

TRUE NORTH
Scale: 1 in. = 20 ft.

TMK 2-6-011:020
YOKOYAMA, ROSS KATSUTO
YOKOYAMA, SUSAN

TMK 2-6-011:015
HIGASHINO, JENNIFER M

97°51'00" → 248.00

101°59'17" → 195.00

91°14'17" → 160.00

59°19'17" → 80.30

239°19'17" → 123.00

145°41'7" → 235.70

→ TO TOP OF KAIWIKI RD.

K A I W I K I R O A D

POL ROW 1
(60d nail)
277°50'17" → 256.00

POL ROW 2
(60d nail)

ANGLE ROW 3
(mag hub)

POL ROW 4
(60d nail)
281°59'17" → 190.00

271°14'17" → 179.00

POL ROW 6
(60d nail)

ANGLE ROW 7
(60 d nail)

EXISTING GRAVEL ROAD

EXISTING GRAVEL ROAD

PP#80

PP#79

ANGLE ROW 5
(60 d nail)

BDY. FD.
(½" PIPE)

POL ROW 10
(magnail on bridge)

POL ROW 11
(nipple nail on bridge)

EXISTING GRAVEL ROAD

ANGLE ROW 9
(spot paint on metal plate)

PP#77

TO MAILEKEA RD

WOOD BRIDGE

TMK 2-6-011:031
HUTCHINSON, JONATHAN CLAY JR

TMK 2-6-011:003
DEBUS, STEPHEN A

ENGINEERING DIVISION
DEPARTMENT OF PUBLIC WORKS ~ COUNTY OF HAWAII
BOUNDARY SURVEY AND ROAD LOCATION OF
KAIWIKI ROAD (ERODED AREA) NEAR TMK: 2-6-011: 003

FB: 480 pgs.52-58
REFER FB: 340
TMK: 2-6-011:003,015,020,031
REF: Various Land Court
and CSF. Maps

Drawn By: Survey Section
Date: 8/03/2017
Additional 9/27/2024

CAD UPPER KAIWIKI ROAD AEROSION.dwg
REFER: KAIWIKI2add.dwg