

Source Document Log
Source Document Discrepancy Log (Over)

Drain: IDA TETER

#	Main/Arm Name	Document Name	Document ID	Info From Document
1	IDA TETER	VIEWERS' REPORT	7-20-1949	
2		DRAIN MAP	4-30-1982	SHOWS DRAIN PER SURVEY 1-22-1992
3	-	WORK ORDER	WO-91-112	BREATHER, TILE SIZES
4		WORK ORDER	WO-89-048	BREATHER
5		WORK ORDER	WO-92-070	LOCATION OF DRAIN UPSTREAM OF OUTLET
6		STEVE BAITE	N/A	STRUCTURE @ BEGINNING OF ARM

Drain: IDA TETER **Drain #:** 71
Improvement/Arm: _____
Operator: J. LIVINGSTON **Date:** 6-30-04
Drain Classification: Urban ~~Rural~~ **Year Installed:** 1949

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

JL

SL JL

JL

JL

SL

SL JL

JL

Gasb 34 Footages for Historical Cost
Drain Length Log

Drain-Improvement: IDA TETER

Drain Type:	Size:	Length	Length (DB Query)	Length Reconcile	If Applicable	
					Price:	Cost:
TILE	2x6"	2042'	2042'		1 ⁰⁰ ¢/ft	4084 ⁰⁰ ¢
	15"	5962'	5962'		5 ⁰⁰ ¢/ft	29,810 ⁰⁰ ¢
TILE-ARM 1	10"	1000'	1334'	+334'	3 ⁰⁰ ¢/ft	4002 ⁰⁰ ¢

Sum: 9004' 9338' *1334' \$37,896⁰⁰¢

Final Report: 9004'

Comments:
* ORIGINAL REPORT GIVES APPROXIMATE LENGTH FOR ARM 1 AS 1000'
BECAUSING THE ENDING POINTS OF ARM 1 ARE AT STRUCTURES, THEREFORE
KNOWN POINTS. THE MEASUREMENT BETWEEN THESE STRUCTURES IS
±1334'.

R3E

N




INDEX

- ROAD
- RAILROAD
- PROPERTY LINE
- PRIVATE DRAIN
- NATURAL DRAIN
- OPEN DRAIN
- TILE DRAIN
- APPROXIMATE LOCATION OF DRAIN
- CATCH BASIN
- HEADWALL
- AERIAL PHOTOGRAPHS USED-112,114

