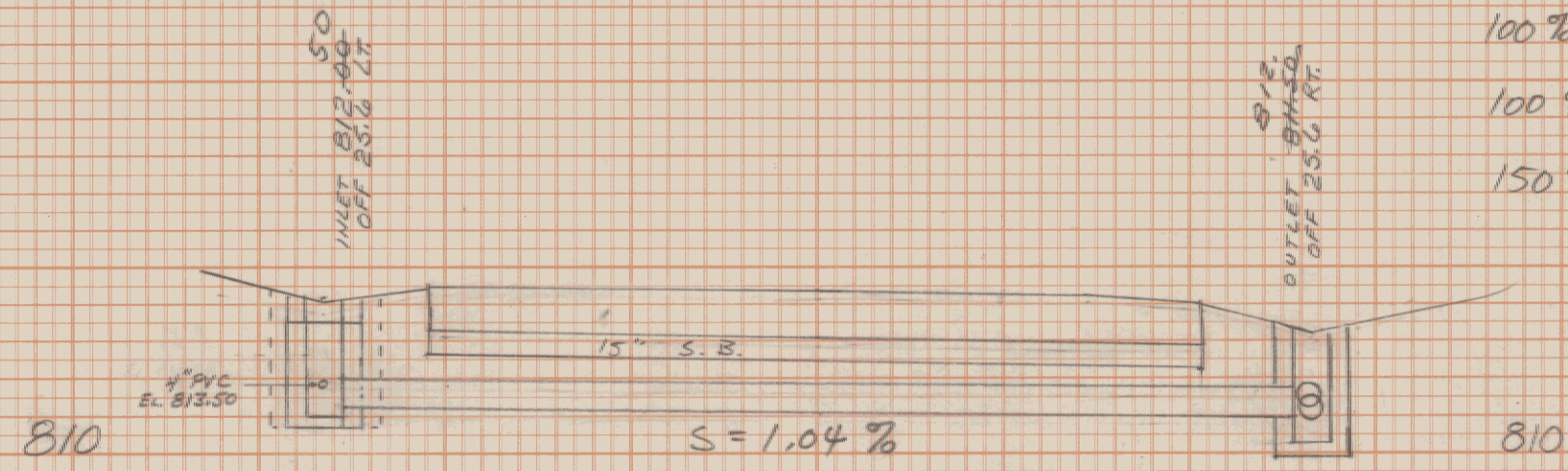
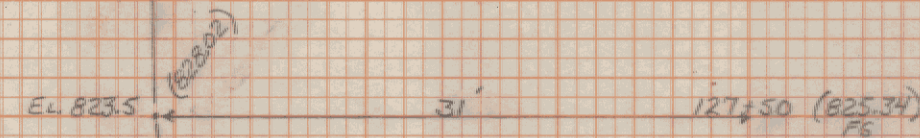
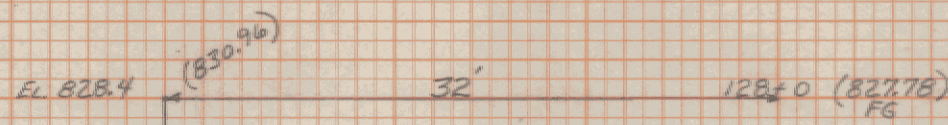
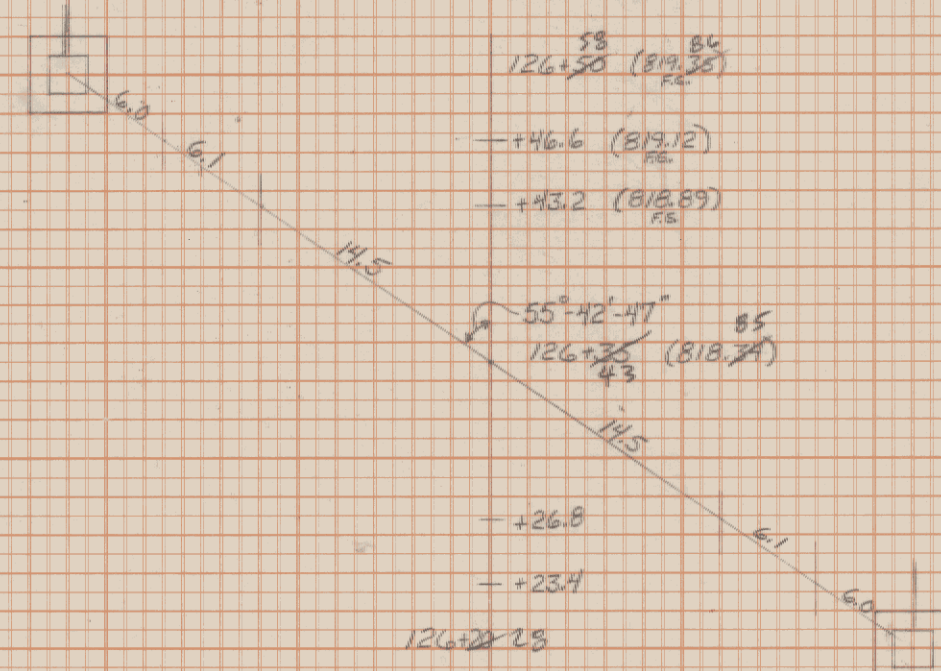


