















-  BUS SHELTER
 -  CONTROLLER
 -  MIDPOINT GROUND
 -  TRANSFORMER
 -  HISTORIC CULTURAL MONUMENT
 -  PARCEL





SERVICE POINT

 -  Overhead
 -  Overhead, Over 120 Volts
 -  Solar Cogeneration
 -  Underground
 -  Underground, Over 120 Volts











STREETLIGHT CIRCUIT TYPE

 -  Multiple
 -  Series
 -  Multiple/Multiple

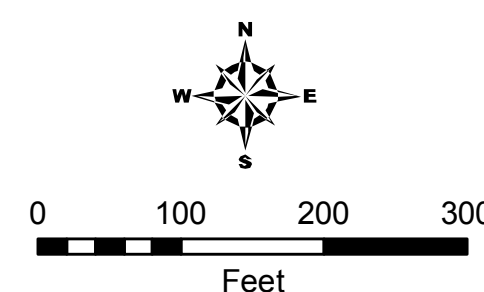
CONDUIT CIRCUIT TYPE

 -  Multiple
 -  Series
 -  Shared
 -  Conduit Only

SPECIAL CONDITIONS

 -  Foundation Only
 -  Low-Cost Light (DWP Conduit)
 -  Maintenance Agreement
 -  Not BSL Maintained
 -  Solar-Powered Streetlight
 -  Utilitarian Pole (DWP)
 -  Notation
 -  Out of Service
 -  Overhead Wire
 -  Pedestrian Tunnel Controller

Prepared By	<u>John Ho</u>	<u>8/26/2011</u>
		Date
Checked By	<u>Jeffrey Ziliotto</u>	<u>10/5/2011</u>
		Date
Revised By	<u>John Ho</u>	<u>8/31/2016</u>
		Date
Approved By	<u>Todd Mitchell</u>	<u>4/11/2018</u>
		Date



CONDUIT MAP

278SW

h:\itd\gis\GDB\ConduitMaps\CM278SW