

3
MILTON

16.

3.

✓

999

Survey of Lots to in
Tovey's Addition to City of Globe.

No. 11 p. 25-2

U.S. to James Tovey

Lot 7 - of sec. 25:

Apr. 15 - 1908. -

No. 33 - p. 37

James and Sarah Tovey
to Victor Haejulin.

Lot N-15 - situated on West side
of Fairview ave.

Feb. 27 - 1918

No. 33 - 15d

James & Sarah Tovey
to J. E. Bowley

Lot 31 of the James Tovey Home-
stead - a strip of land measur-
ing 76.82 at West end, 224.67 ft.
on the South side, 15.6 ft. on
the East end and 171.69 ft. on
the North side and including
a certain road running

J.M. + O'Neil. -

Dec. 19 - 36

parallel with the side lines
of said land described according
to the map of James Tovey's homestead
- March 1 - 1918. -

No. 34 - 289

James & Sarah Tovey
to O. B. Anderson & wife.

Lot 24 of Tovey addⁿ - Commencing
at South East cor. - thence westerly
along North side of Lipton ave.
100 ft. - thence northwesterly and
parallel with Fairview ave.
48 ft. - thence easterly parallel with
Lipton ave. 100 ft. and thence
50.4 ft. to pt. of beg.

Aug 25 - 1918

continued

7
B.32-387-

Albert & Hannah Rickard
to Albert & Edith Mitchell
Lot 17 - Towns Ad.
Febr. 23 - 1920

Right of way road.

B.21-564

James & Sarah Tacey
to City of Globe

Said road to 20 ft in width,
except on curves 25 ft.

Center line - Commencing at the
west boundary of Globe Townsite
and the south boundary of
North Globe 273.75 ft S. 21° 03' E.
along the west boundary of
Globe Townsite to center of 20 ft
Globe Bay road, thence 22.8 ft
S. 70° 25' west along said road
center, thence 35 ft to the left
on a 40° curve to Tacey east
property line, thence 89.25 ft
along said road on said
40° curve, thence 25.94 ft.

8
S. 20° 41' W.; thence 64.25 ft. to
the left along said road on
a 20° curve, thence 145.6 ft.
S. 7° 50' W. to Tacey south pro-
perty line

Also commencing at a point
34 ft. N. 62° 00' E. of the south west
property corner, thence 9 ft. N 38° 37' W
to edge of 10 ft. road.

Also commencing at a point about
361 ft N. 24° 20' east of Tacey
south west property cor. and
being 11 ft. from point of curve;
thence 102.15 ft to the right on a
9 degree curve; thence 184.4 ft
N. 28° 16' W. on a 116° 26' curve to
property line of Frank Thompson

See map.

Febr. 26 1914.

20-53

20-77

B. 20 - p. 53

J. C. P. Breitenstein
to James Tovey.

land in the SE $\frac{1}{4}$ of SE $\frac{1}{4}$ of sec. 26.

Beg. at a pt. on the west side
of sec. 26, 791.87 ft. northward from
the SW cor. sec. 26, thence S. 62° W.
229.9 ft.; thence N. 27° 8' W. 324.27,
thence N. 12° 47' E. 16.48. Thence S. 79° 38' E.
183.3; thence N. 9° 49' E. 36.82 ft.;
thence N. 59° 39' E. 94.87; thence
N. 57° 32' E. 82 ft.; thence S. 0° 11' 42" W.
292.79 to p.o. to.

There is set a part for roadway
out of the above tract 10 ft. wide
running along north boundary
line according to a map and
survey made this day by B. F. Van
Wagoner. There is also set
apart as per same survey and
map a roadway 10 ft. wide
running southerly at right

angles from the above menti-
oned road, from its most southerly
by 250 ft. m.o.l. to west line of
the above described tract,

Feb 1 - 1910

B. 5 - 517

Probate Judge

to Sarah Tovey

parcel in Tbl. 98 - Ct. T. site

Beg. at NW cor. Tbl. 98;

thence easterly 62.5 m.o. to

to land owned by Isaac Apple

thence S. $\frac{1}{2}$ & parallel to town line
100 ft.

thence westerly 62.5 to town line

thence N. $\frac{1}{2}$ - 100 to p.o. to.

Sec. line betw 25426 by
S. end Sec Cor. & $\frac{3}{4}$ North cor.
Set by O.D. Engstr.

Intersect w. line of Globe T.S.
at Mesquite.

A. S. from Town line to Sec. line
= $21^{\circ}41'15''$

Now I go to S. Sec. cor and from
it as by map distance and
courses establish center inter-
section of Lipton and Fairview.

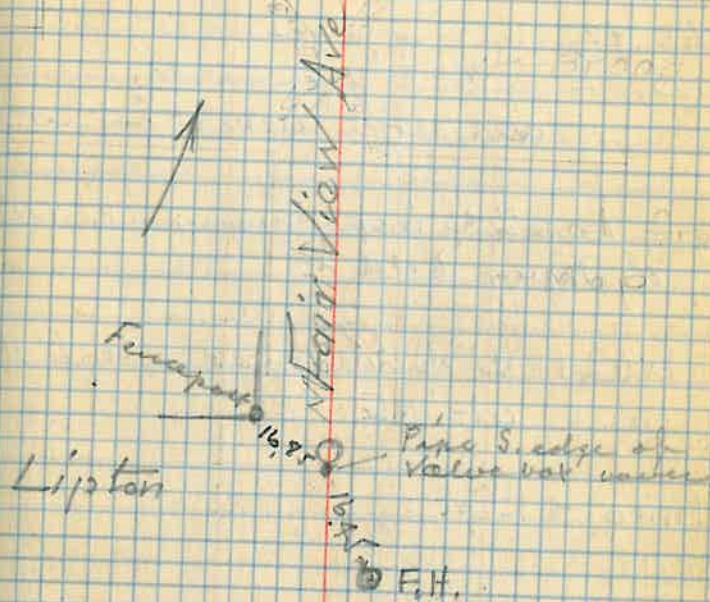
I now run C. of Fairview ave,
as by map record.

Set points.

360.42 - fence cor. is 0.29 N
0.58 E.

410.42 end concrete curb

0.3 - N
0.3 - W

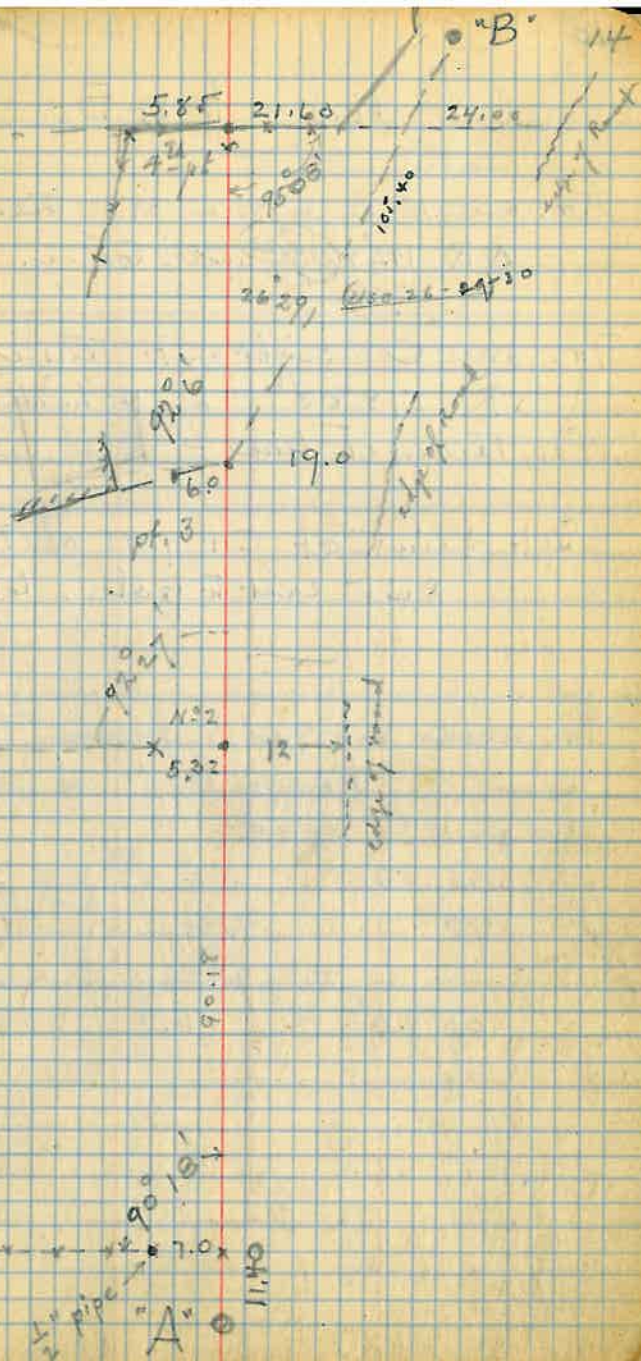


460.42 — set stake old pipe 0.4 W
 510.42 — " " " " 0.4 W
 560.42 — " " " " —
 610.42 — set $\frac{1}{2}$ " pipe over Φ ,
 and set $\frac{1}{2}$ " iron at fut cor.

Locⁿ of improvement North
 of Toney Addⁿ

Extend Φ of Fairview ave to North,
 and set pts

11.40 to 1st pt.
 + 90.18
 101.58 2nd pt.
 + 59.30
 160.88 3rd pt.
 + 66.70
 227.58 Fence.



Dec 30-36

Extend ϕ of Mesq. St. from ϕ of Willow. as by b. 15 p. 97.

Dist. ϕ of Willow to intersection of W. line C.T. 440.49

Δ with Mesq. ϕ with Townline to south $90^\circ 47' 30''$

Intersection with T. line strikes 3.39 northw. of intersection of Sec. line and Town line.

pipe on Townline for reference is 8.82 W. near rock wall.

S.W. cor. strikes 3.73 S. of old pipe in ground.

B. 11 - p. 69. Mesquite from Willow to Town line 432.46

Mesquite St. scale 46 ft. in width below. Pine & Town line. -

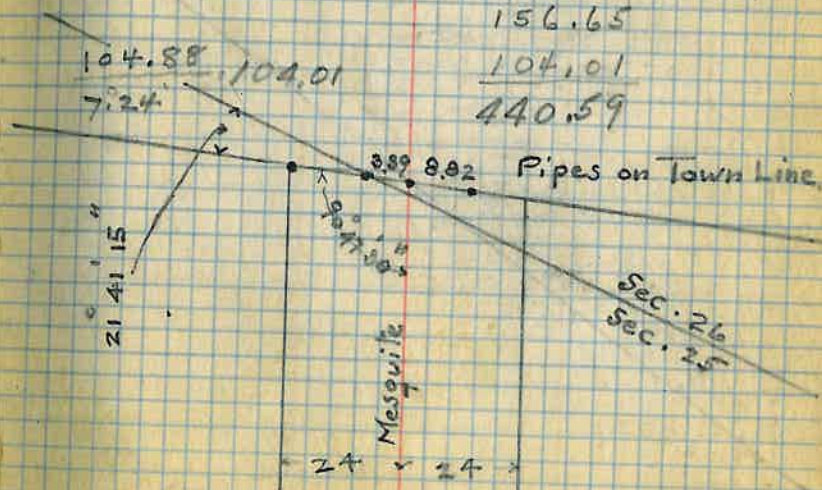
B. 11 - p. 86 - for survey gives 48 ft. for width of Mesq. -

	9764
234.12	234.12
12'28"	19528
	9764
	39056
	29292
	19528
from ϕ of Willow	228.594768

to in pipe post above - 56.10 { dist. to Cl. of Willow -

158.46	Foot bridge	172.49	
9.40		+ 7.44	p.e.
	= 156.65	179.93	

156.65
104.01
440.59



8.82
8.82
17.64

Location of Garage in the
S. end of Lot 12.70

Sec. line betw 25426 S. 11° 42' W.
 angle L. with Town line $\frac{21^{\circ} 41' 15''}{\text{Town line}}$
 Town line S. $21^{\circ} 29' 55''$ E
 angle L. with ϕ Mess. $\frac{90^{\circ} 47' 30''}{112^{\circ} 17' 03''}$
 $\frac{179^{\circ} 59' 60''}{\phi \text{ of Mess. St. } N 67^{\circ} 42' 57'' \text{ E}}$

Dan Tracy's
Garage

Mesquite St.
Pipes set for Corners



Extension of Tacey Survey
into Sec. 26. —

Tr. over pt. on Tacey line - 100 ft.
S^W from intersection of
S. line Werg. St.

Turn to left. Δ 114.56' to pt. n-1
Dist. (151.01) 150.71
3°30'
S. 43° 22' 45" W
Turn left. 143.27' to pt. on fence where
Sec. line crosses said fence.
Dist 78.70

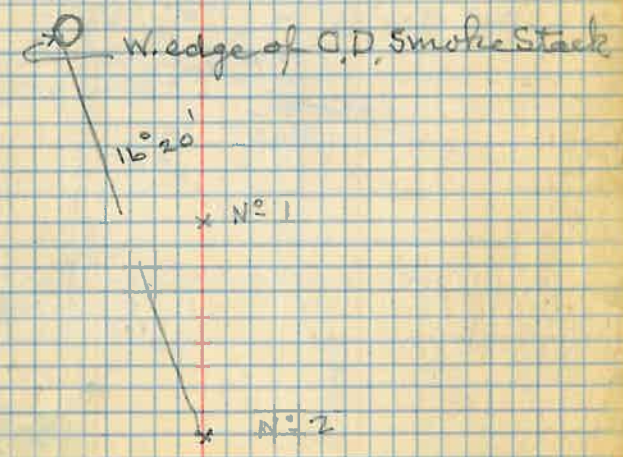
Tr. over pt. n-1 from N.S. corner
R. 10° 02' - Dist 51.10 to cor. of
fence.

Turn R. 135° 27' - 54.03' to
N.W. cor. of foundation of Garage.

Turn R 153° 14' - Dist (171.35) 170.56
pipe set for pt N-2
5°30'
S. 16° 36' 45" W.

Jan. 23 - 37

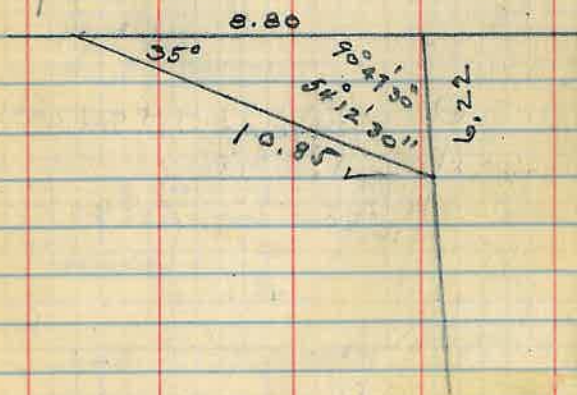
N. 21° 41' 15" W



Tr. over N^o 2 - Sight on N^o 1
 Turn R. $16^{\circ} 13'$ to bend in
 fence where fence line on South
 side of Towns home place
 would strike this fence.

Set 12 pipe, - Dist $(\frac{70.85}{5000}) 70.53$

Turn R. $134^{\circ} 22'$ - Dist 65.55
 to pt. where Hausmann's
 North fence with sects - this
 fence



32.15

32.15

June 26-37

Extension of Town line N. from
 E. of Musg. st.

8.82 - point pipe

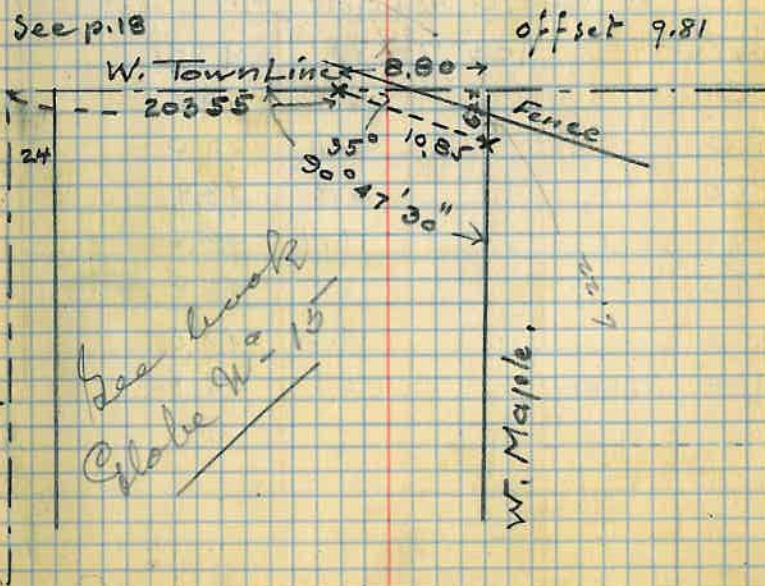
+ 194.73

203.55 steel set for witness point

+ 8.80

212.35 ~~thru~~ corner (N.W. cor. 136.97)
 which cor. not set.

