31	30	29	28	27) 20	S N	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	\$	7 0)	۲.	4	ယ	2	-
e de la compansa de l												Additionary and the second of					Name of the second seco								ב >	Sheet No. 1	•			many (Markel) and the market of the continue A (1) the decimal of the continue of the continu
NAMES OF THE PERSON OF T		man militaria na distanta (iligina) dema militaria dema di manda d			and the second s				APPRILITATION CONTRACTOR AND									INAMENIAL CONTRACT TREES OF THE PARTY OF THE							<i>₹</i> 0,2		V		No. of the Control of	The second secon
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								ed naziv kalamanditus kamanda da mandana da	and the control contro		Parameter in a constitution of the state of									management outside the continues of the		and the second s	1500		\$,77	7.00	Clearing	+		
					en e			entered the control of the control o			ениниция (переделення в п							Assistant de l'ambient de l'amb	•				\$ 12570		56.6-5	69.55	Total Cost			

Plons Noa.

EXHIBIT 2 OF ENGINEER'S REPORT IN DITCH PROCEEDINGS

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs County. Ditch No. 35.

SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT	(3) WIDTH OF CUT AT TOP	Cuyds (2	OCUYAS.	(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including 1 and Expense of Inspecting Works U With Total per Sectio	(7) Total Estimated Cost per Section	
			AT BOTTOM	AT TOP	Deducted Excov		\$ 6 CTS.	Will Long box Federa	 \$ CTS.	\$ CTS
							Per. Sta.			
	Between Stake No. O	<i>3.</i>	2.0'	9.2			4 — — — — — — — — — — — — — — — — — — —			The second secon
	and Stake No.	3,4	e e	8.8	22	49	7 9 9	Clearing	100	8 35
	Between Stake No. 🛭 🗸	3, 1	r,	8.2	21	41	6.75	€ i		715
	and Stake No. 🗳	3.3	et et en	8.6	22	99	58s-	te	1 000	685
	Between Stake No. 4	3.7	••	8.4	22	42	630	•	100	7 30
	and Stake No.	3.1	ų.	8.7	23	37	<u> </u>	11.	100	655
	Between Stake No. +5-0	4,0	*	10.0		24	340	N.	economical supplementaria	36.0
	and Stake No.	2.3	4	6.6		20	300		100	400
	Between Stake No. 7	24	Y	6.8	23	14	210	ti .	. 1,00	310
	and Stake No.	2.5	or the state of th	70	20	20	300			300
	Between Stake No. 9	3.1	William to the state of the sta	8.7	20	30	450			450
	and Stake No. / O ,	2.1	volozza na	6.2	20	-ك بر	375		PROPERTY OF THE PROPERTY OF TH	3 7 5~
	Between Stake No. //	1.7	••	5-4	17	10	150	1		150
	and Stake No. 12	2.2	·	6.4	17	//	165			165
	Between Stake No. 13	1.9		5.8	17	13	195+			195
	and Stake No. 14	1.8	policy control of the	5.6	10-	11	165			165
	Between Stake No. /U	2.0	**************************************	6.0	/5-	12	180		Transportation of the control of the	1 80
	and Stake No. /6	/5-	The control of the co	5.0	/5-	9	/ ぴ-		Palamakilininynynää	135
	Between Stake No. 17	1.6	minimum and the second	5.7	Λ-	3	45	•		45
	and Stake No 18	1.9		5-8	/0-/	7	/ p s +		THE TAXABLE OF	105

Total Estimated Cost of Whole Work, \$.

EXHIBIT 2 OF ENGINEER'S REPORT IN DITCH PROCEEDINGS

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in County Repairs. Ditch No. 35

	section 3	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cuyds (BIC YARDS FOLO EMOVED	(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including Prelimi and Expense of Inspecting Works Until Co With Total per Section		(7) Total Estimated Cost per Section
					Deducted	Execv.			\$ CTS.	\$ CTS.
	Between Stake No. 19	2.1	2.0	6.2	15-	14	Persta.			2 10
	and Stake No. 20	1,6		57	13	//	/6 s−		TO THE PROPERTY OF THE PROPERT	165
	Between Stake No. 2/	2.1		6.2	/3	//	165			165
	and Stake No. 22	3.8		9.6	27	29	≠3 5			435
	Between Stake No. 23	4.0		10.0	27	5-8	870			8 70
٠	and Stake No. 24	2.8	-	7.6	27	36	5-40	clearing	100	6 40
	Between Stake No. 25	1.5		3°0	27	7	105		100	2 05
ì	and Stake No. 26	15		0-0	/ 0	9	/35	· ·	100	2 35
	Between Stake No. 27	25	110 m documents	710	20	10	٧ - ٥	•	100	150
	and Stake No. 28	3.0		8.0	20	28	420	*	100	530
	Between Stake No 29	2,4		6.8	20	27	405		100	505
	and Stake No. 30	2.8	•	7, 4		44	660		100	7 60
	Between Stake No. 🔞 /	1./		4.3		3/	460-	• •	100	5 65
	and Stake No. + / 2	//	The state of the s	42	The state of the s	ス	30			30
	Between Stake No.	ing of the second secon			-		distance of the second			
	and Stake No.		THE PROPERTY OF THE PROPERTY O				errors		97 (97) (27) (27) (27) (27) (27) (27) (27) (2	
	Between Stake No.					Section 2012				
	and Stake No.	•				Account of the control of the contro			And a second special control of the	+ Olympic Color and a second
	Between Stake No	5, 5		Andrews Commence of the Commen		- Control of the Cont			The production of the producti	Annandermantemanen
*OLOUTURE TO THE	and Stake No								an example of the second secon	
					219	317	47.55	The state of the s	8 00	\$55.55

Total Estimated Cost of Whole Work, \$