PREFERENCES FOR AREA 1

Bidders agree that preferences shall be taken into consideration to determine the low bidder in accordance with said Sections and the rules promulgated, however, the award of contract will be in the amount of the bid offered exclusive of any preferences.

A. HAWAII PRODUCTS PREFERENCE

It is understood that certain Hawaii Products may be acceptable for use in this project and that, pursuant to Sections 103D-1002, HRS, which provides preference for Hawaii Products, <u>a</u> bidder proposing to use such Hawaii products shall so designate in the schedule provided below.

If a bidder proposes to use Hawaii Products, the bidder must so designate in said schedule by entering the cost of such product in the appropriate space provided. Failure on the part of the bidder to designate the use of Hawaii products will automatically void any preference for that product.

Persons desiring to qualify product(s) not currently on the list, shall complete form SPO-38, *Certification for Hawaii Product Preference* in accordance with the Special Provisions of these specifications.

It is understood by the bidder that if the bidder elects to furnish qualified Hawaii Products, and is awarded the contract, then fails to use such products or meet the requirements of such preference, the bidder shall be subject to the statutory penalties, provided in Section 103D-1002, Hawaii Revised Statute, and such other remedies as may be available to the State.

() Yes, I propose to use Hawaii Products and claim the Hawaii Products Preference. I have filled in the table on the following pages as applicable.

B. APPRENTICESHIP PROGRAMS PREFERENCE

In accordance with ACT 17, SLH 2009 – Apprenticeship Program, a 5% bid adjustment for bidders that are parties to apprenticeship agreements pursuant to Hawaii Revised Statutes (HRS) Section 103-55.6 may be applied to the bidder's price for evaluation purposes

Any bidder seeking this preference must be a party to an apprenticeship agreement registered with the Department of Labor and Industrial Relations at the time the offer is made for each apprenticeable trade the bidder will employ to construct the public works projects for which the offer is being made.

The bidder is responsible for complying with all submission requirements for registration of its apprenticeship program before requesting the preference.

() Yes, I wish to be considered for the Apprenticeship Programs Preference. I have included Certification Form(s) 1 with my bid.

C. RECYCLED PRODUCT PREFERENCE

Recycled product preference shall not apply to this proposal.

DESIGNATION OF APPROVED HAWAII PRODUCTS* TO BE USED *CONSTRUCTION PRODUCTS AND SOIL AMENDMENTS/PRODUCTS

Product Category	Product Subcategory as applicable	Manufacturer	Cost FOB Jobsite, Unloaded Including Applicable General Excise & Use Taxes (a)	10% (b)	Credit (a) x (b)
Aggregates – Basaltic Termite		Ameron International Corporation (Oahu)(Maui)	\$		\$
Barrier		Pohaku Pa'a dba HC&D LLC (Oahu)	\$		\$
		Ameron International Corporation (Oahu)(Maui)	\$		\$
		CTS Earthmoving, Inc. (Hawaii) Delta Construction Corporation (Oahu)	\$		\$
		Edwin Deluz Trucking & Gravel LLC (Hawaii)	\$		\$
		Goodfellow Bros, Inc. (All Islands)	\$	_	\$
		Grace Pacific (Oahu) (Hawaii) (Kauai)	\$		\$
		GW Construction (Hawaii)	\$		\$
Aggregates and Sand – Basalt,		Hawaiian Cement (Oahu) (Maui)	\$		\$
Rock, Cinder, Limestone and		Jas. W. Glover, Ltd. (Hawaii) (Kauai)	\$		\$
Coral		Kauai Aggregates (Kauai) Pohaku Pa'a LLC dba HC&D LLC (Oahu) (Maui)	\$		\$
	Î	Puna Rock Co., LTD. (Hawaii)	\$		\$
		Sanford's Service Center, Inc. (Hawaii)	\$		\$
		Sphere, LLC (Oahu)	\$		\$
		Tileco, Inc. (Oahu) (Hawaii) (Maui) (Kauai)	\$		\$
		Tri-L Construction, Inc. (Molokai)	\$		\$
		West Hawaii Concrete (Hawaii)	\$		\$
		Yamada and Sons, Inc. (Hawaii)	\$		\$
		Glover Honsador (Kauai)	\$		\$
Aggregates – Recycled Asphalt		Grace Pacific (Oahu)	\$		\$
and Concrete		Jas. W. Glover, Ltd. (Hawaii) (Oahu)	\$		\$
		West Oahu Aggregate Co. Inc. (Oahu)	\$		\$

