

← A4 →

← LETTER →

BT  
1972

DANVILLE

0  
:  
0

Lots on Public Sq.  
front 3 poles  $11\frac{1}{2}$  inches  
3 poles 12 ft  $4\frac{1}{2}$  inches

120		664
150	115	392
270	10	27 $\frac{1}{2}$
	150	
	78	
	40	
	<u>393</u>	

widths of Sayville streets

Wayne	60'	r
Tennessee	60'	r
Indiana	60'	r
Washington	50'	r
Jefferson	50'	r
Cross	60'	
Kentucky	60'	
Woolley	25'	
Morgan	30'	v
East	40'	
High	30'	

West line Wayne to  
West Corporation line  
separately to East line  
Kentucky St.

1 2  
 Wayne to first Alley 130  
 Alley 10  
 Alley to Tennessee 141  
 Tennessee Roadway 26  
 Tennessee to Alley 140  
 Alley 10  
 Alley to Indiana 143  
 12' curb in between P + D  
 Indian St Roadway 26  
 Indian to Alley 135  
 alley 10  
 Alley to Washington 141  
 Wash. Roadway <sup>curb</sup> 12 33  
 Wash. to Alley <sup>curb</sup> 135  
 Alley to Jefferson 138  
 Roadway Jefferson <sup>N.S. 26</sup> 5 38  
 from walk to walk and <sup>curb</sup> 65  
 10 between curb & walk

317  
 Jefferson to Alley 127  
 Alley 10  
 Alley to Cross 127  
 to property line  
 from property line to walk 10 1/2  
 Roadway 26 between curbs  
 Cross to Alley 131  
 from property line to walk 11  
 Alley 10  
 Alley to Kentucky 141  
<sup>curb to property line</sup> 10 1/2  
 Kentucky Roadway 26  
 from curb to property 10 1/2 from  
 Kentucky to Alley? 129 or 139 <sup>curb</sup>  
 Alley (see plat) 10  
 Alley to Morgan 272  
 Ho. Morgan 25 or 30  
 Morgan to Court 240  
 Wright 40

4  
East to High 248  
High 38  
East to Corporation 299

Walk at SE cor College Building 9/8/20

50

6

855  
696  
159

871  
520  
351

918.6

Clinton St  
center

635  
63  
570

87

Bm .65 N E cor walk at College

918.20

0 6.95 6.35

-5.70 912.50 center

1 6.90 6.80

+2.90 915.40

1+2 6.65 alley

915.75 alley

2 6.10 3.00 S main  
N E on walk S on E side

+1.90 916.20

2+4 3.65 3.35 4.95

-38 916.65 E side

NS. 3.45 3.10 SW cor

916.93 W side

3 3.50 2.96

919.04

3+40 3.20 2.55

919.18 alley

4 3.35 3.02  
small S side SE cor walk

919.03

4+43 2.70 1.60 1.75

919.68 Snd. E side

west Snd 3.00 1.00 1.55

919.88 Snd W side

JP. NW cor 9.76

5 7.15 6.15 +1.61

5+35 6.10 5.20 +2.31

923.54 alley

6 3.50 2.03 +3.17

926.71

918.80  
916.85 - grade  
2.95 difference  
between  
5.45  
2.70  
2.75 difference  
in reading.

	N	C	S
6+41	N E cor Washington		
	.35		
9P	NE cor way		SE cor <u>930.09</u>
	7.80		7.00
5.20 6.15 11.35	NW cor		SW cor <u>931.46</u>
	6.20		5.62
7	2.90	3.15	
			+3.05
7+35	1.00	1.55	
			+1.40
9.P.	8.25	8.50	
8		4.15	
10	NE cor way		SE cor
8+38	2.10		1.68
	NW cor		SW cor <u>942.42</u>
	1.85		1.22
	2.15		
9P	8.40		<u>941.58</u>
9	6.85	6.85	
			+1.65
9+37		6.35	
			+1.50
10		<del>4.95</del>	
			+3.40
16+37		2.00	
			+1.95
10+99		1.15	
			+1.85
5.P.		8.45	
11		<del>4.40</del>	
			+3.98

Washington  
NE cor.

929.29 cash E side

930.84 NW cor

934.44

935.85 alley

940.40 NE cor

942.00 Jeff E side

942.25 " W side

944.53

944.30 alley

946.45

948.65 East side Mas St.

949.50 West " "

952.53

Established

(931.40)

(931.50)

942

934.09

11.11

6.50

6.15

12.25

2.9

	4.47	(22)		952.23	
117	3.117		+1.00	954.48	Alley East side
12	1.56		+1.91	956.44	
	2.25		-.69	955.70	East side Kentucky
	4.15		-.90	953.80	West ..
D.P.	1.90				
13	6.20		-5.30	947.25	
134	7.40		-1.20	947.30	Alley east side
140	2.50				
14	6.77		-4.27	943.08	
15	9.15		-2.38	940.65	
15750	9.70		-.55	940.10	East side Morgan
16	9.50		+2.0	940.30	West ..
160 ft 100 ft Morgan	9.15		+3.5	940.65	
17	9.00		+1.5	940.80	
D.P.	5.65				
	11.80		+8.5	944.05	East side East St.
	4.50		-.30	941.95	West ..

12

e

940.95

18.

4.40

+10 942.05

19.

2.95

+2.15 944.20

3.40

-1.15 943.05

3.93

-.55 942.50

20

3.90

-1.95 940.55

21

7.10

-1.20 939.35

22

7.65

-.55 938.80

865.70

938.80

76.90

938.80

13

26.30

Front LAWSON'S

East side HIGH ST.

West " " "

CORPORATION INC



Length of Sewer of  
Wayne St.

65' to foot of grade on  
each side.

grade at top 24' wide.

24

## Danville

Cross St		60' r
South St to	7+27	127' r
South to alley	127	10' r
alley		126' r
Alley to Main	2+65	67' r
Main		126' r
Main to Alley		10' r
alley		126' r
Alley to Main		70' r
Main St		127' r
Main to Alley		10' r
Alley		129' r
Alley to Clinton		125' r
Clinton to alley		10 -
alley		63 -
Alley to Alley		10 -
alley		156 -
Alley to alle		10 -
alley		

129

267

26

146

25

129	267	26	146
22	127	10	67
57	126	24	51
alley to N. Columbia 312			
Cross St 31 ft between trees			

25	Spot Lt	Side South St		9/18/20
0	9.16			
1	1.86		+7.29	925.49
1+27	.35		+1.51	926.00
Sp	10.00			
27	2.45		+5.52	931.52
S.E. cor main	5.5	N.W. cor	3.18	
			+3.93	934.45
S.W. cor	1.30	N.E. cor	7.15	+5.5
				939.90
	1.15		+6.00	946.90
S.P.	8.50			
S.E. cor	1.94	S.W. cor	1.51	+6.55
				948.45
N.W. cor	4.00	S.E. cor	1.70	+8.5
				949.90
		Sp	3.45	
				953.35
	1.60		+1.80	951.10
	2.30		-7.0	950.40
	7.95		-4.05	945.35
	10.00		-2.65	942.70
Sp	.35			937.75
	5.30		-4.95	932.75

South Side Alley

South Side Alley

South Side Main St

North "

South Side Alley

South Side Main St

N "

W of Columbia Ave

S side Alley

S side Columbia St

N "

S side Alley

28

~~4.50~~

4.95 937.75

~~7.20~~

-2.06 935.20

J.P.

