

EXHIBIT NO. "6".

COURSE OF DITCH NO. 42,

ANOKA COUNTY, MINNESOTA.

With Description of Land Over Which it Passes.

\*\*\*\*\*

MAIN DITCH.

Beginning at a point five hundred ninety-four (594) feet south and seven hundred ninety-five (795) feet west of the northeast corner of Section No. sixteen, Township thirty-three of Range twenty-five (NE cor. 16-33-25);

Thence north twenty-six degrees forty-five minutes east

( N 26°45'E ) ten hundred (1000) feet to Station No. ten (10);

Thence north forty-three degrees east ( N 43°E ) nine hundred feet ( 900 ft. ) to Station No. nineteen (19);

Thence north twenty-four degrees forty-five minutes east

( 24°45'E ) four hundred feet ( 400 ft. ) to a point four hundred thirty-six ( 436 ) feet east of the northwest corner of the southwest quarter of the southwest quarter of Section ten (NW cor. SW  $\frac{1}{4}$  SW  $\frac{1}{4}$ -10), same Township and Range;

Eleven hundred feet (1100 ft. ) to station No. thirty (30);

Thence north fifty-three degrees fifteen minutes east

( N 53°15'E ) one hundred feet ( 100 ft. ) to Station No. thirty-one (31);

Thence north eighty-one degrees forty-five minutes east

( N 81°45'E ) ten hundred feet ( 1000ft. ) to Station No. forty-one (41);

Thence north thirty-five degrees forty-five minutes east *via Roundhead (1000)*

*Red* ( N 35°45'E ) to Station No. fifty-one (51);

Thence north forty-two degrees east ( N 42°E ) eight hundred twenty-five ( 825 ) feet to Station No. fifty-nine plus twenty-five ( 59-25 ) feet;

Thence north sixty degrees east ( N 60°E ) thirteen hundred ninety-six ( 1396 ) feet to Station No. seventy-three plus twenty-one

EXHIBIT NO. "6".

COURSE OF DITCH NO. 42,  
ANOKA COUNTY, MINNESOTA.

With Description of Land Over Which it Passes.

\*\*\*\*\*

MAIN DITCH.

Beginning at a point five hundred ninety-four (594) feet south and seven hundred ninety-five (795) feet west of the northeast corner of Section No. sixteen, Township thirty-three of Range twenty-five (NE cor. 16-35-25);

Thence north twenty-six degrees forty-five minutes east

(N 26°45'E) ten hundred (1000) feet to Station No. ten (10);

Thence north forty-three degrees east (N 43°E) nine hundred feet (900 ft.) to Station No. nineteen (19);

Thence north twenty-four degrees forty-five minutes east

(24°45'E) four hundred feet (400 ft.) to a point four hundred thirty-six (436) feet east of the northwest corner of the southwest quarter of the southwest quarter of Section ten (NW cor. SW  $\frac{1}{4}$  SW  $\frac{1}{4}$ -10), same Township and Range;

Eleven hundred feet (1100 ft.) to Station No. thirty (30);

Thence north fifty-three degrees fifteen minutes east

(N 53°15'E) one hundred feet (100 ft.) to Station No. thirty-one (31);

Thence north eighty-one degrees forty-five minutes east

(N 81°45'E) ten hundred feet (1000ft.) to Station No. forty-one (41);

Thence north thirty-five degrees forty-five minutes east *via* *Runback* (1000

*feet* (N 35°45'E) to Station No. fifty-one (51);

Thence north forty-two degrees east (N 42°E) eight hundred twenty-five (825) feet to Station No. fifty-nine plus twenty-five (59-25) feet;

Thence north sixty degrees east (N 60°E) thirteen hundred ninety-six (1396) feet to Station No. seventy-three plus twenty-one

(73-21) feet;

Thence north eighty-six degrees fifteen minutes east (N 86°15'E) four hundred seventy-five (475) feet to Station No. seventy-seven plus ninety-six (77-96) feet;

