Drain: ELLOOD WILLSon	Drain #: /26
Improvement/Arm:	
Operator: J. LIVIJGSTCL	Date: 7 - 23 - al
Drain Classification: Urban Rural	Year installed: 189/

# **GIS Drain Input Checklist**

Pull Source Documents for Scanning

- Digitize & Attribute Tile Drains
- Digitize & Attribute Storm Drains
- Digitize & Attribute SSD
- Digitize & Attribute Open Ditch
- Stamp Plans
- Sum drain lengths & Validate
- Enter Improvements into Posse
- Enter Drain Age into Posse
- Sum drain length for Watershed in Posse
- Check Database entries for errors



## <u>Gasb 34 Footages for Historical Cost</u> <u>Drain Length Log</u>

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Drain-Improvement: ELLOOD LILSon

		Length	Length	Length	ME MIRA PIC	
Drain Type:	Size:	g	(DB Query)	Reconcile	Price:	Cost:
OPEN DITCH	4	4212	4212'		19:55/1	82,344
OPEN DITCH		1370	1370'		19:55/	26 783.
OPEN AITCH- ARM 1		775'	546'	-227	19.55/1	24, 783 10,674
						10,674
				·		
						<u></u>
			· · · · · · · · · · · · · · · · · · ·			
						<u></u>
	Sum:	1.357'	_6128'	200'	H	
	Sum.		6160	-00	4	119,802
Final Report:						
Comments:						

And the Board holding secon and planter the report of the and profile herewith and having secur and Examined proof of \$145 Rublication and volice of the feuding of said refight and befors Not Sufficiently advid does not order that said dutch help constructed in accordance with the report as returned the Pay Samp having been approved and that the Several queuments Lesfin fixed callected as fronched fly Statute her such & Cases ELWOOD WILSON DITCH 1891 1926 Comm Record #7 Page 153 1926! In the matter of Refortof & Ree Regular meeting Term Thing brewes Elwood Milson Detch & leomes now the viewers hiretofore appointed in this behalf and Submits their report in The following word and figures to- Wit. Report of (Gievers Elwood Walson Setch To the Honorable Board of terminoners of Hamitton County Indiana We the undersigned affointed by this bourt at its

154 Pay, 189 Term, September Term 1891 to view a drain described in the certified Coffy of a fetition and order of Court for a detch by Elwood Witson and others handed us by the Auctitor would represent that according to said order we on the day above mentioned to wil, 3dag of October 1891 in tompany with for bayner a civil engine made are accurate survey of the line of said proposed ditch from its source to its autlet A flat of said ditch is filed herewith Including the survey by the engineen monked Exhibit of We caused states to be along said line each one hundred feet hundring down stream as shown by flat. Oke also made a computation of the tatal Aunder of bubic fords of earth to be removed from said drain and estimated the total cast for the construction of the works at three Hundred and fifty bollars the also apportioned and set a part to each parcel of land a share of said work in proportion to the benefects received all of which will fully offear by a labolar state ment in this report the have also set out by Statement below the manes of the orone is of lands beneficted with a discription of

Ancluding the survey by the engineen marked Exhibit of He caused stokes to be along said live each one hundred feet muchering down stream as shown by flat. One also made a computation of the total Aunder of bubic funds of earth to be removed from Said drain and estimated the total cast for the construction of the work at Three Hundred and fifty bollars the also apportioned and set apart to lach parcel of land a share of said work in proportion to the benefects received all of which will fully offear by a lubular state ment in this report the have also set out by Statement below the names of the owners of lands benefited with a discription of each tract of land and the amount amound against each Tract The depth of but the width at bottom and width at top along said drain is also shown a taburar statement in this report ofter a full and leareful view and examination we are of the opinion that the drain as located by survey will be of public utility a benefit to the health and that the cast of boushuction will be less than the Benefeits to be derived and should be located and construct in and along the line of the old channel or ditch previously constructed as follows To Hit Termencing about 47 rods weet of the \$8 Cor of the Ala NW/14 of Lec & 3/ 18 Rause so thence 21- south 200 ionth 69 South 200 South 27° Gast 270 South 6- East 360 South 24- West His South 22° Nest 230 South 20 East 2-1- South 282 East 140 South

teareful view and examination we are of the opinion that the drain as located by survey will be of public settly a builtiet to the health and that the cast of boustruction will be less than the Binefeits to be derived and should be located and constructe in and along the line of the old channel or ditch previously constructed as follows To-Hit: Commencing about 47 rocks west of the SE Gor of the Alz NW 14 of Lec 6 If 18 Rauge 5- thence 31- south 200 South 69° south 200 South 27° East 270 South 6° East 366 South 24° West 470 South 33- Mest 250 South 8° East 550 South 28° East 140 South 49° East 230 South 15° W 330 Nouth 6° East 500 Nouth 17° West 120 South 7° East 280 South 3° Mest 317 Temmating at story breek The following statement shows who are hinefeited the lands thereof and assessed there on location length of each share amount of assessments amount of herefects amount of dist. To be removed from each share price thereof for bubic fund and Total cast of each show

