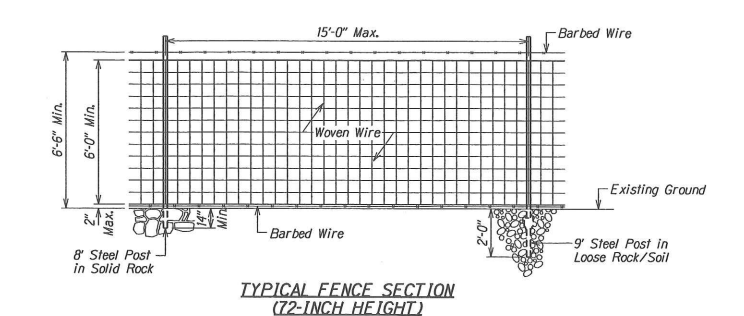
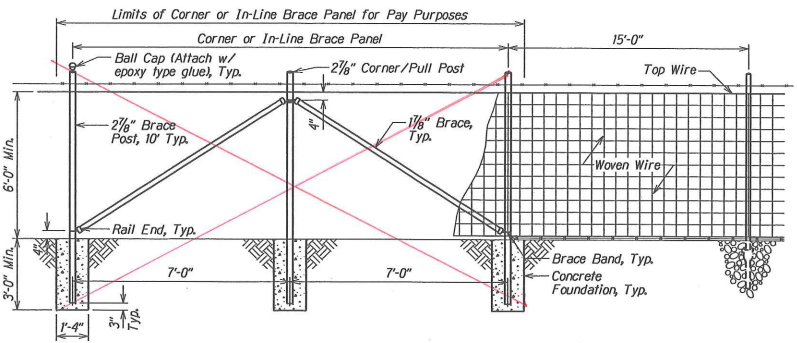
TOTAL REG HI-A-AD-6(2) 9 MI M3 \$ EMP 6(1A)

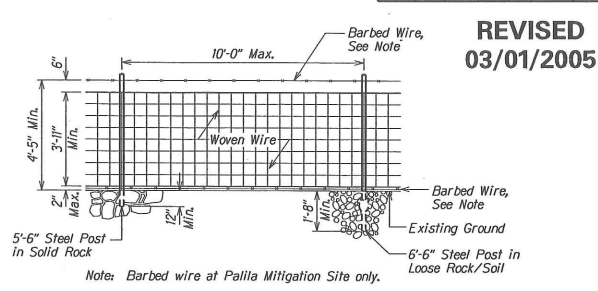




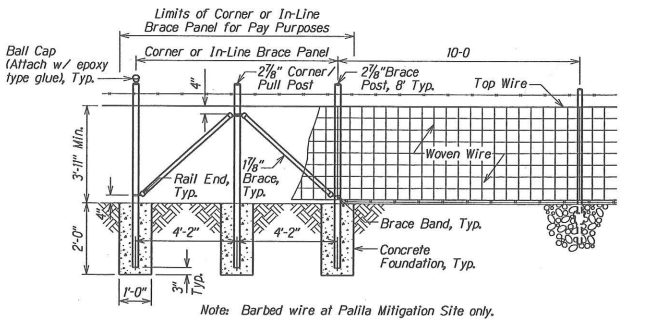
(72-INCH HEIGHT FENCE)

SEE DETAIL ATTACHED

TYPICAL CORNER \$ IN-LINE BRACE PANEL DETAIL



## TYPICAL FENCE SECTION (48-INCH HEIGHT)



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

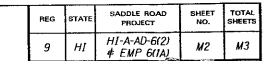
> U.S DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION CENTRAL FEDERAL LANDS HIGHWAY DIVISION

#### FENCE DETAILS

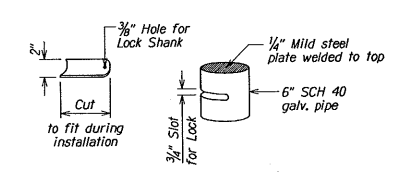
Note: All pipe diameters shown are O.D.