Thence north seventy-five degrees forty minutes east

(N 75°40'E) four hundred seventy-four (474) feet to Station No. eighty-two plus seventy (82-70) feet;

Thence north fifty-nine degrees fifteen minutes east (N 59°15'E) one hundred seventy-six (176) feet to a point seven hundred thirty-seven (737) feet south of the northeast corner of Section ten (NE cor. -10), six hundred thirty (630) feet to Station No. eighty-nine (89);

Thence north eighty-two degrees thirty minutes east (N 82°30'E) one hundred (100) feet to Station No. ninety (90);

Thence south sixty degrees thirty minutes east (S 60°30'E) three hundred fifty-eight (358) feet to Station No. ninety-three plus fifty-eight (93-58) feet;

Thence north seventy-four degrees fifty minutes east (N 74°50'E) five hundred forty-two (542) feet to Station No. ninety-nine (99) at a point eight hundred three (803) feet north of the southeast corner of the northwest quarter of the northwest quarter of Section eleven (SE cor. NW  $\frac{1}{4}$  NW  $\frac{1}{4}$ -11);

Thence south fifty-six degrees thirty minutes east (S 56°30'E) four hundred (400) feet to Station No. one hundred three (103);

Thence south sixteen degrees thirty minutes east (S 16°30'E) two hundred twenty-five (225) feet to Station No. one hundred five plus twenty-five (105-25);

Thence south fifty-three degrees fifteen minutes west (S 53°15'W) five hundred thirty-six (536) feet to a point eleven (11) feet east of the southeast corner of the northwest quarter of the northwest quarter of Section eleven (SE cor. NW  $\frac{1}{4}$  NW  $\frac{1}{4}$ -11),

Eleven hundred seventy-five (1175) feet to Station No.

one hundred seventeen (117);

Thence south twelve degrees forty-five minutes west (S 12°45'W) four hundred (400) feet to Station No. one hundred twenty-one (121);

Thence south seventeen degrees east (S 17°E) seven hundred (700) feet to Station No. one hundred twenty-eight (128);

Thence south sixty-eight degrees east (S 68°E) three hundred sixty-one (361) feet to Station No. one hundred thirty-one plus sixty-one (131-61) feet and there terminating in a creek at a point three hundred seventeen (317) feet south of the northwest corner of the southeast quarter of the southwest quarter of Section eleven (NW cor. SE  $\frac{1}{4}$  SW  $\frac{1}{4}$  -11) Township thirty-three of Range twenty-five (33-25).

BRANCH NO. 1.

Beginning at a point fifty-one (51) feet south and twenty-two (22) feet east of the northwest corner of the southeast quarter of the southeast quarter of Section fifteen, Township thirty-three of Range twenty-five (NW cor. SE  $\frac{1}{4}$  SE  $\frac{1}{4}$  -15-33-25);

Thence north twenty-three degrees fifteen minutes west (N 23°15'W) fifty-six (56) feet to the northwest corner of the southeast quarter of the southeast quarter of Section fifteen (NW cor. SE  $\frac{1}{4}$  SE  $\frac{1}{4}$  -15);

Two hundred (200) feet to Station No. two (2);

Thence north fifty-seven degrees fifteen minutes west (N 57°15'W) six hundred seventy-five (675) feet to Station No. eight plus seventy-five (8-75) feet;

Thence north sixty-two degrees west (N 62°W) thirty-eight hundred fifty (3850) feet to Station No. forty-seven plus twenty-five (47-25) feet at a point three hundred ninety (390) feet south of the southwest <sup>corner</sup> quarter of the northwest quarter of the northwest quarter of Section fifteen (SW cor. NW  $\frac{1}{4}$  NW  $\frac{1}{4}$  -15);

Thence north along the section line twenty-three hundred sixty (2360) feet to Station No. seventy plus eighty-five (70-85) feet and there terminating in the Main Ditch at Station No. fifteen plus twenty (15-20) feet.

\*\*\*\*\*

LAND OVER WHICH DITCH NO. 42 PASSES.

MAIN DITCH.

