

EROSION MATTING

LT.	RT.
ML STA. 156+00 158+50	ML STA. 156+00 158+50

STEEL BEAM GUARD RAIL
 ML STA. 146+00 ~ 147+25 LT.
BREAKAWAY CABLE TERMINAL
 ML STA. 147+25 ~ 147+50 LT.

WOVEN WIRE FENCE WITH STEEL POSTS
 STA. 145+33, 100' LT. - STA. 151+37, 100' LT.
 STA. 151+37, 100' LT. - STA. 159+28, 120' LT.

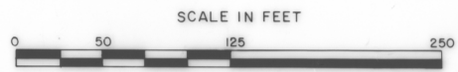
STA. 159+28, 120' LT. - STA. 163+44, 175' LT.
 STA. 146+00, 110' RT. - STA. 158+43, 110' RT.
 STA. 158+43, 110' RT. - STA. 162+23, 125' RT.

BRIGANTE, COSIMO & LORRAINE
 BRIGANTE, JOHN & VELMA
 BRIGANTE, PETER & MARGARET

LOMARTIRE, ALICE



SURVEY & CURVE DATA #7
 D = 4° 00' 00"
 Δ = 89° 17' 09" RT.
 R = 1432.39'
 T = 1414.65'
 L = 2232.15'
 E = 580.81
 BANK = 0.063 FT/FT



R.O.W. PLAN

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

VT. SURVEY CONSULTANTS DATE 3/89
 DRAWN BY BRYANT ASSOC. DATE 4/89
 TRACED BY _____ DATE _____

WILLISTON-ESSEX - COLCHESTER SECTION 4
 PROJ. PB NO. 033-1(1)
 SHEET 51 OF 77

LOMARTIRE, ALICE
 LOSS OF ACCESS

MAZZA, SAMUEL P. & ANNETTE M.

LOSS OF ACCESS

BM # 64
 S.I.R. 10" OAK
 NGVD. EL. 174.06

BM # 65
 S.I.R. 10" OAK
 NGVD. EL. 176.93

BM # 66
 S.I.T. 8" OAK
 NGVD. EL. 183.57