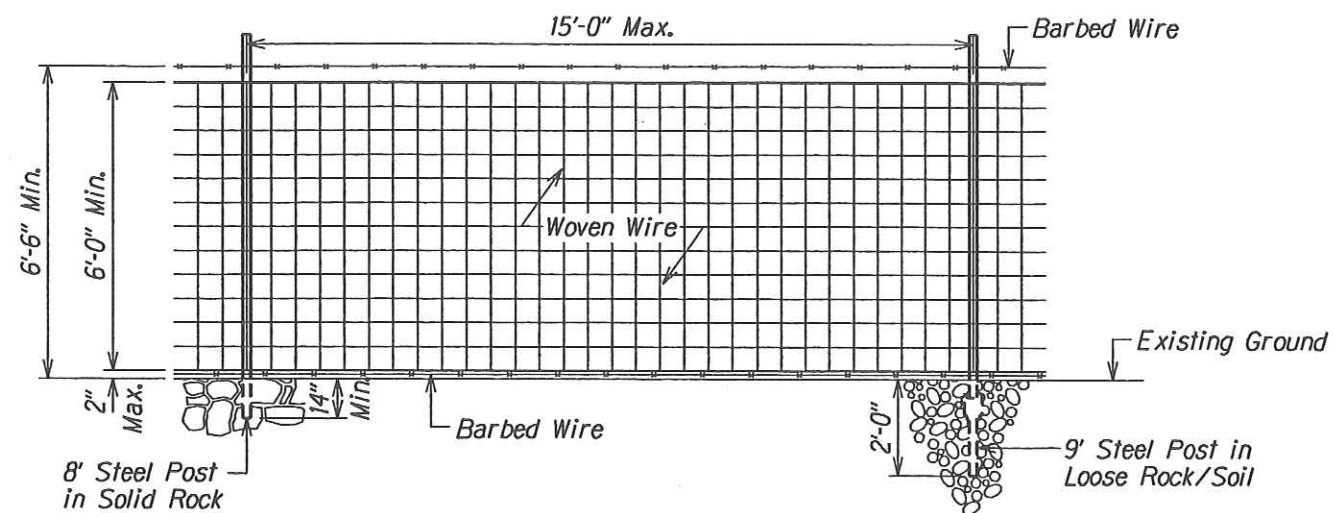
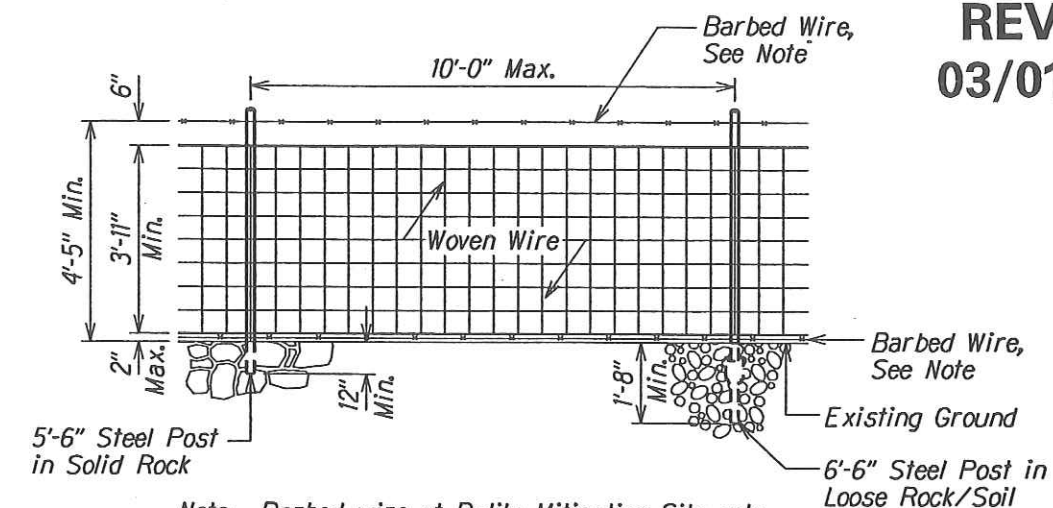


