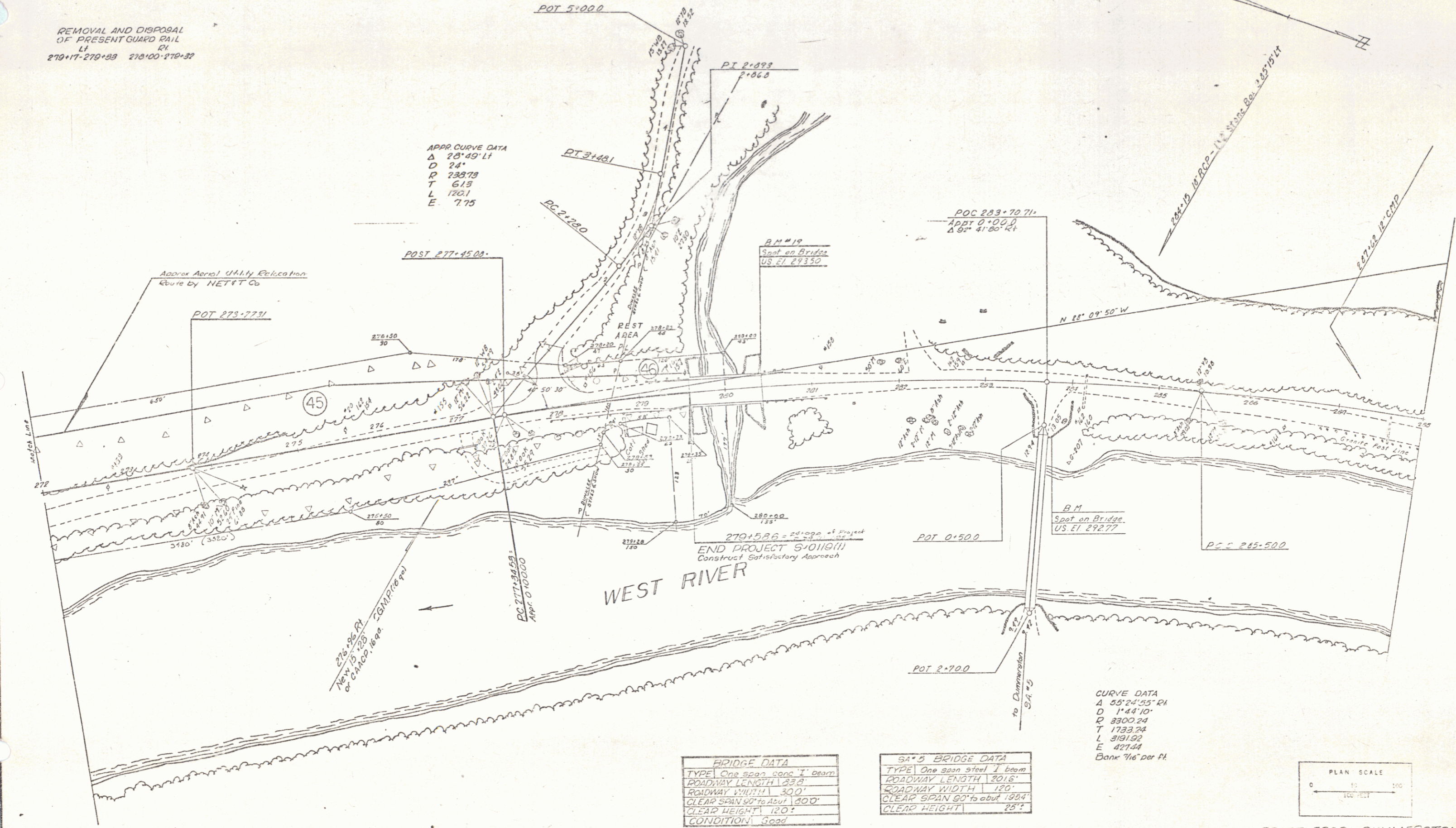


CONSTRUCT DRIVE
 LI PI 276+96
 CONSTRUCT APPROACH
 LI RI 278+00
 THREE CABLE GUARD RAIL
 WITH STEEL POSTS
 LI RI 279+02-279+34 279+02-279+34

REMOVAL AND DISPOSAL
 OF PRESENT GUARD RAIL
 LI RI 279+17-279+33 279+00-279+32

APPR CURVE DATA
 Δ 28°49' LT
 D 24'
 R 233.79
 T 61.3
 L 120.1
 E 7.75

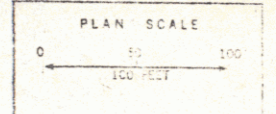
Approx Aerial Utility Relocation
 Route by NET&T Co



BRIDGE DATA	
TYPE	One span conc. T beam
ROADWAY LENGTH	238'
ROADWAY WIDTH	300'
CLEAR SPAN 60' to Abut	200'
CLEAR HEIGHT	120'
CONDITION	Good

SA*5 BRIDGE DATA	
TYPE	One span steel I beam
ROADWAY LENGTH	120.5'
ROADWAY WIDTH	120'
CLEAR SPAN 60' to abut	195.4'
CLEAR HEIGHT	25'

CURVE DATA
 Δ 55°24'25" PI
 D 1144.10'
 R 3300.24'
 T 1733.24'
 L 3191.92'
 E 427.44'
 Bank 7/16' per ft.



BRATTLEBORO-DUMMERSTON
 Project S 142 0112/11
 Sheet 63 of 125 Sheets