

Sheet No. 1

	8		,				,			•
C	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 Yar	(6) Character of Other Expenses, Including Prel and Expenses of Inspecting Work until With Total Per Section	(7) Total Estimated Cost per Section		
						\$ Стѕ.		\$ ¢TS.	. s	CTS.
	Between Stake No. 0.	4.9 ft.	4.0 ft.	13.8 ft.				. 2 00	\$ 1'	7 90
	and Stake No. 1.	4.8 .*.	4.0 "	13.6 "	159.0	10	\$ 15.90	2 00		outer constraint and the constra
	Between Stake No. 2.	4.4.	4.0 "	12.8 "	146.7	10	14.67	000000000000000000000000000000000000000	10	6 67
	and Stake No. 3.	4*6 "	4.0 "	13.2 "	141.7	10	14.17	2 00	1	6 17
	Between Stake No. 4.	5.1	8.0 °"	14.2 "	159.2	10	15.92	2 00	1'	7 92
	and Stake No. 5.	5.0 "	4.0 "	11.0 "	169.3	10	16.93	2 00	1	8 93
	Between Stake No. 6.	4.8	6 8 .0 ",	13.8 "	143.0	10	14.30	2 00	. 1	6 30
	and Stake No. 7	5.1 "	4.0 "	14.2 "	164.1	10	16.41	2 00	1:	8 41
	Between Stake No. 8.	5.6 "	4.0 "	15.2	185.5	10	18.55	.2 00	2	0 55
	and Stake No. 9.	5.4 "	4.0 "/	14.8 "	193.5	10	19.65	2 00		1 35
	Between Stake No 10.	5.6	4.0 "	15.2	193.5	10	19.35	2 00	2:	1 35
	and Stake No11.	6.0 "	4,0	16.0 😘	210.7	10	21.07	2 00	2:	3 07
	Between Stake No12.	6.8	4.0 "	17.6	247.1	10	24.71	2 00	21	6 71
	and Stake No13.	8.3 "	4.0 "	20.6 "	325.1	10	32.51	2 00	3	4 51
	Between Stake No14.	6.3	4.0 "	16.6 "	309.2	10	30,92	2 00	3:	2 92
	and Stake No15.	6.2 "	4.0	16.4 "	237.2	10	23.72	2 00	21	72
	Between Stake No16.	6.3 "	4.0 "	16.6 "	237.2	10	23,72	2 00	2!	72
	and Stake No17.	6.1 "	4.0 "	16.2	234.2	10	23.42	2.00	2:	5 42
	$Between\ Stake\ No.$				3,456.2		\$ 345.62	\$ 34 00	\$ 379	9 62
	$and\ Stake\ {\it No}.$					Advantagement			CHA COLUMN TO THE COLUMN TO TH	MANAGEMENT

EXHIBIT 2 OF ENGINEER'S REPORT IN DITCH PROCEEDINGS.

	(1)	(2)	(3)	· (4)	(5)	(6)	(7)	
SECTION	DEPTH OF CUT	WIDTH OF CUT	WIDTH OF CUT	NO. OF CUBIC YARDS TO BE REMOVED	Estimated Cost Per Cubic Yar	Character of Other Expenses, Including Prelim and Expenses of Inspecting Work until Co With Total Per Section	Total Estimated Cos per Section	
					\$ CTS.		\$ СТS	. \$ Стз
Between Stake No. 18.4	7.5 ft.	4.0 ft.	19.0 ft.	273.8	10	\$ 27.38	2 0	o d 29 38
and Stake No. 19.	7.3 "	4 0":	18.6 "	312.5	10	31.25	2 0	0 33 25
Between Stake No. 20.	7.9	4 .0 "	19.8 "	327.0	10	32.70	2 0	
and Stake No. 21	7.0	4.0 "	18.0 "	316.7	10	31.67	2 0	
Between Stake No.				4 000 0		\$ 123.00	\$ 8.0	0 \$ 131.00
and Stake No.		•	,	1,230.0	274000000000000000000000000000000000000			pre-service control of the control o
Between Stake No.							And the second s	DE MISSONIA PRIMA PARA PARA PARA PARA PARA PARA PARA PA
$and\ Stake\ No.$								TOO THE HOLD STREET HAVE AND A STREET HAVE A STREET HAVE AND A STREET HAVE A STREET HAVE AND A STREET HAVE A STREET HAVE A STREET HAVE AND A STREET HAVE A STREET HAVE A STREE
Between Stake No.					OCIDA ANA ANA ANA ANA ANA ANA ANA ANA ANA A		Ogganization and the state of t	EDISCI DA POLICIA DE LA POLICI
$and\ Stake\ {\it No}.$								
Between Stake No.						•		Million Annual Control of the Contro
and Stake No.							And the second s	
Between Stake No.								Billion of the state of the sta
$and\ Stake\ {\it No}.$								
Between Stake No.			A Control of the Cont		00000000000000000000000000000000000000			TO CONTRACT OF THE PROPERTY OF
and Stake No.		7						
Between Stake No.								
and Stake No.							and production of the control of the	
Between Stake No.							2-000 pt 1000	To the second se
and Stake No.					nem/meann (i/m			

