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 Branch No. 3

							V	· · · · · · · · · · · · · · · · · · ·		
		(1)	(2)	. (3)	TO THE	(4)	(5)	(6)	MANUSCO	(7)
	SECTION	DEPTH OF CUT	WIDTH OF CUT	WIDTH OF CUT	4		Estimated Cost	and Expense of Inspecting Works Until Completed		Total Estimated Cost per Section
	A A A A BEOLIO CONTRACTOR STATE	, DM 1B 01 001	AT BOTTOM	AT TOP	TO BE	REMOVED	Per Cubic Yard \$ 15 CTS.	With Total per Section	\$ CTS.	per Section \$ CTS.
					y45.	yds to				
THE REST OF THE PERSON OF THE	Between Stake No. 🗷 🖰	1.4	2.0	4.8	deducted	l be removed	Cost of Excavation Per sta.	Clearing		ancontracon transports
	and Stake No.	3.1	# T	8.2	The second secon	38	5 70		100	670
	Between Stake No. : 2	3.2	d and a second s	8.4		60	900	•	100	1000
	and Stake No. 3	2.6	# E	7.2	THE COLUMN TWO IS NOT	53	7 95	•		8 95-
-	Between Stake No. 4	2.8	Photogramma and a state of the	7.6		47	705	''		8 05-
	and Stake No. 5	3.0	encopy was already	8.0	A Commence of the Commence of	53	795	en e	607	8 95
- International Control of the Contr	Between Stake No. 6	4.0	P P	14.0	dow go gills active control	87	1305	· 10	100	14 05
- (and Stake No. 7	4.9	** **	16.7	19	126	18 90	i a	100	1990
	Between Stake No. &	4.2	. I t	14.6	20	130	19 50		/ 00	2050
	and Stake No. 9	4.0	**************************************	14.0	17	107	1605	4,	100	1705
	Between Stake No. 10	2.8	J. •	7.6	12	72	10 80	"	100	11 80
	and Stake No. //	2.4	• •	6.8		44	6 60	· · · · · · · · · · · · · · · · · · ·	100	760
	Between Stake No. 12	2.8	* *	7.6		44	660	4	100	760
	and Stake No. 13	2.3	• •	6.6	And the state of t	43	6 45	a	100	745
	Between Stake No. 14	2.5	** *** *** *** *** *** *** *** *** ***	7.0		40	6,00	<i>i</i> .	100	700
	and Stake No. 15	2.0	in the state of th	6.0		36	5 40			540
	Between Stake No. 16	2.6	· ·	7.2		37	555			J-55
	and Stake No. 17	2.5	**************************************	7.0	**************************************	43	6 45		A THE PARTY OF THE	6 45
	Between Stake No. 18	2.2	• •	6.4		39	585			585
	and Stake No 19	2.7		7.4		41	6.15		permiseronanean	6/5-
					68	1140	\$171.00		\$14,00	1185.00

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 Repairs County Ditch No. 35 Bravel No. 3.

SECTION		(1)	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	(4) No. OF CUBIC YARDS TO BE REMOVED	(5)	(6)	(7)
		DEPTH OF CUT				Estimated Cost Per Cubic Yard	Character of Other Expenses, Including Preliminary Expenses and Expense of Inspecting Works Until Completed With Total per Section	Total Estimated Cost per Section
			AI BOITON	AT 101	TO DE REATO , ED	\$ 15 CTS.	\$ Ç TS	₹ †
000000000000000000000000000000000000000	¥		-			Cost of Excavation	READ TO THE PROPERTY OF THE PR	
en manual de la companya de la compa	Between Stake No. 19	2.7	2.0	7.4		per sta		
And and a second state of the second state of	and Stake No. 20	1.7	• •	5.4	35	5 25		323
100000000000000000000000000000000000000	Between Stake No. 2/	1.7	• •	5.4	23	3 45		3 43
	and Stake No. 22	2.1		. 6.2	28	420		420
	Between Stake No. 23	1.8	or the state of th	5.6	29	4 35	dament services and services are services and services are services are services and services are services are services and services are services are services are services are services are services are services ar	435
	and Stake No. 24	1.9		5.8	26	3 90		390
	Between Stake No. 2.5	2.1	•	6.2	30	450		45
1	and Stake No. 2 b	1.7	• •	5.4	28	420		420
	Between Stake No. 27	1.9		5.8	26	3 90		390
	and Stake No. 28	1.7		5.4	.26	3 90		390
	Between Stake No. 29	2.0	• •	6.0	27	4 05		400
	and Stake No. $$ $$ $$ $$	2.1	# •	6.2	31	465		463
	Between Stake No. 31	2.1	· Programman	6.2	32	480		480
	and Stake No. 32	1.9	ALTPHIANCE OF THE STATE OF THE	5.8	.30	4 50		450
	Between Stake No. 33	1.8	and delivery and the second se	5.6	26	3 90		390
	and Stake No. 34	1.9	one control of the co	5.8	. 26	3 90		390
	Between Stake No.		e e e e e e e e e e e e e e e e e e e	Military and the second	?	Provide American		•
. kapana	and Stake No.		ophilistic management of the control			The state of the s		- CONTENT OF THE PROPERTY OF T
	Between Stake No	100 mm (100 mm)		objective services and the services of the ser		document of the control of the contr		VORTING A REQUESTED
	and Stake No		The state of the s		423	\$6345		\$63,43

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 Ditch No.

	SECTION	SECTION (1) (2) DEPTH OF CUT AT BOTTOM		(3) WIDTH OF CUT AT TOP	(4) NO. OF CUBIC YARDS TO BE REMOVED	(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, including Preliminary Expenses and Expenses of Inspecting Work until Completed With Total Per Section	(7) Total Estimated Cost Per Section
7615621F32						\$ CTS	. \$ Ст	's \$ Ств
	Between Stake No.		SU	MMORY	of Brone 1140 423	4 No 3	Estimate No. I.	
	and Stake No.		Shouth	Vo /	1140	171 00	Clearing 14.0	18500
	Between Stake No.		′ (· 2	423	63-As-		6345
	and Stake No.				-5			WHEN YOU AND A SHARE
	. Between Stake No.							
	and Stake No.	The state of the s						
	Between Stake No.							
	and Stake No.							
	Between Stake No.	The state of the s		•				
	and Stake No.		To the second se	•			,	
	Between Stake No.					man of the state o		
	and Stake No.							
	Between Stake No.		-	,				
	and Stake No.		7					
artivity commonwealth as	Between Stake No.							
	and Stake No.							
	Between Stake No.							TECHNICAL STATE OF THE STATE OF
	and Stake No.			•				
	Between Stake No.							The state of the s
	and Stake No.				15-63	23445	14 00	248 45

Total Estimated Cost of Whole Work