Location: Wide sidewalk on the south side of Dole Street, between Frear Hall and Gateway House

Type: off-street station (wide sidewalk)

Owner: State of Hawai‘i (University of Hawai‘i at Mānoa)

Size: 15 docks, 1 kiosk

Station: standard station with 90-degree docks

Power Source: solar (place kiosk between trees lighting/power could be an issue)

Orientation: bikes pull towards sidewalk

Installation notes: Install station along curved edge of walkway between Frear Hall and Gateway House; relocated existing bike parking; maintain at least 24’ of clear width for fire lane between back of bikes and sidewalk edge.
<table>
<thead>
<tr>
<th><strong>Location:</strong></th>
<th>on the walkway between Hamilton Library and Henke Hall, on the makai side of Paradise Palms Cafe</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type:</strong></td>
<td>Private Property</td>
</tr>
<tr>
<td><strong>Owner:</strong></td>
<td>University of Hawaii at Mānoa</td>
</tr>
<tr>
<td><strong>Size:</strong></td>
<td>27 docks, 1 kiosk</td>
</tr>
<tr>
<td><strong>Station:</strong></td>
<td>standard station with 90-degree docks</td>
</tr>
<tr>
<td><strong>Power Source:</strong></td>
<td>solar</td>
</tr>
<tr>
<td><strong>Orientation:</strong></td>
<td>bikes pull to the left, toward the walkway</td>
</tr>
<tr>
<td><strong>Installation notes:</strong></td>
<td>Bikeshare station would require the removal of 5 bike racks. Suggest relocating bike racks across the walkway (see plan).</td>
</tr>
</tbody>
</table>

**Bikeshare Hawaii**

Date: 10/18/17  
Version: 001  
Designed: JH  

**Hamilton Library (View 2)**
**Location**: makai side of campus road outside of Sinclair Library

**Type**: Private Property, installed on grass

**Owner**: University of Hawaii at Mānoa

**Size**: 23 docks, 1 kiosk

**Station**: standard station with 90-degree docks

**Power Source**: solar

**Orientation**: bikes pull to the left towards the street.

**Installation notes**: Install station 6” from the curb and make the station slightly curved to match the curb; place kiosk at the far end to maximize solar exposure.
Location: in place of existing bike racks on the bridge from the parking garage to the law school

Type: Private Property

Owner: University of Hawaii at Mānoa

Size: 25 docks, 1 kiosk

Station: back to back station with 90-degree docks

Power Source: solar

Orientation: bikes pull both to the right and left

Installation notes: Relocate existing bike racks and trash cans, install station in line with the edge of the cut out.
Location: In place of existing bike racks between the Art Building and the Warrior Recreation Center

Type: Private Property

Owner: University of Hawaii at Mānoa

Size: 33 docks, 1 kiosk

Station: back to back station with 90-degree docks

Power Source: solar

Orientation: bikes pull to the right and left

Installation notes: Install station along edge of asphalt and concrete, place kiosk in front of the utility box and hose bib, clean debris from yellow wall to provide maximum passage space, relocate bike racks to the other side of the light pole.
**Location:** makai side of side of Lower Campus Road diamond head of the Varsity Circle Entrance Gate

**Type:** Private Property, installed on grass

**Owner:** University of Hawaii at Mānoa

**Size:** 23 docks, 1 kiosk

**Station:** standard station with 90-degree docks

**Power Source:** solar

**Orientation:** bikes pull to the right, toward the walkway

**Installation notes:** Install station on grass adjacent to sidewalk.