

HART Lane Closures | Kamehameha Hwy center median at Salt Lake Blvd (outbound) | Jan 16, 2024 - May 2024 | Concrete work and attenuator install

1 message

Johnny D. Reid Jr.

Fri,

Aloha Claire and Jordon,

By way of email, I'd like to share new HART construction efforts near the Aloha Stadium.

HART and its contractor will be performing concrete work and installing a traffic attenuator in the center median of Kamehameha Highway at the intersection of Salt Lake Boulevard (outbound anticipated to begin on <u>Tuesday, January 16</u>, 2024 and continue through <u>Friday, May 31</u>, 2024.

- This effort will require a 24/7 closure of one left/inside lane of eastbound and one left/inside lane of westbound Kamehameha Highway at the intersection of Salt Lake Boulevard.
- Three westbound through-lanes and three eastbound through-lanes of Kamehameha Highway will remain available to motorists.
 One left turn lane from Salt Lake Boulevard onto eastbound Kamehameha Highway will be closed 24/7.
- One left turn lane from Salt Lake Boulevard onto eastbound Kamehameha Highway will be closed 24/7.
 Left turns onto Salt Lake Boulevard will be available to motorists via the remaining turn lane.
- This activity will not impact access to the Aloha Stadium facility.
- Bus access into the Hālawa (Aloha Stadium) Sta ion will be maintained at all times at the existing driveway.

Please see below for an illustration of the described work area. Please feel free to contact me with any questions or concerns.



Thank you,



Johnny D. Reid Jr \mid Public Outreach Specialist



NOTICE This communication and any attachments ("this message") may contain confidential information for the sole use of the intended recipient(s). Any unauthorized use disclosure viewing copying alteration dissemination or distribution of or reliance prohibited. If you have received this message in error or you are not an authorized recipient please notify the sender immediately by replying to this message delete this message and all copies from your e-mail system and destroy any printed copies.