Source Document Log Source Document Discrepancy Log (Over)

Drain:(SECRETE KECK
Drain:	SECRLE KECK

	Document	Document	
Main/Arm Name	ľ		Info From
J. BILLHYMER #1			Document
GEORGE KECK	Sup VErbon's DEPOND +		
			109)
	HORK ORDER	46-84-003	BREATHER
	WORK ORDER	WO-88-118	BREATHER
	Lonk order	140 - 97-206	BREATHER
<u> </u>			
	J. BILCHYMER*1	J. BILLHYMER* APPRINGER'S REPORT GEORGE KECK SURVEYOU'S REPORT LORK ORDER	Main/Arm Name J. BILLYHMER* APPRAISERS' REPORT GEORGE KECK SURVEYON'S REPORT COMMISSINGERS' REPORT JORN ORDER WO-88-118

Drain: GEORGE KECK	Drain #: /9
Improvement/Arm:	
Operator: J.LIVINGSTON	Date: 2-10-04
Drain Classification: Urban Rural	

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

	Diam LC	ngui Lou			•
GEORG	AE KECK				
				775.75	
Size:	Length	Length (DB Query)	Length	ļ	Cost:
14.	4220'	4220'			
18"	2280'	2280		6.50/A	14,820.€
22"	450'	450		9:=/4	4050 00
	7812'	7812'		19.55/1	152, 724.4
14"	3530'	3 <i>5</i> 30'		4.25/If	15,002.5
12"	1889 '	1889'		4.=/14	7556 **
8''	600'	600'		2:=/1	/Zeo:=
	Size: 14" 22" 14"	GEORGE KECK Size: 14" 4270' 18" 2280' 22" 450'	Size: Length (DB Query) 14" 4270' 4270' 18" 2280' 2280' 22" 450' 458'	Size: Length Length Reconcile 14' 4220' 4220' 18" 2280' 2280' 22" 450' 450' - 14" 3530' 3530' 12" 1889' 1889'	Size: Length Length Reconcile Price:

	Sum:	20781 20781	\$ 213,200.
Final Report:			
Comments:			

now Hea Keek Drain Report of Shanges Madern the Joseph & Billhywer Dutch by the Approvers My James Sanders Amos Carson and James A. McMullen; Appraisers afformted by the Brand of Sommissioners of Hamilton County Indiana at the June Term 1880 to whe assess The benefit and damages to lands liable to be affected by The construction of a ditch felitimed for high Joseph Billhymer and described in said Je home. in order to make said ditch more fully meet the designs of said fetilioner an extend Said ditch Do that a full description of Said white will read as follows, to wit, Beginning at a Stake marked, o, at a foint 1158 feet North and & 2 feet f West from The South East cornered The East half of the Narth East Quarter of Lection 15 Township 20 Range 5 East on the landof Joseph Bill hymer and running There row section Stake o to section 3.50 \$ 620 & 113,50 11 1, 11 4,00 SIFE 114100 11 116.50 S' 10°W 11 7.00 116,50 11 5'28°W 1.7,00 11 \$ 8,00 S'140W 1,8150 118,00 S'105°E 11 11 118150 11 11950 S' 50°E S' 58°E 119150 11 11 110150 11/0150 11 1, 11, 12,25 S' 43°E / / 1,12,25-11 1. . 2hoo 5290W 1.21.00 11 1, 1, 23.50 5'16°W 11 29.10 11 23.50 11 S 16°W 1129,10 11 11 11 30,50 52908 30,50 11 1 36.75 5 5°W