M+130 ft 4.63

-3.86 931.84

6.35

-5.72 926.12

J.P. 2.00

M+100 6.67

-4.67 921.45

M+150 8.75

-2.08 919.37

J.P. 3.60

10. ft. 3.85

-2.25 917.12

6 1/4

-3.0 916.88

29

2 Alley to West from Burt

Alley on East side st.

S Side street and

30

Lts 3 4th front on West -

77ft 4 1/2 in. 1 ally 10'

Lot 2; 63' 8 1/2"

Front st 60 ft.

R Radd. 80 ft.

Ave. on North 20.

Lot 4 in Bl. 2.

197 ft N &amp; S.

Cross st 56 feet wide North  
from old town line

50 feet N of High ft. d'chard

50 " S " " " " "

180 110 ft on W 10 ft on N  
80 ft on S. ends

174 175 = 76 - 77 - 78 - 79

40 x 110.

31

63' 8 1/2"	77' 4 1/2"	
75' 4 1/2"	232	
148	63' 8 1/2"	
	60	
	80	
	80	
	20	
	<hr/>	
	355	
	77' 4 1/2"	
	63' 8 1/2"	
	141 - 1	
	60	312
	80	160
	20	175
	160	

36

South St

## Standard level

Sta	B.S.	I.S.	Fe.S	Elev.
B.M.	100.0			100.0
0	.65	100.65		
Hydrant			7.47	93.18
I.P.	.15	93.33		
			6.80	86.53
	.35	86.88		
NW			3.11	83.77
SW			3.44	83.44
S side			4.70	82.18
Center			4.15	82.73
N			4.39	82.49
N			6.27	80.61
Center			6.03	80.85
S			6.20	80.68
N	2.12	79.28	9.72	77.16
S			2.65	76.63

2.12  
 7.8  
 7.35  
 1.45

37

house on South side

Hydrant at Hall store on W. side

Hydrant corner Wash &amp; South

NW cor Wash.

SW " "

opposite end church steps even with

130.5

opposite alley 74 feet

" " " "

" " " "

E side Jefferson St.

135

38

Sta	B.S.	I.O.	7 S.	Elevat
S	79.25	4.27	75.01	
A		3.57	75.71	
		.30	78.98X	
N		7.14	72.14	
C		7.64	71.64	
S		8.65	70.63	
I.P.	3.80	74.43		
N		6.09	68.34	
C		6.45	67.98	
S		7.60	66.83	low 1.50
S		7.87	66.56	low 1.31
C		7.25	67.18	
N		6.56	67.87	
		3.50	70.93X	
	.47	71.40		
N		6.60	67.80	
C		6.65	64.75	
S		7.22	64.18	

92

A

1.45

.70 39

West-Side Jeff.

" " "

Hydrant at Jefferson &amp; South Sts.

Alley between Jeff. &amp; Cross 13 0

" " "

" " "

East-Side Cross St.

13 0

West " " "

Hydrant South &amp; Cross

13 0

Alley between Cross &amp; Hy

" " "

" " "

40

Sta	B L	N D	7 L	80
S		7140	10.20	61.40
C			9.70	61.70
N			9.50	61.90
7p.	3.25	65.15		
N			3.85	61.30
C			4.15	61.00
S			4.42	60.73
N			4.80	60.35
C			4.55	60.30
S			6.25	58.80 1.55
7D.	7.24	66.04		
S			6.37	59.67
C			5.60	60.38
N			6.20	59.84
C			4.67	61.37
1C.			4.44	61.60
N			5.58	60.46
S.			5.47	60.57

41

E side Kern	130
" " "	
" " "	
W side Ky.	
" " "	
" " "	
alley west of Ky.	190
" " "	
south side low in ditch	
30 ft east of bridge	
over culvert or bridge	
10 ft east of alley or surface of bridge	



42

Sta	B.D	H.D	I.S	E <sub>2</sub>
C		66.04	2.13	63.89
N			2.95	63.04
S			2.95	63.09
T.B	7.43	70.52		
S			4.85	65.67
C			4.02	65.90
N			5.11	65.41
N			2.77	67.95
C			2.20	68.32
S.			2.60	67.92

43

East-Porter line

W. traction line

E. Newcastle Road

Sta	BS	Cross No	FS	Ele
Bm	1			78.93
	8.15	79.08		
W			1.11	77.97
C			0.85	78.23
E			0.73	78.35
Hp	8.90	87.25		
W			.70	86.55
Hp	7.97	94.52		
E			7.20	87.32
E			6.77	88.35
W			6.75	87.79
			3.60	90.92
E			1.05	93.47
C			.35	94.17
W			.05	94.47
	9.30	103.77		

45

Hydrant S. + C

Alley between S + Main

" " " "

S side Main

" " " "

N side Main

" " " "

Hydrant Main + Cross

Alley between Main + Main

Sta	B S	N S	P S	Eal
N		103.77	2.55	101.22
E			2.93	100.84
S			2.06	101.71
W			2.00	101.77
Sb.	6.22	107.94		
			4.08	103.91
E			4.64	103.35
West			4.55	103.44
Or.			5.35	102.64
E			5.65	102.34
cen			5.55	102.44
	1.95	104.39		
W			7.12	97.27
C			7.55	96.84
E			8.21	96.18
W			9.55	94.84
C			9.25	95.14
W			9.07	95.32

South Side Main

" " "

" " "

" " "

Hydrant main + cross

walk at Calvary Church highest

west of ch on west side the

alley to church

et end walk

A side Clinton

S side Clinton At

" " "

" " "

A " "

48

Sta. B.S. H.S. T.S. Elev.

1,00 96.32

6.52 89.80

9.17 87.15

77.57

A+100

72.90

A+150

70.82

A+250

68.57

68.28

49

14y absent in Cross at North

low line, on 2 ally N High Set Bldg

Alley on east side of street

S side of Columbia St.

## Jefferson

	B.S.	I.V.	4 L.	Elev.
B.M.	1.67	100.61		100.00
			8.20	93.45
	.31	93.76		
W			2.50	90.96
E			2.05	91.71
	.81	86.12	8.45	85.31
E			3.40	82.72
C			3.36	82.76
W			3.45	82.67
			7.13	78.99
	.20	79.19		
W			8.30	75.89
C			2.24	76.95
E			2.14	77.05

Standard level  
Hydrant cor. Marion & Jefferson.

South side main St. -

" " " "

N of alley stair curb

Alley & Living Room

Hydrant Jeff & South.  
Hydrant " " " "  
N side South St

940.90  
936.95  

---

6.20

sta	BS	ND	FS	EL
E		79.14	2.80	76.34
C			3.15	76.04
W			4.00	75.19
W			6.05	73.14
C			5.83	73.36
E			5.90	73.29
	.93	74.22		
E			6.92	68.36
C			6.40	67.82
W			6.18	68.04
	1.60	69.64		
W			7.62	62.02
C			7.08	61.56
E			7.36	62.28
	.82		9.64	59.99
		68.84		

S side South St

alley south of South St

alley to Bob mills 2<sup>nd</sup> alley<sup>s</sup>3<sup>rd</sup> alley SouthE side of Jefferson Ave  
side of church

Sta	BS	HI	FS	El.
N		60.81	2.68	58.13
C			1.95	58.86
E			2.08	58.73
N			8.20	52.61
C			8.17	52.64
E			8.37	52.44
			5.75	53.62 X
	1.70	55.76	1.45	
N			6.25	49.48
C			6.10	49.66
E			6.51	49.25

N side Jefferson Ave

N side Mill St

E side of ditch  
Hydrant Mill & Jefferson St

S side Mill St

5813

5261

5552

5261

4948

313

56

N Marion

648

3.24

S

3.60

C

3.03

N

2.88

36

S

720

C

6.75

N

6.45

57

E of Cross.

