

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**  
**Traffic Engineering Division**  
**Rescinded Products**

*Sep 10, 2019*

**TABLE OF CONTENTS**

8 PHASE LOCAL CONTROLLERS .....	1
8 PHASE CLOSED LOOP LOCAL CONTROLLERS .....	1
BACKPLATES .....	2
CLOSED LOOP MASTER CONTROLLERS .....	2
CONDUCTOR CABLES .....	3
CONDUCTOR CABLES (COMM. & SIGNAL) .....	6
CONDUCTOR CABLES (POWER) .....	11
CONDUIT .....	13
CONDUIT (PVC) .....	14
CONDUIT FITTINGS .....	17
CONFLICT MONITORS .....	18
CONTROLLER CABINETS .....	19
DETECTOR AMPLIFIERS .....	19
FLASHER CABINETS .....	20
FLASHERS .....	20
FUSES .....	21
GROUNDING ELECTRODE CLAMPS .....	25
GROUNDING ELECTRODES .....	25
HANGER ASSEMBLIES (SIGN) .....	26
HANGER ASSEMBLIES (SIGNAL) .....	27
ILLUMINATED TRAFFIC CONTROL SIGN .....	28
JACKED PIPE SLEEVE .....	28
JACKED PIPE SLEEVE COUPLINGS .....	31
JUNCTION BOX FRAME & COVERS .....	32
JUNCTION BOXES (FOR NON-TRAFFIC USE) .....	33
JUNCTION BOXES (FOR TRAFFIC USE) .....	34
LOAD SWITCHES .....	34
LOCATOR TAPE .....	34
LOOP SEALANT .....	34
MAGNETIC DETECTORS .....	35
PEDESTAL POLES .....	35
PEDESTRIAN PUSHBUTTON SIGNS .....	35
PEDESTRIAN SIGNAL HEADS (HOUSING) .....	36
PEDESTRIAN SIGNALS (LED) .....	37
PHOTOELECTRIC CONTROLS .....	37
PUSHBUTTONS .....	37

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**  
**Traffic Engineering Division**  
**Rescinded Products**

*Sep 10, 2019*

**TABLE OF CONTENTS**

PVC SOLVENT CEMENT .....	38
SPAN WIRE .....	38
SPLICE KITS .....	38
SQUARE TUBE SIGN POSTS .....	39
TETHER WIRE .....	39
TIME BASE COORDINATION UNITS .....	39
TRAFFIC SIGNAL HEADS (HOUSING) .....	39
TRAFFIC SIGNAL LAMP .....	40
TRAFFIC SIGNAL LAMP-KRYPTON GAS .....	40
TRAFFIC SIGNALS (LED) .....	41

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**  
**Traffic Engineering Division**  
**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
<b>8 PHASE CLOSED LOOP LOCAL CONTROLLERS</b>					
003 003 01		Eagle Signal Controls 8 Phase Closed Loop Local Controller, Model EPAC 360 Gensis	4/1/1993	7/1/2016	
039 003 01		Econolite Control Products, Inc., ASC/2-2100 8 Phase Closed Loop Local Controller	1/16/1998	7/1/2016	
139 003 01		Peek Traffic/Transyt 3000 Series Closed Loop Local Controller, Model 3821	1/16/1998	7/1/2016	
139 003 01		Peek Traffic Transyt - 8 Phase Closed Loop Local Controller Model No. LMD 9211.	1/16/1999	7/1/2016	
139 003 02		Peek Traffic/Transyt 3000 Series 8 Phase Closed Loop Local Controller, Model 3823	1/16/1998	7/1/2016	
139 003 03		Peek Traffic Systems, Inc., 3000E Series 8 Phase Closed Loop Local Controller, Model 3921E	9/11/2003	7/1/2016	
139 003 04		Peek Traffic Systems, Inc., 3000E Series 8 Phase Closed Loop Local Controller, Model 3925E	9/11/2003	7/1/2016	
<b>8 PHASE LOCAL CONTROLLERS</b>					
001 002 01		TCT 8 Phase Local Controller, Model LC8800	5/4/1989	8/23/1989	August 89 advertisement and later projects require features not included in this unit.
001 002 02		TCT 8 Phase Local Controller, Model LMD8810	8/4/1989	7/1/2016	
001 003 01		TCT 8 Phase Closed Loop Local Controller, Model LMD 8811	4/1/1993	7/1/2016	
002 002 01		Transyt Corp. 8 Phase Local Controller, Model 1880E	5/4/1989	8/23/1989	August 89 advertisement and later projects require features not included in this unit.
002 002 02		Transyt Corp. 8 Phase Local Controller, Model 1880EL	11/3/1989	7/1/2016	An EEPROM shall be provided for maintaining timing data. Hardwire interconnection shall be provided in the controller.
003 002 01		Eagle Signal Controls 8 Phase Local Controller, Model EPAC300	5/4/1989	8/23/1989	August 89 advertisement and later projects require features not included in this unit.
003 002 02		Eagle Signal Controls 8 Phase Local Controller, Model EPAC310	2/5/1990	7/1/2016	
003 002 03		Eagle Signal Controls 8 Phase Local Controller, Model EPAC310, Genesis	1/1/1992	7/1/2016	
005 002 01		Trafcon 8 Phase Local Controller, Model 840	8/4/1988	8/23/1989	August 89 advertisement and later projects require features not included in this unit.
008 002 01		Winko-Matic/Multisonics Corp. 8 Phase Local Controller, Model 820	5/4/1989	8/23/1989	August 89 advertisement and later projects require features not included in this unit.
039 002 01		Econolite Control Products, Inc., ASC/2-2000 8 Phase Local Controller	1/16/1998	7/1/2016	
077 002 01		Traconex Lt'd. 8 Phase Local Controller, Model TMP-390/8	5/4/1989	8/23/1989	August 89 advertisement and later projects require features not included in this unit.
093 002 01		Naztec 8 Phase Local Controller, NT-900	2/5/1990	7/1/2016	Internal time based coordination shall have a minimum of 150 events. Real-time shall be easily set to the nearest second of the year.

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
139 002 01		Peek Traffic Transyt - 8 Phase Local Controller Model No. LMD 9210.	1/16/1999	7/1/2016	
139 002 02		Peek Traffic/Transyt 3000 Series 8 Phase Local Controller, Model 3810	1/16/1998	7/1/2016	
139 002 03		Peek Traffic Systems, Inc., 3000E Series 8 Phase Local Controller, Model 3910E	9/11/2003	7/1/2016	
<b>BACKPLATES</b>					
006 024 01		Hennessy Products Backplates, Aluminum, Drawing # SE-SK-013	5/4/1989	7/1/2016	Backplates shall be one piece except for five section cluster type which may be a max. of 5 pieces. Backplates shall be manufactured to type of head being supplied.
015 024 01		Pelco Products Inc., Straight Backplate (for 12" Signal Size, 1-Section), ABS Plastic, Model # BK-1001	6/22/2016	4/12/2019	ABS Plastic in backplates is no longer accepted
015 024 02		Pelco Products Inc., Straight Backplate (for 12" Signal Size, 3-Section), ABS Plastic, Model # BK-1003	6/22/2016	4/12/2019	ABS Plastic in backplates is no longer accepted
015 024 03		Pelco Products Inc., Straight Backplate (for 12" Signal Size, 4-Section), ABS Plastic, Model # BK-1004	6/22/2016	4/12/2019	ABS Plastic in backplates is no longer accepted
015 024 04		Pelco Products Inc., Straight Backplate (for 12" Signal Size, 5-Section), ABS Plastic, Model # BK-1005	6/22/2016	4/12/2019	ABS Plastic in backplates is no longer accepted
015 024 05		Pelco Products Inc., Cluster Backplate (for 12" Signal Size, 5-Section), ABS Plastic, Model # BK-1007	6/22/2016	4/12/2019	ABS Plastic in backplates is no longer accepted
015 024 06		Pelco Products Inc., Cluster Backplate (for 12" Signal Size, 5-Section), ABS Plastic, Model # BK-1021-N	6/22/2016	4/12/2019	ABS Plastic in backplates is no longer accepted
015 024 07		Pelco Products Inc., Cluster Backplate (for 12" Signal Size, 5-Section), ABS Plastic, Model # BK-1007-N	6/22/2016	4/12/2019	ABS Plastic in backplates is no longer accepted
015 024 08		Pelco Products Inc., Cluster Backplate (for 12" Signal Size, 5-Section), ABS Plastic, Model # BK-1007-L3	6/22/2016	4/12/2019	ABS Plastic in backplates is no longer accepted
015 024 09		Pelco Products Inc., Split Backplate (for 12" Signal Size, 3-Section), ABS Plastic, Model # BK-4003-L3	6/22/2016	4/12/2019	ABS Plastic in backplates is no longer accepted
015 024 10		Pelco Products Inc., Split Backplate (for 12" Signal Size, 4-Section), ABS Plastic, Model # BK-4004-L3	6/22/2016	4/12/2019	ABS Plastic in backplates is no longer accepted
057 024 01		J. O. Herbert, Company, Inc. Backplates, Aluminum	8/4/1988	8/6/2007	Backplates shall be one piece except for five section cluster type which may be a max. of 5 pieces. Backplates shall be manufactured to type of head being supplied.
074 024 02		McCain Inc, Standard Non-Louver Backplates (for 12" Signal Size, 3-Section), ABS Plastic	6/22/2016	4/12/2019	ABS Plastic in backplates is no longer accepted
164 024 01		NAI/deMco Technologies, Backplates, Plastic	7/1/2004	7/1/2016	Backplates shall be one piece except for five section cluster type which may be a max. of 5 pieces. Backplates shall be manufactured to type of head being supplied.
215 024 01		North American Signal, LLC; BACKPLATES; Standard Non-Louvered (For 12" Signal Size, 3-Section), ABS Plastic	8/3/2016	4/12/2019	ABS Plastic in backplates is no longer accepted

**CLOSED LOOP MASTER CONTROLLERS**

The VIRGINIA DOT Pre-Approved Traffic Control Device Listing

Traffic Engineering Division

Rescinded Products

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
001 001 01		TCT Master Controller MDM100 Series	4/1/1993	7/1/2016	
003 001 01		Eagle Signal Controls Master Controller MARC360	4/1/1993	7/1/2016	
<b>CONDUCTOR CABLES</b>					
023 083 01		TW Comcorp Conductor Cable 14/2 Cat. # 14-2 (19-1) - 1B	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
023 083 02		TW Comcorp Conductor Cable 14/2 Cat. # 14-2 (20-1) - 1B	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
023 084 01		TW Comcorp Conductor Cable 14/3 Cat. # 14-3 (19-1) - 1B	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
023 084 02		TW Comcorp Conductor Cable 14/3 Cat. # 14-3 (20-1) - 1B	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
023 085 01		TW Comcorp Conductor Cable 14/4 Cat. # 14-4 (19-1) - 1B	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
023 085 02		TW Comcorp Conductor Cable 14/4 Cat. # 14-4 (20-1) - 1B	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
023 088 01		TW Comcorp Conductor Cable 14/7 Cat. # 14-7 (19-1) - 1B	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
023 088 02		TW Comcorp Conductor Cable 14/7 Cat. # 14-7 (20-1) - 1B	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
023 093 01		TW Comcorp Conductor Cable 14/12 Cat. # 14-12 (19-1) - 1B	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
023 093 02		TW Comcorp Conductor Cable 14/12 Cat. # 14-12 (20-1) - 1B	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
023 096 01		TW Comcorp Conductor Cable 14/2 (S) Cat. # 14-IMSA 50/2 -19T	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
023 100 01		TW Comcorp Conduc. Cable 14/12 (S) Cat. # 14-12 (19-2) -1B	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
025 080 01		Clifford Inc. Conductor Cable 12/1 IMSA 51-3	5/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
025 082 01		Clifford Inc. Conductor Cable 14/1 IMSA 51-5	5/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
025 083 01		Clifford Inc. Conductor Cable 14/2 IMSA 19-1	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
025 083 02		Clifford Inc. Conductor Cable 14/2 IMSA 20-1	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
025 084 01		Clifford Inc. Conductor Cable 14/3 IMSA 19-1	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
025 084 02		Clifford Inc. Conductor Cable 14/3 IMSA 20-1	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
025 085 01		Clifford Inc. Conductor Cable 14/4 IMSA 19-1	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
025 085 02		Clifford Inc. Conductor Cable 14/4 IMSA 20-1	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
025 088 01		Clifford Inc. Conductor Cable 14/7 IMSA 19-1	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
025 088 02		Clifford Inc. Conductor Cable 14/7 IMSA 20-1	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
025 093 01		Clifford Inc. Conductor Cable 14/12 IMSA 19-1	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
025 093 02		Clifford Inc. Conductor Cable 14/12 IMSA 20-1	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
025 096 01		Clifford Inc. Conduc. Cable 14/2 (S) IMSA 50-2	11/1/1987	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
046 083 01		Houston Wire & Cable Conductor Cable 14/2 IMSA 20-1 Cat. # H15801	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
046 084 01		Houston Wire & Cable Conductor Cable 14/3 IMSA 20-1 Cat. # H15802	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
046 085 01		Houston Wire & Cable Conductor Cable 14/4 IMSA 20-1 Cat. # H15803	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
046 088 01		Houston Wire & Cable Conductor Cable 14/7 IMSA 20-1 Cat. # H15805	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
046 093 01		Houston Wire & Cable Conductor Cable 14/12 IMSA 20-1 Cat. # H15807	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
046 098 01		Houston Wire & Cable Conductor Cable, 14/8 (S) IMSA 20-2 Cat. # H16125	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
046 100 01		Houston Wire & Cable Conductor Cable, 14/12 (S) IMSA 20-2 Cat. # H16126	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
046 102 01		Houston Wire & Cable Conductor Cable, 14/24 (S) IMSA 20-2 Cat. # H16129	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
062 082 01		King Wire & Cable Conductor Cable 14/1 IMSA 51-5	5/4/1989	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
062 083 01		King Wire & Cable Conductor Cable 14/2 IMSA 19-1 Part # K9502	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
062 083 02		King Wire & Cable Conductor Cable 14/2 IMSA 20-1 Part # K9502	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
062 084 01		King Wire & Cable Conductor Cable 14/3 IMSA 19-1 Part # K9503	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
062 084 02		King Wire & Cable Conductor Cable 14/3 IMSA 20-1 Part # K9503	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
062 085 01		King Wire & Cable Conductor Cable 14/4 IMSA 19-1 Part # K9504	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
062 085 02		King Wire & Cable Conductor Cable 14/4 IMSA 20-1 Part # K9504	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
062 088 01		King Wire & Cable Conductor Cable 14/7 IMSA 19-1 Part # K9507	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
062 088 02		King Wire & Cable Conductor Cable 14/7 IMSA 20-1 Part # K9507	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
062 093 01		King Wire & Cable Conductor Cable 14/12 IMSA 19-1 Part # K9512	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
062 093 02		King Wire & Cable Conductor Cable 14/12 IMSA 20-1 Part # K9512	8/4/1988	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
062 096 01		King Wire & Cable Conductor Cable 14/2 (S) IMSA 50-2	5/4/1989	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
063 080 01		Rome Cable Conductor Cable 12/1 USE/RHW	8/4/1988	9/15/2006	Meets or exceeds IMSA 51-3. Manufacturer's cable marking is E11732.
063 080 02		Rome Cable Conductor Cable 12/1 XHHW	5/4/1989	9/15/2006	Meets or exceeds IMSA 51-3. Manufacturer's cable marking is E11486.
063 270 01		Rome Cable Conductor Cable No. 8 USE/RHW	8/4/1988	9/15/2006	Manufacturer's cable marking is E11732.
063 270 02		Rome Cable Conductor Cable No. 8 XHHW	5/4/1989	9/15/2006	Manufacturer's cable marking is E11486.
063 270 03		Rome Cable Conductor Cable No. 8 THWN	5/4/1990	9/15/2006	Manufacturer's cable marking is E51313.
063 271 01		Rome Cable Conductor Cable No. 6 USE/RHW	8/4/1988	9/15/2006	Manufacturer's cable marking is E11732.
063 271 02		Rome Cable Conductor Cable No. 6 XHHW	5/4/1989	9/15/2006	Manufacturer's cable marking is E11486.
063 271 03		Rome Cable Conductor Cable No. 6 THWN	5/4/1990	9/15/2006	Manufacturer's cable marking is E51313.
063 272 01		Rome Cable Conductor Cable No. 4 USE/RHW	8/4/1988	9/15/2006	Manufacturer's cable marking is E11732.
063 272 02		Rome Cable Conductor Cable No. 4 XHHW	5/4/1989	9/15/2006	Manufacturer's cable marking is E11486.
063 272 03		Rome Cable Conductor Cable No. 4 THWN	5/4/1990	9/15/2006	Manufacturer's cable marking is E51313.
063 274 01		Rome Cable Conductor Cable No. 2 USE/RHW	8/4/1988	9/15/2006	Manufacturer's cable marking is E11732.
063 274 02		Rome Cable Conductor Cable No. 2 XHHW	5/4/1989	9/15/2006	Manufacturer's cable marking is E11486.
063 274 03		Rome Cable Conductor Cable No. 2 THWN	5/4/1990	9/15/2006	Manufacturer's cable marking is E51313.
063 275 01		Rome Cable Conductor Cable No. 1 USE/RHW	8/4/1988	9/15/2006	Manufacturer's cable marking is E11732.
063 275 02		Rome Cable Conductor Cable No. 1 XHHW	5/4/1989	9/15/2006	Manufacturer's cable marking is E11486.

