Drain: EMILY VESTAL Drain #: 8495
Improvement/Arm:
Operator: J LIVING STON Date: 7-28-04
Drain Classification: Urban/Rural Year Installed: /88/

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:_	EMILY	VESTAL				
---------------------	-------	--------	--	--	--	--

	<u> </u>	T t amouth		· · · · · · · · · · · · · · · · · · ·	ale talifia po	[ច្ចេញស្រួត
Drain Type:	Size:	Length	Length (DB Query)	Length Reconcile	Price:	Cost:
DAEN DITCH		15,400'	12,750	-2650	19:55/1	249,262,3
ARMI- OPEN DITCH		2,978			10:55/	30 000 90
गत्य द्वारादा		2,776	2978'		17-115	58,219.9
· · · · · · · · · · · · · · · · · · ·						
	<u>,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>					·
	1112					

	Sum:	18,378	15,728	-2650	\$307,482.40
Final Report:		_			
Comments:					
2650' v	ACATED D	menta HILI	Lad LAKE W	e ELICATION	

18,378 15,728 -2650

In the matter of the Enily Vestal Diteto (105010. Petittin

Comes now the Kemmo trant Jefferson le Cany ley his attoney and files a motion and affidout few continuance herein which motion and affidavit is in these words and figues as follows to wit (here usest) and the coul being Duffreently advised does overned the Darne, and this cause is now submitted to the Count for trial and the court having heard all the covarue and leing sufficiently advised does say and find for the Remonstrant, that his assess must is twenty dollars excessive on his real estate desenhea in baia cersess mut, It is therefor ordendta and gra leg the count that the said assessment be modifice and reduced in the Dum of twenty Collais. and that the costs accesioned by Daid reminstrance, be collected as a part of the expenses of Constructing Daia ditel and daid drain is now established and approved in all things in accordance with the descriptive entance in Dai a report and amoide five. and that Dannel B Wells One of the commimus of brainage is directed to proceed with the making and cours trueting of Die a detale a cording to the method and specification contained in the report of Deid Commins filed on the 28th day of november 188! which daid Report is in these wo as and figure as follows to wit!

Roporte of Commissioners To the Honourable Judge of the Haindlen Rescuit Court, The undersigned commissions of Afrainage, to whom of the North East greater of the Faire He East on Manuage of De ction 3 Found hip 18 North of Raign H East in Manuage County, olspoetfully report that they have inspected herronally all the lands deserbed in Daia Jetitim and all other lands bable to be offected by the con Struction of the proposed work and one of the opinion that the proposed drainage will improve the publice health of the neighber hood
his copy princed from the Digital Archive of the Hamilton County Surveyor's Office;
Missing Missing County Surveyor's Office; will be with two or more see: One Hamilton Go. Sofrare, Ste. 188, Noblesville, In 46060 hundle cutility

Continua from pago 511. in the country and that the same can be accomplished at an expense less than the agragate benefits to the lands to be affected thereby and after causing the necessary survery and examinations to be made they determined that the method of aramage should be as follows trois! By the construction of a diteli commencing at a state marked O at a point 122 feet South of the north East corner of the South East quarter of Section & Forms hip Eighteen 18 North of Plange 4 East running thener South 2700 feet there South 35 M. 1500 feet there Douth 2900 feet there 8. 25° M. 1270 feet thence of 8° W. 2730 feet thence of 3° M. 1600 feet there & 250 M 1100 feet there & 300 M, 750 feet there South 38° N. 850 feet and terminating at a state marked 154, 2 rous South and 28 roas West of the South east corner of the North half of the North West. also by a Franch to the above discribed ditch Commending at a statu marked O. 12/2 roas South of the North East corner of the South West quarter of Section 3 towns hip 18 Mith Range 4. East and running the A. 75 2° 6. 360 feet thence S. 30° 6 180 feet. Thence S 46° 6 370 feet thence S. 61° 6 240 feet thence East 70 feet thence A 78 5 0 6. 350 feet thence 62° 6 430 feet thence S. 84 6 goo fut then a \$45-678 for and terminating at a stute 10 on du main ditele that the main branch of said artel at the point of Commencement Should be four feet wice in the bottom and vine feet wice on top and that said ditele and branch there of should be in depth and whathe at the top and bottom at the end of each one hundred feet as shown in the following take Daid tobbe also showing the number of Cubic yeards of earth to be removed from each Lectron of 100 feet the estimated cost her cubic gura of removing the same and the Cost per sections being marked, on the grown along the live of Duice detch by states remelied consecutively from O at the commenced to 15 y at the lenines The Copy brinted from the Digital Archive of the Harvilton County Surveyor's Office; One Mamilton So. Sounds, Ste. 188. Noblesville, In 460,60 e energy

of the branch thereof to 2978 feet from the termines the termines being at states ten on the main ditch in Dai a table, all maximements of depths and weather are in feet and tents of feet.

