

PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
202.0501	Remove Existing Pullbox	L.S.	L.S.	L.S.	\$_____
202.0502	Remove Existing Underground Light Wiring	L.S.	L.S.	L.S.	\$_____
202.0503	Remove Existing Underground Traffic Signal Wiring	L.S.	L.S.	L.S.	\$_____
202.0504	Remove Existing Overhead Light Wiring	L.S.	L.S.	L.S.	\$_____
202.0505	Remove Existing Overhead Traffic Signal Wiring	L.S.	L.S.	L.S.	\$_____
202.0506	Remove Existing Underground Fiber Optic Traffic Signal Wiring	L.S.	L.S.	L.S.	\$_____
202.0507	Remove/Replace Type 3 (6 pair) Traffic Signal Wiring	L.S.	L.S.	L.S.	\$_____
202.0508	Remove/Replace Type 3 (12 pair) Traffic Signal Wiring	L.S.	L.S.	L.S.	\$_____
202.0509	Remove Fiber Optic Traffic Signal Connection to Kamakee Street	L.S.	L.S.	L.S.	\$_____
202.0510	Remove Existing Highway Light Standard including Base	L.S.	L.S.	L.S.	\$_____
202.0511	Remove Existing Highway Lighting Luminaire and Bracket Arm	L.S.	L.S.	L.S.	\$_____
202.0512	Remove Existing Highway Lighting Luminaire, Bracket Arm and Wood Pole	L.S.	L.S.	L.S.	\$_____
202.0513	Remove Existing Wood Pole	L.S.	L.S.	L.S.	\$_____

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ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
202.0514	Remove Existing Type 1 Traffic Signal Standard	L.S.	L.S.	L.S.	\$ _____
202.0515	Remove Existing Highway Lighting Service Equipment & Cabinet	L.S.	L.S.	L.S.	\$ _____
202.0516	Remove Existing Pedestrian Traffic Signal Head	L.S.	L.S.	L.S.	\$ _____
202.0517	Remove Existing Opticom Detector	L.S.	L.S.	L.S.	\$ _____
202.0518	Remove Existing Pedestrian Traffic Signal Pushbutton	L.S.	L.S.	L.S.	\$ _____
202.0519	Remove Existing HECO Meter Socket, Riser & Weatherhead	L.S.	L.S.	L.S.	\$ _____
202.0520	Remove Existing HECO Meter Enclosure & Pad	L.S.	L.S.	L.S.	\$ _____
202.0521	Relocate Existing Traffic Signal Head	L.S.	L.S.	L.S.	\$ _____
202.0522	Relocate Existing HECO Conduit	L.S.	L.S.	L.S.	\$ _____
202.0526	Demolish/Reconstruct Existing CRM Wall	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
202.0527	Test/Dispose Existing Pad Mounted Transformer	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.	\$300,000.00
209.0300	Dewatering	F.A.	F.A.	F.A.	\$430,000.00
212.1000	Archaeological Mitigation	F.A.	F.A.	F.A.	\$52,000.00
304.1110	Aggregate Base Course	L.S.	L.S.	L.S.	\$ _____
312.0100	Hot Mix Glassphalt Base Course	L.S.	L.S.	L.S.	\$ _____
401.0500	Hot Mix Asphalt Pavement, Mix No. V	L.S.	L.S.	L.S.	\$ _____
402.0400	Superpave Hot Mix Asphalt Pavement	L.S.	L.S.	L.S.	\$ _____
411.2110	11-Inch, Concrete Pavement	L.S.	L.S.	L.S.	\$ _____
414.0100	Excavation for Reconstruction of Weakened Pavement Areas	L.S.	L.S.	L.S.	\$ _____
415.1000	5-Inch Cold Planing	L.S.	L.S.	L.S.	\$ _____
503.1000	Rock Veneer (Wall along Ala Moana Regional Beach Park)	L.S.	L.S.	L.S.	\$ _____
503.1001	Rock Veneer for Utility Enclosure (Retaining Wall Sta. 26+30±, o/s 70'± Lt.))	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
503.2000	Basaltic Rocks	L.S.	L.S.	L.S.	\$ _____
604.4100	Adjusting Storm Drain Manhole Frame and Cover	4	Each	\$ _____	\$ _____
604.4200	Adjust Water Manhole Frame and Cover	17	Each	\$ _____	\$ _____
604.4300	Adjust Water Valve Box Frame and Cover	8	Each	\$ _____	\$ _____
604.4400	Adjust Water Meter Box Frame and Cover	2	Each	\$ _____	\$ _____
604.4500	Adjust Water Irrigation Valve Box and Cover	1	Each	\$ _____	\$ _____
604.4600	Adjust Sewer Manhole Frame and Cover	6	Each	\$ _____	\$ _____
604.4700	Adjust Hawaiian Telcom Manhole Frame and Cover	1	Each	\$ _____	\$ _____
604.4800	Adjusting Electrical Manhole Frame and Cover	2	Each	\$ _____	\$ _____
604.4900	Adjust Existing Traffic Signal Pullbox Frame and Cover	2	Each	\$ _____	\$ _____
604.5100	Adjust Existing Highway Lighting Pullbox Frame and Cover	1	Each	\$ _____	\$ _____
604.5200	Adjust Existing Utility Pullbox Frame and Cover	1	Each	\$ _____	\$ _____
606.1000	Steel Pipe Bridge Rails	L.S.	L.S.	L.S.	\$ _____
606.2000	Modified Median Barrier	L.S.	L.S.	L.S.	\$ _____
607.1000	4 feet High Vinyl Coated Dark Green Chain Link Fence	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
610.1000	8-Inch Reinforced Concrete Driveway	L.S.	L.S.	L.S.	\$ _____
616.1000	Permanent Irrigation System	L.S.	L.S.	L.S.	\$ _____
618.1000	Qualified Arborist, Root Barrier Installation & Tree and Root Pruning	F.A.	F.A.	F.A.	\$40,000.00
