Source Document Log Source Document Discrepancy Log

Drain:	O.F. BEESAN	

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	Document	Document	Info From	Document w/	Description of
Main/Arm Name	Name	ID	Document	Discrepancy	Discrepancy
MAIN	VIEWER'S REPORT	4-17-1923			•
	DEMIN Summares				
			 		
				 	
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			 	<u> </u>	

Drain:
OF BEESON

Improvement:
Operator:

Universal
10-10-03

GIS Drain Input Checklist

•	Digitize & Attribute Tile Drains	N/A
•	Digitize & Attribute Storm Drains	N/A
•	Digitize & Attribute SSD	N/#
•	Digitize & Attribute Open Ditch	10-16 Juf
•	Sum drain lengths & Validate	10-16 Josep
•	Enter Improvements into Posse	~/#
•	Enter Drain Age into Posse	ione prof
•	Sum drain length for Watershed in Posse	10-16 por
•	Stamp Plans	
•	Pull Source Documents for Scanning	10-16 foot
		7 / / /

acid summary - DK/ SIm

Gasb 34 Footages for Historical Cost Drain Length Log

Drain Type:	Size:	Length	Length (DB Query)	Length Reconcile	Price:	
ONEN DITCH		23590'	23590'			Cost: 46//84.5
						76//84.
	Sum:	23590'	23590'			46/184.5
inal Report: * 29	aela					
-	040					
omments: ** Viewer's Re	FRANT I.I.C.	LUNES ABAA		-1-1		
IN TIPTOM	county h	IHCH WAS N	THE INCL	<u>5450 of</u> WD€D (d	e open de the abo	ITCH v€
CALCULATION	√ 5.					
						

O.F. BEESON

DESCRIPTION

Beginning 168 feet west and 13 feet south of the NE corner of the NW4 of the NEW of the section 36-21N-5E. Thence south 12° 57 min. west to Sta 4+73, thence 59° 14 min. right to Sta 5+75, thence 43° 34 min. left to Sta 7, thence 25° 10 min. left to Sta 9+45, thence 28° 23 min. left to Sta 19+19, thence 27° 56 min. right to Sta 35, thence 1° left to Sta 40+65, thence 5° 39 min. left to Sta 42+90, thence 5° 22 min. right to Sta 50, thence 12° 22 min. left to Sta 54+67, thence 8° 23 min. left to Sta 61+35thence 31° 42 min. left to Sta 66+55, thence 23° 55 min right to Sta 74+57, thence 60 35 min. left to Sta 76+80, thence 330 50 min. right to Sta 80+28, thence 460 8 min. left to Sta 82+10, thence 200 35 min. right to Sta 83, thence 320 min, right to Sta 92+80, thence 190 34 min. right to Sta 93+85, thence 510 45 min. right to Sta 94+60, thence 76° 6 min. left to Sta 100+85, thence 45 23 min. right to Sta 104, thence 160 19 min. left to Sta 108+20, thence 50 35 min. rihgt to Sta 114 +80, thence 47° 49 min. right to Sta 116+67, thence 62° 59 min. left to Sta 123+13, thence 16° 20 min. left to Sta 128+90, thence 69° 1 min. right to Sta131+32, thence 75° 10 min. left to Sta 135+55, Thence 19° 53 min. right to Sta 138+72, thence 6° 49 min. right to Sta 140+95, thence 26° 24 min, left to Sta 152+94, thence 8° 58 min. right to Sta 160+30, thence 1° 20 min. right to Sta162_82, thence 25° 23 min. right to Sta 167, thence 1° 3 min. right to Sta 169+80, thence 24°32 min. left to Sta 173, thence 3° 14 min. right to Sta 176, thence 130 26 min. right to Sta 185, thence 90 30 min. left to Sta 187, thence 13° 12 min. left to Sta 197, thence 8° curve to Sta 199, thence tangent to Sta 209+67, thence 43° 16 min. left to Sta 218+67 thence 17° 30 min. left to Sta 239+72, thence 45° left to Sta 242, thence 24° right to Sta 243, thence 42° 19 min, right to Sta 254+50, thence 44° 27 min. right to Sta 255+95, thence 30° right to Sta 256, thence 5° curve to Sta 261, Thence tangent to Sta 268, thence 27° and 4 min. left to Sta 279+96, thence 41° 50 min. Right to Sta 285+47, thence following the old channel in a southwesterly direction to Sta 290 40 at a point 322 feet south of the southwest corner of the east 2 of the southwest 4 of section 24-20-5. 29,040 feet of open

Tipton co./Cause No. #20109 O. Book Pages 73,74,75 Check Carpenter and Hobbs Ditch.

April 7, 1923 - Petition for Drainage August 21-28, 1924 - Proof of Publication STATE OF INDIANA)
(88
HAMILTON COUNTY)

IN HAMILTON Circuit COURT.

or O.F. Beeson st. al.

FOR BRAINAGE

Report of the Drainage Commissioners and Engineer.

To the Honorable

udg & Hamilton County.

We the undersigned Commissioners of Drainage and the Engineer, to whole the above entitled petition for Drainage of certain lands, in White River Jourskip. Hamilton County Indiana.

Le & Madison Township, Tipton County Indiana.

42 was referred,

we would respectfully report that we met on the line of said proposed said O.G. Beeson . Drain, on the 7th day of april 1923, qualified and proceeded to view said Drain and lands affected thereby.

After a careful investigation of the conditions of said Drain, we are of the opinion that said Drain should be repaired, and in the manner set out below in this report and that the same when completed will improve the public health and will reclaim certain lands, and will be of public utility, and will benefit several highways, also that the cost of construction and repair, damages and expenses of effecting said Drain will be less than the benefits to the lands effected by said drainage.

That we have definately determined the best and cheapest methodosf effecting the Brainage of such lands, we have fixed the name by metes and character of said proposed work and have fixed the name by metes and bounds, courses, distances, descriptions and guides, and Bench Marks, including arms and branches so as to provide for a complete outlet for the Drainage of said lands effected by said proposed work; that we have divided the Ditch and branches into sections of not more than 100 feet in length by setting stakes at each 100 feet.

