INDE	X TO DRAWINGS	
SHEET NO	DESCRIPTION	
1	TITLE SHEET	· ·
2	TYPICAL SECTION	
3 - <del>5</del> 5 g	PLAN & PROFILE	
6 - 7	MISCELLANEOUS DETAILS	
8 - 17	STANDARD DETAILS	
18 - <del>33</del>	CROSS SECTIONS	32A, 33A, 33
34 - 37	BOX CULVERT DETAILS	37A,37B,37C,3
38	SOU I MAY DETAIL	AND CONTROL OF PROBLEMS SERVICE SERVICES CONTROL CONTR

CONVENTIONAL SIGNS

Centerline	125
Boundary Lines ——	, or
Fences (Named) —×—×— Existing Roadways	9
Circular Culvert	
Box Culvert	
Bridge	
Telephone Pole	· De
Electric Power Pole	¤
Water Mainw	-W2 - (W4, 8, 18, Etc
Storm Drain ——5DIE—	
Concrete Drop Intake	C.D. 1
Standard Catch Basin	5.C.B
Standard Manhole	(Q) M. H. S.
Sewer Manhole	5, M.H. 5, -0-5,
Telephone Manhole	7.M.H
Fire Hydrant	\$ F.H
Trees (Named)	Mango &3; Coca *
Railroad	