619.1000	Shower Trees	L.S.	L.S.	L.S.	\$ _____
619.1100	Coconut Trees	L.S.	L.S.	L.S.	\$ _____
619.1200	Areca Palms	L.S.	L.S.	L.S.	\$ _____
619.1300	Naupaka	L.S.	L.S.	L.S.	\$ _____
619.1400	Red Spider Lily	L.S.	L.S.	L.S.	\$ _____
619.1500	Pohinahina	L.S.	L.S.	L.S.	\$ _____
619.1600	St. Augustine Grass Sod	L.S.	L.S.	L.S.	\$ _____
621.0000	Type "B" Pullbox (Communication, Metric)	27	Each	L.S.	\$ _____
621.0001	Type "C" Pullbox (Communication, Metric)	27	Each	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.0002	Communication Ductline, 2-2-Inch Conduits Encased in Concrete Jacket, including Conductors	L.S.	L.S.	L.S.	\$ _____
621.0003	Communication Ductline, 2-Inch Conduit Encased in Concrete Jacket, including Conductors (DOT)	L.S.	L.S.	L.S.	\$ _____
621.0004	Communication Ductline, 4-Inch Conduit Encased in Concrete Jacket , including Conductors (DOT)	L.S.	L.S.	L.S.	\$ _____
621.0005	Communication Conduit, 2-Inch Conduit Installed in Reinforced Concrete Jacket, including Conductors (DOT)	L.S.	L.S.	L.S.	\$ _____
621.0006	Communication Conduit, 4-Inch Conduit Installed in Reinforced Concrete Jacket, including Conductors (DOT)	L.S.	L.S.	L.S.	\$ _____
621.0010	Utility Enclosure (Retaining Wall - Sta. 26+30±, o/s 70'± Lt.)	L.S.	L.S.	L.S.	\$ _____
621.1000	HTCO 6 Ft. x 12 Ft. Manhole	6	Each	\$ _____	\$ _____
621.1001	HTCO 5 Ft. x 10Ft. 6 In. Manhole	4	Each	\$ _____	\$ _____
621.1002	HTCO 5 Ft. x 8 Ft. Manhole	1	Each	\$ _____	\$ _____
621.1003	HTCO 4 Ft. x 6 Ft. Pullbox	1	Each	\$ _____	\$ _____
621.1004	HTCO 3 Ft. x 5 Ft. Pullbox	7	Each	\$ _____	\$ _____
621.1005	HTCO 2 Ft. x 4 Ft. Pullbox	11	Each	\$ _____	\$ _____
621.1006	HTCO Manhole/Handhole Conduit Penetration	54	Each	\$ _____	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.1007	HTCO 4-Inch Conduit Riser	6	Each	\$ _____	\$ _____
621.1010	HECO 6 Ft. x 14 Ft. Manhole	12	Each	\$ _____	\$ _____
621.1011	HECO 3 Ft. x 5 Ft. Handhole	5	Each	\$ _____	\$ _____
621.1012	HECO 2 Ft. x 4 Ft. Pullbox	4	Each	\$ _____	\$ _____
621.1013	HECO Manhole/Handhole Conduit Penetration	19	Each	\$ _____	\$ _____
621.1014	PMH Switch	2	Each	\$ _____	\$ _____
621.1015	Pipe Guard	8	Each	\$ _____	\$ _____
621.1020	CATV 18 In. x 36 In. Pullbox	2	Each	\$ _____	\$ _____
621.1021	CATV 2 Ft. x 4 Ft. Pullbox	18	Each	\$ _____	\$ _____
621.1022	CATV 2 Ft. x 6 Ft. Pullbox	2	Each	\$ _____	\$ _____
621.1023	CATV 4 Ft. x 6 Ft. Manhole	21	Each	\$ _____	\$ _____
621.1024	CATV Manhole/Handhole Conduit Penetration	18	Each	\$ _____	\$ _____
621.1025	CATV Power Supply and Service (O.B. Sta. 69+15 and O.B. Sta. 85+88)	2	Each	\$ _____	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.4001	HECO Ductline, Two 4-Inch and Four 6-Inch, HECO Ductline, Four 4-Inch and CATV Ductline, One 2-Inch and One 4-Inch Conduit Encased in Concrete Jacket (Section C1)	L.S.	L.S.	L.S.	\$ _____
621.4002	HECO Ductline, Four 4-Inch and Eight 6-Inch, and CATV Ductline, Three 4-Inch Conduit Encased in Concrete Jacket (Section C2)	L.S.	L.S.	L.S.	\$ _____
621.4003	HECO Ductline, Six 4-Inch and Two 5-Inch, HECO Ductline, Seven 4-Inch, and CATV Ductline, One 2-Inch and One 4-Inch Conduit Encased in Concrete Jacket (Section C3)	L.S.	L.S.	L.S.	\$ _____
621.4004	HECO Ductline, Two 4-Inch and Four 6-Inch, and HECO Ductline, Four 4-Inch Conduit Encased in Concrete Jacket (Section C4)	L.S.	L.S.	L.S.	\$ _____
621.4005	HECO Ductline, One 3-Inch, Two 4-Inch and Four 6-Inch, HECO Ductline, Five 4-Inch and CATV Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C5)	L.S.	L.S.	L.S.	\$ _____
621.4006	HECO Ductline, One 3-Inch, Two 4-Inch and Four 6-Inch, HECO Ductline, Two 4-Inch and CATV Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C6)	L.S.	L.S.	L.S.	\$ _____
621.4007	HTCO Ductline, Two 4-Inch, and CATV Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C7)	L.S.	L.S.	L.S.	\$ _____
621.4008	HTCO Ductline, Seven 4-Inch, and CATV Ductline, Three 4-Inch Conduit Encased in Concrete Jacket (Section C8)	L.S.	L.S.	L.S.	\$ _____
621.4009	HECO Ductline, Two 4-Inch and Four 6-Inch, HECO Ductline, Four 4-Inch, and CATV Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C9)	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.4010	HECO Ductline, Two 4-Inch and Four 6-Inch, HECO Ductline, Four 4-Inch and CATV Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C10)	L.S.	L.S.	L.S.	\$ _____