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
063 275 03		Rome Cable Conductor Cable No. 1 THWN	5/4/1990	9/15/2006	Manufacturer's cable marking is E51313.
063 276 01		Rome Cable Conductor Cable No. 1/0 USE/RHW	8/4/1988	9/15/2006	Manufacturer's cable marking is E11732.
063 276 02		Rome Cable Conductor Cable No. 1/0 XHHW	5/4/1989	9/15/2006	Manufacturer's cable marking is E11486.
063 276 03		Rome Cable Conductor Cable No. 1/0 THWN	5/4/1990	9/15/2006	Manufacturer's cable marking is E51313.
063 277 01		Rome Cable Conductor Cable No. 2/0 USE/RHW	8/4/1988	9/15/2006	Manufacturer's cable marking is E11732.
063 277 02		Rome Cable Conductor Cable No. 2/0 XHHW	5/4/1989	9/15/2006	Manufacturer's cable marking is E11486.
063 277 03		Rome Cable Conductor Cable No. 2/0 THWN	5/4/1990	9/15/2006	Manufacturer's cable marking is E51313.
063 278 01		Rome Cable Conductor Cable No. 3/0 USE/RHW	8/4/1988	9/15/2006	Manufacturer's cable marking is E11732.
063 278 02		Rome Cable Conductor Cable No. 3/0 XHHW	5/4/1989	9/15/2006	Manufacturer's cable marking is E11486.
063 278 03		Rome Cable Conductor Cable No. 3/0 THWN	5/4/1990	9/15/2006	Manufacturer's cable marking is E51313.
063 279 01		Rome Cable Conductor Cable No. 4/0 USE/RHW	8/4/1988	9/15/2006	Manufacturer's cable marking is E11732.
063 279 02		Rome Cable Conductor Cable No. 4/0 XHHW	5/4/1989	9/15/2006	Manufacturer's cable marking is E11486.
063 279 03		Rome Cable Conductor Cable No. 4/0 THWN	5/4/1990	9/15/2006	Manufacturer's cable marking is E51313.
065 082 01		Integral Corporation Conductor Cable 14/1 Signal-Duct	8/4/1988	11/4/1994	No longer manufactured by Integral Corp.
104 082 01		Energy Electric Cable 14/1 IMSA 51-5 Part # 70320	5/4/1990	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
104 083 01		Energy Electric Cable 14/2 IMSA 19-1 Part # 70102	5/4/1990	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
104 083 02		Energy Electric Cable 14/2 IMSA 20-1 Part # 70202	5/4/1990	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
104 084 01		Energy Electric Cable 14/3 IMSA 19-1 Part # 70103	5/4/1990	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
104 084 02		Energy Electric Cable 14/3 IMSA 20-1 Part # 70203	5/4/1990	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
104 085 01		Energy Electric Cable 14/4 IMSA 19-1 Part # 70104	5/4/1990	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
104 085 02		Energy Electric Cable 14/4 IMSA 20-1 Part # 70204	5/4/1990	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
104 088 01		Energy Electric Cable 14/7 IMSA 19-1 Part # 70107	5/4/1990	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
104 088 02		Energy Electric Cable 14/7 IMSA 20-1 Part # 70207	5/4/1990	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
104 093 01		Energy Electric Cable 14/12 IMSA 19-1 Part # 70112	5/4/1990	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
104 093 02		Energy Electric Cable 14/12 IMSA 20-1 Part # 70212	5/4/1990	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
104 096 01		Energy Electric Cable 14/2 (S) IMSA 50-2 Part # 1852	5/4/1990	10/4/1990	For verification, approved company's name must match manufacturer's name printed on cable.
136 082 01		Intercomp Wire & Cable. 14/1 IMSA 51-5 Part # 13264	11/1/1996	2/25/2010	
136 082 02		Intercomp Wire & Cable. 14/1 IMSA 51-5 Part # 13496	11/1/1996	2/25/2010	
136 084 01		Intercomp Wire & Cable, 14/3 IMSA 19-1 Part # 9103	11/1/1996	2/25/2010	
136 084 02		Intercomp Wire & Cable. 14/3 IMSA 19-1 Part # 9003	11/1/1996	2/25/2010	
136 084 03		Intercomp Wire & Cable. 14/3 IMSA 20-1 Part # 9303	11/1/1996	2/25/2010	
136 084 04		Intercomp Wire & Cable. 14/3 IMSA 20-1 Part # 9203	11/1/1996	2/25/2010	
136 085 01		Intercomp Wire & Cable. 14/4 IMSA 19-1 Part # 9104	11/1/1996	2/25/2010	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
136 085 02		Intercomp Wire & Cable. 14/4 IMSA 19-1 Part # 9004	11/1/1996	2/25/2010	
136 085 03		Intercomp Wire & Cable. 14/4 IMSA 20-1 Part # 9304	11/1/1996	2/25/2010	
136 085 04		Intercomp Wire & Cable. 14/4 IMSA 20-1 Part # 9204	11/1/1996	2/25/2010	
136 088 01		Intercomp Wire & Cable, 14/7 IMSA 19-1 Part # 9107	11/1/1996	2/25/2010	
136 088 02		Intercomp Wire & Cable. 14/7 IMSA 19-1 Part # 9007	11/1/1996	2/25/2010	
136 088 03		Intercomp Wire & Cable. 14/7 IMSA 20-1 Part # 9307	11/1/1996	2/25/2010	
136 088 04		Intercomp Wire & Cable. 14/7 IMSA 20-1 Part # 9207	11/1/1996	2/25/2010	
136 093 01		Intercomp Wire & Cable, 14/12 IMSA 19-1 Part # 9112	11/1/1996	2/25/2010	
136 093 02		Intercomp Wire & Cable. 14/12 IMSA 19-1 Part # 9012	11/1/1996	2/25/2010	
136 093 03		Intercomp Wire & Cable. 14/12 IMSA 20-1 Part # 9312	11/1/1996	2/25/2010	
136 093 04		Intercomp Wire & Cable. 14/12 IMSA 20-1 Part # 9212	11/1/1996	2/25/2010	
136 096 01		Intercomp Wire & Cable, 14/2 (S) IMSA 50-2 Part # 13258	11/1/1996	2/25/2010	
<b>CONDUCTOR CABLES (COMM. &amp; SIGNAL)</b>					
022 082 01		Carol 14/1 IMSA 51-5, Cat. # C2541(PVC)	5/4/1989	7/1/2016	
022 082 02		Carol 14/1 IMSA 51-5, Cat. # C2542(Polyethylene)	5/4/1989	7/1/2016	
022 096 01		Carol Cable Co. Inc. 14/2 (S) Cat. # C2550	11/4/1988	7/1/2016	
025 082 01		Clifford Wire & Cable, 14/1 Conductor Cable, IMSA 51-5	7/1/2003	7/1/2016	
036 082 01		Chester Cable Conductor Cable 14/1 IMSA 51-5	11/3/1989	7/1/2016	
036 083 01		Chester Cable Conductor Cable 14/2 Cat. # 14-2 (19-1) - 1B	2/4/1988	7/1/2016	
036 083 02		Chester Cable Conductor Cable 14/2 IMSA 20-1	11/3/1989	7/1/2016	
036 084 01		Chester Cable Conductor Cable 14/3 Cat. # 14-3 (19-1) - 1B	2/4/1988	7/1/2016	
036 084 02		Chester Cable Conductor Cable 14/3 IMSA 20-1	11/3/1989	7/1/2016	
036 085 01		Chester Cable Conductor Cable 14/4 Cat. # 14-4 (19-1) - 1B	2/4/1988	7/1/2016	
036 085 02		Chester Cable Conductor Cable 14/4 IMSA 20-1	11/3/1989	7/1/2016	
036 088 01		Chester Cable Conductor Cable 14/7 Cat. # 14-7 (19-1) - 1B	2/4/1988	7/1/2016	
036 088 02		Chester Cable Conductor Cable 14/7 IMSA 20-1	11/3/1989	7/1/2016	
036 093 01		Chester Cable Conductor Cable 14/12 Cat. # 14-12 (19-1) - 1B	2/4/1988	7/1/2016	
036 093 02		Chester Cable Conductor Cable 14/12 IMSA 20-1	11/3/1989	7/1/2016	
036 096 01		Chester Cable Conductor Cable 14/2 (S) IMSA 50-2	11/3/1989	7/1/2016	
036 100 01		Chester Cable Conductor Cable 14/12 (S) IMSA 19-2	11/3/1989	7/1/2016	
036 100 02		Chester Cable Conductor Cable 14/12 (S) IMSA 20-2	11/3/1989	7/1/2016	



**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
036 103 01		Chester Cable Conductor Cable 19/12 (S) IMSA 39-2	4/1/1993	7/1/2016	
036 103 02		Chester Cable Conductor Cable 19/12 (S) IMSA 40-2	4/1/1993	7/1/2016	
036 104 01		Chester Cable Conductor Cable 19/24 (S) IMSA 39-2	11/3/1989	7/1/2016	
036 104 02		Chester Cable Conductor Cable 19/24 (S) IMSA 40-2	11/3/1989	7/1/2016	
036 106 01		Chester Cable Conductor Cable 19/50 (S) IMSA 39-2	11/3/1989	7/1/2016	
036 106 02		Chester Cable Conductor Cable 19/50 (S) IMSA 40-2	11/3/1989	7/1/2016	
060 103 01		Essex Conductor Cable 19/12 (S) SEALPIC-F	4/1/1993	7/1/2016	Meets or exceeds IMSA 39-2, or 40-2.
060 103 02		Essex Conductor Cable 19/12 (S) SEALPIC-2	4/1/1993	7/1/2016	Meets or exceeds IMSA 39-6, or 40-6.
060 103 03		Essex Conductor Cable 19/12 (S) SEALPIC-84	4/1/1993	7/1/2016	Meets or exceeds IMSA 39-4, or 40-4.
060 104 01		Essex Conductor Cable 19/24 (S) SEALPIC-F	8/4/1988	7/1/2016	Meets or exceeds IMSA 39-2 and 40-2.
060 104 02		Essex Conductor Cable 19/24 (S) SEALPIC-2	5/4/1990	7/1/2016	Meets or exceeds IMSA 39-6 and 40-6.
060 104 03		Essex Conductor Cable 19/24 (S) SEALPIC-84	5/4/1990	7/1/2016	Meets or exceeds IMSA 39-4 and 40-4.
060 106 01		Essex Conductor Cable 19/50 (S) SEALPIC-F	8/4/1988	7/1/2016	Meets or exceeds IMSA 39-2 and 40-2.
060 106 02		Essex Conductor Cable 19/50 (S) SEALPIC-2	5/4/1990	7/1/2016	Meets or exceeds IMSA 39-6 and 40-6.
060 106 03		Essex Conductor Cable 19/50 (S) SEALPIC-84	5/4/1990	7/1/2016	Meets or exceeds IMSA 39-4 and 40-4.
060 108 01		Essex Conductor Cable 19/100 (S) SEALPIC-F	8/4/1988	7/1/2016	Meets or exceeds IMSA 39-2 and 40-2.
060 108 02		Essex Conductor Cable 19/100 (S) SEALPIC-2	5/4/1990	7/1/2016	Meets or exceeds IMSA 39-6 and 40-6.
060 108 03		Essex Conductor Cable 19/100 (S) SEALPIC-84	5/4/1990	7/1/2016	Meets or exceeds IMSA 39-4 and 40-4.
068 083 01		Badger Wire and Cable Corp. 14/2 IMSA 19-1	4/1/1993	7/1/2016	
068 083 02		Badger Wire and Cable Corp. 14/2 IMSA 20-1	4/1/1993	7/1/2016	
068 084 01		Badger Wire and Cable Corp. 14/3 IMSA 19-1	4/1/1993	7/1/2016	
068 084 02		Badger Wire and Cable Corp. 14/3 IMSA 20-1	4/1/1993	7/1/2016	
068 085 01		Badger Wire and Cable Corp. 14/4 IMSA 19-1	4/1/1993	7/1/2016	
068 085 02		Badger Wire and Cable Corp. 14/4 IMSA 20-1	4/1/1993	7/1/2016	
068 088 01		Badger Wire and Cable Corp. 14/7 IMSA 19-1	4/1/1993	7/1/2016	
068 088 02		Badger Wire and Cable Corp. 14/7 IMSA 20-1	4/1/1993	7/1/2016	
068 093 01		Badger Wire and Cable Corp. 14/12 IMSA 19-1	4/1/1993	7/1/2016	
068 093 02		Badger Wire and Cable Corp. 14/12 IMSA 20-1	4/1/1993	7/1/2016	
068 096 01		Badger Wire and Cable Corp. 14/2 (S) IMSA 50-2	11/4/1988	7/1/2016	
081 082 01		Independent Cable, Inc. Conductor Cable 14/1 IMSA 51-5	1/1/1992	7/1/2016	
081 083 01		Independent Cable, Inc. Conductor Cable 14/2 IMSA 20-1 Cat. # AF-0214-PE	2/4/1989	7/1/2016	
081 083 02		Independent Cable, Inc. Conductor Cable 14/2 IMSA 19-1	5/4/1989	7/1/2016	
081 084 01		Independent Cable, Inc. Conductor Cable 14/3 IMSA 20-1 Cat. # AF-0314-PE	2/4/1989	7/1/2016	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
081 084 02		Independent Cable, Inc. Conductor Cable 14/3 IMSA 19-1	5/4/1989	7/1/2016	
081 085 01		Independent Cable, Inc. Conductor Cable 14/4 IMSA 20-1 Cat. # AF-0414-PE	2/4/1989	7/1/2016	
081 085 02		Independent Cable, Inc. Conductor Cable 14/4 IMSA 19-1	5/4/1989	7/1/2016	
081 088 01		Independent Cable, Inc. Conductor Cable 14/7 IMSA 20-1 Cat. # AF-0714-PE	2/4/1989	7/1/2016	
081 088 02		Independent Cable, Inc. Conductor Cable 14/7 IMSA 19-1	5/4/1989	7/1/2016	
081 093 01		Independent Cable, Inc. Conductor Cable 14/12 IMSA 20-1 Cat. # AF-1214-PE	2/4/1989	7/1/2016	
081 093 02		Independent Cable, Inc. Conductor Cable 14/12 IMSA 19-1	5/4/1989	7/1/2016	
081 096 01		Independent Cable, Inc. 14/2 (S) IMSA 50-2	5/4/1989	7/1/2016	
081 103 01		Independent Cable, Inc., Conductor Cable 19/12 (S), IMSA 39-2	1/3/1996	7/1/2016	
081 103 02		Independent Cable, Inc., Conductor Cable 19/12 (S), IMSA 40-2	1/3/1996	7/1/2016	
081 104 01		Independent Cable Inc., Conductor Cable 19/24 (S) IMSA 39-2	1/3/1996	7/1/2016	
081 104 02		Independent Cable Inc., Conductor Cable 19/24 (S) IMSA 40-2	1/3/1996	7/1/2016	
081 106 01		Independent Cable Inc., Conductor Cable 19/50 (S) IMSA 39-2	1/3/1996	7/1/2016	
081 106 02		Independent Cable Inc., Conductor Cable 19/50 (S) IMSA 40-2	1/3/1996	7/1/2016	
081 108 01		Independent Cable Inc., Conductor Cable 19/100 (S) IMSA 39-2	1/3/1996	7/1/2016	
081 108 02		Independent Cable Inc., Conductor Cable 19/100 (S) IMSA 40-2	1/3/1996	7/1/2016	
105 082 01		Berkshire Electric Cable 14/1 IMSA 51-5	5/4/1990	7/1/2016	
105 083 01		Berkshire Electric Cable 14/2 IMSA 19-1	5/4/1990	7/1/2016	
105 084 01		Berkshire Electric Cable 14/3 IMSA 19-1	5/4/1990	7/1/2016	
105 085 01		Berkshire Electric Cable 14/4 IMSA 19-1	5/4/1990	7/1/2016	
105 088 01		Berkshire Electric Cable 14/7 IMSA 19-1	5/4/1990	7/1/2016	
105 093 01		Berkshire Electric Cable 14/12 IMSA 19-1	5/4/1990	7/1/2016	
105 096 01		Berkshire Electric Cable 14/2 (S) IMSA 50-2	5/4/1990	7/1/2016	
106 080 01		American Insulated Wire 12/1 IMSA 51-3	5/4/1990	7/1/2016	
113 082 01		BSCC Electric Cable 14/1 IMSA 51-5 Part # 70320	10/4/1990	7/1/2016	As per BSCC president, products do not belong to them
113 083 01		BSCC Electric Cable 14/2 IMSA 19-1 Part # 70102	10/4/1990	7/1/2016	As per BSCC president, products do not belong to them
113 083 02		BSCC Electric Cable 14/2 IMSA 20-1 Part # 70202	10/4/1990	7/1/2016	As per BSCC president, products do not belong to them
113 084 01		BSCC Electric Cable 14/3 IMSA 19-1 Part # 70103	10/4/1990	7/1/2016	As per BSCC president, products do not belong to them
113 084 02		BSCC Electric Cable 14/3 IMSA 20-1 Part # 70203	10/4/1990	7/1/2016	As per BSCC president, products do not belong to them
113 085 01		BSCC Electric Cable 14/4 IMSA 19-1 Part # 70104	10/4/1990	7/1/2016	As per BSCC president, products do not belong to them
113 085 02		BSCC Electric Cable 14/4 IMSA 20-1 Part # 70204	10/4/1990	7/1/2016	As per BSCC president, products do not belong to them
113 088 01		BSCC Electric Cable 14/7 IMSA 19-1 Part # 70107	10/4/1990	7/1/2016	As per BSCC president, products do not belong to them
113 088 02		BSCC Electric Cable 14/7 IMSA 20-1 Part # 70207	10/4/1990	7/1/2016	As per BSCC president, products do not belong to them

