

PROPOSAL SCHEDULE

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
201.1001	Clearing and Grubbing	2.0	AC.	\$ _____	\$ _____
202.1001	Removal of Existing Guardrail and End Treatment	L.S.	L.S.	L.S.	\$ _____
202.2001	Removal of Existing Landing Pad and Ramp	L.S.	L.S.	L.S.	\$ _____
202.3001	Removal of Existing CRM Wall	L.S.	L.S.	L.S.	\$ _____
202.4001	Removal of Existing Rock Landscaping	L.S.	L.S.	L.S.	\$ _____
202.5001	Removal of Existing Curb Ramp	L.S.	L.S.	L.S.	\$ _____
202.6001	Removal of Existing Metal Post	L.S.	L.S.	L.S.	\$ _____
202.7001	Removal of Existing Wood/Wire Fence	L.S.	L.S.	L.S.	\$ _____
202.8001	Removal of Signs	L.S.	L.S.	L.S.	\$ _____
202.9001	Removal of CRM Portion of Existing Concrete Headwall for Kuhio Highway Culvert Extension	L.S.	L.S.	L.S.	\$ _____
202.1101	Removal of Concrete Headwall	L.S.	L.S.	L.S.	\$ _____
202.1201	Removal of Existing Trees	L.S.	L.S.	L.S.	\$ _____
202.1301	Removal of Existing Concrete Sidewalk	L.S.	L.S.	L.S.	\$ _____
202.1401	Removal of Existing Concrete Curb	L.S.	L.S.	L.S.	\$ _____
202.1501	Removal of Existing Concrete Gutter	L.S.	L.S.	L.S.	\$ _____

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202.1601	Removal of Existing 6" Water Lateral	L.S.	L.S.	L.S.	\$ _____
203.1001	Roadway Excavation	9,750	C.Y.	\$ _____	\$ _____
204.1001	Trench Excavation for Water System	58	C.Y.	\$ _____	\$ _____
204.1002	Trench Excavation for Sewer System	73	C.Y.	\$ _____	\$ _____
204.2001	Trench Backfill for Water System	L.S.	L.S.	L.S.	\$ _____
204.2002	Trench Backfill for Sewer System	L.S.	L.S.	L.S.	\$ _____
205.1001	Structure Excavation for Kuhio Highway Culvert Headwall	L.S.	L.S.	L.S.	\$ _____
205.1002	Structure Backfill for Kuhio Highway Culvert Headwall	L.S.	L.S.	L.S.	\$ _____
205.2001	Structure Excavation for Kuamoo Road Culvert Headwall	L.S.	L.S.	L.S.	\$ _____
205.2002	Structure Backfill for Kuamoo Road Culvert Headwall	L.S.	L.S.	L.S.	\$ _____
205.3001	Filter Material	L.S.	L.S.	L.S.	\$ _____
206.1001	Excavation for Kuhio Highway Culvert Extension	60	C.Y.	\$ _____	\$ _____
209.1001	Installation, Maintenance, Monitoring, and Removal of BMP	L.S.	L.S.	L.S.	\$ _____
209.2001	Additional Water Pollution, Dust, and Erosion Control	F.A.	F.A.	F.A.	\$ 150,000.00
301.1001	Hot Mix Asphalt Base Course	7,340	TON	\$ _____	\$ _____
305.1001	Aggregate Subbase	5,140	TON	\$ _____	\$ _____
321.1001	Triaxial Geogrid	F.A.	F.A.	F.A.	\$ 60,000.00

