



CURVE 4 DATA
 D =
 $\Delta = 48^{\circ}15' 53.13''$
 R = 1000'
 L = 842.38'
 T = 448.00'
 E =

CURVE 5 DATA
 D =
 $\Delta = 91^{\circ}05' 56.98''$
 R = 300'
 L = 476.99'
 T = 305.81'

SPIKE IN A 5" RED PINE
 NEAR 25+85
 483.45

CHANNEL EXCAVATION
 STA 19+45 RT TO STA 20+95 RT
 2' STONE FILL TYPE II

DATUM
 VERTICAL _____
 HORIZONTAL _____

VERMONT ELECTRIC POWER CO. INC.

WILLISTON WOODS
 ACCESS ROAD TO WILLISTON LANDFILL

R. O. W. PLANS

SURVEYED BY PINKHAM ENG. DATE 6/86
 DRAWN BY D. R. O. DATE 4/88
 TRACED BY A. P. P. DATE 4/88
 VERMONT ROUTE 289 (F.A.P)
 TOWN OF ESSEX
 PROJ WILLISTON-COLCHESTER NO. PB 033-1(1)
 SHEET 21 OF 31