TABULATION OF BIDS

TABULATION OF BIDS			······································					T T		1			I	· · · · · · · · · · · · · · · · · · ·		
Kalanianaole Highway Emergency Repairs of Ihiihilauakea Bridge NO.: 72B-01-13M NET LENGTH OF PROJECT: 0.01 Miles															67 A T	E OF HAWAII
Dahu DISTRICT: Honolulu			IDEAL CO	'				1			ABHE AN	ND SVOBODA,			DEPA	RTMENT OF
ERTISED: Internet Posting - February 7, 2013				INC.	CONSTR	UCTION CORP.	COMP	ANY, INC.	BUILD	DERS, LLC.		INC.	CONTRAC	TORS, INC.		SPORTATION AYS DIVISION
	shown in this															
	in-house use															
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ITEM		UNIT USED	UNIT PRICE	AMOUNT	UNIT PRICE	AMOUNT	UNIT PRICE	AMOUNT	UNIT PRICE	AMOUNT	UNIT PRICE	AMOUNT	UNIT PRICE	AMOUNT	UNIT PRICE	AMOUNT
Removal of Concrete and Wood Debris	F.A.	F.A.	F.A.	\$50,000.00	F.A.	\$50,000.00	F.A.	\$50,000.00	F.A.	\$50,000.00	F.A.	\$50,000.00	F.A.	\$50,000.00	F.A.	\$50,000.00
Installation, Maintenance, Monitoring, and Removal of BMP	L.S.	L.S.	L.S.	\$11,521.00	L.S.	\$149,245.00	L.S.	\$125,000.00	L.S.	\$50,000.00	L.S.	\$22,500.00	L.S.	\$80,000.00	L.S.	\$50,000.00
Installation, Maintenance, Monitoring, and Removal of BMP	F.A.	F.A.	F.A.	\$150,000.00	F.A.	\$150,000.00	F.A.	\$150,000.00	F.A.	\$150,000.00	F.A.	\$150,000.00	F.Ą.	\$150,000.00	F.A.	\$150,000.00
Repair Concrete Delaminations and Spalls	4,400	S.F.	\$263	\$1,157,200.00	\$198	\$871,200.00	\$195	\$858,000.00	\$235	\$1,034,000.00	\$427	\$1,878,800.00	\$405	\$1,782,000.00	\$300	\$1,320,000.00
Repair Concrete Cracks by Epoxy Injection	1,100	L.F.	\$48	\$52,800.00	\$49	\$53,900.00	\$74	\$81,400.00	\$150	\$165,000.00	\$75	\$82,500.00	\$200	\$220,000.00	\$125	\$137,500.00
Reinforcing Splices	1,200	LB	\$28	\$33,600.00	\$18	\$21,600.00	\$32	\$38,400.00	\$75	\$90,000.00	\$11	\$13,200.00	\$40	\$48,000.00	\$20	\$24,000.00
Concrete Anti-Corrosive Coating (Migrating Corrosion Inhibitor)	6.700 S.F.	L.S.	L.S.	\$61,600.00	L.S.	\$17,627.00	L.S.	\$65,000.00	L.S.	\$241,535.00	L.S.	\$250,000.00	L.S.	\$180,000.00	L.S.	\$20,100.00
FRP Strengthening System for Arch Ribs and Struts	1,015 S.F.	L.S.	L.S.	\$127,318.00	L.S.	\$253,215.00	L.S.	\$275,000.00	L.S.	\$350,000.00	L.S.	\$156,000.00	L.S.	\$450,000.00	L.S.	\$203,000.00
FRP Strengthening System for Columns	600 S.F.	L.S.	L.S.	\$33,046.00	L.S.	\$91,568.00	L.S.	\$75,000.00	L.S.	\$300,000.00	L.S.	\$40,000.00	L.S.	\$200,000.00	L.S.	\$48,000.00
FRP Strengthening System for Transverse and Longitudinal Beams	s 860 S.F.	L.S.	L.S.	\$57,842.00	L.S.	\$234,645.00	L.S.	\$95,000.00	L.S.	\$200,000.00	L.S.	\$68,600.00	L.S.	\$840,000.00	L.S.	\$68,800.00
FRP Strengthening System for Deck Slab Soffit	575 S.F.	L.S.	L.S.	\$198,313.00	L.S.	\$162,287.00	L.S.	\$225,000.00	L.Ś.	\$350,000.00	L.S.	\$235,500.00	L.S.	\$350,000.00	L.S.	\$46,000.00
Traffic Control	L.S.	L.S.	L.S.	\$172,592.00	L.S.	\$155,768.00	L.S.	\$200,000.00	L.S.	\$50,000.00	L.S.	\$91,000.00	L.S.	\$300,000.00	L.S.	\$200,000.00
Additional Police Officers, Additional Traffic Control Devices and Advertisement	F.A.	F.A.	F.A.	\$150,000.00	F.A.	\$150,000.00	F.A.	\$150,000.00	F.A.	\$150,000.00	F.A.	\$150,000.00	F.A.	\$150,000.00	F.A.	\$150,000.00