Scale: N.T.S. Date: October 15, 2004 SHEET No. / OF 2

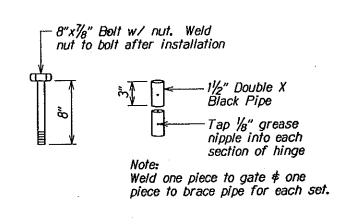
**M1** 



# REVISED 03/01/2005



#### LOCK HOUSING DETAILS



#### HINGE DETAILS (2 PER GATE)

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. 2 OF 2

See Hinge Details 2" SCH 40 Galv. Pipe Main Frame 1½" SCH 40 — Interior Braces 2" Weld-on-90° Elbows See Lock Housing Details Attach Section of Woven Wire to Gate *l'-6" !′-6"* All pipes used are galvanized coated sch #40. Pipe diameters shown are nominal. 2'-0" Cap TYPICAL GATE DETAIL (48-INCH HEIGHT FENCE)

Limits of Gate for Pay Purposes

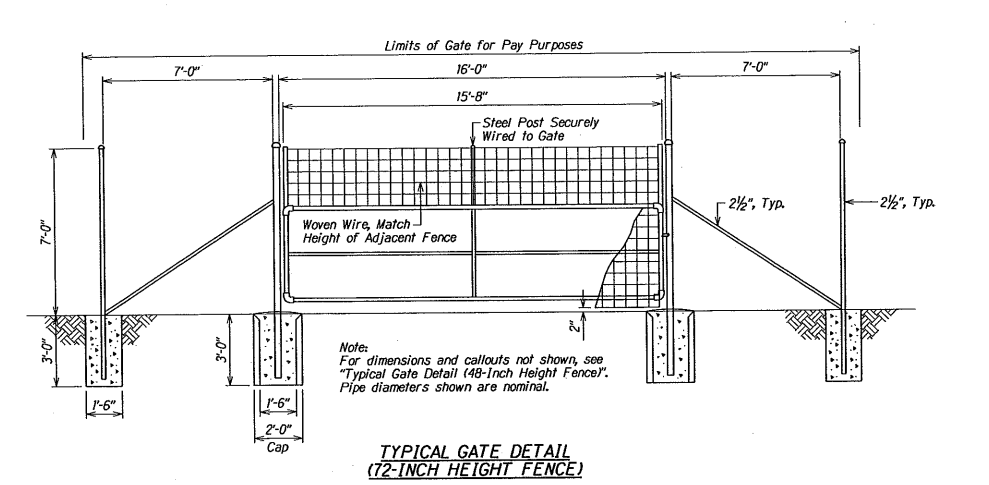
16'-0"

15'-8"

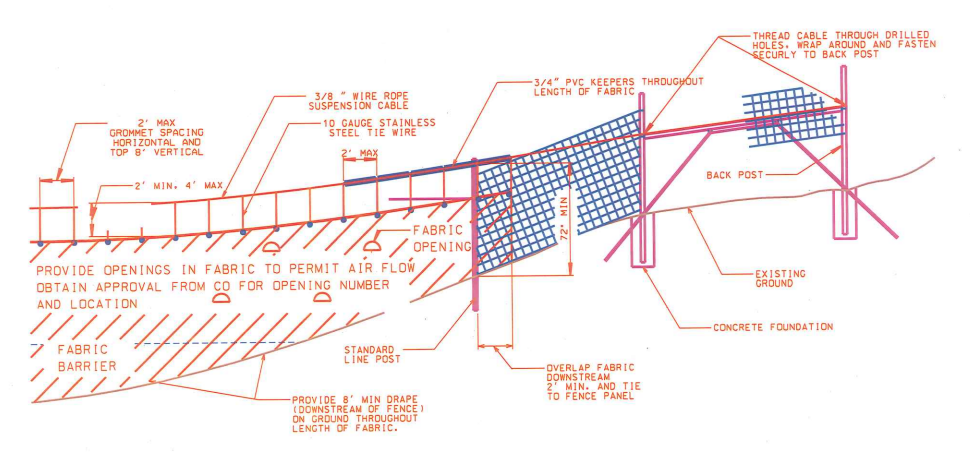
5'-0"

3"

5'-0"



