

PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
201.0100	Clearing and Grubbing	L.S.	L.S.	L.S.	\$_____
202.0100	Removal of Existing Concrete Curb	L.S.	L.S.	L.S.	\$_____
209.0100	Installation, Maintenance, Monitoring & Removal of BMP	L.S.	L.S.	L.S.	\$_____
209.0200	Additional Water Pollution, Dust, and Erosion Control	F.A.	F.A.	F.A.	\$ <u>10,000.00</u>
301.0100	Asphalt Treated Base Course (City)	113	TON	\$_____	\$_____
301.0200	Hot Mix Asphalt Base Course	26	TON	\$_____	\$_____
305.1100	Select Borrow Subbase (City)	L.S.	L.S.	L.S.	\$_____
305.1200	Aggregate Subbase	L.S.	L.S.	L.S.	\$_____
401.0400	Asphalt Concrete Pavement, Mix No. 4 (City)	88	TON	\$_____	\$_____
401.0500	Hot Mix Asphalt Pavement, Mix No. IV	15	TON	\$_____	\$_____
622.1000	Street Lighting System	L.S.	L.S.	L.S.	\$_____
623.1000	Furnish and Install Controller Assembly (Model 170E Traffic Signal Controller Unit, Type 332A Cabinet and Auxiliary Equipment)	1	EA.	\$_____	\$_____
623.2000	Type I Traffic Signal Standard, H=10 FT	4	EA.	\$_____	\$_____
623.2001	Type II Traffic Signal Standard with 17-foot Mast Arm	1	EA.	\$_____	\$_____
623.2002	Type II Traffic Signal Standard with 22-foot Mast Arm	1	EA.	\$_____	\$_____

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623.2003	Type III Traffic Signal Standard with 48-foot Mast Arm	2	EA.	\$_____	\$_____
623.2100	Foundation for Type I Signal Standard	4	EA.	\$_____	\$_____
623.2101	Foundation for Type II Signal Standard	2	EA.	\$_____	\$_____
623.2102	Foundation for Type III Signal Standard	2	EA.	\$_____	\$_____
623.2103	Foundation for Controller Cabinet	1	EA.	\$_____	\$_____
623.3001	Traffic Signal Assembly, (2-way, 12-Inch, 2-3 Section Vertical Type II Mounting)	3	EA.	\$_____	\$_____
623.3002	Traffic Signal Assembly, (3-way, 12-Inch, 3-3 Section Vertical Type III Mounting)	1	EA.	\$_____	\$_____
623.3003	Traffic Signal Assembly, (1-way, 12-Inch, 1-3 Section Vertical Type IV Mounting)	3	EA.	\$_____	\$_____
623.3004	Traffic Signal Assembly, (1-way, 12-Inch, 1-3 Section Vertical with Backplate and Type VI Mounting)	9	EA.	\$_____	\$_____
623.3005	Traffic Signal Assembly, (1-way, 12-Inch, 1-4 Section Vertical with Backplate and Type VI Mounting)	1	EA.	\$_____	\$_____
623.3006	Traffic Signal Assembly, (1-way, 12-Inch, 1-3 Section Vertical, Programmable Visibility Head with Backplate and Type VI Mounting)	2	EA.	\$_____	\$_____
623.3080	EVP Optical Receiver with Mast Arm Mounting	4	EA.	\$_____	\$_____

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623.4022	Pedestrian Signal Assembly, (1-Way, 12-Inch, One Vertical with Type IV Mounting)	6	EA.	\$ _____	\$ _____
623.4040	Pedestrian Push Button with Instruction Sign	6	EA.	\$ _____	\$ _____
623.5000	Traffic Signal Ductline, One 2-Inch Conduit, SCH 40 PVC, Concrete Encased	660	L.F.	\$ _____	\$ _____
623.5001	Traffic Signal Ductline, Four 2-Inch Conduit, SCH 40 PVC, Concrete Encased	120	L.F.	\$ _____	\$ _____
623.5002	Traffic Signal Ductline, Five 2-Inch Conduit, SCH 40 PVC, Concrete Encased	230	L.F.	\$ _____	\$ _____
623.5003	Traffic Signal Ductline, Six 2-Inch Conduit, SCH 40 PVC, Concrete Encased	110	L.F.	\$ _____	\$ _____
623.5004	Traffic Signal Ductline, Two 3-Inch and Seven 2-inch Conduit, SCH 40 PVC, Concrete Encased	60	L.F.	\$ _____	\$ _____
623.5005	Traffic Signal Ductline, Four 3-Inch and Four 2-inch Conduit, SCH 40 PVC, Concrete Encased	10	L.F.	\$ _____	\$ _____
623.6000	Replace Type A Pullbox	6	EA.	\$ _____	\$ _____
623.6010	Replace Type B Pullbox	1	EA.	\$ _____	\$ _____
623.6020	Replace Type C Pullbox	2	EA.	\$ _____	\$ _____
623.7002	No. 14, 2-Conductor Loop Detector Lead-In Cable	5,750	L.F.	\$ _____	\$ _____

