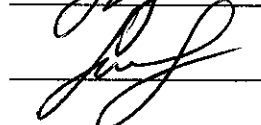
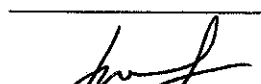


Drain: ELIZABETH WARENTER **Drain #:** 117
Improvement/Arm: GEORGE WARENTER
Operator: J. LIVINGSTON **Date:** 8-13-04
Drain Classification: Urban/Rural **Year Installed:** 1895

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



Gasb 34 Footages for Historical Cost

Drain Length Log

Drain-Improvement: ELIZABETH WARNER - GEORGE WARNER

Sum: 1294' 1294' _____ \$5,176

Final Report:

Comments:

STA 12794-57+25 RECONSTRUCTED AS ELIZABETH WARNER
in 1928.

No.

IN THE MATTER OF

Geo Warner Ditch

Geo Warner Ditch
Report Dated Land
Surveyed
Geo Warner Ditch

REPORT OF DITCH VIEWERS

COMMISSIONERS' COURT.

Filed., 18.....

Auditor.

WM. B. BURFORD, PRINTER, INDIANAPOLIS.

6008-9-418 to 420

Viewer's Report of

Geo Warner (or J. J. Dawson) Ditch.

To the Honorable Board of Commissioners of

We, the undersigned, appointed by this Court, at its certified copy of a petition and order of Court for a handed us by the Auditor, would represent that according to said order we, on the day named therein, to-wit: the 10th day of May, 1895, in company with W. J. Cottinshaw

Hamilton

May Spec.

County, Indiana:

Term, 1895, to view a drain described in the Ditch, by Geo Warner and others,

including the survey by the engineer, marked "Exhibit A." We caused stakes to be set along said line, each one hundred feet, numbering down stream, as shown by plat. We also made a computation of the total number of cubic yards of earth to be removed from said drain, and estimated the total cost for the construction of the work at \$885.02 Dollars. We also

apportioned and set apart to each parcel of land a share of said work in proportion to the benefits received, all of which will fully appear by a tabular statement in this report. We have also set out by a statement below, the names of the owners of lands benefited with a description of each tract of land, and the amount assessed against each tract. The depth of cut, the width at bottom, and width at top along said drain is also shown in a tabular statement in this report. After a full and careful view and examination, we are of the opinion that the drain as located by the survey will be of Public Utility will be a benefit to a public Highway, it will be a benefit to the health of the community, and that the cost of construction will not exceed the aggregate of benefits derived therefrom. And that the proposed drains may best be accomplished by a tile ditch constructed as follows:

(See page 3)

The following statement shows who are benefited, the lands thereof and assessment thereon, location, length of each share, amount of assessments, amount of benefits, amount of dirt to be removed from each share, price thereof per cubic yard, and total cost of each share:

NUMBERS NAMES OF OWNERS.	DESCRIPTION OF LANDS.	Section.	Township.	Range.	Acres Assessed.	Hdths Assessed.	Acres Benefited.	Hdths Benefited.	Amount of Benefits.	Amount of Assessments.	From Station.		Feet Long.	Cubic Yards to be Removed.	Price per Cubic Yard.	Cost of Construction of Share.	
											T ₁	T ₂					
1 Noblesville	Public Highway between	1/2 18 4					25 00	25 00	57 57	Including R. R. Railroad tracks	1		158 20	68			
2 Delaware	" "	1/2 18 4					25 00	25 00	38 57	84	6		"	20 68			
3 Mary & Dawson	W W	Arr 23 18 4	40	40	118 75										"	133 64	
	& W	Arr 23 18 4	40	30	42 75	161 00	56	56	58 53 2	54							
4 A. G. Moffit. Same	N E	N & 27 18 4	33	30	89 06												
	" E	N & 27 18 4	33	10	14 25												
	N NW	N & 26 18 4	20	15	21 88	124 69	45 25	52	58 1	80					"	103 18	
5 Matilda Hardesty. Same	N E	S E 22 18 4	40	30	58 19												
	E	S E 22 18 4	40	40	118 75	176 94	32 25	45	117 5	62					"	146 41	
6 Elijah Krewel Est.	W NW	Arr 14 18 4	rr	10	14 25	14 25	22 25	30	127	5					"	1179	
7 H. P. Weissman Same	W NW	Arr 14 18 4	18	8	11 40												
	Arr	Arr 14 18 4	40	40	57 00												
	E S E	S E 15 18 4	20	8	11 40	79 80	24 63	32 23	730	29					"	66 03	
8 Peter Paesel	E	Arr 14 18 4	40	5	14 84	14 84	23 57	24 93	136	4					"	1228	
9 General Smith	N E	Arr 14 18 4	40	5	14 84	14 84	22 57	23 57	136	4					"	1228	
10 J. B. Metzker	W Arr	S E 22 18 4	40	1	14 3	14 3	27 8	21	10	1					"	119	
11 Stella Klugensmith Same	W	N E 22 18 4	20	8	11 40												
	W Arr	N E 22 18 4	8	2	2 85	14 25	27 77	8	131	4					"	1179	

Viewer's Report of

TABULAR STATEMENT OF ASSESSMENTS, BENEFITS, ETC.

Digitized by

Viewer's Report of

Geo Warner

TABULAR STATEMENT OF STATIONS, WIDTH, DEPTH, LENGTH, ETC

Bitch.

GENERAL SPECIFICATIONS AND SUGGESTIONS.

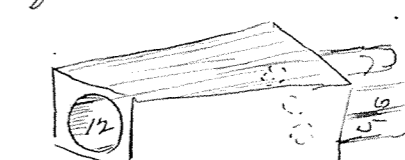
The length of the ditch as located is

The fall of the established grade is

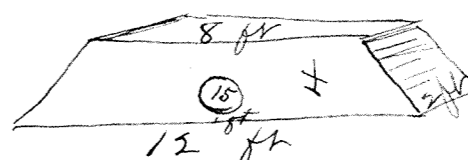
~~57.25~~ feet
feet, from Station 0 to Station 50, is $\frac{7}{100}$ feet. per 100 ft
~~50~~ 57.25 " $\frac{7}{100}$ " "

The total fall is 10 1/3 feet to the

The total fall is 10' 10" feet to one At Station 0 there shall be constructed of brick and cement a wedge shaped connection of sufficient dimensions to receive the tile from the upper end of the ditch now constructed and closely connect with the 12" tile to be laid there after



At Station 59+25 there shall be constructed of stone & cement a rip rap wall the base of which shall not be less than 12 feet the height not less than four feet & the width at the top not less than 8 feet nor shall any part thereof be less than 2 feet in thickness containing in all not less than 80 cubic feet.



12 fm

beginning at Station 59+25 the open ditch shall be cleaned out & deepened a distance of 100 feet, sufficiently to afford a good outlet for the tile. This shall be a part of allotment No One, 11, for construction only and shall not be in allotment for repairs.

W G Vance
A. H. Jackson
Hamilton Melville

Subscribed and sworn to before me, this

75 day of May
A.R. Lucker.

, 1895
Auditor Hamilton County.