

Banks Land OK

Back River Neck Rd

East side at the old
school house

Cherry Garden
Hab Nat at a Venture
Norwich-

(See envelope No 27)
Wm F. Airey
see book "Private"

22
14

Two five acre lots sold to
Smith - one ten acre lot
sold to Kirby

26

26

111.50

(312)

$$\begin{array}{r} 693 \\ 718 \\ \hline 1411 \\ 705 \\ 624 \\ \hline 2820 \\ 1410 \\ \hline 4230 \\ \hline 439920 \\ 435600 \\ \hline 43200 \end{array}$$

82 2/4
54 1/2

1/10
8 1/2

$$\begin{array}{r} 205 \\ 693 \\ \hline 1398 \\ 699 \end{array}$$

718 1/2

3 3/4
1 1/2

$$\begin{array}{r} 5181 \\ 891 \\ \hline 591 \end{array}$$

11

$$\begin{array}{r} 699 \\ 31 \\ \hline 2796 \\ 699 \\ \hline 2097 \\ 279486 \\ 277863 \\ \hline 1686 \end{array}$$

435600
17800

$$\begin{array}{r} 310 \\ 302 \\ \hline 616 \\ 312 \\ \hline 928 \end{array}$$

Wm E. Paul & wife
 to
 Robert J. Paul
 Copy taken
 August 28th 1900

$$\begin{array}{r} 165 \\ 165 \\ \hline 181.5 \end{array}$$

$$\begin{array}{r} 165 \\ 33 \\ \hline 198 \end{array}$$

$$\begin{array}{r} 82 1/2 \\ 83 1/2 \\ \hline 166 1/4 \\ 130 \\ \hline 13 3/4 \end{array}$$

$$\begin{array}{r} 83 1/4 + 82 1/4 \\ \hline 165 \end{array}$$

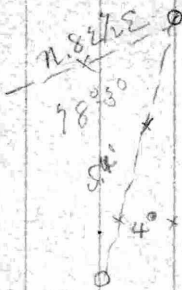
$$\begin{array}{r} 208.75 \\ 208.75 \\ \hline 417.50 \\ 111.75 \\ \hline 305.75 \end{array}$$

1900
1864
 36

87 1/2
 2
85 1/2

80 1/2
 2
82 1/2

62-30
 4
78-30



616
693
 1248
 5044
3696
 426888

693) 435600 (628
4158

1980
 1386

5940
 5584

403

x/5

10

1856

William C. Bauser and wife } deed dated 16th day of May
 to } 1891, recorded among the
 Robert C. Bauser } laws records of Ball^o County
 in Liber S. W. G. N^o 189 folio 131. All that tract
 of land situate and lying on the East side of
 Jacks river neck road, in Ball^o County viz

Beginning for the same in the center of the
 aforesaid road at the end of a line drawn
 S 87 1/2° E about 100 ps from a marked Locust
 tree standing at the end of the 13th line of the
 land conveyed by L. C. Brotherton to Amos
 Soney by deed dated May 5th 1797 thence bounding
 on the bottom of said land S 87 1/2° E 42 perches
 or thereabouts to the 3rd line of Ambros Power
 thence bounding on said 3rd line reversely
 S 80 1/2° E 11 ps to the end of the West by South
 76 ps line of the land conveyed by John Soney
 to Robert Oliver by deed dated March 6th
 1832. thence bounding on the given line of
 said land S 2° W 46 ps to a bounded
 black oak tree the beginning of said land
 thence S 81° W 11 ps to the end of the 2nd line of
 "Belahs Point"; thence bounding on said line
 tract S 11 1/2° W. 30 3/4 ps to the 3rd line of
 Norwich; thence bounding on said line reversely
 S 3 1/2° E 77 1/2 ps to a stone marked III planted
 at the beginning of said line thence reversing
 and bounding on the 2nd line of said land

N 64° E 70 $\frac{1}{2}$ p μ s to a Stone planted at the ~~end~~ of
South West Corner of Grace Haven part of
Norwich: thence S $3\frac{1}{2}^{\circ}$ W. 71 $\frac{1}{2}$ p μ s to a Stone, it
being the beginning of the first part of the
land conveyed by W^m Duke to Amos Lucy
by deed dated Feby 13th 1806, still bounding on
Grace Haven Part of said tract N $62\frac{1}{2}^{\circ}$ E 16 $\frac{1}{2}$ p μ s
to a Stone thence S $2\frac{1}{2}^{\circ}$ E 24 p μ s to a Stone
planted at the end of the first line of Ambros Loan
then bounding on the second line of said tract
S $13\frac{1}{2}^{\circ}$ E 50 p μ s to a Stone planted at the end
of said line it being the beginning of the second
part of the land conveyed by Duke to Lucy
as aforesaid then bounding on the lines of said
land S $1\frac{1}{2}^{\circ}$ W. 24 p μ s to ~~stone~~ to the south side of
Cues Creek thence along the south side of said
Creek, S $89\frac{1}{2}^{\circ}$ E 6 p μ s: thence crossing said creek
S $67\frac{1}{2}^{\circ}$ E 5 p μ s. to the north side of said creek
then bounding on the shore of said creek
at Low Water mark situated in between a
large rounded Chesnut tree standing Northeastly
from the Dwelling house: thence S 88° W. 30 p μ s S 43° W
48 p μ s S 87° W. 82 p μ s to the Centre of the Back River
N 63° Road aforesaid and 1 p μ s S 87° E from a Stone
a boundary of the whole land as aforesaid, and
thence bounding on the Centre of said Road to the
beginning containing for 270 Acres of land
more or less, saving & excepting thereon the Family burying
ground, with the right of access thereto at all times.

being the same land, which is described in a
deed from Caroline E. Smith (widow) of the
City of Philadelphia in the State of Pennsylvania
and Peter Hermann and Mary Hermann
his wife of Bass County in the State of Maryland
to Wm. E. Bauer et al 4th 1882 Lib. W. H. S.
vol 131 folio 422 1/2.

