STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

ADDENDUM NO. 1

FOR

KALIHI STREET RESURFACING NIMITZ HIGHWAY TO SCHOOL STREET

FEDERAL-AID PROJECT NO. STP-063-1(024)

DISTRICT OF HONOLULU

ISLAND OF OAHU

2017

Amend the Bid Documents as follows:

A. SPECIAL PROVISIONS

- 1. Remove the TABLE OF CONTENTS dated 06/16/17, and replace it with the attached TABLE OF CONTENTS dated r08/21/17.
- 2. Remove SECTION 645 dated 07/12/17, and replace it with the attached SECTION 645 dated r08/21/17.

B. PROPOSAL

- 1. Remove PROPOSAL pages P-1 thru P-4 dated 6.13.17, and replace it with the attached PROPOSAL pages P-1 thru P-4 dated r08/21/17.
- 2. Remove PROPOSAL SCHEDULE pages P-8 thru P-11 dated 06/09/17, and replace it with the attached PROPOSAL SCHEDULE pages P-8 thru P-11 dated r08/21/17.

C. PLANS

Remove Plan Sheet Nos. 9, 23, and 38, and replace them with the attached Plan Sheet Nos. ADD.9, ADD.23, and ADD.38.

STP-063-1(024)

ADDENDUM No. 1 r08/23/17 The attached Pre-bid Meeting Minutes and attendance sheet are attached for your information.

Please acknowledge receipt of this Addendum No. 1 by recording the date of its receipt in the space provided on page P-4 of the proposal.

FORD N. FUCHIGAMI
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)

Disadvantaged Business Enterprises (DBEs)

Required Federal-Aid Contract Provisions

Special Provisions Title Page

Special Provisions:

	DIVISION 100 - GENERAL PROVISION	IS
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 - 107-3a
108	Prosecution And Progress	108-1a - 108-2a
109	Measurement and Payment	109-1a - 109-2a

	DIVISION 200 - EARTHWORK	
Section	Description	Pages
209	Temporary Water Pollution, Dust, and Erosion Control	209-1a - 209-28a

	DIVISION 400 - PAVEMENTS	
Section	Description	Pages
401	Hot Mix Asphalt (HMA) Pavement	401-1a - 401-4a
414	Reconstruction of Weakened Pavement Areas	414-1a - 414-2a
415	Cold Planing of Existing Pavement	415-1a

-	DIVISION 600 - INCIDENTAL CONSTRUCT	ΓΙΟΝ
Section	Description	Pages
604	Manholes, Inlets and Catch Basins	604-1a
623	Traffic Signal System	623-1a - 623-2a
629	Pavement Markings	629-1a - 629-2a
630	Traffic Control Guide Signs	630-1a
631	Traffic Control, Regulatory, Warning, and Miscellaneous Signs	631-1a
634	Portland Cement Concrete Sidewalks	634-1a - 634-3a
638	Portland Cement Concrete Curb and Gutter	638-1a - 638-4a
645	Work Zone Traffic Control	645-1a - 645-2a
699	Mobilization	699-1a

	DIVISION 700 - MATERIALS)
Section	Description	Pages
702	Bituminous Material	702-1a
712.07	Miscellaneous Frames, Grates, Cover, and Ladder Rungs	712.07-1a
750	Traffic Control Sign and Marker Materials	750-1a - 750-2a
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

P-8 - P-12

Confirmation By DBE

Surety Bid Bond

Sample Forms

Contract

Performance Bond (Surety)

Performance Bond

Labor and Material Payment Bond (Surety)

Labor and Material Payment Bond

Disclosure of Lobbying Activities (Standard Form - LLL and LLL-A)

Statement of Compliance (Form WH-348)

DBE Participation Report & Prompt Payment Certification (DBE Prime)

