## **ISSP Traffic Engineering Purchase Instructions**

Instructions for the purchase of Traffic Engineering items **ONLY** from the Traffic Engineering Lists below:

- 1. VDOT TED is responsible for identifying the part number, vendor, and negotiating pricing.
- VDOT TED will provide a one-line VDOT330 to Mancon. VDOT TED will provide Mancon the vendor, part number, quantity, and cost (printed quote is preferred). Use part number
   LABTRAFFICENG, adding the quoted item number into the description on the VDOT330.
- 3. Vendor orders will be drop-shipped to VDOT TED.
- VDOT TED is responsible for receipt and informing Mancon of receipt. If the vendor invoice is provided at delivery, it will be forwarded to Mancon ASAP.
- 5. Mancon shall receive and bill VDOT for items. VDOT TED will electronically sign for acceptance.
- Bulk orders will occur periodically, approximately every 3-4 weeks by district, however other smaller orders could occur for unusual circumstances. Mancon is not responsible for handling items. Mancon is not required to stock Traffic Engineering specialty items.

## TRAFFIC ENGINEERING SUPPLIES

Maintenance Only

Page 1 of 2 Revised 5/10/2025

		COMMUNICATIONS EQUIPMENT &
<ul> <li>COMPONENTS</li> <li>Traffic Signal Junction Box</li> <li>Junction Box Cover</li> <li>Uninterruptible Power Supply Cabinet</li> <li>Flasher Cabinet</li> <li>Add-on Communication Cabinet</li> <li>Pleated Air Filter</li> </ul>	<ul> <li>CABLE, WIRE, AND ACCESSORIES</li> <li>Coaxial Cable, SJ Cable</li> <li>Signal &amp; Power Cable</li> <li>Tether Span Cable</li> <li>Span Cable</li> <li>Strand Link, Strand Vise</li> <li>THHN Wire</li> <li>Solid Copper Wire</li> </ul>	COMPONENTS <ul> <li>Radio Cable Connector</li> <li>Radio Surge Panel</li> <li>Antenna Cable</li> <li>CATSE Ethernet Cable</li> <li>CATS Ethernet Cable Connectors</li> <li>DIN Rail</li> </ul>
<ul> <li>Riser Base Adapter</li> <li>Thermostatic Controlled Cooling Fan</li> </ul>	<ul> <li>Rain-Tight Service Hub</li> <li>Emergency Vehicle Preemption (EVP) Cable</li> </ul>	
CONDUIT AND ACCESSORIES	ELECTRICAL AND UPS COMPONENTS	LEDs AND BLUBS
<ul> <li>Conduit (Ridge, PVC, Galvanized, etc.)</li> <li>Conduit Body</li> <li>Conduit Body Gasket</li> <li>Conduit Body Cover</li> <li>Bushing</li> <li>Conduit Coupling, Conduit Fittings</li> <li>Elbow, Nipple, Locknuts</li> <li>Conduit Union,</li> <li>Two-Hole Straps</li> <li>Super Strut, Strut Clamps</li> <li>Stand-Off Hanger</li> <li>Service Entrance Cap</li> <li>Duct Seal, PVC Glue &amp; Primer</li> <li>Conduit Hubs</li> <li>Set Connectors</li> </ul>	<ul> <li>Twist-Lock NEMA L% Cable</li> <li>Service Disconnect Switch</li> <li>Breaker Box</li> <li>Meter Base</li> <li>Circuit Breaker</li> <li>Power Supply</li> <li>Line Filter</li> <li>Terminal Strip</li> <li>Ground System (Road, Connector, Coupler, etc.)</li> <li>Splice Kit</li> </ul>	<ul> <li>12" Signal LEDs (Balls, Arrows, and U-Turn)</li> <li>Pedestrian Signal LEDs (Countdown, Man/Hand)</li> <li>Programmable View LED</li> <li>Fluorescent Tube</li> <li>LED Indicator Blubs</li> <li>LED Cabinet Light</li> <li>LED Street Light Fixtures</li> <li>Photo Cells</li> <li>LED Replacement Blubs</li> <li>Solar Powered Flasher &amp; Components</li> </ul>

## TRAFFIC ENGINEERING SUPPLIES

## Page 2 of 2 Revised 6/1/2025

TESTING EQUIPMENT WITH	TRAFFIC DETECTION EQUIPMENT &	
CALIBRATION AND TRAINING	COMPONENTS	SIGNAL HEADS AND ACCESSORIES
MMU Tester	Loop Amplifier	Aluminum Traffic Signal Head
Grounding Tester	Amplifier Harness	Poly Traffic Signal Head
Intersection Display Panel	Interface Harness	<ul> <li>Pedestrian Signal Head</li> </ul>
Cable Locator	<ul> <li>Data Collection Modules</li> </ul>	Signal Head Visor (Traffic Signal
	Ethernet Protection Module &	& Pedestrian Signal)
	Junction Box	<ul> <li>Signal Head Backplate</li> </ul>
	<ul> <li>Video Detection Power Panel</li> </ul>	• Signal Head Visor (Traffic Signal \$
	<ul> <li>Video Detection Surge Panel</li> </ul>	Pedestrian Signal)
	<ul> <li>Video Adaptors &amp; Cables</li> </ul>	
	<ul> <li>Pedestrian Push Button</li> </ul>	
	Equipment	
SIGNAL CONTROL COMPONENTS	SIGNAL/SIGN BRACKETS AND POLES	MISCELLANEOUS HARDWARE
Load Switch/Switch Pack	<ul> <li>Signal Mounting Bracket</li> </ul>	<ul> <li>Bolts (Oval Eye, Hub Eye)</li> </ul>
Flash Transfer Relay	<ul> <li>Signal Mounting Tube</li> </ul>	Hub-Eye adapter
NEMA Flasher Module	<ul> <li>Signal Mounting Kit</li> </ul>	Square Nut
Bus Interface Unit (BIU)	Camera Mount Bracket	Square Washer
AVA Technology LED Lights	<ul> <li>Sign Hanger Assembly</li> </ul>	Signal Pole Bolt
Card Rack	<ul> <li>Sign Tube Bracket</li> </ul>	Signal Pole Nut
Card Rack Power Supply	<ul> <li>Span Wire Signal Hanger</li> </ul>	Signal Pole Washer
EDI Detector cards	U-Bolt Kit	Rubber Grommets
SDLC Cable	<ul> <li>Signal Tether Bracket &amp;</li> </ul>	Rodent Screen
Flasher Relay	Assembly	PRODUCT REPAIRS
Detector Interface Panel	<ul> <li>Signal Tether Clamp</li> </ul>	• LED
	<ul> <li>Tri-Stud Bracket (upper &amp; lower)</li> </ul>	• BIU
	<ul> <li>Post Top Signal Assembly</li> </ul>	Flashing Chevron
	<ul> <li>Signal Side hanger (upper &amp; Lower)</li> </ul>	
	Span Wire Clamp	
	Balance Adjuster	
	Extender Bracket	
	Pedestal Pole, Base, & Collar	
	Guy Wire Clamp and Cover	
	Hand Hole Cover	
	Pole Clamp	