1902
1864

38 - 2°

A. BOULDIN & Co.,
SURVEYORS AND CIVIL ENGINEERS,
224 ST. PAUL STREET.

BALTIMORE,

<i>In may - 1864 the whole tract</i>	<i>a</i>	<i>R</i>	<i>P</i>
<i>contained</i>	272-	3-	30
<i>Less in possession</i>	<u>3-</u>	<u>1-</u>	<u>30</u>
<i>Area Clear</i>	269-	2-	00
<i>Sold to Townsend</i>	154-	2-	-
<i>" " Colored People</i>	<u>57-</u>	<u>2-</u>	<u>-</u>
	207-		
		269-	2-
		<u>212-</u>	<u>-</u>
		57-	2-
<i>Sold to J. Schaffer</i>	20		
<i>Left.</i>		37-	2-

- Smiths Lower lot 5 acres -

1900

Beginning for the same in the centre of the Back River Neck Road at the beginning of the land described in a deed from W^m E. Banks & wife to Robert J. Banks dated 15 ~~April~~ May 1891 and recorded among the Land Records of Baltimore lies in Liber J. W. S. No 189 fol 131vc and running thence with and binding on ~~said line~~ ^{the first} ^{of said land} as now run South $83\frac{3}{4}^{\circ}$ ~~West~~ ^{East} 693 feet; thence North $6\frac{1}{4}^{\circ}$ East at right angles to said line 312 feet; thence North $83\frac{3}{4}^{\circ}$ West parallel to the first line of this description 726 feet to the centre of the Back River Neck Road thence binding on the centre of said road South 5° 10 minutes ^{220' 5 1/2} West, and S. 11° 10' East 96 $\frac{2}{3}$ feet to the place of beginning - containing 5 acres -

Smith upper lot

1900

Beginning for the same in the centre of the Back River Neck Road at the distance of 316 feet ^{9 in} ^{measured} ~~from the beg~~ ^{North} along the centre of ~~of~~ said road from the beginning of the land described in a deed from W^m E. Banks ~~to~~ wife to Robert J. Banks dated 15 May 1891 and recorded among the land records of Baltimore in Liber J. W. S. No 189 fol 131vc and running thence parallel with ~~the~~ and North 312 feet at right angles from the first line of said ~~land~~ ^{land} as now run S. $83\frac{3}{4}^{\circ}$ East 726 feet to the N.E. cor. of 5 acres of land to be conveyed to Smith thence North $6\frac{1}{4}^{\circ}$ East 302 feet to the centre of a road now laid out 20 feet wide for the use in

common of the lots binding thereon, thence
binding on the centre line of said road and
parallel with the first line of this description
North $83\frac{3}{4}^{\circ}$ West 718 feet to the centre of the back
River Neck road, thence binding on the centre of
said road South $14^{\circ}26'$ West 105 feet and South
 $3^{\circ}16'$ West 198 $\frac{1}{2}$ feet to the place of beginning -
Containing Five Acres of land -

Kirbys 10 Acres

Beginning for the same in the centre of the Back
River Neck Road at the distance of $620\frac{1}{4}$ feet North
only measured along the centre of said road from the
beginning of the land described in a deed from
Wm E. Banks & wife to Robert J. Banks dated
May 15-1891 and recorded among the land records
of Baltimore les in Liber J.W.P. No 189-fol 131
said place of beginning being at the centre line
of a road 20 feet wide now laid out for the use in
common of all the lots binding thereon, and
running thence with and binding on the
centre line of said road and parallel with
the first line of the land above referred to as
now run South $83\frac{3}{4}^{\circ}$ E. 1057 feet thence
at right angles to said line North $6\frac{1}{4}$ East 416 ft
6 ins thence parallel with the centre of said
20 foot road North $83\frac{3}{4}^{\circ}$ West 1004 feet to the centre of
the Back River Neck Road - thence binding on centre of road
S. $7^{\circ}54'$ W 58 $\frac{1}{2}$ ft S. $12^{\circ}46'$ W - 106 $\frac{3}{4}$ ft and S. $15^{\circ}31'$ W. 255 ft
to the place of beginning Containing 10 acres of land

620
455
165
7 11 3 2 4
9

170-424

Dayton H. Howard June 23rd 1873

Wilson Townsend

E. H. A. No 81 folio 487

Wilson Townsend and wife

April 14th 1882

Wm. Hopkins

Liber W. M. & No 134

to

John S. Whiteford

folio 224 1/2

13th. 2. R. 30 P. 1

McHenry Jordan (get-)

-16a lot-

Milke - JWS. 151-447 re

branch N. 11 1/2 E. 4 3/10 N. 44° E 8 1/2 P N. 58 E 6 6/10

N. 44 E 19 4/10 O. 83 1/4 E. 5 6/10 N. 34 E 5 2/10

N. 79 E 3 7/10 O. 65 E. 4 3/10 O. 36 1/2 E 5 7/10

O. 27 1/4 E 4 3/10 O. 9 3/4 E 5 9/10 O. 37° E 3 6/10 ps

to the above mentd N. 32° E 15 1/4 ps line of

the land covrd by this leg to Howard

the run & bdy are part of sd line O. 33 1/4 W

65 1/10 ps to the beg- Conty 13a - 2R - 30 ps

Whiteford conveyed to John Green & John Wanger

the above land by deed April 20-1883-

WMB No 134-227

April 8-1886

Wilson Townsend

Reg at a pine tree marked on

4 sides standg on the O. E side

of a branch of Norman's Creek

being at the end of the N.

29 1/2 W 82 1/2 ps line of ld covrd by Thos Hop

Kins to Walter Townsend WMB. 143-562

th. bdy on sd line reversely O. 29 1/2 E 82 1/2 ps

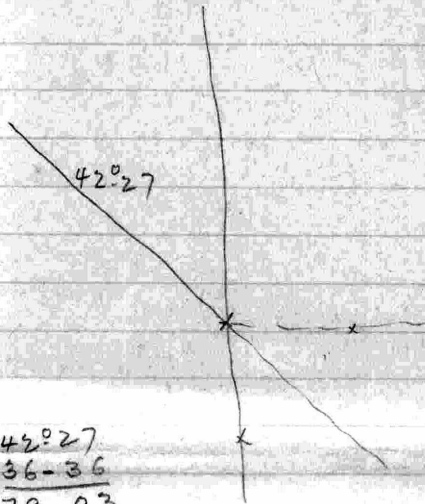
to cause of a private Rd as now used leadg to
Wagley Rt from Back River the bdy on sd
line reversely O. 29 1/2 E 82 1/2 ps to the center of
th. Conty the same direction O. 29 1/2 E 5 1/2 ps ±
to cause of a private Road as proposed to be laid out

