EXHIBIT A

SPECIFICATION SUMMARY AND PRICE SHEET ACTUATED SOLID STATE DIGITAL TRAFFIC SIGNAL CONTROLLER ASSEMBLIES (SEE Note 1, 2 and 14)

(SEE Note 1, 2 and 14)

	IMODITY NUMBER DESCRIPTION	MAKE AND MODEL	DOT APPROVAL DEL NUMBERS <u>(SEE NOTE 5)</u>	NET PRICE EACH IVERED TO DESTINATION IN <u>FLORIDA</u>
<u>550-8</u>	380-270-0000			
TRA S.O.H NUM MOV REQU	UP 1 BASIC NEMA FFIC CONTROLLER: <u>Eag</u> P. 1(SEE NOTE 4) IBER OF PHASES (2 <u>) EDI</u> 'EMENTS WHICH UIRE PEDESTRIAN FURES (2,4,6,8) RDINATED PHASE NE)	EDI SSM-12LE Monitor	67614130054011 67115060801051 67816020802041 67816310802011 67816200802011 67816211613013	
670-5	ITEM NUMBER 5-ABC	GROUP 1 BASIC TRAFFIC CABINET ASSEMBLY AV		\$ <u>3,285.00</u> (1
<u>GRO</u>	<u>UP 1 OPTIONS</u> : (SEE NO	TE 9)		
A.	P.O.P. 1, 2 OR 3 (SEE NOTE 8)	Internal to EPAC300M40	67115060801051	<u>\$230.00</u> (1A
B.	LOCAL OR MASTER INTERNAL FSK COORDINATION (SEE NOTE 6)	Internal to EPAC300M40	<u>67115060801051</u>	_\$ <u>28.00 (</u> 1B
C.	LOCAL OR MASTER INTERNAL FIBEROPT COORDINATION (SEE NOTE 7)	TIC Internal to EPAC300M40	67115060801051	<u>\$120.00 (</u> 1C
Vend	or: <u>Control Specialists Co</u>	ompany		

COMMODITY NUMBER AND DESCRIPTION	MAKE AND MODEL	DOT APPROVAL E NUMBERS (SEE NOTE 5)	NET PRICE EACH DELIVERED TO DESTINATION IN FLORIDA
<u>550-880-270</u>			
<u>-0110</u> Group 1 Basic Tra Award Total of Ite	affic Controller with Group 1 Opt ems (1 + (1 A:	ion A.	\$ <u>3,515.00</u> (2
·	ffic Controller with Group 1 Optiers $(1 + (1A + (1B)))$	ions A & B.	\$ <u>3,795.00</u> (3
<u>-0150</u> Group 1 Basic Tra Award Total of Ite	ffic Controller with Group 1 Optiers $(1 + (1B))$	ion B.	\$ <u>3,565.00</u> (4
·	ffic Controller with Group 1 Optiers $(1 + (1 A + (1 C)))$	ions A & C.	\$ <u>3,635.00</u> (5
<u>-0190</u> Group 1 Basic Tra Award Total of Ite	ffic Controller with Group 1 Options $(1 + (1C))$	ion C.	\$ <u>3,405.00</u> (6

Vendor: <u>Control Specialists Company</u>

COMMODITY NUMBER AND DESCRIPTION	MAKE AND MODEL	DOT APPROVAL NUMBERS <u>(SEE NOTE 5)</u>	NET PRICE EACH DELIVERED TO DESTINATION IN FLORIDA
<u>550-880-275-0000</u>			
GROUP 2 BASIC NEMA TRAFFIC CONTROLLER: <u>Peek</u> DIAMOND INTERCHANGE <u>IV</u> CONTROLLER WITH MASTER CLOCK S.O.P. 18 & 19 (SEE NOTE 4) NUMBER OF PHASES(4) MOVEMENTS WHICH REQUIRE PEDESTRIAN FEATURES (NONE) COORDINATED PHASE (2) & (4)		67115062609061 67816122609071 67614432609011 67816211613013 67816202002041 67816312002031	
PAY ITEM NUMBER 670-5-ABC	GROUP 2 BASIC TRAFFIC CABINET ASSEMBLY AW		\$ <u>5,890.00</u> (7
GROUP 2 OPTIONS:(SEE NOTI	E 9)		
A. P.O.P. 1, 2 OR 3 (SEE NOTE 8)	Peek 3000E	67115062609061	\$ <u>308.00</u> (2A
<u>550-880-275</u>			
<u>-0410</u> Group 2 Basic Traffic O Award Total of Items (7 Vendor: Peek Traffic, Inc. / Tra			\$ <u>6,198.00</u> (8

		NET PRICE EACH
	DOT APPROV	AL DELIVERED TO
COMMODITY NUMBER	NUMBERS	DESTINATION IN
AND DESCRIPTIONMAKE AND MODEL	(SEE NOTE 5)	_FLORIDA

550-880-280-0000

GROI	JP 3 BASIC NEMA	Peek 3000E	67115062609061		
	FIC CONTROLLER: Pee		67816122609071		
	IOND INTERCHANGE I		67614432609011		
	ROLLER WITH	Midtex 136-6 2T3A1	67816211613013		
MAST	FER CLOCK S.O.P.	PDC SSS 86-4	67816202002041		
20 (SI	EE NOTE 4)	PDC SSF 86-4	67816312002031		
NUM	BER OF PHASES (6)				
MOV	EMENTS WHICH				
REQU	JIRE PEDESTRIAN				
PEDE	STRIAN FEATURES				
(NON	E)				
COOF	RDINATED PHASE				
(2) &	(4)				
	TEM NUMBER				
670-5-	-ABC	GROUP 3 BASIC TRAFF			
		CABINET ASSEMBLY A	WARD TOTAL:	\$ <u>6,308.00</u> (9	
CDOI					
<u>GROU</u>	<u>JP 3 OPTIONS</u> : (SEE NO	TE 9)			
A.	P.O.P. 1, 2 OR 3				
A.	(SEE NOTE 8)	Peek 3000E	67115062609061	\$ 308.00 (3A	
	(SEE NOTE 8)	I CCK JUUUL	0/115002009001	<u>\$ 308.00</u> (3A	
550-88	80-280				
<u>220 00</u>	<u> </u>				
-0710	Group 3 Basic Traffic	Controller with Group 3 Opt	ion A.		
	Award Total of Items			\$ 6,616.00 (10	
		、 、		、	
Vendo	Vendor: <u>Peek Traffic, Inc. / Transportation Control Systems</u>				

AND	MODITY NUMBER DESCRIPTION <u>80-285-0000</u>	MAKE AND MODEL	DOT APPROVAL NUMBERS <u>(SEE NOTE 5)</u>	NET PRICE EACH DELIVERED TO DESTINATION IN <u>FLORIDA</u>
TRAFF S.O.P. NUMB MOVE REQUI FEATU	16 (SEE NOTE 4)ER OF PHASES (4)MENTSMENTSWHICHIREPEDESTRIANJRES (2,4,6,8)DINATEDPHASE	Peek 3000E Peek Double Diamond IV Cabinet Midtex 136-6 2T3A1 PDC SSS 86-4 PDC SSF 86-4	67115062609061 67816122609071 67614432609011 67816211613013 67816202002041 67816312002031	
670-5-4		GROUP 4 BASIC TRAFFI CABINET ASSEMBLY AV		<u>\$5,293.00 (</u> 11
<u>GROU</u>	<u>JP 4 OPTIONS</u> : (SEE NOT	E 9)		
A.	P.O.P. 1, 2 OR 3 (SEE NOTE 8)	Peek 3000E	67115062609061	<u>\$308.00 (</u> 4A
B.	LOCAL OR MASTER INTERNAL FSK COORDINATION (SEE NOTE 6)	<u>Peek 3000E</u>	<u> </u>	\$493.00 (4B
C.	LOCAL OR MASTER INTERNAL FIBEROPTI COORDINATION			
	(SEE NOTE 7)	Peek 3000E	67115062609061	<u>\$771.00 (</u> 4C

Vendor: <u>Peek Traffic, Inc. / Transportation Control Systems</u>

COMMODITY NUMI AND DESCRIPTION	BER MAKE AND MODEL	DOT APPROVAL I NUMBERS (SEE NOTE 5)	NET PRICE EACH DELIVERED TO DESTINATION IN <u>FLORIDA</u>
<u>550-880-285</u>			
^	ic Traffic Controller with Group 4 Opt of Items (11 + (4A:	tion A.	\$ <u>5,601.00</u> (12
-	ic Traffic Controller with Group 4 Opt of Items (11 + (4A + (4B:	tions A & B	\$ <u>6,094.00</u> (13
*	ic Traffic Controller with Group 4 Opt of Items (11 + (4B:	tion B.	\$ <u>5,786.00</u> (14
Vendor: Peek Traffic, I	Inc. / Transportation Control Systems		
	ic Traffic Controller with Group 4 Opt of Items (11 + (4A + (4C:	ions A & C.	\$ <u>4,935.00</u> (15
·	ic Traffic Controller with Group 4 Opt of Items (11 + (4C:	ion C.	\$ <u>4,705.00</u> (16
Vendor: Control Snee	vialists Company		

