



CONSTRUCT DRIVE
 Lt 45+10 45+90
 11422 (US 2) 46+60 47+00
 49+00

PAVE GUTTER
 Lt 9400-9475 49+00-49+50

Curve Data
 Δ 21° 00' 30" Lt
 D 7' 30"
 R 763.94
 T 141.6
 L 280.1
 E 13.0

ML POT 49+75.9
 US 2 POT 10+000

BM # 9
 Chisled on Bridge Abut
 Elev 433.05

BM # 10
 Chisled on 2x2
 Con. Sign Base
 US Elev. 432.26

BRIDGE DATA
 VT. Br. # WPSO 1936 #190-A
 Type Concrete Beam
 Roadway Width 22 Ft.
 Clear Span 50 Ft.
 Clear Height 9.0 Ft. Ctr. of Brdy.
 Overall Length 54 Ft
 1 Span 50 Ft

DEMOLITION and DISPOSAL
 OF BUILDING
 Lt
 #5 44+00
 #8 44+25
 #7 45+10
 #6 45+50
 #9 45+15
 #10 45+10
 #11 45+50
 #12 46+50

SURVEYED BY Bill C. Easton DATE Feb 17 1953
 DRAWN BY claxson DATE Jan 17 1953
 TRACED BY claxson DATE Jan 17 1953
 PROJ. RS. NO. 0213 (3)
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