

LOS ANGELES COUNTY HIGHWAY COMMISSION  
 DIVISION 37  
**HUNTINGTON DRIVE**  
 FROM STA. 0+00 AT EAST LIMITS ALHAMBRA  
 TO STA. 109+73.15 AT WEST LIMITS ARCADIA

SURVEYED - SEPT. - 1909

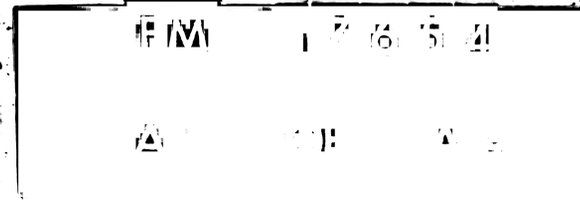
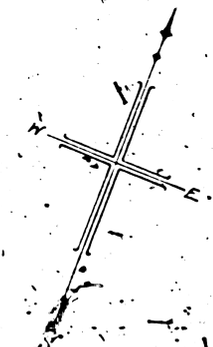
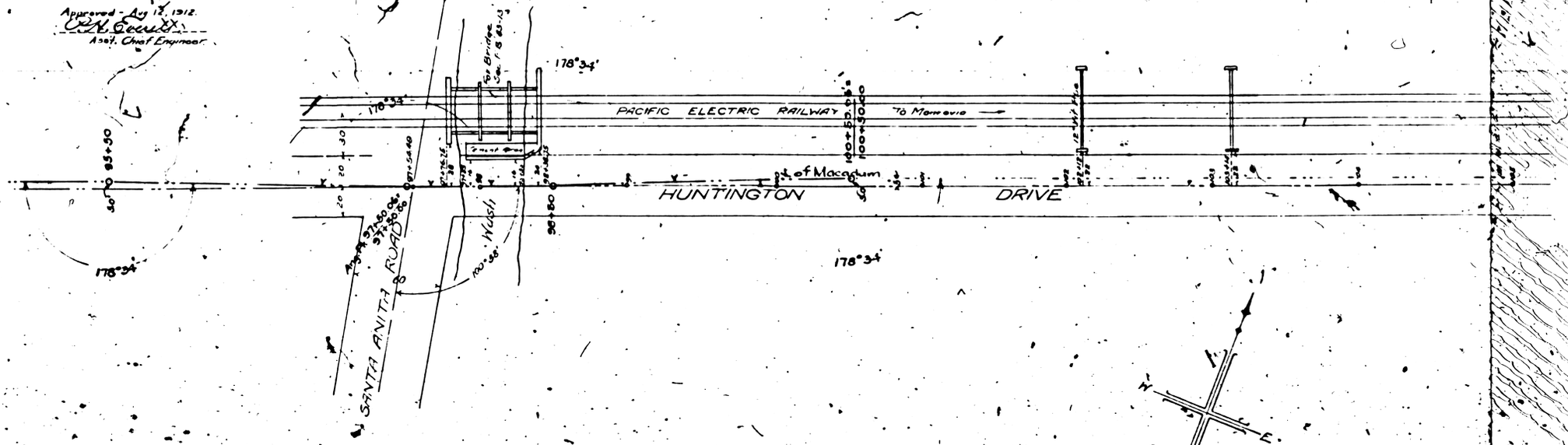
SCALE - 1" = 50'

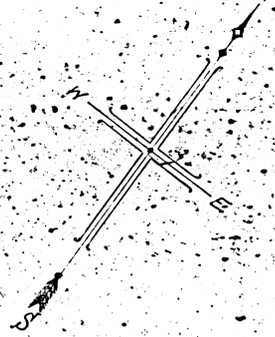
FIELD WORK BY G.M.J.  
 OFFICE - G.M.W.

