Location: mauka side of Beretania Street diamond head of Piikoi Street

Type: Station on wide sidewalk

Owner: City and County, DTS

Size: 18 docks, 1 kiosk

Station: angled station with 45-degree docks

Power Source: solar

Orientation: bikes pull toward the sidewalk at a 45 degree angle

Installation notes: Station to be bridged around the second tree well; station would be at least 10’ away from utility poles; station would be underneath utility lines so caution and safety considerations would be required during installation
**Location:** makai side of Beretania Street diamond head of Pensacola Street

**Type:** Station on wide sidewalk

**Owner:** City and County, DTS

**Size:** 15 docks, 1 kiosk

**Station:** angled station with 45-degree docks

**Power Source:** solar

**Orientation:** bikes pull toward the sidewalk at a 45 degree angle

**Installation notes:** Station would be at least 10’ away from utility pole; station would be underneath utility lines so caution and safety considerations would be required during installation
Station located in Piikoi Street Mini Park on the ewa side of Piikoi Street mauka of Lunalilo Street

**Location:** Piikoi Street Mini Park on the ewa side of Piikoi Street mauka of Lunalilo Street

**Type:** Off-street in a public park

**Owner:** City and County, DPR

**Size:** 15 docks, 1 kiosk

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

**Power Source:** solar

**Orientation:** bikes pull to the left, into the park

**Installation notes:** Install inside and adjacent to the chain barrier, customers will access the station through openings in the chain; no sprinklers were found in the park; one irrigation box was found, but it was filled with dirt.

---

**Date:** 5/2/18

**Version:** 001

**Designed:** JH

**Site 0892_051**

Piikoi Street Mini Park (Piikoi and Lunalilo)
Location: Along Keeaumoku Street at Makiki District Park
Type: off-street station between curb and crosswalk
Owner: City and County of Honolulu, DTS
Size: 15 docks, 1 kiosk
Station: standard station with 90-degree docks

Power Source: solar
Orientation: bikes pull towards crosswalk
Installation notes:
**Location:** Makiki District Park on the mauka side of the community gardens near Makiki Street

**Type:** off-street on private property

**Owner:** City and County of Honolulu DPR

**Size:** 19 docks and 1 kiosk

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

**Power Source:** solar

**Orientation:** bikes pull to the right, towards the path

**Installation notes:** Place station adjacent to the existing path; no sprinklers were found in or around the station footprint; sprinklers were found on the opposite side of the path
Location: mauka side of Kinau Street ewa from Makiki Street

Type: off-street on private property

Owner: City and County of Honolulu, DTS

Size: 19 docks and 1 kiosk

Station: standard station with 90-degree docks

Power Source: solar

Orientation: bikes pull toward the street

Installation notes: Place station 6” from curb; alternative location could be in the adjacent park area.
**Location:** mauka side of Wilder Avenue at the Pensacola Street intersection

**Type:** On-street in a parking restricted area

**Owner:** City and County, DTS

**Size:** 17 docks, 1 kiosk

**Station:** back to back “U” station with 90-degree docks

**Power Source:** solar

**Orientation:** bikes pull to the left and right

**Installation notes:** Installation of the station would require the removal of the existing bollards.
Location: Liholiho Street between Wilder and Lunalilo
Type: on-street station in parking restricted area
Owner: City and County of Honolulu, DTS
Size: 15 docks, 1 kiosk
Station: standard station with 90-degree docks

Power Source: solar
Orientation: bikes pull towards street
Installation notes: Install 6” from the curb face
Station located in place of unmetered on street parking on the makai side of Wilder Avenue ewa of Piikoi Street

**Location:** makai side of Wilder Avenue ewa of Piikoi Street

**Type:** On-street in place of unmetered parking

**Owner:** City and County, DTS

**Size:** 15 docks, 1 kiosk

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

**Power Source:** solar

**Orientation:** bikes pull toward the street

**Installation notes:** Install station 4’ from the driveway (in line with the parking sign), and 6” off of the curb.
**Location:** diamond head side of Punahou Street makai of H-1

**Type:** Station adjacent to sidewalk on grass

**Owner:** City and County of Honolulu DTS

**Size:** 12 docks, 1 kiosk

**Station:** angled station with 45-degree docks

**Power Source:** solar

**Orientation:** bikes pull toward the sidewalk

**Installation notes:** Place station 18” from the curb on the grass adjacent to the sidewalk.
**Location:** Wilder Avenue Mini Park at the intersection of Wilder Avenue and Metcalf Street

**Type:** off-street in a public park

**Owner:** City and County of Honolulu DPR

**Size:** 15 docks and 1 kiosk

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

**Power Source:** solar

**Orientation:** bikes pull to the right

**Installation notes:** Install station in grass; station would be clear of irrigation lines and sprinklers.
**Location:** Punahou Square Park on the makai side of Wilder Avenue ewa of Punahou Street

**Type:** Off-street in a public park

**Owner:** City and County, DPR

**Size:** 15 docks, 1 kiosk

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

**Power Source:** solar

**Orientation:** Bikes pull toward the sidewalk

**Installation notes:** Install station on grass; no irrigation was apparent during site inspection.