STATE OF HAWAII DEPARTMENT OF TRANSPORTATION

ADDENDUM NO. 1 FOR TEMPORARY KAPAA BYPASS ROAD REPAIR, VICINITY OF OLOHENA ROAD DISTRICTS OF KAWAIHAU ISLAND OF KAUAI PROJECT NO. 5600-02-23M February 9, 2024

This Addendum shall make the following amendments to the Bid Documents:

A. PLANS:

- Delete Plan Sheet No. 8 Water Pollutuion and Erosion Control Notes and replace with the attached Plan Sheet No. ADD. 8 – WATER POLLUTION AND EROSION CONTROL NOTES
- 2. Delete Plan Sheet No. 14 Roadway Plan and replace with the attached Plan Sheet No. ADD. 14 ROADWAY PLAN

The following are provided for information.

B. PRE-BID MEETING MINUTES

1. Attached are the January 25, 2024 Pre-Bid Meeting Minutes and Attendance Sheet for information.

C. RESPONSES TO REQUEST FOR INFORMATION (RFI'S / QUESTIONS)

1. The attached Responses to Request for Information is provided for information.

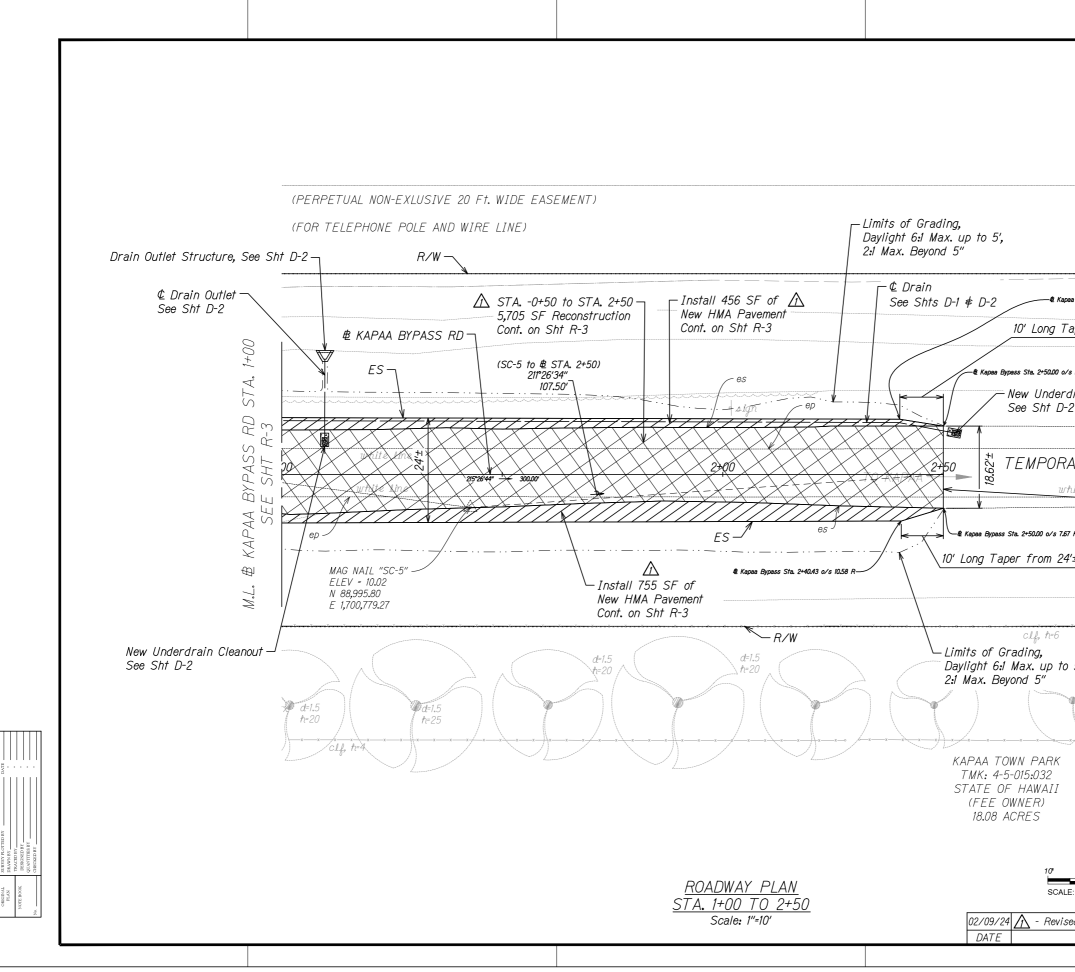
Please acknowledge receipt of this Addendum No. 1 by recording the date of its receipt in the space provided on page P-4 of the Proposal.