		ALT TIG(OL)	\$	\$
		Ala Imua LLC (Oahu)		\$
		Black Maui Rose LLC (Maui)	\$	\$
		Black Plumeria LLC (Oahu)	\$	\$
	1	GP Roadway Solutions, Inc. (All Islands)	\$	\$
		Grace Pacific Corporation		¢
		(Hawaii) (Oahu) (Kauai)	\$	<u>\$</u> \$
·		Halawa Asphalt LLC (Oahu)	\$	
Asphalt and Paving Materials		Jas. W. Glover, Ltd. (Hawaii) (Kauai)	\$	\$
		Maui Asphalt X-IV, LLC (Maui) (Molokai)	\$	\$
		Maui Paving LLC (Maui) (Molokai)	\$	\$
		Road and Highway Builders (Oahu)	\$	\$
		Walker-Moody Pavement Products &	1	0
		Equipment (All Islands)	\$	\$.
		Yamada and Sons, Inc. dba YS Rock and		· c
	:	Con-Agg of Hawaii (Hawaii)	\$	\$
		Ameron International Corporation		e e
		(Oahu) (Maui)	\$	\$
		BOMAT, Ltd. (All Islands)	\$	\$
		Glover Honsador (Kauai)	\$	
		Hawaiian Cement (Oahu)(Maui)	\$	\$
		Island Ready Mix Concrete, Inc. (Oahu)	\$	\$
		Jas. W. Glover, Ltd. (Hawaii)(Kauai)	\$	\$
		Jensen Enterprises (All Islands)	\$	\$
G + 1G + D-1-t-		Kiewit Infrastructure West Co. (Oahu)	\$	\$
Cement and Concrete Products		Kohala Coast Concrete & Precast LLC		
		(Hawaii)	\$	\$
		Pohaku Pa'a LLC dba HC&D LLC		6
		(Oahu) (Maui)	\$	\$
		Road and Highway Builders, LLC (Oahu)	\$	\$
		Tri-L Construction, Inc. (Molokai)	\$	\$
		O. Thronas, Inc. (Kauai)	\$	\$
		Tileco, Inc. (Oahu)(Hawaii)(Maui)(Kauai)	\$	\$
		West Hawaii Concrete (Hawaii)	\$	\$
		Yamada and Sons, Inc. (Hawaii)		
			\$	\$

		Alaba Duranet Imp	1		
		Aloha Precast, Inc. (All Islands)	\$		\$
			Ψ	1	
		Ameron International Corporation	\$		\$
		(Oahu)	Ψ		
		GPRM Prestress LLC	\$	a a	\$
		(All Islands)	Ι Φ	-	<u> </u>
		Hawaii Concrete Products, Inc.	 	<u> </u>	\$
Precast Concrete Products		(Oahu)	9	1	
1 Tecusi Concrete 1 Te units		Hawaii Precast, Inc.	\$	Ì	\$
		(All Islands) Kohala Coast Concrete & Precast LLC	3	-1	
·		II .	\$		\$
		(Hawaii)	9	-	
		Ramtek Fabrication Co., Inc.	\$		\$
		(All Islands)	9	-	<u> </u>
		Walker Industries, Ltd.	\$	Į.	\$
		(Oahu)(Hawaii)(Maui)(Kauai)	J.	1	Ψ
		Environmental Waste Management Systems,	\$		\$
Environmental Sewage –		Inc. (Oahu)(Hawaii)(Maui)(Kauai)	Φ		Ψ
Treatment Innovative System	Septic Tanks	Ameron International Corporation	\$	1	\$
(ESIS)	~ · F · - · · · · · · · · · · · · · · · ·	(Oahu)	Д		Ψ
(ESIS)		Walker Industries, Ltd.	\$		\$
		(All Islands)	Φ		<u> </u>
Hot Dip Galvanizing		Universal Associates, Inc.	\$		\$
		(Oahu)	J.	-	-
Metal Roofing and Flashing –		xmx (D. 1111 - C 1 - (A 11 I-1 de)	\$		\$
Preformed		HPM Building Supply (All Islands)	J J		<u> </u>
Pipes – Aluminum and Galvanized		Ameron International Corporation	\$		\$
Tipes Trainmain and Carrameter	Pipes – Misc.	(Oahu)	J J	-	
		Bluewater Marine and Dock Specialties	\$	1	\$
Aluminum Floating Dock – Misc.		(All Islands)	Ψ		<u> </u>
Thumman Tourng Book Willow		High Seas Welding LLC dba JS Marine	\$		
		(All Islands)	Ψ	-	*
Signs – Traffic, Regulatory &		GP Roadway Solutions, Inc.	\$		\$
		(All Islands)	Ą		Ψ
Construction		Safety Systems and Signs Hawaii, Inc.	\$		
		(All Islands)	J J		<u> </u>
Veneer		Big Rock Manufacturing	l s		\$
V CHOOL		(All Islands)	Φ		Ψ

