

P	OWNER'S NAME	Town Ship.	R.	T.	S.	Sub No
9	Scott. Surrey	East Liberty				
13	King-Stevenson	9950				
17	Headings	13 5 36				
18	John. F. Miller					
21	Pummer					
23	Kelley-Headings					
35	Oliver Fawcett	6450				
37	Kauffman					
38	Spangler					
53	H.D. Randall	6487				
57	Laughlin	14032				
58	Shields & Sloan					
67	Zanesfield cemetery	3137				
75	Shelby	9904				
77	Whitehill James	E. Sandusky St.				
78	Kauffman					
83	Stevenson	9950				
83	Township Road.	Stokes				
95	J.R. Smith	Union 14 3 1				
97	Boggs	/				
104	Hatcher					

57	Loughlin		17032
58	Shields & Sloan		
67	Zanesfield cemetery		3137
75	Shelby		9904
77	Whitehill James	E. Sandusky St.	
78	Kauffman		
83	Stevenson		9950
83	Township Road.	Stokes	
95	J. R. Smith	Union	14 3 1
97	Boggs		1
104	Hatcher		
111	Smith	Pleasant	14 3 32
115	J. W. Strayer		
117	Wolf		
119	Kelly		
128	Thos Marguis	Zane	3753
133	Henry Henderson		14 3 33
139	Crawford-Wonders	Rushcreek	9991
142	Miller-Shawver	Harrison	19
152	Steen-Patrick		
158	Patrick-Morris	Stokes	12277
166	Wm Mc Cormick		8 6 22
167	Smith-Shearer		8 2 22
174	Mc Bride		
178	Warder-Bates		12276

Scott Farm, East Lot

April 21st 1883.

Thos. Black }
 Chas. Brown }
 C. W. Bell }

on south side of road

Line A. Start $\nabla 1$ at $S 92^{\circ} E$ Scott Farm
 687.8 poles to $\nabla 2$ on S side road

Line B. Start $\nabla 2$, $S 64^{\circ} E$ 46.12 poles to
 $\nabla 3$ on north side of road at grass yard
 & at SW \angle to original purchase & $S 82^{\circ} E$
 $1/2$ sold to govt. by J. B. Scott

Line C. Start $\nabla 3$ cross grass yard on
 big west line thence $N 44^{\circ} 1/4^{\circ} E$ 24.08 poles
 to $\nabla 4$ in old fence corner

Line D. Start $\nabla 4$ thence $N 64^{\circ} E$ 19.16
 poles to $\nabla 5$ in west line Emmons on horse
 land,

Line E. Start $\nabla 5$ thence $N 21^{\circ} 1/2^{\circ} W$
 21 poles to $\nabla 6$ in fence $N 11^{\circ} W$ to Emmons

Line F. Start at $\nabla 6$ thence $N 63^{\circ} 1/4^{\circ} E$
 29.68 poles to $\nabla 7$ \angle to Emmons & Robert
 Green

792
 INDEXED ON MAP

Line G. Start $\nabla 7$ thence $N 66^{\circ} 1/4^{\circ} E$
 63.60 poles to $\nabla 8$ in road on SW \angle top of road
 culvert at 18° from road end & 18° from south
 side = 3-1-40

Line H. Start $\nabla 8$ thence with pasture by road
 $N 11^{\circ} 3/4^{\circ} W$ $5-8-37 = 117.48$ poles to
 angle in road = $\angle 9$.

Line I. Start $\nabla 9$ thence with road
 $N 20^{\circ} W$ 19.9 poles to $\nabla 10$ fence
 & deal-trunk

Line 4 start $\angle 10$
 S 55° W. Start 7 feet south of
 let or 7'. Strike 16 links or south of stone
 at \angle to survey variation to south, 64 in 3286
 OK dist 328.50 poles

Line 76' meas or $11\frac{3}{4}$ or from $\angle 9$ 4 poles
 to post - 11 links east of tower = 19
 Hence from $\angle 8$ to $\angle 9$ = 121.48 poles
 $\angle 9$ to $\angle 10$ = 19

Line 16 start \angle stone tower.
 Hence or 35 or. Start 2' east of \angle
 strike 1' 4" west of \angle variation west 9' 4"
 = 14 links, distance = 86 rods true length
 to stake \angle to survey

Line 20. Start 10 links or of \angle
 S 54 1/2° W. Strike 6 links or of \angle stake
 variation too much south 4 links
 distance = 1-6-10 = 32.40 poles to stake

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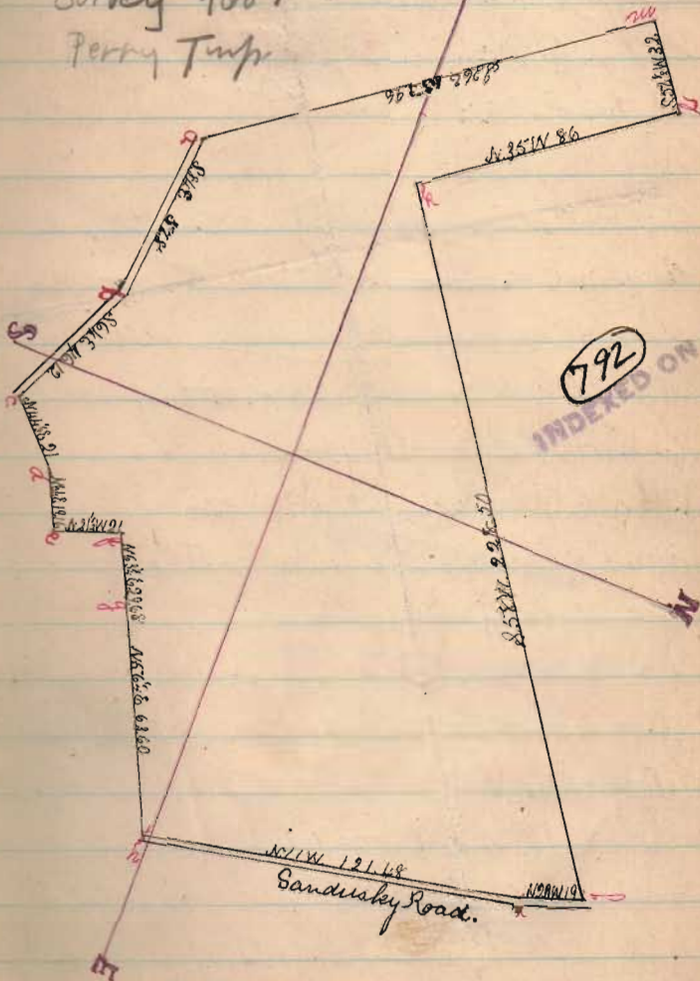
Line M. Start 10 links west of stake
 at west end line L, hence S 36 E
 set more west 9 links, set east to line
 13 links, at 85.68 poles strike
 post which is S 54 ³/₄ W or 30.36 poles
 from stone & sur at west end line L.
 set east 2 links,

Strike east of stake at place of peg
 34 links total variation to much east 32 lks
 distance 7-6-49 = 153 96

Scott Survey.

- a = southwest \angle of Scott farm, stake.
 b = Δ 2 South side of road
 c = Δ 3 North side road at graveyard and at
 S.W. \angle to original purchase and S.E. \angle to acre sold
 to g. y. by job Scott
 d = Δ 4 in old fence row
 e = Δ 5 in West line Emmerson Woods
 f = Δ 6 N.W. \angle to Emmerson Woods
 g = Δ 7 \angle to Emmerson and Robert Green.
 h = Δ 8 \angle in road, on culvert, in Sandusky Road.
 i = Δ 9 \angle in angle of Sandusky Road.
 j = \angle N.E.
 k = \angle corner of survey, no. not given, stone.
 l = stake at corner of survey, no. not given.
 m = \angle , stake.

Scott Survey, April 21 1883.
 Survey 4689
 Perry Twp



April 24th 1883

W. King, Surveyor;
 Philip Weisser } chmn.
 B. L. King

On Patterson Pike Sta 32 + 50 links
 angle at \angle stone on survey line γ 2.83

Line a, Start 10 links south of S 72
 King at S 2 \leftarrow M. T. Day.

Thence at 80 1/2 γ , set line 7 at 60 poles
 at 65 1/2 poles pass 2 links north of stone
 at S 2 \leftarrow 35 acres, stone not certain

Make 4 in line

at poles 144.60 pass 46 links north of Post
 between 30' Oak & link stump

Set south 40 feet = 64 links = Total 94 links

Center of Pike at 11-6-8 = 332.83 poles

Line strikes 10 links north of fence on
 east of pike running east and 2 1/2 links
 south of old fence now on south of

Bar. Stevenson on west of pike
 Taking southerly end point of old stone
 variation 84 links to north.
 variation 7°

Start at S 2 \leftarrow to Stevenson at south
 fence now.

Thence at 87 1/2 γ 304 poles to south
 Bank of Miami River

1394

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Start at stone at old North 2 between King
 and Stevenson, S 9 γ

Set stake in line at 60 = 3

" " " " 80 = 4

" " " " 100 = 5

Set stake 6, 7, 8 & 9 in line

Variation 12 1/2 links to north of stake.

200 1/2 poles to stone at top of 2 between

old marked W.O. and high stump

King & Stevenson Survey.

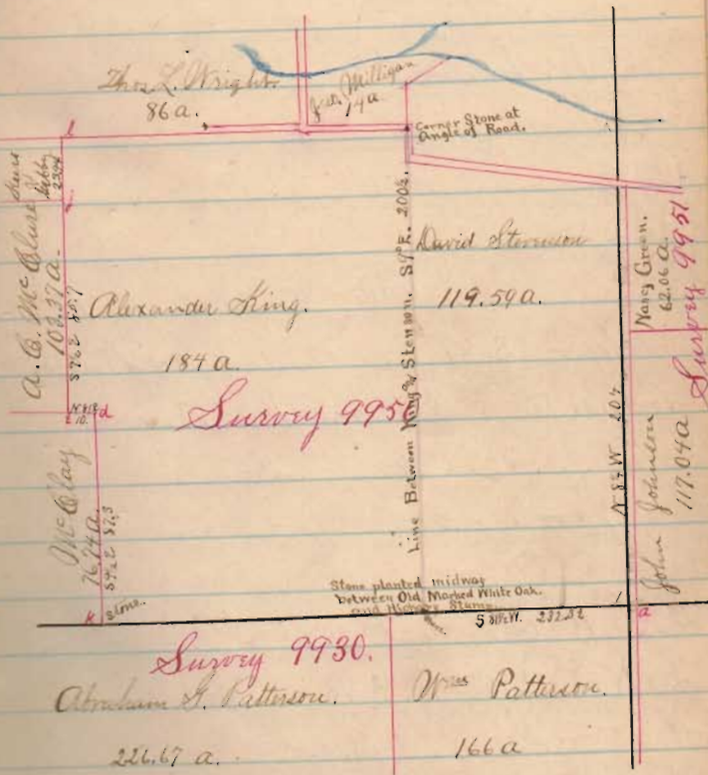
a = Support stone in center of road in the continuation of the survey line.

McClure and McKinnon Survey.

- c = Old stone orig. head about 14 in. di.
 d = Small stone by self. W.O. d = W.O. 20" di. (Old line marked true) $S 9 \frac{1}{2}^{\circ} E 67 l.$ also $Rod O. 10^{\circ} N 16 \frac{3}{4} W 16 \frac{1}{2} l.$
 e = Small orig. head = W.O. 7" $S 58 W 46 l.$ & $W.O. 25^{\circ} N 55 \frac{1}{2} E 32 l.$ & $W.O. 28^{\circ} S 9 \frac{1}{2} E 29 l.$
 k = orig. head 12" x 8" by self. W.O. $90^{\circ} N 17 \frac{1}{2} E. 70 l.$ & $W.O. 10^{\circ} N 87 \frac{1}{2} W 24 l.$
 l = small orig. head at fence $N 9 \frac{1}{2} W 23 9 7 4$ side from j.

Plat of the King-Stevenson Line.

Surveyed, April, 27, 1883.



April 27th 1883
Ogca Headings Survey

Abram Look }
W. W. Howell } Ch. Cr.

In township road N. W. 7 to stony
stone in road,

Line A. Start at stone N. W. 7 1/4.

Thence S 89° E. Ended 24 links
to north Old mark stone in
road. 175.80 poles

8-8-25

Line B. Start at N.E. 1/4 section
J. N. Miller S. 3 W. Crossed into
the road at 40 poles. Planted
McConick's stake about 3 1/4 found
dist all right.

Corrected bearing S 3 1/2 W

Measured J. N. Miller part
of Sur. found to be 7 1/2 by 40,
nearly, very narrow at the south
end.

Line C. measuring the
land run N 88 3/4 W. 34.8 poles
made corner. Planted stake
corrected bearing S 86 1/2 W

Line D. Start at stake in
N. W. 7 of 20 acres. S 3 W to
south line of farm.
S 5 1/4 W

Set off to east 6 links
Chained through to fence and
found we had 2 poles too much
rest the chain coming back.
Planted stone and placed land
marker at that 7 1/2 pole.

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Line E. Set off the north of corner of Blake run, 5822 B
Came out 81. South - Planted
Stake where we came out from
corner run, 5822 B.

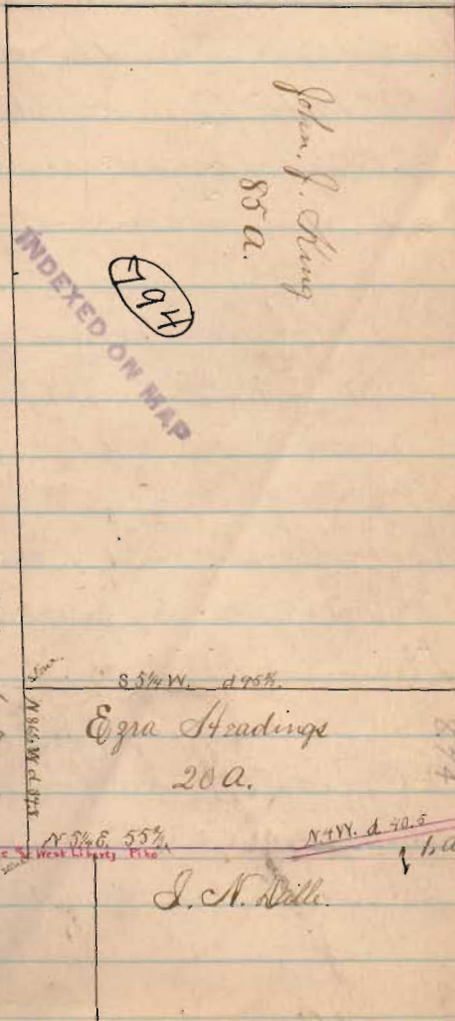
Line D for plat run
out angle in road, S 61° E
2-5-14 87° E
40.56 poles

On running through for N.W. corner
by through hole found stake 81
south

Variation 2 1/2°

King of Chick for 2 dollars

Plat of Headinge Survey.
N.E. quarter. Sec. 36. R. 13 T. 5.