Field-Posted Drawings	L.S.	L.S.	L.S.	\$1,166.00	L.S.	\$3,262.00	L.S.	\$4,000.00	L.S.	\$5,000.00	L.S.	\$5,000.00	L.S.	\$5,000.00	L.S.	\$5,000.00
Clean and Paint Concrete Bridge and FRP Wrapped Concrete Surfaces	5,610 S.F.	L.S.	L.S.	\$39,325.00	L.S.	\$62,973.00	L.S.	\$39,000.00	L.S.	\$150,000.00	L.S.	\$75,318.00	L.S.	\$350,000.00	L.S.	\$420,750.00
	Emergency Repairs of Ihiihilauakea Bridge NO.: 72B-01-13M NET LENGTH OF PROJECT: 0.01 Miles Pahu DISTRICT: Honolulu ERTISED: Internet Posting - February 7, 2013 ED: March 7, 2013 ON TIME: One hundred forty (140) Working Days ITEM Removal of Concrete and Wood Debris Installation, Maintenance, Monitoring, and Removal of BMP Installation, Maintenance, Monitoring, and Removal of BMP Repair Concrete Delaminations and Spalls Repair Concrete Cracks by Epoxy Injection Reinforcing Splices Concrete Anti-Corrosive Coating (Migrating Corrosion Inhibitor) FRP Strengthening System for Arch Ribs and Struts FRP Strengthening System for Columns FRP Strengthening System for Deck Slab Soffit Traffic Control Additional Police Officers, Additional Traffic Control Devices and Advertisement Field-Posted Drawings Clean and Paint Concrete Bridge and FRP Wrapped Concrete	Emergency Repairs of Ihilhilauakea Bridge NO.: 72B-01-13M NET LENGTH OF PROJECT: 0.01 Miles Pahu DISTRICT: Honolulu M NOTE: Quantities shown in this column as shown in the column as shown in this column as shown in this column as shown in the column as shown in this column as shown in the column as shown in this column as shown in the column as shown in the column as sho	Emergency Repairs of Ihilihilauakea Bridge NO: 72B-01-13M NET LENGTH OF PROJECT: 0.01 Miles Pahu DISTRICT: Honolulu ERTISED: Internet Posting - February 7, 2013 Cuantities shown in this column are for in-house use only. ED: March 7, 2013 OUNTIME: One hundred forty (140) Working Days ON TIME: One hundred forty (140) Working Days ITEM QUANTITY UNIT USED Removal of Concrete and Wood Debris F.A. Installation, Maintenance, Monitoring, and Removal of BMP L.S. Installation, Maintenance, Monitoring, and Removal of BMP F.A. Repair Concrete Delaminations and Spalls 4.400 Repair Concrete Cracks by Epoxy Injection 1.100 LF. LS. FRP Strengthening System for Arch Ribs and Struts 1.015 S.F. FRP Strengthening System for Columns 600 S.F. FRP Strengthening System for Deck Slab Soffit 5.75 S.F. FRP Strengthening System for Deck Slab Soffit S.F. Traffic Control L.S. Additional Police Officers, Additional Traffic Control Devices and Advertisement F.A. Field-Posted Drawings L.S. Clean and Paint Concrete Bridge and FRP Wrapped Concrete 5.810 S.F.	Errergency Repairs of Ihilhilauakea Bridge IDEAL CC NO.: 72B-01-13M NET LENGTH OF PROJECT: 0.01 Miles IDEAL CC Pahu DISTRICT: Honolulu MoDTE: Guantities shown in this column are for in-house uses IDEAL CC ERTISED: Internet Posting - February 7, 2013 Guantities shown in this column are for in-house uses IDEAL CC EXAMPT 7, 2013 Countmain are for in-house uses IDEAL CC ON TIME: One hundred forty (140) Working Days DNIT USED UNIT USED UNIT PRICE Removal of Concrete and Wood Debris F.A. F.A. F.A. F.A. Installation, Maintenance, Monitoring, and Removal of BMP L.S. L.S. L.S. L.S. Installation, Maintenance, Monitoring, and Removal of BMP F.A. F.A. F.A. F.A. Repair Concrete Delaminations and Spalls 44000 S.F. \$263 Repair Concrete Cracks by Epoxy Injection 1,100 L.F. \$448 Reinforcing Splices 1,200 LB \$228 Concrete Anti-Corrosive Coating (Migrating Corrosion Inhibitor) 6,700 S.F. L.S. L.S. FRP Strengthening System for Columns 600 S.F. L.S. L.S. L.S.	