STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

ADDENDUM NO. 4

for

INTERSTATE ROUTE H-1 ADDITION AND MODIFICATION OF FREEWAY ACCESS (KAPOLEI INTERCHANGE COMPLEX), PHASE 3

FEDERAL-AID PROJECT NO. NH-H1-1(271)

The following amendments shall be made to the Bid Documents:

A. PROPOSAL SCHEDULE

 Replace Proposal Schedule page P-8 to P-23 dated r11/28/22 with the attached revised Proposal Schedule page P-8 to P-23 dated r12/6/22.

B. PLANS

Replace Plan Sheets No. ADD. 13, 102, 108, 111, 113, 114, 116, and ADD. 117 with the attached revised Plan Sheets No. ADD. 13, ADD. 102, ADD. 108, ADD. 111, ADD. 113, ADD. 114, ADD. 116, and ADD. 117.

The following is provided for information.

C. ANSWERS TO QUESTIONS FROM PROSPECTIVE BIDDER

Attached are RFI's and responses for your information.

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

EDWIN H. SNIFFEN
Director of Transportation

PROPOSAL SCHEDULE (All Work Excluding New Sewer Facilities) ITEM NO. UNIT PRICE UNIT **AMOUNT** ITEM APPROX. QUANTITY 201.0100 Clearing and Grubbing L.S. L.S. L.S. S.Y. 202.0100 Removal of Existing Hot Mix Asphalt (HMA) Pavement 3,400 L.F. 202.0200 Removal of Existing Pavement Markings 1,460 L.F. 202.0300 3,450 Removal of Existing Guardrail 202.0400 13 Each Removal of Existing Signs, Sign Posts, and Foundations Removal of Existing Cantilever Overhead Sign w/ 28' Wide 202.0500 Each Guide Sign, Sign Post, and Foundations Each 202.0600 Removal of Existing Emergency Call Box, Post and Foundation 6 202.0700 Removal of Existing Trees Each L.S. 202.0800 L.S. L.S. Removal of Existing Concrete, Rock, and Debris L.S. L.S. L.S. 202.0900 Removal of Existing Drainage Structure, Drain Line, Salvage Frame and Manhole Cover

L.S.

L.S.

L.S.

202.1000

Removal of Existing Headwall

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
203.0100	Roadway Excavation	5,900	C.Y.	\$	\$
203.0200	Borrow Excavated Material	51,400	C.Y.	\$	\$
204.0100	Trench Excavation for Water Line	700	C.Y.	\$	\$
204.0200	Trench Backfill for Water Line	1,000	C.Y.	\$	\$
205.0100	Structure Excavation for Concrete Retaining Wall	3,900	C.Y.	\$	\$
205.0200	Structure Backfill for Concrete Retaining Walls	25,000	C.Y.	\$	\$
205.0300	Nonwoven Geotextile Fabric	4,175	S.Y.	\$	\$
206.0100	Excavation for 12" Drain Line	4	C.Y.	\$	\$
206.0200	Excavation for 15" Drain Line	10	C.Y.	\$	\$
206.0300	Excavation for 18" Drain Line	8	C.Y.	\$	\$
206.0400	Excavation for 24" Drain Line	775	C.Y.	\$	\$
206.0500	Excavation for 48" Drain Line	1,050	C.Y.	\$	\$
206.0600	Excavation for 10' x 4' Concrete Box Culvert	1,330	C.Y.	\$	\$