REG	STATE	SADDLE ROAD PROJECT	SHEET NO.	TOTAL SHEETS
9	HI	HI-A-AD-6(2) # EMP 6(1A)	M1	M3

REVISED
03/01/2005

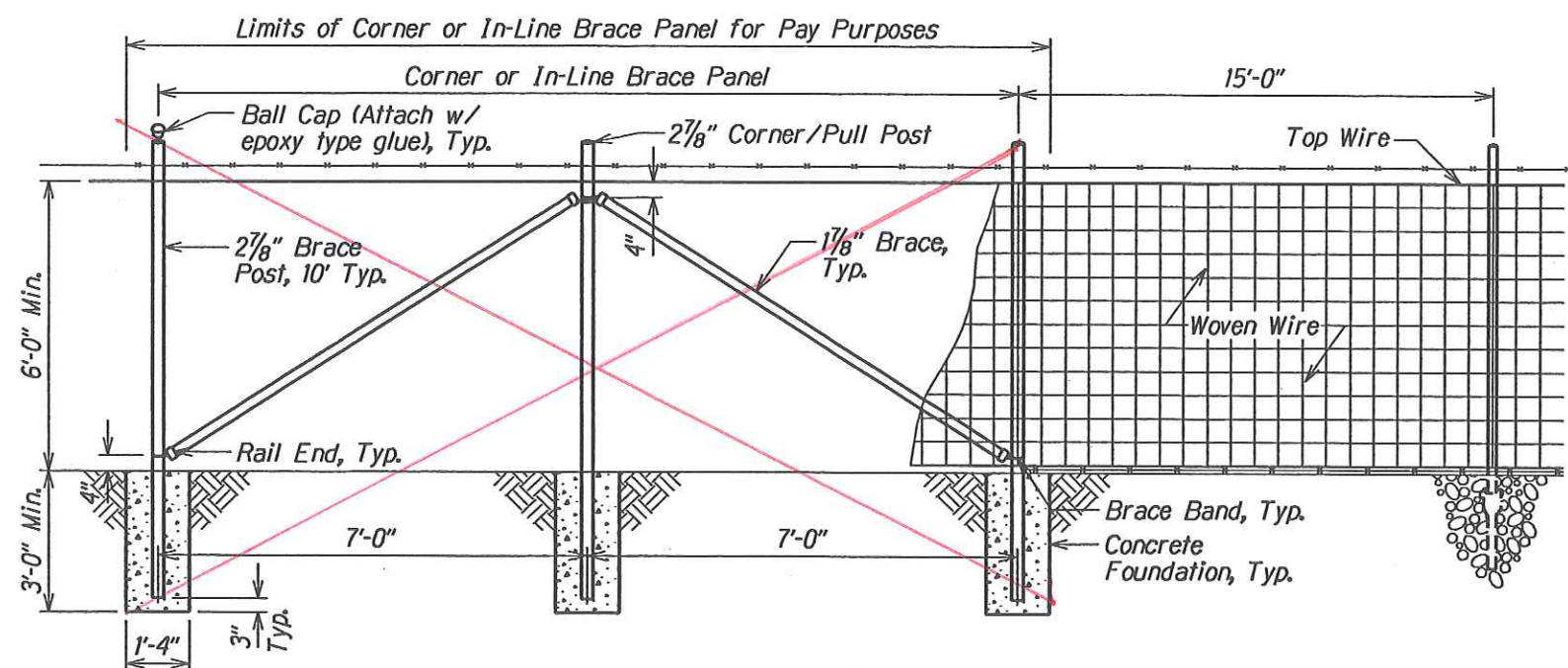


TYPICAL FENCE SECTION
(72-INCH HEIGHT)



