Stawing Escinated Depth of Cur, Withh, No. of Cabic Yards Removed and Cost of Same, in Figure 214.

Engineer's Report

IN

Ditch Proceedings.

WILLER-DAVIS PRINTING CO., MINNEAPOLIS

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Pepairs Co. Ditch No. 32

SECTION	10/ 10/	DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cu. Yds. (1) NO. OF CO TO BE F	Cu. Yds.  JBIC YARDS  REMOVED  EXCAV	(5) Estimated Cost Per Cubic Yard \$ \( \frac{5}{5} \) CTS.	(6)  Character of Other Expenses, Including Preliminary I  And Expense of Inspecting Work until Complete  With Total Per Section			(7) Total Estimated Cost per Section
							S.CTS.		<b>s</b> (	CTS.	\$ CTS.
Between Stake No.	0	3.1	2.0'	8.2			Manufacture of the Control of the Co			On the second second	e money var del del del
$and\ Stake\ {\it No}.$	+20	4.1	"	10.2	4	//	15 4	24'X24" Cor. Iron Pipe	30	00	165
Between Stake No.	/	3.2	, ,	8.4	16	46.				The second secon	6.90
and Stake No.	2	2.9	//	7.8	19	38				When you are a second	570
Between Stake No.	3	2.6	//	7.2	18	30				en province (Article and Article and Artic	4 50
and Stake No.	4	3.0	//	8.0	18	32	er Comment of the control of the con				480
Between Stake No.	5	2.8	"	7.6	19	34				The state of the s	510
and Stake No.	6	2.9	"	7.8	21	30			The state of the s	description and constitution of the constituti	4.50
Between Stake No.	7	2.1	"	7.4	21	29	SSANDARA COLOR DE CARACTERISTA			dy management by prompts of the control of the cont	435
and Stake No.	8	2.6	"	7.2	22	24	Communication of the communica			State of the state	3 60
Between Stake No.	9	2.6	/,	7.2	2-1	7_3				Control of the contro	3 45
and Stake No.	10	2.5	"	7.0	21	22				To the second	3 30
Between Stake No.	//	2.9	/1	7.8 20	1 ylls -21.	26	345ydo				3 90
and Stake No.	12	3.0	/)	3.0	12	32	1		\$ 51	75	4 80
Between Stake No.	13	2.8		7.6	2/	32					480
and Stake No.	14	2.9	11	7.8	21	30			The state of the s	and display gamma property and a supply of the supply of t	4 50
Between Stake No.	/5	3.0	,	10	2/	33				and the second section of	495
and Stake No.	16	2.7	//	7.4	21	30				added (CCC) benches also	450
Between Stake No.	17	2.8	n .	7,6	21	27				Transport and tr	405
and Stake No.	18	3.0	, n	80	2/	32			27	60	4 80
					369	561			11	Marin Marin	84.15

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

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs Co. Ditch No. 32

SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cu. Yds. (4) Cu. Yds. NO. OF CUBIC YARDS TO BE REMOVED  Old Ditch Excav.		(5) Estimated Cost Per Cubic Yard \$ CTS.	(6)  Character of Other Expenses, Including Preliminary Expenses And Expense of Inspecting Work until Completed With Total Per Section	(7) Total Estimated Cost per Section  5. \$ CTS.	
Between Stake No.	18	3.0	2.0'	8.0			154			
$and\ Stake\ {\it No}.$	19	2.7	"	7.4	21	30			9 50 4 50	
Between Stake No.	20	3.0	n	8.0	21	30			4 = 50	
$and\ Stake\ No.$	21	3.0	//	8.0	22	34			5 10	
Between Stake No.	22	3.0	"	8.0	23	33			4 95	
and Stake No.	23	2.9	//	7.8	21	33		·	495	
Between Stake No.	24	3.2	"	8.4	19	38			570	
$and\ Stake\ No.$	25	3.2	//	8,4	19	43			645	
. Between Stake No.	26	3.2	11	8.4	19	43			6 45	
$and\ Stake\ \mathcal{No}.$	27	3.3	<i>"</i>	8.6	20	43		*	6 45	
Between Stake No.	28	3.3	<i>"</i>	8.6	7/	44			6 60	
$and\ Stake\ No.$	29	3.5	<b>"</b>	9.0	22	46			690	
Between Stake No.	30	33	"	8.6	2-1	47			705	
$and\ Stake\ {\it No}.$	31	4.0	"	10.0	11	56			8 40	
Between Stake No.	32	3.2	<i>"</i>	8.4	20	55			8 25	
and Stake No.	33	3.6	,	9.2	2-0	48			720	
Between Stake No.	34	4./	<i>)</i>	10.2	2/	62	and the second s		930.	
and Stake No.	35	3.7	H.	9.4	22	63			9 4.5	
Between Stake No.	36	4.1		10.00	2/	64			960	
and Stake No.	37	3.8	4	9.6	72/	66			990	