John D. Miller sur.
 John D. Miller } ch. or
 John Schulz }

Wanted to measure the plowed ground
 around the place at at corner
 of plowed ground near the
 house ran to corner of garden.

Line A, from corner of plowed
 ground S 79 E. 464 poles to corner
 of garden.

Line B, from corner of garden to corner
 of field S 95 E wire fence 2 feet from
 instrument 4.28

Line C, from S. E. corner garden S 19 W 3
 Commenced to rain. 22.72 1-1-18
 To S. E. corner plowed ground

Line D, along S. side plowed ground to
 S. W. corner S. 88 poles N. 77 W.

Line E, from S. W. corner of plowed ground
 to N. W. corner of plowed ground N. 3 E.
 24 poles.

Line G, from corner near the dam to
 beginning S 88 E. 7.52

Square piece 6 poles on one side
 7.26 on 2d side 11.44 on 3d side, 4.92 on 4th

Entire amount 305.97 sq. poles.

Cantonsville Right of Way is 40 ft
 Miller reserves a wagon road of 14 ft on
 South side.

Across the end of the meadow is 10 poles

Angle at corner N.W. of meadow 120°

Worked out by algebra OK

24.45 poles on south side

Plummer Survey

Tom Rott

James Stutz

} ch. cr.

Found tracing from corner of
Cramer house was wrong.

Measured depth of lot 210 ft.

Found dist. 719 1/4 ft. came to N. side
of alley, found from south the other
lines that he came from the

S side of alley set off from
this corner the angle $72 1/2^\circ$
from the alley. Variation $24 1/2^\circ$

Set stake at 3 poles

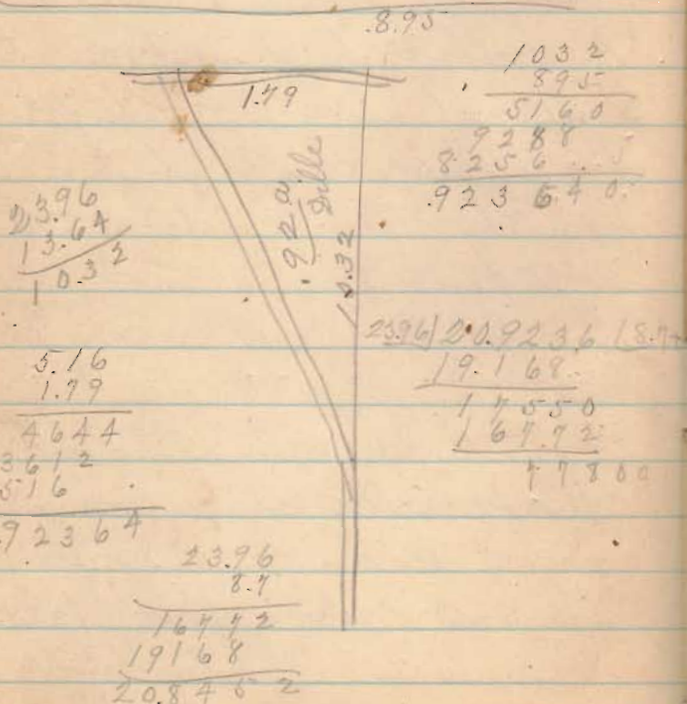
Line A ran by vernier angle 39°
dist 12 1/4.

Line B. ran with street setting
off 15 ft west of stake and 50'
east of west side of street found
was west of stake about 6 feet.

Measured from Brown corner
270 feet to corner of lot 16

Line D ran from corner S. E. to
lot. dist 16 poles makes dist
across street 59' divided dist.
for 86' set stakes 13' 5" from barn
and 13' 8" from fence post.

Trailing was no good along
the street.



Kelly-Headings Reserve.
Jonathan S. Matur } affirm
J. J. Boyer }

April 18 - 1889

Line A. Start at stone, east side pipe
S. E. < Kelly 20 a. Run with Kelly
line or 5¹/₄ E. Stone 23 links E. of end pipe
at 13.64 ch pass S. < 9. N. Gille 3 cor piece
" 23.965 ch stone corner and N. E.
Gille 3 cor piece

Line B. Start at stone or < line
S. E. < W
at 1.79 ch N. W. < Gille 3 < piece
" 2.14 center Kelly. E. < W. link pipe
" 5.712 stone wonder N. W. < Headings
" 8.73 Ok < N. W. < Kelly. "

Leine C.

Start at Ston SW Kelly
with Kelly line

15869r

8.71 pass 5 links S of \angle Ston. Warden

8.73 out ∇ OK SW \angle Hedding-Kelly

Oliver Faircott born May 16th 1833

best stone at SW \angle old Faircott & Rott
at SW \angle old Faircott tract

Mit Beech old orit 30" S 72 $\frac{1}{2}$ W 845' 9"

= 59 lks also Wild Cherry 22" di
S 60 $\frac{1}{4}$ W or 10 lks. also stone old \angle to
Stephens & Dutton land S 12 $\frac{1}{2}$ W 29 $\frac{1}{2}$ lks

Line A. Start 25 lks R = west of stone at
old \angle Dutton & Stephens

S 18 $\frac{1}{4}$ W at 78.10 poles stone at east
side like \angle Faircott & Henry. Strike 12 $\frac{1}{2}$
links west of stone variation 12 $\frac{1}{2}$ lks too
much east = 50 = $\frac{3}{8}$ = $\frac{1}{4}$ O.K. case. S 18 $\frac{1}{2}$ W

Line B start 25 lks west of stone \angle 704
thence by curved course S 18 $\frac{1}{2}$ W

- at 120 poles at stake 25 lks east to line
- " 160 " " " " "
- " 174 " " " " "
- " 206.90 poles pass \angle to S Mr Henry

J. Dennis

to J. J. J. J.

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at 255.6 poles pass 10 lks west of
 \angle to Shotts & Smith at stone

at 270 line from Beech, 20"
at 206.0 poles pass \angle to Dennis & Brown

at 334 poles pass 10 links east of stone \angle
to Durr 6450, Mit Beech 24" N 80 $\frac{1}{2}$ E
52 links also Beech, also Beech marked
M.R. S 53 $\frac{1}{4}$ W 36 feet = 54 lks

O.K. course = S 18 $\frac{1}{2}$ W East
at 174 $\frac{1}{2}$ feet in \angle in O.K. east line
Durr 6450 same day S 2 \angle Faircott

N E \angle B. Shotts and in west line to
S W Henry. Mit-Lug 18" old \angle tree
S 37 $\frac{1}{2}$ E 7 $\frac{1}{3}$ links, also Aug 14" S 74 $\frac{1}{2}$ W
19 $\frac{1}{2}$ links also Shel Hick 16" N 25 $\frac{1}{4}$ W
33 links

Line B start at \angle Farwell & Short
 on E line burr 6450. Thence
 N 41 $\frac{1}{2}$ W, set left south 25 lks
 set right 25 lks to \angle done stake &
 with White Oak 2 from 1 and 4" (south fork)
 N 44 E. 40 $\frac{3}{4}$ links, also Bout Elm
 each 6' (52 fork) S 76 E 45 $\frac{1}{2}$ links
 Ok cor & dist N 41 $\frac{1}{2}$ W 81 poles

Line C. Start at \angle west end line B
 Thence N 18 $\frac{1}{2}$ E. 32 $\frac{1}{2}$ poles to \angle on
 south edge of pick road bed.
 with leaning dye 12" N 47 W 90 links

Line D; start at end line C at \angle
 N 88 W 54 poles, set stake N 35 lks
 at 43.60 poles pass center line of arch
 culvert over Goss creek

Line E comes from west-end line D
 east 127 poles to same line.

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Line F. Start 50 lks south of stone \angle to Stephen
 & Button on E line burr 6450
 N 88 $\frac{1}{4}$ W, set north 50, set stake on line
 at 146. set north 16 links $\text{Var} = \frac{1}{4}^\circ$
 and west 16 links to \angle
 Ok cor & dist N 88 W 146.6 poles.
 with hick 9", S 29 $\frac{1}{4}$ E 45 links also Ok Oak
 12" N 77 $\frac{3}{4}$ E 46 feet = 697 lks.
 also \angle to Kinney N 42 E 65 $\frac{1}{2}$ feet

Line G. Start at stone & done stake on west
 line burr 6450 at S \angle & Kinney 400 ft at
 int. Penit old int N 85 $\frac{1}{2}$ E. 25 links, also
 sug. 7" N 6 W 39 $\frac{1}{2}$ " = lks. Kinney S 2 W
 4 poles, set west 2 poles = 50 lks

Thence S 1/2 W, set stake at 40
set line stake on side fence.

at 248 poles line shot & Bennett

at 284 rods set over 10 rods

" 296 1/2 rods line Bennett strikes

92 poles east of stone & to
crouse & Henry formerly Moore
and in great line 64 50.

At 16-6 = 332 poles south line Burr

64 50 & strike 180 poles East of fence
across great line Burr & line Moore

& Henry. Total variation $\frac{332}{1.50} = 13.50$ ft
to meet in 332 dist.

after the above made Mr Crouse come
and show stone set by H & B Moore for

300 & 64 50, strike said stone at

324 poles & strike 168 poles east of stone

total var = 13.68 ft in 324 dist

Variation per rod = 0.4222. Var per rod = 54 50

variation 50 = 3.3824

Variation course = $2\frac{1}{2}$ ° Ok case = S 4 W

Line A start at stake & stone & to Henry

Thence by corrected course S 4 W 65 1/2 feet

to Stephen & Sutton farm see line F.

^{1 line} From Stephen & Sutton with survey
line S 4 W 77° — poles to Stephen
and shoots at fence

omit,

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^{Line X} More stake set for line at fence on line

Q. over 140 = 340 poles existing from

line Q. = $2\frac{1}{2}$ ° making Ok case S 4 W, line

as met is 39 links = 156 poles west of

Henry corner is his S.E. corner of

stamp of wit. Wild E. J. J. S. S. &
 known at pike thence on eas east
 along pike 10.44 poles to line of Barrett
 that is steph

Line b. start at end line 90
 thence with south side pike

N 87 1/2 or 53 1/2 poles to < on line X

line c. start at S. S. & steph on pike
 thence with line steph & shorts

S 87 1/2 E 9 poles to S. S. & of small 3 cor
 piece that Barrett this day calls to & known
 wit center of arbor end that is middle
 between far walls & big stone N 72 3/4 E
 B. S. links also S. S. & marked 7' or 19 1/2 or 4 2 links

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Kauffman Div. of 14 a
sold to Walkers sawmill

Course of pike N 87 1/4 W

Start at stake on west side fence line

on east to Kauffman about 16 poles

W of pike, thence N 23 1/4 E 46 poles

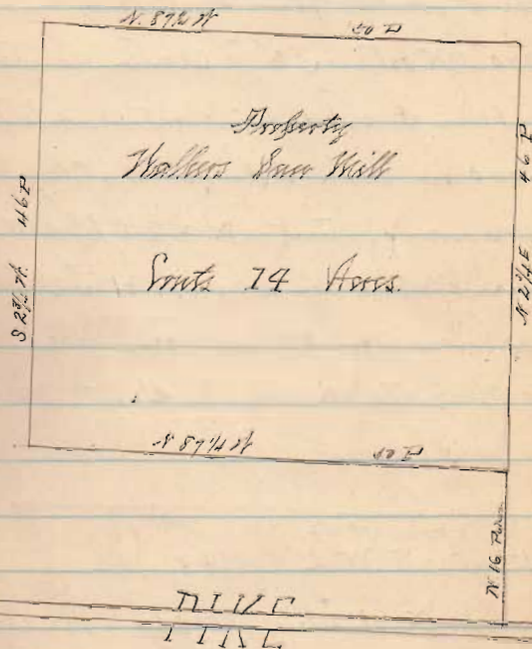
to N 2 E purchase

Thence N 87 1/4 W 50 poles to S 7

" S 23 1/4 W 46 "

46
50
4)2300
4)1575
14.375
57 4.88

Kauffman Survey



J. H. Johnson 1920

Spencer Run

Find stake set by Wm Newell at small
piece of brick found at N E \angle lot 40
meas north 39' to center south at
set stake at old \angle Brick stones \angle to total
32740 on south side south at.

take course of street N = N 83 $\frac{1}{2}$ ° W

Course of street approx = N 81 $\frac{1}{2}$ ° E or 81 $\frac{3}{4}$ °

Meas from curb-line town plat
N 81 $\frac{3}{4}$ ° E 76.80 poles to \angle total 32740
on road.

^{2 poles N of}
Start at N W \angle lot 48, Spencer lot
thence N 81 $\frac{1}{2}$ ° E, 100 poles to Rear line -
Centerline line of N E \angle lot 51. Strike N 74 3 $\frac{3}{4}$ °
link - links variation 6 $\frac{1}{2}$ links too much
north. @ K Base N 81 $\frac{1}{2}$ ° E,

Line E. start at ∇ set for N E \angle lot 67
S 8 $\frac{1}{2}$ ° E 60 poles to stake set \angle at gate

Line D start at N = S E \angle lot 48,
thence S 81 $\frac{1}{2}$ ° W

At 16 poles pass 5 $\frac{1}{2}$ links south of \angle stake set by
Sweeney Miller, at 66 poles put in ∇
S E \angle lot 48. Being 18 $\frac{1}{2}$ links south of
line of Board fence.

Randalls Survey May 31st 83
 Take line of survey from \angle tree $\text{N} 22^\circ$
 to corner 4479, = $\text{N} 17 \frac{3}{4} \text{W}$

Line A Start at old $\text{N.O. } 35^\circ \text{ at } \text{N} 22^\circ \angle$
 Survey 4479, then a south \angle line of
 said survey $\text{S} 17 \frac{1}{2} \text{E}$, hit stake in line
 at 60 poles, at 66.6 poles line old fence
 at 88.6 poles \angle to H.S. Randalls \angle long
 at 160.68 poles \angle H.S. Randle & E. Rand
 at 194.60 poles center of N to M fence
 hit left east N
 at 214 poles 13 \angle of a cross for 10° line true
 at 235.2 poles to top of old Bk. O. stump
 suppose of B. O.

