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 Branch No. 8 Ditch No. 49

			atomorea and Cost of Game, in Station 180. 6 Ditch No. 49							
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 Cost Per Cubic Yards	(6) Character of Other Expenses, Including Preliminary Expenses and Expense of Inspecting Work until Completed With Total Per Section	(7) Total Esttmated Cost per Section		
						\$ CTS.				
Between Stake No.	0.	4.0	2.0	10.0		indus.	Cost of Excavation.	-		
and Stake No.	1.	4.1	2.0	10.2	90.76	0.12	\$ 10.98			
Between Stake No.	2.	4.4	2.0	10.8	98.38	0,12	11,80	To the state of th		
and Stake No.	3.	4.7	2.0	11.4	110.37					
Between Stake No.	4.	4.6	2,0	11.2	110.37		13,24	To the state of th		
and Stake No.	5.	4.7	2.0	11.4			13,24	To construct the second		
Between Stake No.	6.	4.7	2.0		110.37		13.24	141 (17) (17) (17) (17) (17) (17) (17) (17		
and Stake No.	7.	4,9		11.4	116.62	b	13,99	voluni volenii vo		
Between Stake No.			2.0	11.8	120.87		14.50	Constant		
	8.	4.0	2.0	12.0	129,63		15.56			
and Stake No.	9.	$\tilde{\mathfrak{z}}_{i},2$	2.0	12.2	134.09		16.09	-		
Between Stake No.	10.	5.2	2.0	12.4	138,64	2000/2000	16,64			
and Stake No.	, 11	5.4	2.0	12.8	143.27		17.19			
Between Stake No.	12,	5.4	2.0	12.8	149.97					
and Stake No.	13,	5,6	2.0	13,2	152,74		18.00	1700		
Between Stake No.	14.	5.8	2,0	13,6	162,52	VIII.	18.33	-		
and Stake No.	15.	5.8	2.0		100 00000	And a second sec	19,50			
Between Stake No.	16.	6.0		13.6	167.51	0.000 (V.) (V.) (V.) (V.) (V.) (V.) (V.) (V.)	20.10			
	10.	0.0	2.0	14.0	172.59	-	20.71			
and Stake No.	The state of the s	www.massachutul.da	**************************************	ALANY (Walland	2108.60		\$ 253.11			
Between Stake No.	The second of th			representation						
and Stake No.			Wilder and Aller		r seement	Control of the contro		A Variation of the Control of the Co		

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 Branch No. 9 Ditch No. 49.

		(1)	(2)	(3)	(4)	(5)	(6) .		(7)	
SECTION		DEPTH OF CUT	WIDTH OF CUT AT BOTTOM	WIDTH OF CUT AT TOP	NO. OF CUBIC YARDS TO BE REMOVED	Estimated Cost Per Cubic Yards	Character of Other Expenses, Including Preliminary Expenses And Expense of Inspecting Work Until Completed With Total Per Section		Total Estimated Cost per Section	
						\$ CTS.		\$ CTS	. \$	CTS.
			Sarah Company	**Service Constitution Constitu			Cost of			•
Between Stake No.	0.	4.0	2.0	10.0	•		Excavation.			1/~
and Stake No.	1.	4.6	2.0	11.2	100,33	12	\$ 12,04			
Between Stake No.	2.	4.8	2.0	11.6	116,62	12	14.00			and the second s
and Stake No.	3.	5.0	2.0	12.0	125,50	12	15.06		THE PROPERTY OF THE PROPERTY O	9,1-1.
Between Stake No.	4.	5.4	2.O	12.8	138.64	12	16.64			- TOPE
and Stake $No.$	ō.	5.8	2.0	13.6	157.59	12	18,91		-	
Between Stake No.	5 + 90	6,0	2.0	14.0	155.33	12	18.64_	TO PROPERTY AND A STATE OF THE	Transmission Links	11-00-00-00-000
and Stake No.					794.01		\$ 95,28		100000000000000000000000000000000000000	80-000 C
Between Stake No.	•						· .		***************************************	101-1-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
and Stake No.		-						movement has produced by the composition of the com	The Address of the Ad	
Between Stake No.								renovamento esta vij		
and Stuke No.								nanananan manungipoopo		No reconstruction of the second
Between Stake No								White the state of		**************************************
and Stake No.								The second secon		erromanum and electromateur
Between Stake No.		v	•	e e e e e e e e e e e e e e e e e e e	*		٠			Washington a ware party
and $Stake\ No.$				•	170 CT 17		·	Oravetanonia+asona+	The transportation of	
Between Stake No.		•						PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF	200470400000000000000000000000000000000	
and Stake ${\cal N}o.$			- Contracting the contracting		Companyate recognition control of the control of th		·	Above the consessable to	Annual Manager Control of the Contro	And the second s
Between Stake No.	v							NATION AND ADDRESS OF THE PARTY		over the second
$and\ Stake\ {\it No.}$			· · · · · · · · · · · · · · · · · · ·	Section of the sectio	odity processing the state of t	Annual Reconstruction of the Control		26.A.A.P. 00000000000000000000000000000000		Management of the control of the con

Total Estimated Cost of Whole Work, \$.____