Begining 168 feet West and 13 feet South of the Northeast corner of the Northwest of Northeast quarter of Section 36, Township 21 North, Range 5 East,

Thence South 12 degrees and 57 minutes West to Station 4+73; Thence Thence 59 degrees and 14 minutes Right to Station 5+75; Thence 43 degrees and 34 minutes Left to Station 7; Thence 25 degrees and 10 minutes Left to Station 9+45; Thence 28 degrees and 23 minutes Left to Station 19+19; Thence 27 degrees and 56 minutes Right to Station 35; Thence 1 degree Left, to Station 40+65; Thence 5 degrees and 39 minutes Left, to Station 50: Thence 120, 221 Lt to Sta 42+90; Thence 5 degrees and 22 minutes Right to Station 54+67; Thence 69 Thence 8° and 23' Left to Station degrees and 15 minutes Right to Station 61+35; Thence 31 degrees and 42 minutes Left, to Station 66+55; Thence 23 degrees and 55 minutes Right to Station74+57; Thence 6 degrees and 55 minutes Left, to Station 76+80; Thence 33 degrees and 50 minutes Right, to Station 80+28; Thence 46 degrees and 8 minutes Left to Station 82+10; Thence 20 degrees and 35 minutes Right to Station 83; Thence 32 degrees and 22 minutes Right to Station 92+80; Thence 19 degrees and 34 minutes Right, to Station 93+85; Thence 51 degrees and 45 minutes Right to Station 94+60; Thence 76 degrees and 6 minutes Left to Station 100+85; Thence 45 degrees and 23 minutes Right to Station 104; Thence 16 degrees and 19 minutes Left to Station 108+20; Thence 5 degrees and 35 minutes Right to Station 114+8; Thence 47 degrees and 49 minutes Right to Station 116+67; Thence 62 degrees and 59 minutes Left to Station 125+13; Thence 16 degrees and 20 minutes Left to Station 128+90 Thence 69 degrees 1 minute Right to Station 131+32; Thence 75 degrees & 10 minutes Left to Station 135+55; Thence 19 degrees and 53 minutes Right to Station 138+72; Thence 6 degrees and 49 minutes Right to Station 140+95; Thence 26 degrees and 24 minutes Left to Station 152+94; Thence 8 degrees and 58 minutes Right to Station 160+30; thence I degree and 20 minutes Right to Station 162+82; Thence 25 degrees and 23 minutes Right to Station 167; Thence 1 degree and 3 minutes Right to Station 169+80; Thence 24 degrees and 32 minutes Left to Station 173; Thence 3 degrees and 14 minutes Right to Station 176; Thence 13 degrees and 26 minutes Right to Station 185; Thence 9 degrees and 30 minutes Left to Station 187; Thence 13 degree and 12 minutes Left to Station 197; Thence 8 degree Curve to Station 199;

Thence Tangent to Station 209+67; Thence 43 degrees and 16 minutes Left to Station 218+69; Thence 17 degrees and 30 minutes Left to Station 239+72; Thence 45 degrees Left to Station 242; Thence 24 degrees Right to Station 243; Thence 42 degrees and 19 minutes Right to Station 254+50; Thence 44 degrees and 27 minutes Right to Station 255+95; Thence 30 Degrees Right to Station 256; Thence 5 degree Curve to Station 261; Thence Tangent to Station 268; Thence 27 degrees and 4 minutes Left to Station 279496; Thence 41 degrees and 50 minutes Right to Station 285447; Thence Following the old channel in a Southwesterly direction to Station 290+40 at a point 322 feet South of the Southwest corner of Fast half of Southwest quarter of section 24-20-5.

there shall be a connection made of a Public At or near Station 45. 18" Tile Drain that now ends in the old channel 250 feet to left of Station 44, and said connections to be made by excavating trench and laging therein to the proper grade one rewoof 18" drain tile;

Also at or near Station 157 +60. There shall be a connection made of that now ends in the old channel, 198' feet to the Right of Station 157460
Two Tiles, said connection to be made by excavating trench and laying

therein to the proper grade, one row of 14" Drain Tile,
Also at Station 268, Connection made of Public Tile Brain, to New channel, about 148' of 2011 The first 10 outlet tile, shall be encased in Two inches of concrete around their entire outage surface, after the tiles are thus laid and inspected by the Engineer, the trenchs shall be filled to a depth of Two feet over the tiles and left to settle for a period of Two weeks or longer as the Engineer may direct, then after said fill has taken the satisfactory settlement the trench shall be filled full, and where the trench does not furnesh suffecient amount of material to cover the tile, the contractor will be required to borrow dirt to make such fills and in such cases the tiles shall be covered to a depth of at least two feet and the fill shall extend four feet on each side of the tiles,

In no case must the tile be covered with sand without other material be being first used, and in no case will boulders or heavy rock be allowed in the filling that may in time come in contact with the tile, and the contractor must assume all risks from caving -in of the ditch, and when each drain is complete it must be free from sand and mud before it will be received and paid for in full.

In the Tile portions of these drains, the ditch to be dug along one side of the line of Survey stakes, and sufficient distance from, to not disturbe the stakes, and shall be cut in a straight and neat manner. In taking out the last draft the blade must not go deeper than the grade line. The ditch must be cut accurately and truly to grade at the depths indicated by the figures given by the Engineer, measured from the grade stakes.

The laying of the tile must begin at the lower end, and proseed up stream, The tile must be laid as closely as practicable, and in line, free from irregular crooks, the piece being turned about until the upper side closes unless there is sand or silt which is likely to run into the tile, in which case the lower edge must be laid close and the upper side covered with batts or other suitable material.

When making turns or by other unvoidable reasons, a crack of 1 inch or more is necessarily left, it must be securely comered with broken pieces of the tile, or by other indestructable material.

Junctions with branch lines must be carefully and securely made.

It is the opinion of the Engineer and Viewers that the Culvert ever said Drain at Station 28, is an obstruction to said Drainage.

That the other Bridges spanning this Drain are considered sufficent and must not be molisted in anyway.

and should be removed.

The fences if necessary to remove same in the process constructing said drains, must be replaced and braced sufficiently to leave them in as good condition as they were before removal,

The work of constructing said Drain and the materials furnished for said construction shall conform in detail to these specifications, and the plans and profiles on file in the County Surveyors Office, and be subject to rigid inspection and to the approval of the

Superintendent of sonstruction.