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20
 14
 1,40
 35.40

Line B Start at cut fence in \angle Survey 4479
 thence with cut fence & south line of
 land bought by HDR from Geo Randal
 $\text{N} 60 \frac{1}{4} \text{E}$, 34.60 poles to $\text{S} \angle$ of above land
 Take course from $\text{S} \angle$ above to Willow \angle tree
 = $\text{N} 17 \frac{3}{4} \text{W}$

Line C Start at stake set for $\text{S} \angle$ Vermont
 land in road at N - thence $\text{N} 18 \frac{1}{4} \text{W}$
 45.6 poles to stone set for $\text{S} \angle$ of Myers land
 near Treasurers, in road line A. Short 160
 Line D Start at small $\text{B.O. } 8^\circ \text{ at } \text{N}$ corner land and about
 5 poles out of stone $\text{N} 22^\circ$ a short 160. northward 64 poles to
 Line E Start at above stone
 thence $\text{S} 71 \frac{3}{4} \text{W}$

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Start 30 links N ,
 at 40 poles set stake 30 links \angle south
 from old line,
 at 40 poles change course to $\text{S} 72 \frac{3}{4} \text{W}$
 which is equivalent to stake, 42 the north

12.9.90
12.9.9

12.9.90
12.9.9

at \angle to Owens amp \angle to $72\frac{3}{4}$ or to forest
which course at 40 poles to stone at 96
 $6-4-4\frac{1}{2} = 129.90$ poles to east line
Durr 4479

Strike 36 links north of \angle , ran 24 links
too much north

area from stake at on line \angle at
60 poles $S 17\frac{1}{2} E$ 6.76 poles to \angle
at or west line \angle to Gas \angle long
~~and~~ Randall

More stake set for 96 poles, 38 links to
old millon \angle tree so called

All are $S 72\frac{1}{4} W$ to millon \angle tree 96 poles
and to Durr line 129.9 poles

Line \angle start at above Miller \angle then
 $S 17\frac{1}{2} E$

let \angle at 50 poles dist
center of pipe at 120.60 poles
at 9-9-55 = 199.40 poles to stone at

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\angle to 76 & Randall and Gas Randall
- $S 97\frac{1}{2} W$ stake if links west of \angle
ran 58 in 1994 poles on $- 17\frac{1}{2}$

at 79.6 poles set stake \angle to old Stewart
land, \angle K. Ok case & dist. Willow \angle = 0.5
 \angle K = $S 17\frac{1}{2} E$ 79.6 poles.

Int. \angle K = old stone set for \angle to Stewart and
Randall $S 86\frac{3}{4} E$ $6\frac{1}{5}\frac{1}{2}$ links also B. Oak
 $30\frac{1}{2} S 71\frac{1}{2} E$ $88.2\frac{1}{2} = 38$ links
 \angle K is 2 poles south of Massachusetts

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Line \angle start at above \angle K then
 $S 86\frac{3}{4} E$ 34.40 poles to old stake \angle K,
at stone at \angle K = former stone $2\frac{1}{2} \times 2\frac{1}{2} \times 1\frac{1}{2}$
 \angle K is 2 poles south of Massachusetts

Line \angle start at \angle L. Then at $S 14\frac{1}{4} W$
at 47.80 poles = $2-3-45$ to stone \angle J

J. H. Johnson 5235

3224

J. H. Johnson 5235

Line G Start at \angle S = SE \angle Short + VOR \angle to
 at 2-6-10 = 52.40 to stone set for
 \angle at \angle being 7 links east of point where
 stone formerly stood, stone was in road
 and washed out

OK use & dist \angle - or \angle or \angle 52.40 poles

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Line H. Start at stone set for
 Thence \angle S $18\frac{1}{4}^{\circ}$ E at 3 poles cross hand creek
 at $2-5-24$
 at 51.12 poles \angle \angle = \angle Short + Johnson
 at stone set

at 119.6 poles center of pick on ground ang
 at 7-6-40 = 153.60 poles stone at \angle to
 Milletts + Short \angle in \angle of Johnsons meet line
 strike 5 links east of stone = \angle S.
 OK \angle = \angle 147 \angle E

Line I Start at \angle S = SE \angle Short + VOR \angle to
 Levi Milletts, Thence with or line to Milletts
 & S line O. Short S $72\frac{1}{2}^{\circ}$ or
 strike stone and Elm tree Red elm 20" di
 \angle to \angle Short + H. Randall + N or \angle Levi Milletts
 at 2-8-45 = 59.80 poles = \angle R

Line J. Start ^{10 links south of} at \angle N or above
 S $72\frac{1}{2}^{\circ}$ or, put iron south 10 links = 20
 at 2-0-4 = 40.16 poles stone \angle of = S2
 \angle H. Randall & 3 end line E

Strike 10 links south of \angle variation \angle found
 north 10 lks = 40 in 40 poles = $\frac{1}{2}^{\circ}$
 OK use & dist S 72° or 40.16 poles

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Line K start at stone + Elm = μ and
 < to #3 Randall + Abbott

J 18 22

at 48 poles back on road oak 30

at 46 1/2 poles back 12 1/2 links west of
 white well 10" called line two

at 71.70 poles = 3-5-43) strike 30 links
 west of oak < on

Variation to much west 120 poles = 1

Ok case + Seal - 17 1/2 or 17 1/2 poles

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Line L start at stone < L. Hence

S 3 1/4 E 30.80 poles to < on on south side

to L or M pike

pit < on = center pike gravel or 2 1/4 or 36 lbs
 also shell hick 12" S 7 1/4 W or 41 lbs

Line M start at < on on pike line

then a S 88 3/4 E 17 poles to < on

pit or white hick 14" S 15 W 48 ft 5 inches

= links also sent pike gravel S 15 W 11 lbs

planted stone lime stone

Remark A. The north east corner to the
 Meyers - Weaver tract is a B.O. line 8" di stone
 about 5 poles west of stone at N W or < Abbott
 160 A. which bears a long ridge on the
 side of Meyers land not claimed by any one.
 The corner stone at N W or < Abbott 160 A. +
 322 Meyers, + at < p. and at S W or < Abbott
 160 A. + all the ^{stone at} S 2 < to sum 22211 are
 all in a straight line course S 18 1/4 E

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a = wit. 2 old hick oak stumps.

b = stone

d = wit. old stone set for to Short and Randall S86 $\frac{3}{4}$ E 132.4
also B. Oak 30' S17 $\frac{1}{2}$ E 58 l. also 2 poles South of Mackachuck cr.

e = Limestone 2' X 8" X 16" it is 2 poles North of Mackachuck cr.

f = Stone

g = Stone

h = Stone and Red Elm 20" diam.

i = Hack on root of 30" oak 48 poles from h

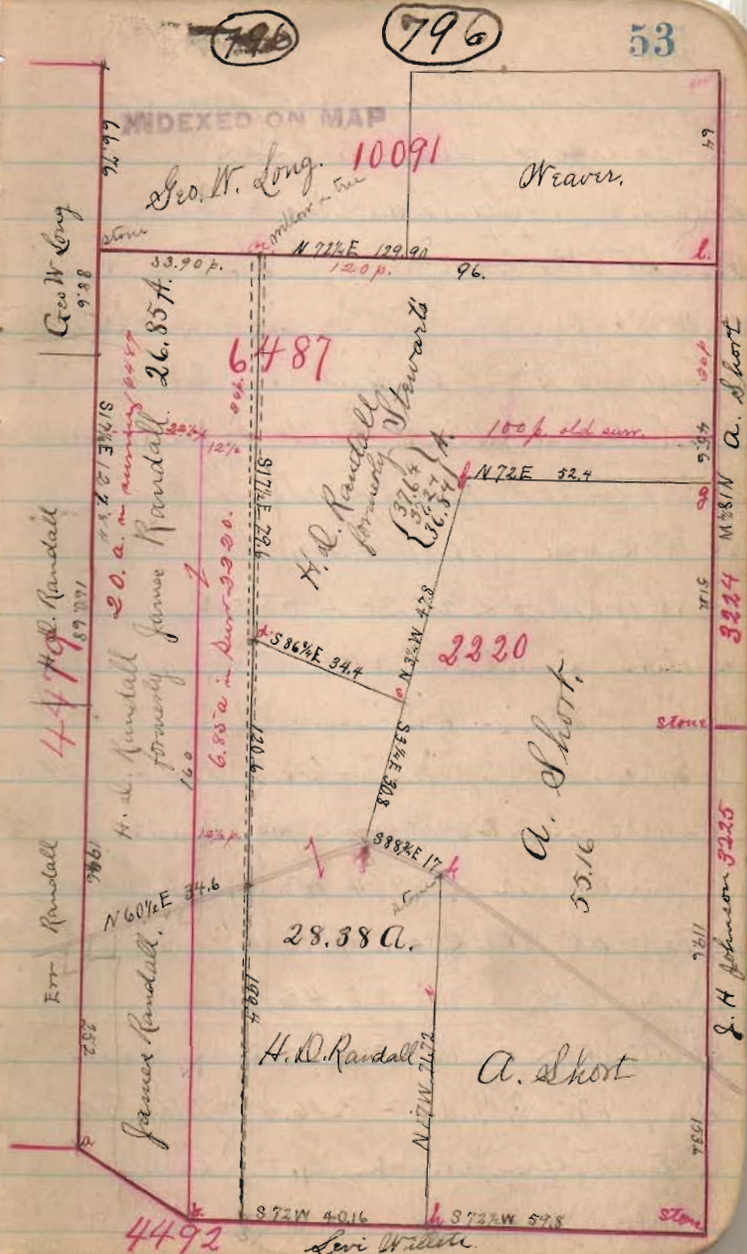
j = On South side W.D. & M. pike with center pike gravel N3 $\frac{1}{4}$ W
36 lks, also shel. hick. 12" S74 $\frac{1}{4}$ W 41 lksk = Limestone planted by self. wit. H. hick. 14" S15 $\frac{1}{2}$ W
73 lks. also cent. pike gravel S15 $\frac{1}{2}$ W 41 lks.

l = stone.

m = B.O. live 8" diam. stands about 5 poles West of
stone at N.W. to A. Short's land which leaves
a long wedge unclaimed.

n = Willow tree.

INDEXED ON MAP



Laughlin sur June 11-83

Course of pike S $88\frac{3}{4}^{\circ}$ E

" " Line Laughlin + Dressler

or $81\frac{1}{4}^{\circ}$ E

a line a. Start in cent ~~pk~~ S 87° E to

b. C. Laughlin, cent of pike is

c. S $81\frac{1}{4}^{\circ}$ or of gold & stone

d. Hence or $81\frac{1}{4}^{\circ}$ E

e. cent of R.R. & \angle at 2-4-65 = 98.60

f. poles

g. Course on R.R. Δ line S $81\frac{1}{4}^{\circ}$ or

h. course of R.R. S $37\frac{1}{4}^{\circ}$ or

i. Start at Δ or \angle on R.R. then a with

j. R.R. S $37\frac{1}{4}^{\circ}$ or 36.46 poles

k. Start at Δ on R.R. = S \angle Laughlin

l. S $37\frac{1}{4}^{\circ}$ or 0, 9, 12 = 36.48 poles to Δ as

m. at between Laughlin + Dressler

Dial on pike to be 25.44 poles
line c.

Start at Δ on pike S \angle Laughlin

S $81\frac{1}{4}^{\circ}$ E 0.6, 96 = 25.44 poles to Δ as at

between Laughlin + Dressler

Or it stone N $81\frac{1}{4}^{\circ}$ E 2.5 feet

Start at Δ as above S \angle line c

Hence or $81\frac{1}{4}^{\circ}$ E 1, 8, 11 = 72.44

poles to Δ on R.R.

Or \angle on R.R. stone S $81\frac{1}{4}^{\circ}$ or 2.5 feet

Notes

a = \angle . S.W. cor of J. C. Laughlin Stone.

b = \angle on cent of R.R. ~~new~~ New witness given.

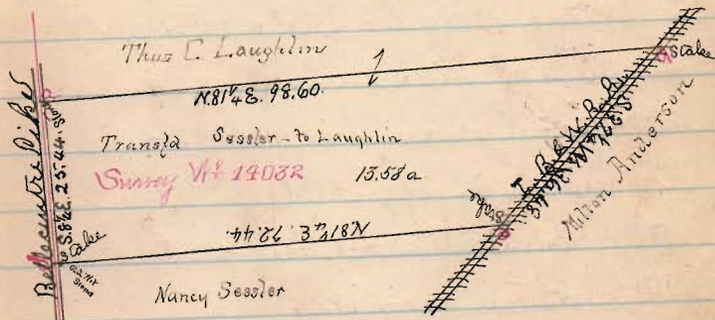
c = \angle on cent of R.R. wit. stone, S. 81 $\frac{1}{4}$ W. 25 feet.

d = \angle in cent of Pike. Wit. stone N. 81 $\frac{1}{4}$ E. 25 feet.

Laughlin Survey, June 11, 83.

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Shields & Bloom from June 1883

Take corner of pipe from
Shields S 25° from boundary W a lot
S 81½° W

Set stone on top head 8" x 14" x 2.8"
in center of pipe in bearing line
at S 2° bearing being old S 2° to
R. Shields in digging hole for above &
stone came upon old orig. stone &
put over stone above it.

Line a

Start at above stone S 2° from
bearing line thence with pipe S 81½° W
160.80 poles to S 9° & Shields and
S 6° & R. H. Johnson

1906

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Line B. Start SW & Shields on cut
pipe thence N 10° W (in a line)
at 1-9 = 52 poles set stake in line
& 76 poles stake in line
& 3, 4, 70 = 9470 ft = 138.80 poles
set stake on S side of ditch.

