#### MOBILE COUNTY COMMISSION

205 Government Street 8<sup>TH</sup> FL South Mobile, Alabama 36644

BID INVITATION

NO. 113-24

#### DECEMBER 27, 2024

In accordance with General Act No. 217, Special Session 1967, notice is hereby given that the Mobile County Commission, Mobile, Alabama, will receive bids on the following items:

STEEL STRAIN TRAFFIC POLES AND ALUMINUM STREET LIGHT POLES, VARIOUS ACCESSORIES AND PARTS BID FOR MOBILE COUNTY PUBLIC WORKS AS PER ATTACHED SPECIFICATIONS:

NOTE: PRICES MUST REMAIN FIRM FROM DATE OF AWARD THROUGH SEPTEMBER 30, 2025.

Any questions or comments concerning the bid requirements must be brought to the attention of Susan Holland, Chief Procurement Officer, 205 Government Street, 8<sup>th</sup> FL South, Mobile, Alabama 36644, <u>susan.holland@mobilecountyal.gov</u> prior to the bid opening or will be forever waived.

All bidders shall furnish a five percent (5%) bid bond on any contract exceeding \$30,000.00: provided that bonding is available for services, equipment or materials. Bid bond will be accepted in the form of a certified check, cashier's check, or postal money order, etc.

Out of State Corporations shall furnish a Certificate of Authority to transact business in the State of Alabama. Out of State limited liability companies shall furnish proof of registration to transact business in this state. Alabama law requires that a successful bidder, if it has employees in the State of Alabama, provide proof of enrollment in E-Verify prior to the award of a contract. (See enclosed notice which must be completed, signed and returned with your bid.)

If applicable to a contract resulting from this invitation, the successful bidder must comply with the Contractor Felony Investigation Policy, available in the Purchasing Department or at  $\underline{\text{www.mobilecountyal.gov}}$ .

THE MOBILE COUNTY COMMISSION DOES NOT DISCRIMINATE ON THE BASIS OF RACE, AGE, SEX, NATIONAL ORIGIN, RELIGION, OR DISABILITIES.

F.O.BMC	bile	DATE OF DEI	LIVERY		TERMS		You are	invited to	bid
on the above	ve speci	fications.	The	restriction	ns conta	ined her	rein are f	for the pur	pose
of fixing a it meets the	quality ne quali	y level, a ty require	nd any ments.	deviation	therefrom	m must,	in detail	establish	that
BIDS WILL E	BE RECEIV	VED UNTIL	10:00	A.M	ANUARY 22	2,	2025.		

ALL BIDS MUST BE SEALED, "BID NUMBER, COMPANY'S NAME, AND NAME OF THE BID ITEM MARKED ON THE OUTSIDE OF THE ENVELOPE." THE BIDDER WILL RETURN THE ENTIRE BID PACKAGE. BIDS MUST BE DELIVERED TO THE RECEPTIONIST IN THE OFFICE OF THE COUNTY COMMISSION ADMINISTRATOR, 205 GOVERNMENT STREET ON THE EIGHTH FLOOR SOUTH TOWER OF THE MOBILE COUNTY GOVERNMENT PLAZA. FAILURE TO OBSERVE THE ABOVE INSTRUCTIONS WILL CONSTITUTE GROUNDS FOR REJECTION OF YOUR BID. THE COMMISSION RESERVES THE RIGHT TO REJECT ANY OR ALL BIDS.

MOBILE COUNTY COMMISSION

ASPEN COLLINS, DEPUTY COUNTY ADMINISTRATOR		
ASPEN COLLINS, DEPUTY COUNTY ADMINISTRATOR		
We propose to meet the above specifications for the	sum	of
\$ as per attached list		

Delivery can be made in \_\_\_\_ days from receipt of order.

RESPECTFULLY

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# IMPORTANT THIS DOCUMENT MUST BE COMPLETED, SIGNED AND RETURNED WITH YOUR BID

As a condition for the award of a competitively bid contract to a company having one or more employees in the State of Alabama, the Beason-Hammon Alabama Taxpayer Citizenship and Protection Act, codified at Section 31-13-1, et seq., Code of Alabama (1975), as amended, requires that the company provide, in advance, proof of enrollment in E-Verify. E-Verify is an internet based system operated by the U.S. Department of Homeland Security, which may be used to determine the eligibility of new hires to work in the United States. Further information about enrollment in E-Verify may be found at <a href="https://www.useis.gov/everify">www.useis.gov/everify</a> and <a href="https://www.verify.Alabama.gov">www.verify.Alabama.gov</a>.