	Eko Systems Inc. (Oahu) (Maui) (Hawaii)(Kauai)	\$ \$
	Island Topsoil LLC (All Islands)	
Soil Amendments, Mulch, Compost	Kauai Nursery & Landscaping, Inc. (All Islands)	\$ \$
	Molokai Seed Co. (All Islands)	\$ \$
	Sanford's Service Center, Inc. (Hawaii)	\$ \$
	EnviroTech BioSolutions Hawaii, Inc. (All Islands)	\$ \$
Compost Filter	Certified Erosion Control Hawaii LLC (All Islands)	\$ \$
TOTAL FOR AREA 1		\$ \$

	PROPOSAL SCHEDULE – AREA 1 (EAST SIDE)							
ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT			
401.0100	HMA Pavement, Mix No. V Leveling	500	Ton	\$	\$			
401.0300	1-1/2 Inch HMA Pavement Overlay, Mix No. IV	3,600	Ton	\$	\$			
401.0410	1-1/2 Inch HMA Pavement, Mix No. IV	30,000	SY	\$	\$			
401.0420	2 Inch HMA Pavement, Mix No. IV	30,000	SY	\$	\$			
401.0510	3 Inch HMA Pavement, Mix No. IV	30,000	SY	\$	\$			
401.0610	4 Inch HMA Pavement, Mix No. IV	10,000	SY	\$	\$			
401.0700	Overtime Labor Premium	F.A.	F.A.	F.A.	\$ _5,000.00			
414.0110	Reconstruction of Weakened Pavement Areas	10,000	SY	\$	\$			
416.0150	Scarify Existing Pavement	30,000	SY	\$	\$			
417.1000	Cut Cores in Existing Pavement	5	EA	\$	\$			
604.0100	Adjusting Manhole Cast Iron Frame and Cover	20	EA	\$	\$			
621.0100	Vehicular Counting and Classification System Sensor Replacement	F.A.	F.A.	F.A.	\$ 15,000.00			
623.0100	Loop Detector Sensing Unit	5	EA	\$	\$			

PROPOSAL SCHEDULE – AREA 1 (EAST SIDE)						
ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT	
645.1000	Electronic Message Board (per day)	2	EA	\$	\$	
	Sum of All Items (Area 1 – East Side)				\$	
NOTE: B	idders must complete all unit prices and amounts. Failure to do so	may be ground	s for reje	ection of bid.		

PREFERENCES FOR AREA 2

Bidders agree that preferences shall be taken into consideration to determine the low bidder in accordance with said Sections and the rules promulgated, however, the award of contract will be in the amount of the bid offered exclusive of any preferences.

A. HAWAII PRODUCTS PREFERENCE

It is understood that certain Hawaii Products may be acceptable for use in this project and that, pursuant to Sections 103D-1002, HRS, which provides preference for Hawaii Products, <u>a</u> bidder proposing to use such Hawaii products shall so designate in the schedule provided below.