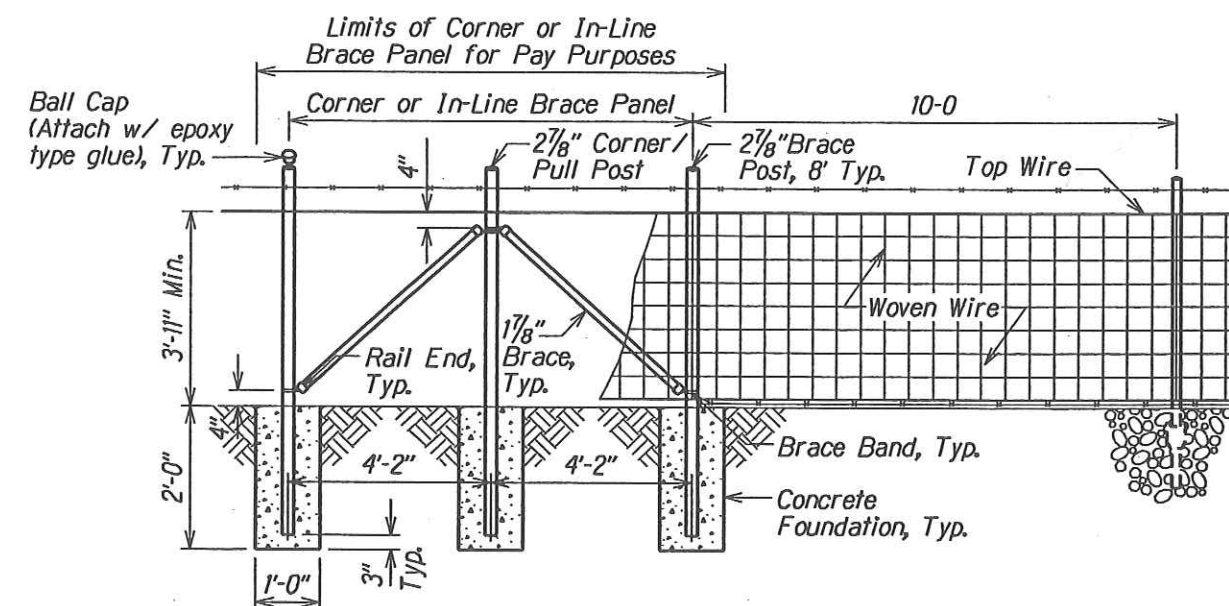
Note: Barbed wire at Palila Mitigation Site only.

TYPICAL FENCE SECTION
(48-INCH HEIGHT)



TYPICAL CORNER &
IN-LINE BRACE PANEL DETAIL
(72-INCH HEIGHT FENCE)