621.4011	HECO Ductline, Two 4-Inch and Four 6-Inch, and HECO Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C11)	L.S.	L.S.	L.S.	\$ _____
621.4012	HECO Ductline, Two 4-Inch and Four 6-Inch, and CATV Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C12)	L.S.	L.S.	L.S.	\$ _____
621.4013	HECO Ductline, Two 4-Inch and Four 6-Inch, and CATV Ductline, One 4-Inch Conduit Encased in Concrete Jacket (Section C13)	L.S.	L.S.	L.S.	\$ _____
621.4014	HECO Ductline, Two 4-Inch and Four 6-Inch, and CATV Ductline, One 4-Inch Conduit Encased in Concrete Jacket (Section C14)	L.S.	L.S.	L.S.	\$ _____
621.4015	HECO Ductline, Two 3-Inch, and HECO Ductline, Four 4-Inch Conduit Encased in Concrete Jacket (Section C15)	L.S.	L.S.	L.S.	\$ _____
621.4016	HECO Ductline, Two 4-Inch, HECO Ductline, Two 4-Inch, and CATV Ductline, One 4-Inch Conduit Encased in Concrete Jacket (Section C16)	L.S.	L.S.	L.S.	\$ _____
621.4017	HECO Ductline, Two 4-Inch, and HECO Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C17)	L.S.	L.S.	L.S.	\$ _____
621.4018	HECO Ductline, One 3-Inch, and HECO Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C18)	L.S.	L.S.	L.S.	\$ _____
621.4019	HECO Ductline, One 4-Inch Conduit Encased in Concrete Jacket (Section C19)	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.4020	CATV Ductline, One 4-Inch Conduit Encased in Concrete Jacket (Section C20)	L.S.	L.S.	L.S.	\$ _____
621.4022	CATV Ductline, One 2-Inch Conduit Encased in Concrete Jacket (Section C22)	L.S.	L.S.	L.S.	\$ _____
621.4023	CATV Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C23)	L.S.	L.S.	L.S.	\$ _____
621.4024	HTCO Ductline, One 4-Inch, and CATV Ductline, One 2-Inch Conduit Encased in Concrete Jacket (Section C24)	L.S.	L.S.	L.S.	\$ _____
621.4025	HTCO Ductline, One 4-Inch, and CATV Ductline, One 4-Inch Conduit Encased in Concrete Jacket (Section C25)	L.S.	L.S.	L.S.	\$ _____
621.4026	CATV Ductline, One 2-Inch and One 4-Inch Conduit Encased in Concrete Jacket (Section C26)	L.S.	L.S.	L.S.	\$ _____
621.4027	HTCO Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C27)	L.S.	L.S.	L.S.	\$ _____
621.4028	HECO Ductline, Two 4-Inch and Four 6-Inch, and HTCO Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C28)	L.S.	L.S.	L.S.	\$ _____
621.4029	CATV Ductline, Three 4-Inch Conduit Encased in Concrete Jacket (Section C29)	L.S.	L.S.	L.S.	\$ _____
621.4030	HTCO Ductline, Three 4-Inch Conduit Encased in Concrete Jacket (Section C30)	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.4032	CATV Ductline, Four 4-Inch Conduit Encased in Concrete Jacket (Section C32)	L.S.	L.S.	L.S.	\$ _____
621.4033	HTCO Ductline, Four 4-Inch Conduit Encased in Concrete Jacket (Section C33)	L.S.	L.S.	L.S.	\$ _____
621.4034	HTCO Ductline, Four 4-Inch, and CATV Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C34)	L.S.	L.S.	L.S.	\$ _____
621.4035	HTCO Ductline, Six 4-Inch, and CATV Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C35)	L.S.	L.S.	L.S.	\$ _____
621.4036	HTCO Ductline, Four 4-Inch, and CATV Ductline, One 2-Inch and One 4-Inch Conduit Encased in Concrete Jacket (Section C36)	L.S.	L.S.	L.S.	\$ _____
621.4037	HTCO Ductline, Eight 4-Inch Conduit Encased in Concrete Jacket (Section C37)	L.S.	L.S.	L.S.	\$ _____
621.4038	HTCO Ductline, Seven 4-Inch, and CATV Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C38)	L.S.	L.S.	L.S.	\$ _____
621.4039	HTCO Ductline, Seven 4-Inch, and CATV Ductline, One 4-Inch Conduit Encased in Concrete Jacket (Section C39)	L.S.	L.S.	L.S.	\$ _____
621.4040	HTCO Ductline, Eight 4-Inch, and CATV Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C40)	L.S.	L.S.	L.S.	\$ _____
621.4041	HTCO Ductline, Eight 4-Inch, and CATV Ductline, Three 4-Inch Conduit Encased in Concrete Jacket (Section C41)	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.4042	HTCO Ductline, Ten 4-Inch, and CATV Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C42)	L.S.	L.S.	L.S.	\$ _____
621.4043	HECO Ductline, Two 4-Inch and Four 6-Inch, HTCO Ductline, Two 4-Inch and CATV Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section C43)	L.S.	L.S.	L.S.	\$ _____
621.4044	HECO Ductline, Two 4-Inch and Four 6-Inch, and CATV Ductline, Three 4-Inch Conduit Encased in Concrete Jacket (Section C44)	L.S.	L.S.	L.S.	\$ _____