As proof of enrollment in E-Verify, Mobile County requires a copy of the electronically signed signature page of the contractor's Memorandum of Understanding with the U.S. Department of Homeland Security or Alabama Department of Homeland Security (contractors having fewer than 25 employees may enroll in E-Verify through the state Department of Homeland Security).

Please com	plete the following and return with	your bid:
State of Ala	bama	(company name) has no employees in the
Or		
copy of the elattached.	lectronically signed signature page o	(company name) is enrolled in E-Verify and a of the company's Memorandum of Understanding is
 Date	Signature	Title

E-Verify



Company ID Number: 477783

To be accepted as a participant in E-Verify, you should only sign the Employer's Section of the signature page. If you have any questions, contact E-Verify at 888-464-4218.

SAMPLY.E.

Employer Mobile County	Commission	
Carrie Harley		
Connie Hudson Name (Please Type or Print)		Title
The tribude type of thing		Title
Electronically Signed		12/21/2011
Signature		Date
Department of Homeland Se	curity – Verification I	Division
USCIS Verification Division	)n	
Name (Please Type or Print)		Title
Electronically Signed Signature		12/21/2011
- Olgridiano		Date
Info	rmation Required f	or the E-Verify Program
	· · · · · · · · · · · · · · · · · · ·	or the E verify Program
nformation relating to yo	our Company:	
	T	
Company Nam	e:Mobile County Comm	nission
**************************************		
Company Facility Address	205 Government Stre	et
	8th Floor South Towe	r
	Mobile, AL 36644	
Company Alternate		
Address:		
County or Parish:	MOBILE	
Employer Identification Number: 6	36001644	1

Data	
Date:	
BID # 113-24	
STEEL STRAIN TRAFFIC POLES AND ALUMINUM STREET LIGHT POLES, VARIOUS ACCESSORIE PARTS BID FOR MOBILE COUNTY PUBLIC WORKS:	ES AND
Name of Company:	
Company Representative(Print)	
Company Representative	
(Signature)  Address	
Phone Number ( ) Fax Number( )	
Federal ID Number	

Email Address\_\_\_\_\_

Company Web Address\_\_\_\_\_

Please attach a current W-9.

# Specifications for Steel Strain Traffic Poles, Aluminum Street Light Poles, Various Accessories and Parts

The following specifications are for the purchase and delivery of steel strain traffic poles, aluminum street light poles, various accessories and parts, complete and ready for installation. Only items listed as "Documented, approved equal" shall be submitted as an alternate, all other items shall be as described.

All materials shall be on the approved ALDOT List of Qualified Materials, Sources, and Devices.

#### 1. Steel Strain Traffic Pole Assembly

Each traffic pole assembly shall consist of a steel strain pole (28 ft. or 37 ft. option) with base plate, and all accessories represented by such items as anchor bolts/nuts/washers/beveled washers, anchor bolt template, hand holes & covers, set screws, wiring holes, top cap, (2) span wire clamps, etc. and meeting or exceeding these specifications. These poles will be galvanized, not painted. All poles shall be fabricated in the USA.

**Note 1:** The bidder shall be directed to the current ALDOT Standard Specifications for Highway Construction, Section 718.04€ regarding the addition of anchor bolt steel alignment templates.

Note 2: Anchor bolt template will be the same for both the 28 ft. and the 37 ft. height poles.

Note 3: Any known or intended exceptions to these requirements must be made in writing with submittal of bid. Any exceptions shall be stated specifically, with justified reasons. Failure to comply shall justify the removal of the bidder's submittal.

#### 2. Span Wire Clamps (only)

Span Wire Clamps shall include all accessories associated with the assembly onto the span wire.

### 3. Steel Clamp-On Luminaire Truss Arm (for Steel Strain Traffic Pole)

Steel Clamp-On Luminaire Truss Arms shall only be attached to steel strain traffic poles and will include all accessories associated with the assembly.

#### 4. Steel Strain Traffic Pole Anchor Bolts Assembly with Alignment Templates

Anchor bolts assembly shall include all accessories associated with the assembly. <u>All anchor bolts shall be</u> fabricated in the USA.