Emergency Repairs of Hulihilauakea Bridge IDEAL CONSTRUCTION, INC. NO:: 728-01-13M NET LENGTH OF PROJECT: 0.01 Miles IDEAL CONSTRUCTION, INC. Pahu DISTRICT: Honolulu INOTE Construction of the provide use of the provide	Emergency Repairs of Hilhilauakea Bridge NO: 72B-01-13M NET LENGTH OF PROJECT: 0.01 Miles Pahu DISTRICT: Honolulu ERTISED: Internet Posting - February 7, 2013 Cuantilies another in this column are for photose use only. IDEAL CONSTRUCTION, INC. TRITICE CONSTRUCTION, INC. EXTISED: Internet Posting - February 7, 2013 Cuantilies another in this column are for photose use only. IDEAL CONSTRUCTION, INC. TRITICE CONSTRUCTION, INC. EXTISED: Internet Posting - February 7, 2013 Cuantilies another in this column are for photose use only. IDEAL CONSTRUCTION, INC. TRITICE CONSTRUCTION, INC. ON TIME: One hundred forty (140) Working Days ONT. UNIT PRICE AMOUNT UNIT PRICE Removal of Concrete and Wood Debris F.A. F.A. F.A. S50,000.00 F.A. Installation, Maintenance, Monitoring, and Removal of BMP L.S. L.S. L.S. \$11,52.00 L.S. Repair Concrete Delaminations and Spalls 4.400 S.F. S26.3 \$1,157,200.00 \$1198 Repair Concrete Arcks by Epoxy Injection 1.100 L.F. \$48 \$52,800.00 \$49 Reinforcing Splices 1.200 LB S28 \$33,600.00 L.S.	Emergency Repairs of Ihiihilauakea Bridge No: 72B-01-13M NET LENGTH OF PROJECT: 0.01 Miles IDEAL CONSTRUCTION, INTE: DOINTING: Honolulu TRITON MARINE CONSTRUCTION, Shown Inthis oblum are for throbosities and throbosities and through on the column are for throbosities and through on through on the column are for throbosities and through on through on through on through on throbosities and through on through on through on through on throbosities and through on through on through on through on throbosities and Spails IDEAL CONSTRUCTION, INTERCIPTION CORP. Prime Removal of Concrete and Wood Debris FA FA FA FA S50,000.00 FA S90,000.00 Installation, Maintenance, Monitoring, and Removal of BMP FA FA FA FA S11,521.00 LS. S1149,246.00 Repair Concrete Delaminations and Spails 4400 S.F. S263 S11,57,200.00 FA S160,000.00 FA S160,000.00 S18 S21,600.00 S18 S21,600.00 S18 S21,600.00 S18 S21,600.00 S18 S21,600.00 S16,72.00 S23,215.00	Imagency Repairs of Initializatives Bidge ND: 728-01-13M NET LENSTH OF PROJECT: 0.01 Miles IDEAL CONSTRUCTION, INC. IDEAL CONSTRUCTION, INC. INITION MARINE CONSTRUCTION, INC. KAIKOR COR- CONSTRUCTION, INC. CONSTRUCTION, INC. INTICLE INTERCEMENT OF PROJECT: 0.01 Miles KAIKOR COR- CONSTRUCTION, INC. INTICLE INTERCEMENT OF PROJECT: 0.01 Miles CONSTRUCTION, INC. INTICLE INTERCEMENT OF PROJECT: 0.01 Miles KAIKOR COR- CONSTRUCTION, INC. INTICLE INTERCEMENT OF PROJECT: 0.01 Miles CONSTRUCTION, INC. INTICLE INTERCEMENT OF PROJECT: 0.01 Miles CONSTRUCTION, INC. CONSTRUCTION, INC. INTICLE INTERCEMENT CONSTRUCTION, INC. 