See p. 18



Apr. 13 - 37

Base line -		Cut		
Bl. Pnt	507	105.7	5.7	100.0
0			5.7	100.0
20			4.9	100.8
40			5.1	100.6
60			5.1	100.6
80			5.3	100.4
100			5.7	100.0
20			5.9	99.8
140			6.1	99.6

40 ft. line to west

Bl. Pnt,	105.7	7.8	97.9
0		6.5	99.2
20		6.7	99.0
40		6.8	98.9
60		7.1	98.6
80		6.9	98.8
100		7.2	98.5
120	31 out	6.9	98.8

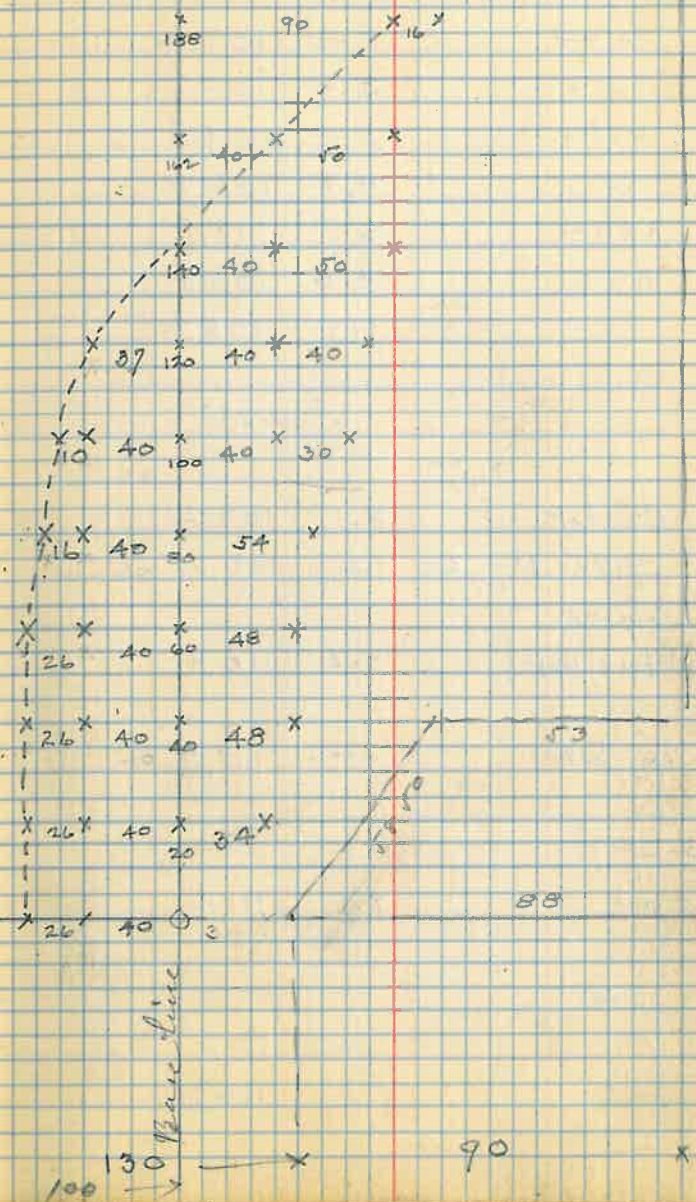
West line

Point		105,7	9,50	96,2
0	66 out		8,9	96,8
20	66 out		7,4	98,3
40	66 out		7,4	98,3
60	66 out		7,2	98,5
80	56 out		7,6	98,1
100	50 out		7,6	98,1

East line

Point		105,7	3,8	102,9
0	34 out		3,2	102,5
20	34 out		2,3	103,4
40	40 "		2,2	103,5
60	40 "		2,3	103,4
	56 "		0,0	105,7
80	40 "		2,1	103,6
	54 "		0,0	105,7
100	40		2,4	103,3
	70			
120	40		3,0	102,7
140	40		3,5	102,2
160	40		4,6	101,1

220
~~280~~
 40



		105.7	1.40	104.3
	6.50	110.8		
100	70 out		3.6	107.2
120	80 "		3.0	107.8
140	90 "		3.0	107.8
162	90 "		4.4	106.4
	100		2.7	108.1
188	90 "		4.0	106.8
	100 "		1.9	108.9

1

Apr. 15. -

111.30

S.W. cor. of City lot		8.1	103.2
T.P.	9.95	119.60	1.65
N.W. cor City lot.			
70 out from 60pt }		9.2	110.4

A.E. cor City lot 2.6 117.0

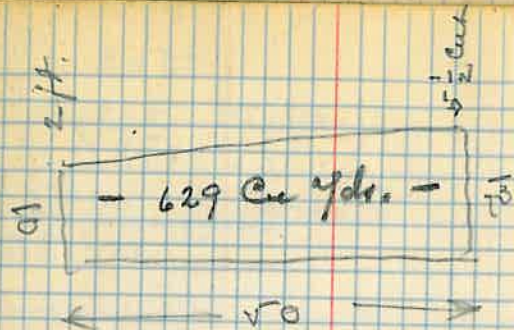
120-80 out 11.6 109
120 out 8.2 111.4

on 170 in 33' W }
of 7th st } 8.0 111.6
on 120 of 7th 3.3 116.3

162 at 7 th St line	119.6	4.9	114.7
164 at 7 th St line		7.5	112.1
188 on 7 th St line		6.7	112.9
106.			
N. end on 7 th St 238 North	19.6		100.

West of Base line

0	75.6 ✓		
		1526 ✓	
20	77.0 ✓		
		1504 ✓	
40	73.4 ✓		
		1371 ✓	
60	63.7 ✓		
		1241 ✓	
80	60.4 ✓		
		1099 ✓	
100	49.5 ✓		
		822 ✓	
	Forward	7563	



$\frac{+1.5}{0}$	$\frac{+1.1}{20}$	$\frac{+1.2}{60}$	$\frac{+0.0}{66}$
$\frac{+0.9}{0}$	$\frac{+1.1}{20}$	$\frac{+1.1}{40}$	$\frac{+1.6}{66}$
$\frac{+0.8}{0}$	$\frac{+0.9}{20}$	$\frac{+1.1}{40}$	$\frac{+1.7}{66}$
$\frac{+0.9}{0}$	$\frac{+0.4}{20}$	$\frac{+0.9}{40}$	$\frac{+2.0}{66}$
$\frac{+0.8}{0}$	$\frac{+1.1}{20}$	$\frac{+1.2}{40}$	$\frac{+1.1}{66}$
$\frac{+0.5}{0}$	$\frac{+1.3}{20}$	$\frac{+1.0}{40}$	$\frac{+0.7}{50}$

Continued on next page

7563 Cuydos

120	32.7✓	218✓
140	00	
	<hr/>	
	7781✓	288.✓

+0.4	+1.0	+1.2
0	20	37
<hr/>		
+0.3		
0		

East of Baseline 05

0	50.0✓	943✓
+20	44.3✓	2196✓
+40	175.3✓	876✓
+45	175.3✓	
	<hr/>	
	4015	149.
	883.4✓	4261✓
+60	821.0✓	15618✓
+80	677	740.8✓
	<hr/>	
	13433✓	
100	602.5✓	11896✓
120	587.1✓	10661✓
140	479.0✓	9293✓
162	365.8✓	

+1.5	+1.8	+1.6						
0	20	30						
<hr/>								
+0.9	+1.2	+1.9						
0	20	35						
<hr/>								
+0.8	+1.0	+2.1	+8.9	00				
0	20	40	46	67				
<hr/>								
+0.8	+1.0	+2.1	+8.9	00				
0	20	40	46	67				
<hr/>								
+0.8	+1.0	+2.1	+9.0	+11.8	+15.5 = 00			
0	20	40	46	80	120			
<hr/>								
+0.7	+1.3	+2.1	+9.2	+11.4	+14.4	+15.7 = 00		
0	20	40	55	80	104	120		
<hr/>								
+0.8	+1.3	+2.4	+4.7	+9.4	+11.0	+14.0	+15.6 = 00	
0	20	40	54	68	80	104	120	
<hr/>								
+0.7	+1.1	+2.2	+3.3	+4.2	+10.0	+14.0	+15.3 = 00	
0	20	40	60	70	76	105	120	
<hr/>								
+0.4	+0.9	+2.7	+3.0	+7.8	+11.4	+13.4	59 = 00	
0	20	40	60	80	88	105	120	
<hr/>								
+0.3	+0.5	+2.2	+3.0	+4.0	+7.8	+11.2	+14.0	+16.0
0	20	40	60	80	90	100	105	120
<hr/>								
00	+3.0	+3.0	+6.4	+8.1	+12.1			+14.78
30	60	80	90	100	105			120

Forwarded 65162

continued

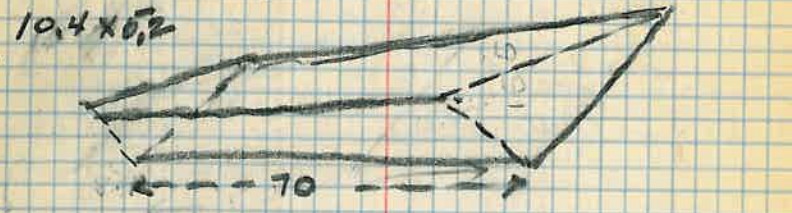
			Cu Yds.
188	Found	65162	
		209.2	7475
238	Pyramid		3485
		00	
		76122	2819
	Deduct for 1:1 slope along lot line		226
			<u>2593</u>

Summary

West of Baseline	282 ✓
East of " "	149 ✓
	2593
	<u>2742</u>
	3024

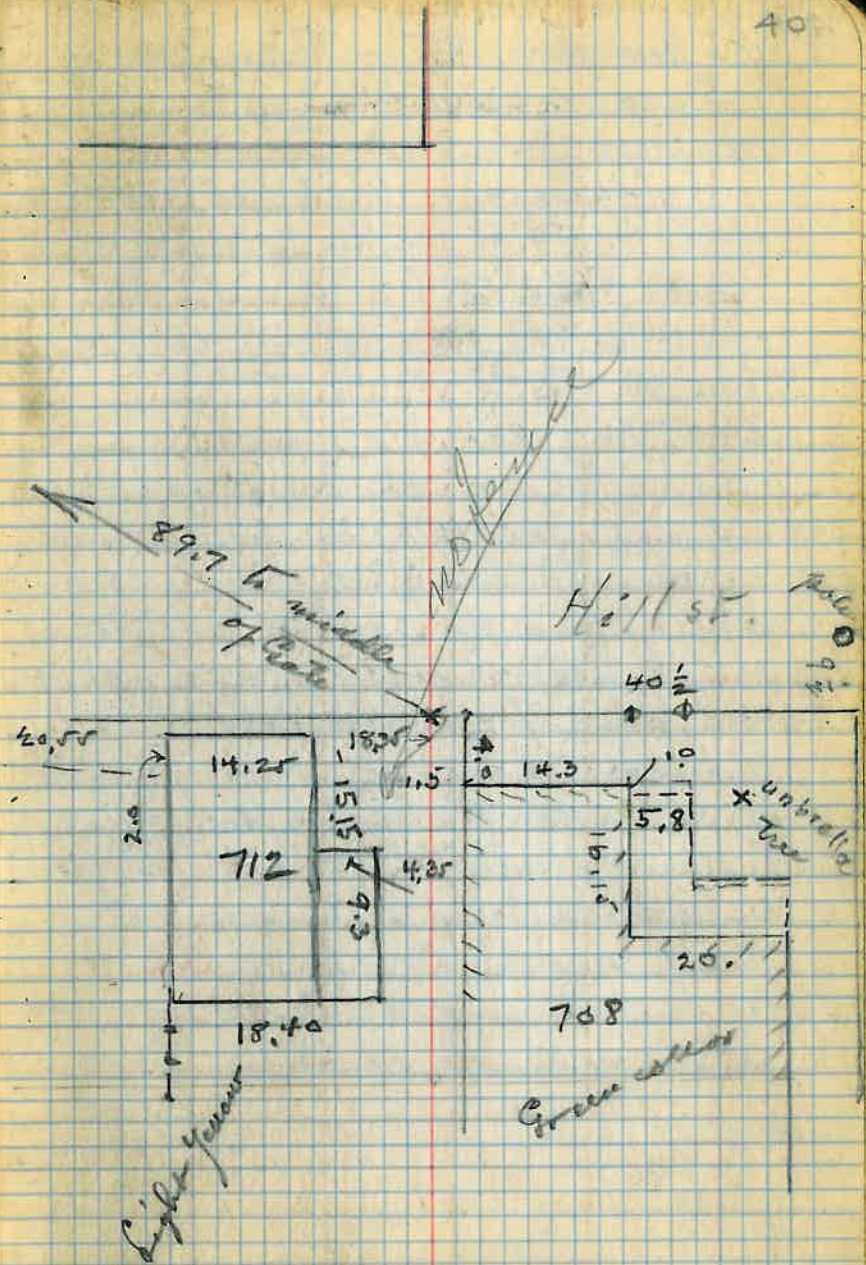
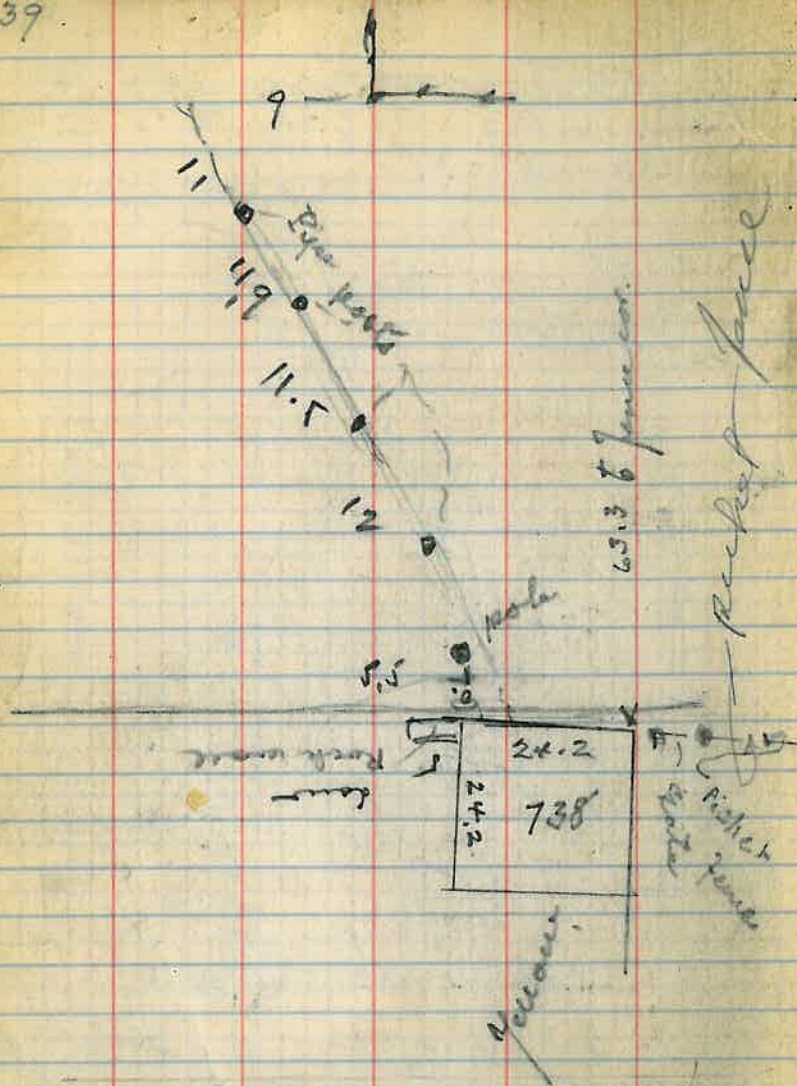
on City ground	<u>74</u>
- Cu Yds. -	3098

00	+ 6.8	+ 9.5	+ 12.3	100
80	96.	108	120	
		00		
		120		



Exempt on City lot.

5 x 12 =	60
2 x 10 =	<u>20</u>
80 half 40 x 50 length	
2000 Cu ft.	= 74 Cu Yds.



41 Also see page 115 for Re survey
Survey for T. Long.

-- or parcels of land in the NE $\frac{1}{4}$
of the N.E. $\frac{1}{4}$ of Sec. 26, T. 1 N. R. 15 E.,
North Globe T. site. to wit:
Lot 24 in the NE $\frac{1}{4}$ of the NE $\frac{1}{4}$ of
Sec. 26 $\frac{1}{2}$.

Also that parcel of land beg.
at the S.W. cor of lot 24 in the
N.E. $\frac{1}{4}$ of the NE $\frac{1}{4}$ Sec. 26; running
thence N. $^{\circ}$ along Wth boundary
line of said lot 24, 120 feet; thence
S.W. $^{\circ}$ 60 feet to the Nth point
of land formerly sold to Andre
Maurel; thence S. $^{\circ}$ along E. side
of said land owned by said
Andre Maurel 65 ft. m.o.l. to the
NE. cor of lot 32; thence E. $^{\circ}$
20 ft m.o.l. to the p.o.b.
Any land owned by P.V. & N. R.R.
is excluded.

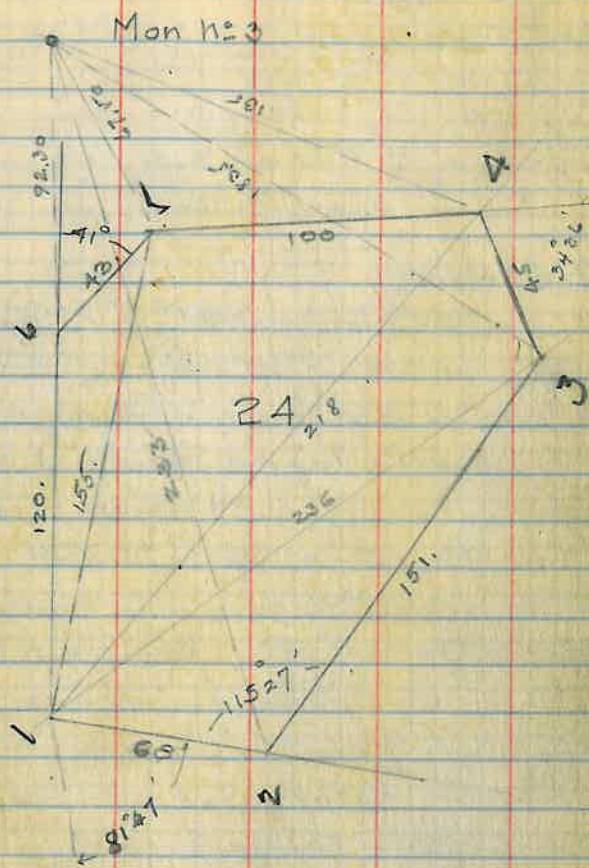
B. 8 - p. 24 Apr. 18 - 1902
Robertson to Will Williams
; being lot 24 - in NE $\frac{1}{4}$ - NE $\frac{1}{4}$
Sec. 26.

B. 8 - p. 155 Dec. 11 - 1905
Robertson to William Mills Williams
Same description as on part 1

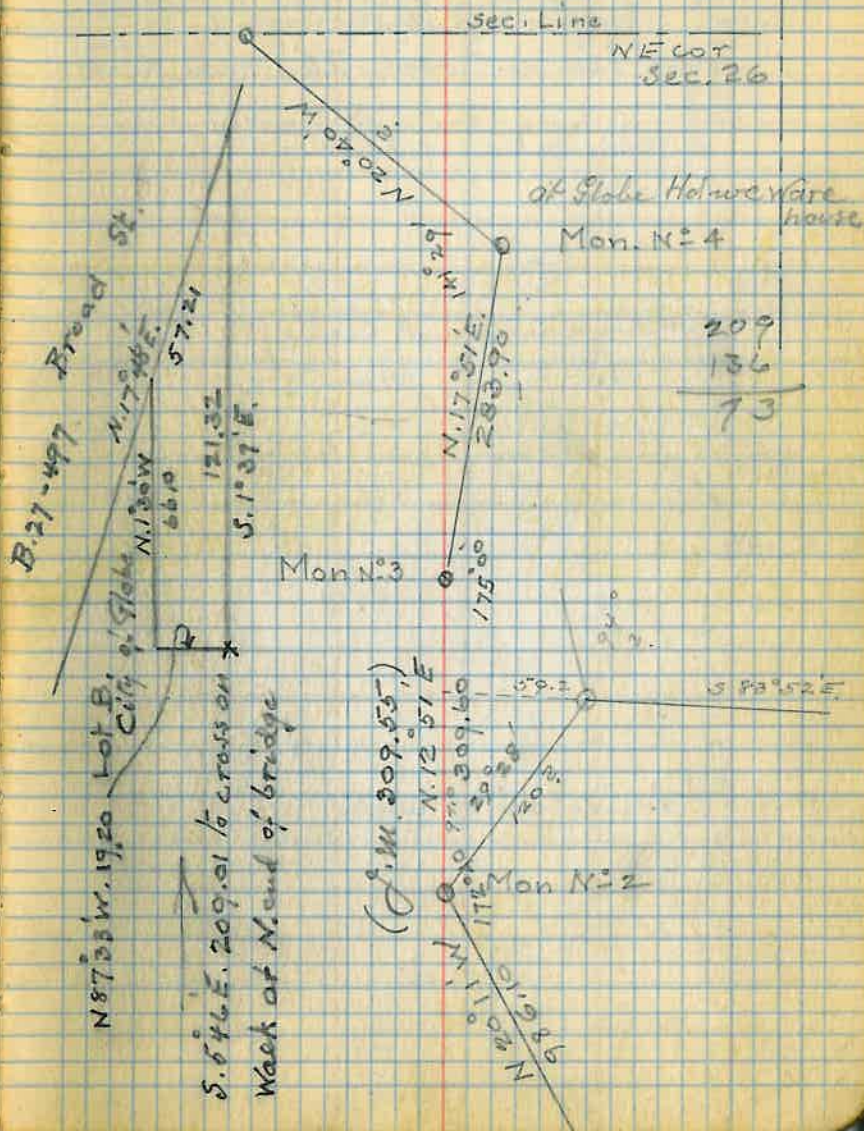
B. 27 - p. 499
Salamon Vickersham to City of Globe.
Beg. at S.W. cor of lot 24 from which
cor. a cross on concrete walk at north
end of concrete bridge bears S. 5° 46' E.
209.01; thence N. 87° 38' W. 19.20 feet
m.o.l. to NE cor of said lot 32. thence
N 1° 30' W. 66 ft. m.o.l. to the east
side of Broad St.; thence N 19° 48' E.
57.21 ft. along the said east side
to the angle point in the west side
of lot 24 being also a corner of
said lot 24 - thence S. 1° 37' E. 121.32
ft. to the pt. of beg.

