HANDWELLS, MAINTENANCE HOLE

● HW#	roposed 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 Burried 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
Д	Traffic sign on unistrut post
\dashv	Traffic sign on mast arm / pole

ABBREVIATIONS FOR EXISTING POLE USAGE

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

TORONTO Transportation Services	ELECTRICAL LEGEND II			SCALE NOT TO SCALE REVISION DATE SEPTEMBER 2025
Traffic Managem	Traffic Management Section		DRAWN BY:	PLAN No. 801.006