

HANDWELLS, MAINTENANCE HOLE

- HW # Proposed Handwell with Identification Code and number
- EHW# Existing Handwell with Identification Code and number
- JB # Existing Pre fabricated Junction Box (RLC) with Identification Code and number
- EMH# Electrical Maintenance Hole with Identification Code and number
- EMH# Electrical Maintenance Hole (MTO) with Identification Code and number

POLES AND POSTS

- Base Mounted Traffic Pole, with Identification Code and number
- P# Base Mounted Elliptical Pole, with Identification Code and number
- P# Base Mounted Traffic Pole, and Reinforced Bay with Identification Code and number
- ⓓ P# Direct Buried Traffic Pole, and Reinforced Bay with Identification Code and number
- ⦿ PP# Base Mounted Pedestrian Pole, and illuminated pushbutton, with Identification Code and number
- ⦿ PP# Base Mounted Pole with Audible Pedestrian Pushbutton and Locating tone, with Identification Code and number
- PP# Direct Buried Pedestrian Pole, and Pushbutton, with Identification Code and number
- EP# Existing Pole with Identification Code and number
- TTC Proposed Transit Stop
- BELL PEDESTAL Bell Canada communication pedestal
- └ Traffic sign on unistrut post
- └ Traffic sign on mast arm / pole

ABBREVIATIONS FOR EXISTING POLE USAGE

B	Bell
E	Electrical
GP	Guy
H	Hydro
HM	High Mast Lighting
LS	Light Standard
TS	Traffic Signals
TTC	Toronto Transit Commission