Intended to convey R.R. ground

Sketch - by scale from map.



Base Lines established by Pendelton
in Survey of North Globe. -



N 87° 35' W, 1920 Lot B,
City of Globe
S 5° 46' E, 209.91 to cross on *
Wack at Mand of bridge

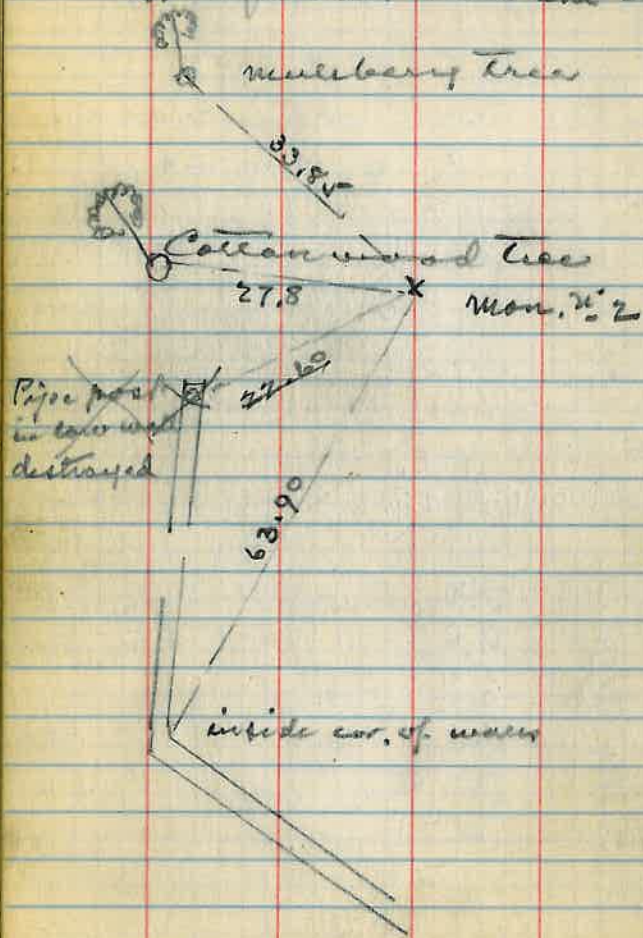
(P.M. 309.55)
N 12° 51' E, 309.60
N 17° 51' E, 283.90
Mon N:2

at Globe Holwe Ware
house
Mon. N:4

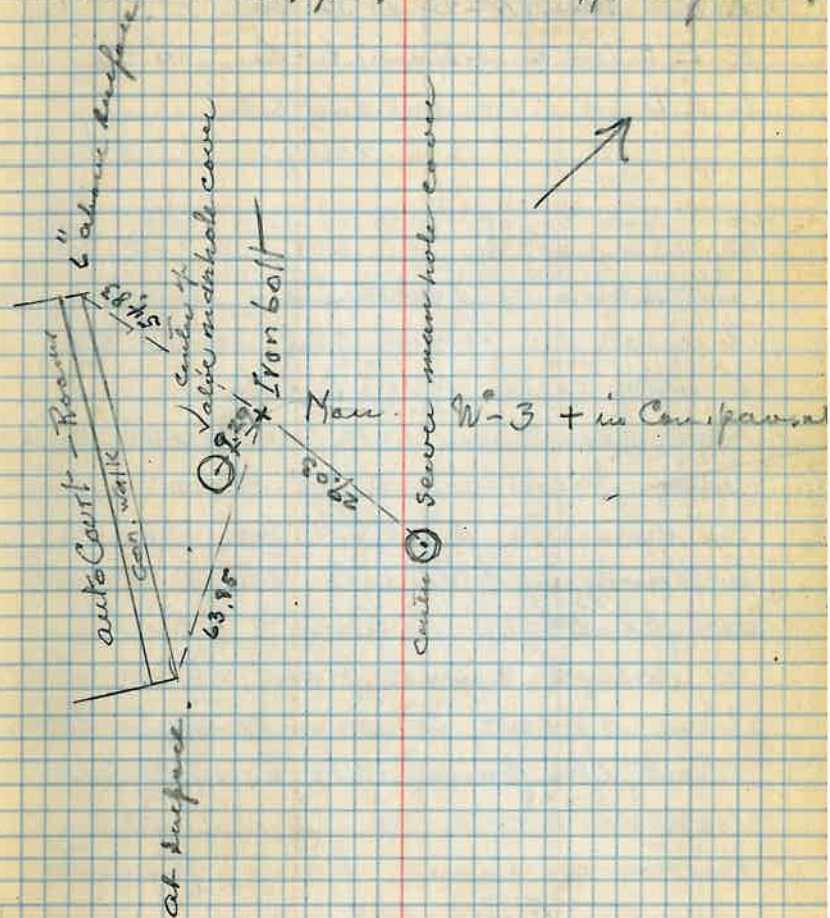
Sec. Line
NE Cor
Sec. 26

May 1-37
 Survey of Lot 24 - North Globe
 for T. J. Lang.

Find Pendleton's Monument No. 2 -
 Iron pin set over the only stone.



Find + cut in part for Pendleton
 No. 3, which agrees approx. with
 ties to this pt. taken 1911 by me.



Tr. over S.W. cor. (pipe) of Lot 24

Sight on + in N. end Walk of con. bridge

Δ R. to Mon. N^o 2. $47^{\circ} 32' 30''$ — Sirt —

Δ L. to line of path on S. lot line $89^{\circ} 21'$

Δ L. to cor. of Con. Wall. East side

of 10 ft. accy. $127.56'$

To establish lot cor. of Lot 24,
I relocate Pendleton's Measurements
2 and 3. From old notes of
work done 1911 by me.

An iron is set over old stone
being Mon. N^o 2. — A cross cut
in concrete face $\approx 1'$ for Mon. N^o 3.

The original ties to these points
are partly obliterated, but
a rough check from what I
find show to my satisfaction
that the points as found are
correct. —

Distance meas. betw. points

309.55 (True 309.60)

I use Pendleton meridian
for courses.

— May 2nd 37 —

Extend S. lot line 10' westerly from
S.W. cor. and cut + in walk —

116.73

Tr. over cor. 5 sight on N^o 6

$= 66.87$

T. R. $115^{\circ} 20'$ L^o 23 to Mon. N^o 3

$= 242.93$

The S.W. cor. of lot 24 I reset by
survey made by Ralph Smith.
See p. 44. —

The S. line of lot 24 I establish
by S.W. cor. as set and line of
fence post stumps (all in line)
to east. See p. 47.

The West cor. I establish by survey
made by Ralph Smith (City Eng.) — see
page 44.

All other corners are established
by careful measurements from
Pendleton's map of North Globe.

Double Mer

No.	N	S	Total N	E	W	Total E	W = 2
3	N 32° 18' E	45.93	0.0	26.32	0.0	26.32	13.16
4	N 74° 37' E	103.29	37.64	99.59	26.32	126.32	76.14
5	S 72° 32' E	44.31	65.04	42.27	12.5.91	168.18	147.04
6	S 25° 26' W	51.17	51.74	23.00	145.18	152.67	107.66
7	S 29° 45' W	157.20	5.47	75.03	70.15	3.43	36.80
8	N 86° 07' W	64.87	-125.80	46.77	3.43	0.0	1.71
Z	N 19° 37' W	121.32	-121.27	0.0	3.43	0.0	

North Point South Point

Continued page 115.

3)	9.8135413	9.7587302	8) 88307495	9.9990017	13.16	-3
	1.6620964	1.6620964	1.8252313	1.8252313	13.16	
	1.5756377	2.632	0.6559808	1.8242330	26.32	
	37.64	26.32	4.53	64.72	49.80	-4
4)	9.4236974	9.9841548	3) 9.9998271	8.4504402	76.14	
	2.0140583	2.0140583	2.0839324	2.0839324	49.79	
	1.4377557	1.9982131	2.0837595	0.5343726	125.91	
	27.40	99.59	121.27	21.13	21.13	-1
5)	9.4773896	9.9734991	13.16	168.17	147.04	
	1.6465018	1.6465018	13.16	11.50	37.64	
	1.1238414	1.6260009	35.32	156.67	107.66	-6
	13.30	42.27		11.50	36.80	
6)	9.9520428	9.6485124		145.17	76.14	
	1.7132385	1.7132385		37.64	147.04	
	1.6652813	1.3617509		107.66	152.67	-7
	42.27	23.00		70.15	36.80	
7)	9.9386192	9.6956712		36.80	36.80	-8
	2.1795518	2.1795518		33.36	33.36	
	2.1181710	1.8752230		10.44	10.44	
	151.27	75.03		1.71	1.71	2

- Run north on section line,
 at 388.84 set stake for S. line
 of Monroe st. - An old stake
 at this place is 0.7 west and 0.2
 north of this corner.
- at 453.76 set 2x2 stake for
 north cor. of Monroe st.
- at 576.49 set 2x2 stake for west
 line of 8th street,

Set Transit at this pt. 576.49
 and from Sec. line Turn Left
 from north $22^{\circ}26'$.
 measure 86.52 and set
 2x2 stake, for S.W. cor. 8th + ash.

July 10 - 1937

Copy of Deed

order entire estate to widow.

Rosa M. Chavez.

lot situated in Vol. 1-B of East Globe.
To find the point of beg. - begin at
the south west intersection of
South and Second Street, thence
South along west side of Second
St. 222 ft; thence at right angle
and parallel with South Street 40 ft.
to place of beg.

thence easterly parallel with South
St. 60 ft. - thence southerly and
parallel with 2nd St 78 ft. - thence
easterly at right angle 60 ft.
thence northerly 78 ft.

Dec. 16 - 1929

B. 6 of Wise Means - p. v. 28

B. 48 - 1289. -

Fegan to Anne B. Houghald

parcel in Lot 213 of Vol. 1 B East Globe.

beg. at a pt. on west side of Second
St. 222 ft southerly from South side line
of South St. - thence westerly 100 ft;
thence northerly 15 ft, thence easterly
100 ft; thence southerly 15 ft to p.o.b.

Feb 1st - 1930.

J. M. + R. Wolf July 11 - 1937

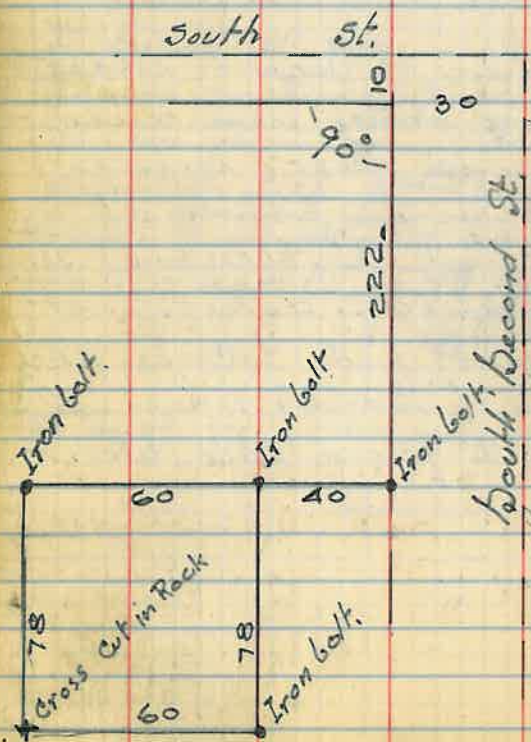
West side line of Second Street
by locating same from center-
line of Second Street, using
center intersection points at
South St. and at Monroe St.
Turn 90° from this centerline at
South Street and locate the
S.W. corner of South & Second St.
Measure 212 from this Street
corner.

Second Street - west line.
From south west cor. South and
Second Streets meas. south along
Street line.

60.0 about line of fence to west
160. line of fence to west.

209.6 abt. line of fence to west

N 72.00 Set point (Iron bolt)

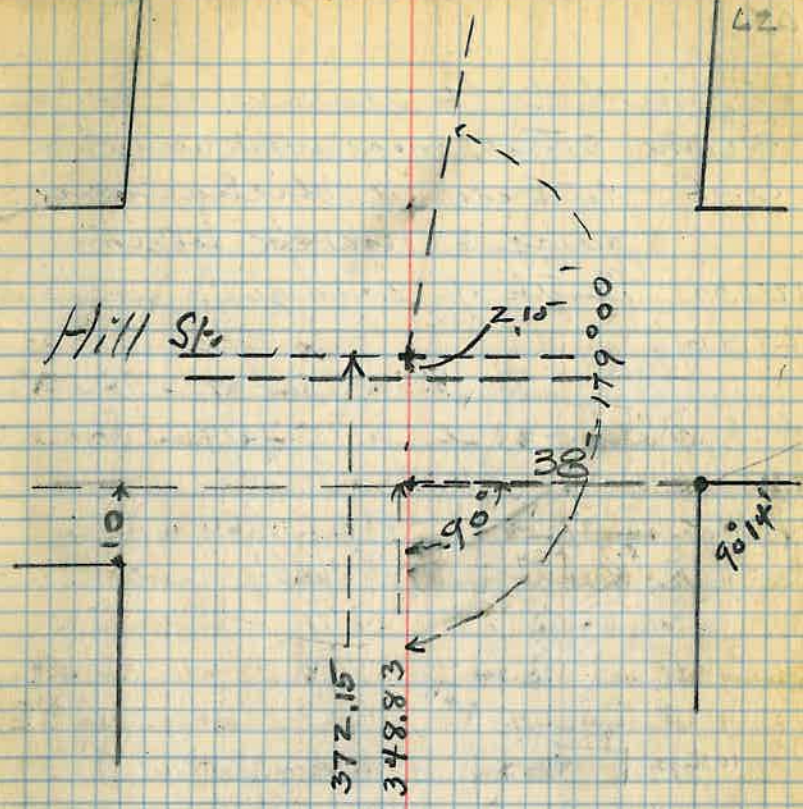


At 348.83 from Broad St.
 opt turn 90° to south and
 meas. 38 ft. for lot corner.
 Drive Iron nail.

This point strikes the east face
 of an old post stump or stake
 decayed under the surface.

Set transit over lot corner
 established, sight on
 point 10 feet east of side
 walk corner Hill and Oak
 Reverse transit and north
 east cor. Michaelsons garage
 building to be 11 3/4" west.

West end Garage is 5.13 s. of lot line



372.15
 348.83
 23.32

65

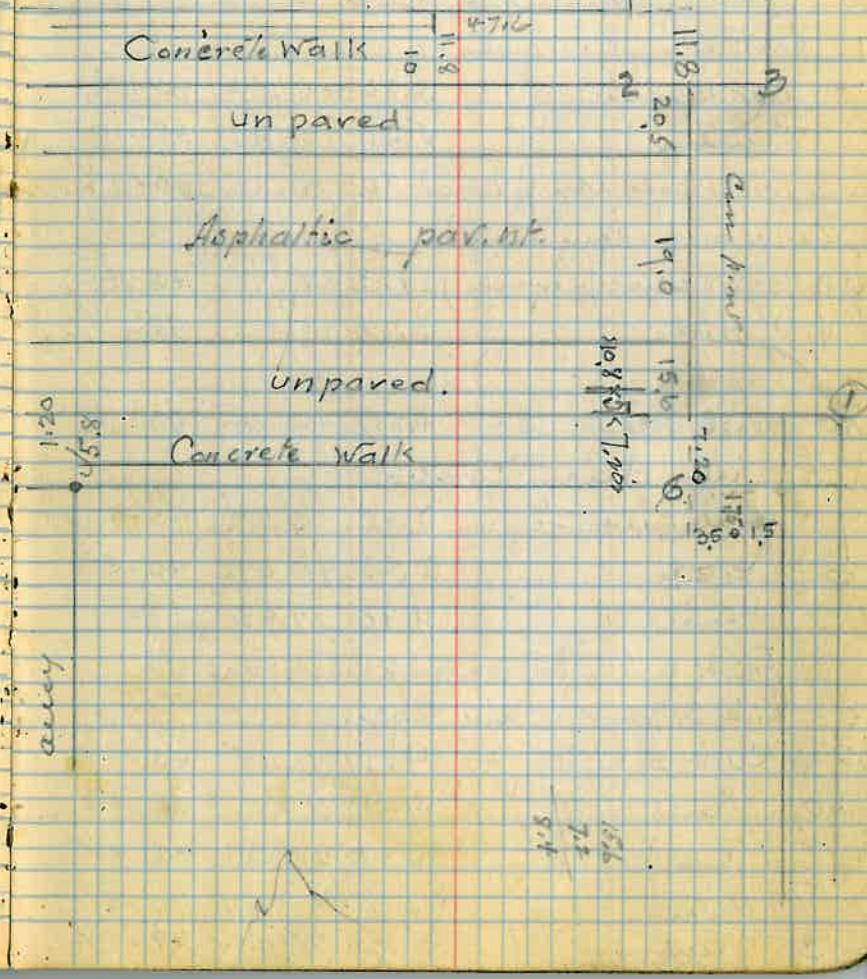
View	2.22	3526.53		3524.91
	11.10	36.44	1.19	25.34
	8.54	44.76	0.22	36.22
P.M.			1.80	42.96

Sept 12-37

	1.36	44.32		42.96
N.E. lot, surface ✓	4.87	39.45		39'-6"
Side walk cor. ✓	4.02	40.30		40'-3 ⁵ / ₈ "
Going N. Curby	4.20	40.12		40'-1 ¹ / ₂ "
" " Center ✓	4.75	39.57		39'-7"
Going W. edge of Cor. p ^{nt} } in gutter to E }	5.20	39.12		39'-1 ¹ / ₂ "
" " gutter to W.	6.05	38.27		38'-3 ³ / ₄ "
pt. 1 Walk & paint ✓	4.27	40.05		40'- ¹ / ₂ "
2 {	walk	3.65	40.67	40'-8"
	paint	5.20	39.12	39'-1 ¹ / ₂ "
3 {		3.70	40.62	40'-7 ¹ / ₂ "
		4.35	39.97	39'-11 ¹ / ₂ "
E of Hill on N. walk ^{line}	3.20	41.12		41'-1 ¹ / ₂ "
4 {	W.	3.10	41.22	41'-2 ¹ / ₂ "
	Paint	3.40	40.92	40'-11"
5 {	W.	3.00	41.32	41'-4"
	Paint	3.46	40.86	40'-10 ¹ / ₂ "

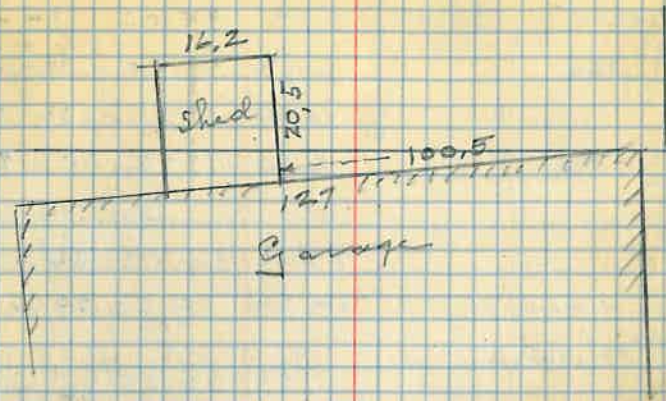
on Courthouse

Top E.H. at SE cor. Dye, & Hill.