0 4.0.10 9 70 9 80 0 13 4.9 1.0 108 109 70 12 10 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13	, , , , , , , , , , , , , , , , , , ,	
0 4,0 1,0 9 10 8 20 12 14,9 1,0 10 8 10 9 10 9 20 12 13 1,0 10 10 10 10 10 10 10 10 10 10 10 10 10	3 0	Protein mark of the standing o
1 3.8 1.0 86 91 \$ 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		33 4 9 1.0 108 109 100 100 00
2 3.1 1.072366 " 560		
33.31.07650 11 500 11 500 11 500 11 500 11 50 11 11 11 11 11 11 11 11 11 11 11 11 11		
17 3. 6 1,07,056 " 560		
5 2. 6 1.0 8.2 6 1		
7 4,01,09,073 " 7 30 \$ 4,21,09,477 " 7 70 \$ 4,31,09,477 " 7 70 \$ 4,31,09,683 " 8 30 \$ 101,41,09,683 " 8 30 \$ 11,47,1010,493 " 9 30 \$ 11,47,1010,499 " 9 70 \$ 13,4,61,082,97 9 70 \$ 14,88 " 10,699 9 90 \$ 14,88 " 10,699 9 90 \$ 14,88 " 10,699 9 90 \$ 15,42,132 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,42 " 19,000 \$ 16,62 " 19,000 \$ 16,62 " 19,000 \$ 16,62 " 19,000 \$ 16,62 " 19,000 \$ 16,62 " 19,000 \$ 16,62 " 19,000 \$ 16,62 " 19,000 \$ 16,62 " 19,000 \$ 16,62 " 19,000 \$ 16,62 " 19,000 \$ 16,62 " 19,000 \$ 16,62 " 19,000 \$ 16,000 \$	5 3 6 1.0 8.2 61 , 6. 10	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	63.910 88 69 , 670	3954 , 118128 1280
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 4.0 1.0 9.0 73 , 7 30	405.3 116/26 1260
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.4.21.09.477 " 770	4187 11 12,4132 1320
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9 4.3 1. 0 9.6 83 " 8 30	4260 , 13,0165 1650
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	104.41.09.886 , 860	456,12.014,2180 1800
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 4.7 1.0 10493 " 9 30	14.4186 1860
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17 4.7 1.0 10.4 99 " 990	45 6.4 , 14.8 198 1980
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		46 6.0 11 14.0 190 1900
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		47 66 4 15.2 197 1970
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		48 6 4 1 15.2215 2150
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	'	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		·
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		·
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
2941, 9.074 740 3048, 10.6,88 8 50 3149, 10.8105 1050 446,4, 14,8200 2000		
3048 , 10.6 88 8 50 63 64 , 14.8.196 29 60	2941, 9.074 740	
3149 10.8105 1050 64 6,4 ", 14,8200 2000	3048, 10.6,88 800	63 64 11 14.8.196 29 40
	31 49 10.9105 1050	
	32 50 h 100109 1090	65 65 146 197 14970

