feet Per Minute		Intersection Island	Max.	Maximum
vay	FPS or fps	Feet Per Second		Institute Of Transportation Engineers	MB MBM	Median Barrier Thousand (Feet) Board Measure
roadi	FR or Fr.	Frame		Intelligent Transportation Systems	MD	Machine Direction (Geotextiles)
192	Frang.	Frangible		Joule	Med.	Median
anda	Freq. FS	Frequency Far Side		Junction Box Junction	Mega Memb.	One Million Member
15/5t	Ft.	Foot or Feet		Joint	MES	Mitered End Section
ojec	FTB	Floating Turbidity Barrier		Design Hour Factor	Mess.	Message
ηγρι	FTBA FTP	Florida Transportation Builder Association Florida Traffic Plans		Kelvin Kilo (prefix)	Mfg.	Manufactured or Manufacturer
ິນ 📗	Furn.	Furnish		Kilogram	МG МН, М.Н.	1000 Gallons Manhole or Mounting Height
	G	Giga, Gauss or Shear Modulus	kg/m	Kilogram Per Meter	MHW	Mean High Water
0.	g Ga.	Gram or Gravity Gauge or Gage	kg/m³ kq/m²	Kilogram Per Cubic Meter Kilogram Per Square Meter	Mi.	Mile
97016	Ga. Ga. or Gal.	Gallon		One Thousand	Micro Mid.	One-Millionth Middle
sm.	Galv.	Galvanized	Кір	1000 Pounds	Mil	One-Thousandth Of An Inch
	Gar.	Garage		Kilometer	Mil.	Military
M M	GD GFI	Gutter Drain Ground Fault Interrupter		Kilometer Per Hour Kilonewton	Milli Min.	One-Thousandth Minimum or Minute
3:15:41	GIP	Galvanized Iron Pipe		Knot	MIN. Misc.	Minimum or Minute Miscellaneous
3:1:	GM	Gas Main		Kilopascal	mL	Milliliter
	GP Gr.	Grade Point Grade, Guardrail or Grate		Kips Per Square Inch Kilovolt	MLW	Mean Low Water
13	Gr. or Gro.	Gross		Kilovolt Kilovolt Ampere	mm Mobl.	Millimeter Mobilization
G. 24/2013	r. Wt. or gr. wt.	Gross Weight		Kilowatt-hour	Modi. Mod.	Modify or Modified
6/2.	GRC	Galvanized Rigid Steel Conduit			Mol	Mole
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Ahi	breviation	Meaning	Abbreviation	Meaning	Abbreviation	Meaning
	Mon.	Monument	Ped	Pedestrian or Pedestal	ABBI EVIALION RR	Railroad
	MOT	Maintenance Of Traffic	Pen.	Penetration	RSDU	Radar Speed Display Unit
	MOTC	Maintenance Of Traffic Committee	PG	Profile Grade	Rsf.	Resurface
	MP	Mile Post	PGL	Profile Grade Line	RU	Rack Unit
	MPa	Megapascal	pН	Measure Of Acidity or Alkalinity	RX	Receive
	MPH or mph	Miles Per Hour	Ph.	Phase	S or s	Speed, South, Siemens, Or Second
	MSL MSTCSD	Mean Sea Level Minimum Specifications For Traffic	PI Pkg.	Point Of Intersection Parking	SAHM San.	Sand-Asphalt Hot Mix Sanitary
	MISTUSD	Control Signal Devices	Pkwy.	Parkway	SBI.	Southbound
	Mtd.	Mounted	PL or P	Property Line or Plate	SBAC	Shell Base Asphaltic Concrete
	MUTCD	Manual On Uniform Traffic Control Devices	PM	12:00 Noon Until 11:59 Midnight	SBRM	Sand Bituminous Road Mix
	MUTS	Manual On Uniform Traffic Studies	POC	Point On Curve	SBST	Shell Base Surface Treatment
	N	North or Newton	POST	Point On Semi-Tangent	SC	Seal Coat
	N & C	Nail & Cap	POT	Point On Tangent	SC	Spiral To Curve
	N & D	Nail & Disk	PP	Power Pole	Sch.	Schedule
