

4. VEHICULAR SIGN TYPE AND LOCATION PLANNING

Roadway signage that leads to rail stations with vehicular facilities will increase their visibility and make them easy to find, promoting the use of rail transit. Vehicular signage is limited to transit stations that have dedicated parking facilities or drop-off areas — Kualaka'i, Keone'ae, Hō'ae'ae, Pouhala, Waiawa, Hālawā, and Kūwili. The system includes a trailblazer sign type that can be installed along surface roads to aid motorists in locating Park & Ride and Kiss & Ride entrances. During the design process, the City also met with Hawaii Department of Transportation (HDOT) to

determine the feasibility of adding messaging on highway signs, which are under its purview, to mark the correct exits to connect to Park & Ride facilities.

The trailblazer color, scale and placement recommendations provided in this phase's deliverables conform to the Federal Highway Administration requirements, as outlined in the Manual for Uniform Traffic Control Devices (MUTCD). In the absence of final rail branding, an icon was developed to resemble the front view of the rail, consistent with what is allowed by MUTCD. A version of this rail icon also appears on pedestrian signs and maps to create a consistent vocabulary to represent the rail stations. Installation recommendations were also provided, with the understanding that final implementation is to be determined by DTS or HDOT for highway signs.



MUTCD Standard for Light Rails



Customized symbol for Honolulu

1. MESSAGE PANEL
1/4" Thick router cut aluminum panel w/ painted faces and letters, applied printed vinyl graphics and anti-graffiti UV clearcoat overall.

2. PANEL FACE
3M ColorGrip vinyl direct printed to 3M reflective vinyl substrate with 3M approved UV/ graffiti vinyl over-laminar, printed with pre-approved Message Panel per 3M requirements.

NOTES

- All exposed hardware shall be temper-proof. Paint to match adjacent surface unless otherwise noted.
- Do not etch or engrave graphics from this document. Obtain official electronic vector artwork file for Transit Signage from Honolulu Department of Planning and Permitting, Transit-Oriented Development Division.

TWO TWELVE
NEW YORK
235 W 27th Street
Suite 602
New York, NY 10001
212.242.0000
www.two12.com

HONOLULU
180 Puu Lani Avenue
Honolulu, HI 96817
808.222.0100
www.honolulu.gov

RECOMMENDED SIGN LOCATIONS

SIGN LOCATION AND MESSAGE SCHEDULE

LOCATION NUMBER	MESSAGE	MESSAGE LAYOUT
01-01	Participate Public Use Service left	BI ALX-3
01-02	Participate Public Use Service right	BI ALX-5
01-03	Participate Public Use Service left	BI ALX-3
01-04	Participate Public Use Service left	BI ALX-4
01-05	Participate Public Use Service left	BI ALX-3
01-06	Participate Public Use Service left	BI ALX-3
01-07	Participate Public Use Service left	BI ALX-4

TWO TWELVE
NEW YORK
235 W 27th Street
Suite 602
New York, NY 10001
212.242.0000
www.two12.com

HONOLULU
180 Puu Lani Avenue
Honolulu, HI 96817
808.222.0100
www.honolulu.gov

HAWAIIAN PARK-RIDE
180 Puu Lani Avenue
Honolulu, HI 96817
808.222.0100
www.honolulu.gov

KUALAKA'I
Location Plan

DID.07

Fabrication Documentation and example Sign Location Plan for Vehicular Trailblazer sign type