Vendor: <u>Control Specialists Company</u>

	IODITY NUMBER DESCRIPTION MAKE AN	D MODEL	<u>(SEE N</u>	DOT APPROV NUMBERS IOTE 5)	AL DELIV	DESTINATION	
<u>550-88</u>	0-290-0000						
TRAFI S.O.P. NUMB MOVE REQUI FEATU	P 5 BASIC NEMA FIC CONTROLLER: 4 (SEE NOTE 4) BER OF PHASES (4) EMENTS WHICH IRE PEDESTRIAN JRES (2,4,6,8) DINATED PHASE E)	Peek 3000E Peek Double Diamor IV Cabinet Midtex 136-6 2T3A1 PDC SSS 86-4 PDC SSF 86-4	ıd	671150626090 678161226090 676144326090 678162116130 678162020020 678163120020	971 911 913 941		
PAY I 670-5-2	-	GROUP 5 BASIC TR CABINET ASSEMBI	-		ł	<u>\$5,355.00 (</u> 17	
GROU	<u>P 5 OPTIONS</u> : (SEE NOTE	E 9)					
A.	P.O.P. 1, 2 OR 3 (SEE NOTE 8)	Peek 3000E		_ <u>67115062609</u>	061	<u>\$308.00 (</u> 5A	
B.	LOCAL OR MASTER INTERNAL FSK COORDINATION (SEE NOTE 6)	Peek 3000E		_ <u>67115062609</u>	061	<u>\$493.00 (</u> 5B	
C.	LOCAL OR MASTER INTERNAL FIBEROPTIC COORDINATION (SEE NOTE 7)	2 <u>Peek 3000E</u>		_ <u>67115062609</u>)61	<u>\$771.00 (</u> 5C	

Vendor: <u>Peek Traffic, Inc. / Transportation Control Systems</u>

				NET PRICE EACH
			DOT APPROVAL DELI	VERED TO
COMMODI	ITY NUMBER		NUMBERS	DESTINATION IN
AND DESC	CRIPTION	MAKE AND MODEL	(SEE NOTE 5)	_FLORIDA
<u>550-880-290</u>	<u>0</u>			
<u>-1310 G</u>	norm 5 Dagie Traffie (Controllon with Crown 5 Oution		
	ward Total of Items (1	Controller with Group 5 Option $17 + (5A)$	IA.	\$ <u>5,663.00</u> (18
Λ	ward Total of Items (1	17 · (JA.		\$ <u>3,003.00 (</u> 10
-1340 Gi	roun 5 Basic Traffic (Controller with Group 5 Option	s A & B	
	ward Total of Items (1	· · ·	b I C D.	\$ <u>6,156.00</u> (19
11	ward Total of Items (1			\$ <u>0,150.00</u> (1)
<u>-1350</u> Gi	roup 5 Basic Traffic C	Controller with Group 5 Option	В	
	ward Total of Items (1	• •		\$ 5,848.00 (20
		(02)		\$ <u>-0,0.000</u> (20
-1380 Gi	roup 5 Basic Traffic C	Controller with Group 5 Option	s A & C.	
	ward Total of Items (1	1 1		\$ <u>6,434.00</u> (21
	(1			+ <u></u> ,
-1390 Gi	roup 5 Basic Traffic C	Controller with Group 5 Option	C.	
	ward Total of Items (1	· ·		\$ <u>6,126.00</u> (22
	X	`		
Vendor: <u>Pe</u>	<u>ek Traffic Inc. / Trar</u>	sportation Control Systems		

AND	MODITY NUMBER DESCRIPTION 80-295-0000	MAKE AND MODEL	DOT APPROVAL NUMBERS <u>(SEE NOTE 5)</u>	NET PRICE EACH DELIVERED TO DESTINATION IN FLORIDA
GROU TRAFF S.O.P. NUMB MOVE REQUI FEATU	P 6 BASIC NEMA FIC CONTROLLER: 10 (SEE NOTE 4) ER OF PHASES (8) MENTS WHICH IRE PEDESTRIAN JRES (2,4,6,8) DINATED PHASE	Peek 3000E Peek Double Diamond IV Cabinet Midtex 136-6 2T3A1 PDC SSS 86-4 PDC SSF 86-4	<u>67115062609061</u> 67816122609071 67614432609011 67816211613013 67816202002041 67816312002031	
PAY 670-5-4	ITEM NUMBER ABC	GROUP 6 BASIC TRAFFIC CABINET ASSEMBLY AV		<u>\$6,016.00 (</u> 23
<u>GROU</u>	<u>JP 6 OPTIONS</u> : (SEE NOT	E 9)		
A.	P.O.P. 1, 2 OR 3 (SEE NOTE 8)	Peek 3000E	<u> </u>	<u>\$308.00 (</u> 6A
B.	LOCAL OR MASTER INTERNAL FSK COORDINATION (SEE NOTE 6)	Peek 3000E	67115062609061	<u>\$493.00 (</u> 6A
C.	LOCAL OR MASTER INTERNAL FIBEROPTI COORDINATION			
	(SEE NOTE 7)	Peek 3000E	67115062609061	<u>\$772.00 (</u> 6A
X 7 I				

Vendor: <u>Peek Traffic, Inc./ Transportation Control Systems</u>

COMMODITY NUMBER <u>AND DESCRIPTION</u> <u>550-880-295</u>	MAKE AND MODEL	DOT APPROVAL DE NUMBERS (SEE NOTE 5)	NET PRICE EACH LIVERED TO DESTINATION IN FLORIDA
	Controller with Group 6 Optic	on A.	
Award Total of Items	1 I		\$ <u>6,324.00</u> (24
	Controller with Group 6 Optic	ons A & B.	¢ (01 5 00 (05
Award Total of Items	(23 + (6A + (6B)))		\$ <u>6,817.00</u> (25
	Controller with Group 6 Optic	on B.	¢ (500 00 (2 (
Award Total of Items	(23 + (6B))		\$ <u>6,509.00</u> (26
^	Controller with Group 6 Option	ons A & C.	
Award Total of Items	(23 + (6A + (6C)))		\$ <u>7,096.00</u> (27
-1690 Group 6 Basic Traffic	Controller with Group 6 Optio	on C.	
Award Total of Items	(23 + (6C))		\$ <u>6,788.00</u> (28
Vendor: <u>Peek Traffic, Inc. / Tr</u>	ansportation Control System	<u>18</u>	

MAKE AND MO <u>DEL</u>	DOT APPROVAL DEL NUMBERS (SEE NOTE 5)	NET PRICE EACH IVERED TO DESTINATION IN <u>FLORIDA</u>
Peek 3000E	67115062609061	
GROUP 7 BASIC TRAFFIC	CONTROLLER AWARD TOTAL:	<u>\$1,944.00 (</u> 29
SCEIVERS	AWARD TOTAL:	<u>\$2,404.00</u> (30
IC TRANSCEIVERS	AWARD TOTAL:	\$ <u>2,800.00</u> (31
	Peek 3000E	NUMBERS MAKE AND MODEL (SEE NOTE 5) Peek 3000E 67115062609061 GROUP 7 BASIC TRAFFIC CONTROLLER AWARD TOTAL: SCEIVERS AWARD TOTAL:

Vendor: Peek Traffic, Inc. / Transportation Control System

COMMODITY N AND DESCRIPT		MAKE AND MODEL	DOT APPROVAL NUMBERS (<u>SEE NOTE 5)</u>	NET PRICE EACH DELIVERED TO DESTINATION IN FLORIDA
<u>550-880-410-000</u>	<u>0</u>			
GROUP 8 BASIC TRAFFIC CONTE S.O.P.10 (SEE NC NUMBER OF PH. MOVEMENTS W REQUIRE PEDES FEATURES (2,4,6 COORDINATED (2&6)	ROLLER: DTE 4) ASES(8) HICH STRIAN	3000E T52 Type 1MMU Double Dia.8600 Series Load BayVI T52 Cabinet AssyTS2 Power SupplyBIUMidtex 136-6 2T3A1PDC SSS 86-4DC SSF 86-4	67115512609011 67816112609071 67614562609011 67614562609011 67616152609011 67616172609011 67816211613013 67816202002041 67816312002031	
PAY ITEM 670-5-ABC	NUMBER	GROUP 8 BASIC TRAFFI CABINET ASSEMBLY A		\$ <u>7,613.00(</u> 32
GROUP 8 OPTIC	<u>DNS</u> : (SEE NOT	E 9)		
A. P.O.P. 1 (SEE No		Peek 3000E	67115512609011	\$ <u>308.00_(8A</u>
INTERN	OR MASTER JAL FSK DINATION DTE 6)	Peek 3000E	67115512609011	\$ <u>491.00</u> (8B
INTERN	OR MASTER JAL FIBEROPT DINATION DTE 7)	TC <u>Peek 3000E</u>	67115512609011	<u>\$ 771.00</u> (8C
Variation Deals T	f° - I / T			

Vendor: <u>Peek Traffic, Inc. / Transportation Control Systems</u>

	DITY NUMBER SCRIPTION	MAKE AND MO <u>DEL</u>	DOT APPROVAL I NUMBERS (SEE NOTE 5)	NET PRICE EACH DELIVERED TO DESTINATION I <u>FLORIDA</u>
<u>550-880-</u>	410			
<u>-1810</u>	_Group 8 Basic Traffic Award Total of Items (Controller with Group 8 Option (30 + (8A:	n A.	\$ <u>7,921.00</u> (33
<u>-1840</u>	Group 8 Basic Traffic Award Total of Items (Controller with Group 8 Option (30 + (8A + (8B:	ns A & B.	\$ <u>8,412.00</u> (34
<u>-1850</u>	Group 8 Basic Traffic Award Total of Items (Controller with Group 8 Option 30 + (8B:	n B.	\$ <u>8,104.00</u> (35
<u>-1880</u>	Group 8 Basic Traffic Award Total of Items (Controller with Group 8 Option (30 + (8A + (8C:	ns A & C.	\$ 6,975.00 (36 Control Specialist Company
<u>-1890</u>	_Group 8 Basic Traffic Award Total of Items (Controller with Group 8 Option 30 + (8C:	n C.	\$ <u>8,384.00</u> (37
	9 BASIC TS-2 C CONTROLLER:	Peek 3000E	<u>67115512609011</u>	

NUMBER OF PHASES (8)

PAY ITEM NUMBER 671- 2-XAB	GROUP 9 BASIC TRAFF	FIC CONTROLLER AWARD TOTAL:	<u>\$1,944.00 (</u> 38
WITH INTERNAL FSK TRANS	CEIVERS	AWARD TOTAL:	<u>\$2,404.00 (</u> 39
WITH INTERNAL FIBER OPTIC	C TRANSCEIVERS	AWARD TOTAL:	\$ <u>2,800.00</u> (40

