

EROSION MATTING
 LT. RT.
 STA. 252+50~257+00 STA. 252+50~255+00

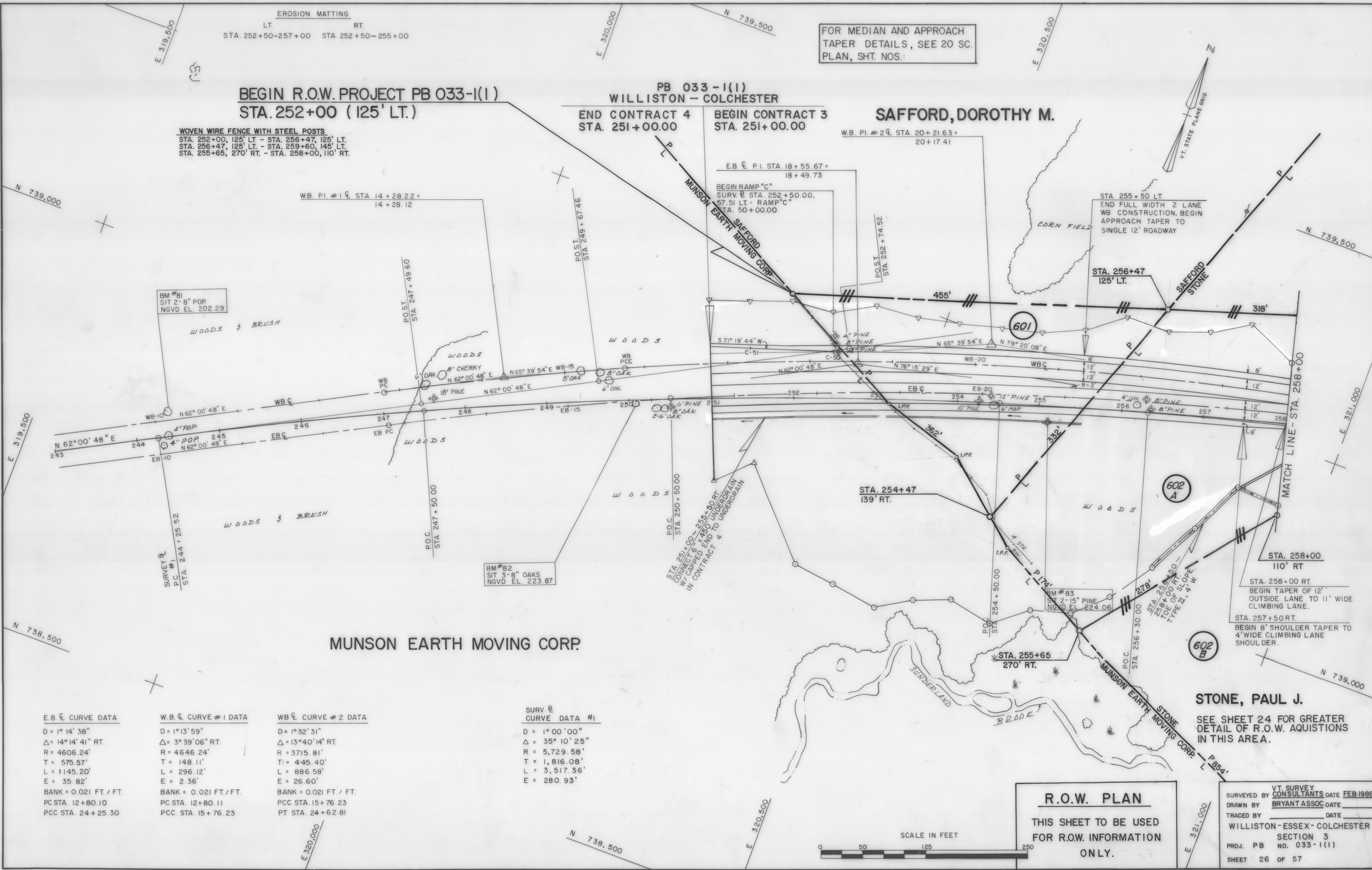
FOR MEDIAN AND APPROACH
 TAPER DETAILS, SEE 20 SC.
 PLAN, SHT. NOS.:

**BEGIN R.O.W. PROJECT PB 033-1(1)
 STA. 252+00 (125' LT.)**

WOVEN WIRE FENCE WITH STEEL POSTS
 STA. 252+00, 125' LT. - STA. 256+47, 125' LT.
 STA. 256+47, 125' LT. - STA. 259+60, 145' LT.
 STA. 255+65, 270' RT. - STA. 258+00, 110' RT.

**PB 033-1(1)
 WILLISTON - COLCHESTER**
 END CONTRACT 4 STA. 251+00.00
 BEGIN CONTRACT 3 STA. 251+00.00

SAFFORD, DOROTHY M.
 W.B. P.I. # 2 STA. 20+21.63 = 20+17.41



MUNSON EARTH MOVING CORP.

E.B. CURVE DATA	W.B. CURVE #1 DATA	W.B. CURVE #2 DATA	SURV. CURVE DATA #1
D = 1° 14' 38"	D = 1° 13' 59"	D = 1° 32' 31"	D = 1° 00' 00"
Δ = 14° 14' 41" RT.	Δ = 3° 39' 06" RT.	Δ = 13° 40' 14" RT.	Δ = 35° 10' 25"
R = 4606.24'	R = 4646.24'	R = 3715.81'	R = 5,729.58'
T = 575.57'	T = 148.11'	T = 445.40'	T = 1,816.08'
L = 1145.20'	L = 296.12'	L = 886.58'	L = 3,517.36'
E = 35.82'	E = 2.36'	E = 26.60'	E = 280.93'
BANK = 0.021 FT./FT.	BANK = 0.021 FT./FT.	BANK = 0.021 FT./FT.	
PC STA. 12+80.10	PC STA. 12+80.11	PCC STA. 15+76.23	PCC STA. 15+76.23
PCC STA. 24+25.30	PCC STA. 15+76.23	PT STA. 24+62.81	

STONE, PAUL J.
 SEE SHEET 24 FOR GREATER
 DETAIL OF R.O.W. ACQUISITIONS
 IN THIS AREA.

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
 TRACED BY DATE
 WILLISTON - ESSEX - COLCHESTER
 SECTION 3
 PROJ. PB NO. 033-1(1)
 SHEET 26 OF 57