DBE Participation Report & Prompt Payment Certification

Chapter 104, HRS Compliance Certificate

END OF TABLE OF CONTENTS

1			SECTION 6	45 - WORK ZONE TRAI	FFIC CONTROL
2	Make	the foll	owing amend	ments to the said Sectio	n:
4 5 6	(I) 60 and	Amen d 61 to		645.03 - Construction	by revising the sentence on lines
7 8 9 10		ng sign	sh, install, and als, two elect her traffic con	ronic message boards (igns, cones, delineators, lights, 126 inches wide and 76 inches
11 12	(II)	Add th	ne following a	fter line 69:	
13	(…)	/ taa ti	io ionoving a		
14 15 16	activit projed	ies in w	riting to the ho	nall provide at least or ome owners, school princ od by the Engineer."	ne notification of construction cipals, and businesses within the
17 18	(III)	Amer	d Subsection	645 03(F) - Lane Closu	ures by revising lines 248 to 251
10 19	to rea		d Jubscolloi	1040100(1)	
20	10 100	.u.			
21		(F)	Lane Closu	res.	
22		,			
23			"Lane closu	es will be allowed in on	e direction of Kalihi Street from
24		7:00	P.M. to 4:30 A	A.M., Sunday night to Fr	iday morning. There will be no
25		lane o	closures durin	g the day hours from Mo	onday through Friday."
26					
27			The Contract	ctor shall transfer projec	t's Community Noise Variance
28		(C.N.	V.) Permit fro	m the Department of He	alth into his possession.
29					
30					closures with adjacent projects at
31		no in	crease to the	contract price or contrac	t time.
32				at the state of the same	and a lifted about require a written
33			Exceptions	to the lane closure nours	specified shall require a written
34				days for the Engineer's a	approval prior to any adjustments
35		speci	tied."		
36 37	(IV)	Add 1	he following a	after line 392:	
38					
39		(I)	Noise Varia	ince.	
40					u long to the
41 42 43				before operation starts.	r the approved C.N.V. into his The C.N.V. was approved for
44 45			1.	Sunday and Holidays	Midnight to midnight;
46				STP-063-1(024) 645-1a	ADDENDUM No. 1 r08/21/17

47 48		2.	Monday thro 6:00 p.m. to			Midni	ght to	7:00 a	.m.,	
49 50 51		3.	Saturday Midnight.	Midnight	to	9:00	a.m.	6:00	p.m.	to
52 53	. B.	The C	C.N.V. include	s some of	the	follow	ing res	striction	ns:	
54 55 56 57 58		gun,	The use of ammer, hoe resand blasting, p.m. within 5	am, pavem , and vacuu	ent l ım t	breake ruck sl	er, rivet nall be	buste	r/chipp	oing
59 60 61 62		2. shutt prohi	The use of le buggies, v bited after mi	ibratory rol	lers	, and	cold p	olaners	shall	ərs, be
63 64 65 66		3. from utiliz	The use of a 8:00 p.m. to zing a ground	7:00 a.m.	-	Alterna	ative m	nethod	s sucr	ited 1 as
67 68 69		4. ema	The applica anating from t		ıke e	every e	effort to	o minin	nize n	oise
70 71 72		5. with	The applica	int shall sub work sched	omit Iule	a requ prior to	uest for o Sept	r exten ember	sion al 30, 20	ong)18.
73 74 75										
76 77			END OF	SECTION	64	5				

PROPOSAL TO THE

STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION

PROJECT:

Kalihi Street Resurfacing

Nimitz Highway to School Street

District of Honolulu

Island of Oahu

PROJECT NO.:

STP-063-1(024)

COMPLETION TIME:

225 Working days from the date indicated in the

Notice to Proceed from the Department.

DBE PROJECT GOAL:

8%

DESIGN PROJECT MANAGER:

NAME

Christine Yamasaki

ADDRESS

601 Kamokila Boulevard, Room 609,

Kapolei, Hawaii 96707

PHONE NO.

(808) 692-7572

E-MAIL ADDRESS:

christine.yamasaki@hawaii.gov

FAX NO.