PREPARED BY
 KENTON C WARD
 JANUARY 25, 1975
 APPROVED BY
Robert S. Cloninger
 HAMILTON COUNTY SURVEYOR

UPDATED BY
 GREG T. HINSHAW
 APRIL 30, 1982

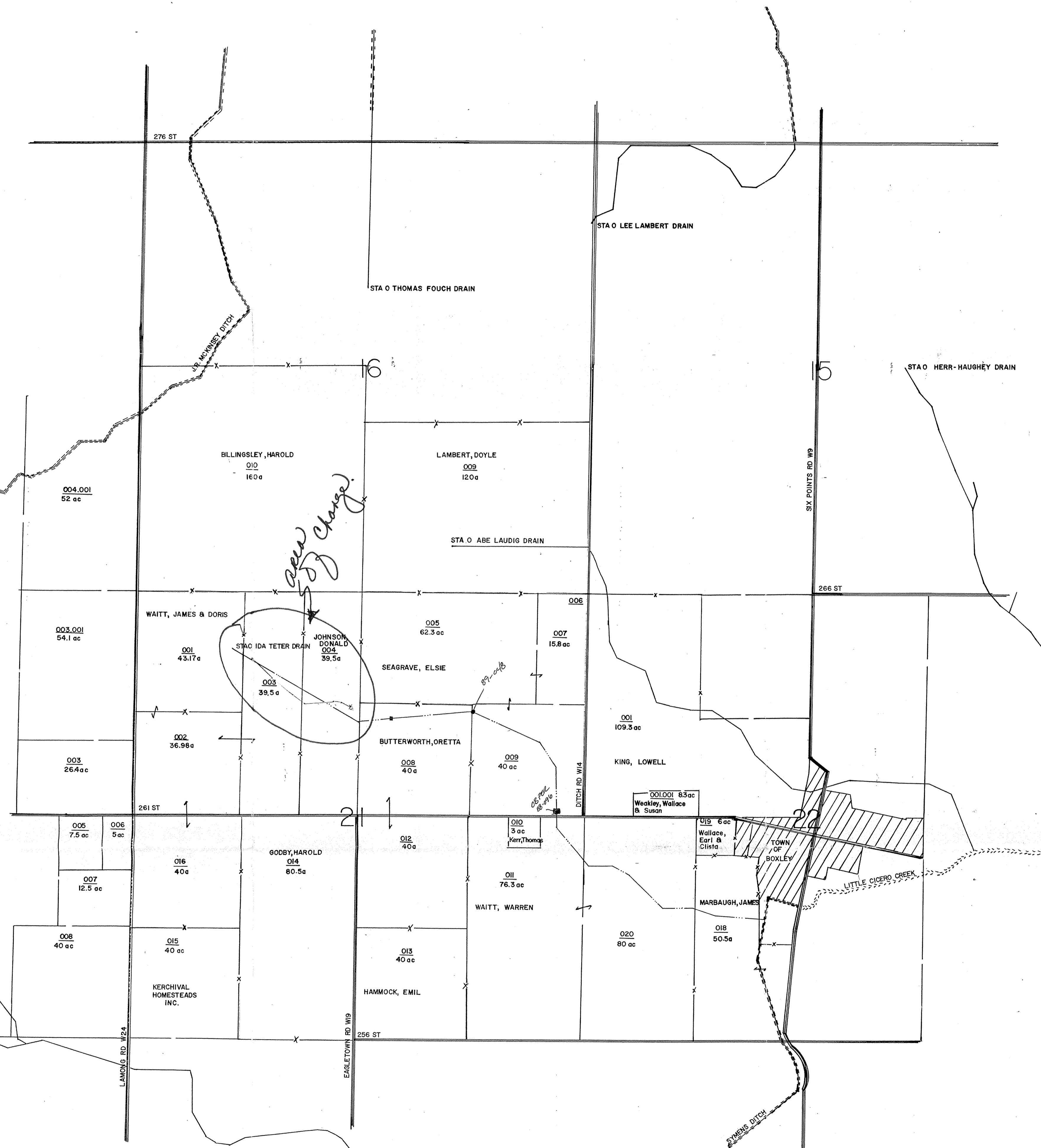


This information was gathered for input into the Hamilton County Geographical Information System. This document is considered an official record of the GIS.

Entry Date: *6-30-04*

Entered by: *[Signature]*

T20N



ADAMS TOWNSHIP

IDA TETER DRAIN SCALE 1"=660'

*Change in Mapped Section
 of Kerr's per Grand Jurors
 January 22, 1992
 This Mapped Section
 per Grand Jurors
 Kerr, Thomas*

IN THE MATTER OF THE)
PETITION OF IDA M. TETER, (No. A-7271
ET AL., FOR A DRAIN (

~~FILED~~ SET FOR HEARING
Aug 20 1949

FILED
JUL 20 1949
A. Joseph Baker
Clerk Hamilton
Circuit Court

STATE OF INDIANA)
(SS:
HAMILTON COUNTY)

IN THE HAMILTON CIRCUIT COURT
TERM

IN THE MATTER OF THE PETITION)
OF IDA M. TETER, ET AL., ()
FOR A DRAIN)

Cause No. A-7271

The report of the viewers was favorable and was filed.

Report of R.D.Horney, County Surveyor, who was appointed to supervise the construction of above drain, would respectfully report that he has made a survey of the above drain and did proceed and definitely determine the best and cheapest method of drainage, the terminal and route, location, character of the proposed work, and fix the same by metes and bounds, courses and distances and descriptions, including grades and bench marks, including all necessary arms, estimated the cost thereof, divided the drain or ditch into sections of not more than one hundred feet in length, and computed and set out the number of cubic yards of excavation in each section, assessed the benefits of damages as the case may be, to each separate tract of land in the watershed to be affected thereby and to easements held by railways or other public or private corporations, or towns, including any land rights, easements, or water power, injuriously or beneficially affected, and do make report to the court under oath.

