

Updated Specifications and Drawings for Traffic Control Devices

The September 2025 release includes:

- 8 revised specifications
- 3 new drawings
- 25 revised drawings
- 4 removed drawings

Specification updates include:

List of Specifications				
Superseded/Cancelled	Revised/New			
(Remove) Spec. No. / Rev. Date	(Insert) Spec. No. / Rev. Date	Remarks		
801.200 Mar 2025	801.200 Sep 2025	Handover and Acceptance for Third Party Electrical Traffic Control and Intelligent Transportation System Devices • Revised timeline of applicability of the Pre-Qualified Electrical Contractors lists to 2025-2027 to reflect accurate contract period.		
801.320 Sep 2023	801.320 Sep 2025	Design Recommendation for Traffic Signal Installation Location of Traffic Signal Equipment Updated verbiage to gender neutral language. Revised TTS 801.320.03.03 cone of vision requirements to align with Ontario Traffic Manual Book 12 recommendations. Revised TTS 801.320.03.08 to align with current sign material in use.		
807.100 Sep 2023	807.100 Sep 2025	Construction Specification for Footings and Sidewalk Bays • Added drawing references throughout.		
809.220 Sep 2023	809.220 Sep 2025	Standard Specification for Controller Build Included Transit Signal Priority Mapping requirements for ATC-1000 (TS2 Type 1) timers.		
810.100 Sep 2024	810.100 Sep 2025	Construction Specification for Traffic Actuation Equipment Updated term "pushbutton information sign". Removed indicator light requirement for pushbuttons.		
810.200 Dec 2022	810.200 Sep 2025	Construction Specification for Accessible Pedestrian Signal Equipment • Updated term "pushbutton information sign". • Included guidance in TTS 810.200.07.01 on pushbutton information sign application.		
811.100 Sep 2023	811.100 Sep 2025	Construction Specification for Flashing Beacons Revised TTS 811.100.08 typo to clarify warranty and support services start date.		
812.100 Sep 2023	812.100 Sep 2025	Construction Specification for Pedestrian Crossover Equipment		

	 Included Level 2 Type B/C pedestrian crossover equipment. Revised terms applicable for only Level 1 Type A pedestrian crossovers.
--	--

Drawing updates include:

	List of Drawings				
Superseded/Cancelled	Revised/New				
(Remove) Dwg. No. /	(Insert) Dwg. No. /	Remarks			
Rev. Date	Rev. Date	Remarks			
801.001	801.001	Electrical Abbreviations And Symbols			
Jan 2012	Sep 2025	Added "PXO"/"Pedestrian Crossover" to			
Jan 2012	COP 2020	Abbreviations table.			
		Added "RRFB"/"Rectangular Rapid Flashing			
		Beacon" to Abbreviations table.			
		Added "NIC"/"New (Cable) In (Existing) Conduit" to			
		Abbreviations table.			
801.006	801.006	Electrical Legend II			
Jan 2012	Sep 2025	Added "Traffic sign on mast arm" symbol			
801.009	801.009	Electrical Legend V			
Jan 2012	Sep 2025	Revised LED PXO fixture to specify Light-Emitting			
Jan 2012	OCP 2020	Diode (LED) material type.			
		Added rectangular rapid flashing beacon symbol.			
801.320 Fig. 2	801.320 Fig 2	Cone of Vision			
Jan 2012	Sep 2025	Revised maximum distance from stop bar to align			
Jan 2012	OCP 2020	with Ontario Traffic Manual Book 12.			
		Revised horizontal cone of vision to align with			
		Ontario Traffic Manual Book 12.			
801.320 Fig 13	801.320 Fig 13	Pushbutton Information Signs			
Jan 2012	Sep 2025	Revised specification title.			
Jan 2012	3ep 2025	Updated signs to current sign material in use.			
801.320 Fig 14		Helping Hand Signs Pedestrian Cross-Overs			
Jan 2012		Removing as signs are legacy.			
	901 220 Fig 1F	Semi-Actuated Traffic Signal (Non-APS)			
801.320 Fig 15	801.320 Fig 15	Pushbutton Information Sign Layout			
Jan 2012	Sep 2025	Revise drawing title.			
		 Revise drawing title. Revise signs to match current signs in use. 			
001 220 Fig 16		Typical Sign Layout at Intersection			
801.320 Fig 16		Removing as signs are legacy.			
Jan 2012					
801.320 Fig 17	801.320 Fig 17	Pedestrian Crossover			
Jan 2012	Sep 2025	Pushbutton Information Sign Layout			
		Revise drawing title.			
		Revise signs to match current signs in use.			
801.320 Fig 18	801.320 Fig 18	Split Pedestrian Crossover			
Jan 2012	Sep 2025	Pushbutton Information Sign Layout			
		Revise drawing title. Revise aims to match aurent signs in use.			
004 000 51 10		Revise signs to match current signs in use.			
801.320 Fig 19		Helping Hands Signs			
Jan 2012		Removing as signs are legacy.			
804.025	804.025	Installation of Traffic Signal Equipment on Direct			
Jan 2012	Sep 2025	Buried Poles, Underground Wiring			
	•	 Updated pushbutton information sign. 			

