



# Roadway Illumination and Electrical Supplies

Material Producer List

Traffic Safety Division – Traffic Engineering Section

# Contents

<b>Item 610 – Roadway Illumination Assemblies .....</b>	<b>3</b>
Item 610 – Roadway Illumination Poles .....	3
Item 610 – Optional and Non-Standard Illumination Pole Designs and Shop Drawings .....	4
Item 610 – Breakaway Transformer Base .....	5
Item 610 – LED Roadway Luminaires .....	6
Item 610 & 614 - High Pressure Sodium Lamps .....	12
Item 610 & 620 – Breakaway Fuse Holders.....	13
Item 610 & 628 – Photoelectric Controls .....	15
<b>Item 613 – High Mast Illumination Poles .....</b>	<b>16</b>
<b>Item 614 – High Mast Illumination Assemblies.....</b>	<b>17</b>
Item 614 – LED High Mast Luminaires.....	17
Item 614 – High Mast Kit.....	21
Item 614 – High Mast Ring – Previously Approved Shop Drawings.....	23
<b>Item 618 – Conduit .....</b>	<b>24</b>
Item 618 – Rigid Metallic Conduit (RMC) .....	24
Item 618 – PolyVinyl Chloride Conduit (PVC) .....	26
Item 618 - High-Density Polyethylene Conduit (HDPE) .....	28
Item 618 - Precast Polymer Concrete Junction Box for Concrete Traffic Barrier .....	32
<b>Item 620 – Electrical Conductors .....</b>	<b>33</b>
Item 620 - Conductors – Type XHHW .....	33
<b>Item 621 – Tray Cable .....</b>	<b>37</b>
Item 621 – Tray Cable – XHHW Conductors with Overall PVC Jacket.....	37
<b>Special Specification 6000 – Duct Cable.....</b>	<b>39</b>
SS 6000 – Duct Cable with Type XHHW Conductors .....	39
<b>Item 624 – Ground Boxes.....</b>	<b>41</b>
Item 624 – Ground Boxes – Precast Polymer Concrete.....	41
<b>Item 628 – Electrical Services.....</b>	<b>47</b>
Item 628 - Electrical Service .....	47
<b>Item 685 – Roadside Flashing Beacon Assemblies.....</b>	<b>51</b>
Item 685 - Breakaway Holder – Non-Fused .....	51

Item 685 & 687 - Pedestal Pole Base and Assemblies .....53

# Item 610 – Roadway Illumination Assemblies

## Item 610 – Roadway Illumination Poles

### General

Roadway Illumination Poles do not need to be pre-qualified when TxDOT RIP (Roadway Illumination Pole) standard sheets are included in the plan set.

### Construction

Perform work in accordance with the details shown on the plans, and the requirements of Item 610 and applicable Special Provisions to Item 610.

Fabricate steel roadway illumination poles in accordance with TxDOT standards RIP (Roadway Illumination Pole). Poles fabricated according to RIP standard sheets require no shop drawings.

Alternate designs to RIP or the use of aluminum to fabricate poles will require the submission of shop drawings electronically.

For instructions on the requirements and procedures of shop drawings go to:

[https://ftp.txdot.gov/pub/txdot-info/library/pubs/bus/bridge/e\\_submit\\_guide.pdf](https://ftp.txdot.gov/pub/txdot-info/library/pubs/bus/bridge/e_submit_guide.pdf)

Click on “Requirements and Procedures for Optional and Non-Standard Illumination Pole Designs and Shop Drawings.”

## Item 610 – Optional and Non-Standard Illumination Pole Designs and Shop Drawings

Manufacturer	Brand	Type	Model
Hapco 26252 Hillman Highway Abingdon, VA 24210 (800) 368-7171 <a href="http://hapco.com">hapco.com</a>	Hapco	◆ 40 Ft.-Aluminum - T- Base mounted with (1) 8Ft. Arm Only	◆ Based on Drawing # B15138 and B15136

## Item 610 – Breakaway Transformer Base

Manufacturer	Brand	Type	Model
Akron Foundry Co. 2728 Wingate Ave. Akron, OH 44314 (330) 745-3101 <a href="http://akronfoundry.com">akronfoundry.com</a>	Akron	◆ Breakaway Transformer Base for Luminaire Poles Less Than 40 Foot Height	◆ TB1-17
		◆ Breakaway Transformer Base for Luminaire Poles 40 to 50 Foot Height	◆ TB3-17

## Item 610 – LED Roadway Luminaires

### General

The following manufacturers of LED luminaires comply with the requirements of DMS-11011, “LED Roadway Luminaires.”

The materials listed below are pre-qualified for use when DMS-11011 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Traffic Safety Division, (TRF).

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. TRF reserves the right to test samples to verify compliance with DMS-11011.

For qualification on the MPL contact [trf-electrical-illumination-submittals@txdot.gov](mailto:trf-electrical-illumination-submittals@txdot.gov) following the pre-qualification procedure of DMS-11011. For additional information, contact TRF’s Traffic Engineering Section at (512)-416-3200.

## Item 610 – LED Roadway Luminaires

Manufacturer	Brand	Type	Model
Trastar 860 N. Dorothy Drive #600 Richardson, TX 75081 (972) 480-0888  <a href="http://trastarusa.com">trastarusa.com</a>	Duralight	◆ 150W EQ LED – (65W)-120/240 Volt; LLF=0.766	◆ JXM-ST140-3-40K-120-4-GR-SCLB-G2
		◆ 150W EQ LED – (65W)-480/240 Volt; LLF=0.766	◆ JXM-ST140-3-40K-480-4-GR-SCLB-G2
		◆ 250W EQ LED (120W)-120/240 Volt; LLF=0.766	◆ JXM-ST180-3-40K-120-2-GR-SCLB-G2
		◆ 250W EQ LED (120W)-480 Volt; LLF=0.766	◆ JXM-ST180-3-40K-480-2-GR-SCLB-G2
		◆ 400W EQ LED (155W)-120/240 Volt; LLF=0.766	◆ JXM-ST180-4-40K-120-2-GR-SCLB-G2
		◆ 400W EQ LED (155W)-480 Volt; LLF=0.766	◆ JXM-ST180-4-40K-480-2-GR-SCLB-G2
		◆ 150W EQ LED – (65W)-120/240 Volt; LLF=0.766	◆ DURA-ST15-4K-120-3-GR-SCLB-G2
		◆ 150W EQ LED - (65W)-480 Volt; LLF=0.766	◆ DURA-ST15-4K-480-3-GR-SCLB-G2
		◆ 250W EQ LED (120W)-120/240 Volt; LLF=0.766	◆ DURA-ST25-4K-120-2-GR-SCLB-G2
		◆ 250W EQ LED (120W)-480 Volt; LLF=0.766	◆ DURA-ST25-4K-480-2-GR-SCLB-G2
		◆ 400W EQ LED (185W)-120/240 Volt; LLF=0.766	◆ DURA-ST40-4K-120-2-GR-SCLB-G2

## Item 610 – LED Roadway Luminaires

Manufacturer	Brand	Type	Model
Trastar	Duralight	◆ 400W EQ LED (185W)-480 Volt; LLF=0.766	◆ DURA-ST40-4K-480-2-GR-SCLB-G2
		◆ 150W EQ LED - (65W)-120/240 Volt; LLF=0.766	◆ DURA-STR15-4K-120-4-GR-SCLB
		◆ 150W EQ LED - (65W)-480 Volt; LLF=0.766	◆ DURA-STR15-4K-480-4-GR-SCLB
		◆ 250W EQ LED (120W)-120/240 Volt; LLF=0.766	◆ DURA-STR25-4K-120-2-GR-SCLB
		◆ 250W EQ LED (120W)-480 Volt; LLF=0.766	◆ DURA-STR25-4K-480-2-GR-SCLB
		◆ 400W EQ LED (185W)120/240 Volt; LLF=0.766	◆ DURA-STR40-4K-120-2-GR-SCLB
		◆ 400W EQ LED (185W)-480 Volt; LLF=0.766	◆ DURA-STR40-4K-480-2-GR-SCLB
Cooper Lighting Solutions (formerly Eaton)  1121 Highway 74 South Peachtree City, GA 30269 (770) 486-4800  <a href="http://cooperlighting.com">cooperlighting.com</a>	Streetworks	◆ 150W EQ LED (50W) -120/240 Volt; LLF=0.79	◆ VERD-S-CA1-50-740-U-T4-AP-20MSP-K-PR7-TXDOT-D127891
		◆ 150W EQ LED (50W) -480 Volt; LLF=0.79	◆ VERD-S-CA1-50-740-8-T4-AP-20MSP-K-PR7-TXDOT-D127892
		◆ 250W EQ LED (100W) -120/240 Volt; LLF=0.77	◆ VERD-CA2-100-740-U-T2-AP-20MSP-K-PR7-TXDOT-D122749
		◆ 250W EQ LED (100W) -480 Volt; LLF=0.77	◆ VERD-CA2-100-740-8-T2-AP-20MSP-K-PR7-TXDOT-D125802
		◆ 400W EQ LED (150W) -120/240 Volt; LLF=0.78	◆ VERD-G-CA2-150-740-U-T2-AP-20MSP-K-PR7-TXDOT-D127893
		◆ 400W EQ LED (150W) -480 Volt; LLF=0.78	◆ VERD-G-CA2-150-740-8-T2-AP-20MSP-K-PR7-TXDOT-D127942
		◆ 150W EQ LED (60W)-120/240 VOLT LLF=0.81	◆ VERD-C01-D-U-T3-4N7-20K-AP-TXDOT-D96083
		◆ 150W EQ LED (60W)-480 VOLT LLF=0.81	◆ VERD-C01-D-8-T3-4N7-20K-AP-TXDOT-D96084
		◆ 250W EQ LED (110W)-120/240 VOLT LLF=0.81	◆ VERD-C02H-D-U-T2-4N7-20K-AP-TXDOT-D96085
		◆ 250W EQ LED (120W)-480 VOLT LLF=0.81	◆ VERD-C02H-8-T2-4N7-20K-AP-TXDOT-D96082
		◆ 400W EQ LED (160W)-120/240 Volt; LLF=0.81	◆ VERD-G-C02H-D-U-T2-4N7-20K-K-AP-TXDOT-D96080
		◆ 400W EQ LED (160W)-480 Volt; LLF=0.81	◆ VERD-G-C02H-D-8-T2-4N7-20K-K-AP-TXDOT-D96081
		◆ 150W EQ LED (60W)-120/240 VOLT LLF=0.81	◆ VERD-C01-D-8-T3-4N7-20K-AP-TXDOT-D0209
		◆ 150W EQ LED (60W)-480 VOLT LLF=0.81	◆ VERD-C01-D-8-T3-4N7-20K-AP-TXDOT-D0209



## Item 610 – LED Roadway Luminaires

Manufacturer	Brand	Type	Model
Cooper Lighting Solutions	Streetworks	◆ 250W EQ LED (110W)-120/240 VOLT LLF=0.81	◆ VERD-C02H8-D-U-T2-4N7-20K-AP-TXDOT-D0210
		◆ 250W EQ LED (110W)-480 VOLT LLF=0.81	◆ VERD-C02H8-D-8-T2-4N7-20K-AP-TXDOT-D0211
		◆ 400W EQ LED (160W)-120/240 Volt; LLF=0.81	◆ VERD-G-C02H-D-U-T2-4N7-20K-AP-TXDOT-D0212
		◆ 400W EQ LED (160W)-480 Volt; LLF=0.81	◆ VERD-G-C02H-D-8-T2-4N7-20K-AP-TXDOT-D0213
		◆ 150W EQ LED (72W)-120/240 VOLT LLF=0.86	◆ VERD-A028-D-U-T3-4N7-20K-AP-TXDOT-D0077
		◆ 150W EQ LED (72W)-480 VOLT LLF=0.86	◆ VERD-A028-D-8-T3-4N7-20K-AP-TXDOT-D0078
		◆ 250W EQ LED (143W)-120/240 VOLT LLF=0.816	◆ VERD-G-A02-D-U-T2-4N7-20K-AP-TXDOT-D0027
		◆ 250W EQ LED (154W)-480 VOLT LLF=0.816	◆ VERD-G-A02-D-8-T2-4N7-20K-AP-TXDOT-D0028
		◆ 400W EQ LED (180W)-120/240 Volt; LLF=0.81	◆ VERD-M-A03-D-U-T2-4N7-20K-AP-TXDOT-D0004
Leotek  Leotek Electronics, USA 1955 Lundy Ave. San Jose, CA 95131  <a href="http://leotek.com">leotek.com</a>	Leotek	◆150W EQ LED (45W) – 120/240V; LLF=0.85	◆ GCJ2-30J-MV-40K-3R-GY-070-PCR7CR-WL-DF-SP2-SC-TXDOT
		◆150W EQ LED (45W) – 480V; LLF=0.85	◆ GCJ2-30J-HV-40K-3R-GY-070-PCR7CR-WL-DF-SP2-SC-TXDOT
		◆250W EQ LED (100W) – 120/240V; LLF=0.85	◆ GCM3-60J-MV-40K-2R-GY-155-PCR7CR-WL-SP2-SC-TXDOT
		◆250W EQ LED (100W) – 480V; LLF=0.85	◆ GCM3-60J-HV-40K-2R-GY-155-PCR7CR-WL-SP2-SC-TXDOT
		◆400W EQ LED (145W) – 120/240V; LLF=0.85	◆ GCM3-60J-MV-40K-2R-GY-220-PCR7CR-WL-SP2-SC-TXDOT
		◆400W EQ LED (145W) – 480V; LLF=0.85	◆ GCM3-60J-HV-40K-2R-GY-220-PCR7CR-WL-SP2-SC-TXDOT
Current Lighting formerly GE Lighting Solutions  3010 Spartanburg Hwy East Flat Rock, NC 28726  <a href="http://currentlighting.com">currentlighting.com</a>	Evolve	◆150W EQ LED (78W)-120V; LLF=0.80	◆ERS11B3D17404GRAY120
		◆150W EQ LED (78W)-240V; LLF=0.80	◆ERS13B3D17404GRAY120
		◆150W EQ LED (78W)-480V; LLF=0.80	◆ERS15B3D17404GRAY081
		◆250W EQ LED (130W)-240V; LLF=0.79	◆ERS20E3E17404GRAY083
		◆250W EQ LED (130W)-480V; LLF=0.79	◆ERS2HE3E17404GRAY134

