STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

ADDENDUM NO. 2

FOR

VINEYARD BOULEVARD RESURFACING VICINITY OF PALAMA STREET TO END OF H-1 ON-AND-OFF RAMP

FEDERAL-AID PROJECT NO. STP-098-1(011)

The following amendments shall be made to the Bid Documents:

A. SPECIAL PROVISIONS

- 1. Replace Table of Contents Pages 1 and 2 dated 11/28/12 with the attached Pages 1 and 2 dated r2/8/13.
- 2. The attached Section 202 Removal of Structures and Obstructions and Section 631 Traffic Control, Regulatory, Warning, and Miscellaneous Signs shall be incorporated and made a part of the Special Provisions.
- 3. Replace Pages 645-1a through 645-3a dated 12/10/12 with the attached Pages 645-1a through 645-3a dated r1/9/13.
- 4. Replace Pages 770-1a dated 6/21/12 with the attached Pages 770-1a dated r1/30/13.
- 5. Replace the Federal Wage Rates dated 10/19/2012 with the attached Federal Wage Rates dated 01/11/2013.

B. PROPOSAL

- 1. Replace Page P-1 dated 10/31/12 with the attached Page P-1 dated r2/8/13.
- 2. Replace Pages P-8 through P-13 dated 12/10/2012 with the attached Pages P-8 through P-13 dated r2/12/2013.

C. PLANS

1. Replace Plan Sheet Nos. 3 to 4, 11, 17 to 23, and 52 with the attached Plan Sheet Nos. ADD. 3 to ADD. 4, ADD. 11, ADD. 17 to ADD 23, ADD. 30, and ADD. 52.

2. The attached Addendum Plan Sheet Nos. ADD. 4S-1 to ADD. 4S-4 shall be incorporated and made a part of the plans.

D. PRE-BID MEETING MINUTES

1. Attached are the January 9, 2013 Pre-bid Meeting Minutes and Attendance Sheet for your information.

Please acknowledge receipt of this Addendum No. 2 by recording the date of its receipt in the space provided on Page P-4 of the Proposal.

GLENN M. OKIMOTO, Ph. D. Director of Transportation

TABLE OF CONTENTS

Notice To Bidders

Instructions for Contractor's Licensing

Notice of Requirement for Affirmative Action to Ensure Equal Employment Opportunity (Executive Order 11246)

General Information Regarding
Disadvantaged Business Enterprises (DBEs)

Disadvantaged Business Enterprise (DBE) Requirements

Required Federal-Aid Contract Provisions

Special Provisions Title Page

Special Provisions:

DIVISION 100 - GENERAL PROVISIONS			
Section Description		Pages	
102	Bidding Requirements and Conditions	102-1a - 102-8a	
103	Award And Execution of Contract	103-1a – 103-5a	
104	Scope of Work	104-1a – 104-2a	
105	Control of Work	105-1a - 105-3a	
106	Material Restrictions and Requirements	106-1a	
107	Legal Relations and Responsibility To Public	107-1a - 107-2a	
108	Prosecution And Progress	108-1a - 108-3a	
109	Measurement and Payment	109-1a	

DIVISION 200 - EARTHWORK			
Section Description Pages		Pages	
202	Removal of Structures and Obstructions	202-1a	
203	Excavation and Embankment 203-1a		
209	209 Temporary Water Pollution, Dust, and		
	Erosion Control	209-1a	

DIVISION 300 - BASES		
Section	Description	Pages
301	Hot Mix Asphalt Base Course	301-1a

	DIVISION 400 - PAVEMENTS	
Section	Description	Pages

401	Hot Mix Asphalt Pavement	401-1a - 401-4a
411	Portland Cement Concrete Pavement	411-1a – 411-4a

	DIVISION 600 - INCIDENTAL CONSTRUCTION			
Section	Description	Pages		
610	Reinforced Concrete Driveways	610-1a		
613	Centerline and Reference Survey Monuments	613-1a		
616	Irrigation System	616-1a – 616-2a		
618	Soil Preparation	618-1a - 618-2a		
619	Planting	619-1a – 619-3a		
623	Traffic Signal System	623-1a - 623-2a		
629	Pavement Markings	629-1a		
631	Traffic Control, Regulatory, Warning, and Miscellaneous Signs	631-1a		
645	Work Zone Traffic Control	645-1a – 645-3a		
650	Curb Ramps	650-1a		
699	Mobilization	699-1a		

DIVISION 700 - MATERIALS			
Section	Description Pages		
702	Bituminous Materials	702-1a	
717	Cullet and Cullet-Made Materials	717-1a – 717-2a	
730	Compost	730-1a 730-2a	
731	Bark Mulch	731-1a	
750	Traffic Control Sign Marker Materials	750-1a	
755	Pavement Marking Materials	755-1a~	
770	Traffic Signal Materials	770-1a	

Requirement of Chapter 104, HRS Wages and Hours of Employees on Public Works Law

Federal Wage Rates

Proposal Title Page

Proposal	P-	1 –	·P	'-7
Proposal Schedule				
Supplement to Proposal Schedule				

Confirmation by DBE

1	SECTION 631 – TRAFFIC CONTROL, REGULATORY, WARNING, AND
2	MISCELLANEOUS SIGNS
3	
4	Make the following amendment to said Section:
5	
6	(I) Amend Section 631.03(C) Labeling of Signs, from lines 42 to 51 to read:
7	
8	"(C) Labeling of Signs. Label back of each sign with sign stickers as
9	directed by the State. Sign stickers will be provided by the State."
.0	
.1	
2	
3	
.4 .5	END OF SECTION 621
. 3	END OF SECTION 631

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22 23 24

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> 48 49

Make the following amendments to said Section:

Amend Subsection 645.03 - Construction by revising lines 64 to 66 to (I) read:

"Furnish two police officers for each location that requires work zone traffic If TCP is included in the contract documents, furnish number of police officers indicated in TCP, whichever is greater.

Furnish, install, maintain, and remove two (2) changeable message boards (i.e., electronic message signs) as needed for each location that requires work zone traffic control as shown in TCP, or requested by the Engineer. The cost for this work shall be incidental to contract item No. 645.0100 - Traffic Control and shall not be paid for separately."

- Amend Subsection 645.03(F) Lane Closures by revising lines 248 to 251 to read:
 - Lane closures will be allowed only during the "(F) Lane Closures. following hours. Exceptions to lane closure hours specified require written acceptance by the Engineer. No increase in contract price or contract time will be given for lane closure restrictions specified.
 - Weekend lane closures for Extended weekend lane closure. (1) PCC bus pads (Friday to Monday). One weekend per PCC bus pad for max. four (4) weekends total.

	Both Directions
2-lane closure	
Friday	8:30 P.M Midnight
Saturday	12:00 A.M Midnight
Sunday	12:00 A.M 7:00 A.M.
1-lane closure	
Sunday	7:00 A.M Midnight
Monday	12:00 A.M 5:00 A.M.

For PCC bus pad work Contractor shall maintain 2 lanes of traffic min. in each direction during weekend day-time lane closure hours, and as directed by the Engineer.

(2) Weekday day-time lane closure.

Vineyard Blvd. (H-1 Ramps near Palama St. to Liliha St.)

1-lane closure	<u>Westbound</u>	<u>Eastbound</u>
Monday to Friday	8:30 A.M. – 3:00 P.M.	9:00 A.M. – 3:00 P.M.

Vineyard Blvd. (Liliha St. to H-1 Ramps near Ward Ave.)

1-lane closure	Westbound	<u>Eastbound</u>
Monday to Friday	9:00 A.M. – 3:00 P.M.	8:30 A.M. – 3:00 P.M.

Off-Ramp, H-1 to Vineyard Blvd. (Westbound, M.P. 1.76)

1-lane closure	Westbound	
Monday to Friday	10:00 A.M. – 4:30 P.M.	

On-Ramp, Vineyard Blvd. to H-1 (Eastbound, M.P. 1.76)

<u>1-lane closure</u>	<u>Eastbound</u>	
Monday to Friday	8:30 A.M. – 3:00 P.M.	

(3) Weekend day-time lane closure.

H-1 On-Ramp / Off-Ramp near Palama St. (M.P. 0.00)

Ramp closure	Both Directions *
Sunday	7:00 A.M. – Midnight
Monday	12:00 A.M. – 5:00 A.M.

^{*} One weekend per ramp for max. 2 weekends total.

Vineyard Blvd. / Punchbowl St. Intersection

1-lane closure	<u>Westbound</u>	<u>Eastbound</u>
Sunday	7:00 A.M. – 6:00 P.M.	7:00 A.M. – 6:00 P.M.

Contractor shall implement appropriate detour during ramp-closure hours, and as directed by the Engineer.

