# ADDENDUM NO. 5

## COUNTY OF KAUA'I DEPARTMENT OF WATER

PLANS, BID PROPOSAL, SPECIFICATIONS CONTRACT AND BOND FOR

JOB NO. 18-07 Kukuiolono 0.2 MG Tank Demolition Kalāheo Water System Kalāheo, Kaua'i, Hawai'i

### NOTICE TO PROSPECTIVE PROPOSERS

This addendum is hereby made a part of the PLANS, BID PROPOSAL, SPECIFICATIONS, CONTRACT AND BOND for the subject project and it shall amend the said contract documents in the following respects:

#### Item 1

DOW's Responses to Questions #9, #10, and #11 from PublicPurchase.

#### End of Addendum No. 5

If there are any questions, please contact Mr. Dustin Moises by email at dmoises@kauaiwater.org.

Marites Yano

Designated Chief Procurement Officer

September 4, 2020

#### ACKNOWLEDGEMENT OF RECEIPT OF ADDENDUM NO. 5

Receipt Acknowledged:	
Organization	Received by
Date	Title

(Please sign and return this acknowledgement.)



# ADDENDUM NO. 5

### Item 1: DOW's Responses to Questions #9, #10, and #11 from PublicPurchase.

**Question #9**: The grassing specifications refer to 2005 Road and Bridge Specifications which call for 3 months planting period maintenance and 9 months plant establishment period. Is just the 3 months Planting Period acceptable for the maintenance period which is normally acceptable to the County of Kauai?

**Answer**: Please refer to Section 8.02 GRASS of the Invitation for Bids. In particular, Section 8.2.09 MAINTENANCE states "Maintain grassing within the project limit from effective date of the construction contract until 90 days after completion and approval of planting operations."

**Question #10**: Asbestos is covered in Item 4. Lead Paint is covered in Items 6, 12, & 13. What material is to be included in Item 5?

**Answer**: The material to be included in Item 5 is lead paint. Please note that Item 13 is not related to lead abatement.

Question #11: Over what area and how deep are we to excavate the 300 cy of lead contaminated soil?

Answer: The 300 CY of soil was determined as the grading limits minus the irregular-shaped concrete pad as shown on Sheet C-5 with an assumed depth of 1-foot, if necessary. Excavation at a depth of 1-foot over this area is only necessary if the total lead concentrations are greater than or equal to 200 mg/kg. In that scenario, after that excavation is completed, additional samples (confirmation samples) would need to be collected from the excavation floor to determine if lead contaminated soil had been sufficiently removed. The process would be repeated if confirmation samples indicate total lead is greater than or equal to 200 mg/kg.