Vendor: Peek Traffic, Inc. / Transportation Control Systems

SPECIFICATION SUMMARY AND PRICE SHEET ACTUATED SOLID STATE DIGITAL TRAFFIC SIGNAL CONTROLLER 170 ASSEMBLIES

(SEE Note 1, 2, and 17)

	x	,	NET PRICE EACH
		DOT APPROVAL DEL	IVERED TO
COMMODITY NUMBER		NUMBERS	DESTINATION IN
AND DESCRIPTION	MAKE AND MODEL	(SEE NOTE 5)	_FLORIDA

550-880-510-0000

GROUP 10 BASIC 170	MCCAIN 170E	67221711618011
TRAFFIC CONTROLLER: EDI I	D210 MONITOR	<u>67216100802011</u>
S.O.P.10 (SEE NOTE	MCCAIN 332	<u>67221601618011</u>
4) NUMBER OF PHASES	PDC LOAD SWITCH	67816202002021
(8) MOVEMENTS WHICHPDC	FLASHER	67816312002021
REQUIRE PEDESTRIAN	MIDTEX 136	67816211613013
FEATURES (2,4,6,8)		
COORDINATED PHASE		
(2&6)		

PAY ITEM NUMBER

670-5-ABC	GROUP 10 170 CONT	ROLLER CABINET ASSEME	BLY,
TYPE 334		AWARD TOTAL:	\$ <u>4,854.60</u> (41
ТҮРЕ 332А (МО	DIFIED)	AWARD TOTAL:	\$ <u>8,063.28</u> (42
TYPE 336S (STR	ETCH)	AWARD TOTAL:	\$ <u>5,852.52</u> (43
TYPE 552AT		AWARD TOTAL:	\$ <u>8,503.92</u> (44
TYPE 660AT		AWARD TOTAL:	<u>\$10,968.48</u> (45

Vendor: <u>Control Technologies of Central Florida, Inc.</u>

550-880-520-0000

GROUP 11 BASIC 170	MCCAIN 170E	67221711618011	
TRAFFIC CONTROLLER:			
NUMBER OF PHASES (8)			
PAY ITEM NUMBER			
671- 2-XAB	GROUP 11 BASIC TR	AFFIC CONTROLLER	
		AWARD TOTAL:	\$ <u>1,074.60</u> (46
Vendor: <u>Control Technologie</u>	es of Central Florida, Inc.		

SPECIFICATION SUMMARY AND PRICE SHEET FLASHING BEACON CONTROLLER ASSEMBLY (SEE Note 1)

		DOT APPROVAL	NET PRICE EACH DELIVERED TO
COMMODITY NUMBER		NUMBERS	DESTINATION IN
AND DESCRIPTION	MAKE AND MODE <u>L</u>	(SEE NOTE 5)	FLORIDA

<u>550-880-700-0000</u>

	<u>CSC CS 100-FC</u>	67614400401011
BEACON	PDC SSF-86-4 Flasher	67816312002031

BASIC FLASHING ASSEMBLY TYPE 1 CABINET WITH TYPE 3 FLASHER

PAY	ITEM	NUMBER		
670-5-4	ABC		BASIC FLASHING BEACON CONTROLLER	
			CABINET ASSEMBLY AWARD TOTAL:	\$ <u>395.00</u> (47

Vendor: Control Specialists Company

SPECIFICATION SUMMARY AND PRICE SHEET FLASHING BEACON FOR SCHOOL ZONES (SEE Note 15)

			NET PRICE EACH
		DOT APPROVAL	DELIVERED TO
COMMODITY NUMBER		NUMBERS	DESTINATION IN
AND DESCRIPTION	MAKE AND MODEL	(SEE NOTE 5)	FLORIDA
		. ,	

550-880-720-0000

POST MOUNTED WIRED	67014360401011	
CABINET ASSEMBLIES	RTC AP21	<u>67816402209011</u>
WITH TIME SWITCH		
FOR SCHOOL ZONE		
SOLAR POWERED		

PAY ITEM NUMBER 670

WIRED CABINET ASSEMBLIES FOR SCHOOL ZONE SOLAR POWERED

12 VOLT HALOGEN LAMP AWARD TOTAL:	\$ <u>2,145.00</u>	(48

12 VOLT LED AWARD TOTAL: \$<u>2,345.00</u>(49

Vendor: <u>Control Specialists Company</u>

SPECIFICATION SUMMARY AND PRICE SHEET POST MOUNTED LED FLASHING BEACONS (SEE Note 15)

NET PRICE EACH DOT APPROVAL DELIVERED TO COMMODITY NUMBER NUMBERS DESTINATION IN AND DESCRIPTION MAKE AND MODEL (SEE NOTE 5) FLORIDA 550-880-740-0000 WIRED CABINET CSC CS 100-FC 67614400401011 ASSEMBLIES RTC AP21 67816402209011 RDC SSF-86-4 Flasher **120 VAC POWERED** 67816312002031 PAY ITEM NUMBER 670 WIRED CABINET ASSEMBLIES FOR: SCHOOL ZONE WITH TIME SWITCH 120 VAC YELLOW LED AWARD TOTAL: <u>\$1,215.00</u> (50 WARNING BEACON WITH TIME SWITCH 120 VAC YELLOW LED AWARD TOTAL: <u>\$1,235.00</u> (51 WARNING BEACON - NO TIME SWITCH 120 VAC YELLOW LED AWARD TOTAL: \$ 990.00 (52 STOP BEACON - NO TIME SWITCH 120 VAC RED LED AWARD TOTAL: \$<u>970.00</u>(53

Vendor: <u>Control Specialists Company</u>

COMMODITY NUMBER AND DESCRIPTION	MAKE AND MODEL	DOT APPROVAL NUMBERS (SEE NOTE 5)	NET PRICE EACH DELIVERED TO DESTINATION IN FLORIDA
PAY ITEM NUMBER 678-1-ABB (SEE NOTE 3) ITEMS 54 THRU 77			
<u>550-880-040-0070</u> CONFLICT MONITOR, TYPE 3 678-1-201	EDI NGM 21	(781(000802011	\$2.41. 25 .(5.4
Vendor: Traffic Parts, Inc.	EDI NSM 3L	67816000802011	\$341.25 (54
<u>550-880-040-0105</u> CONFLICT MONITOR, TYPE 12 678-1-203 Vendor: <u>Traffic Parts, Inc.</u>	EDI NSM 12	67816020802031	<u>\$393.75 (</u> 55
<u>550-880-040-0200</u> LOAD SWITCHES 678-1-204 Vendor: <u>Traffic Parts, Inc.</u>	PDC-SSS-86	67616202002041	<u>\$23.10 (</u> 56
<u>550-880-040-0300</u> FLASHER, TYPE 1 678-1-205 Vendor: <u>Control Specialists C</u>	<u>EDI810S</u> ompany	67816300802011	<u>\$35.00 (</u> 57
<u>550-880-040-0305</u> FLASHER,TYPE3 678-1-206 Vendor: <u>Traffic Parts, Inc.</u>	<u>PDC-SSF-86-3</u>	67816312002021	<u>\$23.10 (</u> 58
<u>550-880-040-0400</u> TIME SWITCH, TYPE 1 678-1-207 Vendor: <u>Peek Traffic, Inc. / Tr</u>	<u>RTC AP-21</u> ransportation Control Syste	67816402209011 <u>ms</u>	<u>\$265.00 (</u> 59
$(\text{Rev} \ 08/06)$			

COMMODITY NUMBER AND DESCRIPTION	MAKE AND MOD <u>EL</u>	DOT APPROVAL NUMBERS _(SEE NOTE 5)	NET PRICE EACH DELIVERED TO DESTINATION IN FLORIDA
50-880-040-0405 TIME SWITCH, TYPE 3		CT01 (102200011	¢ 450.00 ((0
678-1-209 Vendor: Peek Traffic, Inc. / Tra	RTC AP-21 ansportation Control System	<u>67816402209011</u>	<u>\$450.00</u> (60
Venuor. <u>reek traine, ne. / 11</u>	ansportation Control System	<u>5</u>	
<u>550-880-040-0000</u> TS-2 BUSS INTERFACE UNIT (BIU)			
678-1-2BB	EAGLE BIU100	67616170801011	\$ 225.00 (61
Vendor: <u>Control Specialists Co</u>			(01
<u>550-880-040-0000</u> TS-2 MALFUNTION MONITOR UNIT (MMU) 678-1-2BB	Peek Double Diamond	<u>67816122609071</u>	<u>\$_750.00 (62</u>
Vendor: <u>Peek Traffic, Inc. / Tra</u>	ansportation Control Systems	<u>s</u>	
<u>550-880-040-0000</u> TS-2 CABINET POWER SUPPLY			
678-1-2BB	EAGLE CPS 102	67616150801011	\$ 245.00 (63
Vendor: <u>Control Specialists Co</u>			(05

ACTUATED SOLID STATE DIGITAL TRAFFIC SIGNAL 170 CONTROLLER ACCESSORIES (SEE Note 10)