#### 5. Aluminum Luminaire Pole Assembly 37 ft. Height

Each street light pole shall consist of an aluminum pole with base plate, and all accessories represented by such items as anchor bolts/nuts/washers/beveled washers, hand holes & covers, set screws, wiring holes, etc. and meeting or exceeding the attached specifications as shown. Included with the poles, pole base skirts and breakaway support systems with all accessories associated with the assembly. The poles shall be 100 grit satin polished, not painted.

#### 6. Aluminum Luminaire Truss Arm

Aluminum luminaire truss arms shall include all accessories associated with the assembly.

#### 7A. Luminaire Pole Anchor Bolts Assembly with Alignment Templates

Anchor bolts assembly with alignment templates shall match the aluminum light poles shown above (see Item 5) and will include all accessories associated with the assembly.

#### 7B. Luminaire Pole Breakaway Support System with Skirt

Breakaway support system with skirt shall include all accessories associated with the assembly. This item shall only be Hapco Breakaway couplings 85935 with skirt 30433.

# 11. High Pressure Sodium (HPS) Bulbs

This item shall only be Sylvania LU250/ECO (250 Watt) or LU400/ECO (400 Watt). Or documented, approved equal may be submitted as an alternate.

#### 12. Turn Lock Photoelectric Control (Photo Cell)

This item shall only be NSI Industries, Tork **2008A** 400-550v 1000W, MOV, Instant On, Turn Lock or **2007M** 105-285V 1000W, MOV, Instant On, Turn Lock. Or documented, approved equal may be submitted as an alternate.

# 13. Turn Lock Photoelectric Control (Shorting Cap)

This item shall only be Tork 5500. Or documented, approved equal may be submitted as an alternate.

#### 14. In-Line Fuse Holders

- A. Mersen, Model FEB-81-91-BA (Breakaway). Or documented, approved equal may be submitted as an alternate.
- B. Mersen, Model FEB-11-11 (Non-Breakaway). Or documented, approved equal may be submitted as an alternate.

#### 15. Midget Fuses

This item shall only be Mersen, ATM 1 and 1/2 A - 20A. Or documented, approved equal may be submitted as an alternate.

# 16. Surge Protectors

This item shall only be HESCO/RLS, Model HE1200, HE2400 or HE4800.

#### 17. Ground Rods and Clamps

- A. This item shall only be Priority Wire & Cable PWC5810, 5/8" x 10' ground rod
- B. This item shall only be Thomas & Betts, Blackburn, Model JAB58H, 5/8" ground clamp

#### 18. Split Bolt Connectors

This item shall be NSI Industries, N-2SP, 2 AWG All Purpose Split Bolt. Or documented, approved equal may be submitted as an alternate.

#### 19. Roadway Lighting Control Panel

Roadway Lighting Control Panel shall be 60" high by 36" wide by 24" deep, 14-gauge 3/16" Stainless Steel with back plate, ground mounted. The cabinet shall have an ALDOT #2 lock, three-point latching with latch rods having rollers for easier door opening. The panel shall be manufactured by Electrical Enclosure MFG Catalog No. 603624TE316SW.

# 20. Roadway Lighting Control Panel Breakers

- A. This item shall be Square D HDL26060 Lighting control panel main breaker 2 pole 60 amp.
- B. This item shall be Square D HDL26020 Lighting control panel branch circuit breakers 2 pole 20 amp. (see item 19B)

#### 21. Roadway Lighting Control Panel Contactor

This item shall be Square D 8903 SM01.

#### 22. Hand-Off-Automatic (HOA) Selector Switch

This item shall be Square D 9999 SC2. Or documented, approved equal may be submitted as an alternate.

#### 23. Terminal Blocks - Rail Mounted

This item shall be NSI DRTBO with Din Rail as required. Or documented, approved equal may be submitted as an alternate.

#### 24. Slot Panel Channel

This item shall be NSI PC2040-LS. Standard length is 6'. Or documented, approved equal may be submitted as an alternate.

#### 25. Photo Control Receptacle -Pole Mounted

This item shall be NSI 2421. Or documented, approved equal may be submitted as an alternate.

#### 26. Modular Fuse Holders for Roadway Lighting Control Panel

This item shall be Mersen USM1 or USM2. USM2 has visual indication. Or documented, approved equal may be submitted as an alternate.

