

Drain: HILL AND WEBB **Drain #:** 57
Improvement/Arm: JAMES C WEBB #2
Operator: J. LIVINGSTON **Date:** 1-14-04
Drain Classification: Urban/Rural **Year Installed:** 1898

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

 jw
 jw

 jw

 jw
 jw
 jw

Gasb 34 Footages for Historical Cost Drain Length Log

Drain-Improvement: Off 11th WEBB - James C. WEBB #2

$$\begin{array}{r} \text{Sum: } \underline{\quad 3245 \quad} \quad \underline{\quad 3245 \quad} \quad \underline{\quad} \\ \hline \quad \underline{17847.50} \end{array}$$

Final Report: 3245

Comments:

No.

IN THE MATTER OF

James C. Webb

*Left 7 May 1898
Reported 20 June 1898*

Great and true copy enclosed.

*Left 20 June 1898
Reported 20 June 1898
Great and true copy enclosed.*

REPORT OF DITCH VIEWERS

COMMISSIONERS' COURT.

Filed.

July 30, 1898

Calvin Studevant

Auditor.

WM. B. BURFORD, PRINTER, INDIANAPOLIS.

Ellipsis 11-178

Viewer's Report of James L. Webb (No 2) Ditch.

To the Honorable Board of Commissioners of

HAMILTON

County, Indiana:

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 of July , 1898 , in company with survey of the line of said proposed ditch from its source to its outlet. A plat of said including the survey by the engineer, marked "Exhibit " 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 Six Hundred & Two ~~45~~⁴⁵ 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, a benefit to the general health of the neighborhood, and will benefit two Public highways, and that the cost of Construction will not exceed the benefits derived therefrom. And should be a tile ditch from Stake a. to its terminus.

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:

NAMES OF OWNERS.	DESCRIPTION OF LANDS.	Section.	Township.	Range.	Acres Assessed.	H'dths Assessed.	Acres Benefited.	H'dths Benefited.	Amount of Benefits.	Amount of Assess'ments.	From Station.	To Station.	Feet Long.	Cubic Yards to be Removed.	Price per Cubic Yard.	Cost of Construction of Share.
Ella and O.O. Fitzpatrick Pt. NW.	NW 28 20 5	31	31	25.00	25.00	0	1449	1449	13	23.50						
W. R. Valentine	NW 32	MW 28 20 5	3	3	5.00	5.00	1449	1449	30	4.70						
Frederick Sintert Danne.	SE 32	NW 28 20 5	5	5	5.00	5.00	1479	2438	59	9.45						
Jas. H. Hill Danne.	SW. Pt. N. E. NE.	NW 28 20 5	23	23	29.00	35.00	2438	4412	204	32.95						
Ronetta Fansley	Pt. W.	SE 28 20 5	51	1	82.00	82.00	4412	8193	451	77.20						
Jacob Mosbaugh	SW	MW 34 20 5	1	1	3.00	3.00	8193	9379	16	2.80						
White River Township Highway	W.R.S. Bot. 34 20 5			10.00												
Danne	" SW " 34 20 5			10.00	20.00	9379	1045	106	25	18.80						
Jas. G. Webb.	Pt. E	SE 28 20 5	58	58	96.00											
" W.	SW 27 20 5	65	65	188.00												
" SE	SW 27 20 5	15	15	36.00												
E. C. E. N.E.	NW 33 20 5	5	5	12.00												
M.W.	NW 34 20 5	40	40	128.00	460	2045	3230	675		433.00						
									831	\$ 602.15						

Viewer's Report of Jas. D. W. Job. (No 2)

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

Ditch.

STATIONS.	WIDTH AT TOP.		DEPTH OF CUT.		WIDTH AT BOTTOM.		WIDTH OF CLEARING OR TIMBER
	FEET.	INCHES.	FEET.	TENTHS.	FEET.	INCHES.	
By the construction of a ditch commencing at stake 58+85 feet at the end of the tile or what is known as the James No. 10 ill ditch, and of							
Running thence S 64° E from Station 0 to 0+25 = 25 feet, thence S 53° E from Station 0+25 to Station 4+25 = 400 feet. Thence South from Station 4+25 to station 6+25 = 200 thence S 16° 30' E from Station 6+25 to 9+25 = 300 feet, thence South from Station 9+25 to 10+25 = 100 thence S 25° 30' N from Station 10+25 to 12+25 = 200 feet, thence South from station 12+25 to 13 = 75 feet thence S 28° W from 13 to 16+50 = 350 feet, thence S 2° E from Station 16+50 to 21 = 450 feet, thence S 38° E from Station 21 to 27 = 600 feet, thence S 68° E from Station 27 to 29 = 200 feet, thence S 38° E from Station 29 to 32+45 = 340 feet, terminating at a point 180 feet west of South East Corner of North Half (2) North East Quarter (4) of thirty three (33) Township Twenty (20) North Range Two (5) East.							
Ditch consists of one row of 16 inch tile from the beginning to the terminus. Tile used must be of good quality, well matched and laid in a true line and at the proper grade, and must be inspected by the Engineer in charge before being covered, after being received by the engineer, the tile must be covered so the ground can be cultivated over the ditch, and to the entire satisfaction of the engineer. A retaining wall of stone 10 feet long 4 feet high and two feet thick is to be built from field rock or bigger heads, laid up in mortar made from 1 pt Portland Cement to 3 pts good sharp sand. This wall to be placed at the end of the tile at Station 32+45 feet. The tile must be imbeded in the wall at the proper grade and thoroughly mortared or slushed. The last two tile must be sewer tile.							

GENERAL SPECIFICATIONS AND SUGGESTIONS

The length of the ditch as located is 245 feet.

The fall of the established grade is $\frac{7}{100}$ feet, from Station 0 to Station 1, is $\frac{4}{100}$ feet.

from Station 1. to Station 18, is $\frac{3}{100}$ feet from station 21 to station 30, and
is $\frac{2}{100}$ feet from station 30 to terminus 32+45 feet.

The total fall is 11 $\frac{1}{2}$ feet to the whole ditch.

All timber shall be leadened for one rod on either side of the
line of the ditch, and the underbrush shall be removed from the line of the
ditch within the same limits.

Viewers { J. B. Larkins
John E. Kuckel
John W. Knight

Subscribed and sworn to before me, this

30 day of July

, 1898

Calvin Studebaker Auditor

Harrison

County.