Trench Earth

100% T.E. Pipe = $147' \times 3.6' \times \frac{1}{27} = 19.6 \text{ c.y.}$
 100% T.E. D.I. = $6' \times 6' \times 5' \times \frac{1}{27} = 6.7 \text{ c.y.}$
 150% T.E. D.I. = $6' \times 6' \times 1.75' \times \frac{1}{27} = 3.5 \text{ c.y.}$
 Total Trench Earth = 29.8' c.y.
 S.G.N. 9-25-91 ✓ 12-12-91



28
 126+20.15 ~ 126+50 Lt.
 49' P.C.P. (1.06%)
 18" x 58" RCP CL III w/ RCDI @ INLET
 BOOK 2 PAGE 142 (DS33)

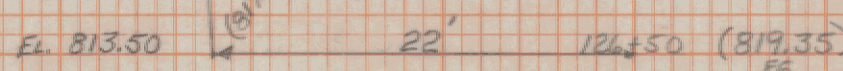
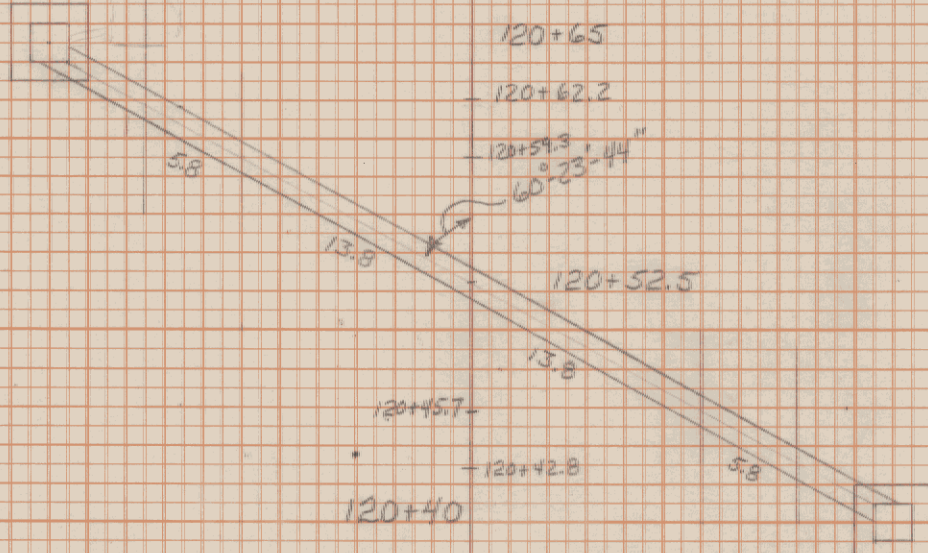


33
 120+40.15 ~ 120+65 Lt.
 50' P.C.P. (1.06%)
 18" x 58" RCP CL III w/ RCDI @ INLET
 BOOK 2 PAGE 98 (DS23)

Pay for 56' of Pipe
 see with BL 2 P 99
 513

Trench Earth

Pipe $0' \times 5' = 1.00 \times 100 = 100'$
 $100' \times 3.6' \times \frac{1}{27} = 12.3 \text{ c.y.}$
 D.I. $0' \times 5' = 6' \times 6' \times 5' \times \frac{1}{27} = 6.7 \text{ c.y.}$ Total Trench Earth = 21.0 c.y.
 (S.G.N) 7-16-91



126+50 ~ 127+00 Lt.
 4" x 150' RIGID PLASTIC PIPE
 CONNECT TO EXISTING 11" PVC
 BOOK 2A PAGE 12 (DS36)

Eliminator
 17' x 8' x 8'
 4" Pipe was installed to divert
 Pump Sump into Ditch - work
 included in C.O. for other work page

TROY IS 0311 (1)
 DRAINAGE SHEET #23

FINAL SURVEY NOTE BOOK No. DATE BY

ORIGINAL SURVEY NOTE BOOK No. DATE BY