## Item 610 – LED Roadway Luminaires

Manufacturer	Brand	Type	Model
GE Lighting Solutions	Evolve	◆400W EQ LED (285W)-240V; LLF=0.70	◆ERS20H3E11404GRAY135
		◆400W EQ LED (285W)-480V; LLF=0.70	◆ERS2HH3E11404GRAY136
Signify (formerly Philips Lighting)  Signify Lighting North America 118 Maderas Seguin, TX 78155  <a href="http://signify.com">signify.com</a>	Lumec	◆150W EQ LED (50W) -120/240 Volt; LLF=0.88	◆[RFS-091]-50W16LED4K-G2-R3S-UNV-DMG-API-[FS2-013]-ML-PH9-RCD7-SP2-GY3
		◆150W EQ LED (50W) -480 Volt; LLF=0.88	◆[RFS-090]-50W16LED4K-G2-R3S-480-DMG-API-[FS2-013]-ML-PH9-RCD7-SP2-GY3
		◆250W EQ LED (108W) -120/240 Volt; LLF=0.88	◆[RFS-083]-108W32LED4K-G2-R2M-UNV-DMG-API-ML-PH9-RCD7-SP2-GY3
		◆250W EQ LED (108W) -480 Volt; LLF=0.88	◆[RFS-084]-108W32LED4K-G2-R2M-HVU-DMG-API-ML-PH9-RCD7-SP2-GY3
		◆400W EQ LED (160W) -120/240 Volt; LLF=0.87	◆[RFM-156]-160W48LED4K-G2-R2M-UNV-DMG-API-ML-PH9-RCD7-SP2-GY3
		◆400W EQ LED (160W) -480 Volt; LLF=0.87	◆[RFM-157]-160W48LED4K-G2-R2M-HVU-DMG-API-ML-PH9-RCD7-SP2-GY3
		◆250W EQ LED (110W)-120/277V; LLF=0.833	◆[RFM-004]-108W48LED4K-G2-R2M-UNV-DMG-API-ML-PH9-RCD-SP2-GY3
		◆250W EQ LED (110W)-480V; LLF=0.833	◆[RFM-004]-108W48LED4K-G2-R2M-HVU-DMG-API-ML-PH9-RCD-SP2-GY3
		◆400W EQ LED (160W)-120/240V; LLF=0.869	◆[RFM-004]-160W48LED4K-G2-[R2S-001]-UNV-DMG-API-ML-PH9-RCD7-SP2-GY3
◆400W EQ LED (160W)-480V; LLF=0.869	◆[RFM-004]-160W48LED4K-G2-[R2S-001]-HVU-DMG-API-ML-PH9-RCD7-SP2-GY3		
SolarMax  SolarMax LED, Inc. 3080 12 <sup>th</sup> Street Riverside, CA 92507  <a href="http://solarmaxled.com">solarmaxled.com</a>	SolarMax	◆150W EQ LED (52W)-120/240 Volt; LLF= 0.849	◆SMX-52WiE-NV-LL5-00-4070-T302-P-10-FS-ELI-CPL
		◆250W EQ LED (105W)-120/240 Volt; LLF=0.849	◆SMX-105WiE-NV-LL5-00-4070-T302-P-10-ELI-CPL
		◆250W EQ LED (105W)-480 Volt; LLF=0.849	◆SMX-105WiE-HV-LL5-00-4070-T302-P-10-ELI-CPL
		◆400W EQ LED (166W)-120/240 Volt; LLF=0.849	◆SMX-166WiE-NV-LL5-00-4070-T302-P-10-ELI-CPL
		◆400W EQ LED (166W)-480 Volt; LLF=0.849	◆SMX-166WiE-HV-LL5-00-4070-T302-P-10-ELI-CPL

## Item 610 – LED Roadway Luminaires

Manufacturer	Brand	Type	Model
Acuity Brands Lighting, Inc. 3825 Columbus Rd. Granville, OH 43023  <a href="http://acuitybrands.com">acuitybrands.com</a>	American Electric	◆250W EQ LED (110W) - 120/240 Volt; LLF=0.85	◆ATB0 P303 MVOLT R2 BL NL P7 SH TXDOT RFD331872
		◆250W EQ LED (110W) - 480 Volt; LLF=0.85	◆ATB0 P303 480 R2 BL NL P7 SH TXDOT RFD331873
		◆400W EQ LED (160W) - 120/240 Volt; LLF=0.85	◆ATB0 P453 MVOLT R2 BL NL P7 SH TXDOT RFD331874
		◆400W EQ LED (160W) - 480 Volt; LLF=0.85	◆ATB0 P453 480 R2 BL NL P7 SH TXDOT RFD331875
		◆150W EQ LED (50W) - 120/240 Volt; LLF=0.85	◆ATB0 P202 MVOLT R4 BL NL P7 SH TXDOT RFD322496
		◆150W EQ LED (50W) - 480 Volt; LLF=0.85	◆ATB0 P202 480 R4 BL NL P7 SH TXDOT RFD322495
		◆250W EQ LED (110W) - 120/240 Volt; LLF=0.85	◆ATB0 P303 MVOLT R3 BL NL P7 SH TXDOT RFD322498
		◆250W EQ LED (110W) - 480 Volt; LLF=0.85	◆ATB0 P303 480 R3 BL NL P7 SH TXDOT RFD322497
		◆400W EQ LED (160W) - 120/240 Volt; LLF=0.85	◆ATB0 P453 MVOLT R3 BL NL P7 SH TXDOT RFD322500
		◆400W EQ LED (160W) - 480 Volt; LLF=0.85	◆ATB0 P453 480 R3 BL NL P7 SH TXDOT RFD322499
		◆150W EQ LED (75W) - 120-277V; LLF=0.81	◆ATBS P30 MVOLT R3 NL P7 SH DF RFD313335
		◆150W EQ LED (75W) - 480V; LLF = 0.81	◆ATBS P30 480 R3 NL P7 SH DF RFD313336
		◆250W EQ LED (120W)- 120-277V; LLF=0.78	◆ ATBM P30 MVOLT R2 NL P7 SH TXDOT RFD309288
		◆250W EQ LED (120W) - 480V; LLF = 0.78	◆ATBM P30 480 R2 NL P7 SH TXDOT RFD309289
		◆400W EQ LED (190W)- 120-277V; LLF=0.78	◆ATBM P70 MVOLT R2 NL P7 SH TXDOT RFD309290
		◆400W EQ LED (190W) - 480V; LLF = 0.78	◆ATBM P70 480 R2 NL P7 SH TXDOT RFD309291
◆250W EQ LED (126W)- 120/240V; LLF=0.815	◆ATB0 30BLEDE13 MVOLTR2 20 BL NL SH RFD244668		
◆250W EQ LED (126W)- 480V; LLF=0.815	◆ATB0 30BLEDE13 480 R220 BL NL SH RFD244669		
Excellence Opto, Inc.  21858 Garcia Lane, City of Industry, CA 91789 <a href="http://www.eoius.com/">www.eoius.com/</a>	EOI	◆ 150W EQ LED (60W) - 120/240 Volt; LLF=0.80	◆ CRLS-A24L090UD4M40GY20V-7RS-FSEB
		◆ 150W EQ LED (60W) - 480 Volt; LLF=0.80	◆ CRLS-A24L090HD4M40GY20V-7RS-FSEB
		◆ 250W EQ LED (110W) - 120/240 Volt; LLF=0.79	◆ CRLM-A48L160UD3M40GY20V-7RS-EB

## Item 610 – LED Roadway Luminaires

Manufacturer	Brand	Type	Model
Excellence Opto, Inc.	EOI	◆ 250W EQ LED (110W) - 480 Volt; LLF=0.79	◆ CRLM-A48L160HD3M40GY20V-7RS-EB
		◆ 400W EQ LED (170W) - 120/240 Volt; LLF=0.79	◆ CRLM-A48L240UD3M40GY20V-7RS-EB
		◆ 400W EQ LED (170W) - 480 Volt; LLF=0.79	◆ CRLM-A48L240HD3M40GY20V-7RS-EB
		◆ 150W EQ LED (70W) 120/240V; LLF=0.846	◆ ESU-FA013M03240M-700FIU1-1678N
		◆ 150W EQ LED (70W) 480V; LLF=0.846	◆ ESU-FA023M03240M-700FIU1-1678N
		◆ 250W EQ LED (160W) 120/240V; LLF=0.888	◆ ESU-EA013P03240M-150DIU1-1638N
		◆ 250W EQ LED (160W) 480V; LLF=0.888	◆ ESU-EA023P03240M-150DIU1-1638N
		◆ 400W EQ LED (230W) 120/240V; LLF=0.888	◆ ESU-EA013P04840L-150DIU1-1638N
		◆ 400W EQ LED (230W) 480V; LLF=0.888	◆ ESU-EA023P04840L-150DIU1-1638N
		◆ 150W EQ LED (70W) 120/240V; LLF=0.846	◆ ESU-FA013M03240M-700FIU1-1688N
		◆ 250W EQ LED (160W) 120/240V; LLF=0.888	◆ ESU-EA013P03240M-150DIU1-1648N
		◆ 400W EQ LED (230W) 120/240V; LLF=0.888	◆ ESU-EA013P04840L-150DIU1-1648N
		Visionaire Lighting  19645 Rancho Way Rancho Dominguez, CA 90220  <a href="http://visionairelighting.com">visionairelighting.com</a>	Visionaire Lighting
◆ 150W EQ LED (70W) - 480V; LLF=0.86	◆ RLX-3-T3L-70W-4K-5-MAF-GY-7PINPER-DIM-20KV-DF480-EBL-UWL		
◆ 250W EQ LED (125W) - 120/240V; LLF=0.86	◆ RLX-3-T2-125W-4K-UNV-MAF-GY-7PINPER-DIM-20KV-EBL-UWL		
◆ 250W EQ LED (125W) - 480V; LLF=0.86	◆ RLX-3-T2-125W-4K-5-MAF-GY-7PINPER-DIM-20KV-EBL-UWL		

## Item 610 & 614 - High Pressure Sodium Lamps

Manufacturer	Brand	Type	Model
Osram Sylvania 100 Endicott Street Danvers, MA 24210 (978) 777-1900 For Lamps (800) 544-4828 <a href="http://sylvania.com">sylvania.com</a>	Sylvania – Lumalux Plus®/ECO	◆ 400 Watt Lamp	◆ 67312 - LU400/PLUS/ECO
		◆ 250 Watt Lamp	◆ 67572 - LU250/PLUS/ECO
		◆ 150 Watt Lamp	◆ 67494 -LU150/55/PLUS/ECO
Philips Lighting Company 200 Franklin Square Dr. P.O. Box 6800 Somerset, NJ 08875 (800) 555-0050 <a href="http://lighting.philips.com">lighting.philips.com</a>	Philips - Ceramalux®/ALTO® Non-Cycling Lamp	◆ 400 Watt Lamp	◆ 14743-9 – C400S51/ALTO NC HPS
		◆ 250 Watt Lamp	◆ 14742-1 – C250S50/ALTO NC HPS
		◆ 150 Watt Lamp	◆ 14741-3 – C150S55/ALTO NC HPS
GE Lighting Nela Park, 1975 Noble Rd. Cleveland, OH 44112 (216) 266-2121 <a href="http://gelighting.com">gelighting.com</a>	GE – EcoluxNC™	◆ 400 Watt Lamp	◆ 14675 – LU400/ECO/NC
		◆ 250 Watt Lamp	◆ 14674 – LU250/ECO/NC
		◆ 150 Watt Lamp	◆ 40390 – LU150/55/ECO/NC

## Item 610 & 620 – Breakaway Fuse Holders

### General

The following manufacturers of breakaway fuse holders comply with the requirements of DMS-11040, “Electrical Conductors.”