#### **Contract Life:**

The expiration date of this contract will be from the **Date of the award through September 30, 2025.** The County reserves the right to cancel the contract at any time with a thirty (30) day notice.

#### Joint Purchasing Agreement

This contract authorizes the City of Mobile to make purchases, if they so desire, in accordance with Section 41-16-50(b), and authorized by a joint purchase agreement between the City of Mobile and Mobile County. All ordering, billing, and other transactions by the City of Mobile shall be the sole responsibility of the City of Mobile officials and, for the County of Mobile, be the sole responsibility of the County of Mobile. Mobile County is not responsible for any items within this contract that are purchased by the City of Mobile. The City of Mobile is solely responsible for the item(s) purchased and implemented by the City of Mobile.

#### **Delivery of Materials:**

All items bid shall be shipped to: Mobile County Traffic Department 1150 Schillinger Rd N Mobile, AL 36608 Attn: Vernon Lucious

# **Mobile County Traffic Signal Material Bid List**

The following items shall be bid on a unit price per each. This amount includes all costs, including shipping and handling. THIS IS AN ALL OR NONE BID.

Line Item #	Item		Unit Price per Each
	Poles and Hardware for Traffic Signal and Roadway Lighting		
1A	Steel Strain Traffic Pole Assembly 28 ft. Height	=	
1B	Steel Strain Traffic Pole Assembly 37 ft. Height	= .	
2	Span Wire Clamps (only)	= ,	
	Steel Clamp-On Luminaire Truss Arm (for Steel Strain Traffic Pole)		
3A	6 ft. to fit 28 ft. pole	= .	
3B	8 ft. to fit 28 ft. pole	=	
3C	10 ft. to fit 28 ft. pole	=	
3D	12 ft. to fit 28 ft. pole	= .	
3E	15 ft. to fit 28 ft. pole	= .	
3F	6 ft. to fit 37 ft. pole	= .	
3G	8 ft. to fit 37 ft. pole	= .	
3H	10 ft. to fit 37 ft. pole	=	
31	12 ft. to fit 37 ft. pole	=	
3J	15 ft. to fit 37 ft. pole	= -	
4	Steel Strain Traffic Pole Anchor Bolts Assembly with Alignment Templates	=	
5	Aluminum Luminaire Pole Assembly 37 ft. Height	= _	
	Aluminum Luminaire Truss Arm (Clamp-On)		
6A1	6 ft. to fit 37 ft. pole	= _	
6A2	8 ft. to fit 37 ft. pole	= -	
6A3	10 ft. to fit 37 ft. pole	=	

6A4	12 ft. to fit 37 ft. pole	=
6A5	15 ft. to fit 37 ft. pole	=

	Aluminum Luminaire Truss Arm (Bolt-On with all Mounting Hardware)		
6B1	6 ft. to fit 37 ft. pole	=	
6B2	8 ft. to fit 37 ft. pole	=	
6B3	10 ft. to fit 37 ft. pole	=	
6B4	12 ft. to fit 37 ft. pole	=	
6B5	15 ft. to fit 37 ft. pole	=	
	Aluminum Luminaire Truss Arm (Band-On with all Mounting Hardware)		
6C1	6 ft. to fit 37 ft. pole	=	
6C2	8 ft. to fit 37 ft. pole	=	
6C3	10 ft. to fit 37 ft. pole	=	
6C4	12 ft. to fit 37 ft. pole	=	
6C5	15 ft. to fit 37 ft. pole	=	
7A	Luminaire Pole Anchor Bolts Assembly With Alignment Templates	=	
7B	Luminaire Pole Breakaway Support System With Skirt	=	
	Wood Pole ( Includes 2 x 6" Auger Anchors, 2 Eyebolts, and 2 Back Guy Attachments)		
8A	35 ft. height	=	
8B	40 ft. height	=	
8C	45 ft. height	=	