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs Co. Ditch No. 32

SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT	(3) WIDTH OF CUT	Cu. yds. NO. OF CU TO BE F	Cu. Yds.	(5) Estimated Cost Per Cubic Yard	(6)  Character of Other Expenses, Including Preliminary Expenses And Expense of Inspecting Work until Completed With Total Per Section	Total Estimated Cost per Section
			AT BOTTOM	AT TOP	Old Ditch	EXCAV.	Per Cubic Yard \$ CTS.	With Total Per Section \$ CTS.	
		_					T		
Between Stake No.	37	3.8	2.0'	9.6	_	_	154		411000000000000000000000000000000000000
and Stake No.	38	3.8	"	9.6	71	61			915
Between Stake No.	39	3.4	<b>"</b>	8.8	22	53			7 9.5
and Stake No.	40	3.9	7	9.8	21	5.6			8 40
Between Stake No.	41	4.6	"	11.2	21	77			11 55
and Stake No.	42	4.1	"	10.2	20	82			1230
Between Stake No.	43	4.4	"	10.8	20	18			1170
and Stake No.	44	4.3	/	10.6	21	91			12-15
Between Stake No.	45	4.1	//	10.2	22	24			11 10
and Stake No.	46	4.4	"	10.8	22	76			11 40
Between Stake No.	41	4:4	"	10.8	2/	83			12 45
and Stake No.	48	4.3	4	10.6	20	\$2			1230
Between Stake No.	49	4.3	//	10.6	19	81			12 15
and Stake No.	50	4.6	,,	11.2	19	87			13 05
Between Stake No.	51	4.4	"	10.8	20	88			13 20
and Stake No.	52	4.1	4	100	21	77			11 55
Between Stake No.	ა <b>⁻</b> 3	4.0	,	10.0	17	24			11 10
and Stake No.	54	3.3	,	9.6	/2	65			975
Between Stake No.	55	3.4	4 1 1 2 2	8.8	/2	55			825
and Stake No.	56	3.7	4	9.4	12	61			915
					363	1391			

208.65

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs Co. Ditch No. 32

SECTION		(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cu. yds. NO. OF CU TO BE I		(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including Preliminary And Expense of Inspecting Work until Comple With Total Per Section	y Expenses eted		(7) Total Estimated Cost per Section
	and the second s				OldDitch	Excav.	\$ CTS.		<b>S</b>	CTS.	\$ CTS.
Between Stake No.	56	3.7	2.0'	9.4	_	_				BOOM OF THE REAL PROPERTY OF THE PERSON OF T	
and Stake No.	57	35	p	9.0	12	63		eşi		35	945
Between Stake No.	58	4.2	"	10.4	15	68	00-14-00-14-14-14-14-14-14-14-14-14-14-14-14-14-				1020
and Stake No.	59	4.9	//	11.8	14	96			Selection of the control of the cont		1440
Between Stake No.	60	4.7	"	11.4	14	107			And the state of t		16 05
and Stake No.	61	6.0	//	14.0	39	107			A CONTRACTOR CONTRACTO		16 05
Between Stake No.	62	<i>-5.3</i>	М	12.6	54	106					1590
$and\ Stake\ No.$	63	5.4	11	12.8	44	102					1530
Between Stake No.	164	5.6	• )	13.2	37	114					1710
and Stake No.	+15	5.6	<i>y</i> · ·	13.2	60	97					14 55
Between Stake No.	66				289	1860					129 00
$and\ Stake\ No.$		:				A second					
Between Stake No.		The state of the s									
and Stake No.			Yds in Old Ditch	Yds. to be Excavated	Cost	To a control of the c		American de la companya del companya de la companya del companya de la companya d	900000000000000000000000000000000000000		
Between Stake No.		SheetNo		561	#84.15			ammended Report	•		more recognision of the control of t
and Stake No.				878	131.70	•	Shee	yds, mold yds to be of No. 1 Stao-11 221 345	51	75	
Between Stake No.		• • •		/39/	208.63			Culvert Sta 0+20	30		10 mm
and Stake No.			- 289		129.00		Tota		481	75	Work
Between Stake No.		Totals	1416		\$553.5					1500	and the control of th
and Stake No.		Culvert 3			30.00					The second secon	
					5835				and the second		