Drain: SAJD CREEK TILE	Drain #:15
Improvement/Arm:	
Operator: J. LIVINGSTON	Date: 6 - 3 - 04
Drain Classification: Urban/Rural) Y	ear Installed: /893

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





<u>Gasb 34 Footages for Historical Cost</u> <u>Drain Length Log</u>

Drain-Improvement:	SAND	CREEK	TILE
--------------------	------	-------	------

<u></u>		Length	I on white		A DESCRIPTION OF A DESC	oliceale)(c)
Drain Type:	Size:	Length	Length (DB Query)	Length Reconcile	Price:	Cast
· · · · · · · · · · · · · · · · · · ·				Reconcile	Flice:	Cost:
		·····				
TILE	2*12"	1020	1020'		4==/4	8160
	3×12"	1540	1540'		4.=/4	8160
					1 [17	10/00
						<u> </u>
			· · · · · · · · · · · · · · · · · · ·			
		, , <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		· · · · · · · · · · · · · · · · · · ·		
		251.0'	2560'			\$ <i>26,64</i> 0
	Sum:	20.00	2360	······, ·····,	1	520,070
inal Report:						

comments:						
	· · · · · · · · · · · · · · · · · · ·			······		
		······				····
· · · · · · · · · · · · · · · · · · ·						

.

412 CR 8 PG 412 - 426 Just. any Hod Term, Day, 189 🛩 Disthe Matter of Rep. Renway ou this Sand Cruk Detch Cours wow the Reverse and subul the report in this behalf which said report shows that they have made a Confilete. and through examulien and estimate the Cost of said ditch at \$5780. 5 they also apportuned and set apart to each farcel of land. a share of said work in propertion to the builts read (Auc Suser) This following statement shows who are builted the lands thereof and. thetend location length of each show amount of assessments. anout of bufils amount of diet to be record from each share force per Cuchic your and total Cash of each share. free dea Carl Aut Aut On. Calm Description Ouncie and, S J 9. G s GA aufer and, to deal w Alerno Sat Jar s 184 ðr MN. 18 ٤, 90 - 78+69 20+66. 97. 58 20 40,00 28,20 M Juner. NW IT ø 18 L, 20 15,00 ðr Ø11 6 8 6,00 71.00 73+2 23.69 67 14. 19.17 Jam AM Cary . ØE Лб 6 18 6 30 28.70 30 30-24+66 75+78 117 58 Helleau Hozaur. PHAN NE 33+54 6 180 13 30. 40 18.80 20. 171 went Swith Adm NE 6186 20 90 140 28.00 8734 37+76 167. Decar Musselum NE TE. 50 6186 30 SE SE, 6 186 30 1/25-37+76 44-674 75-4.69. 70,00 N.M. Comulius N TE. 6186 30 60. CELNW SE 6 18 6 70-ഹ 10 64+90 69+17 487 400 65 80 Same Kenny. NE STV 6 18 6. 8 22-ĤØE AN 6 18 6 55760 348 46 58 10 2750 315 Cary Brattains øn NE 6186 З 6-6-07/86 58178 42 40 S. 6 Kalili 21, Arr đп 6 186 15.00 のくめを A11 6 186 100-00 A.W XW 186 30 NE M 7186 20 15,00 ØE M 7186 20 50 An AW 18 6 1 10 ~ 600-0- 7377 7802 875 564.00 anus Williams ЛИ NE 1867 40-1 KE NE; 186 7 5 50 - 69+17 73+25 825 393. 10-4700 AN 16 186 90 -13+75 75-139 7 10 30 -89 28.0 09 XX Ø8, 6 18 at E AN

							ŀ	7			kteren av				1	1		<u>,</u> ,	
	Namus	Descrip	R	d I	10	Acus	A B	uch.	Bufe	6	asui	e fri	at lu at dhe	, long	Out grite Rume	Rei di Car gradi	Coa Cour	l'al	lu
	Marun Lemand .	Æ	NE.	7 18	6	+0	- 18		20.	- -	50 -	- 170,	33 171	171 8	9 174		18.	80	-
	NE Craig	NO	TE,				10		. a	-									
		ØĞ	SE,	7 1	6	40	భ		7.5	0							іл. 1 — П		
		KAV .	AZV	18 18	6	40	rc	,	20.								· · · · · · · · · · · · · · · · · · ·	*****	
		16	Jar				d		5		37-5	6000	60 577	86 22	6 201	+	30		•
	Helleaus Brattans	Nar	ÐN	1		1 1	10		15-0	0									
	a salar	In	đr	ļļ			70	•	30	00	450	0 181	59 137	63 50.	A 2700		42	30	
-	Rechard MC Fally.	NE	AN T				18		240										
	al at-115	ØG V	SE 15	1			17	-					168 1891			"	99.	1	
,	Theremal Stauford &	ate .	NE			1	1.1		-	1			59 140;				9.		
•	for diala		ØE. No			1 1	17		24	^	24	- 140	+ of 10+1+	5 111	148		37,	5-6	
(f.H. Fisher .	TG CYNE	No		1		5		55						~ ~ ~			1	
	Jacob Auarr.	IN	NE	121			15	i			96	~~~?~U}	- 78 33 F	1 000	1 371		90	¥:5	
(IN	NG			1 1	10		27		المرر	-	- 571	10 81	5 600		108	40	
	Alleans Dehr.	NE	NW						19			7.9							
		đã	NU				18				487	5-141	+ 15 244	135 37	0 082		4	13	
	Calhenne Danding	Bharr	STU		ł			r.					135 144			ł		00	-
	Calhume Dandig George Hanny .	eton		-	I			2	34										.
	0 0.	æløte	đã		8	50		6	12	00	84	014	+ 10 146	437 16	7 202	+	39.	84	
	Aluman Have	br	đN	- 12 1	8 8	40	1	2	41.	7 -5				`					
		NE	ŚT	12	8 er	40	2	ช	68	75									
	· · ·	dn	ÂN	12	s.r	40	2	ю	શ્ર	00									-
		ØE:	SW	12	rð er	- 40	2	v	ss.	00	220	- 77	166 91	N 1.97	9 1579		206	80	
	David Wiland Est	1,2V	SE.	12	8 3	- 40	2	0	50	00									
		1E				- 40		6	\$ 27	00									
	8 1 8 4	Qter E		_ _		- 10		24	8	00	95	00 58	28 44	90 66	2 590		89.	30	
	Comuna Coutum			_		^ <i>30</i>	5	-0	30	00	30	00 114	pap pap	177 14	0 789		78	20	•
	1 1) Muile)	SW VE				- 40	ľ	res	73										
		NE		_ [5 40		10	4.5									•	
		dar An				5-40		0	57	1.									-
		DE		_		s 40 s 40		2	2/13 3 6										
		atm		1	11	5 40	1	8	13										
		VW .			.	5 40	1	105			274		arteral	معد الدوار	3 1952		an .	01	
	Jacob. Keffer.	NE				5 40		20	1 ·	00			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	5 7972		2017,	06	
(đã		1		5 40	1 1	10		500									
		Pt.nr	đr			510		ی	. 1		1	501	6,50 150	100 000	3 586		80,	38	•
	Sartin Jones.	CHANN of the Han	Î					S	lesville				2+8716		19 67	ļ		40	
	This copy is yom the Digital Ar	chive of the Han	inton Co												í -		ľ		
		۱ ^۰	· · ·	11-	•	zaks I	1 I	ا 	1	I	1	· ·	1	I		1.	1 - 12 	1†	.

