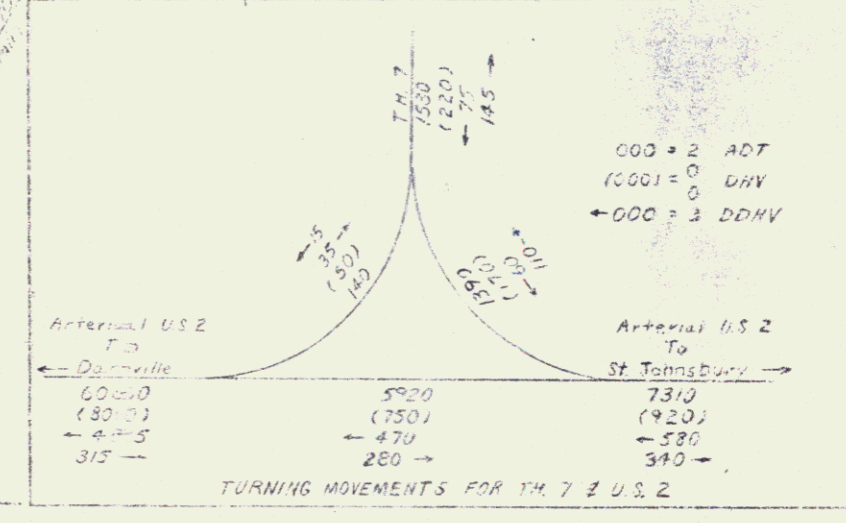


SPECIAL ENGINEERING MATCHING  
 ET  
 2460 ~ R0 ~ 30

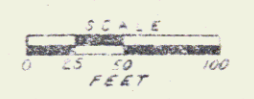
CONSTRUCT APPROACH  
 IF  
 TH'7 TH'100 TH'190 APPROACH  
 SEE SHEET 16

TH'7 CURVE DATA  
 $\Delta = 84^{\circ} 05' 30''$   
 $D = 118^{\circ} 28' 57''$   
 $T = 210.0$   
 $L = 454.00$   
 $E = 117.45$   
 $2T - L = 109.17$   
 $EA = 0.200$  M/H

CO-TEMPERED VLS  
 SEE POT 1778\*175  
 EQ. 175



SEP 12 1986



DATUM	NEVD 1929
VERTICAL	N/A
HORIZONTAL	N/A

SURVEYED BY	DATE
DRAWN BY	DATE
TRACED BY	DATE

ST. JOHNSBURY

PROJ. F NO 028-4 (2)

SHEET 17 OF 25