The materials listed below are pre-qualified for use when DMS-11040 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Traffic Safety Division, (TRF).

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. TRF reserves the right to test samples to verify compliance with DMS-11040.

For qualification on the MPL contact [trf-electrical-illumination-submittals@txdot.gov](mailto:trf-electrical-illumination-submittals@txdot.gov) following the pre-qualification procedure of DMS-11040. For additional information, contact TRF’s Traffic Engineering Section at (512)-416-3200.

Manufacturer	Brand	Type	Model
<p>Each fuse holder will allow 2 conductors per pole for a total of 4 conductors per unit. Each connection rated for 16 AWG up to 2 AWG. These breakaway connectors are to be used for both breakaway and non-breakaway poles where a fuse holder is called for. Installing contractor to supply 10-ampere time delay fuse. To be used when TxDOT Standards RIP and RID are in the plan set.</p>			
Eaton –Bussmann Series  114 Old State Road Ellisville,MO 63021 (855) 287-7626  <a href="http://eaton.com">eaton.com</a>	Bussmann	♦ Double-pole  ♦ Double-pole	♦ HEX-KW-DRYC – used when no neutral is required  ♦ HEN-KW-DRYC – used when neutral is present
Littelfuse Inc.  800 E. Northwest Highway Des Plaines, IL 60016-3096 (847) 824-1188  <a href="http://littelfuse.com">littelfuse.com</a>	Littelfuse	♦ Double-pole  ♦ Double-pole	♦ 0LEXYYSX – used when no neutral is required  ♦ LEXT0YYSX – used when neutral is present

## Item 610 & 620 – Breakaway Fuse Holders

Manufacturer	Brand	Type	Model
<p>Mersen USA</p> <p>374 Merrimac Street Newburyport, MA 01950 (978) 462-6662</p> <p><a href="http://ferrazfuses.com">ferrazfuses.com</a></p> <p>Ferraz Shawmut is Now Mersen. Parent Company name change only. Brand of connector is still Ferraz Shawmut.</p>	<p>Ferraz Shawmut</p>	<p>◆ Double-pole</p> <p>◆ Double-pole</p>	<p>◆ FEX-91-91-BA – used when no neutral is required</p> <p>◆ FEXN-91-91-BA – used when neutral is present</p>
<p>Ideal Industries, Inc.</p> <p>1 Becker Place Sycamore, IL 60178 (800) 435-0705</p> <p><a href="http://idealindustries.com">idealindustries.com</a></p>	<p>Ideal-Buchanan SLK</p>	<p>◆ Double-pole</p> <p>◆ Double-pole</p>	<p>◆ 30-S2222D – used when no neutral is required</p> <p>◆ 30-S2222P – used when neutral is present</p>

## Item 610 & 628 – Photoelectric Controls

### General

The following manufacturers of photoelectric controls comply with the requirements of DMS-11080, "Electrical Services."

The materials listed below are pre-qualified for use when DMS-11080 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Traffic Safety Division, (TRF).

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. TRF reserves the right to test samples to verify compliance with DMS-11080.

For qualification on the MPL contact [trf-electrical-illumination-submittals@txdot.gov](mailto:trf-electrical-illumination-submittals@txdot.gov) following the pre-qualification procedure of DMS-11080. For additional information, contact TRF's Traffic Engineering Section at (512)-416-3200.

Manufacturer	Brand	Type	Model
Tork  1 Grove Street Mt. Vernon, NY 10550 (914) 664-5042  <a href="http://nsiindustries.com">nsiindustries.com</a>	Tork	◆ 120-277 Volt Photocell	◆ S895  ◆ NSI-TORK S895 *  * Tork has recently been bought out by NSI
American Electric Lighting / DTL  P.O. Box 3004 Newark, OH 43800 (800) 754-0463  <a href="http://acuitybrands.com">acuitybrands.com</a>	DTL	◆ 120-277 Volt Photocell	◆ DUX124 -12A30
Tyco Electronics  8000 Purfoy Rd. Fuquay-Varina, NC 27526 (919) 557-8459  <a href="http://tycoelectronics.com">tycoelectronics.com</a>	Area Lighting Research Tyco	◆ 120-277 Volt Photocell	◆ ALR-SST-PV-IES-UL (3E7425-000)



# Item 613 – High Mast Illumination Poles

## General

There are no pre-qualified High Mast Illumination Poles.

## Construction

Perform work in accordance with the details shown on the plans, and the requirements of item 613. Provide components that fit together properly.

- a) **Standard Design.** Fabricate poles in accordance with this Item and the plans. Alternate designs are not permitted.
- b) **Shop Drawings.** Do not submit shop drawings for high mast illumination poles fabricated in accordance with this Item and the plans.

# Item 614 – High Mast Illumination Assemblies

## General

The following manufacturers of high mast luminaires comply with the requirements of DMS-11020, “High Mast Light Fixtures.”

The materials listed below are pre-qualified for use when DMS-11020 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Traffic Safety Division, (TRF).

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. TRF reserves the right to test samples to verify compliance with DMS-11020.

For qualification on the MPL contact [trf-electrical-illumination-submittals@txdot.gov](mailto:trf-electrical-illumination-submittals@txdot.gov) following the pre-qualification procedure of DMS-11020. For additional information, contact TRF’s Traffic Engineering Section at (512)-416-3200.

## Item 614 – LED High Mast Luminaires

Manufacturer	Brand	Type	Model
Cooper 1121 Highway 74 South Peachtree City, GA 30269 <a href="http://cooperlighting.com">cooperlighting.com</a>	Streetworks	◆LED High Mast – Type A/B (330W); 120/240 VOLT; LLF=0.78	◆CST-CA8-330-740-U-T2-AP-FF-20MSP-PSC-PR7-D123390
		◆ LED High Mast –Type A/B (330W); 480 VOLT; LLF=0.78	◆CST-CA8-330-740-8-T2-AP-FF-20MSP-PSC-PR7-D123391
		◆LED High Mast – Type C (480W); 120/240 VOLT; LLF=0.78	◆CST-CA8-480-740-U-T3-AP-FF-20MSP-PSC-PR7-D123392
		◆LED High Mast – Type C (480W); 480 VOLT; LLF=0.78	◆CST-CA8-480-740-8-T3-AP-FF-20MSP-PSC-PR7-D125143
		◆LED High Mast – Type S (480W); 120/240 VOLT; LLF=0.78	◆CST-CA8-480-740-3-T5N-AP-FF-20MSP-PSC-PR7-D123394
		◆LED High Mast – Type S (480W); 480 VOLT; LLF=0.78	◆CST-CA8-480-740-8-T5N-AP-FF-20MSP-PSC-PR7-D123395
		◆ LED High Mast – Type A (477W); 120/240 VOLT; LLF=0.820	◆CST-8-6-D-U-T2-4N7-20K-SS-AP-D97825

## Item 614 – LED High Mast Luminaires

Manufacturer	Brand	Type	Model
Cooper	Streetworks	◆ LED High Mast – Type A (477W); 480 VOLT; LLF=0.820	◆ CST-8-6-D-8-T2-4N7-20K-SS-AP-D96218
		◆ LED High Mast – Type B (477W); 120/240 VOLT; LLF=0.820	◆ CST-8-6-D-U-T2-4N7-20K-SS-AP-D97825
		◆ LED High Mast – Type B (477W); 480 VOLT; LLF=0.820	◆ CST-8-6-D-8-T2-4N7-20K-SS-AP-D96218
		◆ LED High Mast – Type A (477W); 120/240 VOLT; LLF=0.820	◆ CST-8-6-D-U-T2-4N7-20K-SS-AP-D97825
		◆ LED High Mast – Type A (477W); 480 VOLT; LLF=0.820	◆ CST-8-6-D-8-T2-4N7-20K-SS-AP-D96218
		◆ LED High Mast – Type B (477W); 120/240 VOLT; LLF=0.820	◆ CST-8-6-D-U-T2-4N7-20K-SS-AP-D97824
		◆ LED High Mast – Type B (477W); 480 VOLT; LLF=0.820	◆ CST-8-6-D-8-T2-4N7-20K-SS-AP-D96220
		◆ LED High Mast – Type C (477W); 120/240 VOLT; LLF=0.820	◆ CST-8-6-D-U-T4-4N7-20K-SS-AP-D97823
		◆ LED High Mast – Type C (477W); 480 VOLT; LLF=0.820	◆ CST-8-6-D-8-T4-4N7-20K-SS-AP-D96222
		◆ LED High Mast – Type S (477W); 120/240 VOLT; LLF=0.810	◆ CST-8-6-D-U-T5N-4N7-20K-SS-AP-D97822
◆ LED High Mast – Type S (477W); 480 VOLT; LLF=0.810	◆ CST-8-6-D-8-T5N-4N7-20K-SS-AP-D96224		
Trastar  860 N. Dorothy Dr., Suite 600  Richardson, TX 75081  <a href="http://trastarusa.com">trastarusa.com</a>	Duralight	◆ LED High Mast - Type A (410W); 120/240 Volt; LLF=0.766	◆ JXM-ST-HM6-4W-40K-120-AB-GR-SCL-G2
		◆ LED High Mast - Type A (410W); 480 Volt; LLF=0.766	◆ JXM-ST-HM6-4W-40K-480-AB-GR-SCL-G2
		◆ LED High Mast - Type B (410W); 120/240 Volt; LLF=0.766	◆ JXM-ST-HM6-4W-40K-120-AB-GR-SCL-G2
		◆ LED High Mast - Type B (410W); 480 Volt; LLF=0.766	◆ JXM-ST-HM6-4W-40K-480-AB-GR-SCL-G2

## Item 614 – LED High Mast Luminaires

Manufacturer	Brand	Type	Model
Trastar	Duralight	◆ LED High Mast - Type A (410W); 120/240 VOLT; LLF=0.766	◆ JXM-ST-HM6-4W-40K-120-AB-GR-SCLB
		◆ LED High Mast - Type A (410W); 480 VOLT; LLF=0.766	◆ JXM-ST-HM6-4W-40K-480-AB-GR-SCLB
		◆ LED High Mast - Type B (410W); 120/240 VOLT; LLF=0.766	◆ JXM-ST-HM6-4W-40K-120-AB-GR-SCLB
		◆ LED High Mast - Type B (410W); 480 VOLT; LLF=0.766	◆ JXM-ST-HM6-4W-40K-480-AB-GR-SCLB
		◆ LED High Mast - Type C; (400W); 120/240 VOLT; LLF=0.766	◆ JXM-ST-HM6-4W-40K-120-C-GR-SCLB
		◆ LED High Mast - Type C; (400W); 480 VOLT; LLF=0.766	◆ JXM-ST-HM6-4W-40K-480-C-GR-SCLB
		◆ LED High Mast - Type S; (550W); 120/240 VOLT; LLF=0.766	◆ JXM-ST-HM6-5W-40K-120-S-GR-SCLB
		◆ LED High Mast - Type S; (550W); 480 VOLT; LLF=0.766	◆ JXM-ST-HM6-5W-40K-480-S-GR-SCLB
Acuity Acuity Brands Lighting, Inc. 3825 Columbus Rd. Granville, OH 43023 <a href="http://acuitybrands.com">acuitybrands.com</a>	Holophane	◆ High Mast – Type A (380W); 120/240 VOLT; LLF=0.783	◆ HMLLED4 P25 40K MVOLT HGR NAS PR7 DFD SH TXDOT TYPE A RFD321354
		◆ High Mast – Type A (380W); 480 VOLT; LLF=0.783	◆ HMLLED4 P25 40K HVOLT HGR NAS PR7 DFD SH TXDOT TYPE A RFD321353
		◆ High Mast – Type B (380W); 120/240 VOLT; LLF=0.783	◆ HMLLED4 P25 40K MVOLT HGR NAS PR7 DFD SH TXDOT TYPE B RFD322281
		◆ High Mast – Type B (380W); 480 VOLT; LLF=0.783	◆ HMLLED4 P25 40K HVOLT HGR NAS PR7 DFD SH TXDOT TYPE B RFD322280
		◆ High Mast – Type C (380W); 120/240 VOLT; LLF=0.783	◆ HMLLED4 P25 40K MVOLT HGR MAS PR7 DFD SH TXDOT TYPE C RFD320604
		◆ High Mast – Type C (380W); 480 VOLT; LLF=0.783	◆ HMLLED4 P25 40K HVOLT HGR MAS PR7 DFD SH TXDOT TYPE C RFD318759
		◆ High Mast – Type S (575W); 120/240 VOLT; LLF=0.783	◆ HMLLED4 P4 40K MVOLT HGR AN AW PR7 DFD SH TXDOT TYPE S RFD320605
		◆ High Mast – Type S (575W); 480 VOLT; LLF=0.783	◆ HMLLED4 P4 40K HVOLT HGR AN AW PR7 DFD SH TXDOT TYPE S RFD318760