et y es	
	ets, # cg
665.82015,618610 18 60	106 6.7 201.27 218 10 21 80
67 60 , 14,0 175 , 17 50	7 6.5 2.0 15 0 186 11 18 60
68 56 1 13,2 167 11 16 70	8 4.8 11 11:6 147 11 14 70
6956 11 132156 4 1540	94.4 3.0 12,2 139 11 13 90
7059 4 13,8 165 4 1650	1104.7 1. 12,4136 , 13 60
7/59 11 18.8 172 11 17 20	1114,4 11.8 124 1260
9258 11 13.6 167 4 1700	1124,2 " 11,4117 " 11 70
7 3 5-8 11 13,6164 11 16,70	1/3 4.6 " 12,2 128 " 12 80.
7457 11 154 167 11 16 41 0	1144,4 " 11,8/26 , 12 60
75 59 " 138 157 " 16 7 0	1104,2 " 11.4117 " 11 70
76 54 4 128153 11 15 70	1164,2 " 11,4112 " 1120
77 56 1 132153 " 15 30	1174,2 , 11,4112 4 11 20
78 57 4 12.8162 4 15 50	1184,5 , 12.0117 " 11 70
7955 " 13,0 157 " 15 20	11943 , 11.6128 4 1280
80 55 . 130157 4 15 70	12055 " 10.0104 4 10 40
8/ 57 " 134 157 " 157	1 4 0 , 11.0/03 11 10 30
8262 . 14.4184 " 1750	2 5,5 " 14.0 57 " 390
82 63 " 14,6 184 " 18 90	3 54 4 73. 57 11 8 70
8462 " 14.4189 " 18 40	453 , 13.658 , 370
85 02 " 144 187 " 18 70	547 "12.440 " 400
86 60 " 14.0 178 " 1850	6 50 110 40 11 400
87 59 " 18.8175 " 14 50	74,9 11 12,840 9 400
88 6.0 4 14.0175 4 1750	8 4 7 1, 12,440 4 4 00
89 59 " 18.8 175 " 17 50	95,0 ,, 13,057 4 3 700
90 6.0 11 14.0175 11 14 50	130 46 " 12,237 " 5 70
9/59 11 13,8175 11 17 50	1341, 9.857, 570
9268 11 14.6185 11 18 80	2 44 1, 118 37 1, 3 70
93 67 1, 15,4204 1, 20 40	3 47 1, 12,435 1, 5 50
94 67 1 14.4216 1, 21 60	45.8 , 14.635 , 3 50
95-65, 15,0210, 2100	8-4.6 11 (22) 35 1, 3 10
96 54 " 12.8 775 " 1750	65.51, 140 551, 35
97 68 , 13.6 183 , 1830	7 3.6 1, 20,2 50 , 3 00
987/1, 162228 9 22 80	58.4 11 15.8301, 300
99 7.3 16,6231 11 2310	93.8 , 10.630 , 300
1007/ 11 16,2 23/ 1, 23/0	14042, 11,430, 300
172 1,1642551, 2550	14.7., 12470, 300
275 11 17.0262 1, 26 20	2 5.3 126 30 11 3 00
3 72 11 16,4267 11 25 10	1 41 11 11,2 20 4 3 00
47.0 4 160 2511, 22 55	4 3,4 , 10430 , 100
	Surveyor's Office; One Hamilton Co. 944476. Ste 388, Noble 188, Noble 1881, In 1960, 50

146 3.0 5 0 9.0 74 10	740	151 8,5 6,0 18,0 150 10 1540
1475.0 5.0 90 77	7 70	15-2 5, 7 4.0 134127 11 12 70
1. 4 18 4, 4 le 0 14,8 1 04	1040	153 4.0 6.014.0150 1500
14 93,9 60 13.8 156	15 60	15400 6060 75 750
15045 6.0 15.0 160	16 00	20119 \$2011,90
. Branch	of main aiteh	
0 4.51.010		15 4.5 1.0 86 30 10 3. 80
1. 4.7 1.0 104 52 10		16 52 11 11,4 50 11 300
2. 6.2 11 15.454 9	5 4	17 3,9 11 7,8 30 4 300
3. 63 11 136 37 11	5 20	18 3.7 11 8.8 20 1, 300
456 1/2252 11	5 20	19 34 4 84 00 4 3 00
5: 4,9 11 10.852 11	5 70	20 59 " 88 50 " 3 0.0
6.4.57 ,, 10.050 11	500	2/3,7 1 8,0 30 4 3 00
9. 4.6 11 10,246 11	4 60	22 39 4 9.2 30 4 3 00
9.46 , 10,240 ,,	440	
	380	25 30 , 70 34 , 340
11. 5. 3 , 11.636 ,	3 60	
12 47 11 10456 11	360	
13 5.3 ", 11.6 34 ",	34	2012
1447 , 10430 "	200	2930 200
15		30,50. 4 35 4 350
- 1 - 1		1157 \$ 115,70

The estimate a cert of constructing the work at Inothericana.

