

PREFERENCES

1. The bidder agrees 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.

2. It is further 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, HRS, and such other remedies as may be available to the State.

HAWAII PRODUCTS PREFERENCE

It is understood that certain Hawaii products as described in the schedule below are acceptable for use in this project and that, pursuant to Sections 103D-1002, HRS, which provides preference for Hawaii Products, the bidder proposing to use such Hawaii products must fill in the schedule below.

However, where there are a number of qualifying classes of Hawaii products of a given description, the bidder must indicate on the schedule which class will be furnished by circling the class of the particular Hawaii product that will be used. Otherwise, preference will be given based on the class with the lower percentage.

If the 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.

SCHEDULE OF ACCEPTABLE HAWAII PRODUCT AND DESIGNATION OF HAWAII PRODUCTS TO BE USED					
ACCEPTABLE HAWAII PRODUCTS			HAWAII PRODUCTS TO BE USED		
DESCRIPTION	CLASS	MANUFACTURER VENDOR	Cost FOB Jobsite, Unloaded Including Applicable General Excise & Use Taxes (a)	% (b)	Credit (a) x (b)
Aggregates (All Islands)	III	West Hawaii Concrete	\$	10%	\$
Aluminum and Galvanized Pipes (All Islands)	I	Hawaii Concrete Products, Inc.	\$	3%	\$
Asphalt Concrete Mixes (Oahu)	II	Grace Pacific Corporation	\$	5%	\$
	III	Jas. W. Glover, Ltd.	\$	10%	\$

Basalt Aggregates – Oahu	III	Grace Pacific Corporation	\$ _____	10%	\$ _____
Basalt Aggregates and Basalt Sand (Oahu)	III	Hawaiian Cement	\$ _____	10%	\$ _____
Basalt Sand (Oahu and Maui)	III	Ameron International Corp. dba Ameron Hawaii	\$ _____	10%	\$ _____
Basalt Sand (All Islands)	III	Jas. W. Glover, Ltd.	\$ _____		\$ _____
Burnt Bagasse (All Islands)	III	Kauai Nursery and Landscaping, Inc.	\$ _____	10%	\$ _____
Catch Basin(s) (All Islands)	III	RJA General Contracting	\$ _____	10%	\$ _____
Catch Basin for Site Drainage (All Islands)	III	Hawaii Precast, Inc.	\$ _____	10%	\$ _____
Concrete Blocks (All Islands)	III	West Hawaii Concrete	\$ _____	10%	\$ _____
Concrete Cylinder Pipe (All Islands)	III	Ameron International Corp., dba Ameron Hawaii	\$ _____	10%	\$ _____
Concrete Masonry Units (Limestone, Cinder, & Basalt) (All Islands)	III	Tileco, Inc.	\$ _____	10%	\$ _____
Concrete Masonry Units (All Islands)	III	Jas. W. Glover, Ltd.	\$ _____	10%	\$ _____
Concrete Pipes (All Islands)	III	Hawaii Concrete Products, Inc.	\$ _____	10%	\$ _____
Consolidated Hawaii Manufactured Products (All Islands)	II	Bomat, Ltd. dba Bonded Materials Company	\$ _____	5%	\$ _____
Cover Mulch (All Islands)	III	Hawaiian Earth Products, Ltd.	\$ _____		\$ _____
Custom Blends (All Islands)	III	Hawaiian Earth Products Ltd.	\$ _____	10%	\$ _____
Drain Rock (Hawaii)	III	Sanford's Service Center, Inc.	\$ _____	10%	\$ _____
Drainage Infrastructure Catch Basin for Site Drainage (All Islands)	III	Hawaii Precast, Inc.	\$ _____	10%	\$ _____

Drainage Infrastructure Drain Inlet for Site Drainage (All Islands)	II	Hawaii Precast, Inc.	\$	5%	\$
Drainage Infrastructure Drain Manhole for Site Drainage System (All Islands)	III	Hawaii Precast, Inc.	\$	10%	\$
Drainage Infrastructure Drywell Ring for Site Drainage or Cesspool (All Islands)	III	Hawaii Precast, Inc.	\$	10%	\$
Drainage Infrastructure Sewer Manhole (All Islands)	III	Hawaii Precast, Inc..	\$	10%	\$
Electrical Pullboxes (All Islands)	III	RJA General Contracting	\$	10%	\$
Electrical Utilities 2X4 Concrete Pullbox for Electrical Utilities (All Islands)	II	Hawaii Precast, Inc.	\$	5%	\$
Electrical Utilities Concrete Median Traffic Barriers for Traffic Control (All Islands)	III	Hawaii Precast, Inc.	\$	10%	\$
Grade "A" Basalt Aggregate (Oahu and Maui)	III	Ameron International Corp. dba Ameron Hawaii	\$	10%	\$
Grade "A" Basalt Aggregate (All Islands)	III	Jas. W. Glover, Ltd	\$	10%	\$
Grade "B" Basalt Aggregate (Oahu and Maui)	III	Ameron International Corp. dba Ameron Hawaii	\$	10%	\$
Hydromulch (All Islands)	III	INTECH Incorporated.	\$	10%	\$
Incide PC Insulation (All Islands)	III	INTECH Incorporated.	\$	10%	\$
Kauai Compost (All Islands)	III	Kauai Nursery and Landscaping, Inc.	\$	10%	\$
Limestone Coral Aggregate (All Islands)	III	Jas. W. Glover, Ltd.	\$	10%	\$