Strike north of & 50th Variation = 1¼° or 1½°

Old one = N 8½° W or N 8¾° W

at 139.30 poles = N 9° & Shields

Old one & Dial = N 8½° W 139.30 poles

Line C start at stone at N 8° & Shields

Run 35° old one S 46¼° E. 7. Bush N 12° W
& line, Start 9 links N of &

S 73¾° W

at 40.92 ch = 163.68 poles set stake in line

Strike north of & 59 links = 33.6

Variation too much N of other = 3¼°

Old one = S 73° W

Find old stone at foot of pipe from June 1883

$$\begin{array}{r} 24772 \\ 20850 \\ \hline 3692 \end{array}$$

Line C continued

OK cor + dist: $S73^{\circ}N$ 163.68 poles
to Shields + Johnson at old stake
+ broken up on north bank of
ditch \approx 4 links south of east of ditch

Line B start 2 links south of
Shields + Johnson at N° = Shields
as above

then on $S72^{\circ}3/4^{\circ}N$ along S bank of ditch
at 88 g net mov $S124$ links

set north 100 links

at 61.93 ch = 247.72 poles = stone
 N° = Sloan land. $Var = 29/ks = 1/4^{\circ}$

OK cor = $S72^{\circ}3/4^{\circ}N$ + dist 247.60

1396
1396
REPROD ON MAP

Line E start - at Shields N° =

$S72^{\circ}1/2^{\circ}N$ 38.70 poles + Johnson +
also - set large stake (Quinn fork) = at
about 11 links south of east of ditch

Line F start - at stake N° = Sloan
 $S87^{\circ}2^{\circ}$

center of pike at $33.90^{ch} = 133.20$

Line G start at stone S° = Shields on pike
then with pike $S81^{\circ}1/2^{\circ}N$ 9.52 ch
= 38.08 poles to sand line P as per

1396

1396

REPROD ON MAP

Janefield Cemetery Survey
Dr. Coan / obs. June 22, 1885
See below

Run 4 poles from N. Jacobs to get
the corner

Line A starts at S. E. C. of lot
run 4 poles N 72° W

Line B starts same \angle as above run
by Jacobs line 1880 to center of road
N 22 1/2° E

Line C starts in the road at the
east end at \angle defined by running
from Jacobs \angle 70° and 75°
N 34 1/2° W 2.87 2-21

Line D. starts in road at
N 14° S 40° W 3. to \angle stone
wall

Line C starts with \angle stone
wall S 11° W with wall 7.12 to \angle
at end of C.

This last line should probably be
S 17° W to make it at right angle
with line ^a N 72° W as the wall was
probably so built. S 17° W balances
much better than S 11° W J.C.W.

.346 A.

Found an ~~error~~ in the ~~data~~ but it
was S 17° W

INDEXED ON MAP

Up to bridge to structure, run
with Jacobs West line S 22° W
variation of from lot on
1-2-402 15.86

Line B - 34 1/2 - 1 1.38 poles,
S 36 1/2° E south of R.R. 20 ft.

Line to run with east line of
Cemetery. N 15 3/4 E 24.88 - 12-22

(798)

INDEXED ON MAP

Survey 3137

Quaker Church Yard.

Quaker Burying
Ground

Zanesfield Cemetery.

Old R. V. D. R. R.
George Peters.

Bought of Quakers. 35 Acres.

Bought of S. L. Wonders. 7 1/2 Acres.

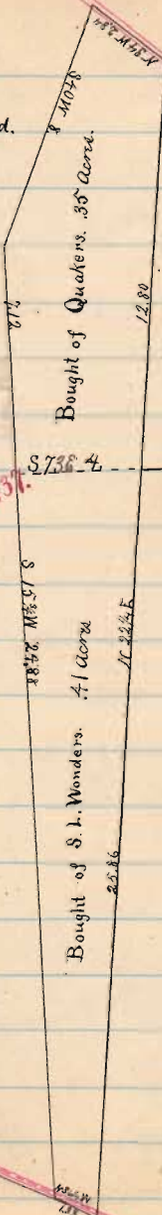
N. Jacobs.

S. L. Wonders.

Plot of Zanesfield Cemetery Survey June 23, 1832.

S. L. Wonders.

E. P. M. Pitt.



Shelby. survey July 2 1883

Theodore Woods } Ch. cr.

Saml S. Jenkins }

Line A start in gravel center of
 H & B pike $S 7 \frac{1}{2}^{\circ} E$ $37 \frac{3}{4}$ ran past
 the center of the private road.

Tested my line by a back sight and
 found it to be $S 7 \frac{1}{2}^{\circ} E$ var. $9 \frac{1}{2} - 7 \frac{1}{2} = 2^{\circ}$

Set it off on the instrument

Line B set off to the south $17' 3''$

from stake ran by bearing $N 86^{\circ} W$

$3 - 57 \frac{1}{2} = 14.3$ Set North side correct

and change bearing to $N 85 \frac{1}{2}^{\circ} W$

Line C set off 20' to west ran

$9 - 18 = 36.72$ to center of private

road 568 Set back from center

on account of objections by Jackson

is under making 56.3

By Change of end of work this distance

37

INDEXED ON RE

799

Line D ran from stake on north side
of public road S79 $\frac{1}{2}$ W - 1-5-76
63.04

Line G ran from the north
and set off 20' to the East. East
line of ^{80'} template. N10 $\frac{1}{2}$ W
1-2-33 48.92 Found remains
of R.O. O.K. dist 25 lbs. N86 $\frac{1}{2}$ W

Hit today N.O. 2' 6" dist
105 lbs. S14 $\frac{1}{2}$ W

Also with N.O. 32" S12 $\frac{1}{2}$ E 64 lbs

INDEXED ON MAR

Continued to ^{sh} on 8-25
33.12

799

Line D set North 14 ft.
Ran S85 $\frac{1}{2}$ W came out 12 1/2 ft North
49.1 over into Dr. Elders lot about
20 feet.

Then went and found \angle stone
to N.E. \angle lot N $\frac{1}{2}$. Thence S 80 E
4-56 -18.24 came out 45' 4"
south of NW \angle of Shaly land.
Look back right and found bearing
O.K.

Line F

Thence S10W 38.4 to find in Elders
 \angle found that S 3 $\frac{1}{2}$ W would make it
forthedist run before and turned
on the stake at that bearing.

This bearing was turned off carefully
both by the needle and vernier
and by answering over so as to be 3 ft
apart from the N.W. \angle this threw it
entirely too far to the East. As the
above method was repeated to

Dist. 9-72 = 38.88

Line G ran by bearing $N 86\frac{1}{2} E$
set south $9' 3''$ found this would
not do —

Set off 20' south got a sight then
and found bearing was $S 86\frac{1}{2} E$
dist $8 \frac{15}{100} = 35.10$

Made angle at this point
~~X~~ ~~thru~~ west of ~~line~~

INDEXED ON MAP
799

Line H by bearing $N 73\frac{1}{2} E$
set south 30', this would not do.
From same point ran by line
to 20' south of East End.

$N 76\frac{1}{2} E$ — 11-61 = 46.44
approach station on line $56 = 46.24$

Line I Ruder's line continuation
of line G. $S 10 E$ in the evening
38.18

Line J ran with road $S 78\frac{1}{2} E$
9-~~87~~ = 38.39

July 3 ran Ruder east line
by Dampletons east line. took
an offset of 32 ft. $N 10\frac{1}{2} W$

Made Ruder's $N E$ $\angle 39$ line
East of angle in North line
hit $\angle 8''$ elm dist 6 lks. $S 30 W$
Line shown X marked

See Elder \angle with some apple tree
dist $44' 9\frac{1}{2} =$ line $N 83\frac{3}{4} E$

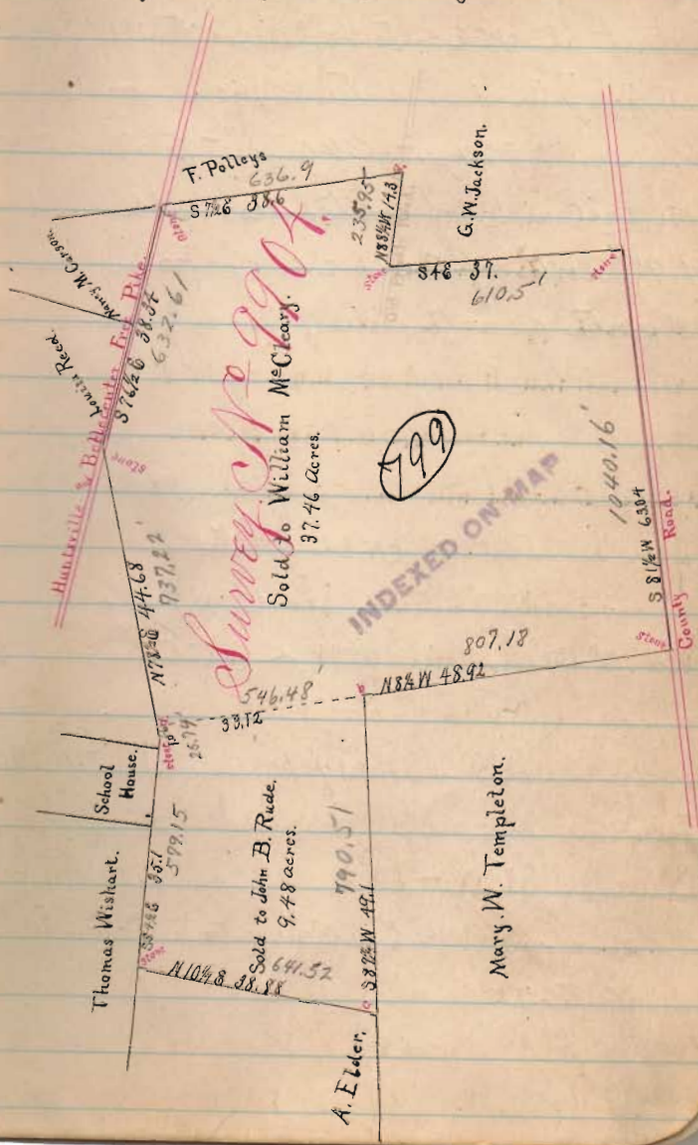
We shortened Shelly Jackson line
20 lks to West end and 15 lks to
east end set North to center of
Hester's road Heads of trouble
with Jackson

Witness east end of Shelly Jackson
line apple tree 11" S 45 1/2° E 32.2 k.

Remarks.

- a = Stone wit. apple tree 11" S 41 1/2° E 32.2 ks.
- b = Stone wit. W.O. 30" S 16 1/2° W 108, 2/3rd W.O. 32" S 8 1/4° E 64.2 ks.
- c = Stone X marked wit. scrub apple tree. N 85 3/4° E 68.2 ks.
- d = Stone - Limestone wit. elm 8" S 32° W 62 ks.

Plat of Shelby, Survey. July 2 & 3. 1883.

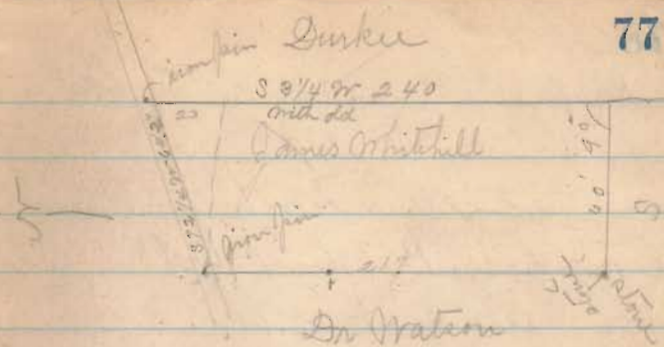


Start at N E \leftarrow to James Whitehill
 at iron pin in center Marion road
 Thence S $3\frac{1}{4}$ W 240 feet to a post
 on east side of Whitehills stable and
 1.9" north of the S E \leftarrow of Barn and
 3' north of north side of fence post

Line B Start at N E \leftarrow Whitehill
 Thence with center of road S $72\frac{1}{4}$ W
 64'. 2" to iron pin N W \leftarrow Whitehill

Thence S $3\frac{1}{4}$ W 217' to stone planted
 this day by self

Thence S $86\frac{1}{4}$ E 60' to stone S W \leftarrow to
 Whitehill



Post S E \leftarrow Whitehill
 Apple tree 12" diam S $65\frac{1}{4}$ E 34 ft 3 inches
 also S E \leftarrow Whitehills stable S $3\frac{1}{4}$ W 1.9"
 also outside fence post S $3\frac{1}{4}$ W 8 feet

Kauffman Survey Aug 2 1883.

Line A. ran due North from stake
set by S. A. B. struck Oak at post
30 poles set east 3 lks.

ran 8 poles farther struck another tree
set back into line $2-3-18 = 46.72$
Set corner stake

Line B $S 68^{\circ} E$ $0-9-14 = 18.36$

Set North 11 lks. Here found blackberry

Then on $S 66^{\circ} E$ $2-7-42 = 55.68$
 $\frac{18.36}{37.12}$

Line C $S 1/2 E$ $0-6-33 = 13.32$

Line D. $N 51 1/2 W$ $1-2-32 1/2 = 25.80$

Line E. $S 15 W$ $-1-4-37 = 29.98$

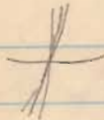
Line F. doubtful? on east and west line
on north of old track as surveyed by S. A. B.
 $1-1-42 1/2 = 23.90$

Stevenson Survey Aug 3 1883

Line A set over stone \angle to King.

ran $N 8 1/2^{\circ} W$ var. $N 10 1/2^{\circ} W = 2^{\circ}$

$0-3-5 1/2 = \frac{3.54}{14.16}$



Line B set North 4 ft. $N 56^{\circ} E$

$6.10 = 24.40$

Line C. set South 2 ft. $N 79^{\circ} E$

Line A stake then N 23° W Wit-
N 42° dist 42' from leaning willow
4.50 = 18

B dist 31' from leaning Elm, 3' S 10° E
N 79 1/4° W 3.76 1/2 = 15.06

Line C, ^{South side} ditch on root of leaning syc. on old
creek bank S 75 3/4° W 3.47 1/2 = 13.90

Line D old \angle to 705 \angle belonging to Stou-
no convenient witness on bank

S 41 1/2° E 1.24 1/2 = 4.98

Line E on south bank of old creek stake no
convenient witness S 83 1/2° E 4.00 = 16.00

Line F on south bank of New creek S 55° E
4.39 1/2 = 17.58

Line G on south bank of New creek N 81 1/4° E
0.54 = 2.16

Survey of Black line
Started N. W. Set W 10' ran to Stake \angle
to 30 A. over a River. S 8 1/4° E

Backsight from base S 8 1/2° E found instrument
ran over all right 7.72 1/2 = 30.90
114.00

Station C S 8 1/2° E 2-8-50 Set W 7' this
was at the edge of the woods, S 8 1/2° E

Station D 3-3-30 1/2 = 13.22

Station E S 8 1/2° E 3-8-42 = 158.63

Came out 22' East of center of road 4-9-35

197.40 At River 4-2-30 = 190.00

22+17 = 39

$$\frac{170 \times 39}{197} = \frac{6630}{197}$$

$$\frac{370}{197} = 1.878 \dots$$

$$\frac{239}{197} = 1.213 \dots$$

$$\frac{1370}{197} = 6.954 \dots$$

$$\frac{407}{197} = 2.066 \dots$$

$$\frac{197}{197} = 1.000 \dots$$

$$\frac{114}{197} = 0.578 \dots$$

$$\frac{37}{197} = 0.187 \dots$$

$$\frac{342}{197} = 1.736 \dots$$

$$\frac{274}{197} = 1.385 \dots$$

$$\frac{227}{197} = 1.152 \dots$$

$$\frac{133}{197} = 0.675 \dots$$

$$\frac{39}{197} = 0.197 \dots$$

$$\frac{1197}{197} = 6.076 \dots$$

$$\frac{397}{197} = 2.015 \dots$$

$$\frac{5137}{197} = 26.076 \dots$$

$$\frac{374}{197} = 1.898 \dots$$

$$\frac{1247}{197} = 6.330 \dots$$

$$\frac{1124}{197} = 5.705 \dots$$

$$\frac{650}{197} = 3.299 \dots$$

$$\frac{39}{197} = 0.197 \dots$$

$$\frac{31}{197} = 0.157 \dots$$

$$\frac{29}{197} = 0.147 \dots$$

$$\frac{1179}{197} = 5.984 \dots$$

$$\frac{1209}{197} = 6.137 \dots$$

$$\frac{270}{197} = 1.369 \dots$$

Plat of Land conveyed by David Stevenson to
Robert Gray. Surveyed August 3, 1888.