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
113 093 01		BSCC Electric Cable 14/12 IMSA 19-1 Part # 70112	10/4/1990	7/1/2016	As per BSCC president, products do not belong to them
113 093 02		BSCC Electric Cable 14/12 IMSA 20-1 Part # 70212	10/4/1990	7/1/2016	As per BSCC president, products do not belong to them
113 096 01		BSCC Electric Cable 14/2 (S) IMSA 50-2 Part # 70314	10/4/1990	7/1/2016	As per BSCC president, products do not belong to them
114 084 01		Teledyne Thermatics Cable 14/3 IMSA 19-1 Product # 32203	5/21/1991	7/1/2016	
114 084 02		Teledyne Thermatics Cable 14/3 IMSA 20-1 Product # 33403	5/21/1991	7/1/2016	
114 085 01		Teledyne Thermatics Cable 14/4 IMSA 19-1 Product # 32204	5/21/1991	7/1/2016	
114 085 02		Teledyne Thermatics Cable 14/4 IMSA 20-1 Product # 33404	5/21/1991	7/1/2016	
114 088 01		Teledyne Thermatics Cable 14/7 IMSA 19-1 Product # 32207	5/21/1991	7/1/2016	
114 088 02		Teledyne Thermatics Cable 14/7 IMSA 20-1 Product # 33407	5/21/1991	7/1/2016	
114 093 01		Teledyne Thermatics Cable 14/12 IMSA 19-1 Product # 32212	5/21/1991	7/1/2016	
114 093 02		Teledyne Thermatics Cable 14/12 IMSA 20-1 Product # 33412	5/21/1991	7/1/2016	
114 096 01		Teledyne Thermatics Cable 14/2 (S) IMSA 50-2	5/21/1991	7/1/2016	
142 082 01		Alcatel Wire & Cable, Inc., 14/1 IMSA 51-5	1/16/1998	7/1/2016	
142 083 01		Alcatel Wire & Cable, Inc., 14/2 IMSA 19-1	1/16/1998	7/1/2016	
142 083 02		Alcatel Wire & Cable, Inc., 14/2 IMSA 20-1	1/16/1998	7/1/2016	
142 084 01		Alcatel Wire & Cable, Inc., 14/3 IMSA 19-1	1/16/1998	7/1/2016	
142 084 02		Alcatel Wire & Cable, Inc., 14/3 IMSA 20-1	1/16/1998	7/1/2016	
142 085 01		Alcatel Wire & Cable, Inc., 14/4 IMSA 19-1	1/16/1998	7/1/2016	
142 085 02		Alcatel Wire & Cable, Inc., 14/4 IMSA 20-1	1/16/1998	7/1/2016	
142 088 01		Alcatel Wire & Cable, Inc., 14/7 IMSA 19-1	1/16/1998	7/1/2016	
142 088 02		Alcatel Wire & Cable, Inc., 14/7 IMSA 20-1	1/16/1998	7/1/2016	
142 093 01		Alcatel Wire & Cable, Inc., 14/12 IMSA 19-1	1/16/1998	7/1/2016	
142 093 02		Alcatel Wire & Cable, Inc., 14/12 IMSA 20-1	1/16/1998	7/1/2016	
142 096 01		Alcatel Wire & Cable, Inc., 14/2 IMSA 50-2	1/16/1998	7/1/2016	
142 100 02		Alcatel Wire & Cable, Inc., 14/12 (S) IMSA 19-2	1/16/1998	7/1/2016	
142 100 02		Alcatel Wire & Cable, Inc., 14/12 (S) IMSA 20-2	1/16/1998	7/1/2016	
142 103 01		Alcatel Wire & Cable, Inc., 19/12 (S) IMSA 39-2	1/16/1998	7/1/2016	
142 103 02		Alcatel Wire & Cable, Inc., 19/12 (S) IMSA 40-2	1/16/1998	7/1/2016	
142 104 01		Alcatel Wire & Cable, Inc., 19/24 (S) IMSA 39-2	1/16/1998	7/1/2016	
142 104 02		Alcatel Wire & Cable, Inc., 19/24 (S) IMSA 40-2	1/16/1998	7/1/2016	
142 106 01		Alcatel Wire & Cable, Inc., 19/50 (S) IMSA 39-2	1/16/1998	7/1/2016	
142 106 02		Alcatel Wire & Cable, Inc., 19/50 (S) IMSA 40-2	1/16/1998	7/1/2016	
143 083 01		Tappan Wire & Cable, 14/2 IMSA 19-1 (Solid) - Cable Number SU6077.1	7/29/2010	7/1/2016	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
143 083 02		Tappan Wire & Cable, 14/2 IMSA 19-1 (Stranded) - Cable Number SU6078.1	7/29/2010	7/1/2016	
143 083 03		Tappan Wire & Cable, 14/2 IMSA 20-1 (Solid) - Cable Number SU6079.1	7/29/2010	7/1/2016	
143 083 04		Tappan Wire & Cable, 14/2 IMSA 20-1 (Stranded) - Cable Number SU6093.1	7/29/2010	7/1/2016	
143 096 01		Tappan Wire & Cable, 14/2 (S). IMSA 50-2, Part # 1480 AT2M/CM000	1/16/1998	7/1/2016	
146 083 01		James Monroe Wire and Cable Corp., 14/2 IMSA 19-1	3/1/2000	7/1/2016	
146 083 02		James Monroe Wire and Cable Corp., 14/2 IMSA 20-1	3/1/2000	7/1/2016	Non-conformance with spec.
153 083 01		Advanced Digital Cable, Inc., Conductor Cable 14/2 IMSA 19-1, Part # 8002	4/1/2001	7/1/2016	
153 083 02		Advanced Digital Cable, Inc., Conductor Cable 14/2 IMSA 19-1, Part # 8102	4/1/2001	7/1/2016	
153 083 03		Advanced Digital Cable, Inc., Conductor Cable 14/2 IMSA 20-1, Part # 8202	4/1/2001	7/1/2016	
153 083 04		Advanced Digital Cable, Inc., Conductor Cable 14/2 (Stranded) IMSA 20-1, Part # 8302	4/1/2001	7/1/2016	Controller cabinet to signal head cable; Aerial/duct install
161 080 01		Falcon Fine Wire, 12/1 Conductor Cable, IMSA 51-3 STR, Part # 98011251-3	2/21/2014	7/1/2016	
161 083 01		Falcon Fine Wire, 14/2 Conductor Cable, 19-1 IMSA SOL BC, Part # 98021419-1	10/1/2004	7/1/2016	
161 083 02		Falcon Fine Wire, 14/2 Conductor Cable, 19-1 IMSA STR BC, Part # 980214X19-1	10/1/2004	7/1/2016	
161 083 03		Falcon Fine Wire, 14/2 Conductor Cable, 20-1 IMSA SOL BC, Part # 980214X20-1	10/1/2004	7/1/2016	
161 083 04		Falcon Fine Wire, 14/2 Conductor Cable, 20-1 IMSA STR BC, Part # 98021420-1	10/1/2004	7/1/2016	
161 085 01		Falcon Fine Wire, 14/4 Conductor Cable, 19-1 IMSA (Solid), Part # 98041419-1	10/1/2004	7/1/2016	
161 085 02		Falcon Fine Wire, 14/4 Conductor Cable, 19-1 IMSA (Stranded), Part # 980414X19-1	10/1/2004	7/1/2016	
165 080 01		DECA Cables Inc., 12/1 Conductor Cable, IMSA 51-3 (Stranded), Part # 20-903	4/1/2005	7/1/2016	
165 082 01		DECA Cables Inc., 14/1 Conductor Cable, IMSA 51-5 STR BC, Part # 20-900	4/1/2005	7/1/2016	
165 083 01		DECA Cables Inc., 14/2 Conductor Cable, 19-1 IMSA SOL BC, Part # 70-742	4/1/2005	7/1/2016	
165 083 01		DECA Cables Inc., 14/2 Conductor Cable, 20-1 IMSA SOL BC, Part # 72-812	4/1/2005	7/1/2016	
165 083 02		DECA Cables Inc., 14/2 Conductor Cable, 19-1 IMSA STR BC, Part # 72-752	4/1/2005	7/1/2016	
165 083 02		DECA Cables Inc., 14/2 Conductor Cable, 20-1 IMSA STR BC, Part # 72-852	4/1/2005	7/1/2016	
165 088 02		DECA Cables Inc., 14/7 Conductor Cable, 19-1 IMSA (Stranded), Part # 72-757	4/1/2005	7/1/2016	Controller Cabinet to Signal Head
171 080 01		RJ Wire & Cable Company, Conductor Cable 12/1 (19-Strand) IMSA 51-3, Part # 513120119	5/2/2007	7/1/2016	
171 084 01		RJ Wire & Cable Company, Conductor Cable 14/3 (7-Stranded) IMSA 19-1, Part # 19114037	5/2/2007	7/1/2016	
171 084 02		RJ Wire & Cable Company, Conductor Cable 14/3 (Solid) IMSA 19-1, Part # 19114031	5/2/2007	7/1/2016	
171 084 03		RJ Wire & Cable Company, Conductor Cable 14/3 (7-Stranded) IMSA 20-1, Part # 20114037	5/2/2007	7/1/2016	
171 084 04		RJ Wire & Cable Company, Conductor Cable 14/3 (Solid) IMSA 20-1, Part # 20114031	5/2/2007	7/1/2016	
171 085 01		RJ Wire & Cable Company, Conductor Cable 14/4 (7-Stranded) IMSA 19-1, Part # 19114047	5/2/2007	7/1/2016	
171 085 02		RJ Wire & Cable Company, Conductor Cable 14/4 (Solid) IMSA 19-1, Part # 19114041	5/2/2007	7/1/2016	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
171 085 03		RJ Wire & Cable Company, Conductor Cable 14/4 (7-Stranded) IMSA 20-1, Part # 20114047	5/2/2007	7/1/2016	
171 085 04		RJ Wire & Cable Company, Conductor Cable 14/4 (Solid) IMSA 20-1, Part # 20114041	5/2/2007	7/1/2016	
171 088 01		RJ Wire & Cable Company, Conductor Cable 14/7 (7-Stranded) IMSA 19-1, Part # 19114077	5/2/2007	7/1/2016	
171 088 02		RJ Wire & Cable Company, Conductor Cable 14/7 (Solid) IMSA 19-1, Part # 19114071	5/2/2007	7/1/2016	
171 088 03		RJ Wire & Cable Company, Conductor Cable 14/7 (7-Stranded) IMSA 20-1, Part # 20114077	5/2/2007	7/1/2016	
171 088 04		RJ Wire & Cable Company, Conductor Cable 14/7 (Solid) IMSA 20-1, Part # 20114071	5/2/2007	7/1/2016	
171 093 01		RJ Wire & Cable Company, Conductor Cable 14/12 (7-Stranded) IMSA 19-1, Part # 19114127	5/2/2007	7/1/2016	
171 093 02		RJ Wire & Cable Company, Conductor Cable 14/12 (Solid) IMSA 19-1, Part # 19114121	5/2/2007	7/1/2016	
171 093 03		RJ Wire & Cable Company, Conductor Cable 14/12 (7-Stranded) IMSA 20-1, Part # 20114127	5/2/2007	7/1/2016	
171 093 04		RJ Wire & Cable Company, Conductor Cable 14/12 (Solid) IMSA 20-1, Part # 20114121	5/2/2007	7/1/2016	
173 080 01		Belden INC Conductor Cable 12/1 IMSA 51-5 Loop Detector Wire Part # 582116	5/31/2007	7/1/2016	Non-conformance with VDOT spec.
173 104 01		Belden INC Conductor Cable 19/24 IMSA 40-2 Communications Cable Part # 603480	5/31/2007	7/1/2016	Non-conformance with VDOT spec.
195 083 01		Lake Cable, 14/2 IMSA 19-1 (Solid) - Part No. IM191142/1	7/29/2010	7/1/2016	
195 083 02		Lake Cable, 14/2 IMSA 19-1 (Stranded) - Part No. IM191142/7	7/29/2010	7/1/2016	
195 083 03		Lake Cable, 14/2 IMSA 20-1 (Solid) - Part No. IM201142/1	7/29/2010	7/1/2016	
195 083 04		Lake Cable, 14/2 IMSA 20-1 (Stranded) - Part No. IM201142/7	7/29/2010	7/1/2016	
<b>CONDUCTOR CABLES (POWER)</b>					
060 270 01		Essex Conductor Cable No. 8 USE-2/RHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E11134 or E1139.
060 270 02		Essex Conductor Cable No. 8 XHHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E1139.
060 270 03		Essex Conductor Cable No. 8 THWN	11/4/1994	7/1/2016	Manufacturer's cable marking is E14656 or E53446.
060 271 01		Essex Conductor Cable No. 6 USE-2/RHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E11134 or E1139.
060 271 02		Essex Conductor Cable No. 6 XHHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E1139.
060 271 03		Essex Conductor Cable No. 6 THWN	11/4/1994	7/1/2016	Manufacturer's cable marking is E14656 or E53446.
060 272 01		Essex Conductor Cable No. 4 USE-2/RHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E11134 or E1139.
060 272 02		Essex Conductor Cable No. 4 XHHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E1139.
060 272 03		Essex Conductor Cable No. 4 THWN	11/4/1994	7/1/2016	Manufacturer's cable marking is E14656 or E53446.
060 274 01		Essex Conductor Cable No. 2 USE-2/RHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E11134 or E1139.
060 274 02		Essex Conductor Cable No. 2 XHHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E1139.
060 274 03		Essex Conductor Cable No. 2 THWN	11/4/1994	7/1/2016	Manufacturer's cable marking is E14656 or E53446.
060 275 01		Essex Conductor Cable No. 1 USE-2/RHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E11134 or E1139.
060 275 02		Essex Conductor Cable No. 1 XHHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E1139.

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
060 275 03		Essex Conductor Cable No. 1 THWN	11/4/1994	7/1/2016	Manufacturer's cable marking is E14656 or E53446.
060 276 01		Essex Conductor Cable No. 1/0 USE-2/RHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E11134 or E1139.
060 276 02		Essex Conductor Cable No. 1/0 XHHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E1139.
060 276 03		Essex Conductor Cable No. 1/0 THWN	11/4/1994	7/1/2016	Manufacturer's cable marking is E14656 or E53446.
060 277 01		Essex Conductor Cable No. 2/0 USE-2/RHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E11134 or E1139.
060 277 02		Essex Conductor Cable No. 2/0 XHHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E1139.
060 277 03		Essex Conductor Cable No. 2/0 THWN	11/4/1994	7/1/2016	Manufacturer's cable marking is E14656 or E53446.
060 278 01		Essex Conductor Cable No. 3/0 USE-2/RHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E11134 or E1139.
060 278 02		Essex Conductor Cable No. 3/0 XHHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E1139.
060 278 03		Essex Conductor Cable No. 3/0 THWN	11/4/1994	7/1/2016	Manufacturer's cable marking is E14656 or E53446.
060 279 01		Essex Conductor Cable No. 4/0 USE-2/RHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E11134 or E1139.
060 279 02		Essex Conductor Cable No. 4/0 XHHW-2	11/4/1994	7/1/2016	Manufacturer's cable marking is E1139.
060 279 03		Essex Conductor Cable No. 4/0 THWN	11/4/1994	7/1/2016	Manufacturer's cable marking is E14656 or E53446.
106 270 01		American Insulated Wire Conductor Cable No. 8 XHHW	5/4/1990	7/1/2016	
106 270 02		American Insulated Wire Corp. Conductor Cable No. 8 USE/RHW	1/1/1992	7/1/2016	
106 270 03		American Insulated Wire Corp. Conductor Cable No. 8 THWN	4/1/1993	7/1/2016	
106 271 01		American Insulated Wire Conductor Cable No. 6 XHHW	5/4/1990	7/1/2016	
106 271 02		American Insulated Wire Corp. Conductor Cable No. 6 USE/RHW	1/1/1992	7/1/2016	
106 271 03		American Insulated Wire Corp. Conductor Cable No. 6 THWN	4/1/1993	7/1/2016	
106 272 01		American Insulated Wire Conductor Cable No. 4 XHHW	5/4/1990	7/1/2016	
106 272 02		American Insulated Wire Corp. Conductor Cable No. 4 USE/RHW	1/1/1992	7/1/2016	
106 272 03		American Insulated Wire Corp. Conductor Cable No. 4 THWN	4/1/1993	7/1/2016	
106 274 01		American Insulated Wire Conductor Cable No. 2 XHHW	5/4/1990	7/1/2016	
106 274 02		American Insulated Wire Corp. Conductor Cable No. 2 USE/RHW	1/1/1992	7/1/2016	
106 274 03		American Insulated Wire Corp. Conductor Cable No. 2 THWN	4/1/1993	7/1/2016	
106 275 01		American Insulated Wire Conductor Cable No. 1 XHHW	5/4/1990	7/1/2016	
106 275 02		American Insulated Wire Corp. Conductor Cable No. 1 USE/RHW	1/1/1992	7/1/2016	
106 275 03		American Insulated Wire Corp. Conductor Cable No. 1 THWN	4/1/1993	7/1/2016	
106 276 01		American Insulated Wire Conductor Cable No. 1/0 XHHW	5/4/1990	7/1/2016	
106 276 02		American Insulated Wire Corp. Conductor Cable No. 1/0 USE/RHW	1/1/1992	7/1/2016	
106 276 03		American Insulated Wire Corp. Conductor Cable No. 1/0 THWN	4/1/1993	7/1/2016	
106 277 01		American Insulated Wire Conductor Cable No. 2/0 XHHW	5/4/1990	7/1/2016	
106 277 02		American Insulated Wire Corp. Conductor Cable No. 2/0 USE/RHW	1/1/1992	7/1/2016	
106 277 03		American Insulated Wire Corp. Conductor Cable No. 2/0 THWN	4/1/1993	7/1/2016	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
106 278 01		American Insulated Wire Conductor Cable No. 3/0 XHHW	5/4/1990	7/1/2016	
106 278 02		American Insulated Wire Corp. Conductor Cable No. 3/0 USE/RHW	1/1/1992	7/1/2016	
106 278 03		American Insulated Wire Corp. Conductor Cable No. 3/0 THWN	4/1/1993	7/1/2016	
106 279 01		American Insulated Wire Conductor Cable No. 4/0 XHHW	5/4/1990	7/1/2016	
106 279 02		American Insulated Wire Corp. Conductor Cable No. 4/0 USE/RHW	1/1/1992	7/1/2016	
106 279 03		American Insulated Wire Corp. Conductor Cable No. 4/0 THWN	4/1/1993	7/1/2016	
173 077 01		Belden INC Conductor Cable 8/3, 600V Type TC Cable, Part # 27150A	5/31/2007	7/1/2016	Non-conformance with VDOT spec.
<b>CONDUIT</b>					
047 138 01		Southwire Co. Conduit 1/2" Rigid Metal	8/4/1988	7/21/2008	
047 140 01		Southwire Co. Conduit 1" Rigid Metal	8/4/1988	7/21/2008	
047 142 01		Southwire Co. Conduit 1 1/4" Rigid Metal	8/4/1988	7/21/2008	
047 143 01		Southwire Co. Conduit 3/4" Rigid Metal	10/4/1990	7/21/2008	
047 144 01		Southwire Co. Conduit 1 1/2" Rigid Metal	5/4/1989	7/21/2008	
047 146 01		Southwire Co. Conduit 2" Rigid Metal	8/4/1988	7/21/2008	
047 148 01		Southwire Co. Conduit 3" Rigid Metal	8/4/1988	7/21/2008	
047 150 01		Southwire Co. Conduit 4" Rigid Metal	8/4/1988	7/21/2008	
049 138 01		Omega Tube & Conduit, 1/2" Rigid Metal	8/4/1988	7/21/2008	
049 140 01		Omega Tube & Conduit, 1" Rigid Metal	8/4/1988	7/21/2008	
049 142 01		Omega Tube & Conduit, 1 1/4" Rigid Metal	8/4/1988	7/21/2008	
049 143 01		Omega Tube & Conduit, 3/4" Rigid Metal	10/4/1990	7/21/2008	
049 144 01		Omega Tube & Conduit, 1 1/2" Rigid Metal	5/4/1989	7/21/2008	
049 146 01		Omega Tube & Conduit, 2" Rigid Metal	8/4/1988	7/21/2008	
049 148 01		Omega Tube & Conduit 3" Rigid Metal	8/4/1988	7/21/2008	
049 150 01		Omega Tube & Conduit 4" Rigid Metal	8/4/1988	7/21/2008	
073 138 01		Cyclops Conduit 1/2" Rigid Metal	11/4/1988	7/21/2008	
073 140 01		Cyclops Conduit 1" Rigid Metal	11/4/1988	7/21/2008	
073 142 01		Cyclops Conduit 1 1/4" Rigid Metal	11/4/1988	7/21/2008	
073 143 01		Cyclops Conduit 3/4" Rigid Metal	10/4/1990	7/21/2008	
073 144 01		Cyclops Conduit 1 1/2" Rigid Metal	5/4/1989	7/21/2008	
073 146 01		Cyclops Conduit 2" Rigid Metal	11/4/1988	7/21/2008	

The VIRGINIA DOT Pre-Approved Traffic Control Device Listing

Traffic Engineering Division

Rescinded Products

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
073 148 01		Cyclops Conduit 3" Rigid Metal	11/4/1988	7/21/2008	
073 150 01		Cyclops Conduit 4" Rigid Metal	11/4/1988	7/21/2008	
088 138 01		LTV Steel Tubular Products Conduit 1/2" Rigid Metal	5/4/1989	7/21/2008	
088 140 01		LTV Steel Tubular Products Conduit 1" Rigid Metal	5/4/1989	7/21/2008	
088 142 01		LTV Steel Tubular Products Conduit 1 1/4" Rigid Metal	5/4/1989	7/21/2008	
088 143 01		LTV Steel Tubular Products Conduit 3/4" Rigid Metal	10/4/1990	7/21/2008	
088 144 01		LTV Steel Tubular Products Conduit 1 1/2" Rigid Metal	5/4/1989	7/21/2008	
088 146 01		LTV Steel Tubular Products Conduit 2" Rigid Metal	5/4/1989	7/21/2008	
088 148 01		LTV Steel Tubular Products Conduit 3" Rigid Metal	5/4/1989	7/21/2008	
088 150 01		LTV Steel Tubular Products Conduit 4" Rigid Metal	5/4/1989	7/21/2008	
152 138 01		Sawhill Tubular Division, Conduit 1/2" Rigid Metal	4/1/2001	7/21/2008	
152 140 01		Sawhill Tubular Division, Conduit 1" Rigid Metal	4/1/2001	7/21/2008	
152 142 01		Sawhill Tubular Division, Conduit 1 1/4" Rigid Metal	4/1/2001	7/21/2008	
152 144 01		Sawhill Tubular Division, Conduit 1 1/2" Rigid Metal	4/1/2001	7/21/2008	
152 146 01		Sawhill Tubular Division, Conduit 2" Rigid Metal	4/1/2001	7/21/2008	
152 148 01		Sawhill Tubular Division, Conduit 3" Rigid Metal	4/1/2001	7/21/2008	
152 150 01		Sawhill Tubular Division, Conduit 4" Rigid Metal	4/1/2001	7/21/2008	
<b>CONDUIT (PVC)</b>					
028 139 01		Carlton Conduit 1/2" PVC, Heavy Wall, Part # 49005	8/4/1988	7/1/2016	
028 141 01		Carlton Conduit 1" PVC, Heavy Wall, Cat.# 49008	11/1/1987	7/1/2016	
028 147 01		Carlton Conduit 2" PVC, Heavy Wall, Cat.# 49011	11/1/1987	7/1/2016	
028 149 01		Carlton Conduit 3" PVC, Heavy Wall, Cat.# 49013	11/1/1987	7/1/2016	
028 151 01		Carlton Conduit 4" PVC, Heavy Wall, Cat.# 49015	11/1/1987	7/1/2016	
038 139 01		CertainTeed Conduit 1/2" PVC, Heavy Wall, Cat. # 27013	8/4/1988	7/1/2016	
038 141 01		CertainTeed Conduit 1" PVC, Heavy Wall, Cat.# 27213	2/4/1988	7/1/2016	
038 147 01		CertainTeed Conduit 2" PVC, Heavy Wall, Cat.# 27513	2/4/1988	7/1/2016	
038 149 01		CertainTeed Conduit 3" PVC, Heavy Wall, Cat.# 27713	2/4/1988	7/1/2016	
038 151 01		CertainTeed Conduit 4" PVC, Heavy Wall, Cat.# 27913	2/4/1988	7/1/2016	
040 139 01		Queen City Plastics, Inc. Conduit 1/2" PVC, Heavy Wall, Cat. # 1100531	8/4/1988	5/31/2016	
040 141 01		Queen City Plastics, Inc. Conduit 1" PVC, Heavy Wall, Cat. # 1101031	5/4/1988	5/31/2016	