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401.1001	HMA Pavement, Mix No. IV	2,780	TON	\$ _____	\$ _____
401.1002	Third-Party Profile Testing and Equipment	Allow	Allow	Allow	\$ 173,750.00
401.1003	Third-Party Dispute Resolution Profile Testing	Allow	Allow	Allow	\$ 104,250.00
401.1004	Pavement Smoothness Incentive	Allow	Allow	Allow	\$ 20,850.00
401.2001	PMA Pavement	2,700	TON	\$ _____	\$ _____
401.2002	Third-Party Profile Testing and Equipment	Allow	Allow	Allow	\$ 253,125.00
401.2003	Third-Party Dispute Resolution Profile Testing	Allow	Allow	Allow	\$ 151,875.00
401.2004	Pavement Smoothness Incentive	Allow	Allow	Allow	\$ 30,375.00
415.1001	Cold Planing	3,170	S.Y.	\$ _____	\$ _____
415.2001	Planing Pavement Profile	L.S.	L.S.	L.S.	\$ _____
503.1001	Concrete for Kuhio Highway Box Culvert Extension	L.S.	L.S.	L.S.	\$ _____
503.1002	Concrete for Kuhio Highway Box Culvert Collar	L.S.	L.S.	L.S.	\$ _____
503.1003	Concrete for Kuhio Highway Culvert Headwall	L.S.	L.S.	L.S.	\$ _____
503.1004	Concrete for Kuamoo Road Box Culvert Extension	L.S.	L.S.	L.S.	\$ _____
503.1005	Concrete for Kuamoo Road Box Culvert Collar	L.S.	L.S.	L.S.	\$ _____
503.1006	Concrete for Kuamoo Road Culvert Headwall	L.S.	L.S.	L.S.	\$ _____
503.2001	Concrete for Type 4A Concrete Barrier	L.S.	L.S.	L.S.	\$ _____

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508.1001	Cement Rubble Masonry (Wailua River Park Sign)	2	C.Y.	\$ _____	\$ _____
602.1001	Reinforcing Steel for Kuhio Highway Box Culvert Extension	L.S.	L.S.	L.S.	\$ _____
602.1002	Reinforcing Steel for Kuhio Highway Box Culvert Collar	L.S.	L.S.	L.S.	\$ _____
602.1003	Reinforcing Steel for Kuhio Highway Culvert Headwall	L.S.	L.S.	L.S.	\$ _____
602.1004	Reinforcing Steel for Kuamoo Road Box Culvert Extension	L.S.	L.S.	L.S.	\$ _____
602.1005	Reinforcing Steel for Kuamoo Road Box Culvert Collar	L.S.	L.S.	L.S.	\$ _____
602.1006	Reinforcing Steel for Kuamoo Road Culvert Headwall	L.S.	L.S.	L.S.	\$ _____
603.1001	Bed Course Material for Culvert (Kuhio Highway Culvert Extension)	35	C.Y.	\$ _____	\$ _____
603.2001	36-Inch Reinforced Concrete Pipe, Class III (Kuhio Highway at Sta. 438+15)	100	L.F.	\$ _____	\$ _____
603.4001	Clean Existing Culverts (Kuhio Highway Culvert)	F.A.	F.A.	F.A.	\$ 25,000.00
603.4002	Clean Existing Culverts (Kuamoo Road Culvert)	F.A.	F.A.	F.A.	\$ 10,000.00
606.1001	Guardrail Type MGS with Standard 8" Offset Block	910	L.F.	\$ _____	\$ _____
606.2001	Terminal Section Type MSKT-SP-MGS TL-2	3	Each	\$ _____	\$ _____
606.2002	End Anchorage Type Trailing-End Anchorage System	2	Each	\$ _____	\$ _____
606.2003	Transition Section Type Bridge End Post Connection	1	Each	\$ _____	\$ _____
607.1001	6-Feet, Chain Link Fence	550	L.F.	\$ _____	\$ _____
610.1001	6-Inch Reinforced Concrete Driveway (Gas Station 1)	21	S.Y.	\$ _____	\$ _____