## Item 614 – LED High Mast Luminaires

Manufacturer	Brand	Type	Model
Current Lighting formerly GE Lighting Solutions  1975 Noble Road  East Cleveland, OH 44112  <a href="http://currentlighting.com">currentlighting.com</a>	Evolve	◆ LED High Mast - Type A (305W); 120/240 VOLT; LLF=0.83	◆ERHM02340B3740ND4B GRAYFGT041
		◆ LED High Mast - Type A (305W); 480 VOLT; LLF=0.83	◆ERHM02540B3740ND4B GRAYFGT042
		◆ LED High Mast - Type B (305W); 120/240 VOLT; LLF=0.83	◆ERHM02340B3740ND4B GRAYFGT041
		◆ LED High Mast - Type B (305W); 480 VOLT; LLF=0.83	◆ERHM02540B3740ND4B GRAYFGT042
		◆ LED High Mast - Type C (500W); 120/240 VOLT; LLF=0.84	◆ERHM02360D3740ND4B GRAYFGT047
		◆ LED High Mast - Type C (500W); 480 VOLT; LLF=0.84	◆ERHM02560D3740ND4B GRAYFGT043
		◆ LED High Mast - Type S (570W); 120/240 VOLT; LLF=0.86	◆ERHM02370VW740ND4B GRAYFGT048
		◆ LED High Mast - Type S (570W); 480 VOLT; LLF=0.86	◆ERHM02570VW740ND4B GRAYFGT044
Signify (formerly Philips Lighting)  Signify Lighting North America 118 Maderas Seguin, TX 78155  <a href="https://www.signify.com">https://www.signify.com</a>	Lumec	◆ LED High Mast - Type A (350W); 120/240 VOLT; LLF=0.80	◆HFP-350W160LED-740-G1-R2M-240-DMG-[API-430]-[F2-003]-PH9-SP2-TLRD7-GY3
		◆ LED High Mast - Type A (350W); 480 VOLT; LLF=0.80	◆HFP-350W160LED-740-G1-R2M-480-DMG-[API-366]-[F2-003]-PH9-SP2-TLRD7-GY3
		◆ LED High Mast - Type B (300W); 120/240 VOLT; LLF=0.82	◆HFP-300W120LED-740-G1-R3M-240-DMG-[API-431]-[F2-003]-PH9-SP2-TLRD7-GY3
		◆ LED High Mast - Type B (300W); 480 VOLT; LLF=0.82	◆HFP-300W120LED-740-G1-R3M-480-DMG-[API-367]-[F2-003]-PH9-SP2-TLRD7-GY3
		◆ LED High Mast - Type C (300W); 120/240 VOLT; LLF=0.82	◆HFP-300W120LED-740-G1-4-240-DMG-[API-432]-[F2-003]-PH9-SP2-TLRD7-GY3
		◆ LED High Mast - Type C (300W); 480 VOLT; LLF=0.82	◆HFP-300W120LED-740-G1-4-480-DMG-[API-368]-[F2-003]-PH9-SP2-TLRD7-GY3
		◆ LED High Mast - Type S (450W); 120/240 VOLT; LLF=0.80	◆HFP-450W200LED-740-G1-5M-240-DMG-[API-433]-[F2-003]-PH9-SP2-TLRD7-GY3
		◆ LED High Mast - Type S (450W); 480 VOLT; LLF=0.80	◆HFP-450W200LED-740-G1-5M-480-DMG-[API-369]-[F2-003]-PH9-SP2-TLRD7-GY3

## Item 614 – High Mast Kit

### General

The following manufacturers of high mast kits comply with the requirements of DMS-11021, “High Mast Illumination Assembly Kits.”

The materials listed below are pre-qualified for use when DMS-11021 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Traffic Safety Division, (TRF).

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. TRF reserves the right to test samples to verify compliance with DMS-11021.

For qualification on the MPL contact [trf-electrical-illumination-submittals@txdot.gov](mailto:trf-electrical-illumination-submittals@txdot.gov) following the pre-qualification procedure of DMS-11021. For additional information, contact TRF’s Traffic Engineering Section at (512)-416-3200.

Manufacturer	Brand	Type	Model
Mica Corporation  5750 N. Riverside Dr. Fort Worth, TX 76137 (817) 577-2088  <a href="http://micacorporation.com">micacorporation.com</a>	Mica  Corporation	◆ High Mast – 125 Foot	◆ HMK-125-PH
		◆ High Mast – 150 Foot	◆ HMK-150-PH
		◆ High Mast – 175 Foot	◆ HMK-175-PH
Carolina High Mast, Inc.  700 East McLeroy Blvd. – Suite A Saginaw, TX 76179 (682) 286-0046  <a href="http://chmlighting.com">chmlighting.com</a>	Carolina High Mast, Inc.	◆ High Mast – 125 Foot	◆ HMK-125-CHMI
		◆ High Mast – 150 Foot	◆ HMK-150-CHMI
		◆ High Mast – 175 Foot	◆ HMK-175-CHMI
Rexel  2400 Brockton San Antonio, TX 78217 (210) 352-1047  <a href="http://rexelusa.com">rexelusa.com</a>	Rexel	◆ High Mast – 125 Foot	◆ HMK-125-RX
		◆ High Mast – 150 Foot	◆ HMK-150-RX
		◆ High Mast – 175 Foot	◆ HMK -175-RX

## Item 614 – High Mast Kit

Manufacturer	Brand	Type	Model
Wildcat Electric Supply, Ltd. 2061 Clovis Barker Road #5. San Marcos, TX 77666 (512) 396-8900 (866) 301-5200 <a href="http://wildcatelectric.com">wildcatelectric.com</a>	Wildcat	◆ High Mast – 125 Foot	◆ HMK-125-WC
		◆ High Mast – 150 Foot	◆ HMK-150-WC
		◆ High Mast – 175 Foot	◆ HMK -175-WC
Stratus Products Division of Structural & Steel Products, Inc  1320 South University Suite 701 Fort Worth, TX 76107 (800) 782-5804  <a href="http://s-steel.com">s-steel.com</a>	Stratus Products	◆ High Mast – 100 Foot	◆ HMK-100-SSPI
		◆ High Mast – 125 Foot	◆ HMK-125-SSPI
		◆ High Mast – 150 Foot	◆ HMK-150-SSPI
		◆ High Mast – 175 Foot	◆ HMK -175-SSPI
Millerbernd Manufacturing Co. 622 6 <sup>th</sup> Street South Winsted, MN 55395 (320) 485-2111 FAX (320) 485-2220  <a href="http://millerberndmfg.com">millerberndmfg.com</a>	Millerbernd	◆ High Mast – 100 Foot	◆ MMC100KIT
		◆ High Mast – 125 Foot	◆ MMC125KIT
		◆ High Mast – 150 Foot	◆ MMC150KIT
		◆ High Mast – 175 Foot	◆ MMC175KIT

## Item 614 – High Mast Ring – Previously Approved Shop Drawings

Manufacturer	Brand	Type	Model
<p>J.W. Hall Enterprises, Inc.</p> <p>17731 Elizabeth Rd. Algoa, TX 77511 (281) 337-6311</p> <p><a href="http://jwhall.com">jwhall.com</a></p>		<p>◆ High Mast Ring</p> <p>Drawing # HM 2002-01 Sheets 1 through 6 Drawing # HE 2002 Sheets 7 through 9</p>	
<p>Carolina High Mast, Inc.</p> <p>700 East McLeroy Blvd. – Suite A Saginaw, TX 76179 (682) 286-0046</p> <p><a href="http://chmlighting.com">chmlighting.com</a></p>		<p>◆ High Mast Ring</p> <p>Drawing # TXDOT-01 Sheets 1 through 5 Drawing # TXDOT-02 Sheets 1 through 4 Drawing # TXDOT-03 Sheets 1 through 4 Drawing # TXDOT-04 Sheets 1 through 3 ◆ High Mast – 150 Foot ◆ High Mast – 175 Foot</p>	
<p>Traffic Control Devices</p> <p>4417 Main Street Pearland, TX 77581 (281) 992-3030</p> <p><a href="http://tcd-usa.com">tcd-usa.com</a></p>		<p>◆ High Mast Ring</p> <p>Drawing # E-901 Sheets 1 through 10</p>	
<p>Brookfield Fabricating Corp.</p> <p>Stanbury Industrial Dr. Brookfield, MO 64628 (660) 258-2214</p> <p><a href="http://brookfieldfabricating.com">brookfieldfabricating.com</a></p>		<p>◆ High Mast Ring</p> <p>Drawing for Model No. BFC – HMR TxDOT Dated 4-8-2020</p> <p>Sheets 1 through 4</p>	
<p>PKM Steel Service</p> <p>228 E. Avenue A P.O. Box 1066 Salina, KS 67402-1066 (785) 827-3638</p> <p><a href="http://pkmsteel.com">pkmsteel.com</a></p>		<p>◆ High Mast Ring</p> <p>Sheet E1 Dated 8-2-05 Sheet 1 Dated 10-12-05 Sheet 2 Dated 10-12-05 Sheet 3 Dated 10-12-05</p>	



# Item 618 – Conduit

## General

The following manufacturers of conduit, junction boxes, expansion joints, and conduit fittings comply with the requirements of DMS-11030, "Conduit."

The materials listed below are pre-qualified for use when DMS-11030 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Traffic Safety Division, (TRF).

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. TRF reserves the right to test samples to verify compliance with DMS-11030.

For qualification on the MPL contact [trf-electrical-illumination-submittals@txdot.gov](mailto:trf-electrical-illumination-submittals@txdot.gov) following the pre-qualification procedure of DMS-11030. For additional information, contact TRF's Traffic Engineering Section at (512)-416-3200.