**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
050 139 01		LCP Chemicals & Plastics, Inc. Conduit 1/2" PVC, Heavy Wall, Part # 08102	8/4/1988	7/1/2016	
050 147 01		LCP Chemicals & Plastics, Inc. Conduit 2" PVC, Heavy Wall, Part # 08108	8/4/1988	7/1/2016	
050 149 01		LCP Chemicals & Plastics, Inc. Conduit 3" PVC, Heavy Wall, Part # 08112	8/4/1988	7/1/2016	
050 151 01		LCP Chemicals & Plastics, Inc. Conduit 4" PVC, Heavy Wall, Part # 08116	8/4/1988	7/1/2016	
059 139 01		Sedco Pipe Products Conduit 1/2" PVC, Heavy Wall, Part # 25105	8/4/1988	7/1/2016	
059 141 01		Sedco Pipe Products Conduit 1" PVC, Heavy Wall, Part # 25110	8/4/1988	7/1/2016	
059 147 01		Sedco Pipe Products Conduit 2" PVC, Heavy Wall, Part # 25120	8/4/1988	7/1/2016	
059 149 01		Sedco Pipe Products Conduit 3" PVC, Heavy Wall, Part # 25130	8/4/1988	7/1/2016	
059 151 01		Sedco Pipe Products Conduit 4" PVC, Heavy Wall, Part # 25140	8/4/1988	7/1/2016	
102 139 01		Condux Conduit 1/2" PVC, Heavy Wall	2/5/1990	7/1/2016	No longer in production
102 139 02		Condux Conduit 1/2" PVC, Heavy Wall with intergal coupling end	2/5/1990	7/1/2016	No longer in production
102 141 01		Condux Conduit 1" PVC, Heavy Wall	2/5/1990	7/1/2016	No longer in production
102 141 02		Condux Conduit 1" PVC, Heavy Wall with intergal coupling end	2/5/1990	7/1/2016	No longer in production
102 147 01		Condux Conduit 2" PVC, Heavy Wall	2/5/1990	7/1/2016	No longer in production
102 147 02		Condux Conduit 2" PVC, Heavy Wall with intergal coupling end	2/5/1990	7/1/2016	No longer in production
102 149 01		Condux Conduit 3" PVC, Heavy Wall	2/5/1990	7/1/2016	No longer in production
102 149 02		Condux Conduit 3" PVC, Heavy Wall with intergal coupling end	2/5/1990	7/1/2016	No longer in production
102 151 01		Condux Conduit 4" PVC, Heavy Wall	2/5/1990	7/1/2016	No longer in production
102 151 02		Condux Conduit 4" PVC, Heavy Wall with intergal coupling end	2/5/1990	7/1/2016	No longer in production
103 139 01		Bay Conduit 1/2" PVC, Heavy Wall	2/5/1990	7/1/2016	
103 141 01		Bay Conduit 1" PVC, Heavy Wall	2/5/1990	7/1/2016	
103 147 01		Bay Conduit 2" PVC, Heavy Wall	2/5/1990	7/1/2016	
103 149 01		Bay Conduit 3" PVC, Heavy Wall	2/5/1990	7/1/2016	
103 151 01		Bay Conduit 4" PVC, Heavy Wall	2/5/1990	7/1/2016	
124 139 01		J-M Pipe Manufacturing Conduit 1/2" PVC, Heavy Wall, Part # 40050	11/4/1994	7/1/2016	
124 141 01		J-M Pipe Manufacturing Conduit 1" PVC, Heavy Wall, Part # 40100	11/4/1994	7/1/2016	
124 147 01		J-M Pipe Manufacturing Conduit 2" PVC, Heavy Wall, Part # 40200	11/4/1994	7/1/2016	
124 149 01		J-M Pipe Manufacturing Conduit 3" PVC, Heavy Wall, Part # 40300	11/4/1994	7/1/2016	
124 151 01		J-M Pipe Manufacturing Conduit 4" PVC, Heavy Wall, Part # 40400	11/4/1994	7/1/2016	
133 139 01		Georgia Pipe Co., Conduit 1/2" PVC Heavy Wall	1/3/1996	7/1/2016	As per manufacturer, no longer in production
133 139 02		Georgia Pipe Co., Conduit 1/2" PVC Heavy Wall with integral coupling end, Cat. # 8102	1/3/1996	7/1/2016	As per manufacturer, no longer in production

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
133 141 01		Georgia Pipe Co., Conduit 1" PVC Heavy Wall	1/3/1996	7/1/2016	As per manufacturer, no longer in production
133 141 02		Georgia Pipe Co., Conduit 1" PVC Heavy Wall with integral coupling end, Cat. # 8104	1/3/1996	7/1/2016	As per manufacturer, no longer in production
133 147 01		Georgia Pipe Co., Conduit 2" PVC Heavy Wall	1/3/1996	7/1/2016	As per manufacturer, no longer in production
133 147 02		Georgia Pipe Co., Conduit 2" PVC Heavy Wall with integral coupling end, Cat. # 8108	1/3/1996	7/1/2016	As per manufacturer, no longer in production
133 149 01		Georgia Pipe Co., Conduit 3" PVC Heavy Wall	1/3/1996	7/1/2016	As per manufacturer, no longer in production
133 149 02		Georgia Pipe Co., Conduit 3" PVC Heavy Wall with integral coupling end, Cat. # 8112	1/3/1996	7/1/2016	As per manufacturer, no longer in production
133 151 01		Georgia Pipe Co., Conduit 4" PVC Heavy Wall	1/3/1996	7/1/2016	As per manufacturer, no longer in production
133 151 02		Georgia Pipe Co., Conduit 4" PVC Heavy Wall with integral coupling end, Cat. # 8116	1/3/1996	7/1/2016	As per manufacturer, no longer in production
191 141 01		TBA, Inc. Conduit 1" PVC Heavy Wall 10' BE Schedule 40, Part No. 005418 01	6/30/2009	7/1/2016	
191 141 02		TBA, Inc. Conduit 1" PVC Heavy Wall 10' BE Schedule 80, Part No. 006277 01	6/30/2009	7/1/2016	
191 147 01		TBA, Inc. Conduit 2" PVC Heavy Wall 10' BE Schedule 40, Part No. 005421 01	6/30/2009	7/1/2016	
191 147 02		TBA, Inc. Conduit 2" PVC Heavy Wall 20' BE Schedule 40, Part No. 006749 01	6/30/2009	7/1/2016	
191 147 03		TBA, Inc. Conduit 2" PVC Heavy Wall 10' BE Schedule 80, Part No. 005977 01	6/30/2009	7/1/2016	
191 149 01		TBA, Inc. Conduit 3" PVC Heavy Wall 10' BE Schedule 40, Part No. 005447 01	6/30/2009	7/1/2016	
191 149 02		TBA, Inc. Conduit 3" PVC Heavy Wall 20' BE Schedule 40, Part No. 006750 01	6/30/2009	7/1/2016	
191 149 03		TBA, Inc. Conduit 3" PVC Heavy Wall 10' BE Schedule 80, Part No. 006174 01	6/30/2009	7/1/2016	
191 151 01		TBA, Inc. Conduit 4" PVC Heavy Wall 10' BE Schedule 40, Part No. 005448 01	6/30/2009	7/1/2016	
191 151 02		TBA, Inc. Conduit 4" PVC Heavy Wall 20' BE Schedule 40, Part No. 461-1528 01	6/30/2009	7/1/2016	
191 151 03		TBA, Inc. Conduit 4" PVC Heavy Wall 10' BE Schedule 80, Part No. 461-0363 01	6/30/2009	7/1/2016	
191 282 01		TBA, Inc. Conduit 1/2" PVC Heavy Wall 10' BE Schedule 40, Part No. 005416 01	6/30/2009	7/1/2016	
191 282 02		TBA, Inc. Conduit 1/2" PVC Heavy Wall 10' BE Schedule 80, Part No. 006276 01	6/30/2009	7/1/2016	
191 374 01		TBA, Inc. Conduit 3/4" PVC Heavy Wall 10' BE Schedule 40, Part No. 005417 01	6/30/2009	7/1/2016	
191 374 02		TBA, Inc. Conduit 3/4" PVC Heavy Wall 10' BE Schedule 80, Part No. 006267 01	6/30/2009	7/1/2016	
191 375 01		TBA, Inc. Conduit 1 1/4" PVC Heavy Wall 10' BE Schedule 40, Part No. 005419 01	6/30/2009	7/1/2016	
191 375 02		TBA, Inc. Conduit 1 1/4" PVC Heavy Wall 10' BE Schedule 80, Part No. 005975 01	6/30/2009	7/1/2016	
191 376 01		TBA, Inc. Conduit 1 1/2" PVC Heavy Wall 10' BE Schedule 40, Part No. 005420 01	6/30/2009	7/1/2016	
191 376 02		TBA, Inc. Conduit 1 1/2" PVC Heavy Wall 10' BE Schedule 80, Part No. 005976 01	6/30/2009	7/1/2016	
191 377 01		TBA, Inc. Conduit 2 1/2" PVC Heavy Wall 10' BE Schedule 40, Part No. 005590 01	6/30/2009	7/1/2016	
191 377 02		TBA, Inc. Conduit 2 1/2" PVC Heavy Wall 10' BE Schedule 80, Part No. 006173 01	6/30/2009	7/1/2016	
191 378 01		TBA, Inc. Conduit 3 1/2" PVC Heavy Wall 10' BE Schedule 40, Part No. 461-0384 01	6/30/2009	7/1/2016	
191 379 01		TBA, Inc. Conduit 5" PVC Heavy Wall 10' BE Schedule 40, Part No. 461-1973 01	6/30/2009	7/1/2016	
191 379 02		TBA, Inc. Conduit 5" PVC Heavy Wall 10' BE Schedule 80, Part No. 461-1974 01	6/30/2009	7/1/2016	
191 380 01		TBA, Inc. Conduit 6" PVC Heavy Wall 10' BE Schedule 40, Part No. 461-0364 01	6/30/2009	7/1/2016	
191 380 02		TBA, Inc. Conduit 6" PVC Heavy Wall 10' BE Schedule 80, Part No. 461-1972 01	6/30/2009	7/1/2016	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
<b>CONDUIT FITTINGS</b>					
038 282 01		Certainteed Couplings & Elbows 1/2" PVC Heavy Wall	11/4/1994	7/1/2016	
038 284 01		Certainteed Couplings, Elbows, & Bell Ends 1" PVC Heavy Wall	11/4/1994	7/1/2016	
038 286 01		Certainteed Couplings, Elbows, & Bell Ends 2" PVC Heavy Wall	11/4/1994	7/1/2016	
038 288 01		Certainteed Couplings, Elbows, & Bell Ends 3" PVC Heavy Wall	11/4/1994	7/1/2016	
038 290 01		Certainteed Couplings, Elbows, & Bell Ends 4" PVC Heavy Wall	11/4/1994	7/1/2016	
040 282 01		Queen City Plastics Inc. Elbows 1/2" PVC Heavy Wall	11/4/1994	5/31/2016	
040 284 01		Queen City Plastics Inc. Elbows 1" PVC Heavy Wall	11/4/1994	5/31/2016	
040 286 01		Queen City Plastics Inc. Elbows 2" PVC Heavy Wall	11/4/1994	5/31/2016	
040 288 01		Queen City Plastics Inc. Elbows 3" PVC Heavy Wall	11/4/1994	5/31/2016	
040 290 01		Queen City Plastics Inc. Elbows 4" PVC Heavy Wall	11/4/1994	5/31/2016	
050 282 01		LCP Chemicals & Plastics, Inc. Couplings, Bell Ends & Elbows 1/2" PVC Heavy Wall	8/4/1988	7/1/2016	
050 284 01		LCP Chemicals & Plastics, Inc. Couplings, Bell Ends & Elbows 1" PVC Heavy Wall	8/4/1988	7/1/2016	
050 286 01		LCP Chemicals & Plastics, Inc. Couplings, Bell Ends & Elbows 2" PVC Heavy Wall	8/4/1988	7/1/2016	
050 288 01		LCP Chemicals & Plastics, Inc. Couplings, Bell Ends & Elbows 3" PVC Heavy Wall	8/4/1988	7/1/2016	
050 290 01		LCP Chemicals & Plastics, Inc. Couplings, Bell Ends & Elbows 4" PVC Heavy Wall	8/4/1988	7/1/2016	
059 282 01		Sedco Pipe Products Couplings & Elbows 1/2" PVC Heavy Wall	5/4/1989	7/1/2016	
059 284 01		Sedco Pipe Products Couplings & Elbows 1" PVC Heavy Wall	5/4/1989	7/1/2016	
059 286 01		Sedco Pipe Products Couplings & Elbows 2" PVC Heavy Wall	5/4/1989	7/1/2016	
059 288 01		Sedco Pipe Products Couplings & Elbows 3" PVC Heavy Wall	5/4/1989	7/1/2016	
059 290 01		Sedco Pipe Products Couplings & Elbows 4" PVC Heavy Wall	5/4/1989	7/1/2016	
070 291 01		Shamrock Conduit Products, Inc. Couplings, Elbows & Nipples 1/2" Rigid Metal	11/4/1988	7/1/2016	Obsolete
070 293 01		Shamrock Conduit Products, Inc. Couplings, Elbows & Nipples 1" Rigid Metal	11/4/1988	7/1/2016	Obsolete
070 295 01		Shamrock Conduit Products, Inc. Couplings, Elbows & Nipples 1 1/4" Rigid Metal	11/4/1988	7/1/2016	Obsolete
070 296 01		Shamrock Conduit Products, Inc. Couplings, Elbows & Nipples 1 1/2" Rigid Metal	5/4/1989	7/1/2016	Obsolete
070 297 01		Shamrock Conduit Products, Inc. Couplings, Elbows & Nipples 2" Rigid Metal	11/4/1988	7/1/2016	Obsolete
070 298 01		Shamrock Conduit Products, Inc. Couplings, Elbows & Nipples 3" Rigid Metal	11/4/1988	7/1/2016	Obsolete
070 299 01		Shamrock Conduit Products, Inc. Couplings, Elbows & Nipples 4" Rigid Metal	11/4/1988	7/1/2016	Obsolete
102 282 01		Condux Couplings, Elbows & Bell Ends 1/2" PVC Heavy Wall	10/4/1990	7/1/2016	No longer in production

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
102 284 01		Condux Couplings, Elbows & Bell Ends 1" PVC Heavy Wall	10/4/1990	7/1/2016	No longer in production
102 286 01		Condux Couplings, Elbows & Bell Ends 2" PVC Heavy Wall	10/4/1990	7/1/2016	No longer in production
102 288 01		Condux Couplings, Elbows & Bell Ends 3" PVC Heavy Wall	10/4/1990	7/1/2016	No longer in production
102 290 01		Condux Couplings, Elbows & Bell Ends 4" PVC Heavy Wall	10/4/1990	7/1/2016	No longer in production
109 291 01		Picoma Industries, Inc. Conduit 1/2" Couplings & Elbows Rigid Metal	10/4/1990	7/1/2016	
109 292 01		Picoma Industries, Inc. Conduit 3/4" Couplings & Elbows Rigid Metal	10/4/1990	7/1/2016	
109 293 01		Picoma Industries, Inc. Conduit 1" Couplings & Elbows Rigid Metal	10/4/1990	7/1/2016	
109 295 01		Picoma Industries, Inc. Conduit 1 1/4" Couplings & Elbows Rigid Metal	10/4/1990	7/1/2016	
109 296 01		Picoma Industries, Inc. Conduit 1 1/2" Couplings & Elbows Rigid Metal	10/4/1990	7/1/2016	
109 297 01		Picoma Industries, Inc. Conduit 2" Couplings & Elbows Rigid Metal	10/4/1990	7/1/2016	
109 298 01		Picoma Industries, Inc. Conduit 3" Couplings & Elbows Rigid Metal	10/4/1990	7/1/2016	
109 299 01		Picoma Industries, Inc. Conduit 4" Couplings & Elbows Rigid Metal	10/4/1990	7/1/2016	
110 291 01		Pittsburg Nipple Works, Inc. Elbows 1/2" Rigid Metal	10/4/1990	7/1/2016	
110 292 01		Pittsburg Nipple Works, Inc. Elbows 3/4" Rigid Metal	10/4/1990	7/1/2016	
110 293 01		Pittsburg Nipple Works, Inc. Elbows 1" Rigid Metal	10/4/1990	7/1/2016	
110 295 01		Pittsburg Nipple Works, Inc. Elbows 1 1/4" Rigid Metal	10/4/1990	7/1/2016	
110 296 01		Pittsburg Nipple Works, Inc. Elbows 1 1/2" Rigid Metal	10/4/1990	7/1/2016	
110 297 01		Pittsburg Nipple Works, Inc. Elbows 2" Rigid Metal	10/4/1990	7/1/2016	
110 298 01		Pittsburg Nipple Works, Inc. Elbows 3" Rigid Metal	10/4/1990	7/1/2016	
110 299 01		Pittsburg Nipple Works, Inc. Elbows 4" Rigid Metal	10/4/1990	7/1/2016	
126 282 01		Kraloy Couplings, Elbows & Bell Ends 1/2" PVC Heavy Wall	11/4/1994	7/1/2016	
126 284 01		Kraloy Couplings, Elbows & Bell Ends 1" PVC Heavy Wall	11/4/1994	7/1/2016	
126 286 01		Kraloy Couplings, Elbows & Bell Ends 2" PVC Heavy Wall	11/4/1994	7/1/2016	
126 288 01		Kraloy Couplings, Elbows & Bell Ends 3" PVC Heavy Wall	11/4/1994	7/1/2016	
126 290 01		Kraloy Couplings, Elbows & Bell Ends 4" PVC Heavy Wall	11/4/1994	7/1/2016	
127 291 01		Robroy Industries Couplings, Elbows & Nipples 1/2" Rigid Metal	11/4/1994	7/1/2016	
145 184 03		National Pipe & Plastics, Inc./PVC/Fitting 2" Schedule 40 Conduit Stop-Coupling	9/13/2012	7/1/2016	
<b>CONFLICT MONITORS</b>					
001 008 01		Traffic Control Technologies, Conflict Monitor Model LSM12	8/4/1988	12/19/1990	December 90 advertisement and later projects require features not included in this unit.