from Lection Stake 36.75 to Sechen State 42.00 S'450 W 1, 42:00 1. " 45,00 8102°W 1, 4%, 20 S'23W 1 45,00 11 48180 South 1155,80 \$388 48,80 1.60,50 Sgt. 5-5,80 1164,50 \$ 35-00 11 64.50 11 yy, ao South 1, 80,50 \$22W "1 74roo , , 80,50 82, on West 1182,00 84,00 ,523W a Dake marked 8 y at a fount 69 rods West and 43 rods South of The North East corner of the North half of the South East quarter of Sechan 22 Township 20. North, Kange 5 East, The following is The defth of cut at such Section Stake, The number of cubic gards of earth to be removed from each Section The cost of removing the same. 10 6.0 go 100h \$ 900 1 4.1 53 poet \$530 11 60 90 11 900 2 47 60 11 12 613 100 11 1000 600 0 418 66 11 6 60 13 67 108 11 1060 4 500 70 11 1100 700 14 8,5110 11 5 4.9 72 11 720 1060 15 6.5-106 6 6.5 83° 11 8:30 1040 16 6.4 104 P 51288 11 880 1090 17 67109 8 5.2 95 11 750 9 6.0 86 19 64 93 860

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This copy	printed from the Digital Archive o		veyor's Office; One	Hamilton Co. So	quare, Ste	6974 188, Nobl	esville, In 46	11	San Section Species

be removed is Eggy and the total cost of.

removing the same is \$697.40.

Said ditch shall be so constructed so that

when completed the ditch will be one foot with

in the hottom and the Side Slopes at an angle

of forty fine degrees, The fall will be job of one

foot for section,

James Sanders James A. Mc Mullan. Amos Carson

19

ORIGINAL SPECIFICATIONS DESCRIPTION OF THE MANNER IN WHICH THE WORK SHALL BE DONE Width at Depth of Width at Top Cut Buttom Location? Main Ditch, Beginning at a faint two west of the north eart come of the south eadquaster of See, 15 4 20, N. R, 5. last at the end of the tite in a dilet. Known as the Joseph Billbuymer dutch running thence in a south westerty direction in the ald after channel of the above named dilah anottermenting at a fint- state marked 84 at a faint - 69 red west and 40 rods 5 auth of the houth last Come of the north half of the south east quarter of Sec, 22 Township 20 N. R 5 Last, Com Ho 1 Beginning at a fait 20 rods north of the north wert Corner of the Sant cast quarter of Sec, 18:3f 20 N, R 5; East in an ald open channel on ditch, mann as the V. Kee's dilch, run hence in a south easterly direction and termenating in the Main. Match at station 42+20, all in the old channel specifo his paint where there is new Cut are at the line welween Bellyment to and dis costa, 12,50 4 sta, 16, which is new out, lum No. 2 Beginning 40 rods Sauth and 20 its care of tho north west corner of the Mails east quarter of see 22 If 20 N. R. 5 Mars, in the del ditet that now exists and follows Same to star a 3, thence new out in the same direction as the aid channel leady straight from station 3 to 31 the 7 thence for 7 h stations 11 and enter old channel and follow same to Termines in the Maine Heilot, at sichers 64 720 Come No 1 h um No 2 Beginning 20 rols with of the south east come of the north care quarter of the north west quarter of 500, 22 If 20 N.R. 5 East, in an apen ditely thence in in Easterly direction in the ald channel and temmaling in com No 2 at station 2 +72 Keg wirement Main Willy to consist of one low of 14 mich chain the from stay 16+506 stay 42+20, and one now of 15 mot chan be four ste 42+20 6 8 ction, 64 100 and one row of 20 mon drain lite from stay by too to station 69+30 and one row of 20 mon server the fram sta 62 +30 to Station 69+40, and an afron oliter leve food wide in the bottom from station 69+40 4- Station 84 be tormines from sia & 6 5 lation 16+30 the the is allready in place and accepted as Sed wind and Known as the Just Billymer Clitch Com Not. L' Consist of one rows of 14 mos chain tole from sta, 0 t sta35 430 atenum Come 10 2 6 Consist of one row of 12 inch chain the fam sta 0 6 Station 18 + 88 an terminano Com No 1 h Comsist of and raw of grand drainle for State State as a terminion Cated Basins Ut Station 164.50 an Main Witch ab station I am arm No1. (it Station of an am No 2 to be Constructed a Concrete Connecting work, This copy printed from the Digital Archive of the Hamilton County Surveyor's Office; One Hamilton Co. Square, Ste. 188, Noblesville, In 460,60

	Printer Management	ortride over a result formes	
ORIGIN	IAT. SPECIFIC	ATIONS	
VIII	THE STREET		DESCRIPTION OF THE MANNER IN WHIGH THE WORK SHALL BE DONE
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Tree Language

Bourder Hamilton County

APR 21 1931

C. J. HINCH
AUDITOR, HUMBILTON COUNTY

STATE OF INDIANA SE

IN COMMISSIONERS COURT.

