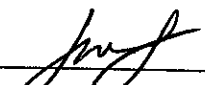
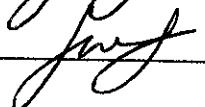



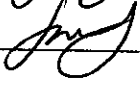


Drain: WILLIAM SHRYOCK **Drain #:** 92
Improvement/Arm: M A CLIFFORD
Operator: J. L. WILGUST **Date:** 6-17-04
Drain Classification: Urban ~~Rural~~ **Year Installed:** 1880

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: William SHYROCK - MA CLIFFORD

Drain Type:	Size:	Length	Length (DB Query)	Length Reconcile	If Applicable	
					Price:	Cost:
TILE	2x5"	1300'	1300'		1.00/lf	2600.00

Sum: 1300' 1300' \$2600.00 =

Final Report: _____

Comments:

OPEN PORTION NEW SHYROCK DRAIN

6717
To the Board of Commissioners of Hamilton
County Indiana.

The undersigned your petitioner
would respectfully represent unto your Honorable
Board. that she is possessed of a freehold inter-
est in the South Half of the North West
Quarter of Section Six (6) Township nineteen
(19) Range five (5) east. And that said land
will be affected by the ditch herein after
Proposed to be constructed. Reference to which
is hereby made to the Survey Map and esti-
mate of Elijah Cottingham Engineer which is
hereunto attached and made apart hereof.

And your petitioner would further show
that said ditch will be conducive to the public
health convenience and welfare and of great
public benefit and utility.

That your peteti-
oner is interested in the construction of
said ditch That the ditch herein proposed
to be constructed will begin at a point 643
feet north and 324 feet west of the South
East Corner of the South half of the North
West quarter of Section Six (6) Township
nineteen (19) Range five (5) east and termin-
ating 279 feet South of the North East cor-
ner of the North East Quarter of the South
East Quarter of Section Six (6) Township
nineteen (19) Range five (5) east

That from
Section 0. to Section 13 on the line of
said ditch as surveyed by Elijah Cottingham

Engineer. a distance of 79 rods is to be a blinded or covered ditch with two (2) courses of five (5) inch tiling from Stake 13 to Stake 41 and 50 feet said ditch is to be open one foot wide at the bottom with sides slopes one foot horizontal to one in depth or a slope of sides equal to 45 degrees. The dirt to be thrown two (2) feet from the slope of said ditch said ditch is to have a fall of $\frac{10}{100}$ of a foot to the one hundred (100) feet and the stations of said ditch are one hundred (100) feet long. the entire extent in length of said ditch is four thousand one hundred and fifty feet. (4150)

That said ^{ditch} cannot be constructed without affecting other lands and will affect the following lands to wit

The South Half of the North West Quarter of Section (6) Township 19. Range 5. east. from Stake 0. to Stake 5. and 50 feet belonging to Matilda A. Clifford 50 feet Part of the South West Quarter of the North East Quarter of Section 6. Township nineteen 19. Range 5. east. from Stake 5 and 50 feet. to Stake 21 and 10 feet belonging to Richard A. Worley. 1560 feet South West of the North East Quarter and the North West of the South East Quarter of Section 6. Township 19. Range 5. East from Stake 21. and 10 feet to Stake 28. and 30 feet belonging to Jacob Mosbaugh 720 feet North East South East Quarter and Part South East North East Quarter of Section 6 Township

ip 19. Range 5. East. from Stake 28 and 30 feet
to Stake 41 and 50 feet. belonging to Mary Hodkins 1320 feet
Total length 4150 feet

Your petitioner would further show
that notice of her intention of making app
lication to your honorable board for the apoint
ment of appraisers to assess the benefits and
damages occasioned by the construction of
said ditch has been given in writing by
posting up in three public places in
Jackson Township and in the immediate
vicinity of said ditch the same being the
Township where said ditch is to be cons
tructed. And your petitioner would respect
fully ask that three disinterested freeholders
be appointed appraisers to assess the benefits
and damages that may be occasioned to any lands
affected by the ditch herein proposed to be
constructed.

Matilda A. Clifford by
L.O. Clifford her atty.

Ditch Notice

Notice is hereby given that I will on Monday the first day of March 1880. at a regular session of the Board of Commissioners of Hamilton County in the State of Indiana. to be held at Noblesville in said County on that day present to the Board of Commissioners of said County a petition praying said Board to appoint appraisers to locate and assess the benefits or damages to the lands effected by the construction of a certain ditch to be located in Section Six (6) Township Nineteen (19) Range Five (5) in Jackson Township Hamilton County Indiana

The lands belonging to the following persons will be effected by the construction of said ditch to wit

Matilda A. Clifford
Richard A. Worley. Jacob. Mosbaugh. Mary
Wodkins and John Gardner.
February 19th 1880. Matilda A. Clifford

State of Indiana }
Hamilton County. } § §

Luther O. Clifford being duly sworn on oath says that he did on the 19th day of February 1880. post up three notices a copy of which notices is on this sheet in three public places in Jackson Township Hamilton County and in the vicinity of the within named ditch.

