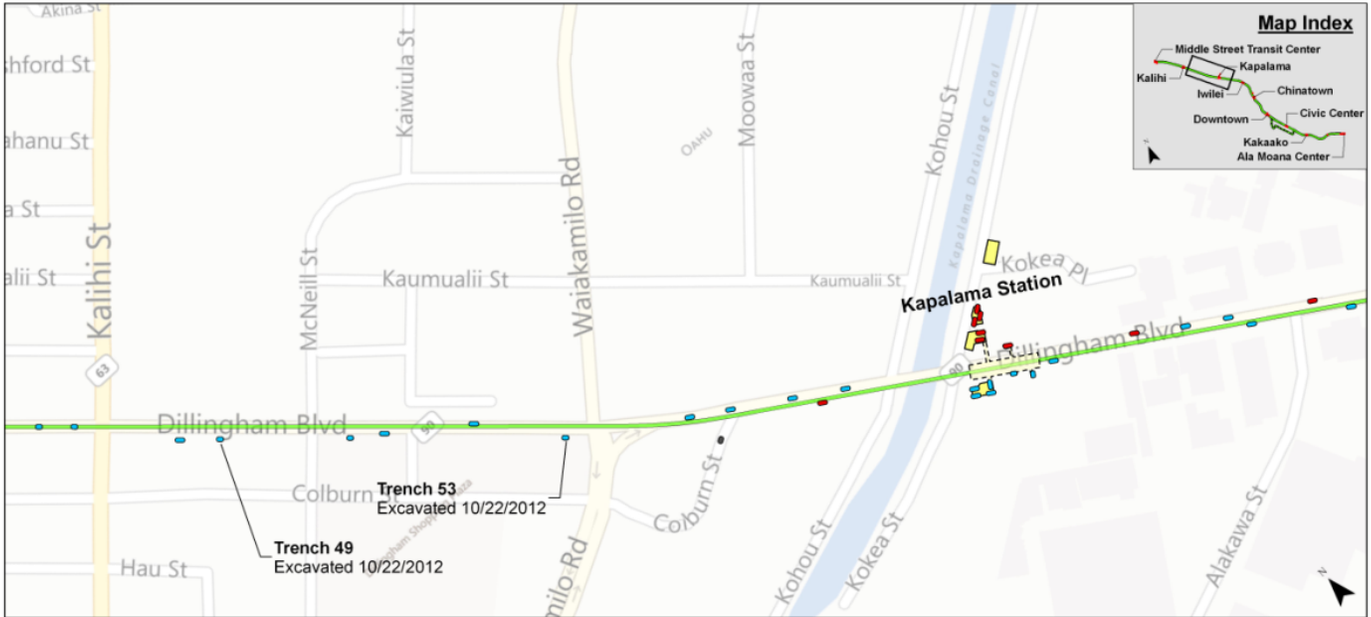


Weekly AIS Update – City Center October 21, 2012 through October 27, 2012

Trench #	Date Excavated	TMK	LCA	Results
49	10/22/2012	1-5-028: 022	N/A	No iwi kūpuna and/or human skeletal remains were found
53	10/22/2012	Dillingham Blvd. ROW	N/A	No iwi kūpuna and/or human skeletal remains were found
191	10/22/2012	Kona St. ROW	10605:7	No iwi kūpuna and/or human skeletal remains were found
220	10/22/2012	2-3-038: 006	N/A	No iwi kūpuna and/or human skeletal remains were found
129	10/23/2012	Halekauwila St. ROW	7712:6	Faunal remains documented within a historic fill layer
192	10/23/2012	Kona St. ROW	10605:7	No iwi kūpuna and/or human skeletal remains were found
193	10/23/2012	Kona St. ROW	10605:7	No iwi kūpuna and/or human skeletal remains were found
131	10/24/2012	Halekauwila St. ROW	7712:6	Faunal remains documented within a historic fill layer
134	10/24/2012	Halekauwila St. ROW	7712:6	Faunal remains documented within a historic fill layer
194	10/24/2012	Kona St. ROW	10605:7	No iwi kūpuna and/or human skeletal remains were found
196	10/24/2012	Kona St. ROW	10605:7	No iwi kūpuna and/or human skeletal remains were found
136	10/25/2012	Halekauwila St. ROW	7712:6	Faunal remains documented within a historic fill layer
137	10/25/2012	Halekauwila St. ROW	7712:6	Faunal remains documented within a historic fill layer
128	10/27/2012	2-1-030: 043	7712:6	No iwi kūpuna and/or human skeletal remains were found
130	10/27/2012	2-1-030: 001	7712:6	Faunal remains documented within a historic fill layer
132	10/27/2012	2-1-030: 001	7712:6	Faunal remains documented within a historic fill layer
133	10/27/2012	2-1-030: 001	7712:6	Faunal remains documented within a historic fill layer
138	10/27/2012	2-1-030: 001	7712:6	Faunal remains documented within a historic fill layer
139	10/27/2012	2-1-030: 001	7712:6	Faunal remains documented within a historic fill layer