wary Special It

Lerm,

Poist

Day, 1094 414

		/ 					2 101 1 000 (cm			•					
Owners .	Description	n'	ÌÍ	æ.	Acus	Acus. Raf X.	Benfils	ann	Aneul Slot	Sent	Jut	Current	Price	Cut	
Lanura Litchleter	AAR	NEU	15 18) s-	40	20	50.00	,							
	SW	Arr	~5' /d	rv	40	10	17.50	a .							
	16	AAK	1.00	PS-	40	20	550	,							
	đã -	Aar	ر اور	rr	40	20	40.0	6							
	AN	M	101	rs-	40	20	500	0							-
	101	AN	~ ~	es.	40	10	150	0							
	TE.	SW	1911	85	40	~~	75	735	91+55	ion+ 19	1122	1480	_	110 90	0
Hudrew Miseumen	CHITE	đE.	13/1	er.	rs	12	100	0 600	150+78	15146	28	54		cr. 64	4
Shand fours	OSINN :	AW	1.9 1	8 %	10	7	140	0 140	01624	167+89	67	70		13,14	4
Joseph Borch .	AZI	NE.	11,A,1	8 5-	40	20	60.0	0							
	dr	NE.	14	85	40	75	75.0	0							
	TE .	Azr	1.1	85	110	30	90.0	0							
	Asr	TE	I.A.	r8 1	40	20	600	0							
LA M.	16	Øð				18	\$60	0. 3410	0 140,140	var for	10/37	1911		301,77	4
OP Mitchell Al Strous	ĨĊ	Ø E	11			20	710	0 27 0	163/96	1444	e rog	140		20,21	
A 6 Stroud	NE	An				230	687	s.	- -				•		
• •	IN T	TE.				50	400	0		-					
co à.	Ø E	ÌT	134	85	40	15	417	5 1500	0 15176	158/19	773	975		141,00	2
At B Anis	ADV	AN ,	1 1			12	340	0							
20	SW T	AN IT				~~	400	0 810	158+19	167.45	0 391	140	-	76.14	1
Hung Sicher	NE	SE,					20	25 0	016444	164145	\$ 17	17		730	个
All Brund	NE	NE.	1 1			1	170								
	ASV .	NE		1			1005								
· · ·	SE	StE.		1			105								
	ATT A	NE		- 1	1 1	1 1	120			.					
Frank Kineman	ØJ, øtrr	KE			4 1			00 480	- 187+75	1 7074 .	1942	1900		1/51 .20	>
	NUV	EN An					12								
	Chow Di 1	ØN 1 C					. or	17	0 16640 167 X	167	2 82	108		16.4	
Frank Drinden	PHAE .	16		1				00 /	167 90 22 167 X 73 37	×3 167	3.5	5		94	1.
Johns Mitchell 7 M. Hollenheell	Pt SE	SW	1	1 1		ŁI		1	<i>ל</i> פ מ	44	* 7	æ		1 11	
	PhAN OF SW	NW M		1 1			5	N8	167 ×	167	7 45	×.			
Clora A Hollenheck		NW NW		1 [1 1	00 0	00 10. \$\$ 2	167 167	168	7 45 - - 	70		95	1
Men Camp	SE .	.NW	1	1 '		1 1	[].	11	8 10	×	14	14		230	1
Jame '	8-0 N 6	SW.		1 1	i		00 7	55 15 15	168	168	F / /~	\ \ >-		· · ·	
Melvin Daringen		NE	1	1 1				200 7.3 380		67	6/	78		1410	1
	SW	N-6		1 1		1 1	<u> </u>	19	168					س ر	
J. D. Mc Carty	NE	NW.						°° 20				173		1786	
Mary L Selly	88					ic 40			50 '×3	4 184	¥			1880	
, de antig		1011	% [′	10							rs 2	4	ŀ	- 44	1.
and the temperature of the second		lining an instant of a sector	inin a listà		Sec. 67			alahai waka			- 				

