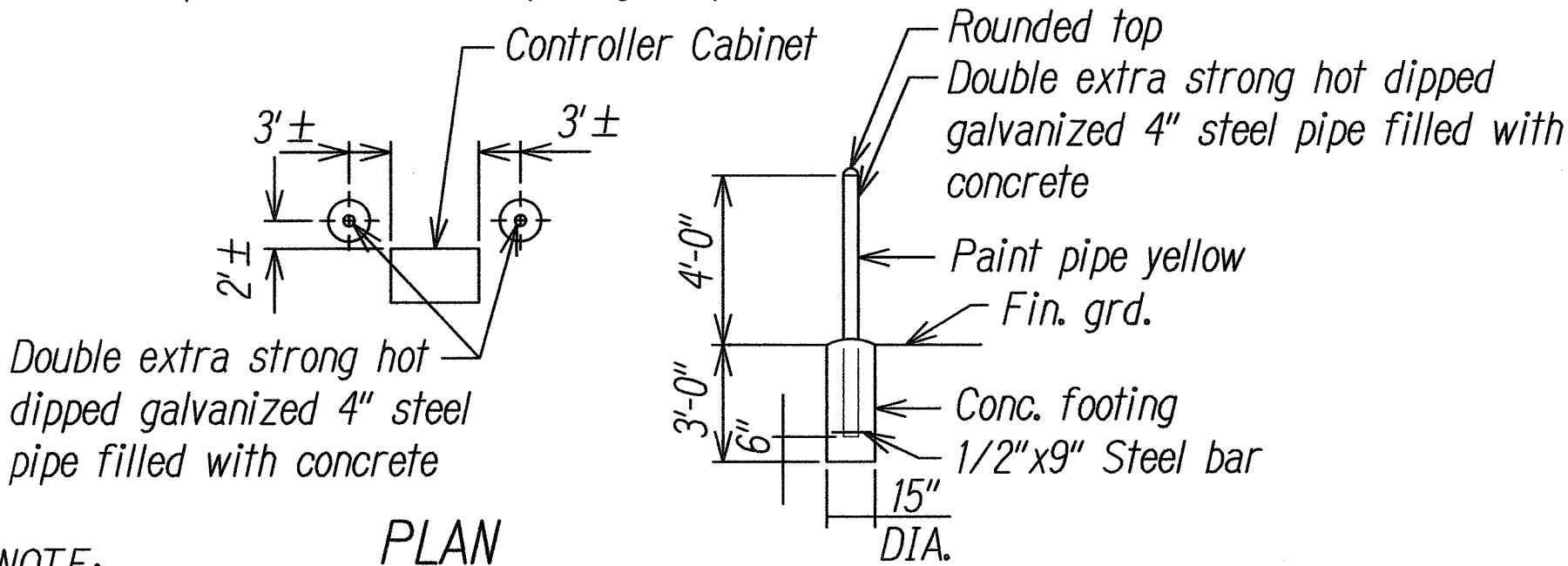


FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	HSIP-7413(2)	2011	ADD.16	29



### CONSTRUCTION NOTES

- Locations of existing underground structures and utilities such as pipe-lines, conduits, cables, etc., shown on plans are approximate only. It is not the intent of these plans to show the exact location of all underground utilities and structures. It is the responsibility of the contractor to verify the locations of all existing utilities with the respective owners. Existing utilities damaged by the contractor shall be repaired by the contractor at his own cost.
- The contractor shall verify and check all dimensions and details shown on the drawings prior to the start of construction. Any discrepancy shall be immediately brought to the attention of the engineer for clarification.
- The contractor shall notify all agencies to verify, tone and locate their existing utilities within the project area prior to excavating. The contractor shall coordinate all work.
- The locations of the new traffic signal standards, traffic signal standards with mast-arm, pedestrian push buttons, traffic controller, pullboxes, conduits and loop detectors shall be staked out in the field by the contractor and approval of the locations shall be obtained from the engineer prior to construction and installation.
- All traffic signal work shall conform to the requirements of the "Manual on Uniform Traffic Control Devices for Streets and Highways, 2009 Edition", Federal Highway Administration (2009) as amended.
- Maintenance of traffic through the construction area shall be in accordance with Part VI of the "Manual on Uniform Traffic Control Devices for Streets and Highways, 2009 Edition", Federal Highway Administration as amended and as specified in the special provisions. The contractor shall furnish and maintain adequate barricades, blinkers, construction signs, etc., for the safety of the motoring public.
- At the end of each day's work, the contractor shall remove all equipment and other obstruction to permit free and safe passage of public traffic.



NOTE:  
Cost of conc. filled galvanized posts shall be incidental to other items of work.

### TYP. ELEVATION PIPE GUARD DETAIL NOT TO SCALE

9/14/11	REV. UPPER RT. CORNER BLOCK; ADDED SHT. NUMBER
DATE	REVISION
STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION <b>TRAFFIC SIGNAL NOTES &amp; LEGEND</b> <i>LILIHA STREET TRAFFIC SIGNAL AT KUKUI STREET</i> <b>FEDERAL AID PROJECT NO. HSIP-7413(2)</b> Scale: As Noted Date: July 2011	



This work was prepared by me or under my supervision and construction of this project will be under my observation. (Observation of construction as defined in Chapter 10-115 Subchapter 1 Definitions of the Hawaii Administrative Rules "Professional Engineers, Architects, Surveyors, and Landscape Architects.")