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97	Contractor shall refer to noise variance permit and its amendments,
98	issued by Department of Health (DOH) for the project, regarding specific
99	time and location restrictions for high-noise activities.
100	
101	It should be noted that the noise variance restriction hours may
102	differ from the allowable lane closure hours listed above. Contractor shall
103	recognize these differences and plan his operations accordingly.
104	
105	Contractor shall notify and coordinate with affected property owners
106	prior to any lane closures and/or detours at no increase in contract price
107	or contract time.
108	
109	If applicable, coordinate lane closures with adjacent project(s) at no
110	increase in contract price or contract time.
111	Eventions to long alcours bours appointed require written
112	Exceptions to lane closure hours specified require written
113 114	acceptance by the Engineer. No increase in contract price or contract time will be given for lane closure restrictions specified."
114	title will be given for latte closure restrictions specified.
116	
117	
118	
119	END OF SECTION 645

	·
1	SECTION 770 - TRAFFIC SIGNAL MATERIALS
2 ⁻ 3	Make the following amendments to said Section:
4 5	(I) Amend Subsection 770.02(A) Standard Traffic Signal Heads by
6 7	replacing line 285 through 289 to read:
8	"(4) Back plates. Back plates shall be furnished and installed on signa
9	heads. Back plates shall be constructed of aluminum alloy 3003-H14 sheet
10	having minimum thickness of 0.058 inch, be louvered, and have minimum
11	dimensions equal to signal head size plus five-inch border. Back plates shall
12	have a dull black finish both sides that minimizes light reflection.
13	
14	Back plates shall also include a yellow one-inch wide, retroreflective
15	strip placed along the perimeter of the face of back plate. The yellow strip
16	placed along the perimeter of the face shall project a rectangular appearance
17	at night.
18	
19	
20	
21 22	
23	
24	
25	END OF SECTION 770

General Decision Number: HI130001 01/11/2013 HI1

Superseded General Decision Number: HI20120001

State: Hawaii

Construction Types: Building, Heavy (Heavy and Dredging), Highway and Residential $\,$

Counties: Hawaii Statewide.

BUILDING CONSTRUCTION PROJECTS; RESIDENTIAL CONSTRUCTION PROJECTS (consisting of single family homes and apartments up to and including 4 stories); HEAVY AND HIGHWAY CONSTRUCTION PROJECTS AND DREDGING

Modification Number

Publication Date 01/04/2013 01/11/2013

0 1

ASBE0132-001 08/29/2010

ASBE0132-001 08/29/2010		•
	Rates	Fringes
Asbestos Workers/Insulator Includes application of all insulating materials, protective coverings, coatings and finishes to all types of mechanical systems. Also the application of firestopping material for wall openings and penetrations in walls, floors, ceilings and curtain walls	36.65	22.24
BOIL0627-005 01/01/2012		
	Rates	Fringes
BOILERMAKER\$	33.70	26.35
BRHI0001-001 09/03/2012		
	Rates	Fringes
BRICKLAYER Bricklayers and Stonemasons.\$ Pointers, Caulkers and		22.92
Weatherproofers\$	35.60	22.92
BRHI0001-002 09/03/2012		
	Rates	Fringes
Tile, Marble & Terrazzo Worker Terrazzo Base Grinders\$ Terrazzo Floor Grinders	33.79	22.92
and Tenders\$ Tile, Marble and Terrazzo	30.74	22.92
Workers\$	35.60	22.92
CARP0745-001 09/03/2012		
	Rates	Fringes
Carpenters: Carpenters; Hardwood Floor Layers; Patent Scaffold Erectors (14 ft. and over); Piledrivers; Pneumatic Nailers; Wood Shinglers and Transit and/or Layout Man\$ Millwrights and Machine	39.25	19.92
itatini dina inalitiko		

19.92

Erectors.....\$ 39.50

		1		
	Power Saw Operators (2 h.p. and over)\$	39.40	19.92	
	CARP0745-002 09/03/2012			
		Rates	Fringes	
	Drywall and Acoustical Workers and Lathers\$	39.50	19.92	
	ELEC1186-001 08/26/2012			
		Rates	Fringes	
	Electricians: Cable Splicers\$ Electricians\$ Telecommunication worker\$	44.94 40.85 23.20	30.6%+12.68 30.6%+12.68 17%+6.35	
	ELEC1186-002 08/26/2012	· 		
		Rates	Fringes	
	Line Construction: Cable Splicers\$ Groundmen/Truck Drivers\$ Heavy Equipment Operators\$ Linemen\$ Telecommunication worker\$	30.64 36.77 40.85	30.6%+12.68 30.6%+12.68 30.6%+12.68 30.6%+12.68 17%+\$6.35	
	ELEV0126-001 01/01/2012			•
		Rates	Fringes	
	ELEVATOR MECHANIC\$	50.63	23.535+a+b	
· ·	 a. VACATION: Employer contributes 5 years service and 6% of basic 5 years service as vacation pay b. PAID HOLIDAYS: New Year's Day Day, Labor Day, Veterans' Day, Tafter Thanksgiving Day and Chris 	hourly rate credit. Memorial hanks giving	Day, Independence	
ı	ENGI0003-002 09/03/2012	<u> </u>		
	•	Rates	Fringes	
I	Diver (Aqua Lung) (Scuba))			
ı ·	Diver (Aqua Lung) (Scuba) (over a depth of 30 feet)\$	60.00	26.76	
ı	Diver (Aqua Lung) (Scuba) (up to a depth of 30 feet)\$	50.63	26.76	
I	Stand-by Diver (Aqua Lung) (Scuba)\$ Diver (Other than Aqua Lung) Diver (Other than Aqua	41.25	26.76	
ı	Diver (Other than Aqua Lung)\$ Diver Tender (Other than	60.00	26.76	
ı	Aqua Lung)\$	38.22	26.76	
I	Stand-by Diver (Other than Aqua Lung)\$ Helicopter Work Airborne Hoist Operator	41.25	26.76	
	for Helicopter\$ Co-Pilot of Helicopter\$ Pilot of Helicopter\$	39.94	26.76 26.76 26.76	
	Power equipment operator - tunnel work GROUP 1\$		26.76	
	GROUP 2	36.35 36.52 36.79 37.10 37.75 38.07	26.76 26.76 26.76 26.76 26.76 26.76 26.76	
	GROUP 8	38.29 38.52 38.58	26.76 26.76 26.76 26.76 26.76	

GROUP	11\$	39.24	26.76
GROUP	12\$		26.76
GROUP	12A\$		26.76
Power equi GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP GROUP	pment operators: 1	36.05 36.22 36.49 36.80 37.45 37.77 37.88 37.99 38.22 38.28 38.43 38.58 38.58 38.58 38.58 38.58 37.30 36.22 36.80 37.45 37.77	26.76 26.76 26.76 26.76 26.76 26.76 26.76 26.77

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

- GROUP 1: Fork Lift (up to and including 10 tons); Partsman (heavy duty repair shop parts room when needed).
- GROUP 2: Conveyor Operator (Handling building material); Hydraulic Monitor; Mixer Box Operator (Concrete Plant).
- GROUP 3: Brakeman; Deckhand; Fireman; Oiler; Oiler/Gradechecker; Signalman; Switchman; Highline Cableway Signalman; Bargeman; Bunkerman; Concrete Curing Machine (self-propelled, automatically applied unit on streets, highways, airports and canals); Leveeman; Roller (5 tons and under); Tugger Hoist.
- GROUP 4: Boom Truck or dual purpose "A" Frame Truck (5 tons or less); Concrete Placing Boom (Building Construction); Dinky Operator; Elevator Operator; Hoist and/or Winch (one drum); Straddle Truck (Ross Carrier, Hyster and similar).
- GROUP 5: Asphalt Plant Fireman; Compressors, Pumps, Generators and Welding Machines ("Bank" of 9 or more, individually or collectively); Concrete Pumps or Pumpcrete Guns; Lubrication and Service Engineer (Grease Rack); Screedman.
- GROUP 6: Boom Truck or Dual Purpose "A"Frame Truck (over 5 tons); Combination Loader/Backhoe (up to and including 3/4 cu. yd.); Concrete Batch Plants (wet or dry); Concrete Cutter, Groover and/or Grinder (self-propelled unit on streets, highways, airports, and canals); Conveyor or Concrete Pump (Truck or Equipment Mounted); Drilling Machinery (not to apply to waterliners, wagon drills or jack hammers); Fork Lift (over 10 tons); Loader (up to and including 3 and 1/2 cu. yds); Lull High Lift (under 40 feet); Lubrication and Service Engineer (Mobile); Maginnis Internal Full Slab Vibrator (on airports, highways, canals and warehouses); Man or Material Hoist; Mechanical Concrete Finisher (Large Clary, Johnson Bidwell, Bridge Deck and similar); Mobile Truck Crane Driver; Portable Shotblast Concrete Cleaning Machine; Portable Boring Machine (under streets, highways, etc.); Portable Crusher; Power Jumbo Operator (setting slip forms, etc., in tunnels); Rollers (over 5 tons); Self-propelled Compactor (single engine); Self-propelled Pavement Breaker; Skidsteer Loader with attachments; Slip Form Pumps (Power driven by hydraulic, electric, air, gas, etc., lifting device for concrete forms); Small Rubber Tired Tractors; Trencher (up to and including 6 feet); Underbridge Personnel Aerial Platform (50 feet of platform or less).
- GROUP 7: Crusher Plant Engineer, Dozer (D-4, Case 450, John Deere 450, and similar); Dual Drum Mixer, Extend Lift; Hoist and/or Winch (2 drums); Loader (over 3 and 1/2 cu. yds. up to and including 6 yards.); Mechanical Finisher or

