

## Nixon Park Surv.

Course of cent old Del R.R., at N.E. Sec 27  
 S  $16\frac{3}{4}^{\circ}$  E, Course of N line Dec 27  
 N  $87^{\circ}$  W.

Line a Start <sup>10 links 20</sup> of old stone line taken at  
 N  $87^{\circ}$  W Dec 27 at S  $2^{\circ}$  E Fair 8.  $\pm 20'$  South of  
 fence. Thence with west line Dec 27  $\pm 2$  E line 24.  
 N  $71\frac{1}{4}^{\circ}$  E. Variation Great  $\alpha$  lks =  $\frac{1}{4}^{\circ}$  across N  $26'$

Line B. Start at point in E line S  $8^{\circ}$  E fence  $\pm$   
 $26\frac{1}{2}$  South of fence  $\pm 72\frac{1}{2}$  North of post 32 n.  
 N  $71.3^{\circ}$  E  
 Thence N  $87\frac{1}{4}^{\circ}$  E bet stake in line at 30 p.  
 out stake in line at 118.52 poles,  $\angle$  N  $\angle$  at  $1.70$   

$$= \frac{118.52}{70}$$
  

$$= 1.70$$

Course of Sudlow Line S  $16\frac{1}{2}^{\circ}$  E

Start at  $\angle$  in Sudlow at N  $2^{\circ}$  E Dec 27  
 Thence with N line Dec 27 N  $87\frac{1}{4}^{\circ}$  W 90.80 poles  
 to  $\angle$  N  $87^{\circ}$  of river.

Line C. Start 40 links N  $87\frac{1}{4}^{\circ}$  W from N  $87^{\circ}$   
 $\pm$  N line thence with his west line, bet out 40 lks  
 S  $2\frac{3}{4}^{\circ}$  W 115.40 poles to S  $87^{\circ}$  W river  
 out N  $87^{\circ}$  20" N  $16\frac{1}{4}^{\circ}$  W 19 links also, Blk Hike  
 N  $74\frac{1}{2}^{\circ}$  E 15  $\frac{3}{4}$  lks  $\pm$  N  $87^{\circ}$  20" S  $74\frac{1}{2}^{\circ}$  E 31  $\frac{1}{2}$  lks

## Line E

Start at N  $87^{\circ}$  Nixon thence N  $87\frac{1}{4}^{\circ}$  W  
 28.32 poles to N  $87^{\circ}$  Dec 27  
 Wit N  $87^{\circ}$  Dec 27. N  $87^{\circ}$  N line S  $87\frac{1}{4}^{\circ}$  E 28.32  
 $\pm$  S  $87^{\circ}$  Stone foundation Brick schoolhouse N  $74\frac{1}{4}^{\circ}$  E  
 $\pm$  cent damb Bk  $14'$  S  $5\frac{3}{4}^{\circ}$  E 26 links  
 $\pm$  S  $2^{\circ}$  E Fair 8. fence N  $16\frac{1}{2}^{\circ}$  W  $41'$   
 Line F. Start at N  $87^{\circ}$  Dec 27 as above  
 thence S  $2\frac{3}{4}^{\circ}$  W Hike  $\angle$  to Park  $\pm$  Brown on N  
 line Miller  $\pm$  at N  $87^{\circ}$  50 a in Dec 27 at  
 163.12 poles. Wit  $\angle$  Park  $\pm$  Brown  $\pm$  50 a in Dec 27  
 Hike  $14'$  N  $17\frac{3}{4}^{\circ}$  E 57 links also Hike 30"  
 N  $87^{\circ}$  42 links

Line G. Start at N  $2^{\circ}$  Miller 50 a. in Dec 27  
 Wit old N.O. stump N  $39\frac{3}{4}^{\circ}$  E 23 lks old out  $\pm$   
 Hike 10" N  $26\frac{3}{4}^{\circ}$  W 40 lks.  
 Thence, start 20 S. N  $87\frac{1}{4}^{\circ}$  W 50.40 poles  
 to N  $87^{\circ}$   $\pm$  sand 50. a. See wit above  
 Line H. Start 26 lks E of N  $2^{\circ}$  50 a.  
 Thence parallel to fence line Park  $\pm$  Miller  
 S  $2\frac{3}{4}^{\circ}$  W 162.48 poles to  $\angle$  Park  $\pm$  Miller  
 in S line Dec 27

Line J. Course of South line to  
Park from his S W  $\angle$  S  $86\frac{3}{4}^{\circ}$  E

Put in stone in Ludlow line at S  $2^{\circ}$   $\angle$

Dec 27. Pit W. O. 30" S  $49^{\circ}$  W 21 links

Line J. Start at S W  $\angle$  N river

Then S  $87\frac{1}{4}^{\circ}$  E 130.72 poles to  $\angle$   
N river & Park in Ludlow line

Put in stone at  $\angle$  marked X on top  
blue boulder.

Line K. Start at S  $2^{\circ}$   $\angle$  N river. Then  
with Ludlow line N  $16\frac{1}{2}^{\circ}$  W 102 poles  
to N E  $\angle$  Dec 27.

Pit N  $2^{\circ}$   $\angle$  Dec 27. Walnut 30" N  $86^{\circ}$  W  
102 1/2 lbs. line passes and touches tree on  
south side at road.

Quartzite 5' x 6" etc.

a = N.E.  $\angle$  Sec 27. wit. walnut, 20" N 86 W 102 1/2 l. line passes and touches tree on south side at root.

b = Stone marked X on top blue boulder. put in by self.

c = S.E.  $\angle$  sec 27. wit. W.O. 50" S 49 W 21 l.

d = old W.O. stump N 39 1/2 E 33 l. old wit.  $\sqrt$  Hick, 10" N 26 3/4 W 40 l.

e = Hick, 14" N 17 3/4 E 51 l. also Hick 20" N 80 W 42 l.

f = wit. S.W.  $\angle$  stone foundation brick school house N 71 1/2 E, 117 l.

g N.W. corner S 87 1/4 E 28.32 poles

h cut dead. Bk. walnut 14" S 5 3/4 E 26 links

i S.E.  $\angle$  Fair Ground fence N 6 1/2 W 41 links.

q = W.O. 20" N 10 1/4 W 19 l.  $\sqrt$  Bk. Hick, 7" N 45 1/2 E 15 3/4 l.  $\sqrt$  W.O.

20" S 74 1/2 E 31 3/4 l. 2 ft. east of corner.

Page 160. Hopkins Book of Survey

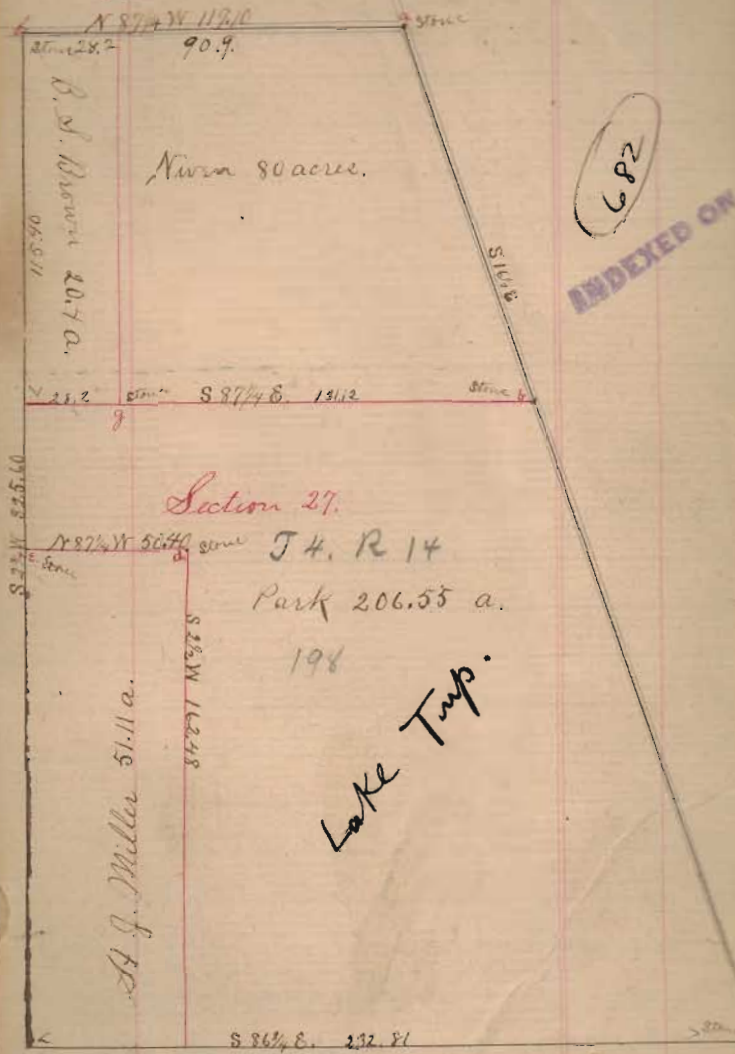
" 238 " " " "

45.69  
12.60  
58.29

12.60  
45.60  
58.20

232.81  
58.20

Section 28.



N. W. 80 acres.

Section 27.

J. H. R 14  
Park 206.55 a.

Lake Trap.

682  
INDEXED ON