LOCATED in Adams Township, Hamilton County, Indiana, approximately one-half mile west of Boxley, and running in a north and northwesterly direction, approximately 4600 feet or Sta 0; also, south and southeasterly to Sta 80+

terminating in Symons Open Drain approximately 2000 feet southwest of Boxley, more particularly described as follows:

Begin at Sta 0 800 feet south and 200 feet west of the northwest corner of the east half of the northwest quarter section 21, township 20 north, range 3 east; thence southeasterly to Sta 17+60. Said point being 138 feet south of the northwest corner of the southwest quarter of the northeast quarter, section 21, township 20 north, range 3 east; thence eastwardly to manhole or junction box at Sta 20+42. The size of tile from Sta 0 to Sta 20+42 being 6 to 8 inches all in place and in working condition. Thence eastwardly to Sta 31+07, said point being 36 feet south of the northeast corner of the southwest quarter of the northeast quarter of section 21, township 20 north, range 3 east. Thence southeastwardly to Sta 39+64, said point being 926 feet north and 593 feet west of the southeast corner of the northeast quarter of section 21, township 20 north, range 3 east; thence southeastwardly to Sta 49+69 said point being on the north line of County Road 268 feet west of the southeast corner of the northeast quarter of said section 21. Thence southeasterly to Sta 71+66 which is 1076 feet south and 1320 feet east of the northwest corner of the southwest quarter of section 22, township 20 north, range 3 east; thence eastwardly to Sta 80+04 where it enters the Symons Open Drain.

ARM 1.

At the manhole or junction box at Sta 20+42 there is a tile from the southwest entering a 6 or 8 inch tile running approximately 1000 feet from junction box southwestwardly.

RECOMMENDATION. We respectfully recommend that the main ditch as outlined from Sta 0 to Sta 80+04, also, the Arm running in a southwesterly direction from junction box or manhole be accepted and approved as a Court drain; that hereafter it shall come under the proper authorities to assume the responsibility of keeping same in repair and proper propertys to be responsible for their proportional share. Also that said ditch now be repaired and put in workable condition by repairing the junction box or manhole by lowering and placing a cover over same, at approximately Sta 22+0. Examine and repair tile. Also Sta 33+35 and 34+0 examine and repair tile. At Sta 31+07 install open inlet; at Sta 49+69 on north side of road install open inlet, examine and repair tile where needed to Sta 71+61; at Sta 71+60 install open inlet. From Sta 71+61 the tile are in very bad condition and shall be examined and repaired. Also install 20 feet of 18" gal. pipe thru headwall. Also repair headwall and rip rap around pipe, also remove all trees and shrubs 20 feet from each side of tile ditch.

APPROXIMATE COST FOR REPAIRS

Repair Jt. Box or manhole, including cover	\$50.00	
At Sta 22+ 50 lin ft 15" tile	150.00	
31+07 open inlet	35.00	
Sta 33+ to 34+0 Rep. 15"	50.00	
Sta to 49+69 Open inlet	35.00	
Examine and repair tile	50.00	
From Sta 70 to 80 +	<u>1000.00</u>	
Including cleaning and repairing headwall and corrugated pipe		\$1370.00
Attorney fees	50.00	
Recording and releasing	20.00	
Legal printing	10.00	
Supervision	70.00	
Court cost	<u>10.00</u>	160.00
VIEWERS: Ray Grinstead 3 da @ \$5.00	15.00	
Blain Moore 3 da @ \$5.00	15.00	
Roy D. Horney, Engineer and Helper	<u>50.00</u>	<u>80.00</u>
		\$1610.00