	Oiner.	Descrifts	lund	380	g Aoi	as Acut	en la	Coufsi.	. a.	in and in a second	Frond Dear	li Stat	atest Long	Civ ysto to Bund	Bung	Cast	<u>k.</u>
-	\$ 7 Helms	OH I TH		24 18 3				100	, . ,	00	184	1814		6			94
	M Sylvester	OH ON	,	24 18 5				10		00	1844			6		1	e4
	I de la c	ANE	A-6		1 1			7.00	,								7
	Same	Por NW .	Mr	24 18 3	- 18	9		900		00	184	185 710	49	120		150	4
	Robert Bernett	Pt AG	NE	23/8-0	22	9		700		00	173	173 *95		45		60	
	Mary Helmo	S &	N6	23 18 3	5 40	12		600									
	Same	A la 🐚	Lle.	23 18 3	- 5-			¥ 50	6	50		185-	24	50		6	1/
		Ohm	ЛE	23 /8 3	r 35-	8		400	4	00	166 7 30	166	20	27		5	76
	~	Pt NW	1E	23 18 5	20	5		250	2	50	-	164 7 30	12	17		2 5	85
	Thomas Bennett	OH SW	NE	23 18 5	- 24	8		4 00	4	00	179 41	179 739	18	15-		3	76
(V . (/	PH JNS .	A6.	23 8 5	- 4	75 /		100			. 95	105					
\langle	Some	pton	₽ C	23 18 5	2	75-/	1	100	2	00	185 34 150	185 39 150	3	14		15	78
C	Pomas Bradfield & Wije	OH SW	NE .	23 18 5	13	7		700	7	00	х 48	78	30	36		63	8
	a to the	PLACE	18.		1 1	1		4 00	4	00	185 × 31	185 49	10	28		3	6
	Christina Helms	_	DE .	23/8 9	40	10		6 08									
	Same.	OF SNI		23183	1 1	10	1	5			164	166			·		
	0. 0 11 .	OF M	18			10	/	5	36	00	32	× 13 166	173	237		33 8	14
		PA-AE	SE.		1 1			/	1	00	166 73 181	×18 183	S	6		5	24
		NW	NW			20		ন্দ	55	00	744 187	191 187	דער	264		51	20
	Oznitina Ofoff	16	AW.		۲.	10	<i>ت</i> ر	000	20	08	/3	× 73	60	120		188	Ø
	Nelson Harrison	SN	M	1	1 1			10 00			173	178					
	Dame	NW	SW.			25	3	0	90		× 95 178	170	412			846	:0
	Mary Sperry	56	NW.			15		30	30		178 X 7 179 X 59	114 X41 181		ľ I		282	
	Chischeth Bermett		SW					10	40	00	59	× 44	203	280		376	10
Ĺ	Alaeron Martin Same	SW	1	23 183		12	2										
	Same	SE PFSN		R3 693				250			147	15-0					
	SE Crook		88			3		450	51		-77 .185- .7	×13 185 ×	236	315		47	73/ 7
	Oliver Shock	PHNW	NG SW	8-18-				7 00		00	185 45 150 13	150	3	6		ļ,	#
	Calvino Horrison		58	22 (P		25		750		50	13	× 48	35-	40		7	25
,	Bame	QLAE		22/10				875	•	•							
	Same	JW.	2 C	22/8				750									
a s ia	Bame	OL SN		22/P				50	220	110	215 X 55	228	14.74	1633		306	en!
	Goel Beeler	Of 16	16	22 18				0 40		00	207	208		187		28	
	William Helmo	Prow	18	2.2 15				125						101		~ a	
	. Same	NºC.	18	27/8				200									
	Same	NW	NB	27/8	5 40	10		2000									
	Same	Mu.	ŚW	27.8	5 40	20	<i>ii</i>	100					1				
	Same	SW	NE	2718	-	18		700		25	208 × 55	213 7 95	540	664		113	25
	This copy is from the Digital Ard						.									4. 14	
	· ·	I	•	The Let	I	I I I	1	and 100 1		1			l	1	ь I		

.×.

. .