44,32

40	Gravel	4.16	40.16	40'-2"
	Curb	3.70	40.62	40'-7 1/2"
	walk	3.66	40.66	40'-8 1/4"
	Surface	4.60	39.72	39'-8 3/4"
50	Gravel	4.13	40.19	40'-2 1/4"
	Curb	3.60	40.72	40'-8 3/4"
	walk	3.62	40.70	40'-8 1/2"
	Surface	3.8	40.52	40'-6 1/4"
80	Gravel	4.15	40.17	40'-2"
	Curb	3.50	40.82	40'-10"
	Walk	3.40	40.92	40'-11"
	Surface	3.70	40.62	40'-7 1/2"
103	Gravel	4.17	40.15	40' 1 3/4" ✓
	Curb	3.30	41.02	41'-1 1/4" ✓
	Walk	3.25	41.07	41'-1" ✓
	Surface	4.00	40.32	40'-4"
108	Michael's Garage Driveway			
	Gravel	4.23	40.09	40'-1 1/4" ✓
	at bldg	3.95	40.37	40'-4 1/2" ✓
	Spc. on S. line			
40-8	sand	5.6	38.72	38'-8 3/4"
	walk	7.28	37.84	37'-1 1/2"
	Curb	7.34	36.96	36'-11 1/2"
	Gravel	8.40	35.92	35'-11"
		7.74	36.58	36'-7"
	Bl. Point	7.6	36.72	36'-8 3/4"



44,32

E. end wall	6.73	37.29	37'-1 1/4"
Walk at 0=	8.05	36.27	36'-3 3/4"
	2.92	39.82	39'-8 1/2"
at 40 pt.	7.42	36.90	36'-10 1/2"
20- sand	1.00	38.82	38'-10"
40 - "	1.00	38.82	38'-10"
60 - "	0.80	39.02	39'-1 1/4"
at 80 point			
8 curb	1.3	38.52	38'-6 1/2"
20 "	1.2	38.62	38'-7 1/4"
40 "	1.9	37.9	37'-10 1/2"
60	2.2	37.6	37'-7 1/4"
80	2.2	37.6	37'-7 1/4"
100	2.6	37.2	37'-2 1/4"
Wall	2.82	37.0	37'-0"
walk	5.73	34.09	34'-1 1/4"

Curb	39.82	5.82	34.00	34'-0"	
Gutter	}	6.92	32.90	32'-10 3/4"	
		6.20	33.62	33'-7 1/2"	
Φ Bl. P. int	6.10	33.72	33.8 3/4"		
T.P.	2.91	36.87	36'-10 1/2"		
Step	9.41	38.93	10.30	29.52	29'-6 1/4"
at 98.50 - break in wall curb	}	2.28	36.65	36'-8"	
S.E. cor. Pac. R.R. bldg		1.4	37.5	37'-6"	
N.E. " " "	1.2	37.7	37'-8 1/2"		
N.W. " " "	2.4	36.5	36'-6"		
at 120. - 5' out	2.00	36.9	36'-10 3/4"		
Wall	3.70	35.23	35'-2 3/4"		
Walk	7.75	31.18	31'-2 1/4"		
Curb	7.83	31.10	31'-1 1/4"		
Gutter	}	9.20	29.73	29'-8 3/4"	
		8.45	30.48	30'-5 3/4"	
Φ Bl. P. int.	8.27	30.66	30'-8"		
at 145.30 - E. side of steps					
Wall	5.32	33.61	33'-7 1/2"		
Walk	9.72	29.21	29'-2 1/2"		
Curb	9.82	29.11	29'-1 1/2"		
Gutter	}	11.10	27.83	27'-10"	
		10.41	28.48	28'-5 3/4"	
Φ Bl. P. int	10.13	28.80	28'-9 1/2"		

~~38.73~~
1.08 30.60 29.6 1/4 29.52

Wall at alley				
Top of wall cor.	+ 1.70			32'-3 1/2"
Walk	3.60			32.30
Curb	3.73			27'-0 1/4"
Gutter	}	4.92		27.00
		4.70		26'-10 1/2"
Φ Bl. P. int	4.16			26.87
at lot cor. at alley				25'-9 1/4"
Walk	3.95	26.65	8"	25.78
Curb	4.50	26.10	1 1/4"	25'-10 3/4"
Gutter (approach)	}	5.22	25.38	4 1/2"
		4.80	25.80	9 1/2"
Φ of p. int	4.46	26.14	1 3/4"	26.5 1/4"
Center line of alley				26.44
at walk - (see City plan for grade of alley)	4.57	28.03		
	3.75	40.62		
at 145.30 at wall				36.87
at 9. top of steps	6.91	33.67	8"	
	4.90	35.72	8 3/4"	
	5.0	35.6	7 1/4"	
	4.9	35.7	8 1/2"	
	4.8	35.8	9 1/2"	
	4.6	36.0		
	5.3	35.3	3 3/4"	

40.62

at 175 (Wall cor.)

10	√.4	35.2	35'-1 1/2"
20	√.2	35.4	35'-4 3/4"
40	√.1	35.5	35'-6"
60	√.6	35.0	35'-0"
80	√.√	35.1	35'-1 1/4"
100	√.7	34.9	34'-10 3/4"

100 ft. pt. & alley 7.0 33.1 33'-1 1/4"

N.W. cor. Mich-is

garage 4.7 35.9 35'-10 3/4"

1.30 44.26 42.96 42'-11 1/2"

Sewer man hole cover 3.18 41.08 41'-1"

Bottom of sewer 10.00 34.26 34'-3"

Flame W. an eye

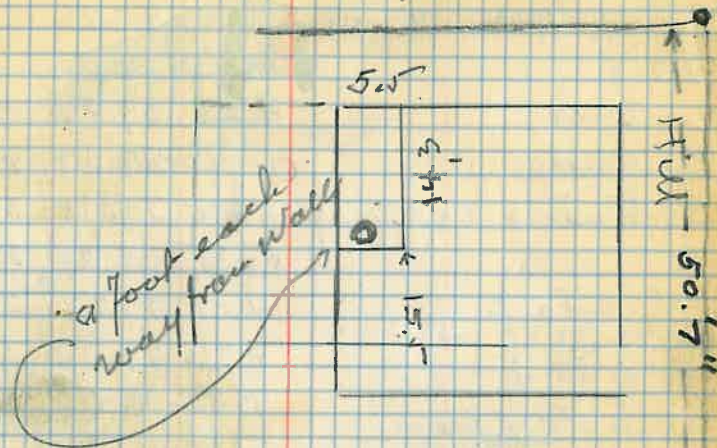
- alley grade -

00

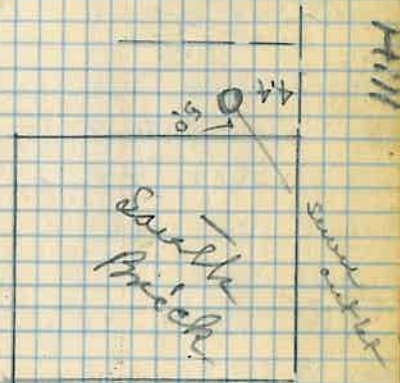
26.0

See p. 74

Sec.



1" service pipe.



	1.13	44.09	42.96
at 3.8			
Walk	4.23	39.86	39'-10 $\frac{1}{4}$ "
Curb	4.40	39.69	39'-8 $\frac{1}{4}$ "
Quince	4.95	39.14	39'-1 $\frac{3}{4}$ "
	5.85	38.24	38'-3"
out side	4.75	39.24	39'-3"
Nl. p.	4.36	39.73	39'-8 $\frac{3}{4}$ "
⊕	4.33	39.76	39'-9 $\frac{1}{4}$ "

at 23.8

4' Shacks	5.7	38.8	38'-9 $\frac{1}{2}$ "
Walk	5.82	38.27	38'-3 $\frac{1}{4}$ "
Curb 7'	5.92	38.17	38'-2"
Quince	6.85	37.24	37'-3"
19' out	6.14	37.95	37'-11 $\frac{1}{2}$ "
Nl. p. 22.6	5.92	38.17	38'-2"
⊕	5.85	38.24	38'-3"

T.P. 3.19 40.75 6.53 37.56

at 43.8

⊕ S.	2.3	38.4	38'-0"
Walk	3.96	36.79	36'-9 $\frac{1}{2}$ "
Curb 6.9 v ^{3.11}	4.0	36.75	36'-9"
Quince	5.06	35.69	35'-8 $\frac{1}{2}$ "
11.9 out	4.37	36.38	36'-4 $\frac{1}{2}$ "

37.57

3.8

46.1

49.9 E. end of wall.

		40.75	
Nl. p. out	22.4 out	4.21	36.54 36'-6 $\frac{1}{2}$ "
⊕		4.83	36.62 36'-7 $\frac{1}{2}$ "

at 53.8

6' back		2.00	38.74 38'-9"
Wall		3.16	37.59 37'-7 $\frac{1}{2}$ "
Walk		4.64	36.09 36'-1 $\frac{1}{4}$ "
Curb 6.75		4.73	36.02 36'- $\frac{1}{4}$ "
Quince		5.83	34.92 34'-11"
	11.8 out	5.15	35.60 35'-7 $\frac{1}{4}$ "
Nl. p. out	22.2 out	4.90	35.85 35'-10 $\frac{1}{4}$ "
⊕		4.85	35.90 35'-10 $\frac{3}{4}$ "

at 60 - 8' back (1.56 hour line)

Wall		3.41	37.34 37'-4"
Walk		5.42	35.33 35'-4"
Curb 6.60		5.5	35.25 35'-3"
Quince		6.05	34.25 34'-3"
	11.6	4.9	35.85 35'-10 $\frac{1}{4}$ "

Nl. p. out

⊕

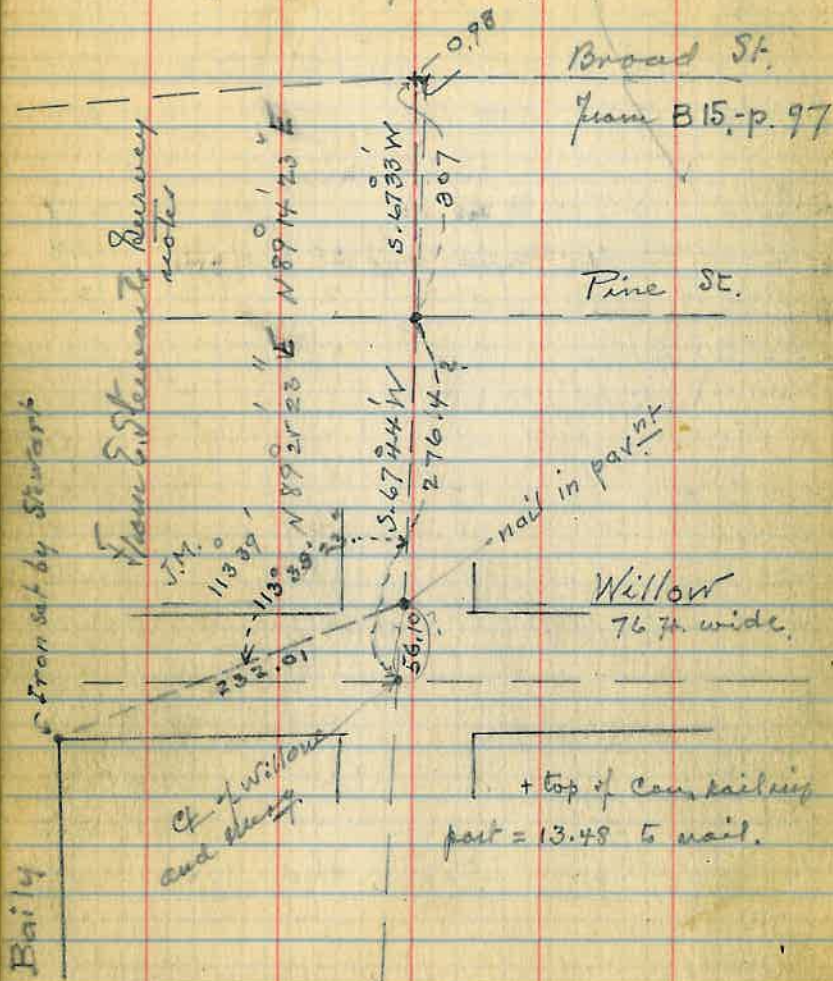
at 10 - 50 year 41' - 100'			
Walk	36.36	=	36'-4 $\frac{1}{2}$ "
Curb	36.24		36'-3"
Quince	35.22		35'-2 $\frac{1}{2}$ "
	35.83		35'-10"
Nl. p. out	36.06		36'- $\frac{1}{4}$ "

	Center line	of alley	Grade
79	1.88	31.40	29.52
00		5.05	26.35
20		2.50	28.90
T.P	5.38	36.11	0.67 30.70
40		4.17	31.4
60		2.5	33.6
80		2.5	33.6
100		3.0	33.1
0110			32.6
120		3.8	32.3
140		5.0	31.0

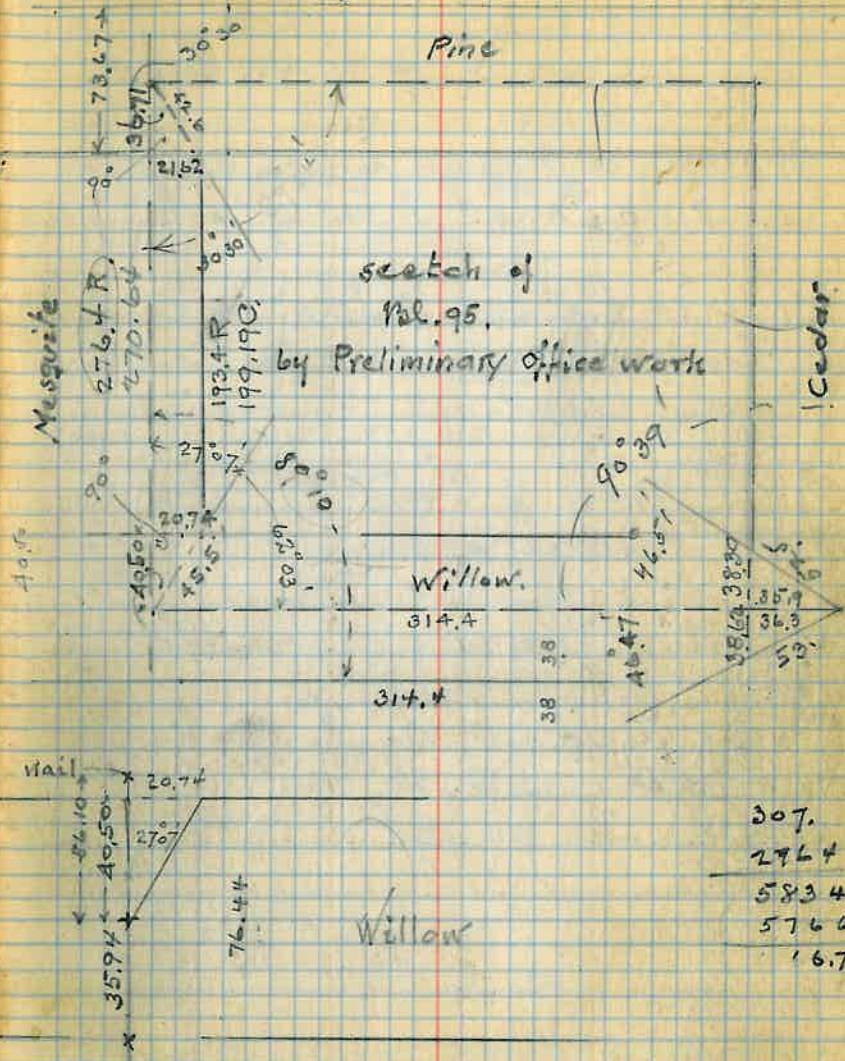
alley behind Catholic Church. ⁸⁰

steps
 00 S. edge of concrete approach.
 +1# nail.
 +2.7
 +3.8
 +2.7
 +1.1
 00

For Frank Cunn
 Survey Lot 3 of Bl. 95 - P.T.



From B.15 - p. 97 (J.M.)



Nov. 21 - 37
 Survey of lot 3 in 136.95 P.T.
 for Frank Runn.

pt. oak on Broad is 0.04 west
 of pt. that I now set.

pt. - at Cedar and oak on
 line of oak eye of Cotton
 into declivity to south
 = (Broad St. base line Cotton to Cedar tangent)

Dist. Oak to Cedar	326.50
" Cedar to Mesq.	314.30
	<u>640.80</u>

SW Angle. Broad & Mesq. $89^{\circ}22'15''$

Tr. at Cedar. Angle Oak to
 mesquite St. $179^{\circ}58'15''$

Oak St.
 Angle N.W. = 90.00
 Set pt at Pine 300.25.

Angle N.E. - Broad to
 30700 pt at Mesq. $90^{\circ}33'30''$

Intersect - Cedar line.
 Dist 323.81.

from Pine mesq 261.60 to
 Willow.

Set pt (iron bolt) 4.60 east of
 center of manhole.

Intersect Cedar: by angle $91^{\circ}16'$

Dist 321.44

Dist to Pine 265.48 on Cedar

Pine + Cedar

Angle S.E. $89^{\circ}16'30''$

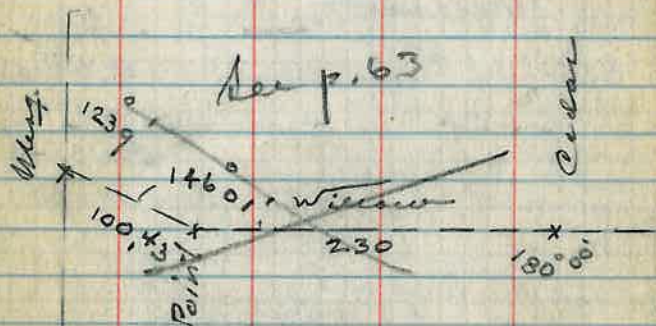
Extend Willow north 250.00

Nov. 18-37

W. line Pine. - Messg. to Cedar
property line as occupied.

From nail set for S.W. cor. Messg. -
meas. $5\frac{1}{2}$ along property line.

