

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Rescinded Products

May 7, 2020

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APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
8 PHASE CLOSED LOOP LOCAL CONTROLLERS					
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	
8 PHASE LOCAL CONTROLLERS					
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.

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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	
BACKPLATES					
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

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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	
CONDUCTOR CABLES					
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.

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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.

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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	

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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	
CONDUCTOR CABLES (COMM. & SIGNAL)					
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	

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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	

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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

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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 20-2	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	
142 103 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	

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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, 20-1 IMSA SOL BC, Part # 72-812	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 02		DECA Cables Inc., 14/2 Conductor Cable, 20-1 IMSA STR BC, Part # 72-852	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	
165 088 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	

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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	
CONDUCTOR CABLES (POWER)					
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.

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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	

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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.
CONDUIT					
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	

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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	
CONDUIT (PVC)					
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	

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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

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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	

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CONDUIT FITTINGS					
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

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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	
CONFLICT MONITORS					
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.

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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	
CONTROLLER CABINETS					
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 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 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 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	
DETECTOR AMPLIFIERS					
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 te submitted with preapproval number.

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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	
FLASHER CABINETS					
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	
FLASHERS					
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	

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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	
FUSES					
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	

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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	

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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

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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

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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
GROUNDING ELECTRODE CLAMPS					
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	
GROUNDING ELECTRODES					
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	

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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	
HANGER ASSEMBLIES (SIGN)					
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 detai
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 detai
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 sig 30" 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 sig 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 sig 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.

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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 detai
HANGER ASSEMBLIES (SIGNAL)					
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 galvaniz
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 an 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 c
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 galv.
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 detai
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 detai

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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		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
015 181 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.
015 182 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- 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.
ILLUMINATED TRAFFIC CONTROL SIGN					
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 shal height to provide a readable message at a minimum of 200 feet.
JACKED PIPE SLEEVE					
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	

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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	

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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	

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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	
JACKED PIPE SLEEVE COUPLINGS					
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	

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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	
JUNCTION BOX FRAME & COVERS					
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	

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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	
JUNCTION BOXES (FOR NON-TRAFFIC USE)					
155 402 01		SYNERTECH JB-S1 Junction Box, Polymer Concrete, Catalog No. S1324B24FA, Lid No. S1324HCBOA	9/1/2010	12/27/2019	Rescinded as company information updated. Not an known issue with product.
155 403 01		SYNERTECH JB-S2 Junction Box, Polymer Concrete, Catalog No. S1730B24FA, Lid No. S1730HCBOA	9/1/2010	12/27/2019	Rescinded as company information updated. Not an known issue with product.
155 404 01		SYNERTECH JB-S3 Junction Box, Polymer Concrete, Catalog No. S2436B24FA, Lid No. S2436HCBOA	9/1/2010	12/27/2019	Rescinded as company information updated. Not an known issue with product.
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

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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
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 01		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 02		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.
242 402 01		Oldcastle Enclosure Solutions, Synertech; JUNCTION BOXES (FOR NON-TRAFFIC USE); FG1730-24 SW	9/10/2019	4/27/2020	Computer name changed to "Oldcastle Infrastructure"
242 402 02		Oldcastle Enclosure Solutions, Synertech; JUNCTION BOXES (FOR NON-TRAFFIC USE); FG1324-24 SW	9/10/2019	4/27/2020	Computer name changed to "Oldcastle Infrastructure"
242 402 03		Oldcastle Enclosure Solutions, Synertech; JUNCTION BOXES (FOR NON-TRAFFIC USE); FG2436-24 SW	9/10/2019	4/27/2020	Computer name changed to "Oldcastle Infrastructure"
243 402 01		Oldcastle Enclosure Solutions, Duralite; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S3 with cover, Box Model #2436-24	3/26/2018	4/27/2020	Computer name changed to "Oldcastle Infrastructure"
243 402 02		Oldcastle Enclosure Solutions, Duralite; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S2 with cover, Box Model #1730-24	1/9/2020	4/27/2020	Computer name changed to "Oldcastle Infrastructure"
244 402 01		Oldcastle Enclosure Solutions, Polymer; JUNCTION BOXES (FOR NON-TRAFFIC USE); SB-S1 with cover, Box Model #1324-24	2/18/2015	3/6/2020	Company name updated to "Oldcastle Enclosure Solutions, Carson Polymer"
244 402 02		Oldcastle Enclosure Solutions, Polymer; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S2 with cover, Box Model #1730-24	2/18/2015	3/6/2020	Company name updated to "Oldcastle Enclosure Solutions, Carson Polymer"
244 402 03		Oldcastle Enclosure Solutions, Polymer; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S3 with cover, Box Model #2436-24	2/18/2015	3/6/2020	Company name updated to "Oldcastle Enclosure Solutions, Carson Polymer"
244 402 04		Oldcastle Enclosure Solutions, Polymer; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S4 with cover, Box Model #4848-36	3/26/2018	3/6/2020	Company name updated to "Oldcastle Enclosure Solutions, Carson Polymer"
244 402 05		Oldcastle Enclosure Solutions, Polymer; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S4 with cover, Box Model #4848-48	3/26/2018	3/6/2020	Company name updated to "Oldcastle Enclosure Solutions, Carson Polymer"
245 402 01		Oldcastle Enclosure Solutions, FRP; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S1 with cover, Model #1324-24	3/6/2020	4/27/2020	Computer name changed to "Oldcastle Infrastructure"
245 402 02		Oldcastle Enclosure Solutions, FRP; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S2 with cover, Model #1730-24	3/6/2020	4/27/2020	Computer name changed to "Oldcastle Infrastructure"
245 402 03		Oldcastle Enclosure Solutions, FRP; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S3 with cover, Model #2436-24	3/6/2020	4/27/2020	Computer name changed to "Oldcastle Infrastructure"
245 402 04		Oldcastle Enclosure Solutions, FRP; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S3 with cover, Model #2436-36	3/6/2020	4/27/2020	Computer name changed to "Oldcastle Infrastructure"

