

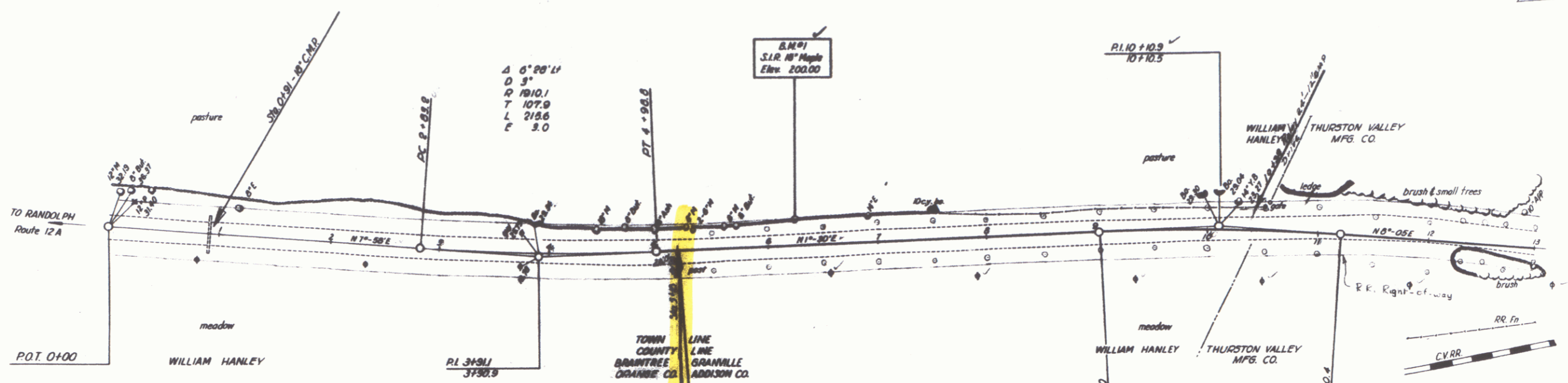


TREES  
 ○ = Remove, Item 109

**Drives Constructed**

STA	POS
9+75	RT
10+25	LT

FED. ROAD STATE: 9 FISCAL YEAR: 1999 SHEET NO.: 4 OF 33

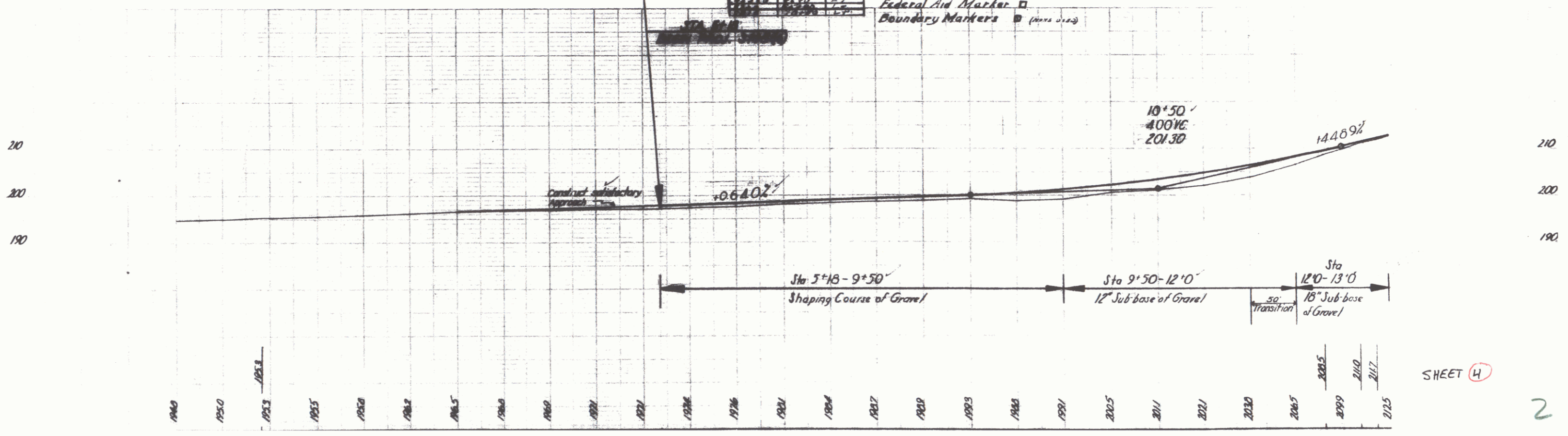