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**  
**Traffic Engineering Division**  
**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
001 008 02		Traffic Control Technologies, Conflict Monitor Model LNM12E	10/4/1990	7/1/2016	
002 008 01		Transyt Conflict Monitor, Model 12 ELRA	1/3/1996	7/1/2016	
009 008 01		EDI Conflict Monitor, Model SSM-12LE	8/4/1988	4/1/1993	Rescinded to show expanded model numbers for the LE series conflict monitors.
009 008 02		EDI Conflict Monitor, Model SSM-12L	8/4/1988	3/22/1989	March 89 advertisement and later projects require features not included in this unit.
009 008 03		EDI Conflict Monitor, Model SSM-12LEC	4/1/1993	7/1/2016	
009 008 04		EDI Conflict Monitor, Model SSM-12LEPR	4/1/1993	7/1/2016	
055 008 01		Solid State Devices Conflict Monitor Model NP-12G	8/4/1988	3/22/1989	March 89 advertisement and later projects require features not included in this unit.
055 008 02		Solid State Devices Conflict Monitor Model LCD-12P	2/4/1989	7/1/2016	
139 008 01		Peek Traffic Systems, Inc., Double Diamond Series Conflict Monitor/MMU, Model 8311A	9/11/2003	7/1/2016	
139 008 02		Peek Traffic Systems, Inc., Double Diamond Series Conflict Monitor/MMU, Model 8311B	9/11/2003	7/1/2016	
<b>CONTROLLER CABINETS</b>					
006 005 01		Hennessy Products Controller Cabinet P-38, Aluminum	11/1/1987	9/25/1991	Main door lock shall be Department St'd. tumbler lock # 9R48773. Beginning with March 89 advertisements, filter size shall be 14" x 10". Beginning with July 89 advertisements, air inlet vent shall be screened. September 91 advertisement and later pr
006 005 02		Hennessy Products Controller Cabinet P-44, Aluminum	11/1/1987	7/1/2016	
007 005 01		Southern Manufacturing Co., P-44 Aluminum Controller Cabinet	4/1/2005	7/1/2016	
087 005 01		Suncoast Metal Fabricators, Type 5 P-38 Cabinet	5/4/1989	9/25/1991	Main door lock shall be Department St'd. tumbler lock # 9R48773. Beginning with March 89 advertisements, filter size shall be 14" x 10". Beginning with July 89 advertisements, air inlet vent shall be screened. September 91 advertisement and later pr
087 005 02		Suncoast Metal Fabricators, Type 5 P-44 Cabinet	5/4/1989	7/1/2016	
089 005 01		Automatic Signal/Eagle Signal Controller Cabinet EL712(P)	1/1/1992	7/1/2016	
093 005 01		Naztec Controller Cabinet P-38	8/4/1989	9/25/1991	Main door lock shall be Department St'd. tumbler lock # 9R48773. Beginning with March 89 advertisements, filter size shall be 14" x 10". Beginning with July 89 advertisements, air inlet vent shall be screened. September 91 advertisement and later pr
093 005 02		Naztec Controller Cabinet P-44	8/4/1989	7/1/2016	
<b>DETECTOR AMPLIFIERS</b>					
001 035 01		TCT Magnetic Detector Amplifier MNA-5T	11/1/1987	7/1/2016	
005 037 01		Trafcon, Inc. Loop Det. Amp. Model 813A	8/4/1988	7/1/2016	As per manufacturer, no longer in production / Beginning with August 89 advertisements equipment requires independent laboratory test submitted with preapproval number.

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
009 037 01		EDI Loop Det. Amp. LM301T	11/4/1994	7/1/2016	
016 035 01		Teeco Safety Magnetic Detector Amplifier Model 308XS	5/4/1990	4/1/1993	Specifications require metal body enclosure this unit has a plastic body.
016 035 02		Teeco Safety Magnetic Detector Amplifier Model 308MXS	5/4/1990	7/1/2016	No longer manufacture traffic engineering products
017 037 02		Sarasota Auto. Loop Det. Amp. Model 515T/MS Gr. 2	11/1/1987	7/1/2016	
017 037 03		Sarasota Loop Detector Amp. Model 535T/MS GP5	4/1/1993	7/1/2016	
018 037 01		Detector Systems, Inc. Loop Det. Amp. Model 813A	2/4/1989	7/1/2016	
018 037 02		Detector Systems, Inc. Loop Det. Amp. Model 813B	5/4/1989	7/1/2016	
018 037 03		Detector Systems, Inc. Loop Det. Amp. Model 910	2/5/1990	7/1/2016	
018 037 04		Detector Systems, Inc. Loop Det. Amp. Model 913	2/5/1990	7/1/2016	
018 037 05		Detector Systems, Inc. Loop Det. Amp. Model 914	2/5/1990	7/1/2016	
018 037 06		Detector Systems, Inc. Loop Det. Amp. Model 919	5/21/1991	7/1/2016	
053 037 01		Microsense Loop Det. Amp. Model MNT-M10-115	8/4/1988	7/1/2016	
076 037 01		Indicator Control Corp. Loop Det. Amp. Model 3803	5/21/1991	7/1/2016	
<b>FLASHER CABINETS</b>					
006 319 01		Hennessy Products Flasher Cabinet F-14	8/4/1989	7/1/2016	
087 319 01		Suncoast Metal Fabricators Flasher Cabinet F-14	5/4/1990	7/1/2016	
092 319 01		RTC Manufacturing Flasher Cabinet F, 14" X 14" X 7"	8/4/1989	7/1/2016	
<b>FLASHERS</b>					
003 010 01		Eagle Signal Controls Flasher HT2000	11/1/1987	7/1/2016	
009 010 01		EDI Flasher 810 Series	5/21/1991	7/1/2016	
043 010 01		Traffic Sensor Corp. Flasher 304-15	5/4/1988	7/1/2016	
043 010 02		Traffic Sensor Corp. Flasher 310	5/4/1990	7/1/2016	
043 010 03		Traffic Sensor Corp. Flasher 204-15	5/4/1990	7/1/2016	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
043 010 04		Traffic Sensor Corp. Flasher 2017C	5/4/1990	4/1/1993	Unit does not conform to NEMA requirements.
043 010 05		Traffic Sensor Corp. Flasher 2017D	5/4/1990	7/1/2016	
043 010 06		Traffic Sensor Corp. Flasher 2017E	5/4/1990	7/1/2016	
055 010 01		Solid State Devices Flasher Model RMF-15/211/0	8/4/1988	7/1/2016	
075 010 01		PDC Flasher Part # SSF-86-3	11/4/1988	7/1/2016	
075 010 02		PDC Flasher Part # SSF-87	2/5/1990	7/1/2016	
097 010 01		Traftech Flasher Model Type 3	11/3/1989	7/1/2016	
<b>FUSES</b>					
085 225 01		Buss Fuses, NON 15 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 226 01		Buss Fuses, NON 20 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 228 01		Buss Fuses, NON 25 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 229 01		Buss Fuses, NON 30 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 230 01		Buss Fuses, NON 35 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 231 01		Buss Fuses, NON 40 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 232 01		Buss Fuses, NON 45 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 233 01		Buss Fuses, NON 50 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 234 01		Buss Fuses, NON 60 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 235 01		Buss Fuses, NON 70 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 236 01		Buss Fuses, NON 80 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 237 01		Buss Fuses, NON 90 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 238 01		Buss Fuses, NON 100 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 239 01		Buss Fuses, NON 110 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 240 01		Buss Fuses, NON 125 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 241 01		Buss Fuses, NON 150 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 242 01		Buss Fuses, NON 175 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 243 01		Buss Fuses, NON 200 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
085 248 01		Buss Fuses, NOS 15 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 249 01		Buss Fuses, NOS 20 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 250 01		Buss Fuses, NOS 25 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 251 01		Buss Fuses, NOS 30 Amp 600 Volt Fuse	5/4/1989	7/1/2016	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
085 252 01		Buss Fuses, NOS 35 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 256 01		Buss Fuses, NOS 40 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 257 01		Buss Fuses, NOS 45 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 258 01		Buss Fuses, NOS 50 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 259 01		Buss Fuses, NOS 60 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 260 01		Buss Fuses, NOS 70 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 261 01		Buss Fuses, NOS 80 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 262 01		Buss Fuses, NOS 90 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 263 01		Buss Fuses, NOS 100 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 264 01		Buss Fuses, NOS 110 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 265 01		Buss Fuses, NOS 125 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 266 01		Buss Fuses, NOS 150 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 267 01		Buss Fuses, NOS 175 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
085 268 01		Buss Fuses, NOS 200 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 225 01		Reliance Fuses, ECNR 15 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 226 01		Reliance Fuses, ECNR 20 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 228 01		Reliance Fuses, ECNR 25 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 229 01		Reliance Fuses, ECNR 30 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 230 01		Reliance Fuses, ECNR 35 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 231 01		Reliance Fuses, ECNR 40 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 232 01		Reliance Fuses, ECNR 45 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 233 01		Reliance Fuses, ECNR 50 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 234 01		Reliance Fuses, ECNR 60 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 235 01		Reliance Fuses, ECNR 70 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 236 01		Reliance Fuses, ECNR 80 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 237 01		Reliance Fuses, ECNR 90 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 238 01		Reliance Fuses, ECNR 100 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 239 01		Reliance Fuses, ECNR 110 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 240 01		Reliance Fuses, ECNR 125 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 241 01		Reliance Fuses, ECNR 150 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 242 01		Reliance Fuses, ECNR 175 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 243 01		Reliance Fuses, ECNR 200 Amp 250 Volt Fuse	5/4/1989	7/1/2016	
086 248 01		Reliance Fuses, ECSR 15 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 249 01		Reliance Fuses, ECSR 20 Amp 600 Volt Fuse	5/4/1989	7/1/2016	



**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**  
**Traffic Engineering Division**  
**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
086 250 01		Reliance Fuses, ECSR 25 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 251 01		Reliance Fuses, ECSR 30 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 252 01		Reliance Fuses, ECSR 35 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 256 01		Reliance Fuses, ECSR 40 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 257 01		Reliance Fuses, ECSR 45 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 258 01		Reliance Fuses, ECSR 50 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 259 01		Reliance Fuses, ECSR 60 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 260 01		Reliance Fuses, ECSR 70 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 261 01		Reliance Fuses, ECSR 80 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 262 01		Reliance Fuses, ECSR 90 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 263 01		Reliance Fuses, ECSR 100 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 264 01		Reliance Fuses, ECSR 110 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 265 01		Reliance Fuses, ECSR 125 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 266 01		Reliance Fuses, ECSR 150 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 267 01		Reliance Fuses, ECSR 175 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
086 268 01		Reliance Fuses, ECSR 200 Amp 600 Volt Fuse	5/4/1989	7/1/2016	
122 225 01		Littelfuse Fuses, FLNR 15 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 226 01		Littelfuse Fuses, FLNR 20 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 228 01		Littelfuse Fuses, FLNR 25 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 229 01		Littelfuse Fuses, FLNR 30 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 230 01		Littelfuse Fuses, FLNR 35 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 231 01		Littelfuse Fuses, FLNR 40 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 232 01		Littelfuse Fuses, FLNR 45 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 233 01		Littelfuse Fuses, FLNR 50 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 234 01		Littelfuse Fuses, FLNR 60 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 235 01		Littelfuse Fuses, FLNR 70 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 236 01		Littelfuse Fuses, FLNR 80 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 237 01		Littelfuse Fuses, FLNR 90 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 238 01		Littelfuse Fuses, FLNR 100 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 239 01		Littelfuse Fuses, FLNR 110 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 240 01		Littelfuse Fuses, FLNR 125 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 241 01		Littelfuse Fuses, FLNR 150 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 242 01		Littelfuse Fuses, FLNR 175 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 243 01		Littelfuse Fuses, FLNR 200 Amp 250 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
122 248 01		Littelfuse Fuses, FLSR 15 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 249 01		Littelfuse Fuses, FLSR 20 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 250 01		Littelfuse Fuses, FLSR 25 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 251 01		Littelfuse Fuses, FLSR 30 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 252 01		Littelfuse Fuses, FLSR 35 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 256 01		Littelfuse Fuses, FLSR 40 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 257 01		Littelfuse Fuses, FLSR 45 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 258 01		Littelfuse Fuses, FLSR 50 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 259 01		Littelfuse Fuses, FLSR 60 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 260 01		Littelfuse Fuses, FLSR 70 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 261 01		Littelfuse Fuses, FLSR 80 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 262 01		Littelfuse Fuses, FLSR 90 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 263 01		Littelfuse Fuses, FLSR 100 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 264 01		Littelfuse Fuses, FLSR 110 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 265 01		Littelfuse Fuses, FLSR 125 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 266 01		Littelfuse Fuses, FLSR 150 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 267 01		Littelfuse Fuses, FLSR 175 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
122 268 01		Littelfuse Fuses, FLSR 200 Amp 600 Volt Fuse	11/4/1994	7/1/2016	VDOT has no specific specification for fuses
150 225 01		Ferraz-Shawmut, TR15R-15 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 226 01		Ferraz-Shawmut, TR20R-20 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 228 01		Ferraz-Shawmut, TR20R-25 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 229 01		Ferraz-Shawmut, TR30R-30 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 230 01		Ferraz-Shawmut, TR35R-35 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 231 01		Ferraz-Shawmut, TR40R-40 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 232 01		Ferraz-Shawmut, TR45R-45 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 233 01		Ferraz-Shawmut, TR50R-50 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 234 01		Ferraz-Shawmut, TR60R-60 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 235 01		Ferraz-Shawmut, TR70R-70 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 236 01		Ferraz-Shawmut, TR80R-80 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 237 01		Ferraz-Shawmut, TR90R-90 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 238 01		Ferraz-Shawmut, TR100R-100 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 239 01		Ferraz-Shawmut, TR110R-110 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 240 01		Ferraz-Shawmut, TR125R-125 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 241 01		Ferraz-Shawmut, TR150R-150 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
150 242 01		Ferraz-Shawmut, TR175R-175 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 243 01		Ferraz-Shawmut, TR200R-200 Amp 250 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 249 01		Ferraz-Shawmut, TRS20R-20 Amp 600 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 250 01		Ferraz-Shawmut, TRS25R-25 Amp 600 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 251 01		Ferraz-Shawmut, TRS30R-30 Amp 600 Volt Fuse` 1	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 252 01		Ferraz-Shawmut, TRS35R-35 Amp 600 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 256 01		Ferraz-Shawmut, TRS40R-40 Amp 600Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 257 01		Ferraz-Shawmut, TRS45R-45 Amp 600Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 258 01		Ferraz-Shawmut, TRS50R-50 Amp 600Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 259 01		Ferraz-Shawmut, TRS60R-60 Amp 600Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 260 01		Ferraz-Shawmut, TRS70R-70 Amp 600Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 261 01		Ferraz-Shawmut, TRS80R-80 Amp 600 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 262 01		Ferraz-Shawmut, TRS90R- 90 Amp 600 Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 263 01		Ferraz-Shawmut, TRS100R-100 Amp 600Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 264 01		Ferraz-Shawmut, TRS110R-110 Amp 600Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 265 01		Ferraz-Shawmut, TRS125R-125 Amp 600Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 266 01		Ferraz-Shawmut, TRS150R-150 Amp 600Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 267 01		Ferraz-Shawmut, TRS175R-175 Amp 600Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
150 268 01		Ferraz-Shawmut, TRS200R-200 Amp 600Volt Fuse	4/1/2001	7/1/2016	VDOT has no specific specification for fuses
<b>GROUNDING ELECTRODE CLAMPS</b>					
069 303 01		Carolina Galvanizing Corp. H.D. Bronze Ground Rod Clamp Cat. # CPH-58	11/4/1988	4/1/2006	
079 303 01		Apache Grounding Corp. H. D. Bronze Ground Rod Clamp Cat. # GRH58	2/4/1989	4/1/2006	
082 303 01		Blackburn Grounding Products, H.D. Ground Rod Clamps - Type GG	1/16/1998	4/1/2006	
<b>GROUNDING ELECTRODES</b>					
052 300 01		Knight Metalcraft Ground Rod Cat. # L 858	8/4/1988	4/1/2006	
052 300 02		Knight Metalcraft Ground Rod Cat. # L 1058	8/4/1988	4/1/2006	
069 300 01		Carolina Galvanizing Corp. Copperbonded Ground Rod Cat. # P588	11/4/1988	4/1/2006	
069 300 02		Carolina Galvanizing Corp. Copperbonded Ground Rod Cat. # P5810	11/4/1988	4/1/2006	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
079 300 01		Apache Grounding Corp. Galvanized Grounding Rod Cat. # G588	5/4/1989	4/1/2006	
079 300 02		Apache Grounding Corp. Galvanized Grounding Rod Cat. # G5810	5/4/1989	4/1/2006	
082 300 01		Blackburn Grounding Products, Copperclad Grounding Rod Cat. # CC6258	5/4/1989	4/1/2006	
082 300 02		Blackburn Grounding Products, Galvanized Grounding Rod Cat. # GR6258	5/4/1989	4/1/2006	
082 300 03		Blackburn Grounding Products, Copperclad Grounding Rod Cat. # CC6260	5/4/1989	4/1/2006	
082 300 04		Blackburn Grounding Products, Galvanized Grounding Rod Cat. # GR6260	5/4/1989	4/1/2006	
125 300 01		Eritech Inc. Ground Rod Cat No.858	11/4/1994	4/1/2006	
125 300 02		Eritech Inc. Ground Rod Cat No.1058	11/4/1994	4/1/2006	
<b>HANGER ASSEMBLIES (SIGN)</b>					
015 195 01		Pelco Products, Inc. Span Wire Sign Bracket, Cat. # SE-5043 & SE-0321	11/4/1988	4/2/2018	All ferrous components shall be galvanized.
015 195 02		Pelco Products, Inc. Span Wire Sign Bracket, Cat. # SE-5046 & SE-0321	11/4/1988	4/2/2018	All ferrous components shall be galvanized.
015 195 03		Pelco Products, Inc. Span Wire Sign Bracket, Cat. # SE-5043 & SE-0338	5/4/1989	4/2/2018	All ferrous components shall be galvanized.
015 195 04		Pelco Products, Inc. Span Wire Sign Bracket, Cat. # SE-5046 & SE-0338	5/4/1989	4/2/2018	All ferrous components shall be galvanized.
015 196 01		Pelco Products, Inc. Mast Arm Sign Bracket, # AB-105	11/4/1988	11/3/2009	All ferrous components shall be galvanized.
015 196 02		Pelco Products, Inc. Mast Arm Sign Bracket, # AB-104	5/4/1989	11/3/2009	All ferrous components shall be galvanized.
015 196 03		Pelco Products, Inc. Mast Arm Sign Bracket, # AB-128	5/21/1991	11/3/2009	All ferrous components shall be galvanized.
015 196 04		Pelco Products, Inc. Mast Arm Sign Bracket, # SP-1012-VA	6/30/2009	7/12/2016	All Mast Arm Hanger Assembly Products (SM-3 and SMD-2) have been rescinded, see special provision (SP703-000100-00) for detail.
015 196 05		Pelco Products, Inc. Mast Arm Sign Bracket, # SP-1014-VA	6/30/2009	7/12/2016	All Mast Arm Hanger Assembly Products (SM-3 and SMD-2) have been rescinded, see special provision (SP703-000100-00) for detail.
016 195 01		TEECO Span Wire Sign Bracket MEC-100	11/1/1987	7/1/2016	No longer manufacture traffic engineering products/All ferrous components shall be galvanized. Maximum horizontal and vertical sign size of 30" and 36" respectively.
016 195 02		TEECO Span Wire Sign Bracket THM-18	2/5/1990	7/1/2016	No longer manufacture traffic engineering products/All ferrous components shall be galvanized. Maximum horizontal and vertical sign size of 36" and 36" respectively.
016 195 03		TEECO Span Wire Sign Bracket TXH-20	2/5/1990	7/1/2016	No longer manufacture traffic engineering products/All ferrous components shall be galvanized. Maximum horizontal and vertical sign size of 36" and 36" respectively.
030 195 01		Engineered Castings, Span Wire Sign Bracket TDL 2000-AF	9/1/2003	4/2/2018	All ferrous components shall be galvanized. Maximum horizontal and vertical sign size of 30" and 36" per bracket respectively.
034 195 01		Signal Engineering, Span Wire Sign Bracket, Part # 190-105-000 & 190-105-010	8/4/1989	4/2/2018	All ferrous components shall be galvanized.
034 195 02		Signal Engineering, Span Wire Sign Bracket, Part # 190-105-000 & 190-105-020	8/4/1989	4/2/2018	All ferrous components shall be galvanized.
034 195 03		Signal Engineering, Span Wire Sign Bracket, Part # 190-105-235 & 190-105-010	8/4/1989	4/2/2018	All ferrous components shall be galvanized. Extension bar ( Part # 190-105-024) shall be used when required.
034 195 04		Signal Engineering, Span Wire Sign Bracket, Part # 190-105-235 & 190-105-020	8/4/1989	4/2/2018	All ferrous components shall be galvanized. Extension bar ( Part # 190-105-024) shall be used when required.
034 195 05		Signal Engineering, Span Wire Sign Bracket, Part # SSM-86	8/4/1989	4/2/2018	All ferrous components shall be galvanized.