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION
HONOLULU, HAWAII

AS BUILT

PLANS OF

HANA BELT ROAD

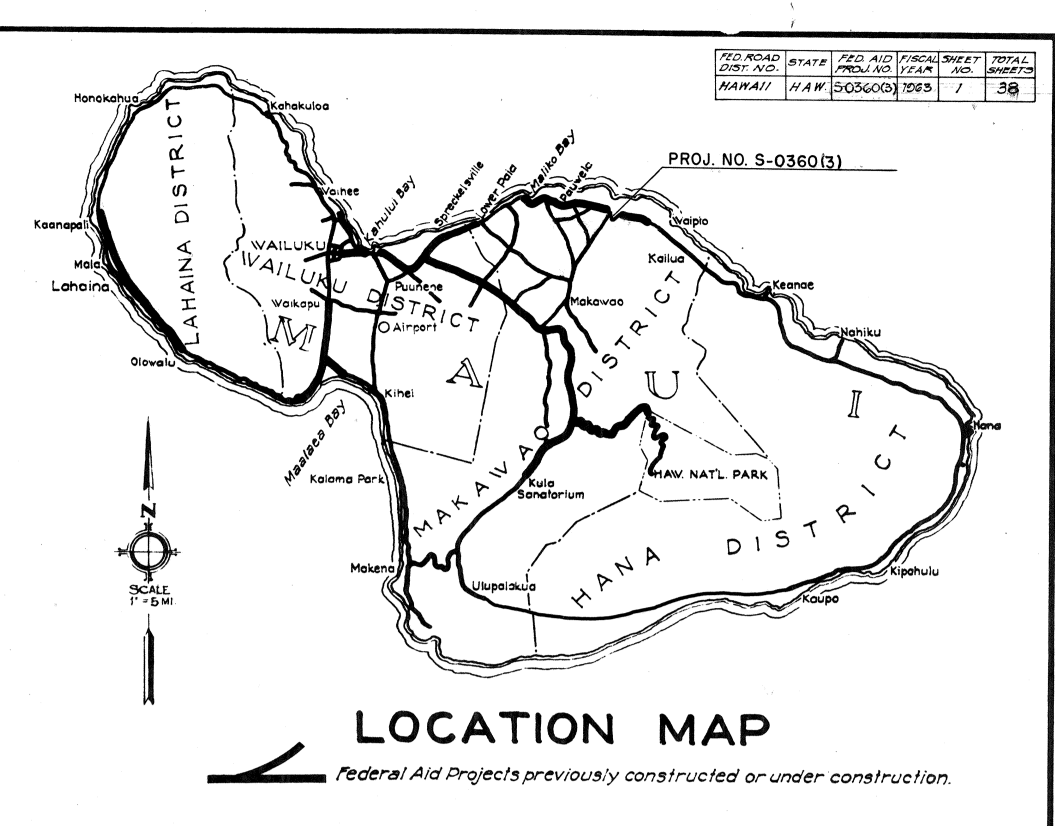
KAKIPI GULCH

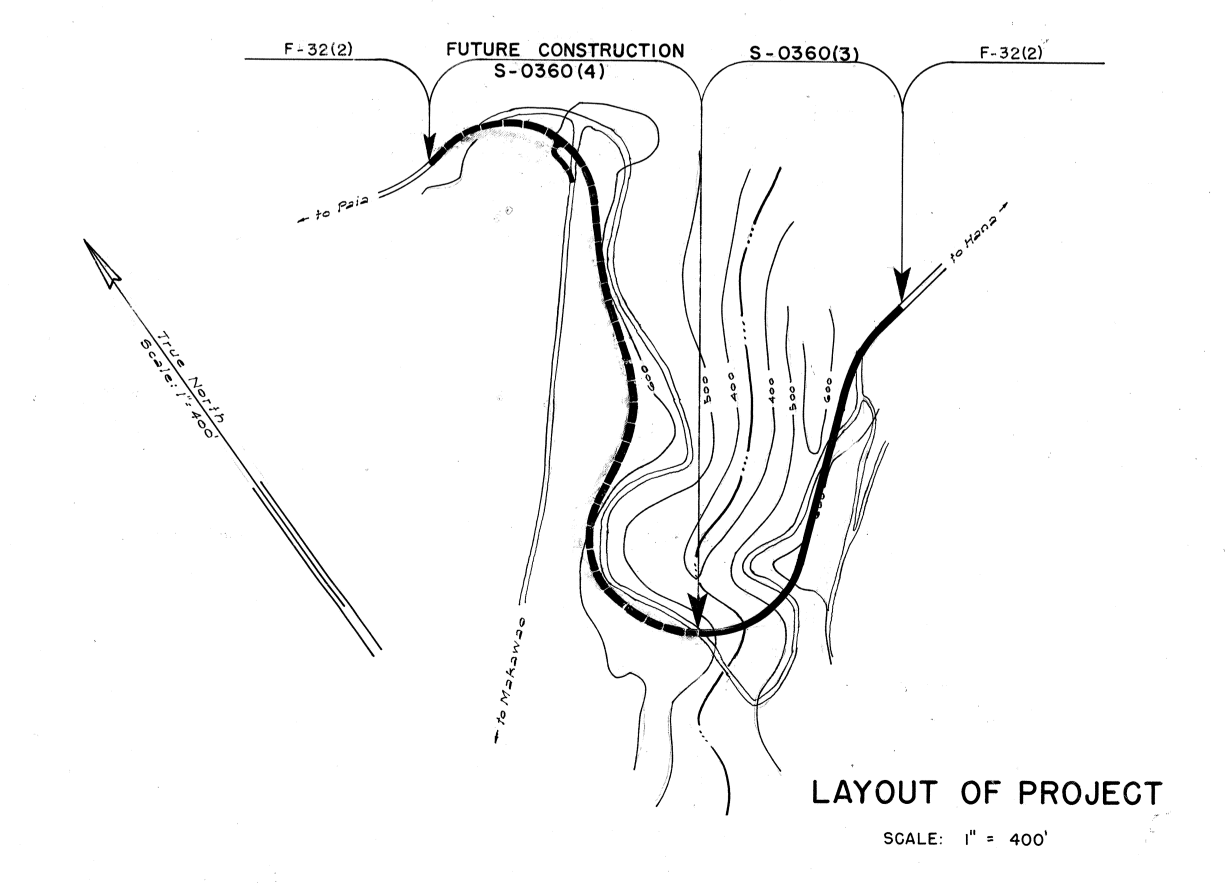
F. A. S. PROJECT No S-0360(3)

DISTRICT OF MAKAWAO
ISLAND OF MAUI

SCALE

PLAN
PROFILE
HOR. | IN. = 50 FT. VER. | IN. = 10 FT.





DESIGN CLASSIFICATION

ADT (1961) \_\_\_\_\_\_200
DESIGN ADT \_\_\_\_600
DHV \_\_\_\_14%
D\_\_\_\_\_60/40
T\_\_\_\_\_7%
V\_\_\_\_40 M.P.H

GROSS LENGTH OF PROJECT 0.345 MILE
BRIDGES OVER 20' SPAN 0.005
NET LENGTH OF ROADWAY 0.340 MILE

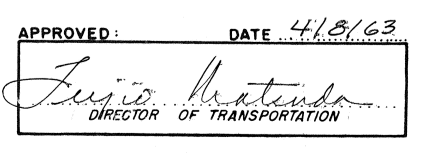
NOTE:

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

RESIDENT ENGINEER

3/8/66

DATE



DEPARTMENT OF COMMERCE
BUREAU OF PUBLIC ROADS
APPROVED:

DIVISION ENGINEER DATE

3