INDEX TO DRAWINGS				
SHEET NO	DESCRIPTION			
	TITLE SHEET			
2	TYPICAL SECTIONS			
3 - 4	PLAN & PROFILE			
5	DETOUR RDS. & ADJ. TO WATER SYSTEM			
6 - 1 1	MISC. & STANDARD DETAILS			
12-18	DRAINAGE DETAILS			
19 - 33	WAIHEE RIVER BRIDGE			
34 - 36	STANDARD BRIDGE DETAILS			
37 - 40	PROFILES & CROSS SECTIONS OF ACCESS ROADS			
41 - 47	CROSS SECTIONS			

CONVENTIONAL SIGNS

Centerline	15
Electric Power Pole	♦
Telephone Pole	•
Guy Pole	O GP
Fences (Named)	xx
Trees (Named)	Mango 🕞; Coconut 🤾
Existing Roads	
Existing Culverts	
Water Meter	O W. M.
Existing Pipeline	W3/4 (W3/4, W1, etc.)

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION
HONOLULU, HAWAII
AS BUILT
PLANS OF

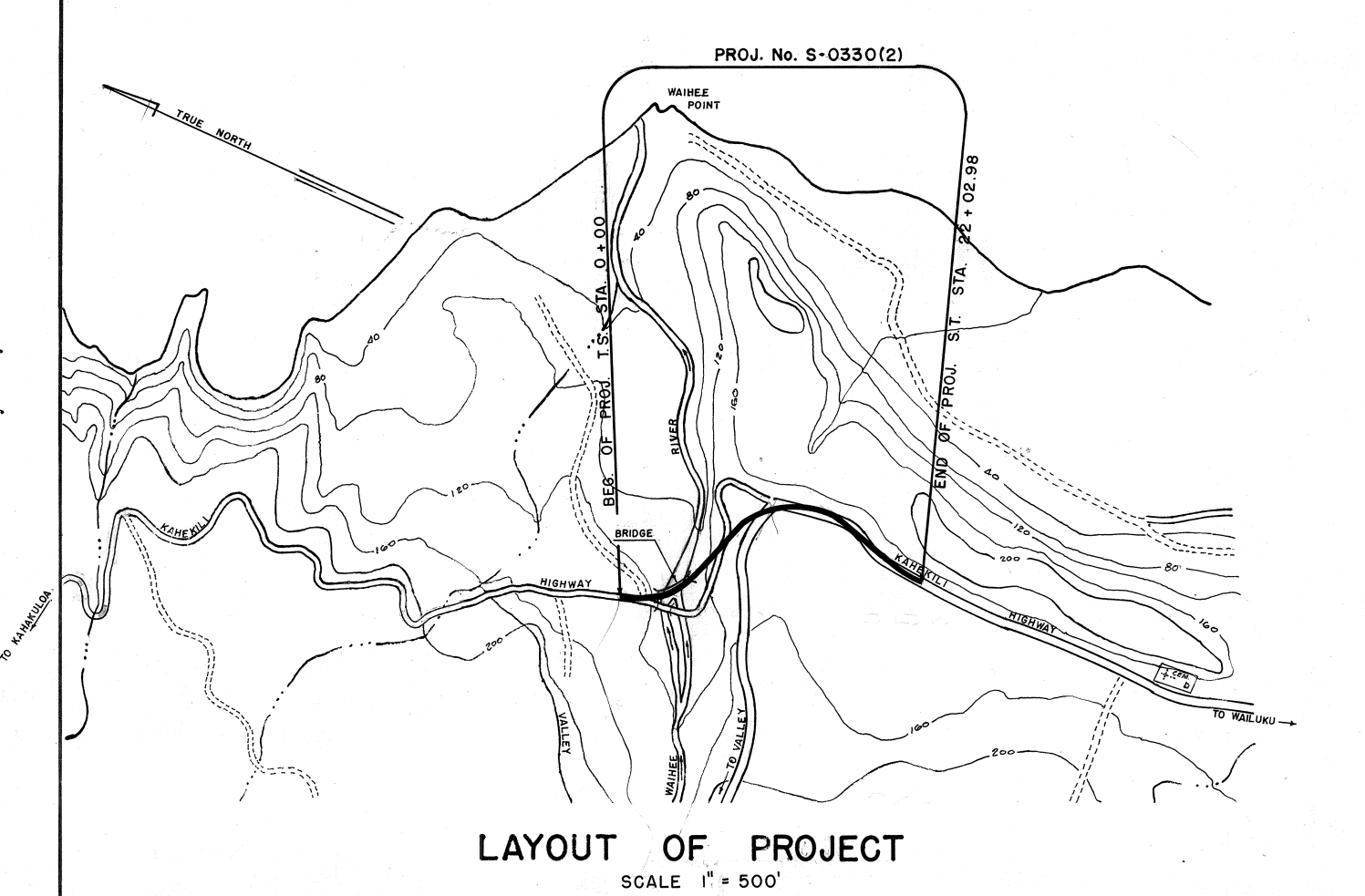
KAHEKILI HIGHWAY
WAIHEE BRIDGE AND APPROACHES