COMMODITY NUMBER AND DESCRIPTION	MAKE AND MODEL	DOT APPROVAL NUMBERS (SEE NOTE 5)	NET PRICE EACH DELIVERED TO DESTINATION IN _FLORIDA
550-880-040-0000 MODEL 412C PROGRAM MODULE 678-1-2BB	MCCAIN 412C	67221711618011	<u>\$187.92</u> (64
<u>550-880-040-0000</u> MENU DRIVEN CON TROLLER DISPLAY 678-1-2BB	MCCAIN 170ES	67221711618011	<u>\$1,722.60 (</u> 65
<u>550-880-040-0000</u> FTU - FIELD TRANSPORT ABLE UNIT (LAPTOP PC) 678-1-2BB	<u>TOSHIBA 1800-5207</u>	N/A	<u>\$1,510.92 (</u> 66
550-880-040-0000 MODEL 400 MODEM 678-1-2BB	<u>G.D.I. 400</u>	<u>N/A</u>	<u>\$156.60 (</u> 67
<u>550-880-040-0000</u> FIBER OPTIC INTERNAL MODEL 678-1-2BB	OPTELECOM 4170	N/A	<u>\$534.60 (</u> 68
550-880-040-0000 MODEL 206 PS POWER DISTRIBUTION ASSEMBLY 678-1-2BB	MCCAIN 206	IN CABINET CERT	<u>\$536.76 (</u> 69

Vendor: <u>Control Technologies of Central Florida, Inc.</u>

COMMODITY NUMBER AND DESCRIPTION	MAKE AND MODEL	DOT APPROVAL NUMBERS (SEE NOTE 5)	NET PRICE EACH DELIVERED TO DESTINATION IN FLORIDA	
550-880-040-0000 MODEL 210 CONFLICT MONITOR 678-1-2BB Vendor: <u>Traffic Parts, Inc.</u>	EDI D210	<u>67216100802011</u>	<u>\$ 367.50(</u> 70	
550-880-040-0000 SMART CONFLICT MONITOR THAT COMMUNICATES WITH 170 CONTROLLER 678-1-2BB	EDI 2010 ECL	67216100802011	\$ <u>642.60</u> (71	
<u>550-880-040-0000</u> LAMP FAILURE CURRENT MONITOR 678-1-2BB	MONITRON D292	67221801623013	\$ <u>1,020.60</u> (72	
550-880-040-0000 MODEL 242 DC ISOLATOR 678-1-2BB	<u>PDC 242</u>	N/A	\$ <u>32.40</u> (73	
<u>550-880-040-0000</u> TYPE 5 TO 552 BASE ADAPTER 678-1-2BB	LYN RAND BA552	N/A	\$ <u>318.60</u> (74	
550-880-040-0000 TYPE 5 TO 336S BASE ADAPTER 678-1-2BB	LYN RAND BA 336SN/A		_\$ <u>264.60</u> (75	
Vendor: <u>Control Technologies o</u>	Vendor: <u>Control Technologies of Central Florida, Inc.</u>			

(SEE	Note	10)
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COMMODITY NUMBER AND DESCRIPTION	MAKE AND MODEL	DOT APPROVAL NUMBERS (SEE NOTE 5)	NET PRICE EACH DELIVERED TO DESTINATION IN <u>FLO</u> RIDA
<u>550-880-040-0000</u> MODEL 252 AC ISOLATOR 678-1-2BB	<u>PDC</u>	N/A	<u>\$ 37.80 (</u> 76
550-880-040-0000 MODEL 430 FLASH TRANSFER RELAY 678-1-2BB	MIDTEX	<u>67816211613013</u>	\$ <u>25.00</u> (77
<u>QUANTITY DISCOUNT</u> : LIS	DELIVERED PRICES, A	NTS, TO BE DEDUCTED FR APPLICABLE FOR SINGLE OMBINATION OF DIGITA	DELIVERIES TO ONE
	2 -	5 UNITS <u>1</u>	%
	6 -	14 UNITS <u>2</u>	0/0
	15	- UP UNITS <u>5</u>	_0/0

Vendor: <u>Control Technologies of Central Florida, Inc.</u>

NOTES:

- Controller assembly is a complete working assembly including the specified controller (671) and all accessory items such as cabinet (676), load switches, fasher, transfer relay, confict monitor, and time switch (Section 678) as per 670, of the current Minimum Specifications for Traffic Control Signals & Devices* and on-line at http://www <u>11.myforida.com/trafficoperations/library.htm</u>.
- 2. All controllers shall provide for protected/permissive left-turns controlled by a five-section signal face cluster.
- 3. Pay item number compositions are found in Section 4: Pay Item Structure on-line at <u>http://www1I.myforida.com/estimates/.</u>
- 4. Explanation of Signal Operation Plan numbers is found in the current Index No. 17870 of the Roadway and Traffic Design Standards** and on-line at http://wwwll.myforida.com/rddesign/rd/RTDS/Standard Index.htm.
- 5. The Department's approval numbers shall be submitted for all devices that are required to make an assembly.
- 6. Local or Master FSK Coordination shall include coordination panel with relays and connecting harness wired to the panel and cabinet size. Reference Minimum Specifications 670-2.6.
- 7. Local or Master Fiber Optic Coordination shall include internal fiber transceivers or external fiber modems and any additional assembly panels necessary for full functionality.
- 8. P.O.P. 1, 2 OR 3 shall include pre-emption panel with relay and test switch.
- 9. Option prices shall be given in the spaces provided and must be used to compute the award totals for the specified option combinations with the specified basic traffic controller. If the award totals bid do not equal the sum of the specified basic traffic controller plus the specified options, the State Purchasing will correct the award totals. The option prices bid are not intended to be used as prices for spares or add-on accessories and will not appear on any contract resulting from this bid.
- 10. These items shall be external to the controller and shall be "stand alone" accessories.
 - * Available from FL D.O.T., Maps & Publications Office, Room 81, Burs Building, 605 Suwannee Street, M.S. 12, Tallahassee, Florida 32399-0450, (850) 414-4050.
 Price \$7.00 plus tax

** Same source as above.

Price \$22.00 plus tax for '94 English \$24.50 plus tax for '98 Metric \$24.20 plus tax for '00 Metric \$21.40 plus tax for '00 English \$10.00 no tax for '02 English

11. Vehicle detector harness

Vehicle detector harness shall be wired into the controller cabinet as indicated in the chart below. Each harness shall be identified as to the phase it is associated with. The harness shall be as specified in Section 660 of the Specifications. There shall be a detector harness for each movement.

SOP NUMBER		JME ER M						ES REQUIRED BER
	1	2	3	4	5	6	7	8
1	0	1	0	1	0	1	0	1
2,3, & 7	1	1	0	1	1	1	0	1
4,5,6,8,9,18,19, & 20	1	1	1	1	1	1	1	1
10	2	2	1	1	2	2	1	1
11	0	1	0	1	1	1	0	1
12	1	1	1	0	0	1	0	0
13	0	1	0	0	1	1	0	1
14	0	1	1	0	1	1	0	0
15	1	1	0	0	0	1	1	0
16	1	1	1	1	0	1	0	1

For diamond interchange controllers a vehicle detector harness shall be wired for every movement including overlaps.

12. Technical training session

Each manufacturer or agent who is awarded a contract for a commodity line item shall be required to provide a 2 day (minimum of 6 hours per day) technical training session in the State of Florida. The proposed dates, time, location and course outline for the technical training session<u>must be submitted</u> for approval to the Traffic Operations Office, Florida Department of Transportation, Mail Station 36, 605 Suwannee Street, Tallahassee, Florida 32399-0450, <u>within 45 days</u> following award of contract. In no case shall the technical training course be conducted later than 180 days after award of contract. The manufacturer or agent shall be responsible for all costs of the technical training session except for attendee's travel, lodging and meal expenses.

The technical training session shall cover at least the following topics: 1) electronic theory of operation of the controller, conflict monitor, coordination unit, flasher, load switch (which uses discrete components) and solid state time switches and master clock units (if supplied) and how to program the units. 2) Complete cabinet wiring to include all components of cabinet wiring assembly, the operation of police and service panel switches and the conflict monitor.

- 13. The manufacturer or agent who is awarded the contract must supply a mylar cabinet wiring diagram for each SOP to the District Traffic Operations Office within 30 days following award of contract.
- 14. The type of controller cabinet and conflict monitor to be furnished is specified in the chart below:

Number of Phases	Type of Controller	Type of Monitor	Type of Cabinet Required
2	D4-4	3, 6 or 12	3
3-4	D4-4	6 or 12	4
<u>5-8</u>	_ <u>D</u> 4-4	_12 or 18	5

15. The Flashing Beacon is a complete working assembly including the signal head housing, light source, sign, and frangible aluminum base (aluminum poles are available locally).

- 16. Controller assembly is a complete working assembly including the specified controller (A671-1.2 Classification of Types) and all accessory items such as cabinet, load switches, flasher, transfer relay, BIU, and MMU, as per A676-1.1 T.S. 2 Type 1 Cabinet of the current Minimum Specifications for Traffic Control Signals & Devices* and on-line at http://www11.myforida.coin/trafficoperations/library.htm
- 17. 170 Controller assembly is a complete hardware-only (software not required) assembly including the specified controller and all accessory items such as cabinet, power supply, load switches, flasher, transfer relays, confict monitor, and isolators as per Specifications A670-2.5 Controller Cabinet.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION District Traffic Operations

ELECTRICAL SIGNAL DEVICE BURN-IN/TEST DOCUMENTATION

Type/name of device:				
Model No.		Serial No.		
Manufacturer/Supplier	(Name)			
	(Street Address)			
	(City)		(State)	(Zip)
APL Approval No.*				
Purchase Order No.*		Project No.*		
Burn-in/test started: *	(Date and Time)	Completed:	(Date & Time)	
Delivered to:*				

Comments:

ATTESTATION*

I/We attest that either burn-in or testing of the above listed device was conducted in accordance with procedures that have been approved by the Florida Department of Transportation, Traffic Operations Office; documentation of such tests and their results are enclosed where re- quired, and the device meets or exceeds all applicable specifications as set forth in <u>Florida Department of Transportations Minimum Specifications for Traffic Control Signals and Devices</u> and addendums thereto.