The northeast quarter of the northeast quarter (NE  $\frac{1}{4}$  NE  $\frac{1}{4}$ ) of Section sixteen, Township thirty-three of Range twenty-five (16-33-25);

The southeast quarter of the southeast quarter (SE  $\frac{1}{4}$  SE  $\frac{1}{4}$ ) of Section nine (9);

The southwest quarter, the southeast quarter of the northwest quarter and the northeast quarter (SW  $\frac{1}{4}$ , SE  $\frac{1}{4}$  NW  $\frac{1}{4}$  & NE  $\frac{1}{4}$ ) of Section ten (10);

The northwest quarter and the north half of the southwest quarter (NW  $\frac{1}{4}$  & N  $\frac{1}{2}$  SW  $\frac{1}{4}$ ) of Section eleven (11); All in Township thirty-three of Range twenty-five (33-25).

.....

BRANCH NO. 1.

The southeast quarter, the northeast quarter of the southwest quarter, the southeast quarter of the northwest quarter and the west half of the northwest quarter (SE, NE  $\frac{1}{4}$  SW  $\frac{1}{4}$ , SE  $\frac{1}{4}$  NW  $\frac{1}{4}$ , & W  $\frac{1}{2}$  NW  $\frac{1}{4}$ ) of Section fifteen (15);

The east half of the northeast quarter (E  $\frac{1}{2}$  NE  $\frac{1}{4}$ ) of Section sixteen (16);

The southeast quarter of the southeast quarter (SE  $\frac{1}{4}$  SE  $\frac{1}{4}$ ) of Section nine (9);

The southwest quarter of the southwest quarter (SW  $\frac{1}{4}$  SW  $\frac{1}{4}$ ) of Section ten (10); All in Township thirty-three of Range twenty-nine (33-29).



## 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 Ditch No. 42 Anoka Co.

*Main*

Press. Co., Printers and Binders St. Cloud—9293

REMARKS	Station	Elevation of Surface		Elevation of Bottom		Cut		Width at Top		Width at Bottom		Area of Cross Section		Cubic Yards in Section Preceding		Estimated Cost per Cubic Yard		Total Estimated Cost of Section Preceding		Record of Bench Marks	
		FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	YARDS	100ths	Dollars	Cents	Dollars	Cents		
	0	6770		7300							600							12 1/2			
	1	6810		7295							"							"			
	2	6890		7290							"							"			
	3	6950		7285							"							"			
	4	7080		7280							"							"			
	5	7120		7275							"							"			
	6	7280		7270		10		620			"		60					"			
	7	7400		7265		140		880			"		1040		2040			"		255	
	8	7590		7260		330		1260			"		3070		7610			"		951	
	9	7620		7255		370		1340			"		3590		12380			"		1541	
	10	7410		7250		160		920			"		1220		8910			"		1114	
	11	7260		7245		20		640			"		120		2480			"		310	
	12	7320		7240		80		760			"		540		1220			"		153	
	13	7320		7235		90		780			"		620		2150			"		269	
	14	7370		7230		140		880			"		1040		3070			"		364	
	15	7410		7225		190		980			"		1500		4700			"		587	
	16	7480		7220		260		1120			"		2240		6930			"		866	
	17	7530		7215		320		1240			"		2940		9590			"		1199	
	18	7610		7210		400		1400			"		4000		12950			"		1606	
	19	7930		7205		730		2060			"		9710		25890			"		3174	
	20	8035		7200		840		2280			"		12100		40390			"		5049	
															139660					17458	

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 Ditch No. 42 Onoka Co.