F.A.S. PROJECT Nº S-0330(2)

DISTRICT OF WAILUKU ISLAND OF MAUI

SCALES

PLAN		IN. = 50	
PROFILE	HOR.	IN. = 50	FI
	VER.	IN. = 5	FT
X-SECTIONS		IN. = 10	
	VER.	IN. = 10	FI



GROSS LENGTH OF PROJECT

BRIDGE OVER 20-FT. SPAN

NET LENGTH OF ROADWAY

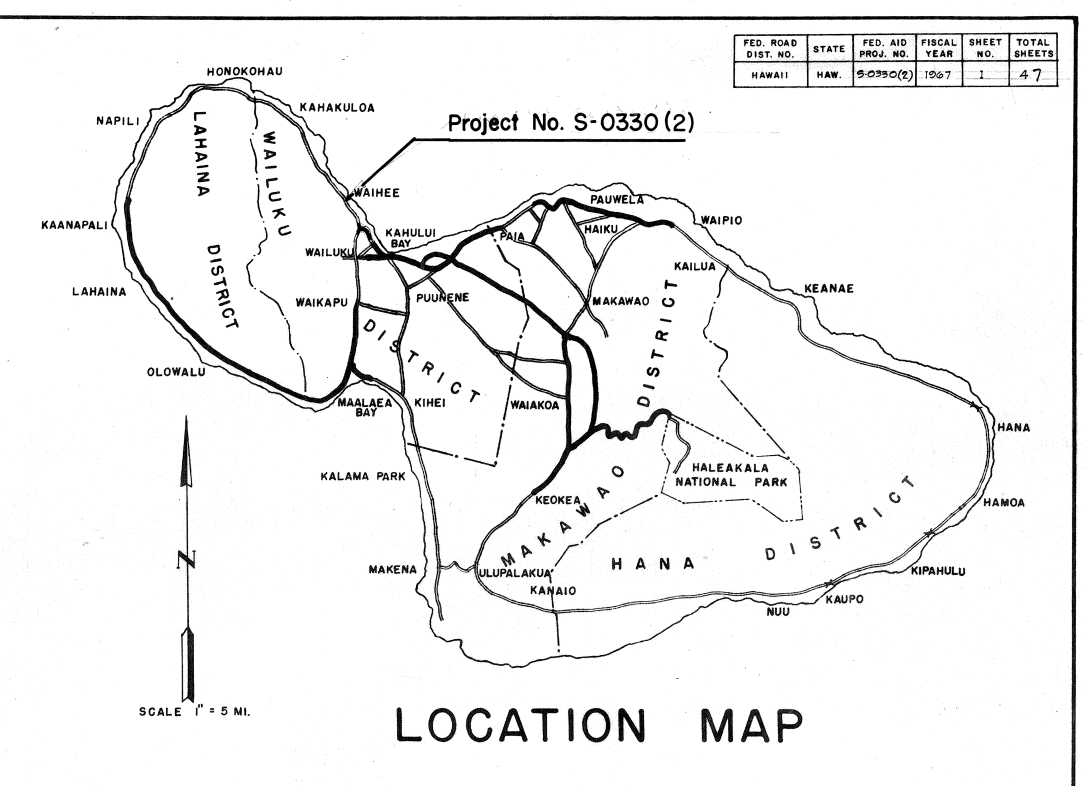
0.417 MILE

0.046 MILE

0.371 MILE

DESIGN CLASSIFICATION

	OEMOON TONTION
ADT (1966)	180
ADT (1986)	250
DHV	15 %
D	60/40
T	2 %
T 24	7.4 %
	40 M P h



FEDERAL AID PROJECTS PREVIOUSLY CONSTRUCTED OR UNDER CONSTRUCTION

NOTE:

ALL CHANGES MADE DURING CONSTRUCTION
HAVE BEEN NOTED IN RED ON THESE TRACINGS
AND CHECKED BY:

Manuel J. Liha
PROJECT ENGINEER

JAN. 5, 1913
DATE

APPROVED: DATE 4-11-67

John MM Sur

for DIRECTOR OF TRANSPORTATION