Drayton M. Minard } June 23 - 1873 "Paradise Regained"
 deed to } Beg at a stone an original
 Wilson Townsend } boundary of said tract
 No 81-487 } also a boundary of ld
 formerly belong to Mrs Rickett & Mr. Fortz the
 bdy in the outline of the whole tract $N. 36 \frac{1}{4} E$
 $33 \frac{5}{8}$ to a pt $17 \frac{1}{2}$ ps from a stone at the end
 of sd line sd stone being a boundary of the
 land formerly belonging to Carback & Perce
 the parallel to the $N. 88 E$ 82 ps line of sd whole
 tract called Paradise Regained $N. 88 E$
 84 ps to int a tract line drawn $N. 32 E$
 $17 \frac{1}{2}$ ps from the end of said $N. 88 E$ 82 ps
 line to $N. 32 E$ 15 $\frac{1}{4}$ ps to the corne of Hog
 Pen Creek the run & bdy in sd Creek until
 it into the end of the pt line of the whole tract
 fr. Chas Shipley to Edw Wigley H.M.S. No
 16 fol 272 - Aug - 1856 - the on sd line reversely
 $N. 31 W$ 4 $\frac{1}{2}$ ps to Normans Creek the run & bdy
 on sd Creek until it into the outline of sd whole
 tract called Paradise Regained as drawn
 $N. 87 \frac{1}{4} E$ 175 ps from the beg the on sd line
 reversely to the beg

Conty 318 a Subject to the right of way of
 a road mentd in sd deed to Wigley
 same deed J.H.L. No 41-456 Shipley to Minard
 Townsend } April 16 - 1883
 to } Beg for same where the $N. 32 E$
 John Whiteford } 15 ps line of ld conod by
 W.M.D. 134 fol 224 }
 Shipley to Minard into the course of Rd fr. Back
 River to Turkey Pt the run & bdy in course sd
 Rd $N. 82 \frac{3}{4} W$ 9 ps $N. 81 W$ 11 $\frac{1}{2}$ ps, $N. 79 \frac{1}{2} W$ 5 $\frac{1}{2}$ ps
 the leaving sd Rd $N. 33 \frac{1}{2} E$ 40 $\frac{1}{2}$ ps to a stake
 now down in a chestnut stump the $N. 56 \frac{1}{4} W$
 $12 \frac{1}{2}$ ps to a marsh a branch of Normans
 Creek the run up the margin of sd

42-27-792

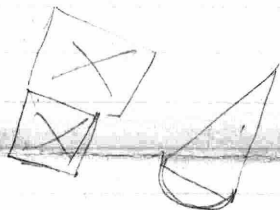
79-03 -455



$$\begin{array}{r} 42^{\circ}27' \\ 36-36 \\ \hline 79-03 \end{array}$$

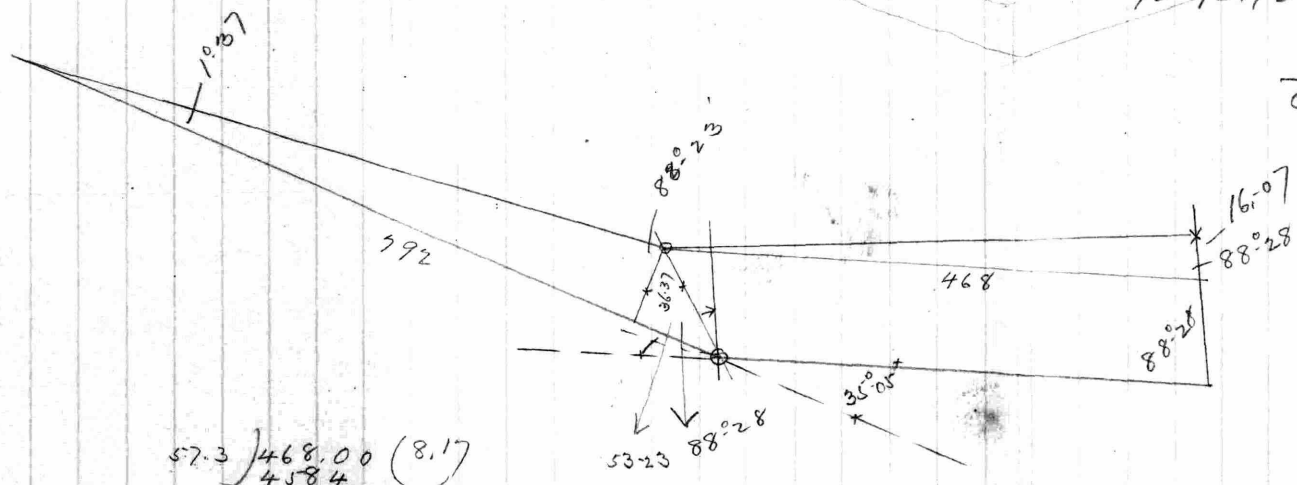
$$\begin{array}{r}
 46024 \\
 23764 \\
 35106 \\
 29540 \\
 138368 \\
 109356 \\
 58852 \\
 25678 \\
 \hline
 466688 \quad 3
 \end{array}$$

$$\begin{array}{r}
 153.35 \\
 \quad 1.70 \\
 \hline
 155.05 \\
 \quad .50 \\
 \hline
 154.55
 \end{array}$$



$$\begin{array}{r}
 43560 \overline{) 6734485} \quad (154.6 \\
 \underline{43560} \\
 237848 \\
 \underline{217800} \\
 200485 \\
 \underline{174240} \\
 262450
 \end{array}$$

$$\begin{aligned}
 484.16 &= \\
 451.82 &= 2.654946 \\
 \tan \frac{1}{2} 72-17 &= 0.495582 \\
 & 3,150528 \\
 & 2,1684935 \\
 \hline
 & 0.465593
 \end{aligned}$$



$$\begin{array}{r}
 43.25 \\
 27.18 \\
 \hline
 16.07
 \end{array}$$

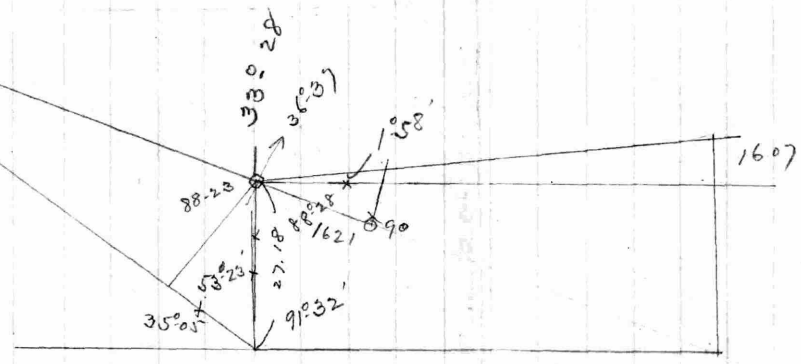
$$\begin{array}{r}
 57.3 \) 468.00 \ (8.17 \\
 \underline{4584} \\
 960 \\
 \underline{573} \\
 3870
 \end{array}$$

