



4' HIGH WOVEN WIRE FENCE
 CCCH STA. 625+00, 210' LT. - CCCH STA 630+00, 210' LT

FORESTDALE HEIGHTS, INC.

BULLDOZER RENTAL, TYPE II
 STA 625+00 TO STA. 630+00

4' HIGH WOVEN WIRE FENCE
 CCCH STA. 630+00, 130' RT - CCCH STA 634+50, 130' RT
 (WINGWALL) CCCH STA 634+50, 130' RT - CCCH STA 636+98, 167' RT
 CCCH STA. 625+00, 210' LT - CCCH STA 638+50, 210' LT
 CCCH STA. 638+50, 210' LT - CCCH STA 639+50, 230' LT
 CCCH STA 639+50, 230' LT - CCCH STA 640+00, 234' LT

4' HIGH CHAIN LINK FENCE
 (WINGWALL) CCCH STA 638+48, 186' RT - CCCH STA 640+00, 162' RT
 PRIOR TO PLACING BACKFILL, UNSUITABLE MATERIAL TO BE REMOVED AS DIRECTED BY THE ENGINEER



E 353,000

E 353,000

625+00
210' LT

638+50
210' LT

03
13

FORESTDALE HEIGHTS, INC.

03
14A

FORESTDALE HEIGHTS, INC.
 PINWOOD MANOR, INC.

PINWOOD MANOR, INC.

FORESTDALE HEIGHTS, INC.
 (LOSS OF ACCESS)

E 352,500

E 352,500

DATUM

VERTICAL	_____
HORIZONTAL	_____

SPIRAL DATA
 D = 2°30'
 Os = 1.875°
 p = 0.41'
 K = 75.00'
 Δc = 48°13'32.21"
 T1 = 1025.80'
 T2 = 1145.80'
 Es = 238.19'
 L = 1929.03'
 Ls = 150'
 T2 = 1071.69'

- NOTES:
- INDIVIDUAL ROCKS WITHIN EACH BOULDER TO BE ANGULAR, 4'-6' DIAMETER CAN BE INCREASED OR DECREASED IN SIZE DEPENDING ON CHANNEL DIMENSIONS.
 - EACH CLUSTER TO CONSIST OF THREE BOULDERS PLACED IN AN OPENED OR TRIANGULAR PATTERN COVERING AN AREA OF 150-200 SQUARE FEET.
 - DISTRIBUTE CLUSTERS 3-5 TIMES THE AVERAGE WIDTH OF THE CHANNEL.
 - SITE EACH CLUSTER IN THE AREA OF HIGHEST FLOW VELOCITY.

STA 638+50 RT TO STA 642+50 RT
 NEW 4' x 400' SPECIAL DITCH WITH STONE FILL TYPE I

R.O.W. PLANS

SURVEYED BY PINKHAM ENG. DATE 6/86
 DRAWN BY D.R.O. DATE 10/88
 TRACED BY A.P.P. DATE 10/88
 VERMONT ROUTE 289 (F.A.P.)
 TOWN OF ESSEX
 PROJ. WILLISTON-COLCHESTER NO PB 033-1(I)
 SHEET 32 OF 55