Approved - Aug 12, 1912  
*C.H. Smith*  
 Asst. Chief Engineer

FB. 83

FILE No A-271



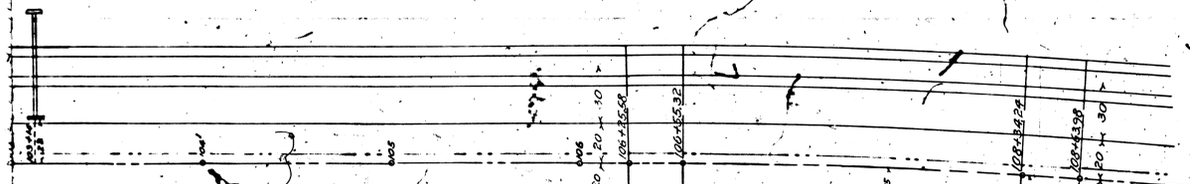


ELECTRIC RAILWAY To Marorip

DRIVE

± of Macadam

137320

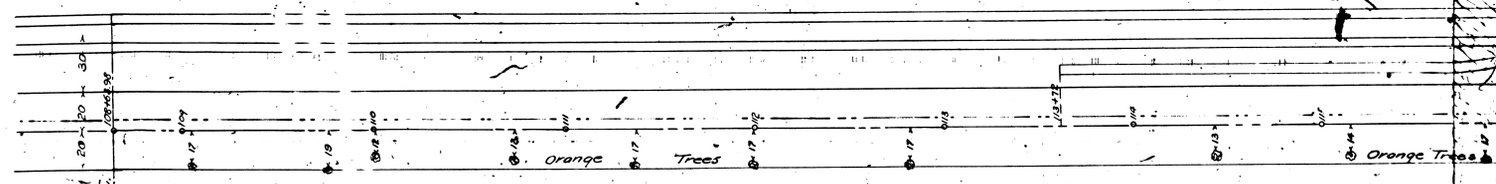


± Macadam  
Δ = 4°14'30"  
T = 119.42'  
L = 238.75'  
Taper = #2

Road Center  
Δ = 4°14'30"  
T = 119.28'  
L = 238.40'  
Taper = #2

RE Center  
Δ = 4°15'  
T = 121.72'  
D = 2°  
Length = 243.33'  
Taper = #2

EC 108+64.33 = E.C.  
108+63.98

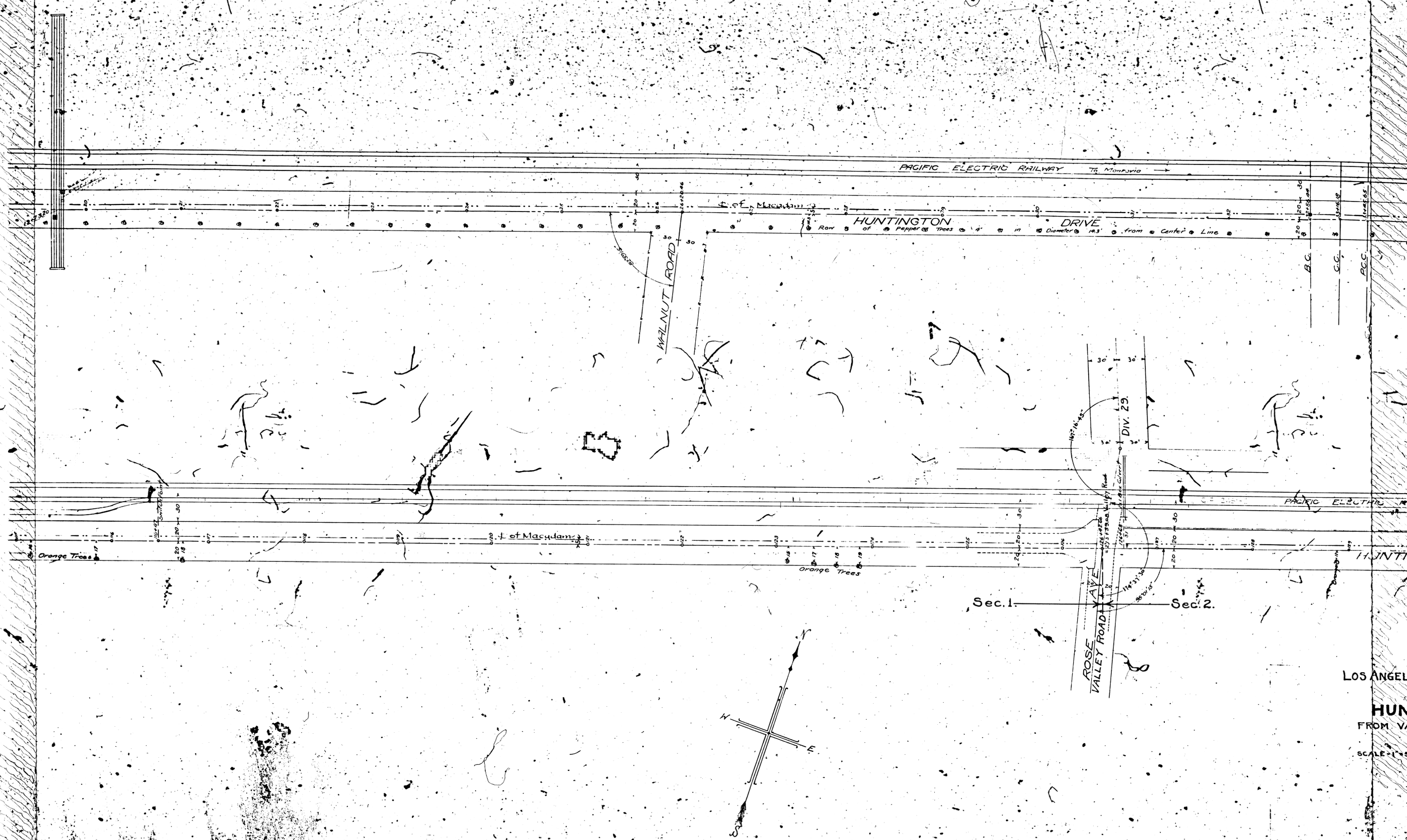


Orange Trees

Orange Trees

EC 108+64.33 = E.C.  
108+63.98

F.M. 11 7 6 5 4  
A 2 OF A 9



LOS ANGELES COUNTY  
 DIV.  
**HUNTINGT**  
 FROM VALLEY RO  
 SURVEYED  
 SCALE - 1" = 50'  
 FIELD WO  
 OFFICE  
**A-2**

