# Engineer's Report

IN

Ditch Proceedings.

VIS PRINTING OF MINNEAPOUR

	23 V		(2)	Cu. Yds.4	Cu. Yds	(5)	(6)			(7)		
SECTION .	67.8	DEPTH OF CUT	WIDTH OF CUT AT BOTTOM	WIDTH OF CUT AT TOP	NO. OF CU TO BE R	EMOVED	Estimated Cost Per Cubic Yard	Character of Other Expenses, Including Preliminary Expenses And Expense of Inspecting Work until Completed With Total Per Section		onses To Estimat per S		Cost on
- Branch				and the second seco	O/d Ditch	Excav.	\$ CTS.		sc	rs.	<b>\$</b>	Стѕ.
Between Stake No.	0	3,1	2,0	8.2	-		154			To a Company of the Company		
and Stake No.	/	3.0	"	8.0	31	26		24'X24' Cor. Iron Pipe	300	20	-3	90
Between Stake No.	2	2.8	"	7,6	29	24					3	60
$and\ Stake\ No.$	3	2.7	"	7.4	27	2/			A11 - 0.0 - 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		3	15
Between Stake No.	4	3.4	"	8.8	26	31					4	65
and Stake No.	+60	5,3	n	12.6	-	<u>,</u>				0.00	+	-
Between Stake No.	5	4.3	1	10.6	26	83			And the state of t		12.	45
and Stake No.	6	3.3	11	8.6	2-8	54					8	10
Between Stake No.	7	4.1	1	10.2	30	48	N. 1970 (1970 ) A			To the second Property of the second Property	7	20
and Stake $No$ .	8	3.7	,	9.4	3/	54				Company of the compan	8	10
Between Stake $\mathcal{N}o$ .	9	3.2	"	8.4	31	39	V 100 A 100				5	85
$and\ Stake\ No.$	10	2.8	n	7.6	31	25	man in relation recovery to			Tables of the Pathological	3	75
Between Stake No.	//	3.3	ı,	8.6	31	26	No openition of the second seco			war Wickels Advantage	3	90
$and\ Stake\ {\it No}.$	12	3.7	"	8.4	31	32				A SECTION ASSESSMENT	4	80
$Between\ Stake\ No.$	/3	4.1	*	10.2	30	47				200	7	05
and Stake No.	14	5,8	n	13.6	30	97			The second secon		14.	-55
Between $Stake No.$	15	4.9	1	11.8	30	116	Principles of the Control of the Con		a verification of the second o		17	40
$and\ Stake\ No.$	16	4.9	"	11.8	30	95	to (the principle was partial)			200	14	25
Between Stake No.	17	3.4	U	8.8	30	65			leman property reaccord	V constraint and vote of the constraint and vote	9	75
and Stake No.	18	3.9	"	9.8	30	47			Programme of the state of the s	4.1	ブ	25
					532	930	minimo mare estada Como no en estado em 190111120		on in the time to the second of the include the include the second of the include the include the second of the include the in		139	,50

Total Etimated Cost of Whole Work, \$....

## EXHIBIT 2 OF ENGINEER'S REPORT IN DITCH PROCEEDINGS.

SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cu. Yds <sup>4</sup> Ng. of cu To be r O IdDitch	BIC YARDS EMOVED	(5) Estimated Cost Per Cubic Yard \$ CTS.	(6) Character of Other Expenses, Including Preliminary Expenses And Expense of Inspecting Work until Completed With Total Per Section \$ CTS.	(7) Total Estimated per Sect \$	l l Cost tion CTS.
Between Stake No.	18	3.9	2,0'	9.8		-	15-¢		19	90
$and\ Stake\ No.$	19	4.5	"	11,0	30	66	,		1,15	00
Between Stake No.	20	5.6	"	132	3.2	100			118	45
and Stake No.	21	5.7	"	13.4	37	123		•	Vx 14	70
Between Stake No.	22	4.6	"	11.2	39	98			117	55
and Stake No.	23	4.7	"	11.4	38	77			1/13	9-5
Between Stake No.	24	5.3	//	12.6	37	93			11	40
$and\ Stake\ No.$	25	3.9	"	9.8	36	76			19	90
$Between\ Stake\ No.$	26	4.8	"	11.6	36	16			19	00
and Stake $No$ .	27	3,4	11	8.8	33	60			17	65
Between Stake No.	28	4.1	r	10.2	29	51	MAY A COMPANY OF THE PARTY OF T		10	p 85
$and\ Stake\ No.$	29	3.6	"	9.2	24	59			J18	255
Between Stake No.	30	3.3	. //	8.6	13	57			19	75
$and\ Stake\ {\it No}.$	31	4.1	.11	10.2	13	65			19	90
$Between\ Stake\ No.$	32	3.9	No construction of the con	9.8	13	66			19	60
and Stake No.	33	3.4	Ŋ	8.8	13	64			19.	1.75
$Between\ Stake\ No.$	34	3.4	1	8.8	13	65			1	50
$and\ Stake\ No.$	35	3.0	1	8.0	12	50			17	35
Between Stake No.	36	3.1	<b>J</b> t	8.2	//	49			1,7	35
and Stake No.	37	3.0	1/	8.0	//	49				To the second of
			Ann an einer von von der Falle in zu 1997 in Antwerke mit 1994 in 1997 in 1997 in 1997 in 1997 in 1997 in 1997		470	1334			200	./0