Hydrant Cross &amp; Main

Alley between Cross  
& Fly



58

To Jefferson

66  
13 1/2

Total 1400' to mill

Crossings  $132 + 52 = 184$ walk =  $1246$  linear ft

South St.

total 3000'

crossings 236

walk 2764' l. ft.

Cross St

total 3225'

crossings 384'

walk 2851' l. ft.

Clinton St.

total 3680

crossings 514'

walk 3166' l. ft.

59

154  
236  
374  
514

1308

sq ft - 736

" " - 368

or sq. ft. 5382 C

sq. ft. 40492 W

2102.00

sq ft 944

" " 11056

Cross. 592 1/2 sq yd

walk 4499 " "

2257.50

sq ft 1596

" " 11404

3680

69

20

3680

2576.00

3680

2539.20

sq ft 2056

" " 12664

60

S Jefferson St  
 Stakes set 6" from  
 outer edge of walk

61

Water Plug at Kess's Cor

948 35

on  Between  
 Wood Co + Philadel

62

Grades S Jefferson

B.S. H.I. F.S. Ele. 8.873

0 <sub>50</sub>	.34	Hyd. draw 93.79	2.06	91.73	91.73
-----------------	-----	--------------------	------	-------	-------

1 <sub>50</sub>			6.68	87.11	88.515
-----------------	--	--	------	-------	--------

2 <sub>38</sub>			9.67	84.12	88.300
-----------------	--	--	------	-------	--------

3 <sub>50</sub>	.40	83.09	11.10	82.69	82.857
-----------------	-----	-------	-------	-------	--------

4 <sub>50</sub>			2.20	80.89	81.002
-----------------	--	--	------	-------	--------

5 <sub>44 1/2</sub>			4.43	78.66	79.147
---------------------	--	--	------	-------	--------

6 <sub>25</sub>	stunt	1.32 1.21 .11	5.75	77.34	77.506
-----------------	-------	---------------------	------	-------	--------

7 <sub>50</sub>	1.04	78.08	6.10	76.99	77.24
-----------------	------	-------	------	-------	-------

8 <sub>50</sub>			2.85	75.18	
-----------------	--	--	------	-------	--

9 <sub>50</sub>			4.78	73.25	72.968
-----------------	--	--	------	-------	--------

10 <sub>50</sub>	.85	71.93	6.95	71.08	
------------------	-----	-------	------	-------	--

11 <sub>50</sub>			3.23	68.70	
------------------	--	--	------	-------	--

12 <sub>50</sub>			5.06	66.87	
------------------	--	--	------	-------	--

13 <sub>50</sub>			6.80	65.13	
------------------	--	--	------	-------	--

14 <sub>50</sub>			9.35	62.58	
------------------	--	--	------	-------	--

15 <sub>50</sub>	2.61	63.14	11.40	60.53	
------------------	------	-------	-------	-------	--

E Side

Fill Cut

00 00

1.62

1.40

1.18

.21

.166

.112

.52

.457

.166

.25

.08

.282

.248

.004

.31

.70

.292

3.78

end walk Maiden.

4.370

6.66

4.204

North Side B 7 m

4.42

3.71

1.21

N. Lin South St.

S " " "

76.99
1.04
78.03

63

4.92
1.11
5.03

61

Stake

B.S. H.I. F.S. Ete

16<sub>50</sub>

63.14 4.12 59.02

17<sub>60</sub>

6.60 56.54

18

18.90 52.24 63.74 1.59

Fill Cut

1.01

.66

N Side Ave.

end

65

## Jefferson W Side

	B.S.	H.I.	F.S.	Eze	6.99
0 <sub>40</sub>	.18	Hydrant 93.43 93.63	3.85	89.78	89.78
1 <sub>40</sub>			6.80	86.83	87.25
2 <sub>38</sub>			9.58	84.05	84.72
3 <sub>62</sub>	2.26	84.88	11.00	82.63	82.796
4 <sub>50</sub>			5.16	79.72	79.776
5 <sub>32</sub>			7.20	77.68	77.34
6			9.35	75.53	75.78
7 <sub>36</sub>			9.90	74.98	75.23
8 <sub>30</sub>	1.26	75.49	10.65	74.23	73.79
9 <sub>30</sub>			2.10	73.39	
10 <sub>50</sub>			2.95	72.54	72.21
11 <sub>50</sub>			4.46	71.03	
12 <sub>50</sub>			6.70	68.79	
13 <sub>50</sub>			9.55	65.94	
14 <sub>50</sub>	.34	64.18	11.65	63.84	
15 <sub>50</sub>			2.29	61.89	

$$\begin{array}{r} 110 \\ 39 \\ \hline 71 \end{array}$$

## Fill Cut

00	00	
5"		
.42		
8"		
.67		
2"		
.166		
3"		
.056		
4"		
.34		
3"		
.25		
3"		
.25		
1"		
.01		
2"		
.18		
4"		
.33		
10		
.892		
9"		
.724		
4"		
.004		
1"		
.082		
001"		
.04		

N side Alley

N side South St.

" " " "

on turn N of Alley

" " S " "

BS HI F.S. Ele

Fill Cut

16<sub>50</sub>

64.18

4.40

59.78

54.776

~~1.69~~

<sup>1/2</sup>  
1.002

17<sub>50</sub>

6.10

58.08

57.706

<sup>4 1/2</sup>  
374

18<sub>66</sub>

8.57

55.61

55.634

<sup>1/4</sup>  
1.024<sub>2"</sub>

19

11.47

52.71

52.576

<sup>2"</sup>  
1.166

70

Lincoln Street  
 From Center Ky St.  
 to Dennis St

1673 feet.

at 14+30 16" sewer. 32' long

8" Sewer to mill 54' long

at 3, 16" Sewer 20' long.

J. A. Parker add,

Andrew Sheleday add,

Krepts add,

Ad. L. Wilson's add <sup>(cross)</sup> st.

71

72

Klondike Co. St.  
B. S. H. I. F. S. Ele

0	.70	98.44	.70	74.25
1			3.40	72.55
2			5.90	70.05
3			7.02	68.93
4			5.60	70.35
5			5.07	70.88
6			3.55	72.40
7			1.15	74.80
8	1.45	75.55	1.85	74.10
9			5.60	69.95
10	.70	68.69	10.56	64.99
11			3.65	62.04
12			4.74	60.95
13			5.12	60.57
14			5.52	60.17
15	8.00	68.74	4.95	60.74
16			3.94	64.80
16773			1.25	67.99

73

Hydrant	Mill. Jeff	1.56
with <sup>under</sup> bellows	Phil & Co	2.00
Mill & Cross		85
I.P.		4.46
Hydrant	Mill & Cross	1.65
with bellows	and Phil & Co.	
1 on Cross		3.61
I.P.		11.77
2 on Cross		.42
I.P.		9.45
Ky & Alley		.28
I.P.		7.44
Klondike + Kaym.		8.25



Grades on S. St.