(808) 692-7590

Director of Transportation 869 Punchbowl Street Honolulu, Hawaii 96813

Dear Sir:

The undersigned bidder declares the following:

- 1. It has not, either directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive bidding in connection with this proposal.
- 2. It has not been assisted or represented on this matter by any individual who has, in a State capacity, been involved in the subject matter of this contract within the past two years.
- 3. It has not and will not, either directly or indirectly offered or given a gratuity (i.e., an entertainment or gift) to any State or County employee to obtain a contract or favorable treatment under a contract.
- 4. It will not maintain for its employees any segregated facilities at any of its establishments.
- 5. Does not and will not permit its employees to perform their services at any location under its control, where segregated facilities are maintained.

The undersigned bidder further agrees to the following:

- 1. If this proposal is accepted, it shall execute a contract with the Department to provide all necessary labor, machinery, tools, equipment, apparatus and any other means of construction, to do all the work and to furnish all the materials specified in the contract in the manner and within the time therein prescribed in the contract, and that it shall accept in full payment therefore the sum of the unit and/or lump sum prices as set forth in the attached proposal schedule for the actual quantities of work performed and materials furnished and furnish satisfactory security in accordance with Section 103D-324, Hawaii Revised Statutes, within 10 days after the award of the contract or within such time as the Director of Transportation may allow after the undersigned has received the contract documents for execution, and is fully aware that non-compliance with the aforementioned terms will result in the forfeiture of the full amount of the bid guarantee required under Section 103D-323, Hawaii Revised Statutes.
- 2. That the quantities given in the attached proposal schedule are approximate only and are intended principally to serve as a guide in determining and comparing the bids.

- 3. That the Department does not either expressly or by implication, agree that the actual amount of work will correspond therewith, but reserves the right to increase or decrease the amount of any class or portion of the work, or to omit portions of the work, as may be deemed necessary or advisable by the Director of Transportation, and that all increased or decreased quantities of work shall be performed at the unit prices set forth in the attached proposal schedule except as provided for in the specifications.
- 4. In case of a discrepancy between unit prices and the totals in said Proposal Schedule, the unit prices shall prevail.
- 5. Agrees to begin work within 10 working days after the date of notification to commence with the work, which date is in the notice to proceed, and shall finish the entire project within the time prescribed.
- 6. The Director of Transportation reserves the right to reject any or all bids and to waive any defects when in the Director's opinion such rejections or waiver will be for the best interest of the public.

The bidder acknowledges receipt of and certifies that it has completely examined the following listed items: Hawaii Standard Specifications for Road, Bridge, and Public Works Construction, 1994, the Notice to Bidders, the Special Provisions, the Technical Provisions, the Proposal, the Contract and Bond Forms, and the Project Plans.

The undersigned further agrees that if this proposal is accepted and the contract awarded, the bidder shall, prior to payment of the final estimate, execute the attached Certification of Compliance for Final Payment form (SPO Form-22).

In accordance with Section 103D-323, Hawaii Revised Statutes, this proposal is accompanied with a bid security in the amount of 5% of the total amount bid, in the form checked below. (Check applicable bid security submitted with bid.)

 _Surety Bid Bond (Use standard form),
_ Cash,
_ Cashier's Check,
_ Certified Check, or

(Fill in other acceptable security.)
The undersigned bidder acknowledges receipt of any addendum issued by the Department by recording in the space below the date of receipt.

Addendum No. 1	Addendum No. 3
Addendum No. 2	Addendum No. 4

In accordance with Section 103D-302, Hawaii Revised Statutes, the undersigned as bidder has listed the name of each person or firm, who will be engaged by the bidder on the project as Joint Contractor or Subcontractor and the nature of work to be done by each. It is understood that failure to comply with the aforementioned requirements may be cause for rejection of the bid submitted.

The undersigned bidder asserts that affirmative action has been taken to seek out and consider Disadvantaged Business Enterprises (DBE) for portions of the work which can be subcontracted, and the affirmative actions of the bidder are fully documented in it's records and are available upon request by the Department. It is also understood that it must meet or exceed the DBE contract goal listed on page P-1, or demonstrate that it made good faith efforts to meet the DBE project goal. The undersigned as bidder, together with the joint contractors, subcontractors, suppliers and manufacturers listed on the following pages P-5 and P-6 will have a DBE contract goal of ______ % (percentage to be completed by bidder) DBE participation if the contract is awarded to it, and shall maintain such DBE participation during the construction of this project.