IN THE MATTER OF THE PETITION

OF FRANK RIGSBY, Mr. AL.

FOR Repair and extension of the George Keck Drain.

Report of Drainage Commissioners and Engineer,

To the Henorable Board of Hamilton County Commissioners

We the undersigned Commissioners of Drainage and the Engineer, to whom the above entitled petition for Drainage of certain lands in White River Township Hamilton County, was referred.

After a careful, investigation of the condition of said proposed Drain, we are of the opinion that said Drain should be constructed and in the manner set out in this report and that the same when completed will improve the Public health and will reclaim certain lands, and will be a public utility, and will benefit highways, also that the cost of constructing damages and expense of effecting said Drain will be less than the benefits to the lands effected by said Drainage. That we definately determined the best and cheapest method of effecting the Drainage of such lands, we have fixed the Route, Decation and character of said proposed work and have fixed the same by metes and bounds, coarses, descriptions, guides and bench Marks, for a complete outlet for the Drainage of said lands effected by said proposed work; that we divided the Ditch into Sections of not more than 100 feet in length by setting stakes at each 100 feet.

LOCATION.

Begin at End of tile at Station 69 plus 50, on the Geo Keek Brain, which point is 525 feet North and 668 feet West of the Southeast corner of the Northeast quarter of Section 22, Township 20 North, Range 5 East; Run

Thence South to Station 74 plus 48; Thence 21 degrees and 9 minutes Right to Station 80 plus 65; Thence 23 degrees and 5 minutes Right to Station 90 plus 70; Thence 53 degrees and 12 minutes Left to Station 93 plus 31; Thence
17 degrees and 47 minutes Left to Station 97 plus 86; Thence 25 degrees and 6 minutes Eight to Station 103 plus 53; Thence 77 degrees and 40 minutes Left to Station 109 plus 75; Thence 77 degrees and 30 minutes Right to Station 112;
Thence 41 degrees Left to Station 119 plus 63; Thence 34 degrees and 6 minutes Right to Station 126 plus 82; Thence 39 degrees Right to Station 131 plus 54;
Thence 31 degrees Left to Station 141 plus 70; Thence 46 degrees and 20 minutes Left to Station 146 plus 62; Thence 23 degrees and 7 minutes Right to Station 146 plus 62; Thence 23 degrees and 7 minutes Right to Station 146 plus 62; Thence 23 degrees and 7 minutes Right to Station 147 plus 63.

It is our opinion, and report that said Tile portion from Station 65 to Station 69 + 50, et the Meadwall, which there are 80 inch tile and broaken down, shall be removed, and to be reconstructed with one Row of New 22 inch Concrete Tile, And at Station 65 there shall be a Concrete Connecting Box, to connect an Arm which is a 12 inch Tile, and an 18 inch tile on Main Ditch with the New 22 inch Tile,

By lowering the 22 inch tile. The Headwall may haft to be lowered, and the Contractor will be required to under pin Head wall to make it conform with New Grade of pipe and Ditch, satisfactory was find that there are some Holes on other part of Tile portions which may need to Engineer.

repair, and that we are reconstructing the Open part of the Gee Keck Drain from Station 69 + 50, to Station 84, and from Station 84 we are extending and makeing a part of this Drain to Station 147+62,

Said open portion of this Ditch to be constructed by excavating all mud, slush, boulders, rocks and stone from bed of said Ditch, to depth and widths as shown on the tabulated statement of cuts and widths, said tabulated short is hereby made a part of this report.