SHEET No. 16 OF 29 SHEETS

ADD. 16

### TRAFFIC SIGNAL NOTES

- All traffic signal controller equipment shall be completely wired in the cabinet and shall control the traffic signals as called for in the plans.
- Signal indications during clearance interval:
  - If a signal is G or  $\leftarrow G$  and will remain G or  $\leftarrow G$  during the next phase, it shall be G or  $\leftarrow G$  during the clearance interval.
  - If a signal is G or  $\leftarrow G$  and will become R or extinguished during the next phase, it shall be Y or  $\leftarrow Y$  during the clearance interval.
  - If a signal is R and will remain R or becomes G during the next phase, it shall remain R during the clearance interval.
- The loop amplifier units furnished for this project shall be capable of operating the loop detector configurations shown on the plans. Cost for the loop amplifier shall be incidental to the installation of the loop detector.
- A solid #8 bare copper wire shall be pulled with the traffic control cable for equipment ground. Cost shall be incidental to the installation of the control cable.
- Conduits and pullbox locations as shown on the plans are schematic. They may be modified by the contractor with the approval of the engineer.
- The contractor shall install the controller and cabinet in the indicated location.
- All work for the installation or modification of the traffic signal system shall conform to the latest revisions of the "Hawaii Standard Specifications for Road and Bridge Construction", 2005 and the "Standard Plans" of the Department of Transportation, Highways Division and as shown on these drawings.
- All splicing shall be done in the pullboxes.
- Furnishing and installing the conduit stubouts (pullboxes to edge of pavement) will not be paid for separately but shall be considered incidental to the various contract items.
- The concrete jacket for the conduit by-pass detail shown on Sheet TE-36 shall not be paid for separately but considered incidental to the various various
- All cable and elements for grounding shall be new.
- Cables between signal faces, pedestrian heads, and EVP detectors and the nearest pullbox are not called out on the plan, but shall be furnished and installed in sufficient numbers and lengths as required. Cost shall be incidental to various traffic signal contract items.
- Conduits between the traffic signal standard and the pullbox shall be in sufficient number as required. Cost shall be incidental to the installation of the traffic signal standard foundation.
- Unless otherwise specified, all conduits shall be concrete encased PVC schedule 40.
- The contractor shall notify the Traffic Control Branch, Department of Transportation Services, three (3) working days prior to commencing work on the traffic signal system (Phone: 768-8388).
- While modifying the existing traffic signal systems, the contract shall keep the existing system operational until the new traffic signal system can be put into service.
- The contractor shall salvage all existing heads, standards, and cables not used in the new system. Cost shall be incidental to the various contract items put into service.
- All traffic signal hardware removed from the intersection shall be stockpiled and delivered to a location determined by the Engineer.

### LEGEND

#### NEW

- Standard traffic and pedestrian count down signal heads mounted on Type I Signal Standard, height=10'
- Pedestrian count down signal head mounted on Type I Signal Standard, height=8'
- 12" R Y  $\uparrow$  Traffic signal head
- 12" R Y G Traffic signal head
- Pedestrian head with count down signal head
- 12"  $\leftarrow \leftarrow \leftarrow$  Traffic signal head
- 12"  $\leftarrow \leftarrow \leftarrow$  Traffic signal head  
Programmed visibility head (PVH)
- Traffic signal heads mounted on Type II Signal Standard 40' M.A. : 12' between heads
- EVP Detector
- Type "A" pullbox
- Type "B" pullbox
- Type "C" pullbox
- Existing pullbox
- Replace existing pullbox with new Type "B" pullbox
- Replace existing pullbox with new Type "C" pullbox
- Exist. Model 170 controller
- New Model 170 controller on new base
- Pipe guards
- Loop detectors
- Sign
- New traffic signal standard
- Traffic signal conduits (underground)

#### EXISTING

- Standard traffic and pedestrian count down signal heads mounted on Type I Signal Standard, height=10'
- Pedestrian count down signal head mounted on Type I Signal Standard, height=8'
- 12" R Y  $\uparrow$  Traffic signal head
- 12" R Y G Traffic signal head
- Pedestrian head with count down signal head
- 12"  $\leftarrow \leftarrow \leftarrow$  Traffic signal head
- 12"  $\leftarrow \leftarrow \leftarrow$  Traffic signal head  
Programmed visibility head (PVH)
- Traffic signal heads mounted on Type II Signal Standard 40' M.A. : 12' between heads
- EVP Detector
- Type "A" pullbox
- Type "B" pullbox
- Type "C" pullbox
- Existing pullbox
- Replace existing pullbox with new Type "B" pullbox
- Replace existing pullbox with new Type "C" pullbox
- Exist. Model 170 controller
- New Model 170 controller on new base
- Pipe guards
- Loop detectors
- Sign
- New traffic signal standard
- Traffic signal conduits (underground)

SURVEY PLOTTED BY	DATE
DESIGNED BY	
TRACED BY	
NOTED BY	
CHECKED BY	
ORIGINAL PLAN	
NOTE BOOK	
No.	