Eve Lijk

for LAWRENCE J. DILL Program Manager

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	WATER POLILITION AN	ND EROSION CONTROL NOTES (Cont.):				FED. ROAD DIST. NO. STATE PROJ. NO. FISCAL YEAR SHEET NO. TOTAL SHEETS HAWAII HAW. 5600-02-23M 2024 ADD.8 21
	E. PERMIT REQUIREMENTS:					
			1 Incornorate applicable Site Management RMP			
	 The calculated land disturn construction plans is 0.17 a areas. If the total of the of Storing is one acre or gree Construction Activities Per- Hawaii Administrative Rule land disturbance. The Cont required NPDES Construct requirements of HAR 11-55 a. Deadlines for initiating b. Increased inspection from c. Deadlines to initiate and d. Reporting requirements Comply with all applicable include, but not limited to: a. NPDES Permit for Cons b. NPDES Permit for Cons c. NPDES Permit for Cons c. NPDES Permit for Cons Stream Channel Alterati f. Section 404 Army Corps F. SITE-SPECIFIC BMP REG Each BMP below is reference HDOT Construction Best Mana Supplemental Sheets. The Man Stormwater Management Progi resources/contractors-and-cor Practices Field Manual. Suppl http://www.stormwaterhawaii, water-pollution-prevention-plan- Water. The requirements for Water F included in Section 209 of the 	bance area for this project based on the acres not including Contractor Staging and Storage disturbed area and the Contractor Staging and eater, the Contractor shall obtain the NPDES mit using HDOT's latest SWPPP template. See es Chapter 11-55, Appendix C for the definition of tractor shall be responsible for obtaining the tion Activities Permit and complying with the including, but not limited to: and completing initial stabilization equency and installation of rain gage if applicable d complete repairs to BMPs and corrective action reports State and Federal Permit conditions. Permits may struction Activities struction Dewatering rotesting Waters ion ion Permit s of Engineer Permit	 Incorporate applicable Site Management BMP SM-1 Construction BMP Training SM-2 Material Storage and Handling SM-3 Stockpile Management SM-4 Concrete Waste and Wash Management SM-5 Asphalt Cement Waste Management SM-5 Asphalt Cement Waste Management SM-6 Solid Waste Management SM-7 Sanitary Waste Management SM-7 Sanitary Waste Management SM-9 Hazardous Materials and Waste Management SM-10 Spill Prevention and Control SM-11 Vehicle and Equipment Cleaning SM-12 Vehicle and Equipment Maintenance SM-13 Vehicle and Equipment Refueling SM-14 Scheduling SM-15 Location of Potential Sources of Sediment SM-16 Staging Area SM-17 Preservation of Existing Vegetation SM-19 Dust Control SM-20 Paving Operations Contain pollutants within the Construction Staging/Storn Area BMP with applicable Perimeter Sediment Controls Site Management BMP. Include a Stabilized Construction Entrance/Exit (SC-11) for all areas which exit onto a p street. Restrict vehicle access to these points. Manage Concrete Waste including installing a Concrete W (SM-4) and properly disposing of Concrete Curing). Remove saw cut slurry and hydrodemolition water from vacuuming. Provide storm drain protection and/or perin controls during saw cutting and hydrodemolition work. 	and n aved Vashout Area (California the site by		
		onding BMP used to mitigate the pollutants are e Special Provisions under Appendix A.				SIT & KINOL SI LICENSED
	Follow the requirements below	/:				
	1. Protect all Drainage Inlets	s receiving runoff from disturbed areas (SC-1).				No. 7257-C
DATE	a. SC-2 Vegetated Filter S b. SC-6 Compost Filter Be	rm/Sock				LICENE EXPIRES 4/30/24
orreb BY	c. SC-7 Silt Fence or Filte d. SC-8 Sandbag Barrier e. SC-9 Brush or Rock Fil	lter				TATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVEDN WATER POLLUTION AND
SURVEY PL SURVEY PL DRAWN BY TRACED B: DESIGNED QUANTTTRE CHECKED B	3. Control offsite runoff from a. EC-3 Run-On Diversion b. EC-6 Level Spreader	1 entering construction area				<u>EORSION CONTROL NOTES</u> <u>TEMPORARY KAPAA BYPASS</u> <u>ROAD REPAIR</u>
ORKGINAL. PLAN NOTE BOOK No.	c. EC-11 Geotextiles and Ma d. EC-12 Seeding and Plan					<u>Vicinity of Olohena Road</u> Project No. 5600-02-23M
(, ek		y			02/09/24 A - Revised Permit Requirement Not	es Scale: None Date: December, 2023 SHEET No. EC-3A OF 5 SHEETS
						ADD.8