- a = Stake wit. Leaning Willow 18" N 48 dist. 63 1/2 lbs.
- b = Stake wit. Leaning Elm 36" S 10 1/2 E dist. 77 lbs.
- c = Stake wit. An notch cut on root south side leaning lye
on old creek bank
- d = old c. to Milligan & Stevenson. No witness.

Aug. 13... 1888

Ownership road Stake 2^d Petitioned for
by S. Bogart et al
J. H. Stillamyer
W. M. Morse } viewers sworn
S. M. Howells }
T. A. Wallace } ch. or
J. A. McMillen }
David Hoover } markers
beginning at point marked A on plat
taken S. & C.

Width of roadway 36 ft
center stakes and S. on right 18' from
center every out. 20'
Set W. S. ran 40 poles Set A 3'
at 60 set W 4' ran from S. by W. C.
Come to line trees Hick line marked 9'
to East struck on side as running correct
ed

ran from Hick to ash line trees
 passing line of F. S. & George Taylor at
 20.50 poles F. S. on North. ran from ash line
 trees to stake set by Mann S $\frac{1}{4}$ E.
 passed line of William & Charles Rhodes at
 120.50 poles William on the North.
 passed line of George Taylor & Bogart at 110.50
 then set the 2nd line S $\frac{1}{4}$ E for \angle on Smith's
 land. passed \angle to Bogart at 240.00,
 came out at 220. $41\frac{1}{2}$ ft \angle set of \angle set by
 Mann "1"

160

$$\frac{20}{160} = \frac{1}{8} \text{ of } 41\frac{1}{2} = 5.2''$$

$$\frac{30}{160} = \frac{3}{16} \text{ of } 41\frac{1}{2} = 7.8''$$

$$\frac{60}{160} = \frac{3}{8} \text{ of } 41\frac{1}{2} = 15.5''$$

$$\frac{80}{160} = \frac{1}{2} \text{ of } 41\frac{1}{2} = 20.8''$$

$$\frac{100}{160} = \frac{5}{8} \text{ of } 41\frac{1}{2} = 25.9''$$

$$\frac{120}{160} = \frac{3}{4} \text{ of } 41\frac{1}{2} = 31.1''$$

$$\frac{140}{160} = \frac{7}{8} \text{ of } 41\frac{1}{2} = 36.4''$$

Then on with Smith's North line S $89\frac{1}{2}$ W
 Passed line of Thompson on South at 400
 to 408 in edge of Muchimiffi Pike

Damages F. S. Taylor \$10.00

J R Smith surv. Aug 24th 88

Chris. Allison

John Algire

J. C. Smith (prop.)

D. K. Obenchain ax.

Line A. Start 15 links or out of stone
at or near Molly Higgins 3rd tract.

at 1-6-40 = 33.60 poles strike pike at
angle. = Smith & Molly Higgins

Course of 8 line Higgins = S 27¹/₂ W or on pike

Course of road south of John Parker & Bettie Mathers
= S 4¹/₂ W.

Line A = S 3¹/₂ W or 82.40 poles to stone out of
Parker, Mathers, & Kinnaman

Line B. Start at stone as set in road

Thence S 86³/₄ E

at 9 poles pass 2nd John Parker

set south 20 links, strike N of L 14 1/2

After road = 34 1/2 = 1/2 = S 86 1/4 E

At or near S 86 1/4 E 165 poles

Corner stone at L to John Parker,
Bettie Mathers & Mr Kinnaman by the
consent of all land owners same being
Jesse Kinnaman & Parker. Mr Kinnaman
acts for Bettie Mathers being her agent

Well above = high head stone ^{43 high under it} 10 x 6" x 7"

also Bk road 14" N 84 9/4 W = 50.9"

1 c r L B k smith slope N 64 1/4 E = 35.4"

apple tree 10" S 48 1/4 W 35.2"

Line B continued

Planted stone at S E corner Smith

Well N E corner Smith N 50.24" or 88 E 57 links

also N. O. 28" or 39 1/2 W 62 links

Start at S E corner stone Smith

N 4 E 81.5 poles to N E corner Smith

Line C Start at stone at NW \angle
 Higgins S 86 1/4 E, 0-7-50 = 15.20 poles
 to center of pipe & line Higgins & Smith

Line D start at NW \angle Walker at Me
 line which is at \angle fence. Hence with
 fence & line Walker & Smith
 S 86 E, 9 poles to NW \angle Walker
 \angle to Smith & Walker 28 1/2 links S 86 E from
 center of pipe on fence

Line E Start NW \angle \angle Walker
 S 8 1/2 W 1-4-6 1/4 = 28.25 poles to \angle
 Walker & Smith

Line F Start at stone at X line
 Me \angle to Mc Crackin & O'Brien
 S 3 3/4 W Set stakes in line at 50 poles
 at 82 poles line fence NW \angle to Smith
 at 163 poles \angle to Smith = S 2 \angle
 Strike East of \angle 16 links Var too much
 east - 1/4 $^\circ$ Ob see & dist. = S 4 W 163 p.

Line G.

Start at NW \angle Smith NW 86 W
 Sta 1 in line at 20 poles
 Set NW 20 links
 " NW 10 "
 Set stake in line 3 rods = 60 p. = 30 poles W
 " " " " 5 " = 100 "
 Set south 50 links.
 Strike South of \angle stone 2 links, Var = 13 links to
 NW \angle Smith = 8-3-12 1/2 = 166.50 p

Start at stone west line Hig
 D 86° E 113.7 poles to E
 set between Alger + Smith

Quit S 2° ^{stone} Smith
 W 0.30" S 88 3/4° E 90 links
 line

Start at S 2° Smith as above
 or 86 1/4° or 61.3 poles to Alger
 + Smith 2 in S 86 1/4° E 108.7
 poles from S 77° to Parker
 this line when produced eastward past
 S 2° to Smith just strikes the south side
 of the above quit line W. O. 30"

Remas Smith line

Start at stone W line Hig
 at 15.12 poles east side
 • 113.7 poles stake from S Smith + Alger
 • 166.16 poles S 77° E Stone Smith = 41.54 ch

Meas East line Smith = 81 1/2 poles

Start S 2° Stone Smith at 15.38 ch
 = 61.52 poles stake S Alger + Smith
 at 41.31 ch = 165.24

Notes

a = Stone Wit. Nig. head stone 10" X 6" X marked 3 bricks

underneath. Also Blk. walnut 14" N 49 1/4 W 77 lks.

Also S.W. < Blacksmith shop N 64 1/4 E. 57 lks.

" Apple tree 10" S 78 1/2 W 53 lks.

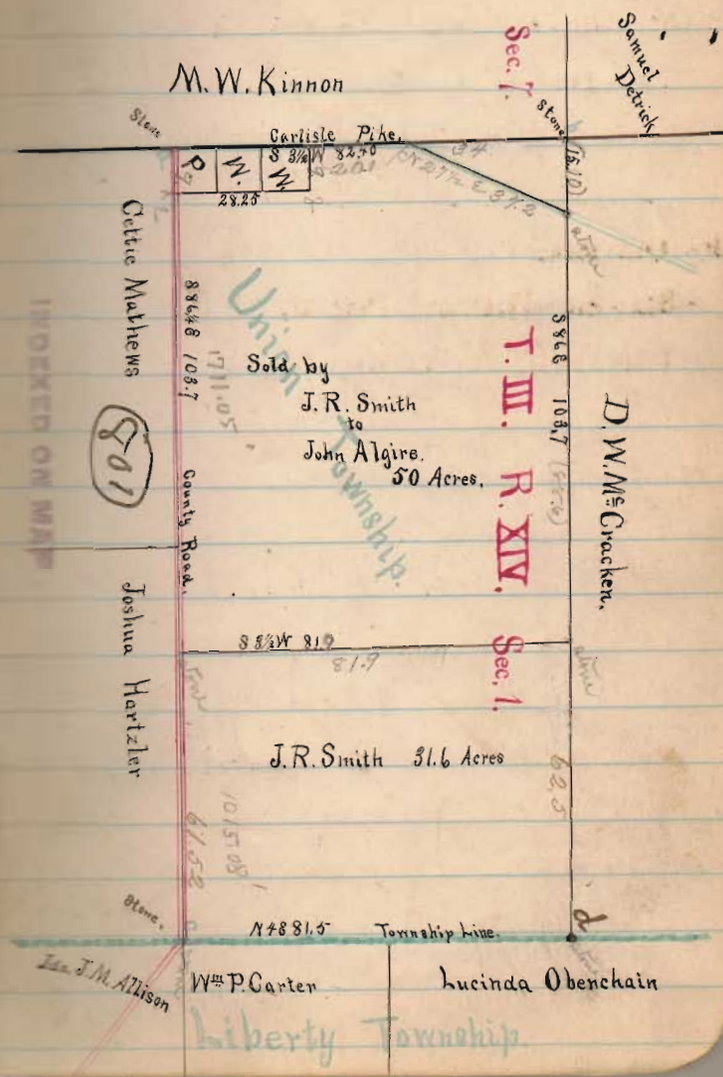
b = Old stone.

d = Stone wit. W.O. 24" N 88 E 57 lks.

Also W.O. 28" N 29 1/2 W 62 lks.

C = W.O. 30" S 88 3/4 E 30 links
J. R. Smith wants a description of his land

Plat of J. R. Smith. Survey, Aug. 24, 1883.



Boggs Survey, Nov. 6, 1858
 William E. Harris / ch. cr.
 O. J. Wolf

Line A, on south side of 10 acre lot
 leg. at stake, set by Buchanan running to
 < stone S 87 1/2° E - 1 - 1 - 2 1/2 = 22.98

Line B, set east 8' 10" N 3 3/8° E
 came into east 13' 8" - 8' - 10" = 4' 10" = 2 lbs
 Var. 1/2° too much east @ K. course N 3 3/8° E.

digt. 54.20

Line C, ran from N. W. < 10 acre lot
 at stone set for < to 40 acre tract S 3 3/8° W
 came out 4' 6" too far east var. 1/2 @ K. S 3 3/8° W
 E - 8 - 5 = 56.30

2d piece Boggs survey L7A.

Line A starts at stake at forks of road
on Quincy pike N 8 W. Set West 15'
came out 10 west total was 25' west. 5-0-31^{101.50}
N 85 W to N:O. 20" in 25 link dist.

Line B down center of Old RR.
N 82 1/2 E 2-0-22 = 40.25

Line C down the RR. bearing by the RR.
N 62 E 1-2-28 1/2 = 23.54 to stake
set on race bank. Hence measuring
offsets every 2'. S 51 E
1-0-13 1/2 = 20.57

Stakes set every 4 rods.

N 1. 25'

" 2. = 48

" 3. = 92

" 4. = 0

" 5. = 0

Line D. N 89 1/2 E along race bank to center
of bridge 1-9-0 = 38.00

Line E -

Hence S 84 1/4 E 2-0-9-28 = 19.12

Line E, N 82, for disc. S 21 1/2 E
from center of North abut. of bridge
to < to Hatcher's mill yard.

1-0-37 = 21.48

diff. between two points at Hatcher's
< 4 1/2 links

Line F on north side Hatcher's
S 84 1/4 W 7-44 1/2 = 29.78

should be S 82 1/4 W 15.48 links

Line 2. Start at W end line 2 at
 NW² mill lot, S 5 E 8.83 chains
 = 33.32 ^{rods} with board fence on west side
 of mill lot. to post at offset in fence

Line 3. Start at S end line 2
 N 83 1/2 E 42 ch = 168 rods to line
 of fence on west side of alley running
 south.

Line 4. Start at E end line 4
 thence with fence on west side of
 alley, set post 15 links
 S 1/2 W 10.61 ch = 42.44 rods to
 center of Lt Paris and Dr Craff fike
 at S W 2 Abram Detrick 1 1/2 a lot.

Line 7. Start east fike S end line 2
 thence with fike
 S 63 1/2 W 17.51 chains = 70.04 poles
 to end at wagon gate Harris Farm.

Line 9. Start W end line 4.
 with fike S 61 1/2 W 4.57 chains = 18.04 poles
 to stake on north side fike and at west
 side fike mill road same being place
 of peg of this survey

Course of R R on sand line is
 N 63 1/2 E. It lies on ground

Hatcher's Survey Nov. 7, 1883.

Set 9 lks, N. 42° E. from Blk. Walnut

Stump.

George Lovick } Chain carrier
L. H. Thickett }

Using only 10 pins. One out equal 18 rods

A. 82° N. W. 7 rods 2 chs 2 lks. = 129.16 rods.

Made 2 feet out of the stake

Line B. Set North 4 feet 4 in. Peg S. 81° N. W.

Set North 4 feet 4 in. 5 rods 6 chs 6 lks. =

102.24 rods. O.K. see S. 82° W.

Wit. Birch 18 in. A. 29° W. Dist. 18 lks.

Also Birch 12 in. A. 88° E. Dist. 23 lks.

Set stone & pick.

Line C. S. 8 1/2° E. (Came out 11 lks. Wit.)

3 rods 3 chs 25 lks. = 61.00 rods. Double 6 lks.

in a pond. O.K. see. S. 8 1/2° E.

Line D. Iron double electro work on

root of bur oak, N. 82° E.

Wit. ash 6 in. N. 48 1/2° E. 25 lks 1 out

8 chs 4 1/2 lks. = 35.70 rods.

Line E. Set east 10 feet 3 in. S. 8 1/4° E.