621.4045	HTCO Ductline, One 2-Inch, and CATV Ductline, One 2-Inch Conduit Encased in Concrete Jacket (Section C45)	L.S.	L.S.	L.S.	\$ _____
621.4046	CATV Ductline, One 4-Inch Conduit Encased in Concrete Jacket (Section C46)	L.S.	L.S.	L.S.	\$ _____
621.4047	HECO Ductline, One 3-Inch, and HTCO Ductline, One 4-Inch Conduit Encased in Concrete Jacket (Section C47)	L.S.	L.S.	L.S.	\$ _____
621.4102	HECO Ductline, Two 2-Inch, Four 4-Inch, and Four 6-Inch Conduit Encased in Concrete Jacket (Section E2)	L.S.	L.S.	L.S.	\$ _____
621.4103	HECO Ductline, One 3-Inch, Two 4-Inch, and Four 6-Inch Conduit Encased in Concrete Jacket (Section E3)	L.S.	L.S.	L.S.	\$ _____
621.4104	HECO Ductline, Two 2-Inch, Two 4-Inch, and Four 6-Inch Conduit Encased in Concrete Jacket (Section E4)	L.S.	L.S.	L.S.	\$ _____
621.4105	HECO Ductline, Six 4-Inch and Two 5-Inch Conduit Encased in Concrete Jacket (Section E5)	L.S.	L.S.	L.S.	\$ _____
621.4106	HECO Ductline, Two 4-Inch, and Four 6-Inch Conduit Encased in Concrete Jacket (Section E6)	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.4107	HECO Ductline, Four 6-Inch Conduit Encased in Concrete Jacket (Section E7)	L.S.	L.S.	L.S.	\$ _____
621.4108	HECO Ductline, One 3-Inch and Two 4-Inch Conduit Encased in Concrete Jacket (Section E8)	L.S.	L.S.	L.S.	\$ _____
621.4109	HECO Ductline, Two 2-Inch and One 3-Inch Conduit Encased in Concrete Jacket (Section E9)	L.S.	L.S.	L.S.	\$ _____
621.4110	HECO Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section E10)	L.S.	L.S.	L.S.	\$ _____
621.4111	HECO Ductline, One 2-Inch Conduit Encased in Concrete Jacket (Section E11)	L.S.	L.S.	L.S.	\$ _____
621.4112	HECO Ductline, One 4-Inch Conduit Encased in Concrete Jacket (Section E12)	L.S.	L.S.	L.S.	\$ _____
621.4113	HECO Ductline, One 3-Inch Conduit Encased in Concrete Jacket (Section E13)	L.S.	L.S.	L.S.	\$ _____
621.4114	HECO Ductline, Four 4-Inch, and Four 6-Inch Conduit Encased in Concrete Jacket (Section E14)	L.S.	L.S.	L.S.	\$ _____
621.4115	HECO Ductline, Two 2-Inch Conduit Encased in Concrete Jacket (Section E15)	L.S.	L.S.	L.S.	\$ _____
621.4116	HECO Ductline, Four 4-Inch and Six 6-Inch Conduit Encased in Concrete Jacket (Section E16)	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.4117	HECO Ductline, Two 4-Inch and Four 6-Inch Conduit Encased in Concrete Jacket (Section E17)	L.S.	L.S.	L.S.	\$ _____
621.4118	HECO Ductline, Four 4-Inch Conduit Encased in Concrete Jacket (Section E18)	L.S.	L.S.	L.S.	\$ _____
621.4119	HECO Ductline, Two 4-Inch and Eight 6-Inch Conduit Encased in Concrete Jacket (Section E19)	L.S.	L.S.	L.S.	\$ _____
621.4120	HECO Ductline, Four 4-Inch and Four 6-Inch Conduit Encased in Concrete Jacket (Section E20)	L.S.	L.S.	L.S.	\$ _____
621.4121	HECO Ductline, Two 2-Inch, Two 4-Inch, and Four 6-Inch Conduit Encased in Concrete Jacket (Section E21)	L.S.	L.S.	L.S.	\$ _____
621.4122	HECO Ductline, One 3-Inch, Two 4-Inch, and Four 6-Inch Conduit Encased in Concrete Jacket (Section E22)	L.S.	L.S.	L.S.	\$ _____
621.4123	HECO Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section E23)	L.S.	L.S.	L.S.	\$ _____
621.4124	HECO Ductline, One 3-Inch, Four 4-Inch, and Four 6-Inch Conduit Encased in Concrete Jacket (Section E24)	L.S.	L.S.	L.S.	\$ _____
621.4125	HECO Ductline, Two 4-Inch and Four 6-Inch Conduit Encased in Concrete Jacket (Section E25)	L.S.	L.S.	L.S.	\$ _____
621.4126	HECO Ductline, Two 2-Inch Conduit Encased in Concrete Jacket (Section E26)	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.4127	HECO Ductline, Two 6-Inch Conduit Encased in Concrete Jacket (Section E27)	L.S.	L.S.	L.S.	\$ _____
621.4201	HECO Ductline, Two 4-Inch and HTCO Ductline, Two 4-Inch Conduit Encased in Concrete Jacket (Section P1)	L.S.	L.S.	L.S.	\$ _____
621.6000	Service Conversion (HTCO) at 744 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.6001	Service Conversion (HTCO) at 800 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.6002	Service Conversion (HTCO) at 914 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.6003	Service Conversion (HTCO) at 1732 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.6004	Service Conversion (HTCO) at Telephone No. 126	L.S.	L.S.	L.S.	\$ _____