000.004	000 004	Installation of Tartie Olamate 1 1 1 1 1 1
808.001	808.001	Installation of Traffic Signal Equipment on Steel
Jan 2012	Sep 2012	Pole Direct Buried or Base Mounted
		Updated pushbutton information sign.
808.012	808.012	Installation of Bicycle Signal Equipment
Sep 2023	Sep 2025	Updated pushbutton information sign.
808.025		Mounting Detail for Audible Pedestrian Signal
Jan 2012		 Removing as Audible Pedestrian Signal units are
		legacy use.
808.035	808.035	Transit Heads Mounting Bracket Details
Jan 2012	Sep 2025	 Included note on "Transit Signal" sign preferred
		and alternate locations.
808.042	808.042	LRT Traffic Signal Equipment with U-Turns
Sep 2024	Sep 2025	 Revised Note 2 noting City approval required for
		alternate sign location.
808.045	808.045	LRT Traffic Signal Equipment Layout
Sep 2024	Sep 2025	 Revised Note 2 noting City approval required for
		alternate sign location.
810.001	810.001	Push Button Mounting Detail on Post
Jan 2012	Sep 2025	Updated pushbutton information sign.
810.002	810.002	Push Button Mounting Detail
Jan 2012	Sep 2025	Updated pushbutton information sign.
810.003	810.003	Base Mounted Push Button Pole Detail
Jan 2012	Sep 2025	Updated pushbutton information sign.
812.001	812.001	Level 1 Type A Pedestrian Crossover Aerial
Jan 2012	Sep 2025	Installation
Jan 2012	0ep 2020	Updated pushbutton information sign
		Updated title.
040.005	812.005	
812.005 Jan 2012		Level 1 Type A Split Pedestrian Crossover Pole Mounted Installation
Jan 2012	Sep 2025	
		Revise drawing title. It adds a drawable that information size and floates.
		Updated pushbutton information sign and flasher
0.4.0.000	0.40.000	beacon placement.
812.006	812.006	Level 1 Type A Standard Pedestrian Crossover
Sep 2023	Sep 2025	Schematic Wiring Diagram
		Revise drawing title.
812.007	812.007	Level 1 Type A Split Pedestrian Crossover
Sep 2023	Sep 2025	Schematic Wiring Diagram
		Revise drawing title.
812.010	812.010	Mounting Brackets for Level 1 Type A Split
Jan 2012	Sep 2025	Pedestrian Crossover Installation
		Revise drawing title.
812.011	812.011	Level 1 Type A Pedestrian Crossover Hardware
Jan 2012	Sep 2025	Installation Types
		Revise drawing title.
		Updated pushbutton information sign.
		• Updated "8-9m" dimension note to "Less than 9m".
812.015	812.015	Level 1 Type A Pedestrian Crossover Fixture
Jan 2012	Sep 2025	Mounting on Guy Wire
		Revise drawing title.
	812.025	Level 2 Type B Pedestrian Crossover Typical Plan
	Sep 2025	View
	500 2020	New drawing.
	812.026	Level 2 Type B Pedestrian Crossover Elevation
	Sep 2025	View – AC Power
	06p 2023	New drawing.
	812.030	Level 2 Type B Pedestrian Crossover Schematic
	Sep 2025	Wiring Diagram

		New drawing.
813.005	813.005	Controller Cabinet Grounding
Jan 2012	Sep 2025	 Removed 11m minimum separation requirement
		between traffic signal power supply disconnect pole
		and controller cabinet.