Spreader Machine (asphalt), (Barber Greene and similar) (Screedman required); Mine or Shaft Hoist; Mobile Concrete Mixer (over 5 tons); Pipe Bending Machine (pipelines only); Pipe Cleaning Machine (tractor propelled and supported); Pipe Wrapping Machine (tractor propelled and supported); Roller Operator (Asphalt); Self-Propelled Elevating Grade Plane; Slusher Operator; Tractor (with boom) (D-6, or similar); Trencher (over 6 feet and less than 200 h.p.); Water Tanker (pulled by Euclids, T-Pulls, DW-10, 20 or 21, or similar); Winchman (Stern Winch on Dredge).

GROUP 8: Asphalt Plant Operator; Barge Mate (Seagoing); Cast-in-Place Pipe Laying Machine; Concrete Batch Plant (multiple units); Conveyor Operator (tunnel); Deckmate; Dozer (D-6 and similar); Finishing Machine Operator (airports and highways); Gradesetter; Kolman Loader (and similar); Mucking Machine (Crawler-type); Mucking Machine (Conveyor-type); No-Joint Pipe Laying Machine; Portable Crushing and Screening Plant; Power Blade Operator (under 12); Saurman Type Dragline (up to and including 5 yds.); Stationary Pipe Wrapping, Cleaning and Bending Machine; Surface Heater and Planer Operator, Tractor (D-6 and similar); Tri-Batch Paver; Tunnel Badger; Tunnel Mole and/or Boring Machine Operator Underbridge Personnel Aerial Platform (over 50 feet of platform).

GROUP 9: Combination Mixer and Compressor (gunite); Do-Mor Loaderand Adams Elegrader; Dozer (D-7 or equal); Wheel and/or Ladder Trencher (over 6 feet and 200 to 749 h.p.).

GROUP 9A: Dozer (D-8 and similar); Gradesetter (when required by the Contractor to work from drawings, plans or specifications without the direct supervision of a foreman or superintendent); Push Cat; Scrapers (up to and including 20 cu. yds); Self-propelled Compactor with Dozer; Self-Propelled, Rubber-Tired Earthmoving Equipment (up to and including 20 cu. yds) (621 Band and similar); Sheep's Foot; Tractor (D-8 and similar); Tractors with boom (larger than D-6, and similar).

GROUP 10: Chicago Boom; Cold Planers; Heavy Duty Repairman or Welder; Hoist and/or Winch (3 drums); Hydraulic Skooper (Koehring and similar); Loader (over 6 cu. yds. up to and including 12 cu. yds.); Saurman type Dragline (over 5 cu. yds.); Self-propelled, rubber-tired Earthmoving Equipment (over 20 cu. yds. up to and including 31 cu. yds.) (637D and similar); Soil Stabilizer (P & H or equal); Sub-Grader (Gurries or other automatic type); Tractors (D-9 or equivalent, all attachments); Tractor (Tandem Scraper); Watch Engineer.

GROUP 10A: Boat Operator; Cable-operated Crawler Crane (up to and including 25 tons); Cable-operated Power Shovel, Clamshell, Dragline and Backhoe (up to and including 1 cu. yd.); Dozer D9-L; Dozer (D-10, HD41 and similar) (all attachments); Gradall (up to and including 1 cu. yd.); Hydraulic Backhoe (over 3/4 cu. yds. up to and including 2 cu. yds.); Mobile Truck Crane Operator (up to and including 25 tons) (Mobile Truck Crane Driver Required); Self-propelled Boom Type Lifting Device (Center Mount) (up to and including 25 tons) (Grove, Drott, P&H, Pettibone and similar; Trencher (over 6 feet and 750 h.p. or more); Watch Engineer (steam or electric).

GROUP 11: Automatic Slip Form Paver (concrete or asphalt);
Band Wagon (in conjunction with Wheel Excavator);
Cable-operated Crawler Cranes (over 25 tons but less than 50 tons); Cable-operated Power Shovel, Clamshell, Dragline and Backhoe (over 1 cu. yd. up to 7 cu. yds.); Gradall (over 1 cu. yds. up to 7 cu. yds.); DW-10, 20, etc. (Tandem); Earthmoving Machines (multiple propulsion power units and 2 or more Scrapers) (up to and including 35 cu. yds.," struck" m.r.c.); Highline Cableway; Hydraulic Backhoe (over 2 cu. yds. up to and including 4 cu. yds.); Leverman; Lift Slab Machine; Loader (over 12 cu. yds); Master Boat Operator; Mobile Truck Crane Operator (over 25 tons but less than 50 tons); (Mobile Truck Crane Driver required); Pre-stress Wire Wrapping Machine; Self-propelled Boom-type Lifting Device (Center Mount) (over 25 tons m.r.c); Self-propelled Compactor (with multiple-propulsion power units); Single Engine Rubber Tired Earthmoving

Machine (with Tandem Scraper); Tandem Cats; Trencher (pulling attached shield).

GROUP 12: Clamshell or Dipper Operator; Derricks; Drill Rigs; Multi-Propulsion Earthmoving Machines (2 or more Scrapers) (over 35 cu. yds "struck"m.r.c.); Operators (Derricks, Piledrivers and Cranes); Power Shovels and Draglines (7 cu. yds. m.r.c. and over); Self-propelled rubber-tired Earthmoving equipment (over 31 cu. yds.) (657B and similar); Wheel Excavator (up to and including 750 cu. yds. per hour); Wheel Excavator (over 750 cu. yds. per hour).

GROUP 12A: Dozer (D-11 or similar or larger); Hydraulic Excavators (over 4 cu. yds.); Lifting cranes (50 tons and over); Pioneering Dozer/Backhoe (initial clearing and excavation for the purpose of providing access for other equipment where the terrain worked involves 1-to-1 slopes that are 50 feet in height or depth, the scope of this work does not include normal clearing and grubbing on usual hilly terrain nor the excavation work once the access is provided); Power Blade Operator (Cat 12 or equivalent or over); Straddle Lifts (over 50 tons); Tower Crane, Mobile; Traveling Truss Cranes; Universal, Liebher, Linden, and similar types of Tower Cranes (in the erection, dismantling, and moving of equipment there shall be an additional Operating Engineer or Heavy Duty Repairman); Yo-Yo Cat or Dozer.

GROUP 13: Truck Driver (Utility, Flatbed, etc.)

GROUP 13A: Dump Truck, 8 cu.yds. and under (water level); Water Truck (up to and including 2,000 gallons).

GROUP 13B: Water Truck (over 2,000 gallons); Tandem Dump Truck, over 8 cu. yds. (water level).

GROUP 13C: Truck Driver (Semi-trailer. Rock Cans, Semi-Dump or Roll-Offs).

GROUP 13D: Truck Driver (Slip-In or Pup).

GROUP 13E: End Dumps, Unlicensed (Euclid, Mack, Caterpillar or similar); Tractor Trailer (Hauling Equipment); Tandem Trucks hooked up to Trailer (Hauling Equipment)

BOOMS AND/OR LEADS (HOURLY PREMIUMS):

The Operator of a crane (under 50 tons) with a boom of 80 feet or more (including jib), or of a crane (under 50 tons) with leads of 100 feet or more, shall receive a per hour premium for each hour worked on said crane (under 50 tons) in accordance with the following schedule:

Booms of 80 feet up to but	
not including 130 feet or	
Leads of 100 feet up to but	
not including 130 feet	0.50
Booms and/or Leads of 130 feet	
up to but not including 180 feet	0.75
Booms and/or Leads of 180 feet up	
to and including 250 feet	1.15
Booms and/or Leads over 250 feet	1.50

The Operator of a crane (50 tons and over) with a boom of 180 feet or more (including jib) shall receive a per hour premium for each hour worked on said crane (50 tons and over) in accordance with the following schedule:

Booms of 180 feet up to		
and including 250 feet	1.25	
Booms over 250 feet	1.75	
•	· · · · · · · · · · · · · · · · · · ·	

ENGI0003-004 09/03/2012

*		
1	Rates	Fringes
Dredging: (Boat Operators) Boat Deckhand\$ Boat Operator\$ Master Boat Operator\$	38.43	26.76 26.76 26.76