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610.1002	6-Inch Reinforced Concrete Driveway (Gas Station 2)	23	S.Y.	\$ _____	\$ _____
610.2001	6-Inch Reinforced Concrete Driveway (Bypass Road 1)	12	S.Y.	\$ _____	\$ _____
610.2002	6-Inch Reinforced Concrete Driveway (Bypass Road 2)	9	S.Y.	\$ _____	\$ _____
610.2003	6-Inch Reinforced Concrete Driveway (Bypass Road 3)	13	S.Y.	\$ _____	\$ _____
610.2004	6-Inch Reinforced Concrete Driveway (Bypass Road 4)	12	S.Y.	\$ _____	\$ _____
610.2005	6-Inch Reinforced Concrete Driveway (Bypass Road 5)	11	S.Y.	\$ _____	\$ _____
611.1001	Hand-Laid Riprap	15	C.Y.	\$ _____	\$ _____
614.1001	Street Survey Monuments	9	Each	\$ _____	\$ _____
615.1000	16-Inch Milled Rumble Strip, Centerline	2100	L.F.	\$ _____	\$ _____
616.1001	Temporary Irrigation System (Kuhio Highway Culvert)	L.S.	L.S.	L.S.	\$ _____
617.1001	Imported Planting Soil	214	CY	\$ _____	\$ _____
619.1001	Tree (Coconut Tree, 15 Feet Tall)	L.S.	L.S.	L.S.	\$ _____
623.1401	Service and Metering Equipment Assembly	1	Each	\$ _____	\$ _____
623.2000	Controller Assembly with Software	1	Each	\$ _____	\$ _____
623.2010	Type I Traffic Signal Standard	5	Each	\$ _____	\$ _____
623.2020	Type II Traffic Signal Standard (With 25' Mast Arm)	1	Each	\$ _____	\$ _____
623.2022	Type II Traffic Signal Standard (With 30' Mast Arm)	1	Each	\$ _____	\$ _____

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623.2030	Foundation for Type I Traffic Signal Standard	5	Each	\$ _____	\$ _____
623.2040	Foundation for Type II Traffic Signal Standard	2	Each	\$ _____	\$ _____
623.2050	Foundation for Controller Cabinet	1	Each	\$ _____	\$ _____
623.3000	Traffic Signal Assembly (1-Way, 12 inch, 1-4 Section LED Vertical Dual Indication Head with Type I Mounting)	2	Each	\$ _____	\$ _____
623.3001	Traffic Signal Assembly (1-Way, 12 inch, 1-3 Section LED Vertical Dual Indication Head with Type I Mounting)	1	Each	\$ _____	\$ _____
623.3002	Traffic Signal Assembly (1-Way, 12 inch, 1-3 Section LED Vertical Dual Indication Head with Type II Mounting)	1	Each	\$ _____	\$ _____
623.3030	Traffic Signal Assembly (1-Way, 12 inch, 1-3 Section LED Vertical Dual Indication Head with Type IV Mounting)	2	Each	\$ _____	\$ _____
623.3060	Traffic Signal Assembly (1-Way, 12 inch, 1-4 Section LED Vertical Dual Indication Head with Type VI Mounting)	1	Each	\$ _____	\$ _____
623.3061	Traffic Signal Assembly (1-Way, 12 inch, 1-3 Section LED Vertical Dual Indication Head with Type VI Mounting)	4	Each	\$ _____	\$ _____
623.3070	EVP Optical Receiver with Mounting Brackets	3	Each	\$ _____	\$ _____
623.4020	Pedestrian Signal Assembly, (1-Way, 12-Inch, One Vertical with Bracket Mounting)	5	Each	\$ _____	\$ _____
623.4040	Pedestrian Push Button with Instruction Sign	7	Each	\$ _____	\$ _____
623.5000	Traffic Signal Ductline (One 2-Inch Conduit)	1450	L.F.	\$ _____	\$ _____
623.5010	Traffic Signal Ductline (Two 2-Inch Conduit)	2170	L.F.	\$ _____	\$ _____
623.5020	Traffic Signal Ductline (Three 2-Inch Conduit)	15	L.F.	\$ _____	\$ _____
623.6000	Type A Pullbox	5	Each	\$ _____	\$ _____
623.6010	Type B Pullbox	14	Each	\$ _____	\$ _____