77.27 partly wall agreement line.
(See plant + Wank)



Dist Pine to Broad on Cedar
303.82

Angle N to E on Pine. - $90^{\circ}03'15''$

Dist on Pine - Cedar to Messg.)
314.32

cor. Concrete N. E Cedar + Pine
53.35 (r 8.00 Fee)

angle at Pine + Messg. with
Broad $180^{\circ}11'30''$ to Willow

angle at Pine - Cedar to Willow

" " " $90^{\circ}8'30''$

Nov. 26 - 37

Panlin's Brick at alley in
 $2\frac{1}{2}$ " N. end 13.4 East.
 Cent cross, in walk - 37 E. int. of
 + Top of wall +

Broad St. - Oak to Pine 340.70
 allow. 326.5, oak to Cedar,
 line of Broad Street base between
 Cotton wood & Cedar is tangent.
 angle Pt. at Cedar.

Cedar Street - Broad to Pine

49.75
 + 103.00
 152.75 E. side of alley -
 - 12.
 164.75
 101.50
 266.25
 37.35
 303.60 - set Pt. of Pine, intersection

Pine St. - Cedar to oak.

N. 00 - N. line of Gilman, wall base

250.07 1/2 + at oak, - 90.54

(Rec. 250.00) 181.47

Angle, property of Oak & Pine 90.54

90.36

181.09

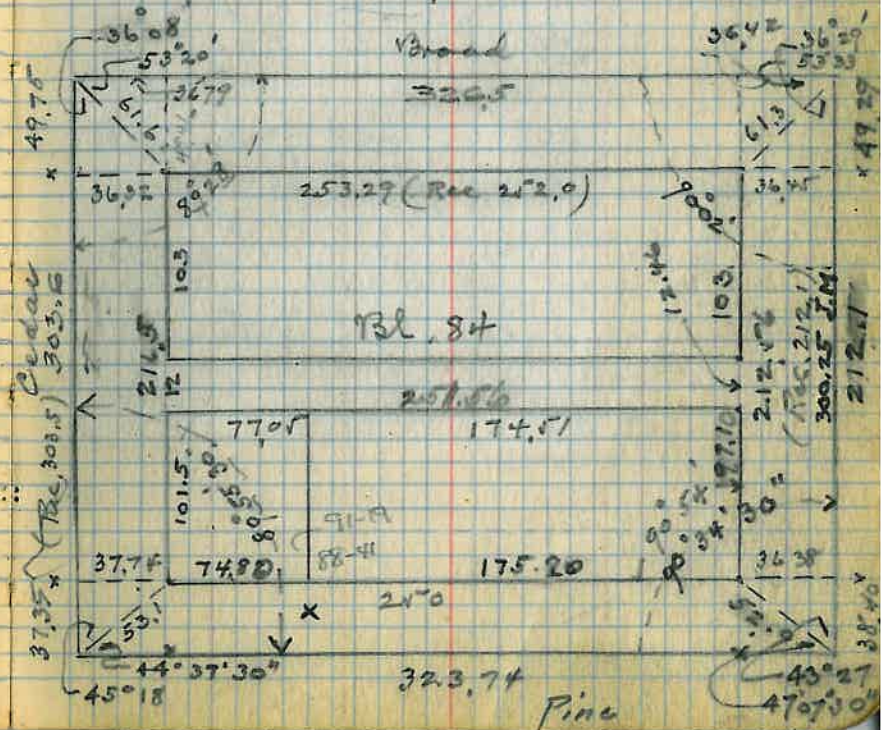
Angle of Pine line N. to E. 90.34.30

90.34

angle of Pine line Cedar & Pine

89.57

E. to S. 89.55.30"



Cedar St. - Pine to Broad

- 100.50 Line of Brick at alley.
- 113.62 Penny store bldg
- 215.57 Pt. of Broad

Line of Cedar

- East end Brick at alley 0.67 South
- W. end cor. foundation Pennypack 0.25 N.
- Penny store at Broad 1.19 South

angle - Cedar + Pine property line

89° 58'

89 58 30

269 04

89 58

Pine SE. property line

- N. end warehouse 3" E.
- Foundation 8 1/2" W.
- S. end " 1" E.
- Foundation 9 1/4" W.

Pine SE. property line

75.00 - North end of wall a right for property line and is North face of warehouse.

51.13 length of warehouse on Pine

+175.06 - 2 ft off at cross at alk st

230.06

+ Top of wall Oak + Pine.

Wall cor. is 8 3/4" E + 6 7/8" S.

SW angle alley with Cedar

89° 02'

90 57 30

181 55

179 60

179 60

90 57 30

wall 1 1/4"

S. end City Water Dept house 1 1/8" W.

179 60

90 57 30

W. Alley - property line

From Cedar to Oak

0.67 - Cor. of City Hall

77.60 - water storehouse

128.11 - big wall.

251.56 - nail at cor. of alleys Oak

251.40 Rec. } allow 77.05

0.16 Surplus. } allow 174.51

251.56

97

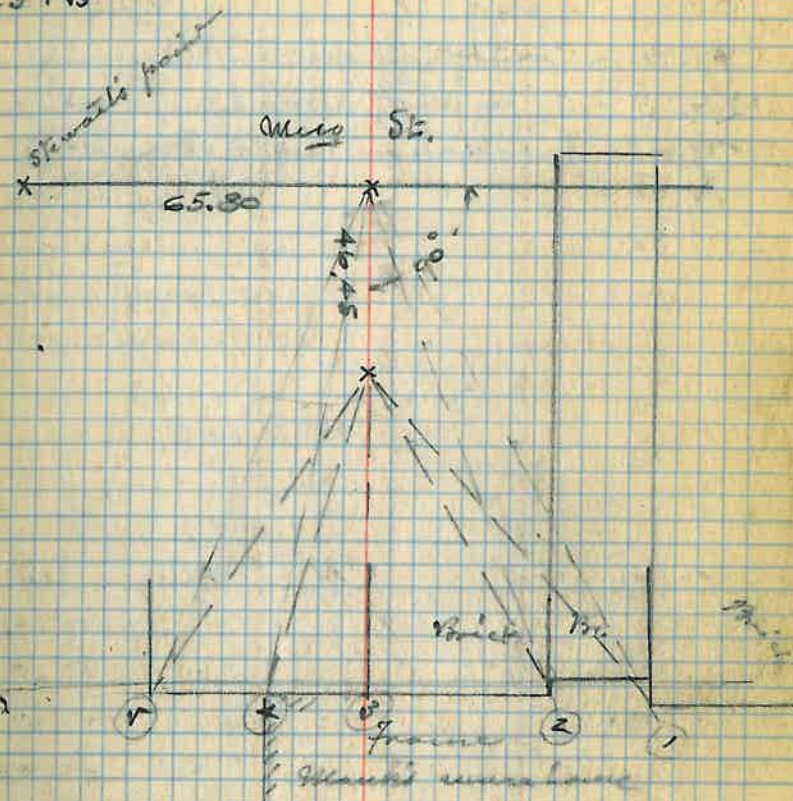
W. side Pine-Cedar to Mang.
 jump pt. 0.75 cor. pit with OK benches

99.47 South Face 1st Brick -
 124.50 North " " "
 176.42 S. Face Old Brick -
 177.14 N. Face Maule on 2nd story

			Slope	Hor.
1 -	137°05'	Vert. 132'	74.85	72.81
2 -	150°19'	" 11°38'	61.74	60.47
3 -	180°6'	" 8°55'	53.41	52.76
4 -	100°40'	" 8°45'	54.34	53.71
5 -	214°45'	" 7°24'	64.90	64.36

98

98.8	176.42	254.5 ✓	176.42
77.0	177.14	176.42	78.7
175.8	177.92	78.02	255.12
78.7			
254.5			

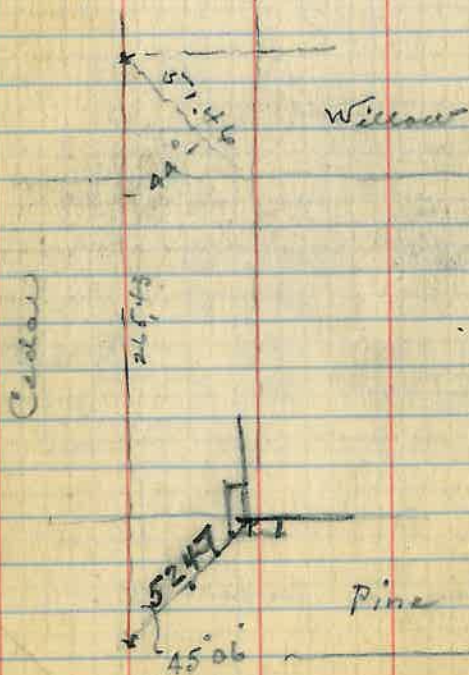


also see page 77.

99

Willow st. - E side. From cor.
N. side Cedar Meas Nth along
discontinuity.

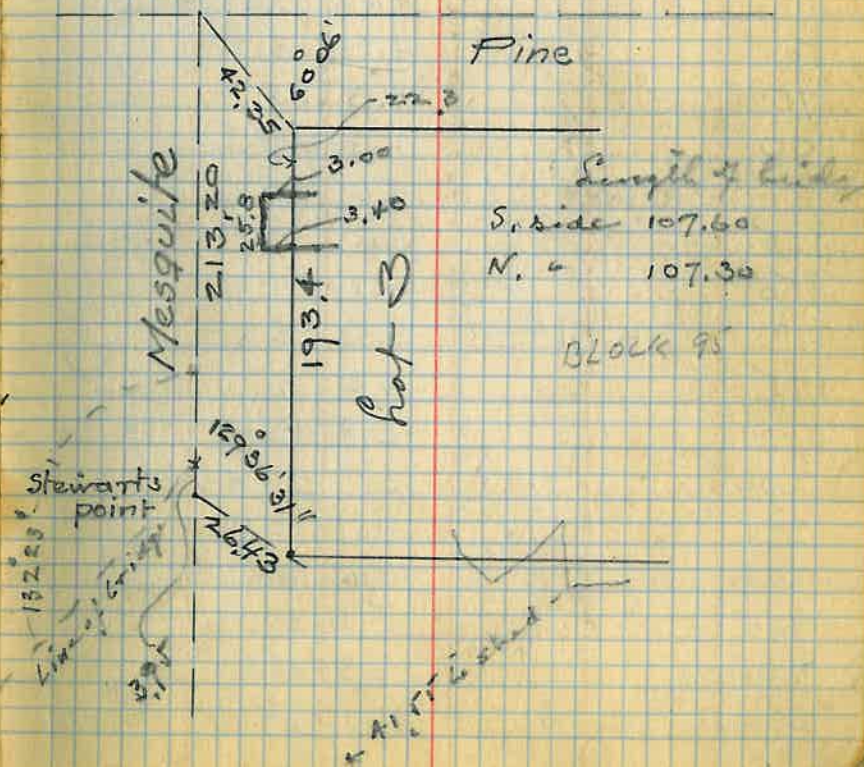
98.90 - Cor. of Shed - OK lumber.
126.33 - S. face of board fence
179.05 - foundation cor. of Wank's shed
+ 78.7
257.75



		Rec.
98.90	98.90	101.1
27.43		78.0
126.33	80.15	179.1
	179.05	78.7
101.1		257.8

44° 01'

Brick	S. end	Dose	0.14 W
Brick	S. end	Blank	0.22 W
"	N.	"	0.10 E
old Brick	Ice plant		0.100



101

	Grade	For Alley in	Nh. 56,	use	these
	0.37	24.68	25.24	no	24.31
T.P.	4.00	19.71	8.97	15.71	15.71
0			4.1	15.61	15.61
9			4.3	15.11	15.41
22			4.43	14.97	15.28
27			4.80	14.16	14.90
27			3.84	15.56	15.87
37.8			3.76	15.64	15.95 ✓
			4.70	14.7	15.1
			4.50	14.9	15.2
50			4.2	15.2	15.5
75			4.3	15.1	15.4
100			4.9	14.5	14.8
			5.6	13.8	14.1
125			5.6	13.8	14.1
150			6.1	13.3	13.6
T.P.	2.41	15.59	6.53	12.87	13.18
175			2.6	12.7	13.0
			2.8	12.5	12.8
200			3.7	11.6	11.9
225			4.7	10.6	10.9
225			4.66	10.62	10.93
250			5.6	09.7	10.0
286			6.58	08.90	09.21
290			6.12	09.16	09.47

102

B.M. Court house	20	9	W. edge 1st. pnt
	179	20	S. edge gutter
			Gutter
W. edge of	27	27	Walk - S. edge
S. edge gutter	38	38	at st. line
Gutter			Gutter at - W. side
S.W. cor. walk - E side alley			N. edge of
Walk at street line			Surface S.E. cor
9 ft. S. of street line - edge of gutter (ERA)			
S.E. cor. lot.			
alley grade			
W. side alley			
W. side alley			
S. end City drive way			
S. end grill			
N. " " S. edge drive way			

103

15.59

300

305

6.43 ~~08.85~~ 09.166.83 ~~08.45~~ 08.767.00 ~~08.28~~ 08.59

T.P. 4.04 17.22

~~13.18~~6.15 ~~10.76~~ 11.076.00 ~~10.91~~ 11.227.87 ~~09.04~~ 09.35

T.P. 2.29 18.00

~~15.71~~ 15.715.74 ~~11.95~~ 12.268.94 ~~08.75~~ 09.069.15 ~~08.54~~ 08.859.03 ~~08.66~~ 08.97

T.P. 3.28 11.22

10.06 ~~07.63~~ 07.94+0.08 ~~10.99~~ 11.300.36 ~~10.55~~ 10.861.57 ~~09.34~~ 09.651.87 ~~09.04~~ 09.354.52 ~~06.39~~ 06.70

104

in line of edge of walls on Cedar
 Sharrow gutter on Cedar
 E of Cedar

Concrete threshold to ware house
 Surface S.E. cor. ware house
 Top of wall at S.W. cor. ware house,

Top of wall S.W. cor. lot,

7.3 wall

walk at S.W. cor. lot.

9.0 to gutter

Cush of walk 7.3 from cor

N. edge of gutter 9.0 out on oak at S.W. cor.

Top of wall 50 from oak 50

thence 3.26 wide steps

49.74

Top of wall 99.4 from oak

24.4

thence 2.67 wide steps

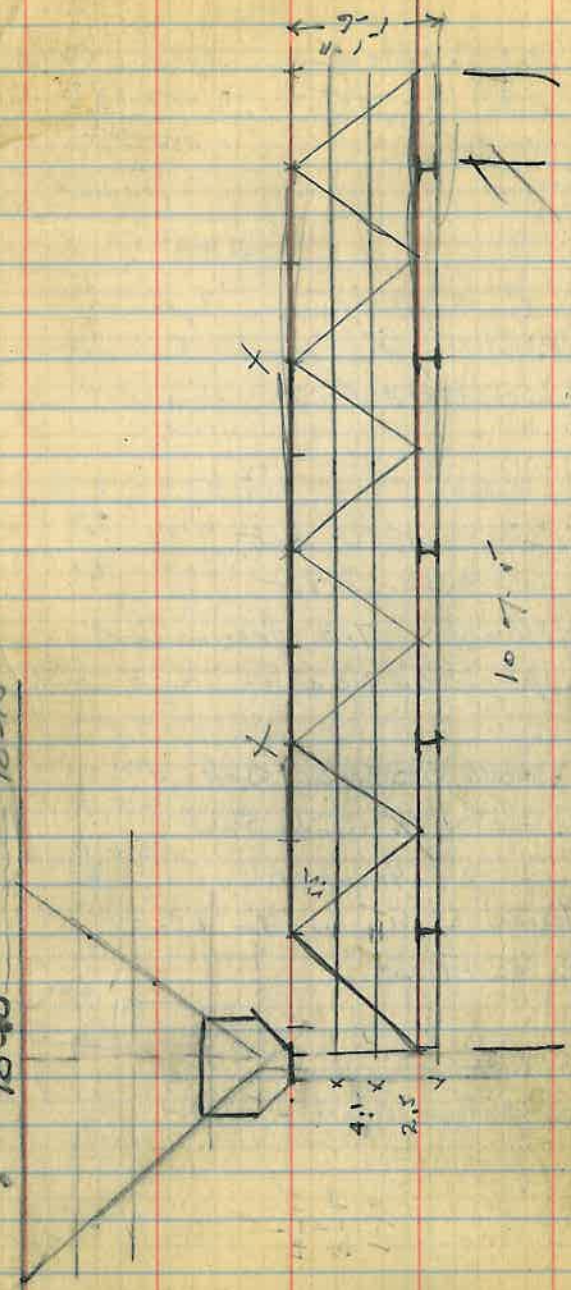
N. side of steps

Wall at ware house

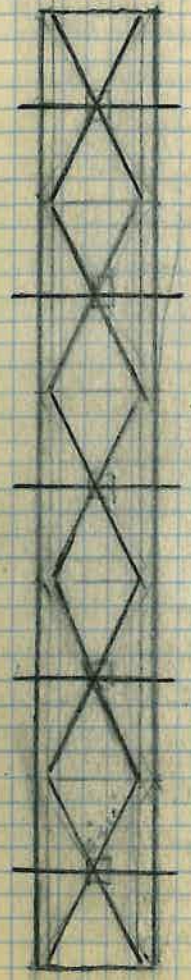
Walk at S.W. cor. ware house



10-10
10-10



55'