$$\begin{array}{r}
 91.7 \\
 72-17 \\
 \hline
 143-24 \\
 180 \\
 \hline
 36-36 \\
 1010'
 \end{array}$$

$$\begin{array}{r}
 180 \\
 88-28 \\
 \hline
 91-32
 \end{array}$$

$$\begin{array}{r}
 180 \\
 3526 \\
 \hline
 144-34 \\
 72-17
 \end{array}$$

$$\begin{array}{r}
 8.17 = 60 \\
 16.07 \\
 8.17 \) 96420 \ (118 \\
 \underline{817} \\
 1472 \\
 \underline{817} \\
 6550
 \end{array}$$



$$\begin{array}{r}
 1010 \\
 143-24 \\
 35-26 \\
 \hline
 180-00
 \end{array}$$

$$\begin{array}{r}
 180 \\
 143-24 \\
 \hline
 36-36
 \end{array}$$

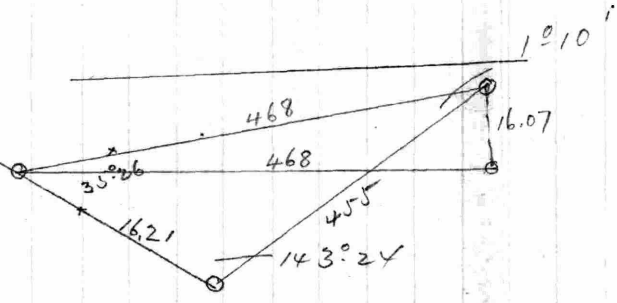
$$\begin{array}{r}
 90 \\
 1-37 \\
 88-23 \\
 \hline
 90
 \end{array}$$

$$\begin{array}{r}
 468 \\
 16.2 \\
 \hline
 484.2
 \end{array}
 \quad
 \begin{array}{r}
 468 \\
 16.2 \\
 \hline
 451.10
 \end{array}$$

$$\begin{array}{r}
 90 \\
 53-23 \\
 36-37 \\
 88-23 \\
 \hline
 125-00 \\
 88-28 \\
 \hline
 213-28 \\
 180 \\
 \hline
 33-28 \\
 33-28 \\
 \hline
 1058 \\
 35-26
 \end{array}$$

$$\begin{array}{r}
 400.50 \\
 1037 \\
 \hline
 42-27
 \end{array}$$

$$\begin{array}{r}
 88-23 \\
 36-37 \\
 88-28 \\
 \hline
 213-28 \\
 180 \\
 \hline
 35-28
 \end{array}$$



$$\begin{aligned}
 \text{Sin } 143.24 &= \\
 35-26 &= 9.763245 \\
 468 &= 2,670246 \\
 \hline
 & 12,433491 \\
 9.775410 \\
 \hline
 & 2,658081
 \end{aligned}$$

①

$$\frac{44+48}{2} \times 64 = 2944$$

$$\frac{48+102}{2} \times 64 = 4800$$

$$\frac{102+66}{2} \times 132 = 11088$$

$$\frac{66+80}{2} \times 94 = 6862$$

$$81 \times 90 = 7290$$

$$\frac{82+60}{2} \times 76 = 5396$$

$$\frac{60+24}{2} \times 52 = 2184$$

$$\frac{24+68}{2} \times 68 = 3128$$

$$\frac{68+66}{2} \times 22 = 1474$$

$$33 \times 26 = \frac{858}{46024}$$

③

$$\frac{128}{2} \times 130 = 8320$$

$$\frac{128+112}{2} \times 48 = 5760$$

$$\frac{112+54}{2} \times 78 = 6474$$

$$\frac{54+50}{2} \times 50 = 2600$$

$$\frac{70}{2} \times 30 = 1050$$

$$10 \times 164 = 1640$$

$$\frac{56}{2} \times 132 = 3696$$

$$29540$$

②

$$22 \times 3 = 66$$

$$26 \times 10 = 260$$

$$\frac{46+76}{2} \times 42 = 2562$$

$$\frac{76+80}{2} \times 40 = 3120$$

$$\frac{80+132}{2} \times 56 = 5936$$

$$\frac{132+58}{2} \times 68 = 6460$$

$$\frac{58+64}{2} \times 48 = 2928$$

$$\frac{64}{2} \times 76 = \frac{2432}{23764}$$

④

$$\frac{24+50}{2} \times 130 = 4810$$

$$25 \times 42 = 1050$$

$$54 \times 172 = 9288$$

$$\frac{54+62}{2} \times 46 = 2668$$

$$31 \times 88 = 2728$$

$$\frac{306+324}{2} \times 130 = 40950$$

$$\frac{324+244}{2} \times 42 = 11928$$

$$\frac{244+182}{2} \times 6 = 1278$$

$$\frac{182+184}{2} \times 28 = 5124$$

$$\frac{184+244}{2} \times 36 = 7704$$

$$\frac{244+220}{2} \times 140 = 32480$$

$$\frac{220+140}{2} \times 102 = 18360$$

$$138368$$

④

$$\frac{140+122}{2} \times 172 = 22532$$

$$\frac{122+62}{2} \times 74 = 6808$$

$$\frac{62}{2} \times 186 = 5766$$

$$35106$$

$$\begin{aligned}
& \textcircled{5} \\
& \frac{124 + 242}{2} \times 88 = 16104 \\
& \frac{242 + 194}{2} \times 86 = 18748 \\
& \frac{194 + 134}{2} \times 136 = 23104 \\
& \frac{134 + 148}{2} \times 36 = 5076 \\
& \frac{148 + 114}{2} \times 126 = 16506 \\
& \frac{114 + 124}{2} \times 90 = 10710 \\
& \frac{124 + 82}{2} \times 64 = 6592 \\
& \frac{82 + 94}{2} \times 74 = 6512 \\
& \frac{94 + 14}{2} \times 106 = 5724 \\
& \frac{14}{2} \times 40 = 280 \\
& \hline
& 109356
\end{aligned}$$

$$\begin{aligned}
& \textcircled{7} \\
& \frac{6}{2} \times 160 = 480 \\
& \frac{6 + 90}{2} \times 14 = 672 \\
& \frac{90 + 116}{2} \times 76 = 7828 \\
& \frac{116 + 110}{2} \times 78 = 8814 \\
& \frac{110 + 64}{2} \times 84 = 7308 \\
& \frac{18}{2} \times 64 = 576 \\
& \hline
& 25678
\end{aligned}$$

$$\begin{aligned}
& \textcircled{6} \\
& \frac{120}{2} \times 104 = 6240 \\
& \frac{120 + 180}{2} \times 126 = 18900 \\
& \frac{180 + 118}{2} \times 118 = 17582 \\
& \frac{118 + 76}{2} \times 142 = 13774 \\
& \frac{76}{2} \times 62 = 2356 \\
& \hline
& 58852
\end{aligned}$$