The VIRGINIA DOT Pre-Approved Traffic Control Device Listing

Traffic Engineering Division

Rescinded Products

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
135 196 01		Cost Cast, Inc., Mast Arm Sign Bracket, #1916	1/3/1996	11/3/2009	All ferrous components shall be galvanized.
202 450 01		Xcessories Squared Development & Mfg., Inc., Mast Arm/Luminaire Sign Mount Bracket/Model #X2PC30	9/18/2012	7/12/2016	All Mast Arm Hanger Assembly Products (SM-3 and SMD-2) have been rescinded, see special provision (SP703-000100-00) for detail.
<b>HANGER ASSEMBLIES (SIGNAL)</b>					
001 166 01		TCT Hanger Assembly SW-1, One Way, Cat. # KL9507 & TL4179	5/4/1989	7/1/2016	Set screws and miscellaneous hardware shall be galvanized or stainless steel.
001 166 02		TCT Hanger Assembly SW-1, One Way, Cat. # KL9507, TL4179, TL6305 & 0700446	11/3/1989	7/1/2016	For use as a one way hanger assembly for 5 section cluster head assemblies. Set screws and miscellaneous hardware shall be galvanized or stainless steel.
001 167 01		TCT Hanger Assembly SW-1, Two Way, Cat. # KL9507, TL4179, TL6305 & 0700446	5/4/1989	7/1/2016	Set screws and miscellaneous hardware shall be galvanized or stainless steel.
001 175 01		TCT Hanger Assembly SMB-3, One Way, Cat. # TL4035, TL4036 & TL3301	8/4/1989	11/3/2009	Set screws and miscellaneous hardware shall be galvanized or stainless steel.
001 176 01		TCT Hanger Assembly SMB-3, Two Way, Cat. # TL4064, TL4065 & TL3301	8/4/1989	7/1/2016	Set screws and miscellaneous hardware shall be galvanized or stainless steel.
001 180 01		TCT Hanger Assembly SMB-1, One Way, Cat. # TL1282 & TL4179	8/4/1989	7/1/2016	Set screws and miscellaneous hardware shall be galvanized or stainless steel.
001 182 01		TCT Hanger Assembly SMB-2, Two Way, Cat. # TL5519, TL4056 & TL3387	8/4/1989	7/1/2016	Beginning with projects advertised under the 1989 Road and Bridge Standards, a serrated locking ring and O ring on both the upper and lower assembly is required. Set screws and miscellaneous hardware shall be galvanized or stainless steel.
005 166 01		Trafcon Hanger Assembly SW-1, One Way, Part # 190 101 154	11/1/1987	1/3/1996	Span wire clamp assembly only.
015 166 01		Pelco Products, Inc. Hanger Assembly SW-1, One Way, Cat. # SE-3043	11/4/1988	4/2/2018	All ferrous components shall be galvanized.
015 166 02		Pelco Products, Inc. Hanger Assembly SW-1, One Way, Cat. # SE-3033	5/4/1989	1/3/1996	All ferrous components shall be galvanized. Beginning with March 89 advertisements, balance adjuster # 3109SP shall be used in lieu of # 3109.
015 166 03		Pelco Products, Inc. Hanger Assembly SW-1, One Way, Cat. # SE-3059	11/3/1989	4/2/2018	For use only as a non- tethered one way hanger assembly for 5 section cluster head assemblies. All ferrous components shall be galvanized.
015 166 04		Pelco Products, Inc. Hanger Assembly SW-1, One Way, Cat. # SE-3020, SE-4010, and one of the following; SE-3019, or SE-3070.	2/5/1990	4/2/2018	For use as a tethered one way hanger assembly for 5 section cluster head assemblies. All ferrous components shall be galvanized.
015 167 01		Pelco Products, Inc. Hanger Assembly SW-1, Two Way, Cat. # SE-3059 & SE-3108	11/4/1988	11/3/1989	All ferrous components shall be galvanized. Beginning with March 89 advertisements, a locknut will be required on the vertical eyelet adjuster.
015 167 02		Pelco Products, Inc. Hanger Assembly SW-1, Two Way, Cat. # SE-3059	11/3/1989	4/2/2018	Non tethered use only. All ferrous components shall be galvanized.
015 167 03		Pelco Products, Inc. Hanger Assembly SW-1, Two Way, Cat. # SE-3020, SE-4010 and one of the following; SE-3019, SE-3069, SE-3070	2/5/1990	4/2/2018	For tethered use. All ferrous components shall be galvanized.
015 168 01		Pelco Products, Inc. Hanger Assembly SW-2, One Way, Cat. # SE-5072	11/3/1989	4/2/2018	All ferrous components shall be galvanized.
015 171 01		Pelco Products, Inc. Hanger Assembly SM-1, One Way, # AB-106	5/4/1989	3/28/2013	All ferrous components shall be galvanized.
015 173 01		Pelco Products, Inc. Hanger Assembly SM-2, One Way, Astro-Brac	11/3/1989	3/28/2013	All ferrous components shall be galvanized.
015 175 01		Pelco Products, Inc. Hanger Assembly SM-3, One Way, # AB-102	11/4/1988	11/3/2009	All ferrous components shall be galvanized.
015 175 02		Pelco Products, Inc. Hanger Assembly SM-3, One Way, # AB-103	11/4/1988	11/3/2009	All ferrous components shall be galvanized.
015 175 03		Pelco Products, Inc. Hanger Assembly SM-3, One Way, # AB-109	11/4/1988	11/3/2009	All ferrous components shall be galvanized.
015 175 04		Pelco Products, Inc. Hanger Assembly SM-3, One Way, # AB-116	5/4/1989	11/3/2009	All ferrous components shall be galvanized.
015 175 05		Pelco Products, Inc. Hanger Assembly SM-3, One Way, # SP-1010-VA	6/30/2009	7/12/2016	All Mast Arm Hanger Assembly Products (SM-3 and SMD-2) have been rescinded, see special provision (SP703-000100-00) for detail.
015 175 06		Pelco Products, Inc. Hanger Assembly SM-3, One Way, # SP-1011-VA	6/30/2009	7/12/2016	All Mast Arm Hanger Assembly Products (SM-3 and SMD-2) have been rescinded, see special provision (SP703-000100-00) for detail.

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
015 176 01		Pelco Products, Inc. Hanger Assembly SM-3, Two Way, # AB-110	11/4/1988	3/28/2013	All ferrous components shall be galvanized.
015 176 02		Pelco Products, Inc. Hanger Assembly SM-3, Two Way, # AB-111	11/4/1988	3/28/2013	All ferrous components shall be galvanized.
015 180 01		Pelco Products, Inc. Hanger Assembly SMB-1, One Way, Cat. # SE-3106 & SE-3003	5/4/1989	4/2/2018	All ferrous components shall be galvanized.
015 181 01		SE-0325, SE-0312, SE-0301, SE-3042, SE-0330, SE-0304, SE-0300 & SE-0302	5/4/1989	4/2/2018	Under the 1989 Road and Bridge Standards, Cat. # SE-0302 shall be replaced with Cat. # SE-3042.
015 181 01		Pelco Products, Inc. Hanger Assembly SMB-2, One Way, Cat. # SE-3002, SE-0333,	5/4/1989	4/2/2018	All ferrous components shall be galvanized. Beginning with projects advertised
015 182 01		Pelco Products, Inc. Hanger Assembly SMB-2, Two Way, Cat. # SE-3053	5/4/1989	4/2/2018	All ferrous components shall be galvanized. Beginning with projects advertised under the 1989 Road and Bridge Standards, Cat.# SE-4 replaced with Cat. # SE-3042.
015 184 01		Pelco Products, Inc. Hanger Assembly SMB-3, One Way, Cat. # SE-3036 & SE-0357	5/4/1989	4/2/2018	All ferrous components shall be galvanized. Beginning with projects advertised under the 1989 Road and Bridge Standards, Cat. SE-0 SE-3036) shall be replaced with Cat. # 3042.
015 184 02		Pelco Products, Inc. Hanger Assembly SMB-3, Two Way, Cat. # SE-3075 & SE-0357	5/4/1989	4/2/2018	All ferrous components shall be galvanized. Beginning with projects advertised under the 1989 Road and Bridge Standards, Cat. # SE- # SE-3075) shall be replaced with Cat. # 3042.
030 166 01		Engineered Castings, Inc. Hanger Assembly SW-1, One Way, Cat. # 2083-T & Cat. # 2076	5/4/1989	11/3/1989	All ferrous components shall be galvanized. An approved span wire clamp and balance adjuster is required.
030 168 01		Engineered Castings, Inc. Hanger Assembly SW-2, One Way, Cat. # 2083-T & Cat. # 2076	11/3/1989	4/2/2018	All ferrous components shall be galvanized. An approved span wire clamp is required.
130 166 01		Traffic Parts, Inc., Hanger Assembly SW-1, One Way, Cat.# 1711	3/1/2000	4/2/2018	
130 175 01		Traffic Parts, Inc., Hanger Assembly SM-3, One Way, Cat.#EZBRAC-1-S.S.	3/1/2000	11/3/2009	
130 175 02		Traffic Parts, Inc., Hanger Assembly SM-3, One Way #EZBRC-CL-SS	4/1/2001	11/3/2009	
130 176 02		Traffic Parts, Inc., Hanger Assembly SM-3, Two Way # EZBRC-2-SS	4/1/2001	7/12/2016	All Mast Arm Hanger Assembly Products (SM-3 and SMD-2) have been rescinded, see special provision (SP703-000100-00) for detai
130 180 01		Traffic Parts, Inc., Hanger Assembly SMB-1, One Way, Part # 1049, 4290, 3759, & 2833	3/1/2000	4/2/2018	
135 166 01		Cost Cast, Inc., Hanger Assembly SW-1	1/3/1996	4/2/2018	Span wire clamp assembly only.
135 180 01		Cost Cast, Inc., Hanger Assembly SMB-1, One Way, Part # 1910	1/3/1996	4/2/2018	
156 166 01		GTE Hanger Assembly SW-1, One Way, Model # SWHA-95SS	12/1/2003	7/1/2016	All hardware shall be stainless steel.
156 180 01		GTE Hanger Assembly SMB-1, One Way, Model # PTS-110	12/1/2003	7/1/2016	Assembly consisting of Model# CH-N-150 Aluminum Chase Nipple with neoprene gasket.
<b>ILLUMINATED TRAFFIC CONTROL SIGN</b>					
098 190 01		Wells Signs & Manufacturing Illuminated Traffic Control Sign	11/3/1989	7/1/2016	Letters shall conform to the Federal Standard Highway Signs Booklet in size and arrangement, or an equivalent adaptation. Letters shall height to provide a readable message at a minimum of 200 feet.
<b>JACKED PIPE SLEEVE</b>					
027 156 01		Wheatland Tube Co. Jacked Pipe Sleeve 4" Rigid Metal	11/1/1987	4/1/2006	
027 157 01		Wheatland Tube Co. Jacked Pipe Sleeve 5" Rigid Metal	11/1/1987	4/1/2006	
027 158 01		Wheatland Tube Co. Jacked Pipe Sleeve 6" Rigid Metal	11/1/1987	4/1/2006	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
028 160 01		Carlton Jacked Pipe Sleeve 4" PVC, Heavy Wall, Cat.# 49015	2/4/1988	4/1/2006	
028 161 01		Carlton Jacked Pipe Sleeve 5" PVC, Heavy Wall, Cat.# 49016	2/4/1988	4/1/2006	
028 162 01		Carlton Jacked Pipe Sleeve 6" PVC, Heavy Wall, Cat.# 49017	2/4/1988	4/1/2006	
037 156 01		Allied Jacked Pipe Sleeve 4" Rigid Metal	2/4/1988	4/1/2006	
037 157 01		Allied Jacked Pipe Sleeve 5" Rigid Metal	2/4/1988	4/1/2006	
037 158 01		Allied Jacked Pipe Sleeve 6" Rigid Metal	2/4/1988	4/1/2006	
038 160 01		CertainTeed Jacked Pipe Sleeve 4" PVC, Heavy Wall, Cat.# 27913	2/4/1988	4/1/2006	
038 160 01		CertainTeed Corporation, Conduit " schedule 40, 4" Jacked Pipe Sleeve, Part # 66703	7/1/2004	4/1/2006	
038 161 01		CertainTeed Corporation, Conduit " schedule 40, 5" Jacked Pipe Sleeve, Part # 66704	7/1/2004	4/1/2006	
038 161 01		CertainTeed Jacked Pipe Sleeve 5" PVC, Heavy Wall, Cat.# 28013	2/4/1988	4/1/2006	
038 162 01		CertainTeed Corporation, Conduit " schedule 40, 6" Jacked Pipe Sleeve, Part # 66705	7/1/2004	4/1/2006	
038 162 01		CertainTeed Jacked Pipe Sleeve 6" PVC, Heavy Wall, Cat.# 28113	2/4/1988	4/1/2006	
040 160 01		Queen City Plastics, Inc. Jacked Pipe Sleeve 4" PVC, Heavy Wall, Cat. # 1104031	5/4/1988	4/1/2006	
040 161 01		Queen City Plastics, Inc. Jacked Pipe Sleeve 5" PVC, Heavy Wall, Cat. # 1105031	5/4/1988	4/1/2006	
040 162 01		Queen City Plastics, Inc. Jacked Pipe Sleeve 6" PVC, Heavy Wall, Cat. # 1106031	5/4/1988	4/1/2006	
047 156 01		Southwire Co. Jacked Pipe Sleeve 4" Rigid Metal	8/4/1988	4/1/2006	
047 157 01		Southwire Co. Jacked Pipe Sleeve 5" Rigid Metal	8/4/1988	4/1/2006	
047 158 01		Southwire Co. Jacked Pipe Sleeve 6" Rigid Metal	8/4/1988	4/1/2006	
049 156 01		Omega Tube & Conduit Jacked Pipe Sleeve 4" Rigid Metal	8/4/1988	4/1/2006	
049 157 01		Omega Tube & Conduit Jacked Pipe Sleeve 5" Rigid Metal	8/4/1988	4/1/2006	
049 158 01		Omega Tube & Conduit Jacked Pipe Sleeve 6" Rigid Metal	8/4/1988	4/1/2006	
050 160 01		LCP Chemicals & Plastics, Inc. Jacked Pipe Sleeve 4" PVC, Heavy Wall, Part # 08116	8/4/1988	4/1/2006	
050 161 01		LCP Chemicals & Plastics, Inc. Jacked Pipe Sleeve 5" PVC, Heavy Wall, Part # 08120	8/4/1988	4/1/2006	
050 162 01		LCP Chemicals & Plastics, Inc. Jacked Pipe Sleeve 6" PVC, Heavy Wall, Part # 08124	8/4/1988	4/1/2006	
059 160 01		Sedco Pipe Products Jacked Pipe Sleeve 4" PVC, Heavy Wall, Part # 25140	8/4/1988	4/1/2006	
059 161 01		Sedco Pipe Products Jacked Pipe Sleeve 5" PVC, Heavy Wall, Part # 25150	8/4/1988	4/1/2006	
059 162 01		Sedco Pipe Products Jacked Pipe Sleeve 6" PVC, Heavy Wall, Part # 25160	8/4/1988	4/1/2006	
073 156 01		Cyclops Jacked Pipe Sleeve 4" Rigid Metal	11/4/1988	4/1/2006	
073 157 01		Cyclops Jacked Pipe Sleeve 5" Rigid Metal	11/4/1988	4/1/2006	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
073 158 01		Cyclops Jacked Pipe Sleeve 6" Rigid Metal	11/4/1988	4/1/2006	
088 156 01		LTV Steel Tubular Products Jacked Pipe Sleeve 4" Rigid Metal	5/4/1989	4/1/2006	
088 157 01		LTV Steel Tubular Products Jacked Pipe Sleeve 5" Rigid Metal	5/4/1989	4/1/2006	
088 158 01		LTV Steel Tubular Products Jacked Pipe Sleeve 6" Rigid Metal	5/4/1989	4/1/2006	
102 160 01		Condux Jacked Pipe Sleeve 4" PVC, Heavy Wall	11/4/1994	4/1/2006	No longer in production
102 160 02		Condux Jacked Pipe Sleeve 4" PVC, Heavy Wall with integral coupling end	11/4/1994	4/1/2006	No longer in production
102 161 01		Condux Jacked Pipe Sleeve 5" PVC, Heavy Wall	11/4/1994	4/1/2006	No longer in production
102 161 02		Condux Jacked Pipe Sleeve 5" PVC, Heavy Wall with integral coupling end	11/4/1994	4/1/2006	No longer in production
102 162 01		Condux Jacked Pipe Sleeve 6" PVC, Heavy Wall	11/4/1994	4/1/2006	No longer in production
102 162 02		Condux Jacked Pipe Sleeve 6" PVC, Heavy Wall with integral coupling end	11/4/1994	4/1/2006	No longer in production
103 160 01		Bay Plastics Jacked Pipe Sleeve 4" PVC, Heavy Wall	11/4/1994	4/1/2006	
103 161 01		Bay Plastics Jacked Pipe Sleeve 5" PVC, Heavy Wall	11/4/1994	4/1/2006	
103 162 01		Bay Plastics Jacked Pipe Sleeve 6" PVC, Heavy Wall	11/4/1994	4/1/2006	
112 160 01		Cantex Jacked Pipe Sleeve 4" PVC, Heavy Wall, Cat.# A52EA12	11/4/1994	4/1/2006	
112 161 01		Cantex Jacked Pipe Sleeve 5" PVC, Heavy Wall, Cat.# A52FA12	11/4/1994	4/1/2006	
112 162 01		Cantex Jacked Pipe Sleeve 6" PVC, Heavy Wall, Cat.# A52GA12	11/4/1994	4/1/2006	
124 160 01		J-M Pipe Manufacturing Jacked Pipe Sleeve 4" PVC, Heavy Wall, Part # 40400	11/4/1994	4/1/2006	
124 161 01		J-M Pipe Manufacturing Jacked Pipe Sleeve 5" PVC, Heavy Wall, Part # 40500	11/4/1994	4/1/2006	
124 162 01		J-M Pipe Manufacturing Jacked Pipe Sleeve 6" PVC, Heavy Wall, Part # 40600	11/4/1994	4/1/2006	
133 160 01		Georgia Pipe Co., Jacked Pipe Sleeve 4" PVC Heavy Wall	1/3/1996	4/1/2006	
133 160 02		Georgia Pipe Co., Jacked Pipe Sleeve 4" PVC Heavy Wall with integral coupling end. Cat # 8116	1/3/1996	4/1/2006	
133 161 01		Georgia Pipe Co., Jacked Pipe Sleeve 5" PVC Heavy Wall	1/3/1996	4/1/2006	
133 161 02		Georgia Pipe Co., Jacked Pipe Sleeve 5" PVC Heavy Wall with integral coupling end, Cat # 8120	1/3/1996	4/1/2006	
133 162 01		Georgia Pipe Co., Jacked Pipe Sleeve 6" PVC Heavy Wall	1/3/1996	4/1/2006	
133 162 02		Georgia Pipe Co., Jacked Pipe Sleeve 6" PVC Heavy Wall with integral coupling end, Cat # 8124	1/3/1996	4/1/2006	
145 160 01		National Pipe & Plastics, Inc., Jacked Pipe Sleeve 4" PVC Heavy Wall with integral coupling end. Cat # 333704010	1/16/1998	4/1/2006	
145 161 01		National Pipe & Plastics, Inc., Jacked Pipe Sleeve 5" PVC Heavy Wall with integral coupling end. Cat # 333705010	1/16/1998	4/1/2006	