Limestone Coral Aggregates & Sand (Oahu)	III	Grace Pacific Corporation	\$	10%	\$
Limestone Coral Sand (All Islands)	III	Jas. W. Glover, Ltd.	\$	10%	\$
Limestone Masonry Sand (All Islands)	III	Tileco, Inc.	\$	10%	\$
Masonry Cement (Super mortar) (All Islands)	I	Hawaiian Cement	\$	3%	\$
Metal Roofing Panels and Sheet Metal components (All Islands)	I	HPM Building Supply	\$	3%	\$
Meter Boxes and Covers (All Islands)	III	Ameron International Corp., dba Ameron Hawaii	\$	10%	\$
Organic Compost (All Islands)	III	Hawaiian Earth Products Ltd.	\$	10%	\$
Organic Soil Conditioner, Burnt Bagasse Mix	III	Halawa Garden Products, Inc.	\$	10%	\$
Organic Soil Conditioner (All Islands)	III	Hawaiian Earth Products Ltd.	\$	10%	\$
Overhead Line Utilities Pole Anchor Slugs for Overhead or Telephone Utilities (All Islands)	III	Hawaii Precast, Inc.	\$	10%	\$
Pole Anchor Slugs for Overhead or Telephone Utilities (For all Islands)	III	Hawaii Precast, Inc.	\$	10%	\$
Portland Cement – Type I/II (All Islands)	I	Hawaiian Cement	\$	3%	\$
Portland Cement and Concrete Mixes (Oahu)	III	Hawaiian Cement	\$		\$
Portland Cement Concrete Ready Mix (Oahu and Maui)	III	Ameron International Corp., dba Ameron Hawaii	\$	10%	\$
Precast Box Culverts (All Islands)	III	Walker Industries, Ltd.	\$	10%	\$
Precast Catch Basins (All Islands)	III	Walker Industries, Ltd.	\$	10%	\$

Precast Concrete Drywell Rings and Covers (All Islands)	III	RJA General Contracting	\$	10%	\$
Precast Concrete Structures (All Islands)	III	Aloha Precast, Inc.	\$	10%	\$
Precast Con/Span Arch Culverts (All Islands)	II	Walker Industries, Ltd.	\$	5%	\$
Precast Drop Inlets (All Islands)	III	RJA General Contracting	\$	10%	\$
Precast Hand Holes (All Islands)	III	RJA General Contracting	\$	10%	\$
Precast and Prestressed Structural and Architectural Concrete Products (All Islands)	III	Rocky Mountain Prestress	\$	10%	\$
Precast Manhole Cones and Risers (All Islands)	III	Hawaii Concrete Products, Inc.	\$	10%	\$
	III	Walker Industries, Ltd.	\$	10%	\$
Precast Utility Vaults (Telephone & Electrical) (All Islands)	III	Walker Industries, Ltd.	\$	10%	\$
Preformed Metal Roofing (Oahu, Hawaii, Kauai, Maui, Molokai)	I	Ferro Union Hawaii, Inc.	\$	3%	\$
Ready Mix Concrete: Portland Cement Concrete Mixes (All Islands)	III	West Hawaii Concrete	\$	10%	\$
Reinforced Concrete Pipe (Non Cylinder) (All Islands)	III	Ameron International Corp., dba Ameron Hawaii	\$	10%	\$
Rigid Vinyl Framed Windows & Doors (All Islands)	I	Coastal Windows Inc.	\$	3%	\$
Segmental Retaining Wall Units (All Islands)	III	Tileco, Inc.	\$	10%	\$
Sewer Manhole (All Islands)	III	Hawaii Precast, Inc.	\$	10%	\$
Signs	II	Sun Industries, Inc.	\$	5%	\$
Sized Basalt Rock (Oahu)	III	Ameron International Corp. dba Ameron Hawaii	\$	10%	\$
Sized Basalt Rock (All Islands)	III	Jas. W. Glover, Ltd	\$	10%	\$

Soil Blends (All Islands)	III	Hawaiian Earth Products Ltd.	\$ _____	10%	\$ _____
Traffic and Construction Signs	II	Safety Systems Hawaii, Inc.	\$ _____	5%	\$ _____
Underground Utilities 2X4 Concrete Pullbox (#435 Telephone or Cable TV Utilities) (All Islands)	II	Hawaii Precast, Inc.	\$ _____	5%	\$ _____
Underground Utilities DPW 9X9 Standard R-40 Drywell Cover (All Islands)	II	Hawaii Precast, Inc.	\$ _____	5%	\$ _____
Underground Utilities (Electrical Lines) HELCO Handhole (All Islands)	ii	Hawaii Precast, Inc.	\$ _____	5%	\$ _____
Underground Utilities (Electrical Lines) HELCO Manhole (All Islands)	III	Hawaii Precast, Inc.	\$ _____	10%	\$ _____
Underground Utilities (Telephone Lines) GTE H2O Loading Handhole (All Islands)	II	Hawaii Precast, Inc.	\$ _____	5%	\$ _____
Underground Utilities (Telephone Lines) GTE Manholes (All Islands)	II	Hawaii Precast, Inc.	\$ _____	5%	\$ _____
Underground Utilities (Telephone Lines) GTE Parkway Handhole (All Islands)	II	Hawaii Precast, Inc.	\$ _____	5%	\$ _____
Underground Utilities (Telephone Lines) HTCO Handholes (All Islands)	II	Hawaii Precast, Inc.	\$ _____	5%	\$ _____
Wood Furniture, Cabinetry and Millwork	III	Martin & MacArthur Enterprises, Ltd.	\$ _____	5%	\$ _____
T O T A L					\$ _____

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It is further 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.

RECYCLED PRODUCT PREFERENCE.

Recycled product preference shall not apply to this proposal.