	N.P.	Non Plastic	PPB	Pier Protection Barrier	SCST	Sand-Clay Surface Treatment
	N/m N/m³	Newtons Per Meter Newtons Per Cubic Meter	PPP Pr.	Polypropylene pipe Pair	SD SD	Side Drain, Storm Drain Storm Drain
	N/III <sup>-</sup> N/m <sup>2</sup>	Newtons Per Square Meter	PRC	Point Of Reverse Curvature	SE	Southeast
	N/mm²	Newtons Per Square Millimeter	Prcst.	Precast	Sec.	Second
	NA or N/A	Not Available or Not Applicable	Prest.	Prestressed	Sect.	Section
	NAVD	National American Vertical Datum	PRM	Permanent Reference Monument	Sed.	Sediment
	NB	Northbound	Prob.	Probability	Sep.	Separator
	NC	National Coarse or Normal Crown	Prod.	Product, Production, Producer or Produced	Seq.	Sequential
	NCHRP	National Cooperative Highway Research Program	Prog.	Program or Progression	Serv.	Service
	NDCBU	Neighborhood Delivery And Collection Box Unit	Proj.	Project or Projection	SF	Adjustment Factor In Percent, Silt Fence
	NE	Northeast	Prop.	Proposed	SG Subar	Specific Gravity
	NEMA net km	National Electrical Manufacturers Association Net Kilometer	Prov. PRS	Provisions Portable Regulatory Sign	SG, Subgr. Sh. or Sht.	Subgrade Sheet
	NGS	National Geodetic Survey	PS & E	Plans, Specifications And Estimates	Shldr.	Shoulder
	NGV D	National Geodetic Vertical Datum of 1929	PSF or psf	Pounds Per Square Foot	SHW	Seasonal High Water
	NHS	National Highway System	PSI or psi	Pounds Per Square Inch	SIP	Stay In Place
	NHW	Normal High Water	PSU	Prestressed Slab Unit	SLE0	Speed and Law Enforcement Officer
	NIC	Not In Contract	PT	Point Of Tangency or Pressure Treated	SP	Superpave
	NJ	New Jersey	PTFE	Polytetrafluoroethylene	Spa., Spcg. or Sp.	Space(ing)(s)
	NM	Net Mile	PVC	Polyvinyl Chloride	Spec.	Specification
	Nm	Newton Meter	PW	Pressure Water	SPT	Standard Penetration Test
	No.	Number Nominal	Q QPL	Peak Discharge or Flow Volume Qualified Products List	Sq	Square Square Foot
	Nom. Norm.	Normal Normal	R or Rad.	Radius	Sq. Ft., SF, or S.F. sq. in.	Square Foot Square Inch
	NOT III. NPS	Nominal Pipe Size	R or Rng.	Range	Sq. Yd., SY or S.Y.	Square Yard
	NPT	National Pipe Thread	R, Rt.	Right	SR or S.R.	State Road
идр	NRCP	Non-Reinforced Concrete Pipe	r/s	Revolution Per Second	SRAP	Spiral Rib Aluminum Pipe
10001	NS	Non Stress, Not Suitable or Near Side	R/W, ROW	Right Of Way	SRASP	Spiral Rib Aluminized Steel Pipe
00)	NT, N&T	Non Traffic, Nail & Tin	rad	Radian	SRCP	Steel Reinforced Concrete Pipe
1000	NTS	Not To Scale	rad/s	Radian Per Second	SRD	State Road Department
	NW	Northwest	RBAC	Rock Base Asphaltic Concrete	SRSP	Spiral Rib Steel Pipe
0 to 0, o	to o or 0.0.	Out to Out	RBST	Rock Base Surface Treatment	SS	Sanitary Sewer, Stainless Steel
/108	0.B.G. 0A	Optional Base Group Overall	RC RCP	Reverse Crown Reinforced Concrete Pipe	SSMD ST	Solid State Modular Design Surface Treatment or Spiral To Tangent