	•	
Dredging: (Clamshell or Dipper Dredging)		
GROUP 1\$	38.94	26.76
GROUP 2\$ GROUP 3\$	38.28	26.76 26.76
GROUP 4\$	36.22	26.76
Dredging: (Derricks) GROUP 1\$	38.94	26.76
GROUP 1\$ GROUP 2\$	38.28	26.76
GROUP 3\$ GROUP 4\$	36.22	26.76 26.76
Dredging: (Hydraulic Suction Dredges)		•
GROUP 1\$ GROUP 2\$	38.58	26.76
GROUP 2\$ GROUP 3\$	38.43 38.28	26.76 26.76
GROUP 4\$	38.22	26.76
Group 5\$ GROUP 5\$	36.63	23.94 26.76
Group 6\$ GROUP 6\$	36.52	23.94 26.76
Group 7\$	34.97	23.94
GROUP 7\$	36.22	26.76
CLAMSHELL OR DIPPER DREDGING CLASS	IFICATIONS	•
GROUP 1: Clamshell or Dipper Oper		
GROUP 2: Mechanic or Welder; Watc GROUP 3: Barge Mate; Deckmate.	h Engineer.	
GROUP 4: Bargeman; Deckhand; Fire	man; Oiler.	
HYDRAULIC SUCTION DREDGING CLASSIF	ICATIONS ·	
GROUP 1: Leverman.		
GROUP 2: Watch Engineer (steam or GROUP 3: Mechanic or Welder.	electric).	
GROUP 4: Dozer Operator.		
GROUP 5: Deckmate. GROUP 6: Winchman (Stern Winch on	Dredge)	•
GROUP 7: Deckhand (can operate a	nchor scow under	direction of
		4110001011 01
Deckmate); Fireman; Leveeman; Oi		
Deckmate); Fireman; Leveeman; Oi DERRICK CLASSIFICATIONS	ler.	
Deckmate); Fireman; Leveeman; Oi DERRICK CLASSIFICATIONS GROUP 1: Operators (Derricks, Pil	ler. edrivers and Cra	nes).
Deckmate); Fireman; Leveeman; Oi DERRICK CLASSIFICATIONS GROUP 1: Operators (Derricks, Pil GROUP 2: Saurman Type Dragline (o GROUP 3: Deckmate; Saurman Type	ler. edrivers and Cran ver 5 cubic yard	nes). s).
Deckmate); Fireman; Leveeman; Oi DERRICK CLASSIFICATIONS GROUP 1: Operators (Derricks, Pil GROUP 2: Saurman Type Dragline (o	ler. edrivers and Cran ver 5 cubic yard Dragline (up to	nes). s).
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Asphalt Raker\$	35.61	25.33
Asphalt Spreader Operator\$	37.09	25.33
Grader\$		25.33
Laborer, Hand Roller\$	32.84	25.33

IRON0625-001 09/01/2012

Rates Fringes

Ironworkers:......\$34.75 28.41

a. Employees will be paid \$.50 per hour more while working in tunnels and coffer dams; \$1.00 per hour more when required to work under or are covered with water (submerged) and when they are required to work on the summit of Mauna Kea, Mauna Loa or Haleakala.

LABO0368-001 09/03/2012

		rringes
Laborers:	•	
Driller\$	32.30	15.96
Final Clean Up\$		11.67
Gunite Operator & High		
Scaler,\$	31.80	15.96
Laborer I\$	31.30	15.96
Laborer II\$	28.70	15.96
Powderman\$	32.30	15.96
Window Washer (bosun chair).\$	30.80	15.96

LABORERS CLASSIFICATIONS

Laborer I: Asbestos Removal Worker (EPA certified workers); Asphalt Laborer, Ironer, Raker, Luteman, and Handroller, and all types of Asphalt Spreader Boxes; Asphalt Shoveler; Assembly and Installation of Multiplates, Liner Plates, Rings, Mesh, Mats; Batching Plant (portable and temporary); Boring Machine Operator (under streets and sidewalks); Buggymobile; Burning, Welding, Signalling, Choke Setting, and Rigging in connection with Laborers' work (except demolition); Chainsaw, Faller, Logloader, and Bucker; Compactors (Jackson Jumping Jack and similar); Concrete Bucket Dumpman; Concrete Chipping; Concrete Chuteman/Hoseman (pouring concrete) (the handling of the unuteman/Hoseman (pouring concrete) (the handling of the chute from ready-mix trucks for such jobs as walls, slabs, decks, floors, foundations, footings, curbs, gutters, and sidewalks); Concrete Core Cutter (Walls, Floors, and Ceiling); Concrete Grinding or Sanding; Concrete: Hooking on, signaling, dumping of concrete for treme work over water on caissons, pilings, abutments, etc.; Concrete: Mixing, handling, conveying, pouring, vibrating, otherwise placing of concrete or aggregates or by any other process; Concrete: Operation of motorized wheelbarrows or buggies or machines of similar character, whether run by gas. diesel machines of similar character, whether run by gas, diesel, or electric power; Concrete Placement Machine Operator: operation of Somero Hammerhead, Copperheads, or similar machines; Concrete Pump Machine (laying, coupling, uncoupling of all connections and cleaning of equipment); uncoupling of all connections and cleaning of equipment);
Concrete and/or Asphalt Saw (Walking or Handtype) (cutting
walls or flatwork) (scoring old or new concrete and/or
asphalt) (cutting for expansion joints) (streets and ways
for laying of pipe, cable or conduit for all purposes);
Concrete Shovelers/Laborers (Wet or Dry); Concrete
Screeding for Rough Strike-Off: Rodding or striking-off, by
hand or mechanical means prior to finishing: Concrete hand or mechanical means prior to finishing; Concrete Vibrator Operator; Coring Holes: Walls, footings, piers or other obstructions for passage of pipes or conduits for any purpose and the pouring of concrete to secure the hole; Curbing (Concrete and Asphalt); Curing of Concrete (impervious membrane and form oiler) mortar and other materials by any mode or method; Cut Granite Curb Setter (setting, leveling and grouting of all precast concrete or stone curbs); Cutting and Burning Torch (demolition); Dri Pak-It Machine; Falling, bucking, yarding, loading or burning of all trees or timber on construction site; Forklift (9 ft. and under); Grating and Grill work for drains or other purposes; Green Cutter of concrete or aggregate in any form, by hand, mechanical means, grindstone or air and/or water; Grout: Spreading for any purpose; Guinea Chaser (Grade Checker) for general utility trenches, sitework, and excavation; Headerboard Man

(Asphalt or Concrete); Heat Welder of Plastic (Laborers' AGC certified workers) (when work involves waterproofing for waterponds, artificial lakes and reservoir, or heat welding for sewer pipes); Heavy Highway Laborer (Rigging, signaling, handling, and installation of pre-cast catch basins, manholes, curbs and gutters); High Pressure Nozzleman - Hydraulic Monitor (over 100# pressure); Installation of lightweight backfill; Jackhammer Operator; Jacking of slip forms: All semi and unskilled work connected therewithin; Laying of all multi-cell conduit or multi-purpose pipe; Lead base paint abatement laborers (EPA certified workers); Magnesite and Mastic Workers (Wet or Dry) (including mixer operator); Mason Tender, Mortar Man; Mortar Mixer (Block, Brick, Masonry, and Plastering); Nozzleman (Sandblasting and/or Water Blasting): handling, placing and operation of nozzle; Operation, Manual or Hydraulic jacking of shields and the use of such other mechanical equipment as may be necessary; Pavement Breakers; Paving, curbing and surfacing of streets, ways, courts, under and overpasses, bridges, approaches, slope walls, and all other labor connected therewith; Pilecutters; Pipe Accessment in place, bolting and lining up of sectional metal or other pipe including corrugated pipe; Pipelayer performing all services in the laying and installation of pipe from the point of receiving pipe in the ditch until completion of operation, including any and all forms of tubular material, whether pipe, metallic or non-metallic, conduit; and any other stationary-type of tubular device used for conveying of any substance or element, whether water, sewage, solid, gas, air, or other product whatsoever and without regard to the nature of material from which tubular material is fabricated; No-joint pipe and stripping of same, Pipewrapper, Caulker, Bander, Kettlemen, and men applying asphalt, Laykold, treating Creosote and similar-type materials (6-inch) pipe and over); Piping: resurfacing and paving of all ditches in preparation for laying of all pipes; Pipe laying of lateral sewer pipe from main or side sewer to buildings or structure (except Contactor may direct work be done under proper supervision); Pipe laying, leveling and marking of the joint used for main or side sewers and storm sewers; Laying of all clay, terra cotta, ironstone, vitrified concrete or other pipe for drainage; Placing and setting of water mains, gas mains and all pipe including removal of skids; Plaster Mortar Mixer/Pump; Pneumatic Impact Wrench; Portable Sawmill Operation: Choker setters, off bearers, and lumber handlers connected with clearing; Posthole Digger (Hand Held, Gas, Air and Electric); Power Broom Sweepers (Small); Preparation and Compaction of roadbeds for railroad track laying, highway construction, and the preparation of trenches, footings, etc., for cross-country transmission by pipelines, electrical transmission or underground lines or cables (by mechanical means); Raising of structure by manual or hydraulic jacks or other methods and resetting of structure in new locations, including all concrete work; Ramming or compaction; Riprap, Stonepaver, and Rock Slinger (includes placement of stacked concrete, wet or dry and loading, unloading, signaling, slinging and setting of other similar materials); Rotary Scarifier (including multiple head concrete chipping Scarifier); Salamander Heater, Drying of plaster, concrete mortar or other aggregate; Scaffold Erector Leadman; Scaffolds: (Swing and hanging) including maintenance thereof; Scaler; Septic Tank/Cesspool and Drain Fields Digger and Installer; Shredder/Chipper (tree branches, brush, etc.); Stripping and Setting Forms; Stripping of Forms: Other than panel forms which are to be re-used in their original form, and stripping of forms on all flat arch work; Tampers (Barko, Wacker, and similar type); Tank Scaler and Cleaners; Tarman; Tree Climbers and Trimmers; Trencher (includes hand-held, Davis T-66 and similar type); Trucks (flatbed up to and including 2 1/2 tons when used in connection with on-site Laborers work; Trucks (Refuse and Garbage Disposal) (from job site to dump); Vibra-Screed (Bull Float in connection with Laborers' work); Well Points, Installation of or any other dewatering system.