Archaeological Inventory Survey Fieldwork



LEGEND

Archaeological Test Excavation

- Planned
- Excavation Completed

Cultural Resource

- Subsurface Cultural Deposit
- ▲ Burial Site

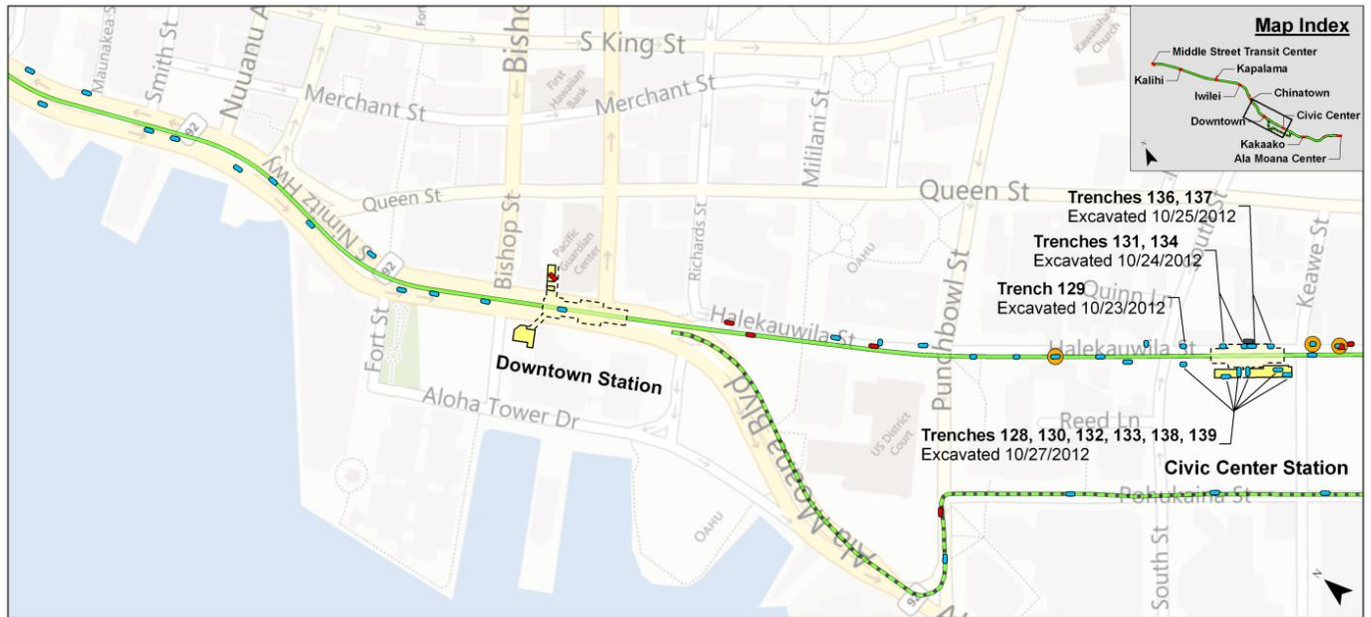
Proposed Infrastructure

- Rail Transit Alignment
- - - Additional Utility Corridor
- Elevated Facility
- Ground-Level Facility