ards.	OC or O.C.	On Center	RCPA	Reinforced Concrete Pipe Arch	St. or ST.	Street
andi	OD or O.D.	Outside Diameter	Rd.	Road or Round	Sta.	Station
15/5	0E	Overhead Electric	Rdsd.	Roadside	Stab.	Stability or Stabilization
OH,	OHD or Ohd.	Overhead	Rdwy.	Roadway	STB	Staked Turbidity Barrier
\prc	0pass	Overpass	Rec.	Recovery	Std.	Standard
C:\d>	Opt.	Option, Optional or Optically	Rect.	Reticuline or Rectangular	Stg.	Strong
	OT	Overhead Telephone	Ref.	Reference	Stge.	Storage
	0z. P	Ounce Passanger Car & Light Polivery Truck	Refl.	Reflective Region Regular Registered or Regulation	Stl.	Steel
a	P P or Plan	Passenger Car & Light Delivery Truck Plan Quantity	Reg. Reinf.	Region, Regular, Registered or Regulation Reinforced or Reinforcing	Str. Sty.	Structure Story
170r	P OF PTAIT Pa	Pascal	Rejuv.	Rejuvenation	Sty. SU	Single Unit Trucks
s m s	ra Pa•s	Pascal Second	Rejuv. Reloc.	Relocated	Sub. or Subs.	Subsoil
	Par.	Parallel	Rem.	Removal	Sub. or Subst.	Substitute
_ [	Part.	Participation or Partition	Repl.	Replace	Suppts.	Supports
P.W.	Pavt.	Pavement	Req. or Reqd.	Required	Sur.	Survey
3:15:42	PC	Point Of Curvature	Res.	Residence or Residential	Surf.	Surface
 	PCBC	Precast Concrete Box Culvert	RGS	Rigid Galvanized Steel	Sv	Sievert
	PCC PCE	Point Of Compound Curvature or Plain Cement Concrete Permanent Construction Easement	RHW RM	Insulation (Moisture & Heat Resistant Rubber) Reference Monument	SW or Swk	Southwest Sidewalk
m	PCE PCF, pcf	Permanent Construction Easement Pounds per Cubic Foot	KM RP	Reference Monument Reference Point	SW or Swk. Sym.	Sidewaik Symmetrical
201	PCF, pCi PCMS	Portable Changeable Message Sign	RP RPM	Raised Reflective Pavement Markers	Sys. or Syst.	System
6/24/2013	PE	Professional Engineer	rpm or r/min	Revolution Per Minute	5y3. 01 5y3t. t	Metric Ton
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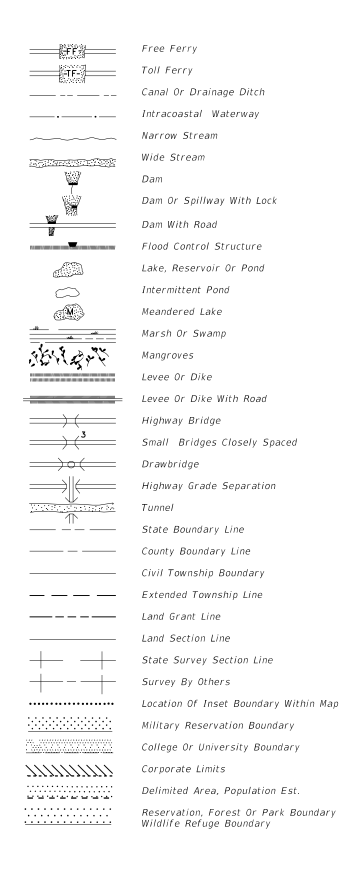
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	Highway With Full Control of Access
	Highway With Frontage Roads
	Highway Interchange
	Proposed Controlled Access Highway
	Divided Highway
	Hard Surfaced Road
	Soil, Gravel Or Shell Surfaced Road
	Graded And Drained Road
	Unimproved Road
======	Primitive Road
==== P ====	Private Road
	Streets In Inset Or Delimited Areas
	Extension Of Local Roads Within Cities
FAI	Federal Aid Interstate Highway
F AU	Federal Aid Urban Highway
FAP	Federal Aid Primary Highway
<u>FAS</u>	Federal Aid Secondary Highway
NFR	National Forest Road
SFR	State Forest Road
SPR	State Park Road
(iii)	Interstate Highway
<b>©</b>	US Numbered Highway
00	State Highway
0	County Road
	Railroad
	Double Track Railroad
+ + +	Abandoned Railroad
<del></del>	Railroad Station
	Grade Crossing
	Railroad Above
	Railroad Below
	Military Field
$\overset{\square}{\sim}$	Commercial Or Municipal Airport
$\sim$	Landing Area Or Strip

