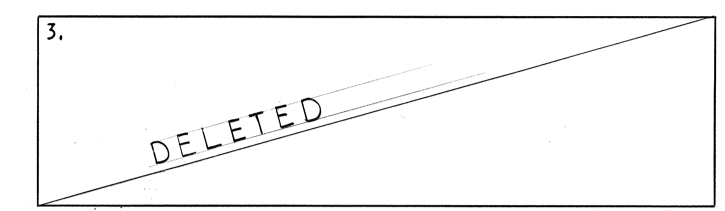
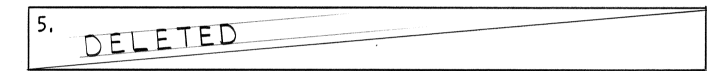
TRAFFIC SIGNAL NOTES

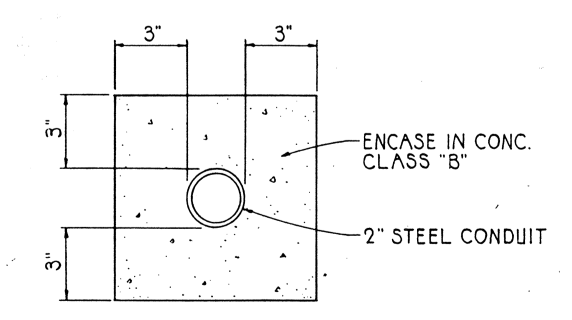
- 1. ALL TRAFFIC SIGNAL CONTROLLER EQUIPMENT SHALL BE COMPLETELY WIRED IN THE CABINET AND SHALL CONTROL THE TRAFFIC SIGNALS AS CALLED FOR IN THE PLANS.
- 2. SIGNAL INDICATIONS DURING CLEARANCE INTERVAL:
 - A. IF A SIGNAL IS G OR —G AND WILL REMAIN G OR —G DURING THE NEXT PHASE, IT SHALL BE G OR —G DURING THE CLEARANCE INTERVAL.
 - B. IF A SIGNAL IS G OR -G AND WILL BECOME R OR EXTINGUISHED DURING THE NEXT PHASE, IT SHALL BE Y OR -Y DURING THE CLEARANCE INTERVAL.
 - C. IF A SIGNAL IS R AND WILL REMAIN R OR BECOMES G DURING THE NEXT PHASE, IT SHALL REMAIN R DURING THE CLEARANCE INTERVAL.



4. THE LOOP AMPLIFIER UNITS FURNISHED FOR THIS PROJECT SHALL BE CAPABLE OF OPERATING THE LOOP DETECTOR CONFIGURATIONS SHOWN ON THE PLANS.



- 6. CONTRACTOR SHALL FURNISH A 50-AMPERE CIRCUIT BREAKER.
- 7. 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.
- 8. SHOULD ANY DEFECT BE ENCOUNTERED DURING THE WARRANTY PERIOD, THE MANUFACTURER WILL BE NOTIFIED AND HE SHALL PROMPTLY CORRECT SUCH DEFECT. SERVICE CALL (BY FACTORY QUALIFIED REPRESENTATIVE) DURING THE WARRANTY PERIOD FOR REPAIRS OR OTHER MAINTENANCE SHALL BE ANSWERED WITHIN 24 HOURS AND SHALL BE DONE AT NO EXPENSE WHATSOEVER TO THE STATE. ALL REPAIRS SHALL BE DONE AS SOON AS POSSIBLE.