Total	①	4	60	24
	②	2	37	64
	③	2	95	40
	④	13	83	68
	⑤	3	51	06
	⑥	10	93	56
	⑦	5	88	52
	⑧	2	56	78
Total		46	66	88 ✓

⑧

Deduct

80 x 5 =

$\frac{10+46}{2} \times 146 =$

$\frac{46+108}{2} \times 334 =$

$\frac{108+144}{2} \times 138 =$

144 x 80 =

$\frac{144+120}{2} \times 98 =$

$\frac{120}{2} \times 322 =$

add 20000

a

2/634
317
346
1902
1268
951
109682 ✓

b

1754
442
3508
7016
7016
775268 ✓

c

654
135
3270
1962
654
88290 ✓

d

1728
554
6912
8640
8640
957312

D

1966
352
3932
9830
5898
692032 ✓

F

1544
539
13896
4632
7720
832216 ✓

H

1636
408
13088
65440
667488 ✓

J

456
100
45600 ✓

K

1844
406
11064
73760
748664 ✓

M

144
3
432

J

464
417
3248
464
1856
193488 ✓

L

1844
520
36880
9220
958880 ✓

a =

109682

B =

215392

c =

775268

D =

692032

E =

88290

F =

832216

G =

957312

H =

667488

I =

45600

J =

193488

K =

748664

L =

958880

M =

432

① to ⑦ =

466688

6751432 ✓

71370

6680062

20000

ded error ->

6660062

add adjustment of
sullins ->

74423

43560

6734485

154 5/10 a-

$$43560 \overline{) 6680062.00} \quad (153.35$$

$$\begin{array}{r} 43560 \\ 232406 \\ \hline 217800 \end{array}$$

1 x B

$$\begin{array}{r} 146062 \\ 130680 \\ \hline \end{array}$$

$$\begin{array}{r} 153820 \\ 130680 \\ \hline \end{array}$$

$$231400$$

$$\underline{217800}$$

additions to above

$$11 \times 34 \quad 374$$

$$22 + 74 \times 140 \quad 6720$$

$$74 + 152 \times 54 \quad 6102$$

$$16308$$

$$151 \times 108 = \quad 1728$$

$$4400$$

$$150 + 66 \times 16 = \checkmark \quad 3822$$

$$66 + 44 \times 80 \checkmark \quad 2680$$

$$6500$$

$$44 + 54 \times 78 \checkmark \quad \underline{48634}$$

$$54 + 90 \times 48$$

$$\underline{58 + 72 \times 100}$$

$$792 \times \underline{21.81} \quad 86328$$

$$16657.1$$

$$27.18 + 44 \times 468$$

$$\underline{25289.9}$$

$$48634$$

$$\underline{73923.9}$$

$$499.$$

$$43560 \overline{) 74422.9} \quad (1.70$$

$$43560$$

$$\underline{308629}$$

$$304920$$

$$\underline{37090}$$

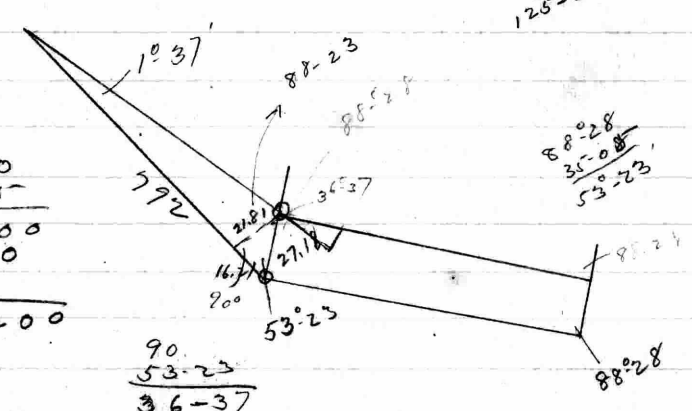
43

- 1 $1170 \times \frac{495}{2} =$
- 2 $1650 \times \frac{985}{2} \checkmark$
- 3 $920 \times \frac{145}{2} \checkmark$
- 4 $1125 \times \frac{590}{2} \checkmark$
- 5 $2045 \times \frac{756}{2} \checkmark$
- 6 $2045 \times \frac{1130}{2} \checkmark$
- 7 $17335 \times \frac{480}{2} \checkmark$
- 8 $1005 \times \frac{450}{2} \checkmark$
- 9 $1740 \times \frac{620}{2} \checkmark$
- 10 $625 \times \frac{310}{2} \checkmark$
- 11 $1800 \times \frac{290}{2} \checkmark$
- 12 $1750 \times \frac{310}{2} \checkmark$
- 13 $1765 \times \frac{770}{2} \checkmark$
- 14 $1760 \times \frac{1090}{2}$

289575
 811800
 66700
 331875
 773010
 1155425
 320400
 226125
 540000
 96875
 261000
 183750
 679525
 959200
 6695260
 43560
 233926
 217800
 161260
 130680
 305800
 304920
 88000

69000
 43560
 792
 468
 1260
 4325
 792
 8650
 38925
 30275
 1260
 2085
 1260
 8254
 7560
 6940
 6300
 4325
 792
 8650
 38925
 30275
 1260
 29054
 8820
 2340
 1260
 10800

1170
 $247\frac{1}{2}$
 585
 8190
 4680
 2340
 289575
 1650
 492
 3300
 14850
 6600
 811800
 920
 $72\frac{1}{2}$
 460
 1840
 6440
 66700
 2045
 565
 10225
 12270
 10225
 1155425
 1740
 310
 17400
 5226
 540000
 625
 155
 3125
 3125
 625
 96875
 1760
 545
 8800
 7040
 8800
 959200
 290
 900
 261000
 1750
 105
 8750
 17500
 183750
 1765
 385
 8825
 17120
 5295
 679525



$\sin 90 = 9.904523$
 $53-23 = 9.904523$
 $27.18 = 1.434249$
 $11.338772 = 21.81$
 $\sin 90 =$
 $36-37 = 9.775580$
 $28.17 = 1.434249$
 18.209829
 10
 1.209829
 16.21
 $a = 21.81 = 1.338772$
 $b = 775.79 = 2.889750$
 8.449022
 792.00
 16.21
 1.36
 57.3
 775.79
 $1360 = 60$
 21.84
 1360
 13080
 12240
 89400
 8160
 $1-36$

