












-  **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

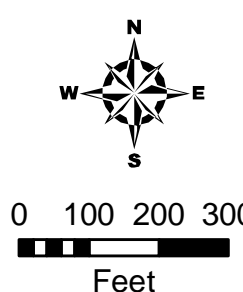
### SPECIAL CONDITIONS

- Foundation Only
- Low-Cost Light (DWP Conduit)
- Not BSL Maintained
- Solar-Powered Streetlight
- Utilitarian Streetlight (DWP)
- ↑ Notation

-  Out of Service  
 Overhead Wire  
 Pedestrian Tunnel Controller

Prepared By	Mark Libuit	12/09/2008
		Date
Checked By	Jeffrey Ziliotto	1/05/2009
		Date
Revised By	Mark Libuit	5/21/2009
		Date
Approved By	Bobby Wong	6/3/2009
		Date

Updated By John Ho 4/08/2014



# CONDUIT MAP

## 160