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PROPOSAL SCHEDULE (All Work Excluding New Sewer Facilities) ITEM NO. UNIT PRICE APPROX. UNIT **AMOUNT** ITEM QUANTITY L.S. L.S. 209.0100 L.S. Installation, Maintenance, Monitoring and Removal of B.M.P. F.A. F.A. F.A. Additional Water Pollution, Dust, and Erosion Control 209.0200 65,000.00 417 301.0100 Ton Hot Mix Asphalt Base Course 905 C.Y. 304.0100 Aggregate Base Course C.Y. Imported Granular Fill 304.0200 1,025 C.Y. Aggregate Subbase 305.0100 11,700 S.Y. 4,175 315.0100 Nonwoven Geotextile Fabric S.Y. 316.0100 Polypropylene Biaxial Geogrid 1,966 401.0100 Hot Mix Asphalt (HMA) Pavement, Mix No. IV 532 Ton Polymer Modified Asphalt (PMA) Pavement, Mix No. IV Ton 401.0200 50 S.Y. 411.0100 12-Inch Concrete Pavement 15,000 C.Y. 6,300 503.0100 Concrete Retaining Wall

C.Y.

18

503.0300

Concrete in Thrust Blocks for Water Line

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
503.0400	Concrete in Thrust Beams	11	C.Y.	\$	\$
503.0500	Concrete in Reinforced Concrete Jacket for Water Line	15	C.Y.	\$	\$
503.0600	Concrete in Headwall	13	C.Y.	\$	\$
503.0800	Concrete in 10' x 4' Concrete Box Culvert	675	C.Y.	\$	\$
503.0900	Concrete in End Posts	7	C.Y.	\$	\$
508.0100	Cement Rubble Masonry	365	C.Y.	\$	\$
603.0100	12-Inch Reinforced Concrete Pipe, Class III	36	L.F.	\$	\$
603.0200	15-Inch Reinforced Concrete Pipe, Class III	6	L.F.	\$	\$
603.0300	18-Inch Reinforced Concrete Pipe, Class III	5	L.F.	\$	\$
603.0400	24-Inch Reinforced Concrete Pipe, Class III	1,130	L.F.	\$	\$
603.0500	48-Inch Reinforced Concrete Pipe, Class III	625	L.F.	\$	\$
603.0600	Bed Course Material for Culvert	180	C.Y.	\$	\$
603.0700	Clean Existing Culverts	F.A.	F.A.	F.A.	\$ 100,000.00
604.0100	Type "1A-9P" Inlet, 4 Feet to 4.99 Feet	1	Each	\$	\$

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ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
604.0200	Type "1A-9P" Inlet, 5 Feet to 5.99 Feet	1	Each	\$	\$
604.0210	Type "1A-9P" Inlet, 6 Feet to 6.99 Feet	1	Each	\$	\$
604.0300	Type "1A-9P" Inlet, 8 Feet to 8.99 Feet	1	Each	\$	\$
604.0400	Type "1A-9P" Inlet, 9 Feet to 9.99 Feet	1	Each	\$	\$
604.0500	Type "1A-9P" Inlet, 10 Feet to 10.99 Feet	2	Each	\$	\$
604.0600	Type "1A-9P" Inlet, 17 Feet to 17.99 Feet	1	Each	\$	\$
604.0700	Type "1A-9P" Inlet, 22 Feet to 22.99 Feet	1	Each	\$	\$
604.0800	Type Modified "61614P" I-2 Inlet, 9 Feet to 9.99 Feet	1	Each	\$	\$
604.0900	Type Modified "61614P" I-1 Inlet, 13 Feet to 13.99 Feet	1	Each	\$	\$
604.1000	Type "61614P" Inlet , 4 Feet to 4.99 Feet	1	Each	\$	\$
604.1100	Type Riser G-1 Structure, 2 Feet to 2.99 Feet	1	Each	\$	\$
604.1200	Type Riser H-1 Structure, 2 Feet to 2.99 Feet	1	Each	\$	\$
604.1300	Type SDMH I-1 Structure, 26 Feet to 26.99 Feet	1	Each	\$	\$
604.1400	Type SDMH I-2 Structure, 21 Feet to 21.99 Feet	1	Each	\$	\$

