



Bridge Data
 Built 1923
 Clear Span 19.1'
 Span Height 8'±
 T-Beam

Curve #2 Data
 Δ = 22° 05' 24"
 D = 3
 R = 1907.84
 T = 372.69
 L = 736.11
 E = 36.02
 2T-L = 9.27

BM #2
 SIR 30" Elm
 37' Lt Sta 13+94
 Elev 494.73

14' POC 14+60.0 =
 # of Arch 55' Lt (Temp to Curve)
 1752" x 1124" x 144" CGMP Arch

STATE OF VERMONT	
DEPARTMENT OF HIGHWAYS	
TOWN OF	BROOKFIELD
ROUTE NO.	LOG STA.
BP 037-1-6665	
SCALE 1" = 20'	
SURVEYED BY	
DRAWN BY E.M. CHECKED BY P.K.	
PROJECT NO. BP 037-1-6665	
SHEET 12 OF 12	