Horace Brooke } Nov. 12-10-7-
 } 1867-
 } W. W. W. No 27 fol-394
to
Geo. W. Hobbs- }

Sarah. E. Hobbs } J. H. O. No 68 fol 345
to
Geo. W. Hobbs }

20 acres of tract sold to John
Pitzinger in 1898 or 99
in 1897- power of atty given
to Jas M. Murray & Martin J. Burke

~~J.H.O. 69-558~~

J.H.O. 70-635

73-15

Frank Bantour

— u —

March 24-1902

Begin - 10ft N. of Stone at school house & ran
N. 89°10'E at 29.5 center Road at 663 stone used
for line at 1382.5" set stake on line found
stake set for Bob Millers Corner -
needle reads 88°15'W - then ran from stake

S. 40°30'E 792 feet - D. 49°45' set a stake

my stream 6'4" S.E + 5'2" W. of Puroak, then

Rev. N. 45°10' ran N. 75°50'E def - 35°05' Rev. N. 75°40'

468 set a stake from stake ran N. 15°4'E

43' 3" to old chestnut tree at River Stone.

angle 88°20' then turned angle to left 77°18'

S. 33°W 201' set a stake.

then from old chestnut tree ran stone line

S. 79°4'E 62

N. 63°E 84

S. 61°E 135

S. 85°E 95

S. 79°E 69

S. 59°E 80

S. 40°E 63.4

N. 68°E 80

S. 66°E 21 1/2 →

S. 8°E 70

S. 84°E 22.4 up soft

N. 32°E 40

N. 74°E 50

S. 76°E 40

N. 65°E 76.3

S. 23°E 100

S. 77°E 49

S. 31°E 100

S. 90°E 183

S. 53°W 50

across a gut run up 100ft

S. 71°W 97.7"

S. 39°W 50

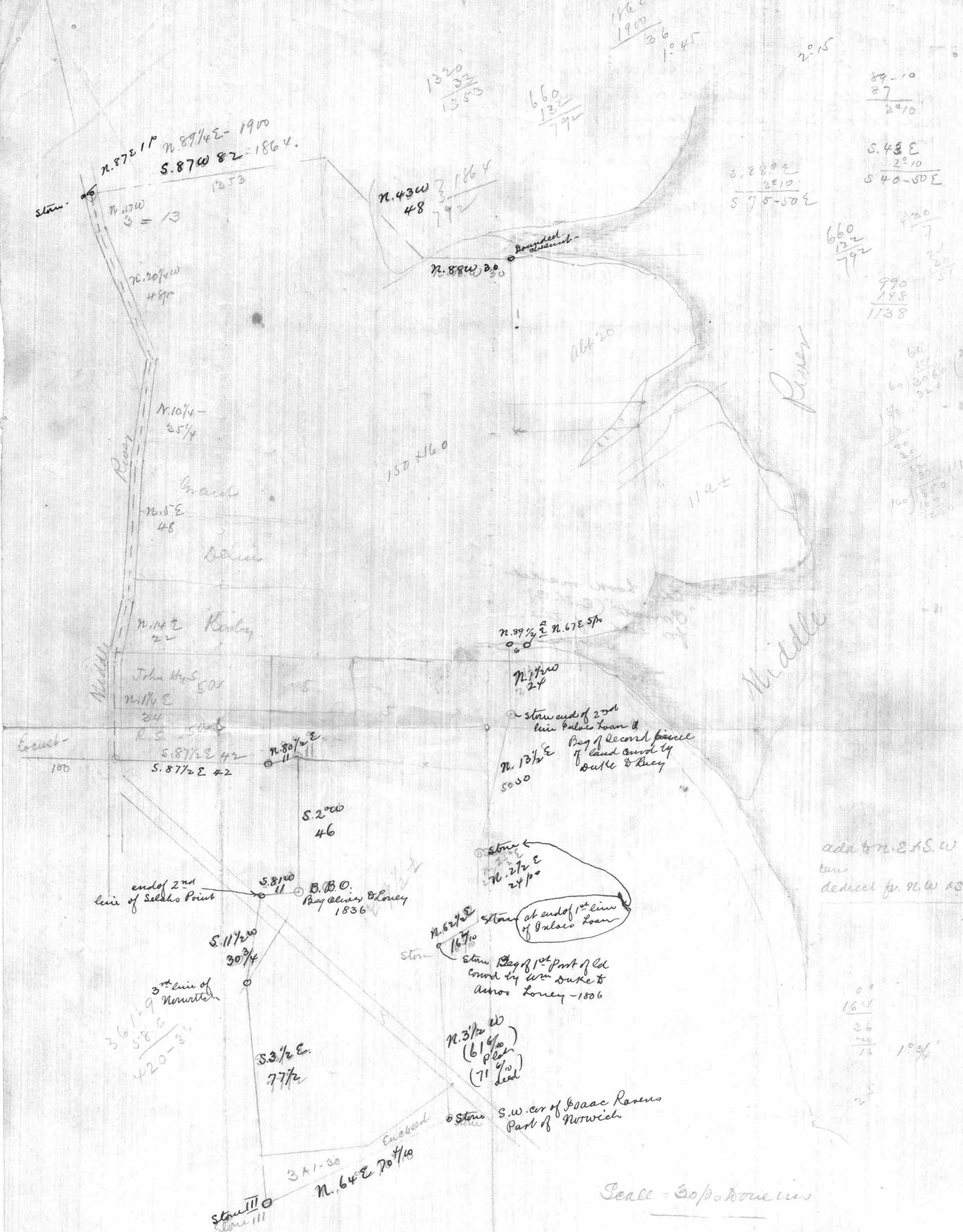
S. 79°W 41.

S. 42°W 165 at 90ft

S. 12°W 96 60 ft

S. 12°W 50 stake

see book marked
"Private" (E.V.C.)
for end of this
survey.



1960
1900
366
1045

2015

89-10
87
2210

S. 48 E
2210
540-50 E

660
132
792

990
148
1138

60
51
60
3060
320
139
20
20
50
37
160
550
250

add to N.E. & S.W.
corn
deduct fr. N.W. & S.E.

