

Line from Sta "C"
Connecting with Sta

14+69 □

7 □

1+45 □

Def $53^{\circ}45' L$

Sta 7 = O of line for Contours Def $21^{\circ}30'$

~~+136.5 = Sta C~~

~~Sta 7~~

~~Def $89^{\circ}08' L$~~

+461.3 = Sta 6

Ang $89^{\circ}08' L$

A. F. PARKER.

"C" + 251.5 = Sta "a"

Def $2^{\circ}49'$

Sta "C"

Def $8^{\circ}07' R$