One humana and Rigty Leven + 60 dollar. They faithe
reput that they have estimate a the beenful and injury to
the several tracts of land which will be officeed as follows.

harman and a second a second and a second an		٠.		
James own	Le cuptui	8	Th	R. Du Bafit
Course, Vertai	NE 7 864	3	18	4 40 128
William Deiron	AW. SW	2	18	4 40/08
Milliam Demon C W Fisher	Begin at A & eer. of SN. AV. 2. 18.4. Pund. 30 rous west 80 rr as. with 50 rr as. Counce at SV cer. of SN'4. 2. 18.4. Pun. E.80 ro	2	18	4 15. 28.
(/	In sorous N. 80 nous South 50 nous	2	18	4 25 70
Who Decelerate	N Wy & Et	3	18	4 40 36
	164 864	3	18 ¢	4 40 158
AH Lacy	164 164	10	18	40 200
	88in 16in	10	18	1 40 182
ec ec	ANTA NNA	P1	18	4 40 182
,,	Surt UNE	11	100	4 40 18

					·		···
	Lydi'u Soarce Jefferson loany	SN4 SE4	c	3	18	4 40	40
	Jefferson Carry	864 184			18	4 40	108
	"	d N-4 NE	2		8	140	35
	tį	8 Wy A Wy		4/	9	4 40	5
	u ·	Begin 12 nous & of UN evr. face 3.18.4, kin & 32 no.	- 1			· '	
	Microst who to	South 85 man Mozzous A 85 roas.	- 1	- 1	- 1	7 17	8
	of la St. 1.1=	10 1/4 N 1/4	- 1	- 1		4 40	20
	J. W. Dajmenia	16-4 NN4 16-4 NN4		1	ı	1 40	60
	Horace Maker	SE'y SN'i	1			1 52	12
		String April				140	6
	9 . 4	Comma at No cor. of S 6. 7 & 6 4 4. 18. 4	,			40	10
	(1	\$ 32 rows. West so rows. As 2000. 6 802001.	4	15	- 2	1 16	4
	Grant Mic Mohain	begin at & & ear, 4,18,4 mm A 48 mas	'		7		
	* t	begin at & & eor. 4,18,4 sun tus rous ment 80 rous Douch 48 rous East 80 rou to his a of lee grown of	4	18	- 4	20	4
	V.	Nt 866 NEG	4	18	4	22	6
	1	N 64 N 64				20	6
	Chistiaia breen	8-2 86-4 NE-4	4	18	4	20	2
		Cornence at the Arcen. of AE' SE' 4, 184 6 264 300 as Do as to he gin					
	1					10	/
•	Chritina Green	Comme at 16 cm of the NE' DE's run & 30 roas West 535 roas North Jorovi East 535 roas to place of lugues	4	18	4	10	3
	(1					1	
	Dovia Dupple	Corme e 30 rous Routh of & ear of & & & & & & & & & & & & & & & & & &	4	18	4	10	2.
	Thomas Danson	Comen a 50.52 rods A of the Shor Almid Mis South 29 40 roas 6 60 to roas 8 29 45 roas M. 66 6 00 or as to beging Leona at Sh cor of the Amy of	4	18	4	10	2
	***************************************	Corner ce 50.52 rods A of the Allen Alling Str.	3	18	4	12	2
	· ·	ran W. 60 of oran to beginny	!				
	Thomas Darson	leonne at Sh cor of the AM of of man both 75 roas & 60 grow & 75 roas to legin	7	18	4	21-	8
	4	then It Go to roas to begin		- 1			
,	Frank Stonebraher	Begin at Men. of Nig of the String 1.5052 rous to 6000 rous \$ 50 500 rous West 60000 rous to legin	3	18	4	18	3
	And "And	Son SE' sous to legin					
	Joel Jackson Davis Micha					40	2
	Navis princia	l		1		50	2 2
`	JL Benson	I = A = 0 and $A = C = C$		l l		40	5
	11					40	3
	of S. Benin		, ,		*		
		of Cana desentia as follows begin at No eur of Sain /4 see West 14#					
		roas de un rad En 14 to roas ty	′ /	8	4	36	3
,	Tys Copy plinical Gronwho Digital Arch	Total and the control to any the				, 1 46060	
	 	· · · · · · · · · · · · · · · · · · ·		ļ			