If a bidder proposes to use Hawaii Products, the bidder must so designate in said schedule by entering the cost of such product in the appropriate space provided. Failure on the part of the bidder to designate the use of Hawaii products will automatically void any preference for that product.

Persons desiring to qualify product(s) not currently on the list, shall complete form SPO-38, *Certification for Hawaii Product Preference* in accordance with the Special Provisions of these specifications.

It is understood by the bidder that if the bidder elects to furnish qualified Hawaii Products, and is awarded the contract, then fails to use such products or meet the requirements of such preference, the bidder shall be subject to the statutory penalties, provided in Section 103D-1002, Hawaii Revised Statute, and such other remedies as may be available to the State.

() Yes, I propose to use Hawaii Products and claim the Hawaii Products Preference. I have filled in the table on the following pages as applicable.

B. APPRENTICESHIP PROGRAMS PREFERENCE

In accordance with ACT 17, SLH 2009 – Apprenticeship Program, a 5% bid adjustment for bidders that are parties to apprenticeship agreements pursuant to Hawaii Revised Statutes (HRS) Section 103-55.6 may be applied to the bidder's price for evaluation purposes

Any bidder seeking this preference must be a party to an apprenticeship agreement registered with the Department of Labor and Industrial Relations at the time the offer is made for each apprenticeable trade the bidder will employ to construct the public works projects for which the offer is being made.

The bidder is responsible for complying with all submission requirements for registration of its apprenticeship program before requesting the preference.

() Yes, I wish to be considered for the Apprenticeship Programs Preference. I have included Certification Form(s) 1 with my bid.

C. RECYCLED PRODUCT PREFERENCE

Recycled product preference shall not apply to this proposal.

DESIGNATION OF APPROVED HAWAII PRODUCTS* TO BE USED *CONSTRUCTION PRODUCTS AND SOIL AMENDMENTS/PRODUCTS

Product Category	Product Subcategory as applicable	Manufacturer	Cost FOB Jobsite, Unloaded Including Applicable General Excise & Use Taxes (a)	10% (b)	Credit (a) x (b)
Aggregates – Basaltic Termite Barrier		Ameron International Corporation (Oahu)(Maui)	\$		\$
		Pohaku Pa'a dba HC&D LLC (Oahu)	\$		\$
		Ameron International Corporation (Oahu)(Maui) CTS Earthmoving, Inc. (Hawaii) Delta Construction Corporation (Oahu)	\$ \$ \$		\$
		Edwin Deluz Trucking & Gravel LLC (Hawaii) Goodfellow Bros, Inc. (All Islands)	\$ \$		\$
		Grace Pacific (Oahu) (Hawaii) (Kauai)	\$		\$
		GW Construction (Hawaii)	\$		\$
Aggregates and Sand – Basalt,	:	Hawaiian Cement (Oahu) (Maui)	\$		\$
Rock, Cinder, Limestone and		Jas. W. Glover, Ltd. (Hawaii) (Kauai)	\$		\$
Coral		Kauai Aggregates (Kauai)	\$	ŀ	\$
		Pohaku Pa'a LLC dba HC&D LLC (Oahu) (Maui)	\$		\$
		Puna Rock Co., LTD. (Hawaii)	\$		\$
	i	Sanford's Service Center, Inc. (Hawaii)	\$		\$
		Sphere, LLC (Oahu)	\$		\$
		Tileco, Inc. (Oahu) (Hawaii) (Maui) (Kauai)	\$		\$
		Tri-L Construction, Inc. (Molokai)	\$		\$
		West Hawaii Concrete (Hawaii)	\$		\$
	<u> </u>	Yamada and Sons, Inc. (Hawaii)	\$		\$
		Glover Honsador (Kauai)	\$		\$
Aggregates – Recycled Asphalt		Grace Pacific (Oahu)	\$		\$
and Concrete		Jas. W. Glover, Ltd. (Hawaii) (Oahu)	\$		\$
		West Oahu Aggregate Co. Inc. (Oahu)	\$		\$