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NH 6 18 5 8 Staced William MAS FIX 6 18 3 7 35:00 St M June 27 00 14+30 22+20 270 130 ... 1931 NH 6 15 5-9 Josep Roberts PIdK 7 15-41 " 10 00 18 + 70 19 + 50 50 AN 6 15 5- 2 2 04 SW replesite loop AW 6 18 5- 2 6:00 Henry bushew Est & E 2 SH 6 18 5-1 300 PLNG Same 4500 NE 6 18 5-15 15-PLSE Same 15-00 16+62 18+90 280 114 " 4939 NE 6 18 5 5-Ot SW 5 Same 7400 NEO 6 18 3- 8 8 Lauisa Comrad Of MW 3217 21 00 14+25 16+62 234 136 " NG 6 18 5 7 PANE Sauce 4797 60 00 8+ 90 14-28 5-38 545 ... MW 5-18 5 20 2,0 Elias & Goscho PtAW 10 73 15007+388+90 15-2 87 ... SH 32 19 5 5 5 Christopher boscho Ct SH 56 31 19 5-5-3-Neury bascho , Est, PXNE 5006+407+38 98 60 " 7.15-15 31 19 5 5 0-PLAE Same 429 6 00 5+80 6+40 60 36 " NH 6 18 3 3 3 Ptor John Lacy 100 5768 5780 17 6 72 11 23- 25-ALK 6 18 5 Jonas Bradfield Ct SH 1005+665+68 12 6 12 NW 6 18 5 25 Simon MCFall Pt SW 25 100 3+34 5+36 12 6 72 Pt SM NW 6 18 3 25 75 for kranger 144 200 5+ 29 5+54 25 12 " 50 NIV 6 18 5-50 Pt SW Edristian broffer 2005+45+29 85 12 .. 144 OF ON AMG 18 3 50 50 for bray 72 100 4+99 5+4 12 6 NH 6 18 5- 25 25 Pt-SN Mrs Roberts 35 75 5000 0 4+97 492 200 " + and allies

7.15-Ot 1 To 15 31 19 0 31 0-5 00 6 140 7 + 35 95 60 " Jame PtSW AH 6 18 5-3 3 6 00 3 1 50 6 7 40 60 36 " 1/ 29 John Lacy 100 5768 5780 17 6 11 Jonas Bradfield P'SU NUL 18 5- 25- 25-72-1005+665+68 12 6 .. PASIN NW 6 18 5- 25 25 Summer MC Face 72 100 5+34 5+36 12 6 " Pt SW NW 6 18 3- 25 25 for brunger 72 200 5+ 29 5+54 23 12 11 Pt SW NUV 6 18 5- 30 50 144 Education broffer 2005+45+29.85 12 .. OF SW AN 6 15 5 50 50 for bray 144 Pt SN NH 6 18 5- 25 25 100 4+92 5+ 4 12 6 " Mrs Roberts 72 thuts and allies 5000 0 4+92 492 255 " 35 75 Norlesville bosh Jalal Assessment 47700 Apecification Showing the manner of terretuction The said ditch is to be an open ditch one foot wice in the bottom from Station O To Station 7 from Station 7 To Station 17 - 18. Luckes mide du Bottom from station 17 To terminus 7 ft wide In bottom Banks of bitch side slope of one foot Hongoutal to one foot besticle all steavoted material must be deposited not more than two feet from the Break of Back with the same Stoke of Back all abstruction such as over hanging trees and structs must he cut and removed out side of the limits of said bitch where quick saud may be found there must be

Pay, 189 rerm, Oak temping used with #+ 4 filing supported by 112 duch Brands all work must be done in a good workman like mane ceed to the full satisfaction of the Enginer in Change of Construction General Specification The length of the ditch as located is 4712 ft the fall of the established Grade is from Station O to Station 17 is 20) feet from station 17 To station 42+ 12 Too fal to Each 100 ft datal fall is 7 50 feet Levi boold & John A Tisington & Circuis I A Cogner Lee Edwards 6 1 46 Subscribed and sum to before me This 24" day of Octaber 1891 Sur Auditor Hamilton County-

156

Leve tooofer Q John A Essengton & Chierours JA Cogner 1 #6 Les Edwards & Subscribed and suorn to before me this 24" day of Octaber 1891 hus Auditor Hamilton County ruch station bether but Mid at top Mid Bat Reword bu gd metter O 3.00 . 7.00. 1 pt levert fleavy . 20 6,35 13.50 2 pt 5-2. 12/12. 200 8 50 on the 1 3184 8150 11 00 12/12 6 73 21 7.35 15.75 11 46 .. 200 7 75 2 3,94 6,00 11 50 11 6 25 22 6.75 14.50 .. 46 .. 5-75-3 3,99 9.00 , 60 ,, 6 20 BM (830) Buroak 20 feet smith East State 22 one tree BM (54) Elm 80 feet & E Statue 3 33 7.95 17.00 11 46 11 200 7.75 4 7.17 15:00 1 50 12/12 6752479517.00 .. 46 .. on Luc 7.75 200 5 4,79 9,00 .. 00 .. 7 50 25 4.95-11.00 .. 5-2 .. 650 6 5,44 12,00 11 55 11 two sturts 6 88 26 6,20 13,30 .. 57 .. 800 7 5.34 1200 18 m 60 " 7 50 27 5,37 11,70 .. 58 .. 72.0-8 5.48 17.00 11 67 11 7 75 78 6,70 13.40 11 08 11 1 25 one truck 9 4,68 10125 11 52 6 50 29 5.70 17,40 11 57 11 150 7 25 BM (173) Elm 60 ft S.E. Statie of 30 5.73 17.40 .. 47 .. 5 85 6,28 13,30 18 - 38 12/2 10 1 25-31 670 114.40 ... 117 .. 5 38 6,38 14,00 11 66 5 88

