

Survey  
 for  
 Ed Horn  
 in  
 SURVEY 2873.  
 December 14, 1920  
 by  
 W.A. Montgomery, Deputy Co. Surveyor

S. L. Horn.

survey

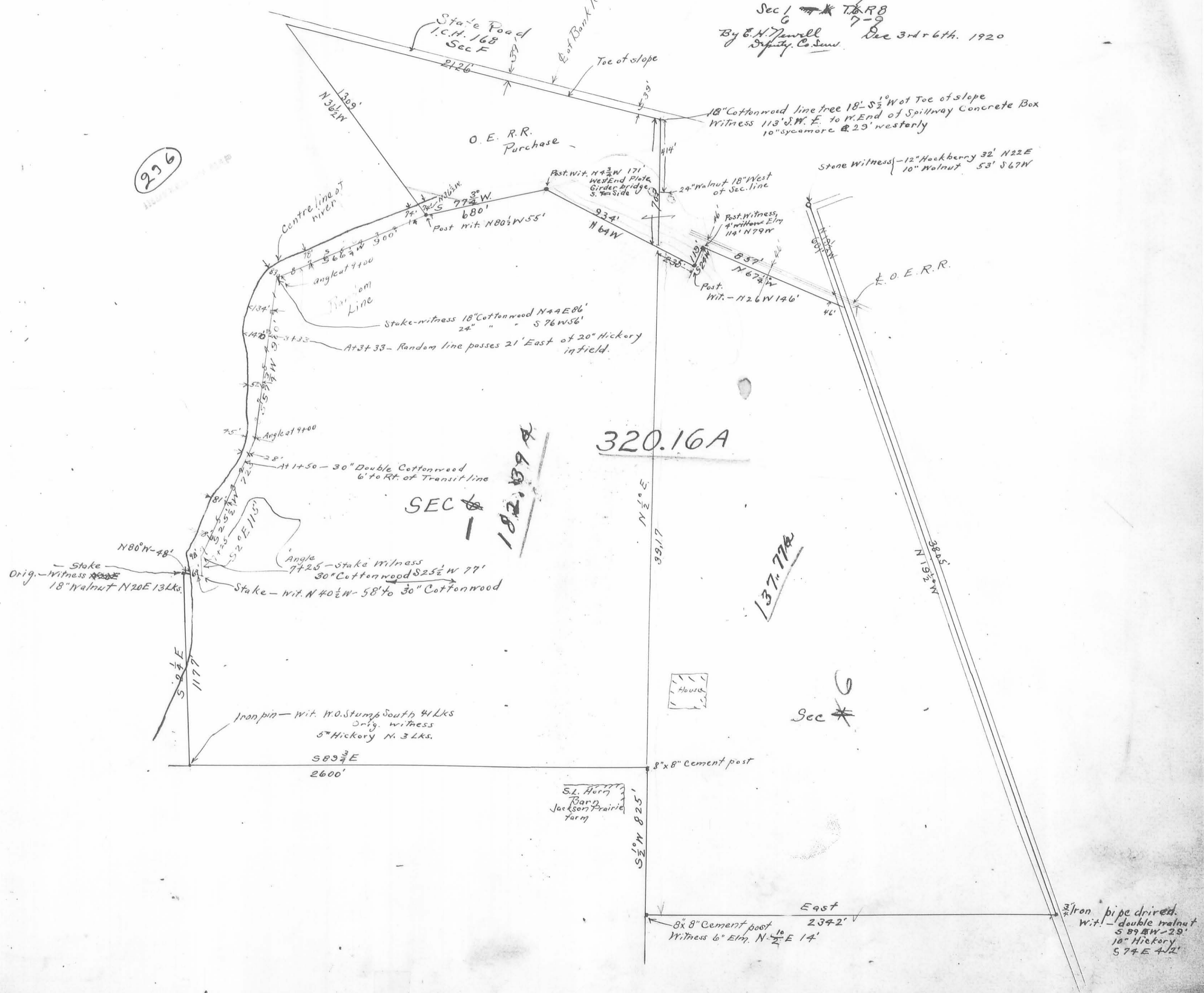
WASHINGTON TP.

Sec 1 T. 8 R. 8

By E. N. Jewell  
Deputy Co. Surveyor

Dec 3rd & 6th. 1920

226



308. calc  
Sec 11

INDEXED ON MAP  
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Ray Morgan  
Barnis Morgan  
81.07 acres

Frank Streyer  
5593, a

Sec 16 T2 R14

7.00
14.00
5.44
11.68
38.12 in Sec 10
42.95 in Sec. 16
81.07 "

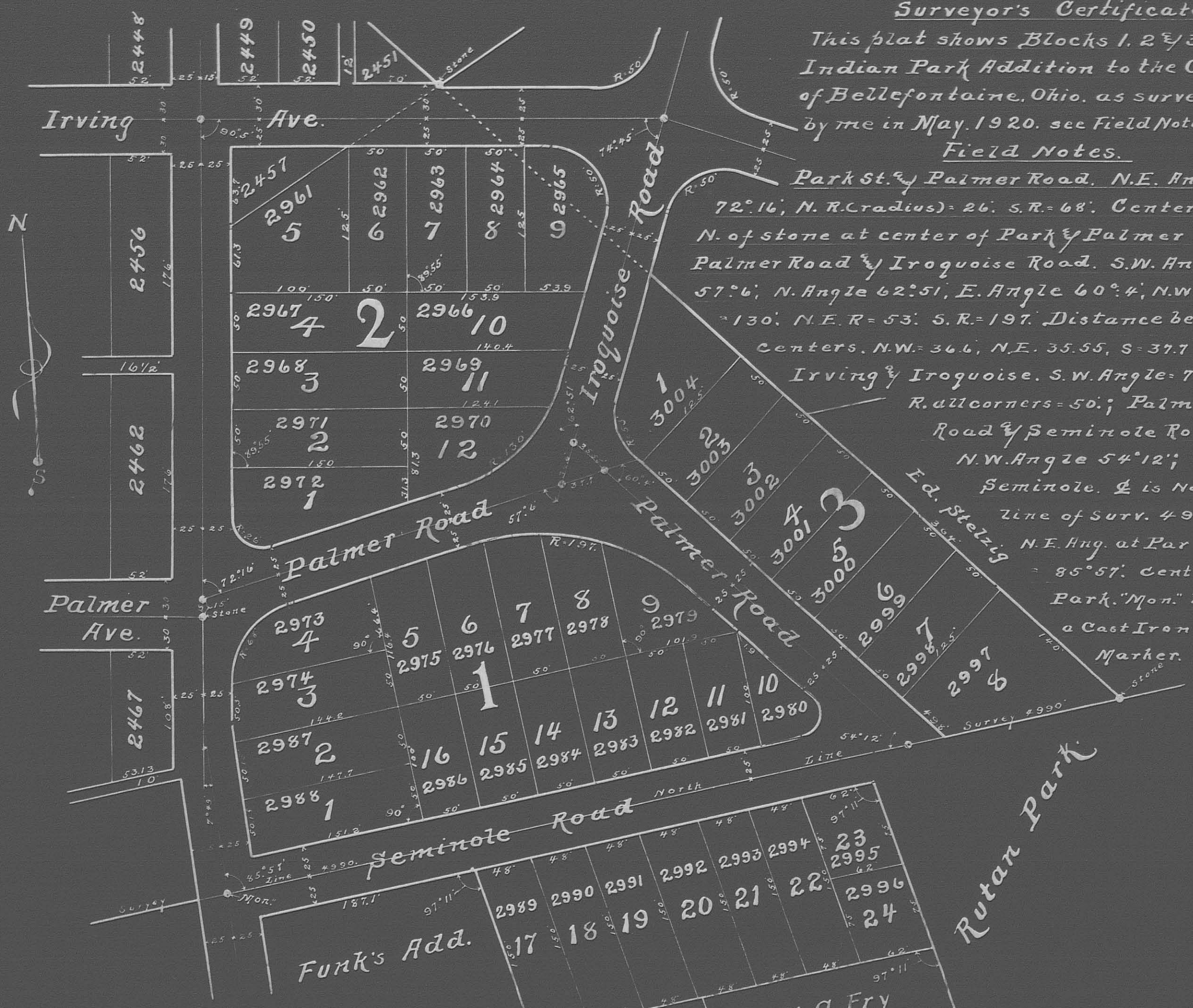
Surveyor Newell

C-65

# Plat of Blocks 1, 2 & 3.

## Indian Park Addition, Bellefontaine, Ohio.

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### Surveyor's Certificate.

This plat shows Blocks 1, 2 & 3 of Indian Park Addition to the City of Bellefontaine, Ohio, as surveyed by me in May, 1920. see Field Notes.

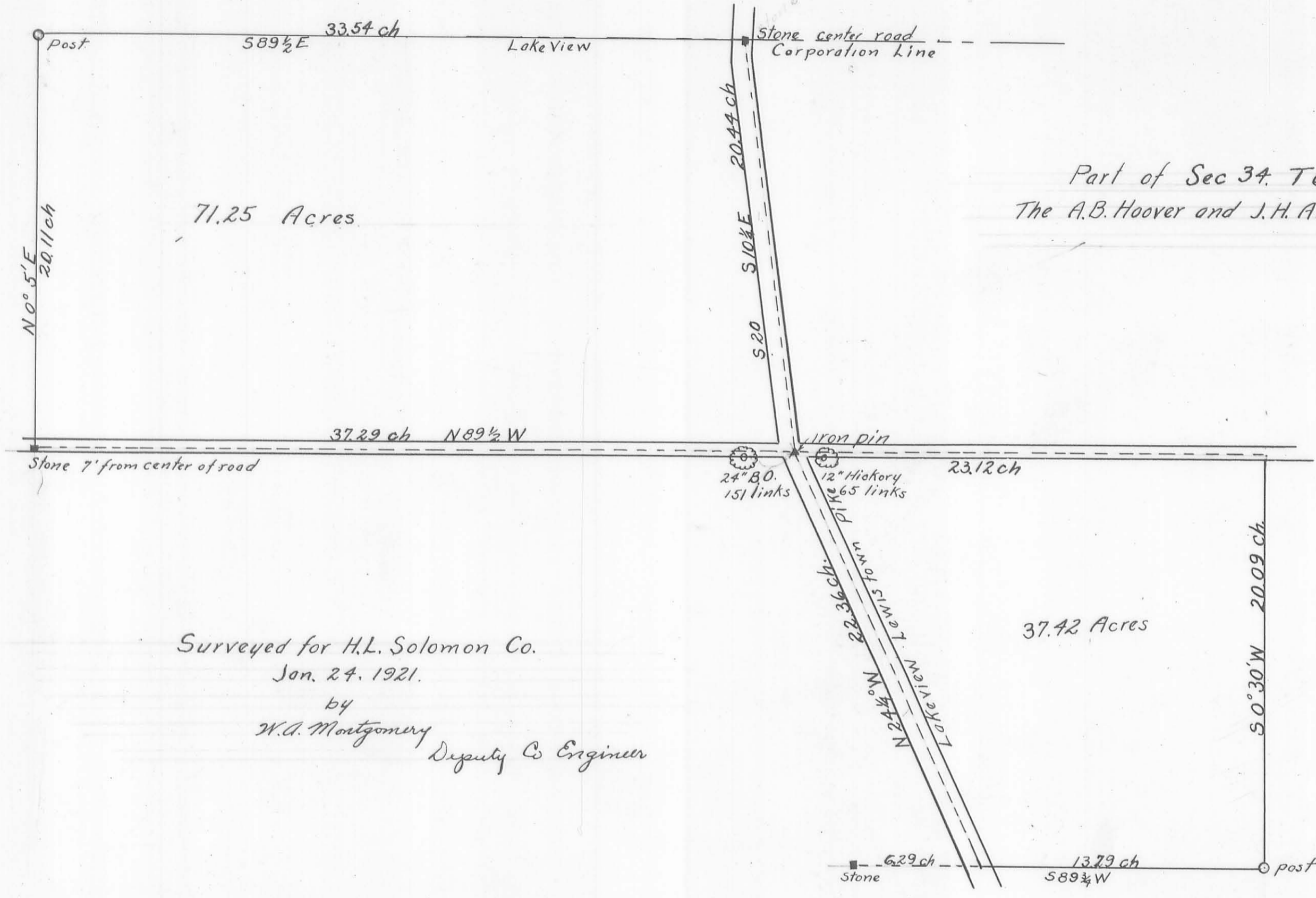
### Field Notes.