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HEWING.		QUANTITY	UNII	UNIT PRICE	AMOUNI
604.1500	Type Modified SDMH A-3 P, Cast Iron Frame and Cover, 0 Feet to 0.99 Feet	1	Each	\$	\$
604.1600	Type "A" Manhole, 4 Feet to 4.99 Feet	1	Each	\$	\$
604.1700	Type "C" Manhole, 8 Feet to 8.99 Feet	1	Each	\$	\$
604.1810	Type "C" Manhole, 5 Feet to 5.99 Feet	2	Each	\$	\$
604.1900	Type "C" Manhole, 24 Feet to 24.99 Feet	1	Each	\$	\$
604.2000	Type "B1" Catch Basin, 5 Feet to 5.99 Feet	1	Each	\$	\$
604.2100	Ty pe "C1" Catc h Basin, 5 Feet to 5.99 Feet	1	Each	\$	\$
604.2200	Type "C1" Catch Basin, 2 Feet to 2.99 Feet	1	Each	\$	\$
604.2300	Type "D" Manhole, 5 Feet to 5.99 Feet	1	Each	\$	\$
605.0200	6-Inch Perforated Underdrain Pipe	1,850	L.F.	\$	\$
606.0100	Guardrail Type 3 MGS W-Beam with Strong Posts	4,605	L.F.	\$	\$
606.0200	Guardrail Type 3 Thrie Beam with Strong Posts	70	L.F.	\$	\$
606.0300	Guardrail Type 3 Thrie Beam Median with Strong Posts	400	L.F.	\$	\$

PROPOSAL SCHEDULE (All Work Excluding New Sewer Facilities) ITEM NO. UNIT PRICE **AMOUNT** ITEM APPROX. UNIT QUANTITY L.F. 606.0400 Guardrail Type MASH TL-3 Temporary Barrier 5,550 606.0500 Reset Guardrail 25 L.F. 606.0600 Terminal Section Type MSKT or Equal Each Terminal Section Type MFLEAT MASH or Equal 606.0700 Each 606.0800 Terminal Section Type Thrie Beam Terminal Connector Each 606.0900 Terminal Section Type Trailing End Anchorage Each Terminal Section Type Thrie Beam End Section 606.1000 Each Transition Section Type MGS to W-Beam 606.1100 Each 606.1200 Transition Section Type W-Beam to Thrie Beam Each L.F. 607.0100 6-Feet, Chain Link Fence With Metal Post 30 L.S. L.S. L.S. 619.0100 Coral Boulder and Fabric Liner 622.0100 38 Highway Light Standards With Non-Breakaway Each Transformer Bases, On 31-ft-3-Inch Tall Poles, 15-ft Bracket Arms, 16,000 Lumen (Nominal) LED Luminaires,

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480 Volts and Concrete Foundation

PROPOSAL SCHEDULE (All Work Excluding New Sewer Facilities) ITEM NO. UNIT PRICE ITEM APPROX. UNIT **AMOUNT** QUANTITY Each 622.0101 Highway Light Standards With Non-Breakaway Transformer Base, On 27'-9" Tall Pole Mounted on Barrier Wall, 15-ft Bracket Arms, 16,000 Lumen (Nominal) LED Luminaire, 480 Volts and Concrete Foundation 6 Each 622.0200 Type C Highway Lighting Pullboxes L.F. 622.0300 740 Four 2-Inch Highway Lighting Ducts, Concrete Encased L.F. 622.0400 One 2-Inch Highway Lighting Duct, Concrete Encased 3,740 Connect Existing Highway Lighting Conduit To New 622.0500 Each **Highway Lighting Conduit** Each 622.0600 Equipment Enclosure and Wiring Modifications in Existing Highway Lighting Equipment Enclosure 622.0700 Stub and Cap Highway Lighting Ducts Each 622.0800 Demolish and Remove Existing Highway Lighting Pullbox Each And Backfill, Complete 622.0900 210 Each Remove Existing Highway Lighting Conduits And Wires,