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	LINU	UNIT PRICE	AMOUNT
209.1000	Installation, Maintenance, Monitoring and Removal of BMP	L. S.	L. S.	L. S.	\$
209.2000	Additional Water Pollution, Dust, and Erosion Control	F. A.	F. A.	F. A.	\$ 100,000.00
401.0400	Hot Mix Asphalt Pavement, Mix No. IV	4,320	TON	\$	8
414.1000	Reconstruction of Weakened Pavement Areas	1,131	CU. YD.	\$	\$
414.2000	Hot Mix Asphalt Pavement Base Course for Reconstruction	1,650	TON	\$	€
415.2000	2-Inch Cold Planing	34,300	SQ. YD.	\$	\$
603.5000	Clean Existing Culverts	F. A.	F. A.	F.A.	\$ 50,000.00
604.1000	Type 1 Grated Drop Inlet, 4.00 Ft. to 4.99 Ft.	9	EACH	\$	\$
604.2000	Type 2 Steel Frame Retrofit and Type 1 Grates	4	EACH	\$	\$
604.3000	Type 3 Steel Frame Retrofit and Type 1 Grates	2	EACH	\$	₩
604.4000	Type D Catch Basin, 5.00 Ft. to 5.99 Ft.	_	EACH	\$	₩
604.5000	Modified Type A-9P Steel Grate	10	EACH	\$	₩
604.5100	Adjusting Storm Drain Manhole Frame and Cover	12	EACH	\$	₩
604.6100	Adjusting Water Manhole Frame and Cover	55	EACH	\$	8
604.6200	Adjusting Water Valve Box Frame and Cover	55	EACH	8	\$
604.6500	Adjusting Sewer Manhole Frame and Cover	34	EACH	8	8
604.7000	Adjusting Hawaiian Telephone Manhole Frame and Cover	က	EACH	8	\$