Park St. & Palmer Road, N.E. Angle  $72^{\circ}16'$ , N. R. (radius) = 26, S. R. = 68'. Center 15' N. of stone at center of Park & Palmer Ave; Palmer Road & Iroquoise Road, S.W. Angle  $57^{\circ}6'$ , N. Angle  $62^{\circ}51'$ , E. Angle  $60^{\circ}4'$ , N.W. R. = 130', N.E. R. = 53', S. R. = 197'. Distance between centers, N.W. = 36.6, N.E. = 35.55, S = 37.7; Irving & Iroquoise, S.W. Angle =  $74^{\circ}45'$  R. all corners = 50'; Palmer Road & Seminole Road, N.W. Angle  $54^{\circ}12'$ ; Seminole,  $\frac{1}{2}$  is North line of Surv. 4990, N.E. Ang. at Park St. =  $85^{\circ}57'$ . Center of Park "Mon." being a Cast Iron Marker.

Land in this Addition as follows.  
 Lots 17 to 24, Block 1, 1.40 acres.  
 Transfer from J.J. Anderson, .60 a.  
 " " W. C. Fry, .80 a.  
 Total = 1.40 a.  
 In remainder of Block 1, and Blocks 2 & 3, collectively contain 7.15 a.  
 Total acres in this Addition = 8.55 a.  
 S. A. Buchanan, Surveyor.

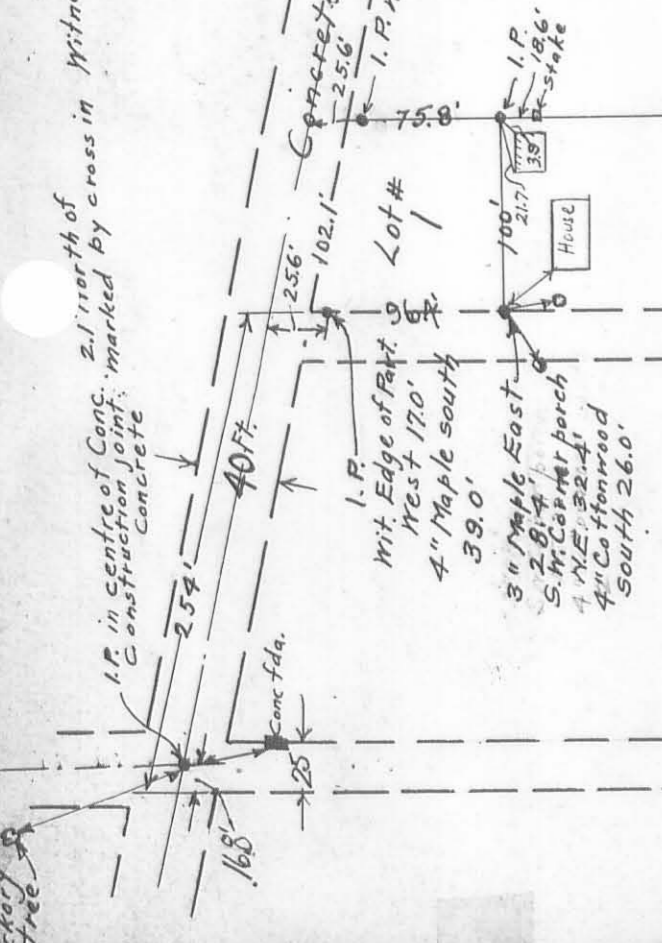
Park Street, Palmer Road, Iroquoise Road and Seminole Road are each 50 feet wide.  
 Irving Ave. is 55 feet wide from Park Street to S. E. corner of Lot 2451, and it is 50 feet wide from Lot 2451 to Iroquoise Road.  
 Park St, Palmer Rd & Seminole Rd are the base lines for location of Lots in this Add.  
 The dimensions of Lots are shown in feet on the plat. I hereby certify the above plat to be a true and correct showing of this Addition.  
 S. A. Buchanan, Surveyor.

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Surveyed for H.L. Solomon Co.  
Jan. 24, 1921.  
by  
W.A. Montgomery  
Deputy Co Engineer

Hickory tree  
I.P. in center of Conc. 2.1' north of  
Construction Joint, marked by cross in  
Witness-Conc. fda. for Arch N.E. 68  
Hickory tree South 73.3



SEC F

N 55° W.

240  
INDEXED ON MAP

SURVEY of LOT NO 1.  
SIESTA PARK  
for  
Stella Hogon  
SEC 36 T 6 R 8 East  
in Washington Tp.  
Scale 1" = 100' July 28/1922  
Earl H Jewell  
Dep. Co Surveyor.

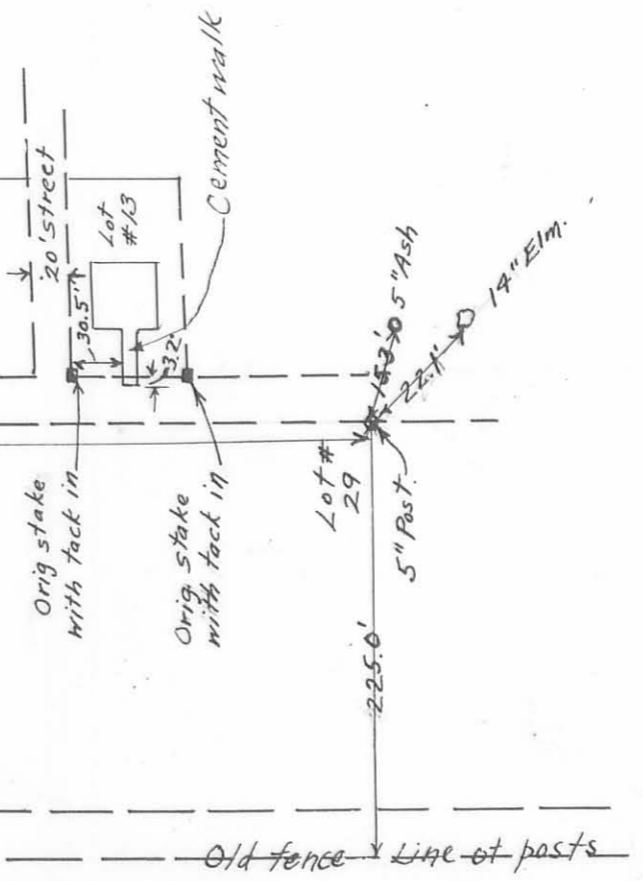
PARK HEIGHTS

SIESTA PARK

Lot 5  
Lot 6  
stake

Found Original  
Stake with  
fack in it  
Lot # 23

To Orchard Island



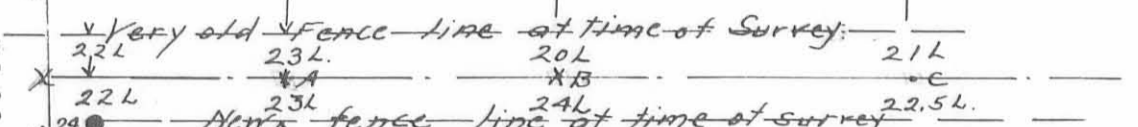
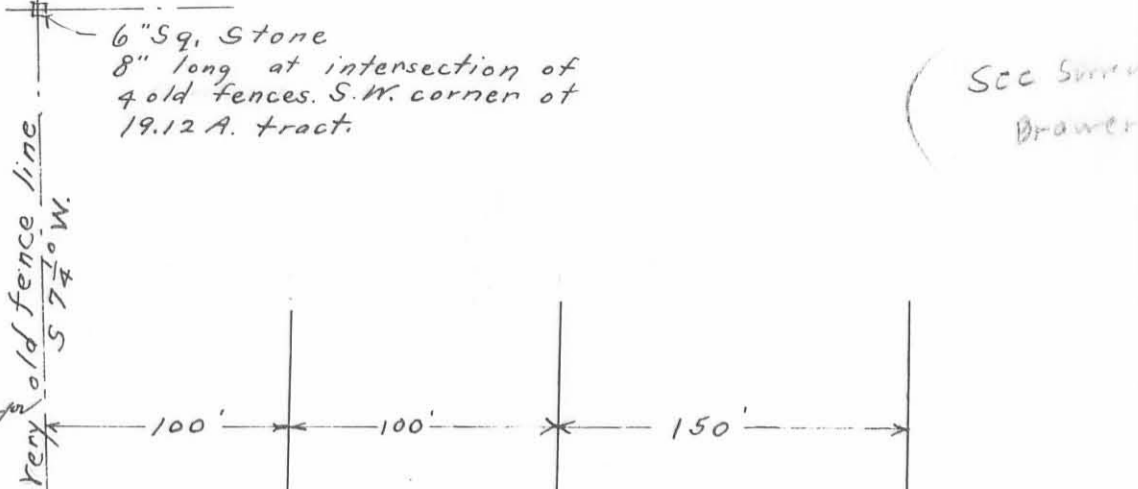
Old fence line of posts

N 23 1/2° E

Survey of a part  
of  
John Harris Road  
in  
Miami Tp. Logan Co.

Mch. 8, 1921 E. H. Jewell  
Supt. Co. Surveyor

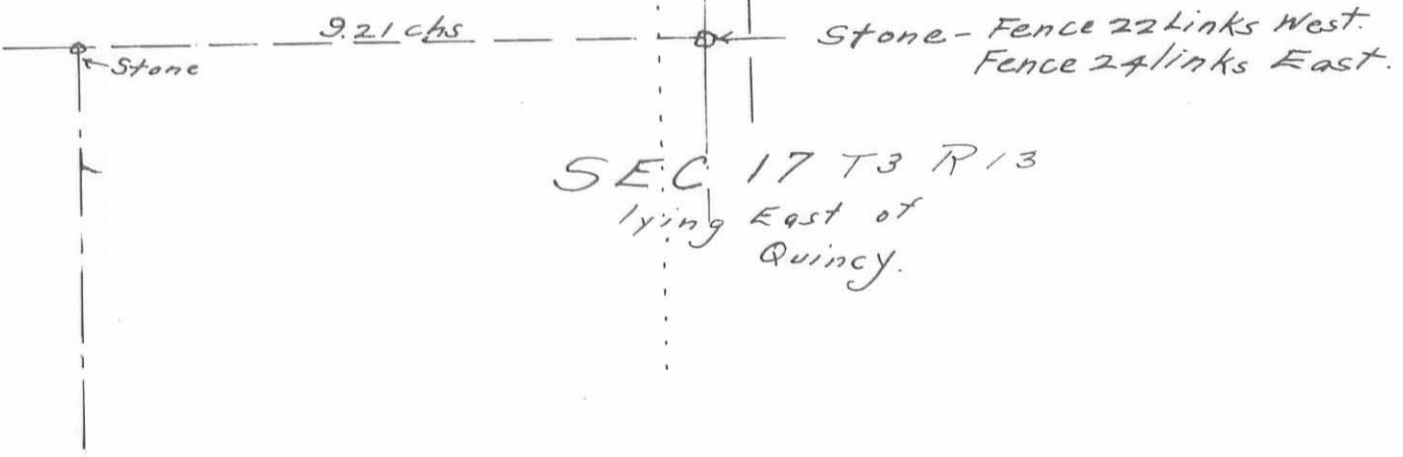
(See Survey 944  
Drawer R.)