**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
145 162 01		National Pipe & Plastics, Inc., Jacked Pipe Sleeve 6" PVC Heavy Wall with integral coupling end. Cat # 333706010	1/16/1998	4/1/2006	
147 160 01		Southern Pipe Inc., Jacked Pipe Sleeve 4" PVC, Heavy Wall, Part # 51540	3/1/2000	4/1/2006	
147 160 02		Southern Pipe Inc., Jacked Pipe Sleeve 4" PVC, Heavy Wall, Part # 52540	3/1/2000	4/1/2006	
147 161 01		Southern Pipe Inc., Jacked Pipe Sleeve 5" PVC, Heavy Wall, Part # 51550	3/1/2000	4/1/2006	
147 161 02		Southern Pipe Inc., Jacked Pipe Sleeve 5" PVC, Heavy Wall, Part # 52550	3/1/2000	4/1/2006	
147 162 01		Southern Pipe Inc., Jacked Pipe Sleeve 6" PVC, Heavy Wall, Part # 51560	3/1/2000	4/1/2006	
147 162 02		Southern Pipe Inc., Jacked Pipe Sleeve 6" PVC, Heavy Wall, Part # 52560	3/1/2000	4/1/2006	
157 338 02		Flying "W" Plastics, Conduit 4" schedule 80 HDPE	12/1/2002	4/1/2006	
<b>JACKED PIPE SLEEVE COUPLINGS</b>					
027 312 01		Wheatland Tube Co. Jacked Pipe Sleeve Couplings, 4" Rigid Metal	5/4/1989	4/1/2006	
027 313 01		Wheatland Tube Co. Jacked Pipe Sleeve Couplings, 5" Rigid Metal	5/4/1989	4/1/2006	
027 314 01		Wheatland Tube Co. Jacked Pipe Sleeve Couplings, 6" Rigid Metal	5/4/1989	4/1/2006	
028 308 01		Carlton Jacked Pipe Sleeve Couplings 4" PVC Heavy Wall	8/4/1988	4/1/2006	
028 309 01		Carlton Jacked Pipe Sleeve Couplings 5" PVC Heavy Wall	8/4/1988	4/1/2006	
028 310 01		Carlton Jacked Pipe Sleeve Couplings 6" PVC Heavy Wall	8/4/1988	4/1/2006	
038 308 01		Certainteed Jacked Pipe Sleeve Couplings 4" PVC Heavy wall	11/4/1994	4/1/2006	
038 309 01		Certainteed Jacked Pipe Sleeve Couplings 5" PVC Heavy wall	11/4/1994	4/1/2006	
038 310 01		Certainteed Jacked Pipe Sleeve Couplings 6" PVC Heavy wall	11/4/1994	4/1/2006	
050 308 01		LCP Chemicals & Plastics, Inc. Jacked Pipe Sleeve Couplings 4" PVC Heavy Wall	8/4/1988	4/1/2006	
050 309 01		LCP Chemicals & Plastics, Inc. Jacked Pipe Sleeve Couplings 5" PVC Heavy Wall	8/4/1988	4/1/2006	
050 310 01		LCP Chemicals & Plastics, Inc. Jacked Pipe Sleeve Couplings 6" PVC Heavy Wall	8/4/1988	4/1/2006	
059 312 01		Sedco Jacked Pipe Sleeve Couplings, 4" PVC Heavy Wall	5/4/1989	4/1/2006	
059 313 01		Sedco Jacked Pipe Sleeve Couplings, 5" PVC Heavy Wall	5/4/1989	4/1/2006	
059 314 01		Sedco Jacked Pipe Sleeve Couplings, 6" PVC Heavy Wall	5/4/1989	4/1/2006	
070 312 01		Shamrock Conduit Products, Inc. Jacked Pipe Sleeve Couplings, 4" Rigid Metal	11/4/1988	4/1/2006	
070 313 01		Shamrock Conduit Products, Inc. Jacked Pipe Sleeve Couplings, 5" Rigid Metal	11/4/1988	4/1/2006	
070 314 01		Shamrock Conduit Products, Inc. Jacked Pipe Sleeve Couplings, 6" Rigid Metal	11/4/1988	4/1/2006	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
102 308 01		Condux Jacked Pipe Sleeve Couplings 4" PVC Heavy Wall	10/4/1990	4/1/2006	No longer in production
102 309 01		Condux Jacked Pipe Sleeve Couplings 5" PVC Heavy Wall	10/4/1990	4/1/2006	No longer in production
102 310 01		Condux Jacked Pipe Sleeve Couplings 6" PVC Heavy Wall	10/4/1990	4/1/2006	No longer in production
109 312 01		Picoma Industries, Inc. Jacked Pipe Sleeve Coupling 4" Rigid Metal	10/4/1990	4/1/2006	
109 313 01		Picoma Industries, Inc. Jacked Pipe Sleeve Coupling 5" Rigid Metal	10/4/1990	4/1/2006	
109 314 01		Picoma Industries, Inc. Jacked Pipe Sleeve Coupling 6" Rigid Metal	10/4/1990	4/1/2006	
112 308 01		Can Tex Jacked Pipe Sleeve Couplings 4" PVC Heavy Wall	10/4/1990	4/1/2006	
112 309 01		Can Tex Jacked Pipe Sleeve Couplings 5" PVC Heavy Wall	10/4/1990	4/1/2006	
112 310 01		Can Tex Jacked Pipe Sleeve Couplings 6" PVC Heavy Wall	10/4/1990	4/1/2006	
126 308 01		Kraloy Jacked Pipe Sleeve Couplings 4" PVC Heavy Wall	11/4/1994	4/1/2006	Product description not correct
126 309 01		Kraloy Jacked Pipe Sleeve Couplings 5" PVC Heavy Wall	11/4/1994	4/1/2006	Product description not correct
126 310 01		Kraloy Jacked Pipe Sleeve Couplings 6" PVC Heavy Wall	11/4/1994	4/1/2006	Product description not correct
127 312 01		Robroy Jacked Pipe Sleeve Couplings 4" Rigid Metal	11/4/1994	4/1/2006	
127 313 01		Robroy Jacked Pipe Sleeve Couplings 5" Rigid Metal	11/4/1994	4/1/2006	
127 314 01		Robroy Jacked Pipe Sleeve Couplings 6" Rigid Metal	11/4/1994	4/1/2006	
<b>JUNCTION BOX FRAME &amp; COVERS</b>					
021 058 01	Yes	Dewey Bros. of Va Inc. Frame & Cover Casting Design # JB-1A	11/1/1987	7/10/1990	Steel rod may be used in lieu of brass lifting ring.
021 058 02	Yes	Dewey Bros. of Va. Inc. Frame & Cover JB-1A	5/21/1991	1/1/2004	
021 064 01	Yes	Dewey Bros. of Va Inc. Frame & Cover Casting Design # JB-3A	11/1/1987	7/10/1990	Steel rod may be used in lieu of brass lifting ring.
021 064 02	Yes	Dewey Bros. of Va. Inc. Frame & Cover JB-3A	5/21/1991	1/1/2004	
021 070 01	Yes	Dewey Bros. of Va Inc. Frame & Cover Casting Design # JB-5A	11/1/1987	7/10/1990	Steel rod may be used in lieu of brass lifting ring.
021 070 02	Yes	Dewey Bros. of Va. Inc. Frame & Cover JB-5A	5/21/1991	1/1/2004	
035 058 01	Yes	Capital Foundry Frame And Cover, Design # JB-1A	8/4/1988	7/10/1990	
035 058 02	Yes	Capitol Foundry of Va. Inc. Frame & Cover JB-1A	5/21/1991	11/3/2009	
035 061 01	Yes	Capital Foundry Frame And Cover, Design # JB-2A	8/4/1988	7/10/1990	
035 061 02	Yes	Capitol Foundry of Va. Inc. Frame & Cover JB-2A	5/21/1991	11/3/2009	
035 064 01	Yes	Capital Foundry Frame And Cover, Design # JB-3A	8/4/1988	7/10/1990	
035 064 02	Yes	Capitol Foundry of Va. Inc. Frame & Cover JB-3A	5/21/1991	11/3/2009	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
035 066 01	Yes	Capitol Foundry of Va. Inc. Frame & Cover JB-4A	5/21/1991	11/3/2009	
035 070 01	Yes	Capital Foundry Frame And Cover, Design # JB-5A	8/4/1988	7/10/1990	
035 070 02	Yes	Capitol Foundry of Va. Inc. Frame & Cover JB-5A	5/21/1991	11/3/2009	
064 058 01		East Jordan Iron Works, Junction Box Frame & Cover, JB-1A 12"x12"	12/3/2001	11/3/2009	
064 058 01	Yes	East Jordan Iron Works, Inc. Frame & Cover JB-1A Catalog # 8301	8/4/1988	7/10/1990	
064 064 01	Yes	East Jordan Iron Works, Inc. Frame & Cover JB-3A Catalog # 8304	8/4/1988	7/10/1990	
064 064 02		East Jordan Iron Works, Junction Box Frame & Cover, JB-1A 18"x18"	12/3/2001	11/3/2009	
064 070 01	Yes	East Jordan Iron Works, Inc. Frame & Cover JB-5A Catalog # 8308	8/4/1988	7/10/1990	
064 070 03		East Jordan Iron Works, Junction Box Frame & Cover, JB-1A 24"x24"	12/3/2001	11/3/2009	
095 042 02		Armorcast Junction Box JB-1C 12"x12" Part # A6001212TAX24	12/1/2003	11/3/2009	Junction Box Frame & Cover w/Flared out design
100 058 01	Yes	Neenah Foundry Company Frame & Cover JB-1A Design # R-6665-2BP	2/5/1990	7/10/1990	
100 058 02	Yes	Neenah Foundry Company Frame & Cover JB-1A Design # NF-T432	1/1/1992	11/3/2009	
100 061 01	Yes	Neenah Foundry Company Frame & Cover JB-2A Design # R-6665-3AP	2/5/1990	7/10/1990	
100 061 02	Yes	Neenah Foundry Company Frame & Cover JB-2A Design # NF-T433	1/1/1992	11/3/2009	
100 064 01	Yes	Neenah Foundry Company Frame & Cover JB-3A Design # R-6665-2EP	2/5/1990	7/10/1990	
100 064 02	Yes	Neenah Foundry Company Frame & Cover JB-3A Design # NF-T434	1/1/1992	11/3/2009	
100 066 01	Yes	Neenah Foundry Company Frame & Cover JB-4A Design # R-6665-3CP	2/5/1990	7/10/1990	
100 066 02	Yes	Neenah Foundry Company Frame & Cover JB-4A Design # NF-T435	1/1/1992	11/3/2009	
100 070 01	Yes	Neenah Foundry Company Frame & Cover JB-5A Design # R-6665-2MP	2/5/1990	7/10/1990	
100 070 02	Yes	Neenah Foundry Company Frame & Cover JB-5A Design # NF-T436	1/1/1992	11/3/2009	
<b>JUNCTION BOXES (FOR NON-TRAFFIC USE)</b>					
196 402 01		Highline Products, JB-S1 Polymer Junction Box, with Cover, Catalog No. PHA132424HO2	12/13/2010	10/27/2017	Item still meet spec; rescinded due to updated description
196 403 01		Highline Products, JB-S2 Polymer Junction Box, with Cover, Catalog No. PHA173024HO2	12/13/2010	10/27/2017	Item still meet spec; rescinded due to updated description
196 404 01		Highline Products, JB-S3 Polymer Junction Box, with Cover, Catalog No. PHA243624HO2	1/8/2014	10/27/2017	Item still meet spec; rescinded due to information update
209 402 01		Oldcastle Enclosure Solutions, JB-S1 with Cover, Polymer Concrete, Box Model # H1324-18 Cover Model # H1324-P1	2/18/2015	3/26/2018	Cover shall have non-skid surface with letters cast in the depression on top
209 403 01		Oldcastle Enclosure Solutions, JB-S2 with Cover, Polymer Concrete, Box Model # H1730-18 Cover Model # H1730-P1	2/18/2015	3/26/2018	Cover shall have non-skid surface with letters cast in the depression on top
209 403 02		Oldcastle Enclosure Solutions, JB-S2 with Cover, Polymer Concrete, Box Model # H1730-24 Cover Model # H1730-P1	2/18/2015	3/26/2018	Cover shall have non-skid surface with letters cast in the depression on top
209 404 01		Oldcastle Enclosure Solutions, JB-S3 with Cover, Polymer Concrete, Box Model # H2436-18 Cover Model # H2436-P1	2/18/2015	3/26/2018	Cover shall have non-skid surface with letters cast in the depression on top