B.S. Hydrographer's Work + Small

0 <sub>50</sub>	1.75	82.28	2.52	83.76	83.76	
1 <sub>50</sub>						
2 <sub>50</sub>			6.30	81.98	81.465	
3 <sub>50</sub>			8.21	80.07	80.3.175	
4 <sub>50</sub>	2.90	81.46	9.72	78.56	79.17	
5 <sub>32</sub>			3.79	77.67	78.02	
6			4.34	77.12	77.286	
6 <sub>20</sub>			5.90	75.56	75.81	
7 <sub>50</sub>			6.87	74.59	74.293	
8			7.70	73.76	74.001	
9	2.21	74.50	9.17	72.29	72.703	
10			3.47	71.03	71.417	
11			4.37	70.13	70.125	
12 <sub>25</sub>			6.05	68.45	68.833	
13 <sub>30</sub>			6.15	68.35	68.184	
14 <sub>40</sub>			6.86	67.64	67.64	
15			8.32	66.18	66.865	

N. side

Fall cut

					6 1/2"	
					5 1/5"	
					3"	
					2 1/4"	
					7 1/4"	
					.61"	
					4"	
					3 1/2"	
					2"	
					.160'	
					3'	
					.25'	
					70'	
					3"	
					3 1/2"	
					5"	
					.414'	
					4 1/2"	
					3 1/2'	
					50'	
					.005'	
					4 1/2"	
					3 1/2"	
					2"	
					.166'	
					0.0	
					0.0	
					8 1/2"	
					6 1/2"	

end of walk in water meter

E side Jeff. St. on W side Jefferson

Soft

E side cross st W. . . . .

78  
Lake

B.S. HI F.S.

N side

16		74.50	9.60	64.90	65.896
17	2.72	67.12	10.10	64.40	64.927
18			3.86	63.26	63.918
19			4.52	62.60	62.989
20	29' skid		4.93	62.19	62.02
21	21'		5.70	61.42	61.42
22	50		6.20	60.92	61.24
23	50		6.90	60.22	60.963
24	50		7.16	59.96	60.687
25	50		6.88	60.24	60.410
26	50 5.15	64.97	7.30	59.82	60.134
27			5.57	59.40	59.90
					1.52

Fill Cut

12"  
9.866.85  
5.278.4  
6.94.8  
3.893"  
1.66

0.0

0.0

4.4  
3.29.1  
7.438.2  
7.272  
1.73.3  
3.16.0  
5.0

E side by st

E side by st

W " " "

14' E alley!

79

## South St. S. side

Stake	BS.	H.I.	F.S.	Elev.	Elev. <sup>Grade</sup>	Fill	Cut		
0	1.75	88.28	4.82	83.46	83.46	0.0	0.0	2.71	end curb.
1		.38	5.20	83.08	82.328		9"	.752	3.00 .39
2		1.60	6.80	81.48	81.196		3 3/4"	2.84	4.40 1.40
3		1.20	8.00	80.28	80.064	2 1/2"	2 1/2"	2.16	5.52 1.12
4	2.90	81.46	9.72	78.56	78.932	4 3/4"	3 1/2"	3.72	7.25 1.73
5	30		4.42	77.04	77.80	9"	7.6	8.95	
6	Gordon E side off		4.59	76.87	77.12	3"	2.5	9.24	6 Jefferson St
7	18'		6.66	74.80	75.05	3"	2.5		W. side Jefferson St.
8			7.75	73.71	74.5676	10 1/4"	.8576		
9	1.96	74.50	8.92	72.54	73.2276	8 1/4"	.6876		
10			3.00	71.50	71.8876	4 3/8"	.3876		
11			4.22	70.28	70.5476	3 1/4"	.2676		
12			6.08	68.42	69.2076	9 1/2"	.7876		
13	20		7.00	67.50	67.8676	4 1/2"	.3676		
14			7.50	67.00	67.33	4"	.33		E Side Cross St
15			7.86	66.64	66.97	3 3/4"	.33		W. side Cross St

917

892

125

221

21

176

82  
Stake  
38'

S Side

F.S.

Fill Cut

16  
12  
3

21'

64.6  
6.335  
83

16		74.50	9.36	65.14	66.22	1.084	
17	26.7	67.12	10.05	64.45	65.24	1.194	locks
18			3.42	63.70	64.26	564	.13
19			4.19	62.93	63.25	334	
20			5.08	62.04	62.80	264	
21	29	strux.	6.05	61.07	61.32	25	
22			6.31	60.81	61.06	25	
23			7.30	59.82	60.93	1.11	
24			8.10	59.02	60.64	1.62	
25			8.31	58.81	60.34	1.54	
26	6.05	64.97	8.20	58.92	60.06	1.14	
27			6.46	58.51	59.77	1.26	
28			5.66	59.31	59.47	1.06	

4.30  
7.40  
7.45  
41

on Budget

7.09							
6.50							
2.9							
78.9							
7.46							
1.43							
16							
9.12							
16							
9.12							
9.2							
50							
6.1							
2							
54							
43							
88							
11							
8.23							
2.2							
12							
1.2							
16							
6.0							
9.5							
2.5							
193.0							
47.5							
2.5							
82.6							
2.12							
6.08							
62							
12							
124							
62							
7.44							

E side Key st  
Mr. ...

Cross St 12" from  
line. From S to main.

3.45 mouth of Mr Whitehill

8.85 bottom Sewer Cross st.

5.40 fall

42 feet off on west end

0 to 106 = 3 ft.

106 to 212 4 ft.

212 to 382½ 5 ft.

19" cut & Sids Ky

2' from line on Cross  
from Clear to 2nd align

86

~~Cross~~ N Side Clinton

0	10.60	97.70	97.70	00
1	6.85	101.45	99.54	1.84
2	4.95	103.35	101.00	1.46
3	4.70	103.60	101.22	2.2
4	3.25	105.05	102.65	1.46
5	3.80	104.50	104.50	1.82
303				

## S. Side Clinton

Sta B.S. N.S. P.S.

0	8.30	104.30	9.20	99.10	99.10
1	6.6		5.50	102.80	100.84
2	10		3.82	104.48	102.21
3	6.6		3.65	104.65	102.42
4	5.80		2.60	105.70	103.79
5			2.60	105.70	105.45
306			3.40		

LETTER

87

00	00	00	W Side Cross	cuqd.
1.91	23"			11.0
2.35	28" E side Alley			153.68
2.38	28 1/2" W ..			24.8
2.37	28 1/2" "			159.2
1.60	00 E side Ry.	27/20		56 7 1/2
				56 hyd.

00	00	W. Side Cross
1.96	23 1/2"	
2.27	27 1/4" E side Alley	
2.23	26 3/4" W ..	
1.91	23 1/2"	
1.25	3" E ..	Ry.
2.25	" ..	"

88

West end 445 feet  
 $\frac{1}{2}$  road 20 feet  
 Center road to West line S & S1  
 267 ft.  
 50. for Ind.  
 317 <sup>East line</sup> of Indiana.  
 911' - 9" S side from C.R.  
 427 - 8 on S & East line

← LETTER →

89

State of Ind. ss  
 Hendricks Co ss  
 I James M. Reed Clerk  
 in and for the Town of  
 Coalersville Hendricks County  
 State of Indiana do hereby  
 certify that the attached  
 plat of Waltons Addition  
 to Coalersville was duly approved  
 and accepted by the Board of  
 Trustees at a meeting  
 of said Board of Trustees  
 held on the \_\_\_\_\_ day of  
 \_\_\_\_\_ as shown on  
 page \_\_\_\_\_ of the Clerks  
 docket in my office  
 Town Clerk (Seal)

Jefferson E Side

Main to Alley 127'  
 Alley 13  
 Alley to South St 144  
 South St 26  
 S St to Alley, Record 86.3  
 Alley 16  
 Alley to Alley 118.7  
 Alley 13.2  
 Alley - Alley 120.5  
 Alley 12  
 Alley to end 85.5