#### **Luminaires, Luminaire Controls and Parts**

9	120V to 277 V Cooper Navion L	ED NVN-SA3-740-U-T3-AP-10K	=	
10	480V V Cooper Navion LED	NVN-SA3-740-8-T3-AP-10K	=	
	High Pressure Sodium (HPS) Bu	lbs		
11A		250 Watt	=	
11B		400 Watt	=	
	Turn Lock Photoelectric Control	(Photo Cell)		
12A		105V-285V	=	
12B		400V-550V	=	
13	Turn Lock Photoelectric Control	(Shorting Cap)	=	
	In-Line Fuse Holders			
14A	F	EB-81-91-BA (Breakaway)	=	
14B	FI	EB-11-11 (Non-Breakaway)	=	
15	Midget Fuses 1 1/2 A to 20A		=	
	Surge Protectors			
16A		HE1200 (120V)	=	
16B		HE2400 (240V)	=	
16C		HE4800 (480V)	=	
	Ground Rods and Clamps			
17A	5/8" x	10' Copper Clad Ground Rod	=	
17B		5/8" Acorn Clamp	=	
18	Split Bolt Connectors		=	

19	Roadway Lighting Control Panel	=	
	Roadway Lighting Control Panel Breakers		
20A	Double Pole 60A	=	
20B	Double Pole 20A	=	
21	Roadway Lighting Control Panel Contactor	=	
22	Hand-Off-Automatic (HOA) Selector Switch	=	
23	Terminal Blocks - Rail Mounted	=	
24	Slot Panel Channel	=	
25	Photo Control Receptacle - Pole Mounted	=	
26	Modular Fuse Holders for Roadway Lighting Control Panel	= .	
27	Control Transformer	= .	

#### **Electrical Service Equipment**

#### Service Panel and Equipment

28A	35 foot (Complete wood service pole)	=	
28B	100A 240V NEMA 3 R Load Center	=	
28C	1" Bolt on Hub	=	
28D	QO Single Pole 20A Breaker	=	
28E	QO Single Pole 30A Breaker	=	
	Service Entrance Fittings		
29A	1" Aluminum (Weatherhead)	=	
29B	2" Aluminum (Weatherhead)	=	
29C	2 1/2" Aluminum (Weatherhead)	=	
	Conduit and Junction Boxes		
	Galvanized Conduit and Fittings		
30A	3/4" Galvanized Rigid Conduit 10'	= .	
30B	3/4" Galvanized Rigid Couplings	= .	
30C	3/4" Galvanized Rigid 90-Deg Elbow	=	
30D	3/4"Galvanized Rigid Nipple 3" Long	=	
30E	3/4" Galvanized Rigid Threadless Connector	= 1	
30F	1" Galvanized Rigid Conduit 10'	= _	
30G	1" Galvanized Rigid Couplings	= .	
30H	1" Galvanized Rigid 90-Deg Elbow	= _	
301	1"Galvanized Rigid Nipple 3" Long	= _	
30J	1" Galvanized Rigid Threadless Connector	= _	
30K	1 1/2" Galvanized Rigid Conduit 10'	= _	
30L	1 1/2" Galvanized Rigid Couplings	=	

30M	1 1/2" Galvanized Rigid 90-Deg Elbow	=	
30N	1 1/2"Galvanized Rigid Nipple 3" Long	=	
300	1 1/2" Galvanized Rigid Threadless Connector	=	
30P	2" Galvanized Rigid Conduit 10'	=	
30Q	2" Galvanized Rigid Couplings	=	
30R	2" Galvanized Rigid 90-Deg Elbow	=	
30S	2"Galvanized Rigid Nipple 3" Long	=	
30T	2" Galvanized Rigid Threadless Connector	=	
30U	3" Galvanized Rigid Conduit 10'	=	
30V	3" Galvanized Rigid Couplings	=	
30W	3" Galvanized Rigid 90-Deg Elbow	=	
30X	3" Galvanized Rigid Nipple 3" Long	=	
30Y	3" Galvanized Rigid Threadless Connector	=	

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#### **PVC Conduit and Fittings**