'This copy printed from the Digital Archive of the Hamilton County Surveyor's Office; One Hamilton Co. Square, Ste. 188, Noblesville, In 46060

Said Ditch to be constructed by excavating all the earth, mud, slush, boulders, rocks and stone from the bed of said Ditch, to the depth and width shown on the tabulated statements of cuts and widths.

Said tabulated statement is hereby made a part of this report.

All materials excavated shall be equally distributed on both banks by alternating the lifts, and shall be deposited not n neaser than Your feet from the break of the banks (meaning the line as indicated by the slepe with the general elevation of the ground) Said materials not to be left in heaps or piles,

And where the Ditch draugs the Old channel, the earth exeavated from the New ditch, shall be used to make a leves on the lower side of the line of ditch coress said Old channel, to prevent overflow from New channel down the Old channel.

Said levees shall be made by the contractor, and shall be to the height of two feet above the natural ground of the abutting banks of said New citch, and Four feet wide on top.

Said ditch shall be out true to the line of widths, and grade given by this report, and shall have aide alopes of 1 to 1 or 45 degrees.

All trees, stumps, briars, and weeds to be out, grubbed and removed from the banks for a distance of two reds on each side from the center line of the ditch.

The fall of the established grade is 14/100 feet per 100 feet from Station 9 to Station 140 to Station 170, then 17/100 from Station 140 to Station 225, and 17/100 from Station 225 to Station 280, and 17/100 from Station 225 to Station 280, and 17/100 from Station 280 to Station 290.

The Injuical Denot Mark to the Top of the outer and of the Northwest Wing of a Congrete Bridge, The genter line of said Bridge being at Station 158 + 72.

CONCRETE WORK.

Unless otherwise specified all concrete work included in these specifications shall be a mixture of 1-2-5; One part Portland Cement, Two parts sand, and Three parts gravel. The sand and gravel to be free from dirt, loam, and other foriegn matter.

The cement, sand and gravel to be thoroughly mixed while dry until it presents an even shade of coloring throughout, then made into a moderately wet motar, and be immediately placed im the forms for moulding the concrete into shape.

The forms for all concrete work to be neatly constructed from strong materials, and shall be true to lines, dimensions, and shape given, and in accordance with the plans hereto attached, and on file in the Auditors Office for all the different structures.

Sta.	Cut.	Width Bottom.	Width Top.	Cu.Yds.
, o	5.21	2.50	12.92	
Mud l.	2.95 4.73	2,50	11.94	52
2.	2.58 5.19	2.50	12.88	52
# # •	2.47 4.83	11 11	12.16	48
4	2.38	t) ti	·	
#	4.61 2.13		11.72	45
. 8.	4.67 2.05	# #	11.84	40
6.	6.63	ti ei	15.76	40
7	2.18 7.29		17.02	43
8.	2.23 5.90	11 1 1	14.30	45
9.	2.29 5.06	# 11	12.62	•
•	·		_	132
10.	4.69	11 19	11.88	
11.	5.21	ep tr	12.92	136
12.	5.14	. #	12.78	146
13.	2.71	# #	13.10	103
14.	5.16	W ti	12,82	52
15.	2.37 5.79	H H	14.08	51
**	5.79 2.61	•• ••		-
16.	5.81		14.12	104
17.	5.32	ti #	13.14	165
18.	5.64	11 11	13.78	163
19.	5.71	###	13.92	170
20.	2.40 5.1 4	gs tr	14.78	47
21.	2.28 6.46	11 11	15.42	49
**	2.55	H H		
22.	6.97 2.62		16,44	54
23.	6.27 2.51	91 91	15.04	54
24.	6.14 2.78	11 #	14.78	56
25.	6.35	# #	15.20	57
26.	6.12	11 11	14.74	56
27.	2.73	91 91	12.88	61
f	5.19 2.87	1 7 0 1		
28.	6.16 3.33		14.82	73
29•	7.73 2.34	ji 11	17.96	63
3 0 .	7.10 1.48	\$1 \$6.	16.70	35

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	Sta	Cut.	Widtl Botton		
Mud	31.	5.74 1.62	2.50	13.97	26
#	32.	6.19	# #	14.88	28
††	33•	1.67 7.58 1.94	##	17.66	33
	34	7.55	90 RE	17.60	•
#	35	6.39 2.37	# #	15.28	136 (J3 @ 30 53 @ 31
	36	7.92 2.31	\$1 9 3	18.34	47
Ħ	37•	4.92 2.15	\$1 \$1	12.34	45
**	38.	6.41	# #	15.32	46
ti	39•	5.96 2.16	81 81	14.42	4 <u>6</u>
93	40.	5.78 2.61	H H	14.06	49
	41.	2.97	H H	8,44	16
	42.	5.83	# #	14.16	112
	43.	8,48	tr +1	19.46	216
	44 •	6.98	# #	16.46	294
	45.	8.08	21 97	18.66	281
	46.	8.23	tt H	18.96	321
	47.	6.78	n n	16.06	278
	48.	6.73	# #	15.96	231
	49.	6.97	ti fi	16,44	237
	50	7.91	11 17	18.32	274
	51	7.43	\$1 \$1	17.36	287
	52	8.46	# #	19.32	307
	53	7.56	**	17.62	311
9)	54	8.07 1.91	H B	18,64	195
•	55•	3.35 1.74	11 61	9,20	32
•	56 .	5.18 2.53	ft ft	12.86	41
Ħ	57•	5∝89 .	# #	14.28	37
#	58.	1.50 5.68 2.61	# #	13.86	38
Ħ	59•	5.74 1.53 5.52	H H	13.98	38
#	60.	5.52 1.32	97 4 1	13.54	23
Ħ	61.	6.54 1.26	H H	15.58	20
#1	62.	5.55	6) 5	13.60	24
11	63.	5.37 1.74	. 41	13.24	26
		₩ # { [™]			2 40 7 11 33