621.6005	Service Conversion (HTCO) at 1804 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.6006	Service Conversion (HTCO) at 1827 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.6007	Service Conversion (HTCO) at 1835 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.6008	Service Conversion (HTCO) at HHV - Sta. 85+95	L.S.	L.S.	L.S.	\$ _____
621.6009	Service Conversion (HTCO) at 1946 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.6010	Service Conversion (HTCO) at UH Kewalo Basin (Sta. 12+95)	L.S.	L.S.	L.S.	\$ _____
621.6011	Service Conversion (HTCO) at Ala Moana Beach Park (Sta. 20+70)	L.S.	L.S.	L.S.	\$ _____
621.6012	Service Conversion (HTCO) at Ala Moana Beach Park (Sta. 26+31)	L.S.	L.S.	L.S.	\$ _____
621.6013	Service Conversion (HTCO) at Kewalo Basin, 1085 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.7000	Service Conversion (HECO) at Koula Street Traffic Signal System (Sta. 36+39)	L.S.	L.S.	L.S.	\$ _____
621.7001	Service Conversion (HECO) at 800 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.7002	Service Conversion (HECO) at 914 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.7003	Service Conversion (HECO) at Fisherman's Wharf, 1009 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.7004	Service Conversion (HECO) at Kewalo Basin, 1025 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.7005	Service Conversion (HECO) at Kewalo Basin, 1085 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.7006	Service Conversion (HECO) at Kewalo Basin Traffic Signal System	L.S.	L.S.	L.S.	\$ _____
621.7007	Service Conversion (HECO) at UH Kewalo Basin (Sta. 13+75)	L.S.	L.S.	L.S.	\$ _____
621.7008	Service Conversion (HECO) at Kamakee Street Traffic Signal System	L.S.	L.S.	L.S.	\$ _____
621.7009	Service Conversion (HECO) at Ala Moana Beach Park (Sta. 20+70)	L.S.	L.S.	L.S.	\$ _____
621.7010	Service Conversion (HECO) at Ala Moana Beach Park (Sta. 26+31)	L.S.	L.S.	L.S.	\$ _____
621.7011	Service Conversion (HECO) at Queen Street Traffic Signal System	L.S.	L.S.	L.S.	\$ _____
621.8000	Service Conversion (CATV) at 744 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
621.8001	Service Conversion (CATV) at UH Kewalo Basin (Sta. 12+95)	L.S.	L.S.	L.S.	\$ _____
621.8002	Service Conversion (CATV) at 1085 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.8003	Service Conversion (CATV) at 1720 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.8004	Service Conversion (CATV) at Telephone No. 126 (Sta. 81+14)	L.S.	L.S.	L.S.	\$ _____
621.8005	Service Conversion (CATV) at 1804 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.8006	Service Conversion (CATV) at 1827 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.8007	Service Conversion (CATV) at 1830 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.8008	Service Conversion (CATV) at 1835 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.8009	Service Conversion (CATV) at 1946 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____
621.8010	Service Conversion (CATV) at 1700 Ala Moana Blvd	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
622.0051	Highway Light Standard, Decorative Type "A", Single 6' Bracket Arm, 250W HPS, Luminaire, Decorative Base, Pole and Appurtenances	L.S.	L.S.	L.S.	\$ _____
622.0052	Highway Light Standard, Decorative Type "A", Twin 6' Bracket Arms, Twin 250W HPS, Luminaire, Decorative Base, Pole and Appurtenances	L.S.	L.S.	L.S.	\$ _____
622.0053	Highway Light Standard, Decorative Type "B", Single 6' Bracket Arm, 250W HPS, Luminaire, Decorative Base with breakaway coupling and cover, Pole and Appurtenances	L.S.	L.S.	L.S.	\$ _____
622.0054	Highway Light Standard, Decorative Type "B", Twin 6' Bracket Arm, Twin 150W HPS, Luminaire, Decorative Base with breakaway coupling and cover, Pole and Appurtenances	L.S.	L.S.	L.S.	\$ _____
622.0055	Highway Light Standard, Decorative Type "B", Twin 6' Bracket Arms, Twin 250W HPS, Luminaire, Decorative Base with breakaway coupling and cover, Pole and Appurtenances	L.S.	L.S.	L.S.	\$ _____
622.0056	Highway Light Standard, Decorative Type "B1", Single 6' Bracket Arms, 250W HPS, Luminaire, Pole, and Appurtenances	L.S.	L.S.	L.S.	\$ _____
622.0057	Light Standard, Single 6' Bracket Arms, 100W HPS, Luminaire, Base, Pole and Appurtenances (Koula Street)	L.S.	L.S.	L.S.	\$ _____
622.0058	Light Standard, City Street, per Sheet E-83 (Piikoi Street)	L.S.	L.S.	L.S.	\$ _____
622.0059	Concrete Foundation for Highway Lighting Standard	L.S.	L.S.	L.S.	\$ _____