## Item 618 – Rigid Metallic Conduit (RMC)

Manufacturer	Brand	Type	Model
Allied Tube & Conduit, Atkore International  16100 S. Lathrop Avenue Harvey, IL 60426-6021 (800) 882-5543 <a href="http://alliedeq.us">alliedeq.us</a> <a href="http://atkore.com">atkore.com</a>	Allied	◆ Galvanized Rigid Metal Conduit (RMC)	◆ Trade Sizes from 1/2" to 6"
Wheatland  900 Haddon Avenue P.O. Box 600 Collingswood, NJ 08108-0600 (800) 257-8182  <a href="http://wheatland.com">wheatland.com</a>	Wheatland	◆ Galvanized Rigid Metal Conduit (RMC)	◆ Trade Sizes from 1/2" to 6"

## Item 618 – Rigid Metallic Conduit (RMC)

Manufacturer	Brand	Type	Model
Nucor/Republic Conduit 7301 Logistics Drive Louisville, KY 40258 (800) 840-8823 (502) 995-5900  <a href="http://nucortubular.com">nucortubular.com</a>	Republic	◆ Galvanized Rigid Metal Conduit (RMC)	◆ Trade Sizes from 1/2" to 6"

Western Tube & Conduit Corp. 2001 E. Dominguez St. Long Beach, CA 90801-2720 (310) 537-6300 (800) 310-8823  <a href="http://westerntube.com">westerntube.com</a>	Western Conduit	◆ Galvanized Rigid Metal Conduit (RMC)	◆ Trade Sizes from 1/2" to 6"
---	-----------------	--	-------------------------------

## Item 618 – PolyVinyl Chloride Conduit (PVC)

Manufacturer	Brand	Type	Model
<p>Cantex</p> <p>P.O. Box 340 Mineral Wells, TX 76068 (940) 325-3344 (800) 433-5623</p> <p><a href="http://cantexinc.com">cantexinc.com</a></p>	Cantex	◆ PVC	<p>◆ Schedule 40 and 80</p> <p>◆ Trade Sizes from 1/2" to 6"</p>
<p>Allied Tube &amp; Conduit, Atkore International</p> <p>16100 S. Lathrop Avenue Harvey, IL 60426-6021</p> <p><a href="http://alliedeg.us">alliedeg.us</a></p>	Allied Tube & Conduit	◆ PVC	<p>◆ Schedule 40 and 80</p> <p>◆ Trade Sizes from 1/2" to 6"</p>
<p>Prime Conduit Inc.</p> <p>23240 Chagrin Blvd. Suite 405 Cleveland, OH 44122 (216) 464-3400 (800) 321-1970</p> <p><a href="http://primeconduit.com">primeconduit.com</a></p>	Prime Conduit	◆ PVC	<p>◆ Schedule 40 and 80</p> <p>◆ Trade Sizes from 1/2" to 6"</p>
<p>National Pipe &amp; Plastics, Inc.</p> <p>3421 Old Vestal Road Vestal, NY 13850 (800) 836-4350</p> <p><a href="http://nationalpipe.com">nationalpipe.com</a></p>	NPPI PVC	◆ PVC	<p>◆ Schedule 40 and 80</p> <p>◆ Trade Sizes from 1/2" to 6"</p>

## Item 618 – PolyVinyl Chloride Conduit (PVC)

Manufacturer	Brand	Type	Model																										
Heritage Plastics Central, Inc., Atkore International  1202 N. Bowie Drive Weatherford, TX 76086 (817) 594-8791  <a href="http://heritageplastics.com">heritageplastics.com</a>	Heritage	◆ PVC	◆ Schedule 40 and 80 ◆ Trade Sizes from 1/2" to 6"																										
Cor-Tek, Atkore International  Formerly: Rocky Mountain Colby Pipe Co.  5125-B Race Ct. Denver, CO 80216 (800) 681-8682  <a href="http://atkore.com">atkore.com</a>	Rocky Mountain Colby	◆ PVC	◆ Schedule 40 and 80 ◆ Schedule 40 - Trade Sizes from 1/2" to 6" ◆ Schedule 80 - Trade Sizes from 1 1/4" to 6"																										
OMNI  259 Plauche Street Harahan, LA 70123 (504) 736-0331  <a href="http://omni-opti.com">omni-opti.com</a>	OMNI	◆ PVC	◆ Schedule 40 - Trade Sizes from 1/2" to 6" ◆ Schedule 80 - Trade Sizes from 2" to 6"																										
JM Eagle  5200 West Century Boulevard Los Angeles, CA 90045 (800) 621-4404  <a href="http://imeagle.com">imeagle.com</a>	JM Eagle	◆ PVC	<table border="0"> <thead> <tr> <th><u>Schedule 40</u></th> <th><u>Schedule 80</u></th> </tr> </thead> <tbody> <tr><td>◆ 1/2" 0.5 S40 UL</td><td>0.5 S80 UL</td></tr> <tr><td>◆ 3/4" 0.75 S40 UL</td><td>0.75 S80 UL</td></tr> <tr><td>◆ 1" 1 S40 UL</td><td>1 S80 UL</td></tr> <tr><td>◆ 1 1/4" 1.25 S40 UL</td><td>1.25 S80 UL</td></tr> <tr><td>◆ 1 1/2" 1.50 S40 UL</td><td>1.50 S80 UL</td></tr> <tr><td>◆ 2" 2 S40 UL</td><td>2 S80 UL</td></tr> <tr><td>◆ 2 1/2" 2.5 S40</td><td>2.5 S80 UL</td></tr> <tr><td>◆ 3" 3 S40 UL</td><td>3 S80 UL</td></tr> <tr><td>◆ 3 1/2" 3.5 S40</td><td>3.5 S80 UL</td></tr> <tr><td>◆ 4" 4 S40 UL</td><td>4 S80 UL</td></tr> <tr><td>◆ 5" 5 S40 UL</td><td>5 S80 UL</td></tr> <tr><td>◆ 6" 6 S40 UL</td><td>6 S80 UL</td></tr> </tbody> </table>	<u>Schedule 40</u>	<u>Schedule 80</u>	◆ 1/2" 0.5 S40 UL	0.5 S80 UL	◆ 3/4" 0.75 S40 UL	0.75 S80 UL	◆ 1" 1 S40 UL	1 S80 UL	◆ 1 1/4" 1.25 S40 UL	1.25 S80 UL	◆ 1 1/2" 1.50 S40 UL	1.50 S80 UL	◆ 2" 2 S40 UL	2 S80 UL	◆ 2 1/2" 2.5 S40	2.5 S80 UL	◆ 3" 3 S40 UL	3 S80 UL	◆ 3 1/2" 3.5 S40	3.5 S80 UL	◆ 4" 4 S40 UL	4 S80 UL	◆ 5" 5 S40 UL	5 S80 UL	◆ 6" 6 S40 UL	6 S80 UL
<u>Schedule 40</u>	<u>Schedule 80</u>																												
◆ 1/2" 0.5 S40 UL	0.5 S80 UL																												
◆ 3/4" 0.75 S40 UL	0.75 S80 UL																												
◆ 1" 1 S40 UL	1 S80 UL																												
◆ 1 1/4" 1.25 S40 UL	1.25 S80 UL																												
◆ 1 1/2" 1.50 S40 UL	1.50 S80 UL																												
◆ 2" 2 S40 UL	2 S80 UL																												
◆ 2 1/2" 2.5 S40	2.5 S80 UL																												
◆ 3" 3 S40 UL	3 S80 UL																												
◆ 3 1/2" 3.5 S40	3.5 S80 UL																												
◆ 4" 4 S40 UL	4 S80 UL																												
◆ 5" 5 S40 UL	5 S80 UL																												
◆ 6" 6 S40 UL	6 S80 UL																												

## Item 618 - High-Density Polyethylene Conduit (HDPE)

Manufacturer	Brand	Type	Model
Blue Diamond Industries, LLC  3399 Tates Creek Road Suite 110 Lexington, KY 40502 (859) 224-0415  <a href="http://bdiky.com">bdiky.com</a>	Blue Diamond HDPE	♦ HDPE Conduit – Schedule 40 Color - Black	♦ 1/2" BDI065BK-UL
			♦ 3/4" BDI095BK-UL
			♦ 1" BDI115BK-UL
			♦ 1 ¼" BDI135BK-UL
			♦ 1 ½" BDI165BK-UL
			♦ 2" BDI215BK-UL
			♦ 3" BDI315BK-UL
			♦ 4" BDI414BK-UL
Draka Cableteq USA  One Tamaque Blvd. Schuylkill Haven, PA 17972 (570) 385-4381  <a href="http://prysmian.com">prysmian.com</a>	Draka	♦ HDPE Conduit – Schedule 40. Color - Black	♦ 2" 321659
			♦ 3" 321663
Dura·line  11400 Parkside Dr. Suite 300 Knoxville, TN. 37934 (865) 218-3460 (800) 847-7661  <a href="http://duraline.com">duraline.com</a>	Dura·line	♦ HDPE Conduit – Schedule 40 Color - Black	♦ 1/2" HDP 050 W SCHE40 SW UVS/UVS N EMPTD X(TXDOT APPROVED)
			♦ 3/4" HDP 075 W SCHE40 SW UVS/UVS N EMPTD X(TXDOT APPROVED)
			♦ 1" HDP 100 W SCHE40 SW UVS/UVS N EMPTD X(TXDOT APPROVED)
			♦ 1 ¼" HDP 125 W SCHE40 SW UVS/UVS N EMPTD X(TXDOT APPROVED)
			♦ 1 ½" HDP 150 W SCHE40 SW UVS/UVS N EMPTD X(TXDOT APPROVED)
			♦ 2" HDP 200 W SCHE40 SW UVS/UVS N EMPTD X(TXDOT APPROVED)
			♦ 3" HDP 300 W SCHE40 SW UVS/UVS N EMPTD X(TXDOT APPROVED)
			♦ 4" HDP 400 W SCHE40 SW UVS/UVS N EMPTD X(TXDOT APPROVED)
♦ 6" HDP 600 W SCHE40 SW UVS/UVS N EMPTD X(TXDOT APPROVED)			

## Item 618 – High-Density Polyethylene Conduit (HDPE)

Manufacturer	Brand	Type	Model
Atkore HDPE  4949 Joseph Hardin Dr. Dallas, TX 75236, USA. (800) 882-5543  Formerly: United Poly Systems  <a href="http://unitedpolysystems.com">unitedpolysystems.com</a>	Atkore-  United Poly Systems	♦ HDPE Conduit – Schedule 40 Color - Black	♦ 1" Schedule 40 Black HDPE – (Formerly D100011AORNNNNSTX) -D100IS40BKNN3NST096
			♦ 1 1/4" Schedule 40 Black HDPE – (Formerly D125011AORNNNNSTX) -D125IS40BKNN3NST096
			♦ 1 1/2" Schedule 40 Black HDPE (Formerly D150011AORNNNNSTX) -D150IS40BKNN3NST096
			♦ 2" Schedule 40 Black HDPE – (Formerly D200011AORNNNNSTX) -D200IS40BKNN3NST096
			♦ 2 1/2" Schedule 40 Black HDPE (Formerly D250011AORNNNNSTX) -D250IS40BKNN3NST096
			♦ 3" Schedule 40 Black HDPE – (Formerly D300011AORNNNNSTX) -D300IS40BKNN3NST096
			♦ 4" Schedule 40 Black HDPE – (Formerly D400011AORNNNNSTX) -D400IS40BKNN3NSTSTK
			♦ 5" Schedule 40 Black HDPE – (Formerly D500011AORNNNNSTX) -D500IS40BKNN3NSTSTK
			♦ 6" Schedule 40 Black HDPE – (Formerly D600011AORNNNNSTX) -D600IS40BKNN3NSTSTK

## Item 618 – High-Density Polyethylene Conduit (HDPE)

Manufacturer	Brand	Type	Model
WL Plastics Corporation 3575 Lone Star Circle Fort Worth, TX 76177  <a href="http://woplastics.com">woplastics.com</a>	WL	◆ High Density Polyethylene (HDPE)	<ul style="list-style-type: none"> <li>◆ TX0100SC040S06624X05000T00 - IPS 1" SCH 40 X 5000FT, 66" X 24" Single Reel, TxDOT</li> <li>◆ TX0100SC040S06624X10000T00 - IPS 1" SCH 40 X 10000FT, 66" X 24" Single Reel, TxDOT</li> <li>◆ TX0125SC040S08430X05000T00 - IPS 1.25" SCH 40 X 5000FT, 84" X 30" Single Reel, TxDOT</li> <li>◆ TX0125SC040S09630X08000T00 - IPS 1.25" SCH 40 X 8000FT, 96" X 30" Single Reel, TxDOT</li> <li>◆ TX0150SC040S09630X05000T00 - IPS 1.5" SCH 40 X 5000FT, 96" X 30" Single Reel, TxDOT</li> <li>◆ TX0150SC040S09630X06000T00 - IPS 1.5" SCH 40 X 6000FT, 96" X 30" Single Reel, TxDOT</li> <li>◆ TX0200SC040S09642X03500T00 - IPS 2" SCH 40 X 3500FT, 96" X 42" Single Reel, TxDOT</li> <li>◆ TX0200SC040S10242X04000T00 - IPS 2" SCH 40 X 4000FT, 102" x 42" Single Reel, TxDOT</li> <li>◆ TX0300SC040S09660X00500T00 - IPS 3" SCH 40 X 500FT, 96" X 60" Single Reel, TxDOT</li> <li>◆ TX0300SC040S09660X01000T00 - IPS 3" SCH 40 X 1000FT, 96" X 60" Single Reel, TxDOT</li> <li>◆ S0200SC040C28BKNS0050 - UL 2" SCH40 X 50FT BK NS TxDOT</li> <li>◆ S0400SC040C28GYNS0040 - UL 4" SCH40 X 40FT GY NS TxDOT</li> <li>◆ S0600SC040C28BKNS0040 - UL 6" SCH40 X 40FT BK NS TxDOT</li> </ul>