681.5 76.2

W Side

46

28

73.5

S St

27

S to alley

144

10.2

Alley to main

141.8

113.4

853.3

853.3

S Jefferson W side

681.5  
 853.3  
 1534.8  
 65  
 76740  
 920880  
 997.620  
 113462  
 1111502

37.2



62  
 Jefferson E side, Walk Cross  
 681.5' 76.2  
 W. " 813.3 37.2

Jeff to Alley 134  
 Alley 10  
 Alley to Cross 146  
 S St N Side Cross 26  
 Cross to Alley 145.4  
 Alley 10  
 Alley to Ky 141.3  
 Ky St 27.1  
 Ky to alley 150.  
 Alley 10  
 Alley to end 525,  
 Wash to alley 140  
 Alley 10  
 alley to jeff. 126  
 Jeff. 53  
 1507.7 146

111  
 93  
 Seid, So St  
 W end to Alley 554  
 alley 10  
 Alley to Ky St 150  
 Ky St 26  
 Ky to alley 143  
 S St Alley 10  
 Alley to Cross 144  
 Cross 26  
 Cross to Jeffers. 298.  
 Jefferson 46  
 Jefferson to Alley 125  
 Alley 10  
 Alley to Washington 140  
 1554-128

94

Cross W Side		
South to alley	139	
alley		11
alley to main	142	
main		30
main to alley	127	
alley		10
alley to main	125	
main		30
main to alley	129	
alley		11
ally to Clinton	147	
Clinton		24
Clinta to alley	136	
alley		10
ally to alley	60	
alley		10
Alley <sup>117</sup> to end	<u>487</u>	
	1494	136

← LETTER →

Cross &amp; side

N end to N St.	102	95
N Street		26
N Street to alley	159	
Alley		11
alley to alley	156	
alley		10
alley to alley	60	
alley		10
alley to Clinton	139	
Clinton	109	24
Clinton to alley	147	
alley		11
main to alley	125	
Alley		10
Alley to main	139	
main		31
m to alley	143	
alley		10
ally to South	<u>138</u>	
	7308	143

98  
 Clinton St S side  
 Crossin St 26  
 Clinton to alley 145  
 alley 10  
 alley to Key 146  
 Wayne to alley 138  
 Alley 10  
 Alley to Wayne 147  
 Term 26  
 Tennet to alley 147  
 alley 10  
 alley to Ind 144  
 Ind. to alley 135  
 alley 11  
 alley to Wash. 146  
 Wash to 33  
 Wash to alley 142  
 alley 10  


---

 1290-136

LETTER  
 alley to Jeff, 133 97  
 Jefferson 55  
 Jeff to alley 133  
 alley 10  
 Alley to Cross 139  


---

 405-65  
 1290 136  


---

 1695 201  
 Walk 1695 feet  
 Crossings 201 "  
 S side of Clinton St

98  
 Clinton St N side Ky 20  
 Key to Alley 146  
 Alley 10  
 Alley to Cross 142  
 Cross 29  
 Cross to alley 139  
 Alley 10  
 Alley to Jeff. 135  
 Jefferson 48  
 Jeff to alley 140  
 Alley 10  
 Alley to Washington 145  
 Washing 33  
 Wash to Alley 146  
 Alley 10  
 Alley to Inds 134  
 1127-150

On land 61' city

80  
 99  
 Ind to Alley 157  
 Alley 10  
 Alley to Penn. 148  
 Penn. 26  
 Penn to alley 145  
 Alley 10  
 Alley to Wayne 139  
 583-46  
 1127-150  
 Clinton N. side 196  
 Walk - 1710 feet  
 Crossings - 196 "  
 10803.8  
 65  
 540190  
 848228  
 7022.47

100

Cross N side

Walk

1494 <sup>971.10</sup>

Crossings

136 <sup>136.00</sup>

Cross E side

1434

Walk

1308 <sup>839.00</sup>

Crossings

143 <sup>143.00</sup>

S. St S side

Walk

1554 <sup>65</sup>

Crossing

128 <sup>128.00</sup>

N side

Walk

1508 <sup>65</sup>

Crossings

146 <sup>146.00</sup>

Jefferson St N side

Walk

853

Cross

37.2

Walk E. end

68 1/2

Cross

76

Clinton S side

Walk

1695

Crossing

201

N side

Walk

1710

Crossing

222

7022.47

1089

8101.47

196

20

222

853.3

681.5

1695

1710

10803.8

65

\$ 7022.47

101

7022.47

1099.00

8121.47

136 v

143 v

128 v

146 v

37 v

76 v

201 v

196 v

1063

20

1089

## Jefferson E Side

Watts Blocker	127	all 10 B
Mrs A. J. Keeney	127	3 5 2 2
Mrs Estles	70	10 a
Carter	60	
Levi Brown	59	7 5 2 a
Mrs White	60	
Wilbur Masten	60	12 a
Levi Brown	58	
A. M. C. Church		
Jefferson N Side		
John Hambar	130	
Edw Sander	60	
Scott M <sup>c</sup> Curdy	60	
Bascom M <sup>c</sup> Lain	63	
Texter	153	on site 1/2
Henry Howell	70	27 5 5
Dora Binwiddie	35	
Franc White	92	all 11 2
Mr White	127	

## S Street N Side

County Jail	125	all 10 B
Mrs A. J. Keeney	125	a 5 3 B
Tom Binwiddie	129	a 10 B
Henry Howell	128	2 4 8 B
Society Friends	128	10 B
Richard Kasper	63	
John Shelley	63	27 B
Mary Bell	132	10 B
Rebecca Duttonman	62	
Geo Eggers	64	10 con
Indplst Western	156	
Proctor Line	372	

Front on Ky. N side	
Mary Bell	63
A. Ora Gorch	63

S Street S Side

Henry Rutledge 915

Traction Line. 90

Marion Hawley 104

Watrous Estate 187

Wm Sears 74 100

A.B. Fox 64 100 B

Mary Phillips 133 200

Geo Clark 129 100

E.A. Weatherly 65

H.C. Henry 62 200

J.D. Hostetter 128 100

Henry Howell 129 400

Mrs Eastes 125 100

M. E. Church 125

W. L. Sharp

W. A. Strickland

## Cross St E side

Henry Horrell	127	alley 10
R. Snyder	128	
Mrs J. W. Hamrick	125	main st 31 alley 10
Lydia Rich	124	main st
Christian Church (Cross)	126	
Wm Wilson	128	alley 11
High School Bld.	126	Clinton 24 alley 10
Mrs Benoit	60	alley 10
Mary A. Cook	79	
Emma Binder	76	alley 11
Harry Will	60	
Lee Barnett	46	
Mrs Keeney	36	all but 44 street 26
" " Proj street	80	
	1195	
	126	
Swings Add. to	73-21	
Int-1 Bldg 14.	73-138	
63' 35"	65-64	

## Cross St W side

Mrs Malony	93'	
Leri Brown	82	
Leo Dougherty	48	
Eva Koltzlaw	37	
Karlous Peterson	60	
Fred Kriger	100	
Mrs Hugh Adams	67	alley 10
Jep Sears	60	alley 10
Elizabeth Bell	124	Clinton 24
James Brank	62	
Chet Hall	66	alley 11
Dr. O'Brien	126	30
Thompson	123	alley 10
Fred Kriger	35	
James McCoun	90	main 30
Thos. Scarce	128	alley 11
Therods Church	126	
	1427	



108

front of S Side Manor  
 East Side Curo 127' <sup>63</sup>/<sub>64</sub>  
 W side 127'

