

Source Document Log
Source Document Discrepancy Log

Drain: JESSE DEVANEY ARM6

Main/Arm Name	Document Name	Document ID	Info From Document	If Applicable	
				Document w/ Discrepancy	Description of Discrepancy
J:DEVANEY ARM6	DITCH CONSTRUCTION BK	Pgs 210-211			
	REVIEWERS' REPORT	CR-14 Pgs 286-287			
	PETITION	CR-13 PG 533			
	DRAIN MAP	9-26-1974			

Drain: Jesse DeVanley Arm Co **Drain #:** 87
Improvement/Arm: _____
Operator: J. Livingston **Date:** 12-5-03
Drain Classification: Urban/Rural **Year Installed:** 1903

GIS Drain Input Checklist

- Pull Source Documents for Scanning _____ *JJ*
- Digitize & Attribute Tile Drains _____ *JJ*
- Digitize & Attribute Storm Drains _____ *n/a*
- Digitize & Attribute SSD _____ *n/a*
- Digitize & Attribute Open Ditch _____ *JJ*
- Stamp Plans _____ *JJ*
- Sum drain lengths & Validate _____ *JJ*
- Enter Improvements into Posse _____ *n/a*
- Enter Drain Age into Posse _____ *JJ*
- Sum drain length for Watershed in Posse _____ *JJ*
- Check Database entries for errors _____ *JJ*

**Gasb 34 Footages for Historical Cost
Drain Length Log**

Drain-Improvement: JESSE DEVANEY Arem 6

Drain Type:	Size:	Length ()	Length (DB Query)	Length Reconcile	If Applicable	
					Price:	Cost:
TILE	8"	259'	259'		2. ²⁵ /lf	518. ²⁵
	14"	1341'	1341'		4. ²⁵ /lf	5699. ²⁵
	15"	6250'	6250'		5. ²⁵ /lf	31250. ²⁵
OPEN DITCH	—	560'	560'		19. ⁵³ /lf	10948. ²⁵

Sum: 8410' 8410' \$48415.²⁵

Final Report: 8410'

Comments:

R4E

266 ST

IRA BLACK
140A

GEORGE FENNELLS
20A

JAMES BURNHAM
16.6A

HARRISON NOBLE
24A

VERNA EHMAN
80A

HARRIET WITHAM
40A

LEOTA LEWIS
40A

ERNEST SOWERS
40A

FLOYD ODLE
160A

HARRY GWINN
80A

HAZEL BLACK
80A

NOAH DAVIS
40A
40A

RUTH CONAWAY
80A
40A

RALPH ERWIN
40A

RALPH CONWAY
39A
39A

LOUIS WOOD
40A

Handwritten notes:
2600
137
1620
1520
1320
11380

256 ST

HARRY GWINN
80A

RUSSELL THOMAS
80A
30A

GEORGE F. FENNELLS
94A
94A

9A
9A

PHILIP WISE
40A

EULALAH WILES
29.5A
29.5A

CLIFFORD ARBUCKLE
120A
20A

20

LELAND K. THOMPSON
80A
80A

MARVIN WHISMAN
20A
78A

HALCIE MOORE
40A
25A

LELA D. ARMUTH
94.2A
14A

PHILIP WISE
38.5A

PHILIP WISE
20A

EDNA WALZ
20A

246 ST

JOSEPH WORTHMAN
28A

EDNA WALZ
52A

ESSEDEVANEY DRAIN

MALOTT-CARSON DRAIN

CARSON RD. E48

DEVANEY RD. E88

SCHULLEY RD. E68



INDEX


- ROAD
- TILE DRAIN
- OPEN DRAIN
- PRIVATE DRAIN
- NATURAL DRAIN
- APPROXIMATE DITCH LINE
- PROPERTY LINE
- HEADWALL
- CATCH BASIN
- ACRES IN TRACT
- ACRES ASSESSED
- AERIAL PHOTOGRAPHS USED - 50,73,9-494

PREPARED BY
KENTON C. WARD
SEPTEMBER 26, 1974
APPROVED BY

HAMILTON COUNTY SURVEYOR

SMALL TRACTS

1. PUBLIC SERVICE 1A
2. GEORGE FENNELLS 15A
3. JERRY NANCE 149A
4. HARRY RAKESTRAW 9A



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: 12-5-03

Entered by: [Signature]

JACKSON TOWNSHIP

JESSE DE VANEY DRAIN ARM #6 SCALE 660' = 1"

County, Indiana.