SEE DETAIL ATTACHED



Note: Barbed wire at Palila Mitigation Site only.

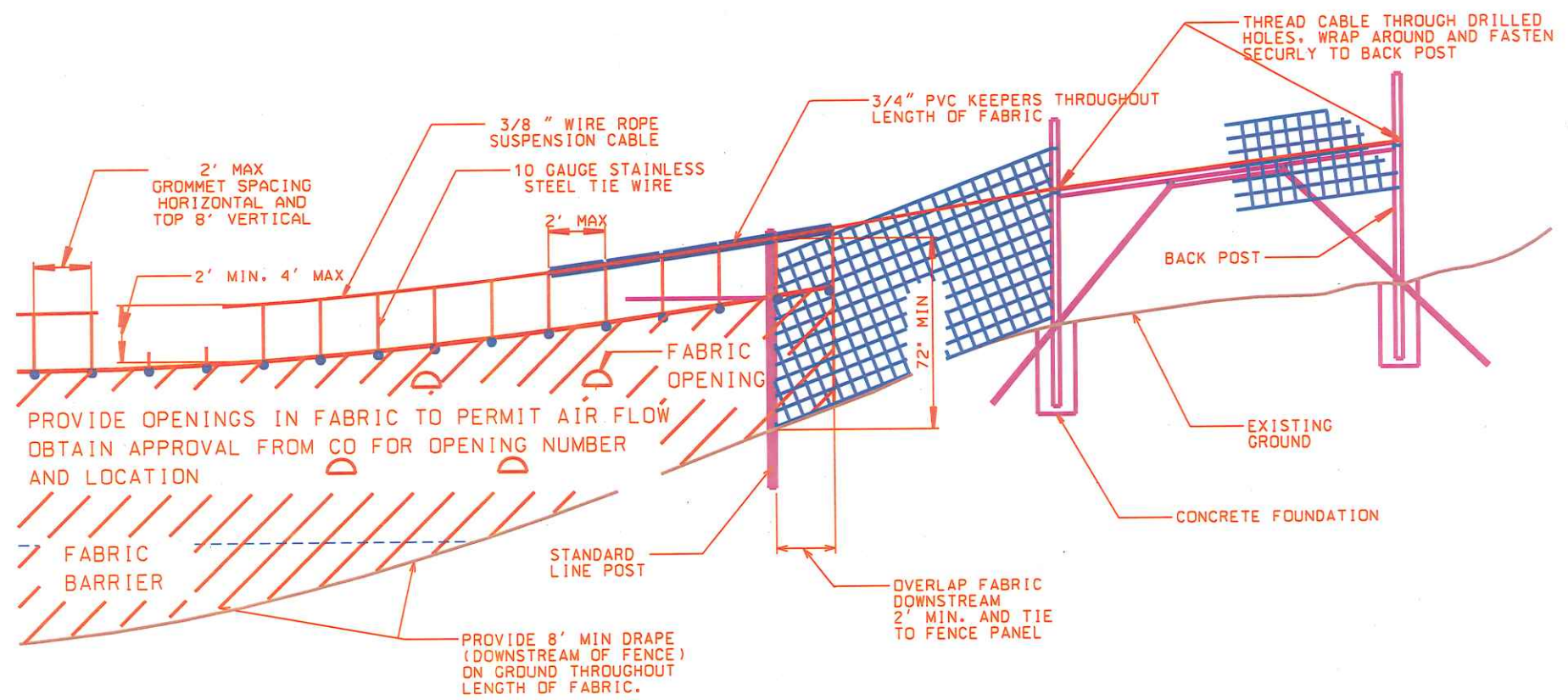
TYPICAL CORNER &
IN-LINE BRACE PANEL DETAIL
(48-INCH HEIGHT FENCE)