annang Afrecial

1 UI III,

1'mst-

Day, 1034 414

۰ ۱				/								•	•7				414	
	in an	10	- A -	7	Dena		and of	rate a	mount	poro	to Mr.	Just	7 do Tohe	River	lost a	Z.		
ć	tians of Owners						Beny	ji a	seamen	4 man			aemore	l-Jel-	Shan	<u>e</u>		
		M	SW 2			20	30	00		228	232							
	Same	86	A6 2	18	5-40	15	22	50 0	52 50	25-		468	396	15%	4.9.0	25		
	AB Ogle	86	SWZ	218	5- 40	30	55	00									• .	
	Same	N6 .	NW 2	7 18	5- 40	20	45	00										
	Same	16	NW	37/8	5-40	10	15	00	115 00	237	246	900	720		108	io		
c	Lewis 6 Wiscoman	Ph.M	NW .	7718	5-26	10	27	50	2,750	25-8	261	280	160	7	250	PS+		
	KINAA -	PHAN	MV 2	2718	5 25	10	217	50	27 50	255	238 X 7 12	27	2 160		250	80	•	
	Mary & Day	PHAN	NE X	37 18	5-16	4	8	00										
	94 AE Samept	PL DE	86	8/8	5-8	#	11	00	19 00	2/3	214 - 74	19	115	-	17	86		
0	Quella Wiseman	PLOW	NW .	27 18	5 22	4	11	00		1								
	Same.	0116	No	28 18	5-11	3	8	25	19 73	246	24	210	126		17	90		
	thorgact hood avin	NU	46	17 18	5-4	0 12	12	00	12 00	1 2.14 3 × 94	2/3 X	3-61	63	-	11	28		
	Isauc Humbles	SN	SN	27 18	5-40	10	9	100								1	A	
	Same	16	SW.	27/8	54	0 5		8 50	750			0 70			>	05		
د	Nellie Humbles	OH-DN	SN .	22 18	5-2	0 10	2.	750	2750	267	2 25 X 4	* 24	16	8	35	85		ì
	Formeis Heath	OL-IW	AN .	22 18	5-20	2		50	55		¥ 23				5	12		1 6,
(ans6	SW	22 18	25-3.	4 10	3	750	275	0 233	- 33	7 20	00 12	5	25	85		
	Albert Hiday	PENG	dro .	e2 B	- 5- 3	- //		2 75	27	5- 24 79	5 24 3 ×	222	5 18	2	2	60		. 1
,	William Layton	0+16	Mr.	22/3	52	0 3	0	5 75	87	5 ×3	9 23 22 2	70 4 4	2 5	>	8	23		
	Francis & Edward	Ptr:NG	MW.	22 1	85-1	5 4	6	8 00	80	0 24	8 22		3 5	6	7	52		
1	I Leavett	OFSE	AN.	22 0	r v- 3	0 2	4	400	4.0	0 25 A	5 25 4 X	~0 50 0	36 2.	2	3	76		
	Frank Harrison	Oh TW	Mo.	261	102	0 8	1	6 00	160	23	2 2	34 45 1	60 10	0	15	14		
. 1	Ret Jaung	PhNW	AW	26/	853	0 8		200	a .									
		RhAB	M	261	852	0 4		60	0 18 0	0 20	-0 2, 50 ,	52	08 10	a	16	52		
	William Joung	QN.	ŇŴ	261	4-2-4	10 18		40	0 370	00 26			255 10		25	38		
	Jacob a Joung		ЛW	36	1 5-1		Į	30.	0								1	-
0		QLA &	AW				2	20	0 5	00 ×	63 21 85	64 37 (52 3	٥	4	70		
	Jacob Brown.		Nis				z	60	0 6	00 24	4 2 7	65-		98		64		
,	Thomas & Patterson		ŇE	361	854	40 0	-	75	0 7	50 26		66-		-8		05		
	Themas Creekmon		ЛW	26	85	520 -	4	40	0 4	00 20	5- 2	66	40 2	4		76		
	Sarah Manship	A.E	SW	26	85-	40 **	6	3 "										
	Same	ONNW			18 5-1		#	20	0 5	00 20	69 2	× 38	38 2	4	4	10		
(Parry Words	PHAN		26	18 5 .			100	0 10	00 2;	66 20	×25	100 1	63		,40		
	Pater Castetter	16	NE	28	18 5-1	40 2	70 1	550	٥.									
	Same	PhAN					3-	13 7	5 68				880 4	31	64	62	-	
Ç	Robert Darrah	04-06	1.	21	18 5 2	20 4			0 16	50	67 25	69	175	00		-57		
,	George Ludlam	Ot Mus	<i>N6</i>	28	18 52		7	19 2	5 19	35 3	75 2	376	102	20		.,,		
-	Amhrane Breadlave	d hs	,		18 5			32 -				1						
÷.	Same	MU	SW	28	185-	5	2	30	0 25	00 3 X	33 3 45 0	888 880	575	est	2	300	l	
-94 (s	A State of the sta		۰.)						ſ		,	,		
Kilitaina		nte Lista nalifica mija (spoljega postala	Salar St. Barres	na diti di sicarda	amis (168)							•	a. 1914 - 1939 - 1 an Mad	an a	maðini - yra áðarand	l éné de sum ha	T.	مفجفيك

				2	1					UU F		<u> </u>	4		-		77		1			
	Namus of Cavaren	Dronif	'him	Lection	Tim	en e	acres - Halla	222		12	the second	1 de	18 4 6 9 9	to the	en l	ar e	an car	22	A. C.			Ţ
	WH Manship	1.	A6	28				20		53	00		*		X	1.1	10			•		4
	Same	04.16	NE					7		19												
	Dame	16	ŚW					4														
	Same	pet.Mr	16					4		11	00									. '		
	Same	PLAG	16	28	18	5-	20	8		16	10	112	25-	286 780	30 0 ×17	/337	700		105	5-3		
	Robert 7 Manship	PANE	SW	38	18	5	20	3		8	25	·										
	Same	Of M	A 6	28	18	5	20	8		16	00				-							
	Same	Pt.NG		1			! 1	8		12	00											
	Same	18						3			00			<i>n</i> . 4								
	Dame.		18					10		10	00	49	75	307 30	319	1170	180		46	77		
	Daniel & Caylor							10		20	00			, .								
		OH DW		1				3		6	00			300								
		OX DE]				10		27	50	53	50	77	304	383	330	,	50	19		
	Octabius Brooks	Mu .						10		10	00]
		PH 06						4			00			277				Ì				
	Same Be D L 10	16					1	3	•				00	72:	278	67	112	2	15	92	1	
	John D Huff Same	Spo a						10		10	00											
		Ph Q.E						6		8	00	ĺ	ļ									
	1	PhAW			1			5]	00	1									2	
	Same	1	S E R/w					5			00			323	333 760							
		16 16	SVW ₽₽				1 1	10)		1		00		1 loi	100	5 23	4	35	72		
		94 NG 1						8			-20	1		340 740	343							
	Simeon Harrison	ł			1		1			1			1	1	344	260	11/-			57		
	George Paulsel							6			50		1		3415	-			4	33		
	A SA	OH SN U						2			00		1		307 × 3		6			94		
	1/11 120 00	16						10					00		~ 3.	334	15	37	25	85		
	Same						1 1	4		-	00	1			2.70							
	Johns Kleffen														50 7267 8 X 7					70		
Q	There 1/6/	Pt 6 6					1 1	7	2						27			1		76		:
I	Dag Ilban	P+06 N						7			00				0 2 7 1 0 2 7 1 0 X 8					76		
	Sarch Redrome						1 1	8	~		200				5 27 7 x 60					52		
	George Goodsum						1 . 1	2	2	1					127 - X 8					88		
	Isuac Frisher (1		1 1	2		1	0							5		00		
		M L					1 1	ن/				, 15	-04	27. X8	127. 5×4	7	7 7	7		10		
	Colling	PHOE .		ļ			1		9		,0				7		Í		14		2.9	
	Same	MU .			1			J	3				250	345	- 340	5 10.	0 2	0	4	223		j
	6 & Suilkey	ASN .	no.	21	18	5-	3.2	8	7		00								'			A REAL PROPERTY AND INCOMENT
٦	Same	88 1	-				1 1	2		2	50	06	52	33. X 80	\$ 34 3 × 4	016	0 <i>3</i> ,	>	6	A STATE		. •
•	i his copy is from the Digital Arch	iive of the h	namiito	n Co	Junt	y S	urveyo	ors Of	ince;	NODI	esvil	ie, în	46(UOU					and the second second			
													*				. «A	Star .			·	5