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623.6020	Type C Pullbox	1	Each	\$ _____	\$ _____
623.7002	No. 14, 2-Conductor Traffic Control Cable	1965	L.F.	\$ _____	\$ _____
623.7026	No. 14, 26-Conductor Traffic Control Cable	280	L.F.	\$ _____	\$ _____
623.7041	Loop Detector Sensing Unit (6 ft x 6 ft) One Loop	6	Each	\$ _____	\$ _____
623.7042	Loop Detector Sensing Unit (6 ft x 6 ft) Two Loops	6	Each	\$ _____	\$ _____
623.7043	Loop Detector Sensing Unit (6 ft x 6 ft) Three Loops	1	Each	\$ _____	\$ _____
623.7044	Loop Detector Sensing Unit (6 ft x 6 ft) Four Loops	2	Each	\$ _____	\$ _____
623.7046	Loop Detector Sensing Unit (6 ft x 6 ft) Six Loops	1	Each	\$ _____	\$ _____
623.7112	No. 19, 12PR- Traffic Control Cable	2355	L.F.	\$ _____	\$ _____
623.7203	No. 6, 3-Conductor Power Cable	90	L.F.	\$ _____	\$ _____
623.7303	No. 20, 3-Conductor Stranded Opticom Cable	180	L.F.	\$ _____	\$ _____
623.9000	Video Detection System	1	Each	\$ _____	\$ _____
624.1001	Water Systems	L.S.	L.S.	L.S.	\$ _____
625.1001	Sewer Systems	L.S.	L.S.	L.S.	\$ _____
626.1001	Adjusting Water Standard Valve Box	19	Each	\$ _____	\$ _____
626.2001	Adjusting Water Manhole Frame and Cover	7	Each	\$ _____	\$ _____
626.3001	Adjusting TEL. Manhole Frame and Cover	4	Each	\$ _____	\$ _____

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626.4001	Adjusting Sewer Manhole Frame and Cover	1	Each	\$ _____	\$ _____
629.1001	4-Inch Pavement Striping (Thermoplastic Extrusion)	19,700	L.F.	\$ _____	\$ _____
629.1002	8-Inch Pavement Striping (Thermoplastic Extrusion)	1,590	L.F.	\$ _____	\$ _____
629.1003	12-Inch Pavement Striping (Thermoplastic Extrusion)	440	L.F.	\$ _____	\$ _____
629.2001	Crosswalk Marking (Thermoplastic Extrusion)	22	Lane	\$ _____	\$ _____
629.3001	Pavement Arrow (Thermoplastic Extrusion)	30	Each	\$ _____	\$ _____
629.3002	Pavement Word (Thermoplastic Extrusion)	6	Each	\$ _____	\$ _____
629.3003	Pavement Symbol (Thermoplastic Extrusion) (Yield Line)	4	Each	\$ _____	\$ _____
629.4001	Type C Pavement Marker	472	Each	\$ _____	\$ _____
629.4002	Type D Pavement Marker	550	Each	\$ _____	\$ _____
629.4003	Type H Pavement Marker	80	Each	\$ _____	\$ _____
629.4004	Type F Pavement Marker	10	Each	\$ _____	\$ _____
630.1001	Panel for Destination Sign	95	S.F.	\$ _____	\$ _____
630.2001	Type A Route Marker Assembly	3	Each	\$ _____	\$ _____
630.2002	Type B Route Marker Assembly	1	Each	\$ _____	\$ _____
630.3001	2.50 Inch Galvanized Square Tube Post for Destination Sign	50	L.F.	\$ _____	\$ _____
630.3002	4.00 Inch Galvanized Square Tube Post for Destination Sign	95	L.F.	\$ _____	\$ _____

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630.4001	Street Name Sign on Traffic Signal Mast Arm	2	Each	\$ _____	\$ _____
631.1001	Regulatory Sign (10 Square Feet or Less)	24	Each	\$ _____	\$ _____
631.1002	Regulatory Sign (More than 10 Square Feet)	5	Each	\$ _____	\$ _____
631.2001	Warning Sign (10 Square Feet or Less)	13	Each	\$ _____	\$ _____
631.3001	Emergency Evacuation Route Sign	2	Each	\$ _____	\$ _____
631.4001	Route Marker Sign	5	Each	\$ _____	\$ _____
631.4002	Auxiliary Sign	5	Each	\$ _____	\$ _____
631.5001	Relocation of Existing "Adopt a Highway" Sign	1	Each	\$ _____	\$ _____
632.1001	Milepost Marker with Post	2	Each	\$ _____	\$ _____
632.2001	Type OM3 Object Marker	4	Each	\$ _____	\$ _____
634.1001	Portland Cement Concrete Sidewalk	560	S.Y.	\$ _____	\$ _____
638.1001	Curb, Type 3D	630	L.F.	\$ _____	\$ _____
638.2001	Curb and Gutter, Type 2DG	175	L.F.	\$ _____	\$ _____
641.1001	Hydro-mulch Seeding	L.S.	L.S.	L.S.	\$ _____
642.1001	Plant Maintenance	9	Month	\$ _____	\$ _____
643.1001	Maintenance of Existing Landscape Area	F.A.	F.A.	F.A.	\$ 60,000.00
645.1001	Traffic Control	L.S.	L.S.	L.S.	\$ _____