All material excavated shall be equally distributed on both banks by alternating the lifts, and shall be deposited not nearer than 4 feet from break of banks (meaning the line as indicated by slopes with general elevation of the ground) except where the superintendent of Construction might etherwise Order, Said materials not to be left in heaps or piles, Shall not be more than 2 feet deep, Said Ditch shall be Cut true to line and grade, and widths given by this report, and shall have side slopes of 1, to 1, or 45 degrees.

All trees, stumps, briars and weeds to be out, grubbed and removed from the Banks and burnt, for a distance of 25 feet on each side from center line of Ditch,

The Right of way shall be 25 feet, on each side from center line of Ditch,

The work will be staked out by the Engineer and his blakes must be carefully preserved and followed. The digging of oach and every portion of the little must be at the outlet, or the junction with another tile brain toward the upper and. The Disch to be dug along one side of the line survey Stakes, and sufficient distance from to not disturb them, and shall be duy in a straight and alson manner. In taking out the last draft the blade of the spade must not so desper then the grade line. The ditch must be due acquiredaly and true to the grade at the doubt by the figures given by the language, manning from the grade stakes. The laying of the till must begin at the lower and and present up straum. The tile must be laid as closely as practical and in line from from crocks, the place being turned until the upper alegae, unless there is send or like silt which is likely to run into the tile, in which cane the lower edge must be laid close and the upper side covered with clay or other material. When making turns or by other unveldeble remained a greak of give fourth links or more in managerally loss, it must be securally enverted with histon phases of tile, or by other indestructable material. Jungtions with branch lines must be experiency and ensurely made. After the tile have been laid and imperiod by the Beginser or his representives. they must be severed with the north exercial from the transle or berrowed clay or sail. When said trange dose not efford sufficient metorial and in no case than two (8) foot in double avoir the tile in new dute. And there upid frake is in an anon channel the filling dual be to a depth of not less than two (2) first above the top of the tile for the full width of said channel, in no case much the tile be covered with want without other untertal being first used, in so ones will bouldors or

heavy rocks be allowed in the filling if they may come in contact with the tile. The contractor must assume all risk from paying in of the little and when each Drain is sampleted it must be free from sand and said before it will be received and peld for in full. In case it is found impracticable by reason of had wanther or other unlooked for trouble in digging the Ditch, properly laying the tile, to complete the work specified in the contract, the time may be extended as medically agreed upon by the Contractor and the Maginter.

The contractor shall use all necessary precaution to secure his work from injury while he is constructing the Brain.

All tile and materials used in the construction of the Drain and its tributaries thereto, include in the requirements of these Specifications, shall be first class in every respect and respect subject to rigid inspection by the Engineer. The Engineer shall have authority to lay out and direct the work and to inspect and supervise the same during construction and completion to see that it is properly done in accordance with the Specifications and contract, and his instructions shall be fully carried out.

CONCRUTE WORK.

Unless otherwise specified all concrete work included in these Specifications shall be a mixture of 1-3-3; One part Pertland Coment, Two parts send, and three parts gravel.

The sand and gravel to be free from dirt, loom and other foreign matter.

The General, Sand and Gravel to be theroughty mixed while dry until it presents an even shade of coloring throughtout, then make into a mederately wet mortar, and be immediately placed in the forms for moulding the concrete into shape.

The forms for all concrete work shall be mentaly constructed from strong materials, and shall be true to lines, dimensions and shape given for the different structures.

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ESTIMATED COST OF CONSTRUCTING,
Material, labor, Hauling, etc.,
Necessary for the completion of the work in
accordance with the Plams & Specifications,
Excavation, (Tile Portion) . Z. Z Cu. Yds
Excavation, (Open partion,) 4670 Cu.Yds.
Clearing and grubbing,
1 - connecting Box, for 12" 18" & 22" Tile, as per Plans For Repairing Tile and Head Wall repair
Total, \$ 237480
Estimate expenses, including,
Attorney Fees
Recording and Releasing,
Legal Printing, \$ 4 2 90
Superintendent of Construction,
Court expenses etc.,
Contingency fund, \$ / 000
Total, \$ 757.70 473.90
We claim for services, expenses & mileage, to date for;
Silas DeVaney, Drainage Commissioner, \$ 15.00
Isom Ault, Viewer,
R. D. Horney, Engineer & helpers, \$140.50
Total, \$ 170,50