Laborer II: Air Blasting; Appliance Handling (job site) (after delivery and unloading in storage area); Asphalt Plant Laborer; Backfilling, Grading and all other labor connected therewith; Boring Machine; Bridge Laborer;

Burning of all debris (crates, boxes, packaging waste materials); Chainman, Rodmen, and Grade Markers; Cleaning and Clearing of all debris; Cleaning, clearing, grading and/or removal for streets, highways, roadways, aprons, runways, sidewalks, parking areas, airports, approaches, and other similar installations; Cleaning or reconditioning of streets, ways, sewers and waterlines, all maintenance work and work of an unskilled and semi-skilled nature; Cleanup of Grounds and Buildings (other than "Light" Clean-Up") (Janitorial Laborer); Clean-up of right-of-way; Clearing and slashing of brush or trees by hand or mechanical cutting; Concrete Bucket Tender (Groundman) hooking and unhooking of bucket; Concrete Forms; moving, cleaning, oiling and carrying to the next point of erection of all forms; Concrete Products Plant Laborers; Conveyor Tender (conveying of building materials); Cribbers, Shorer, Lagging, Sheeting, and Trench Jacking and Bracing, Hand-Guided Lagging Hammer Whaling Bracing; Crushed Stone Yards and Gravel and Sand Pit Laborers and all other similar plants; Demolition, Wrecking and Salvage Laborers: Wrecking and dismantling of buildings and all structures, with use of cutting or wrecking tools, burning or cutting, breaking away, cleaning and removal of all masonry, wood or metal fixtures for salvage or scrap, All hooking, unhooking, signaling of materials for salvage or scrap removed by crane or derrick; Digging under streets, roadways, aprons or other paved surfaces; Chuck Tender, Outside Nipper; Dry-packing of concrete (plugging and filling of she-bolt holes); Excavation, Preparation of street ways and bridges; Fence and/or Guardrail Erector: Dismantling and/or re-installation of all fence; Finegrader; Firewatcher; Flagman (Coning, preparing, stablishing and removing portable roadway barricade devices); Signal Men on all construction work defined herein, including Traffic Control Signal Men at construction site; Garbage and Debris Handlers and Cleaners; Gas, Pneumatic, and Electric Tools, not listed Group 1 (except Rototiller); General Clean-up: sweeeping, cleaning, washdown, wiping of construction facility, and equipment (other than "Light Clean-up" [Janitorial] Laborer); General Excavation and Grading (all labor connected therewith); Digging of trenches, ditches and manholes and the leveling, grading and other preparation prior to laying pipe or conduit for any purpose; Excavations and foundations for buildings, piers, foundations and holes, and all other construction; General Laborer; Ground and Soil Treatment Work (Pest Control); Junk Yard Laborers (same as Salvage Yard); Landscape Nursery Laborers; Laser Beam "Target Man" in connection with Laborers' work; Layout Person for Plastic (when work involves waterproofing for waterponds, artificial lakes and reservoirs); Limbers, Brush Loaders, and Pilers; Loading, Unloading, carrying, distributing and handling of all rods and material for use in reinforcing concrete construction (except when a derrick or outrigger operated by other than hand power is used); Loading, unloading, sorting, stockpiling, handling and distribution of water mains, gas mains and all pipes; Loading and unloading of all materials, fixtures, furnishings and appliances from point of delivery to stockkpile to point of installation; hooking and signalling from truck, conveyance or stockpile; Material Yard Laborers; Pipelayer Tender; Pipewrapper, Caulker, Bander, Kettlemen, and men applying asphalt, Laykold, Creosote, and similar-type materials (pipe under 6 inches); Plasterer Laborer (including Hod Carrier); Preparation, construction and maintenance of roadbeds and sub-grade for all paving, including excavation, dumping, and spreading of sub-grade material; Prestressed or precast concrete slabs, walls, or sections: all loading, unloading, stockpiling, hooking on of such slabs, walls or sections; Quarry Laborers; Railroad, Streetcar, and Rail Transit Maintenance and Repair; Removal of surplus material; Roustabout; Rubbish Trucks in connection with Building Construction Projects (excluding clearing, grubbing, and excavating); Salvage Yard: All work connected with cutting, cleaning, storing, stockpiling or handling of materials, all cleanup, removal of debris, burning, back-filling and landscaping of the site; Sandblasting (Pot Tender): Hoses and pots or markers; Scaffolds: Erection, planking and removal of all scaffolds used for support for lathers, plasters, brick layers, masons, and other construction

trades crafts; Scaffolds: (Specially designed by carpenters) laborers shall tend said carpenter on erection and dismantling thereof, preparation for foundation or mudsills, maintenance; Scraping of floors; Screeds: Handling of all screeds to be reused; handling, dismantling and conveyance of screeds; Setting, leveling and securing or bracing of metal or other road forms and expansion joints; Sheeting Piling/trench shoring (handling and placing of skip sheet or wood plank trench shoring); Ship Scalers; Sign Erector (subdivision traffic, regulatory, and street-name signs); Sloper; Slurry Seal Crews (Mixer Operator, Applicator, Squeegee Man, Shuttle Man, Top Man); Snapping of wall ties and removal of tie rods; Soil Test operations of semi and unskilled labor such as filling sand bags; Striper (Asphalt, Concrete or other Paved Surfaces); Tagging and Signaling of all building materials into high-rise units; Tool Room Attendant (Job Site); Traffic Delineating Device Applicator; Underpinning, lagging, bracing, propping and shoring, loading, signaling, right-of-way clearance along the route of movement, The clearance of new site, excavation of foundation when moving a house or structure from old site to new site; Utilities employees; Water Man; Waterscape/Hardscape Laborers; Wire Mesh Pulling (all concrete pouring operations); Wrecking, stripping, dismantling and handling concrete forms an false work.

LABO0368-002 09/03/2012

	Rates	Fringes
Landscape & Irrigation Laborers		
GROUP 1		8.99
GROUP 2	\$ 22.65	8.99
GROUP 3	\$ 18.65	8.99

LABORERS CLASSIFICATIONS

GROUP 1: Installation of non-potable permanent or temporary irrigation water systems performed for the purposes of Landscaping and Irrigation architectural horticultural work; the installation of drinking fountains and permanent or temporary irrigation systems using potable water for Landscaping and Irrigation architectural horticultural purposes only. This work includes (a) the installation of all heads, risers, valves, valve boxes, vacuum breakers (pressure and non-pressure), low voltage electrical lines and, provided such work involves electrical wiring that will carry 24 volts or less, the installation of sensors, master control panels, display boards, junction boxes, conductors, including all other components for controllers, (b) and metallic (copper, brass, galvanized, or similar) pipe, as well as PVC or other plastic pipe including all work incidental thereto, i.e., unloading, handling and distribution of all pipes fittings, tools, materials and equipment, (c) all soldering work in connection with the above whether done by torch, soldering iron, or other means: (d) tie-in to main lines, thrust blocks (both means; (d) tie-in to main lines, thrust blocks (both precast and poured in place), pipe hangers and supports incidental to installation of the entire irrigation system, (e) making of pressure tests, start-up testing, flushing, purging, water balancing, placing into operation all irrigation equipment, fixtures and appurtenances installed under this agreement, and (f) the fabrication, replacement, repair and servicing oflandscaping and irrigation systems. Operation of hand-held gas, air, electric, or self-powered tools and equipment used in the performance of Landscape and Irrigation work in connection with architectural horticulture; Choke-setting, signaling, and rigging for equipment operators on job-site in the performance of such Landscaping and Irrigation work; Concrete work (wet or dry) performed in connection with such Landscaping and Irrigation work. This work shall also include the setting of rock, stone, or riprap in connection with such Landscape, Waterscape, Rockscape, and Irrigation work; Grubbing, pick and shovel excavation, and hand rolling or tamping in connection with the performance of such Landscaping and Irrigation work; Sprigging, handseeding, and planting of trees, shrubs, ground covers, and other plantings and the performance of all types of gardening and horticultural work relating to said planting; Operation of flat bed trucks (up to and including 2 1/2 tons).:

GROUP 2. Layout of irrigation and other non-potable irrigation water systems and the layout of drinking fountains and other potable irrigation water systems in connection with such Landscaping and Irrigation work. This includes the layout of all heads, risers, valves, valve boxes, vacuum breakers, low voltage electrical lines, hydraulic and electrical controllers, and metallic (coppers, brass, galvanized, or similar) pipe, as well as PVC or other plastic pipe. This work also includes the reading and interpretation of plans and specifications in connection with the layout of Landscaping, Rockscape, Waterscape, and Irrigation work; Operation of Hydro-Mulching machines (sprayman and driver), Drillers, Trenchers (riding type, Davis T-66, and similar) and fork lifts used in connection with the performance of such Landscaping and Irrigation work; Tree climbers and chain saw tree trimmers, Sporadic operation (when used in connection with Landscaping, Rockscape, Waterscape, and Irrigation work) of Skid-Steer Loaders (Bobcat and similar), Cranes (Bantam, Grove, and similar), Hoptos, Backhoes, Loaders, Rollers, and Dozers (Case, John Deere, and similar), Water Trucks, Trucks requiring a State of Hawaii Public Utilities Commission Type 5 and/or type 7 license, sit-down type and "gang" mowers, and other self-propelled, sit-down operated machines not listed under Landscape & Irrigation Maintenance Laborer; Chemical spraying using self-propelled power spraying equipment (200 gallon capacity or more).

GROUP 3: Maintenance of trees, shrubs, ground covers, lawns and other planted areas, including the replanting of trees, shrubs, ground covers, and other plantings that did not "take" or which are damaged; provided, however, that re-planting that requires the use of equipment, machinery, or power tools shall be paid for at the rate of pay specified under Landscape and Irrigation Laborer, Group 1; Raking, mowing, trimming, and runing, including the use of "weed eaters", hedge trimmers, vacuums, blowers, and other hand-held gas, air, electric, or self-powered tools, and the operation of lawn mowers (Note: The operation of sit-down type and "gang" mowers shall be paid for at the rate of pay specified under Landscape & Irrigation Laborer, Group 2); Guywiring, staking, propping, and supporting trees; Fertilizing, Chemical spraying using spray equipment with less than 200 gallon capacity, Maintaining irrigation and sprinkler systems, including the staking, clamping, and adjustment of risers, and the adjustment and/or replacement of sprinkler heads, (Note: the cleaning and gluing of pipe and fittings shall be paid for at the rate of pay specified under Landscape & Irrigation Laborer (Group 1); Watering by hand or sprinkler system and the peformance of other types of gardening, yardman, and horticultural-related work.

LABO0368-003 09/03/2012

	Rates	Fringes
Underground Laborer GROUP 1 \$ GROUP 2 \$ GROUP 3 \$ GROUP 4 \$ GROUP 5 \$ GROUP 6 \$	33.40 33.90 34.90 35.25	15.96 15.96 15.96 15.96
GROUP 7\$		15.96

GROUP 1: Watchmen; Change House Attendant.

GROUP 2: Swamper; Brakeman; Bull Gang-Muckers, Trackmen; Dumpmen (any method); Concrete Crew (includes rodding and spreading); Grout Crew; Reboundmen

GROUP 3: Chucktenders and Cabletenders; Powderman (Prime House); Vibratorman, Pavement Breakers

GROUP 4: Miners - Tunnel (including top and bottom man on shaft and raise work); Timberman, Retimberman (wood or steel or substitute materials thereof); Blasters, Drillers,

Powderman (in heading); Microtunnel Laborer; Headman; Cherry Pickerman (where car is lifted); Nipper; Grout Gunmen; Grout Pumpman & Potman; Gunite, Shotcrete Gunmen & Potmen; Concrete Finisher (in tunnel); Concrete Screed Man; Bit Grinder; Steel Form Raisers & Setters; High Pressure Nozzleman; Nozzleman (on slick line); Sandblaster-Potman (combination work assignment interchangeable); Tugger

GROUP 5: Shaft Work & Raise (below actual or excavated ground level); Diamond Driller; Gunite or Shotcrete Nozzleman; Rodman; Groundman

GROUP 6: Shifter

GROUP 7: Shifter (Shaft Work & R	aiser)	
PAIN1791-001 07/01/2012		
	Rates	Fringes
Painters: Brush\$ Sandblaster; Spray\$	34.10 34.10	25.35 25.35
PAIN1889-001 07/01/2012		
	Rates	Fringes
Glaziers\$	32.65	25.27
PAIN1926-001 02/26/2012		·
	Rates	Fringes
Soft Floor Layers\$	28.89	21.46
PAIN1944-001 01/01/2012		- -
	Rates	Fringes
Taper\$	40.00	16.90
PLAS0630-001 08/29/2011		
	Rates	Fringes
PLASTERER\$	34.69	22.62
PLAS0630-002 08/29/2011		
	Rates	Fringes
Cement Masons: Cement Masons\$ Trowel Machine Operators\$	33.85 34.00	22.62 22.62
* PLUM0675-001 01/06/2013		
	Rates	Fringes
Plumber, Pipefitter, Steamfitter & Sprinkler Fitter\$	37.60	23.26
ROOF0221-001 09/25/2011		
	Rates	Fringes
Roofers (Including Built Up, Composition and Single Ply)\$	36.10	16.33
SHEE0293-001 09/02/2012	,	 :
	Rates	Fringes
Sheet metal worker\$	36.10	22.21
SUHI1997-002 09/15/1997		
	Rates	Fringes
Drapery Installer\$	13.60	1.20

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of "identifiers" that indicate whether the particular rate is union or non-union.

Union Identifiers

An identifier enclosed in dotted lines beginning with characters other than "SU" denotes that the union classification and rate have found to be prevailing for that classification. Example: PLUM0198-005 07/01/2011. The first classification. Example: PLUMU198-005 07/01/2011. The first four letters, PLUM, indicate the international union and the four-digit number, 0198, that follows indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. The date, 07/01/2011, following these characters is the effective date of the most current negotiated rate/collective bargaining agreement which would be July 1, 2011 in the above example

Union prevailing wage rates will be updated to reflect any changes in the collective bargaining agreements governing the rates.

0000/9999: weighted union wage rates will be published annually each January.

Non-Union Identifiers

Classifications listed under an "SU" identifier were derived from survey data by computing average rates and are not union rates; however, the data used in computing these rates may include both union and non-union data. Example: SULA2004-007 5/13/2010. SU indicates the rates are not union majority rates, LA indicates the State of Louisiana; 2004 is the year of the survey; and 007 is an internal number used in producing the wage determination. A 1993 or later date, 5/13/2010, indicates the classifications and rates under that identifier were issued as a General Wage Determination on that date.

Survey wage rates will remain in effect and will not change until a new survey is conducted.

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can
- an existing published wage determination
- a survey underlying a wage determination a Wage and Hour Division letter setting forth a position on a wage determination matter

* a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

PROPOSAL TO THE

STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION

PROJECT:

VINEYARD BOULEVARD RESURFACING

VICINITY OF PALAMA STREET TO END OF

H-1 ON-AND-OFF RAMP DISTRICT OF HONOLULU

ISLAND OF OAHU

FEDERAL-AID

PROJECT NO.:

STP-098-1(011)

COMPLETION TIME:

180 Working or Calendar days from the date indicated

in the Notice to Proceed from the Department.

NOTE: Completion time does not include plant

establishment period.