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97. 6.16 2.50 14.82 27 Mud, 1.76 98. 6.53 " " 15.56 29 1.68 " " 16.14 29 1.00. 7.45 " " 17.40 29 1.01. 7.55 " " 17.60 26 1.02. 5.85 " " 14.20 25 1.03. 6.17 " " 14.84 30 1.89 1.04. 6.23 " " 14.96 34 1.81 1.05. 0.87 " " 18.32 22 1.06. 4.22 " " 10.94 28 1.07. 6.08 " " 14.66 28 1.08. 5.52 " " 13.54 35 1.09. 7.31 " " 17.12 36 1.09. 7.31 " " 17.12 36 1.09. 7.31 " " 17.12 36 1.09. 7.31 " " 17.12 36 1.09. 2.86 " " 15.82 37 111. 1.65 " " 15.82 35 112. 1.60 " " 15.82 35 113. 2.63 " " 18.80 30 114. 4.66 " " 18.80 30	, esc ^{***}
Mud, 1.76 98. 6.53 " " 15.56 29 1.68 " " 16.14 29 1.00. 7.45 " " 17.40 29 1.01. 7.55 " " 17.60 26 1.02. 5.85 " " 14.20 25 1.03. 6.17 " " 14.84 30 1.04. 6.23 " " 14.96 34 1.05. 0.87 " " 18.32 22 1.06. 4.22 " " 10.94 28 1.07. 6.08 " " 14.66 28 1.08. 5.52 " " 13.54 35 1.09. 7.31 " " 17.12 36	, esc ^{***}
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105. 0.87 " " 18.32 22 106. 4.22 " " 10.94 28 107. 6.08 " " 14.66 28 108. 5.52 " " 13.54 35 1.94 1.94 17.12 36 1.88 110. 2.86 " " 19.82 37 111. 1.65 " " 15.82 35 112. 1.60 " " 15.82 57	
1.49 6.08 1.83 108. 5.52 1.94 1.94 1.88 110. 2.86 111. 1.65 112. 1.60 113. 2.63 114. 4.66 11.82 57	
107. 6.08 " " 14.66 28 1.83	
1.94 1.94 1.88 1.88 110. 2.86 111. 1.65 112. 1.60 113. 2.63 114. 4.66 11.82 57	
1.88 2.86 " " 19.82 37 2.17 111. 1.65 " " 15.82 35 112. 1.60 " " 18.50 27 113. 2.63 " " 18.80 30 1.83 114. 4.66 " " 11.82 57	
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##4.6 4.600 TTT05 WA	
2,61	
115. 2.10 " " 23.54 50 1.29 116. 4.92 " " 12.34 28	
117. 5.56 " " 13.62 42	
118. 5.19 " " 12.88 41	,
119. 6.06 " 1 14.62 42	
120. 4.92 " " 12.34 45	
" 2,29 121, 4,54 " " 11,58 45	
" 2.26 122. 5.81 " " 14.12 42	
123. 5.29 " " 13.08 27	
124. 4.55 3.00 11.60 18	
1.12 125. 3.74 " " 10.48 15 0.64	
126. 4.76 " " 12.52 8 " 0.46	
127. 5.02 " " 13.04 9 0.74	N
128. 5.09 " " 13.18 11 0.79	

	Sta.	Gut.	Width Bottom.	Width Top.	Cu.Yds.
	129.	5.09	3.00	13.18	24
Mud,	130.	1.78 5.45	n ti	13.90	23
#) #1	131.	0.97 5.25	92 41	13.50	16
# #	132.	1.07 6.21	91 91	15.42	15
#	133.	0.85 6.50	f1 P1	16.00	14
"	134.	0.93 4.74	t 1 91	12.48	15
**	135*	0.99 5.19	# - #	13.38	21
" #	136.	1.43 5.32	. # . #	13.64	30
	137.	1.75	# #	13.66	32
	138.	1.59 4.78	# #	12.56	24
#	139.	1.15 3.42	. # #	9.84	24
•	150	1.57 4.66	10 10	12.32	19
•	141	0.71 4.63	· • •	12.26	12
9	142.	0.88 2.45	ti ti	7.90	20
#	143.	1.55 3.77	†i \$ 1	10.54	20
ų.	144 *	0.87 4.89	# #	12.78	9
#	145.	0.34 5.46	te tt	13,92	15
#	146.	1.56 5.93 1.28	# #	14.86	26
ti	147.	6.15	# #	15.30	17
#	148.	0.70 5.47	n #	13.94	1.1
Ħ	149.	0.82 5.69	et et	14.38	11
44	150.	0.69 5.01	# #	13,02	9
**	151.	0.56 5.18	n 4	13.36	7
W	152.	0.33 5.25	ti II	13.50	9
#	153.	0.90 5.77	# #	13.54	42
	154.	5.29	11 #	15.58	176
	155.	7.11	# 18	17.22	211
	156.	6.43	()	15.86	244
•	157.	6.23	4.00	16.46	220
	158.	4.25	84 81	12,50	180
	158480	5+35	# #		125
	159.	1.46	ti ti	14.96	19
	160.	5.85	89 BT	14.70	28
4.0		k, 17	·		766830

•	Sta,	Out.		idth ottom.	Width Top.	Cu.Yds.
Mod	161	4.31	4,	.00	12.62	24
Mud.	162	1.11 4.54	H	Ð	13.08	21
#f	162+82	0.80 5.26	Ħ	H		27
#* #1	163	1.73	Ħ	Ħ	13,22	27
•••	164	0.71 1.14	90	· #	12.32	18
	165	1.44	#1	**	12.92	28
	166.	1.11	- (4	ti	10.58	27
1 4	167.	6.50	ø	••	17.00	45
	168.	0.75 4.97	61	Ħ	13.94	12
n	169.	0.42 4.56	e t	*	13.12	10
4#	170	0.00 6.27	•	t r	16.54	10
**	171	0.00 4.65	14	ţı .	13.30	10
Ħ	172	0.32 4.53	ŧ	ŧı	13.06	10
H	173	0.06 5.97	91	n	15.94	
ţi	174	6.86 5.61	H	n		10
Ħ	175	0.97 4.25	Ħ	12	15.22	18
11		0.80			12.50	18
#	176	4.60 1.33 1.16	- 44	u	13.20	24
Ħ	177•		性		13.52	28
	178.	3.33 1.24	#	M	10.66	26
	179.	3.39	1 1	R s	10.78	93
	180.	4.70	a	**	13.40	119
	181	4.81	()	**	13.62	159
	182.	4.82	n.	**	13.64	156
	183.	4.62	99	11	13.24	152
	184.	4,07	. #	. #	12.14	135
	185.	3.38	*	ú	10.76	107
	186.	0.98	#	· #	12.68	23
ļir	187.	4.19 2.15		81	12.38	36
	188.	4.54	· (1)	H	13.08	128
	189.	4.75	•	H	13.50	149
	190	4.83	#	II	13.66	154
	191.	4,12		Ħ	12,24	139
	192.	3 • 94	#	40	11.88	119
						2,062,00