Page 6 of 9



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

Figure 1

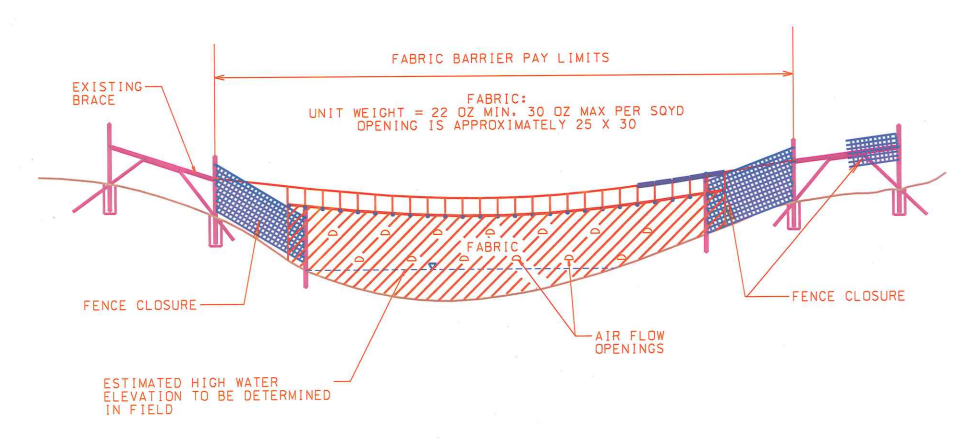


Figure 2

### 3D SCHEMATIC

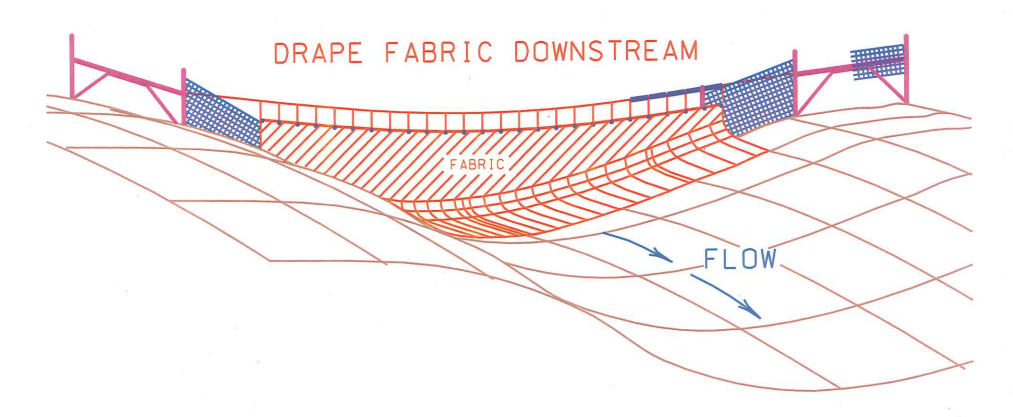


Figure 3

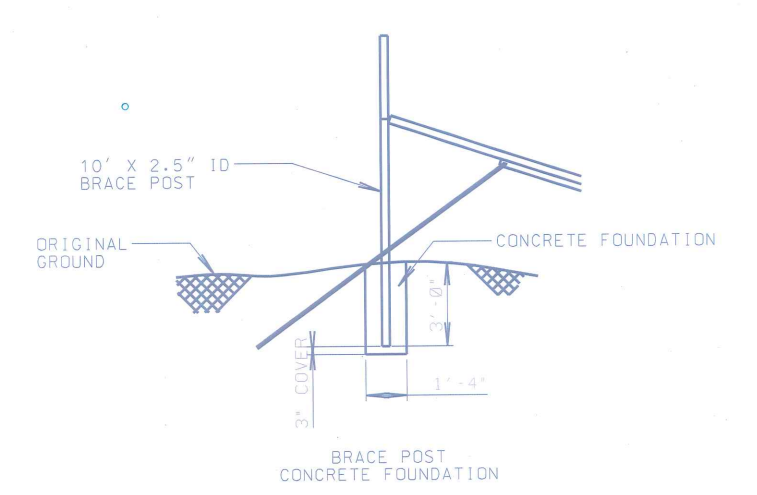


Figure 4

