

 One 25 mm rigid PVC conduit required for each signal head. Install all signal heads prior to installing wiring. Install PVC conduit system to obtain a neat and straight installation and leaving adequate climbing space on wood poles.

- On concrete poles, mount conduits using 16 mm stainless steel strapping and buckles.
 On wood poles, mount conduits using PVC coated steel or galvanized two hole pipe straps with 6 x 38 mm lag bolts
- 3. For type and size refer to layout drawings.
- 4. For orientation and location of poles and equipment refer to layout drawings. Dimensions are in millimetres or metres, unless otherwise shown.

TORONTO Transportation Services	INSTALLATION OF TRAFFIC SIGNAL EQUIPMENT ON DIRECT BURIED POLES, UNDERGROUND WIRING			NOT TO SCALE REVISION DATE SEPTEMBER 2025
Traffic Management Section		APPROVED BY:	DRAWN BY:	PLAN No. 804.025