	P.E.	OR*	
(Name)			(Name of Firm's Authorized Official)
(Date)			(Title)
SEAL			(Date)

*See Instructions on Back

INSTRUCTIONS

APL Approval No	Enter the current FDOT certification number for the device.
Purchase Order No.	This entry should be completed for all purchases except State construction contracts. Enter the appropriate number from the purchase order.
Project No.	Enter Florida DOT State Job Number and/or Federal Job Number where appropriate.
Burn-In/Test Dates and Times	This applies only to controller assemblies.
Delivered To:	This applies only to controller assemblies. Describe the location of delivery; i.e., intersecting roads and county, or district warehouse, etc.
Attestation:	This document must be signed, dated and sealed by a Professional Engineer with a Florida registration, in the electrical field; or, it must be signed and dated by an official of the firm who has previously been approved by the Department for execution of this document.
	Submission of test documentation is required only for controller assemblies.

NOTE: This documentation should be submitted to the Department of Transportation, District Traffic Operations. If you have questions, please call the Traffic Operations Office, Tallahassee, Florida (850) 414-5253.

LOOP VEHICLE DETECTORS

<u>GROUP I</u>

L	oop Vehicle Detector, Shelf - M	Mounted (Prices Without Harness)
	D.O.T. PAY	
COMMODITY NO.	ITEM NO.	DESCRIPTION
550-100-500-0110	660-1-201	Automatic Tuning, Single Channel, Relay Output.
		Make and Model: Det Systems 910A
		D.O.T. Approval Number: <u>66013510603071</u>
Vendor: U.S. Traffic dba - 1	DC / Transportation Control Sy	Net Delivered Price (Each): \$ <u>72.00</u> (78
venuor. <u>0.5. rranie uba</u>	De / Hansportation Control Sy	<u>ystems</u>
550-100-500-0120	660-1-205	Automatic Tuning, Two Channel, Solid State Output.
		Make and Model: Det Systems 921-28S
		D.O.T. Approval Number: <u>66013530603061</u>
Vendor: <u>U.S. Traffic dba</u> l	DC / Transportation Control Sy	Net Delivered Price (Each): <u>\$107.00</u> (79 ystems
550-100-500-0125	660-1-207	Automatic Tuning, Four Channel, Solid State Output.
		Make and Model: Det. Systems 940A-SS
		D.O.T. Approval Number: <u>66013570603021</u>
Vandam II & Traffic dea II	C / Tuongnostation Control Seg	Net Delivered Price (Each): <u>\$187.00</u> (80
Vendor: <u>U.S. Traffic dba IDC / Transportation Control Systems</u>		

LOOP VEHICLE DETECTORS

<u>GROUP II</u>

Detector, Shelf - Mounted with Delay Feature (Prices Without Harness)

	D.O.T. PAY	
COMMODITY NO.	ITEM NO.	DESCRIPTION
550-100-520-0210	660-1-202	Automatic Tuning, Single Channel, Relay Output.
		Make and Model: Det Systems 813-103A
		D.O.T. Approval Number: 66013510603071
Vendor: <u>U.S. Traffic dba</u>	IDC / Transportation Control	Net Delivered Price (Each): \$ <u>79.00</u> (81
550-100-520-0220	660-1-206	Automatic Tuning, Two Channel, Solid State Output.
		Make and Model: Det Systems 921-2TSS
		D.O.T. Approval Number: <u>66013530603021</u>
Vendor: <u>U.S. Traffic dba</u>	IDC / Transportation Control	Net Delivered Price (Each): <u>\$149.00</u> (82 <u>1 Systems</u>
550-100-520-022	5660-1-208	Automatic Tuning, Four Channel, Solid State Output.
		Make and Model: <u>Peek 2 each 536T/MS</u>
		D.O.T. Approval Number: 66013532406101
Vendor: <u>Peek Traffic, Inc</u>	. / Transportation Control Sys	Net Delivered Price (Each): <u>\$300.00</u> (83 stems

LOOP VEHICLE DETECTORS

OPTIONS

HARNESS ASSEMBLY FOR:

<u>COMMODITY NO</u> .	
550-100-200-0100	Single Channel Detector (Automatic)
	Make and Model: <u>Peek TP 10</u>
	Net Delivered Price (Each): \$ 63.00 (A
550-100-200-0140	Two Channel Detector (Automatic)
	Make and Model: <u>Peek 2 each TP 10</u>
	Net Delivered Price (Each):\$94.00 (B
550-100-200-0160	Four Channel Detector (Automatic)
	Make and Model: <u>Peek TP19</u>
	Net Delivered Price (Each): \$63.00 (C
Vendor: Peek Traffic, Inc. / Transportation Control Systems	

LOOP VEHICLE DETECTORS

<u>550-100-310-0020</u> Model 222 Loop Detector	<u>66013550603011</u>	Det Systems	<u>\$ 67.00</u> (84
<u>QUANTITY DISCOUNT:</u>	PRICES, APPLICABLE	,	UCTED FROM NET DELIVERED RIES TO ONE LOCATION OF LERS:
	250	500 UNITS <u>0</u>	_%
	501	1000 UNITS 0	%

1001 - OVER UNITS <u>0</u>%

Vendor: U.S. Traffic dba IDC / Transportation Control Systems

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION District Traffic Operations

ELECTRICAL SIGNAL DEVICE BURN-IN/TEST DOCUMENTATION

Type/name of device:				
Model No.		Serial No.		
Manufacturer/Supplier	(Name)			
	(Street Address)			
	(City)		(State)	(Zip)
APL Approval No.*				
Purchase Order No.*		Project No.*		
Burn-in/test started:*	(Date and Time)	Completed:	(Date & Time)	
Delivered to:*				
Comments:				

ATTESTATION*

I/We attest that either burn-in or testing of the above listed device was conducted in accordance with procedures that have been approved by the Florida Department of Transportation, Traffic Operations Office; documentation of such tests and their results are enclosed where re- quired, and the device meets or exceeds all applicable specifications as set forth in <u>Florida Department of Transportations Minimum Specifications for Traffic Control Signals and Devices</u> and addendums thereto.

	P.E.	OR*	
(Name)			(Name of Firm's Authorized Official)
(Date)			(Title)
SEAL			(Date)
SEAL			

*See Instructions on Back

INSTRUCTIONS

APL Approval No	Enter the current FDOT certification number for the device.
Purchase Order No.	This entry should be completed for all purchases except State construction contracts. Enter the appropriate number from the purchase order.
Project No.	Enter Florida DOT State Job Number and/or Federal Job Number where appropriate.
Burn-In/Test Dates and Times	This applies only to controller assemblies.
Delivered To:	This applies only to controller assemblies. Describe the location of delivery; i.e., intersecting roads and county, or district warehouse, etc.
Attestation:	This document must be signed, dated and sealed by a Professional Engineer with a Florida registration, in the electrical field; or, it must be signed and dated by an official of the firm who has previously been approved by the Department for execution of this document.
	Submission of test documentation is required only for controller assemblies.

NOTE: This documentation should be submitted to the Department of Transportation, District Traffic Operations. If you have questions, please call the Traffic Engineering Office, Tallahassee, Florida (850) 488-4284.

SPECIFICATION SUMMARY AND PRICE SHEET SIGNAL HEADS & AUXILIARIES

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION
COMMODITI NO.	HEMINO.	DESCRIPTION
<u>550-850-250-0050</u>	650-1-211	Vehicle Signal, Black, Die Cast, 1-Section, 1-Way, with 12" Glass Lens, Red or Yellow Ball, with Cut Away or Tunnel Visor.
		Make and Model: SPS101A2F32FFF
		D.O.T. Approval Number: 65011010003011
Vendor: <u>Eagle Traffic Contro</u>	<u>ol Systems</u>	Net Delivered Price (Each): $$48.00$ (85
<u>550-850-250-0100</u>	650-1-211	Vehicle Signal, Black, Die Cast, 1-Section, 1-Way, with 12" Poly Lens, Red or Yellow Ball, with Cut Away or Tunnel Visor.
		Make and Model: Peek HSS81E100P
		D.O.T. Approval Number: 65011012619011
Vendor: Peek Traffic. Inc. /]	Fransportation Control System	Net Delivered Price (Each): <u>\$47.00</u> (86
vendori <u>r eek traine, me. / j</u>	Fransportation Control System	<u>-</u>
<u>550-850-250-0150</u>	650-1-211	Vehicle Signal, Black, Die Cast, 1-Section, 1-Section, 1 Way with 12" Glass Lens, Green Arrow, with Cut Away or Tunnel Visor.
		Make and Model: (ETCS) SPS101B2F31FFF
		D.O.T. Approval Number: 65011010003011
Vendor: <u>Eagle Traffic Contr</u>	ol Systems	Net Delivered Price (Each): <u>\$48.00</u> (87

<u>SPECIFICATION SUMMARY AND PRICE SHEET</u> <u>SIGNAL HEADS & AUXILIARIES</u>

	D.O.T. PAY	
COMMODITY NO.	ITEM NO.	DESCRIPTION
<u>550-850-250-0200</u>	650-1-211	Vehicle Signal, Black, Poly, 1-Section, 1-Way, with 12" Glass Lens, Green Arrow, with Cut Away or Tunnel Visor.
		Make and Model: (ETCS) SPS IO1B2F32FFF
		D.O.T. Approval Number: 65011010003011
		Net Delivered Price (Each): <u>\$48.00</u> (88
Vendor: <u>Eagle Traffic Contro</u>	<u>ol Systems</u>	
<u>550-850-650-0050</u>	650-2-231	Vehicle Signal, Black Die Cast, Optically Programmed, Span Wire mounted with Red, Yellow, and Green Lens.
		Make and Model: MCCAIN HPSTS-30-3-2-T
		D.O.T. Approval Number: 65013021618011
Vendor: <u>Control Technologie</u>	s of Central Florida, Inc.	Net Delivered Price (Each): <u>\$1,211.25</u> (89
550-850-650-0100	_650-2-231	Vehicle Signal, Black Die Cast, Optically Programmed, 3-Section, Mast Arm mounted with Red, Yellow, and Green Lens.
		Make and Model: MCCAIN HPSTS-30-3-1-T
		D.O.T. Approval Number: 65013021618011
Vendor: <u>Control Technologie</u>	s of Central Florida, Inc.	Net Delivered Price (Each): <u>\$1,211.25</u> (90

