INDEX TO DRAWINGS SHT NO. **DESCRIPTION** TITLE SHEET TYPICAL ROADWAY SECTIONS PLAN & PROFILE DETAILED ROADWAY PLAN ROADWAY PROFILES SUPER ELEVATION DIAGRAMS 15 - 17BORING LOGS DETOUR PLANS, TRAFFIC SIGNS & DETAILS MISCELLANEOUS ROADWAY DETAILS STREET LIGHTING PLAN HIGHWAY LIGHTING PLAN UTILITY PLAN & DETAILS DRAINAGE PLANS & DETAILS STRUCTURES & DETAILS KAONOHI SEPARATION 109 – 118) (119 - 130)KAAMILO SEPARATION (131 - 139)TYPICAL & STANDARD DETAILS BORING LOGS 140 - 141) CROSS SECTIONS

Supplementary Sheets: 51S-1, C.O. 95S(1),

STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

> HONOLULU, HAWAII "AS BUILT"

PLANS FOR

CONSTRUCTION OF A PORTION OF

INTERSTATE ROUTE

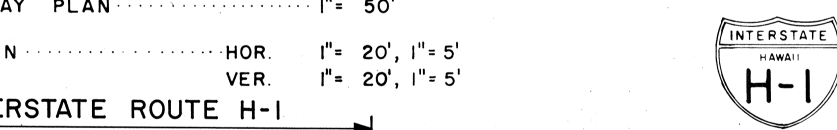
WAIMALU VIADUCT TO AIEA STREAM (WAIMALU VIADUCT TO BASELINE STA. 179+00) STRUCTURES AND GRADING

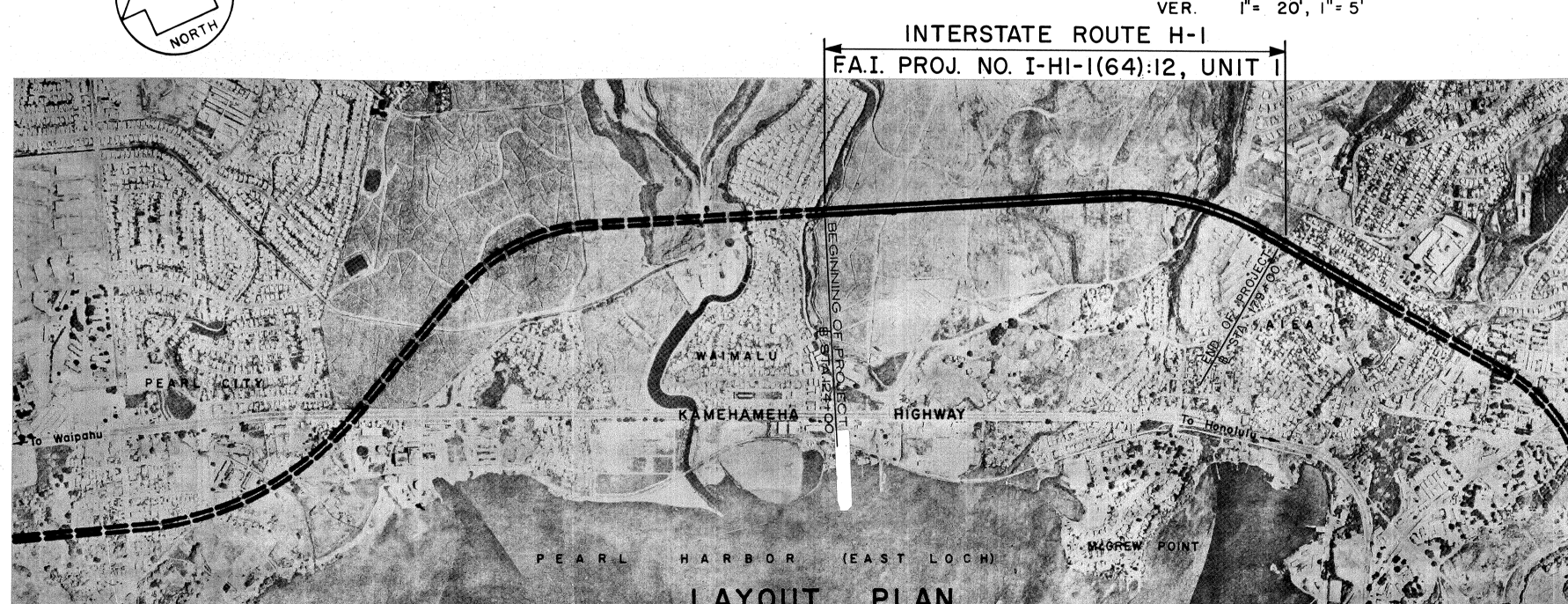
FEDERAL AID INTERSTATE PROJECT NUMBERS I-HI-I(64):12, UNIT | & I-HI-I(16):11