IF/MA 11 7 6 5 4  
 A OFF A 9

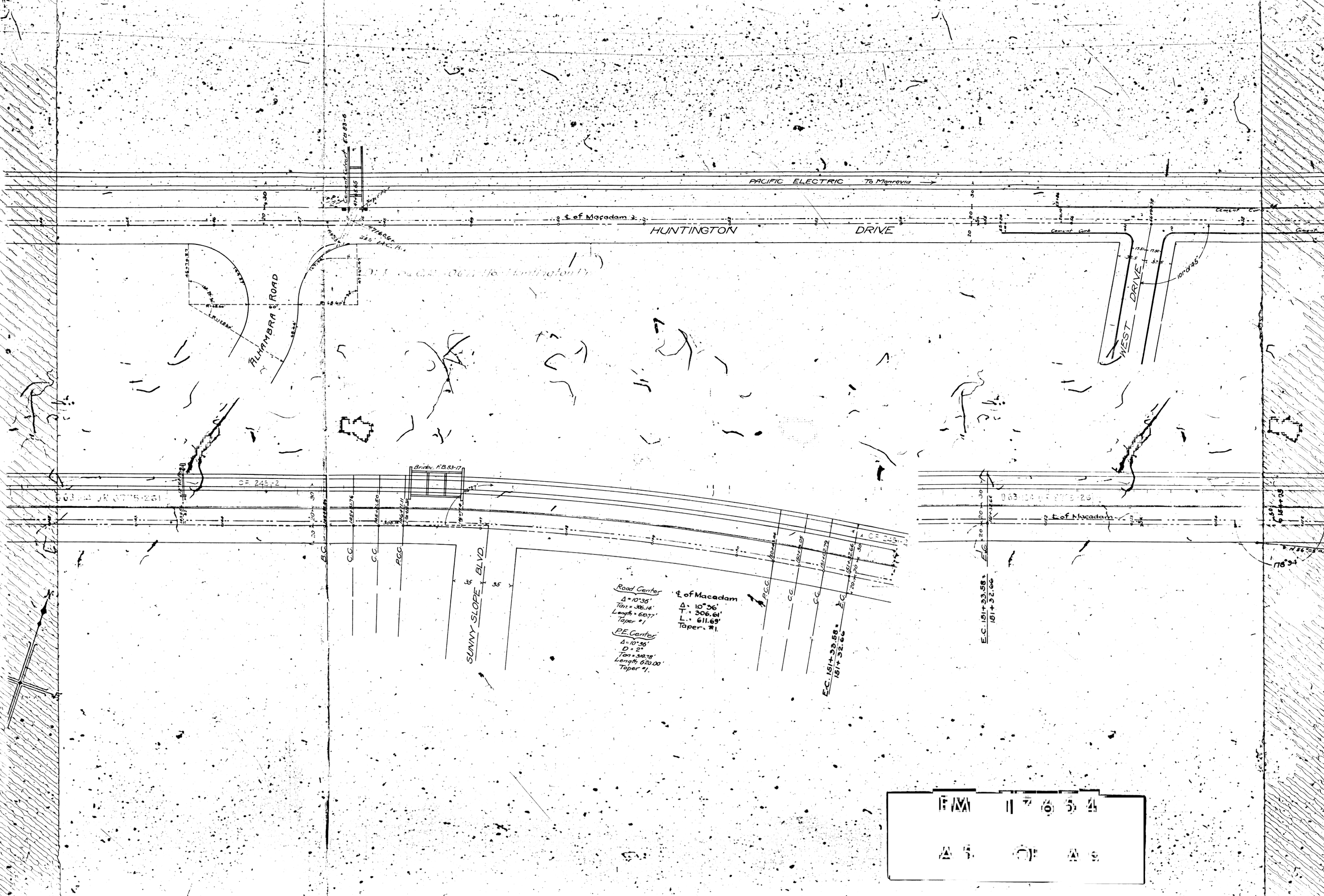


LOS ANGELES COUNTY HIGHWAY COMMISSION  
 DIV. 37.  
**HUNTINGTON DRIVE**  
 FROM VALLEY ROAD TO ARCADIA.  
 SURVEYED - SEPT., 1909.  
 SCALE - 1" = 50'. F. D. 83.

FIELD WORK BY G.W.J.  
 OFFICE C.N.W.  
**A-271-B.**  
 Sht. 44

Approved Apr. 27, 1912.  
*[Signature]*  
 Chief Engineer.

1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10



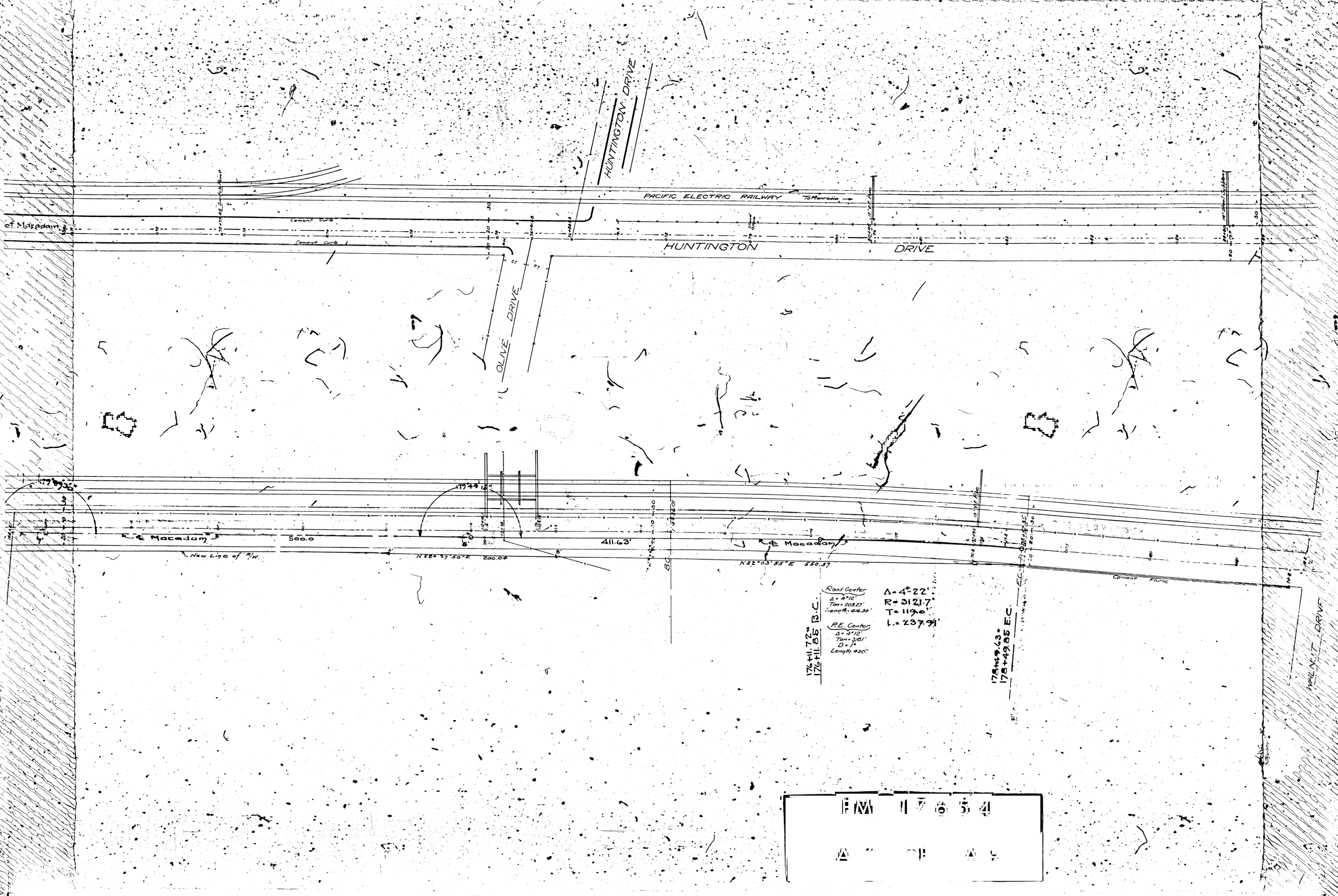
Road Center  
 $\Delta = 10^{\circ}36'$   
 $Tan = 306.61'$   
 $Length = 611.69'$   
 $Taper = \#1$   
 P.E. Center  
 $\Delta = 10^{\circ}36'$   
 $D = 2'$   
 $Tan = 310.78'$   
 $Length = 620.00'$   
 $Taper = \#1$