pricial IVIIII.

14/8 1418 Devention Lands amount amounts from Vames of Owners & W Wheeler 86 86 17 18 5 40 850 Same Aaron Landig 406 1250 44 70 133 78 5911 75 NG 80185 40 16 8 SW S.W 16 18 5 40 12,50 25 Mo Same 3 50 15 00 90 30 90 86 AN 16185-240 Ì 1410 DA Colborno PHO W MN 21 185-8 D 100 Same . 750 850 32 41 00 M NW 21 18540 15 800 Sarah Jansin OH IN NE 33 18 5-14 100 100 346 34 100 7 94 Sarah Morgan M NE 33 18 540 2 100 100 347 348 100 7 94. George W Wheeler Of SE 86 21 185 20 5 10 00 1000 319 323 400 34 960 Joseph White Est PLAG 66 118530 14 33 00 33 00 31.02 Wayne Tanuship Puthie Highway 12 18/1 1300 Same Public History Earth hete 3 18 5 1300 Same " in And her 13 00 8 06 47 00 \$7 \$62 211 294 Same a " " Exw heh 4418 Fall Creek Tomaship Partic Hickory Ever 123/8 5 800 Public highway No A throng 22 18 5 1800 Goghe het 22/00 4000 11 11 11 11 1 Exel droising 28/8 1300 8 0 0 82 00 52 43 181 445 1. 1. 1. Exto het 1. 7708 Wagnillan County Greenfield & R 23185 1300 " " I Fryhager GR 28185 13 30 00 4600 262 64 202 280 11 11 1, Pondleton GR 7 186 Station O to Station \$ 10×20 2 Rows of 12 mich File 11 25×60 3 4 11 12 11 11 11 11 10×20 11 1, 348 terminus of Witch an ohen Witch 25× 20 11 11 11 95 2 foot mile at Bottom 25 x 60 1, , 183 3 4 95-11 10 1. 348 4 1. 183 11 11 10 Specification all tile to be of heat quality of their respective Rines good Color well harmed to be laid in the Witch to the established grade well matched to gether not to be Covered until after mohection by the Surveyor after which all dire taken out shall be thrown back when the File,

4 1

419

Open Witch to have a slope one horizontal to one vorticles all dist taken from Witch to be deposition the from the edge of Sloke an To feet from the break of old Bank Said dint to be lift with a Conspanding Sloke of Ditch all logs Stumps hough to be thrown back off of the right envay of Witch all work to be done in a Workmanlike manner and to the Datisfaction of the Engineer in Charge of the Same Jeneral Suggestians The length of the Ditch as located is 34,800 fet The Fall of the established grade is from Station & to Station 15 is 2% pleto 100 e s 12 Station 26 22/100. foll to 100 fer 133, 14/100 183 is 19/100 183 1. 348 0/100 Jalentine Reck? Signa Rease 6 W Conso S W Orran 2 nd Day of Decembe Subscribed and Amorn to This Ha Tuclar an breek and Witch M 5350 16 3-49 4.4 4.4 22 29 15 40 0 4-92 17 4-11 " 2.1 12 4 6-74 30 30 12 150 \$ 18 90 18 4-11 " 4 ... 2 4-84 -11 η 19 п 11 4.58 .1 6 t, 4 3 4-64 20 4-48 4 Δ te 4 Y. •7 • • 4 4-42 " 21 4-62 n -4 h4 14 17 5 4-78 ... Ĵ₽ 22 4-09 " n $h_{\rm c}$ i_{i} 11 4 11 4.96 " 23 4-75 11 - 4 4 Ý 11 7. 11 7 4-53 " ., 24 4-38 " fc. 11 11 17 1 11 11 • • . 14 4-49 " ų, 25 4-35 " 41 h1, ŧ, 4 ,, 9 4-29 " 26 5-27 12.50 2ft 1 1, 4 4 50 23 11 50 . 11 4 10x 47/9 " 4 1. 27 5-26 12,50 71, 75 25 41 $^{\prime\prime}$ 28 5,29 ... 11 4-04 4.4 4.4 70 15 25 1, 4 4 11 ı, 12 4.18 11 28 29 5,57 13,00 11 18 74 33 11 " 11 11 1 13 3-79 " 18 4 2833 30 501 12,00 4 4. . . 4 1, ٠. 14 4.21 11 17 31 4,89 1, 1 4 11 28 35 1. 4 1, 11 h 15 3-53 11 32 3,50 9-00 22 4 11 442 M 506 who by