SPECIFICATION SUMMARY AND PRICE SHEET SIGNAL HEADS & AUXILIARIES

	D.O.T. PAY	
COMMODITY NO.	ITEM NO.	DESCRIPTION
550-850-650-0150	650-2-251	Vehicle Signal, Black Die Cast, Optically Programmed, 5-Section, Mast Arm mounted with Red, Yellow, Green Balls and Yellow and Green Arrows.
		Make and Model: MCCAIN HPSTS-50-3-1-T
		D.O.T. Approval Number: 65013021618011
Vendor: <u>Control Techno</u>	logies of Central Florida, Inc.	Net Delivered Price (Each): <u>\$1,942.50 (</u> 91
550-850-650-0200	650-2-251	Vehicle Signal, Black Die Cast, Optically Programmed, 5-Section Cluster, Span Wire mounted with Red, Yellow, Green Balls and Yellow and Green Arrows. w/ cluster brackets
		Make and Model: MCCAIN HPSTS-56-3-1-T
		D.O.T. Approval Number: 65013021618011
Vendor: <u>Control Techno</u>	logies of Central Florida, Inc.	Net Delivered Price (Each): <u>\$1,998.75</u> (92
550-850-200-0050	650-3-211	Vehicle Signal, Lightweight, 1-Section, 1-Way, with 12" Glass Lens, Red Ball, with Cut Away or Tunnel Visor.
		Make and Model: Peek HSS81EI00G
		D.O.T. Approval Number: 65011002619012
Vandar: Pook Traffia In	c / Transportation Control Syst	Net Delivered Price (Each): \$ <u>46.00</u> (93

Vendor: <u>Peek Traffic, Inc. / Transportation Control Systems</u>

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION
550-850-200-0100	_650-3-211	Vehicle Signal, Lightweight, 1-Section, 1-Way, with 12" Poly Lens, Red Ball or Yellow Ball, with Cut Away or Tunnel Visor.
		Make and Model: Peek PSS81EI00P
		D.O.T. Approval Number: 65011002619012
Vendor: <u>Peek Traffic, Inc. / T</u>	ransportation Control Systems	Net Delivered Price (Each): $\$ 42.00$ (94
550-850-200-0150	_650-3-211	Vehicle Signal, Lightweight, 1-Section, 1-Way, with 12" Glass Lens, Red or Yellow Ball, with Cut Away or Tunnel Visor.
		Make and Model: Peek PS S 81 E 1 00G
		D.O.T. Approval Number: 65011002619012
Vendor: <u>Peek Traffic, Inc. / T</u>	ransportation Control Systems	Net Delivered Price (Each): $$46.00 (95)$
550-850-205-0050	_650-1-221	Vehicle Signal, Black Die Cast, 2-Section, 1-Way, with 12" Glass Lens, Red & Yellow Balls, with Cut Away or Tunnel Visor.
		Make and Model: ICC ST20111T2X1-SS
		D.O.T. Approval Number: 65011011201011
Vendor: <u>U.S. Traffic dba IDC</u>	2 / Transportation Control Syst	Net Delivered Price (Each): <u>\$95.00</u> (96 <u>ems</u>

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION
COMMODITI NO.	TTEM NO.	DESCRIPTION
550-850-205-0100	650-1-221	Vehicle Signal, Black, Die Cast, 2-Section, 1-Way, with 12" Poly Lens, Red & Yellow Balls, with Cut Away or Tunnel Visor.
		Make and Model: (ETCS) SPS 10282F12FFF
		D.O.T. Approval Number: 65011010003011
		Net Delivered Price (Each): <u>\$87.00</u> (97
Vendor: <u>Eagle Traffic Co</u>	ontrol Systems	
550-850-205-0150	650-3-221	Vehicle Signal, Lightweight, 2-Section, 1-Way, with 12" Glass Lens, Red & Yellow Balls with Cut Away or Tunnel Visor.
		Make and Model: <u>Peek PSS82E201G</u> D.O.T.
		Approval Number: <u>65011002619012</u>
Vendor: <u>Peek Traffic, In</u>	c. / Transportation Control Sys	Net Delivered Price (Each): <u>\$92.00</u> (98
550-850-205-0200	650-3-221	Vehicle Signal, Lightweight, 2-Section, 1-Way, with 12" Poly Lens, Red & Yellow Balls with Cut Away or Tunnel Visor.
		Make and Model: <u>Peek HSS82E201P</u>
		D.O.T. Approval Number: 65011002619012
Vendor: Peek Traffic, Ind	c. / Transportation Control Sys	Net Delivered Price (Each): <u>\$84.00</u> (99 tems

	D.O.T. PAY	
COMMODITY NO.	ITEM NO.	DESCRIPTION
<u>550-850-260-0050</u>	650-1-231	Vehicle Signal, Black Die Cast, 3-Section, 1-Way, with 12" Glass Lens, Red, Yellow, and Green Balls with Cut Away or Tunnel Visor.
		Make and Model: ICC ST30111C2X1-SS
		D.O.T. Approval Number: 65011011201011
Vendor: <u>U.S. Traffic dba</u>	IDC / Transportation Co	Net Delivered Price (Each): <u>\$139.00 (</u> 100 ntrol Systems
550-850-260-0100	650-1-231	Vehicle Signal, Black Die Cast, 3-Section, 1-Way, with 12" Glass Lens, Red, Yellow, and Green Arrows with Cut Away or Tunnel Visors.
		Make and Model: ICC ST37111C2X1-SS
		D.O.T. Approval Number: 65011011201011
Vendor: <u>U.S. Traffic dba</u>	IDC / Transportation Co	Net Delivered Price (Each): <u>\$155.00(101</u> ntrol Systems
550-850-260-0150	650-1-231	Vehicle Signal, Black Die Cast, 3-Section, 1-Way, with 12" Glass Lens, Red, Yellow, and Green Balls with Tunnel Visors.
		Make and Model: ICC ST30111C2X1-SS
		D.O.T. Approval Number: <u>65011011201011</u>
Variation II S. Trace (C. a. d. a.	IDC / Turner out officer Co	Net Delivered Price (Each): <u>\$139.00 (</u> 102

Vendor: U.S. Traffic dba IDC / Transportation Control Systems

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION
550-850-210-0050	_650-3-231	Vehicle Signal, Lightweight, 3-Section, 1-Way, with 12" Glass Lens, Red, Yellow, and Green Balls with Cut Away or Tunnel Visor. NOTE: Top section shall be die cast.
		Make and Model: <u>Peek HPS83E300G</u>
		D.O.T. Approval Number: 65011002619012
Vendor: <u>Peek Traffic, Inc. / T</u>	<u>`ransportation Control Systems</u>	Net Delivered Price (Each): $\$144.00(103)$
550-850-210-0100	_650-3-231	Vehicle Signal, Lightweight, 3-Section, 1-Way, with 12" Poly Lens, Red, Yellow, and Green Balls with Cut Away or Tunnel Visor. NOTE: Top section shall be die cast.
		Make and Model: <u>Peek HPS83E300P</u>
		D.O.T. Approval Number: <u>65011002619012</u>
Vendor: <u>Peek Traffic, Inc. / T</u>	<u>`ransportation Control Systems</u>	Net Delivered Price (Each): $\$131.00(104)$
550-850-210-0150	_650-3-231	Vehicle Signal, All Lightweight, 3-Section, 1-Way, with 12" Poly Lens, Red, Yellow, and Green Balls with Cut Away or Tunnel Visors. NOTE: Top section shall be die cast.
		Make and Model: <u>Peek PSS83E300P</u>
		D.O.T. Approval Number: 65011002619012
Vendor: <u>Peek Traffic, Inc. / T</u>	<u>Transportation Control Systems</u>	Net Delivered Price (Each): <u>\$126.00 (</u> 105

	D.O.T. PAY	
COMMODITY NO.	ITEM NO.	DESCRIPTION
550-850-210-0150	650-3-231	Vehicle Signal, All Lightweight, 3-Section, 1-Way, with 12" Glass Lens, Red, Yellow, and Green Balls with Cut Away or Tunnel Visors. NOTE: Top section shall include rigid plate.
		Make and Model: <u>Peek PSS83E300G</u>
		D.O.T. Approval Number: 65011002619012
Vendor: <u>Peek Traffic, In</u>	c. / Transportation Control Sy	Net Delivered Price (Each): <u>\$124.00</u> (106)
<u>550-850-275-0050</u>	650-9-251	Vehicle Signal, Black Die Cast, 5-Section Cluster, with 12" Glass Lens, with Left or Right Yellow and Green Arrow Lens, with Cut Away or Tunnel Visors, with all framework to complete cluster, cluster shall be shipped assembled.
		Make and Model: ICC ST59L111T2X1-SS
		D.O.T. Approval Number: 65011011201011
Vendor: <u>U.S. Traffic dba</u>	IDC / Transportation Control	Net Delivered Price (Each): <u>\$316.00</u> (107 <u>1 Systems</u>
550-850-275-0100	650-9-251	Vehicle Signal, Black Die Cast, 5-Section Cluster, with 12" Poly Lens, with Left or Right Yellow and Green Arrow Lens, with Cut Away or Tunnel Visors, with all framework to complete cluster, cluster shall be shipped assembled.
		Make and Model: (ETCS) SPSIM5H2F12FFF
		D.O.T. Approval Number: 65011010003011
Vendor: <u>Eagle Traffic Co</u>	ontrol Systems	Net Delivered Price (Each): <u>\$289.00</u> (108