## Item 618 – High-Density Polyethylene Conduit (HDPE)

Manufacturer	Brand	Type	Model
Petroflex North America, Ltd.  1305 North 1-35 Gainesville, TX 76240  PO Box 1356 Gainesville, TX 76241-1356 <a href="http://petroflexna.com">petroflexna.com</a>	Petroflex	♦ High Density Polyethylene (HDPE)	♦ 1" P100SCH40UL-TXDOT
			♦ 1 1/4" P125SCH40UL-TXDOT
			♦ 1 1/2" P150SCH40UL-TXDOT
			♦ 2" P200SCH40UL-TXDOT
			♦ 2 1/2" P250SCH40UL-TXDOT
			♦ 3" P300SCH40UL-TXDOT
			♦ 4" P400SCH40UL-TXDOT
OMNI Opti-Com Manufacturing Network, LLC  259 Plauche Street Harahan, LA 70123 (504) 736-0331  <a href="http://omni-opti.com">omni-opti.com</a>	OMNI	♦ High Density Polyethylene (HDPE)	♦ 3/4" S40 UL HDPE BLACK UA187010000000TX
			♦ 1" S40 UL HDPE BLACK UA217010000000TX
			♦ 1.25" S40 UL HDPE BLACK UA317010000000TX
			♦ 1.50" S40 UL HDPE BLACK UA417010000000TX
			♦ 2" S40 UL HDPE BLACK UA517010000000TX
			♦ 3" S40 UL HDPE BLACK UA617010000000TX
			♦ 4" S40 UL HDPE BLACK UA717010000000TX
♦ 5" S40 UL HDPE BLACK UA817010000000TX			



## Item 618 - Precast Polymer Concrete Junction Box for Concrete Traffic Barrier

Manufacturer	Brand	Type	Model
Hubbell  3621 Industrial Park Drive Lenoir City, TN. 37771 (800) 346-3062  <a href="http://hubbell.com">hubbell.com</a>	Hubbell Quazite	◆ Median Barrier Box	◆ PC1012B500/PC1012CA00
		◆ Median Barrier Box – for Concrete Barrier (F-Shape)	◆ PC0516B500/PC0516CA00
		◆ Junction Box w/Cover	◆ PC0608Z503831
		OD – 9 X 11 X 7 ¼" ID – 7 ¾ X 9¾ X 6 ½"	Cover Imprinted "Danger High Voltage -Illumination"

# Item 620 – Electrical Conductors

## General

The following manufacturers of electrical conductors comply with the requirements of DMS-11040, “Electrical Conductors.”

The materials listed below are pre-qualified for use when DMS-11040 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Traffic Safety Division, (TRF).

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. TRF reserves the right to test samples to verify compliance with DMS-11040.

For qualification on the MPL contact [trf-electrical-illumination-submittals@txdot.gov](mailto:trf-electrical-illumination-submittals@txdot.gov) following the pre-qualification procedure of DMS-11040. For additional information, contact TRF’s Traffic Engineering Section at (512)-416-3200.

## Item 620 - Conductors – Type XHHW

Manufacturer	Brand	Type	Model
Encore Wire  1410 Millwood Rd. McKinney, TX 75069 (800) 962-9473  <a href="http://encorewire.com">encorewire.com</a>	Encore	♦ XHHW-2 ♦ XHHW	♦ Available in 14 AWG through 1000 kcmil
Service Wire Company  310 Davis Road Culloden, W. Va. 25510 (800) 624-3572 (713) 674-6666 (800) 231-9473 <a href="http://servicewire.com">servicewire.com</a>	Service Wire	♦ XHHW-2 ♦ XHHW	♦ Available in 14 AWG through 750 kcmil

## Item 620 – Conductors – Type XHHW

Manufacturer	Brand	Type	Model
Southwire Corporation  1 Southwire Division Carrolton, GA 30119 (800) 444-1700 (770) 832-4242  <a href="http://southwire.com">southwire.com</a>	Southwire	◆ XHHW-2 ◆ XHHW	◆ Available in 14 AWG through 1000 kcmil  ◆ 6 AWG & 8AWG Available in Black Only
Advanced Digital Cable Inc.  94 Eagle Fork Road Hayesville, NC 28904 (800) 343-2579  <a href="http://advanceddigitalcable.com">advanceddigitalcable.com</a>	Advanced Digital	◆ XHHW-2 ◆ XHHW	◆ Available in 14 AWG through 1000 kcmil
Draka Cableteq USA  One Tamaque Blvd. Schuylkill Haven, PA 17972 (570) 385-4381  <a href="http://prysmian.com">prysmian.com</a>	Draka	◆ XHHW-2	◆ 8 AWG Black 6200110BK ◆ 8 AWG White 6200110WH ◆ 8 AWG Red 6200110RD ◆ 8 AWG Green 6200110GN ◆ 6 AWG Black 6200359BK ◆ 6 AWG White 6200359WH ◆ 6 AWG Red 6200359RD ◆ 6 AWG Green 6200359GN ◆ 4 AWG Black 6200020BK ◆ 4 AWG White 6200020WH ◆ 4 AWG Red 6200020RD ◆ 4 AWG Green 6200020GN ◆ 2 AWG Black 6200067BK ◆ 2 AWG White 6200067WH ◆ 2 AWG Red 6200067RD ◆ 2 AWG Green 6200067GN ◆ 8 AWG Bare 113-0007-168 ◆ 6 AWG Bare 113-0007-146 ◆ 4 AWG Bare 113-0007-137 ◆ 2 AWG Bare 113-0007-100
Falcon Fine Wire  2401 Discovery Blvd. Rockwall, TX 75032 (800) 874-7230 (214) 771-3441  <a href="http://falconfinewire.com">falconfinewire.com</a>	Falcon	◆ XHHW-2 ◆ XHHW	◆ Available in 14 AWG through 4000 kcmil  Available Jacket Colors: Black, Red, White, Green 3090194 – ETL Number Will Be Printed On Jacket

## Item 620 – Conductors – Type XHHW

Manufacturer	Brand	Type	Model
<p>Harger Lightning &amp; Grounding</p> <p>301 Ziegler Drive Grayslake, IL 60030 800-842-7437</p> <p><a href="https://www.harger.com">https://www.harger.com</a></p>	Harger	◆ Bare Copper	<p>◆ #8 AWG ◆ #6 AWG ◆ #4 AWG ◆ #2 AWG</p> <p>Stranded on 1000, 2500, and 5000 foot reels.</p>
<p>Republic Wire Inc.</p> <p>5525 Union Centre Drive West Chester, OH 45069 (513) 860-1800</p> <p><a href="http://republicwire.com">republicwire.com</a></p>	Republic Wire Inc.	<p>◆ XHHW-2 ◆ XHHW</p>	<p>◆ Available in 8 AWG through 2 AWG</p> <p>Available Jacket Colors: Black, Red, White, Green ◆ Available in 1/0 AWG through 750 Kcmil</p> <p>Available in Black Only ◆ Bare Copper</p> <p>Soft Drawn Solid and Stranded 8AWG - 2AWG</p>
<p>Coleman Cable, Inc.</p> <p>1530 Shields Drive Waukegan, IL 60085 (800) 325-9355</p> <p><a href="http://colemancables.com">colemancables.com</a></p>	CCI	◆ XHHW-2	<p>Available in Black Only</p> <p>◆ 8 AWG 18080 ◆ 6 AWG 18060 ◆ 4 AWG 18040 ◆ 2 AWG 18020 ◆ 1 AWG 18010 ◆ 1/0 AWG 18100 ◆ 2/0 AWG 18200 ◆ 3/0 AWG 18300 ◆ 4/0 AWG 18400 ◆ 250 MCM 18250 ◆ 350 MCM 18350 ◆ 400 MCM 18440 ◆ 500 MCM 18500</p> <p>◆ Bare Copper</p> <p>Solid and Stranded 8 AWG – 4AWG Stranded 2 AWG – 600 kcmil</p>

## Item 620 – Conductors – Type XHHW

Manufacturer	Brand	Type	Model
Kris-Tech Wire Co. 80 Otis Street Rome, New York 13441 O-(315) 339-5268 F-(315) 339-5277  <a href="http://www.kristechwire.com">www.kristechwire.com</a>	Kris-Tech	◆ XHHW-2	◆ Available in 14 AWG through 4/0
Alan Wire Company 1500 W. Malone Sikeston, MO 63801 (573) 471-9548  <a href="http://www.alanwire.com">www.alanwire.com</a>	Alan Wire	◆ XHHW-2	◆ Available in 14 AWG through 750 kcmil

# Item 621 – Tray Cable

## General

The following manufacturers of tray cable comply with the requirements of DMS-11050, "Tray Cable."

The materials listed below are pre-qualified for use when DMS-11050 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Traffic Safety Division, (TRF).

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. TRF reserves the right to test samples to verify compliance with DMS-11050.

For qualification on the MPL contact [trf-electrical-illumination-submittals@txdot.gov](mailto:trf-electrical-illumination-submittals@txdot.gov) following the pre-qualification procedure of DMS-11050. For additional information, contact TRF's Traffic Engineering Section at (512)-416-3200.

## Item 621 – Tray Cable – XHHW Conductors with Overall PVC Jacket

Manufacturer	Brand	Type	Model
Service Wire Company 310 Davis Road Culloden, W. Va. 25510 (800) 624-3572 (713) 674-6666 (800) 231-9473  <a href="http://servicewire.com">servicewire.com</a>	Service Wire	♦ Tray Cable – Power Cable – XLP  XHHW-2 Insulation, PVC Jacket, Copper Conductors	♦ Available in 14 AWG through 750 kcmil
Southwire Corporation 1 Southwire Division Carrolton, GA 30119 (800) 444-1700 (770) 832-4242  <a href="http://southwire.com">southwire.com</a>	Southwire	♦ Tray Cable – Power Cable – XLP  XHHW-2 Insulation, PVC Jacket, Copper Conductors	♦ Available in 14 AWG through 500 kcmil

## Item 621 – Tray Cable – XHHW Conductors with Overall PVC Jacket

Manufacturer	Brand	Type	Model
<p>Advanced Digital Cable Inc.</p> <p>94 Eagle Fork Road Hayesville, NC 28904 (800) 343-2579</p> <p><a href="http://advanceddigitalcable.com">advanceddigitalcable.com</a></p>	Advanced Digital	<p>◆ Tray Cable – Power Cable – XLP</p> <p>XHHW Insulation, PVC Jacket, Copper Conductors</p>	<p>◆ Available in 12 AWG -3 and 4 conductor</p>
<p>Falcon Fine Wire and Wire Products, Inc.</p> <p>2401 Discovery Blvd. Rockwall, TX 75032 (214) 771-3441 (800) 874-7230</p> <p><a href="http://falconfinewire.com">falconfinewire.com</a></p>	Falcon Fine Wire	<p>◆ Tray Cable – 3 Conductors</p> <p>◆ Tray Cable – 4 Conductors</p>	<p>◆ 760308XL 8AWG ◆ 760308XL 10AWG ◆ 760308XL 12AWG ◆ 760308XL 14AWG</p> <p>◆ 760408XL 8AWG ◆ 760410XL 10AWG ◆ 760412XL 12AWG ◆ 760414XL 14AWG</p>

# Special Specification 6000 – Duct Cable

## General

The following manufacturers of duct cable comply with the requirements of DMS-11060, "Duct Cable."

The materials listed below are pre-qualified for use when DMS-11060 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Traffic Safety Division, (TRF).

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. TRF reserves the right to test samples to verify compliance with DMS-11060.

For qualification on the MPL contact [trf-electrical-illumination-submittals@txdot.gov](mailto:trf-electrical-illumination-submittals@txdot.gov) following the pre-qualification procedure of DMS-11060. For additional information, contact TRF's Traffic Engineering Section at (512)-416-3200.