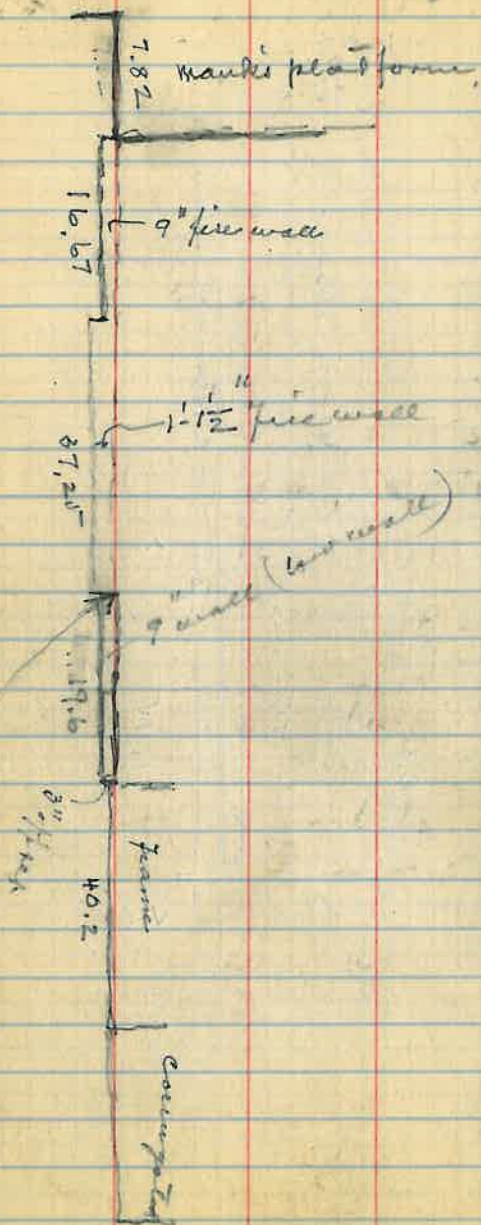


7- 8-30 7-

single iron -

717
370
1147



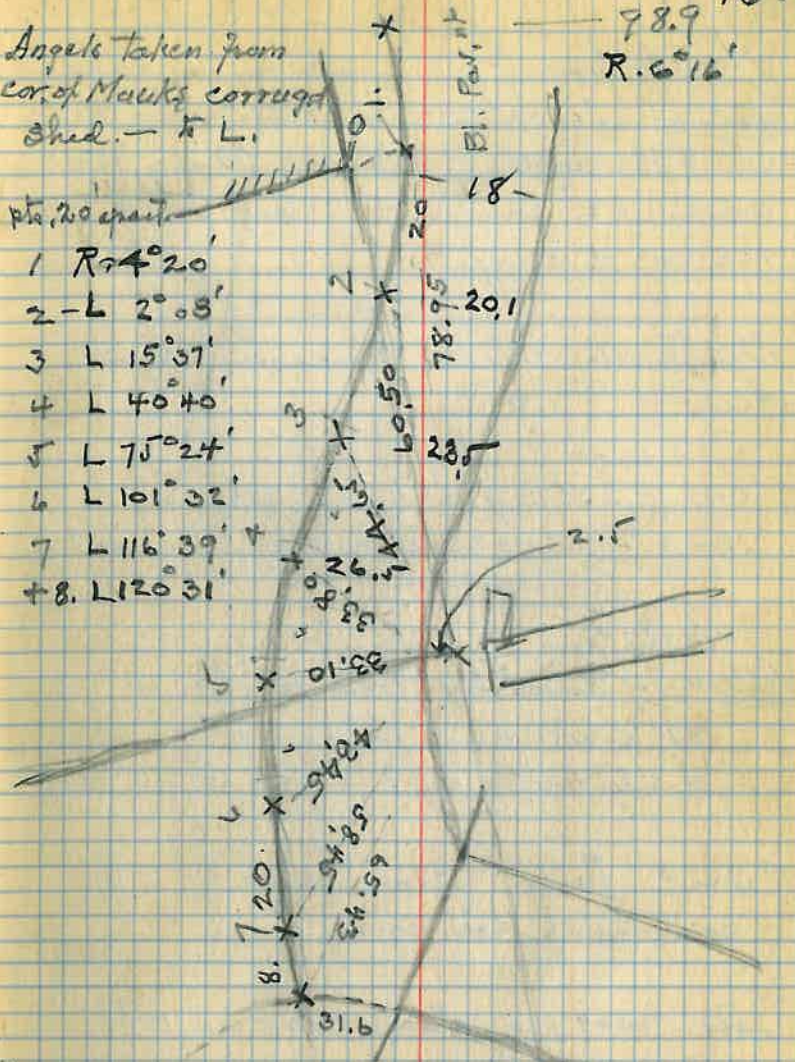


$$\begin{array}{r} 7.82 \\ 16.67 \\ 37.25 \\ \hline 61.74 \end{array}$$

Angels taken from
 core of Munks corrugated
 shed. - R. L.

pts. 20 apart

- 1 R $4^{\circ}20'$
- 2 - L $2^{\circ}08'$
- 3 L $15^{\circ}57'$
- 4 L $40^{\circ}40'$
- 5 L $75^{\circ}24'$
- 6 L $101^{\circ}32'$
- 7 L $116^{\circ}39'$
- + 8. L $120^{\circ}31'$



North line of
Oak St. run by + in side walk
 cut 2 ft. west of N.E. cor. Pine St.
 and 2½" south of 2 story brick at
 N.E. cor. of alley.

Distance N.E. cor. Pine to N.W. cor.
 Alley = 97.10 ft.

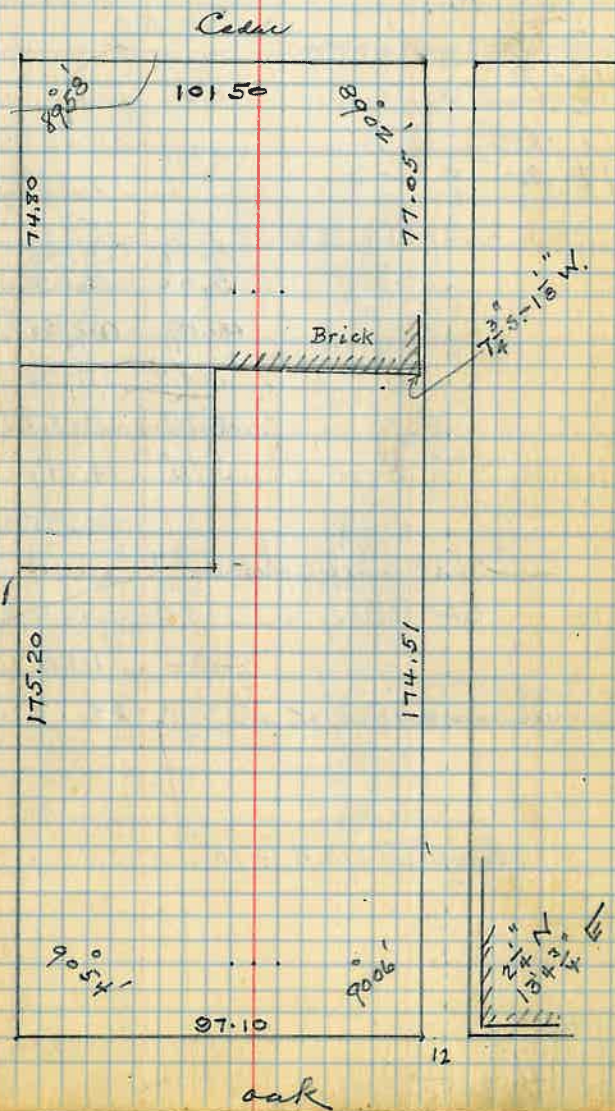
Cor. of 2 story bldg at alley is
 13' 4¾" E. - width of alley by map = 12 ft.

West line of
Alley - Run by Iron set for lot cor.
 at Oak and 18" East of south cor.
 of City water dept. brick store bldg.

Said brick store bldg is 7¾"
 south of lot corner.

(Lots 7-8-9+10 along alley is 174.51
 Record shows 174.41)

East line of
Pine St. - Run by - west corner of
 Block 84. (cross in top of wall at Oak
 St. and + in walk at Cedar.)



front 39'-6" bldg.

43.7
81.3
124.10"

length 124'-10"

2
15.75
2.
1.50

17.25 = 17'-3"

2.29 18.24

2.29 15.95 11.71
3.00 15.35

9.19 09.05
3.54 14.70

3.27 14.97
3.75 14.49

14.75
15.37 Rad. 2.87

14 Side walk at lot cor }
at alley }

1.25

Side walk at 19' 25" 14.12 Rad 4.12

length 124'-10"

54.6 99.1
44.5 39.5
99.1 54.6
39.5 44.5
54.6 99.1
54.6 99.1
39.5 44.5
54.6 99.1
39.5 44.5
54.6 99.1

54.6 15.95
9.05
6.90

15.95 14.97
1.25 40
14.70 15.37

Surface at cor.
Walk at Pine

Top of gutter curb sloped

Top of new curb

Sidewalk at property line

at door

95.10; 17.25 = 6.9 : X
6.90

15.5250
10350
1190250 195.1
95.1 1.25

2392
1902
4905

15.37
9.05

6.32
79.3

6.32
386

579
1158

171976 97.1
97.1 1.25

2487
1942
4450

18.24

9.75	8.49
3.60	<u>14.64</u>
	6.10

Inside elev. work is 0.90 above gutter

3509.39
3515.54
-
<u>1.22</u>

Inch work at 19.25 distance 3514.32 floor at door opening
walk elev. at doorway

15.54
<u>2.08</u>

14.32

17.62

2.90	14.72	+ 0.40	14 ³ / ₄ "
4.25	13.37	- 0.95	- 11 ¹ / ₂ "
4.43	13.19	- 1.15	- 1' - 1 ¹ / ₂ "
5.20	12.42	- 1.90	- 1' - 10 ³ / ₄ "
6.20	11.42	- 2.90	- 2' - 10 ³ / ₄ "
6.12	11.50	2.82	- 2' 10"
4.25	13.27	- 1.05	- 1 ¹ / ₂ "
4.1	13.52	- 0.82	- 0' 10"

N.E. cut

Gutter in line of Pine St. east line
" " " Alley west line

15.54
<u>9.39</u>
6.15

Walk at Pine
" at alley

19.25
<u>6.15</u>
9.25
<u>19.25</u>

11550
<u>1183875</u>
97.1

2128
<u>1942</u>
1865

1.22

15.54

1.22

14.32

97:1 = 6.15: x

6.15	197
<u>582</u>	0,063
300	<u>97</u>
	441
	<u>567</u>
	61.11

187

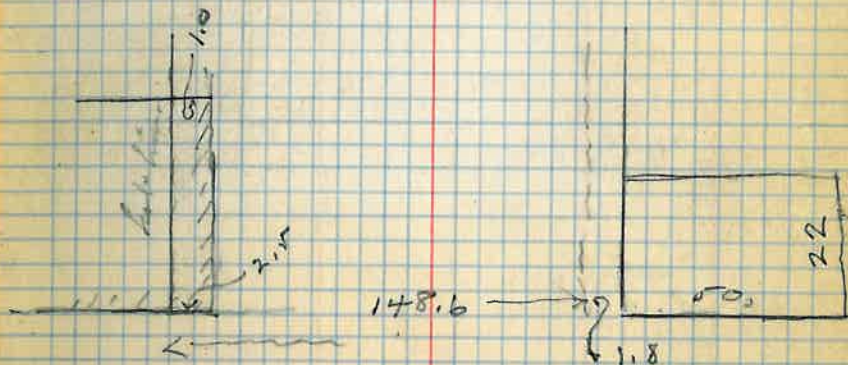
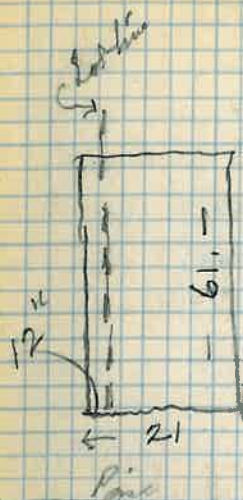
Nov 19 - 38
 Surface Elevations.
 lot 2 - Feb 96

F.H.	3.4	103.4	100.-
NE cot	3.4	100.	
EC	3.00	100.1	
SE cot	1.2	102.2	
S.C.	6.0	97.4	
SW cot	9.8	93.6	
WC	10.5	92.9	
NW cot	10.6	92.8	
N.C.	7.9	95.5	

54.9
 33.73
 21.17
 23.60
 2.43

188

Height of Pine
 across Cedar at Pine
 76.00
 " at Willow
 71.6



189

Residing

on Willow, -

5.72 w. front

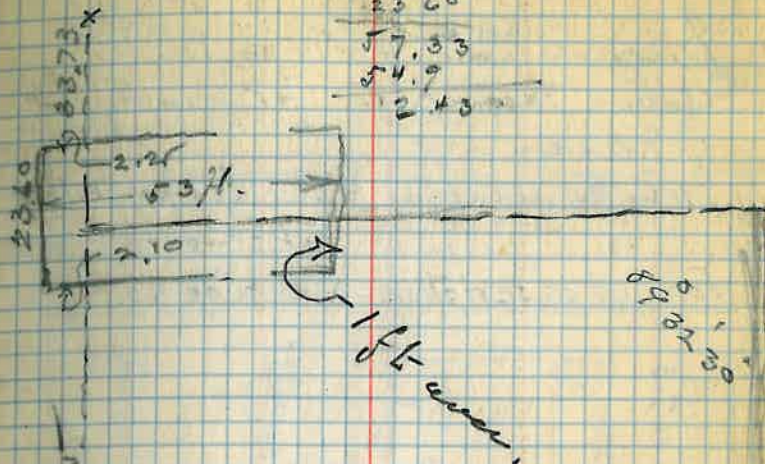
6.30 w. rear

Corrugated - 2.1 w. - SW corner

2.25 w. - NW corner

33.73	54.9
23.60	
57.33	
54.9	
2.43	

190



53.0
22.0

50.10

54.0

54.0
148.6
203.6

33.73	
23.60	
148.05	205.38
50.10	50.10
265.48	255.48
73	
254.75	

Calc

Transcribed to Geo. A. Johnson & Sons, O.

D E S C R I P T I O N

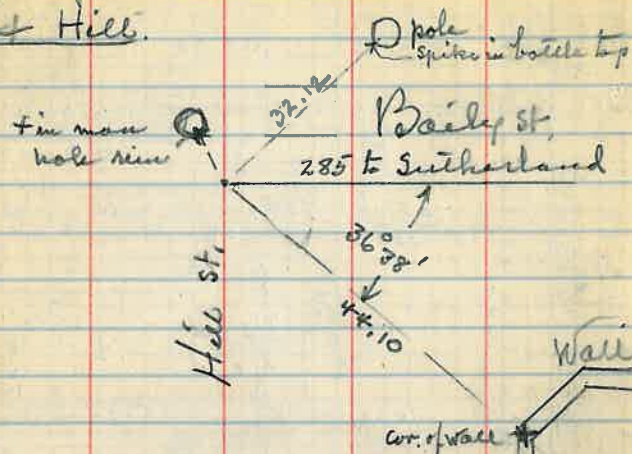
All and singular that certain lot, piece or parcel of ground situate, lying and being in BLOCK SEVENTY-FIVE (75) Globe Townsite Gila County, State of Arizona and more particularly described as follows, to-wit:

Beginning at a point on the South side line of Mesquit Street at the intersection with the East side line of Alley passign through said Block No. 75; running thence Easterly and along said South side line of Mesquit Street, NINETY (90) feet; thence Southerly and parallel with the West side line of Lots 2 and 3 of said Block 75, ONE HUNDRED FIVE (105) feet, more or less, to the North line of Lot 14 of said Block 75; thence Easterly FOURTEEN AND FOUR-TENTHS (14.4) feet, to the Northeast corner of Lot 14; thence Southerly TWENTY-FIVE (25) feet, to the Southeast corner of said Lot 14; thence Westerly and along the Southerly side line of said Lot 14, ONE HUNDRED TEN AND SIXTEEN-HUNDREDTHS (110.16) feet, more or less, to the Southwest corner of said Lot 14 and the East side line of Alley passign through said Block 75; running thence Northerly and along said East side line of said Alley, ONE HUNDRED TWENTY-SEVEN AND FIVE-TENTHS (127.5) feet to the place of beginning, according to the official map or plat of said Globe Townsite, now on file and of record in the office of the County Recorder of Gila County, State of Arizona.

by L. M. Brown.

4-26-40

Q. points
Bailey & Hill.



Cedar & Sutherland.

- Iron rivet in pav. nt.
 + in walk S. 116° 27' W 35.19
 + in walk curb S. 58° 24' E. 34.48
 + N.E. side stone wall, 10" above surface
 N. 61° 40' W. 48.23
 + in M.H. rim - S. 22° 18' E. 3.92

Cedar & Devereux.

- Iron rivet in pav. nt.
 + in walk - S. 19° 06' W 36.60
 + on walk curb S. 57° 52' E. 35.08²
 + in M.H. rim S. 5° 06' W. 4.76

Wesg. & Sutherland

Iron rivet in pav. nt.

- + on M.H. rim S. 22° 18' E 2.75
 + top of con. wall S. 31° 12' W. 36° 59'
 + top of Con. wall N. 73° 39' W 38.42
 + on walk curb S. 66° 30' E. 34.48

Wesg. & Devereux.

Iron rivet in pav. nt.

- + on N.E. side con. wall S. 17° 52' W. 41.82
 + on con. Valve box S. 77° 52' E 19.07
 + on M.H. rim S. 67° 42' W. 0.17
 + on M.H. rim S. 67° 42' W 2.19.

Bucannon + Broad.
 NE. corner in walk 52.05
 S.E. " " " 46.27
 West center of button 37.72

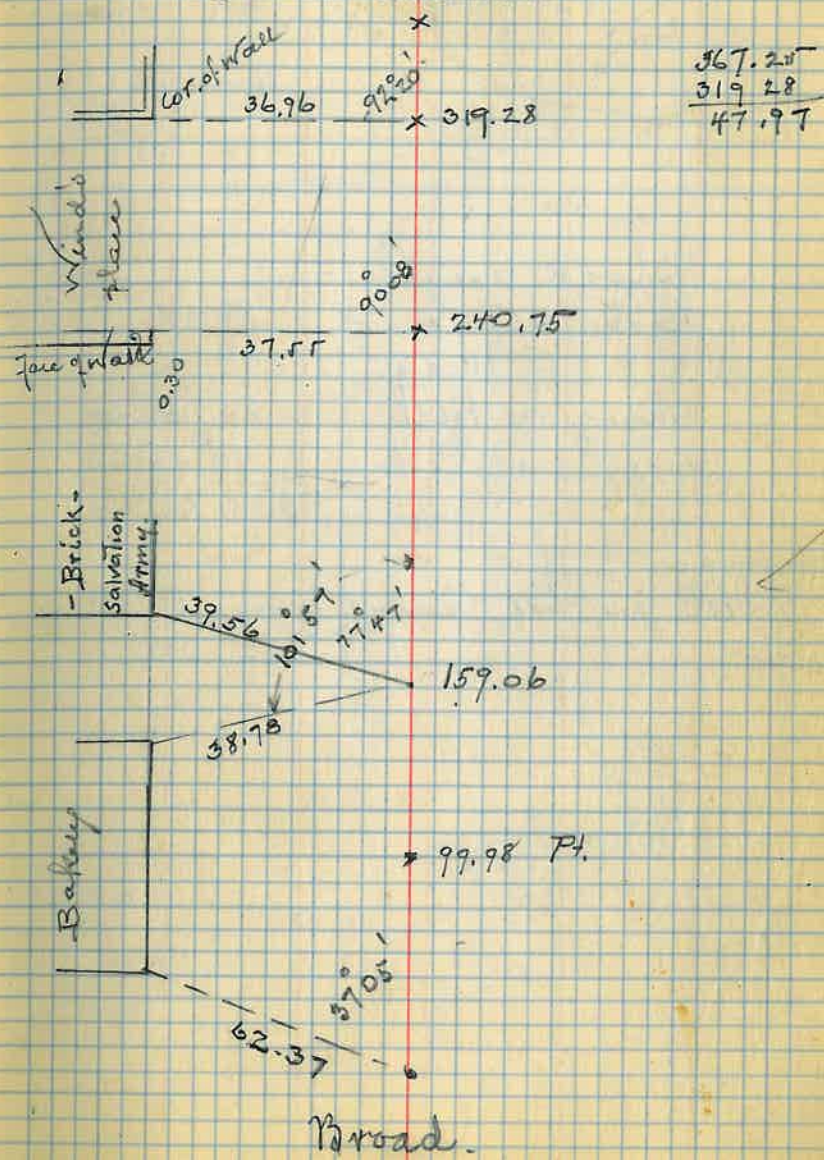


~~Broad St. - Base line angle
 at Cedar St. - Oak right
 to Merg. 89.56'~~

2nd cross. 0.23 S.W. 4 - 0.26 S. - 0.22 W. of 1st
 89° 53' 30" which I use in
 179° 57' this survey.