	SPECIFICATION SUMMA SIGNAL HEADS &	
COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION
<u>550-850-225-0050</u>	650-8-251	Vehicle Signal, Lightweight, 5-Section Cluster, with 12" Glass Lens, with Left or Right Yellow and Green Arrow Lens, with Cut Away or Tunnel Visor, with all necessary framework to complete cluster, cluster shall be shipped assembled. NOTE: Top section shall be die cast.
		Make and Model: Peek PSS83E300G
		D.O.T. Approval Number: 65011002619012
Vendor: <u>Peek Traffic, Inc. /</u>	Transportation Control System	Net Delivered Price (Each): <u>\$326.00</u> (109 <u>\$</u>
550-850-225-0100	650-8-251	Vehicle Signal, Lightweight, 5-Section Cluster, with 12" Poly Lens, with Left or Right Yellow and Green Arrow Lens with Cut Away or Tunnel Visors, with all necessary framework to complete cluster, cluster shall be shipped assembled. NOTE: Top section shall be die cast.
		Make and Model: Peek PSS83E300G
		D.O.T. Approval Number: 65011002619012
Vendor: <u>Peek Traffic, Inc. /</u>	Transportation Control System	Net Delivered Price (Each): \$ <u>300.00</u> (110 <u>\$</u>

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION	
550-850-605-0100	653-211	Pedestrian Signal, Die Cast, 2-Section, 12" Incandescent Message of the UPRAISED HAND (symbolizing DON'T WALK) and the WALKING PERSON (symbolizing WALK) with Glass Lens.	
		Make and Model: Peek MPAS82E834G	
		D.O.T. Approval Number: 65011012619011	
Vendor: <u>Peek Traffic, In</u>	c. / Transportation Contro	Net Delivered Price (Each): <u>\$165.00(</u> 111 <u>Systems</u>	
<u>550-850-605-0150</u> 653-211		Pedestrian Signal, Lightweight, 2-Section, 12" Incandescent Message of the UPRAISED HAND (symbolizing DON'T WALK) and the WALKING PERSON (symbolizing WALK) with Poly Lens.	
		Make and Model: MCCAIN MPSTP-02-3-PT3	
		D.O.T. Approval Number: 653110416180	
Vendor: <u>Control Techno</u>	logies	Net Delivered Price (Each): <u>\$143.98 (</u> 112	
<u>550-850-605-0200</u> 653-211		Pedestrian Signal, Die Cast, 1-Section, 16" Incandescent Message of the UPRAISED HAND (symbolizing DON'T WALK) and the WALKING PERSON (symbolizing WALK) with Glass Lens and Egg Crate Visors.	
		Make and Model: ICC 7090FB-SHURLOCU	
		D.O.T. Approval Number: 65312201201021	
		Net Delivered Price (Each): <u>\$99.75</u> (113	
Vendor: <u>U.S. Traffic dba</u>	IDC / Transportation Con	ntrol Systems	

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION
<u>550-850-605-0250</u>	653-211	Pedestrian Signal, Lightweight, 1-Section, 16" Incandescent Message of the UPRAISED HAND (symbolizing DON'T WALK) and the WALKING PERSON (symbolizing WALK) with Glass Lens and Egg Crate Visors.
		Make and Model: PS 1035GO-P
		D.O.T. Approval Number: <u>65312201618011</u>
Vendor: <u>Control Technologi</u> e	es of Central Florida, Inc.	Net Delivered Price (Each): <u>\$134.25 (</u> 114
550-850-605-0050	2653-281	Pedestrian Signal Module for 1-Section, 12" LED Overlay Full Message of the UPRAISED HAND (symbolizing DONT WALK) and Full Message the WALKING PERSON (symbolizing WALK).
		Make and Model:
		D.O.T. Approval Number:
Vendor:		Net Delivered Price (Each): <u>\$ No Bid</u> (115
550-850-605-0050	_2653-281	Pedestrian Signal Module for 1-Section, 12" LED Overlay Full Message of the UPRAISED HAND (symbolizing DONT WALK) and Outline Message of the WALKING PERSON (symbolizing WALK).
		Make and Model:
		D.O.T. Approval Number:
Vendor:		Net Delivered Price (Each): <u>\$ No Bid</u> (116
(Rev. 08/06)		

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION
<u>550-850-605-0050</u>	2653-281	Pedestrian Signal Module for 1-Section, 12" LED Overlay Outline Message of the UPRAISED HAND (symbolizing DONT WALK) and Outline Message of the WALKING PERSON (symbolizing WALK).
		Make and Model: GELCORE PS6-CFL3-01A
		D.O.T. Approval Number: 65313200828011
Vendor: <u>Temple, Inc.</u>		Net Delivered Price (Each): <u>\$103.00 (</u> 117
<u>550-850-605-0250</u>	2653-281	Pedestrian Signal Module for 1-Section, 16" LED Side by-Side Full Message of the UPRAISED HAND (symbolizing DONT WALK) and Full Message of the WALKING PERSON (symbolizing WALK).
		Make and Model: GELCORE PS7-CFL1-01A
		D.O.T. Approval Number: 65313210828011
Vendor: <u>Temple, Inc.</u>		Net Delivered Price (Each): <u>\$160.00 (</u> 118

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION
commobilit no.		
550-850-605-0250	_2653-281	Pedestrian Signal Module for 1-Section, 16" LED Side by-Side Full Message of the UPRAISED HAND (symbolizing DONT WALK) and Outline Message of the WALKING PERSON (symbolizing WALK).
		Make and Model: <u>GELCORE PS7-CFC2-O1A</u>
		D.O.T. Approval Number: 65313221122041
Vendor: <u>Temple, Inc.</u>		Net Delivered Price (Each): $\$145.00(119)$
550-850-605-0250	_2653-281	Pedestrian Signal Module for 1-Section, 16" LED Side by-Side Outline Message of the UPRAISED HAND (symbolizing DONT WALK) and Outline Message of the WALKING PERSON (symbolizing WALK).
		Make and Model: PS 1035G0
		D.O.T. Approval Number: 65312201618011
Vendor: <u>Control Technologies</u>	<u>8</u>	Net Delivered Price (Each): <u>\$298.08</u> (120

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION
COMMODITE NO.	HEMINO.	DESCRIPTION
550-850-605-0250	2653-281	Pedestrian Signal Module for 1-Section, 16" LED Overlay Full Message of the UPRAISED HAND (symbolizing DONT WALK) and the Full Message of WALKING PERSON (symbolizing WALK).
		Make and Model: GELCORE PS7-CFLI-OIA
		D.O.T. Approval Number: 65313211122021
Vendor: <u>Temple, Inc.</u>		Net Delivered Price (Each): $\$155.00(121)$
<u>550-850-605-0250</u>	2653-281	Pedestrian Signal Module for 1-Section, 16" LED Overlay Full Message of the UPRAISED HAND (symbolizing DONT WALK) and the Outline Message of the WALKING PERSON (symbolizing WALK).
		Make and Model: GELCORE PS7-CFL2-01 A
		D.O.T. Approval Number: 65313211122011
Vendor: <u>Temple, Inc.</u>		Net Delivered Price (Each): <u>\$135.00 (</u> 122

COMMODITY NO.	D.O.T. PAY ITEM NO. D	DESCRIPTION		
550-850-605-0250	2653-281	Pedestrian Signal Module for 1-Section, 16" LED Overlay Outline Message of the UPRAISED HAND (symbolizing DON'T WALK) and Outline Message of the WALKING PERSON (symbolizing WALK).		
		Make and Model: GELCORE PS7-CFL3-O1A		
		D.O.T. Approval Number: 653132111	22031	
		Net Delivered Price (Each):	<u>\$130.00(</u> 123	
Vendor: <u>Temple, Inc.</u>				
550-850-610-0040	665	Pedestrian Sign, R10-4, (Push Button for Walk Signal) 9"x 12".		
		Make and Model:		
		D.O.T. Approval Number:		
		Net Delivered Price (Each):	\$(124	
Vendor:	<u>.</u>			
550-850-610-0060	_665	Pedestrian Sign, R10-46, (Push Button for Walk Signal) 9"x12", with Left or Right Arrow.		
		Make and Model:		
		D.O.T. Approval Number:		
		Net Delivered Price (Each):	\$(125	
Vendor:	<u>.</u>			
$(\mathbf{D}_{aa}, 00/00)$				

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION
550-850-610-0070	665	Pedestrian Push Button Sign "FTP-47".
		Make and Model: <u>SF</u>
		D.O.T. Approval Number:
Vendor:	<u> </u>	Net Delivered Price (Each): \$(126
550-850-610-0100	665	Pedestrian Push Button Sign, "FTP-49".
		Make and Model: <u>SF</u>
		D.O.T. Approval Number:
Vendor:	<u>.</u>	Net Delivered Price (Each): \$(127
550-850-6 15-0090	665-21	Pedestrian Detector, Push Button
		Make and Model:
		D.O.T. Approval Number:
Vendor:	<u>.</u>	Net Delivered Price (Each): \$(128
550-850-930-0250	659-206	Visor (Cut Away or Tunnel) Aluminum.
		Make and Model: Peek0700027
		D.O.T. Approval Number: 65011012619011
Vendor: Peek Traffic. Inc	. / Transportation Control Systems	Net Delivered Price (Each): <u>9.00</u> (129

	D.O.T. PAY	
COMMODITY NO.	ITEM NO.	DESCRIPTION
550-850-720-0120	659-212	Bracket, 2-Way, Top & Bottom Black, Boxed Together.
		Make and Model: Make and Model:
		D.O.T. Approval Number: D.O.T. Approval Number:
X7 1		Net Delivered Price (Each): \$(130
Vendor:	<u> </u>	
550-850-720-0130	659-213	Bracket, 3-Way, Top & Bottom Black, Boxed Individually.
		Make and Model: <u>3WT & 3WB</u>
		D.O.T. Approval Number: 65910242408023
Vendor: <u>Traffic Parts, Inc.</u>		Net Delivered Price (Each): <u>\$82.50</u> (131
550-850-720-0140	659-214	Bracket, 4-Way, Top & Bottom Black, Boxed Individually.
		Make and Model: <u>4WT & 4WB</u>
		D.O.T. Approval Number: 65910242408033
Vendor: <u>Traffic Parts, Inc.</u>		Net Delivered Price (Each): $\$105.50(132)$