	LICENSE EXPRES 400/24				
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	WATER POLLUTION AND				
	<u>EORSION CONTROL NOTES</u>				
	<u>TEMPORARY KAPAA BYPASS</u> <u>ROAD REPAIR</u> <u>Vicinity of Olohena Road</u> Project No. 5600-02-23M				
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REVISION	SHEET No. EC-3A OF 5 SHEETS				
	ADD.8				



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MINUTES OF THE PRE-BID MEETING

Temporary Kapaa Bypass Road Repair, Vicinity of Olohena Road
5600-02-23M
Microsoft Teams Video Conference
January 25, 2024 at 10:00 A.M.

IN ATTENDANCE:

Eric Fujikawa	HDOT – HWY - K			
Scott Kunioka	Akinaka and Associates, Ltd.			
Ryden Quitoriano	Akinaka and Associates, Ltd.			
Taylor Byington	WW Clyde			
Garett Ichimura	Koga Engineering & Construction, Inc.			
Alyssa Carveiro	Earthworks Pacific, Inc.			
Scott Smith	Cushnie Construction Company, Inc.			

The meeting started at 10:00 A.M. Eric Fujikawa began the meeting with an introduction and overview of the project's scope of work.

Anything said at this meeting is for clarification purposes only, the bid documents shall govern over anything said today and discrepancies shall be clarified via addendum.

All questions resulting from this meeting were directed to be submitted through HIePRO and will be answered through an addendum.

The HIePRO contract start date of 5/1/24 is an estimate only and the official notice to proceed will be issued by HDOT in accordance with the contract specifications.

The following question was raised at the meeting:

There were no questions

With no questions or comments, the pre-bid meeting was adjourned at 10:07 A.M.

The minutes of the meeting will be distributed in Addendum No. 1 of the Contract Plans. Contractors will be notified via HIePRO when the addendum will be available.

Responses to Request for Information (RFI's/Questions) HIePRO Questions for solicitation B24001353 Temporary Kapaa Bypass Road Repair, Vicinity of Olohena Road Project No. 5600-02-23M As of February 2, 2024

1. Will the project contract be administered by an outside construction manager? If so, which firm?

RESPONSE: The project is expected to be managed by a construction management company. The firm is not identified at this time.

2. Sheet # EC-3 of 5 Sheets- Sheet #8. Permit Requirements: states that the calculated land disturbance is 34.43 acres. Please confirm if this project falls under an NPDES Permit?

RESPONSE: See Addendum No. 1 for updated Sheet 8

3. Is there an attendees list from the pre-bid meeting?

RESPONSE: See pre-bid meeting minutes in Addendum No. 1

4. Please confirm if the contract duration is from 05/01/2024 to 05/31/2024 as stated in the General Information of the HIePRO webpage or 70 working days as stated on P-1 of the Proposal.

RESPONSE: The May 1, 2024 start date is an estimate only and the official notice to proceed will be issued by HDOT in accordance with the contract specifications. The 70 working days as stated on P-1 of the Proposal will be the length of the contract.