= 7=

	Sta.	Cut.	Width Bottom.	Width Top.	Cu.Yds.
	225	4.81	11.00	20.62	182
	226	4.96	0 0	20.92	288
	227	4.97	H N	20.58	285
	228	4.58	91 91	20.16	273
	229	4.79	er te	20.58	273
	230	5.00	ll ti	21.00	288
	231	3+95	\$4 B	18.90	255
	232	3.70	() is	18.40	208
	233	3.59	H H ⁴ :	18.18	198
	234	4.28		19.56	219
	235	3.60	. # #	18.20	219
	236	2.41	# #	15.82	156
	237	2.65	R H	16.30	108
	238	3 • 44	e in	17.88	159
	239	0.23	H (f	13.72	99
Mud.	240	2.94	# #	16.88	24
Name N	241	0.90 4.10	\$# \$t	19.20	33
*	242	0.64 3.67	# #	18.34	107
#	243	0.76	11 14 .	13.98	102
	244	0.46 4.90	89 81	20.84	168
	245	1.39	## ##	16.38	191
	246	5.90		22.80	255
	247	4.84	# #	20.68	324
	248	3 • 34	0 _, 11	19.68	265
	249	2,30	ti ti	15.60	175
	250	4.37	9 0	19.74	175
	251	4.45	## ##	19.90	251
	252	0.9 5	H H	16.20	247
	253	4.16	# 11	19.32	219
	254	1.67	# #	16.60	198
	255	2.89	H H	16.78	175
11	256	7.86	* **	26,72	194
					6,3/300

	Sta.	Cut.	Width Bottom.	Width Top.	Cu.Yds.
	257	1.47	11.00	13.94	42
Mud,	258	4.34	61 95	19.68	77
	259	1.83 3.51	69 40	18.02	105
	260	4.36	44 11	19.72	215
	261	4.21	81 87	19.42	243
	262	2.98	96 BF	16.96	1.95
	263	4.81	11 1 1	20.62	125
	264	4.25	# #	19.46	258
	265	4.23	16 16	19.46	236
	266	5.05	W N	21.10	265
	267	5.55	12.00	22.10	320
	268	4.80	ti ti	21.60	308
	269	4:32	17 11	20.64	279
	270	4.42	W H	20.84	200
	271	4.68	41 \$6	21.36	279
	272	4.61	(i t)	21,22	287
	273	4.63	# #	21.26	286
	274	4.64	\$3 (1)	21,28	248
	275	5,25	** **	22.50	313
	276	2.90	its \$1	17.80	241
	277	4.68	ti (i	21.72	281
	278	4.19	W . 16	20.38	271
	279	4.00	14 II	20.00	243
	280	3.08	11 (1	18.16	201
ě	281	4.51	H H	21.02	219
	282	3.12	ti ti	28.24	222
	283	2,77	11 11	17.54	162
	284 285	1.24	\$1 \$5 \$4 \$1	19.70 20.46	282 343
Mud,	286	0.67 2.51	# #	17.02	50
*	287	1.20 3.47	# #	18.94	57
# #!	288	0.93 3.39	11 11	18.78	50
64	289	0.93 200	ti ti	16.00	76
	290	1.84 2.46	14 10	16.92	76
te m !!	290+40	0.92 1,89 0,00		75.78	7,894,20

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ANDS	noi	wnship	e e		eres essed		eres efited		ount enefits		t of ssment		otal ssmen
	Section	Town	Range	A.	Hun	A	Hun	\$	Cts.	\$	Cts.	\$	Cts
			,						***		·		1

NAMES	DESCRIPTION (OF LANDS	u o	ship	g		res essed		res fited	Ame of Be	ount nefits	Am' Asses	t of sment		tal sment
	=A	=	Section	Town	Rang	A.	Hun	A	Hun	\$	Cts.	\$	Cts.	\$	Cts.
Sanford & Mary .	NW S	w .	6	20	6	40		40		132	00	120	00	Bo .	0.57
10	Nof the SU			20				20		İ		Ì	l	180	0
	77.7				, , , , , , , , , , , , , , , , , , ,	70								7 80	
adam aust	NW	NU	6	20	6	17	95	17	95	39	3/5	35	50		
Bo,	SW	. 1	l	20	'		•	40					l ,	/5 5	90
	·										·				
G. aust	of W/2	NE	1	20	حی	35		35		60	50	55	00	, 55	00
Frwis aust	OF F/2	NE	1	20	حى	21	-1	21		69	30	63	00	63	00
					ļ 		:								
John aust.	A	NE	1	20	5	55	i	<i>55</i>		159	50	145	00	145	80
					- ·										
		5 =													
Sarah Blessing	pt SE	SE	10	20	5	-FI #/ '	15.		/5		66		60	<u>e </u>	60
Martha Billhymer	ا ا	······································		20		3	30	3	50		82		65		·
- Wo, ,	of NE	SE,	18	20	5		25		25		66		60	2	25
£0. / // '	. (//									•					
Elizabeth Billhymer	W3 .	NW	2	20	5	39	75	39	75	26	24	23	85	, 23	85
7/ 7/200	W2/2 Exc 1	pt								· · · · · · · · · · · · · · · · · · ·					
Herman Billhymer	Wkg	NW	2	20	5	35	75	39	75	26	24	23	85	.23	85
	-1.														1 (1 () () () () () () ()
Larince Billhymer		NW	1		1		1								·
		SW	[
		SW					i	40		26			į		
10 ₀	AW2	SE	7	20	5	14		14		7	2 y	8	40	.84	<u>ق 0</u>
# 1 D 4	SUI	A/ E	7					11.		1 00	,,,	ا ر بر			
	SW SW SE	NE			1	!		40		26		24			
- 1456 ₁ 1	- WX OF	/15	9	×0	٠	13	50	12	90	x	25		50	31	00
						HQ as						*** *******		:	
		***************************************				. 5				·				- 4 - 5	
						- /4									······································
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														\$4V	