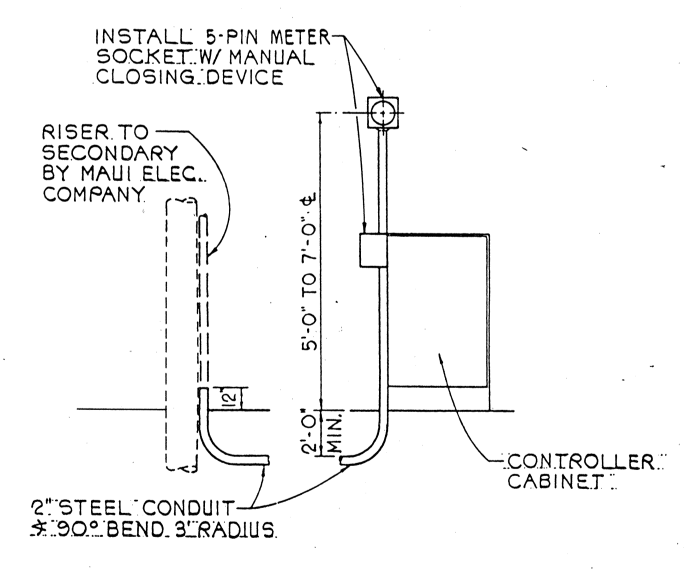


MECO CONDUIT DETAIL

NOT TO SCALE

CONSTRUCTION NOTES

- AS PIPELINES, 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.
- 2. THE LOCATIONS OF THE 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.
- 3. ALL TRAFFIC SIGNAL WORK SHALL CONFORM TO THE REQUIREMENTS OF THE "MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGH-WAYS", FEDERAL HIGHWAY ADMINISTRATION (1984) AND AMENDMENTS.
- 4. LOCATIONS OF PAVEMENT STRIPING, MARKERS, AND MARKINGS (PAVEMENT ARROWS, STOP LINES, CROSSWALK, ETC.) SHOWN ON THE PLANS SHALL BE VERIFIED WITH THE ENGINEER PRIOR TO THE INSTALLATION OF THE TRAFFIC SIGNAL SYSTEM.
- 5. 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", FEDERAL HIGHWAY ADMINISTRATION (1984) 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.



NOTES:

- CABLE BETWEEN SECONDARY AND METER SOCKET.
- 2. CONTRACTOR SHALL MAKE ALL ELECTRICAL CONNECTIONS TO CONTROLLER, PROVIDE BREAKER ... GROUND AND CONCRETE ENCASED 2" STEEL CONDUIT
- 3. CONTRACTOR SHALL PROVIDE MAUI ELECTRIC CO.
 ONE WEEK ADVANCE NOTICE FOR ANY WORK BY
 MAUI ELECTRIC CO.

ELECTRICAL SERVICE DETAIL

NOT TO SCALE

LEGEND

TRAFFIC SIGNAL HEADS MOUNTED ON TYPE II SIGNAL STANDARD, ARM SPREAD SHOWN IS 30' AND DISTANCE BETWEEN SIGNAL HEADS SHOWN IS 12'

→ D 12" RYG STANDARD TRAFFIC SIGNAL HEAD

STANDARD TRAFFIC AND PEDESTRIAN SIGNAL HEADS

MOUNTED ON TYPE I SIGNAL STANDARD, HEIGHT = 10'

12" RYG -G-/-Y- 4-SECTION DUAL INDICATION
TRAFFIC SIGNAL HEAD

TYPE "B" PULLBOX WITH MODIFIED COVER

LOOP DETECTOR, SERIES-PARALLEL CONNECTED

LOOP DETECTOR, SERIES CONNECTED

• LP LIGHT POLE OR STREET LIGHT STANDARD

PP POWER POLE

> WV WATER VALVE

----- EXISTING STRIPING

EXISTING PAVEMENT MARKING TO BE REMOVED

- NEW STRIPING

EXISTING PAVEMENT ARROW TO BE REMOVED

NEW PAVEMENT ARROW

NEW CROSSWALK MARKINGS

EXISTING UTILITY LINES AS SHOWN

W = WATER

S = SEWER

CONTROLLER

S. KAWA G. COOISTERED OF CO. COOISTERED OF CO. COOISTERED OF ENGINEER MAIL WAII, U.S.P.

THIS WAS PREPARED BY ME OR UNDER MY SUPERVISION

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

LEGEND AND NOTES

KAHULUI BEACH ROAD
TRAFFIC SIGNALS AT KANALOA AVENUE
FA PROJECT NO. MG-3400 (4)

SCALE: NONE

FED. ROAD STATE

FED. AID PROJ. NO.

HAW. MG-3400 (4)

FISCAL SHEET TOTAL

SHEETS

YEAR

1989

DATE: 8/88

SHEET No. 3 OF G SHEETS