SCALE

1 inch = 300 feet
 0 150 300 Feet

Archaeological Inventory Survey Fieldwork



LEGEND

Archaeological Test Excavation

- Planned
- Excavation Completed

Cultural Resource

- Subsurface Cultural Deposit
- ▲ Burial Site

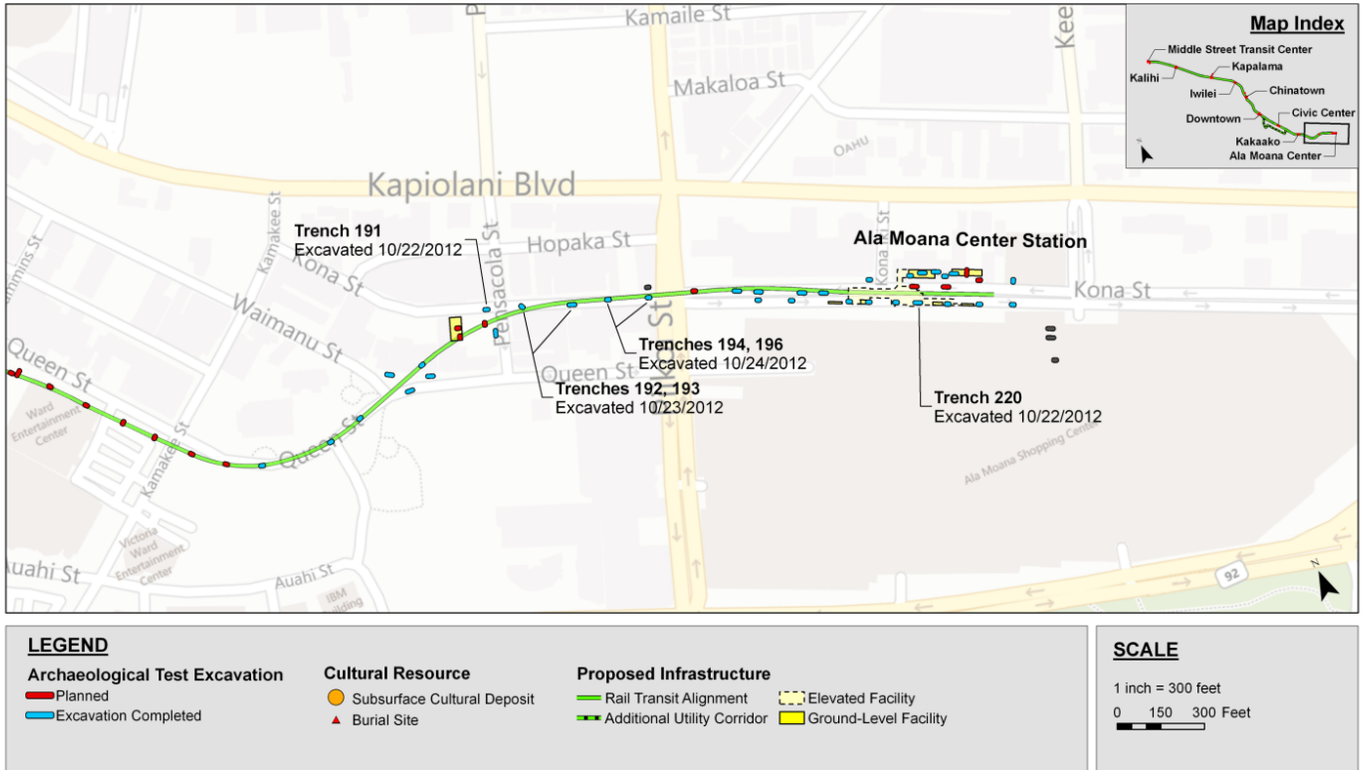
Proposed Infrastructure

- Rail Transit Alignment
- - - Additional Utility Corridor
- Elevated Facility
- Ground-Level Facility

SCALE

1 inch = 300 feet
 0 150 300 Feet

Archaeological Inventory Survey Fieldwork



Honolulu High-Capacity Transit Corridor Project - City Center Section

Archaeological Test Excavation Progress Map, October 2012

Outreach & Consultation

- Website and social media posts of City Center Traffic Update on 10/21 for the week of October 21 – 27 to www.HonoluluTransit.org.



City Center AIS Field Work Traffic Update | Week of Oct. 21, 2012

The Honolulu Authority for Rapid Transportation (HART) wants to inform drivers that archaeological survey work continues next week in the urban Honolulu area for the rail transit project.

Motorists are advised of lane closures related to the survey work being conducted. Work will require lane closures during non-peak traffic hours.

For the safety of both the work crews and motorists, the public is advised to proceed with caution through these areas. Drivers should anticipate possible traffic delays or use alternate routes during work hours, and provide a safe distance between themselves and the construction workers and equipment.

Work for the week of Sunday, October 21, through Saturday, October 27, will take place at the following locations between the hours of 7:30 p.m. to 3:30 a.m.:

- Dillingham Boulevard between Kokea Street and Akepo Lane
- Kona Street between Kamakee Street and Piikoi Street

The City is conducting the archaeological survey work along the urban Honolulu section of the Honolulu rail transit route to identify potential archaeological, historical and cultural resources. The archaeological work will aid rail project staff in their design of the elevated rail guideway.

Contractors Cultural Surveys Hawaii Inc. and Royal Contracting Co. are conducting the fieldwork.

The survey work will be completed before rail construction begins in the urban Honolulu area, as specified under the rail project's programmatic agreement relating to cultural and historic resources.

- Media Advisory Traffic Update distributed to local media on 10/19 for the week of October 21 – 27.
- Notice to Motorists ad in the Honolulu Star-Advertiser on 10/16 for October 14 – 27.

Notices to Motorists

Notices to Motorists

Notices to Motorists

NOTICE TO MOTORISTS

The Honolulu Authority for Rapid Transportation continues with an Archaeological Inventory Survey in the Airport and City Center sections of the Honolulu Rail Transit Project. Work continues between October 14, 2012 through October 27, 2012 and will require mobile lane closures during non-peak traffic hours. Work will be performed in the following areas between the hours of 8:30am and 3:30pm, unless otherwise noted below:

- Aolele St. between Aolele St. and H-1 Westbound On-Ramp
- Aolele St. near United Cargo
- Kamehameha Hwy. near the Middle Street Transit Center
- Dillingham Blvd. between Alakawa St. and Akepo Ln. (or 7:30pm - 3:30am)
- Kona St. between Kamakee St. and Piikoi St.

The public will be notified of detours and change of access via traffic control signs. Special duty police officers will be used when needed to direct traffic at affected areas. Motorists are advised to anticipate possible traffic delays or use alternate routes.

For more information and updated work schedules, call the project's 24-hour hotline at (808) 566-2299 or visit www.HonoluluTransit.org.
(SA461425 10/16/12)

Note: Traffic announcement weeks start on Sunday and end on Saturday.