T 3194 9100 11 50 11 6 25 22 6.75 14,50 .. 46 .. 6 76 3 3,99 9.00 11 50 11 6 20 BM (830) Burroak 20 feet smith East Stoke 22 BM (54) Elm 80 feet & E Statue 3 one twee 23 7.95 17.00 " 46 " 200 4 7.17 15:00 1 50 12/12 7.75 6 28 24 7 95 17.00 .. 76 .. on Luce 200 5 4,29 9,00 .. 00 .. 7.75 7 50 25 4.95 11.00 .. 5-3 .. 8.40 A.S. lo 5,44 12,00 11 55- 11 650 6 88 26 6,20 13,30 .. 52 two sturps 11 150 800 7 5.3-4 17.00 18 - 60 ,, 7 50 29 3.37 11.75 .. 58 720-8 5.48 1200 11 67 11 7 75 28 6,20 13.40 11 08 11 7 25 9 4,68 10175 11 52 one thank 6 50 29 5.70 12.40 11 37 11 BM (773) Elmbo ft S.E. State of 725 1.58 30 5.73 17,40 .. 47 .. 10 6,28 13,50 18= 38 12/2 5 88 7 23 31 6 70 14.40 . 47 .. 5 88 11 4,38 14,00 11 66 8 23 32 6.53 14.00 .. 47 .. 11 5 88 17 5,48 19,00 11 66 11 8 73 33 6.30 13.00 ... 44 11 5 50 13 6,05 13,00 ... 66 .. 8 20 34 6.32 13.50 .. 26 11 4 50 14 5.85 17,50 1. 66 .. 8 28 38 3.90 8.00 .. 36 4 50 15 6.07 13.00 ... 61 .. 7 3.3 BM (665) The 30 feet on state 35-Three Trees 16 6.30 13,50 .. 57 .. 400 1863 36 6.50 14.00 .. 26 Suchang 11 5,85-12,50 2 1 61 ,. ambing 1700 712 17 Grubbing 2433 37 6.35 13.75 .. 26 11 600 ourbing 11 18 \$ .49. 14.30 .. 55 ... 20.08 912 31 88. 38 6,20 13.40 1. Grubburg ! 26 11 Thaten 600 9.12 19 7.40 10.00 .. 01 10 88 8 M (805) on center 11 450 of Budgeon & Side A. 395-7:00 9,00 712

Çommissioners' Çourt.

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Ervood Wilson de. Th Recorded 12/22/26 Mtg Book # 79 Pages 1 to 79 APR 1 3 1926 Set for hearing may 21-1926 This copy printed from the Digital Archive of the Hamilton County Surveyor's Office; One Hamilton Co. Square, Ste. 188, Noblesville, In 46060

State OF INDIANA )

HAMILTON COUNTY

IN THE MATTER OF THE PETITION

op

FOR DRAINAGE.

REPORT OF DRAINAGE COMMISSIONERS AND ENGINEER.

To the honorable

Hamilton County.

We the undersigned Commissioners of Drainage and Engineer, to whom the above entitled petition for drainage of certain lands in Nobles. Ville Township, Hamilton County, Indiana, was referred

Would respectfully report that we met on the line of said pro\_ posed Elwoord Wilson that Drain on the day of 1925 qualified and proceeded to view said Drain and lands effected thereby.

After a careful investigation of the conditions of said Drain. we are of the opinion that said Drain should be constructed, and in the manner set out below in this report and that the same when completed will improve the public health, and will reclaim certain lands, and will be of public utility, and will benefit several Highways, also that the cost of construction and repair, damages and expense of effecting said Drain will be less than the benefits to the lands effected by such drainage.

That we have definately determined the best and cheapest method of effecting the drainage of such lands, we have fixed the route, location, and character of said proposed work and have fixed the same by metes and bounds, courses, distances, descriptions and guides and Bench Marks, so as to provide for a complete outlet for the drainage of the lands effected by said proposed work; that we have divided the Ditch into sections of not more than 100 feet.

T

#### LOCATION.

BEgin at the Head wall, on the E.M.Hare Ditch No. 2, the location of min which is a 872 feet East and 1150 feet North of the South East gorner of the South West quarter of section 32, Township 19 North, Range 5 East, and run thence West to Station 0470; thence South 10 degrees West to station 4+75; thence South 22 degrees West to station 6; thence south 54 degrees west to station 7; thence south 32 degrees west to mini station 8+10 ; thence south 66 degrees west to station 11+75 ; thence south 85 degrees west to station 14+90 ; thence south 35 degrees west to station 16 ; thence south 44 degrees west to station 21 ; thence south 6 degrees west to station 27+36 ; thence south 82 degrees west to station 32 ; thence north 75 degrees west to station 37+20 ; thence north 48 degrees west to station 39+90 ;thence north 82 degrees west to station 42; thence south 85 degrees west to station 42+80 ; thence north 60 degrees west to station 43+25 ; thence north 40 degrees west to station 44+15 ; thence north 63 degrees west to station 45:50 ; thence west to station 47 47+25 ; thence south 40 degrees west to station 51+50 ; thence south 12 degrees west to station 52+50; thence south 21 degrees west to station 55:50 ; thence south 4 degrees east to station 57+20; thence west to atat station 59+25; thence south to station 60; thence west to station 62+80; thence south 52 degrees west to station64+25 ; thence south 33 degrees was west to station 65+60; thence south 38 degrees west to station 66+55; thence south 65 degrees west to station 68+46; thence south 72 degrees west to station 70+20 ; thence south 46 degrees west to station 71+30; thence south 10 degrees east to station 75 ; thence south 24 degrees west to station 77+50 ; thence south 15 degrees west to station 79; thence > south 33 degrees west to station 81;

