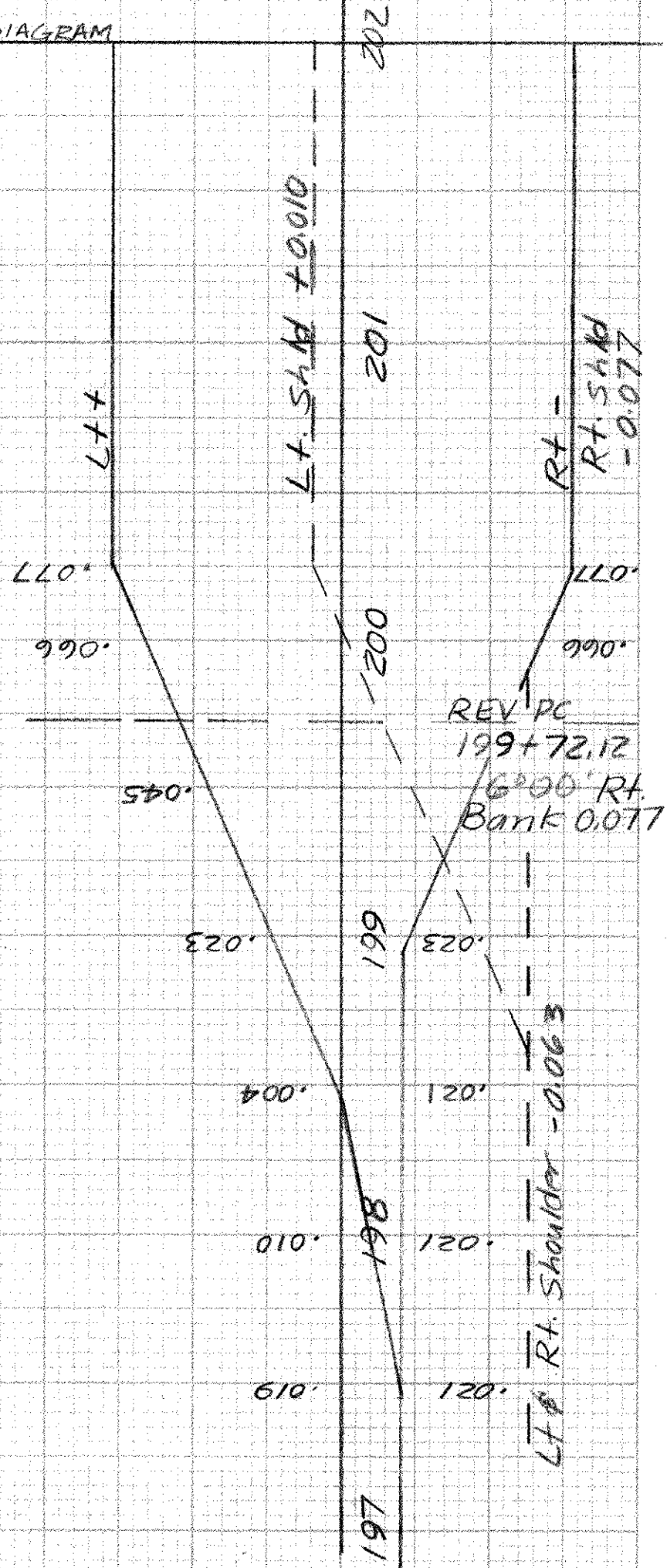
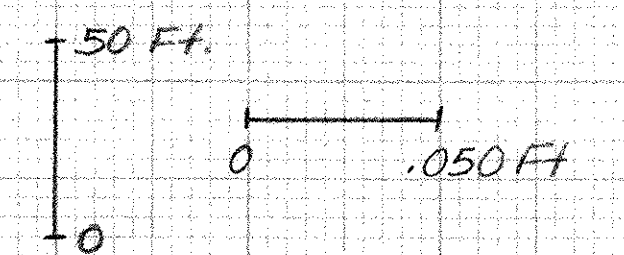


MATCH LINE TO DIAGRAM ON SHEET 86



Shoulder and Banking Transition



FROM STA.	199+00	TO STA.	199+50
PROJECT NAME	MORERTOWN-MIDDLESEX		
NO.	RS ECRS0167 (9)	PLOTTED	02/29/88
SURVEYED BY	NYE	DATE	01/85 0105
SHEET	101	OF	243 SHEETS

SCALE 10 FEET

ESTIMATED FILL QUANTITY - TO BE INSTALLED AS DIRECTED BY THE ENGINEER

Rev 198+77.0 Existing 15" CGMP - Remove

Surv 199+00 =
Rev 198+94.03

Rev 199+30 ~ Rev 200+10 Lt.
Removal and Disposal of
Guard Rail

199+15 Lt.
Combo pole
#228

199+12 Lt.
Combo pole
#218

Rev 199+19 Rt ~ Rev 199+44 Lt
NEW 24" x 38" PCCSP (.064), CAAP (.060)
OR (REP(SL) W/4' x 6' DROP INLET
W/2-8 GRATES

Rev 199+19 ~ Rev 200+62 Rt.
New 6" x 250' Underdrain w/
FB @ 200+69 Rt

18" GRUBBING MATERIAL
EARTH FILL AROUND PIPE
18" GRUBBING MATERIAL
ROCK FILL ENCOUNTERED ON PROJECT
See Standard B-5 for Details

18" GRUBBING MATERIAL
ROCK FILL ENCOUNTERED ON PROJECT
SEE STANDARD B-5 FOR DETAILS

525.08

26.37' Lt.

Surv 199+50 =
Rev 199+44.06

523.20

24.64' Lt.

LINE OF SIGHT FROM DRIVE @ REV 193+70 LT

Surv 199+00 =
Rev 198+94.03

515.5
515.0

Silty Gravel
A-1-b
Moist
TLOB

510

520