622.0060	Concrete Foundation for Highway Lighting Standard, Special (STA. 140+98 O/S RT, STA. 141+90 O/S RT., STA. 158+97 O/S RT)	L.S.	L.S.	L.S.	\$ _____
622.0061	Concrete Foundation for Highway Lighting Standard, Special (Coral St. to Ward Ave. on the makai side)	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
622.0062	Concrete Foundation for Highway Lighting Standard, Special (Ala Moana Beach Park Wall)	L.S.	L.S.	L.S.	\$ _____
622.0063	Concrete Foundation for Highway Lighting Standard, Special (Ala Wai Canal Bridge)	L.S.	L.S.	L.S.	\$ _____
622.0070	Spare Highway Light Standard, Decorative Type "A", Single 6' Bracket Arm, 250W HPS, Luminaire, Decorative Base, Pole and Appurtenances to be delivered to State DOT Maintenance Baseyard	3	Each	\$ _____	\$ _____
622.0071	Spare Highway Light Standard, Decorative Type "A", Twin 6' Bracket Arms Twin 250W HPS, Luminaire, Decorative Base, Pole and Appurtenances to be delivered to State DOT Maintenance Baseyard	1	Each	\$ _____	\$ _____
622.0072	Spare Highway Light Standard, Decorative Type "B", Single 6' Bracket Arm, 250W HPS, Luminaire, Decorative Base with breakaway coupling and cover, Pole and Appurtenances to be delivered to State DOT Maintenance Baseyard	10	Each	\$ _____	\$ _____
622.0073	Spare Highway Light Standard, Decorative Type "B", Twin 6' Bracket Arms, Twin 150W HPS, Luminaire, Decorative Base with breakaway coupling and cover, Pole and Appurtenances to be delivered to State DOT Maintenance Baseyard	2	Each	\$ _____	\$ _____
622.0074	Spare Highway Light Standard, Decorative Type "B", Twin 6' Bracket Arms, Twin 250W HPS, Luminaire, Decorative Base with breakaway coupling and cover, Pole and Appurtenances to be delivered to State DOT Maintenance Baseyard	1	Each	\$ _____	\$ _____
622.0075	Spare Highway Light Standard, Decorative Type "B1", Single 6' Bracket Arms, 250W HPS, Luminaire, Pole and Appurtenances to be delivered to State DOT Maintenance Baseyard	2	Each	\$ _____	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
622.5101	Highway Lighting Ductline, 1-1/2-Inch Conduit Encased in Concrete Jacket	L.S.	L.S.	L.S.	\$ _____
622.5102	Highway Lighting Ductline, 2-Inch Conduit Encased in Concrete Jacket	L.S.	L.S.	L.S.	\$ _____
622.5103	Highway Lighting Ductline, 2-Inch Conduit Encased in Reinf Concrete Jacket	L.S.	L.S.	L.S.	\$ _____
622.5104	Highway Lighting Ductline, 2-2-Inch Conduits Encased in Concrete Jacket	L.S.	L.S.	L.S.	\$ _____
622.5105	Highway Lighting Ductline, 4-2-Inch Conduits Encased in Concrete Jacket	L.S.	L.S.	L.S.	\$ _____
622.5106	City Lighting Ductline, 2-Inch Conduit Encased in Concrete Jacket	L.S.	L.S.	L.S.	\$ _____
622.5107	Highway Lighting Ductline, per Highway Light Connection Diagram	L.S.	L.S.	L.S.	\$ _____
622.5191	Highway Lighting Conductors	L.S.	L.S.	L.S.	\$ _____
622.5192	Highway Lighting Conductors, Overhead	L.S.	L.S.	L.S.	\$ _____
622.5201	Type "A" Pullbox (Highway Lighting, Metric)	L.S.	L.S.	L.S.	\$ _____
622.5202	Type "B" Pullbox (Highway Lighting, Metric)	L.S.	L.S.	L.S.	\$ _____
622.5203	Type "C" Pullbox (Highway Lighting, Metric)	L.S.	L.S.	L.S.	\$ _____
622.5204	19"x28" (Old Type "B") Pullbox (Highway Lighting)	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
622.5205	Type "SLD-1" Pullbox (City Street Lighting)	L.S.	L.S.	L.S.	\$ _____
622.5211	Highway Lighting Equipment per A/E-43	L.S.	L.S.	L.S.	\$ _____
622.5212	Highway Light Metering Equipment & Enclosure "B" per A/E-44	L.S.	L.S.	L.S.	\$ _____
622.5213	Highway Lighting Junction Box, Cast Metal, NEMA 4X (12x24x8)	L.S.	L.S.	L.S.	\$ _____
622.5214	Highway Lighting Junction Box, Cast Metal, NEMA 4X (12x36x12)	L.S.	L.S.	L.S.	\$ _____
622.5301	Temporary Highway Lighting System	L.S.	L.S.	L.S.	\$ _____
623.1001	Retrofit Traffic Signal Light - Red Ball to Same	25	Each	\$ _____	\$ _____
623.1004	Retrofit Traffic Signal Light - Yellow Ball to Same	20	Each	\$ _____	\$ _____
623.1006	Retrofit Traffic Signal Light - Yellow Ball to Yellow Arrow	5	Each	\$ _____	\$ _____
623.1007	Retrofit Traffic Signal Light - Green Ball to Same	8	Each	\$ _____	\$ _____
623.1008	Retrofit Traffic Signal Light - Green Arrow to Same	13	Each	\$ _____	\$ _____
623.1009	Retrofit Traffic Signal Light - Green Ball to Green Arrow	3	Each	\$ _____	\$ _____