### I.OCATION. CONTINUED.

THENCE south 21 degrees west to station 82; thence south 12 degrees east to station 88; thence south 30 degrees east to station 89+20; thence south 48 degrees east to station 91+30 ; thence south to station 92; thence south 17 degrees west to station 94+60; thence south 8 degrees east to station 98; thence south to station 99+70; thence south 20 degrees west to station 100+50; thence south 14 degrees east to station 104; thence south 18 degrees west to station 105+50; thence south 2 degrees east to station 106+66 and terminating in Stony Creek at a point 200 feet west and 160 feet north of the suutheast corner of the southwest quarter of section 6,township 18 North, Range 5 East

## LOCATION OF ARM.

Begin at a point 609 feet westand 76 feet south of the Northeast corner of the south half of the northwest quarter of section 6, Township 18 North, Range 5 East, run thence south 45 degrees east to station 2+40 ; thence south 30 degrees east to station 5+35, and enters the main ditch at station 71+30.

TTT

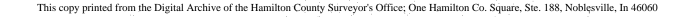
Baid ditch to be constructed by excavating all the earth, mud,slush,boulders,rocks and stones from the bed of said ditch,to the depth and width shown on the tabulated statements of cuts and widths.

Said tabulated statement is hereby made a part of this report.

All materials excavated shall be equally destributed on both banks by alternating the lifts, and shall be deposited not nearer than Four Feet from the break of the banks ( meaning the line as indicated by the slope with the general elevation of the ground ). Said materials not to be left in heaps or piles.

Said Ditch shall be out true to the line of widths, and grade given by this report, and shall have side slopes of 1 to 1 or 45 degrees.

All trees, stumps, briars, and weeds to be cut, grubbed and removed from the banks for a distance of two rods on each x side from the center line of the Ditch.



## PR)FILE OF THE ELWOOD WILSON DRAIN

194 -	that and		<b></b> -			••	
Sta O	Hub Out 5.13	Mud Cut	Cu <sub>•</sub> yds.	Sta.	Mud Cut	Hub Cut	CU.Yds.
	3.71	2.03 1.91	20	5567 557 559 569 569	7.27	2•33 2•58	46
2	2.79	2.14	29 30	20 50	7.56	2.58	51
3	4.85	1.37	25	26	7.19	2.63	54
4	4.85 3.46	<b>1.</b> 60	20	70 50	7.24	2.78	2%
1 2 3 4 5 6	3.93	1.33	20	60	7.26 3.62	2.73 2.78	20
6	3.88	1.13	18	61	7.23	2.23	20 51
7	3.36	0.46	9	62	5.80	2,20	51 54 57 58 58 51 51 42
7 8 9 10	3 • 93 3 • 88 3 • 36 5 • 85 4 • 07		4	63	6.4%	2.20	42
9	4.07	0.12	4	63 64	7.05	2.25	
10	4.72	0.45	4	65 66	7.055 7.055 7.925 7.95 7.90 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5	2.60	43 5096 66 54 54 54 54
12	4 <b>.61</b> 3 <b>.</b> 48	0.65 0.98 0.32 1.22	5 9 7 12	66	7.92	2.95	59
13	3.07	0.32	ž	67 68	7•55	3.00	66
14	3,90	1.22	6	60	5.90	2.95 2.80	66
15	3•90 5•54	0.92	12	69	2.00	2.80	65
15 16	6.41	1.32	13	70 71	402	2.45	54
17 18	6.32	1.52	13 18	72	2•// 4•40	2,50 2,28	24
18	6.07	1.32 1.52 1.72	22	23	4.05	2.13	<b>4</b> 0 <b>4</b> 2
19	5•95 6•22	2,42	31	73 74	4.05 4.42	1.88	37
20	6.22	3•57	56	75	4.21	1.53	30
21	6.54	4.17	85	75 76	4•73 4•88	1.53	30 37
22	5.24	4.17	25	77 78	4.88	2.37	37
23 2 <b>4</b>	6.04 6.07	3.87	89	78	6.63 6.77	2.12	37 44
25	6.22	3•47 3•47	31 56 85 89 75 70	79 80	<b>9</b> •77	2.17	43
25 26	5.80 5.87 5.67 5.55 5.90	3• <del>4</del> 7 3•47	70 71	80	6.92 7.82 6.62	2.22	43 43 48
27	5.87	3.44	71	81 82	7.02	2.57	48
27 28	5.67	3.27	70	Rz	0 <b>00</b> 7 61	1.91	44
29	5.55	3.17	70 64	83 84	7.64 7.81	2.06 2.21	37 45 48
30	5.90	3.07	63	85	7.54	2.56	47
31 32	\$€+97	2.77	53	85 86	7 • 54 7 • 87	2.56 2.67	<del>4</del> 0 54
32	5.97	2.47	45	87 88	8.75	2.92	60
33	7.13	2.76	45	88	8.79	2.57	60
34	7 <b>.13</b> 6.64	2.66	47	89	7•17	2.62	54
27 76	0.04	2.00	50	90			74
37	7.48	<b>3•0</b> 0 7 €6	22	91	6.79	2.27	48
38	8.91	J•J0 3-46	87 71	92	7.62	2,42	47
39	9.26	3.46	21	90	0.00	2.23	47
4ó	6.32	3.86	27	94 05	2.20	1.60	30
41	9.47	3.45	77	96	6.42	2.00	<u> </u>
42	8.62	2.85	60	97	7.75	1.85	97 35
43	8.32	2.55	47	<u> </u>	7.94	1.68	22 31
44	8.48	2.65	44	99	5 97	1.77	31 31
45	7•77	2.35	42	100	5.39	1.52	30
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48	6.62	<b>4.4</b> /	27 40	102	6.21	1.32	22
49	7.22	1.57 1.57	ምህ አነ	103	<b>6</b> •59	0.97	18
50	6.79	2.02	32	105 105	4.07	0.58	12
51	7.19	2.47	44	105	++ 27 2 82	0.23	•
556789012345678901234 56789012345678901234	9.09 7.48 8.91 9.26 6.32 9.47 8.62 8.32 8.48 7.77 7.72 7.96 6.62 7.22 6.79 7.19 7.00 7.07 7.07 7.72	2.86 3.06 3.56 3.46 3.46 3.46 3.46 3.46 3.46 3.46 3.4	6544455677776442070124877 335557055117776442070124877	90 91 92 93 94 95 96 97 98 90 101 102 103 104 105 106 66	7.12 7.666 5.12 7.666 5.12 7.97 5.12 7.97 5.12 5.12 7.97 5.12 5.12 5.12 5.12 5.12 5.12 5.12 5.12	0.20	74 47 47 36 37 35 31 30 422 18 12 4 3
53	7•07	2.37	47	AVUTU0	0 •00	0.18	5
54	7•72	2,ŽŽ	47		TOtal 7	h. Vàc A	CAB