**MULCH Item 622**  
 To be placed on all earth slopes

STA	STA	POS
9+75	9+75	RT
10+25	10+25	LT

Federal Aid Marker □  
 Boundary Markers □

Vertical Alignment  
 Elevations



SHEET 4

2

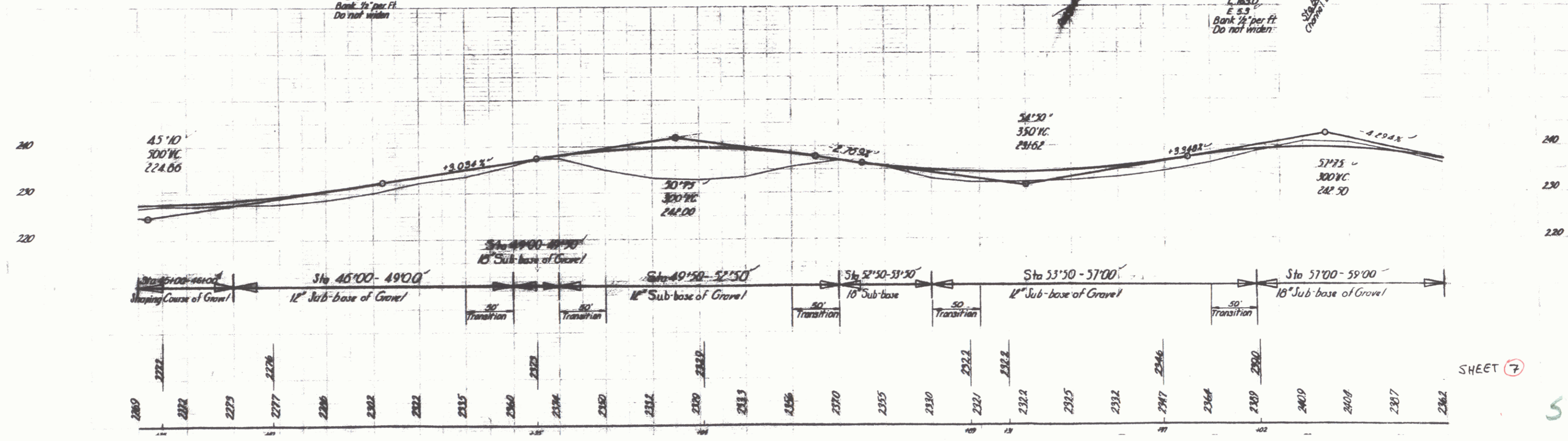
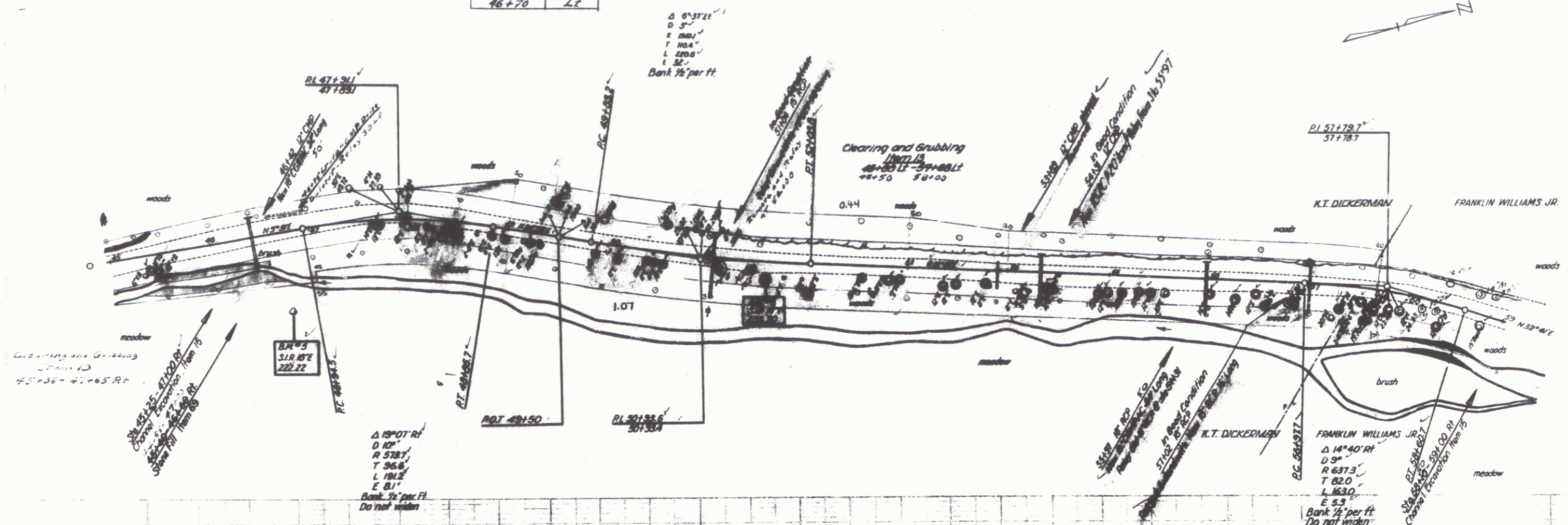