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INTICLE INTERCEMENT INTICLE INTERCEMENT INTICLE INTERCEMENT INTERCEMENT INTICLE INTERCEMENT INTICLE INTERCEMENT INTICLE INTERCEMENT	Energency Repairs of Hultilatuakea Bridge ND: 72e 01-13M INTELENGTH OF PROJECT: 0.01 Males and DISTRICT: Honolulu ERTISED: Internet Posting - February 7, 2013 District: Monolulu ERTISED: Internet Posting - February 7, 2013 District of the Multice forty (140) Working Days DI TIME: One hundred forty	Emergency Regists of HIMI Buddles Bridge Image: First Bio: T28-01-13M NET LENGTH OF PROJECT: 0.01 Miles: Image: First Bio: Miles: Miles:	Emergency Regists of Hibbilausakes Bidge Molicity Regists of Hibbilausakes Bidge No.: 728-01-13M NETTEO: TENGTH OF PROJECT: 0.01 Miles NOT: 728-01-13M NUTTEOR THEORING OF PROJECT: 0.01 Miles NUTTEOR THEORING OF PROJECT: 0.01 Miles NUTTEOR THEORING OF PROJECT: 0.01 Miles NUTTEOR THEORING OF PROJECT: 0.01 Miles NUTTEOR THEORING OF PROJECT: 0.01 Miles NUTTEOR THEORING OF PROJECT: 0.01 Miles Set State	Emergency Registing of Initializations Bridge No. 728-01-13M INFLEXIGYTI OF PROJECT: 0.01 MBHS IDEAL CONSTRUCTION, INC. REFUGE Re	Image of thilliabuses Bridge Image of thil	Endigen Spring of Lithingsame Broker No. 7280-113M NET LENGTH OF PROJECT. D011Mer Spring and the spring and th	Energy Repire Virial METLENGTH OF PROLET. 301 Mis- bin OFFRE- Tonolal ERTISED: Hanne Patting-February 7.2013 FORM Energy Pathic Processing Construction of the second second of the second of the sec	Encryprigenise differeminates ending NETLENGTH OF PROJECT: 05 HW Large

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PROJECT:	Kalanianaole Highway Emergency Repairs of Ihiihilauakea Bridge											1			
PROJECT	NO.: 72B-01-13M NET LENGTH OF PROJECT: 0.01 Miles														
ISLAND: Oahu DISTRICT: Honolulu				IDEAL CONSTRUCTION, INC.		TRITON MARINE CONSTRUCTION CORP.		KAIKOR CONSTRUCTION COMPANY, INC.		ROAD AND HIGHWAY BUILDERS, LLC.		ABHE AND SVOBODA, INC.		GLOBAL SPECIALTY CONTRACTORS, INC.	
DATE ADV	ERTISED: Internet Posting - February 7, 2013	** NOTE: Quantities			INC.		UCTION CONF.	COM		DUILL	JERG, LLO.		NC.	CONTRA	
BID OPENED: March 7, 2013		shown in this column are for													
COMPLET	ON TIME: One hundred forty (140) Working Days	in-house use only.													
ITEM NO.	ITEM	**APPROX. QUANTITY	UNIT USED	UNIT PRICE	AMOUNT	UNIT PRICE	AMOUNT	UNIT PRICE	AMOUNT	UNIT PRICE	AMOUNT	UNIT PRICE	AMOUNT	UNIT PRICE	
699.1000	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.	\$65,492.00	L.S.	\$121,686.00	L.S.	\$141,200.00	L.S.	\$200,000.00	L.S.	\$195,000.00	L.S.	\$250,00
													.		AF 105 00
	Sum of All Items				\$2,361,815.00		\$2,548,976.00		\$2,572,000.00		\$3,535,535.00		\$3,463,418.00		\$5,405,00
	Hawaii Products Preference				\$0.00		\$0.00		\$0.00		\$0.00		\$0.00		\$
	Apprenticeship Agreement Preference				\$118,090.75	-	\$127,448.80		\$128,600.00		\$176,776.75		\$0.00		\$270,25
	Amount for Comparison of Bids				\$2,243,724.25		\$2,421,527.20		\$2,443,400.00		\$3,358,758.25		\$3,463,418.00		\$5,134,75
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	Project Manager: Li Nah Okita Date: March 21, 2013														

TY NC.	DEPAF TRANS	OF HAWAII RTMENT OF PORTATION AYS DIVISION
	UNIT PRICE	AMOUNT
0,000.00	L.S.	\$173,589.00
5,000.00		\$3,066,739.00
\$0.00		\$0.00
0,250.00		\$0.00
4,750.00		\$3,066,739.00