Total Ou. Yds. 4578.

Main Ditch to be 2 fh wide in bottom from Station o to sta 46; and 3 ft, wide in bottom from Sta. 46 to Sta. 106+66 or terminic

# ARM TO N.WILSON DITCH

Sta	Hub Out	Mud Cut	Cu.Yd.
0	5.17	2.06	
1	5.07	1.57	26
2	6.79	1.57	21
3	6.75	2.02	24
4	6.52	2,42	35
5	7.04	2.97	47
<b>5+</b> 35	6.42	3.17	25
	Total C	u.Yds. on arg	172
	49	" " " Mai	n Ditch
		Amma Bata	

Grand Total

178

4578

4756

951

5707 .

Plus 20 per cent forsloping banks Total Gu.Yds.

The arm to be 2 ft. wide in the bottom throughbut.



#### ESTIMATED COST OF CONSTRUCTION.

#### INCLUDING,

\$

Total

3053,50

Claims pending and adjudged in former report	
To Roberts and Roberts Attorneys	375.00
To Ledger Legal Printing	113,15
To Clark Coffin Drainage Commissioner	40.00
To Hd. McMahan Viewer	40.00
To J.S. Shannon Engr.& Helpers	209.00
TO J.S.Shannon Sevices as Supt under 1st report	\$ 32.40
To J.S. Shannon Engr. & helpers 2nd Report	\$9.20
TO Henry Gwinn Drainage Comm. "	\$ 5 <b>.0</b> 0
TO Joel D.Bray Viewer "	\$ 5.00
To Court Costs 1st. & 2nd Reports	\$ 20.65
TO Frank Baker Abstracting 1st Report	\$ 10.00
To C.J.Cottingham City Map " "	4.00
	863.40

See next page for the estimated cost of Construction. estimated expenses and claims for services in making this report

ESTIMATED COST OF CONSTRUCTION, INCLUDING MATERIAL, Läbor, Hauling etc. necessary for the completuon of the work in accordance with the plans and specifications For the construction of arm from Sta.O to Sta 5+35 \$ """""main ditch from

Sta 9 to Sta 106466 \$ 30 3. J-0 adjudged Costs in Reports ISTIMATED EXPENSES INCLUDING: 863,40 Attorney's Fees ...... Recording & Releasing ...... Legal Printing ....... Buperintending Construction .....\$ Contingency Fund 665.29 TOTAL ..... 8 We claim for our services in this cause Henry Gwinn Drainage Commissioner .....\$ George Fisher Viewer \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

9320

77539

Total estimated cost ....\$

TOTAL . . .

J.S.Shannon and Helpers .....

STATE OF INDIANA }

We the undersigned Viewers and Engineer to whom was referred the above entitled petition for report, after being duly sworn, upon oath say that we have personally examined the whole line of said proposed Ditch, that the assessments herein made and reported are correct, just and equitable to all parties herein named as interested, that no other lands will be benefited or injured by said proposed Drain, and that the above and foregoing report is true in substance and in fact as we verily believe.

