

Rev. 193+09 Lt.  
Existing 48" RCP - Remove Pipe and Hdwl.  
(Askew 52°33' Lt.)  
Backfill Trench w/ Material Removed  
from Trench for 60" Pipe.

Surv 193+06 =  
Rev 192+99.68

Take Area Excavated During Installation of 60" Culvert  
No Common Exc - WRF 10-16-02

REV. 192+69 LT.  
CONSTRUCT DRIVE (GRAVEL)

Rev 192+69 ~ Rev 193+20 Rt.  
Removal and Disposal  
of Guard-Rail

Surv 193+00 =  
Rev 192+93.68

REV. 191+87 RT. ~ REV. 193+94 RT.  
NEW 6" x 20' UNDERDRAIN  
w/ FB @ 193+94 RT.

REV 192+69  
(Interpolated Section)

Rev 192+87.5 ~ Rev 193+25 Rt.  
MELT

REV. 192+36 LT. ~ REV. 193+94 LT.  
NEW 18" x 180' PCCSP (.064),  
CAAP (.060) OR CPEP.

Surv 192+50 =  
Rev 192+43.72

Section  
A-A

\* 3" Subbase of Crushed Gravel  
(Fine Graded) over 9" Dense  
Graded Crushed Stone

Rev 192+00 Lt.  
Relocate Mailbox -  
Single Support

Surv 192+00 =  
Rev 191+93.76

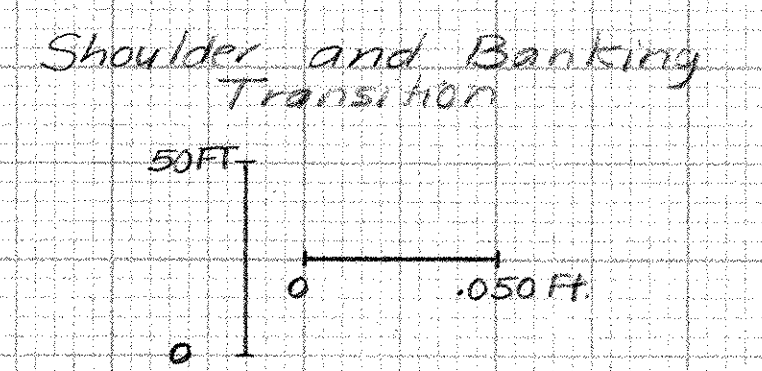
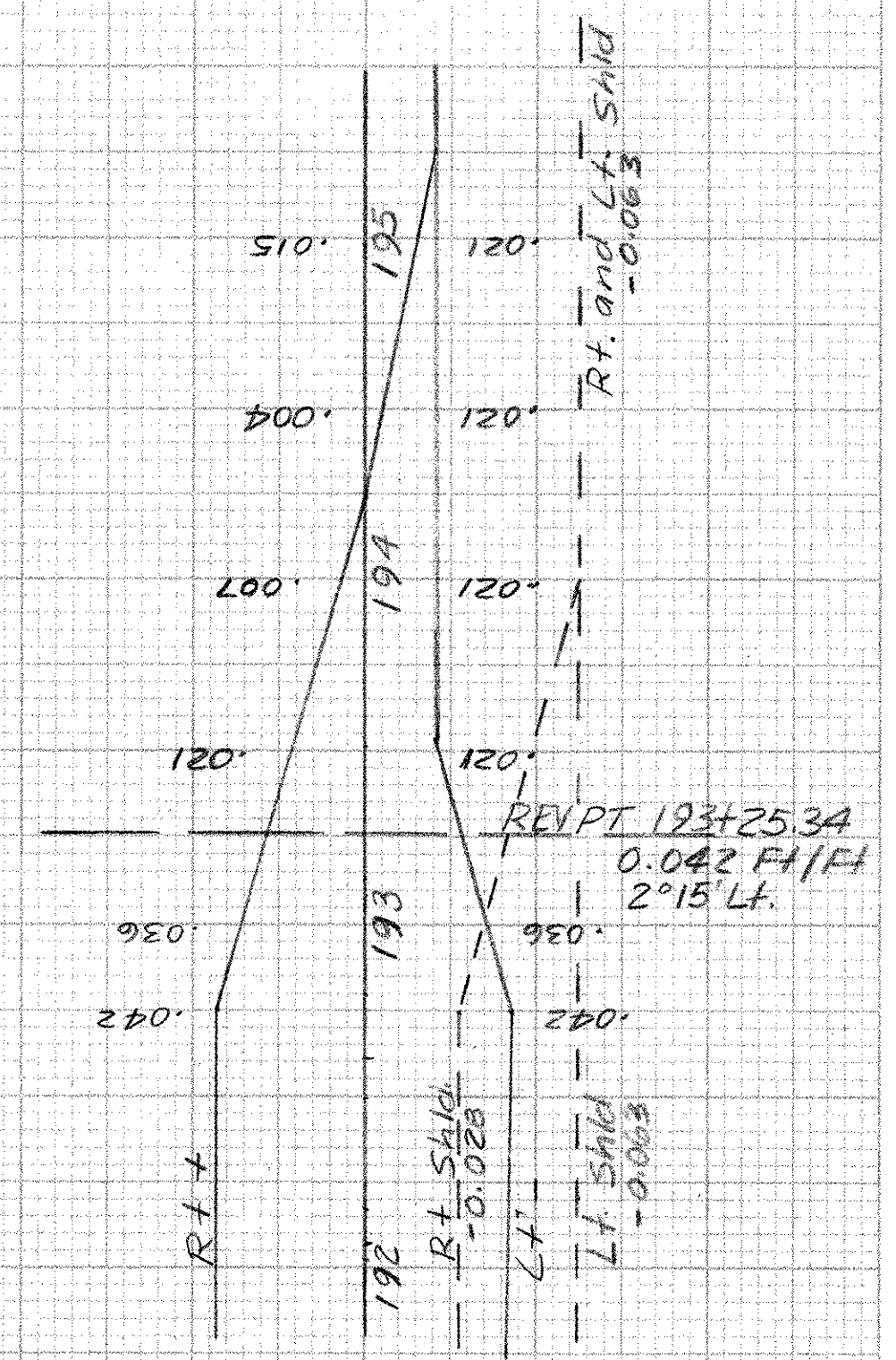
REV. 191+87  
outlet to Underdrain  
ELEV. 495.00

Geotextile under  
Stone Fill

Inlet Elev. 494.20

\* REV. 191+85 RT. ~ REV. 193+96 LT.  
NEW 60" x 258' CSP (.138) OR CAAP (.135)  
w/ INLET DITCH w/ STONE FILL, TYPE II

\* (SEE SHEETS 66, 67, 68 FOR CULVERT, CULVERT INLET  
AND HEADWALL DETAILS)



FROM STA. 192+00	TO STA. 193+06
PROJECT NAME MORETOWN-MIDDLESEX	NO. RSEGRS0167 (9)
SURVEYED BY MOREAU	PLOTTED 02/29/88
SHEET 92	01/86 0105
OF 243 SHEETS	

SCALE 1" = 10 FEET