ITEM #	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
202.0100	Removal of existing concrete median barrier - Type 4A	L.S.	L.S.	L.S.	\$
202.0200	Removal of existing concrete median barrier - Type 4B, 4C, 4D	L.S.	L.S.	L.S.	\$
202.0300	Removal of existing concrete bridge railing on Halawa Bridge	L.S.	L.S.	L.S.	\$
202.0400	Removal of existing concrete glare screen at median barrier	L.S.	L.S.	L.S.	\$
205.0100	Structural excavation for retaining wall connected light pole foundation	L.S.	L.S.	L.S.	\$
205.0200	Structural backfill for retaining wall connected light pole foundation	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.	\$ 50,000.00
401.0100	HMA Pavement, Mix No. IV	L.S.	L.S.	L.S.	\$
503.0110	Concrete Median barrier light pole foundation - Type 4A	L.S.	L.S.	L.S.	\$
503.0120	Concrete Median barrier light pole foundation - Type 4B, 4C, 4D	L.S.	L.S.	L.S.	\$
503.0130	Concrete Median barrier light pole foundation on Lakeside Separation Structure no.1	L.S.	L.S.	L.S.	\$
503.0140	Concrete Repairs to Voids in median barriers at existing light poles	L.S.	L.S.	L.S.	\$
503.0150	Concrete Retaining wall connected light pole foundation	L.S.	L.S.	L.S.	\$

ITEM#	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
503.0160	Concrete Bridge railing mounted light pole on Halawa Bridge	L.S.	L.S.	L.S.	\$
503.0170	Concrete glare screen	L.S.	L.S.	L.S.	\$
511.0100	Furnishing drilled shaft drilling equipment	L.S.	L.S.	L.S.	\$
511.0200	Drilled shaft (24-inch diameter)	L.S.	L.S.	L.S.	\$
511.0300	Unclassfied shaft excavation	L.S.	L.S.	L.S.	\$
511.0400	Formed top of drilled shaft pedestal	L.S.	L.S.	L.S.	\$
616.0100	Relocate Existing Sprinkler System	F.A.	F.A.	F.A.	\$ 10,000.00
619.0100	Shrubs (Nerium Oleander, 2' height, 18" spread, 3 gallon)	L.S.	L.S.	L.S.	\$
622.1110	Roadway Lighting System - Demolition of pole light assembly, including cutting of concrete light pole bases	L.S.	L.S.	L.S.	\$
622.1120	Roadway Lighting System - Removal of handholes, exposed junction boxes and raceways	L.S.	L.S.	L.S.	\$
622.1200	Roadway Lighting System - Luminaire and light pole mounted on top of median barrier	L.S.	L.S.	L.S.	\$
622.1210	Roadway Lighting System - Twin luminaire and light pole mounted on top of median barrier	L.S.	L.S.	L.S.	\$
622.1220	Roadway Lighting System - Luminaire and light pole mounted on grade	L.S.	L.S.	L.S.	\$
622.1230	Roadway Lighting System - Twin luminaire and light pole mounted on grade	L.S.	L.S.	L.S.	\$

ITEM#	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
622.1240	Roadway Lighting System - Twin luminaire and light pole mounted at planter of median barrier	L.S.	L.S.	L.S.	\$
622.1250	Roadway Lighting System - Luminaire and light pole mounted on retaining wall on grade	L.S.	L.S.	L.S.	\$
622.1260	Roadway Lighting System - Luminaire and light pole mounted on bridge or retaining wall	L.S.	L.S.	L.S.	\$
622.1280	Roadway Lighting System - Lights Under Overpass	L.S.	L.S.	L.S.	\$
622.1310	Roadway Lighting System - 1-2"C at median parapet wall for street lights	L.S.	L.S.	L.S.	\$
622.1320	Roadway Lighting System - 1-2"C at median planter for street lights. Trenching & backfill & conc jacket not included	L.S.	L.S.	L.S.	\$
622.1330	Roadway Lighting System - 1-2"C ductline for street lights. Trenching & backfill & conc. Jacket not included	L.S.	L.S.	L.S.	\$
622.1340	Roadway Lighting System - 1-2"C, PVC coated rigid conduit mounted on bridge for street lights	L.S.	L.S.	L.S.	\$
622.1350	Roadway Lighting System - 3/4"C, PVC coated GRS for overpass lighting	L.S.	L.S.	L.S.	\$
622.1360	Roadway Lighting System - 3#2, 1#6 G for street lighting	L.S.	L.S.	L.S.	\$
622.1400	Roadway Lighting System - Electrical panel, lighting controls, cabinet & TVSS	L.S.	L.S.	L.S.	\$
622.1410	Roadway Lighting System - Type A highway lighting pullbox	L.S.	L.S.	L.S.	\$
622.1420	Roadway Lighting System - Junction box for street lighting mounted on bridge	L.S.	L.S.	L.S.	\$
622.2000	Roadway Lighting System - HECO charge	F.A.	F.A.	F.A.	\$ 40,000.00

