

Then S  $88\frac{1}{2}^{\circ}$  E about 1.67 Ch. To see line  
Between Stellings & Clark, then Back  
to E End of S  $88\frac{1}{2}^{\circ}$  E 8.41 Ch. & on  
Sec. line then S  $88\frac{1}{2}^{\circ}$  E .58 Ch. to W  
Side of Street, then back to W End  
of .58 Ch. to see line then S on line  
4.68  $\frac{1}{4}$  Ch. to on J. Clark, then S  
10.45 Ch. on J. Stellings & to  $\frac{1}{4}$  Sec  
Corner, then W. 18.50 Ch. then  
N  $1\frac{1}{2}^{\circ}$  E: 3.90 Ch. <sup>3' + 1'</sup> on Stellings then  
N  $1\frac{1}{2}^{\circ}$  E 16.00 Ch. Between Stellings  
& Balentine. then S  $88\frac{1}{2}^{\circ}$  E 10.50  
Ch. & connect with N E corner of  
J. Stellings & N End of S  $1\frac{1}{2}^{\circ}$  W 4.32  
then back to E End of S  $88\frac{1}{2}^{\circ}$  E 4.66 Ch.  
then N  $1\frac{1}{2}^{\circ}$  E .75 Ch. to mid of st then  
S  $88\frac{1}{2}^{\circ}$  E Ch. to see line & Between  
Short & J. Yerrin.

Then back to W End of  
W 3.03 Ch. then N  $1\frac{1}{2}^{\circ}$  E on N  $\frac{1}{4}$  of  
Sec 34 1.46 Ch. for Balentine <sup>E</sup> to  
+ W<sup>m</sup> Williams to Mid of Street