Luther O. Clifford

Subscribed and sworn to before me this 28 day of February 1880.

Matilda A. Clifford Ditch

Commencing at a point 643 feet north and 324 feet west of the South East Corner of the South half of the North west quarter of Section 6 Township 19 Range 5 East Commencing at Stake 0 to Stake 2 North $9\frac{1}{2}^\circ$ degree East from Stake 2 to Stake 3 North $31\frac{1}{2}^\circ$ degree East from Stake 3 to Stake 7 North 54° degree East from Stake 7 to Stake 10 North 42° degree East from Stake 10 to Stake 11 North 59° degree East from Stake 11 to Stake 12 North $82\frac{1}{2}^\circ$ degrees East from Stake 12 to Stake 13 North $70\frac{1}{2}^\circ$ degree East from Stake 13 to Stake 14 and 20 feet North $85\frac{1}{2}^\circ$ degree East from Stake 14 and 20 feet to Stake 16 and 30 feet South 58° degree East from Stake 16 and 30 feet to Stake 19 and 85 feet South 44° East from Stake 19 and 85 feet to Stake 26 and 70 feet South $14\frac{1}{2}^\circ$ degree East from Stake 26 and 70 feet to Stake 28 and 30 feet South $73\frac{1}{4}^\circ$ degree East from Stake 28 and 30 feet to Stake 41 and 50 feet South 59° degree East to the East line of Section 6 ending 279 feet South of the North East Corner of the North East quarter of the South East quarter of Section 6 Township 19 Range 5 East.

This ditch Commences on the South east quarter of the North west quarter of Section 6 Township 19 Range 5 East on the lands of Matilda A. Clifford from Stake 0 to Stake 5 and 550 feet

R. A. Worley Part of the South west quarter of the North East quarter of Section 6 Township 19 Range 5 East from Stake 5 and 50 feet to Stake 22 and 10 feet 1560 feet

Jacob Mosbaugh South west of the North East ^{Quarter} and North west of the South East quarter of Section 6 Township 19 Range 5 East from Stake 22 and 10 feet to Stake 28 and 30 feet 220 feet

Mary Hopkins North East South East quarter and pt South East North East quarter Section 6 Township 19 Range 5 East from Stake 28 and 30 feet to 44 and 50 feet

Total Length

4150 feet

20.30
13.00
1.50 30

Levels and Estimate for Clifford Ditch

Station			Cut	Cubic Yards	Station			Cut	Cubic Yards
0	-20.00	15.80	4.50		22	6.75	17.98	13.20	4.60
	9.75	29.75			23	5.10	17.80	13.20	4.60
1	9.60	20.10	15.40	4.70	24	4.85	18.00	13.10	4.90
2	10.10	19.65	15.30	4.30	25	5.20	17.70	13.00	4.70
3			15.20		26	7.10	15.80	12.90	2.80
4			15.10		27	5.85	17.00	12.90	4.10
5			15.00		28	6.20	16.70	12.80	3.90
	7.45	20.30			29	6.85	16.00	12.70	3.30
	4.75	25.05			30	7.75	15.13	12.60	2.40
6	5.15	19.90	14.90	5.00	31	5.95	17.00	12.60	4.40
7	4.80	20.20	14.80	5.40	32	7.45	15.43	12.50	2.90
8	4.70	20.30	14.70	5.60	33	3.40	18.83		
9	3.90	21.15	14.60	6.50	34	2.85	16.00	12.40	3.60
	5.95	27.10			35	3.30	15.50	12.30	3.20
10	5.55	21.60	14.50	7.10	36	3.10	15.70	12.20	3.50
11	7.05	20.00	14.40	5.60	37	4.50	14.30	12.10	2.70
12	7.10	20.00	14.30	5.70	38	5.30	13.80	12.00	1.50
13	7.65	19.80	14.20	5.30	39	6.30	12.50	11.90	.80
	9.00	18.10	3.90		40	3.80	15.00	11.90	3.10
14	7.70	19.40	14.10	5.30	41	3.90	14.93	11.80	3.10
	5.33	24.73			42	2.11	17.04		
15	5.50	19.20	14.00	5.20	43	3.40	13.60	11.70	1.90
16	5.65	19.10	13.90	5.20	44	3.70	13.30	11.60	1.70
	6.80	18.20	4.30		45	4.50	12.80	11.50	1.00
17	6.00	18.70	13.80	4.90	46	4.80	12.20	11.40	.80
18	5.65	19.10	13.70	5.40	47	5.80	11.20	11.30	.00
19	6.20	18.80	13.60	4.90		Prot over			5.81
20	6.10	18.60	13.50	5.70		Total Cubic Yards			5.83
21	5.85	18.90	13.40	5.50		at 10 cents per yard			1164.10
				583					\$ 116.40

From Station 0 to Station 13 will be a top or blue ditch layer
 with two courses of brick
 the balance of the ditch from Station 13 to