> DISTRICT OF EWA ISLAND OF OAHU

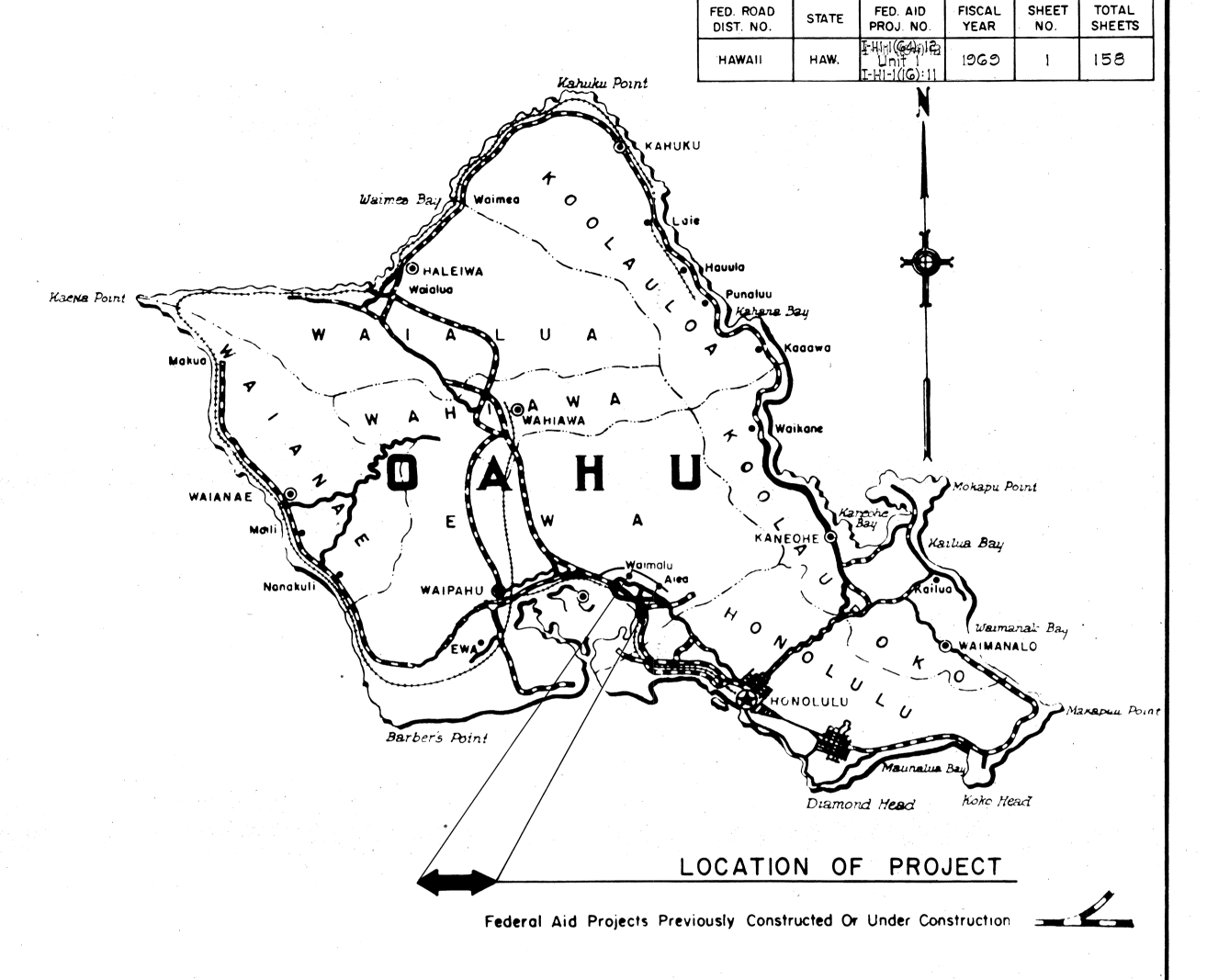
SCALES:

DETAIL ROADWAY PLAN I"= 50' VER. I"= 20', I"= 5'





BRIDGES OVER 20.00' SPAN 0.000 MI.



DESIGN CLASSIFICATION

ADT (1968)...... DESIGN ADT (1988) 88,650 DHV.....10,760 D..... 60/40 T...... 5% V..... 60 MPH

Show S. Kirlingato PROJECT ENGINEER

ALL THE QUANTITIES SHOWN ARE ORIGINAL THEORETICAL QUANTITIES. FOR ACTUAL QUANTITIES, REFER TO PROJECT LEDGER AND COMPUTATION BOOK.

ALL CHANGES MADE DURING CONSTRUCTION

HAVE BEEN NOTED IN RED ON THESE TRACINGS

NOTE:

AND CHECKED BY:

DEPARTMENT OF TRANSPORTATION STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION BUREAU OF PUBLIC ROADS APPROVED: