

Line Connecting Base Line  
with Ogden City Streets

+350	15 L
+305	0
+300	5 R
+250	5 R
+200	10 R
+150	15 R
+100	15 R
+55	0
+50	3 L

Sta C <sup>4012</sup> Def  $61^{\circ} 52' L$

+360 = Sta C (W of  $8^{\circ} 07' R$  with  $231^{\circ}$  to "a")

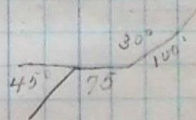
+310 Top line

B

+86<sup>0</sup> = STA B Def  $29^{\circ} 12' L$

A

+518<sup>0</sup> = Sta A Def  $8^{\circ} 59' R$



A. F. PARKER.

+57<sup>5</sup> = 0 Ang  $112^{\circ} 33' R$

+57<sup>5</sup> = 0 of line connecting with street line