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION
550-850-720-0450	653	Mounting Brackets, for Pedestrian Heads on Concrete Poles, Top & Bottom Boxed Together.
		Make and Model:
		D.O.T. Approval Number:
Vendor:	<u></u>	Net Delivered Price (Each): <u>\$</u> (133
550-850-720-6500	653	Post Top Slipfitter, 4-1/2 Tri-Stud.
		Make and Model:
		D.O.T. Approval Number:
Vendor:	<u>.</u>	Net Delivered Price (Each): \$(134
550-850-300-0300	659-201	Back Plates, Flat Black, 3-Section.
		Make and Model: Peek 053656
		D.O.T. Approval Number: 65913322609013
Vendor: <u>Peek Traffic, In</u>	ec. / Transportation Control System	Net Delivered Price (Each): <u>\$16.00</u> (135 <u>ns</u>
550-850-300-0500	659-218	Back Plates, Flat Black, 5-Section.
		Make and Model: Peek053660
		D.O.T. Approval Number: 65913322609013
Vendor: <u>Peek Traffic, In</u>	ac. / Transportation Control System	Net Delivered Price (Each): <u>\$32.00 (</u> 136
$(\mathbf{D} 0 0 / 0 0)$		

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION
550-850-720-4200	_650	Traffic Signal Housing Plug, (To plug button of Traffic Signal Head).
		Make and Model: <u>TP #6082</u>
		D.O.T. Approval Number: no category listed
Vendor: <u>Traffic Parts, Inc.</u>		Net Delivered Price (Each): $\$1.42(137)$
550-850-325-0020	_659-203	Disconnect Hanger 18 Circuit, Black, top shall intermate with Tri-Stud adjustable hanger, serrated boss <u>design/and</u> to include Tri-Stud adapter hub, must be purchased from same manufacturer, boxed individually.
		Make and Model:
		D.O.T. Approval Number:
Vendor:	<u>.</u>	Net Delivered Price (Each): \$(138
550-850-325-0040	_659-203	Disconnect Hanger 12 Circuit, Black, top shall intermate with Tri-Stud adjustable hanger, serrated boss <u>design/and</u> to include a serrated Tri-Stud adapter hub, must be purchased from same manufacturer, boxed individually.
		Make and Model:
		D.O.T. Approval Number:
Vendor:	<u>.</u>	Net Delivered Price (Each): <u>\$ (</u> 139

	D.O.T. PAY	
COMMODITY NO.	ITEM NO.	DESCRIPTION
550-850-325-0060	_659-203	Disconnect Hanger 18 Circuit, shall have integraated serrated area on the top to intermate with Tri-Stud adjustable hanger, boxed individually.
		Make and Model:
		D.O.T. Approval Number:
Vendor:	<u> </u>	Net Delivered Price (Each): \$(140
550-850-325-0080	_659-203	Disconnect Hanger 12 Circuit, shall have integraated serrated area on the top to intermate with Tri-Stud adjustable hanger, boxed individually.
		Make and Model:
		D.O.T. Approval Number:
Vendor:	<u></u>	Net Delivered Price (Each): <u>\$</u> (141
550-850-325-0100	_659	Adjustable Signal Hanger, Tri-Stud, shall intermate with Tri-Stud disconnect hanger, serrated boss design, must accept 7/16'h inch span wire and be purchased from same manufacture, boxed together.
		Make and Model:
		D.O.T. Approval Number:
Vendor:	<u></u>	Net Delivered Price (Each): \$(142

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION
550-850-325-0120	659	Extension 6', shall intermate with adjustable signal hanger, must be purchased from same manufacture.
		Make and Model:
		D.O.T. Approval Number:
Vendor:	<u> </u>	Net Delivered Price (Each): \$(143
550-850-325-0140	634	Span Wire Clamp, shall intermate with Tri-Stud adjustable signal hanger, must be purchased from same manufacture.
		Make and Model:
		D.O.T. Approval Number:
Vendor:	<u> </u>	Net Delivered Price (Each): \$(144
550-850-325-0160	659	Adjustable Sign Hanger, Tri-Stud, double Span Wire, 20 inch sign bracket assembly, boxed individually, must be purchased from same manufacturer.
		Make and Model:
		D.O.T. Approval Number:
Vendor:		Net Delivered Price (Each): \$(145

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION	
550-850-325-0180	659	Mast Arm Signal Mo Signals.	ounting System Basic Vehicle
		Make and Model:	
		D.O.T. Approval Nu	imber:
Vendor:	<u> </u>	Net Delivered Price (E	Each): \$(146
550-850-325-0200	659	Mast Arm Signal Mo Programmed Signals.	ounting System Optically
		Make and Model:	
		D.O.T. Approval Nu	imber:
Vendor:	<u>.</u>	Net Delivered Price (E	each): \$(147
550-850-325-0220	659	Mast Arm Signal Mo Signals.	ounting System 5 Section Cluster
		Make and Model:	
		D.O.T. Approval Nu	mber:
Vendor:		Net Delivered Price (E	each): \$(148

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION	۷	
550-850-515-0010	_659		54 Watt Incandescent Traffic S mm) Vehicular Traffic Signal	e i i
			Make and Model:	
			D.O.T. Approval Number:	
Vendor:	<u>.</u>		Net Delivered Price (Each):	\$ <u>No Award</u> (149
550-850-515-0015	_659		60 Watt Incandescent Traffic S mm) Vehicular Traffic Signal	
			Make and Model: <u>TP 1 #1596</u>	
			D.O.T. Approval Number:	<u>65013302710033</u>
Vendor: <u>Traffic Parts, Inc.</u>			Net Delivered Price (Each):	<u>\$1.42</u> (150
550-850-515-1000	_659		67 Watt Incandescent Traffic S Pedestrian Traffic Signal Head	
			Make and Model:	
			D.O.T. Approval Number:	
Vendor:	<u>.</u>		Net Delivered Price (Each):	\$ <u>No Award</u> (151

COMMODITY NO.	D.O.T. PAY ITEM NO. DESCRIPTION	
550-850-515-1010	659	69 Watt Incandescent Traffic Signal Lamp for Pedestrian Traffic Signal Heads.
		Make and Model:
		D.O.T. Approval Number:
Vendor:	<u>.</u>	Net Delivered Price (Each): <u>\$ No Award</u> (152
550-850-515-1020	659	90 Watt Incandescent Traffic Signal Lamp for Pedestrian Traffic Signal Heads.
		Make and Model: <u>TP</u> 1 <u># 1597</u>
		D.O.T. Approval Number: <u>65313302710023</u>
Vendor: <u>Traffic Parts, Inc.</u>		Net Delivered Price (Each): $\$1.42(153)$
550-850-515-1030	659	100 Watt Incandescent Traffic Signal Lamp for Pedestrian Traffic Signal Heads.
		Make and Model:
		D.O.T. Approval Number:
Vendor:	<u></u>	Net Delivered Price (Each): <u>\$ No Award</u> (154

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION	N
550-850-515-0050	_659		135 Watt Incandescent Traffic Signal Lamp for 12" (300 mm) Vehicular Traffic Signal Heads.
			Make and Model: TPI #1598
			D.O.T. Approval Number: 65013302710013
Vendor: <u>Traffic Parts, Inc.</u>			Net Delivered Price (Each): $\$1.58(155)$
550-850-520-0010	_659		12" Red LED Retrofit Modules, designed to be installed in the door frame of a standard traffic signal housing.
			Make and Model: <u>GELCORE DR6-RTFB-20A</u>
			D.O.T. Approval Number: 65013051122061
Vendor: <u>Temple, Inc.</u>			Net Delivered Price (Each): <u>\$56.00</u> (156
550-850-520-1000	_659		12" Red LED Arrow Retrofit Modules, designed to be installed in the door frame of a standard traffic signal housing.
			Make and Model: <u>GELCORE DR6-TRAAN-21A</u>
			D.O.T. Approval Number: 65013151122021
Vendor: <u>Temple, Inc.</u>			Net Delivered Price (Each): <u>\$60.00</u> (157

COMMODITY NO.	D.O.T. PAY ITEM NO. DESCRIPTION	
550-850-520-0010	_659	12" Green LED Retrofit Modules, designed to be installed in the door frame of a standard traffic signal housing.
		Make and Model: <u>GELCORE DR6-GTFB-20A</u>
		D.O.T. Approval Number: 65013071122061
Vendor: <u>Temple, Inc.</u>		Net Delivered Price (Each): $\$117.00(158)$

COMMODITY NO.	D.O.T. PAY ITEM NO.	DESCRIPTION	I
550-850-520-0100	_659		12" Green LED Arrow Modules, designed to be installed in the door frame of a standard traffic signal housing.
			Make and Model: GELCORE DR6-GTAAN-21A
			D.O.T. Approval Number: 65013171122021
Vendor: <u>Temple, Inc.</u>			Net Delivered Price (Each): <u>\$82.00</u> (159
550-850-000-0000	_700		Fiber Optic Blank Out Sign, "NO RIGHT TURN ON RED" message.
			Make and Model: National Signs
			D.O.T. Approval Number: 70030011705021
Vendor: <u>Temple, Inc.</u>			Net Delivered Price (Each): <u>\$1,785.00 (</u> 160
550-850-000-0000	_700		LED Blank Out Sign, "NO RIGHT TURN ON RED" message.
			Make and Model:
			D.O.T. Approval Number:
Vendor:	<u> </u>		Net Delivered Price (Each): <u>\$ No Award</u> (161