West side Scarce &  
 Albert Mash 128

James Mc Conn  
 Her Leinson 128

Main St S side W  
 Mrs Maggie K. Leubrick 31'  
 Mrs Anna M. Clain 33  
 A. B. Thompson 65  
 Mrs Lida Richy 64  
 John Shirley 43  
 Bruce heirs 22

LETTER

N side main  
 Lucy W Roberts 48 109  
 W. H. Holmes 17  
 Christian Church 61

Front St 60'  
 R.R. 80 = 160'  
 Ave. 20

110

Clinton St S side

Mrs	Roberts	128'	10
	Frank	128'	20
Wm	Nelson	128'	10
Tom	Underwood	126'	
"	" on Jefferson	63'	45 <sup>sq</sup>
Jasper	Thompson	38'	cross
"	"	26'	
Presbyler Prop	on Jef	128'	cross
"	"	127'	10
A.A.	Downard	122'	
Mrs	Lisikeufiter	60'	on water 5' cross
Ed	Downard	66'	"
Mrs	Henry on water	63'	33' waterbury st
J A	Downard	128'	11 a
Harry	Rickey	124'	
Martin	Christie	130'	alley
"	"	45'	
Francis	Headles	78'	

Bartholomew<sup>1/2</sup> hill Mark St

Oliver	Kennedy	125'	
Eliza	Thompson	68'	cross
Ada	Thompson	64'	street
Eliza	Arnold	130'	"
"	"	127'	26' alley
Regular	Baptist	130'	
"	" on Wayne	130'	cross
Rickey	front	63'	
Francis	Mulliken	63'	

112

Clinton St N side  
 Eliza Green 130' <sup>10</sup>  
 Alex Chamberlain 127' <sup>26</sup>  
 " " (121) <sup>26</sup>  
 Frank Richard (121) <sup>cross</sup>  
 " " 64  
 Sarah Montgomery 62 <sup>10'</sup>  
 Mrs L. M. Richard 64  
 E. M. Melhale 68  
 " " (121) <sup>land</sup>  
 L. M. Phelps (124) <sup>land</sup>  
 " " (62) <sup>cross</sup>  
 Mrs Hardin (69)  
 W. E. More 128 <sup>ball</sup>  
 " " (121) <sup>cross</sup>  
 Bartholomew (125) <sup>33</sup>  
~~Chas McCalland (70)~~

← LETTER →

113

Bartholomew (125) <sup>10</sup>  
 William Walls 138' <sup>10</sup>  
 St. " (120)  
 L. H. Shelton (36)  
 Jefferson St. 48  
 Humphrey Thompson (61)  
 Hines Giers 165  
 Humphrey Thompson 126 <sup>10</sup>  
 Pullie School 128 <sup>10</sup>  
 Elizabeth Bell 66 <sup>cross 29</sup>  
 J. C. Reed 65 <sup>10</sup>  
 J. Manning 65 <sup>10</sup>  
 Mag Hammick 65

~~1111~~ 1111 1370<sup>1</sup>/<sub>3</sub>

1370  
26  

---

5220  
2740 83

97356283 (39583)

---

27  
56

---

52  
25  

---

78  
72  

---

6

2560  
1825  

---

4065

86

28.28  

---

7.71

77115

~~15640006  
942497  
1113007  
10886~~

← LETTER →

Alley North <sup>m</sup> 20 x 1<sup>1</sup>/<sub>2</sub>  
Court Alley + Stew 41' + 19d  
" " 21' x 5<sup>1</sup>/<sub>2</sub>  
" " 21' x 5<sup>1</sup>/<sub>2</sub>  
Clint St 49.25' x 5<sup>1</sup>/<sub>2</sub>  
Circles 3129 ft  
Alley 21'  
Main 60'  
3139 ft  
Alley 20.60 + 3, 445 ft  
Main St cir 15<sup>1</sup>/<sub>2</sub> 511 ft

116

Total Number  
 Sq. ft 37105.77  
 Sq. yd. 4122.86  
 contract price #1.29  
 Total cost \$33,18.49

Indiana St.

4122.86

1.29

37105.77

8245.72

4122.86

5318.49

117

S st	{	1138.10	S side
		1126.20	N "
Cl st	{	1333.50	N "
		10.80	
		1302.75	S "
cross st	{	1107.10	N "
		993.20	E "
		519.18	E "
Jeff st	{	591.86	N
		<u>\$8122.69</u>	total

11 Sarah Kerley S 24+5 21  
 Indiana St E side  
 Elmer Seubry 62  
 Mrs C G McCurdy 62  
 alley 10.4  
 Pray master 124  
 main street 30  
 John Underwood 127  
 alley 10  
 Mrs Nancy Hadley 80  
 Martin Christie 48  
 Clinton Street 24  
 Mary A. Wilhite 120  
 alley 10  
 A L. Simons <sup>10' alley</sup> 132 <sup>20' alley</sup> 132 63  
 alley 10  
 Robert Pearson <sup>1 1/2' Cranf. walk</sup> 87  
 Mrs C A Hargrave <sup>25' 2nd side</sup> 86 <sup>13'</sup>  
 street 25  
 Boyer girls 123  
 alley 10'  
 J + W Trachler line 143  
 1123

On Main S side 6  
 Pray master 64  
 Wm O. Curtis 67  
 Emma Richard 65  
 Tom Williams 64  
~~Mrs C G McCurdy 130~~  
~~Smith Trotter 129~~  
 E Main N side, or main <sup>5' side of alley main</sup>  
 James Ferguson 64  
 Milbarn Foster 65  
 Wm Curtis 65  
 John Underwood 66  
 Inside of alley South of main <sup>10' alley</sup>  
 Nancy R. Kelly 137  
 Ada Thompson 129  
 (on Clinch see other main  
 on ally S side see above  
 (1) alley N side  
 { on main 130  
 Elmer Seubry 129  
 Sarah Kerley 62  
 J + W Trachler 62  
 C. Stewart 124

1st Alley N of Clinton

Mary White S side 66

Emma Richard 66

Sarah Montgomery 62

Frank Richard 64

Alb. L. Simmons N side 132

Allen Bell 516 126

2nd Alley N No 5 side

A. L. Simmons 132

Allen Bell 126

Robert Pearson N side 268

Shut N S side (25') 20

Hargrave 120

Pearson 148

Susan Pearson girls N side 140

Agar Landman 128

536

last alley 10'

S side

Pearson girls 140

Agar Landman 128

N 268

D & W Traction Co 138

Alfred Linniger 138

268 136

122

West side Street	
Wm Stutesman	76
John Fitzgerald V	76
Alley	10
Harry Savage V	72½
Chas Hollonell	72½
Alley	15
Mrs John Kendall	57
Mrs Effie Adams	60
Fred Warner	57
Alley	11
C A Bargrave	63
Alley	10
Mrs Harding	59
Sam McPheters	60
Clinton Street	24
Harry Licker	63
Ho Face Millikan	63
	<hr/> 781

Alley between main &amp; Clinton

10 123

John Bowles 12 127

main st. 30

William Williams 124

S + W Tractor Co. 10 124

---

375

Tractor line pays  
to 18 inches outside  
of rails on each side

375

~~788~~frontage W side 

---

11 56 ftfrontage E side 

---

11 28Total frontage 

---

22 84 ft

30

---

68 43 0



1st Alley N

John Fitzgibbon	N side	122
Mrs Effie Adams		115
	S side	
Rebecca Rose		115
Harry Savage		122
		<u>474</u>