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645.2001	Additional Police Officers, Additional Traffic Control Devices, and Advertisement	F.A.	F.A.	F.A.	\$ 400,000.00
648.1001	Field Posted Drawings	L.S.	L.S.	L.S.	\$ _____
650.1001	Curb Ramp, Type B, Modified (Haleilio Road)	1	Each	\$ _____	\$ _____
650.2001	Curb Ramp, Type B (Haleilio Road)	1	Each	\$ _____	\$ _____
650.5001	Curb Ramp, Type C (Haleilio Road)	1	Each	\$ _____	\$ _____
650.6001	Curb Ramp, Type D (Papaloa Road)	1	Each	\$ _____	\$ _____
650.6002	Curb Ramp, Type D (Bus Stop)	1	Each	\$ _____	\$ _____
651.1001	KIUC Ductline, Two 6-Inch PVC, Schedule 40, Concrete Encased	70	L.F.	\$ _____	\$ _____
651.1002	KIUC Ductline, Four 6-Inch PVC, Schedule 40, Concrete Encased	200	L.F.	\$ _____	\$ _____
651.2001	KIUC Handhole, 2' x 4'	1	Each	\$ _____	\$ _____
651.2002	KIUC Manhole, 6' x 11'	2	Each	\$ _____	\$ _____
651.3002	KIUC Pole Riser, Two 6-Inch	2	Each	\$ _____	\$ _____
651.5001	KIUC Service Reconnections	2	Each	\$ _____	\$ _____
652.1001	HT Ductline, One 2-Inch, Type GT 42, Concrete Encased	45	L.F.	\$ _____	\$ _____
652.1004	Spectrum Ductline, One 2-Inch, PVC Schedule 40, Concrete Encased	100	L.F.	\$ _____	\$ _____
652.1005	Spectrum Ductline, One 4-Inch, PVC Schedule 40, Concrete Encased	120	L.F.	\$ _____	\$ _____
652.1006	Spectrum Ductline, Two 4-Inch, PVC Schedule 40, Concrete Encased	3280	L.F.	\$ _____	\$ _____

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652.1007	Spectrum Ductline, Three 4-Inch, PVC Schedule 40, Concrete Encased	60	L.F.	\$ _____	\$ _____
652.2001	HT Manhole, 4' x 6.5'	3	Each	\$ _____	\$ _____
652.2005	Spectrum Manhole, 3' x 5'	14	Each	\$ _____	\$ _____
652.3002	HT Pole Riser, One 2-Inch	1	Each	\$ _____	\$ _____
652.3005	Spectrum Pole Riser, One 2-Inch	2	Each	\$ _____	\$ _____
652.3006	Spectrum Pole Riser, One 4-Inch	1	Each	\$ _____	\$ _____
656.1001	Drilling Holes and Installling Dowels	90	Each	\$ _____	\$ _____
671.1001	Protection of Seabirds	F.A.	F.A.	F.A.	\$ 60,000.00
693.1001	Terminal Impact Attenuator - QuadGuard II System, 24" Width (6 Bays, TL-3)	L.S.	L.S.	L.S.	\$ _____
694.1001	Archaeological Monitoring	F.A.	F.A.	F.A.	\$ 40,000.00
695.1001	Portable Concrete Barrier (20-foot lengths)	140	Each	\$ _____	\$ _____
695.2001	Inertial Barrier System	8	Each	\$ _____	\$ _____
696.1001	Field Office Trailer (Not to exceed \$32,000.00)	L.S.	L.S.	L.S.	\$ _____
696.3001	Maintenance of Trailers	F.A.	F.A.	F.A.	\$ 20,000.00
699.1001	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.	\$ _____
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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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.

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