31A	3/4" PVC Sched 40 Conduit 10"	=	:
31B	3/4" PVC Sched 40 Couplings	=	
31C	3/4" PVC Sched 40 90-Deg Elbow	=	
31D	1" PVC Sched 40 Conduit 10'	=	
31E	1" PVC Sched 40 Couplings	=	
31F	1" PVC Sched 40 90-Deg Elbow	=	-
31G	1 1/2" PVC Sched 40 Conduit 10'	=	N
31H	1 1/2" PVC Sched 40 Couplings	=	
311	1 1/2" PVC Sched 40 90-Deg Elbow	=	
31J	2" PVC Sched 40 Conduit 10'	=	
31K	2" PVC Sched 40 Couplings	=	
31L	2" PVC Sched 40 90-Deg Elbow	=	
31M	3" PVC Sched 40 Conduit 10'		
31N	3" PVC Sched 40 Couplings		
310	3" PVC Sched 40 90-Deg Elbow	=	
310	3 F VC Suited 40 SO-Deg Libow	_	
	Underground Enclosure Straight Boxes		
224			
32A	13" x 24" Quazite Box with 22K Cover	=	<del></del>
32B	24" x 24" Quazite Box with 22K Cover	=	
	Traffic Signals and Equipment		
	42ll Traffic Clarad Hards All Disale		
	12" Traffic Signal Heads All Black		
33A	1 Section	=	
33B	2 Section	=	
33C	3 Section	=	
33D	4 Section	=	
33E	5 Section	=	
33F	Yellow Reflective Back Plate	1 = 1	

# 12" LED Signal Inserts

34A	Red	=	
34B	Amber	=	
34C	Green	=	3
34D	Red Arrow	=	
34E	Amber Arrow	=	
34F	Green Arrow	=	
35	Span Wire Hanging Hardware	=	
36	Single Entrance Head Kit with Bottom Plug	=	
	Mast Arm Hanging Hardware		
37A	1 Section Hardware with Astro Bracket	=	
37B	2 Section Hardware with Astro Bracket	=	
37C	3 Section Hardware with Astro Bracket	=	
37D	4 Section Hardware with Astro Bracket	=	
37E	5 Section Hardware with Astro Bracket	=	
37F	Astro Bracket Individual 96" cables	=	
	Pedestrian Signal Equipment		
38A	Pedestrian Signal Head Clam Shell with Countdown Insert	=	
38B	Pedestrian Signal Head Pole Topper with Countdown Insert	=	
38C	Ped Signal Mounting Hardware Side of Pole		
38D	Ped Signal Mounting Hardware Pole Topper	=	
38E	Pedestrian Signal Push Button	=	
38F	Pedestrian Signal Sign	=	_

#### Sign Mounting Hardware

39A	Swinger Sign Bracket	=	
	Bent Tube Sign Kits /w Astro Bracket		
39B	30"	=	
39C	36"	=	
39D	40"	=	
39E	48"	12	
40	3/8" Strain Vise Clamps	=	
41	5/8"-11 x 14" long Eyebolts (with Washer and No	ut) =	
42	Aluminum Tape per foot	=	3
43	Load Switch	=	
44	Flasher Relay	=	
45	Flash Transfer Relay	=	
46	K-1 Relay	=	
	Loop Amp		
47A	Rack Mou	nt =	
47B	Shelf Mou	nt =	
48	Solid State Relay	5.	
	Wire		
49	IMSA 4 Conductor Signal Wire Per Foot	=	
50	IMSA 7 Conductor Signal Wire Per Foot	=	
51	3C/10AWG Tray Cable Per Foot	=	
52	2C/14AWG with Drain Shielded Wire Per Foot	=	
53	#6AWG XHHW Copper Stranded 1000 Ft	·=	
54	#6 AWG Bare Copper 1500 Ft	Э.	
55	3C 14AWG Wire for Camera System		
56	Triplex Power Wire 1/o	=	
57	3/8 Galvanized Span Wire	=	

	58	4C 18 awg wire for smart peds	=		
		Detection System			
	59	Vision 4 Camera System	=		
	60	Vision Camera individual unit	=		
	61	Vision Com Manager (Interface Panel)	=		
	62	Vision Camera Mount	=		
	63	Rack Vision Pro 2 Individual Camera	=		
	64	Rack Vision Pro Access Point	=		
	65	Rack Vision Mini Hub	=		
	66	Rack Vision Mini Hub Power Supply	=		
	67	3'10" Aluminum Mounting Pole	=		
	68	4'10" Aluminum Mounting Pole	=		
	69	5'10" Aluminum Mounting Pole	=		
	70	EVO Radar 2 sensor system for Intersection	=		
	71	Evo Radar Individual Unit	=		
	72	Evo Hub (Interface Panel)	=		
	73	Currux Camera System	= .		
	74	Additional Parts and Components for Currux systems	= .		
	Loop Materials				
3	75	3M Splice Kit	= -		
7	76	Statoflex loop sealant 1 Can	= -		
7	77	Duct Seal 1-lb Block	= -		