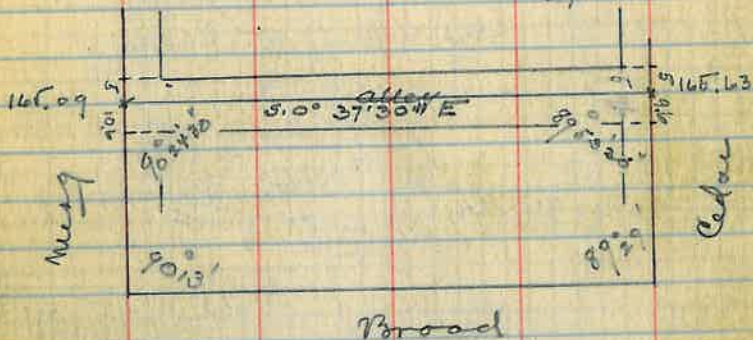
Distance Oak to 2nd cross Cedar 326.53
 " Merg. to 2nd cross Cedar 314.22

Cedar St. - Broad to Hill
 on Center line



Locⁿ of alley in Bl. 75.
 E. side at Mess. 165.09 on Cl. from Broad
 E " at Cedar 165.63 " " " "

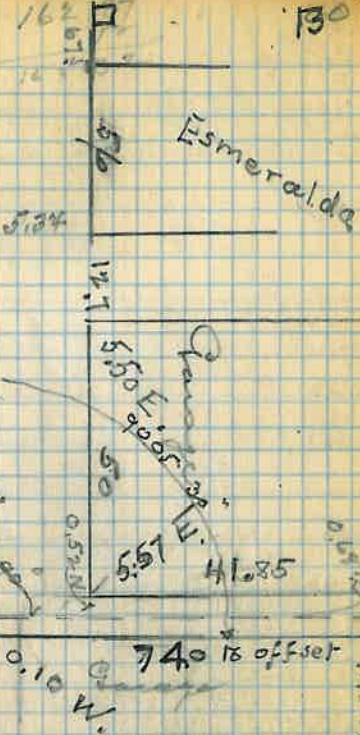
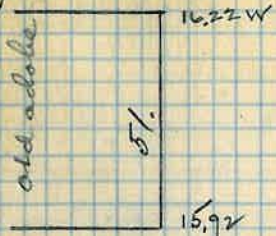
angle - Cedar & alley - Porch to Mess.
 $90^{\circ} 24' 30''$
 " " Mess. in alley. Broad to Cedar
 $89^{\circ} 53' 30''$



alley line.

Porch	N.W. cor. Hotel (Foundation)	5.40 E
	Main face	5.60 E
S.W. cor. Hotel (Foundation)	Main face	5.45 E
	Main face	5.50 E
N.W. cor. Garage	Main face	5.53 E
	Main face	5.57 E

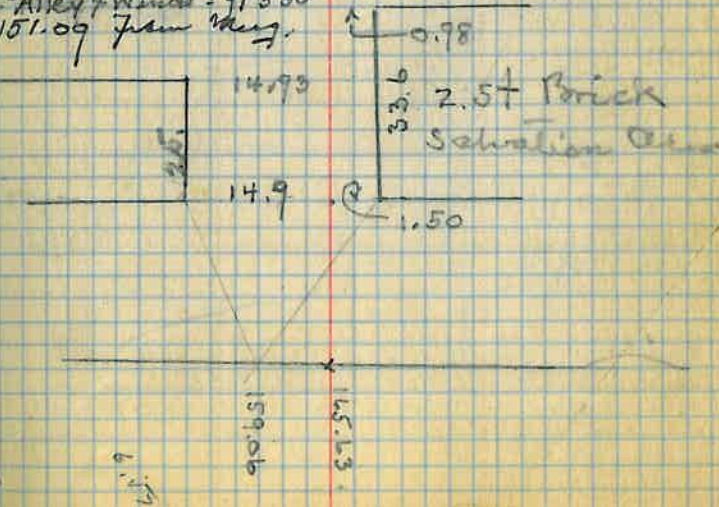
6.75 - N. face pilaster
 7.35 - edge of porch
 7.50 - Foundation



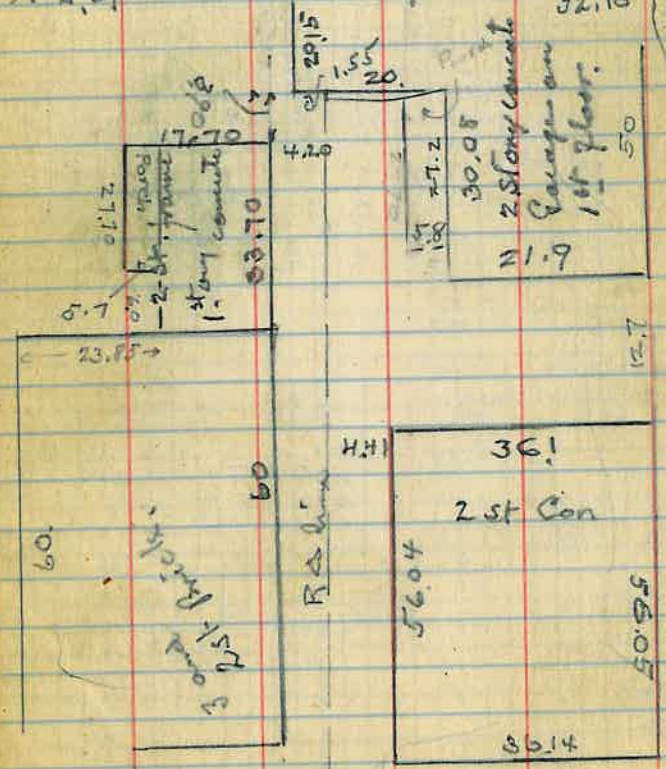
313.34 = Distance
 Cedar to Mess. on 5' offset line.
 Locⁿ of buildings are from
 East line of alley -

Pt 150.49 from Mess.
 Pt 151.09 - Wind's cor.
 $\frac{165.63}{159.06} = \frac{165.09}{157.91}$
 $\frac{16.57}{1.18}$

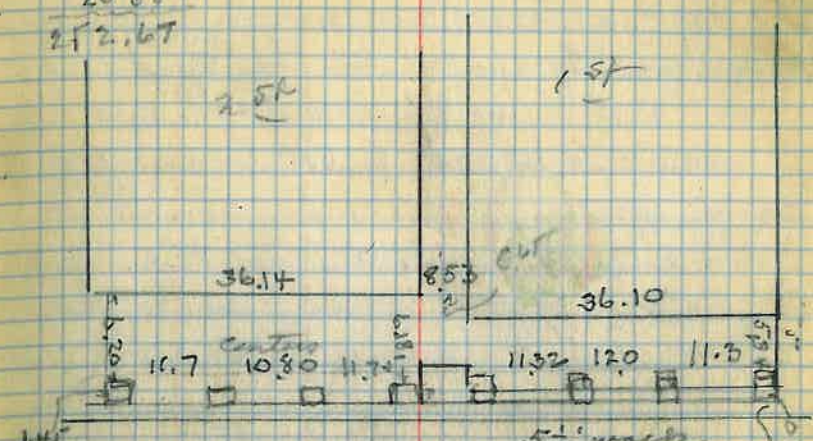
ΔR - Alley & Wind's = $91^{\circ} 53' 30''$
 at Pt. 151.09 from Mess.



154.91
 Cor. 1st Bldg at alley 63.33
 34.90
 2nd W. face 82.17
 32.48
 210.86 }
 1st E. face 97.00
 31.30
 252.67 2nd St. East face 93.01
 32.10



273.2
 20.58
 252.67



4 pilasters 1.75 sq. 4 pilasters 1.45 sq.
 base
 above base 1.45 sq.

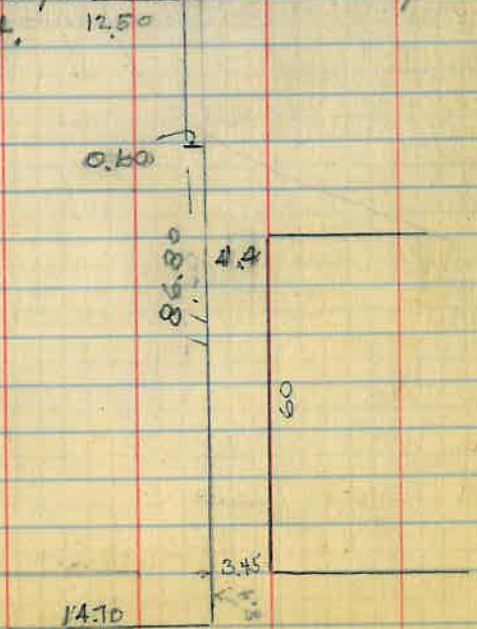
8 1/2' between bldgs at basement

~~22.11
 17.11
 11.11
 11.11
 11.11
 11.11~~

1st 13.41 - 4634464 Lot 4

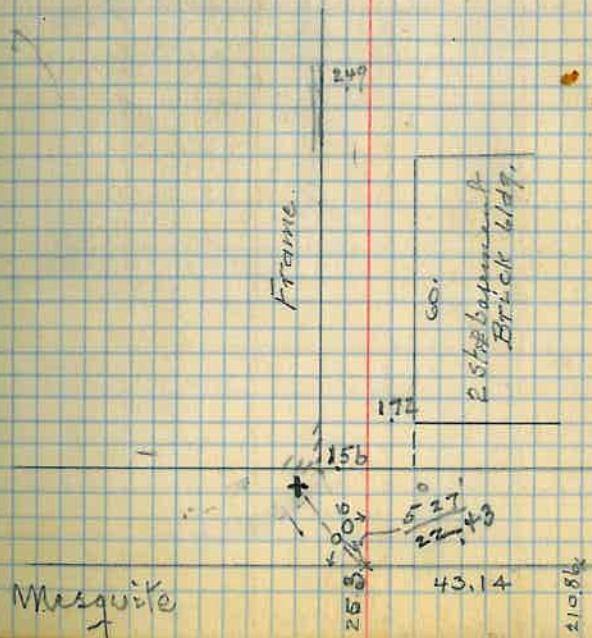
Req. at N.W. cor Lot 4 -
 thence N.E. along Mex. st. 89.5 ft.
 N.E. with angle to left of
 90°33 - 104.40 to S.E. boundary of
 said lot 4;
 thence S.W. with angle to left, 88°04 - 91.05
 to S.W. cor. 91.05 ft. to S.W. cor. Lot 4 -
 thence N.W. - angle 91°05 to left,
 102.24 to p.o.b.

2nd All of lot 14 except a strip along
 south east side. Req. SE cor. lot 14.
 S.W. along SE boundary 110.16 to S.W. cor.
 N.E. 109.93 to pt. on NE boundary
 SE 3.65 ft.

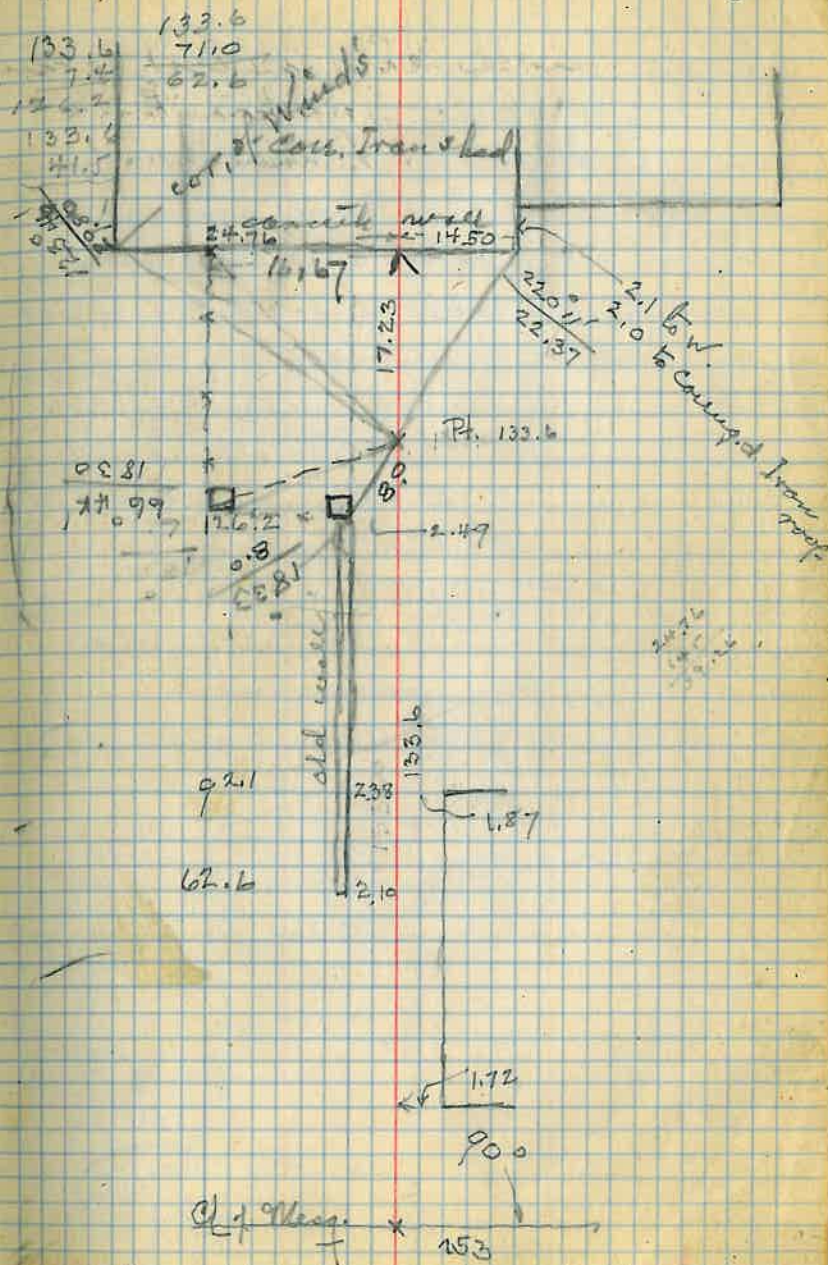


Req. at a pt. on SE side of Mex. st. 89.50
 N.E. of N.W. cor. of Lot 4 -
 S.E. angle 90°33 to L. along SW face of canal
 104.4 ft. to S.E. line;
 N.E. along SW line 3.60 ft.
 N.W. 104.16 ft. to NE side of Mex.
 0.5 of a foot - N.E. of p. of Mex.
 N.W. along Mex. st 0.5 ft. to p. of L.
 2nd All that part of lot 14 of Mex.
 Req. at SE cor. lot 14

S.W. along S.E. line 110.16 to S.W. cor.
 N.E. 109.93 to a pt. on NE line 3.65
 N.W. of SE cor.
 S.E. along NE line 3.65 to



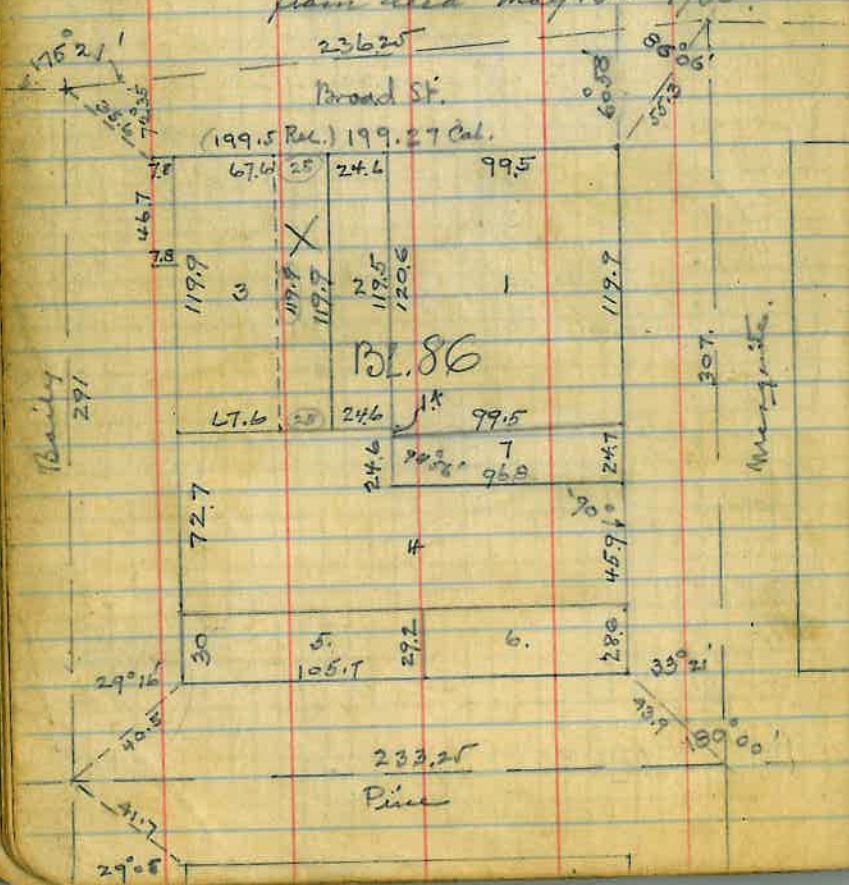
Arizona Title Guaranty Trust
 Washington St.
 Phoenix, Ariz.



Survey for Mark H. and Krish. Cantara
That part of lot 3 of Bl. 86 - S.T.

Beg. at S.E. cor. lot 3., thence westerly
along south line of said lot 3. 119.9 ft.;
thence northwesterly along westline 25 ft.;
thence easterly and parallel to S. line 119.9 ft.
to west line of Broad St.

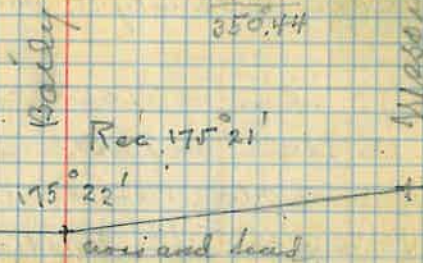
thence southerly along west line Broad St. 25 ft.
from deed May 13 - 1935



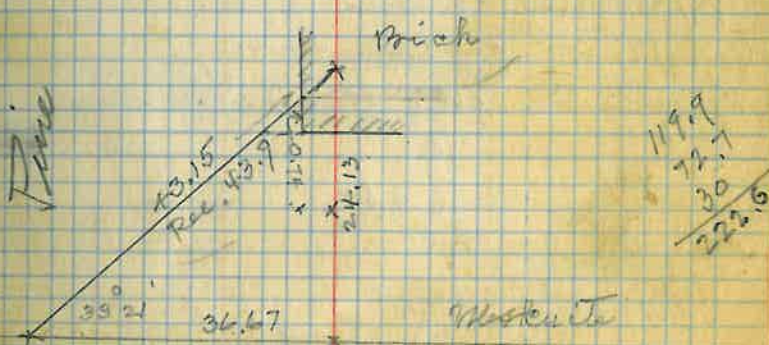
Aug. 18 - 1940

119.9
24.7
144.6
99.5
24.6
124.1
67.6
191.7
7.8
199.5

175.0
350.44



Set blocks corner at Bailey
at Mesquite } by Rec.
Set corner at Mesq. - from + at Bailey
turn Rec. 86° 06' to Pine.
Strike 0-10 R. of (N.E.) of mail net
by me for the Harris' lot survey.
Distance - Broad to Pine 307.0 Rec.
Set corner pt. at Pine and establish
N.E. block cor.