Second Alley N

Chas Hollowell	N side	122
Mary Warner?		115
	S side	
Elizabeth Washburn		137
John Kendall		100
		<u>474</u>

3rd Alley

Fred Farmer	N side	115
A. G. Peatrice		125
	S side	
Mrs Lora Crabb		131
C. A. Hargrave		127
		<u>488</u>

4th Alley N

C. A. Hargrave	N side	127
Mrs Lora Crabb		131
	S side	
Mrs Emma Harding		124
W. E. Miller		128
		<u>510</u>
Clinton St	N side	

Samuel Peters	124
W. E. Miller	128

S. side

Harry Kickey	134
J. A. Downard	128
alley	N side
Horace Millikan	124
Mrs Ann Kenny	Int 2 Blk 128

	S side	alley	N side	main
Mrs John Bowles	64		64	
C. L. Thompson	63		63	
H of P.	59		59	
Bazell, W. A. King	21		21	
J. W. Hogate	22		22	
C. A. Hargrave	24		24	
	S side	main	N side	Alley
First National Bank	126			
Ernest Swindler	62			
Wm Williams	62			
I & W Tractor Co	62			
Edd Trinder	62			S side Alley
Fanny Estep lot 3 Blk 20	126			
J. A. Leonard 2 - Blk 20	126			
Wm Williams	124			N side Alley

128  
Length of Tracton line  
on Indianast.

Width of Tracton line  
paving. 1243½ ft

$$\frac{1243\frac{1}{2} \times 8}{9} = 1105\frac{1}{3} \text{ sq ft.}$$

$$1105\frac{1}{3} \times 1.24 = \$1425.88$$

Enter length of Improvement  
1370½ ft.

Total property frontage  
2281 ft.

30 cts additional \$684.30

129  
H H H H H

~~1243½~~

~~90~~

~~42~~

~~1105~~

~~1.24~~

~~90~~

~~105~~

~~43~~

~~8~~

130

length Traction line 124 1/2  
 No Sq. yd 1105 1/2  
 cost for line 1425.88

12 35.5 (29.58  
 24  
 145

Center cord

105 6.40 13

70 6.27

358

N 25

2.62

B 17 1/2 29

63 5.1 111

5  
 19 1/2

31 2.5 1/2

29 31.5 34

23 12 33 1/2  
 63 2.6 1/2

29 1/2 31.5 33 1/2

471 6.3 84  
 135.5 10 70

34 34 1/2 34 1/2

35.5 11 39 67

33 1/4 30 1/2 32 1/4

32 8.4 39 1/2

34 1/2

10 93.2 37.22

22 6.8 29 1/2 1/6

63 1.1 1/2

1 1/2

131

1st alley at S and 10x29 = 290 - 32 1/2  
 main st 30x29 870 96 1/2  
 Alley 10x29 290 32 1/2  
 Clinton 24x29 696 77 1/2  
 1st ally N 10x29 290 32 1/2  
 2nd ally 10x29 290 32 1/2  
 ally throught st 15' N 25' E 21 1/2 24 1/2  
 3rd ally N 10x29 290 32 1/2  
 Total intersections sq. ft. 399 1/2  
 Total cost of Intersection \$575.44  
 1/2 cost of intersections 287.72  
 Entire cost of improvement 5318.49  
 Proportion line for Roadway \$1425.85  
 1/2 intersection 287.72  
 Total \$1683.60  
 Balance to be paid by property on  
 Indiana St \$3634.89  
 Rate per front foot \$1.5936

and at main st. 80sqyd  
 @ 1.29 103.20  
 1/2 of 103.20 51.60  
 \$7.60 ÷ 2281 = .0226  
 60ft front \$1.35

134  
Geo Mayland hrs  
Lucy W Robat 1-15

76  
152  
144  
68 = 68  
76

Stutesman 76

Clinton 75 68 1/2 135

John Fitzgerald 68 ft  
Call North to Stutesman,  
Fred Warner 54-59"

Wayne 2079

Mill 2083

South 600

Dennis 442

136

370

C

370

4.18

3.90	3.55	4.01	3.72
4.30	4.00	4.44	3.97
4.75	4.40	4.86	3.72
5.22	4.85	5.32	2.9
5.65	6.30	5.73	4.01
6.25	5.80	6.31	
6.75	6.30	6.81	
7.35	6.90	7.41	

340  
355  
2745

3.72  
4

3.76

28.30

4.15

2.9

4.44

4.46

4.75

29.15

4.57

2.9

4.86

4.10

3.55

5.8

2.9

grade 6" below  
stakes

101

355

46

401	15.60
1.55	10.05
46	5.00

100	11.15
11.15	

2, 710

2, 40

135

355

390

2745

372

4

376

423

372

45

760

735

125

435

419

21

690

735

1425

7.12

2.9

7.41

2, 55

120

355

390

2745

372

4

376

423

372

45

760

735

125

435

419

21

690

735

1425

7.12

2.9

7.41

2, 70

120

355

390

2745

372

4

376

423

372

45

760

735

125

435

419

21

690

735

1425

7.12

2.9

7.41

137

5.80

6.25

12.05

6.02

2.9

6.31

10.07

5.03

2.9

5.22

4.84

5.22

10.07

5.03

2.9

6.75

6.30

13.05

6.52

2.9

6.81

138 0

$$\begin{array}{r} 148 \\ 250 \\ \hline 428 \end{array}$$

$$\begin{array}{r} 120 \\ 14 \\ 46 \\ 100 \\ \hline 274 \end{array}$$

$$\begin{array}{r} 428 \\ 428 \\ \hline 2-4 \end{array}$$

$$\begin{array}{r} 125 \\ 28 \\ \hline 1000 \\ 250 \\ \hline 30500 \\ 3528 \\ \hline 1 \end{array}$$

392

185

$$\begin{array}{r} 257 \\ 250 \\ \hline 7 \end{array}$$

$$\begin{array}{r} 260 \\ 14 \\ \hline 274 \end{array}$$

$$\begin{array}{r} 125 \\ \hline 392 \end{array}$$

$$\begin{array}{r} 28 \\ 125 \\ 23 \\ \hline 250 \\ 413 \\ \hline 2713 \end{array}$$

100

120

48

260

14

274

run 664 ft N

thru E 280 ft.

thru S 271 1/2 "

" E 148 ft

" S 392 1/2 "

" W 425-8 "

6.56

6.6

$$\begin{array}{r} 3936 \\ 3936 \\ \hline 482.96 \end{array}$$

$$\begin{array}{r} W \\ 195 \\ 240 \end{array}$$

241

244

30

139

240

191

2435

217

29

2.48

24

12

58

29

3.48



140  
12 21  
5 20

12-18  
15  
27-18

7R 1l. West of Stone.

East of Stone 18rd. 11½ l.

then N 63rd 17, then N 75 l.  
or 63rd 95 l.

then S 86°W 31rd 33 l.

width 25rd 20 l, S end  
length E side 56rd 14 l.  
width N end 26rd 3½ l.  
52rd 4 l to fence  
36 l

52rd 77 l

55rd 2 l west line to C Road

to Clinton 392½ ft

west line to hill 604 ft.

14  
12 21  
12 16 3  
25 37 2  
25  
12 3

25rd 12 3 l.