623.1010	Retrofit Traffic Signal Light - Green Arrow to Green Ball	1	Each	\$ _____	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.2000	Type 1 (8') Traffic Signal Standard	1	Each	\$ _____	\$ _____
623.2001	Type I (10') Traffic Signal Standard	2	Each	\$ _____	\$ _____
623.2002	Foundation for Type I Traffic Signal Standard	3	Each	\$ _____	\$ _____
623.3000	Modify 3M Programmable Visibility Traffic Signal Lens (1 - Yellow Arrow)	1	Each	\$ _____	\$ _____
623.3001	Traffic Signal Assembly (RYAGA Traffic Signal Head)	12	Each	\$ _____	\$ _____
623.3002	Traffic Signal Assembly (RYG Traffic Signal Head)	11	Each	\$ _____	\$ _____
623.3060	Traffic Signal Assembly (Two-Way, 12-Inch, 1-3 Section Vertical with Mass Arm Mounting)	70	Each	\$ _____	\$ _____
623.3062	Traffic Signal Assembly (Two-Way, 12-Inch, 1-3 Section Vertical Programmable Visibility Head with Mass Arm Mounting)	20	Each	\$ _____	\$ _____
623.3101	Warning Flasher Signal Assembly	1	Each	\$ _____	\$ _____
623.3900	Approach-Only Microwave Vehicle Detector	6	Each	\$ _____	\$ _____
623.4000	Pedestrian Signal Assembly (LED PCS module with housing)	18	Each	\$ _____	\$ _____
623.4001	L.E.D. Pedestrian Countdown Signal (Module Only)	14	Each	\$ _____	\$ _____
623.4002	Traffic Signal Back Plates (Louvered, Black)	90	Each	\$ _____	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.4041	Pedestrian Push Button with Instruction Sign	15	Each	\$ _____	\$ _____
623.4101	Opticom Detector (Traffic Signal Standard Mounting)	3	Each	\$ _____	\$ _____
623.5101	Traffic Signal Ductline, 2-Inch Conduit Encased in Concrete Jacket	L.S.	L.S.	L.S.	\$ _____
623.5102	Traffic Signal Ductline, 2-2 Inch Conduits Encased in Concrete Jacket	L.S.	L.S.	L.S.	\$ _____
623.5103	Traffic Signal Ductline, 4-2 Inch Conduit Encased in Concrete Jacket	L.S.	L.S.	L.S.	\$ _____
623.5104	Traffic Signal Ductline, 6-2 Inch Conduit Encased in Concrete Jacket	L.S.	L.S.	L.S.	\$ _____
623.5191	Traffic Signal Conductors	L.S.	L.S.	L.S.	\$ _____
623.5192	Traffic Signal Conductors, Type 3 (6 pairs) Cable	L.S.	L.S.	L.S.	\$ _____
623.5193	Traffic Signal Conductors, Type 3 (12 pairs) Cable	L.S.	L.S.	L.S.	\$ _____
623.5194	Traffic Signal Conductors, Type 5 Cable	L.S.	L.S.	L.S.	\$ _____
623.5195	Traffic Signal Conductors, Fiber Optic Cable	L.S.	L.S.	L.S.	\$ _____
623.6301	Type "A" Pullbox (Traffic Signal, Metric)	2	Each	\$ _____	\$ _____
623.6302	Type "B" Pullbox (Traffic Signal, Metric)	25	Each	\$ _____	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
623.6303	Type "C" Pullbox (Traffic Signal, Metric)	3	Each	\$ _____	\$ _____
623.7051	Loop Detector Sensing Unit (6x6) One Loop	16	Each	\$ _____	\$ _____
623.7052	Loop Detector Sensing Unit (6x6) Two Loops	18	Each	\$ _____	\$ _____
623.7053	Loop Detector Sensing Unit (6x6) Three Loops	1	Each	\$ _____	\$ _____
623.7054	Loop Detector Sensing Unit (6x6) Four Loops	10	Each	\$ _____	\$ _____
623.7056	Loop Detector Sensing Unit (6x6) Six Loops	12	Each	\$ _____	\$ _____
623.7058	Loop Detector Sensing Unit (6x6) Eight Loops	1	Each	\$ _____	\$ _____
623.7101	System Loop Detector Sensing Unit (6x6) One Loop	6	Each	\$ _____	\$ _____
623.8101	Temporary Traffic Signal System	L.S.	L.S.	L.S.	\$ _____
629.1011	Double 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)	L.S.	L.S.	L.S.	\$ _____
629.1013	4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)	L.S.	L.S.	L.S.	\$ _____
629.1015	4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion)	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
629.1016	8-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)	L.S.	L.S.	L.S.	\$ _____
629.1022	12-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion)	L.S.	L.S.	L.S.	\$ _____
629.1030	Crosswalk Marking (Tape, Type III or Thermoplastic Extrusion)	L.S.	L.S.	L.S.	\$ _____
629.1040	Pavement Arrows (Tape, Type III or Thermoplastic Extrusion)	L.S.	L.S.	L.S.	\$ _____
629.1050	Pavement Word (Tape, Type III or Thermoplastic Extrusion)	L.S.	L.S.	L.S.	\$ _____
629.2010	Type "A" Pavement Markers	L.S.	L.S.	L.S.	\$ _____
629.2020	Type "C" Pavement Markers	L.S.	L.S.	L.S.	\$ _____
629.2030	Type "D" Pavement Markers	L.S.	L.S.	L.S.	\$ _____
629.2070	Type "H" Pavement Markers	L.S.	L.S.	L.S.	\$ _____
630.8010	Street Name Sign on Traffic Signal Mast Arm with Brackets	L.S.	L.S.	L.S.	\$ _____
631.5000	Regulatory Sign (10 Square Feet or Less)	L.S.	L.S.	L.S.	\$ _____