Henry Swim

Viewer, le g

Viewer

Engineer

Bubscribed and sworn to before me this ..... day of 9. R. Marm () ar

Olwood nuceson Nrain 8/2/125-A NAMES Total Assessment Acres Benefited Am't of Assessment DESCRIPTION OF LANDS Section Cts. Cts. ale Ruth Joh 7 Blk 7 Connad add. 00 00 v Axline Nellie 11 2 11 10 1 10 100 00 axline WEQ .. 7 11 3 18 00 100 11 Aldred Jas W. ... 1 .. 2 10 100 100 11 Avery Van+ wfe 1115 & E.Kerr Do 1.3 J.R. Grays DO 1.6 3 30 3 00 3 00 Achenbach John + wfe. Sof 10 " 2 E W 10 00 00 11 Achles Nellie tal Lot 3 a.B.C. add' abney John W 1. 40 S E. Add. 2 20 00 10 Bowen Mart R Lot 4+5 Blk S Conradadd 20 00 10 00 00. 00 18 00 00 Brattain E.a. , 14 , 7 00 00 11 Balar E.S. + EQ. ... 4 11 12. 00 10 00 Brooks Earl 1. 8 1. 9 00 11 00. 11 Baldwin Francis .. 748 .. 10 200 20 00 11 Brobit WEAR ... 11 11 3 00 100 11 Barker Alfred T. ft. SW NW. 33 19 5 36 This copy printed from the Digital Archive of the Hamilton County Surveyor's Office; 00 36 00 39

 $\mathcal{I}$ "B"names Acres Assessed Acres Benefited Amount of Benefits Section DESCRIPTION OF LANDS Hun A. Hun Cts, Cts. \$ \$ Cts. Barker Work H. pt Su un 33195 15 NI SW 33 19 5 40 81 40 74 00 74 00. Do. Spt SW NW33 19 5 4 Behr Max Esh Spt N2 SE 6 18 5 32 50 Do \$1 N2 82 8E 6 18 5 27 50 27 50 25 00 25-00 Brown Horace & SE SIN 33 19 5 25 22 00 2000 NE S.W. 33 195 40 4400 4000 DO S.E. NW 33 19 5- 40 44 00 4000 Do N.E. NW 33 19 5-40 2200 20 00 v Barker Clarence St SEnd W side W2 SE 29 19 5 4 100 10 DO \$\$ 5 End EW. SE 29 19 5- 11 03 2 75 3 757 3 Barker Eevas. NW NW 32195 40 DO NE NW 32195 40 E<sup>2</sup> SE. NW 32195 20 15400 14000 14000. Beals WMH Lot 11 J.R. Grays add Do 11 12 11 11 11 11 Do 1. 7 WS+ & Ch 00 00 10 3 00. Booth A.D. .. 14 J.R.C. .. 10 00 0.0, Bradley Mary D. 1. 20 JRCI . 10 00 00 Bauchest John 11-2-3-4-5 Blk 2 To Wilsons Add Do 11 3-4 1, 3 ... .. . . 20 00 1. 4+8 WS + 8.9. C 008 DO RG X 00 00 Bradfield minnie Lot b 8 g 2 To Wilson's add 100 00 Bradgield Jonas pt and lat 1 J. M. B. 2. add maril 1 8000 00 .

B" Conc. Acres Assessed Amount of Benefits Am't of Assessment rownship Acres Benefited DESCRIPTION OF LANDS Cts. Cts. Bowers Comm, Lot 28 JARC / add 10 00 00 Brattin Jas. Lot 79 S.E. add. 10 00 00 Bradfield Len tufe ft 82 mb 18 5-1 50 5 00 00 Chamberg Commerce Lots 2-6+10 sq 1 coniad add 4-5-6-10-13-16-19-20 19-2 11 5-8-10-12-15-16-17-18 113 11 1-3-4-5-7-10-14-16-17-18 Conrad add 1, 1-2-6-7 545 0 0 1-6-12-13-15-16-29 <u>V. 9.</u> -6-9-11-12-20097 2-4 1.3+10-11 1-2-3-9 11 ₹₽ -15-17-20 24-10 2-4-7-9-11-12-13-14-15-17 2911 4 11-2-5-9-10-12-15-17-18,12 2-7-9 29 14 7 29-15 1/1 - 2 - 311 3+5-00 11/6 86 11 1 Cottingham Sidney D. Lot I. MH Baker add. 65 50 <u>50</u> Camp. WME. Lot 1.5 19 4 Conrad Add. 10 00 00 Castor Roy B. 11 17 11 7 10 00 11 00 Curtis C.C. 11 lo 1, 9 00 10 00 Cowgie N.W. 1. 10 1. 11 10 00 00 Crane Trechneinter Fie Diviral Ar Sive of the Hamilton Confuts 00 Office; he Hamilton Co

"C" Cont. Acres Assessed Acres Benefited Amount of Benefits DESCRIPTION OF LANDS Hun Cts. Cts. Cts Crawford With whe Lot 17 sq 2 Conrad add 10 00 00 Castor Clinton E. 11 - 11 2 11/0 00 00 Castor Floym 11 - 13 11/10 100 00 4 Craig Will H. 1.4 1.16 11/ 10 100 00 11 Carbonized Paper Co. 11 1+2-2916 112 20 200 200 4 Central Ind Benefit to R.R. CO. Right gwayt Right of way Three N2 sec \$ 185 20 Lot 1 sqT WAE add also begin at a ph 3 rd S & NW corner lot 3 ABC add Tem E 1812, 8822 W 454' N 5rds & 273' to beginning 104 00 Clark Emily Lot 13 J. R. C. I add 10 200 00 Clark Chas. E & E Lots 87+88 SE. add. Cade Thos. pt N2 N2 Mul 185 254 2 20 00 00 27 50 00 25 25 Castetter Mary J. Lot 5 Sp. 3 E. Wilson add. 10 00 D, Castetter Peter B. + wfe. Lot 6 . 3 .. .. 1/10 100 00 Clark John J. Lots 114 SE add. 10 100 \_\_\_\_ 00 Caylor Franking, Lot 9 12 4 & Wilson add 2 00 Congon Mary V. Lots 20+39 & E. Add. 220 200 200