Note: All pipe diameters shown are O.D.

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION CENTRAL FEDERAL LANDS HIGHWAY DIVISION	
FENCE DETAILS	
Scale: N.T.S.	Date: October 15, 2004
SHEET No. 1 OF 2	

M1

back of M2



MAINTAIN 72" CLOSURE. MEASURE CLOSURE FROM THE GROUND SURFACE TO THE SUSPENSION CABLE.

Figure 1

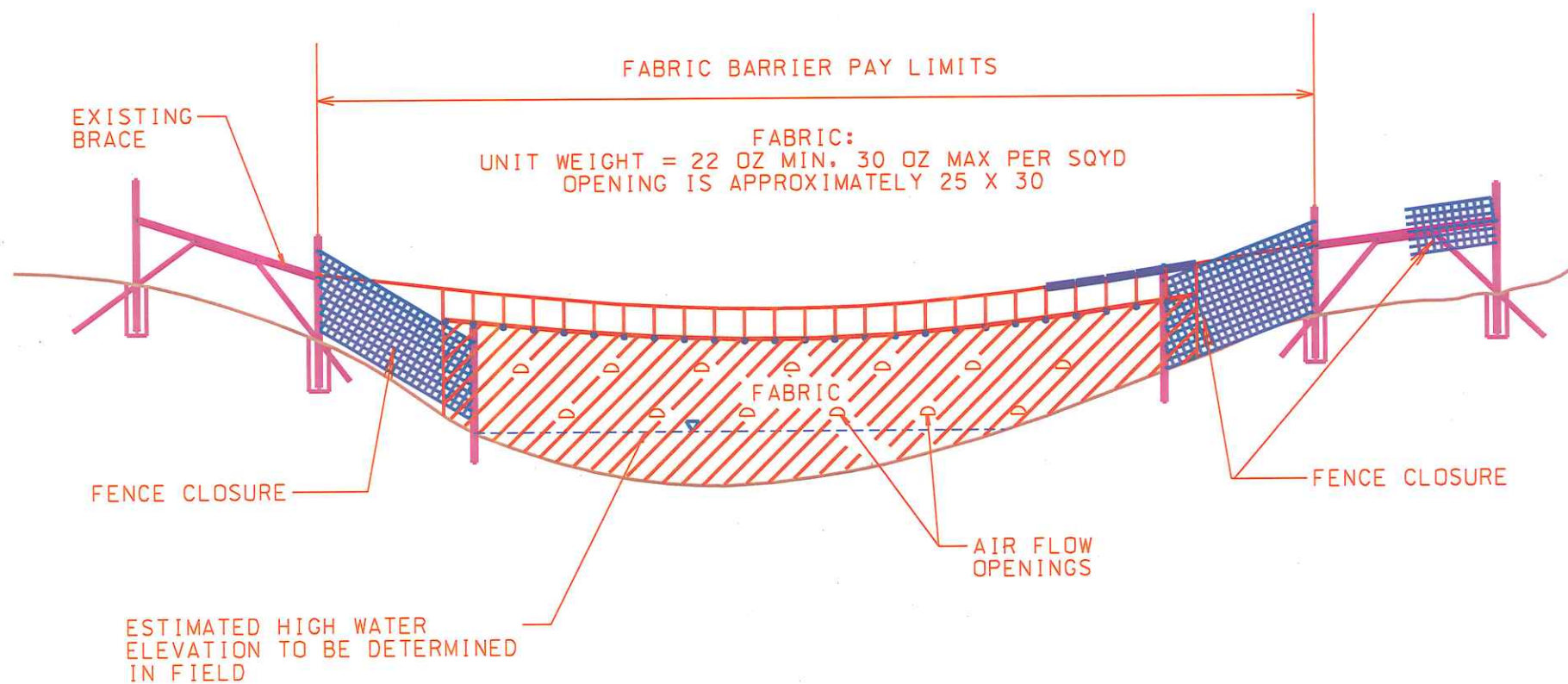


