

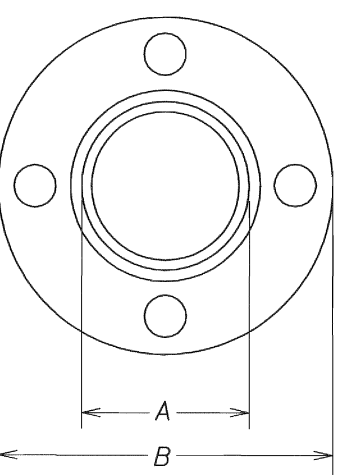
Hole for 3/4" anchor bolt (typ.)

FED. ROAD DIST. NO. STATE FED. AID PROJ. NO. FISCAL YEAR NO. SHEETS

HAWAII HAW. STP-098-1(011) 2012 33 64

—Standard Strength
Galvanized Steel Pipe
—C.I. Companion
Flange 125# F D

SECTION



TOP VIEW

FLANGE DETAIL

Install New Conduit Remove Existing PPB Conduit Remove Existing PPB Conduit Remove Existing PPB Relocate Existing Pedestrian Push Button (PPB) New Location of PPB Pedestal

NEW PPB AT NEW CURB RAMP DETAIL

VICINITY OF VINEYARD BLVD AND PUA LANE

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

PEDESTRIAN PUSH BUTTON DETAILS

VINEYARD BOULEVARD RESURFACING

Vicinity of Palama St. to End of H-1 On- and Off Ramp

Federal-Aid Project No. STP-098-1(011)

Not to Scale

SHEET No. T10 OF 20 SHEETS

PPB POST AND FOOTING DETAIL

NOTE:

- 1. Conduits shall protrude 2" max. above finished surface of foundation.
- 2. Conduits shall slope away from post foundation.

DATA TABLE FOR PPB POST		
AMOUNT OF PPB	DIMENSIONS	
	Α	В
1	31/2"	8"
2 → 3	41/2"	9"

PEDESTRIAN PUSH BUTTON WITH SIGN

Man, Arrow & Push Button - White Background - Black

NOTES:

- 1. There shall be a 30" x 48" level ground surface (2% max. cross slope, both directions) for a forward or side approach, as appropriate, to a pedestrian push button. Location of pedestrian push button shall be shown on Civil Plans in addition to Electrical Plans.
- 2. The removal of existing Pedestrian Push Button (PPB), installation of new PPB, and all work related to PPB shall be considered incidental to Item No, 623.0103 Pedestrian Push Button Pedestal With Foundation and Instruction Sign.

33

Date: August, 2012