TREES  
 O = Remove, Item 109

Drives Constructed	STA	POS
	46+70	Lt

FID ROAD 3 FISCAL SHEET TO A  
 DIS NO PROJ NO YEAR RD CH  
 14000 15007 7 33

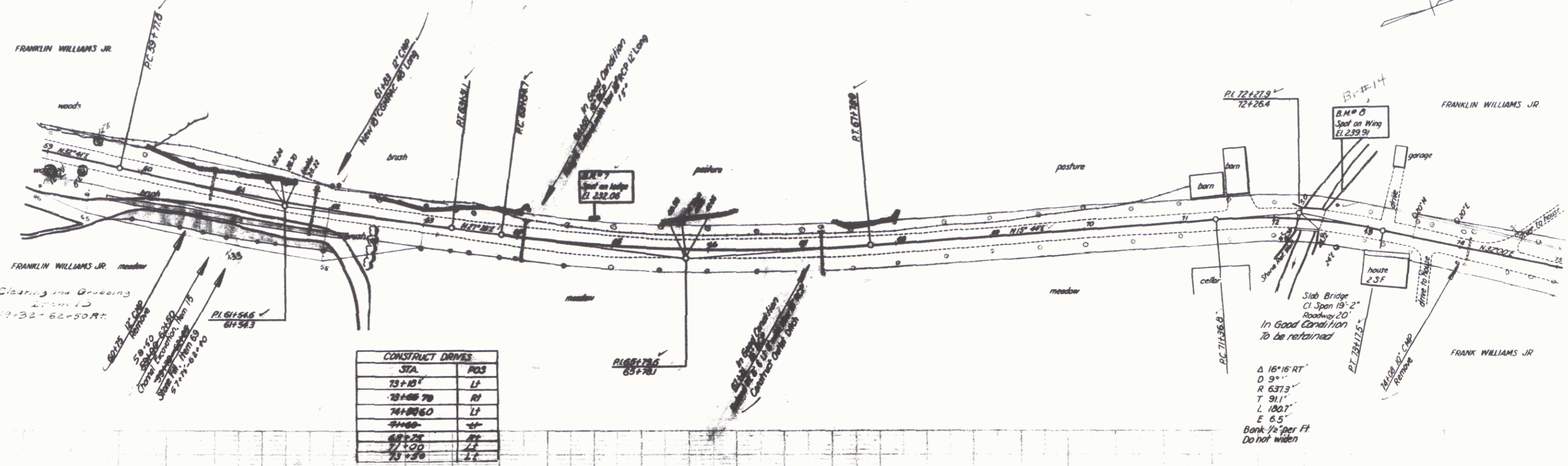


SHEET 7

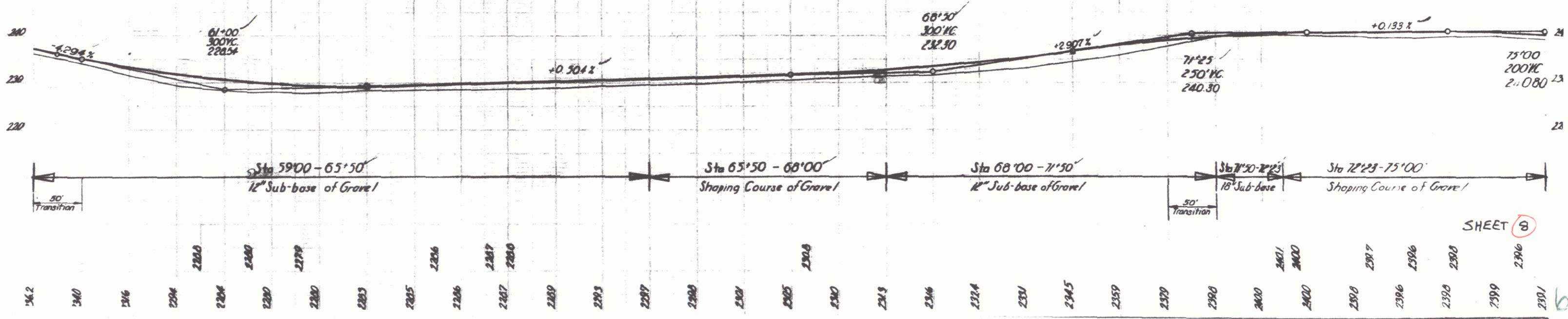
TREES  
 O = Remove, then 100

$\Delta$  5° 10' 11"  
 D 1' 30"  
 R 3919.6  
 T 198.9  
 L 388.3  
 E 41'  
 Bank 1/2" per FT

$\Delta$  11° 39' 11"  
 D 3"  
 R 1040.1  
 T 194.9  
 L 388.3  
 E 10.0  
 Bank 1/2" per FT



CONSTRUCT DRIVES	
STA	POS
73+10	LF
73+48.70	RT
74+00.60	LF
74+60	RT
68+25	RT
71+00	LF
73+30	LF



Sta 59'00 - 65'50 12" Sub-base of Gravel  
 Sta 65'50 - 68'00 Shaping Course of Gravel  
 Sta 68'00 - 71'50 12" Sub-base of Gravel  
 Sta 71'50 - 72'25 18" Sub-base  
 Sta 72'25 - 75'00 Shaping Course of Gravel

SHEET 8