604.7500 Adjusting Gas Manhole Frame and Cover 1 EACH \$ \$ 613.1000 Adjusting Gas Manhole Frame and Conduits and Pull Boxes L. S. L. S. L. S. L. S. L. S. \$ 623.1000 Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical) Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical) 3 EACH \$ \$ 623.3002 with LED Signal Lights Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical) 3 EACH \$ \$ 623.3006 with Mast-Arm Mounting) with LED Signal Lights 3 EACH \$ \$ 623.4001 Traffic Signal Back Plate (Louvered, Black with Border) 16 EACH \$ \$ 623.7051 Loop Detector Sensing Unit (exc) Two Loops 2 EACH \$ \$ 623.7054 Loop Detector Sensing Unit (exc) Four Loops 2 EACH \$ \$ 623.7056 Loop Detector Sensing Unit (exc) Six Loops 3 EACH \$ \$ 623.7056 Loop Detector Sensing Unit (exc) Six Loops 3 EACH <t< th=""><th>ITEM NO.</th><th>ITEM DESCRIPTION</th><th>APPROX. QUANTITY</th><th>TINU</th><th>UNIT PRICE</th><th>AMOUNT</th></t<>	ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	TINU	UNIT PRICE	AMOUNT
Adjusting Centerline and Reference Survey Monuments Traffic Signal Conduits and Pull Boxes (Vicinity of Ashford Street Intersection) Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical) Programmable Visibility Head With Mast-Arm Mounting) With LED Signal Lights Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical) With LED Signal Lights Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical) With Mast-Arm Mounting) with LED Signal Lights Approach-Only Microwave Vehicle Detector Traffic Signal Back Plate (Louvered, Black with Border) Loop Detector Sensing Unit (6x6) Two Loops Loop Detector Sensing Unit (6x6) Four Loops Loop Detector Sensing Unit (6x6	604.7500	Adjusting Gas Manhole Frame and Cover	~	EACH	\$	\$
Traffic Signal Conduits and Pull Boxes (Vicinity of Ashford Street Intersection) Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical, awith LED Signal Lights Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical, with LED Signal Lights Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical awith Mast-Arm Mounting) with LED Signal Lights Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical with Mast-Arm Mounting) with LED Signal Lights Approach-Only Microwave Vehicle Detector Traffic Signal Back Plate (Louvered, Black with Border) Loop Detector Sensing Unit (6x6) Two Loops Loop Detector Sensing Unit (6x6) Three Loops Loop Detector Sensing Unit (6x6) Four Loops Loop Detector Sensing Unit (6x6) Six Loops Loop Detector	613.1000	Adjusting Centerline and Reference Survey Monuments	9	EACH	\$	8
Traffic Signal Lights Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical with Mast-Arm Mounting) with LED Signal Lights Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical with Mast-Arm Mounting) with LED Signal Lights Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical with Mast-Arm Mounting) with LED Signal Lights Approach-Only Microwave Vehicle Detector Traffic Signal Back Plate (Louvered, Black with Border) Loop Detector Sensing Unit (6x6) Two Loops Loop Detector Sensing Unit (6x6) Three Loops Loop Detector Sensing Unit (6x6) Four Loops Loop Detector Sensing Unit (6x6) Four Loops Loop Detector Sensing Unit (6x6) Four Loops Loop Detector Sensing Unit (6x6) Six Loops Loop Det	623.1000	Traffic Signal Conduits and Pull Boxes (Vicinity of Ashford Street Intersection) Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical,	r. S.	L. S.	Ŀ S	\$
Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical with Mast-Arm Mounting) with LED Signal Lights Approach-Only Microwave Vehicle Detector Traffic Signal Back Plate (Louvered, Black with Border) Loop Detector Sensing Unit (6x6) One Loop Loop Detector Sensing Unit (6x6) Three Loops Loop Detector Sensing Unit (6x6) Three Loops Loop Detector Sensing Unit (6x6) Three Loops Loop Detector Sensing Unit (6x6) Four Loops Loop Detector Sensing Unit (6x6) Fou	623.3002	Programmable Visibility Head With Mast-Arm Mounting) with LED Signal Lights	က	EACH	<u> </u>	\$