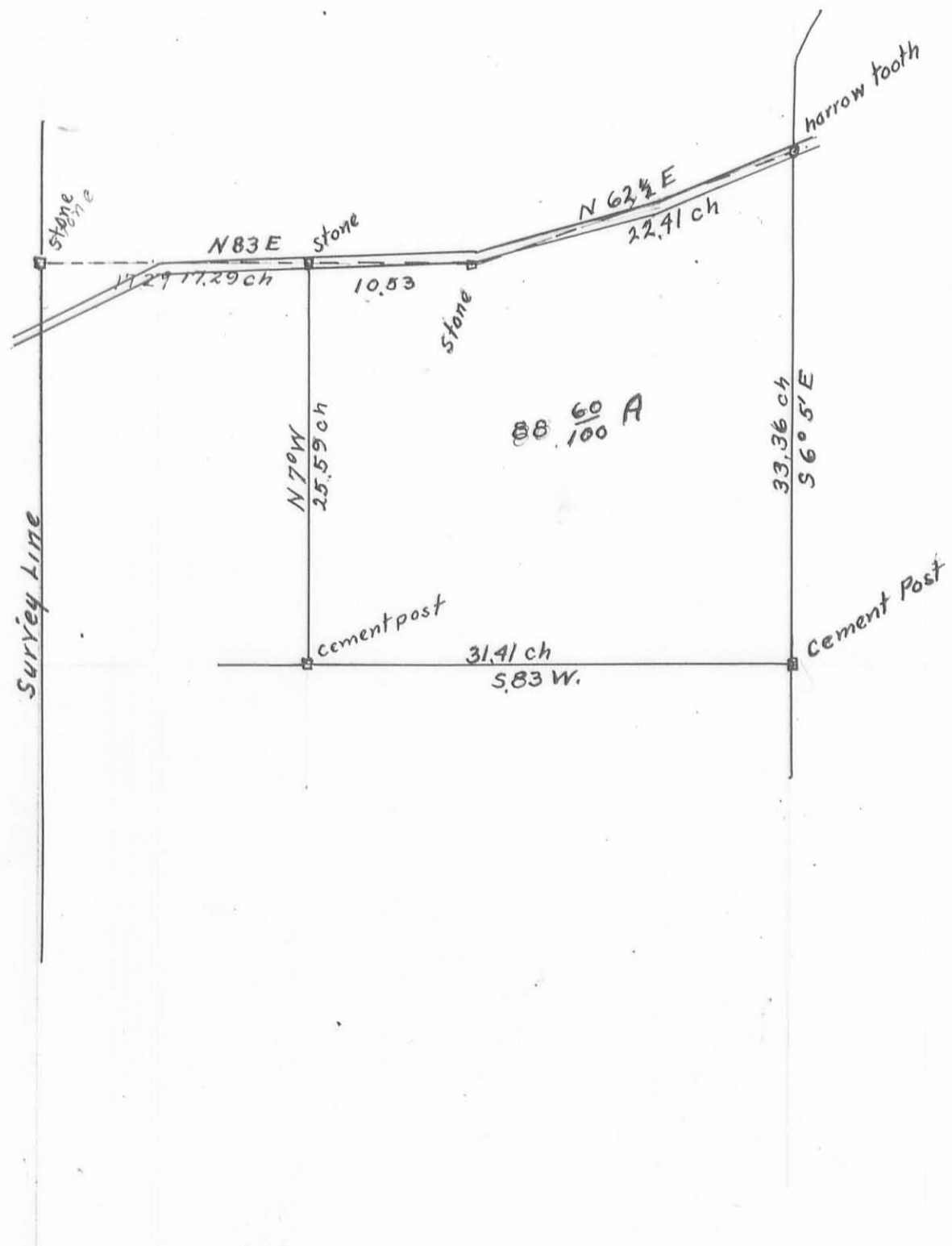
Large Cement  
Corner Points A, B, and C on E of  
present road grade  
Point X was set on line with A and B.  
Road from X - West was not straight

Note; Could find no record of this road  
Deeds call for lands as being that  
lying north and west of township road  
and that lying East and south thereof.

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INSERTED ON MAP

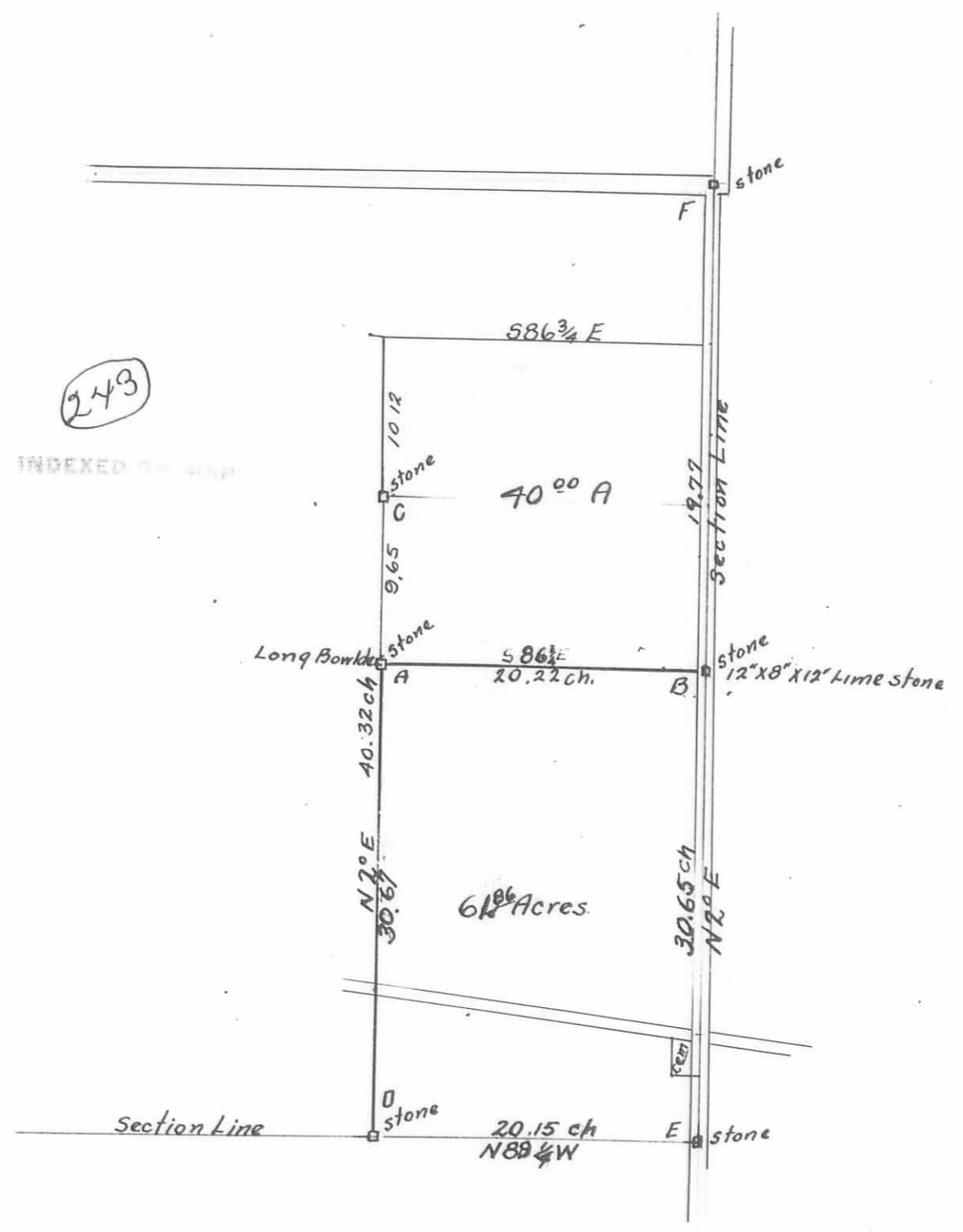


PART OF SURVEY 9987  
RICHLAND TOWNSHIP  
for  
- S.B. SHAPE  
by  
WA Montgomery  
Sept 23 1921



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INDEXED ON MAP





Part of Sec 15 T6 R8

STOKES TOWNSHIP

for Orra Vanhorn

by W.A. Montgomery Deputy County Surveyor

March 9 1922

A = Long Boulder placed on line with C & D

B = 12"x8"x12" lime stone placed on line with E and F

E = Section Corner See Surveyors Record Vol. C, page 314

Field Notes Book 502 Page 75

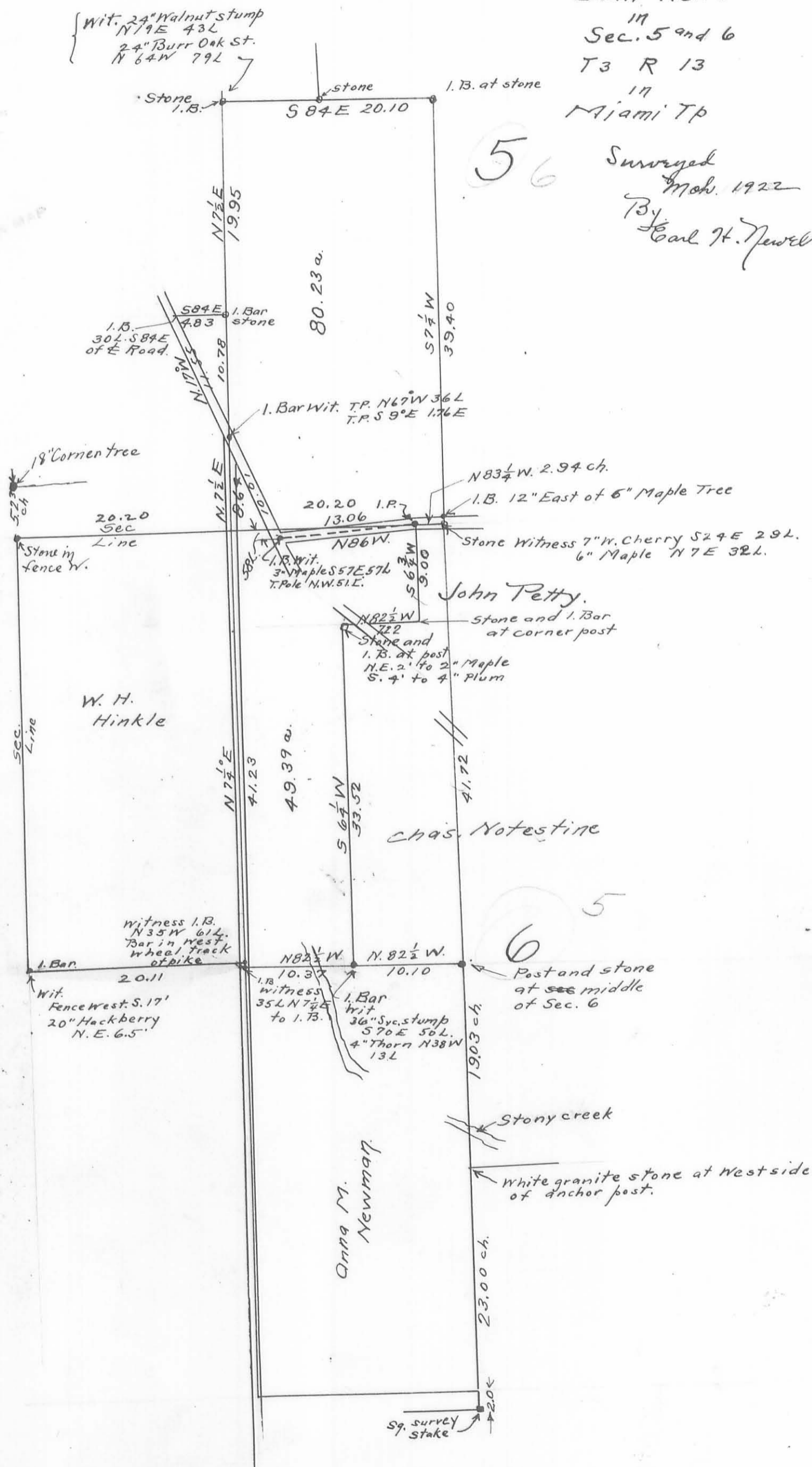
SURVEY  
for  
Doan Heirs  
in  
Sec. 5 and 6  
T3 R 13  
Miami Tp

