4 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
IND	EX TO DRAWINGS				
SHT. NO.	DESCRIPTION				
	TITLE SHEET				
2	TYPICAL ROADWAY SECTIONS				
3	PLAN & PROFILE DETAILED ROADWAY PLAN				
4-5					
6	MISCELLANEOUS ROADWAY PROFILES BORING LOGS MISCELLANEOUS ROADWAY DETAILS STREET & HIGHWAY LIGHTING PLANS				
7					
8-13					
14-17					
i8-34	UTILITY PLANS & DETAILS				
35-38	MISCELLANEOUS DRAINAGE DETAILS CROSS SECTIONS VIADUCT STRUCTURE & DETAILS				
39-40					
* 41-98*					
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^{*} SHEET NOS. 41A & 97A ADDED TO PLANS.

STATE OF HAWAII

DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

> HONOLULU, HAWAII "AS BUILT" PLANS FOR

CONSTRUCTION OF A PORTION

INTERSTATE ROUTE

WAIMALU VIADUCT

FEDERAL AID INTERSTATE PROJECT NUMBERS I-HI-I(63):11 & I-HI-I(16):11

> DISTRICT OF EWA ISLAND OF OAHU

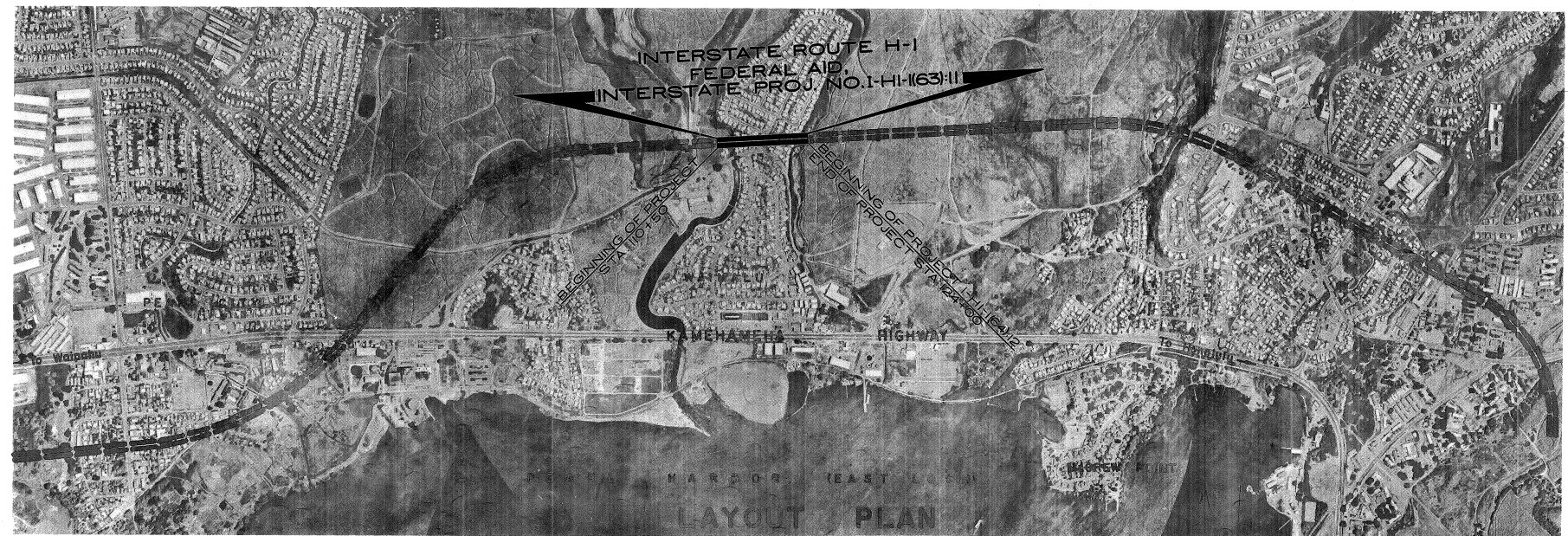
SCALES:

PLAN	& PROFILE	•••••••••••••••••	HOR. VER.	•	
DETAIL	ROADWAY	PLAN·····	• • • • • • • • • • • • • • • • • • • •	"=	50' 20'
				1"=	