Came out 7 feet 4 in. east. 3 rods 7 chs 22 lks

= 68.88 rods. Wit., double cherry 14 links

dist. S. 62 1/4° E. 2 line stone 2 in x 4 in x 16 in

Line F. N. 82° E. Set North 12 feet 8 in.

Set North 12 feet 5 in. Came out 19 feet

5 in. north of 2 stone.

3 rods 6 chs. 6 1/2 lks. = 66.26 rods.

O.K. see N. 81 1/2° E. , 3 rods = 67.25

Explanations.

- A. Black walnut stump and stone.
 B. Set stake.
 C. Set stone & brick.
 D. Double elm in pond.
 E. Mark on root of burraak.
 F. Stone 2x4x16 inches.

A. wit. black walnut stump 2 lks from
 < N. 42 E B. or witness given.

C. wit. bech 18 in N. 20 W. 18 lks. All about
 12 in N. 88 2/3 E 23 lks.

D. wit. none.

E. wit. ash 6 in N. 48 1/2 E. 25 lks.

F. wit. double cherry 44 lks S. 62 1/4 E from
 < line stone

No. of acres = 62.25.

Hatcher Survey. November 7, 1883.



James C. Wonders, Dep. Sur.

Nov 23rd 83.

Smith Surv. Dec 22 T.S. R 14.

John Hess of plain camera
J^{rs} Hess

Line A. start at stone on road S 97° E Dec 22.

Stone planted by David Kineringer and David Giffill
in about 1861 at old stake planted by J.B. McLaughlin
Dec 22 = 48.

Dist above stone & 2 = Wild cherry 18" N 123 1/4 E 3 3/4 lb

Dist 10 links or of stone thence at 2 3/4 E

at 2 1/2 poles 7 in line, at 50 f 5 in line.

at 160.54 poles & stone near Oak, strike 10 links
west, dist = 16-1-40 = 323.60 poles

at 223.60 poles stone at 97° E Dec 22.

Strike west of stone 26 links, variations 16
links = 18 fms.

Dist stake in trunk line down to = stone at 8-0-21

= 16084 poles from < E

O.K. case & dist = at 2 3/4 E 160.54 poles N

O.K. case Smith

Line B. start at stake near stone &

3876

stake in line 161 1/2 =

at 241.2 poles base 10 links N of station =

J.G. Hanson & Maria Link

at 16-0-44 = 321.76 poles E line of line

O.K. line B = 3876 321.76 poles

Dist to Smith at middle line = 16

= 8-0-22 = 16084 poles from 22 1/2 west

Line C. start at stone planted by Moore

1860 fms at < E Dec 22, Dist B.O. stump

east 33 links

3876, at 8-0-26 = 161.44 poles strike

line B as above

at 161.70 line of old grain row.

at 16-1-19 = 323.76 poles east - strike 5 links

Dec 22 12824

Line 3. Start at SW $\frac{1}{4}$ Sec 33 at Stone
S 87 E. Set stake line 160.

Set bench 17 links, strike S of ∇ at SW $\frac{1}{4}$

Line 22 = 26 links Variation 9 links in 321.00

OK car = S 87 E + dist = 160 - 0.34 =

321.36 poles,

omit S 8 E Sec 32 = S and line 6.

or 0.24" S 2 7 or 52 feet =

also telephone pole or 75 2/3 E 45 links

Set stake for S 2 E SW 1/4 Sec 32 at

160.68 = 1/2 dist or length of S line Sec

OK car = S 87 E 160.68 for each 1/4

omit S 2 E S 7 1/4 Sec 32 = center S line

of Sec. 4 B.D. 30" for each S 56 3/4 or 30 links

also or 0.18" or 25 7/8 or 34 3/4 links

Line 2. Start 4 poles = 60' west of
stake S 2 E to SW $\frac{1}{4}$.

or 3 E, strike west of SW $\frac{1}{4}$ Smith

or 2 E 2 1/4 Sec 32 = 57 1/2 feet Variation

8 1/2 feet, Dist = 80 - 25 = 160 poles

Put in stone at SW $\frac{1}{4}$ Smith = or SW

SW 1/4 Sec 32 Dist = or 0.30" S 7 1/2 or 7 1/2 links

also 30" or 1 3/4 42" = 64 links

also SW $\frac{1}{4}$ Sec 32 = S 2 1/4 or 160.24 poles

Smith Survey

A = stone NE corner Sec 32, B.O. stump east 33 links

B = stone NW " " "

C = stone, $\frac{1}{4}$ sec \angle , N. 0.30° S 74° W 74 links 30° NE 64 links

d = stake middle of line c \angle , = $\frac{1}{4}$ sec \angle .

E = post; middle line a \angle , $\frac{1}{4}$ sec \angle , being 6 $\frac{1}{2}$ links SE of fence corner

F = stake 1/3 south of east guard on pike N. 0.24° S 27° W 52 feet = 77 links

also telephone pole N $73^\circ 34'$ E 45 links + cut N 3° W 53 W —

G = stake mid line F h. = $\frac{1}{4}$ sec \angle , B. Oak 20" (forked 4 from ground)

S $56^\circ 24'$ W 20 links, N. 0.18° N 25° W 34 $\frac{3}{4}$ links

h = stone cent road, S 37° \angle sec. Wild Cherry, 18° N $12^\circ 34'$ E 32 $\frac{1}{2}$ l.

i = stake stone to be planted, \angle to Smith & Huber, N $23^\circ 4'$ E 24 $\frac{1}{2}$ p. from h

j = " " " " " " " " N $23^\circ 4'$ E from g 24 p.

Line a = h z.

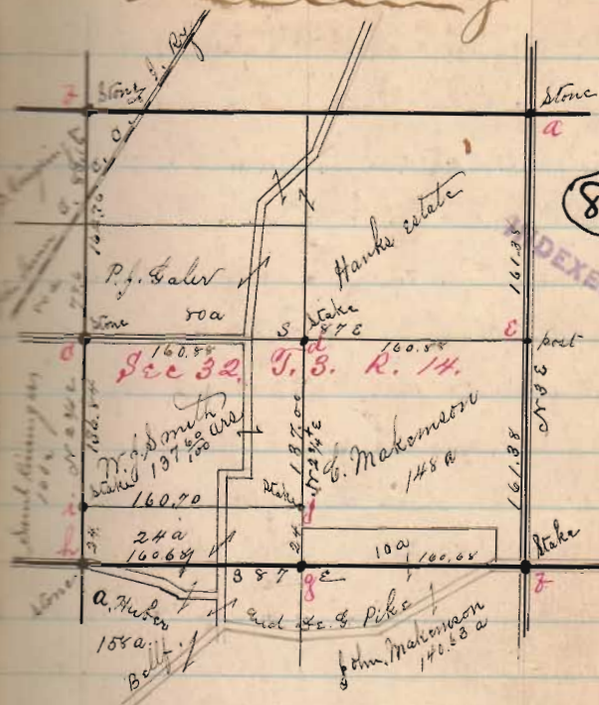
" B = c z

" C = a f

" d = h f.

" E = g d

Smith Survey



Surveyed as shown above for
 W. J. Smith 22 & 28 - 1858
 S & Buchanan Surv.

Stoke Th. Lower Yard Survey, Dec. 3, 1888.

R. J. Morris

J. M. Parr.

Line A start at 7 N. E. S. N 83 1/2 W

4-20 = 8.80 ch.

B. wit sugar 11" S 79 1/2 W 27 lbs on bank of creek

Line B. S 16 1/2 W 3-37 = 7.48

Line C. S 87 1/2 E 5-15 = 10.60

D. wit. W cherry 14" N 65 1/4 W 56 lbs.

Line D. N 3 1/2 E 3-42 = 7.68

W. Strayer Survey Feb 18, 1884

Line A = Line H Rogge survey East end.

2.35 W 1-7-35 1/2 = 83.42 ft. set 7 in. file

15.4 m = 100 ft. $70.04 - 33.42 = 34.62$ * 39.42 ft

Samuel B. Smith } ch. c.
John Wolf }

Line B Start at end of line A N 10 1/2 W

at 2-2-41 = 41.61 set stake on line.

at 3-3-12 = 60.48

at 4-1-24 = 110.96

at 6-7-25 = 123.13 to right of way of R.R. set stake

Line C start at North end line B thence

to right of way of R.R. to stake set on race bank

2.2 ft = 2.90 ft. * 8.90 ft.

$32.57 - 2.90 = 22.67$

* to make the correct amount move this line west

5.75 ft or extend each line 6 ft. on the file and

R.R.

Wolf Survey March 20, 1953

Don Koch
John Snyder

oh

Line A. set with 12' 8" from 152 <
159 7/8 W came to < 1/2 2' at 64.42 ft
(2-0-10 1/2) at 4-0-10 1/2 = 80.54 ft.

came out 7' 4" ^{South} set stone at NW 1/4 SW 1/4
NW 1/4 NW 1/4 Impress House S 86 1/2 E 48' dist. = 73 lbs.

Line B. stake from NW 1/4 Snyder's lot
S 3 3/4 W Snyder's SW 1/4 at 2-0-10 1/2 =
64.42 ft. center road at 64 ft.

Line C. with center of road S 34 3/4 E
set with 2' 11 1/2" from above stake was set
4-2-11 1/2 = 87.46

Line D. with center of road S 20 1/2 E
S 20 1/2 E 5-28 1/2 = 10.94 ft.

Line G. with south line farm. $885 \pm$
 $9 - 38 = 19.32$, to stone.

Line F. with 2 line farm start at
 stone. $N 4^\circ E$ or $N 3\frac{3}{4}^\circ E$ came
 out $2\frac{1}{2}$ East stone beginning point
 $3 - 9 - 45\frac{1}{2} = 79.82 p.$

East line Snyder $2 - 26 = 504 p.$
 South " " $7 - 42\frac{1}{2} = 15.90$

25.17 acres.

Kelly Survey, April, 8, 1884.
 Bob Kelly } ch cr.
 Eli Cook }

Line A. set @ from Stake set for NW $\frac{1}{4}$ 400
 $\frac{1}{2}$ $S 2\frac{1}{2}^\circ W$ set West $20'$ set west $8'$ came out
 $6' 8"$ west too much East $25' 4"$ @ Rec. $S 3\frac{1}{2}^\circ W$
 Move from 7 set at $80 p.$ 34 set $\frac{1}{2}$ on line 79
 at starting point $2 - 2 - 41 = 45.64$

Line B with road N line of Sec. $S 82\frac{1}{2}^\circ E$
 $1 - 7 - 21\frac{1}{2} = 34.95 -$

Returned and set for NW $\frac{1}{4}$ 100 lot $S 26\frac{1}{2}^\circ E$
 West to Q NW $20'$ dist $50'$ $S 102\frac{1}{2}^\circ E$
 also walnut $12"$ set $N 29\frac{1}{2}^\circ W$
 B. Stake with $100.8'$ $N 70^\circ W$ $3' 8"$

Line C $S 81\frac{1}{2}^\circ E$ 34.95 $\frac{1}{2}$

" " $N 3\frac{1}{2}^\circ E$

< A with Hick $10'$ dist $25'$ $S 102\frac{1}{2}^\circ E$

Durray Thos Marquis Apr 25. 84

J. K. Grove } ch or R.W.O.M.
 Daml Marquis }
 Geo Harding Plagoner

Line A, Start at stone at NW <
 Dur 3453 at turn of road
 Thence with road and E line of Dur
 532½ E at 35.57 ch set stake < 7
 moved this corner 22½ E links and planted stone
 OK cor and dist 532½ E 3553 ch
 Or it Burr Oak 30" B 83¼ W 27¾ links
 also W elm 36" di OK 77 W. 71 links

Line B Start 16 links south of above stake
 S 57° W, W^{about} 14 links pass 18 link south
 of Red oak marked 24"
 at 35.50 chains strike 27 links south
 of stone variation 11 links too much S

OK cor & dist line C = S 57½° W 35.50

Line C, Start at stone at Dur < NW <
 Dur 3453. at turn of road

Start 25 links north of stone
 S 56½° W at 38.50 ch pass 29½ links
 W of elm near < on line Harding & Outland
 W of chains set south 140 links and
 change course to S 57½° W

at 59.17 chains cut fence and < to
 Thos Marquis and Geo Smith pass NW of <
 38 links, set south 74 links
 at 83.17 ch pass 4 Wks 507 < Stone
 Jos Outland & B & E Outland
 set south 16 links, set south 10 links
 set south 7 links set south 7 links strike
 corner stone at 107.07 ch = NW cor <
 Dur 3453.

Calculations on public line

Course from Elm to Harding to River
 S 53 1/4 W to RR spur

line from Elm to RR spur stone strike ^{in ticks} 31 on of Jan 18

Course N 8 W to main stone 5 3/2

line from RR spur to main stone pass 10 ^{the} N of Outland

RR spur to Outland stone N 53 1/2 E

Distance to E spur stone N 67 W

Course of public line Marquis S 61 1/2 E

Course from N 2 E spur stone to point ^{the} 30 E of Elm S 53 1/2 E

line of. Start at Stone N W to spur
 3753 thence N 53 1/2 E
 at stake in line at 5 ch

at 9 ch pass 4 links S of marked tree

at stake in line at 10 ch about 4 S of main stone

at 14 ch stake in line on spur

Set South 5 links

Take at 2 cuts in line set in N 53 1/2 to line

at 2390 ch stone to the Joe & M Outland stone

line strikes 5 ch S of stone, stone in at line

Set N 6 links, at stake in line at 30 1/2 ch

at 50 ch on old line as per marked trees

at 191.60 ^{the} pass cut like main stone

pass 5 1/2 links north of stone

at stake in line at 55 ch

" " " " " " "

at 74 ch line strikes old marked trees

at 78.57 ch pass to Harding & Outland

at 80 ch stake in line being S of line C 66

Set south 3 links at N 3 links

Line D continued
at 81.57 ch corner to Thos Marquis
B&A and Outland tract of 62 1/2 a
and 58 links south of line C.

Planted stone at above $\angle = \angle a$
and Lynn double $\angle 4 1/2 r - 6 - lks$
also aug 18" N 57 E 10 3/4 links
above stone on head 12 x 26 x 5"
angle in curve of line at above $\angle d$

Line E started at \angle as above $\angle d$
N 55 3/4 E 25.50 ch to curve N 2 E
curve 37.53

Planted stone on south bank of stream
at S W \angle Edward Harding in curve line &
W line Thos Marquis \angle W \angle wit. stone 3 in ^{wide}
Aug 16" N 63 1/2 E 21 links also Elm 40" old
W N 54 W 33 1/2 links
Line stone 33 x 9 1/2 x 5"

Line F start at \angle d S 32 1/2 E
24.91 ch to \angle stone in c line Marquis
and \angle to J N Devore.