		0	B4	PG 5	30
ynn of D	a Arria Arria				
Mo A Sunt	n 1777 1777 6: 201 18:		, ,	4 40	
11 11	8 2 8 N 4 N 6 4 802 N N 4 N 64			1 20%	
of Re Burnryle	1 1/2 Min 184			1 30%	
	SW4 NW4 164			4 10 4	
Clarra Bunronge	le Begin at Steer. of Marec 10, 184. A sonou	.			
11	11312 round 8020 de 6312 rou to begin	10	18 4	1 1874	3
Dlara Barrough	borner at Abeor. ANTa see 10:84 West 3 129	<u> </u>			
1 4	\$ sorver 63/2 rous A so rod to begin	10		15%	2
J M. Holdunaylis.	Comme at Mier. DE of No mu & 4000	/ v		+	
malis 1	A 80 roa Mue rod. Dooras plan glag	10	18.4	23	3
Molo Burryles	Asorou Eu 6 rod Asoro Muy to be gre	10	18 4	1 7 5	
Deniel Down	ANT, ANT			25	3
Dand Dais him	N'i SW'y Except S. Now No - 1 Derethan		18 4	30	3
Isuac Booth	864 AM;			40	6
e ti e e i e	NE i DNi Except a lot out M. com			392	19
	Mi 184.	10	184	40	48
Mulain Bry hoes	looming at Micorner AVE is 26 114184 run Cart 30 row South 80 roas	10	8 4	40	35
Loella In, hoch	run Coart 30 row South 80 roas	/	` ·		
John Dryhoch Alie Dryhoch	brest 30 rous Anch 80 rous	101	8 4	15:	108
Silas Whofith	AE : 18:	10			6 0 -
non & Herning	DE 4 DE 4 Comen a al NE cerun DE 4. D 80 mas	ror	814	40	122
"	Mest 50 n. A 80 roas E 50 roles la beque	100	84	25	57
Ameieu L Loyd		101	- 1	40	
Mmb Vance.	commune at I We come of it & of the to of sec 15.74 18 2 min Gast Go No as Douth 5 15.70 in Ment 60 roa	15.1		20	
Jane Wade	AN. 4 & & 4 Stat of AG; 151 18-4 run dolt 265 vod. & 607. & 2645. It 60 vid. to be sin begin at 56 cor. g ch & 200 15 to be gin rod. To the 60 vid. & 800. & 607 to be gin of sold on the sold of the	15-1		40	
Andem Prace	doubt 265 rod & 60 r. 826/s. 1 60 rd. to be just begin at 56 cor. 9 c/ 6t, 200 15 1/18 12 4 Prest 80	18/		10	
. //	rod. Noch Gor. E 80%. SGOT to beging	15/	84	30	25
Letha metalus ?	18 4 NN4		c lu		9.0
Thoreas Melola		151	8 14	4	25
Im Menn.	Council at N Cor. of D. 6 90 15-18 4. nu Es 260. D 50 r. N 26 9. 180 rod. to begin Segin at Meer. of SE to 15-184. 826 rod. Ason	16-12	5 4	13	55
	Begin at Meer. of SEt 15-184. 826 rod Noon But 26 roa South 50 to begin y	15 1			10
John & Moun	But 26 rou South 50 to beign 4 come of SE cor SE to 18-18-14 h 50 180 0 56. D 80 rous. to beginning	15/			15-
John & Men	Part of SE.4	1		28	108
Chulu Ingen	62 164 8N4	151		k í	. 3
// 1	E. SE SN.	15-11	84	20	2
Mour Myen	OH MY4	22 20	84	16	10
- v	ı	1	•	1 1	

yourney were 1 1001. at

•	Eleza beth Klurgs unda	Pat. A & i	22	11	- 4	10	4
	holelines Tourship	Public Hyhway on Elin 9 A 6'4	3	18	4		15
	1	Public haphway on Slin gA Eig	5	18	4		10
	Noblinea Th	Rublie Hyhna, rung Av S. though Sec	3	18	4		25
	Noblance Th	Pablich ofhera, ming E. M. Utupe de.	0	18	4		20
		Pub Highway on & line of see	15-	18	4		10
	-	AM=		18	1		. E
	1443 1443 M1442 M1441 Me Claim Lees	on are entelied to feer a Who buck wall of days of My Demon 2 " Al Vertai !" My Supposed !" Alfrica Heclum 3. " Meitten Loga. !" in the marter as follows				2//3//	50 25 75
	Jan.	Mells a corner 8 days Me Inden , 7 ,, in Sander 11 3 "	/	Ź	91	00	
	Male of Indian of Holmutten County		m	uli es	eu-		aly
	examined. each tract of the proposed work I that flowing all water which f then there decembed in I	land assessed for fenefets sociamages and Duch drains is of sufficient carpaids to low, or should flow along such rout. The live report will be either be of the or dans	a chi com at n	in w in ev was	holi etu etu i ta a	or our	n stan
T	that all assessing of being equitate to an hapter lemin Sancis Seeming	and dras all the statements then are in fel trupping set feeth them are asses in certain the man are in the man	The besvill	e, In 4	Vien 6060	et a . ai	en a