631.5001	Regulatory Sign (10 Square Feet or Less) with Post(s)	L.S.	L.S.	L.S.	\$ _____
631.5002	Regulatory Sign (More than 10 Square Feet)	L.S.	L.S.	L.S.	\$ _____
631.5003	Regulatory Sign (More than 10 Square Feet) with Post(s)	L.S.	L.S.	L.S.	\$ _____
631.5100	Warning Sign (10 Square Feet or Less)	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
631.5101	Warning Sign (10 Square Feet or Less) with Post(s)	L.S.	L.S.	L.S.	\$ _____
631.5400	Directional Sign (10 Square Feet or Less)	L.S.	L.S.	L.S.	\$ _____
631.5500	Directional Sign (10 Square Feet or Less) with Post(s)	L.S.	L.S.	L.S.	\$ _____
631.5600	Directional Sign (More than 10 Square Feet)	L.S.	L.S.	L.S.	\$ _____
631.5700	Directional Sign (More than 10 Square Feet) with Post	L.S.	L.S.	L.S.	\$ _____
631.7000	Relocation of Existing Sign	L.S.	L.S.	L.S.	\$ _____
634.1000	Portland Cement Concrete Sidewalk	L.S.	L.S.	L.S.	\$ _____
638.2000	Curb and Gutter, Modified Type 2DG	L.S.	L.S.	L.S.	\$ _____
638.2200	Thru Gutter	L.S.	L.S.	L.S.	\$ _____
638.2300	Gutter, Type 2A	L.S.	L.S.	L.S.	\$ _____
638.2400	Curb & Gutter, Type 2DG	L.S.	L.S.	L.S.	\$ _____
638.2500	Curb, Type 2D	L.S.	L.S.	L.S.	\$ _____
639.2000	Curb, Type 6	L.S.	L.S.	L.S.	\$ _____
643.1000	Maintenance of Existing Landscape Areas	F.A.	F.A.	F.A.	\$50,000.00
645.1000	Traffic Control	L.S.	L.S.	L.S.	\$ _____

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PROPOSAL SCHEDULE FOR NIMITZ HIGHWAY AND ALA MOANA BOULEVARD IMPROVEMENTS WORK

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
645.2000	Additional Police Officers, Additional Traffic Control Devices, and Advertisement	F.A.	F.A.	F.A.	\$658,000.00
648.1000	Field Posted Drawings	L.S.	L.S.	L.S.	\$ _____
650.0010	Curb Ramp, Modified Type B	L.S.	L.S.	L.S.	\$ _____
650.0020	Curb Ramp, Type C (Special)	L.S.	L.S.	L.S.	\$ _____
650.1000	Curb Ramp, Modified Type C	L.S.	L.S.	L.S.	\$ _____
676.1000	Concrete Repair for Sidewalk on Bridge	L.S.	L.S.	L.S.	\$ _____
676.2000	Concrete Repair for Walls	L.S.	L.S.	L.S.	\$ _____
676.3000	Additional Concrete Repair	F.A.	F.A.	F.A.	\$10,000.00
696.2000	Maintenance of Field Office	F.A.	F.A.	F.A.	\$50,000.00
699.1000	Mobilization (Not to exceed 10% of the sum of all items excluding the bid price of this item, and force account items)	L.S.	L.S.	L.S.	\$ _____
a. Sum of All Nimitz Highway and Ala Moana Boulevard Improvements Work					\$ _____
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 rejection of bid.					

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**PROPOSAL SCHEDULE FOR HECO UNDERGROUNDING LINES WORK
(FORT STREET TO HALEKAUWILA STREET)**

ITEM NO.	ITEM	APPROX QUANTITY	UNIT	UNIT PRICE	AMOUNT
107.2000	Removal and Disposal of Contaminated and/or Hazardous Materials	F.A.	F.A.	F.A.	\$300,000.00
209.0101	Installation, Maintenance, Monitoring and Removal of BMP	L.S.	L.S.	L.S.	\$ _____
209.0201	Additional Waterpollution, Dust and Erosion Control	F.A.	F.A.	F.A.	\$50,000.00
209.0301	Dewatering	F.A.	F.A.	F.A.	\$70,000.00
212.1001	Archaeological Mitigation	F.A.	F.A.	F.A.	\$3,000.00
621.1011	HECO 6 Ft. x 14 Ft. Manhole	5	Each	\$ _____	\$ _____
621.1016	HECO Manhole/Handhole Conduit Penetration	20	Each	\$ _____	\$ _____
621.4101	HECO Ductline, Four 4-Inch and Six 6-Inch Conduit Encased in Concrete Jacket (Section E1)	L.S.	L.S.	L.S.	\$ _____
623.7051	Loop Detector Sensing Unit (6x6) One Loop	11	Each	L.S.	\$ _____
645.1001	Traffic Control	L.S.	L.S.	L.S.	\$ _____
645.2001	Additional Police Officers, Additional Traffic Control Devices, and Advertisement	F.A.	F.A.	F.A.	\$42,000.00
699.1001	Mobilization (Not to exceed 10% of the sum of all items excluding the bid price of this item, and force account items)	L.S.	L.S.	L.S.	\$ _____

**PROPOSAL SCHEDULE FOR HECO UNDERGROUNDING LINES WORK
(FORT STREET TO HALEKAUWILA STREET)**

- | | | |
|----|---|-------------|
| a. | Sum of All HECO Undergrounding Work (Fort Street to Halekauwila Street) 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 rejection of bid.

Total (Sum of All Nimitz Highway and Ala Moana Boulevard Improvement Work and HECO Undergrounding (Fort Street to Halekauwila Street) Work Items to be used for comparison	\$ _____
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NOTE: Bidders must complete all unit prices and amounts. Failure to do so may be grounds for rejection of bid.