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. Ditch No. 41.

Audulium (Philippi) Turner (Philippi) Turner (Philippi) Turner (Philippi) Turner (Philippi)	SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(2) WIDTH OF CUT AT TOP	Cullds Ho, of cu To BE I Padvetad	(a) Cu yds. UBIQ YARDS REMOVED	(5) Estimated Cost Per Cubic Yard \$,2 \(\cup \) CTS	(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	
1000000								\$ CTS	\$	Стѕ
		•			The state of the s					
	Between Stake No. 🛾 🗷	2.9	3.0	8.8		000000000000000000000000000000000000000				·
	and Stake No. /	3.7		9.4	38	28	560		5	60
	Between Stake No. 2	3.4		9.8	₹0	26	ں ہے۔	TOTAL	-ی	-2 o
	and Stake No. 🔰	3 .5-		10.0	60	22	40		4	40
	Between Stake No. 4	3,9		10.8	37	34	680		6	80
	and Stake No. +25	J-4		13.4	28	5-	× 5 ×			00
	Between Stake No. &	2.5-		8.0	42	39	780		7	80
	and Stake No. 6	3.1		9.4	37	24	480			80
	Between Stake No. 7	37		9.4	54	19	380			fo
	and Stake No. $m{\mathcal{S}}$	28		8.6	46	20	400		and a second	, 0 0
		3.0		9,0	and an appropriate to the state of the state				. 1	
					45-	18	360			60
	and Stake No. /o	2.6	rije sovjet se projektiva i pro	8.2 .	46	14	280		2	80
	Between Stake No. //	2.4	*	7.8	27	RB	460		4	60
	and Stake No. /2	2.0	reprise recognition in the second	7,0	/5-	27	5-40		5	40
-	Between Stake No. /3	2,1		7.2	/5-	23	460		4	60
	and Stake No. 14	2.1		7.2	22	17	340		3	40
	Between Stake No. /5-	21		7.2	-ى ج	14	2 F0		-2	80
	and Stake No. /6	1.9		6.8	15-	~ ~ ~	440			40
	Between Stake No. /7	2.0		7.0	6	29	5-80	Commission of the Commission o	-	-80
	and Stake No. 18	1.7		6.4	21	12	2 40			40
1044000	•				649	416	83,20		83,2	-l

Total Estimated Cost of Whole Work.

No. 2562-ENGINEER'S REPORT IN DITCH PROCEEDINGS

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. Ditch No. 41

	SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cuyds (4) No. of Cubi To be ren Poducted	BIC YARDS EMOVED	Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, including Preliminary Expenses and Expenses of Inspecting Work until Completed	(7) Total Estimated Cost
		nome and any open of the state					\$ 2 o CTS.	With Total Per Section \$ C	Per Section
Indiana (A CONTRACTOR OF THE CONTRACTOR								
	Between Stake No. 19	1,9	3.0	6.8	23	18	360		360
	and Stake No. 2 0	1.8		6.6	20	13	260		260
	Between Stake No. 2 /	1.8		6.6	22	9	180		/80
	and Stake No. 22	2.1		7.2	16	20	400		400
	Between Stake No. 23	2.2		7.4	16	25	5-00		9 00
	and Stake No. 24	2.4		7.8	18	17	5-40		5-40
	Between Stake No. 2J-	, 1.3		7.6	19	27	5-40		5-40
	and Stake No. 2 6	2.3		7,6	17	28	5.60		3-60
	Between Stake No. 27	2.4		7.8	15-	3/	620		620
	and Stake No. 28	2,2		7.4	15-	30	600		600
	Between Stake No. 29	22		7,4	/5-	27	5-40		5-40
	and Stake No. 96	2,3		7,6	14	29	450		5 −80
	Between Stake No.+3 o	24		7.8	4	42	8 40		840
	and Stake No.	• Personal and the second seco							- Additional approximation of the state of t
	Between Stake No.	The state of the s				ment (Annual Control of Control o			** Community of the control of the c
	and Stake No.				-	- Grantification and a second a	Minor management results provided by the Minor management results and the Minor management results		AND TEXT OF THE PARTY OF THE PA
-	Between Stake No.	The state of the s			the state of the s		COORD-		
	and Stake No.					To Manage Control of the Control of			
	Between Stake No.	La construcción de la construcci	AAPP MANAGEMENT			deputition of the second of th	· · · · · · · · · · · · · · · · · · ·		4) TO STATE OF THE
Agrocolysing persons liked	and Stake No.	ordinante-response	. Order		The state of the s	body unaccontrolled	asserventus se proposition de la constantina del constantina del constantina de la constantina de la constantina de la constantina del		unagination in the second of t
-					214	316	65-20		65.20

65-20

Total Estimated Cost of Whole Work

Total Estimated 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	(4) NO, OF CUBIC YARDS TO BE REMOVED	(5) Estimated Cos Per Cubic Yard	11	(6) Character of Other Expenses, including Preliminary Expens and Expenses of Inspecting Work until Completed With Total Per Section	os	(7) Total Estimated Cost Per Section	
00000000000000000000000000000000000000						\$ C	Ств		\$ CTS	\$ Ст	S
	Between Stake No.			Summa	ory Branch 416 326	Nº o	<i>5</i> ,				autourus autous de l'égypé de propé
	and Stake No.	CONTROL OF THE PROPERTY OF THE	2/	700+Nº1	416	832	<i>'</i> 0		Annual Company of Comp	8320)
	Between Stake No.			11: " 1 2	326	652	20			605-20	ار
	and Stake No.						Security description		Services and services are services and services are services and services and servi	TO THE PARTY OF TH	TANKS AND ADDRESS OF THE PARTY
-	Between Stake No.				The state of the s		is projection of the second		Participation (Control of the Control of the Contro	CONTRACTOR OF THE CONTRACTOR O	
	and Stake No.						Supplemental and the supplemen				
- and the second	Between Stake No.				The control of the co	PORTIVATION THE PROPERTY OF TH					
1	and Stake No.						STREET AND THE PERSONNELS ARE CONTRACTORS		The state of the s		PCT-000TTD-wass-lead-was
Dissource of the Principle of the Princi	Between Stake No.										ATT AND TO SELECT
. P	and Stake No.						and the state of t		Jan v. v., Mranelabroson J.	es accessores para conjugación de la conjugación	ACTIVITY OF THE STATE OF
- Control	Between Stake No.	·	CONTRACTOR AND		2000	Addition with the second to th	Applications as a second		- 1000	and programming of the state of	CONTRACTOR OF THE PARTY
	and Stake No.					DOCUMENT THE ADMINISTRATION OF THE ADMINISTR				DT GOAL VELLAG VALUE OF THE COLUMN TO THE CO	No. and an analysis of the second
REAGENCY TO A A LIBERTY WAS ARRESTED AND A SECTION ASSECTION ASSEC	Between Stake No.									THE STATE OF THE S	7.00
	and Stake No.										
	Between Stake No.						SACON PROPERTY OF THE PROPERTY				Chromosometric for
-	and Stake No.							Discovery will be a second of the second of	AMERICANIA PROPERTY OF THE PRO		Thursday (Marchael
	Between Stake No.					NE VALOU MAXIMUM PRACTICO	ons developed a supposition			delication desired	
	and Stake No.		1			•	Washington programmers		Portugues and the second secon	The state of the s	district solvensmooth.
Total State of the	Between Stake No.					3	9		Particular and an annual control of the control of	en Principal Pri	SENDER FRANCIS DAVIDA
	and Stake No.					- Control of the Cont					
***************************************					742	1484	40			14840	oleriae ve an