DEPARTMENT OF HAWAIIAN HOME LANDS STATE OF HAWAII

SEPTEMBER 26, 2019

ADDENDUM NO. 2

TO

PLANS, BID FORM, SPECIFICATIONS, CONTRACT AND BOND

FOR

PUNONO ROAD IMPROVEMENTS AT THE NIENIE PASTORAL LOTS, HONOKA'A, ISLAND OF HAWAII

TMK: (3) 4-6-012:024

IFB NO.: IFB-20-HHL-006

NOTICE TO ALL PROSPECTIVE BIDDERS

This addendum is hereby made a part of the PLANS, BID FORM, SPECIFICATIONS, CONTRACT AND BOND for the PUNONO ROAD IMPROVEMENTS AT THE NIENIE PASTORAL LOTS, HONOKA'A, ISLAND OF HAWAII, HAWAII, and it shall amend the said contract documents as detailed within this Addendum document.

APPROVED:	
Stewart Matsunaga, LDD Acting Adm. Department of Hawaiian Home Lands	Date: September 26, 2019 nistrator
Please detach, execute, and return immediately, the receipt below, to the Department of Hawaiia: Home Lands, Hale Kalanianaole, 91-5420 Kapolei Parkway, Kapolei, Hawaii or transmit facsimil to (808) 620-9299.	
	NONO ROAD IMPROVEMENTS PRE-BID MEETING ONOKA'A, ISLAND OF HAWAII, HAWAII, is hereby
Signed	Title
Firm	Date

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QUESTIONS AND RFI'S: ANSWERS IN BOLD

For the 8' x 8' x 6" thick concrete slabs, Note says "Scour Lines cross top section ½ inch deep 1 inch apart"

- Q1) Are these Score lines? YES
- Q2) How wide are these score lines? ½" WIDE, ½" DEEP
- Q3) The picture looks like 1 foot apart, do you want the score lines 1 inch apart per callout? YES

For the 8' x 8' x 6" thick concrete slabs, Note says "No. 5 (5/8") rebar mat with minimum 3 inch clearance from edge"

Q4) does this mean 3 inch clearance from each face? YES

A rebar mat of #5 bars each way is 1.4 inch thick including deformations where the bars cross, so 3 inch from each face is about 7.5" thick minimum. 7.5" **MINIMUM FOR SLAB THICKNESS** Q5) Do you want a minimum 7.5 inch thick slab with 3 inch clearance from each face? **YES**

For the 8' x 8' x 6" thick concrete slabs

- Q6) How wide is the gap that is perpendicular to the road, at the center of the V Shape? 1/2" MAXIMUM BETWEEN SLABS
- Q7) What are the dimensions of the gravel bed? (Depth, width, length) 6"D, 20'W, 20' L +/-
- Q8) What size aggregate for the gravel bed? 3/4" BASECOURSE

For the 36" x 24" Erosion Blocks

- Q9) Do you want a minimum 7.5 inch thick block with 3 inch clearance from each face? (Reference Q4 and Q5) 6 5/8" THICKNESS W/3" CLEARANCE FROM EA. FACE
- Q10) Will all the fill between erosion blocks be by others/agency? YES
- Q11) Can we use onsite rocks to prop up the installed erosion blocks? YES, FROM SHOULDER
- Q12) What are the dimensions of the gravel bed? (Depth, width, length) 6"D, 18"W, 48" L +/-
- Q13) What size aggregate for the gravel bed? 3/4" BASECOURSE

For the 8' x 8' x 6" thick concrete slabs, Note says "No. 5 (5/8") rebar mat with minimum 3 inch clearance from edge"

Q1) What is the rebar spacing? APPROX. 12" APART

For the 36" x 24" Erosion Blocks, Note says "No. 5 (5/8") rebar mat with minimum 3 inch clearance from edge"

Q2) What is the rebar spacing? APPROX. 6" APART