Approach-Only Microwave Vehicle Detector Traffic Signal Back Plate (Louvered, Black with Border) Loop Detector Sensing Unit (6x6) Two Loops Loop Detector Sensing Unit (6x6) Three Loops Loop Detector Sensing Unit (6x6) Three Loops Loop Detector Sensing Unit (6x6) Three Loops Loop Detector Sensing Unit (6x6) Four Loops Loop Detector Sensing Unit (6x6) Six Loops Loop	623.3060	Traffic Signal Assembly (1-Way, 12-Inch, 1-3 Section Vertical with Mast-Arm Mounting) with LED Signal Lights	13	EACH	₩	\$
Traffic Signal Back Plate (Louvered, Black with Border)16EACH\$Loop Detector Sensing Unit (6x6) Two Loops2EACH\$Loop Detector Sensing Unit (6x6) Three Loops2EACH\$Loop Detector Sensing Unit (6x6) Three Loops1EACH\$Loop Detector Sensing Unit (6x6) Four Loops3EACH\$Loop Detector Sensing Unit (6x6) Six Loops3EACH\$Loop Detector Sensing Unit (6x6) Six Loops1EACH\$Loop Detector Sensing Unit (6x6) Six Loops3EACH\$Loop Detector Sensing Unit (6x6) Six Loops1EACH\$Double 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)L. S.L. S.L. S.4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion)L. S.L. S.L. S.L. S.Thermoplastic Extrusion)L. S.L. S.L. S.L. S.	623.3900	Approach-Only Microwave Vehicle Detector	_ص	EACH	€	<u>\$</u>
Loop Detector Sensing Unit (6x6) Two Loops9EACH\$Loop Detector Sensing Unit (6x6) Two Loopss2EACH\$Loop Detector Sensing Unit (6x6) Four Loops1EACH\$Loop Detector Sensing Unit (6x6) Four Loops3EACH\$Loop Detector Sensing Unit (6x6) Six Loops3EACH\$Loop Detector Sensing Unit (6x6) Six Loops1EACH\$Loop Detector Sensing Unit (6x6) Six Loops3EACH\$Loop Detector Sensing Unit (6x6) Six Loops1EACH\$Double 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)L. S.L. S.L. S.4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion)L. S.L. S.L. S.L. S.Thermoplastic Extrusion)L. S.L. S.L. S.L. S.	623.4001	Traffic Signal Back Plate (Louvered, Black with Border)	16	EACH	€	\$
Loop Detector Sensing Unit (6x6) Two Loops Loop Detector Sensing Unit (6x6) Three Loops Loop Detector Sensing Unit (6x6) Four Loops Loop Detector Sensing Unit (6x6) Four Loops Loop Detector Sensing Unit (6x6) Six Loops Loop Detector Sensing Unit (6x6) Six Loops Loop Detector Sensing Unit (6x6) Six Loops Double 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion) Thermoplastic Extrusion) L. S. L. S. L. S. L. S. L. S. L. S. Thermoplastic Extrusion)	623.7051	Loop Detector Sensing Unit (6x6) One Loop	6	EACH	\$	₩
Loop Detector Sensing Unit (6x6) Three Loops Loop Detector Sensing Unit (6x6) Four Loops Loop Detector Sensing Unit (6x6) Six Loops Loop Detector Sensing Unit (6x6) Six Loops Loop Detector Sensing Unit (6x6) Six Loops Double 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type III or L. S. L. S. L. S. L. S. L. S. L. S. Thermoplastic Extrusion)	623.7052	Loop Detector Sensing Unit (6x6) Two Loops	10	EACH	\$	₩
Loop Detector Sensing Unit (6x6) Four Loops Loop Detector Sensing Unit (6x6) Six Loops Loop Detector Sensing Unit (6x6) Six Loops Double 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion)	623.7053	Loop Detector Sensing Unit (6x6) Three Loops	2	EACH	€	\$
Loop Detector Sensing Unit (6x6) Six Loops Double 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion)	623.7054	Loop Detector Sensing Unit (6x6) Four Loops	_	EACH	\$	\$
Double 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion) Thermoplastic Extrusion) L. S.	623.7056	Loop Detector Sensing Unit (6x6) Six Loops	က	EACH	\$	€
4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion) 4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion) L. S. L. S. L. S. L. S. L. S.	629.1011	Double 4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)	. S.	L. S.	L.S.	€
4-Inch Pavement Striping (Tape, Type III or . Thermoplastic Extrusion) L. S. L. S. L. S.	629.1013	4-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)		L. S.	r.S.	\$
	629.1015	4-Inch Pavement Striping (Tape, Type III or Thermoplastic Extrusion)	L. S.	L. S.	L.S.	\$