Figure 2

3D SCHEMATIC

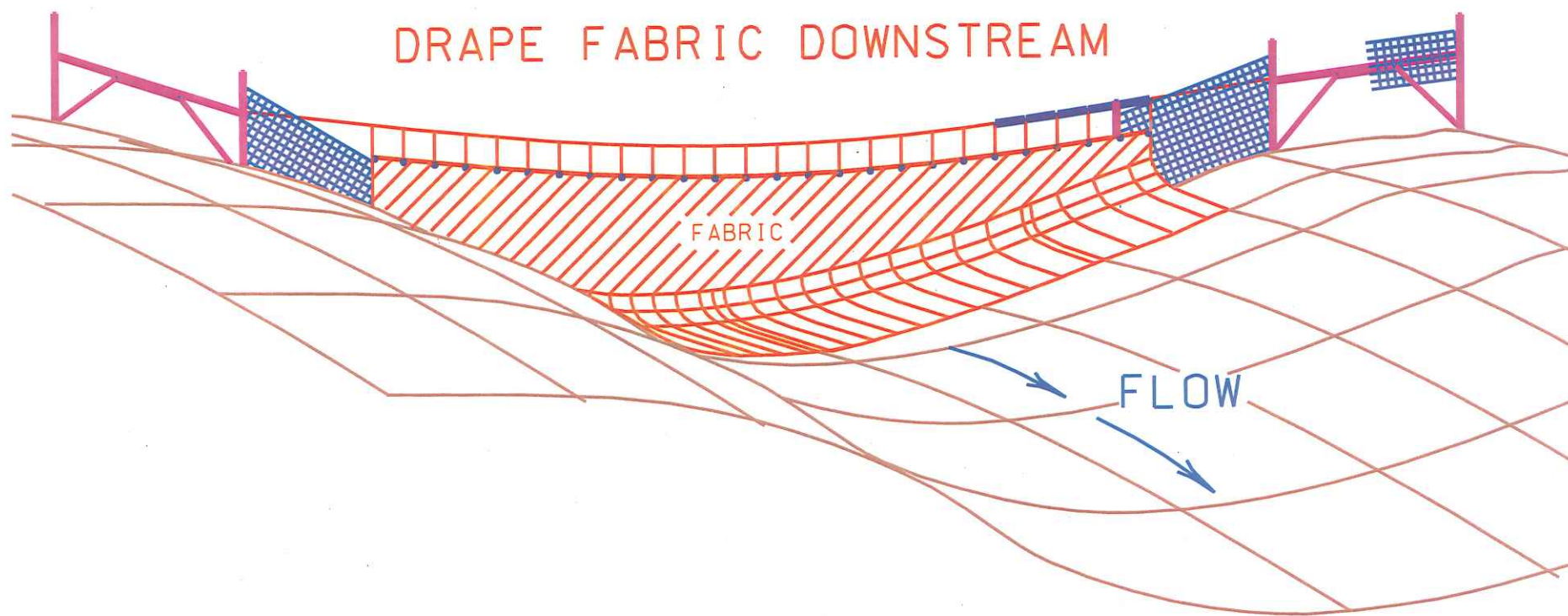


Figure 3

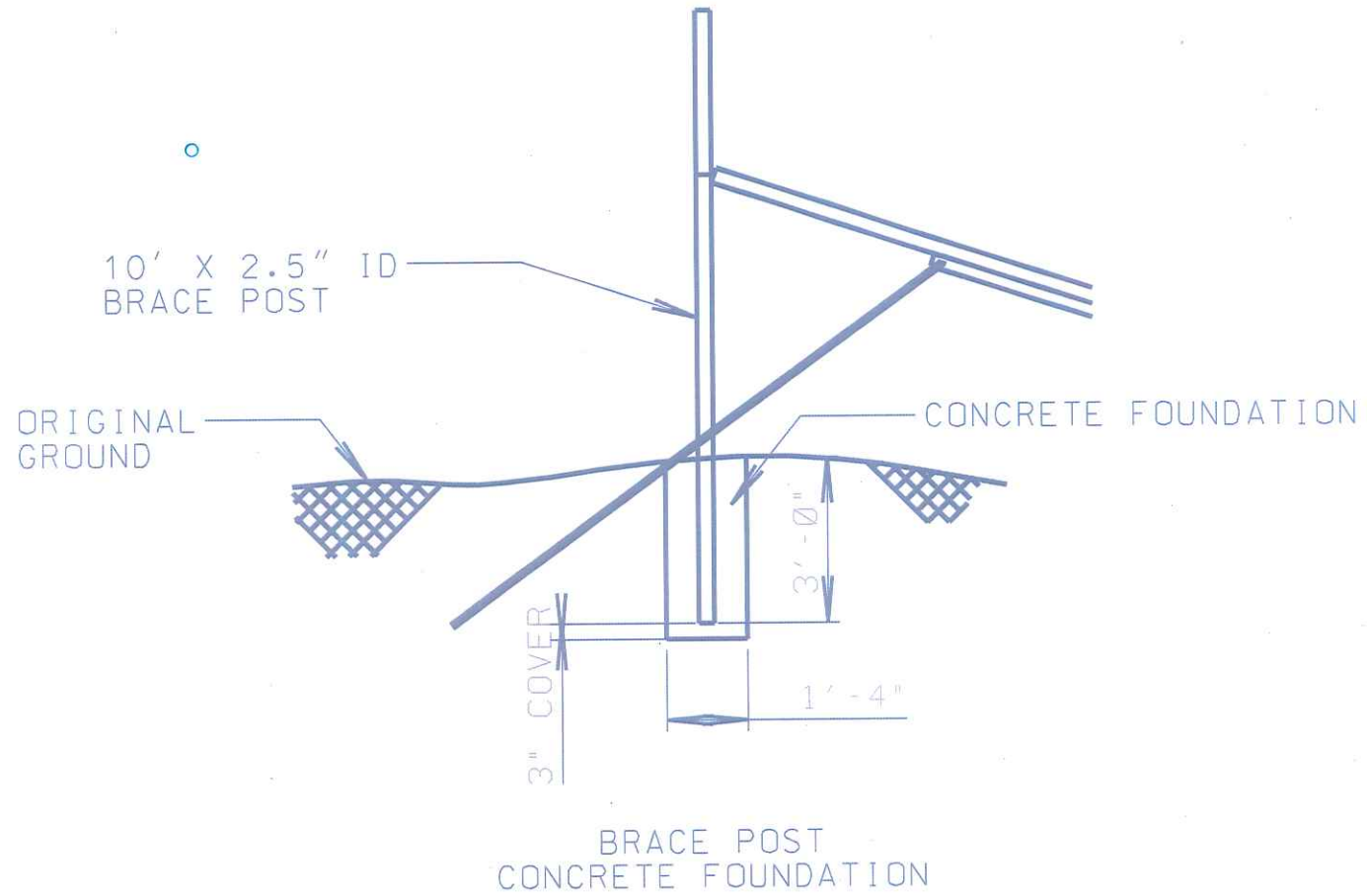
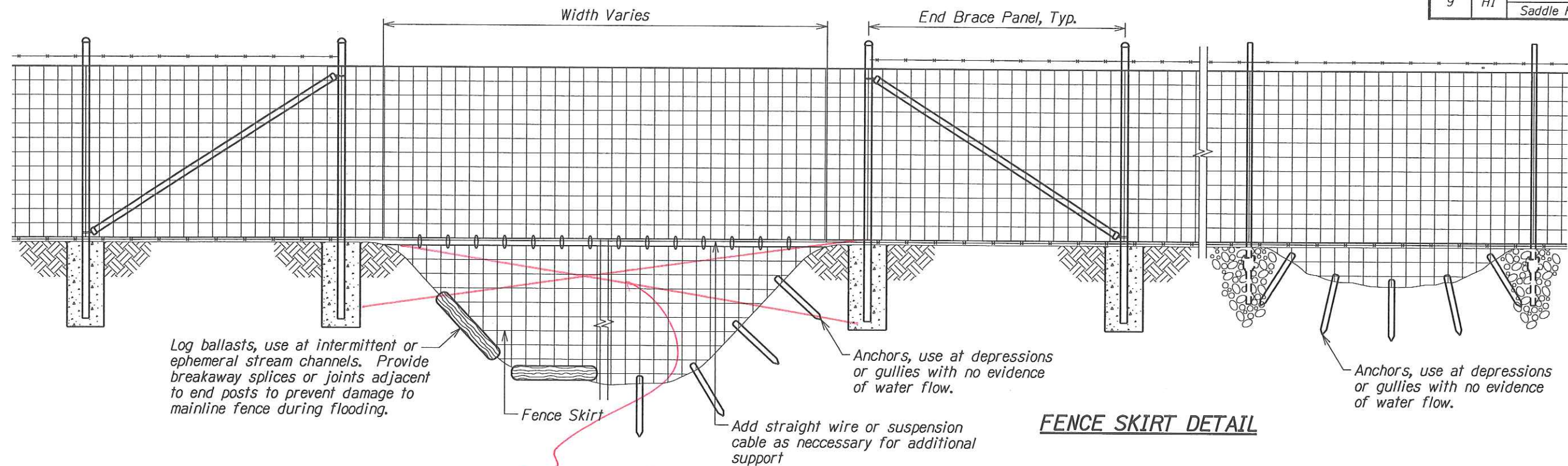