E.C. 151+33.58  
 151+32.66

E.C. 151+33.58  
 151+32.66

FWA 11 7 6 5 4  
 A 5 O A 9





HUNTINGTON DRIVE

PACIFIC ELECTRIC RAILWAY To Toronto

HUNTINGTON DRIVE

OLIVE DRIVE

of Macadam

Macadam

Macadam

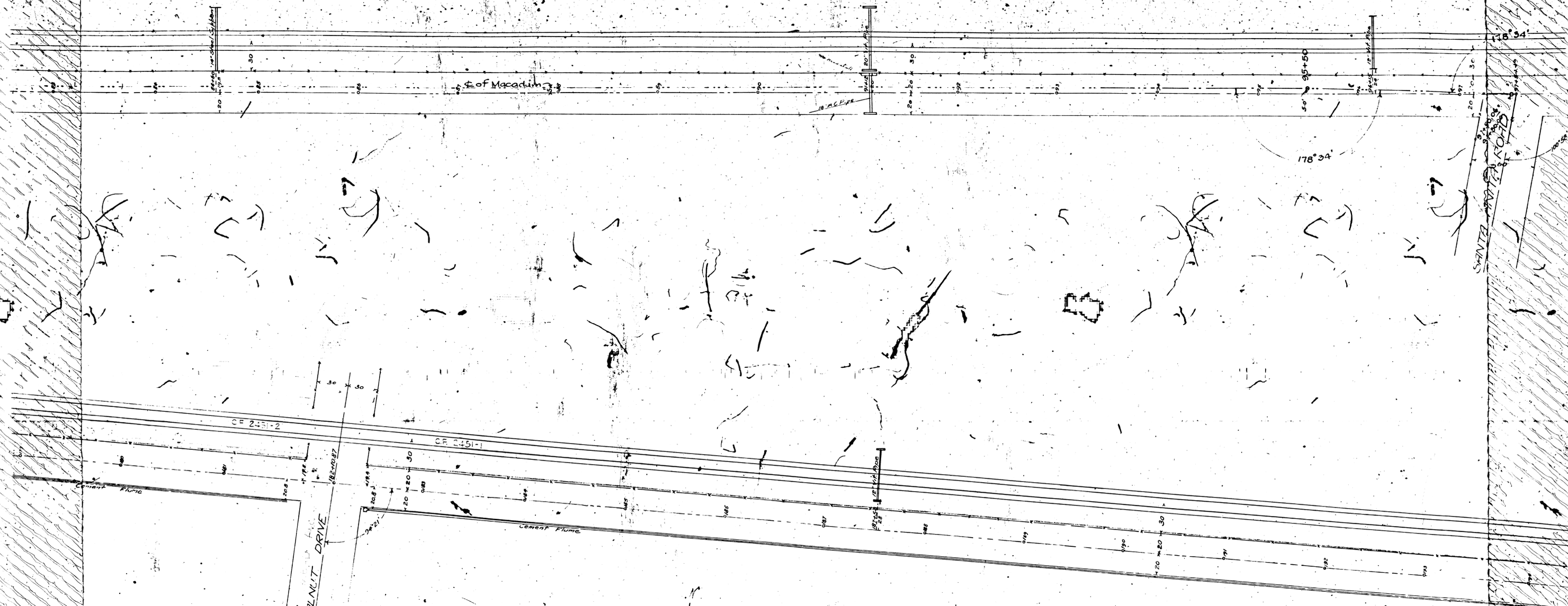
WELLS DRIVE

Road Center  
 $\Delta = 4^{\circ} 22'$   
 $R = 3121.7'$   
 $T = 119.0'$   
 $L = 237.9'$