00
164
36
16
103 1/2

Scale - 30 paces to an inch

Plat of land bought by Isaac
Winchester and Michael Dorsey
of the Heirs of Joseph Pearce

Contains in the whole	272-3-30
less in Possession	3-1-30
Area Clear	269-2-00

Templeman & Shipley
Surveyors May-1864

141
 141-3
 153-6
 435-9

1002
 434
 4008
 3006
 4008
 434868
 435600

309
 302
 1418
 21270
 214110

309
 312
 1418
 309
 2127
 221208
 217800
 3408

43560
 5
 217800
 214110
 3690

329
 370
 709
 302
 1418
 21290
 214118

518
 726
 1444
 722
 302
 1444
 21660
 218044
 217800

90
 83 1/4
 6 1/4

2 a/p
 3

2 1/2
 2 1/2

2) 435600

208.5
 2
 417.0

43560
 5
 217800
 2085
 930
 834
 960
 834
 1260
 1251

21.10%
 370
 6 1/4
 4 1/4

57.2) 417.000 (7.26
 4011
 1590
 1146
 3440

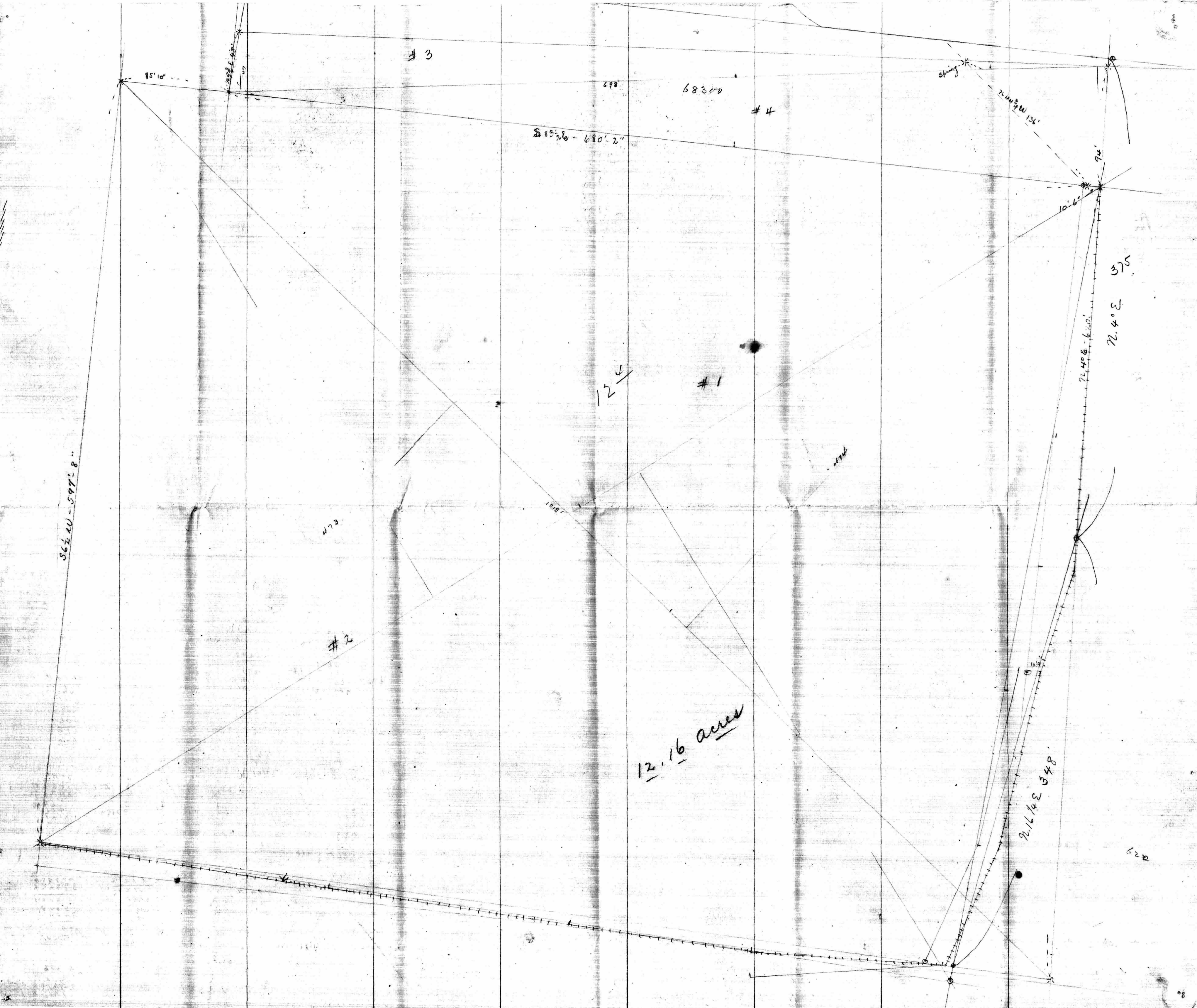
7.26
 471
 2904
 181
 3085

16
 417
 2502
 417
 6672

217506
 6672
 447) 224472 (5.38
 2085
 1597
 1251
 3462
 3616

502
 304
 532

Bonds Lot



56 1/2 W - 597.8'

85' 10"

#3

698

68300

#4

S 89 1/2 E - 680' 2"

Spring

N 44 3/4 W 136'

94'

10' 6"

575

N 40 E

N 44 3/4 W 136'

12 1/4

#1

W 73

#2

12.16 acres

N 16 1/4 E 348'

620

Table of Latitude
& departure of
the Courses & distance
of a survey made
March 1902