UDBE PROJECT GOAL: 10 %

DESIGN PROJECT MANAGER:

NAME:

Li Nah Okita

ADDRESS:

601 Kamokila Boulevard, Room 609

Kapolei, HI 96707

PHONE NO.:

(808) 692-7581

EMAIL:

Li.Nah.Okita@hawaii.gov

FAX NO.:

(808) 692-7590

	PROPOSAL SCHEDULE	EDULE			
CN MIT	ITEM	APPROX.	LIND	UNIT PRICE	AMOUNT
201.1000	Clearing and Grubbing	L.S.	L.S.	Ľ.S.	
202.0501	Relocate Existing Pullbox	F.A.	F.A.	F.A.	\$ 5,000.00
202.0502	Relocate City & County DTS Pullbox	L.S.	ĽŠ	L.S.	\$
203.0100	Roadway Excavation	330	C.Y.	\$	\$
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.	\$ 250,000.00
301.1000	Hot Mix Asphalt Base Course	6,947	TONS	\$	\$
305.1000	Aggregate Subbase	L.S.	L.S.	L.S.	\$
401.0100	HMA Pavement, Mix No. IV	14,485	TONS	<i>₩</i>	\$
411.1000	P.C.C. Bus Pad	L.S.	L.S.	L.S.	\$
414.0100	Excavation of Weakened Pavement Areas	5,042	C.Y.	€9	€
415.0100	Cold Planing	L.S.	L.S.	L.S.	₩
603.9000	Clean Existing Culverts	F.A.	F.A.	F.A.	\$ 50,000.00
604.4100	Adjusting Storm Drain Manhole Frame and Cover	27	ЕАСН	\$	€

TTEM NO. ITEM APPROX. UNIT PRICE S EACH \$		PROPOSAL SCHEDULE	EDULE			
Adjusting Water Manhole Frame and Cover 53 EACH \$ Adjusting Water Valve Box Frame and Cover 53 EACH \$ Adjusting Sewer Manhole Frame and Cover 6 EACH \$ Adjusting HECO Manhole Frame and Cover 6 EACH \$ Adjusting HECO Manhole Frame and Cover 7 EACH \$ B-Inch Reinforced Concrete Driveway 7 EACH \$ Chain Link Fence 8-revey Monuments 7 EACH \$ Chain Chain Link Fence 8-revey Monuments 7 EACH \$ Chain Chain Link Fence 8-revery Monuments 7 EACH \$ Chain Chain Link Fence 8-revery Monuments 7 EACH \$ Chain Chain Link Fence 8-revery Monuments 7 EACH \$ Chain Chain Chain Link Fence 8-revery Monuments 7 EACH \$ Chain Chai	CN MHT		APPROX. QUANTITY	LIND	UNIT PRICE	AMOUNT
Adjusting Water Valve Box Frame and Cover Adjusting Sewer Manhole Frame and Cover Adjusting HECO Manhole Frame and Cover Adjusting HECO Manhole Frame and Cover Adjusting Heco Manhole Frame and Cover Adjusting Hewaiian Telcom Manhole Frame and Cover 6-Feet Chain Link Fence 6-Feet Chain Link Fence 8-Inch Reinforced Concrete Driveway Adjusting Centerfline and Reference Survey Monuments 7 EACH \$ Reinch Reinforced Concrete Driveway Adjusting Centerfline and Reference Survey Monuments 7 EACH \$ L.S. L.S. L.S. Imported Compost Naio (Myoporum sandwicense) 2 feet width, 2 feet height, 3 gallon Rainbow Shower Tree (Cassia neliae) 3 to 4 inches calliper, 50 gallon, 10 to 12 feet height	604 4200	Adinsting Water Manbole Frame and Cover	29	EACH	€	€9
Adjusting Sewer Manhole Frame and Cover Adjusting Sewer Manhole Frame and Cover Adjusting HECO Manhole Frame and Cover Adjusting Hewaiian Telcom Manhole Frame and Cover 6	0000	Adjusting Water Valve Box Frame and Cover	13	HACH.	€	€
Adjusting Sewer Manhole Frame and Cover Adjusting HECO Manhole Frame and Cover Adjusting HECO Manhole Frame and Cover Adjusting HECO Manhole Frame and Cover 6	904:4500	Aujusiiily water valve boa i lante and oover	3	- 2 1		
Adjusting HECO Manhole Frame and Cover 6 EACH \$ Adjusting Hexol Manhole Frame and Cover 3 EACH \$ 6-Feet Chain Link Fence L.S. L.S. L.S. L.S. 8-Inch Reinforced Concrete Driveway 4 EACH \$ L.S.	604.4400	Adjusting Sewer Manhole Frame and Cover	68	EACH	8	
Adjusting Hawaiian Telcom Manhole Frame and Cover3EACH\$6-Feet Chain Link FenceL.S.L.S.L.S.L.S.8-Inch Reinforced Concrete Driveway7EACH\$Adjusting Centerline and Reference Survey Monuments7EACH\$Permanent Irrigation SystemL.S.L.S.L.S.L.S.Soil PreparationL.S.L.S.L.S.L.S.L.S.Imported CompostL.S.L.S.L.S.L.S.L.S.Naio (Myoporum sandwicense)L.S.L.S.L.S.L.S.L.S.2 feet width, 2 feet height, 3 gallonL.S.L.S.L.S.L.S.3 to 4 inches caliper, 50 gallon, 10 to 12 feet heightL.S.L.S.L.S.L.S.	604.4500	Adjusting HECO Manhole Frame and Cover	9	EACH	\$	\$
6-Feet Chain Link FenceL.S.L.S.L.S.L.S.8-Inch Reinforced Concrete Driveway7EACH\$	604.4600	Adjusting Hawaiian Telcom Manhole Frame and Cover	ო	EACH	\$	\$
8-Inch Reinforced Concrete Driveway4EACH\$	607.0160	6-Feet Chain Link Fence	L.S.	L.S.	L.S.	\$
Adjusting Centerline and Reference Survey Monuments Permanent Irrigation System Soil Preparation Imported Compost Imported Compost Naio (Myoporum sandwicense) 2 feet width, 2 feet height, 3 gallon Rainbow Shower Tree (Cassia neliae) 3 to 4 inches caliper, 50 gallon, 10 to 12 feet height	610.1000	8-Inch Reinforced Concrete Driveway	4	EACH	\$	₩
Permanent Irrigation SystemL.S.L.S.L.S.L.S.Soil PreparationL.S.L.S.L.S.L.S.Imported CompostL.S.L.S.L.S.L.S.L.S.Naio (Myoporum sandwicense) 2 feet width, 2 feet height, 3 gallon 2 feet width, 2 feet height, 3 gallon 3 to 4 inches caliper, 50 gallon, 10 to 12 feet heightL.S.L.S.L.S.L.S.	613.1000	Adjusting Centerline and Reference Survey Monuments		EACH	₩	\$
Soil Preparation L.S. L.S. L.S. L.S. L.S. Naio (Myoporum sandwicense) 2 feet width, 2 feet height, 3 gallon Rainbow Shower Tree (Cassia neliae) 3 to 4 inches caliper, 50 gallon, 10 to 12 feet height	616.1000	Permanent Irrigation System	Ľ.S.	L.S.	L.S.	₩
Imported Compost Naio (Myoporum sandwicense) 2 feet width, 2 feet height, 3 gallon Rainbow Shower Tree (Cassia neliae) 3 to 4 inches caliper, 50 gallon, 10 to 12 feet height L.S. L.S. L.S. L.S. L.S.	618.1000	Soil Preparation	L.S.	L.S.	L.S.	\$
Naio (<i>Myoporum sandwicense</i>) 2 feet width, 2 feet height, 3 gallon Rainbow Shower Tree (<i>Cassia neliae</i>) 3 to 4 inches caliper, 50 gallon, 10 to 12 feet height	618.2000	Imported Compost	L.S.	L.S.	L.S.	\$
Rainbow Shower Tree (<i>Cassia neliae</i>) 3 to 4 inches caliper, 50 gallon, 10 to 12 feet height	619.0010	Naio (<i>Myoporum sandwicense</i>) 2 feet width, 2 feet height, 3 gallon	Ľ.S.	L.S.	L.S.	\$
	619.0020		L.S.	L.S.	L.S.	₩

	PROPOSAL SCHEDULE	EDULE			
ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
619.0030	llie'e (<i>Plumbago zeylanica</i>) 0.5 foot width, 1 foot height, 1 gallon	L.S.	L.S.	L.S.	₩
619.0120	Plastic Header	Ľ.S.	L.S.	L.S.	€
619.0130	Bark Mulch	L.S.	L.S.	L.S.	\$
623.0103	Pedestrian Push Button Pedestal with Foundation and Instruction Sign	-	ЕАСН	6	₩
623.3060	Traffic Signal Assembly (One-Way, 12-Inch, 1-3 Section Vertical with Mast Arm Mounting) with LED Signal Lights	34	ЕАСН	₩	9
623.3900	Approach-Only Microwave Vehicle Detector	19	EACH	\$	\$
623.4001	Traffic Signal Back Plates (Louvered, Black)	31	EACH	\$	€9
623.7051	Loop Detector Sensing Unit (6 Ft. x 6 Ft.) One Loop	35	EACH	\$	\$
623.7054	Loop Detector Sensing Unit (6 Ft. x 6 Ft.) Four Loops	· •	EACH	\$	\$
623.7056	Loop Detector Sensing Unit (6 Ft. x 6 Ft.) Six Loops	16	EACH	8	\$
624.0100	Water Systems	L.S.	L.S.	L.S.	\$
629.1010	Double 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)	L.S.	L.S.	L.S.	€9