Witnesses to planting of corners
Thos Marquis, J. N. Devore
G. W. Minick, John Outland
Samuel Marquis

Planted stone in center of pipe
in N line curve 37.53 \angle to Thos
Marquis and G. W. Minick at N 61 1/4 W
9 1/2 links from stone set for 2 by
U to man, above stone line stone
18" long x 5" x 9", brick pate with stone
Apr 26 cost for of curve to date \$10
Paid of John Outland \$15 on bill Thos Marquis \$1
G. Outland \$1. G. W. Minick \$1.

Surr 3159

Jos. Cutland

Stone 3396 ch

Stone 24 ch

N 53 1/2 E 47.9 ch

Stone 3396 ch

E 47.9 ch

A. W. Winick

Surr 3161

Stone 3067 ch

N 53 1/2 E 33.67 ch

Stone 3067 ch

Thos Marguis

Stone 3104 ch

E Harding

Stone 3104 ch

N 53 1/2 E 20.5 ch

Stone 3104 ch

John Cutland sold to Thos Marguis 64 20/100 a

Stone 3104 ch

N 53 1/2 E 20.5 ch

Stone 3104 ch

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Surr 4570

3153

Surr 3753

Plat of N and pt E line Surr

3753 near Middleburgh as established by me

on request of John Cutland Thos Marguis & others

April 25 1884

See page 129 for course

a = Stone \leftarrow Surrys 3753, 3157, 3164 ^{and} 3161

b = Stone in Surr line B Oak 30" 333/4 or 273/4 l. also white elm 30" or 77 or 71 l.

c = Stone in line Thos Marguis \leftarrow to pt. N, S. & over

d = Stone in Surr line at angle \leftarrow to Cutland & Marguis track out 200 yds beyond 20" or 41 1/2 or 62. & Aug 18" or 57 E 103/4 l.

e = Stone in Surr line \leftarrow to Harding & Cutland Bros. on south side branch. Wit Aug 16" or 63/2 E 21 l & Elm 40" old farm line tree or 34 or 33 1/2 l.

f = Stone ^{in Surr line} center Middleburgh pike & Marguis & Winick

g = Stone in Surr line \leftarrow Jos Cutland & Cutland Bros.

h = Stone \leftarrow Surrys 3753, 3159 and 4570.

Planted stones at corners f. d. & and e

Henry E. Henderson Surv

Jan 22nd 1885

a = stone 1/4 sec cor in road

a to cent RR = 12.88 ch, on line a

a to b = 40.13 ch " " "

b = stone in road 3 E cor. Sec 33

c = post-cent road in sec. line

c = stone south west corner Sec 33

d = stone in road cent. 1/4 sec cor

f = post-cent road running S or

g = post in road, N. 0, 30° S 22 E 53 1/4 lks

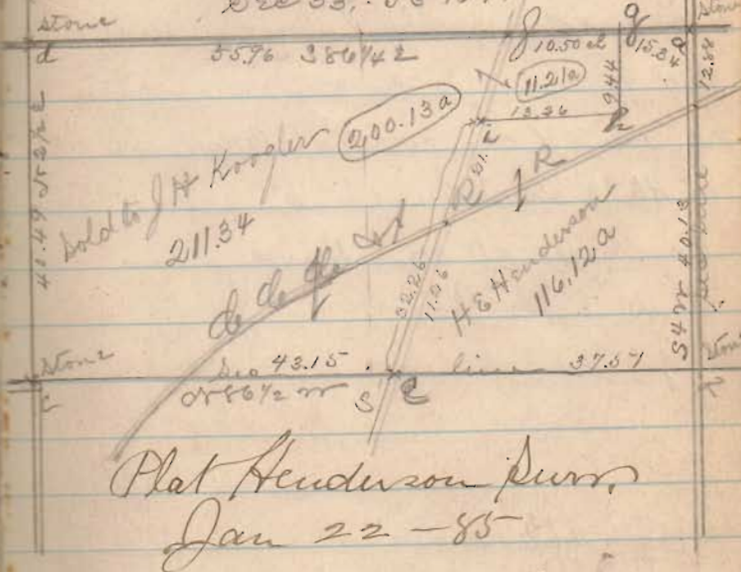
h = Jack Oak 24 inches corner tree

i = post-cent road Black Oak 22° or 57 E 110 lks
also shel. High 10.564 3/4 E 87 lks.

Surv.

Silas Roberts 30925a

Sec 33, T3 R 14

Plat Henderson Surv,
Jan 22-85

804

David Rank
Mat Krogler

INDEXED ON MAP

Henderson

Line a start at stone NE \perp
on road, with E line

S 4 $\frac{1}{2}$ W

at 12.88 ch cent of RR $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$

at 40.13 ch strike / link east of stone

South west on Henderson

at N E cor Hawks set

Line B start at ~~B~~ stone

S 86 $\frac{1}{2}$ W

at 37.51 ch cut road and \perp E

Begin to measure at E S 86 $\frac{1}{2}$ W

set stake 25 links west from g in line

at 29.29 ch cent RR on fill

at 43.23 ch corner stone C

at 43.15 ch station to balance E W

Surr.

Line C start 10' fut E of stone c
at $2\frac{1}{2}$ E

Strike 12 $\frac{1}{2}$ ft E of \perp ran $2\frac{1}{2}$ = 3h - W
c to d = 40.49 ch d = ~~stone~~ stone
could not find stone

Line D, start at ~~stone~~ stone d

S 86 $\frac{1}{4}$ E

at 55.96 ch set stake on line at
end of road \rightarrow \leftarrow f

start at \leftarrow f thence S 86 $\frac{1}{4}$ E on line

f to g = 10.50 ch

f to a = 25.84 ch

width of m. 0.30' S 88 E 53 $\frac{1}{4}$ links

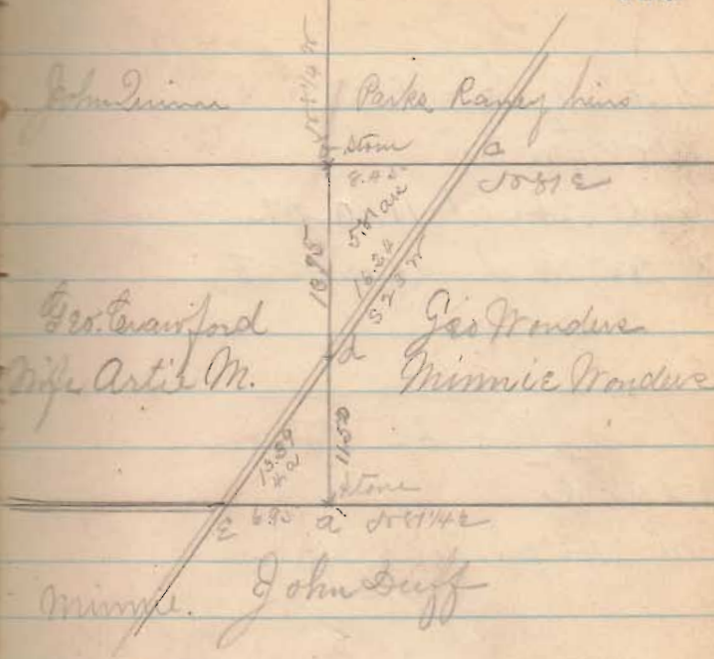
Line 8 start at g
 S 4 or 9.4.4 chains to
 Jack Oak 24" ← true = h

Line 7 start at f.
 with road S 30 1/4 or 9.84 ch
 to ← i or i = Blk Oak 20"
 or 7 1/2 110 lks also
 shd hick 10" S 64 1/4 E 87 links

meas from h to i = 13.26 ch
 , i to e, at 21 ch end RR.
 at 32.26 ch ← e

Surv.
 J. H. Roogler De Graff, O.
 and him and,

Down interest held by
 Abraham Lowrey on 53
 are 3 part of Mr. Lowrey farm
 \$90 per year on above 53 are
 to be paid to Ab Lowrey
 transfer to Hare



Line A, a. = Stone

2881/4⁺95

cent-pike at 11.50 ch

at 36.28 ch stone < 8.

Line B = 8-stone

2881E

at 8.45 ch cent-pike

Line a = cent-pike

52395 with cent-pike

at 16.24 ch cross line < d

" 29.63 ch d line cross-faded c

Line b = c

2881/4E , 6.95 ch to a

March 14th 1885-

Dwight Miller & of Shawnee

A. E. Clark

Jacob Kauffman

W H Carney

John C. Miller
Jaff =

d a in on

Line a Start at S. state out
N 0 30" dying S 44 30

S 2 1/2 W, 9 61 ch out flat to top

34.20 ch out Jones & Miller & Carol

74 00 ch 2 line to fall 20 lbs east of

At B old monuments all gone. But

By agreement of land owners all present

stone planted at A, land owners

Brother Nathan, A R Conrad

Ritt & J K Miller for Jas Millers heirs

Land shown purchase, Stone sig head

16' x 8' x 8' S 1/2 B = 34.20 ch, Stone set

west 14 lbs. ran E 14 lb is 34.20 ch

Same line

S to B = S 3 W 34.20 ch

Line a B

Start - 25 lbs S of stone B

N 86 3/4 W, but N 40 lbs

At A find both old and as follows

Jack Oak 16' N 3/4 E 31 and Jack Oak

18' S 65 1/4 E 35 lbs

fall 24 lbs South of A ran south 39 lbs

B to E = 40.85 chains N 86 1/4 W.

Line c = E of 32
 set stake 25 ch. gate post N in line
 at 25.74 ch = corner to Pharon and
 Yoder = L of in treaty line

Line d . Start 2 links or of L
 S. 2 3/4 or at 20.12 ch fall 7 links
 west of L set stake for L g
 E g = 20.12 ch.
 wit or 0 27° or 58 1/2 or 7 links
 S to g = S 2 3/4 or 20.12

Line e start 25 ch north - g
 or 86 3/4 or
 at 40.75 ch to L i
 fall 14 links or of L or south 11 lks
 wit L i or 0. head 24 S 82 or 9 1/2 lks
 also or 0; 24° S 82 or 17 9/4 links
 951 = S 86 1/2 or 40.75 ch
 Line f. Start at stone in road at L 0
 O i or 3 1/2 or = 20.15 ch to L i
 in road

Line g Start at L i. or 3 1/2 or
 at 20 ch set stake L a bit of John Pharon
 and Paul Pharon
 wit L a = set 2° or 83 or 31 also 10 lks. wall 8°
 or 80 1/4 or 33 1/2 lks
 wit L c = or 5 lks 6° S 24 1/4 or 53 1/2 lks
 L c in old fence corner
 it to c = 37.42 ch, at to c = 17.42 ch

Line H start - 25 lbs S of \angle a
thence along treaty line

at 8 1/2 ch

at 40.40 ch pass 25 lbs south of stone
in treaty line \angle to S. Miller

at 41.14 ch \angle to Sharon & Yoder = \angle J
at 4" south of gate post

Line I start - 25 lbs W of \angle J

at 8 1/2 ch

set south 22 links

set stake on side road line Miller

Quarter, 15 cent road 26.04 ch

Line J continued

at 41.40 ch = \angle B = 88 $\frac{1}{2}$ \angle S

fall 11 lbs south of \angle stake
variation north 39 links

at 41.40 ch = 88 $\frac{1}{2}$ \angle S

Line J. S 86 $\frac{3}{4}$ E, start at stake

\angle a, set stake in line at 14 ch

set stake in line at 16 ch

fall 19 links south of \angle bar 19 south

40.50 ch to \angle c at Jack oaks

Line J part - stakes to line at \angle c

at 8 3/4 ch ⁺⁺

at 2 1/4 ch 3 poles = 75 links

thence S 86 $\frac{3}{4}$ E 2 chains thence

S 3/4 W 75 links, thence S 86 $\frac{3}{4}$ E

24.50 ch to Jack oak \angle c

Line J cont

ditto at 14 ch of post

Or Oak 6" S 23³/₄ W 6 1/2 linksand elm 5" S 54³/₄ W 4 "

Line K. Start at stone in Treaty line

S 90° to Miller S K. 100 a home farm

N 83¹/₄ E with Treaty linepass < of at 74 links, = 2 yds ³/₄ of change

at 13 1/4 ch pass center of old road bed

at 15.34 chains cut flat 70° of S pike < to

Sharon and Miller and Yoder

ditto 200 from cut pike to mark <

at 26.77 ch cut to road and < to

Miller and ch lot

ditto < in to road < Miller and ch lot

Or O. 22" S 61 W 30 3/4 links and

S or < stone foundation to Salem church

Or 38 3/4 E 102 links

Line L. Start at post - supposed

S E < to door at 8 links ~~west~~ east of

old or Oak stump, old < there, one of them

shown on the Treaty line westward

Old Oak stump on S side fence

pass back at 9.43 ch

at 24.79 ch cut to road and <

to Miller and ch lot.

24.79

75.26

Line M. with cut to road

from church lot

S 11 3/4 E 4.36 ~ ch to end of flat

and to pike etc, then with said

pike line Miller and Sharon

at 89 1/2 W 2.54 ch to ang in pike

thence - at 95 3/4 W 9.72 ch to post

in cut pike and Treaty line and

< to Miller, Sharon and Yoder

Line N. Start at Miller Shaver
and Yoder in cent pike and treaty line
thence with cent pike to pike
S 76 W 16.58 ch of post in E
line of K Millers home farm
to S to Miller and Yoder
with 0.8", 56 1/4 W 56 1/2 lbs also
" oak 10", S 74 3/4 W 66 lbs

Line O Start cent pike and
line N. thence with line
Miller and Yoder
S 81 1/4 E 16.19 ch to stone old
in treaty line S E to Millers S. K
100 a home farm
with 10" oak old with 2.6" di S 71 1/2 E 19 1/2 lbs
also 10" oak old with 2.6" di S 79 1/4 W 17 1/2 lbs
to go with S 81 1/4 E 14 lbs

Post of pike on treaty line =
S 70. 26" N 15 1/2 E 20 lbs
also gate post - 10" square 56 1/4"

March 21 planted stone at
in road to John Shaver and
Jacob K Yoder = line stone 4" x 5" x 4"
Set stone at in road = to
Shaver and Yoder
Present at as witnesses
James Moore and John L Shaver
land owners and A E Clark
and W H Canney and Sam L Yoder
at corner present Yoder &
Shaver, Canney and Clark
at 4 feet back under stone

Steen & Patrick Surv.
Sept 12th 1885-

Grace H. Dillon of ex. own
D F Burray

at gr cov tree's 19th of 24 find stick
15" old f. t. S 70° 0' & lke tree remains
of old G. O. 88 9/25 100. Took over
with as follows. G. O. 8" S 45° 0' 39 1/2 lks
also pick 5" S 41 1/2° E 17 links. Stone at 2
mig hed 6" x 8" x 12".

