



13
+
31.62

P. E. R. 630 625 620

MATCH
EXISTING
84.7' RT. P. E. R.

-10.7%

EXIST. R/W
PROP. R/W

T. E.

13
+
00

630 625 620

628.80 628.56 628.17 628.34 628.10

+7.9%

DITCH CL = 33'
ELEV = 624.82

4:1

C = 134 F = 22

12
+
98

P. E. L. 630 625 620

MATCH
EXISTING
74.8' LT.

+7.7%

PIPE CULVERT, CL D. TY 2 18"
40' FOOT

INV. (DS) = 624.45 STA. 12+78.00, 33' LT
INV. (US) = 625.11 STA. 13+18.00, 33' LT
STEEL END SECTIONS 18" x 2 EACH

12
+
50

630 625 620

627.51

TAPER FROM EXISTING AT STA. 12+50
TO PROPOSED AT STA. 13+50

SECTION BEGINS
STA. 12+50:00