BRHBET 2 OF ENGINEER'S REFORT IN BETTE PROCEEDINGS

Showing Estimated Depth of Out, Width, No. of Oubic Yards Resigned and Cost Milstone, in Reposition — D<u>ude No. 12. . . .</u>

Engineer's Report

IN

Ditch Proceedings.

WILLER-DAVIS PRINTING CO., BINNEAPOLIS

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. 32.

		(1)	(2)	(3)	i i	†)	(5)	(6)	(7)	
SECTION		DEPTH OF CUT	WIDTH OF CUT AT BOTTOM	WIDTH OF CUT AT TOP	NO. OF CUBIC YARDS TO BE HEMOVED		Estimated Cost Per Cubic Yard	Character of Other Expenses, Including Preliminary Expenses And Expense of Inspecting Work until Completed With Total Per Section	Total Estimated Cost per Section	
							\$ CTS.	\$ CT	s. \$ crs.	
Between Stake No.	0	1.9	2.0	5,8					5	
and Stake No.		3,7	•	9.4	8	42		n de la company de la comp	6 30	
Between Stake No.	\mathcal{Z}	3.8	• •	9.6	19	61			9 15	
and Stake No	3	3,3	• •	8.6	23	50			750	
Between Stake No. 7	+ 50	4.55	To produce the second s	11.1	10	4/3			6 45	
and Stake No.	4	3,5	naziyiiavaninin il	9.0	8	36			5-40	
Between Stake No.	5	3,2	4.7	8.4	19	48			720	
and Stake No.	6	2.8		7.6	21	35	nasaya nasay		525	
Between Stake No.	7	2.4	· ·	6.8	1.9	25	and an entire and a second and		3 75	
and Stake No.	8	2,2	in the second se	6.4	17	20			3 00	
Between Stake No.	9	21		62	3	28	- Company of the Comp		420	
and Stake No.	10	1.7	7	5.4	5	22	age control of the co		330	
D (CO T 30	//	1,8		5.6	6	18			270	
7 64 7 46	12	1.5		5.O	1.6	6			90	
	13	1.7	•	5.4	/3	8			120	
70.770	50	3.75	■	9,5	//	/3			1 95	
D.L., (L., 7 M'.	14	2.1		6,2	14	12			180	
7 (4 7 3)	15	1.8		5.6	22	7 7			105	
Datamana Chalas No	16	2.0		6.0		6			90	
선생님 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	17	22		6.9 6.4	2/	10			150	
		C.C.	*	9 7/		490	And the second s		7.3 50	