Complete and Backfill, Complete

	PROPOSAL SCHE	DULE			
	(All Work Excluding New So	ewer Facili	ties)		
ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
622.1000	Remove Existing Highway Light Standards, Bracket Arms, And Luminaires; Salvage, Clean And Deliver To The State; Demolish And Remove Concrete Bases And Backfill, Complete	9	Each	\$	\$
622.1100	Existing 2" Conduit With New 3 No. 1, 1 No. 2 Ground Highway Lighting Conductors	1,880	Each	\$	\$
622.1200	New 3 No. 1, 1 No. 2 Ground Highway Lighting Conductors	5,760	Each	\$	\$
622.1300	Disconnect and Remove Existing Direct Buried Highway Lighting Cables, and Backfill Complete	930	Each	\$	\$
622.1400	Disconnect and Remove Existing Highway Lighting Circuit Conductors, Fill Empty 2-inch Conduit With Concrete and Abandon In Place	200	L.F.	\$	\$
622.1500	Remove and Relocate Existing Highway Light Standard onto New Concrete Foundation, Including All Highway Lighting Wiring as Required, and Demolish and Remove Existing Concrete Base, and Backfill Complete	1	Each	\$	\$
622.1600	Existing Highway Light Pullbox to be Demolished and Removed and Replaced with New Traffic Rated Type C Highway Light Pullbox, Adjust to Final Grade	1	Each	\$	\$

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PROPOSAL SCHEDULE (All Work Excluding New Sewer Facilities) ITEM NO. UNIT PRICE UNIT **AMOUNT** ITEM APPROX. QUANTITY L.S. L.S L.S. 622.1700 Connect existing highway lighting to JCI lightgrid system 623.0100 Type A Traffic Signal/Communications Pullboxes Each 623.0200 Type C Traffic Signal/Communications Pullboxes Each L.F. 623.0300 Two 2-Inch Traffic Signal Ducts, Concrete Encased 3,910 623.0400 10 Stub and Cap Traffic Signal Ducts Each 623.0500 Connect Existing Traffic Signal Conduit to New Traffic Each Signal Conduit 11 Each 623.0600 Traffic Rated Type A Traffic Signal/Communications Pullboxes 11 623.0700 Each Traffic Rated Type C Traffic Signal/Communications Pullboxes L.F. 4,020 623.0800 Two 2-Inch Communications Signal Ducts, Concrete Encased L.F. 623.0900 460 One 2-Inch Communications Electric Ducts, Concrete

Encased

PROPOSAL SCHEDULE (All Work Excluding New Sewer Facilities) ITEM NO. UNIT PRICE ITEM APPROX. UNIT **AMOUNT** QUANTITY L.F. 623.0950 One 3-Inch Communications Electric Ducts, Concrete 3,560 Encased 623.1000 Each Existing Traffic Signal Pullbox to be Demolished and Removed and Replaced with New Traffic Rated Type A Traffic Signal Pullbox, Adjusted to Final Grade 623.1100 Each Existing Traffic Signal Pullbox to be Demolished and Removed and Replaced with New Traffic Rated Type B Traffic Signal Pullbox, Adjusted to Final Grade

L.S. 624.0100 Water Systems 626.0100 6-Inch Standard Valve Box Each 626.0200 16-Inch Beveled Gear Standard Valve Box Each 24-Inch Beveled Gear Standard Valve Box 626.0300 Each L.S. 627.0100 L.S. L.S. Hydrodynamic Separator Structures L.F. 629.0100 4-Inch Pavement Striping (Thermoplastic Extrusion) 2,920 L.F. 629.0200 6-Inch Pavement Striping (Thermoplastic Extrusion) 4,870 L.F. 629.0300 8-Inch Pavement Striping (Thermoplastic Extrusion) 1,740