## SS 6000 – Duct Cable with Type XHHW Conductors

Manufacturer	Brand	Type	Model
Dura·line  11400 Parkside Dr. Suite 300 Knoxville, TN. 37934 (865) 218-3460 (800) 847-7661 <a href="http://duraline.com">duraline.com</a>	Dura·line	◆ Duct Cable – HDPE with XHHW Conductors Installed	◆ Size of Duct and Conductors as Shown In the Plans. Specify Duct and Conductor Size and Color and Number of Conductors Needed When Ordering.  Printing on Outside Wall of Duct as Per DMS 11060 Also Printed on Outside Wall of Duct will be "TxDOT" or "TxDOT Approved"



## SS 6000 – Duct Cable with Type XHHW Conductors.

Manufacturer	Brand	Type	Model
<p>Blue Diamond Industries, LLC</p> <p>3399 Tates Creek Road Suite 110 Lexington, KY 40502 (859) 224-0415</p> <p><a href="http://bdiky.com">bdiky.com</a></p>	<p>Blue Diamond</p>	<p>◆ Duct Cable – HDPE with XHHW Conductors Installed</p>	<p>◆ Size of Duct and Conductors as Shown In the Plans. Specify Duct and Conductor Size and Color and Number of Conductors Needed When Ordering.</p> <p>Printing on Outside Wall of Duct as Per DMS 11060 Also Printed on Outside Wall of Duct will be "TxDOT" or "TxDOT Approved"</p>
<p>Draka Cableteq USA</p> <p>One Tamaque Blvd. Schuylkill Haven, PA 17972 (800) 233-3190</p> <p><a href="http://prysmian.com">prysmian.com</a></p>	<p>Draka</p>	<p>◆ Duct Cable – HDPE with XHHW Conductors Installed</p>	<p>◆ Size of Duct and Conductors as Shown In the Plans. Specify Duct and Conductor Size and Color and Number of Conductors Needed When Ordering.</p> <p>Printing on Outside Wall of Duct as Per DMS 11060 Also Printed on Outside Wall of Duct will be "TxDOT" or "TxDOT Approved"</p>
<p>Southwire Corporation</p> <p>One Southwire Drive Carrollton, GA 30119 (770) 832-4242</p> <p><a href="http://southwire.com">southwire.com</a></p>	<p>SIMPull</p>	<p>◆ Duct Cable – HDPE with XHHW Conductors Installed</p>	<p>◆ Size of Duct and Conductors as Shown In the Plans. Specify Duct and Conductor Size and Color and Number of Conductors Needed When Ordering.</p> <p>Printing on Outside Wall of Duct as Per DMS 11060 Also Printed on Outside Wall of Duct will be "TxDOT" or "TxDOT Approved"</p>

## Item 624 – Ground Boxes

### General

The following manufacturers of ground boxes comply with the requirements of DMS-11070, “Ground Boxes.”

The materials listed below are pre-qualified for use when DMS-11070 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Traffic Safety Division, (TRF).

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. TRF reserves the right to test samples to verify compliance with DMS-11070.

For qualification on the MPL contact [trf-electrical-illumination-submittals@txdot.gov](mailto:trf-electrical-illumination-submittals@txdot.gov) following the pre-qualification procedure of DMS-11070. For additional information, contact TRF’s Traffic Engineering Section at (512)-416-3200.

### Item 624 – Ground Boxes – Precast Polymer Concrete

Manufacturer	Brand	Type	Model
Hubbell  3621 Industrial Park Drive Lenoir City, TN. 37771 (800) 346-3062  <a href="http://hubbell.com">hubbell.com</a>	Hubbell Quazite	◆ A	◆ PG1324B512 / PG1324H506
		◆ B	◆ 2PG1324B512 / PG1324H506
		◆ C	◆ PG1730B512 / PG1730H507
		◆ D	◆ PG1730B517 / PG1730H507 ◆ PG1730B522 / PG1730H507
		◆ E	◆ PG1324B514 / PG1324H506
		Cover For Type A, B & E	◆ PG1324H5064A (Danger High Voltage FTM) ◆ PG1324H5064B (Danger High Voltage Irrigation) ◆ PG1324H5064D (Danger High Voltage Illumination) ◆ PG1324H5064E (Danger High Voltage Traffic Signal) ◆ PG1324H5064G (Danger High Voltage Sign Lighting) ◆ PG1324H506H7 (Danger High Voltage)

## Item 624 – Ground Boxes – Precast Polymer Concrete

Manufacturer	Brand	Type	Model
Hubbell	Hubbell Quazite	Cover For Type C & D	<ul style="list-style-type: none"> <li>◆ PG1730H5074A (Danger High Voltage FTM)</li> <li>◆ PG1730H5074B (Danger High Voltage Irrigation)</li> <li>◆ PG1730H5074D (Danger High Voltage Illumination)</li> <li>◆ PG1730H5074E (Danger High Voltage Traffic Signal)</li> <li>◆ PG1730H5074G (Danger High Voltage Sign Lighting)</li> <li>◆ PG1730H507H7 (Danger High Voltage)</li> </ul>
Armorcast Products Company  13230 Saticoy St. North Hollywood, CA. 91605 (818) 982-3600  <a href="http://armorcastprod.com">armorcastprod.com</a>	Armor cast	◆ A	◆ A6001946TAPCX12
		◆ B	◆ A6001946TAPCX24
		◆ C	◆ A6001640TAPCX12
		◆ D	◆ A6001640TAPCX22
		◆ E	◆ A6001946TAPCX18
		Cover For All Boxes	◆ All Covers Read "Danger High Voltage." Additional Logos Added Per Job Spec.
NewBasis  2626 Kansas Avenue Riverside, CA. 92507 (909) 787-0600 Toll Free (866) 392-2747  <a href="http://newbasis.com">newbasis.com</a>	NewBasis	◆ A	◆ PCB132412G482
		◆ B	◆ (2) PCB132412G482
		◆ C	◆ PCB173012G482
		◆ D	◆ PCB173022G482
		◆ E	◆ PCB132418G482
		Cover For Type A, B & E	<ul style="list-style-type: none"> <li>◆ PCC1324DLA528- DANGER HIGH VOLTAGE/TRAFFIC SIGNALS</li> <li>◆ PCC1324DCA528- DANGER HIGH VOLTAGE/ILLUMINATION</li> <li>◆ PCC1324DMA528- DANGER HIGH VOLTAGE/TRAFFIC MANAGEMENT</li> <li>◆ PCC1324DSA528- DANGER HIGH VOLTAGE/SIGN ILLUMINATION</li> </ul>
Cover For Type C & D	<ul style="list-style-type: none"> <li>◆ PCC1730DLA528- DANGER HIGH VOLTAGE/TRAFFIC SIGNALS</li> <li>◆ PCC1730DCA528- DANGER HIGH VOLTAGE/ILLUMINATION</li> <li>◆ PCC1730DMA528- DANGER HIGH VOLTAGE/TRAFFIC MANAGEMENT</li> <li>◆ PCC1730DSA528- DANGER HIGH VOLTAGE/SIGN ILLUMINATION</li> </ul>		

## Item 624 – Ground Boxes Precast Polymer Concrete

Manufacturer	Brand	Type	Model
Synertech Moulded Products  2 Inverness St. Candiac, Quebec Canada J5R 4WS Toll Free (888) 868-5214  <a href="http://oldcastleinfrastructure.com">oldcastleinfrastructure.com</a>	Synertech	◆ A	◆ S132412HH90
		◆ B	◆ S132424HH90
		◆ C	◆ S173012HH90
		◆ D	◆ S173024HH90
		◆ E	◆ S132418HH90
		Cover For Type A, B & E	◆ S1324HBB0A90- DANGER HIGH VOLTAGE/TRAFFIC SIGNAL ◆ S1324HBB0A91- DANGER HIGH VOLTAGE/ILLUMINATION ◆ S1324HBB0A92- DANGER HIGH VOLTAGE/TRAFFIC MANAGEMENT ◆ S1324HBB0A93- DANGER HIGH VOLTAGE/SIGN ILLUMINATION
		Cover For Type C & D	◆ S1730HBB0A90- DANGER HIGH VOLTAGE/TRAFFIC SIGNALS ◆ S1730HBB0A91- DANGER HIGH VOLTAGE/ILLUMINATION ◆ S1730HBB0A92- DANGER HIGH VOLTAGE/TRAFFIC MANAGEMENT ◆ S1730HBB0A93- DANGER HIGH VOLTAGE/SIGN ILLUMINATION
American Polymer Company  3330 NW 48 <sup>th</sup> Street Miami, FL. 33142. (786) 877-4690 (305) 851-1571  <a href="http://apcunderground.com">apcunderground.com</a>	APC	◆ A	◆ P1324-12
		◆ B	◆ P1324-24
		◆ C	◆ P1730-12
		◆ D	◆ P1730-24
		◆ E	◆ P1324-18
		Cover For Type A, B & E	◆ P1324 - DANGER HIGH VOLTAGE/TRAFFIC SIGNAL ◆ P1324 - DANGER HIGH VOLTAGE/ILLUMINATION ◆ P1324 - DANGER HIGH VOLTAGE/TRAFFIC MANAGEMENT
		Cover For Type C & D	◆ P1730 - DANGER HIGH VOLTAGE/TRAFFIC SIGNAL ◆ P1730 - DANGER HIGH VOLTAGE/ILLUMINATION ◆ P1730 - DANGER HIGH VOLTAGE/TRAFFIC MANAGEMENT

## Item 624 – Ground Boxes Precast Polymer Concrete

Manufacturer	Brand	Type	Model
Oldcastle Enclosure Solutions  2434 Rubidoux Blvd. Riverside, CA. 92509 (800) 735-5566 (713) 875-8030  <a href="http://oldcastleinfrastructure.com">oldcastleinfrastructure.com</a>	Oldcastle	◆ A	◆ 13242030
		◆ B	◆ 13242032
		◆ C	◆ 17302061
		◆ D	◆ 17302063
		◆ E	◆ 13242031
		Cover For Type A, B & E	◆ 13244159- DANGER HIGH VOLTAGE/TRAFFIC SIGNALS ◆ 13244156- DANGER HIGH VOLTAGE/ILLUMINATION ◆ 13244158- DANGER HIGH VOLTAGE/TRAFFIC MANAGEMENT ◆ 13244157- DANGER HIGH VOLTAGE
		Cover For Type C & D	◆ 17304185- DANGER HIGH VOLTAGE/TRAFFIC SIGNALS ◆ 17304183- DANGER HIGH VOLTAGE/ILLUMINATION ◆ 17304184- DANGER HIGH VOLTAGE/TRAFFIC MANAGEMENT ◆ 17304272- DANGER HIGH VOLTAGE
CDR Systems Corporation  146 South Atlantic Ave. Ormond Beach, FL. 32176 (386) 615-9510  <a href="http://hubbell.com">hubbell.com</a>	cdr	◆ A	◆ SB14-1324-12-0287
		◆ B	◆ SB14-1324-12-0287 2 boxes stacked
		◆ C	◆ SB14-1730-12-0494
		◆ D	◆ SC14-1730-22-0499
		◆ E	◆ SB14-1324-18-0288
		Cover For Type A, B & E	◆ SC12-1324-02
		Cover For Type C & D	◆ SC12-1730-02
		Cover For All Boxes	◆ All Covers Read "Danger High Voltage." Additional Logos Added Per Job Spec.

## Item 624 – Ground Boxes Precast Polymer Concrete

Manufacturer	Brand	Type	Model
Highline Products, Inc. 131 Hartwell Ave. Lexington, MA. 02421 (781) 328-3220  <a href="http://oldcastleinfrastructure.com">oldcastleinfrastructure.com</a>	Highline	◆ A	◆ PHA132412HTD-XX
		◆ B	◆ PHA132424HTD-XX
		◆ C	◆ PHA173012HTD-XX
		◆ D	◆ PHA173024HTD-XX
		◆ E	◆ PHA132418HTD-XX
		Cover Logo Information XX in each model will be replaced with:	
		◆ 20	◆ DANGER HIGH VOLTAGE
		◆ 21	◆ DANGER HIGH VOLTAGE/ ILLUMINATION
		◆ 22	◆ DANGER HIGH VOLTAGE/ SIGN ILLUMINATION
		◆ 23	◆ DANGER HIGH VOLTAGE/ TRAFFIC MANAGEMENT
◆ 24	◆ DANGER HIGH VOLTAGE/ TRAFFIC SIGNALS		
	Ordering covers only, Contact Manufacturer		
Duravault 310 Weathers Dr. Laredo, TX. 78045 (885) 250-3993  <a href="http://duravault.com">duravault.com</a>	Duravault	◆ A	◆ PC132412STBTD-XX (122311)
		◆ B	◆ PC132422STBTD-XX (122322)
		◆ C	◆ PC173012STBTD-XX (162911)
		◆ D	◆ PC173022STBTD-XX (162922)
		◆ E	◆ PC132418STBTD-XX (122317)
		Cover Logo Information XX in each model will be replaced with	
		Cover For Type A, B & E	◆ PCC1324BTD-TS/ TRAFFIC SIGNAL ◆ PCC1324BTD-IL/ ILLUMINATION ◆ PCC1324BTD-TM/ TRAFFIC MANAGEMENT ◆ PCC1324BTD-SI/ SIGN ILLUMINATION

## Item 624 – Ground Boxes Precast Polymer Concrete.

Manufacturer	Brand	Type	Model
Duravault	Duravault	Cover For Type C & D	<ul style="list-style-type: none"> <li>◆ PCC1730BTXD-TS/ TRAFFIC SIGNAL</li> <li>◆ PCC1730BTXD-IL/ ILLUMINATION</li> <li>◆ PCC1730BTXD-TM/ TRAFFIC MANAGEMENT</li> <li>◆ PCC1730BTXD-SI/ SIGN ILLUMINATION</li> </ul>
		Cover For All Boxes	All Covers Read "DANGER HIGH VOLTAGE"
Martin Enterprises  19940 Hansen Avenue Nuevo, CA 92567 (951) 928-8413  <a href="http://novalight.com">novalight.com</a>	Martin	◆ A	◆ 1324/12 PC Type A Tier 15 Rated
		◆ B	◆ 1324/24 PC Type B Tier 15 Rated
		◆ C	◆ 1730/18 PC Type C Tier 15 Rated
		◆ D	◆ 1730/24 PC Type D Tier 15 Rated
		◆ E	◆ 1324/18 PC Type E Tier 15 Rated
		Cover For Type A, B & E	<ul style="list-style-type: none"> <li>◆ 1324 Cover Traffic Signal / DANGER - HIGH VOLTAGE/TRAFFIC SIGNALS</li> <li>◆ 1324 Cover Illumination / DANGER - HIGH VOLTAGE/ILLUMINATION</li> <li>◆ 1324 Cover Traffic Management / DANGER - HIGH VOLTAGE/TRAFFIC MANAGEMENT</li> </ul>
		Cover For Type C & D	<ul style="list-style-type: none"> <li>◆ 1730 Cover Traffic Signal / DANGER - HIGH VOLTAGE/TRAFFIC SIGNALS</li> <li>◆ 1730 Cover Illumination / DANGER - HIGH VOLTAGE/ILLUMINATION</li> <li>◆ 1730 Cover Traffic Management / DANGER - HIGH VOLTAGE/TRAFFIC MANAGEMENT</li> </ul>

# Item 628 – Electrical Services

## General

The following manufacturers of electrical services comply with the requirements of DMS-11080, “Electrical Services.”