56

Surveyed  
Mch. 1922  
By  
Carl H. Jewell

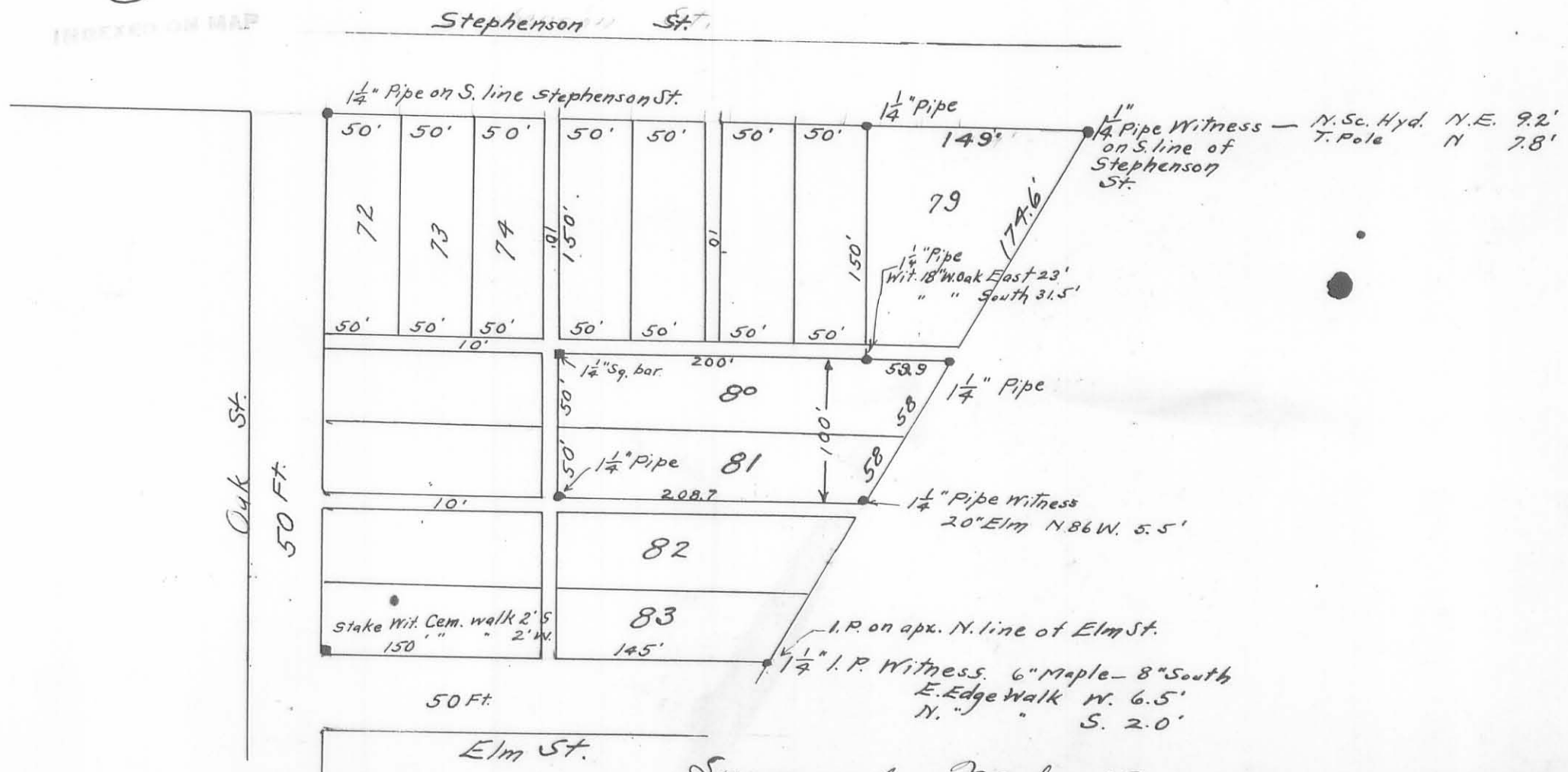
244

INDEXED ON MAP



# Shaffner Survey Lakeview Lots 79, 80, 81

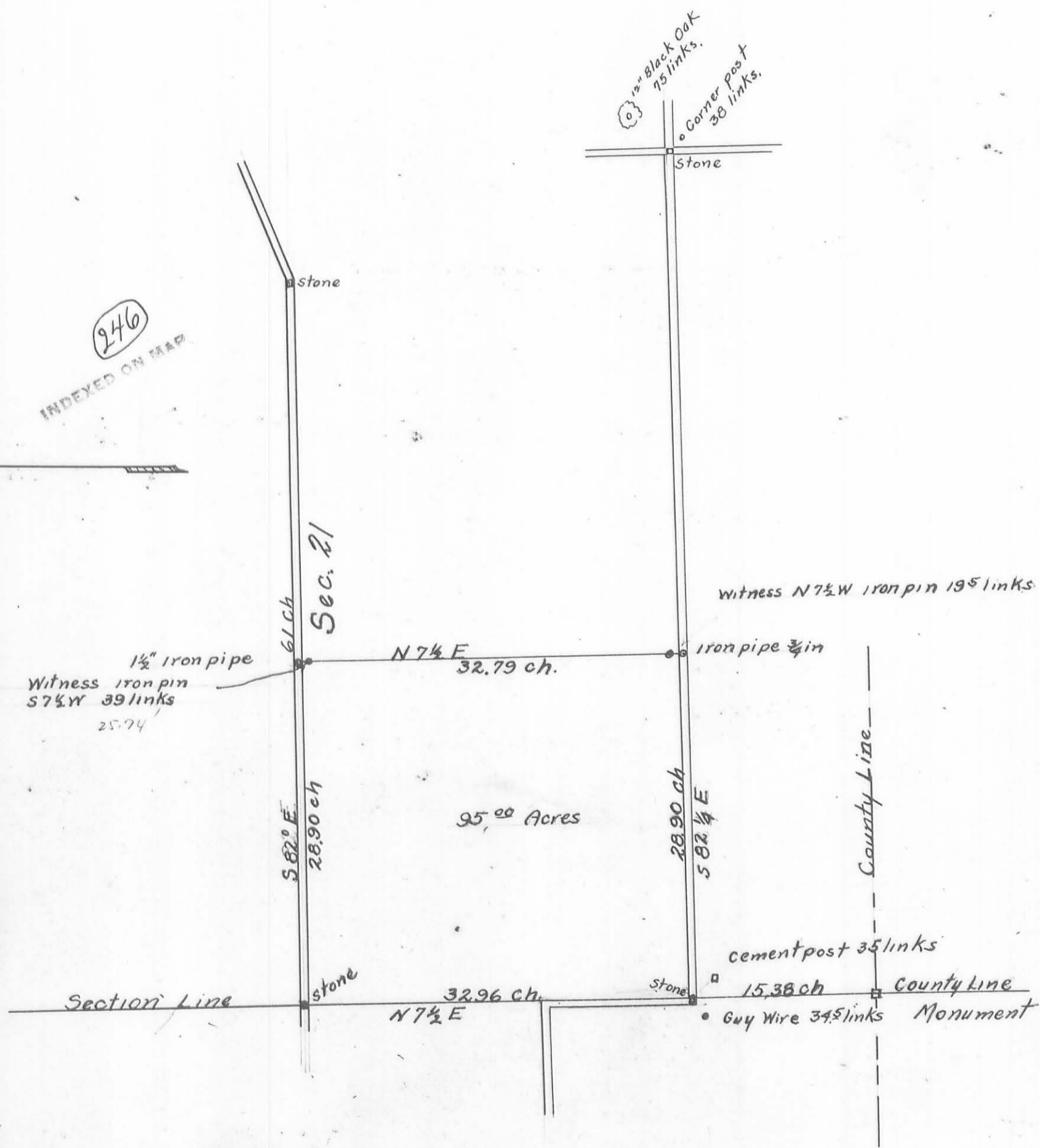
245



Surveyed Mch 18, 22  
by Carl H. Newell  
Deputy Co. Surveyor

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INDEXED ON MAP



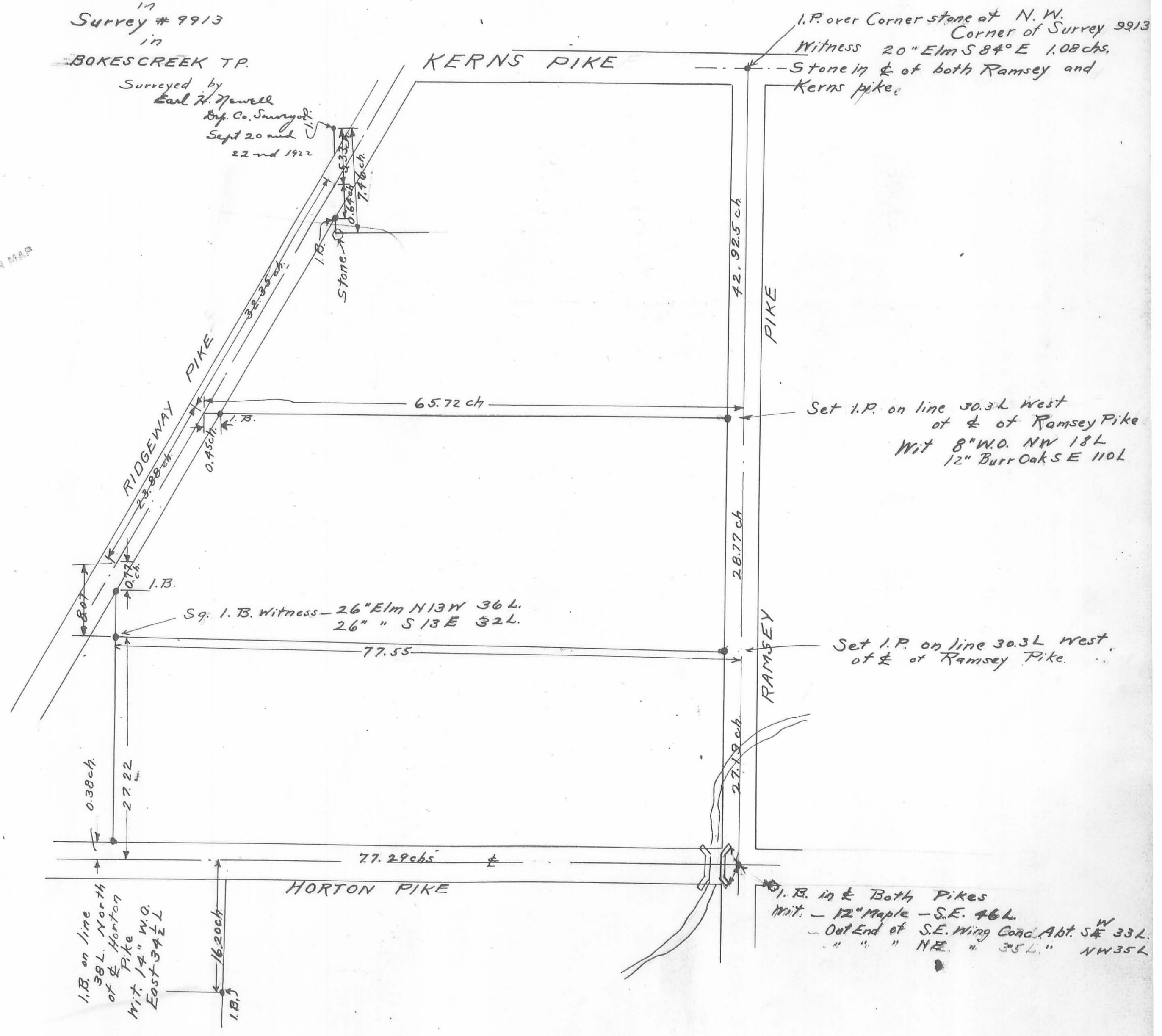
SURVEY  
of  
Part of Sec. 21 T 5 R 13  
for Jacob. I. Piatt.  
Feb. 27 1922  
by  
W.A. Montgomery  
Deputy Co Engineer

Survey of lines  
For  
Jasper McAdams  
Campbell Bros  
Lawrence Heirs  
in  
Survey # 9913  
in

BOKES CREEK TP.

