

**Source Document Log  
Source Document Discrepancy Log (Over)**

Drain: QUINCY MILLIKAN

#	Main/Arm Name	Document Name	Document ID	Info From Document
1		COMMISSIONERS' REPORT	7-24-1909	
2		WORK ORDER	WO-87-093	BREATHERS
3		WORK ORDER	WO-94-152	BREATHING
4		WORK ORDER	WO-2003-0009	BREATHING (SIZE & MAT. PER STEVE BAITE)

Drain: QUINCY MILLIKEN Drain #: 199  
Improvement/Arm: \_\_\_\_\_  
Operator: J. LIVINGSTON Date: 4-19-04  
Drain Classification: Urban ~~Rural~~ Year Installed: 1909

### 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

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Gasb 34 Footages for Historical Cost  
Drain Length Log

Drain-Improvement: QUINCY MILLIKAN

Drain Type:	Size:	Length	Length (DB Query)	Length Reconcile	Price:	Cost:
TILE	8"	600'	600'		2 <sup>00</sup> /lf	1200 <sup>00</sup>
	10"	1700'	1700'		3 <sup>00</sup> /lf	5100 <sup>00</sup>
	12"	1165'	1165'		4 <sup>00</sup> /lf	4660 <sup>00</sup>

Sum: 3465'     3465'     \$10,960<sup>00</sup>

Final Report: 3465'

Comments:

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TUE GLOBE-WERNICKE LEG/L WRAPPER - Patented Feb. 11, 1890 - FIRST QUALITY.  
Directions - Elevate the metal points - at the manuscript - then bend the points down flat - dampen the papers and bind the metal.



In the matter of  
The Quincy Millrace  
Ditch  
Report of  
Drainage Commissioners

FILED  
JUL 21 1900

*[Handwritten signature]*

4540-300

Requirements,

Ditch to consist of one row of 8 inch drain tile from station 0 to station 6 and one row of 10 inch drain tile from station 6 to station 23 and one row of 12 inch drain tile from station 23 to station 34+55 and one row of 12 inch sewer tile from station 34+55 to station 34+65 where same terminates in what is known as the Emery Clark Ditch.

Retaining wall.

At station 34+65 to be built a concrete retaining wall, said wall to be 10X2X5½ feet and to be built of concrete mixed one to five. Clean sharp sand and clean gravel shall be used and a good quality of portland cement. The forms for the face side and ends shall be of dressed lumber so that the face of the wall will be smooth and require no plastering. The base of the wall shall be set 18 inches below the grade of the tile.

Laying tile, filling ditch, deadening & etc.

All tile used in this ditch shall be first class quality and subject to the inspection of the Superintendent in charge of the work. They shall be laid in the trench in a true line with joints well matched and at proper grade as shown on the profile hereto attached and made a part of this report, and left uncovered until inspected and accepted by the Superintendent, after which the trench shall be filled full and tamped so that no settlement may occur. At or near station 23 the contractor will be required to connect the 8 inch tile already in place to the new ditch. Where the new ditch follows the old tile drain already in place the contractor will be required to take up the old tile and lay same on the ditch bank. The old tile to remain the property of the land owner on which the tile are located. All trees to be deadened and bushes cut for a distance of 25 feet on each side of the ditch. All work to be done in a first class and workmanlike manner and to the full satisfaction of the Superintendent.

Fall of the Established Grade,

25/100 foot to each 100 feet from station 0 to station 22.

43/100 foot to each 100 feet from station 22 to station 34+65.

Location of Ditch,

Estimated Cost.

600 feet of 8 inch drain tile,-----	\$28.80
1700 feet of 10 inch drain tile,-----	\$112.20
1155 feet of 12 inch drain tile,-----	\$109.73
10 feet of 12 inch sewer tile,-----	\$ 5.00
Retaining wall(10X5½X2 feet)-----	\$ 15.00
1152 cubic yards excavation,-----	\$207.36
Laying tile, filling ditch, clearing & etc.-----	\$ 25.00
Total estimated cost,-----	<u>\$503.09</u>

# PROFILE PAPER.

No. of Station,	Depth of Cut.	Width on Top.	Width in Bottom.	No. of Cubic Yards to be Removed.	Price per Cubic Yard.	Total Cost per Station.
1	3 50			28		
2	4 18			31		
3	4 09			31		
4	4 13			29		
5	3 71			27		
6	3 45			24		
7	2 97			25		
8	3 71			30		
9	3 88			29		
10	3 75			27		
11	3 39			27		
12	3 82			29		
13	3 98			33		
14	4 71			37		
15	5 25			39		
16	no reading			37		
17	5 00			43		
18	6 45			48		
19	no reading			47		
20	6v34			45		
21	5 89			43		
22	5 59			41		
23	5 09			37		
24	4 82			33		
25	4 10			32		
26	4 26			32		
27	4 26			32		
28	4 41			33		
29	4 62			33		
30	4 21			31		
31	4 13			31		
32	4 18			31		
33	4 13			30		
34	3 85			27		
34+35	3 24			20		



No.	NAMES.	DESCRIPTION OF LANDS.	Section	Tp.	Range	Acres Assessed		Acres Benefited		Amt. of Assessm't		Totals	
						A	Hun.	A	Hun.	\$	Cts.	\$	Cts.
1	W S Swain	Rt E 1/2 E 1/2 SW	20	19	3	10	00			34	40		
2	Ruth A. League	1/2 SE	20	19	3	3				10	30		
3	Nathan Stalker	1/2 SW	20	19	3	4				13	75		
4	Princey M. Millikan Do	1/4 NW S 1/2 SW	20	19	3	40				306	00		
5	O. E. Paw	Pt 1/2 NW SE and Pt 1/2 SE NW	20	19	3	18	00			113	30		
6	Elynda Huffman	Rt E 1/2	20	19	3	12				82	50		
7	Washington Twp.	Benefit Highway N & South through center Section	20	19	3					25	00		

5852  
46910  
9020

17 1/2  
20 1/2  
37 1/2

State of Indiana,  
Hamilton County, SS;

We, the undersigned Commissioners of Drainage of Hamilton County, Indiana, to whom was referred the above entitled petition for report after being each duly sworn upon his oath says, that we have each personally examined each tract of land as above set out in this report and that we have examined the whole and route of the proposed drain and that no other lands than that above described will be benefited or injured by said drain, and that the above report is true in substance and in fact as we each verily believe.

W. C. Clark

W. L. Bray  
Drainage Commissioners.

Keogh Johnson  
Engineer.

Subscribed and sworn to before me this the 24th. day of July, 1909.

H. W. Carnegie  
Auditor Hamilton County.