"C," Amount of Benefits Benefited DESCRIPTION OF LANDS Section Hun Cts. Cts. Torbinellice Lot 2 4.8. + & S. C. add. 00 Carr Beatrice Lot 11 J.E. Kerr add. 10 00 Clark Temmic O. Lot 1 Boyd + Granger. add. 100 / Caylor Frank Lot 9 #10 Jaylor H. M. pt E'out lot 9 & M.S. 2 add. 10 / 100 100. Clark Barbara H. out lot & a BC. add. 440 400 4 00 Caca Lena. Nº Swith out lot 9 8 m/8 2 add. 10 00 00 Caca Clifton Lot 18 SE add. 10 100 100 Dorman Benjt David. Lot 8 N.H Bakers add. 1 45 1 50 1 50 Dewey Chester A. + wife. Lots 63+64 8 E. Add. 2 20 2 00 00 Debolt Roy. Lots 53-54-55 8 E Add, 3 30 300 3 80 Debolt Rosa E. Lot 17 SE add. 10 00 00 Davis allentuge Lot 5 W-S. C. Add. 10 \_\_\_\_ ño 80 Diviggans um 7. Jot 2 Boyd + Granger add, 00 00 Dickson Chastwfe. Lot 2 and pt 3 A.B. C. add Do Out lot 3 W a Ea Add. Do pt out lot. 5 Tr.a. Condens add goo 8 00 This copy printed from the Digital Archive of the Hamilton County Surveyor's Office; One Hamilton

 $"\!\mathcal{D}"$ Acres Acres Amount Amount of Assessment Total **Fownshi** NAMES Assessed Benefited of Benefits Section Assessment DESCRIPTION OF LANDS Range A Hun A Hun \$ Cts. \$ Cts. \$ Cts. Daily Jas Wtwfe. pt E" SE SW 6 18 5 56 3 10 P 40 64 20 9 Emil Lot 17 sq. 10 Decker Conn add. 10 00 00 Ouganisch Joseph. Lot 13 SE add 10 00 00 Eller, Nannie 9 J.R.C. 2nd Shormaker Lot 00 σ Edrington QM. Lot 11 19 6 Conned 00 or Eaks Jas. W. pt N NWNW 4 18 5-5 33 18 5 25 isw 25 41 50 37 52 37 Ellingwood Francis Lot 21 PPC/ada 10 0-0 00 Enterprise minting '4 blishing Co. Lot \_8 10 Connad 00 m Essig & Herbert 34 36, 355. 38 60, 68,72, 73,74,83 84 85. D 00 25 25 Fenner M.J. Lot 2 19 3 Conrad 00 σò Fenton Lop 6 See p 3 D ZU Forsyth Ed. 10 10 00 00 11 Fishing

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1171 Acres Benefited Amount of Benefits Total Assessment Amount of Assessment Acres lownshij Assessed Section NAMES DESCRIPTION OF LANDS Range A Hun Α Hun \$ Cts. Cts. \$ \$ Cts. Foland Rosco R Lots 90+91 82 add 20 00 2 00 Foland R.C. 20 σØ 51452 00 2 2 Fenton Ed. Lot 3 sg nd E ŋ also Begin 1 age 2 7 NES 90 10 00 France Cora you add S 3 Ž7\_ O AF. 836 Ŵ 4 to 132 00 2 Friend Elizabeth 5700  $\mathcal{F}_{\boldsymbol{\delta}}$ X 60 U. 1. 00 00 le 4 Mollie Fenner pt/0 W.S. 1 65 Ŷ 50 50 + Granger C Fisher E.E. Lot Boyd WS 00 a 10 80 2 Frazee Hazel E. Lot. 7 W 8 C add 10 60 ø, Fisher Lilly Lesta Lot Boyd + Granger 3 00 00 a Fisher John N. C2 23 10 50 80 27 JAPC - Lizzie A Joh 10 **)**.0 00 AC10 10 18 S dfield