Runways

DESCRIPTION:





## 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.



		State Line		Curb		EXIS	STING	
		County Line		Curb And Gutter	A	QUALITY LEVEL A (VISUAL ONLY WILL NOT PLOT)	1	VALVE COVER SANITARY SEWER
		Township Line	<b>€</b> } ⊚− <b>/&gt;</b>	Water Well, Spring	Ā	QUALITY LEVEL A (VISUAL ONLY WILL NOT YEAR)	SAN	VALVE COVER SANITARI SEWER
		Section Line	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Levee	B	QUALITY LEVEL B (VISUAL ONLY WILL NOT PLOT)	GAS	VALVE COVER GAS
		City Line	Ŷ <sup>MP</sup> 327	Railroad Mile Post Railroad Signal With Gate			,,	
		Base Or Survey Line Right-Of-Way	 1	Railroad Switch		QUALITY LEVEL C (VISUAL ONLY WILL NOT PLOT)	IIPW	VALVE COVER WATER NON POTABLE
		Easement Line	⊥ ————————————————————————————————————	Gate	D	QUALITY LEVEL D (VISUAL ONLY WILL NOT PLOT)	WATER	VALVE COVER WATER
		Limited Access Line		Pump Island	0		WATER	
	××	Fence Line		Storage Tank (Surface)	∠EOI	END OF ELECTRONIC INFORMATION	BACK FLOW	VALVE BACK FLOW PREVENTER
	••••••	National Or State Park Or Forest	(I	Storage Tank (Underground)	T+	TEST HOLE QUALITY LEVEL A		WENT HARAGMAN
		Grant Line	$\boxtimes$	Mine Or Quarry		TEST HOLE QUALITY LEVEL A	75 = 73	VENT UNKNOWN
		Railroad (Drainage Maps)	ВР	Borrow Pit	<b>←</b> +►	QUALITY LEVEL DELINEATION CHANGE	GAS	VENT GAS
		Railroad (Detail Plans)	+	Church	, 5 t.			
		Fence (Limited Access) Box Culvert	S	Store		MANHOLE COVER UNKNOWN	SAN .	VENT SANITARY SEWER
	+±	Bridge	RES	Residence Barn	COMM I	MANHOLE COVER CABLE TV		POWER POLE
		Pipe Culvert-Mitered End Section	B	School		MANITOLL COVER CABLE IV		FOWEN FOLE
		Pipe Culvert-Straight Endwall		Sediment Barrier	((SD))	MANHOLE COVER STORM WATER	-/5-	POWER POLE WITH TRANSFORMER
		Pipe Culvert-U-Type Endwall	~~~	Floating Turbidity Barrier				
		Pipe Culvert-Median Drain		Staked Turbidity Barrier	(ELEC )	MANHOLE COVER ELECTRIC	- 16 -	SHARED POLE
		Pipe Culvert-Other End Treatments		Stream	GAS	MANHOLE COVER GAS	- 160 -	SHARED POLE WITH TRANSFORMER
	——18" SD———	Storm Drain (Proposed)		Shore Line		THINTELE COVER ONS		3.77 N.23 7 022 W.777 7.77 N.37 0.17 Z.7
		Storm Drain (Existing)			SAN	MANHOLE COVER SANITARY SEWER	-{[]}-	TELEPHONE POLE
		Inlet Manhole	2101 2101 7115 7115	Wetland Boundary (Proposed)				
	<del></del>	Tied Longitudinal Joint		Wetland Boundary (Existing)	(TEL))	MANHOLE COVER TELEPHONE		GUY ANCHOR
		Keyed Longitudinal Joint		Trees	water 1	MANHOLE COVER WATER	()	GUY POLE
		Doweled Transverse Expansion Joint		Edge Of Wooded Area	*251		•	
	+++++++++++++++++++++++++++++++++++++++	Doweled Transverse Contraction Joint	<sub>සදහසය</sub> ු ය <sup>ය</sup> ය	Shrubbery		FIRE HYDRANT		SERVICE CABINET CABLE TV
5		Transverse Contraction Joint	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Grove Or Orchard		METER UNKNOWN	[5]	SERVICE CABINET TELEPHONE
02.dg	$\oplus$	Without Dowels Survey Reference Point	Lt. Skew Rt.	Definition Of Cham For Cross Brains		PLILK ONKNOWN	127.1	SERVICE CADINET TELEFTIONE
-700	⚠ ALACHUA	Triangulation Station	C	Definition Of Skew For Cross Drains And Barrels Of Conrete Box Culverts	ELEC	METER ELECTRIC	809	GAS REGULATOR
22/00	{ B.M. NO. 112	Bench Mark	<del>\</del>					
000	{ 5 No. 1.2	Point Of Intersection	Rt. Skew Lt		GAS.	METER GAS	6	TELEPHONE BOOTH
амау		North Arrow	(4.6) A 4 (4.1)	Concrete Wood	WATER	METER WATER	£),	TRANSFORMER POWER
roa		Edges Of Existing Pavement		wood			•	
dards	TYP. / F & WALK_	And Sidewalk Guardrail			GAS	VALVE GAS		ELECTRICAL OUTLET
stan	C. C.	Crash Cushion			15. 41	WALVE HARMOWA		CANITARY DUMP CTATION
ects		Piling Pier Column			(274)	VALVE UNKNOWN	$(\widehat{S})$	SANITARY DUMP STATION
\pro,		Concrete Monument			SAN	VALVE SANITARY SEWER		SANITARY CLEAN OUT
۲:\۵	∟∟ R	Base Line					,-,	
	Ç	Centerline			WATER	VALVE WATER	( (37 )	PUMP NON PETROLEUM
	$e^{-}$	Rate Of Superelevation			[5-4]	VALVE BOX UNKNOWN	,,	PUMP PETROLEUM/FUEL
/ure	PL	Property Line			11.11	VALVE BOX ONKNOWN		TOM TETROLLOMYTOLL
sms	Δ	Delta Angle			GAS	VALVE BOX GAS	-11-	PUMP STATION SANITARY SEWER
	<u> </u>	Approximate			1773			
ž.	Ø	Round Or Diameter			WATER	VALVE BOX WATER	de	WATER FAUCET
5:4/	仾	Flow Line			SAN	VALVE BOX SANITARY SEWER		SPRINKLER
5.7					SAN			
					(5)	VALVE COVER UNKNOWN		WELL
0113					•			GAUGES (DESCRIBED)
74/5	See General Notes	, Sheet 1					€.	UAUUES (DESCKIBED)