56

26rd - 8½

25 20

~~907' 3"~~

481' 3"

885'

907' 3" 8½

(304' - 8" East of stone to  
116 - 2" West of " 4th line)

6.45  
66

38 70

3570

425.7

426.5

225

25

40

290

425

250

145

156

14.14

166

8484

8484

95933.24

71-26

20907.24

426.5

590

136.5

12016

15-9

142  
Judson Harmon  
Receiver C H & D R R  
Cin Cin.

4/59  
13.41  
66  
8046  
8046  
88506

25  
8 1/2  
16 1/2 l. 18 7/15  
203  
11 1/2

1800 11 1/2 l.

392 1/2  
36  
238  
666

119  
10  
150  
78  
40  
120  
10  
120  
25  
668

143  
Davo Add

3  
4  
5  
0  
129  
3,1416  
16  
148496  
31416  
451012656  
12156

Ginney Ditch  
1600

290  
40  
4

144

Bag. 10' S, S.W. cor  
 Blk 11 Names added  
 and on E line Penn.  
 St Survey E with  
 bearing of S line Blk  
 11 to center of name  
 then S with center line  
 28 rd  $23\frac{1}{3}$  ft to  
 N line of Edd Courts  
 land. Then west  
 with said N line  
 to E line Penn.  
 St then N on E  
 line 31 rd 10 ft

28  
 16  


---

 168  
 28  
 14  


---

 462  
 13  


---

 475

64) 262 (4  
 248  


---

 14  
 482

290  
 320  
 290  


---

 900  
 48  
 15  
 10  


---

 521  
 482  


---

 39

128

40  
 120  
 14  
 140  
 19  


---

 483

146

44 1/2

Lowest part of old dam 7.60  
 In front of school house, 3.20  
 front of new lift 5.00 <sup>4.40</sup>

Sp. B. 5.55

Highest point N side 2.10

7.60

3.20

5.00

5.55 P.

2.10

+4.40

-1.80

+3.45

~~1.80~~

1.65

6.65

lowest  
higher than

1.65 feet

$$\begin{array}{r} 5.5 \\ 1.2 \\ \hline 4 \sqrt{11.0} \\ 8 \\ \hline 3 \end{array}$$

40 6

2 9

47-5

S

5.12 5.26 5.40

4.30 4.65 5.01

NW 5.20

NE 4.90

Rail 4.74

SE 4.10

SW 3.75 .32 4"

Rail 4.00

S.W. 4" higher S.E. corner

NW 17" lower SW "

NW 4" " NE "

" " 14 1/2" " SE "

147

6 5

1 2

1 3 0

6 3

4 8

147

$$\begin{array}{r} 5.00 \\ 3.22 \\ \hline 1.78 \\ 34 \\ 17 \\ \hline 2.07 \end{array}$$

$$\begin{array}{r} 2.11 \\ 2.11 \\ \hline 4.22 \\ 2.30 \\ \hline 1.92 \end{array}$$

$$\begin{array}{r} 2.90 \\ 2.11 \\ \hline .79 \\ .35 \\ \hline 1.14 \end{array}$$

$$\begin{array}{r} 5.05 \\ 4.80 \\ \hline .25 \end{array}$$

$$\begin{array}{r} 9.80 \\ 3.15 \\ \hline 6.65 \\ 3.47 \end{array}$$

$$\begin{array}{r} 60 \\ 12 \\ \hline 72 \\ 7 \end{array}$$

$$\begin{array}{r} 45.7 \\ 42.0 \\ \hline 3.7 \end{array}$$

$$\begin{array}{r} 5.00 \\ 4.12 \\ \hline .88 \\ 3.08 \\ \hline 1.44 \end{array}$$

$$\begin{array}{r} 2.11 \\ 2.11 \\ \hline 4.22 \\ 2.12 \end{array}$$

$$\begin{array}{r} 5.80 \\ 5.51 \\ \hline .29 \end{array}$$

$$\begin{array}{r} 4.41 \\ 5.11 \\ \hline .70 \end{array}$$

$$\begin{array}{r} 5.11 \\ 4.80 \\ \hline .31 \end{array}$$

$$\begin{array}{r} 3.47 \\ 3.11 \\ \hline .36 \end{array}$$

$$\begin{array}{r} 4.65 \\ 4.12 \\ \hline .53 \end{array}$$

$$\begin{array}{r} 4.15 \\ 4.17 \\ \hline .02 \end{array}$$

$$\begin{array}{r} 5.11 \\ 5.33 \\ \hline .22 \end{array}$$

$$\begin{array}{r} 5.60 \\ 5.33 \\ \hline .27 \end{array}$$

W

$$\begin{array}{r} 7.55 \\ 4.95 \\ \hline 2.60 \end{array}$$

$$\begin{array}{r} 2.14 \\ 4.45 \\ \hline 2.31 \end{array}$$

$$\begin{array}{r} 3.14 \\ 3.80 \end{array}$$

$$\begin{array}{r} 4.17 \\ 5.15 \\ \hline 1.08 \end{array}$$

$$\begin{array}{r} 4.30 \\ 3.75 \end{array}$$

$$\begin{array}{r} 3.83 \\ 3.87 \end{array}$$

$$\begin{array}{r} 3.83 \\ 3.87 \end{array}$$

$$\begin{array}{r} 3.74 \end{array}$$

149

S side Clinlin

1st & Clinlin

2nd S "

1st & Main st

2nd S "

B. end

7th slope 6

24

3rd slope on

West

25

9.60

152

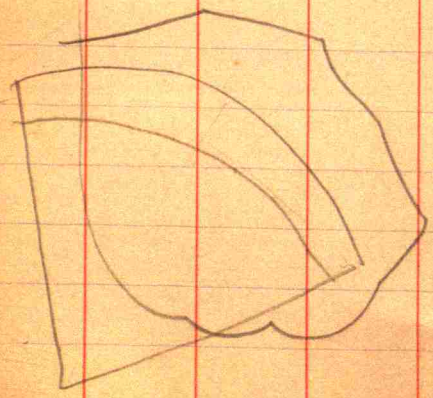
Length 12' on N. End  
 4' in diameter half circle,  
 Length 6' on S. end,  
 bottom 12"  
 crown 12" thick  
 lower sides 18" thick,

15

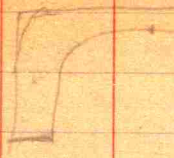
18	27
9	3
762	81

54
108
36
36
12/328
31 1/2
27



66153



144	1320	(9
12	90	(2
24		

Poult & Pookes  
 Terre Haute,  
 Ind.

870
4
34.80
1.8
56.6
29
9/8702/97
810
48 1/2

16.5	300
16	18
1350	
1320	
30	

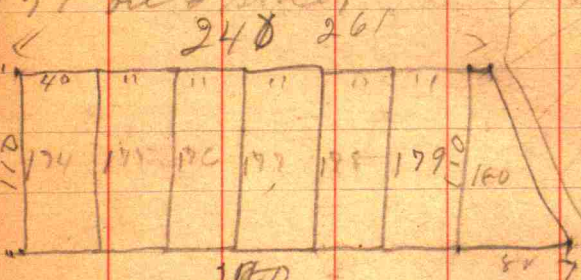


151 on South side  
 158 1/2 from Alley to Street  
 80' on west side east of alley

117' from SW to NW corner of lot

123' on N side bank

157 on E side



151-2-3-4

10 : 100

10 : 10 : 12 : 12

80  
 33  
 113  
 113  
 45

526  
 465  
 20,05 1/2  
 22,89 104

4994  
 18045 600

497 16040 455

4010 2936

66 4010 1144 468

65 24590589

131 24590589

65 61070 4590

3520 3426

8016

1709

20054

8545

34188

3426545

2289

1704

3998

1315

1290

2605

144

1025

441

30

120

132

500

556400

132

74

603