Line A. Start 10 lks South of gr &
N 89 1/2° E just beyond cor -
at 6.59 ch cent 7 3/4 of B pipe
Set stake in line at 7 chains
Set stake in line at 20 chains
" " " " 34.99 "
Place fence in ex aban at 25.13 ch.

Line A cont
at 54 ch cent N 83 lks

Mar 16-86

Mill Patrick & J. W. Morris

course of road. N 79 1/2 E

Lease Hull John. Brown.

Richard T. Warwick

Start at Burr Oak stump old pit. Meas

S 83 3/4 E 107 links to Patrick & Morris

in center of road.

Line a

Start at elm 18" old orig pit

S 83 3/4 E 16 links to corner planted stone

Start at stone fence on line P. 2nd M

N 19 1/4 E 28.04 ch. to corner

in road as set above.

Old planted stone on head of 4 odd links

apple 16" S 39 1/4 W 45 1/2 links

also Shel. Hick 28 S 72 W 284 1/2 links

Line B. Start at stone in road

with road S 79 1/2 W, 7.75 chains set

Patrick & A. S. Blanks 1 a. lot

Planted stone and ticks, pit

Survey 12 2 77. Notes by

Black Walnut 10" S 84 1/2 E 140 1/4 links

also Shel. Hick 24" N 30 1/2 E 67 1/4 links

Line C. 19 links

Start at stone at end line B.

N 19 1/4 E with marked timber

14.17 ch. to NE Patrick & Morris

Planted stone, pit

Elm 14" N 15 1/2 E (old pit) 9 links

also elm 12" N 50 3/4 E (line tree) 17 1/2 links

also elm 15" S 48 3/4 W 13 links

Line D

Start at stone S E M. Patrick

S 79 3/4 W with line Patrick & Morris

13.25 ch. or line Burr, S W Patrick

pit Red elm 3" N 83 1/4 E 13 1/2 links

Planted stone at

Line E

Start at stone SW \leftarrow Patrick
 north 19 links to center old hickory
 Rubbed \leftarrow then
 129 links to stake set on co. line SW at
 146 poles from S \leftarrow survey

Start at stake in W line SW at SE
 \leftarrow old Johnson tract
 on $9\frac{1}{4}$ or fall 1892 links west of
 stake in prairie SW \leftarrow = 136 links
 Set stakes along line to be used to run line

Put on stake $\frac{3}{4}$ stone at SW \leftarrow Pat.
 in willow thicket pond.

Line F. Start at stone NE \leftarrow Patrick
 with line Grand and Patrick
 Random $379\frac{1}{2}$ or

$7\frac{1}{2}$ pass 9 links south 36" $\frac{1}{2}$ ^{line tree}
 21.40 pass 22 links " 56" Red Oak
 Set north 22 links at 21.50
 Change to corner S 80° or

22.50 three young willow 22" line tree
 stop for water in prairie
 Oct 8th 1886

Start at above three young willow
 three S 80° or to \leftarrow at SW line
 S 65 to SW \leftarrow Pat in W line SW
 Patrick's W line is S 25.65 ch S 80° or⁺

Line G Start at stake in prairie \leftarrow SW
 S $9\frac{1}{2}$ E with SW line 11.61 ch 87°
 SW \leftarrow Patrick

Set Swamp ash 8" leaves south N 77° or 50 $\frac{1}{2}$ links
 also willow 8" leaves SW S $8\frac{1}{2}$ E 6 links

A.S. Blank. Mar 17-86

Start at stone cent road SW- Blank's
1st and N Patrick.

Thence with cent road and on
line to stone Patrick's NE-

N 79 1/4° E 4.125 to stake S-E-

Blank on N line Patrick and SW-
John W. Morris

Thence on line Blank E / Morris

N 4 1/4° W 2.75 ^{Should be 2.75} stake NE- Blank

Thence S 85 3/4° W Blank's N line
2.70 to stake in E line Patrick

SW- Blank

Thence S 19 1/4° W line bet
Blank and Patrick

3.48 to stone plan of log.

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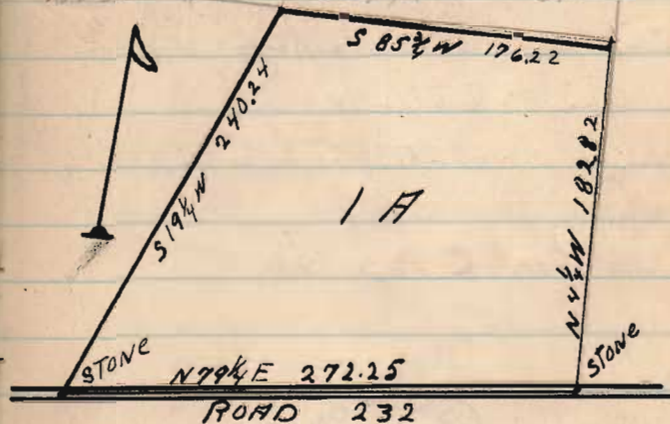
By calculation find that Blank
has .9865 of an acre and to
make him an acre his lines
must be

South line N 79 1/4° E 4.125

East " N 4 1/4° W 2.74

North " S 85 3/4° W 2.67

West " S 19 1/4° W 3.57



A.S. BLANK SURVEY
K.M.S. 12277 Stakes Twp

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M^r & M^s Cornick's Survey

March 17th 1886

Start at Stone $SR \leftarrow R \text{ to Means}$

170 are on Dec 22, 6-8

Thence $\$ 88 \frac{3}{4} \text{ or}$

Pass 4.10" north of stone set by
M^r & M^s Cornick on $SR \leftarrow \text{Means}$
strike center of East's $\frac{2}{3}$ of Huber
pike at $SR \leftarrow$ Dec 22.

Start at $SR \leftarrow \text{Means}$

Thence $\$ 88 \frac{3}{4} \text{ or}$

13.57 ch center of $L \frac{2}{3}$ of Huber Pike

See Book C Page 160

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John Smith & Jacob Shears Survey

March 29th 1886

Eben Hodges }
Reuben Sutton } known.

Start at Stone $SR \leftarrow$ Dec 22-22-R 8

Old ^{rod} oak, $14"$ or $86 \frac{3}{4} \text{ or}$ 24 links

Thence with Greenville Lately line and 11 links

Dec 22 $\frac{2}{3}$ of Stone $SR \leftarrow$ Dec 21-27-R 8

19.04 pass (to) stone $SR \leftarrow$ B. Boston

or $81 \frac{3}{4} \text{ or}$

28.68 Stone on west side Smith's

Huber pike Fall 7 links S. of stone

at pike Start at stone S end of Huber pike

to 14.39 to post in west pike at $SR \leftarrow \frac{3}{4} \text{ or}$

29 links from stone at $SE \leftarrow$ B. Boston

90, and $SE \leftarrow$ Dec 21.

Line B. Start at Stone SW \angle B. Bottom
 Thence on line to Botkin & Shearer
 $N 74^{\circ} W$ 10.97 to stone in X line Sec 31.
 Set SW Botkin 2 links north of stone
 Moved stone at S. end of ~~X~~ north 2 links
 X makes this line 10.95

Line C.

Start at 20 links N of Stone in Sec
 line SW \angle Shearer Sec 31

$S 89^{\circ} W$ with Sec line

Set stake in line at 10 ch

" " " " 20 "

" " " " 30 "

30.75 fall 20 links N of gr \angle

Find remains of old SW \angle S 10 or 13 and
 dug N 21 E 14 all gone but note.

Elk River Post. 9a = 9.67 $N 7^{\circ} W$ from stake
 SE \angle 31.

Line D. dig in Boundary pipe
 Full find old stone SW \angle S 89²²
 Post

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$N 1^{\circ} 40' W$

10.89 Stone N or \angle Sec 22. S 2, R B.

24.36 N line Sec 31 at 19.04 from SW
 cor Shearer.

Corner of Boundary pipe S 88⁷² or

Line E

Start at Stone in X line Sec 31 \angle

Botkin & Shearer, with Sec line

$S 89^{\circ} W$ 4.45 \angle established

20 m. or \angle Bot. 5a and N \angle Joe Smith ^{58a}

Post gray ash 14' $S 2^{\circ} W$ 5 1/4 links

Plus John 14' $S 50^{\circ} W$ 2 3/4 links

North line Botkin 9a = 9.35 $S 89^{\circ} W$

Line E continued

S 89 1/2 or from \angle Bot Kin $\frac{E}{S}$ Smith
 26.30 gr dec \angle ground old W.C. stump
 set off to top ground. $\frac{E}{S}$ trace of sugar
 near mid. Blk. Hick 7' N 87 3/4 E 7 links
 set stake for dist. from Smith $\frac{E}{S}$
 to Loaffer at 27.62

Line F; start at stone dec \angle no

Boundary pile, cut ground S 115 E 4 1/2 links

S 85 1/2 or with line ^{some section} on line to stone at

9.05 cut Runn creek Bridge

13.03 set \angle for Smith $\frac{E}{S}$ Loaffer

planted line stone 2' x 4' x 8" in center
 of Boundary pile ground

Line G

Start at stake S E \angle A 0 31 at S 17 1/2

262 from S W \angle Bot Kin

with G. Liney line S 81 1/4 or

set stake S 6 or \angle Bot, 1 3/4 links Dr. John

Start at stake \angle Bot, S 77 1/2 or

449 set \angle Bot 52 and S E \angle Smith 50

Mit Bush 16" N 53 1/2 or 9 1/2 links

also Blk. Oak 14" S 9 3/4 or 3 1/2 links

start at stake S E \angle Smith 500 $\frac{E}{S}$ W \angle B. 50

S 81 1/2 or 14.53 to stone $\frac{E}{S}$ or \angle 32

Line H start at stone end - Bound

pile \angle Smith $\frac{E}{S}$ Loaffer

on line Smith $\frac{E}{S}$ Loaffer

or 1 or

2 A. 65" set stake in or line Dec 31 $\frac{E}{S}$ B. 5.

on or Smith $\frac{E}{S}$ Loaffer $\frac{E}{S}$ line

at the line cut land

Set gr. Dec \angle N 89 3/4 E 1.32 links to

Blk. Hick 8"

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Wednesday March 31st / 1886

At noon finished Bur. Geo Smith

Matthias Riedler

Rayson Dutton

Line of start at station

Smith of Looffer in line Dec 31-78

589 3/4 with line

15.18 cent Leiffinett road

38.85 feet 56 links north of side stone

Found 15" below road at 15000 dec

Stone 20 x 6 x 6. Planted another stone

on top of old stone 20" Stone 14 x 8 x 10"

Line of start at station out road

or on Dec 31, with road 3/4

Dec line S/E bearing of heavy line

25.62 1/2 stake in line of Dec 25

S. 2. R. 5. on the west

At end guard Band pile 35105 7 1/2 links

Line K. Start at edge S/E Looffer

with line N88 7/4 E

Set stake in line at 15 ch. + 25"

26.83 cent Leiffinett road

29.06 cent River Tank Bridge

38.84 Stone in Bound S/E Looffer 3/4 Dec 25

Facet Shearer Bill

Notes 8.00

Field 14.00

Rec 3.00

By cash

\$25.00

\$17.00

\$8.00

April 1st 1886

The above balance is as follows

Field notes Dec 27 7/25 \$7.00

Record Looffer 1.00

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McBride Surv. Feb 6-88.

Peter Kuecker Book C Page 193

Gas McBride Sch^{of cov.}Milt McBride ^{and} Leth McBride MichoStart at S. r. < Nancy McBride ^{end of} r. r.
< South end of Milt Plummer 1352.

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Pit Stump ^{18"} old pit S 68 W 5 links

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end of r. Elm 10" ^{18"} 880 E 57 1/2 l

end of Maple 24" S 36 1/2 W 218 1/2 l

Line at N 11 1/2 W

18.53 ch stake r. r. < Nancy McBride ^{end of}
r. r. < Grant Harte 10 E

Pit < 95.0 7° S 1 E 76 links

" " Oak 20" S 88 3/4 E 75 links

Line B, Start 5 links S of L

S 89 E - at 27.00 set dist 7 and 1 link

at 30.00 set line 7 and 1 link

" 32.84 " < N 15 1/2 W 4000 r. r. < end of r. r.

" 40.05 (fall 50 links S of < Nancy McBride)

Pit N. Oak 5" N 52 3/4 W 10 3/4 l

" " Oak 3" N 21 1/2 W 10 1/2 "

Line C.

Start at < N McBride & Brock

N 1 W, 5.28 ch cent road r. r. <

McBride in Eline Mrs Kuecker

Line D, Start at above < in road
with cent road N 74 W7.98 Cor near McBride ^{end of} Mrs Kuecker

Pit Buck Oak 2" S 84 W 31 1/2 links

" " ^{2"} Long Oak, S 26 1/2 W 36 "

Line E, Start at above < cent road

S 1 E. 6.21 ch mark < McBride & Brock.

Pit Burn Oak 2 1/2" S 73 W 15 3/4 links

" " Oak 4" N 88 E 11 "

this < at 32.34 of line B, which is

Mrs Kuecker land 4.45 a

at 29.38 on line B set stake < to

Mrs Kuecker 54.45 a South of McBride.

Line F Start at \angle 29.38 line B
 S $1\frac{1}{4}$ E
 18.60 to ∇ in N line Sect E / Mill Pline

Line G Start at S or \angle N M₂ B
 N 89 E 29.38 feet ∇ for ∇
 cut oak stump 30" N 42 $\frac{1}{2}$ W 117 links
 Elm 18" S 5 $\frac{1}{4}$ E 83 links

Line H Start at \angle in line Sec 3
 N 1 W 10.14 ch to cut post road
 \angle 15a odd to boundary

Line F. Start N \angle \angle 15a cut road
 with cut road S 89 W
 14.79 \angle N M 15a

Line J Start N M \angle 15a
 E 1 E

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Start at S \angle \angle 15a
 S 89 W 14.79 ch to S M \angle 15a

Oct 9-88.

Warden $\frac{E}{S}$ Bates Survey

Course of East line Survey 12.2.76 taken

From point near NE \angle Survey S 8 EOffset from stone \angle W = 17 lks" " Stake \angle " "

Correct course Colwell line S 8 E

Departure strong $\frac{E}{S}$ Misbaugh's line

at the line 157 chains