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246 402 01		Oldcastle Enclosure Solutions, Carson Polymer; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S1 with cover, Box Model #1324-24	2/18/2015	4/27/2020	Computer name changed to "Oldcastle Infrastructure"
246 402 02		Oldcastle Enclosure Solutions, Carson Polymer; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S2 with cover, Box Model #1730-24	2/18/2015	4/27/2020	Computer name changed to "Oldcastle Infrastructure"
246 402 03		Oldcastle Enclosure Solutions, Carson Polymer; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S3 with cover, Box Model #2436-24	2/18/2015	4/27/2020	Computer name changed to "Oldcastle Infrastructure"
246 402 04		Oldcastle Enclosure Solutions, Carson Polymer; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S4 with cover, Box Model #4848-36	3/26/2018	4/27/2020	Computer name changed to "Oldcastle Infrastructure"
246 402 05		Oldcastle Enclosure Solutions, Carson Polymer; JUNCTION BOXES (FOR NON-TRAFFIC USE); JB-S4 with cover, Box Model #4848-48	3/26/2018	4/27/2020	Computer name changed to "Oldcastle Infrastructure"
JUNCTION BOXES (FOR TRAFFIC USE)					
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
LIGHTING POLES					
229 514 01		Hapco; LIGHTING POLES; 30' Breakaway Embed Light Pole	1/28/2019	2/4/2020	
229 514 02		Hapco; LIGHTING POLES; 35' Breakaway Embed Lighting Pole	1/28/2019	2/4/2020	
229 514 03		Hapco; LIGHTING POLES; 40' Breakaway Embed Lighting Pole	1/28/2019	2/4/2020	
229 514 04		Hapco; LIGHTING POLES; 14' Breakaway Arlen Lighting Pole	1/28/2019	2/4/2020	
LOAD SWITCHES					
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	

LOCATOR TAPE

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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	
LOOP SEALANT					
014 188 01		3M Detector Loop Sealant	4/1/1993	10/10/1995	
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
MAGNETIC DETECTORS					
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
PEDESTRIAN PUSHBUTTON SIGNS					
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	

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APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
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	
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	
PEDESTRIAN SIGNAL HEADS (HOUSING)					
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	

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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	
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	
PEDESTRIAN SIGNALS (LED)					
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
PHOTOELECTRIC CONTROLS					
132 322 01		DARK to LIGHT, Inc. Photoelectric Controls, Model D120-1.5-STM	11/4/1994	7/1/2016	

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PUSHBUTTONS					
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	
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	
PVC SOLVENT CEMENT					
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	
SPAN WIRE					

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APPROVAL CODE	MATERIALS TESTING REQUIRED	DESCRIPTION	APPROVAL DATE	RESCINDED DATE	COMMENTS
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	
SPLICE KITS					
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
SQUARE TUBE SIGN POSTS					
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	
TETHER WIRE					
025 130 01	Yes	Clifford Inc. Tether Wire 1/4" Common Grade, 7 Strand	11/1/1987	7/1/2016	
TIME BASE COORDINATION UNITS					
008 012 01		Winko-Matic/Multisonics Corp. Model TC-75	5/4/1989	7/1/2016	
TRAFFIC SIGNAL HEADS (HOUSING)					
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.

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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	
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
TRAFFIC SIGNAL LAMP					
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.

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TRAFFIC SIGNAL LAMP-KRYPTON GAS					
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	
TRAFFIC SIGNALS (LED)					
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	
168 348 06		GE, Omni Directional 12" LED Green Arrow Traffic Signal (Clear) - MODEL # DR6 - GCAAN-17A	8/5/2008	11/22/2019	'GE LUMINATION' IS PREVIOUSELY KNOWN AS 'GELCORE'. New Model Number replaced this model.
168 352 01		GE, 12" LED Green Ball Traffic Signal (Clear), Model # DR6-GCFB-77A	4/10/2012	11/22/2019	'GE LUMINATION' IS PREVIOUSELY KNOWN AS 'GELCORE'. New Model Number replacing existing number.
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	

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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.

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