

SYMBOLS

SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	CB-D CATCH BASIN TYPE "D"		CROSS EXISTING CROSS
	CB-DC CATCH BASIN TYPE "DC"		45 EXISTING 45 DEGREES BEND
	CB-F CATCH BASIN TYPE "F"		90 EXISTING 90 DEGREES
	E-MH ELECTRICAL MANHOLE		FH FIRE HYDRANT
	FD-ARROW FLOW DIRECTION		FMVALBOX FORCE MAIN VALVE BOX
	FH FIRE HYDRANT		GASVAL GAS VALVE
	GUY GUY WIRE AND ANCHOR		PROPGVAL PROPOSED GATE VALVE
	HEDGE HEDGE		PROPTEE PROPOSED TEE
	LITE1 LIGHT POLE LOW LEVEL		PROP11BEND PROPOSED 11 DEGREES BEND
	LITE2 LIGHT POLE, MAST ARM		PROPCROSS PROPOSED CROSS
	LPLOW EXISTING LIGHT POLE LOW LEVEL		PROPREDCR PROPOSED REDUCER
	LPMARM EXISTING LIGHT POLE, MAST ARM		PROPBEND45 PROPOSED 45 DEGREES BEND
	NORTH1 NORTH ORIENTATION		REDUCER EXISTING REDUCER
	PALM PALM		TEE EXISTING TEE
	PINE PINE TREE		VAL EXISTING VALVE
	PKGM PARKING METER		WATERVALBOX WATER VALVE BOX
	P-POLE POWER POLE (EXISTING)		WATERMETERBOX WATER METER BOX
	PPROP POWER POLE (PROPOSED)		PROP90BEND PROPOSED 90 DEGREES BEND
	PTPROP POWER & TELEPHONE POLE (PROPOSED)		EXIST_ELEV Denotes existing elevations (to be inserted in layer "ELEV")
	PT-POLE POWER & TELEPHONE POLE (EXIST.)		
	SD-MH STORM DRAINAGE MANHOLE		PROP_ELEV Denotes proposed elevation (to be inserted in layer "ELEV_PRO")
	SS-MH SANITARY SEWER MANHOLE		
	SIGN SIGN	Proposed utility lines are shown this way. It is a combination of the multiline style "PROP_UT_LINE" & polyline drawn with the "EXIST_WATER_PROF" style Existing Sanitary Sewer Line (Layer SN_SEW_LN) Existing Storm Sewer Line (Layer ST_SEW_LN) Existing Water Line (Layer UW_LN) Existing Gas Line (Layer GAS_LN) Existing Electrical Line (ELECT_OH_LN) Existing Telephone Line (Layer TEL_OH_LN) Existing Street Line Light (Layer WW_LN) Existing Forcemain Line (Layer FORCEMAIN_LN) Existing Fence Line (Layer Fence_LN)	
	SIGC SIGNAL CONTROL PANEL		
	SIGP SIGNAL PEDESTRIAN		
	SIGMA TRAFFIC SIGNAL , MAST ARM		
	T-POLE TELEPHONE POLE (EXISTING)		
	T-MH TELEPHONE MANHOLE		
	TELPROP TELEPHONE POLE (PROPOSED)		
	TREE TREE		
	PBOX WIRING PULLBOX		
	HANDICAP HANDICAPPED PAVING SIGN		
	SURVEYARROW ARROW TO INDICATE DISTANCE BETWEEN POINTS		
	TRAFFIC TRAFFIC SIGNAL POST		

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