

FOR -L- PROFILE SEE SHEET 6
 FOR -RPA- PROFILE SEE SHEET 7
 FOR -RPD- PROFILE SEE SHEET 7

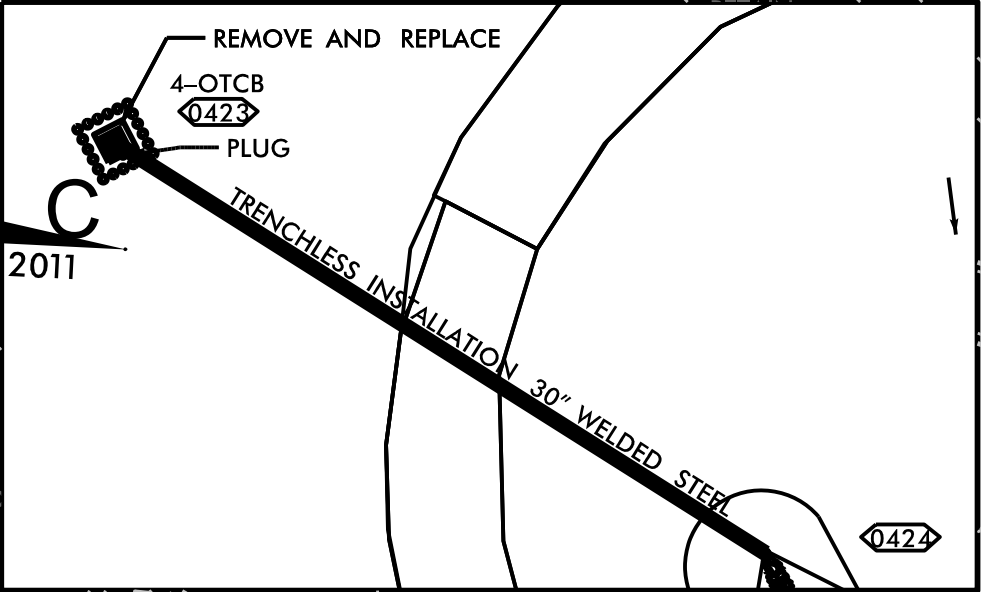
DA=2.32 AC
 C=0.4
 Q=2.32*0.415.5=5.1 CFS
 V=5.1 FPS
 d=0.54 FT
 s=0.012 FF/FT
 n=0.013
 Liner=CONCRETE
 -RPA-

UNLESS OTHERWISE DIRECTED BY THE REU'S SOIL AND WATER ENGINEERING SECTION, PROVIDE MATTING FOR EROSION CONTROL ON ALL SLOPES (CUT AND FILL) THAT ARE 2:1 OR STEEPER AND A HEIGHT OF 8 FT OR GREATER

FINAL GRADE EROSION CONTROL FOR CONSTRUCTION SHEET 4

UTILIZE FABRIC INSERT INLET PROTECTIONS IN LIEU OF ROCK INLET SEDIMENT TRAPS TYPE-C AS DIRECTED BY THE ENGINEER TO AVOID IMPOUNDMENT OF RUNOFF IN ROADWAY OPEN TO TRAFFIC

MATCHLINE -L- STA 27 + 50.00 SEE SHEET NO. 5



BEGIN PROJECT BP7.R001
 -L- POC Sta.13+70.00
 -L- PT Sta.14+00.00

BEGIN CONSTRUCTION
 -Y- POT Sta.18+09.03

BEGIN CONSTRUCTION
 -RPA- POT Sta.10+25.00

-L- POC Sta.26+00.00
 -RPA- POT Sta.14+25.00
 -RPD- POT Sta.14+25.00

-L- POT Sta.22+03.27
 -Y POT Sta.22+68.39

-L- PC Sta.23+37.93

-L- PC Sta.15+96.29

-L- PT Sta.19+79.91

-RPD- PT Sta.13+50.67

-RPD- PC Sta.11+59.03

END CONSTRUCTION
 -Y- POT Sta.28+00.00

BEGIN CONSTRUCTION
 -RPD- POT Sta.10+00.00
 -RPD- POT Sta.10+00.00