279 490

70.00

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 Co. Ditch No. 32

Retween Stake No. 17 2.2 2.0 6.4 2.3 9 1.5 1.5 1.5 Between Stake No. 20 2.8 76 2.3 2.3 1.2 1.8 1.5 Retween Stake No. 2.0 2.8 76 2.3 2.3 1.5 1.5 Retween Stake No. 2.1 1.3 5.8 3.0 8 1.2 Retween Stake No. 2.1 1.3 5.8 3.0 8 1.2 Between Stake No. 2.1 2.5 7.0 3.1 3 3 and Stake No. 2.1 2.5 7.0 3.1 3 and Stake No. 2.1 2.5 7.0 3.1 3 and Stake No. 2.1 2.5 7.0 3.1 3 Between Stake No. 3.1 3.5 3.3 Between Stake No. 5/Lect 7.73 7.3 5.0 Between Stake No. 5/Lect 7.73 7.5 4.9 Between Stake No. 4.75 5.4 5.5 8.1 Between Stake No. 4.75 5.4 8.1 9.0 Culrer t - ampended Separt 30.00 Between Stake No. 6.0 Between Stake No. 6.0 8.1 9.0 Culrer t - ampended Separt 7.1 9.0 Culrer t - ampended Sep		SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT	WIDTH OF CUT		No. Cu. Yds BIC YARDS To. 5 e EMQYED	(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including Preliminary E And Expense of Inspecting Work until Complete With Total Per Section	xpenses d		(7) Total Estimated Co	ost
and Stake No. 2 2 2 2 3 3 3 3 3 3			and the second		AT BOTTOM	AT TOP				WILL TOOK FOR SECUON		CTS.		CTS.
and Stake No. 2 2 2 2 3 3 3 3 3 3								·						
Between Stake No. 19 2.5 7.0 23 12 and Stake No. 20 2.9 7.6 23 23 Between Stake No. 2/ 1.9 5.8 30 8 and Stake No. 2/ 1.9 6.2 30 0 Between Stake No. 2/ 2.1 6.2 30 0 Between Stake No. 2/ 1.3 5.8 33 1 Between Stake No. 2/ 1.3 5.8 33 1 Between Stake No. 2/ 1.3 5.8 33 1 Between Stake No. 5/10ct 1/ 2/9 4.90 73.50 Between Stake No. 5/10ct 1/ 2/9 56 8.90 Between Stake No. 70 2/ 1.9 56 8.90 Between Stake No. 142 - 196 56 8.90 and Stake No. 6 Between Stake No. 70 Culror t-ammended separt 111.90 and Stake No. Between Stake No. 6 Between Stake No. 70 Betwe		Between Stake No.	17	2.2	2.0	6.4						15	deleteration in the second sec	
and Stake No. 20 2.5		$and\ Stake\ No.$	18	2,0	•,	6.0	23	9						35
Retween Stake No. 2		Between Stake No.	19	2,5	••	7.0	23	12					/	80
and Stake No. 22 2.1 62 30 0 Between Stake No. 24 25 7.0 34 3 and Stake No. 24 13 58 33 1 Between Stake No. Between Stake No. Sheet # 1 279 490 73.50 and Stake No. Between Stake No. Totals 475 546 8.40 Solution Totals 475 30.00 Between Stake No.		$and\ Stake\ No.$	20	2.8	**	7.6	23	23					3	45
Between Stake No. 24 13 7.0 34 3 and Stake No. 24 13 7.0 5.8 33 1 Between Stake No. 5/Leet #1-219 430 73.50 and Stake No. 5/Leet #1-219 430 73.50 Between Stake No. Totals 475 546 81.90 and Stake No. Between Stake No. 10 Culrer t-ammended Report 30.00 Between Stake No. Between Stake No. Between Stake No. 10 Between		$Between\ Stake\ \textit{No}.$	21	1.9	••	5.8	30	8				1		20
and Stake No. Between Stake No.		and Stake No.	22	2.1	The state of the s	6.2	30	0					State of the state	00
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Between Stake No. and Stake No. Between Stake No.		$and\ Stake\ No.$	24	1.9	To the state of th	J.8	33					./5		15
Between Stake No. and Stake No. Between Stake No.		Between Stake No.	•			MALE CONTROL OF THE C	196	56					8_	40
Between Stake No. and Stake No. Between Stake No. Between Stake No. Culrer t - ammended Report 30.00 Between Stake No.		and Stake No.			yds in	Yds to be exc.	Cost	000000000000000000000000000000000000000		24' of 24" Cor. Iron Pipe	30	00	TANAN (A) CONTINUE TO THE TANAN (A) CONTINUE	
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and Stake No. Between Stake No.		and Stake No.		#,	2-196	56	8.40						PERMIT	
and Stake No. Between Stake No.		Between Stake No.		Totals	475	546	#81.90						epiplosis calabilities calabili	
Between Stake No. and Stake No. Between Stake No. Between Stake No. Between Stake No.		and Stake No.				neuded Report	30,00							
and Stake No. Between Stake No. Between Stake No.		Between Stake No.			avu mendec	Total 3	111.90						And Andrewson	
and Stake No. Between Stake No.		and Stake No.								No.			and the second s	
$Between\ Stake\ No.$		Between Stake No.												
		and Stake No.												
and Stake No.		Between Stake No.							The state of the s				ed pour view producer	11
	ogmanistrative allegans to record in second	and Stake No.											dominate none commente	

Total Etimated Cost of Whole Work, \$.....