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623.7026	No. 14, 26-Conductor Traffic Control Cable	1,350	L.F.	\$ _____	\$ _____
623.7028	No. 6, 3-Conductor Power Cable	140	L.F.	\$ _____	\$ _____
623.7040	EVP Cable	810	L.F.	\$ _____	\$ _____
623.7042	Loop Detector Sensing Unit (6 Ft x 6 Ft) One Loop	4	EA.	\$ _____	\$ _____
623.7043	Loop Detector Sensing Unit (6 FT x 6 FT) Two Loops	4	EA.	\$ _____	\$ _____
623.7044	Loop Detector Sensing Unit (6 FT x 6 FT) Four Loops	4	EA.	\$ _____	\$ _____
623.7045	Loop Detector Sensing Unit (6 FT x 6 FT) Six Loops	2	EA.	\$ _____	\$ _____
623.8000	Service and Metering Equipment Assembly	1	EA.	\$ _____	\$ _____
629.1010	4-Inch Pavement Striping (Thermoplastic Extrusion)	L.S.	L.S.	L.S.	\$ _____
629.1011	8-Inch Pavement Striping (Thermoplastic Extrusion)	L.S.	L.S.	L.S.	\$ _____
629.1012	12-Inch Pavement Striping (Thermoplastic Extrusion)	L.S.	L.S.	L.S.	\$ _____
629.1030	Pavement Arrow (Tape, Type III or Thermoplastic Extrusion)	L.S.	L.S.	L.S.	\$ _____
629.1040	Pavement Word (Tape, Type III or Thermoplastic Extrusion)	L.S.	L.S.	L.S.	\$ _____
629.2030	Type C Pavement Marker	L.S.	L.S.	L.S.	\$ _____
629.2070	Type H Pavement Marker	L.S.	L.S.	L.S.	\$ _____

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631.0100	Regulatory Sign (10 Square Feet or Less)	L.S.	L.S.	L.S.	\$ _____
631.5000	Regulatory or Warning Sign (10 Square Feet or Less) on Mast Arm	L.S.	L.S.	L.S.	\$ _____
631.5200	Regulatory Sign on Mast Arm	L.S.	L.S.	L.S.	\$ _____
638.0100	Standard Curb	L.S.	L.S.	L.S.	\$ _____
643.1000	Maintenance of Existing Landscape Areas	F.A.	F.A.	F.A.	\$ <u>10,000.00</u>
645.0100	Traffic Control	L.S.	L.S.	L.S.	\$ _____
645.0200	Additional Police Officers, Additional Traffic Control Devices and Advertisement	F.A.	F.A.	F.A.	\$ <u>50,000.00</u>
648.1000	Field-Posted Drawings	L.S.	L.S.	L.S.	\$ _____
696.1000	Maintenance of Trailers	F.A.	F.A.	F.A.	\$ <u>10,000.00</u>
699.1000	Mobilization (Not to exceed 6-Percent of the Sum of All items Excluding the Bid Price of this Item and Force Account Items)	L.S.	L.S.	L.S.	\$ _____
Sum of All Items.....					\$ _____
NOTE: Bidders must complete all unit prices and amounts. Failure to do so may be grounds for rejection of bid.					

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2
3 The bidder is directed to Subsection 105.16 – Subcontracts.

4
5 The bidder's attention is directed to Sections 696 - Field Office and
6 Project Site Laboratory and 699 - Mobilization for the limitation of the amount
7 bidders are allowed to bid.

8
9 If the bid price for any proposal item having a maximum allowable bid
10 indicated therefore in any of the contract documents is in excess of such a
11 maximum amount, the bid price for such proposal item shall be adjusted to
12 reflect the limitation thereon. The comparison of bids to determine the
13 successful bidder and the amount of contract to be awarded shall be determined
14 after such adjustments are made, and such adjustments shall be binding upon
15 the bidder.

16
17 The bidder is directed to Section 717 – Cullet and Cullet-Made Materials
18 regarding recycling of waste glass.
19
20