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. 2 State St

	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 Yar		Character of Other Expenses, Including Preliminary Expenses and Expenses of Inspecting Work until Completed With Total Per Section			(7) Tota Estimated per Sect	ıl d Cost
						\$	стѕ.		\$ C 1	rs.	\$	CTS.
	Between Stake No. 0:1	5,1 ft.	4.0 ft.:	14.2 ft.		TO THE PROPERTY OF THE PROPERT			*			
	and Stake No. 1.	4:4',"	4.0 "	12.8 "	154.4		10	\$ 15.44	2	88	a 17	44
	Between Stake No. 2.	5,6 .**	4.0 3;	15.2	168.1		10	16.81	2	Ì	18	
	and Stake No. 3.		4.0 *	14.6 "	190.8	The state of the s	10	19.08	2	00	21	
	Between Stake No. 4.	5,8 "	4.0 "	15,6 "	196.5		10	19.65	2	00	21	
	and Stake No. 5.	5.3 "	4.0 "	14.6 "	196.5	The state of the s	10	19.65	2	00	21	
	Between Stake No. 6.	5.4 "	4.0 "	14.8 "	185.3		10	18.53	2	00	20	-
	and Stake No. 7	5.3 *	8.0 "	14.6 "	* 185.3		10	18.53	2	00	20	53
	Between Stake No. 8.	5.6	4.0 "	15.2 "	190.8	The state of the s	10	19.08	2	00	21	*
	and Stake No. 9.	5.5 *	4.0 "	15.0	196.3		10	19.63	2		21	· ·
	Between Stake No. 10	5,5	4.0	15.0 "	193.5	Commenced (in the control of the con	10	19.35	2		21	
	and Stake No.11.	5.8 "	4.0 "	15.6	202.1	And the state of t	10	•	2		22	-
	Between Stake No.12.	6.1 "	4.0 "	16.2 "	219.3		10	20.21 21.93	2		23	***************************************
,	and Stake No.13.	6.3 "	4.0 "	16.6	234.2		10	23,42	2		25	***************************************
	Between Stake No. 14.	6.3 "	4.0	16.6 "	234.2	Manage and the second s	10	23.42	2		26.	
	and Stake No.15.	6.2 "	4.0	16.4 "	243.5	Annual Maria	10	24.35	2			
	Between Stake No. 16.	6.2	4.0	16.4	234.2		10	23.42	2 (26	
	and Stake No. 17.	6.4	4.0	16.8 "	240.4		10	24.04	2 (25	
	Between Stake No. 18.					200 <u>0</u>			2 (26.	
		7.0 "	4.0 "	18.0 "	265.8		10	26.58		1	28	1
4	and Stake No. 19.	7.0	4.0 "	18.0 "	285.2	P	10 10	28,52	2 (S	50	30 √ 30.	₽⊿ 52
	19+88	.	*** 5 7 9°		1393.9		T ()	28.52	# 40.0		471.	37
	·				4301.6			# #3/ Total Estimated Cost of	1 11 10700 11 01 10	n b k	470	16

LATERAL NO. 3 of BRANCH NO.2 of DITCH 53.

		Depth of Cut.	Width of Cut at Bottom.	Width of Cut at TOp.	No. of Cubic Yds. to be Removed.	Estimate per Cubi		relimanary Expense	Total:
Station	0	8.2	4	20.4		,		,	
to	1	6.6	4	17.2	318	0.12	\$38.16	\$2.00	\$40.16
	2	6.5	4	17.0	253	0.12	30.36	2.00	32 . 36
	3	6.5	4	17.0	253	0.12	30,36	2.00	32,36
	4	6,6	4	17.2	255	0.12	30.60	2,00	32.60
	5	6	4	17.8	268	0.12	32.16	2,00	34.16
	6	7.1	4	18.2	285	0.12	34.20	2.00	36,20
	7	7.6	4	19.2	308	0.12	36.96	2,00	38.96
	8	7.6	4	19.2	326	0.12	39.12	2.00	41.12
8-8	1.6	8.3	4	20.6	258_	0.12	30.96	2,00	3 2,96
	- y -		. .		2524		302,88	18.00	320,88