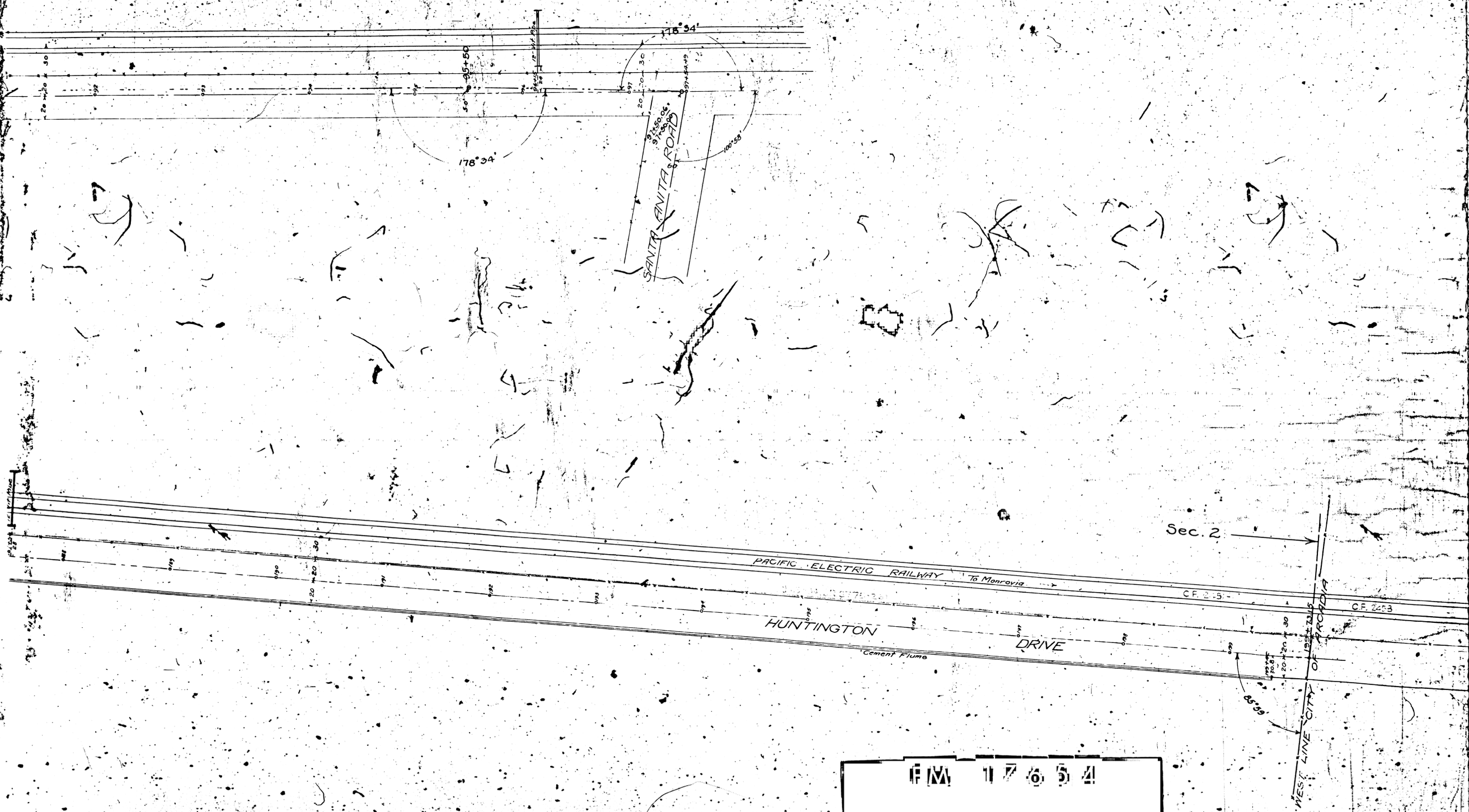
R.E. Center  
 $\Delta = 4^{\circ} 12'$   
 $Tan = 208.27'$   
 $D = 1'$   
 $Length = 420'$

176+49.63  
 176+49.85 E.C.

117654  
 117654



11 7 61 5 21  
 A : : A 9



F M 1 7 6 5 4  
 A 9      O F      A 9