ITEM NO.	ITEM DESCRIPTION	APPROX.	UNIT	UNIT PRICE	AMOUNT
629.1016	8-Inch Pavement Striping (Tape, Type I or Thermoplastic Extrusion)	ĿS.	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.	r.S.	€
629.1040	Pavement Arrows (Tape, Type III or Thermoplastic Extrusion)	L. S.	L. S.	r.S.	8
629.1050	Pavement Word (Tape, Type III or Thermoplastic Extrusion)	L. S.	Ľ.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.	<u> </u>
630.1000	Type "A" Route Marker Assembly	L. S.	L. S.	L.S.	\$
631.5000	Regulatory Sign (10 Square Feet or Less)	L. S.	L. S.	L.S.	8
631.5001	Regulatory Sign (10 Square Feet or Less) with Post(s)	L. S.	Ŀ 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.	₩
631.5101	Warning Sign (10 Square Feet or Less) with Post(s)	L. S.	L. S.	L.S.	\$

ITEM NO.	ITEM DESCRIPTION	APPROX. QUANTITY	TIND	UNIT PRICE	AMOUNT
632.0300	Mile Post Marker and Route Number Plate with Post	L. S.	L. S.	. L.S.	₩
634.1000	4-Inch Reinforced Concrete Sidewalk	099	SQ. YD.	\$	\$
638.1000	Portland Cement Concrete Curb and Gutter, Modified Type 2DG	009	LN. FT.	\$	\$
23.0000	Traffic Control	S.	L. S.	L. S.	\$
645.1100	Additional Police Officers, Additional Traffic Control Devices and Advertisement	F. A.	F. A.	F. A.	\$ 300,000.00
699.1000	Mobilization (Not to Exceed 6% of the Sum of All Items Excluding the Bid Price of This Item.)	— S i	Ë. S	L. S.	φ
ю	SUM OF ALL ITEMS				₩
þ.	Either Furnish Foreign Steel Not to Exceed Minimal Amount (Fill in "0") or	n "0") or			
-	Furnish Foreign Steel In Excess of Minimal Amount (Fill in 25% x a)	a)			\$
o'	Amount for Comparison of Bids (a + b)				\$
			1		
i C	All bidders must fill in b and complete c.	so mav be ard	ound for reie	ection of bid.	
	biddels ilidst collipiete all dilit prices alla alloditis.				

DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION DESIGN BRANCH HIGHWAY DESIGN SECTION 601 KAMOKILA BOULEVARD, ROOM 609 KAPOLEI, HAWAII 96707-2023

PRE-BID CONFERENCE MINUTES

601 KAMOKILA BOULEVARD, CONFERENCE ROOM 609 KAPOLEI, HAWAII 96707 AUGUST 15, 2017 - 9:00 AM

PROJECT: KALIHI STREET RESURFACING

NIMITZ HIGHWAY TO SCHOOL STREET

ISLAND OF OAHU

PROJECT NUMBER: STP-063-1(024)

Pre-Bid Conference began at 9:10 AM. Opened the pre-bid conference by greeting all attendees and questions were asked:

- 1) Can the reconstruction width be 7 inches instead of 5 inches? Response: Yes.
- 2) Is the Cold Planing thickness over the gutter 2 inches if overlayed with Hot Mix Asphalt (H.M.A.) Pavement?

 Response: Yes.
- 3) In page P-1, is the 225 Working or Calendar days?
 Response: The 225 is Working Days
- 4) Is the DBE percentage goal in page P-4 be filled by the contractor? Response: Yes.
- 5) Can the depth of the reconstruction and pay limits be clarified on the plans?

 Response: Yes. The reconstruction detail and pay limits will be included on Plan Sheet ADD.9.
- 6) Will Reconstruction of Weakened Pavement Areas be performed in unknown locations where the Portland Cement Concrete (P.C.C.) pavement is overlayed with H.M.A.?

Response: No. Do not perform Reconstruction of Weakened Pavement Areas where P.C.C. Pavement is ovelayed with H.M.A. Pavement in unknown locations.

7) Will Cold Planing be performed at cross streets with P.C.C. Pavement?
Response: No. Do not Cold Plane cross streets with P.C.C. Pavement.

Pre-Bid Conference concluded at 9:52 AM.



STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION DESIGN BRANCH HIGHWAY DESIGN SECTION 601 KAMOKILA BOULEVARD, ROOM 609 KAPOLEI, HAWAII 96707-2023

PRE-BID CONFERENCE

601 KAMOKILA BOULEVARD, CONFERENCE ROOM 609 KAPOLEI, HAWAII 96707-2023 AUGUST 15, 2017 9:00 A.M.

PROJECT: KALIHI STREET RESURFACING

NIMITZ HIGHWAY TO SCHOOL STREET

PROJECT NUMBER: STP 063-1(045)

PRINT NAME	OFFICE / TITLE	TELEPHONE NUMBER
1. MANNY QUODALA	HWY-DD, PROJECT ENGINEER	692-8426
2. Marun Luckfield	HWY-OU, RE	831-6802
3. Marin Chyn	HWY-OU, Engineer	\$231-68.0P
4. Jake Nistler	RHB, engineer	264-3499
5. Keuln Yamabayashi	Grace Pacific	7972-6781
6. IZCUIN Kasamulo	HW9-DN	692-7563
7. LigaMatsuota	CCR	831 7923
8. PETER CHAN	HWY-TD	692-7680
9.		
10.		
11.		
12.		
13.		
14.		