

January 13-1911

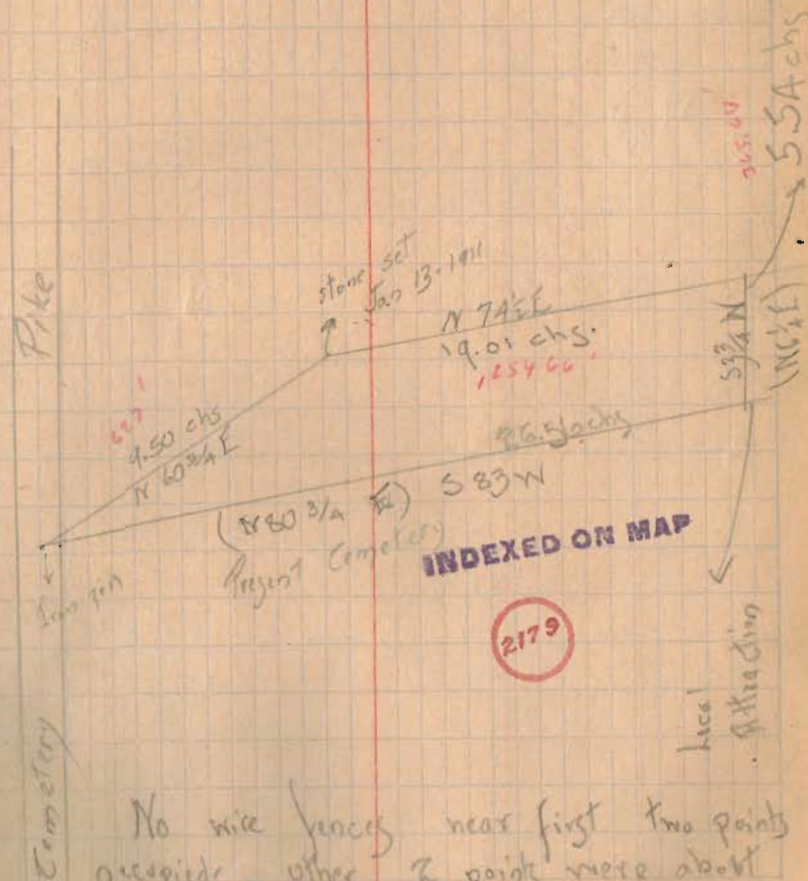
Survey for Extension Bellefontaine Cemetery

Started. SW \leftarrow Hubbard land - MMA Cemetery. iron bar (witnesses on page 31)Bearing of Survey line south line
S 24 5/8 N $80\frac{3}{4}$ E

The proposed extension to the cemetery consists in a 4-sided piece having for its South side the south line of Survey 5245 and the line present cemetery. Its east side the east line of Survey 5245 and its north and west lines by two lines intersecting near the south bank of Poplar Run - the westerly line making an angle of $20^{\circ} 08'$ with N line present cemetery - and by N $60\frac{3}{4}$ E - Distance 9.50 chs. (stone set from this stone to 18" poplar N $17\frac{1}{2}$ W 24 links.

Back by S $60\frac{3}{4}$ W

| | |
|------------------------------------|-------------------------|
| Witnesses to iron Bar | SW \leftarrow Hubbard |
| SW \leftarrow East coping - arch | NE 16.1 |
| SE \leftarrow Next " | W 14.9 |
| NE \leftarrow " " | NW 24.1 |



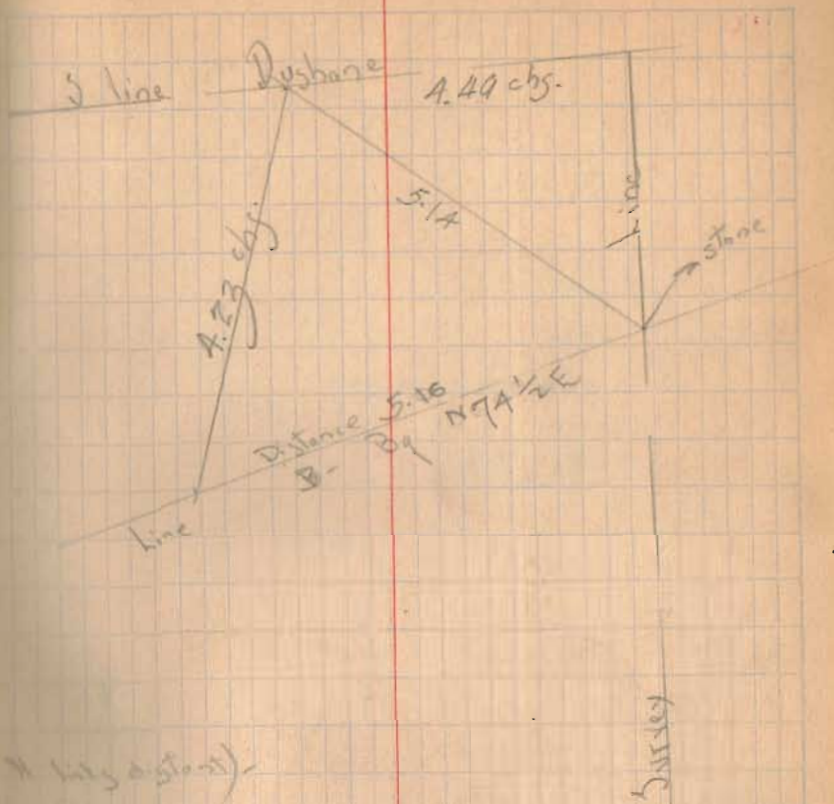
No wire fences near first two points occupied other 2 points were about 1' distant from wire fence with lot of metal near NE \leftarrow cemetery

Line B - Bearing $N74\frac{1}{2}^{\circ}E$
 Deflect from line A - left $130^{\circ}43'$
 Distance - 19.01 chains

Set stone at intersection of line B with
 Survey line - (East line 5245) - set
 stone on tin can - from this stone
 leaning white oak - NW is distant
 17 links
 Back Bearing Line B - $S74\frac{3}{4}^{\circ}W$
 Dist. 19.01 chs

Line C - Bearing - $S33\frac{1}{4}^{\circ}W$ - Deflect from
 B - Right $108^{\circ}55'$
 Distance - 5.94 chs
 Back Bearing on C - $N66\frac{1}{4}^{\circ}E$ (iron fence
 11 links distant)

Line D - Deflect from C - Right $76^{\circ}37'$
 Bearing $S83^{\circ}W$
 Distance 26.56 chs -
 This is N line of cemetery



| By plates - | By mag br |
|------------------|-------------------------|
| $20^{\circ}08'$ | 20° |
| $166^{\circ}17'$ | $166\frac{1}{4}$ |
| $71^{\circ}05'$ | $70^{\circ}\frac{3}{4}$ |
| $103^{\circ}23'$ | 103° |
| $360^{\circ}55'$ | <hr/> |
| | $360^{\circ}0$ |