		. ,	
	Ala Imua LLC (Oahu)	\$	\$
	Black Maui Rose LLC (Maui)	\$	\$
	Black Plumeria LLC (Oahu)	\$	\$
Asphalt and Paving Materials	GP Roadway Solutions, Inc. (All Islands)	\$	\$
	Grace Pacific Corporation		
	(Hawaii) (Oahu) (Kauai)	\$	\$
	Halawa Asphalt LLC (Oahu)	\$	\$
	Jas. W. Glover, Ltd. (Hawaii) (Kauai)	\$	\$
	Maui Asphalt X-IV, LLC (Maui) (Molokai)	\$	\$
	Maui Paving LLC (Maui) (Molokai)	\$	\$
	Road and Highway Builders (Oahu)	\$	\$
	Walker-Moody Pavement Products &		
	Equipment (All Islands)	\$	\$
	Yamada and Sons, Inc. dba YS Rock and		
	Con-Agg of Hawaii (Hawaii)	\$	\$
	Ameron International Corporation		
	(Oahu) (Maui)	\$	\$
	BOMAT, Ltd. (All Islands)	\$	\$
	Glover Honsador (Kauai)	\$	\$
	Hawaiian Cement (Oahu)(Maui)	\$	\$
	Island Ready Mix Concrete, Inc. (Oahu)	\$	\$
	Jas. W. Glover, Ltd. (Hawaii)(Kauai)	\$	\$
	Jensen Enterprises (All Islands)	\$	\$
Cement and Concrete Products	Kiewit Infrastructure West Co. (Oahu)	\$	\$
Cement and Concrete Products	Kohala Coast Concrete & Precast LLC		
	(Hawaii)	\$	\$
f f	Pohaku Pa'a LLC dba HC&D LLC		
	(Oahu) (Maui)	\$	\$
	Road and Highway Builders, LLC (Oahu)	\$	\$
	Tri-L Construction, Inc. (Molokai)	\$	\$
	O. Thronas, Inc. (Kauai)	\$	\$
	Tileco, Inc. (Oahu)(Hawaii)(Maui)(Kauai)	\$	\$
	West Hawaii Concrete (Hawaii)	\$	\$
	Yamada and Sons, Inc. (Hawaii)		
		\$	\$

	H .			
		Aloha Precast, Inc.		
		(All Islands)	\$	\$
		Ameron International Corporation		
		(Oahu)	\$	\$
		GPRM Prestress LLC		
		(All Islands)	\$	\$
		Hawaii Concrete Products, Inc.		į.
		(Oahu)	 \$	\$
Precast Concrete Products		Hawaii Precast, Inc.		
		(All Islands)	s	\$
		Kohala Coast Concrete & Precast LLC		
		(Hawaii)	s] \$
		Ramtek Fabrication Co., Inc.	9	4
		(All Islands)	s	 \$
			3	•
		Walker Industries, Ltd.		
<u> </u>		(Oahu)(Hawaii)(Maui)(Kauai)	\$	\$
		Environmental Waste Management Systems,		
Environmental Sewage –		Inc. (Oahu)(Hawaii)(Maui)(Kauai)	\$	\$
Treatment Innovative System	Septic Tanks	Ameron International Corporation	1	
(ESIS)	Septie Tanks	(Oahu)	\$	\$
		Walker Industries, Ltd.		1
		(All Islands)	\$	\$
Hot Din Colveniaina		Universal Associates, Inc.		
Hot Dip Galvanizing		(Oahu)	\$	\$
Metal Roofing and Flashing –				
Preformed		HPM Building Supply (All Islands)	\$	\$
		Ameron International Corporation		
Pipes – Aluminum and Galvanized	Pipes – Misc.	(Oahu)	s	\$
		Bluewater Marine and Dock Specialties		
		(All Islands)	s	\$
Aluminum Floating Dock – Misc.		High Seas Welding LLC dba JS Marine		
		(All Islands)	\$	\$
		GP Roadway Solutions, Inc.	D D	Ψ
Signs – Traffic, Regulatory & Construction		(All Islands)		•
			\$	\$
		Safety Systems and Signs Hawaii, Inc.		0
		(All Islands)	\$	\$
Veneer		Big Rock Manufacturing		
		(All Islands)	\$	\$