U.T. Deeson Grain, Hamilton Co	eeson Brain. Hamilton	O.F. Beeson	Co
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, NAMES	DESCRIPTION	OF LANDS	uo,	Township	e se		res essed	Ac: Bene	res fited		ount nefits		t of sment	To Asses	tal sment
	= C		Section	Towl	·Range	A	Hun	A	Hun	\$	Cts.	\$	Cts.	*	Cts.
Asof Carpenter	SW	NW	2	20	6	40		10		22	00	20	00		
	MSW							25	50			76			,
/ m				1					50		81	_			
16 0.	PH NE Except 10A NW Except 10A of	SE I off s sid	41	20	حی	30		30		99	00	90	00		
Wo.	NW Except 10A off	'SE 's side	1	20	ىى	30		30		61	60	56	00		
(Co	NF "	SW	/	20	5	40	t f	40		44	00	40	00	٠	
P 100.	PHSE	SW	/	20	ۍ	20		20		22	00	20	00	31 9	60
	-												<u> </u>		
Hanna Carpenter	W3 E2	NW	6	20	6	17	13	14		/5	40	14	00	.14	00
67/		<u> </u>													
Verdis Componter	OF NE	NW	6.	20	6	17	20	5		5	50	5	00	. 5	00
-1			-												
alongo Carpenter	ptW SE	SW	1	20	حی	12	<i>5</i> 0	12	50	/3	75	12	00		
\mathcal{O}_{o} ,	HWA EL	NW	12	20	5	38	50	38	50	84	70	77	00	89	50
1	Pt E/2						_ ,								
Mary Carpenter	W/2	N W	12	20	5	29	50	25	50	48	68	44	25	44	25
Albert and ,															
Vida Carpenter	l_# 1	SE	Í					40				24			
OD,	ot NW	SE	3.	20	5	5		5		<u>3</u>	30	3	00	,27	00
7/ 0	5/2	5/2										 		. "	C V NEW
Henry Carpenter		SE			5			20				54			!
	SE	SE				40		40				120			_
	SW	SE						40				40		<u>.</u>	
	OF SE SE				- 1				50		25				
	OT NE	NW	12	20	.5	7	٥٥	7	50	16	<i>00</i>	15	00	236	50
Not were to	/C.C.	5/4	//		_	411		LIX		0/	41.	211		11	
Newton & Sarah Carroll		SW SW			i	40		40			40		-	48	~
WYO.	/ ! /^	<u> </u>	//	40	_	<i>.</i>		Z 0	*	26	10	<i>~</i> 7		70	<u> </u>
Tamas HC	of NIII	SW	//	21	ی		75		75	. /	10	/	00		00
James H Caylor	1 / 1 40	<u> </u>			-		7.0			· · ·	, <u>-</u>			<u> </u>	
Chas Caca	pt	NE	10	20	5		50		50		66		60		60
	-	<u>,</u>			•						7-7			į,	
							-	24	75						
								\							- ` `
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O. F. Beeson,	Ditch,	Hamilton	C.
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NAMES	DESCRIPTION	OF LANDS	ion	Township	90		res essed	Ac Bene		Amo of Be	ount		t of sment		tal sment
	= C		Section	1	Range	A	Hun	A	Hun	\$	Cts.	\$	Cts.	\$	Cts.
Aaron and Rositte Crull,	PHW2	SE	2	20	5	12	50	12	50	8	25	7	30	, 7	50
												-			
Noblesville Citizens State Bank	SE NE	NW	13	20	~ی	40		40		88	00	80	00		·
200	SW	,		i		ŀ		40		26	40	24			
a Co	SE	NW	13	20	5-	40		40		220					
2O2	NE	SW	13	20	5~	40		40		330	00	300	00		
1Go	·SE	SW	13	20	_ئى	40		40		330	00	300	00	,	
0Oo	POT NE	NW	24	20	حی	3¢	·	ى ئى		192	50	175	00.	1079	00
				<u></u>											
Strey man wife	pt	NW	24	20	ۍ	15		15		33	٥٥	30	00	30	00
		·													
Edwin A Conden	ANE	SE	10	20	-ی		50		50		66		60		60
and wife		****			,			-,	****						
	=) =													
						i									
-	= E									ŧ		-			
faura & Edd Eller	NW	NE	14	20	حى	40		40		26	40	24	00	Ju _e	
- Go	NE	NE	14	20	<u>5</u> -	40		40				24		·	
	SE	NE	14	20	ی	40		40		27	72	25	20	i	
	SW	NE	14	20	حی	35		35		31	02	28	20	101	40
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	= F					,,,									
		· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·							
	= G											·		-11.2.70.00.00.00.00.00	
W= Soins	FG EG	NW	14	20	5	37	ত	37	50	22	77	20	70		
	ptsw	_	1	I	l -			-ى		3	<i>O</i> 3	2	75	23	45
		<u> </u>													
,	=71	_													
S.A. Hartley	NW	NW	7	20	6	40		30		66	00	60	00	60	00
Henry E. Haworth	SE	SU/	6	20	6	40		6		/3	20	/2	00	12	01
<u> </u>	And the Principal Security Sec				· · ·							ý.			
Emma Hill .	SW	NE	//	20	سى	40		40		26	40	24	00	24	00
	-	·				E		36	No.					,	
		····				•		7-	,·						•
This copy printed from	the Digital Archive of	the Hamilton Co	ounty	Surve	yor's (Office; Oi	ne Hami	ilton Co.	Square,	Ste. 188,	Nobles	ville, In 4	6060	······································	í

