

WOVEN WIRE FENCE WITH STEEL POSTS
 STA. 274+00, 140' LT. - STA. 276+42, 100' LT.
 STA. 276+42, 100' LT. - STA. 277+45, 317' LT.
 STA. 277+45, 317' LT. - STA. 281+95, 115' LT.
 STA. 281+95, 115' LT. - STA. 291+00, 90' LT.
 STA. 289+35, 100' RT. - STA. 275+43, 90' RT.
 STA. 275+43, 90' RT. - STA. 288+00, 150' RT.
 STA. 288+00, 150' RT. - STA. 291+00, 95' RT.

CONSTRUCT SNOWPLOW TURNAROUND
 STA. 284+00 ~ 286+00
 SEE DETAIL, SHT. NO.
 LOCATION MAY BE ADJUSTED BY ENGINEER.

**SURVEY #2
 CURVE DATA #2**
 D = 2° 30' 00"
 Δ = 28° 47' 54"
 R = 2,291.83'
 T = 588.41'
 L = 1,151.93'
 E = 74.33'
 BANK = 0.046 FT/FT

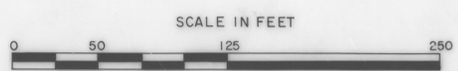
SEVERANCE, MALCOLM F. & GLADYS C.

ROBENSTIEN, COLLEEN L.

NOEL, LARRY O. & MARY ANN

**SURVEY #1
 CURVE DATA #1**
 D = 1° 00' 00"
 Δ = 35° 10' 25"
 R = 5,729.58'
 T = 1,816.08'
 L = 3,517.36'
 E = 280.93'
 BANK = 0.021 FT/FT

RAMP 'A' CURVE DATA #2
 D = 2° 43' 42"
 Δ = 29° 33' 52"
 R = 2,100.00'
 T = 554.15'
 L = 1,083.59'
 E = 71.88'
 BANK = 0.035 FT/FT
 R.C.C. = 79+16.41
 R.T. = 90+00.00



R.O.W. PLAN
 THIS SHEET TO BE USED FOR R.O.W. INFORMATION ONLY.

VT. SURVEY CONSULTANTS, DATE FEB 1988
 DRAWN BY BRYANT ASSOC DATE FEB 1988
 TRACED BY _____ DATE _____
 WILLISTON - ESSEX - COLCHESTER SECTION 3
 PROJ. PB NO. 033 - 1(1)
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