Janurary - Upieron 1	uning service	
the and the an	Providente de la constante de	
33 4-19/035 24 75 15 11 25	P 2 5.88 13.76 2 fut 9	70 15 13 50
34 4-3210,64 " 1. " "	73 4.93 12,00	si si n u
35 4.64/1.28 11 1	74 6,37 14,74	
36 4,44 10.88 1 11 11 11 11	75 577 13,57	
> 37 4,65 11.30	× 77, 6.22 14,447 "	
39 4,61 11,20	78 6,79 15,30 "	100 15-10
40 4,16 10.30	BAR 620 m 000	
41 5-23 12,40 " "	79 6.32 14,46 4	100 . 15 00
424,32/0.60 " " " "	80 547 1200	
43 4,88 11,70	0, 0, 70, 9, 50	y (,
43 4,62 11,24		
464,4310,86		(x) x *
474,7911,50	05 1,25 11,00	
48 4 60/1.20 " 90 " 13 5" 1/9 3 86 970 " ' ' ' ' ' ' '		100 15 15 00
1/9 3,86 9,70 " " " " " " "	87 7-20 16,40	
51 4,77 1130		
524,5211.00 11 11 11 11 11 11		
53 4,03 10.00 11 1. 1. 1.	11 1.8211.68	·· (1 1.5 1)
5 4 4,23 10.52	92 1.81 17.62	
55 5,18 1236 " " " " " 56 3,31 8.62 . " " "	93 7,69 17.38 94 6.61 15,22 "	
57 4.7611.50 2 / 90 15 \$13 5		
5 8 3,57 9,14	96 6.24 15,50	y 4 , .
3 9 3,96 10:00 112 11 11	97 6.65 16.30	
60 4,94 12,00		
61 5,30 12,60	99 6.50 /6.00 . 100 6.05 15.00	
B 9m 62 423 10,46		
64 4.68 11,36		
653.93 9-86 u · · · · ·		
664.01 10.00		
67 5.65 1330		
69 4.29 10.60	12 124 1 91	
70 4.75 11.50	107 6,74 1630	
71 6-10/4.20	11 108 6,19 15,38	
	the second se	4/48/million

						Data terter			ommission		5' L	0U	irt.	جورت						
	8-0	4 A	andthe	27.7	the second	1.3	12.2	N I	E t	XX.	and the	1. K	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N.C.	111				42	
•	169	} -						3			5 9	2 1	496	2.0	601	4		.*		
		6,97 6,48							+	6.11		•			20	25				
•		6.09	1 ´		,		••	"		2-36	·			- F .	4				-	
	1	6.59			1		1			596]	Į		*				
		6.63						ų U	1	6,69			l							
		652						4		6.87		1	Į		[· ·	50				
	115	7.68	1836	١,	٢	L	. •	u		3 6,77		1		1	19					
	116	6,91	19.00		t s	1	۰,	,,		46-47		ł	1							
~	11 7	6,93	17.00	· .	••	n	•7			3 5-30		1	1	ì		~				
	118	7.03	17-00		**		•,	4		6 5-60	14.20	× .,	+		4	4				
	169	706	17-00		**	1.	• •	"	. 15	7 6, 19	15-36	2 6	,,							
	120	5.94	15-00	1			٤.		15	8 3,2	2 15-41	<i>.</i>	•	,	•					
	12/	6,95	17-00		<i>i</i> .	11	ix.	-1	15	7 6.11	15,2	2	-			4				
	122	5-38	13-76	11	•	· .				o Gro					• •	7				
	1	6.99			l		• ~		16 Ban	1 53	14,0	sh	tr		<u>ب</u>	۰.	· .			
	194	6,57	16-00	11			1.	,,	16	26/6	15:3.	2 3 /	13.	5 15	- 19	60			•. •	
	19.5	5.88	14-76			4	~ `		16	3 6/8	5 152	4	4	"		4				
		6.17		1	, 1 5		1.	1,	14	4 5,0 9	13.0	0 .				,				·
		6.19	1		"	5	£1		/1	55,00	13.0	0 .			"	4				
	1	5.38	1				4,	-1	10	\$ 5.5	6/4.0	0	.,	Ä	.,					
	129 8911.	7.18	1	1	1 .	1	, ,	••		7 5.5			1			17				
l		736			YTha	M	e			\$ 6.2			1	0	21	90				
	130		1600		/ .		*1	1		89 6 H.				•	ч н	U				
		6.52			٣	4	, -			705:6			1	•	t . n	,				
	132		/732		;	1	~	~		745,1				•	- 6	••				
		7.23			• •	ŭ	••			725.4			`		*	4				
	l	7.38			7		1,	1.1		84-9			ł	, 1	ر · ،	v				
		7-36		· ·	"		••	•.	1 1	74 4 ft				, '	•					
		7-38			1		•••	,.		746,1 • • • • • •				, 1,		4				
		7-10			1.34	Ę 11	20	2.5		1264 17 5,7				1.		• •,				
		5-99					1,	•	1	18 7,3				1		•				
,		6-67		-		'	•	·,		ng 5,9.			1		· ·	1 00				
		7-50				4		, ,,		r06,4		1.								.
		7-61								s i 67						.,				
	143	7-43	17-86	\$ 3	4			.,		82 5,8				0 "	18	- 00				
	144	7-15	17-30	, ,	1.17	:	1	1		8 3 4 5		11			4	4				
	145	7.02	17.0	0 11	1	4	·,			5956	´			g 11	2	6 20	,			
	146	5-81	14-6	a If	13	13	120	3 25	amilton County Survey	1				-	ĩ	1 25				
	This	cọpy is	trom t	ne Di	gital A	<pre>Archiv</pre>	/e of t	tne H	amilton County Survey	/or's Of	tice; No	oblesv	/iile, Ir	n 460	.60	-				
			•																	