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		0, F.	, T.		~		7	7.4- 1	<u>/</u>	T		· 0+		ວ	
			7	1		Acı		Acı		····	ount	1	t of	To	
NAMES	DESCRIPTION:	,	Section	Township	Range	Asse	ssed Hun	Bene A	Hun		Cts.	Asses \$		Asses	
Lavina Hankley	pt	NE	10	20	ىى		25		25		66		60	-	60
4. L. Hankley	pt	NE	10	20	ىي		75		75	. /	32		20		20
		4/ 5													
Fred Hankley		NE		Į	حی	•,		40	,			24		ļ	
- ,	SE		2		∤			40				40		-	
	NS	NE_	2	20	5	38		38		33	44	30	40	,94	40
C. S. Hankley & wife	SW	NW			-بى			48			00	40			
<u> </u>	NW	SW	/	20	<u>-</u> ی	40		40		44	00	40	00	80	00
R.M. House	NW	SW	24	20	ی	40		23		12	65	11	50		
\mathcal{F}	NE NE	SW	24	20	ےی	20		20		71	50	65	00		-
(Oo	NW	SE	24	20	ـى	40	u	25	-t	35	00	50	00		`
	NE	SE	23	20	ۍ	40		18		9	90	9	00	135	50
Levi Holloway	SYZ	sw	24	20	-ى	20		20		154	00	140	00	ļ	
	SF							40	•	264	00	240	00,	380	00
Vm H Holloway.	SW	SE.	24	20	سی	40		5		19	80	18	00	v	
Oo,	NW NU	NE	25	20	یی	10		/		_/	10	1	00	.19	00
2 - 0		<u> </u>						-							
Melvin Jones	NE, NE	, NW	25	20	ا ئى	10		3		بى	30	3	00	_ 3	00
Fay ton Johnson	NE NE	E NE	15	20	ۍ	10		10		6	60	6	00	6	00
		<u> </u>													
Grace & Knapp			//	20	ی	35		35	00	44	00	40	00	40	00
W. H. Knapp	NW	SW	/2	20	ئى	40		40	00	68	64	62	40	62	40
		=								· · · · · · · · · · · · · · · · · · ·			ļ		
W.A. Leeman	W/2 W/2	sw	7	20	6	39		3		6	60	6	00		
Do.	SW.	NE	12	20	<u> </u>	40	**	40	a		00	<u> </u>	00	166	00
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Hamilum 1923
County
County
County
Plan County

Drain

See 31-21-6

See 36-21-5

See 25-21-6

See 30-21-6

		O. F.		<u>9</u>	<u>} e</u>	507	<u>'</u>	17:te	·/-	Ha	m	Ston	<u>1, C</u>	20	i
NAMES	DESCRIPTION O	OF LANDS	lon	wnship	ge		essed	Aci Bene	res fited	Ame of Be	ount enefits	Am'i Asses	t of sment		otal ssment
	= L		Secti	Towl	Rang	A	Hun	A	Hun	\$	Cts.	\$	Cts.	\$	Cts.
Jospan Leeman	PY E'2 E'2	ru	12	20	ی ,	34	1	34	,	93	00	85	00		
Op.	W/2 NU	NE	12	20	5-	20		20			00				
Wo	SE Except 9.75A.0	NE ASW	12	20	5 5	30	25	30	25-	·		90	† · · · · · · · · · · · · · · · · · · ·	225	73
		15 Cor											-		
Roll Leeman								40		176	00	160	80		
	F/2 NW							27 # 14.2		66	00	- 60	00	220	00
				-											<u> </u>
Alfred Leeman								36		79	20	72	00	ļ	
10	PISE		! !	1 1	1 1	1 1	75	9	75:	20	90	18	00	c	
	NW SW		12	20	ک	40		40		132	00	120	00		
	Except 12A g	ff SEcon	12	20	3-	28		28		173	80	138	00		
	NE	ડાં છે.	12	20	5	40		40	·	1 1		93		 	
<u> </u>	SE	SW	12	20	5	40		40	-	104	50	95	00.	557	00
~ 0										 		ļ			
	1	SW	1 7	1 1	1 6			40		1 1	1	24	1 1	b-	<u> </u>
-	pt NW	SU	1 e	1 1	1 1	i i	1 1			i i	i I		1 1	<u> </u>	
	OF NE	SW	i 1	1 1	, ,		1 1	I I	1 5		1	1	1	1	<u> </u>
0Go, ×	SE	SW	3	20	حی	40	 	36		23	10	21	00	75	30
				<u> </u>		ļ	 				<u> </u>				<u> </u>
D.C. Lower	N/2 N/2	NW!	/3	20	حی	40	1	40		64	90	39	00	<u> </u>	-
D.C. Lowers	SW	SW	12	20	حی	40		40			1 3	45	1 1	l 1	00
	·						i ——			<u> </u>			<u> </u>		
Walter Josach	ot s E	NE	10	20	હ		15		15		66		60		60
						ļ	ļ					 			ļ
C. F. and Flora C. Landie	pt W/2	SE	2	20	5	43	-	45	.	29	00	27	00	27	00
	· ·						 		<u> </u>	,		<u> </u>			<u> </u>
	=M	=]										i			ļ
1.W.1774 co & wg	N/2 N/2	SE	14	20	2	40	ı——	40		35	75	32	50	14	<u> </u>
D.W.Myen & wg.	54 N/2	SF	14	20	5	40		40				27	!		00
							 -						<u> </u>		
Ben J. Major & wf	pt NW	SW	//	20	5	_/	10		18		83		<i>-ىح</i> ر		75
							50		53		46		60		
Sarah Major		SE	1	7-	-						-		<u>د م</u>		60
9:0 E. 17700TE	pt SE pt SE	الحميد	10	ا ـ ا	اسا	1	35		35) ,	10		00		00
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6														12%	
	:	O. F	- /	<i>3</i> €	2.e	5017	, A	Tra	ú,	Ha	m (Sto	u C	ø	, .
NAMES	DESCRIPTION	OF LANDS	l n	wnship	0	A.sse	res essed	A.c Bene	res fited	Am of Be	ount enefits		t of sment		otal ssment
	= N		Section	Town	Range	A	Hun	A	Hun	\$	Cts.	\$	Cts.	\$	Cts.
Chas O. Newby & wife	E'S NU	sw	14	20	حی ہ	20		5		-2	75	2	ەك		
160·	NE	SW						40		, ,,,,,	00		00		
@o.	SE	SW				1)	40			00		00		
OO	E's SW		1	1	1			-ى			73-		50	45	00
												•			
J.W. New By	SW	SF	14	20	_ی	40		40		22	00	20	00	k	
100 J	SF	SF	14	20	حي	40		40				22			
	NW	SW	/3	20	-ی	40		40		/3 2	00	120	00		
16.	SW	SW	1	1	J			40		156	75	142	50	6-	
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NAMES	DESCRIPTION	OF LANDS	on	wnship	eş.		essed		res efited		ount enefits		t of sment		otal ssment
	= F) = 	Section	Town	Range	A	Hun	A	Hun	*	Cts.	\$	Cts.	\$	Cts.
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Char E parker	SE	NE	/3	20	ىي	40		2		4.	40	4	00	ı	<u> </u>
UB.	SW	NE	/3	20	5	40		40				240		244	00
Chas Eparker & wife	NE	NE	24	20	حى	40		15		33	00	30	00	30	00
J												- 1161			
W. R. Parker	NE	SF	13	20	ىي	40		10		22	00	20	00	44	
100.	NW	SF	/3	20	.5	40		40		176	00	160	00	4	
	SF	SF	13	20	5	48		10		22	00	20	40	V	
Wa.	SW	SE	13	20	5	40		40		176	00	/68	٥٥	į -	
aOs.	NW	NE	/3	20	حی	40		40		220	00	200	00	560	00
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960	N/2 SE	NW	24	20	٠ی	28		20		66	٥٥	60	٥٥		
Wo.	SF	NE	23	20	کی	40		40		22	00	20	00,	100	00
Cordelia parker	SW)	NF	24	20	حي	40		40		/76	00	/60	00	· · · · · · · · · · · · · · · · · · ·	
	SH SF							20	***************************************			60		220	00
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Vm Porter	SF	SE	3	20	ىى	40		40		26	40	24	00	24	00
	-J	7=													***************************************
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Frank Rigaby	pt	NE.	10	20	.5-		13		/3						
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Riley & Amanda Rohrer	NW	NE	3	20	حی	19	66	/2	34	8	14	7	40	, <u></u>	:
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O. F. Beeson, Arain, Hamilton Co. Am't of Assessment Acres Benefited Amount of Benefits NAMES DESCRIPTION OF LANDS Bertha Wisemiller Pt NE 1020 5 28 66.00 38 4 Jacob Wilhorn SW SW 2 20 5 40 40 26 40 24 00 Bo. NW SW 2205 40 40 26 40 24 00 48 00 annias Webb W/2 NW NW 1205 770 700 SE NW 1205 40 40 44 00 4000 N/2 NW 1205 29 Wo. 31 00 29 00 76 00 29 Lillie Yansey pt SE NE 10205 66 60 60 25 25