PROPOSED

 $\bigcirc$ Manhole  $\bigcirc$ Fire Hydrant Meter (Type) Valve (Type) Valve Box (Type)

Valve Cover (Type) Vent (Type)

Pump Station Sewage Pump Station Cleanout

Cable TV Service Box

 $\longrightarrow$ Power Pole  $-\bigcirc$ Telephone Pole

> Combination Pole Guy Wire And Anchor Pin

Guy Pole Deadman Tower

Light Pole Transformer

≥ DESCRIPTION: LAST REVISION 07/01/13



INDEX	
NO.	
002	

# STANDARD SYMBOLS FOR PLAN SHEETS

## UTILITY ADJUSTMENT SYMBOLS

EXISTING	EXISTING	PROPOSED		
B T (A) B T (A) BURIED TELEPHONE (QLA) B T (B) B T (B) BURIED TELEPHONE (QLB)	PET (A) PET (A) PETROLEUM (QLA) PET (B) PET (B) - PETROLEUM (QLB)	~ ~ ~ ~ ~ 6" ~ ~ ~ ~ ~ ~ ~	Water Main	
B T (C) B T (C) BURIED TELEPHONE (QLC)  B T (D) B T (D) BURIED TELEPHONE (QLD)	P E T (C) P E T (C) PETROLEUM (QLC) P E T (D) P E T (D) PETROLEUM (QLD)	NPW NPW 6" NPW NPW	Non Potable Water	
B T (A) B T (A) BURIED TELEPHONE DUCT (QLA) B T (B) B T (B) BURIED TELEPHONE DUCT (QLB)	C A S (A) C A S (A) PIPE ENCASEMENT (QLA)  C A S (B) C A S (B) - PIPE ENCASEMENT (QLB)  C A S (C) C A S (C) - PIPE ENCASEMENT (QLC)	ssss 8"sssss	Sanitary Sewer	
B T (C) B T (C) BURIED TELEPHONE DUCT (QLC)  B T (D) B T (D) BURIED TELEPHONE DUCT (QLD)  B T (A) B T (A) BURIED TELEPHONE TOLL (QLA)	C A S (C) C A S (C) FIFE ENCASEMENT (QLC)  C A S (D) S (A) SANITARY SEWER (QLA)		Gas	
B T (B) B T (B) BURIED TELEPHONE TOLL (QLB) B T (C) B T (C) BURIED TELEPHONE TOLL (QLC)	S (B) S (B) SANITARY SEWER (QLB) S (C) S (C) SANITARY SEWER (QLC)	RD RD RE 4" RD RD RE	Roof Drain	
B T (D) B T (D) BURIED TELEPHONE TOLL (QLD)  B T V (A) B T V (A) - BURIED CABLE TELEVISION (QLA)  B T V (B) B T V (B) - BURIED CABLE TELEVISION (QLB)	S (D) S (D) SANITARY SEWER (QLD)  S T M (A) S T M (A) - STEAM LINE (QLA)  S T M (B) S T M (B) - STEAM LINE (QLB)	PET PET 8" PET PET	Petroleum	
B T V (C) B T V (C) - BURIED CABLE TELEVISION (QLC)  B T V (D) B T V (D) - BURIED CABLE TELEVISION (QLC)	S T M (C) S T M (C) STEAM LINE (QLC) S T M (D) S T M (D) STEAM LINE (QLD)	STM STM 12" STM STM	Steam	
B T V (A) B T V (A) - CABLE TV CONDUIT SYSTEM (QLA) B T V (B) B T V (B) - CABLE TV CONDUIT SYSTEM (QLB)	W (A) W (A) WATER LINE (QLA) W (B) W (B) WATER LINE (QLB) W (C)	CAS CAS 12"CAS CAS	Casing	