ITEM#	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
622.3110	ITS System - 2-2"C Communication at median parapet wall for ITS	L.S.	L.S.	L.S.	\$
622.3120	ITS System - 2-2"C Communication and 1-2"C Power at median planter. Trenching & backfill & conc. Jacket not included	L.S.	L.S.	L.S.	\$
622.3130	ITS System - 2-2"C Communication and 1-2"C Power ductline. Trenching & backfill & conc. jacket not included	L.S.	L.S.	L.S.	\$
622.3140	ITS System - 2-2"C Communication ductline. Trenching & backfill & conc. jacket not included	L.S.	L.S.	L.S.	\$
622.3150	ITS System - 2-2"C Communication and 1-2"C Power, PVC coated rigid conduit mounted on bridge for ITS	L.S.	L.S.	L.S.	\$
622.3210	ITS System - Type B communication system pullbox	L.S.	L.S.	L.S.	\$
622.3220	ITS System - Junction box for ITS mounted on bridge	L.S.	L.S.	L.S.	\$
622.3230	ITS System - Cutout with metal covers at median parapet wall for ITS	L.S.	L.S.	L.S.	\$
622.4110	Roadway Lighting/ITS System Power - 2-2"C ductline for Roadway Lighting and ITS power. Trenching & backfill & conc. Jacket not included	L.S.	L.S.	L.S.	\$
622.4120	Roadway Lighting/ITS System - Trenching, backfill & conc. jacket for Roadway Lighting and ITS	L.S.	L.S.	L.S.	\$
631.7100	Construction Sign with Posts	L.S.	L.S.	L.S.	\$
641.0100	Hydro-Mulch Seeding	L.S.	L.S.	L.S.	\$
641.0200	Maintenance of Existing Landscape	F.A.	F.A.	F.A.	\$ 80,000.00
645.0100	Traffic control	L.S.	L.S.	L.S.	\$

ITEM#	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
645.0200	Addditional police officers, additional traffic control devices and advertisement	F.A.	F.A.	F.A.	\$ 325,000.00
648.0100	Field posted drawings	L.S.	L.S.	L.S.	\$
652.0100	Horizontal Directional Drilling	L.S.	L.S.	L.S.	\$
696.0100	Maintenance of trailers	F.A.	F.A.	F.A.	\$ 20,000.00
698.0100	Training	L.S.	L.S.	L.S.	\$
699.0100	Mobilization (Not to exceed 6% of the sum of all items excluding the bid price of this item)	L.S.	L.S.	L.S.	\$
a.	Sum of All Items				\$
b .	Either Furnish Foreign Steel Not to Exceed Minimal Amount (Fill in '0') or Furnish Foreign Steel in Excess of Minimal Amount (Fill in 25% X a)				* \$
c.	Amount for Comparison of Bids (a+b)			,	* \$
	* All bidders must fill in b and complete c.				
NOTE:	Bidders must complete all unit prices and amounts. Failure to do so may be	grounds for re	ejection o	f bid.	

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The bidder is directed to Subsection 105.16 – Subcontracts.

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

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.

INSTRUCTIONS TO COMPUTE THE AMOUNT FOR COMPARISON OF BIDS FOR FOREIGN STEEL

Each bidder shall indicate its intention to furnish foreign steel on this project by initialing after the AMOUNT for each of the items the bidder intends to use such foreign steel including lump sum items. A bidder not indicating such usage certifies that the bidder will furnish and use only domestic steel on this project. Also, the bidder shall add an additional 25% to the SUM OF ALL ITEMS if the bid submitted is based on furnishing foreign steel in excess of the minimal use specified in Subsection 106.11 - Steel and Iron Construction Material.