City of Laurel, MS Bid Form

Item #14, Traffic Signal Maintenance Materials Prices are good for January 01, 2026 to December 31, 2026.

				2020
Item	Description	Unit	Bid Per Unit	
Loop De	tectors			NO BIDDERS
Α	810 Single Channel relay Output	each		
В	813 Single Channel with Timing Features	each		
С	C422 Two Channel Detector	each		
D	C424 Four Channel Detector	each		
E	M-701 Microloop Probe	each		
F	CC40004 Probe Card	each		
G	5 Pos. Card Rack Detector	each		
Н	R124 Power Supply	each		
1	C424/T Four Channel Detector	each		
<u>Polycarb</u>	onate Vehicle Signals			
J	SA110A1211 8" three Section	each		
K	SA101A1211 12" single Section	each		
L	SA102A1211 12" two Section	each		
М	SA103A1211 12" three Section	each		
N	SA104A1211 12" four Section with turn arrow	each		
0	SA105H1211 12" five Section cluster with turn arrows	each		
Р	Span Mount	per set		
Q	Mast arm mount (cable type)	each		
R	3 sec bracket	each		
S	5 sec cluster bracket	each		

Item	Description	Unit	Bid Per Unit
Т	SA302A1211 12" pedestrian	each	
Actuated	Controllers		
Controlle	ers with TBC, co-ord, pre-empt and Closed Loop System	commun	nication module
U	EPAC360 - 2 Two phase	each	
V	EPAC360 - 4 Four phase	each	
W	EPAC360 - 8 Eight phase	each	
Closed L	oop System Master and Accessories		
X	MARC360 Closed Loop System Master Supervisor	each	
<u>Terminal</u>	Facility and Cabinet		
Y	Two phase terminal facility and cabinet to include: EPAC360-2 Two phase controller, TF4002 Four position terminal facility, EL-702 52"H x 30"W x 17"D pole mounted cabinet, MSM-3L conflict monitor, fan, thermostat, light, switches, duplex, pole bands, detector panel, EDCO lightning protection, and C422/T loop detector.	each	
Z	Four phase terminal facility and cabinet to include: EPAC360-4 Four phase controller, TF4014 eight position terminal facility, detector panel, EL-702 52"H x 30"W x 17"D pole mounted cabinet, SSM-12LE conflict monitor, fan, thermostat, light, switches, duplex, pole bands, EDCO lightning protection, and C424 loop detector.	each	
AA	Eight phase terminal facility and cabinet to include: EPAC360-8 Eight phase controller, TF4008 twelve position terminal facility, (2) detector panels, EL-712 58"H x 44"W x 26"D base mounted cabinet, SSM-12LE conflict monitor, fan, thermostat, light, switches, duplex, anchlor bolts, EDCO lightning protection, and (2) C424 loop detectors.	each	
Devices for Actuated Cabinet Assemblies			
ВВ	NSM-3L Three channel NEMA monitor	each	
CC	NSM-6L Six channel NEMA monitor	each	

Item	Description	Unit	Bid Per Unit
DD	NSM-12L Twelve channel NEMA monitor	each	
EE	SSM-12LEC Signal sequence 12 channel monitor with LCD display, real time clock and event log w/comm.	each	
Light Co	ntrol Systems Products		
FF	M-131-1 one section signal	each	
GG	M-131-2 two section signal	each	
НН	M-131-3 three section signal	each	
II	M-131-4 four section signal	each	
JJ	M-131-5 five section signal	each	
Loop Sealant			
KK	3M sealant, 1 liter ply packs 12 cartridges per case	case	
Opticom Products			
LL	#521 Optical detector	each	
MM	#138 Detector cable	per ft	
NN	#168J Phase selector	each	
00	#134-4-1 Harness assembly	each	
PP	#596 Optical emitter system	each	
QQ	#562 Discriminator module	each	
RR	#268 Phase selector kit	each	
SS	#268-2C4P channel module	each	
TT	#268C channel harness	each	
UU	DDE Design and Documentation	each	
VV	Loop Wire - per foot	each	

Item 14

Item	Description	Unit	Bid Per Unit
WW	Halo strobe signal	each	
XX	Eagel signal software windows based	each	

If any of these items involve the services of your establishment and your establishment is awarded any of these bid items, the City will require you to sign our workorder requiring a Performance Bond and Payment Bond.