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	Do.	SE.	Sw.	23	21	5	40		40		26	40	24	66	48	00
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	(O.F. S.	Peeson	_ A	Uz.	ai	u)		(Tip	Ton		8	- <u>-</u>		
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C. + Jora B Horton	SE.	SE.	30	21	6	40		15		/6	50	<i> 5</i> -	00	15	00
anne Hanklan	(11)	7/1/	34	21		40					40		00	2	00
yra funsting		HeW,	00	12/	 	70		40		21e	70	24		24	
dward Holls	MW.	N.E.	35	21	5	40		40		39	60	36	00		
Do.	S.W.	N.E.	35	21	-ئ	40		40		44	00	40	00		
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nn M. Handelen	RYYE	lw	3/2	21	. 4-	75		2.5							\vdash
my M. Hanteley	£		1			1		- A.J				50			
enry St Mimie Hoff	V.E.	S.E.	36	21	<u>5</u>	40		40		132	00	120	00		
mry St Mimie Holfs	SE	SE	36	21	5	40		40		23 2 264	00	120	00	360	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
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rio M. + C. M. Judy		MV,	30	2./	6	40		40		09		81		_8/_	
ery Judy	E-W- 62	SW.	30	21	6	20		16		17	60	1/2	00	16	00
9/ (HO)												,,,,			
e + M.a. Jones	ΛΕ.,	SE.	34	21	_ی	40		32		21	12	19	20	19	2
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John Legg	S.W.	M.W.	25	21	5	40		25	00	27	50	25	00	25	00
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Gal Warner + Mary Smith	P. L	SW.	30	21	6	40		40		la la	00	60	00	60	00
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Florsie Stage	N.W.	SE	35	21	3	40		40		44	00.	40	00	A LL	2
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	Q.F.	Bees	OU		di	// nai	W	<u>/</u>		Ty	270		. 1	<i>,</i>	
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,	S		Section	Town	Range	A	Hu'n	A	Hun	\$	Cts.	\$	Cts.	\$	Cts.
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and the cert cost of con	istruction including,	
Material, Labor, Haul	ing, etc.,	
Mecessary for complet	ion of work in	
accordance with the p	lans and opecifications,	·
Station	to meluding	• •
Station	to 32 532 Culde Ecaval	ting Wain blitch tions cleanings hight of
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Superintendent of Con	struction	# ●
Court Txpenses etc	6 3 9 2 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	• •
Contingency fund	ស្នាជាធានស្គរុស្សស្ត្រីស្និក្សុស្ត្រី ស្នាធ្នាធិត្តិ ស្តា	· · · · · · · · · · · · · · · · · · ·
	Total	1578 90
We claim for services	, expendes for wileage, to	ಸಾಧಕ ಕೆಂದ್ಕ
Henry Livings.	K. Viewer,	484.00
Trong & Dr. Wrigh	Re Viewer, *reseaserence	80000
Athamen & Helper	O Tagineer & Helpers, 7	5545
	Total,	714,26
	Grand Total	# 12.481, 47

STATE OF INDIANA) BE

We the undersigned Viewers and Engineer to whom was referred the whore entitled petition for report, after being duly sworn, upon outh any that we have personally examined the whole line and route of said proposed Datch, 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 Drein, and that the above and foregoing report is true in substance and in fact as we verily believe.

Hany Towns

Leo B Mr Ght

Mannon Engineer.

Subscribed and sworn to before me this 1.8%... day of

clerk Hamilton Circuit Court,