mirary, upicion I VI III,

ren

Duy, 100 7 422

P_{11} P_{12}			-	/												••	•		,	<u> </u>	TUU	
136 6.45 7.00 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 7.6 <t< th=""><th></th><th>Not</th><th>Depth</th><th>weath</th><th>width</th><th>Cutie</th><th>Price</th><th>Notal 1</th><th>vst</th><th></th><th>No,</th><th>Deft</th><th>width</th><th>prdb</th><th>Cubel ,</th><th>Prile 1</th><th>Potal be</th><th>25</th><th></th><th></th><th></th><th></th></t<>		Not	Depth	weath	width	Cutie	Price	Notal 1	vst		No,	Deft	width	prdb	Cubel ,	Prile 1	Potal be	25				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	_	state	but	gop.	Bottom	to Re Summer	and yd	Ro st	tun		state	but	Sop.	Bolton	To Be	enter Yd	her Sta	two				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		186	6-45	17.00	4 ft	240	15	36	00			1	····,									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		1. I										1	'		1			"				r
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$. 1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$											'	11				11	10	60				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1				192	1	29	80		227	4-19	12.38	t_{ℓ}	• •	4	u.	1				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		190	5,45	15,00	<u>,</u> 6	192	đ	7	• "		- 228	4-32	1260	4	. 1	"	••	4				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		191	512	14,24	tx -	180	4	28	00		22;	Hort y	12-20	$\cdot \epsilon_{\rm c}$	` <i>٤</i> נ	در	<u>ę ,</u>	~				ļ
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		192	449	13.00	1,	143	4	22	45			1				4	1,	ų				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			· ·				L.				-	11 210										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	Ì					1					Τ.			62	· ·				•		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1											1			- h. ,		'1	· ¥				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		i l				ľ		1					1	•			l	4				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				· ·										, i		ł	9	60				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				'	1	167	'.	26	05		23	15-07	1426	. 1	1	4	3.1	"				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		198	597	1600	4	127		20	05		231	64-79	12.50	n	~		i 1.	,,				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		199	6.44	1706	4	127	۰,	20	05-		23)	14-34	12.60	• • •	105	1.	13-	15	1			
3171 One 3172 15.35 476 127 120 557 201 579 15.35 476 127 120 557 240 3.957 17.70 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		200	6.79	1750	4	127	i,	20	06					1				,				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Å	Bgn	587		One	Oh	n:								1	4		4			·	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			Г)			20	65													
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	-				1	1		2					· ·	[1					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			'				l l	1							'	ľ	1.		1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1					1.	1						60	4	9	00				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		i l					4		ų		24.	3 5- 9 4	14-96	5	"		· - 4,	5				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2 45	5.75	1530	1	1	4	1	71		2.14.	4 6-35	16-70	1	14	۱	6	4				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		206	7,06	1800	, v	'''''	۲,	4.	11		24	5-94	15-80	•	4	1	1	,				
208 9.444 2.300 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 111 111 111 111		207	828	26,50		$-t_{\tilde{L}}$		· .	<i>,</i>		. 24	65-62	15-20	, ! :	4		16	4				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		208	9-44	2300	р ч	11	1		1					1.	3	1	4	4				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				1.		At	4							1.					1. ·			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						- 4									1		'4	4				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ĺ				1	.4	'					1	· ·				`	ħ				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											25	0 5-4.7	15-00	"	14		1 1	ţ				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			[11	`	18	25						1		10	v	r 			
$\begin{array}{c} 2.15 \\ 2.15 \\ 4.19 \\ \hline 12400 \\ \hline 13584 \\ \hline 13584 \\ \hline 1358 \\ \hline 1358 \\ \hline 11 \\ \hline 1$		2/3	5-02	14-00		51	1	i ii	4		V \$5.	24,38	12-70	5	1		10	00	۶.			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2/4	354	11-00	5	4	ւ				25.	74-71	13-40	s l		,	ો	4				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2/5	497 500	14-00	1 m			(4		2_5	4 4-64	13-30	; ;	۰.	1.	- h	y				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0m. 2./6	479	13-57	- Un He	~ C &	y in		- 25		i	1° '	1	· ·	1.5	1	- - !	4				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				1			i,					· · .			1 1			1				
2.19 4-81 13-60 11 11 11 11 11 11 11 257 4-53 12-00 11 11 11 11 11 11 11 11 11 11 11 11 1	ĺ					4		. "							1 :		9		7			
2205-2814-53'' 1, '' 1, '' 2574-1712-30', ', '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, '' 1, ''' 1, '' 1, '' 1, ''' 1, ''''''''						1	1.				1					1						
	Ĩ			[ĺ							{	10	3	5			
23/5-45 /4-90 $ 25/(5-45) /4-90 $ $ 25/(5-45) /4-90 $ $ 25/(5-45) /4-90 $ $ 25/(5-45) /4-90 $ $ 25/(5-45) /4-90 $				ľ	1.	·		- Jr	4									14			· .	
				l	[((i	1.		26	04-52	13-00	4			1	5				
2228-80 14-60 " " " " " 261 4-49 13-00 " "		2.22	5-80	14-60	5 Y				٢,		26	14-49	13-00	1		 [•]	·	·,				-
2235-13 12420 - " " ··· ·· 2623-50 11-00 ! ··· ·· ··		<i>9.23</i>	5-13	14.20		. 4,	'		-h.	No.	26	:23-50	11-00		l i	'.	1.	.				
						/																
						1/		1 '				a in in ite						ŀ			s In a statement to be a state of the	

