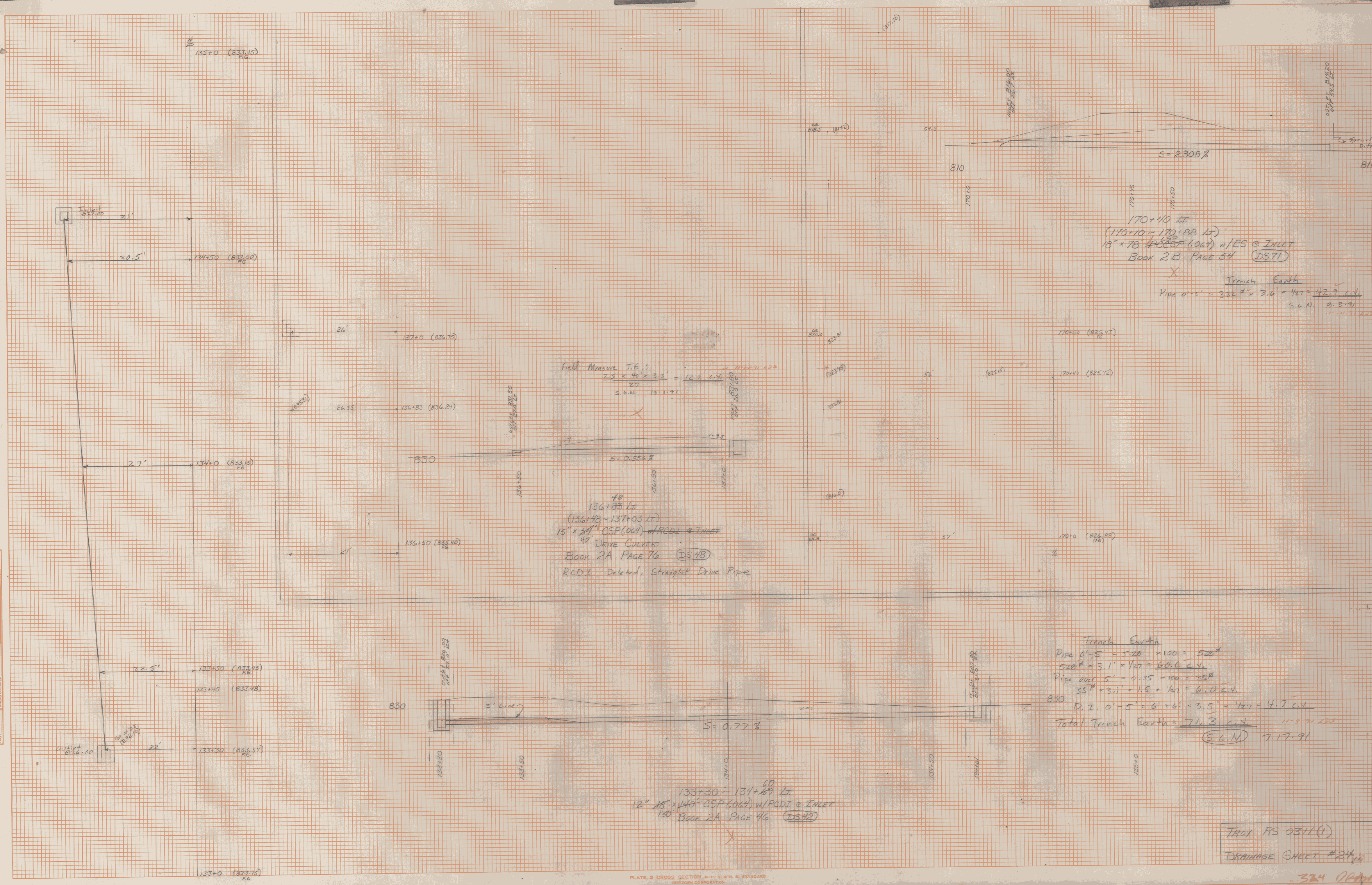


FINAL SURVEY NOTE BOOK NO. DATE BY

ORIGINAL SURVEY NOTE BOOK NO. DATE BY



Field Measure T.E. 12.3 C.Y.
 $\frac{2.5' \times 40' \times 3.3'}{27} = 12.3 \text{ C.Y.}$
 S.G.N. 10.1.91

48
 136+85 Lt.
 (136+48 ~ 137+03 Lt.)
 15" x 54" CSP (0.64) w/ RCDI @ INLET
 48' DRIVE CULVERT
 BOOK 2A PAGE 76 (DS 48)
 RCDI Deleted, Straight Drive Pipe

170+40 Lt.
 (170+10 ~ 170+88 Lt.)
 18" x 78" PCCSP (0.64) w/ ES @ INLET
 BOOK 2B PAGE 54 (DS 71)

Trench Earth
 Pipe 0'-5' = 320' x 3.6' x 1/27 = 42.9 C.Y.
 S.G.N. 8.8.91

Trench Earth
 Pipe 0'-5' = 520' x 3.1' x 1/27 = 60.6 C.Y.
 Pipe over 5' = 0.35' x 100 = 35'
 35' x 3.1' x 1.5' x 1/27 = 6.0 C.Y.
 D. 2 0'-5' = 6' x 6' x 3.5' x 1/27 = 4.7 C.Y.
 Total Trench Earth = 71.3 C.Y.
 (S.G.N.) 7.17.91

133+30 ~ 131+89 Lt.
 12" x 18" x 140" CSP (0.64) w/ RCDI @ INLET
 130' BOOK 2A PAGE 46 (DS 42)

TROY AS 0311(1)
 DRAINAGE SHEET #24