Date of Issue of Certificate.	Amount Issued for.	TO WHOM THE CERTIFICATE WAS ISSUED.	No. Sub Book.	No. Certificate.	RECEIPT.	REMARKS.
	Dols. Cts.					
Tile in ditches		Requirements-				
son,		Consists of one row of 7" tile from stake 0 to stake 1/2; and two of 7" tile from sta 11 to sta 18+20 all of which are now in place and accepted as sufficient. And to consist of an open drain one foot wide in the bottom from sta 18+20 to sta 88; two feet wide from sta 88 to sta 139; and three feet wide from sta 139 to sta 152+1/2. <i>Ann # 1.</i>				
July 1907		Consist of one row of 6" tile from sta 0 to sta 7+40; one row of 9" tile from sta 7+40 to sta 13; one row of 10" tile from sta 13 to sta 20; one row of 8" and one row of 10" tile from sta 20 to sta 26; two rows of 10" tile from sta 26 to sta 35; and one row of 10" and one row of 12" tile from sta 35 to sta 61 all of which are in place and accepted as sufficient; <i>Ann # 2.</i>				
County Surveyor		To consist of one row of 16" tile from sta 0 to sta 15 and one row of 18" tile from sta 15 to sta 76+60 and a stone wall 2' x 4 1/2' x 25' at sta 76+60 and an open drain one foot wide in bottom from sta 76+60 to sta 91+67.				
		Due y connection 18" x 12" at sta 15+20				
		" " " 18" x 10" " " 57+25				
		" " " 18" x 12" " " 1+26.				
		<i>Ann # 3</i> Consists of one row of 8" tile from sta 0 to sta 27; two rows of 8" tile from sta 27 to sta 47; all of which are now in place and accepted as sufficient. And to consist of one row of 12" tile from sta 47 to sta 67+40 or terminus in <i>Ann # 2.</i>				
		<i>Ann # 4</i> To consist of one row of 8" tile from sta 0 to sta 18; one row of 10" tile from sta 18 to sta 28+50 and one row of 12" tile from sta 28+50 to sta 35+50 with terminus in <i>Ann # 2.</i>				

841
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County, Indiana.

Date of Issue of Certificate.	Amount Issued for. Dols. Cts.	TO WHOM THE CERTIFICATE WAS ISSUED.	No. Sub Book.	No. Certificate.	RECEIPT.	REMARKS.
		<p>Run # 5 - To consist of one row of 10" tile from sta 0 to sta 20+25 or its terminus in Run # 2.</p> <p>Run # 6 - To consist of one row of 8" tile from sta 0 to sta 2+59; one row of 4" tile from sta 2+59 to sta 16; one row of 1/8" tile from sta 16 to sta 78+50 and an open ditch one foot wide at bottom with side slopes 45° from sta 78+50 to sta 54+10 or its terminus in Main ditch and one 15x10" wye connection at sta 2+59.</p> <p>Run # 7 - To consist of one row of 8" tile from sta 0 to sta 8 and one row of 10" tile from sta 8 to sta 26+35 or its terminus in Main Ditch.</p> <p>The fall of grade in Main ditch is as follows: Is constructed from sta 0 to sta 18+20 and 100 feet from sta 18+20 to sta 152+15 or its terminus.</p>				

assessment against
 C. M. L. Findley vs S. K. L.
 540

In the Matter of Report of
Remuneration Jesse DeBaun,
Ditch

Comes now the Remuneration appointed to view the Ditch or
draws petitioned for by Jesse DeBaun, et al and submit their
report in the following words and figures to wit
Here I submit,

Estimated Cost.

Main Ditch

4874 less yards of Excavation	964.80
Grubbing and clearing.	75.00
Total	989.80

Arms No 1, Already Constructed.

Arm No 2.

2003 less yards of excavation	403.00
1500 feet 16" Drain tile	300.00
6120 " 18" " "	1778.30
54 " 18" Sewer	43.00
3 Hydr. Connections	6.00
Stone Retaining Wall. 7x4 1/2 x 25'	75.00
Laying tile and filling ditch	97.00
Grubbing and clearing.	5.00
Total	2587.30

Arm No 3.

