Walking tour, public meeting for Līhu’e Civic Center Mobility Plan scheduled June 29 and June 30

LĪHU’E – The County of Kaua’i and the State of Hawaiʻi together are launching the Līhu’e Civic Center Mobility Plan to improve transportation options and accessibility at the Līhu’e Civic Center. The public is invited to share their ideas during the Līhu’e Civic Center Mobility Plan Charrette Week, which is a series of interactive public events including a walking tour and public meeting held on June 29 and June 30. For those who cannot attend in person, a Zoom option will be available.

The charrette will be facilitated by Nelson/Nygaard and PBR Hawai’i, during the following schedule.

Charrette Week Walking Tour
• Date and Time: Wednesday, June 29, from 5 to 7 p.m.
• Meeting Location: Līhu’e Civic Center Planning Department (meeting outside the DMV)
• Meeting Type: Walking Tour

In-Person Meeting
• Date and Time: Thursday, June 30, from 5 to 7 p.m.
• Meeting Location: Mo’ikeha Conference Room 2 (i.e., Planning Commission Room)
• Meeting Type: In-person (Zoom option available)
Optional Zoom Registration Link:

https://nelsonnygaard.zoom.us/webinar/register/WN_VljXYqjrTcCZYa5HyI57YA. Registered attendees will be provided a link to the meeting and a 6-digit passcode for access.

The Līhu’e Civic Center Mobility Plan will identify multimodal transportation opportunities and parking management strategies to support resident travel to and within the Līhu’e Civic Center and surrounding area. The project will implement County and State goals to encourage transit-oriented development (TOD).

For more information, please visit the project website at https://www.kauailccmp.com/.

If you need an auxiliary aid/service or other accommodation due to a disability, contact Alan Clinton at 808-241-4978 or aclinton@kauai.gov as soon as possible. Requests made as early as possible will allow adequate time to fulfill your request. Upon request, this notice is available in alternate formats such as large print, Braille, or electronic copy.

###