

PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
202.1000	Removal of Existing Chain Rail and Posts	L.S.	L.S.	L.S.	\$ _____
202.2000	Removal of Existing Irrigation Pipes	L.S.	L.S.	L.S.	\$ _____
203.0100	Roadway Excavation	1,244	C.Y.	\$ _____	\$ _____
203.0200	Borrow Excavated Material	860	C.Y.	\$ _____	\$ _____
204.1000	Trench Excavation for Shared Use Path	2,230	C.Y.	\$ _____	\$ _____
204.2000	Trench Backfill for Shared Use Path (Recycled Asphalt Pavement Placement and Compaction)	L.S.	L.S.	L.S.	\$ _____
209.0100	Installation, Maintenance, Monitoring, and 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>60,000.00</u>
209.0300	Hazardous Materials Mitigation	F.A.	F.A.	F.A.	\$ <u>100,000.00</u>
301.1000	Hot Mix Asphalt Base Course	1,070	Ton	\$ _____	\$ _____
305.1000	Aggregate Subbase	1,220	C.Y.	\$ _____	\$ _____
315.1000	Non-Woven Geotextile Fabric (Shared Use Path)	4,300	S.Y.	\$ _____	\$ _____
401.1000	HMA Pavement, Mix No. IV	4,746	Ton	\$ _____	\$ _____
401.1100	HMA Pavement, Mix No.IV (Under the guardrail)	32	Ton	\$ _____	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
401.2000	HMA Pavement, Mix No. IV (Shared Use Path)	810	Ton	\$ _____	\$ _____
414.0100	Excavation of Weakened Pavement Areas	109	C.Y.	\$ _____	\$ _____
415.1000	Cold Planing	25,640	S.Y.	\$ _____	\$ _____
603.9000	Clean Existing Culverts	F.A.	F.A.	F.A.	\$ <u>60,000.00</u>
604.0100	Type D Catch Basin (3.00 to 3.99 Feet)	2	EA	\$ _____	\$ _____
604.1000	Adjusting HECO Manhole Cast Iron Frame and Cover	3	EA	\$ _____	\$ _____
604.2000	Adjusting Hawaiian Telcom Manhole Cast Iron Frame and Cover	5	EA	\$ _____	\$ _____
604.3000	Adjusting TV (Spectrum) Manhole Cast Iron Frame and Cover	2	EA	\$ _____	\$ _____
604.4000	Adjusting Traffic Signal Pullbox Frame and Cover	3	EA	\$ _____	\$ _____
604.4100	Adjusting Traffic Signal Pullbox Frame and Cover (Shared Use Path)	2	EA	\$ _____	\$ _____
604.5000	Adjusting Street Light Pullbox Frame and Cover	3	EA	\$ _____	\$ _____
604.5100	Adjusting Street Light Pullbox Frame and Cover (Shared Use Path)	4	EA	\$ _____	\$ _____
606.1000	Guardrail Type MGS	1,250	L.F.	\$ _____	\$ _____
606.2000	Terminal Section Type MGS	2	EA	\$ _____	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
612.1000	Grouted Rubble Paving	8	C.Y.	\$ _____	\$ _____
621.1000	EVC System	L.S.	L.S.	L.S.	\$ _____
623.1010	Traffic Signal System (Kapolei Parkway)	L.S.	L.S.	L.S.	\$ _____
623.1020	Traffic Signal System (Roosevelt Avenue)	L.S.	L.S.	L.S.	\$ _____
623.2010	Traffic Signal Interconnect	L.S.	L.S.	L.S.	\$ _____
626.1000	Adjusting BWS Water Manhole Frame and Cover	3	EA	\$ _____	\$ _____
626.2000	Adjusting BWS Water Meter Frame and Cover	1	EA	\$ _____	\$ _____
626.3000	Adjusting BWS Water Standard Valve Box	1	EA	\$ _____	\$ _____
626.4000	Adjusting Sewer Manhole Frame and Cover (Shared Use Path)	1	EA	\$ _____	\$ _____
627.1010	Pathway Lighting System (Excluding Pole Base Foundations)	L.S.	L.S.	L.S.	\$ _____
627.1011	Pathway Light Pole Base Foundations	L.S.	L.S.	L.S.	\$ _____
627.1020	Power System for Traffic Signal and Railroad Crossing Controllers	L.S.	L.S.	L.S.	\$ _____
629.1010	Double 4-Inch Pavement Striping (Thermoplastic Extrusion)	5,858	L.F.	\$ _____	\$ _____
629.1011	4-Inch Pavement Striping (Thermoplastic Extrusion)	2,024	L.F.	\$ _____	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
629.1012	4-Inch Pavement Striping – Guide Line (Thermoplastic Extrusion)	2,910	L.F.	\$ _____	\$ _____
629.1013	4-Inch Pavement Striping – Shared-Use Path (Thermoplastic Extrusion)	12,887	L.F.	\$ _____	\$ _____
629.1014	6-Inch Pavement Striping (Thermoplastic Extrusion)	12,144	L.F.	\$ _____	\$ _____
629.1015	8-Inch Pavement Striping (Thermoplastic Extrusion)	2,629	L.F.	\$ _____	\$ _____
629.1016	12-Inch Pavement Striping – Diagonal (Thermoplastic Extrusion)	1,243	L.F.	\$ _____	\$ _____
629.2010	12-Inch Stop Bar (Thermoplastic Extrusion)	344	L.F.	\$ _____	\$ _____
629.2011	24-Inch Stop Bar (Thermoplastic Extrusion)	50	L.F.	\$ _____	\$ _____
629.2012	4-Inch Lane Striping (10-Foot Profiled Thermoplastic Extrusion)	4,472	L.F.	\$ _____	\$ _____
629.3010	Crosswalk Marking (Thermoplastic Extrusion)	47	Lane	\$ _____	\$ _____
629.3011	Pavement Arrows (Thermoplastic Extrusion)	87	EA	\$ _____	\$ _____
629.3012	Pavement Word (Thermoplastic Extrusion)	14	EA	\$ _____	\$ _____
629.3013	Pavement Symbol – Yield Line (Thermoplastic Extrusion)	3	EA	\$ _____	\$ _____
629.3014	Pavement Symbol – Railroad Crossing (Thermoplastic Extrusion)	2	EA	\$ _____	\$ _____
629.3015	Pavement Symbol – Bike Lane (Thermoplastic Extrusion)	4	EA	\$ _____	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
629.4010	Type "C" Pavement Marker	538	EA	\$ _____	\$ _____
629.4011	Type "D" Pavement Marker	66	EA	\$ _____	\$ _____
629.4012	Type "F" Pavement Marker (Fire Hydrant)	6	EA	\$ _____	\$ _____
629.4013	Type "H" Pavement Marker	304	EA	\$ _____	\$ _____
629.5010	Curb Markings – Shared-Use Path (Paint, White)	2,376	L.F.	\$ _____	\$ _____
631.1010	Regulatory Sign (10 Square Feet or Less)	16	EA	\$ _____	\$ _____
631.1020	Regulatory Sign (10 Square Feet or Less) with Post(s)	30	EA	\$ _____	\$ _____
631.1030	Regulatory Sign (More than 10 Square Feet) with Post(s)	23	EA	\$ _____	\$ _____
631.2010	Warning Sign (10 Square Feet or Less)	2	EA	\$ _____	\$ _____
631.2020	Warning Sign (10 Square Feet or Less) with Post(s)	7	EA	\$ _____	\$ _____
631.3010	Directional Sign (10 Square Feet or Less)	8	EA	\$ _____	\$ _____
631.3020	Directional Sign (10 Square Feet or Less) with Post(s)	5	EA	\$ _____	\$ _____
631.3030	Street Name Sign on Mast Arm	6	EA	\$ _____	\$ _____
631.4010	Relocation of Existing Sign	4	EA	\$ _____	\$ _____

PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
631.4020	Relocation of Existing Sign with New Post(s)	4	EA	\$ _____	\$ _____
632.0100	Reflector Marker RM-3 with Flexible Post (Type A, 36" high, White)	197	EA	\$ _____	\$ _____
632.0200	Reflector Marker RM-5 Mounted on New Guardrail (White)	57	EA	\$ _____	\$ _____
632.0420	Milepost Marker and Route Number Plate with Post (Bi-Directional)	2	EA	\$ _____	\$ _____
634.1000	Portland Cement Concrete Sidewalk	249	S.Y.	\$ _____	\$ _____
634.2000	Portland Cement Concrete Ramp	L.S.	L.S.	L.S.	\$ _____
638.1000	Curb, Type 2D	343	L.F.	\$ _____	\$ _____
638.1010	City & County Concrete Curb	9	L.F.	\$ _____	\$ _____
638.2000	Curb and Gutter, Type 2DG	32	L.F.	\$ _____	\$ _____
638.2010	City & County Integral Curb & Gutter	229	L.F.	\$ _____	\$ _____
638.2020	Modified Gutter	9	L.F.	\$ _____	\$ _____
638.3000	Pre-Cast Concrete Parking Curb	360	EA	\$ _____	\$ _____
641.0100	Hydro-mulch Seeding	L.S.	L.S.	L.S.	\$ _____
643.0200	Maintenance of Existing Landscape Areas	F.A.	F.A.	F.A.	\$ <u>5,000.00</u>

PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
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>80,000.00</u>
648.0100	Field-Posted Drawings	L.S.	L.S.	L.S.	\$ _____
650.1000	Curb Ramp, Type A	L.S.	L.S.	L.S.	\$ _____
650.2000	Curb Ramp, Type B Modified	L.S.	L.S.	L.S.	\$ _____
650.3000	Modification of Existing Curb Ramp, Type C	L.S.	L.S.	L.S.	\$ _____
650.4000	Curb Ramp, Type D	L.S.	L.S.	L.S.	\$ _____
650.5000	Detectable Warning Mat	7	EA	\$ _____	\$ _____
660.1000	Railroad Signal System	L.S.	L.S.	L.S.	\$ _____
661.1000	Railroad Track Construction	L.S.	L.S.	L.S.	\$ _____
694.1000	Longitudinal Channelizing Curb System	27	Unit	\$ _____	\$ _____
695.1000	State-Furnished Portable Concrete Barrier	50	EA	\$ _____	\$ _____
695.2000	Inertial Barrier System	L.S.	L.S.	L.S.	\$ _____
696.1000	Maintenance of Trailers	F.A.	F.A.	F.A.	\$ <u>50,000.00</u>

PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
699.1000	Mobilization (Not to Exceed 6 Percent of the Sum of All Items Excluding the Bid Price of this Item)	L.S.	L.S.	L.S.	\$_____
Total Amount for Comparison of Bids					\$_____
NOTE: Bidders must complete all unit prices and amounts. Failure to do so may be grounds for rejection of bid.					

1 **PROPOSAL SCHEDULE**

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. The Total Amount for Comparison of Bids will determine the lowest
16 responsible bidder.

17
18 The bidder is directed to Section 717 – Cullet and Cullet-Made Materials
19 regarding recycling of waste glass.
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35