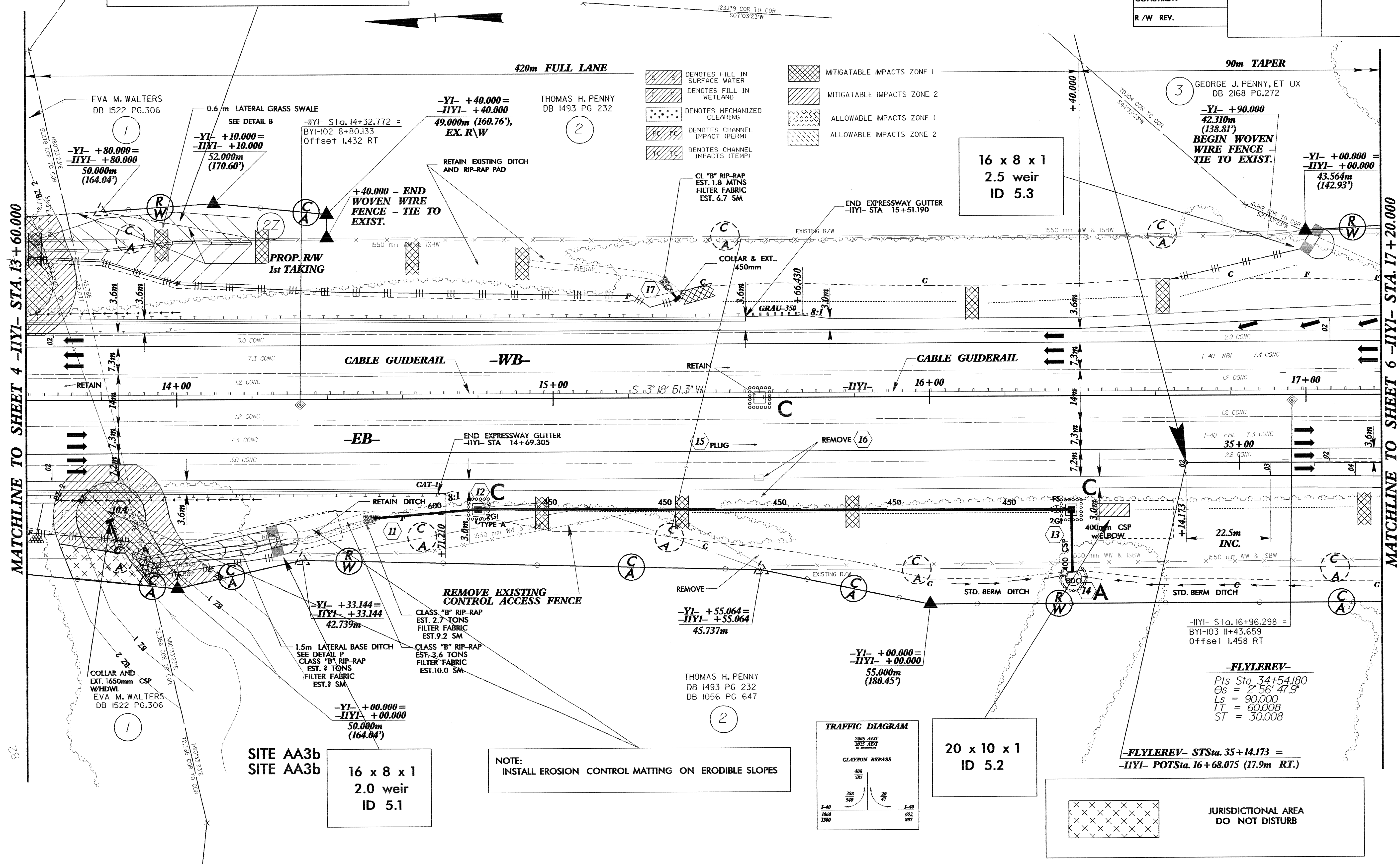
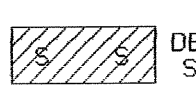
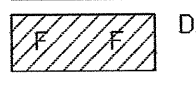
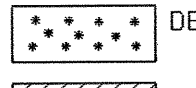
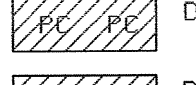
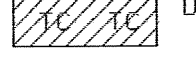

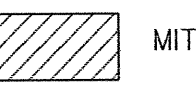
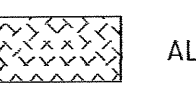

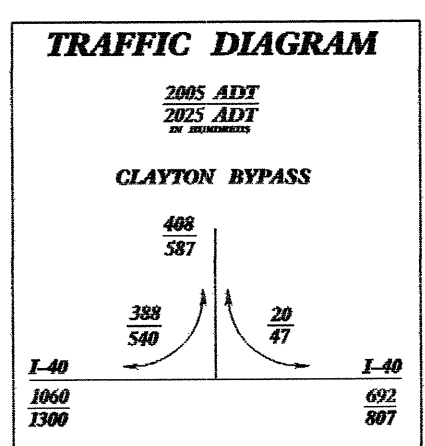


NOTE:  
INSTALL EROSION CONTROL MATTING ON ERODIBLE SLOPES



-  DENOTES FILL IN SURFACE WATER
-  DENOTES FILL IN WETLAND
-  DENOTES MECHANIZED CLEARING
-  DENOTES CHANNEL IMPACT (PERM)
-  DENOTES CHANNEL IMPACTS (TEMP)
-  MITIGATABLE IMPACTS ZONE 1
-  MITIGATABLE IMPACTS ZONE 2
-  ALLOWABLE IMPACTS ZONE 1
-  ALLOWABLE IMPACTS ZONE 2



JURISDICTION AREA  
DO NOT DISTURB

MATCHLINE TO SHEET 4 -IYI- STA. 13+60.000

MATCHLINE TO SHEET 6 -IYI- STA. 17+20.000

EVA M. WALTERS  
DB 1522 PG.306

THOMAS H. PENNY  
DB 1493 PG 232

GEORGE J. PENNY, ET UX  
DB 2168 PG.272

$-YI- +80.000 =$   
 $-IYI- +80.000$   
50.000m  
(164.04')

$-YI- +10.000 =$   
 $-IYI- +10.000$   
52.000m  
(170.60')

$-YI- +40.000 =$   
 $-IYI- +40.000$   
49.000m (160.76'),  
EX. R\W

-IYI- Sta. 14+32.772 =  
BYI-102 8+80.133  
Offset 1.432 RT

$-YI- +90.000$   
42.310m  
(138.81')  
BEGIN WOVEN  
WIRE FENCE -  
TIE TO EXIST.

$-YI- +00.000 =$   
 $-IYI- +00.000$   
43.564m  
(142.93')

16 x 8 x 1  
2.5 weir  
ID 5.3

+40.000 - END  
WOVEN WIRE  
FENCE - TIE TO  
EXIST.

CL "B" RIP-RAP  
EST. 1.8 MTNS  
FILTER FABRIC  
EST. 6.7 SM

END EXPRESSWAY GUTTER  
-IYI- STA 15+51.190

PROP. R/W  
1st TAKING

CABLE GUIDERAIL -WB-

CABLE GUIDERAIL

-EB-

END EXPRESSWAY GUTTER  
-IYI- STA 14+69.305

15 PLUG

REMOVE 16

RETAIN DITCH 600

REMOVE EXISTING  
CONTROL ACCESS FENCE

$-YI- +55.064 =$   
 $-IYI- +55.064$   
45.737m

THOMAS H. PENNY  
DB 1493 PG 232  
DB 1056 PG 647

$-YI- +00.000 =$   
 $-IYI- +00.000$   
55.000m  
(180.45')

-IYI- Sta. 16+96.298 =  
BYI-103 11+43.659  
Offset 1.458 RT

-FLYLEREV-  
Pls Sta. 34+54.180  
Os = 2' 56" 47.9"  
Ls = 90.000  
LT = 60.008  
ST = 30.008

-FLYLEREV- STSta. 35+14.173 =  
-IYI- POTSta. 16+68.075 (17.9m RT.)

SITE AA3b  
SITE AA3b

16 x 8 x 1  
2.0 weir  
ID 5.1

NOTE:  
INSTALL EROSION CONTROL MATTING ON ERODIBLE SLOPES

82