The materials listed below are pre-qualified for use when DMS-11080 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Traffic Safety Division, (TRF).

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. TRF reserves the right to test samples to verify compliance with DMS-11080.

For qualification on the MPL contact [trf-electrical-illumination-submittals@txdot.gov](mailto:trf-electrical-illumination-submittals@txdot.gov) following the pre-qualification procedure of DMS-11080. For additional information, contact TRF’s Traffic Engineering Section at (512)-416-3200.

## Item 628 - Electrical Service

Manufacturer	Brand	Type	Model
Electrol Systems  10623 Sentinel Drive San Antonio, TX 78217 (210) 599-6485 (888) 853-8944  <a href="http://electrolsystems.com">electrolsystems.com</a>	Electrol	◆ A	◆ ELECTROL TYPE A-TXDOT
		◆ C	◆ ELECTROL TYPE C-TXDOT
		◆ C – Auxiliary Only	◆ ELECTROL TYPE C- Auxiliary Only – TXDOT
		◆ D	◆ ELECTROL TYPE D-TXDOT
		◆ T – Auxiliary Only	◆ ELECTROL TYPE T- Auxiliary Only - TXDOT
		◆ T – All in One	◆ ELECTROL TYPE T- ALL IN ONE ENCLOSURE –TXDOT
		◆ A - Pedestal	◆ ELECTROL TYPE A-PEDESTAL-TXDOT
		◆ D - Pedestal	◆ ELECTROL TYPE D-PEDESTAL-TXDOT



## Item 628 – Electrical Service

Manufacturer	Brand	Type	Model		
WE Manufacturing  8131 Lockheed Avenue Houston, TX 77061 832-706-1866 <a href="http://www.we-mfg.com">www.we-mfg.com</a>	WE	◆ A	◆ WE TYPE A-TXDOT		
		◆ C	◆ WE TYPE C-TXDOT		
		◆ C – Auxiliary Only	◆ WE TYPE C- Auxiliary Only –TXDOT		
		◆ D	◆ WE TYPE D-TXDOT		
		◆ T – Auxiliary Only	◆ WE TYPE T- Auxiliary Only –TXDOT		
		◆ T – All in One	◆ WE TYPE T- ALL IN ONE ENCLOSURE –TXDOT		
		◆ A - Pedestal	◆ WE TYPE A- PEDESTAL – TXDOT		
		◆ D - Pedestal	◆ WE TYPE D-PEDESTAL – TXDOT		
		Mica Corporation  P.O. Box 161609 Fort Worth , TX 77020 (817) 847-6121 (817) 577-2088  <a href="http://micacorporation.com">micacorporation.com</a>	Mica	◆ A	◆ MICA TYPE A-TXDOT
				◆ C	◆ MICA TYPE C-TXDOT
◆ D	◆ MICA TYPE D-TXDOT				
◆ T – Auxiliary Only	◆ MICA TYPE T- Auxiliary Only –TXDOT				
◆ T – All in One	◆ MICA TYPE T- ALL IN ONE ENCLOSURE –TXDOT				
Tesco Controls, Inc.  3434 52 <sup>nd</sup> Ave. Sacramento , CA 95823 (916) 395-8800  <a href="http://tescocontrols.com">tescocontrols.com</a>	Tesco			◆ A-Pedestal	◆ TESCO TYPE A-PEDESTAL-TXDOT (120/240)
		◆ A-Pedestal	◆ TESCO TYPE A-1-PEDESTAL-TXDOT (240/480)		
		◆ C-Pedestal	◆ TESCO TYPE C-PEDESTAL-TXDOT		
		◆ D-Pedestal	◆ TESCO TYPE D-PEDESTAL-TXDOT		

## Item 628 – Electrical Service

Manufacturer	Brand	Type	Model
Myers Power Products, Inc. 725 E. Harrison St. Corona , CA 92879 (951) 520-1900 (866) 696-9377  <a href="http://myerspowerproducts.com">myerspowerproducts.com</a>	Myers	◆ A-Pedestal	◆ MEUG16 TYPE A-PEDESTAL-TXDOT
		◆ A-Pedestal	◆ MEUG16 TYPE D-PEDESTAL-TXDOT
		◆ D	◆ MYERS TYPE D-TXDOT
		◆ A	◆ MYERS TYPE A-TXDOT
Associated Starters & Controls 310 Breesport, Ste. D San Antonio , TX 78216 (210) 798-1334 (888) 798-1334  <a href="http://associatedstarters.com">associatedstarters.com</a>	ASC	◆ A	◆ ASC TYPE A-TXDOT
		◆ C	◆ ASC TYPE C-TXDOT
		◆ D	◆ ASC TYPE D-TXDOT
		◆ T	◆ ASC TYPE T-TXDOT
		◆ T – Auxiliary Only	◆ ASC TYPE T-AUX-TXDOT
		◆ A - Pedestal	◆ ASC TYPE A-PEDESTAL - TXDOT
		◆ D - Pedestal	◆ ASC TYPE D-PEDESTAL - TXDOT

## Item 628 – Electrical Service

Manufacturer	Brand	Type	Model
Milbank Manufacturing Co.  1601 South Saint Louis St. Concordia, MO 64020 O (877)-483-5314  <a href="https://milbankworks.com">https://milbankworks.com</a>	Milbank	◆ A - Pedestal	◆ MB TYPE A-PEDESTAL –TXDOT (120/240)
		◆ A - Pedestal	◆ MB TYPE A-PEDESTAL –TXDOT (240/480)
		◆ D - Pedestal	◆ MB TYPE D-PEDESTAL –TXDOT (120/240)
		◆ A	◆ MB TYPE A POLE MOUNT – TXDOT 120/240
		◆ A	◆ MB TYPE A POLE MOUNT – TXDOT 240/480
		◆ C	◆ MB TYPE C POLE MOUNT – TXDOT 120/240
		◆ C	◆ MB TYPE C POLE MOUNT – TXDOT 240/480
		◆ D	◆ MB TYPE D POLE MOUNT – TXDOT 120/240
Dynamic Automation & Controls  10560 Sentinel San Antonio, TX 78217 (210) 267-2489 (855) 465-6099  <a href="http://dynamic-ac.com">dynamic-ac.com</a>	Dynamic Automation & Controls	◆ A	◆ TYPE A-POLE MOUNT
		◆ A-Pedestal	◆ TYPE A-PEDESTAL
		◆ D	◆ TYPE D-POLE MOUNT
		◆ D-Pedestal	◆ TYPE D-PEDESTAL

# Item 685 – Roadside Flashing Beacon Assemblies

## General

The following manufacturers of roadside flashing beacon assemblies comply with the requirements of DMS-11040, “Electrical Conductors.”

The materials listed below are pre-qualified for use when DMS-11040 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Traffic Safety Division, (TRF).

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. TRF reserves the right to test samples to verify compliance with DMS-11040.

For qualification on the MPL contact [trf-electrical-illumination-submittals@txdot.gov](mailto:trf-electrical-illumination-submittals@txdot.gov) following the pre-qualification procedure of DMS-11040. For additional information, contact TRF’s Traffic Engineering Section at (512)-416-3200.

## Item 685 - Breakaway Holder – Non-Fused

Manufacturer	Brand	Type	Model
These breakaway connectors are to be used when required by TxDOT Standards RFBA and SPRFBA. Installing contractor to supply dummy fuse-(slug).			
Mersen USA  374 Merrimac Street Newburyport, MA 01950 (978) 462-6662 <a href="http://ferrazfuses.com">ferrazfuses.com</a>  Ferraz Shawmut is Now Mersen. Parent Company name change only. Brand of connector is still Ferraz Shawmut.	Ferraz Shawmut	♦ Single Pole	♦ FEB-81-81-BA when fused use slug.
		♦ Single Pole	♦ FEBN-81-81-BA for neutral (non-fused).
		♦ Dummy Fuse (Slug)	♦ MNL30 – Slug.

## Item 685 – Breakaway Holder – Non-Fused

Manufacturer	Brand	Type	Model
Littelfuse Inc.  800 E. Northwest Highway Des Plaines, IL 60016-3096 (847) 824-1188  <a href="http://littelfuse.com">littelfuse.com</a>	Littelfuse	◆ Single Pole	◆ LEB-JJ-S-WPB1 when fused use slug.
		◆ Single Pole	◆ LET-JJ-S-WPB1 for neutral (non-fused).
		◆ Dummy Fuse (Slug)	◆ Not available at this time.
Eaton –Bussmann Series  114 Old State Road Ellisville, MO 63021 (855) 287-7626  <a href="http://eaton.com">eaton.com</a>	Bussmann	◆ Single Pole	◆ HEB-JW-RLC-J when fused use slug
		◆ Single Pole	◆ HET-JW-RLC-J for neutral (non-fused)
		◆ Dummy Fuse (Slug)	◆ NNB - Slug
Ideal Industries, Inc.  1375 Park Avenue Sycamore, IL 60178 (800) 435-0705  <a href="http://idealindustries.com">idealindustries.com</a>	Ideal – Buchanan SLK	◆ Single Pole	◆ 30-S1212 when fused use slug
		◆ Single Pole	◆ 30-S1212N for neutral (non-fused)
		◆ Dummy Fuse (Slug)	◆ Not available at this time

## Item 685 & 687 - Pedestal Pole Base and Assemblies

### General

The following manufacturers of roadside flashing beacon assemblies comply with the requirements of DMS-11140, "Pedestal Pole Base."

The materials listed below are pre-qualified for use when DMS-11140 is referenced. These materials require no further testing before use unless deemed necessary by the Project Engineer or the Traffic Safety Division, (TRF).

The Department reserves the right to conduct random sampling of pre-qualified, certified materials for testing and to perform random audits of test reports. Department representatives may sample material from the manufacturing plant, the project site, and the warehouse. TRF reserves the right to test samples to verify compliance with DMS-11140.

For qualification on the MPL contact [trf-electrical-illumination-submittals@txdot.gov](mailto:trf-electrical-illumination-submittals@txdot.gov) following the pre-qualification procedure of DMS-11140. For additional information, contact TRF's Traffic Engineering Section at (512)-416-3200.

Manufacturer	Brand	Type	Model
Akron Foundry Company	Akron	◆ Pedestal Pole Base	◆ TS-1000
2728 Wingate Ave. Akron, OH 44314 (330) 745-3101		◆ Pedestal Pole Base with Extended Neck	◆ TS-1000-L
<a href="http://akronfoundry.com">akronfoundry.com</a>			
Pelco Products, Inc.	Pelco	◆ Pedestal Pole Base	◆ SP-1014 -TX
320 W. 18th Street Edmond, OK 73013 (405) 340-3434			
<a href="http://pelcoinc.com">pelcoinc.com</a>			
Component Products, Inc.	CPI	◆ Pedestal Pole Base	◆ CPI-BAS-1P (TXDOT)
521 Morse Avenue Schaumburg, IL 60193 (800) 807-6537 (847) 301-1000		◆ Pedestal Pole Base with Extended Neck	◆ CPI-BAS-1-PX (TXDOT)
<a href="http://componentproducts.com">componentproducts.com</a>			