

END ROW PROJECT
PB 033-1(1) SECTION 2

STA. 693+38 210'LT

END MAINT. AGREEMENT AREA 1
ACCESS RD. STA. 16+90

692+00
150'LT
SURVEY B STA 691+89.17 RTE 289 =
STA 15+06.73 LANDFILL ACCESS RD.

02
16A

END BRIDGE
RESUME ROADWAY
692+06.81

VERMONT ELECTRIC
POWER COMPANY, INC.

STOP ROADWAY
BEGIN BRIDGE
691+71.53

692+13
94'RT
ROUTE 289 STA 692+83 = 2+15
ASKEW 80°-00' LT TO TANGENT
NEW 72" x 302' STRUCT. PLATE CSP
WITH STONE FILL TYPE II

STONE FILL
TYPE II
BEGIN MAINT. AGREEMENT AREA 1
ACCESS RD. STA. 14+06 (284')

DATUM
VERTICAL _____
HORIZONTAL _____

R.O.W. PLANS
SURVEYED BY PINKHAM ENG. DATE 6/86
DRAWN BY PSJ DATE 7/87
TRACED BY NPD DATE 8/87
VERMONT ROUTE 289 (F.A.P.)
TOWN OF WILLISTON
PROJ. WILLISTON-NO. COLCHESTER NO. PB 033-1(1)
SHEET 17 OF 31