0.256 MI.

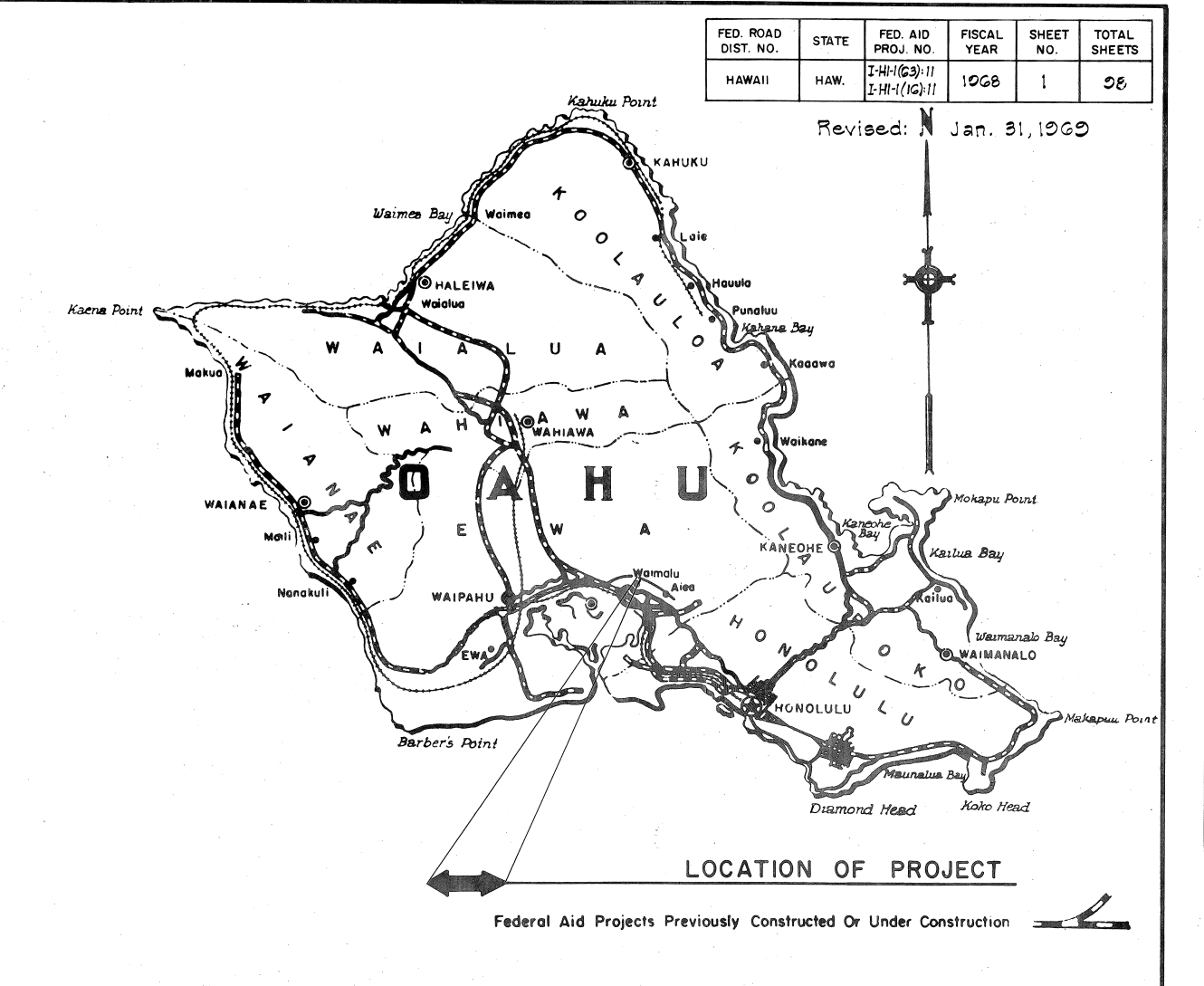
0.236 MI.

0.020 M1.



GROSS LENGTH OF PROJECT

BRIDGES OVER 20.00' SPAN NET LENGTH OF ROADWAY.....



DESIGN CLASSIFICATION

ADT (1968)..... DESIGN ADT (1988)....88,650 ALL CHANGES MADE DURING CONSTRUCTION HAVE V..... 60 M.P.H.

CHECKED BY.

BEEN NOTED IN RED ON THESE TRACINGS AND

INTERSTATE

NOTE:

All the quantities shown on these plans are original theoretical quantities. For actual quantities, refer to project ledger and /or computation book.

DEPARTMENT OF TRANSPORTATION STATE OF HAWAII 8/16/63

DEPARTMENT OF TRANSPORTATION BUREAU OF PUBLIC ROADS APPROVED:

^{*} SHEET NO. C.O. 90A ADDED TO PLANS.