

FOR PROFILE OF -L- SEE SHEETS NO. 19 & 20

METRIC

5 0 10

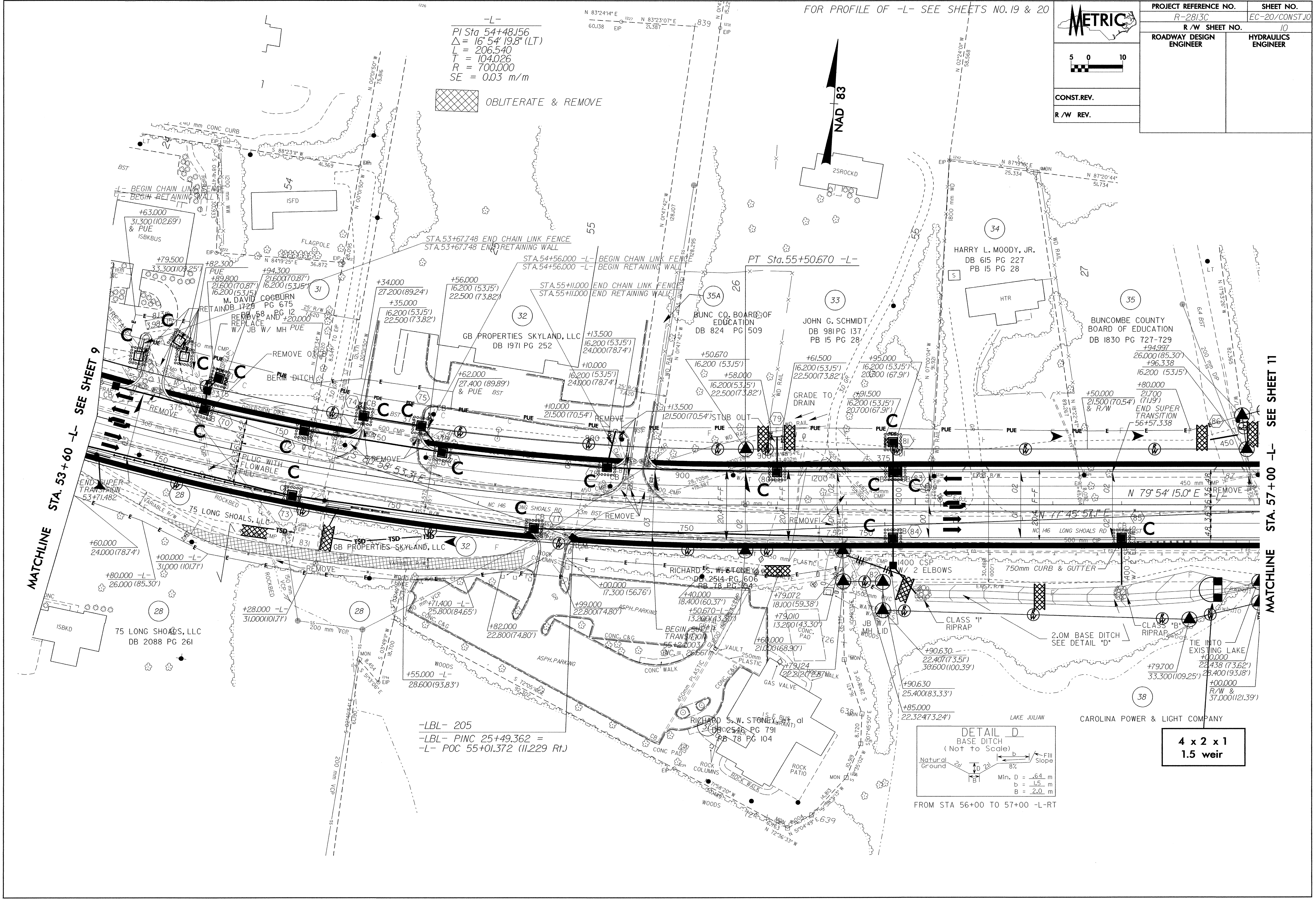
CONST. REV.

R/W REV.

PROJECT REFERENCE NO.	SHEET NO.
R-2813C	EC-20/CONST.JO
R/W SHEET NO.	10
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER

-L-
 PI Sta. 54+48.156
 $\Delta = 16^{\circ}54'19.8''$ (LT)
 L = 206.540
 T = 104.026
 R = 700.000
 SE = 0.03 m/m

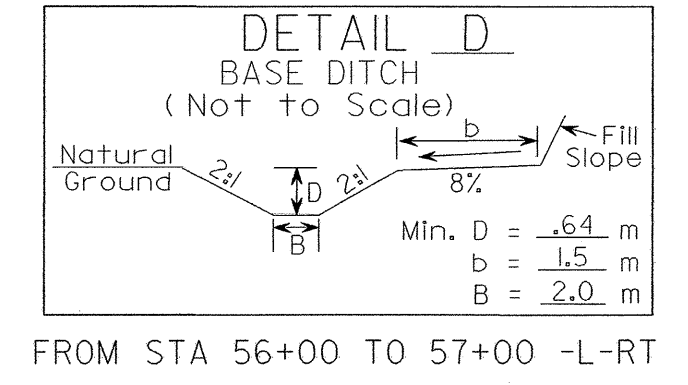
OBLITERATE & REMOVE



MATCHLINE STA. 53+60 -L- SEE SHEET 9

MATCHLINE STA. 57+00 -L- SEE SHEET 11

-LBL- 205
 -LBL- Pinc 25+49.362 =
 -L- POC 55+01.372 (11,229 Rt.)



**4 x 2 x 1
 1.5 weir**