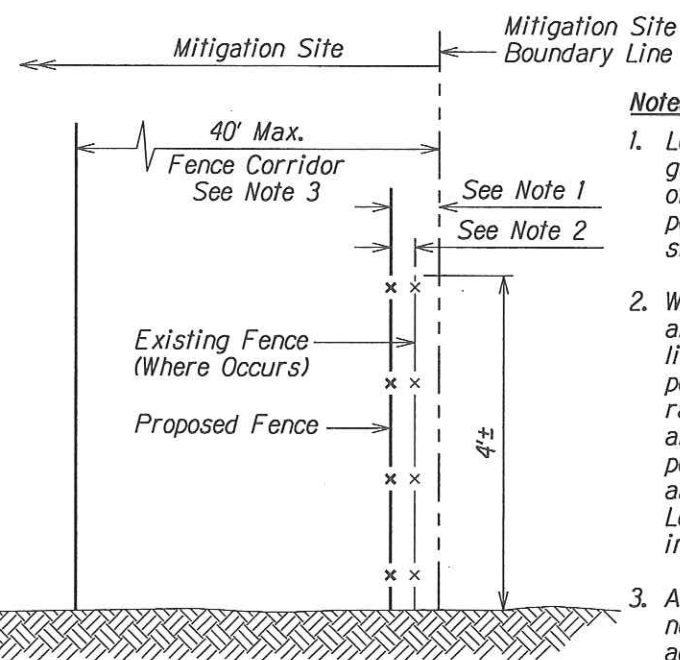
Figure 4

REG	STATE	PROJECT	SHEET NO.	TOTAL SHEETS
9	HI	EMP 6(1A) Saddle Road	M3	M3



FENCE SKIRT DETAIL

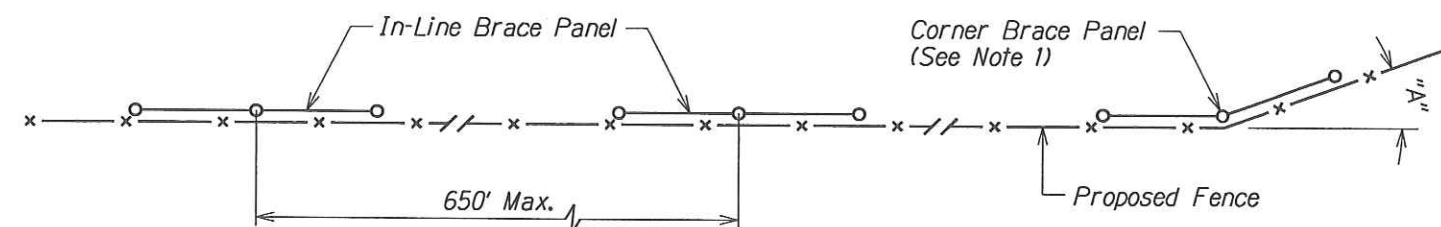
SEE DETAIL ATTACHED



FENCE LAYOUT DETAIL

Notes:

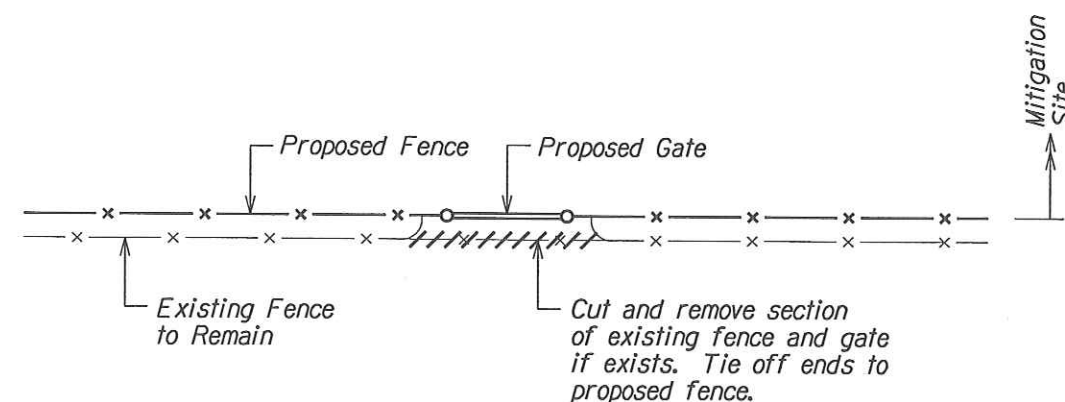
1. Locate proposed fence (including posts, gates, foundations below grade, and other appurtenances) as close as possible to and inside the mitigation site boundary line.
2. Where existing fence occurs adjacent to, and inside the mitigation site boundary line, locate proposed fence as close as possible to the existing fence (At SC ranch provide 3' min. between existing and new fence). Attach woven wire to post on opposite side of existing fence as necessary to facilitate construction. Leave existing fences in place unless indicated otherwise.
3. Adjust proposed fence layout as necessary within 40' fence corridor in accordance with SCR section 152.



BRACE PANEL LOCATIONS AND PLACEMENT

Notes:

1. Corner brace panel required when "A" $\geq 20^\circ$.
2. Brace Panels to be placed on inside (property side) of fence.



PLAN - GATE AT EXISTING FENCE TO REMAIN

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

**FENCE DETAILS
(PALILA MITIGATION
FENCING ONLY)**

Scale: N.T.S.

Date: October 15, 2004

SHEET No. 1 OF 1

M3