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs Co. Ditch No. 32

SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Gu. Ids. NO. OF CU TO BE I	Cy. Yds. UBIC YARDS REMOVED	(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including Preliminary Expenses And Expense of Inspecting Work until Completed With Total Per Section	(7) Total Estimated per Sect	Cost
* magamatan sa danan diminasyonin sa ay makamaga dana magamaga sa akasa sa kasa sa kasa sa kasa sa kasa sa sa s		ann tannasta a tannasia ara ay ara d <u>ana ara ay ay ang ara ay ang a</u>			O)d Ditch	Excar.	\$ crs.	s cts.	<b>.s</b>	CTS.
Between Stake No.	37	3.0	2.0	8.0		_	154		-	+
$and\ Stake\ No.$	38	3. <b>D</b>	<i>u</i>	8.0	11	4.5	5-1 xx 200 x		6	75
Between Stake No.	39	3.74	4	8.4	//	48			7	20
and Stake No.	40	3.4	"	8.8	17	48			2	20
Between Stake No.	41	2.7	"	7,4	11	40			6	00
and Stake No.	42	5,4	n	12.8	17	74			//	10
$Between\ Stake\ No.$	43	5.3	11	12.6	17	129			19	35
$and\ Stake\ No.$	44	3.8	<i>II</i>	9,6	11	13			13	95
Between Stake No.	45	3.4	"	8.8	1.7	58			8	20
$and\ Stake\ No.$	46	3.2	y	8.4	17	48			7	20
$Between\ Stake\ No.$	47	3.9	γ .	9.8	17	56			P	40
and Stake No.	48	3.8	<i>)</i> /	9.6	17	66	- Part of the state of the stat		9	90
Between Stake No.	49	4.6	1/	11.2	24	72	Gradien and the state of the st		10	80
and Stake No.	50	3.3	1	8.6	33	54			8	10
Between Stake No.	51	4,0	H	10.0	30	47			2	05
and Stake No.	52	2.9	"	7.8	28	42			6	30
$Between\ Stake\ No.$	53	3,0	//	8.0	2-3	3/			4	65
$and\ Stake\ No.$	54	2.9	//	7.8	19	35			S	25
Between Stake No.	55	3,2	ŋ	8.4	19	38			5	70
and Stake No.	56	3,6	6	9.2	19	49			7	35
			umana naka naka - maja - njiji njiji katika denga dibiga kamba bib afirati dibi dibibili dibibili dibibili dib		370	1073			160	. 95

Total Etimated Cost of Whole Work, \$....

· SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cu. yds (1) NO. OF CU TO BE F		(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses. Including Preliminary Expenses And Expense of Inspecting Work until Completed With Total Per Section	(7)  Total Estimated Cost per Section
samankonsa kitalismania. Wanna ama ama ama makini kitanga katin kangalangan na nananalina na manana					OldDitch	Excav.	\$ CTS.	\$ CTS.	\$ CTS.
Between Stake No.	56	3.6	2.0	9.2			15 F		+,
$and\ Stake\ No.$	57	3.5	"	9.0	21	52			7 80
$Between\ Stake\ No.$	58	37	",	9,4	23	52			7.80
$and\ Stake\ No.$	59	3.4	"	8.8	23	50			7 50
Between Stake No.	60	3.3	<i>y</i> .	8.6	23	44			660
and Stake No.	61	37	b	9.4	23	49	1		7 35
$Between\ Stake\ No.$	62	3.7	"	9,4	23	55	( )		825
$and\ Stake\ No.$	63	] 3.6	"	9.2	. 23	54			810
Between Stake No.	64	3.4	"	8.8	23	49	40 E WY	60.75	735
and Stake No.	65	3.7	"	9.4	2/	57	and the second	64 +30 1 2 30	7 65
Between Stake No.	66	33	4	8.6	8	64		# 6 3	960
$and\ Stake\ No.$	67	4.9	″	11.8	8	85			1275
Between Stake No.	68	3.2	11	8.4	8	83			1245
and Stake No.	69	2.9	11	7.8	10	47			205
$Between\ Stake\ No.$	70	29	//	7.8	12	41			615
and Stake No.	71	2.9	Jŧ	7.8	12	41			6 15
Between Stake No.	12	3.5	"	9.0	18	44			6 60
and Stake No.	73	3.0	//	8.0	18	45	-		675
Between Stake No.	74	2.8	. 4	7.6	19	34	The state of the s		510
and Stake No.	75	2.9	<i>'</i> / .	7.8	20	3/			465
The second secon			er en	ann anns in a Phare Philosophia a manaillean (1995). I de la Philosophia a	336	971			145,65

SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cu. yds, (1) NO. OF CU TO BE H Old Ditch	BIC YARDS	(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including Preliminary Expenses And Expense of Inspecting Work until Completed With Total Per Section	(7) Total Estimated ( per Secti	Cost ion
kalan 18 mbantan mandalan lahir kalan kamilah dan alamanan atau dan manga tanga tahun mahalaman, tan				tunenteen siistema eesti siteisisteen lama maa een een mistee maanaa tunee t	DIADITION	Excar	\$ CTS.	CTS.	\$	CTS.
Between Stake No.	75	2.9	2.0	7.8			, and the second			-
and Stake No.	76	3.0	,	8.0	21	33	WAR AND THE STATE OF THE STATE		4	95
Between Stake No.	フフ	2.9	"/	7.8	18	36			5	40
$and\ Stake\ No.$	78	3.0	′,	8.0	16	38			ے	70
Between Stake No.	79	3.7	v,	9.4	18	49			7	35
$and\ Stake\ No.$	80	3.6	//	9.2	2-1	.56	Out of the second secon		J	40
Between Stake No.	81	3.4	<i>"</i>	8.8	19	53				95
and Stake No.	82	3.6	//	9.2	18	54			8	10
Between Stake No.	83	3.6	"	9.2	19	56	200		7	40
and Stake No.	84	3.6	′,	9.2	20	55			J	25
Between Stake No.	85	3.6	J)	9.2	19	56			8	40
and Stake No.	86	3.7	 //	9,4	18	59			8	85
Between Stake No.	87	4.1	l)	10.2	18	67			10	
and Stake No.	88	3.7	11	9,4	18	37				05
Between Stake No.	89	4.3	'y	10.6	19	70	TO THE STATE OF TH		10	Mary Park
and Stake No.	90	4.5	,	11.0	21	83			12	
Between Stake No.	91	4.5	, //	11.0	2/	87				05
and Stake No.	92	4.2		10.4	22	45			6	
Between Stake No.	93	4.4	1	10.8	20	80			/2	
and Stake No.	94	4,0	<i>'</i> l	10.0	20	76	Carry			40
		5.00		Til 19 Armanyo (Arthridden Samta) (1987) dan martin dia managan kabanda kesis (1981) dan	366	1120			168 .	,00

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs Co. Ditch No. 32

SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT , AT TOP	NO. OF CU	Cy. US. bic yards emoved	(5) Estimated Cost Per Cubic Yard	Character of Other E And Expense o W	(6) xpenses, Including Preliminar f Inspecting Work until Compl ith Total Per Section	y Expenses eted		(7)  Total Estimated Cos per Section	it ,
					Old Titch	Excar.	\$ CTS			<b>\$</b>	стѕ	<b>.</b>	ïтs.
Between Stake No.	94	4.0	2.0	10.0			154				COLLEGE CONTROL CONTRO	THE TOTAL PRINTED BY THE PRINTED BY	
and Stake No.	95	4,3	,,	10.6	20	75		TOTAL		200	The state of the s	1/2	-5
Between Stake No.	96	1.8	, /	5.6	20	37		Experience of the control of the con				٠ - ١	-5
$and\ Stake\ No.$	97	3.8	),	9.6	20	30						45	0
Between Stake No.	98	4.7	4	11.4	20	78						117	0
$and\ Stake\ No.$	. 99	3.7	h	9.4	20	76			•			// 4	10
Between Stake No.	100	5.2	h	12.4	19	87				777777700000000000000000000000000000000		130	15
$and\ Stake\ No.$	101	5.1	"	12.2	19	118					STORY OF THE PERSON NAMED IN COLUMN 1	/7	10
Between Stake No.	102	5.1	/	12.2	20	114	Part of the state			\$1000 1000 1000 1000 1000 1000 1000 100	TOTAL STATE OF THE PARTY OF THE	171	0
and Stake $No$ .	*				158	615	The state of the s				110000000000000000000000000000000000000	9 k. h	
Between Stake No.	nonjalan njejana pojana po		Yds.in Old Ditch	Yds. tobe Excavated	Cost		-	Ammended yds inold Dillh ydd	Report		999	and the state of t	
and Stake No.	All Indiana	Sheet No. 1	532	930	139.50			yds Inold Ditch yds	to be excarated	Cost.	Manage of Windows and Manage of the American Ame	a productiva de camina de	
Between Stake No.		· No Z	470	1334	200.10		Sheet Not	53 Z	930	139	50	•	
and Stake No.		No. 3	370	1073	160.95		" No. 2	470	1334	240	10	esmina-popularipo de conse	
Between Stake No.		No. 4	336	971	145.65		No.3	370	1073	160	95	anterorial description of the state of the s	
and Stake No.		No. 5	366	1120	168.00		No.4	192	421	63	05	Wildowskeattiestingsta	,
Between Stake No.		No 6	158	615	92,25			Total sta 0-64+39		563	60	RC CHRONOLING CONTROL	
and Stake No.		Total	2232	6043	906.45	-	Clearing	Stu 43 to 53		15	00	References of the control of the con	
Between Stake No.			ta.43 to 53		15.00		Culrert			30	00	(MASSACCE CONTRACTOR C	
and Stake No.		Culvert	" /		30.00		•	Total		\$608	60	Brasili máthfeádó de	
				9	151.45	_							

Total Etimated Cost of Whole Work, \$....