	PROPOSAL SCHEDULE	EDULE			
		APPROX.			
ITEM NO.	ITEM	QUANTITY	LIND	UNIT PRICE	AMOUNT
629.1011	4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)	L.S.	L.S.	L.S.	₩
629,1013	8-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)	L.S.	L.S.	S.	₩
629.1020	12-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)	L.S.	L.S.	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)	r.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.	\$
629.2030	Type "C" Pavement Markers	L.S.	L.S.	.L.S.	\$
629.2040	Type "D" Pavement Markers	L.S.	ĽŠ	L.S.	\$
629.2070	Type "H" Pavement Markers	L.S.	L.S.	L.S.	₩

	PROPOSAL SCH	SCHEDULE		-	
		APPROX.			٠
ITEM NO.	ITEM	QUANTITY	UNIT	UNIT PRICE	AMOUNT
630.4010	Type "A" Route Marker Assembly	L.S.	L.S.	L.S.	\$
631.5001	Warning Sign (10 Square Feet or Less)	L.S.	L.S.	L.S.	€9
631.5002	Relocation of Existing Regulatory Sign	L.S.	L.S.	r.s.	\$
632.0100	Reflector Marker (RM-2, White) with Flexible Delineator Post	L.S.	L.S.	L.S.	\$
632.0200	Mile Post Marker and Route Number Plate Without Post	L.S.	L.S.	L.S.	\$
634,1000	Portland Cement Concrete Sidewalk	F.S.	L.S.	L.S.	€9
638.1000	Curb, Type 2D	Ľ.S.	L.S.	L.S.	\$
638.2000	Curb and Gutter, Type 2DG	L.S.	L.S.	L.S.	\$
.638.3000	Curb and Gutter, Modified Type 2DG	L.S.	Ľ.S.	L.S.	\$
643.1000	Maintenance of Existing Landscape Areas	F.A.	F.A.	F.A.	\$ 12,500.00
645.0100	Traffic Control	L.S.	L.S.	L.S.	\$
645.0200	Additional Police Officers and/or Additional Control Devices and Advertisement	F.A.	F.A.	F.A.	\$ 350,000.00
648.0100	Field-Posted Drawings	.S.	L.S.	F.S.	€

	PROPOSAL SCHEDULE	EDULE			
ITEM NO.	ITEM	APPROX. QUANTITY	TINO	UNIT PRICE	AMOUNT
650.0100	Curb Ramp, Type C	L.S.	Ľ.S.	L.S.	\$
650.0200	Detectable Warnings	L.S.	L.S.	L.S.	₽
696.2000	Maintenance of Trailers	F.A.	F.A.	F.A.	\$ 50,000.00
699.1000	Mobilization (Not to Exceed 6 Percent of the Sum of All Items Excluding the Bid Price of This Item)	L.S.	Ľ.	L.S.	\$
	a. SUM OF ALL ITEMS				\$
	b. Either Furnish Foreign Steel Not to Exceed Minimal Amount (Fill in '0')Furnish Foreign Steel in Excess of Minimal Amount (Fill in 25% X a)	t (Fill in '0') 5% 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.	ure to do so may	/ be grounds	for rejection of bi	

January 9, 2013 PRE-BID MEETING MINUTES

Subject:

Vineyard Boulevard Resurfacing

Vicinity of Palama Street to End of H-1 On-and-Off Ramp

Federal-Aid Project No. STP-098-1(011)

Attendees:

See attached list of attendees.

A. The meeting was called to order by Jennifer Tadina (DOT Project Engineer) at about 9:00 a.m. to brief the prospective bidders for the subject project.

B: Questions:

1. What is the overall thickness of the pavement?

The overall pavement thickness varies. At the west end of the project along Halona and Olomea Streets and the H-1 on-ramp, the pavement thickness ranges from 35 to 37 inches. Along Vineyard Boulevard, the pavement thickness varies from 19 $\frac{3}{4}$ to 28 inches. At the east end of the project along the H-1 on- and off-ramps, the pavement thickness is about 5 $\frac{1}{4}$ inches.

2. Are there any rail lines or fiber optic cables within the project limits?

All known utilities are marked on the plans, but locations are approximate and Contractor shall verify the presence of existing utilities.

3. Would not the installation of water systems involve deep excavation that may interfere with existing utility lines?

No. The installation of water systems is for irrigation lines. The water systems are necessary to connect the irrigation lines to the Board of Water Supply system.

4. Is there P.C.C. under the proposed left turn lane extension?

Contractor may encounter P.C.C. pavement 1½ inches to 2 inches beneath A.C. pavement at auxiliary lanes. See Plan Sheet No. 7.

5. Was a Noise Variance permit acquired?

Yes.

6. Was an NPDES permit acquired?

Yes.

7. Can you verify the 1-lane daytime closures in Special Provision Section 645(II)(F)(2)? Is the end time supposed to be 3:00 P.M. instead of 3:00 A.M.?

It should be 3:00 P.M. See Addendum No. 2.

8. Are there other projects in the area?

Yes. See Special Provision Section 108.01.

Is the skipped portion of Liliha Street being covered under another project?
 Yes.

10. Do you have any recommendations for staging areas?

Contractor shall determine staging areas which must be approved by the Engineer.

11. Who qualifies as a DBE?

The DBE program targets underutilized DBEs that fall under the categories of Native Americans/Native Hawaiians, Hispanic Americans, African Americans, and Women only. Tongans, Samoans and Micronesians do not fall under the Native American/Native Hawaiian category. Portuguese falls under Hispanic American.

12. Are DBEs who fall under this category aware of their qualification?

Yes, they have been certified.

13. Is 12% a hard goal that must be met?

If the DBE goal cannot be met, Contractor must show good faith effort.

14. Are force account items taken into consideration when determining the DBE goal?

Force account items are taken out of the equation used to calculate the DBE goal.

15. What types of subcontractor work were considered for DBE?

Some of the work includes concrete, demolition, hauling, landscaping, and traffic control.

16. How long does it take to qualify a DBE?

It takes about 90 days to qualify a DBE, but the DBE must be certified by bid opening.

17. Is there a list of certified DBEs?

Yes. The list can be found online at the website mentioned on page 1 of the DBE Requirements.

18. What is the Department's overall DBE goal?

The Department's overall DBE goal is 60 to 70%.

19. Can you get credit for "overutilized" DBE for future projects?

No.

20. If the Contractor meets the DBE goal on its bid, what happens if they don't meet the goal during construction?

It depends on the situation. The Contractor could lose the job.

21. Can only subcontractors participate as DBEs?

No. A DBE can also participate as a general contractor.

22. Who is the DBE Officer?

Jamie Ho is the DBE Officer. She may be contacted by phone at 587-2185 or by e-mail at Jamie.Ho@hawaii.gov.

23. Is there a provision for "short supply"?

Yes. See Supplement to Proposal Schedule Page P-15.

24. How hard is it for DBE to add more to its certified scope of work?

It can be quick.

C. Reminders:

- 1. Contractors must submit their subcontractor listing with dollar amounts 5 days after bid opening.
- 2. When Contractors submit their bid, they must also submit their certification for prompt payment.
- D. HWY-DD mentioned that the State DOT will be extending the Bid Opening and issuing an addendum.
- E. Meeting was adjourned at about 10:10 a.m.

HIGHWAYS DIVISION

PRE-BID MEETING ATTENDANCE

SUBJECT:

Vineyard Boulevard Resurfacing

Vicinity of Palama Street to End of H-1 On-and-Off Ramp

FED-AID PROJECT NO.:

STP-098-1(011)

DATE, TIME & PLACE:

January 9, 2013; 9:00 A.M.; HWY-DD Conference Room

NAME	OFFICE	TELEPHONE
Terence Chun	Rand Builders	833-5400
Erik Rhinelander	11 /h	833-5400
CHAIRLY ASULCIOL	POAD SAFITY SPANCES	848-7773
Dana M. Shaffer	Road Sorena Senices and Design	848-7773
CarolyNJ. Aber	Road Godery Services	848-7773
Valeni Sato	Grace Pacific	842-3236
Kevin Yamdbayashi		842-3233
Milton Hartsung	Ideal const., Inc	848-0502
Chris Dacus	Pot	927-3503
JillianSanto	201	692-7582
Jennifer Tadina	DOT	692-7503
Li Nah Okita	ti	692-758
Marvin Luckfield	HOOT-HWY-OC	831-680Z
Marvin Chun	u u u	831 - 6806
PETER CHAN	HPOT	692-7680
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