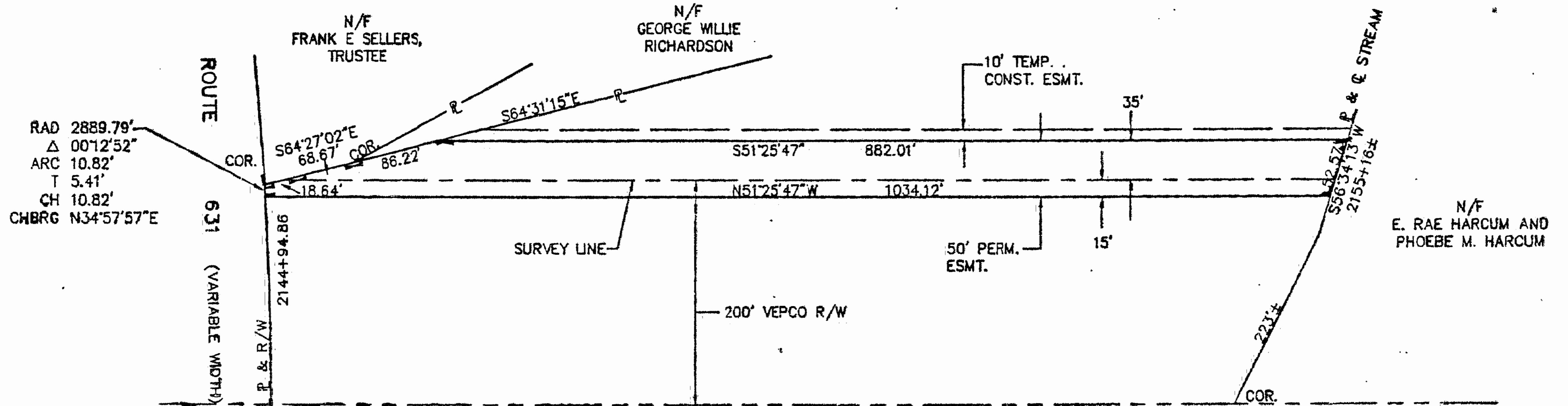
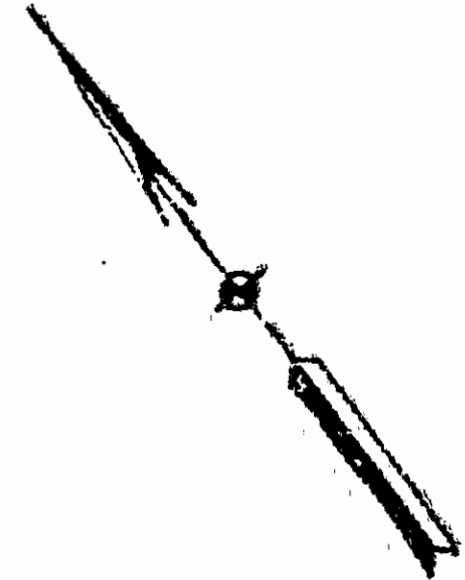


185

VEPCO



RAD 2889.79'
 Δ 00°12'52"
 ARC 10.82'
 T 5.41'
 CH 10.82'
 CHBRG N34°57'57"E

ROUTE

631
 (VARIABLE WIDTH)

2144+94.86

P. & R/W

COR.

S64°27'02"E
 68.67'

COR.

86.22'

S64°31'15"E

S51°25'47"

882.01'

10' TEMP.
 CONST. ESMT.

35'

N51°25'47"W

1034.12'

50' PERM.
 ESMT.

15'

SURVEY LINE

200' VEPCO R/W

N/F
 E. RAE HARCUM AND
 PHOEBE M. HARCUM

S56°34'13"W
 2155+16±

COR.



AREA INSIDE VEPCO R/W:
 PERM: 0.36 AC.

AREA OUTSIDE VEPCO R/W:
 PERM: 0.76 AC.
 TEMP: 0.20 AC.

MERIDIAN SOURCE: VIRGINIA COORDINATE SYSTEM OF 1927 (SOUTH ZONE)

3:43 pm
 Recorded *3rd* Sept. 1991
 A.B. No. *529* pages *8*
W. L. Sheward Clerk

4	3	2	1	2/06/91
			REVISED ESMT. & P	PSA

Virginia Natural Gas VNG LATERAL		
PLAT TO ACCOMPANY RIGHT-OF-WAY AGREEMENT WITH VEPCO		
DISTRICT/TOWNSHIP STONEHOUSE	COUNTY JAMES CITY	STATE VA
SURVEYED BY SCHNEIDER ENGINEERS		
SCALE 1"=100'	DATE 6/06/90	NO. 185