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
629.0400	12-Inch Pavement Striping (Thermoplastic Extrusion)	1,250	L.F.	\$	\$
629.0500	Crosswalk Marking (Thermoplastic Extrusion)	100	L.F.	\$	\$
629.0600	Pavement Symbol (Thermoplastic Extrusion)	9	Each	\$	\$
629.0700	Profiled Thermoplastic Striping	19	Each	\$	\$
629.0800	Type "C" Pavement Markers	250	Each	\$	\$
629.0900	Type "F" Pavement Markers	2	Each	\$	\$
629.1000	Type "H" Pavement Markers	76	Each	\$	\$
631.0100	Regulatory Sign (10 Square Feet or Less, w/ post)	6	Each	\$	\$
631.0200	Regulatory Sign (More than 10 Square Feet, w/ 2 posts)	1	Each	\$	\$
631.0300	Warning Sign (10 Square Feet or Less, w/ post)	10	Each	\$	\$
631.0400	Warning Sign (More than 10 Square Feet, w/ 2 posts)	3	Each	\$	\$
631.0500	Interchange Exit Sign (2 posts)	1	Each	\$	\$
631.0600	Relocation of Existing Sign	1	Each	\$	\$

PROPOSAL SCHEDULE (All Work Excluding New Sewer Facilities) LIMIT LIMIT DDICE ITEM NO ITEM ADDDOV AMOUNT

ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
631.0700	Guide Sign (Expressway)	4	Each	\$	\$
631.0800	Guide Sign (1 Post)	3	Each	\$	\$
634.0100	Portland Cement Concrete Sidewalk	439	C.Y.	\$	\$
636.0100	E-Construction License	F.A.	F.A.	F.A.	\$ <u>10,000.00</u>
638.0100	Curb, Type 2D	1,650	L.F.	\$	\$
638.0200	Curb and Gutter, Type 2DG	2,730	L.F.	\$	\$
641.0100	Hydro-mulch Seeding	L.S.	L.S.	L.S.	\$
643.0100	Maintenance of Existing Landscape Areas	F.A.	F.A.	F.A.	\$ <u>25,000.00</u>
645.0100	Traffic Control	L.S.	L.S.	L.S.	\$
645.0200	Additional Police Officers, Additional Traffic Control Devices, and Advertisement	F.A.	F.A.	F.A.	\$ <u>750,000.00</u>
648.0100	Field Posted Drawings	L.S.	L.S.	L.S.	\$
650.0100	Curb Ramp, Type B	6	Each	Each	\$
650.0200	Detectable Warning Mat	6	Each	Each	\$

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	PROPOSAL SCHEDULE						
	(All Work Excluding New So	ewer Facili	ties)				
ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT		
696.0100	Field Office Trailer (Not to exceed \$32,000, 1 Total)	L.S.	L.S.	L.S.	\$		
696.0200	Maintenance of Trailers	F.A.	F.A.	F.A.	\$ <u>50,000.00</u>		
699.0100	Mobilization (Not to exceed 6 percent of the sum of all items excluding the bid price of this item)		L.S.	L.S.	\$		
a. Sum of All Items (All Work Excluding New Sewer Facilities)\$\$							
NOTE:	NOTE: Bidders must complete all unit prices and amounts. Failure to do so may be grounds for rejection of bid.						

PROPOSAL SCHEDULE FOR NEW SEWER FACILITIES (HARBOR ACCESS ROAD BL STA. 14+03.99 RT. to 19+22.76 RT.)

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ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT
204.0300	Trench Excavation for 30" Sewer Line	2,150	C.Y.	\$	\$
204.0400	Trench Backfill for 30" Sewer Line	2,050	C.Y.	\$	\$
209.0300	Installation, Maintenance, Monitoring and Removal of B.M.P.	L.S.	L.S.	L.S.	\$
209.0400	Additional Water Pollution, Dust, and Erosion Control	F.A.	F.A.	F.A.	\$ <u>10,000.00</u>
503.0700	Concrete in Reinforced Jacket for Sewer Line	70	C.Y.	\$	\$
625.0100	Sewer System	560	L.F.	\$	\$
626.0400	Sewer Type "SB" Manhole, 14 Feet to 14.99 Feet	1	Each	\$	\$
626.0500	Sewer Type "SB" Manhole, 15 Feet to 15.99 Feet	1	Each	\$	\$
699.0200	Mobilization (Not to exceed 6 percent of the sum of all items under excluding the bid price of this Item)	L.S.	L.S.	L.S.	\$