	Eko Systems Inc. (Oahu) (Maui) (Hawaii)(Kauai)	s	s
0.114	Island Topsoil LLC (All Islands)		
Soil Amendments, Mulch, Compost	Kauai Nursery & Landscaping, Inc.		
Compost	(All Islands)	\$	\$
	Molokai Seed Co. (All Islands)	\$	\$
	Sanford's Service Center, Inc. (Hawaii)	\$	\$
Compost Filter	EnviroTech BioSolutions Hawaii, Inc. (All Islands)	\$	\$
	Certified Erosion Control Hawaii LLC (All Islands)	\$	\$
TOTAL FOR AREA 2		\$	\$

	PROPOSAL SCHEDULE – AREA 2 (WEST SID	E)		
ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
401.0100	HMA Pavement, Mix No. V Leveling	500	Ton	\$	\$
401.0300	1-1/2 Inch HMA Pavement Overlay, Mix No. IV	3,600	Ton	\$	\$
401.0410	1-1/2 Inch HMA Pavement, Mix No. IV	30,000	SY	\$	\$
401.0420	2 Inch HMA Pavement, Mix No. IV	30,000	SY	\$	\$
401.0510	3 Inch HMA Pavement, Mix No. IV	30,000	SY	\$	\$
401.0610	4 Inch HMA Pavement, Mix No. IV	10,000	SY	\$	\$
401.0700	Overtime Labor Premium	F.A.	F.A.	F.A.	\$ 5,000.00
414.0110	Reconstruction of Weakened Pavement Areas	10,000	SY	\$	\$
416.0150	Scarify Existing Pavement	30,000	SY	\$	\$
417.1000	Cut Cores in Existing Pavement	5	EA	\$	\$
604.0100	Adjusting Manhole Cast Iron Frame and Cover	20	EA	\$	\$
621.0100	Vehicular Counting and Classification System Sensor Replacement	F.A.	F.A.	F.A.	\$ <u>15,000.00</u>
623.0100	Loop Detector Sensing Unit	5	EA	\$	\$

PROPOSAL SCHEDULE – AREA 2 (WEST SIDE)							
ITEM NO.	ITEM		APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT	
645.1000	Electronic Message Board (per day)		2	EA	\$	\$	
	Sum of All Items (Area 1 – West Side)					\$	
NOTE: Bi	idders must complete all unit prices and amounts.	Failure to do so m	ay be ground	s for reje	ection of bid.		

PROPOSAL SUMMARY

	AMOUNT
SUM OF ALL ITEMS - AREA 1	\$
SUM OF ALL ITEMS – AREA 2	\$

PROPOSAL SCHEDULE

The bidder is directed to Subsection 105.16 – Subcontracts.

4 5

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

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

The "SUM OF ALL ITEMS" for each area will be used to determine the lowest responsible bidder for each area.

Notes:

1. Bid prices are for travel time, mileage and furnishing all labor, tools, traffic controls, all, applicable taxes, fees and equipment necessary for all work shown and called for in accordance with the true intent and meaning of the specifications.

 2. Bidder may bid on any or all groups. To be considered, bidder must submit a bid for all items within a group. Separate contracts will be awarded for each area. If a bidder is determined the lowest bidder for multiple areas, one combined contract will be awarded.

 3. Any contract which is awarded shall be an open-ended contract since the exact value of work to be performed during the contract period cannot be determined beforehand. The unit price for each item of work on any particular work order shall be that which corresponds to the quantity of work for that item actually performed for each work order.

4. As indicated in the Proposal Schedule, all bid items are divided into payment categories, depending upon the quantities of work. The payment category for each bid item shall be based upon the sum of all work and materials required to perform the required repairs which are issued on a "single work order." A single work order shall be a work order submitted by the Contractor for work that can be performed by the Contractor without relocating a distance of more than 5,280 feet between any two adjacent repair conditions.

5. The "Approx. Quantity" on the proposal schedules reflect a typical quantity for each repair location to be used for bidding purposes.

48
49
6. Preference for Hawaii Products – It should be noted that Act 175, SLH
2009 has changed the application and penalties related to claiming the
use of Hawaii products.
52
53