Surveyed by  
Earl H. Newell  
Dip. Co. Surveyor  
Sept 20 and  
22nd 1922

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INDEXED ON MAP



I.P. over Corner stone at N.W. Corner of Survey 9913  
Witness 20" Elm S 84° E 1.08 chs.  
Stone in & of both Ramsey and Kerns pike.

Set I.P. on line 30.3L West of & of Ramsey Pike  
Wit 8" W.O. NW 18L  
12" Burr Oak S E 110L

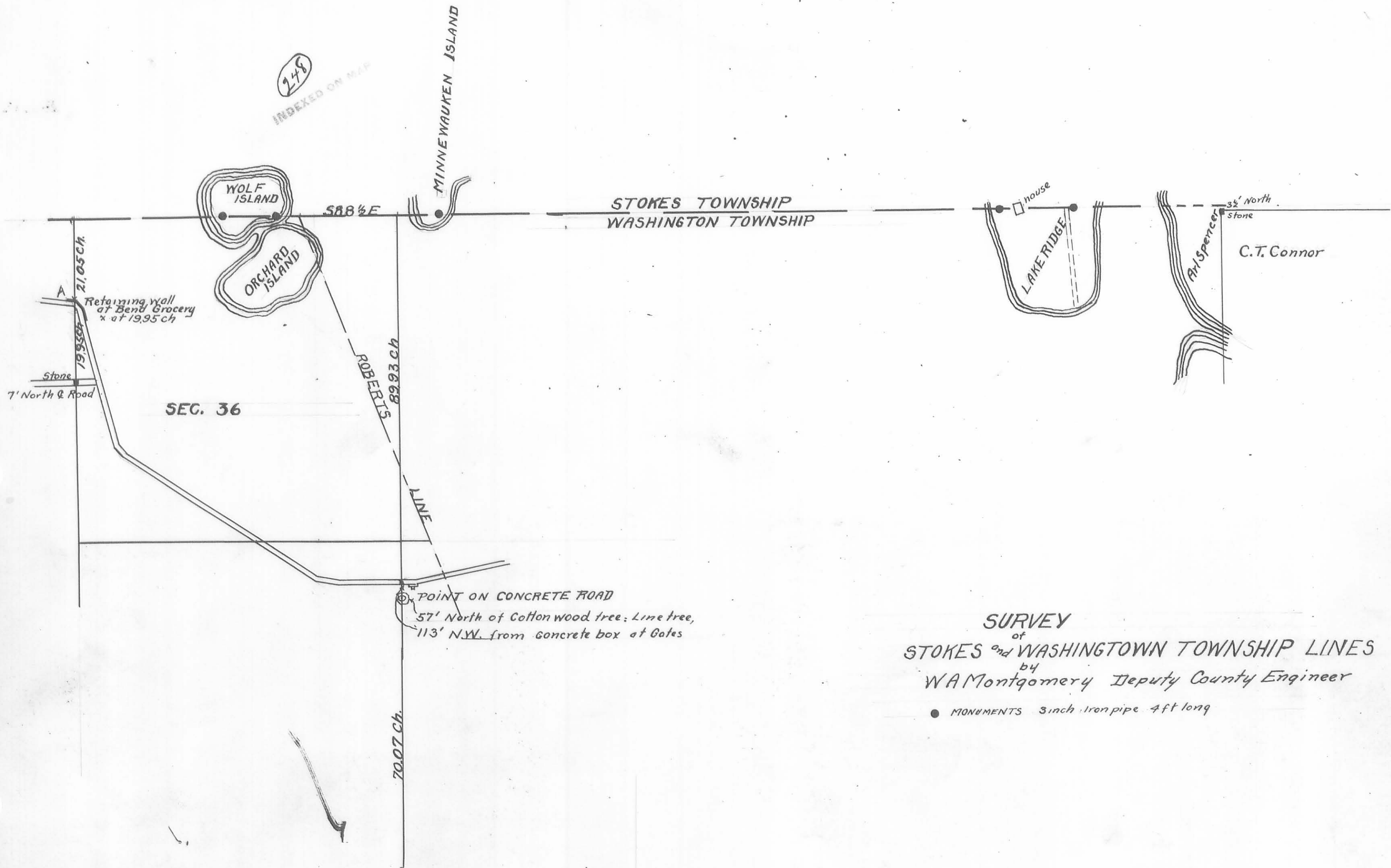
Set I.P. on line 30.3L West of & of Ramsey Pike.

Sq. I.B. Witness - 26" Elm N13W 36L.  
26" " S13E 32L.

I.B. in & Both Pikes  
Wit. - 12" Maple - S.E. 46L.  
- Out End of S.E. Wing Cond. Abt. S 33L.  
" " " NE " 35L " NW 35L

I.B. on line 38L North of & Horton Pike  
Wit. 14" W.O. East 34 1/2 L

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**SURVEY**  
of  
**STOKES and WASHINGTON TOWNSHIP LINES**  
by  
**W.A. Montgomery Deputy County Engineer**  
● MONUMENTS 3 inch iron pipe 4 ft long

Survey  
for  
J.R. Weller and M.L. Koogler  
in  
Sec. 12 T.3 R.13  
in  
Degraft Logan Co.  
Surveyed Oct 17 1922  
by Carl H. Newell  
Exp. Co. Surveyors

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INDEXED ON MAP



Note

The purpose of this survey and the quit claim deeds executed - See Vol. P Deeds of Logan Co., is as follows

act (X) being a part of lot #94 and tract (Z) being strip of west side of 1.16 A tract were traded by J. R. Weller for tract (Y).

The actual acres of land transferred by said deed were as follows.

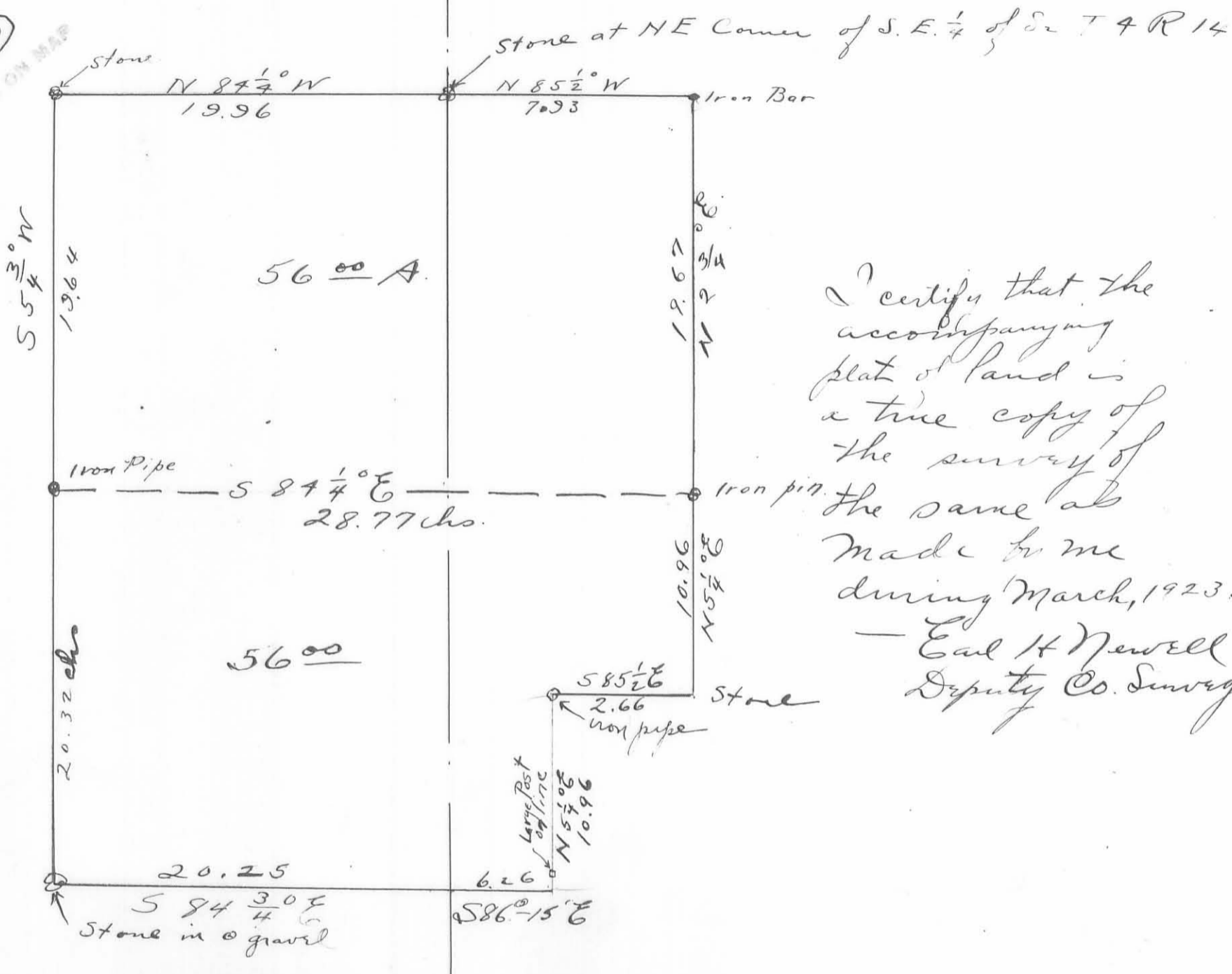
- J.R. Weller to Mathias L. Koogler & west 1/4 of Lot # 94 containing .09 a.
- " " " " " " .07 A off west side of 1.16 a or Sub (94)
- " " " " " " .08 A out of S.W. corner of 1.16 a or Sub (94)
- Mathias L. Koogler to J.R. Weller .016 A laying directly south of middle part of lot # 94
- " " " " " " .08 A out of N.E. Corner of 0.80 a or Sub. (94)

by E. H. Newell

The correct acreage of the various tracts are as shown on this plat.