PROPOSAL SCHEDULE FOR NEW SEWER FACILITIES (HARBOR ACCESS ROAD BL STA. 14+03.99 RT. to 19+22.76 RT.)						
ITEM NO.	ITEM	APPROX. QUANTITY	UNIT	UNIT PRICE	AMOUNT	
	b. Sum of All Items for New Sewer Facilities				\$	
NOTES:						
 See Sewer Plan and Profile (Plan Sheets no. U-1 and U-4) for new sewer facilities work. Bidders must complete all unit prices and amounts. Failure to do so may be grounds for rejection of bid. 						

		PROPOSAL SCHEDULE SUMMARY	
	a.	Sum of All Items (All Work Excluding New Sewer Facilities)	\$
	b.	Sum of All Items for New Sewer Facilities	\$
	C.	Amount for Comparison of Bids (a+b)	\$
NOTE:	Bidde	rs must complete all unit prices and amounts. Failure to do so may be grounds for rejection of bid.	

STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

Project: INTERSTATE ROUTE H-1 ADDITION AND MODIFICATION OF

FREEWAY ACCESS (KAPOLEI INTERCHANGE COMPLEX), PHASE 3

FEDERAL-AID PROJECT NO. NH-H1-1(271)

Prospective bidders had submitted RFI's via HIePRO. Questions and responses are as follows:

34. Referencing Spec Section 511 – Drilled Shafts: No drilled shafts are shown on the plans. Please clarify intent of this spec section

Electrical details call out Std. Plan TE-47. Per TE-47 note 2, "Refer to State Standard Specifications Section 511 for drilled shaft concrete properties."

35. Spec Section 503 – Concrete Structures: This section mentions Box Girder Spans, Bridge decks, bridge approach slabs., etc., that don't apply to this project. Please clarify intent?

Section 503 is intended to replace Section 503 in the 2005 Hawaii Standard Specifications, so some sections may not apply to the project. Those particular sections mentioned will not apply to this project.

36. Spec Section 719 – Macrofibers for Concrete Reinforcement. Please clarify where this is required.

See Addendum No. 4 Det. 2/T-13 Pavement Detail.

37. In response to answer to RFI#16: Spec Section 411-13a (1) Longitudinal Joints says to place **30" long deformed tie bars. However, std det D-21 shows 40" long deformed bars. Please** clarify?

Follow the Spec Section.

38. In response to answer to RFI#16: Are the tie bars to conform to Standard Plan Note #1 or Subsection 709.01(F) – Tie Bars per Spec Section 411-15a?

Follow the Spec Section.

39. In response to answer to RFI #16: Are the dowels to conform to Standard Plan Note #1 or Subsection 709.01(E) – Dowels per Spec Section 411-15a?

Follow the Spec Section.

40. Addendum 2 deleted 2ea Type "C" Manholes from Drainline B, which should delete Bid Item 604.1800

Removed Bid Item 604.1800 Type "C" Manhole, 21 Feet to 21.99 Feet. See Addendum No. 4.

41. Addendum 2 added 2ea Type "C" Manholes to Drainline H, which needs a new bid item due to a difference in depth.

Added Bid Item 604.1810 Type "C" Manhole, 5 Feet to 5.99 Feet. See Addendum No. 4.

42. Addendum 3 changed the depth of Type "1A-9P" Inlet on Drainline F. A new bid item needs to be added to address that.

Added Bid Item 604.0210 Type "1A-9P" Inlet, 6 Feet to 6.99 Feet. See Addendum No. 4.