JOSH GREEN, M.D. GOVERNOR STATE OF HAWAII Ke Kia'āina o ka Moku'āina 'o Hawai'i

SYLVIA J. LUKE LT. GOVERNOR STATE OF HAWAII Ka Hope Kiaʻāina o ka Mokuʻāina 'o Hawai'i



KALI WATSON CHAIRMAN, HHC

KATIE L. DUCATT DEPUTY TO THE CHAIRMAN Ka Hope Luna Ho'okele

STATE OF HAWAII DEPARTMENT OF HAWAIIAN HOME LANDS

Ka 'Oihana 'Āina Ho 'opulapula Hawai 'i

P. O. BOX 1879

HONOLULU. HAWAII 96805

December 27, 2023

Aloha

Subject:

Notice of Kalāwahine Soils and Structural Investigations – Phase 2

The Department of Hawaiian Home Lands (DHHL) has contracted with G70, a civil engineering firm, and their geotechnical engineering and structural engineering consultant, to conduct ongoing structural and geotechnical property condition assessments for various units in the Papakōlea-Kalāwahine Subdivision to investigate apparent slope erosion and assess the soil and structural conditions. As part of this ongoing investigation, DHHL invites you to attend a community meeting where the project's detailed scope of work, schedule, and next steps will be presented. The consultants will also be present to answer questions at the meeting.

Date:

January 16, 2024

Time:

6:00 PM to 7:00 PM

Location:

Stevenson Middle School Cafeteria

There will not be a virtual option to view the meeting.

Investigations in Phase 2 will be focused on a select group of the units within the Kalāwahine Subdivision that warranted further assessment and monitoring in Phase 1 investigations completed in 2022. Additional efforts, including and not limited to the installation of groundwater monitoring wells and an aerial ground-level survey, will be conducted around the neighborhood.

The work is not anticipated to start until after the holidays in the new year. Notifications for individual access to specific properties will be sent out in January 2024.

Should you have any questions or concerns please call Ms. Stacelynn Eli, HHL Information Specialist at 620-9526. Mahalo for your kokua.

Sincerely,

Stewart Matsunaga, Administrator Land Development Division