

EXCAVATION & REMOVAL OF ROAD SURFACES AND/OR PAVEMENTS
 RT. 125+00~127+51 140+63~141+00

CONSTRUCT DRIVE
 LT 126+40
 RT 127+00
 128+25 and 138+50
 133+50

TWO CABLE GUARD RAIL
 LT 134+80~134+96 127+80~134+52
 RT 136+50~138+96 136+10~136+40

TREATED TIMBER CURB
 RT 127+00~132+50
 48 45

CONSTRUCT PAVED SHOULDERS (WITH ITEM 36 (Mod))
 RT. 127+50~132+50
 45

STONE FILL FOR SLOPE PROTECTION (HEAVY TYPE)
 LT 136+50~138+25

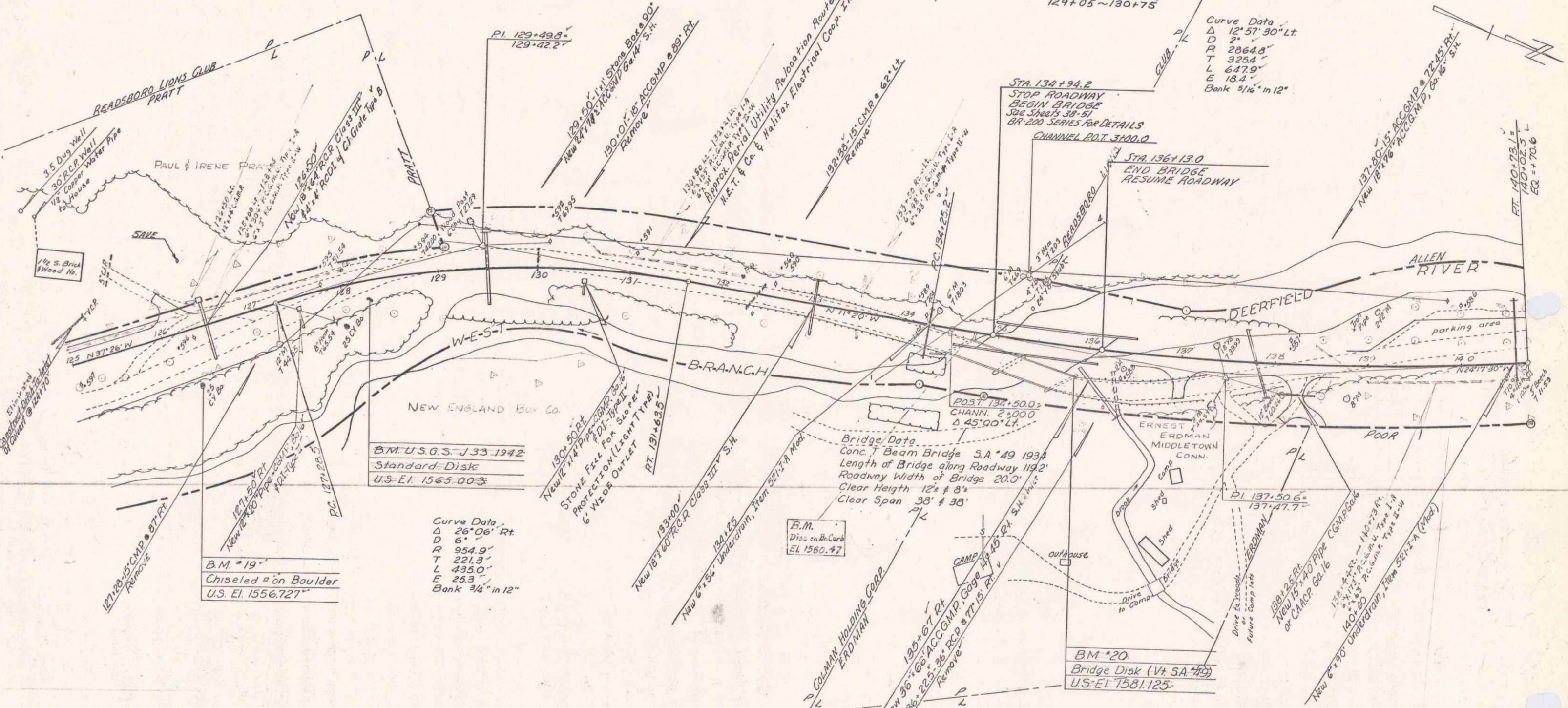
CONSTRUCT PAVED DITCH ITEM 554
 LT 125+00~126+00

REMOVAL & DISPOSAL OF PRESENT GUARD RAIL
 LT & RT 152+63~134+63

DRILLING & BLASTING OF SOLID ROCK SUB-GRADE
 131+25~132+25
 133+50~134+25
 140+60~140+85
 140+85

CONSTRUCT TURNOUT
 LT. 139+00~140+73.1
 RT. 140+02.5

CHANNEL EXCAVATION ITEM 108-C
 LT 136+50~138+25
 RT 127+05~130+75
 133+75~134+50 (Roadway, RT. OF CHANNEL)
 134+10~134+50 (Roadway, LT. OF CHANNEL)



Curve Data
 Δ 12° 57' 30" Lt
 D 21'
 R 2864.8'
 T 325.4'
 L 647.9'
 E 18.4'
 Bank 3/16" in 12"

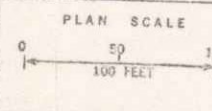
B.M. U.S.G.S. J-33-1942
 Standard Disk
 U.S. El. 1565.00±

B.M. *19
 Chiseled on Boulder
 U.S. El. 1556.727

Curve Data
 Δ 26° 06' Rt
 D 6'
 R 954.9'
 T 221.3'
 L 435.0'
 E 25.3'
 Bank 1/4" in 12"

B.M.
 Disc on Br. Curb
 El. 1580.47

B.M. *20
 Bridge Disk (Vt. SA #49)
 U.S. El. 1581.125



SURVEYED BY: VEWETT DATE: 4-56
 DRAWN BY: SAIA DATE: 5-56
 TRACED BY: SAIA DATE: 5-56
 READSBORO
 PROJ. 5 NO. 0102(6)
 SHEET 21 OF 133