Grand Total,

\$ 3300,00

8)

Frank Rigsby st.al. for Repair & Extension Geo Keck. Drain

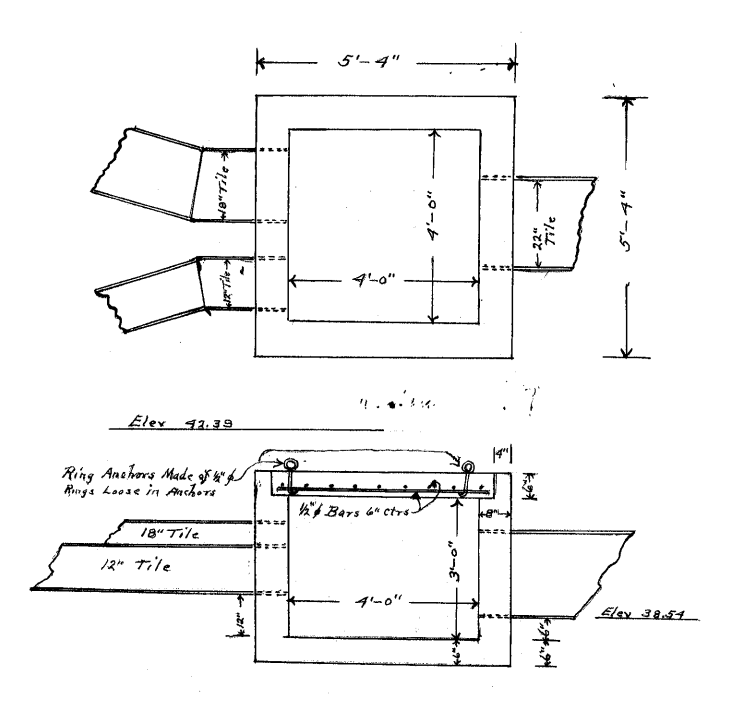
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NIA MITIG	DESCRIPTION O	F LANDS		ship	63	Ac:	res essed		res efited		ount nefits		't of sment		otal ssment
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Noel & Ethel J. Carpenter	Pt E. 5% 3	SE SW	/5	20	کی	8	00	පි	00	25	87	23	52		
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<u> </u>	NE	SW.	15	20	حى	45	00	40	00	129	36	117	60		
Wo	Pt S'2 SE	- NU	/5	20	5	19	27	19	27	62	3/	56	65		
<u> </u>	W/2 NW	SE	15	20	حۍ	20	00	20	00	64	68	58	80		
	W/2 SW	SE	15	20	ى	20	0 O	20	00	64	68	58	80		
400 ·	PENW. NU	S. NE	22	20	ۍ	_5	00	5	00	/6	17	14	70	<i>3</i> 88	87
													<u>.</u>		
Myrtle A. Whisler	E'S NW			1.				1	l	l	68			3,	3.
	E/2 SW								ł	ł		j	80		
	1	SE	ł	ļ	1		'						60		
Oo	SE	SE	15	20	<u>ত</u>	40	00	90	00	125	36	//7	60	<i>352</i> ,	<u>:සිං</u>
Otto & Nora Sheets	Pt SW. SW.	J. NW	14	20 20	5	40		12	00	38 6.	80. 47	35 5	28 88	41	16
Chas O Newby	Pt NW	S4)	14	20	5	40		28	00	90	55	82	32		
	PYSW	54	14	20	,	40	<u></u>	25	٥٥	80	85	73	50	/55	82
	24/2/2	Sul	110		5		,	سر .							
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Chas E Carson	pt N. N/2	NE	22	20	5	61	10 (8 10 (8)	V 5		l l		1	34	1. 1. 1. 1. I	1.
Chas Flarson	Pt E NW	NW	22	20	بی	40		10	00	21	78	19	80	119	870