IDA M. TETER, ET AL DRAIN

NAMES	DESCRIPTION OF LANDS		Section	Township	Range	Acres Assessed		Acres Benefited		Amount Of Benefits		Amount of Assessment		Total Assessment	
						A	Hun	A	Hun	\$	Cts.	\$	Cts.	\$	Cts.
Ernest Williams	SW		16	20	3	10	00			8	70			44	46
										36	00				
Lee Lambert	SE		16	20	3	2	50	87		2	18				
								360		9	00			11	12
L.C.Dell	Pt NW	NW	21	20	3	10	00	87		8	70				
								360		36	00			44	46
Cliff Ann Johnson	(NEFF) Pt SW	NW	21	20	3	4	00	87		3	48				
								360		14	40			17	78
Cliff Ann Johnson	(NEFF) NW	SW	21	20	3	4	00	87		3	48				
								360		14	40			17	78
Maude Templeton	E $\frac{1}{2}$	NW				79	00	87		79	17				
	E $\frac{1}{2}$	SW				12	00	360		327	60			404	59
Walter C. Butterworth	SW $\frac{1}{4}$	NE $\frac{1}{4}$	21	20	3	40	00	87		48	72				
	NW $\frac{1}{4}$	SE $\frac{1}{4}$	21	20	3	16	00	360		201	60			248	98
Ida M. Teter	SE	NE	21	20	3	110	00	87		95	70				
								360		396	00			489	06
Elmer Haffelmire	Pt E $\frac{1}{2}$	SE	21	20	3	20	00	360		180	00			178	80
	Pt W $\frac{1}{2}$	SW	22	20	3	30	00								
Newman Hodson	W $\frac{1}{2}$	NW	22	20	3	10	00	360		36	00			35	75

NAMES	DESCRIPTION OF LANDS	Section	Township	Range	Acres Assessed		Acres Benefited		Amount Of Benefits		Amount of Assessment		Total Assessment	
					A	Hun	A	Hun	\$	Cts.	\$	Cts.	\$	Cts.
Nellie Harbaugh	Pt. NE SW	22	20	3	15	00	36	00	54	00			53	64
Fred Cline	Pt. NE SW	22	20	3	1	00	36	00	3	60			3	58
Hamilton County	Highways				367	50	A		60	00			60	00
													1610	00

The estimate has been made and cost divided equally among the different lands and County Highways of Hamilton County, affected. The assessment sheet attached, attorneys fees, court cost, incidentals, viewers, engineers, helpers, mileage, stakes and superintendent of construction.

R. D. Horney or his authorized assistant will have full charge of the work and no work shall be changed or deviated from without his approval.

STATE OF INDIANA)
(SS:
HAMILTON COUNTY)

I, the undersigned engineer to whom was referred the above entitled petition for construction, after being duly appointed say that I have personally examined the whole line of proposed ditch, that the assessments herein made are correct, just and equitable to all concerned herein as interested, that no 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 I verily believe.

R. D. Horney
R.D. Horney, Registered Engineer

Approved _____

Subscribed and sworn to before me this 22 day of July 1949.

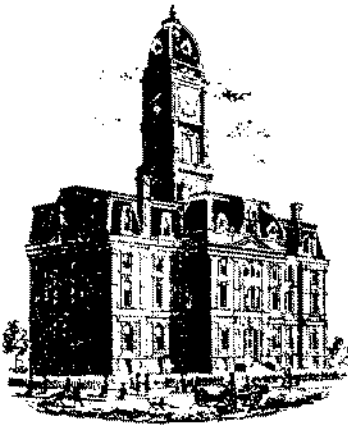
R. D. Horney

Ray Grinstead

Frank Moore
Viewers

A. Joseph Baker
Clerk of the Hamilton
Circuit Court

(Authority)
Section 9 -- page 1174-1175
Acts of Indiana General Assembly 1933.



Kenton C. Ward, CFM
Surveyor of Hamilton County
Phone (317) 776-8495
Fax (317) 776-9628

Suite 188
One Hamilton County Square
Noblesville, Indiana 46060-2230

Map Correction-Field Verification

Drain Number: #71

Drain Length: 9338

Drain Name: Ida Teter (Arm 1)

Change +/-: + 156

Date: 06-13-07

New Length: 9494

Verified By: 11-2006 ADC
WD-2006-00228

Notes & Sketch:

See attached Map.


Suzanne L. Mills
GIS Specialist

reg_drain_hc.dgn 6/13/2007 3:23:01 PM