Banks to Townsend

			22m	E.	E.	W	✓
1	N 89°-10 E	1353	19.67		1352.85		✓
2	S 40°-50 E	792		599.23	517.86		✓
3	S 75°-50 E	468		114.54	453.78		✓
4	N 15 3/4 E	43.5	41.83		11.80		✓
5	S 79 3/4 E	62		11.03	61.01		✓
6	N 63 1/2 E	84	37.48		75.17		✓
7	S 61 1/2 E	135		64.42	118.64		✓
8	S 85 1/2 E	95		7.45	94.71		✓
9	S 79 E	69		13.77	67.73		✓
10	S 59 3/4 E	80		40.30	69.11		✓
11	S 40 3/4 E	63.5		48.11	41.45		✓
12	N 68 3/4 E	80	29.00		74.56		✓
13	S 66 E	21.5		8.74	19.64		✓
14	S 8 1/2 E	70		69.23	10.35		✓
15	S 84 1/4 E	22.5		2.25	22.39		✓
16	N 32 1/2 E	40	33.74		21.49		✓
17	N 74 1/2 E	50	13.36		48.18		✓
18	S 76°-50' E	40		9.11	38.95		✓
19	N 65 3/4 E	76	31.21		69.29		✓
20	S 23 E	100		92.05	39.07		✓
21	S 77 E	49		11.02	47.74		✓
22	S 31 E	100		85.72	51.50		✓
23	S 9 E	183		180.75	28.62		✓
24	S 53 3/4 W	50		29.57	40.32		✓
25	S 71 1/4 W	97.5		31.34	92.32		✓
26	S 39 W	50		38.86	31.47		✓
27	S 79 W	41		7.82	40.25		✓
28	S 42 W	165		122.61	110.40		✓
29	S 12 3/4 W	96		93.63	21.19		✓
30	S 12 3/4 W	50		48.77	11.03		✓
31	S 54 E	41		24.10	33.17		✓
32	N 24 1/2 E	131	119.21		54.33		✓
33	N 86 1/2 E	67	4.09		66.88		✓
34	N 29 1/4 E	45	39.26		21.99		✓
35	N 71 3/4 E	107.5	33.67		102.10		✓
36	S 60 1/2 E	129		63.52	112.28		✓
37	S 9 W	90.5		89.38	14.15		✓
38	S 30 1/2 W	60		51.70	30.45		✓
39	S 55 1/2 E	27.5		15.57	22.66		✓
40	N 69 E	70	25.09		65.35		✓
41	S 43 1/2 E	139		100.83	95.69		✓
42	S 16 E	130		124.97	35.83		✓
43	S 46 1/4 E	173		119.63	124.97		✓
44	S 14 3/4 E	95		91.87	24.19		✓
45	S 34 3/4 E	196.5		161.45	112.00		✓
46	S 17 3/4 E	126		120.00	38.42		✓
47	S 20 W	146		137.20	49.93		✓
48	N 79 3/4 W	98.5	17.53		96.93		✓
49	N 83 1/4 W	150.5	17.69		149.46		✓
50	S 48 W	40		26.77	29.73		✓
51	S 88 W	130		4.54	129.92		✓
52	S 66 1/2 W	91.5		36.49	83.90		✓
53	N 73 1/2 W	75.5	21.44		72.39		✓
54	S 63 1/2 W	75		33.46	67.12		✓
55	N 70 1/4 W	130.5	44.10		122.83		✓
56	S 88 1/2 W	43.5		1.14	43.49		✓
57	S 23 1/4 W	159		146.09	62.76		✓
58	S 47 W	143.5		97.87	104.96		✓
59	N 79 3/4 W	133	23.66		130.87		✓
60	S 89 1/2 W	146.5		1.27	146.50		✓
61	N 57 3/4 W	97	51.76		82.04		✓
62	S 68 1/2 W	108.5		39.76	100.94		✓
63	S 9 1/4 E	84.5		83.40	13.58		✓
64	S 51 3/4 W	83		51.38	65.18		✓
65	S 75 1/4 W	77.5		19.73	74.94		✓
66	N 79 1/4 W	108.5	20.23		106.60		✓
67	S 2 1/4 W	88		87.93	3.45		✓
68	S 6 1/4 W	100		99.41	10.89		✓
69	N 83°-50' W	1146	123.10		1139.36		✓
70	S 6 1/4 E	850.5	845.50		92.55		✓
71	N 83°-50' W	464	49.84		461.31		✓
72	N 6 1/4 E	417	414.56		45.36		✓
73	N 83°-50' W	499	54.38		496.05		✓
74	N 12 1/2 E	340	331.90		73.60		✓
75	N 5 E	100	99.62		8.72		✓
76	N 6 1/2 W	80	79.49		9.06		✓
77	N 19 W	190	179.65		61.86		✓
78	N 18°-20 W	340	322.74		106.94		✓
79	N 22 1/2 W	150	138.58		57.40		✓
80	N 13 1/2 W	80	77.79		18.68		✓
81	N 8 1/4 W	177	175.17		25.40		✓
82	8 1/4	3516.34	3539.18	4461.56	4457.47		✓

5.4.10

Smith Lots
5 acres Each

693

240 660
2 33

148 | 312 (12
148
148 0
1520
1520

439712
2 1687
872
1053
6342
1057
416

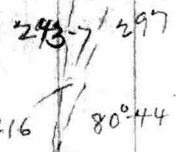
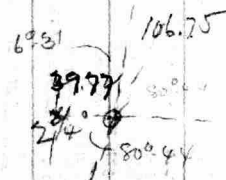
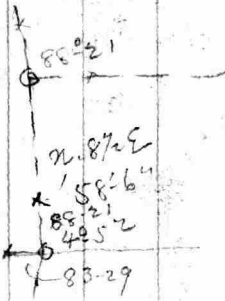
new 400

208.75
56.807
151.943

417
56.807
360.133

208.9
208.9
417.6

293
106
399
407
417
10



20
90-44
9-16
353.9

297
106
403

sin 90 -
9-16 = 9.206906
247 = 2.392697
11.679662 47.82
11.599603 39.77

90 =
80-44 9.994396
247 = 2.392697
12.467051
293.1 12.386994 240.7

83-29
4-32
88-21

80-44
2-45
83-29
90
6-31

293
106.6
58.6
457.9

435200
5496
416.6
441046.0 (1057)
4166
24496
20830
86660
sin 90 =
6.31 = 9.054966
107 = 2.029384
11.084350 12.14

sin 90 =
83-29 = 9.997185
107 = 2.029384
2.026569 106.3

106/6
536
243
20
4860
636
5496

243-7
106.3
350.0
58.6
408.6

Kirby Lot 10a

709.5
339
370

Road

Road

5a
Smith

N. 83 3/4 W
726

5a
Smith

S. 83 3/4 W

memor's

N. 6 1/4 E

Back Riv Neck

92.09
D=1834 more 6' Smith

88-55

S. 11.90 E

Road

See Book Park Heights Ave -

From Point A run S. 40 W 759 ft

Could not find B. C. call for in deeds

to run S. 83 W 65'-8" 8 D. 12 1/2 W 93'-3"

to stone at Shaffers Cor. the S. 17 1/4 E - 13'-3" to post on Shaffers fence fence bears S. 15 W -

96.4
220
198.6
105
619-10
832

208
416
416

16-20
11-10
5-10

96.4
220-5
198.6
105
620-3

220.5
296.4
816.9

198.6

255
106.9

302
312
614

198.6 ✓
105
303.6
816.9
620-3

660
83

24 1/2
255

416
302
112

208

709.5
14356.00
4298.4
5800
5526
2740

302

339
1055

709.5

312

660
83

78 1/2

Kirby Lot 10a