Survey for Lois E Detrick  
in  
Liberty Tp Logan Co Ohio  
in Sections # 2 and  
# 32 in T4R14

(250)  
PRINTED ON MAP

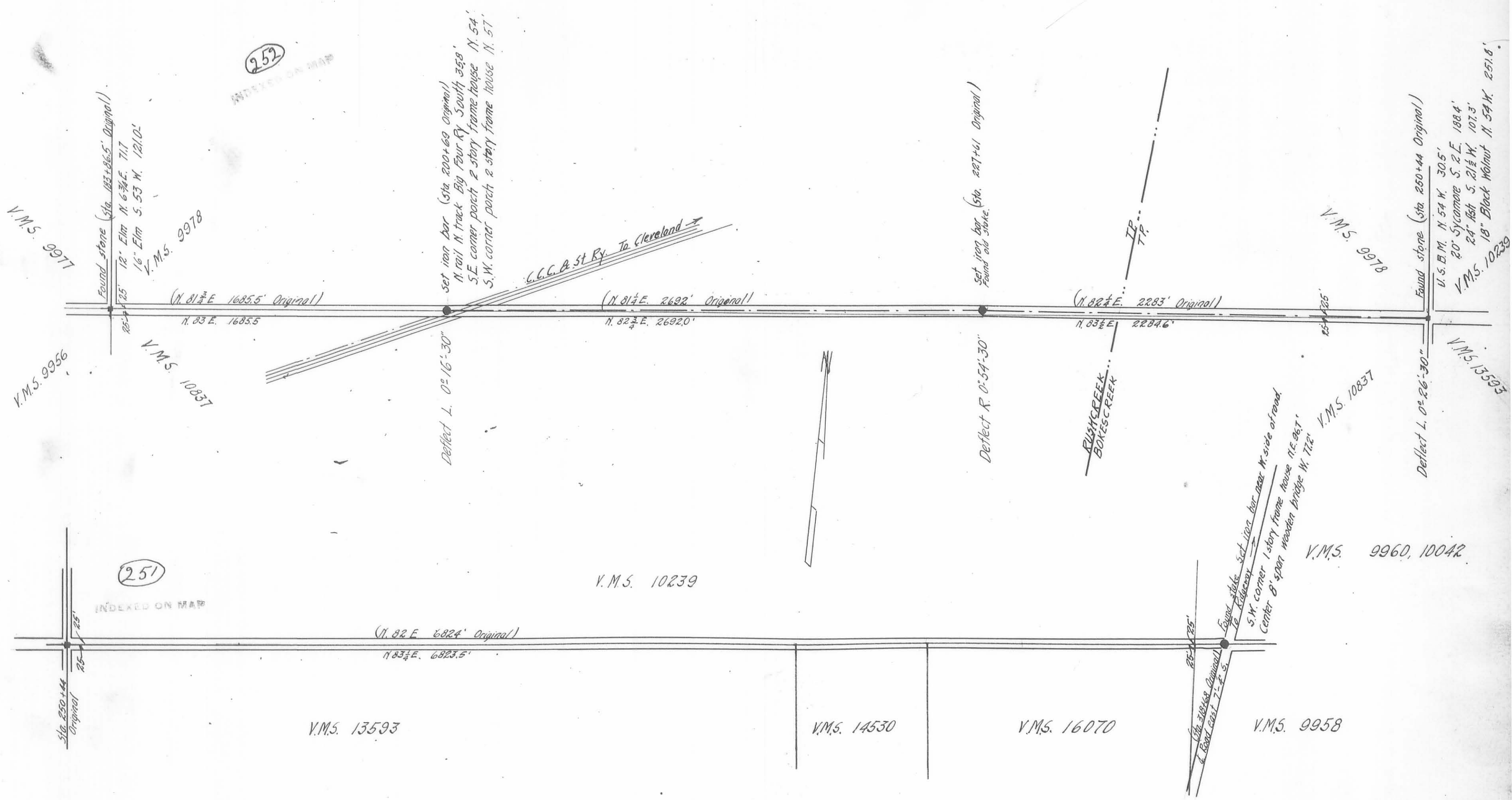


I certify that the accompanying plat of land is a true copy of the survey of the same as made to me during March, 1923.  
— Earl H Newell  
Deputy Co. Surveyor.



SURVEY OF ROAD 40 SECTION P  
 WHITETOWN EXTENSION,  
 RUSHCREEK AND BOKESCREEK TPS.  
 Scale 1"=400' April 16, 18 1923.

Note - Original Pike Survey notes Book 319 Pages 43 to 69  
 This survey Book 380 Page 15  
 Pike Record Vol. 8 Page 2.



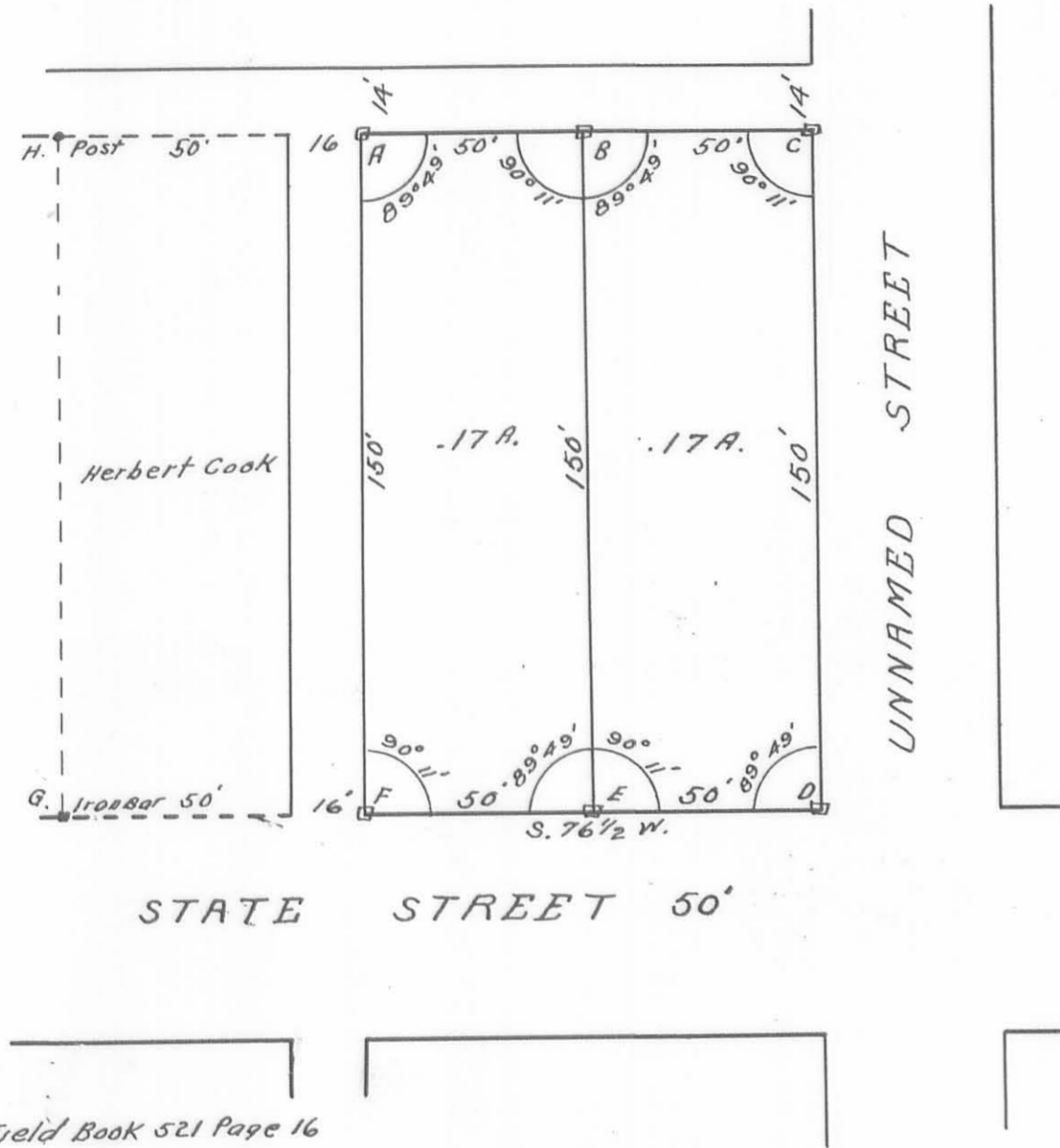
I hereby certify the above survey to be  
 as made by me April 16 & 18, 1923.  
 Chas. A. Imkeup,  
 Deputy County Surveyor.

Survey for Common Pleas Court of Edward T. Winston  
Land, Surv. 775 West Mansfield, Ohio.

A-B-C-D-E-F = 2"x2" STAKES  
H=Post at Cooks N.W. Corner  
C " " " S.W. " "  
Surveyed by J. S. Brane  
Deputy Co. Surveyor  
July 9, 1930



Scale 1 Inch = 40 Feet



Survey Notes in Field Book 521 Page 16

1184  
INDEXED ON MAP

ROAD #239

STOKES AND WASHINGTON TOWNSHIPS

SEC. 35 T. 6. R. 8

953

INDEXED ON MAP

Mr. Combs claimed  $\frac{1}{2}$  of road should be AD  
 Mr. Anderson " " " " " " " " CD  
 After some discussion Mr. Combs and Mr. Anderson agreed to have  $\frac{1}{2}$  of road SD.  
 E. IRON PIPE s.e. cor. of Midway place.  
 D. POINT IN ROAD 20.00' from E.  
 A. IRON (SAME AS "C" BOOK 403 PAGE 8.) (SAME AS "A" BOOK 418 PAGE 16)  
 C. POINT IN OLD FENCE LINE  
 B. POINT 10.65' from C 10.65' from A. Hub at B.  
 Note carefully iron is at "A"  
 ROAD TO BE 40' WIDE.  
 AC = 21.3

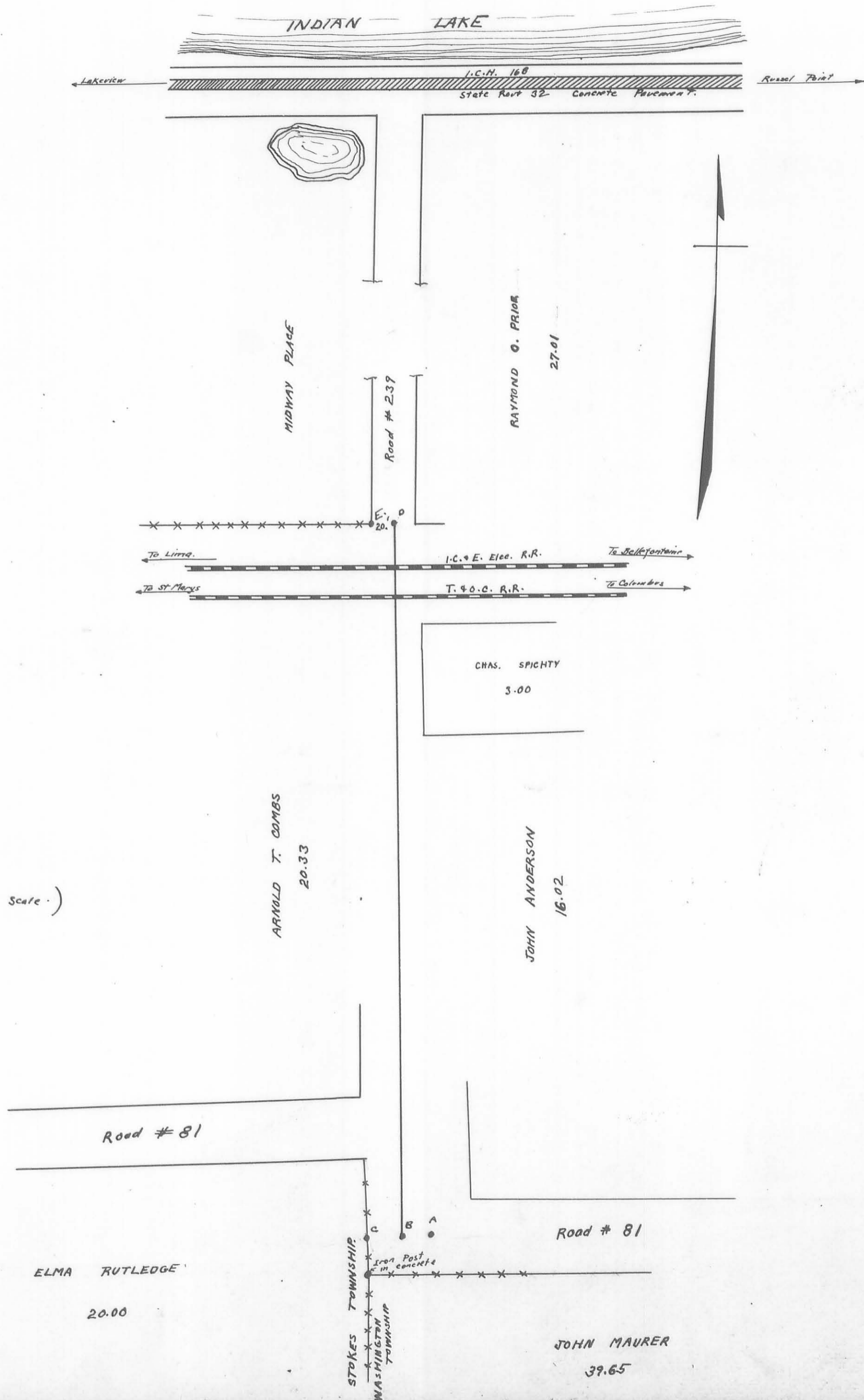
See Book 480 Page 51  
 see Book 403 Page 8  
 see Book 418 Page 15 & 16 } For survey Notes.

