

**EROSION MATTING**

LI	RT
STA. 390+00~391+00	STA. 387+50~391+50
STA. 391+50~392+00	STA. 398+00~401+00
STA. 398+00~401+00	

**SURVEY #6  
CURVE DATA #6**

D = 1° 15' 00"  
 $\Delta$  = 38° 58' 23"  
 R = 4,583.66'  
 T = 1621.95'  
 L = 3117.85'  
 E = 278.51'  
 BANK = 0.026 FT / FT

**WOVEN WIRE FENCE WITH STEEL POSTS**

STA. 386+00, 100' LT. - STA. 393+48, 100' LT.  
 STA. 393+60, 100' LT. - STA. 399+05, 100' LT.  
 STA. 399+05, 100' LT. - STA. 402+00, 100' LT.  
 STA. 386+00, 125' RT. - STA. 396+52, 125' RT.  
 STA. 396+52, 125' RT. - STA. 398+63, 125' RT.  
 STA. 398+63, 125' RT. - STA. 398+64, 118' RT.  
 STA. 398+64, 118' RT. - STA. 400+83, 120' RT.  
 STA. 400+83, 120' RT. - STA. 400+85, 134' RT.  
 STA. 400+85, 134' RT. - STA. 404+40, 240' RT.

**DRIVE GATE FOR WOVEN WIRE FENCE**

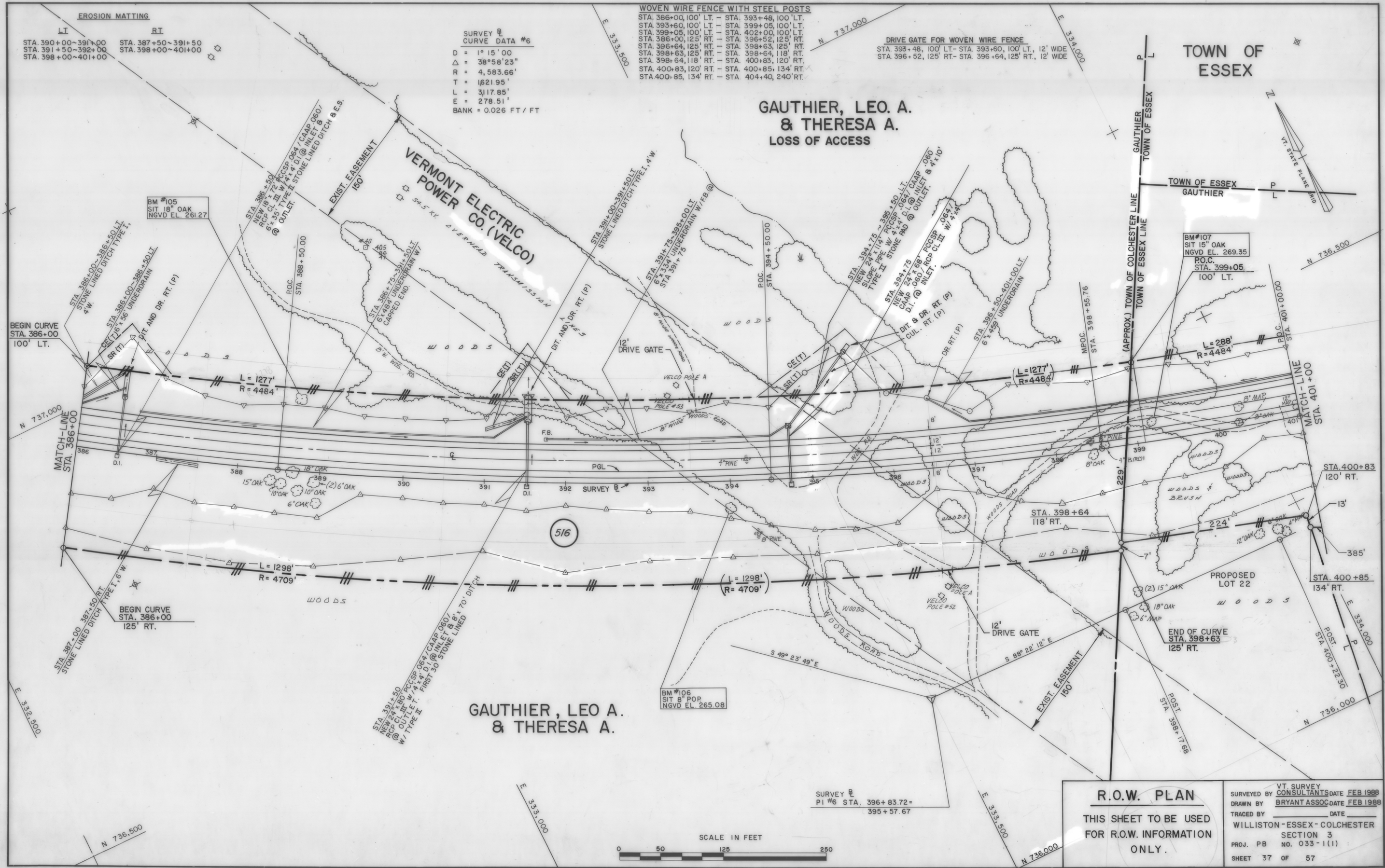
STA. 393+48, 100' LT. - STA. 393+60, 100' LT., 12' WIDE  
 STA. 396+52, 125' RT. - STA. 396+64, 125' RT., 12' WIDE

**GAUTHIER, LEO. A.  
& THERESA A.  
LOSS OF ACCESS**

**VERMONT ELECTRIC CO. (VELCO)**

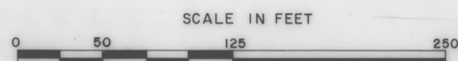
54-5 KV OVERHEAD TRANSMISSION

**TOWN OF ESSEX**



**GAUTHIER, LEO A.  
& THERESA A.**

**SURVEY #6**  
 STA. 396+83.72 =  
 395+57.67



<b>R.O.W. PLAN</b>	
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	
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SHEET 37 OF 57	