187 cubic yards Excavation	75.00
7040 feet 14" Drain tile	2214.40
Laying tile filling ditch	21.00
One 12x12" 4 th connections	1.00
Total	2293.15

Arm No 4

891 less yards Excavation	178.70
1800 feet 8" tile	104.60
1050 " 10" "	81.90
694 " 14" "	76.34
Laying tile filling ditch and clearing.	36.00
Total	474.04

Arw No 5;
 409, low yards excavation 81,80
 7000, fut. 10" drain tile 157,90
 Laying tile filling ditch and grubbing. 10,00
 Total 249,70

Arw No 6,
 7740, low yards excavation 466,80
 758 fut 8" tile 1443
 1341 " 14" " 776,15
 67440 " 15" " 1119,00
 30 " 15" " 990
 15" x 10 x 10 x T. reducer. 1,75
 Laying tile and filling ditch 70,65
 Stone wall 12 x 4 1/2 x 12, 15,00
 Grubbing and clearing 5,00
 Total 1978,18

Arw No 7,
 584 cubic yards excavation 116,80
 800 fut of 8" tile 45,60
 1855 fut of 10" tile 143,13
 Laying tile and filling ditch 121,65
 Total 318,18

Grand Total 6832,35.

The following assessments were made against the lands

Benefited by said proposed drain							
Patrick Mahan	PAHE	NE	30.	20.	4.	80A.	264,00
	PAE	SE	30	20.	4	70 "	109,10
							373,10
Catherine Dugais	S.	NE	19.	20.	4.	80 "	390,00
Michael Mahan.	E	SW	19.	20.	4	80,	164,00
	NR	SE	19.	20	4.	40	163,50
	NNE	NE	25.	22.	3	70	7100
	SE	SE	19.	20.	4	40	154,00
	SNE	SE	19.	20.	4.	70	99,00
	NNE	SE	19.	20.	4	70	9,900
							696,50
Udo Noble.	SW	SE	19.	20	4	40	173,00
							173,00
JW Beaul.	PAHE	SE	24.	20.	3	70.	30,00
	PANM	NE	25	20	3	5	750
							3750
Maud M Myers	SESE	SE	24.	20.	3.	10	15,00
	PAHESE	SE	24	20	3	5	750
							22,50

Com Rec # 13 p. 533

Aug 5-1902

Allud E. L. Loker Medical Alludans Jait
 Sunday from does 75⁰⁰

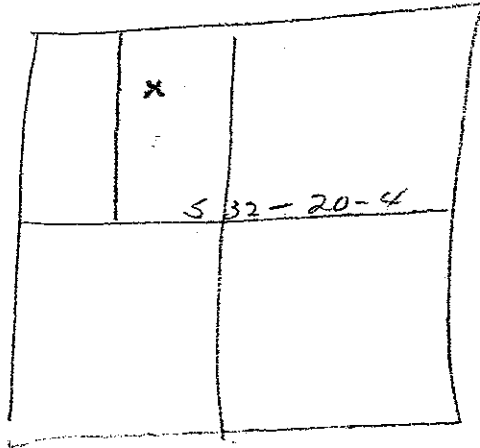
In the Matter of Petition of
 Jesse DeVany et al for Ditch

Comes now Jesse DeVany et al and submit petition for the
 location of a ditch as follows to wit

Beginning at a point 56. ⁴/₁₀₀ rods south and 40 rods
 east of the Northwest corner of the east half of the
 north west quarter of Section 32. Township 20 North
 & Range 4 East. Run thence in a northeasterly direction
 and terminating at a point where Taylor Creek crosses
 the east line of Section 21 Township 20 North Range 4
 East. Also an arm or branch begins at a point
 two rods south and 3 rods west of the Northwest
 corner of the South East quarter of the South East
 quarter of Section 37. Township 20 North Range 4 East
 of the Ed. Price Meadows run thence in a North
 westerly direction and terminate on Main ditch at a
 point 30 rods North of the South East corner of the
 South West quarter of Section 19. Township 20 North
 Range 4 East. Also a second arm or branch
 begins at a point 10 rods west of the North East
 corner of the South East quarter of Section 19. Township 20
 North Range 4 East. Run thence in a South West
 South and South East direction and terminate on Main
 ditch about 60 rods South of the center of Section
 19. Township 20 North Range 4 East

A bond for costs is filed and appears in the same with
 signed by Jno H Little Jesse DeVany, W. C. Lemelly and J. H. Mitchell

And the Board having seen and examined the petition
 and being advised do now appear the same and appear
 Jno B South Louis Merchant and James Murray Teners
 and J. A. Mitchell Engineer and direct that they meet
 on the line of the ditch in Jackson Tp on August
 10th 1902 be sworn by the surveyor and proceed as
 required by statute in such cases



Begin at a point $56 \frac{65}{100}$ rods north and
20 rods east of the NW corner of the E $\frac{1}{2}$ NW $\frac{1}{4}$ of
Sec 32-20-4