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, NAMES	DESCRIPTION OF LANDS	lon	l'ownship.	3e		res essed	Acres Benefited		Amount of Benefits		Am't of Assessment			otal ssment
•		Section	Towr	Range	A	Hun	A	Hun	\$	Cts.	\$	Cts.	\$	Cts.
Win Quear	ANW NE NE	22	20	یی	3	00	5	00	16	(7	14	70	14	70
				<u> </u>					! 					
Caster C. Carson	Central Pt. NE	23	20	5	2.5	δO.,	25	00	79	53	72	30	72	30
Edward & Nance &wig	Pt Sh NE	22	20	ىي	. 64	00	64		158	/3	143	76	143	76
				1.				ļ						
Geo A WEBBYWife	ANW NW NW	23	20	سمی	40	80	20	00	64	68	58	80	58	80
		1	 					i 				,)	
Ivan Newby	NE NW	22	20	ۍ	40	00	40	٥٥	109	56	199	60	99	60
WI H. Newby	SE NW	22	20	ىي	40	00	40	٥٥	76	56	69	60		
<i>\Q</i> .	ot sw NW	22	20	حی`	40	00	30	00	57	42	52	20	121	80
Mallie C. Newby & Husbard	pt NU NE SU	22	20	5	46	00	6	00	//	48	10	44	10	44
James A Newby	Of Eside 5W	22	20	_ی	40	00	16	00	30	62	27	84	27	84
John A. Newby	SW SE	22	20	حی	40	øδ	90	00	76	56	69	60		
	OF WASE SE						1 :	: :					91	35
Lenna Myers	NW SE	32	20	ىي	40	<i>δ</i> Ο	40	00	76	56	69	60		
ا المسلم	NE SE	1	}				!							
O .	of sw. NW. NW	26	20	5	40	00	11	00	21	15	19	14		
0Q2	W/2 SW. NW	26	20	5	40	00	20	00	<u>38</u>	28	34	80	193	14
Frank Rigsbywwijz	Pt.SE SE	22	20	5	2:7	50	27	50	52	63	47	85	47	85
Zula E Berg	W/2 5W 5W	23	20	.5	40	00	20	00	38	28	34	80	34	84
WM N House	PT NW NE	27	20	5	40	00	30	00	57	42	52	20		
	Pt NE, SW. NE	1			l		ì	Į.	1	3/				12
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NAMES	DESCRIPTION	OF LANDS	ion	Township	90	Acres Assessed			eres efited	Amount of Benefits		Am't of Assessment			otal ssment
			Section	Tow	Range	A	Hun	A	Hun	\$	Cts.	\$	Cts.	\$	Cts.
Mary B. Holliday	Pt NE	NE	27	20	حی	37	00	37	٥٥	70	78	64	35		
	SE	NW	27	20	ی	40	00	40	00	76	56	69	60	/33	55
Walter R. Mosbaugh	Pt NE	SF	27	20	حي	40	(C) Co	37	00	70	81	64	38	64	38

Pearl Hankley	Pt. N. SE.	SF	27	20	ى	40	00	10	00	19	14	17	40	17	40
				, ,]	'		' '
White River Township	pt NE	NE NE	27	20	ۍ	3′	00	3	0 O	170	74	155	22	155	22
	ļ							:							j
Hamilton County	Benefit to	two in	15	y. 20	5					41	30	34	54		
	1-EOW Be	tween	27	20	5-							17	ľ		
<u> </u>	1-N&J, Betwee	n 14 23	26	20	حی					106	حى/	96	50	151	d.
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We the undersigned Viewers and Engineer, to whom was referred the above entitled petition for report, after being duly Swern upon Oath, say that we have personally examined the whole line of said proposed Ditch, that the assessments herein made and reported are correct, just and equitable to all parties herein named as interested, that no other lands will be benefitted or injured by said proposed Drain, and that the above and foregoing report is true in substance and infact as we verily believe.

Sisas: Levanus Olsen Cult Viewere

RDHorney

Subscribed and sworn to before me this Z...day of JML. 1981.

Auditor of Handiton County.