



## Updated Specifications and Drawings for Traffic Control Devices

The March 2025 release includes:

- 2 revised specifications
- 2 revised drawings

Specification updates include:

List of Specifications		
Superseded/Cancelled (Remove)	Revised/New (Insert)	
Spec. No. / Rev. Date	Spec. No. / Rev. Date	Remarks
801.200 Sept 2024	801.200 Mar 2025	<b>Handover and Acceptance for Third Party Electrical Traffic Control and Intelligent Transportation System Devices</b> <ul style="list-style-type: none"><li>• Added Pre-Qualified Electrical Contractors list</li><li>• Updated uses of “Traffic Management” Devices to “Intelligent Transportation System” Devices</li></ul>
808.220 Sept 2023	808.220 Mar 2025	<b>Material Specification for LED Traffic Signal Lamp Modules</b> <ul style="list-style-type: none"><li>• Revised TTS 808.220.05.02.03 compatability requirements</li></ul>

Drawing updates include:

List of Drawings		
Superseded/Cancelled (Remove)	Revised/New (Insert)	
Dwg. No. / Rev. Date	Dwg. No. / Rev. Date	Remarks
810.018 Sept 2023	810.018 Mar 2025	<b>Typical SCATS Detection Zone Detail Design (Fixed Time-FT and Semi Actuated 1-SA1)</b> <ul style="list-style-type: none"><li>• Revised detection zone layout and notes</li><li>• Revised drawing title to include Semi Actuated 1 operation</li></ul>
810.019 Sept 2023	810.019 Mar 2025	<b>Typical SCATS Detection Zone Detail Design (Semi-Actuated Control)</b> <ul style="list-style-type: none"><li>• Revised detection zone layout and notes</li></ul>