119.9
24.7
30
222.6

Broad St. Properties.

Merg. to Bailey. - west side Broad St.

- cross for Black cor. at Merg.
 24.78 joint in walk and N. wall
 of old bank Bldg.
 73.94 - joint 1st plaster and
 Cubitts brick.
 99.15 N. wall Cubitts, foundation 3" over
 123.73 S. face. 1st brick.
 124.1 leave marks
 148.57 joint in walk
 148.70 abt. center of wall
 173.18 joint in walk and S. wall
 Max Lantier 3 st. brick
 199.0 line of brick face.
 199.12 cor. of Iron base.
 199.32 Bl. cor. at Bailey.

$$\begin{array}{r} 124.1 \\ 25 \\ \hline 149.1 \\ 148.7 \\ \hline 0.4 \end{array}$$

$$\begin{array}{r} 148.57 \\ 148.70 \\ \hline 149.1 \\ \hline 0.405 \end{array}$$

$$\begin{array}{r} 99.5 \\ 246 \\ \hline 124.1 \\ 124.1 \\ \hline 25 \\ \hline 149.1 \end{array}$$

$$140 \frac{1}{2}$$

$$\begin{array}{r} 100. \\ 99.94 \\ 36.31 \\ \hline 236.25 \end{array} \text{ Base line on Broad.}$$

Broad St.

Dam. Bank Bldg - S. end	$\frac{1}{2}''$ E
Cubitts. N. end	$3\frac{1}{2}''$ E
New Deal S. end	$4\frac{3}{4}''$ "
" " N. end	$\frac{1}{2}''$ E

Merg. Street

Elks Hall at alley	$7\frac{1}{2}''$ N
Bank Bld " "	$5\frac{1}{4}''$ N
" " east end	$4\frac{1}{4}''$ N

Angle Merg. N. on Broad.
 = SE Black angle

$$90^{\circ} 04'$$

Mess. street
From Broad along N. side —

108.00	west end Bank Bldg.	
120.15	- cor. Elks Hall	
159.80	West cor. Elks Hall	
192.75	E. cor. of 1st, Brick	120.15
220.20	Bl. cor. at Pine	119.9
220.90	W. cor. 1st Brick	.25

West side alley!

From 7 1/2" on Elks Hall, near N.

99.13	N. cor. of Hall	99.15
99.50	S. cor. 1st, concrete	24.6
		67.6
124.1	Leave marks	Rec. — 191.7
191.0	N. cor. Can. bldg at Bailey	

East side alley from NW cor
23.9 to Max Sauters brick
25.195 in brick

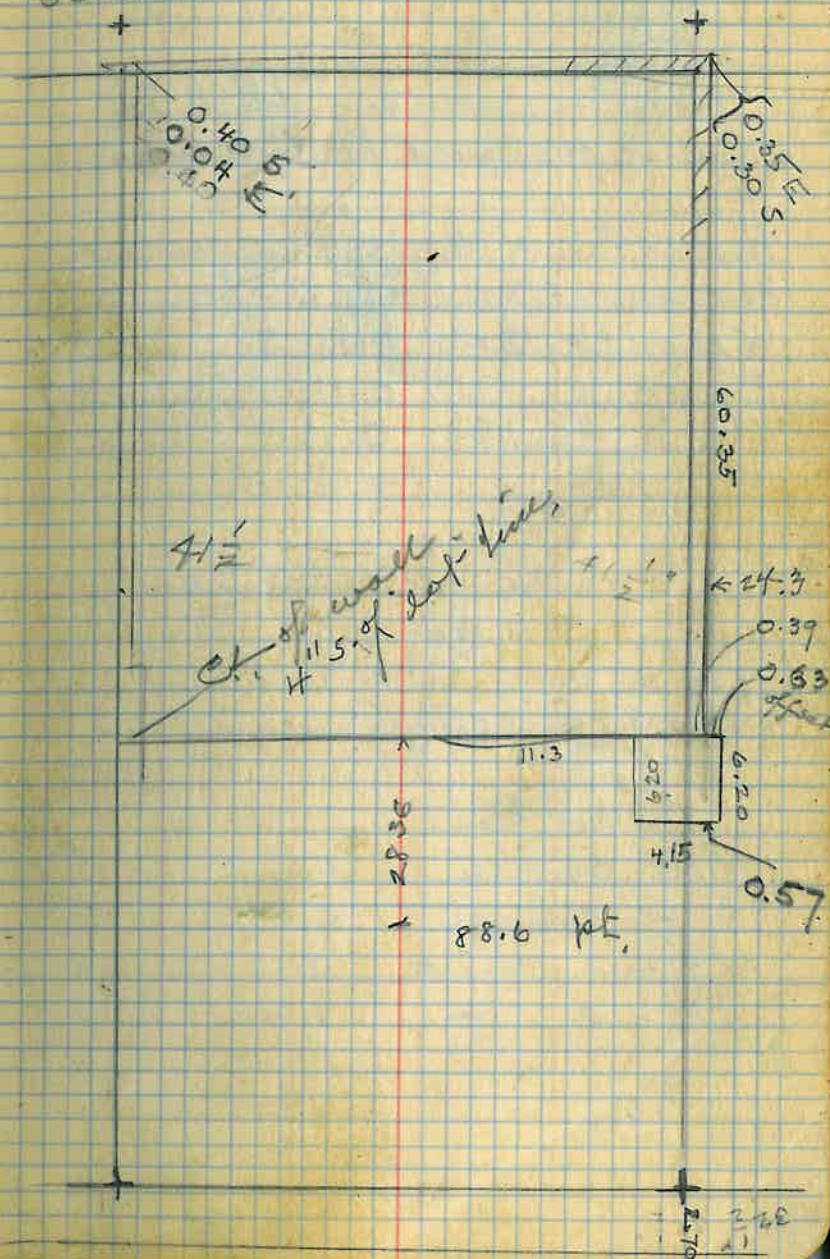
Plot of Survey of South 25 feet
of lot 3 in Block 86 of Globe Township
Gila County, Arizona

88.60
28.36
60.24

33

60.35

142



Re-survey of S. 25 ft. of lot 3 - Bl. 86.
Globe T.S.

Based on adjusting lots to fit
lines as occupied by buildings.

Run N. line of Mang. by 0.37 south of
Bl. corner at Broad and Block cor. at Pine.

W. end Elk Hall 0.52 S

E " " " 0.46 S

W. " Banks 0.16 S

E " " 0.05 N.

N. along W. side alley,

99.35 N. end Elk Hall

99.70 S " 1 Story Concrete

S. lot line

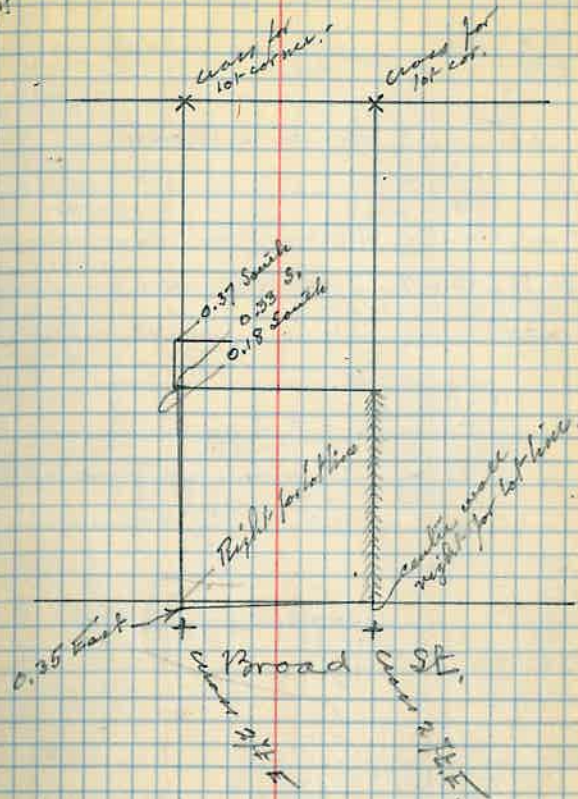
W. cor Concrete 0.37 S.

E " Concrete 0.33 S.

W. end brick 0.18 S.

E. end " 0.00

0.4



$$\frac{0.40}{1.414} = 0.283$$

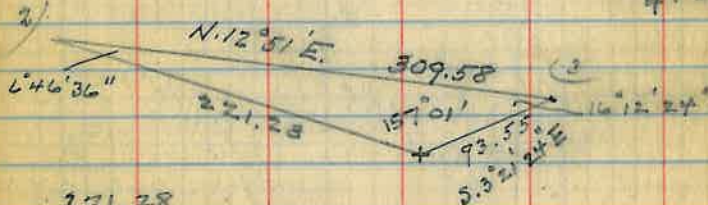
145 Resurvey Lot 24 North Globe

45.22 ft 176.2
 + 176.06 2° 20'
 221.28 feet + in side walk

Set out in mark. Rd. & Klammont.

Δ R. 157° 1' to anon. 253.

93.55 feet 97.83
 47° 24'



221.28
 93.55

$314.83 : 127.73 = T. 11° 29' 30''$



Nov. 23-40 - J. M. & Chas. P. n 146

N 1° 37' W
 N 86° 07' W

66,870.00 78,629
 59,177.4 67,80

84.30
 179.60

76,926.0
 69,040.3

95° 30' V
 143 25 ✓
 140 21 ✓

78,857.0
 78,903.2

147 09 ✓
 81 02

66,870.00 78,629
 59,177.4 67.8

176.41
 115.52
 900.00

76,926.0
 69,040.3

12.0

78,857.0
 78,903.2

Tr. at 922 - Sight on Rancho -

Δ R 273° 47' - 93.70

S. 1° 37' E
 N 34° 58' E

S. 34° 58' W
 S 74° 37' W

S. 74° 37' W
 S 72° 37' W

36.85
 179.60

39.39
 179.60

147° 09'
 N. 72° 32' W

143.21

140.21

S 26° 36' W
 98.58

S. 29° 45' W
 S 26° 36' W

179.60

179.60
 81° 02'

3.19
 179.60

N 29° 45' E
 86.07
 115.52

176.41

151.20

151.48
 99.89

136332

121187
 136332

156332

156332
 1513134

1513134

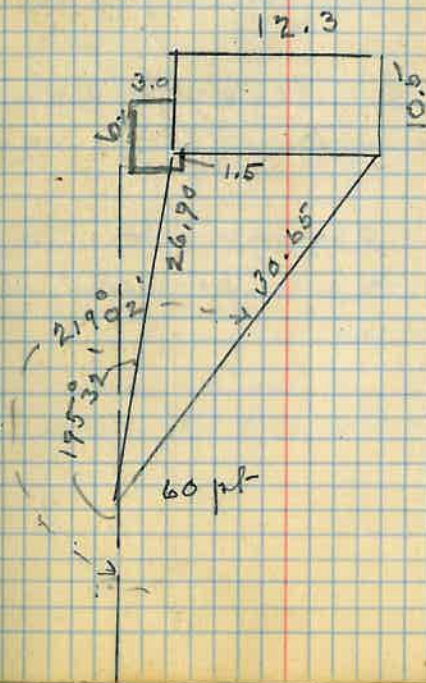
Transit at N=2		Sight on N=1	
Δ R	104° 49'	32.10	Water main box
Δ R	174° 25'	65.15	sewer cover
	157° 52'	63.7	cover box cover
	216° 16'	54.9	fire plug
	263° 43'	87.1	Gas Tap to Tank

Tr. at N=3		Sight on N=2	
Δ R	144° 07'	11.55	pole carrying cable
Δ R	144° 07'	77.9	light pole at standard str.
Δ R	189° 00'	17.9	West pipe post

Δ R	173.0	63.95	West end curb on N side of street
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Tr. at 4		Sight on 3	
Δ R	59° 40'	32.90	corn of corner } N
Δ R	117° 05'	37.30	" " " " } N
			Side of street

Tr. at 5		Sight on 4	
Δ L	4° 15'	7.0	East pipe post
R	122° 06'	31.9	light pole street
R	162° 20'	3.5	sewer light manhole
R	271 -		Rim painted to wall on E. side 12 ft alley
			(17 posts)
			water main at alley 5 ft. north of N=5



41.65 SW cor. Toilet to N.E. station

19.6 SE cor. Slm to NW cor. Wash house

39.20 SE cor Toilet to NE cor wash

line inside walk

Tr. at walk - line - sight on 7

ΔR , 81° inside line of walk to south

34.3 to Δ pt in walk

4.2 N. to end of walk

20' line ~ dist west to point 13.30

Tr. at outside walk line 80 - sight on
line to walk

Tr. at 80 - line 1-2, sight on 2

ΔR , $8^\circ 37'$ - for a line parallel to walk,
dist 3.20 east of walk

5.0 South to end of walk

ΔR $105^\circ 11'$ - 25.8 to filler pipe

Tr. at 2 Sight on 1

ΔL , $70^\circ 30'$ to filler plug 36.60

ΔL , $96^\circ 20'$ " " 37.10

Tr. at 92-3 Sight on 7-2-

Loc. edge of Kil. pavement.

ΔR $21^\circ 43'$ 32.7

$33^\circ 20'$ 24.5

53° 17.6

$87^\circ 20'$ 15.4

130° 13.85

$157^\circ 30'$ 20.1

$188^\circ 45'$ 34.15

$197^\circ 06'$ 42.5

ΔR $187^\circ 40'$ 54.9

Source MH

✓ ΔR $217^\circ 32'$ 58.1 sample pt posts

Tr. at ~~X~~^A sight on 3.
 $\Delta R - 170^\circ \quad 59.85$ Sewer MH

Tr. at 3 - sight on 2
 $\Delta R \quad 141^\circ 00' - 60.67$ to steel pin for
 N.E. cor. Murphy & Wood

Tr. at pin - N.E. cor Murphy, S. on 3-3.
 $\Delta L - 78^\circ 4'$ to cor of wall and
 average line of wall to E.

$\Delta L \quad 81^\circ 15' - 77.60$ Iron pin inside of
 of wall at corner

Tr. at 4 - sight on 3 -
 $\Delta L \quad 5^\circ 00' - 29.0$ to water meter box

Bl. Pavement edge at 4-4
 0.70 N. of pt.

at Water meter $9\frac{1}{2}$ out to post, out
 at 5 - 10ft out to pav 24

at East post - $3\frac{1}{2}$ out to Gas main
 - angle post $4\frac{1}{2}$ " " "
 - W. " 4 " " "

Water meter 11.5 E from angle post
 and 17ft N. of line of posts

- Edge of pav. at -

angle post, - 9.4 out

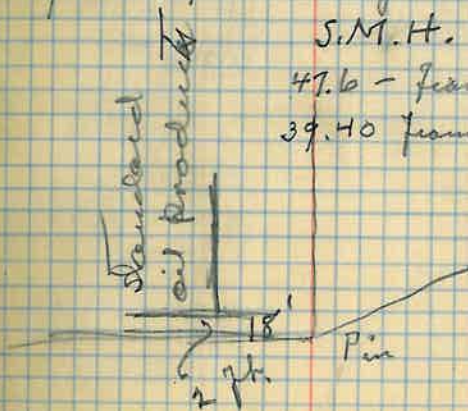
M₂ - 0.8 out

East post - 11.5 out

Sewer from Toilet
 W 2 ft. from NE cor, in direction
 of 1st post E of angle post
 S.M.H.

47.6 - from wall cor.

39.40 from S.M.H. at alley



157

alley behind Catholic Church

156 33.86 32.30

0 000

+20

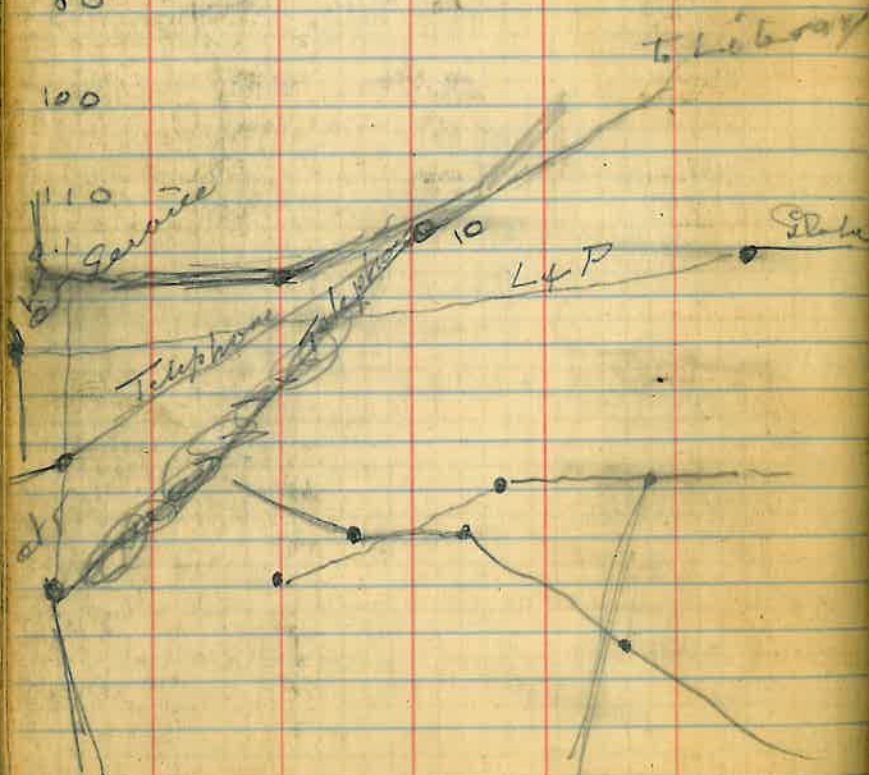
40

60

4.54 38.23 0.17 33.169

80

100



158

Full Side

+ 1.6
0+ 2.3
0+ 3.0
0+ 2.2
0+ 1.0
000
0+ 1.2
0+ 2.3
8+ 5.0
14+ 1.2
18+ 1.0
1800
180.4
1700
1700
2200
2200
2200
22

00	-	26.40
20		27.98 V
40		29.46 V
60		31.00 V
80		31.64 V
100		32.28 V
110		32.60

Area A - 3000 sq ft
Area B 4975
Area C 6850

98576
823
295268
197216
788448
527588
4693
3784
3191 7th st

- 91 -

228.20