Men Present when agreement was made

- Clay Harmon
- John Anderson
- Arnold Combs
- R. O. Prior
- Steve Prior
- John Marjor
- Le Poild.

Surveyed by *H. F. Wright*  
 Deputy County Surveyor.

(Not Drawn To Scale)



# SECOND ORDER TRIANGULATION NET

TO ESTABLISH  
A LOCAL COORDINATE SYSTEM  
FOR  
LOGAN COUNTY

SCALE : 1 inch = 5000 feet

1943

Field work and least squares  
adjustment supervised by

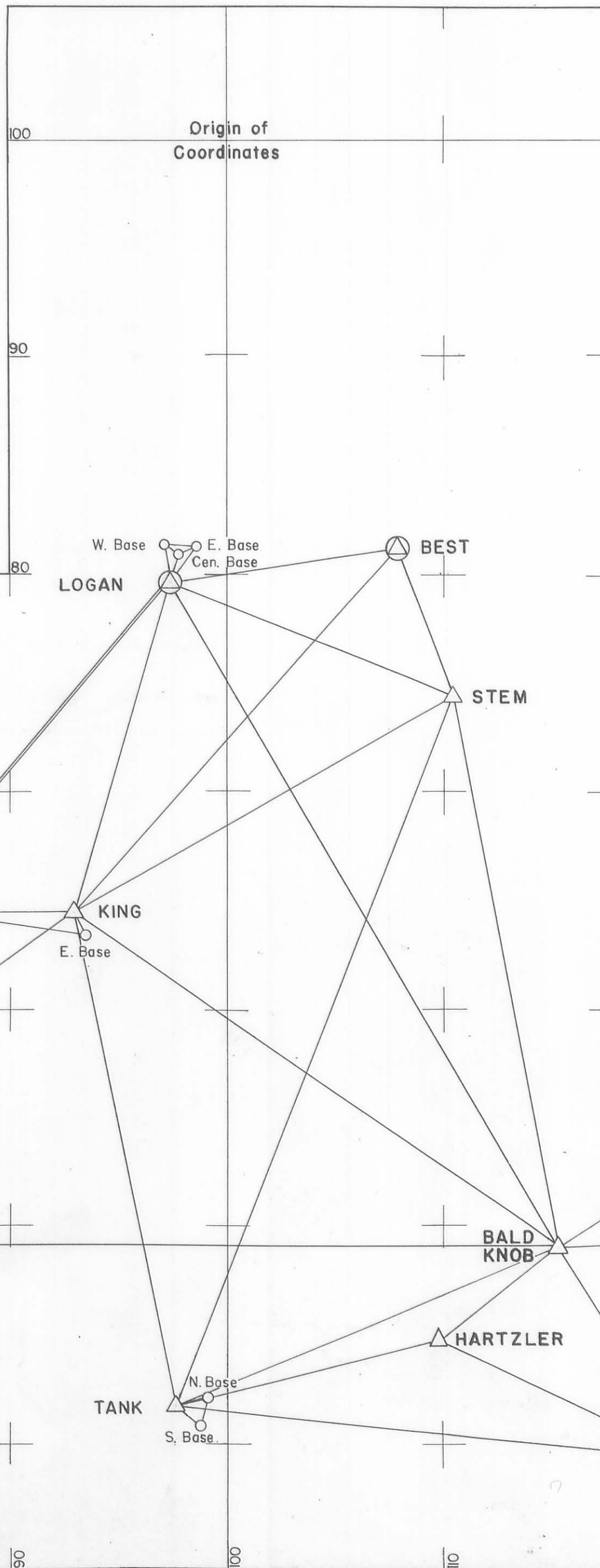
*O. J. Marshall*

Deputy County Engineer  
Registered Surveyor No. 1589

Survey approved by

*Chas. A. Sisk*

County Engineer  
Registered Surveyor No. 1843



Station	Latitude		E. Coordinate	
	Longitude	N. Coordinate		
Origin of Coordinates	40° 25' 00.000	83 45 00.000	100000.00	100000.00
LOGAN	40 21 38.509	83 45 33.675	97393.08	79610.12
Logan East Base			97874.10	80256.52
Logan Center Base			97582.15	80217.08
Logan West Base			97278.10	80314.07
BEST	40 21 54.618	83 43 18.054	107891.53	81241.39
STEM	40 20 46.493	83 42 45.348	110426.20	74348.43
KING	40 19 08.687	83 46 31.191	92936.18	64449.82
King East Base			93093.38	64121.13
King West Base			89596.31	64419.49
BALD KNOB	40 17 25.924	83 41 42.626	115295.38	54054.48
Bald Knob North Base			118200.19	55932.86
Bald Knob South Base			118292.08	54214.65
WORTMAN	40 16 38.714	83 51 06.039	71628.59	49288.66
Wortman Eccentric			71637.60	49321.71
HARTZLER	40 15 54.573	83 42 53.302	109822.01	44807.51
TANK	40 15 24.466	83 45 31.351	97569.32	41759.07
Tank North Base			98487.40	41974.72
Tank South Base			98285.67	41241.08
CAVERN	40 14 59.354	83 40 21.441	121599.65	39227.22

- ⊙ U.S.C. & G.S. Triangulation Station
- △ Logan County Triangulation Station
- Logan County Ground Transfer Station

NOTE: Scale is enlarged for ground transfer distances  
to show approximate orientation  
Coordinates shown are in thousands of feet

STATION DESCRIPTIONS

A complete description of each station used in the triangulation net is included in these pages. The first four stations, Wortman, Logan, Best, and Cavern, were described by the U. S. C. & G. S. The remaining stations are those established for the Logan County triangulation net and they were described by the thesis group.

**WORTMAN** (Logan County, Ohio, G.L.A., 1933) This station is about 5.5 miles W by N of West Liberty, 1-1/2 miles NE of Spring Hill on land owned by Mr. P. A. Wortman. The mark is at a high point in the orchard, 195' N of Mr. Wortman's house, 50' W of the lane leading to the house, 72' SW of the NE corner of the orchard, and projects 4".

Surface, underground, reference, and azimuth marks are standard bronze discs set in concrete as described in notes 1b, 7a, and 11b.

Reference mark No. 1 is S of the station, at the NE corner of the yard, 66' NE of the NE corner of the house, 30' W of the lane, and projects 2". Reference mark No. 2 is W of the station, in the fence line along the W edge of the orchard 10' S of the NW corner of the orchard, and projects 6".

The azimuth mark is NW of the station, in the NW corner of the field NW of the station, opposite a T-road N, 1' SE of a 12" square concrete corner post, 20' S of the center line of the main road, and projects 5".

To reach from Springhill, take gravel road N and NE out of town, 0.2 miles, take right fork, go 1.2 miles, turn left, go 0.1 miles, turn in lane to Mr. Wortman's house and station.

OBJECT	DISTANCE	DIRECTION
CAVERN	(feet)	0° 00' 00" 0
R.M. No. 1	154.79	73 18 28.2
R.M. No. 2	208.57	183 21 09.1
Azimuth mark	NW approximately 0.1 mile	202 20 03.3
Height of telescope above station mark - 100'		

**LOGAN** (Logan County, Ohio, G.L.A., 1933) This station is on the flat, sheet metal covered roof of the octagonal clock tower of the Logan County Court House in the city of Bellefontaine. The tower is about 8 feet in diameter and has a parapet wall about 3 feet high around the outer edge. The parapet wall has a fence on top of it. The entire structure of the tower is wood and is not very stable. Building was erected in 1870. The station is marked by a brass wood screw set in the roof of the tower, 2.6 feet southwest of the inside east-northeast corner of the parapet wall, 2.6 feet northwest of the inside east-southeast corner, and 5.34 feet east of the center of a flagpole.

Reference mark No. 1 is a roundhead, brass wood screw set in the top of the southwest wall, 5" northwest of the inside corner of the south and southwest walls, and 1" southwest of the inside face of the wall. Reference mark No. 2 is a screw set in the top of the northwest parapet wall, 1 foot

southwest of the inside corner of the north and northwest walls, and 2" northwest of the inside face of the wall.

OBJECT	DISTANCE	DIRECTION
BEST (azimuth)	feet	0° 00' 00" 0
Finial of school belfry		118 38 13.0
R. M. No. 1	5.98	152 38
Center of flagpole	5.34	191 46
R. M. No. 2	6.06	228 35
Finial of Methodist church spire		267 18 20.0
Height of telescope above station mark-2 meters.		

**BEST** (Logan County, Ohio, G.L.A., 1933) The station is located on a high hill about 2.5 miles E of the Court House in Bellefontaine. To reach the station from Bellefontaine which is on hwy. U.S. 36 and state 32 and 53, go north on U. S. 68 one block from the Court House to intersection with Rt. 32. Turn right (east) on Rt. 32 and go 1.5 miles to a gravel road (#32 curves to the left, gravel road straight ahead). Go on the gravel road 0.2 miles, then turn right (south) and go 0.4 miles to a T-road, here turn left and go 0.2 miles to a lane. Turn left into the lane and go past the farm house to the orchard and station.

The station projects 4" and is located on the east side of an old apple orchard. It is 15' W of a north and south fence, 74' S of an east and west fence and 16' S of a 4" pear tree, 175 yds. N of an east and west gravel road and 65 yds. NE of the east corner of the farm house. The station is on land owned by H. H. Best of Dayton, Ohio.

Surface, underground, reference, and azimuth marks are standard bronze discs set in concrete as described in notes 1a, 7a, and 11a.

Reference mark No. 1 projects 8" and is located on the south side of the orchard. It is 1' N of an east and west fence, 22' W of an east west fence, and 78.55' S of the station. Reference mark No. 2 projects 1' and is in a north and south fence line on the west edge of the orchard. It is 44' NNE of the east corner of the farmhouse and 183.17' (slope distance) W of the station.

The azimuth mark is approximately 0.5 mile NNW of the station and is 25' S of the center line of hwy. #32, 4' E of a telephone pole on the south side of the highway, 75' SW of a frame house which is on the north side of the highway, and 150 yds. NE of the intersection of gravel road and hwy. 32.

OBJECT	DISTANCE	DIRECTION
CAVERN	Feet	0° 00' 00" 0
R. M. No. 1	78.55	18 57 53.4
LOGAN		99 14 16.52
R. M. No. 2	183.17	99 45 17.5
(slope distance)		
Azimuth mark	approx. 0.5 mile	111 43 10.0
A 30-foot tower will clear all lines from this station.		

**CAVERN** (Logan County, Ohio, G.L.A., 1933) This station is 1.7 miles east of the Ohio Caverns, about 5 miles east of West Liberty, and on the highest point of an open field owned by Corman Weirick.

Surface, underground, reference, and azimuth marks are standard bronze discs set in concrete as described in notes 1a, 7a, and 11b.

Reference mark No. 1 is south of the station, 28 feet north of the center line of the road and projects 3 inches. Reference mark No. 2 is west of the station, on the north south fence line and projects 3 inches.