	1.72	~ //																			
	821	Qifith	Width on Toh	Widt on Bottom	h bito	e Price	Purs	lis		Nº4	Defith	width	Willh	Jourolo	Priec per	Pote	I los	*			
•	sian				1			<u>+</u>		State		Top		to Be	- Empre Ext	Res .	Italio	- -			
			12-00		66	15	9	00		30)	2 3-25	10-50	4/	100	4	15	00	1	•		
	264	3-94	1, 1)	11	4	15	1	4		304	3-49	10-90	1		5	, I	4				
	265	4-50	13-00	4	4	15		c			.[11-20	1	45	4	7	75				.
\checkmark	266	4-81	13-60	11	5							10-80			"						
		ľ	13-80		4	$\left \begin{array}{c} 0 \\ t \end{array} \right $						1	۱ ^۰ .	<i>'</i> ,	ιţ	4	"				
r	-									Box	3-08	10-2.0	4	at c		4					
			15-20		4	14				309	3-42	10-80	у.	л	٤	4.	1.				
	269	6-09	16-18	17		0	1	1,		308	3-38	10-80	'1	11		44					
	270	5-12	14-24	ъ ц	80	4	12	00		309	3-93	11-90	4	h	L,	a					
	271	4-45	/3-00	· 1,	65-	4	9	75'		310	3-28	10-60			•	4	75				
	272	4-57	13-00	n	14	4		4		[1	9-00			t,	<i>.</i>					-
			14-00		11	2	ĸ	"			[,	20			00			-	
			· [16-30		1	••	4	00				
i			6-44		45	4		75		312	3-12	10-20	ų	15	•	2	23				
		,	12-00		61	5	9	15^	R	3/4. 21	3-88	11-70 Cente	Rit	II II II			i	N. Cate			
	276	3-66	11-32	5	108	1	16	20	N	315	3-41	10,80	'1	15	1	3 3		ane			
	277	4,48	13-00	4	120	1,	18	ao		316	4-02	12-00	ų	1,	ι,	14					
\sim	278	4-06	12-12	ζ,	138	• •	20	70			ľ	9-10		·,	•						
	. 1	$h_{i_{d}}$	10-00		97	~}	14	53								1	"				
			11-14									12-60		¹	٩.	٩,	11	•			
			1		65		7	757		519	3-81	12-60		·۱	1	- ++	4				
			8-00	-17	65	` .	~	"		320	3-34	11-60		10	Ϋ́,	2	50				
	282	3-86	11-70	17	40	• •	6	00		32]	3-09	10-60	·	4	4	2.	50				
1			11-20	17	35-	T.	5	25		32 2	3-60	11-20	'i	л [٠,	2	50				
~	2.84	4,01	Swa 12-00	1.	a	lm ``	5	25		2 23	2-73	8-40	,	8	·	2	20				
	285	3-90	11-80	11	35-	÷,	n	1,		m	468	10-30			`	1					
		3-98		,,									·]	8	۲	12					
	- x - 1				"	1		•					· [15.	•	2	25				
		4-41		н	"	1	4	50		3.9°E	2-83	860	$\left \frac{1}{2} \right ^{2}$	25	ų	3	93-	•			
	288	4-23	12-40	4	30	''	4	50	16 I	323	2 - 198	8.00	"	15	5	スト	2.5~				
	2 <i>89</i>	3-69	11-80	4	4	`	a	4		92 8	162	7-30	9	10	4	1:	50				
	290	3-97	12-00	7.	*	9	16	25	1	329	153	11 4	۲ I.	10	4	4	.,				
	2.9 R	3.98	12-00	, ,	109	7	40	18	1		158	1	'1	20	4	36	0				
¢	192	3-93	2-00	1, 0		,	4	50	}		175			.	. I						
		3-881		1	<u>н</u> ,	•	4	1	1	·	·			31		<u> </u>	3				t.
	. "	3-86				'	. [BR	n-4	220	one a	esh.	+H Stin	in a	6 6	10				
	Ý I	,			.	,	4	50		´		7-10	4	44	4	6 6	0				
.		3-14		',"	"	·	- "	"		35	173	7-40	4	20	r	3 0	0				
	2983	8-64 1	1-31	', [·	n	ų į	4	"	į	36	233	2-70	4	1,			f				
	a i i i	3-12 1		1)	n 	3 tu		"	ى	36	210 1	8-20	1	44		6 6	:0				
æ		3-53	-8 sm	ſ	00	Jun	15.0	0	3	38	1-30	6-60	.	5-1	۲ I	5-2					
	3.99	217/		í I	" '		n 1					-36		1							
.		-87			7	י א		ŋ			· ·] ·		-	1	4						
1		3-02		<i>`</i>]			,					- 52		5-4	ق		2				
if.				Ý (rchive	• of the) e Hamil	ton C	≎ounty Surveyor's		/396 ; Noble				3	0	0				
														, ·							ļ
																· ·					,

423

Day, 1034 425 · Opieral IVIIII, Inst Difth width width Hotal los Rio stati but notte 341 139 6-70 4ft 31 15 57 75 142 89 5-20 1¢ n20 50 4 343 230 8-60 ١, ti 8 2 70 344 181 7-60 π 2 70 16 345 160 7-20 2 70 4 14 346 145 6-20 50 20 4 ... 347 0-20 4-40 1, 8 20 • • 1 BAN 0-11 ME at Somie Bmg · mou 348 1-16 6-30 8 20 1 4 And the Beard having sead and examined the report of Removed and profile and topy of Wolice filed and being sufficiently advised in the primes now approv the sound in all things and dued the Audili's to formend to haw said detah Constructed as required by statute and that the Revunes bo Called to make then final report. Allund Joshund Carrow. Come perduce and day 3 50 Allund Those & Patterson Cons perde On Selenid MM Sunth Com perdent Thue doce and and "100. 9 -0

Read Sigine Ow Malion Con affrond in Open Court mon adjourne Sundie Sarson 3 - Million -Well mit Smith This copy is from the Digital Archive of the Hamilton County Surveyor's Office; Noblesville, In 46060