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
209 404 02		Oldcastle Enclosure Solutions, JB-S3 with Cover, Polymer Concrete, Box Model # H2436-24 Cover Model # H2436-P1	2/18/2015	3/26/2018	Cover shall have non-skid surface with letters cast in the depression on top
225 402 02		Oldcastle Polymer; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S2 with cover, Box Model #1730-18	2/18/2015	8/29/2019	Rescinded due to an 18 inch depth; VDOT requires 24 inch depth.
225 402 04		Oldcastle Polymer; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S3 with cover, Box Model #2436-18	2/18/2015	8/29/2019	Rescinded due to an 18 inch depth; VDOT requires 24 inch depth.
<b>JUNCTION BOXES (FOR TRAFFIC USE)</b>					
197 400 01		Concrete Pipe & Precast - Junction Box JB-R1 (20"X20"), UID # 20160623JSY01	6/15/2011	10/26/2017	Product still meets VDOT specifications; removed due to updated description
197 401 01		Concrete Pipe & Precast - Junction Box JB-R2 (27"X27"), UID # 20160623JSY01	6/15/2011	10/26/2017	Product still meets VDOT specifications; removed due to updated description
<b>LOAD SWITCHES</b>					
043 009 01		Traffic Sensor Corp. Model # 2225-OI Cube	5/4/1989	7/1/2016	Requires the same solid state relay modules & circuit components as in model 300-OI.
043 009 02		Traffic Sensor Corp. Model # 200-OI	10/4/1990	7/1/2016	Requires the optional version having standard LEDs.
055 009 01		Solid State Devices Load Switch Model DVLS	8/4/1988	7/1/2016	Beginning with March 89 advertisement projects a 15 amp rating is required. Beginning with August 89 advertisements equipment req laboratory test certification submitted with preapproval number.
075 009 01		PDC Load Switch Model # SSS-87 I/O	11/4/1988	7/1/2016	
075 009 02		PDC Load Switch Model # SSS-86 I/O	5/21/1991	7/1/2016	
<b>LOCATOR TAPE</b>					
061 304 01		Allen Systems Locator Tape, 6" Yellow	8/4/1988	9/10/2018	Legend: Caution Electrical Line Buried Below
108 304 01		LineTec Locator Tape, 3" Non-Detectable	10/4/1990	9/10/2018	
108 304 02		LineTec Locator Tape, 3" Detectable	10/4/1990	9/10/2018	
115 304 01		Stranco Products, Inc. Locator Tape, 6" Yellow Non-Detectable	1/1/1992	9/10/2018	
115 304 02		Stranco Products, Inc. Locator Tape, 6" Red Non-Detectable	1/1/1992	9/10/2018	
<b>LOOP SEALANT</b>					
014 188 01		3M Detector Loop Sealant	4/1/1993	10/10/1995	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**  
**Traffic Engineering Division**  
**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
014 188 02	Yes	3M Detector Loop Sealant, Black 5000	1/3/1996	9/1/2008	Refer to Materials Division SPEL for one-part loop sealants
031 188 01	Yes	Dynatron/Bondo Corp. P-606 Loop Sealant	11/1/1987	10/10/1995	
032 188 01	Yes	W. R. Meadows Inc. Sealex Loop Sealant	11/1/1987	1/16/1998	Installation requires overlayment of "MEL-DEK" directly over the saw cut when loop is installed in base coarse.
071 188 01	Yes	Preco Industries, Ltd. Gold Label Flex II Loop Sealant	11/4/1988	10/10/1995	
077 188 01	Yes	Traconnex Ltd. PolyBond Loop Sealant	2/4/1989	10/10/1995	
160 188 01		Chemque, Loop Sealant, Q-Seal 290S	7/1/2003	9/1/2008	Refer to Materials Division SPEL for one-part loop sealants
<b>MAGNETIC DETECTORS</b>					
001 036 01		TCT Magnetic Detector Sensor Element MN1A	11/1/1987	7/1/2016	
016 036 01		TEECO Magnetic Detector Sensor Element Model 311M	11/1/1987	7/1/2016	No longer manufacture traffic engineering products
<b>PEDESTAL POLES</b>					
222 500 01		Frey Manufacturing Corp.; PEDESTAL POLES; CP6ACT4840TCSS	3/16/2018	4/18/2018	
<b>PEDESTRIAN PUSHBUTTON SIGNS</b>					
001 164 01		TCT Ped. Pushbutton Sign Model # 0990045	8/4/1989	7/1/2016	
001 164 02		TCT Ped. Pushbutton Sign Model # 0990041	8/4/1989	7/1/2016	
001 164 03		TCT Ped. Pushbutton Sign Model # 0990024	8/4/1989	7/1/2016	
001 164 04		TCT Ped. Pushbutton Sign Model # 0990025	8/4/1989	7/1/2016	
003 164 01		Eagle Signal Controls Ped. Pushbutton Sign Cat. # PGS-64	5/4/1989	7/1/2016	
003 164 02		Eagle Signal Controls Ped. Pushbutton Sign Cat. # PGS-2001	5/4/1989	7/1/2016	
003 164 03		Eagle Signal Controls Ped. Pushbutton Sign Cat. # PGS-2002	5/4/1989	7/1/2016	
003 164 04		Eagle Signal Controls Ped. Pushbutton Sign Cat. # PGS-2003	5/4/1989	7/1/2016	
015 164 01		Pelco Products, Inc. Ped. Pushbutton Sign Cat. # SE-0223	5/4/1989	7/1/2016	
015 164 02		Pelco Products, Inc. Ped. Pushbutton Sign Cat. # SE-0225	5/4/1989	7/1/2016	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
015 164 03		Pelco Products, Inc. Ped. Pushbutton Sign Cat. # SE-0227	5/4/1989	7/1/2016	
015 164 04		Pelco Products, Inc. Ped. Pushbutton Sign Cat. # SE-0221	2/5/1990	7/1/2016	
<b>PEDESTRIAN SIGNAL HEADS (HOUSING)</b>					
001 027 01		TCT Pedestrian Signal Head SP-1, 12" Alum., Glass Lens	5/4/1989	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
001 027 02		TCT Pedestrian Signal Head SP-1, 12" Alum., Poly Lens	5/4/1989	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
001 028 01		TCT Pedestrian Signal Head SP-1, 12" Polycarbonate, Glass Lens	8/4/1989	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
001 028 02		TCT Pedestrian Signal Head SP-1, 12" Polycarbonate, Poly Lens	8/4/1989	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
001 031 01		TCT Pedestrian Signal Head SP-3, 12" Alum., Glass Lens	5/4/1989	6/21/2006	
001 031 02		TCT Pedestrian Signal Head SP-3, 12" Aluminum, Poly Lens	5/4/1989	6/21/2006	
001 032 01		TCT Pedestrian Signal Head SP-3, 12" Polycarbonate, Glass Lens	8/4/1989	6/21/2006	
001 032 02		TCT Pedestrian Signal Head SP-3, 12" Polycarbonate, Poly Lens	8/4/1989	6/21/2006	
003 028 01		Eagle Signal Controls Pedestrian Signal Head SP-1, 12" Polycarbonate, Poly Lens	5/4/1989	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
005 028 01		Trafcon Pedestrian Signal Head SP-1, 12" Polycarbonate	11/1/1987	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
008 031 01		Winko-Matic/Multisonics Corp. Ped. Signal Head SP-4, Alum. Model # VI-NS, Poly Lens	5/4/1989	6/21/2006	
039 027 01		Econolite Pedestrian Signal Head SP-1, 12" Alum., Cat.# 54365G1Y	2/4/1988	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
039 027 02		Econolite Pedestrian Signal Head SP-1, 12" Alum., Cat.# 54365G11Y	2/4/1988	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
039 027 03		Econolite Pedestrian Signal Head SP-1, 8" Alum., Cat.# 54230G1Y	2/4/1988	5/4/1988	St'd. SP-1 allows 12" head sections only.
039 027 04		Econolite Pedestrian Signal Head SP-1, 8" Alum., Cat.# 54230G2Y	2/4/1988	5/4/1988	St'd. SP-1 allows 12" head sections only.
039 027 05		Econolite Pedestrian Signal Head SP-1, 8" Alum., Cat.# 54230G11Y	2/4/1988	5/4/1988	St'd. SP-1 allows 12" head sections only.
039 027 06		Econolite Pedestrian Signal Head SP-1, 8" Alum., Cat.# 54230G12Y	2/4/1988	5/4/1988	St'd. SP-1 allows 12" head sections only.
039 031 01		Econolite Pedestrian Signal Head SP-3, 12" Aluminum, Poly Lens	2/4/1988	6/21/2006	
039 031 02		Econolite Pedestrian Signal Head SP-3, 12" Aluminum, Glass Lens	2/4/1988	6/21/2006	
074 028 01		McCain Traffic Supply Pedestrian Signal Head SP-1, 12" Poly., Glass Lens	10/4/1990	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
074 028 02		McCain Traffic Supply Pedestrian Signal Head SP-1, 12" Poly., Poly. Lens	10/4/1990	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
074 031 01		McCain Traffic Supply, Pedestrian Signal, SP-3. 12" Aluminum - Poly Lens	12/3/2001	6/21/2006	
074 031 02		McCain Traffic Supply, Pedestrian Signal, SP-3. 12" Polycarbon - Poly Lens	12/3/2001	6/21/2006	
074 033 01		McCain Traffic Supply Pedestrian Signal Head SP-4, Aluminum, Poly. Lens	1/1/1992	6/21/2006	
074 033 02		McCain Traffic Supply Pedestrian Signal Head SP-4, Aluminum, Glass Lens	1/1/1992	6/21/2006	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
076 029 01		I C C Pedestrian Signal Head SP-2 Type A, Alum., Model # 7037-12, Glass Lens	2/4/1989	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
076 029 02		I C C Pedestrian Signal Head SP-2 Type A, Alum., Model # 7037-12, Poly Lens	2/4/1989	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
076 029 03		I C C Pedestrian Signal Head SP-2 Type B, Alum., Model # 4037-12, Glass Lens	2/4/1989	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
076 029 04		I C C Pedestrian Signal Head SP-2 Type B, Alum., Model # 4037-12, Poly Lens	2/4/1989	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
076 033 01		I C C Pedestrian Signal Head SP-4, Alum., Model # 7090, Glass Lens	2/4/1989	6/21/2006	
076 033 02		I C C Pedestrian Signal Head SP-4, Alum., Model # 7090, Poly Lens	2/4/1989	6/21/2006	
076 033 03		I C C Pedestrian Signal Head SP-4, Alum., Model # 4090-12, Glass Lens	2/4/1989	6/21/2006	
076 033 04		I C C Pedestrian Signal Head SP-4, Alum., Model # 4090-12, Poly Lens	2/4/1989	6/21/2006	
099 029 01		Judal Pedestrian Signal Head SP-2 Type A, Alum., Model P-7, Glass Lens	11/3/1989	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
099 029 02		Judal Pedestrian Signal Head SP-2 Type A, Alum., Model P-7, Poly Lens	11/3/1989	9/30/2002	St'd. SP-1 & SP-2 voided by 2000 MUTCD
148 027 01		Chapel Hill Mfg., Pedestrian Signal Head SP-1,12" Aluminum	3/1/2000	9/30/2002	Lens shall be glass. Reflector shall be glass or aluminum (St'd. SP-1 & SP-2 voided by 2000 MUTCD)
148 028 02		Chapel Hill Mfg., Pedestrian Signal Head SP-2, 12" Polycarbon	3/1/2000	9/30/2002	Lens shall be glass. Reflector shall be glass or aluminum (St'd. SP-1 & SP-2 voided by 2000 MUTCD)
164 031 01		NAI/deMco Technologies, Pedestrian Signal Head SP-3. 12" Aluminum, Glass Lens	7/1/2004	6/21/2006	
164 031 02		NAI/deMco Technologies, Pedestrian Signal Head SP-3. 12" Aluminum, Poly Lens	7/1/2004	6/21/2006	
164 032 01		NAI/deMco Technologies, Pedestrian Signal Head SP-3. 12" Polycarbonate, Glass Lens	7/1/2004	6/21/2006	
164 032 02		NAI/deMco Technologies, Pedestrian Signal Head SP-3. 12" Polycarbonate, Poly Lens	7/1/2004	6/21/2006	
<b>PEDESTRIAN SIGNALS (LED)</b>					
172 488 01		Leotek, 12"x12" LED Pedestrian Signal Module, Model # TP12H-HM (SP-5)	2/9/2015	7/1/2016	Symbol not filled
172 492 01		Leotek, 12"x12" LED Pedestrian Signal Module, Model # TP12N-CD (CD Only)	2/9/2015	7/1/2016	Symbol not filled; Count down series shall be used in conjunction with Hand/Person display
<b>PHOTOELECTRIC CONTROLS</b>					
132 322 01		DARK to LIGHT, Inc. Photoelectric Controls, Model D120-1.5-STM	11/4/1994	7/1/2016	
<b>PUSHBUTTONS</b>					
001 163 01		TCT Pushbutton Model # PPB3	8/4/1989	7/1/2016	
003 163 01		Eagle Signal Controls Pushbutton Model EJ9	5/4/1989	7/1/2016	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**  
**Traffic Engineering Division**  
**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
015 163 01		Pelco Products, Inc. Pushbutton Cat. # SE-2000 (see Comment)	5/4/1989	7/1/2016	Micro Switch Part Number SE-0640 shall be used with this product
015 163 02		Pelco Products, Inc. Pushbutton Cat. # SE-2013 (see Comment)	5/4/1989	7/1/2016	Micro Switch Part Number SE-0640 shall be used with this product
015 163 03		Pelco Products, Inc. Pushbutton Cat. # SE-2002 (see Comment)	2/5/1990	7/1/2016	Micro Switch Part Number SE-0640 shall be used with this product
015 163 04		Pelco Products, Inc. Pushbutton Cat. # SE-2014 (see Comment)	2/5/1990	7/1/2016	Micro Switch Part Number SE-0640 shall be used with this product
016 163 01		TEECO Pushbutton, Cat. # T-1080	5/4/1989	7/1/2016	No longer manufacture traffic engineering products
016 163 02		TEECO Pushbutton, Cat. # T-1162	5/4/1989	7/1/2016	No longer manufacture traffic engineering products
077 163 01		Traconex Lt'd. Pushbutton Cat. # 141	5/4/1989	7/1/2016	
080 163 01		Signal Control Products Pushbutton Model # PBA-1	5/4/1989	7/1/2016	
117 163 01		General Highway Products, Inc. Pushbutton Model # GHP-PB1	1/1/1992	7/1/2016	As per manufacturer, no longer in production
130 163 01		Traffic Parts Pushbutton Cat. # TP420	11/4/1994	7/1/2016	
130 163 02		Traffic Parts Pushbutton Cat. # TP4301	11/4/1994	7/1/2016	
130 163 03		Traffic Parts Pushbutton Cat. # TP4289	11/4/1994	7/1/2016	
130 163 04		Traffic Parts Pushbutton Cat. # TP3082	11/4/1994	7/1/2016	
130 163 05		Traffic Parts Pushbutton Cat. # TP5254	11/4/1994	11/6/2015	
156 163 01		GTE Pushbutton Model # PB-3-1000	12/1/2003	7/1/2016	
<b>PVC SOLVENT CEMENT</b>					
059 315 01		Sedco Pipe Products, PVC Solvent Cement	5/4/1989	7/1/2016	
126 315 01		Kraloy, PVC Solvent Cement	11/4/1994	7/1/2016	
<b>SPAN WIRE</b>					
025 120 01	Yes	Clifford Inc. Span Wire 1/2" High Strength, 7 Strand	11/1/1987	7/1/2016	
025 120 02	Yes	Clifford Inc. Span Wire 1/2" Extra High Strength, 7 Strand	11/1/1987	7/1/2016	
<b>SPLICE KITS</b>					
181 390 01		TYCO ELECTRONICS /SPLICE KITS Model # CPGI-GELWRAP-18/4-200	4/1/2009	11/9/2017	Silicone molded body; spec requires it to be plastic



**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**  
**Traffic Engineering Division**  
**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
<b>SQUARE TUBE SIGN POSTS</b>					
192 422 01		Telespar, Square Tube Sign Post - 2" 12 ga.	10/29/2009	8/13/2015	
192 422 06		Telespar, Square Tube Sign Post - 2-1/4" 12 ga.	8/2/2012	8/13/2015	
194 422 01		Northwest Pipe - Square Tube Sign Post - 2" 12 ga.	3/1/2010	8/13/2015	
194 422 02		Northwest Pipe; Square Tube Sign Post - 2-1/2" 10 GA	3/1/2010	7/1/2016	
<b>TETHER WIRE</b>					
025 130 01	Yes	Clifford Inc. Tether Wire 1/4" Common Grade, 7 Strand	11/1/1987	7/1/2016	
<b>TIME BASE COORDINATION UNITS</b>					
008 012 01		Winko-Matic/Multisonics Corp. Model TC-75	5/4/1989	7/1/2016	
<b>TRAFFIC SIGNAL HEADS (HOUSING)</b>					
001 020 01		TCT Traf. Sig. Hd. Sec. 12" Standard Aluminum	5/4/1989	7/1/2016	Lens shall be glass.
001 021 01		TCT Traf. Sig. Hd. Sec. 12" Standard Polycarbonate	5/4/1989	7/1/2016	Lens shall be glass.
001 023 01		TCT Traf. Sig. Hd. Sec. 8" Standard Aluminum	5/4/1989	7/1/2016	Lens shall be glass.
003 021 01		Eagle Signal Controls Traf. Sig. Hd. Sec. 12" Polycarbonate, Glass Lens	5/21/1991	7/1/2016	Lens shall be glass. Reflector shall be glass or aluminum.
005 020 01		Trafcon Traf. Sig. Hd. Sec. 12" Standard Aluminum	11/1/1987	7/1/2016	As per manufacturer, no longer in production/ Lens shall be glass.
005 021 01		Trafcon Traf. Sig. Hd. Sec. 12" Standard Polycarbonate	8/4/1988	7/1/2016	As per manufacturer, no longer in production/ Lens shall be glass.
008 020 01		Winko-Matic/Multisonics Corp. Traf Sig. Hd. Sec. 12" Standard Aluminum	5/4/1989	7/1/2016	Lens shall be glass.
008 023 01		Winko-Matic/Multisonics Traf. Sig. Hd. Sec. 8" Standard Aluminum	5/4/1989	7/1/2016	Lens shall be glass.
013 020 01		LFE Corporation Traf. Sig. Hd. Sec. 12" Standard Aluminum	11/4/1988	7/1/2016	Lens shall be glass.
014 022 01		3M Company Traf. Sig. Hd. Sec. 12" Selective View	11/1/1987	7/1/2016	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**

**Traffic Engineering Division**

**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
039 020 01		Econolite, Traffic Signal Head Housing, 12" Standard Aluminum	11/1/1996	7/1/2016	
039 023 01		Econolite Traf. Sig. Hd. 8" Standard Aluminum. Glass Lens	11/1/1996	7/1/2016	No longer approved 8" signal head/ Lens shall be glass.
074 022 01		McCain Traffic Supply Inc., Signal Head Section 12" Selective View	1/3/1996	7/1/2016	Not compliance with current Specification
074 023 01		McCain Traffic Supply Traf. Sig. Hd. Sec. 8" Standard Aluminum	5/4/1989	7/1/2016	Not compliance with current Specification/Lens shall be glass.
089 020 01		Automatic Signal/Eagle Signal Traf. Sig. Hd. Sec. 12" Standard Aluminum	5/4/1989	7/1/2016	Lens shall be glass.
089 023 01		Automatic Signal/Eagle Signal Traf. Sig. Hd. Sec. 8" Standard Aluminum	5/4/1989	7/1/2016	Lens shall be glass.
090 020 01		Safetran Traffic Systems 12" Standard Aluminum	8/4/1989	7/1/2016	
090 021 01		Safetran Traffic Systems 12" Standard Polycarbonate	8/4/1989	7/1/2016	
090 023 01		Safetran Traffic Systems 8" Standard Aluminum	8/4/1989	7/1/2016	
129 020 01		IDC Indicator Controls Traf. Sig. Hd.12" Standard Aluminum	11/4/1994	7/1/2016	Lens shall be glass. Reflector shall be glass or aluminum.
129 023 01		IDC Indicator Controls Traf. Sig. Hd. 8" Standard Aluminum	11/4/1994	7/1/2016	Lens Shall Be Glass.
131 020 01		deMco Manufacturing Traf. Sig. Hd. 12" Standard Aluminum	11/4/1994	7/1/2016	Lens Shall Be Glass.
148 023 02		Chapel Hill Mfg., Signal Hd.Sec., 8"Standard Aluminum	3/1/2000	7/1/2016	
164 020 01		NAI/deMco Technologies, Traf. Sig. Hd. Sec. 12" Standard Aluminum	7/1/2004	7/1/2016	Lens shall be glass
164 021 01		NAI/deMco Technologies, Traf. Sig. Hd. Sec. 12" Standard Polycarbonate	7/1/2004	7/1/2016	Lens shall be glass
164 023 01		NAI/deMco Technologies, Traf. Sig. Hd. Sec. 8" Standard Aluminum	7/1/2004	7/1/2016	Lens shall be glass
<b>TRAFFIC SIGNAL LAMP</b>					
091 316 01		Hytron Electric Products, Standard Traffic Signal Lamps, 60 Watts	8/4/1989	11/4/1994	8" Amber Flasher Section.
091 317 01		Hytron Electric Products, Standard Traffic Signal Lamps, 100 Watts	8/4/1989	11/4/1994	8" Standard Traffic Signal Head Section and 12" Amber Flasher Section.
091 318 01		Hytron Electric Products, Standard Traffic Signal Lamps, 150 Watts	8/4/1989	11/4/1994	12" Standard Traffic Signal Head Section.
<b>TRAFFIC SIGNAL LAMP-KRYPTON GAS</b>					
158 318 01		Premium Quality Lighting (PQL) , Traffic Lamp w/ Krypton Filled Gas	12/1/2002	7/1/2016	
162 318 01		H&H Industries, Traffic Lamp w/ Krypton Filled Gas	4/1/2004	7/1/2016	

**The VIRGINIA DOT Pre-Approved Traffic Control Device Listing**  
**Traffic Engineering Division**  
**Rescinded Products**

Sep 10, 2019

APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
<b>TRAFFIC SIGNALS (LED)</b>					
168 340 01		GELCORE,12" LED CIRCULAR TRAFFIC SIGNAL YELLOW - MODEL # DR6 - YCFB-17A	2/28/2007	11/18/2013	
168 340 02		GELCORE,12" LED CIRCULAR TRAFFIC SIGNAL GREEN - MODEL # DR6 - GCFB-17A	2/28/2007	11/18/2013	
168 340 03		GELCORE,12" LED CIRCULAR TRAFFIC SIGNAL RED - MODEL # DR6 - RCFB-17A	2/28/2007	11/18/2013	
168 340 04		GELCORE,12" LED CIRCULAR TRAFFIC SIGNAL YELLOW - MODEL # DR6 - YTFB-17A	8/16/2007	11/18/2013	
168 340 05		GELCORE,12" LED CIRCULAR TRAFFIC SIGNAL GREEN - MODEL # DR6 - GTFB-17A	8/16/2007	11/18/2013	
168 340 06		GELCORE,12" LED CIRCULAR TRAFFIC SIGNAL RED - MODEL # DR6 - RTFB-17A	8/16/2007	11/18/2013	
169 340 02		DIALIGHT, 12" LED CIRCULAR TRAFFIC SIGNAL YELLOW - MODEL # 433-3230-001XL	1/30/2007	1/21/2014	
169 348 02		DIALIGHT, 12" LED ARROW TRAFFIC SIGNAL YELLOW - MODEL # 431-3334-001XOD	6/3/2008	1/21/2014	
170 340 01		SWARCO 12" LED CIRCULAR TRAFFIC SIGNAL GREEN - MODEL # FL-12G-S2	3/29/2007	7/1/2016	
170 340 02		SWARCO 12" LED CIRCULAR TRAFFIC SIGNAL YELLOW - MODEL # FL-12A-S2	3/29/2007	7/1/2016	
170 340 03		SWARCO 12" LED CIRCULAR TRAFFIC SIGNAL RED - MODEL # FL-12R-S2	3/29/2007	7/1/2016	
170 348 01		SWARCO 12" LED ARROW TRAFFIC SIGNAL RED - MODEL # FL-12R-S2-A	4/14/2008	7/1/2016	
170 348 02		SWARCO 12" LED ARROW TRAFFIC SIGNAL GREEN - MODEL # FL-12G-S2-A	4/14/2008	7/1/2016	
170 348 03		SWARCO 12" LED ARROW TRAFFIC SIGNAL YELLOW - MODEL # FL-12A-S2-A	4/14/2008	7/1/2016	
172 340 01		LEOTEK, 12" LED YELLOW BALL (TINTED), MODEL # TSL-12Y-LX-IL6-A1	7/11/2011	9/18/2012	
172 340 02		LEOTEK, 12" LED GREEN BALL (TINTED), MODEL # TSL-12G-LX-IL6-A1	7/11/2011	9/18/2012	
172 340 03		LEOTEK, 12" LED RED BALL (TINTED) , MODEL # TSL-12R-LX-IL6-A1	7/11/2011	9/18/2012	
172 340 04		LEOTEK, 12" LED YELLOW BALL (CLEAR), MODEL # TSL-12Y-LX-IL6-A1-CLR	7/11/2011	9/18/2012	
172 340 05		LEOTEK, 12" LED GREEN BALL (CLEAR), MODEL # TSL-12G-LX-IL6-A1-CLR	7/11/2011	9/18/2012	
172 340 06		LEOTEK, 12" LED RED BALL (CLEAR), MODEL # TSL-12R-LX-IL6-A1-CLR	7/11/2011	9/18/2012	
172 340 07		LEOTEK,12" GREEN LED CIRCULAR TRAFFIC SIGNAL - MODEL # TSL-12G-LX-IL3-A1 - LIGHT ENGINE	5/23/2007	7/1/2016	
172 340 08		LEOTEK,12" YELLOW LED CIRCULAR TRAFFIC SIGNAL - MODEL # TSL-12Y-LX-IL3-A1 - C - LIGHT ENGINE	5/23/2007	7/1/2016	
172 340 09		LEOTEK,12" RED LED CIRCULAR TRAFFIC SIGNAL - MODEL # TSL-12R-LX-IL3-A1 - LIGHT ENGINE	5/23/2007	7/1/2016	

**Note: Material certifications are not required for materials on this listing.**

**CONTACT - TCDPre-approvedlist@VDOT.Virginia.gov**