The azimuth mark is southwest of the station, at the entrance to the farm occupied by John Esch, at the northeast corner of a field, 27 feet south of the center line of a graveled road, 13 feet west of the center line of the driveway and 22 feet north of the gate to the farm. The farmhouse is built of brick. The mark projects 6 inches.

The station mark is about 12 inches below the surface.

A 103-foot tower was erected.

OBJECT	DISTANCE	DIRECTION
JEWELL	feet	0° 00' 00" 0
R.M. No. 1	253.89	86 33 26.6
R.M. No. 2	406.54	162 48 38.2
Azimuth mark	approx. 0.3 mile	147 59 55.8

To reach the station from West Liberty follow route 275 east 4.1 miles to a point where the highway turns south and a rock road leads east. Continue east 1.7 miles to a top of hill and station.

**KING** (Logan County, Ohio, 1942) This station is located about 2.5 miles southwest of Bellefontaine on top of a knoll in a pasture owned by A. W. King. It is approximately 300' north of County Road No. 199.

The station is marked by a brass plate in a 6" diameter concrete monument, inscribed "Logan County Resurvey", and stamped "1942". The monument projects 4" above the ground surface.

The station is located 52.83 feet northeast of a three-quarter inch, round steel bar (R.M. No. 1), and 41.89 feet southeast of a similar bar, both bars being located in a wire fence line, the west boundary of the pasture.

East Base Monument is located on the south side of County Road No. 199 and approximately 10' from the fence of an apple orchard owned by Frank Lane. The station is 78.27 feet east of a nail driven in an electric light pole which is also on the south side of the road. The base is also 40.02 feet from the west gate post of the entrance to A.W. King's pasture. The monument is a concrete right-of-way monument and projects 6 inches above the ground.

West Base Monument is located at the intersection of County Roads 199 and 32. The monument was set in place of an old corner stone marking the 1/4 corner of Sections 1 and 2, Township 3, Range 14.

OBJECT	DISTANCE	DIRECTION
LOGAN	feet	0° 00' 00" 0
R. M. No. 1	52.83	209 49 56.0
R. M. No. 2	41.89	285 25 09.5
East Base		138 03 14.6
West Base		253 05 52.2
Azimuth mark		84 45 24.4

**BALD KNOB** (Logan County, Ohio, 1942) The station is located approximately 9 miles from Bellefontaine by way of County Roads 1 and 47 in a southeast direction, on the top of a hill known as Bald Knob on land owned by Charles I. Coy.

The station is marked by a brass plate set in a 6 inch diameter concrete monument, inscribed "Logan County Resurvey" and stamped "1942". The monument projects 6 inches above the ground surface.

The station is referenced by two concrete right-of-way monuments located on the east side of the hill: 272.57 feet south west of the north reference monument (R.M.No. 1), and 247.46 feet northwest of the south reference monument set in an east-west fence line (R.M.No. 2).

South Base Monument is located in the west line of the Monroe Township School yard on County Road No. 47 and is referenced as follows: 22.6 feet south of an eight inch maple tree in the west line of the school yard, and 217.89 feet north west of the northwest corner of the school building. The monument is the same type as those used for the triangulation stations.

North Base Monument is located in the east berm of County Road No. 47 approximately 40 feet south of the house owned by D.I. Lovett and is referenced as follows: 6.21 feet northwest of a concrete gate post; 12.97 feet southwest of another concrete gate post; 42.77 feet southeast of a 15 inch maple tree located west of the road. The monument is of the same type as those used for the triangulation stations.

OBJECT	DISTANCE	DIRECTION
STEM	Feet	0° 00' 00" 0
North Base	3459.23	70 36 12.7
South Base	3000.98	100 25 56.1
R.M.No. 1	272.57	53 36 42.5
R.M.No. 2	247.46	109 00 50.0

**HARTZLER** (Logan County, Ohio, 1942) The station is located approximately 800 feet east of County Road No. 1 on the lands of J. M. Hartzler. It is marked by a brass plate in a 6 inch diameter concrete monument, inscribed "Logan County Resurvey" and stamped "1942". The monument is 10 inches below the surface of the ground.

The station is referenced by a concrete right-of-way monument set in the fence line of Hartzler's lane, and by a monel metal rivet in the concrete retaining wall at the south edge of Hartzler's silo.

OBJECT	DISTANCE	DIRECTION
TANK	feet	0° 00' 00" 0
R. M. No. 1	158.59	208 06 34.5
R. M. No. 2	119.67	325 54 17.0

**TANK** (Logan County, Ohio, 1942) This station is located on top of the West Liberty village water tank. The tank can be reached by a driveway leading to the Mennonite Children's Home.

The station is marked by a three-sixteenth inch hole drilled in the east side of the top of a metal ball on the upper extremity of the water tank. The tank is situated on the Home's property and is plainly visible from the drive.

The exact location of the station is determined by the following measurements:

- 14.94' east of "V" notch in edge of roof flange at the eaves.
- 14.67' north of "y" " " " " " " " " " "
- 14.62' west of "v" " " " " " " " " " "
- 14.94' south of "y" " " " " " " " " " "

South Base Monument is a brass plate set in a 6 inch concrete monument inscribed "Logan County Resurvey" and stamped "1942". The monument is set at ground level at the south end of the park at the intersection of U. S. Route 68 and County Road 5 in West Liberty. It is 2.56 feet east of the east curb of U. S. 68; 12.01 feet west of west face of a 5 inch diameter cast iron pipe base of the flag pole in the park; 40.62 feet south by west of the lower east corner of 36"x24" bronze plate on the south face of a stone monument (memorial to West Liberty soldiers).

North Base is a brass plate in a 6 inch diameter concrete monument, inscribed "Logan County Resurvey" and stamped "1942". The monument is set 8 inches below the present ground level, about 13 feet east of the center line of County Road No. 5 and about 3 feet north of the center line of the street to the east, opposite the south end of the Hillside greenhouse on the west, near the north corporation line of West Liberty. It is 29.23 feet northwest of the top and center of the fire hydrant on the southeast corner; 26.97 feet southwest of an 8 inch diameter power pole on the northeast corner; 76.06 feet northeast of an 8 inch telephone pole on the west side of County Road 5; 63.78 feet southeast of the southeast corner of the greenhouse on the west side of County Road 5.

OBJECT	DISTANCE	DIRECTION
KING	feet	0° 00' 00" 0
North Base	943.07	88 19 17.7
South Base	884.01	137 24 37.9

**STEM** (Logan County, Ohio, 1942) The station is located approximately 2-1/2 miles southeast of Bellefontaine, about 500 feet north of County Road No. 10, on the west side of County Road No. 55, in the southeast corner of a pasture owned by C. Stem. The station is marked by a

brass plate in a 6 inch diameter concrete monument, inscribed "Logan County Resurvey" and stamped "1942". The monument projects 2 inches above the ground surface.

The station is 13.84 feet north of a three-quarter inch iron bar (R.M.No. 2) driven in a wire fence on the south side of the field, and 17.89 feet west of a similar bar (R.M.No. 1) driven in the wire fence on the west side of County Road No. 55.

The azimuth monument used is the highway right-of-way marker set on the west side of County Road No. 55 at station 100+00. The monument is 118 feet south of the center line of County Road No. 10.

OBJECT	DISTANCE	DIRECTION
LOGAN	feet	0° 00' 00" 0
R. M. No. 1	17.89	165 15 00.5
R. M. No. 2	13.84	253 32 04.0
Azimuth mark		252 15 05.9

**LOGAN EAST BASE** (Logan County, Ohio, 1942) This station is a transfer point for LOGAN (U S C & G S). It is located in the sidewalk on the northeast corner of the intersection of East Sandusky and North Mad River Streets in Bellefontaine, and is marked by a Monel Metal rivet.

The station is 6.22' south of a hole drilled in the west corner of a cast iron sewer inlet on the north side of E. Sandusky St., 18.99' southeast of a hole in the south corner of another inlet on the east side of N. Mad River St., and 39.19' northeast of a hole in a stone monument marking the center of the street intersection.

OBJECT	DISTANCE	DIRECTION
LOGAN	FEET	301° 08' 18" 0
Center Base	294.598	346 47 21.6
West Base	598.771	00 00 00.0
Center of E. Sandusky & N. Mad River St's.	39.19	39 52 57.0

**LOGAN WEST BASE** (Logan County, Ohio, 1942) This station is a transfer point for LOGAN (U S C & G S). It is a Monel Metal rivet set in the sidewalk on the northwest corner of the intersection of E. Sandusky and Main Streets in Bellefontaine.

The station is 14.05' west of a hole drilled in the south edge of the rim of a sewer cover near the west curb of Main St., 14.14' north of a hole drilled in the north curb of E. Sandusky St., and 49.04' northwest of a copper nail in the center of the street intersection.

OBJECT	DISTANCE	DIRECTION
LOGAN	feet	75° 12' 27" 2
East Base	598.771	00 00 00.0
Center Base	319.146	12 10 29.9
Center of E. Sandusky & Main St's.	49.04	37 17 25.0

**LOGAN CENTER BASE** (Logan County, Ohio, 1942) This station is a transfer point for LOGAN (U.S C & G S). It is a Monel Metal rivet set in the east edge of a north-south alley near the intersection of said alley with E. Sandusky St. in Bellefontaine. The alley intersects E. Sandusky between Main and Mad River St's.

The station is 28.48' southwest of a drill hole in the northeast corner of a catch basin in the south curb of E. Sandusky, 14.19' east of a drill hole in the center of a concrete retaining wall on the west side of the alley.

OBJECT	DISTANCE	DIRECTION
LOGAN	feet	114° 59' 40" 2
West Base	319.146	205 23 02.7
East Base	294.598	00 00 00.0

**WORTMAN ECCENTRIC** (Logan County, Ohio, 1942) This station is located on the P. A. Wortman farm, 34.255' north of the U S C & G S station, WORTMAN. It is marked by a hole in a 2" x 2" cast iron monument which is 57.67' southwest of R. M. No. 1, and 56.45' northwest of R. M. No. 2. Both reference monuments are iron pins driven in the west fence line of the lane to Wortman's farm.

OBJECT	DISTANCE	DIRECTION
KING	feet	00° 00' 00" 0
R. M. No. 1	57.67	357 02 35.5
R. M. No. 2	56.45	78 17 05.5
WORTMAN (true)	34.255	140 38 48.4

### Deposition Taken by County Surveyor.

Revised Statutes, Sec. 1183-9-93.

In the Matter of the Application of

Board Education Bell Center

No. \_\_\_\_\_

for Survey of a certain tract of land.

Deposition of Joseph T. Brown  
Deputy County Surveyor of Logan County, Ohio, in the above  
taken before me, County Surveyor of Belle Center  
case, at

on the 15 day of Nov. 1907

Said Joseph T. Brown of lawful  
age, being by me first duly sworn, as hereinafter certified, deposes and says as follows:

1st Ques. State your name, age, occupation, and place of residence.

Answer. My name is Joseph T. Brown

I am 60 years of age, I am a hay dealer by occupation, and  
my place of residence is Belle Center

2d Ques. Mr. Brown - can you locate the Sessler line?

Ans. - (Pointing to stub of post) This was corner post of  
old barn on Sessler land, and the line passed  
about 2 feet ~~east~~ <sup>south</sup> of said corner post. (Pointing  
to short stub of old fence post) this post was in old  
fence line which separated the two tracts of land.  
This Sessler line (or fence) running west past  
old post at barn, & near a small wild cherry  
tree to the railroad.

Q Can you locate accurately any corners to  
your land.

Ans Not only by description in deed.

Q How about the wire fence between your land  
as occupied and the School lot up Bushoff tract?

Ans. It was placed where old fence had stood for  
30 years, and was always considered the  
line of this 6 acre tract.

Signed by Joseph T. Brown