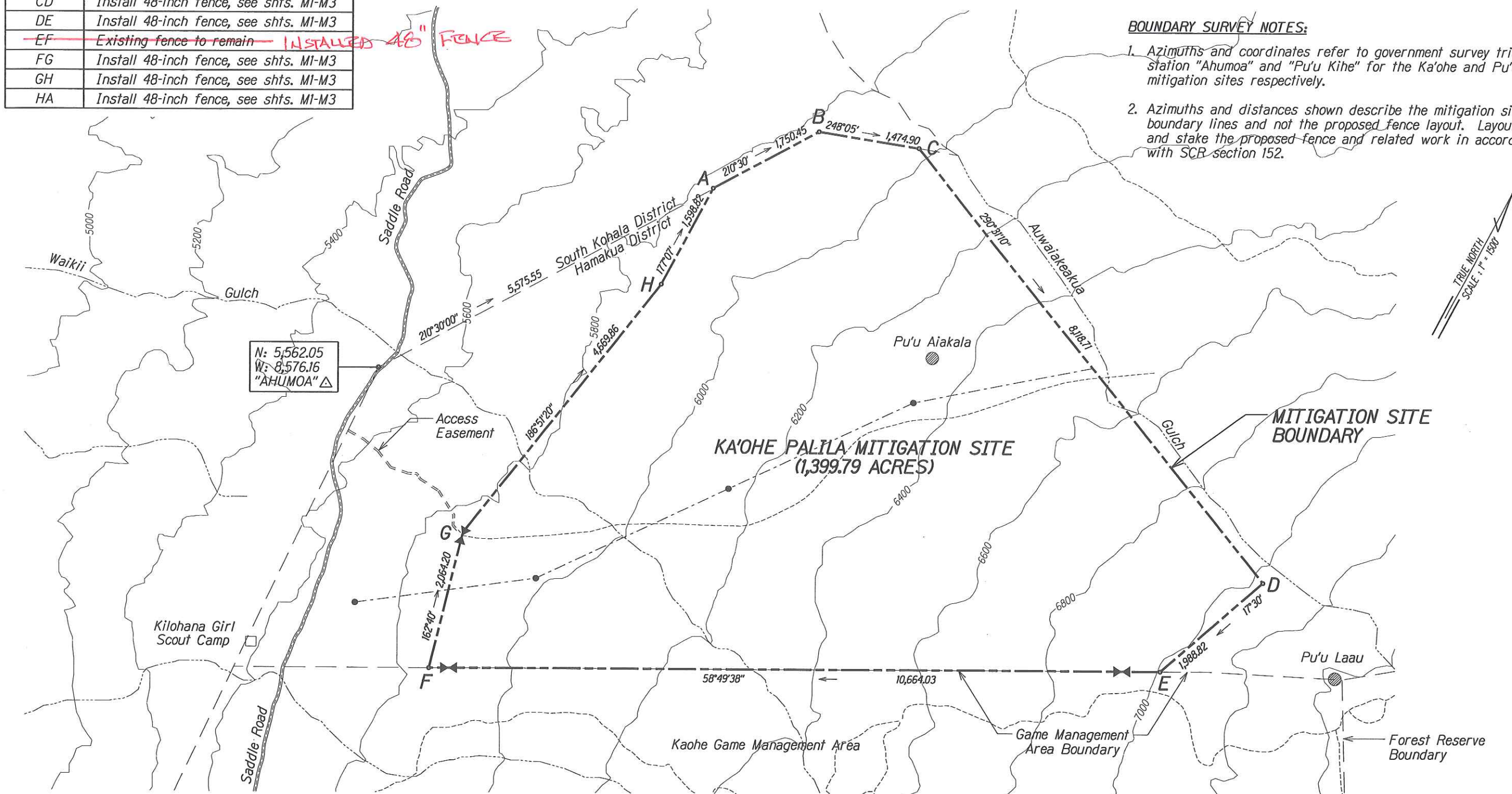


SEGMENT	DESCRIPTION
AB	Install 48-inch fence, see shfs. M1-M3
BC	Install 48-inch fence, see shfs. M1-M3
CD	Install 48-inch fence, see shfs. M1-M3
DE	Install 48-inch fence, see shfs. M1-M3
<del>EF</del>	<del>Existing fence to remain</del> <b>INSTALLED 48" FENCE</b>
FG	Install 48-inch fence, see shfs. M1-M3
GH	Install 48-inch fence, see shfs. M1-M3
HA	Install 48-inch fence, see shfs. M1-M3

REG	STATE	PROJECT	SHEET NO.	TOTAL SHEETS
9	HI	EMP 6(1A) Saddle Road	B2	B7

# **BOUNDARY SURVEY NOTES:**

1. Azimuths and coordinates refer to government survey triangulation station "Ahumoa" and "Pu'u Kihe" for the Ka'ohe and Pu'u Mali mitigation sites respectively.
2. Azimuths and distances shown describe the mitigation site boundary lines and not the proposed fence layout. Layout and stake the proposed fence and related work in accordance with SCR section 152.



## **LEGEND:**

- Mitigation Site Boundary
- - - Existing Waterline
- Existing Water Tank
- Existing Cinder Cone
- ⌵ Gate, see "Typical Gate Detail (48-inch height fence)" shf. M2

## **NOTES:**

1. Existing contours, roads, and gulches are approximate (digitized from USGS maps) and shown for information only. Conditions of existing roads have not been verified.
2. Location of existing waterlines, water tanks, and other ranch related improvements are approximate and shown for information only. Verify locations of all existing improvements in the vicinity of the work area, whether shown on the drawings or not, and protect from damage during construction. Notify the CO immediately of any damages. Have available at the work site materials and equipment necessary to temporarily stop any water leak should an active waterline be accidentally damaged.

U.S. DEPARTMENT OF TRANSPORTATION  
FEDERAL HIGHWAY ADMINISTRATION  
CENTRAL FEDERAL LANDS HIGHWAY DIVISION

## **PALILA MITIGATION FENCING SITE PLAN - KA'OHE**

Scale: 1"=1500'

Date: October 15, 2004

SHEET No. 1 OF 1