B T V (C) B T V (C) CABLE TV CONDUIT SYSTEM (QLC)  B T V (D) B T V (D) - CABLE TV CONDUIT SYSTEM (QLD)  C A S (A) C A S (A) - BURIED CONDUIT (QLA)	W (C)	от от <i>4"х4"</i> от от		
C A S (B) C A S (B) BURIED CONDUIT (QLB) C A S (C) C A S (C) BURIED CONDUIT (QLC)	B F O (B) BURIED FIBER OPTIC CABLE (QLB) B F O (C) B F O (C) - BURIED FIBER OPTIC CABLE (QLC)	BE BE (7.5 kV) BE BE		
C A S (D) C A S (D) - BURIED CONDUIT (QLD)  B F O (A) B F O (A) - BURIED FIBER OPTIC POWER (QLA)	B F O (D) B F O (D) - BURIED FIBER OPTIC CABLE (QLD)  N P W (A) N P W (A) - NON-POTABLE WATER LINE (QLA)  N P W (B) N P W (B) - NON-POTABLE WATER LINE (QLB)	oe oe (7.5 kV) oe oe	Buried Cable Television	
B F O (B) B F O (B) BURIED FIBER OPTIC POWER (QLB)  B F O (C) B F O (C) - BURIED FIBER OPTIC POWER (QLC)  B F O (D) B F O (D) - BURIED FIBER OPTIC POWER (QLD)	N P W (C) N P W (C) NON-POTABLE WATER LINE (QLC)  N P W (D) N P W (D) NON-POTABLE WATER LINE (QLD)	ğ	Overhead Cable Television	
B F O (A) B F O (A) BURIED FIBER OPTIC TELEPHONE (QLA) B F O (B) B F O (B) - BURIED FIBER OPTIC TELEPHONE (QLB)	B E (A) B E (A) BURIED POWER (QLA) B E (B) B E (B) BURIED POWER (QLB)	вт вт ві упвт вт в	Buried Telephone	
B F O (C) B F O (C) - BURIED FIBER OPTIC TELEPHONE (QLC) B F O (D) B F O (D) - BURIED FIBER OPTIC TELEPHONE (QLD) G (A) G (A) GAS (QLA)	B E (C) B E (C) BURIED POWER (QLC)  B E (D) B E (D) BURIED POWER (QLA)  S (A) S (A) SANITARY FORCE MAIN (QLA)	ום דם דם "2"ם דם דם		
G (A) G (B) GAS (QLA) G (C) G (C) GAS (QLC)	S (B) S (B) SANITARY FORCE MAIN (QLB) S (C) S (C) SANITARY FORCE MAIN (QLC)	2 BFO BFO 711 BFO BFO	·	
G (D) G (D) GAS (QLD)	S (D) S (D) SANITARY FORCE MAIN (QLD)	ofo ofo 1" ofo ofc		

≥ DESCRIPTION: LAST REVISION 07/01/13



### LIGHTING SYMBOLS

#### SIGNING AND PAVEMENT MARKING SYMBOLS

Pavement Arrow

Single Solid Line

Double Solid Line

Traffic Sign (Post Mounted)

Traffic Sign (Overhead)

Skip Line

Stop Bar

Sign Number

→ Traffic Flow Arrow

700-83 Sign Item Number



See General Notes, Sheet 1

LAST REVISION 07/01/13

≥ DESCRIPTION:

