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USER: DWAGNER
DATE: 9/17/2025
TIME: 12:13:19 PM

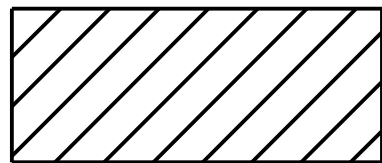
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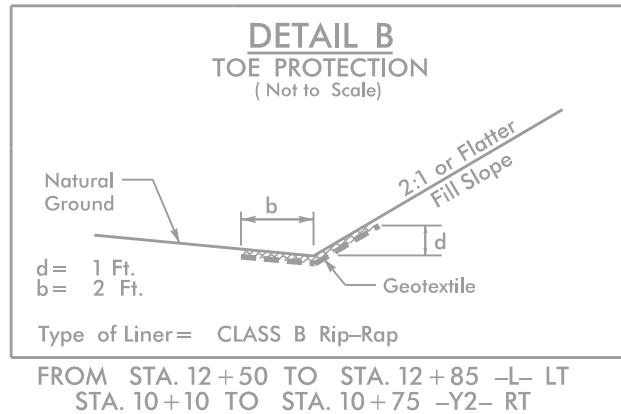
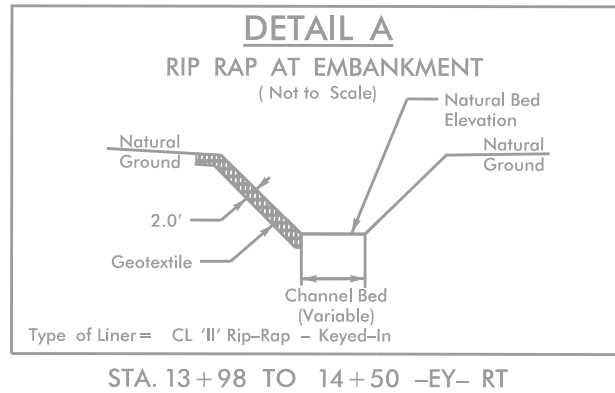
REVISIONS

CLEARING AND GRUBBING
EROSION CONTROL FOR
CONSTRUCTION SHEET 4

NOTE:
PLACE TEMPORARY ROCK SEDIMENT DAMS TYPE - B
AND TEMPORARY ROCK SILT CHECKS TYPE - A AT
DRAINAGE OUTLETS.



ENVIRONMENTALLY SENSITIVE AREA
SEE PROJECT SPECIAL PROVISIONS



-Y2- POT Sta. 10+00.00 =
-L- POC Sta. 12+62.31
AHD BRG N 48° 31' 38.8" E

BEGIN CONSTRUCTION
-Y2- STA. 10+11.64

-Y2- PC Sta. 10+37.42

-Y2- PT Sta. 10+83.08
AHD BRG N 51° 08' 37.1" E

-Y2- POT Sta. 10+90.00

-L- PT Sta. 13+21.44
AHD BRG N 32° 09' 08.0" W

-L- PRC Sta. 12+11.15

-L- POT Sta. 10+00.00

-L- PC Sta. 11+38.11

1
FREDDIE WAYNE GRASTY
DB 925 PG 1088

BEGIN DF18314.2044195
L- STA. 11+35.00

N 6° 45' 40.6" W

3

2
ROBERT J. KNOEDLER
DB 678 PG 974

END BRIDGE
L- STA. 13+74.86

BEGIN BRIDGE
L- STA. 13+04.82

BEGIN APPROACH
L- STA. 13+92.55

REMOVE EXISTING ABUTMENTS
AND PROVIDE BANK STABILIZATION
W/ CLASS II RIP RAP
SLOPE 1:5:1 OR FLATTER

IMPERVIOUS
DIKE

MICHAEL J. IVAN
DB 765 PG 632

CHARLES R. DEEVER
DB 807 PG 2120

4

RONALD FREED
DB 889 PG 367

CHARLES E. NARDOZZI
DB 924 PG 2325

LINDA A. KOSTER
DB 908 PG 912

BETTY F. LOWE
DB 802 PG 436

E. ADAM WEBB
DB 838 PG 431

BETTY F. LOWE
DB 805 PG 1261

END PROJECT DF18314.2044195
L- STA. 14+30.00

-EY- POT Sta. 13+80.93

-EY- POT Sta. 13+68.38
AHD BRG N 56° 54' 20.7" E

-EY- PC Sta. 13+22.50

-EY- PT Sta. 11+79.67
BK BRG N 62° 09' 48.3" E

-EY- POT Sta. 9+00.00

-EY- PC Sta. 10+09.39
BK BRG N 54° 39' 30.0" E

-EY- POT Sta. 18+17.67

-EY- POT Sta. 14+68.00

RIP RAP AT EMBANKMENT
CLASS II RIP RAP
EST. 45 TONS
65 SY GEOTEXTILE
SEE DETAIL 'A'

END MILE & OVERLAY (LT)
END CONSTRUCTION (RT)
EY- STA. 14+68.00

END DF18314.2044195
L- STA. 14+30.00

END APPROACH
L- STA. 13+86.98

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END CONSTRUCTION (RT)
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