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1771 'g'' Acres Acreś Amount Amount of Total Assessed Benefited of Benefits Townsh Assessment Assessment NAMES DESCRIPTION OF LANDS Range Hun Hun A Cts. Cts. Cts. 10 ð 00 Garth H.C. Lot 19 29 Conrad page forbal Ruddkh. pt. Jascho ەر 37 NW18 5 82 50 00 1- 37 2 Ruduco Jascho Jonathan S E 00 40 00 AW 32 19 264 NE W32195 Mascho 12 32 19 5 38 70 Tatherine Mary 11 W2 32 19 5 11 171 16 1 NW 60 51852790 155 155 Gooding Chases for Nº NE Peders May Count to #1 6 18 5 25 00 150 165 \$ 1. George agnes Lot 1 g.R. Gray add. 10 ore oc, Slaser Pearl Lot 10 g R Stay add. 10 00 00 Gillam Jury Lot 2 N.H Balar Add. 65 50 5-0 Sarrett Franks Lot 8 sq 1 E Wilson add 1 00 00 1 Except 36 Ff gf Wside 1.1 00 60 3 Galloway Joseph Lot 2 sq 4 & Wasons 10 00 00 Libbons alice stout lot N. 4 m.S. add 2 nd 00 00 Tarrison Eva \$48 "outlot 9 9. M.S. 2nd add. 00 an Geiger Calvin Est. fot SE Sub 185 750 75 50 50 24 22 Geiger Marie Jor 6 sq 12 Conrad add 10 00 00 CM Gentry F F.S. Compbell Lot 3 sq13 Conrad add. (n Ď 00 Jarth H.C Lot 4 Ag 7 Wat 00 at sw cor. Lot 00 ar 00 idd 57 Th. 8162 Ht. ality Lot 3 T. a. C. add excellen This copy printed from the pictual Anthrophy of the Hamilton County Surveyor's Office One Hamilton Co. Surveyors

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"~" Amount of Benefits Acres Acres Amount of Total Township Assessed Benefited Assessment Assessment NAMES DESCRIPTION OF LANDS Section Range A Hun A Hun Cts. \$ \$ Cts. \$ Cts. Heaton Glenn. pt out lot 9 G 71. 2 v 00 10 Ind Has Light co. Lot sa Conrad 00 In man Lawrence + up 2491 e. Los nd 00 "7" + Co. Lot 19 19 Conpad add seph 0 00 10  $\mathcal{T}$ ŚW 145 00 seph J 6185 39 NE. 3925 31  $\mathfrak{D}_{\mathcal{O}}$ 19 40 00 SE 49 20 pt 31 00 DQ 27 Lots 8+ ilsons Ô 454 00 Reduces 122 120 10 00 ourad. X× Co 6 For 50 88 1 dd 22  $\mathcal{Z}$ Jump Chas. 11 5-00 10 11 Ľ 00 nes John C 114 2 00 80 10 4 11 nkind GB .. 00 N 4 1 Johnson Mary Q. Lot 18 00 10 80

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'm'' Acres Assessed Amount of Benefits Acres Benefited Amount of Total Townshi Section Assessment Assessment NAMES DESCRIPTION OF LANDS Range A Hun A Hun \$ Cts. \$ Cts. \$ Cts. Mongold Jennie E. pt Out lot & & M.S. 2 add 50 88 0 Mitchell Nom Est. Lot WSH St 10 00 דע Mc Daniel Mary E. Lot 1 WSC add. 00, Moon Jas. B& Whe Lot 11 JAC 2 xd add 10 00 N, Macy anna M. 11 11 11 10 60 11 00 00 Mc Carty Martha · 1 17 19 4 10 00 E wilson 10 10 87 Muntz Minie Dt Out Lot 65 57 50 Means Graden Lot 7 J.W 10  $\sigma v$ 02 Moore Jesse Lot 15 Sg 2 Conrad. 10 00 N Moon Idam. Lot 6 sq 4 E 10 ils 60 UU. 11.1 UZ Meisse Claude Etal Lot 15 7 10 Elle 10 de 00 12 MC Fall Margaret L. Pt NAV. on Hat 11 Sm3 10 1° C Nagle Benj 00 200 4 10 00 0 00 .7 00 Eal 0 00 OV maa will aty. Ben 00 00 00 8, 330 500 300 00 Wilson's //4 E. Improve 00 ment Co. St lot, Hana Chas. M. + whe To 30 3 00 lor 3 00 3 3

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"5" Acres Amount of Assessment Acres Amount Total Township Assessed Benefited of Benefits Assessment NAMES Section DESCRIPTION OF LANDS Range A Hun A Hun \$ Cts. \$ Cts. \$ Cts. Steinbrenner Emmons ad wa Out Lot 6 Rubber Co. 39 30 22 30 20 20 Stem Jesse C. pt W2 E2 SE 28 19 5 24 20 00 σζ 13 'Stern uel pt Su SE 28 195 37 50 85 50 20 Selby Sarah C For 15- P.R.C. hadd. 10 00 0C Sylvestertagel Begin at SW corner Sot 1 sq 1 Eo Wilsons add Run n 54 54 ft. E. 132 Ft. 8 54 ft. 10 80 00 W1321 WF. Stewart WF. Spt lots B Wilson lu 10 132 H & 40FL 00 407h te. 10 to also Lot 10 00 00 2 Stewart Gestrude Lots 5+7 SM E Wieson add. **Z**C 00 2 Swank, Wmc, Lots 80,81+82 SEAdd. 30 00 3 3 oc Hang Joh Ar 2 No 8 10 6 19 3 Trissal Mary K Lot 12pt lot 13 gweller add 10 00 00 Tischner Geo. Lots. 6+7 n.H. Balar add. 30 3 00  $\sigma_{2}^{\prime}$ 3 З Trischner John+ ufe Lots 4+5 N.H. Bakeradd. 330 00 00 3 3 Teter Newton Nft N2 SE 37 95 50 6 50 185 34 4750 34 Jucker F.A. Whe. Lot 11 sq 10 00 Conrad add 00

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