*Main*

Press Co., Printers and Binders St. Cloud 9293

EXHIBIT 2

ENGINEER'S REPORT  
-IN-  
PROCEEDINGS

REMARKS

Station	Elevation of Surface		Elevation of Bottom		Cut		Width at Top		Width at Bottom		Area of Cross Section		Cubic Yards in Section Preceding		Estimated Cost per Cubic Yard		Total Estimated Cost of Section Preceding		Record of Bench Marks
	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	YARDS	100ths	Dollars	Cents	Dollars	Cents	
21	8056		7195		860		2320		600		12560		45670		12 1/2		5709		
22	8040		7190		850		2300		"		12330		46090		"		5761		
23	8007		7185		820		2240		"		11640		44390		"		5549		
24	8020		7180		840		2280		"		12100		43960		"		5495		
25	7999		7175		820		2240		"		11640		43960		"		5495		
26	7942		7170		770		2140		"		10550		47070		"		5136		
27	7942		7165		780		2160		"		10760		39460		"		4932		
28	7962		7160		800		2200		"		11200		40670		"		5084		
29	7962		7155		810		2220		"		11420		41890		"		5236		
30	7992		7150		840		2280		"		12100		43560		"		5445		
31	7992		7145		850		2300		"		12330		45240		"		5655		
32	7982		7140		840		2280		"		12100		45240		"		5655		
33	7992		7135		860		2320		"		12560		45670		"		5709		
34	8002		7130		870		2340		"		12790		46940		"		5867		
35	7940		7125		820		2240		"		11640		45240		"		5655		
36	8152		7120		1030		2660		"		16790		52650		"		6581		
37	8038		7115		920		2440		"		13980		56980		"		7123		
38	8040		7110		930		2460		"		14230		52240		"		6530		
39	8005		7105		900		2400		"		13500		51350		"		6419		
40	7985		7100		890		2380		"		13260		49560		"		6195		
													921850				115231		



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 Ditch No. 42 Anoka Co.

Main

Press Co., Printers and Binders St. Cloud—9293

EXHIBIT 2

ENGINEER'S REPORT

—IN—

PROCEEDINGS

REMARKS

Station	Elevation of Surface		Elevation of Bottom		Cut		Width at Top		Width at Bottom		Area of Cross Section		Cubic Yards in Section Preceding		Estimated Cost per Cubic Yard		Total Estimated Cost of Section Preceding		Record of Bench Marks
	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	YARDS	100ths	Dollars	Cents	Dollars	Cents	
	41	79 87	70 95		8 90		2 3 80		6 00		1 3 2 60		4 9 1 10		12 1/2		6 1 39		
	42	79 47	70 90		8 60		2 3 20		"		1 2 5 60		4 7 8 10		"		5 9 76		
	43	80 02	70 85		9 20		2 4 40		"		1 3 9 80		4 9 1 50		"		6 1 44		
	44	79 47	70 80		8 70		2 3 40		"		1 2 7 90		4 9 5 70		"		6 1 96		
	45	80 12	70 75		9 40		2 4 80		"		1 4 4 80		5 0 5 00		"		6 3 12		
	46	79 87	70 70		9 20		2 4 40		"		1 3 9 80		5 2 7 00		"		6 5 88		
	47	79 62	70 65		9 00		2 4 00		"		1 3 5 00		5 0 8 90		"		6 3 61		
	48	79 47	70 60		8 90		2 3 80		"		1 3 2 60		4 9 5 60		"		6 1 95		
	49	79 27	70 55		8 70		2 3 40		"		1 2 7 90		4 8 2 40		"		6 0 80		
	50	70 11	70 50										2 8 6 80		"		2 9 60		
	51	65 11	70 45												"				
	52	65 11	70 40												"				
	53	65 11	70 35												"				
	54	65 11	70 30												"				
	55	65 11	70 25												"				
	56	65 11	70 20												"				
	57	65 11	70 15												"				
	58	65 11	70 10												"				
	59+25	62 11	70 05												"				
	60	70 11	70 00		10		6 20				60				"				
													47 12 10		"		5 89 01		



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 Ditch No. 42 Anoka Leo.

*Main*

Press Co., Printers and Binders St. Cloud—9293

EXHIBIT 2  
ENGINEER'S REPORT  
—IN—  
PROCEEDINGS

REMARKS

Station	Elevation of Surface		Elevation of Bottom		Cut		Width at Top		Width at Bottom		Area of Cross Section		Cubic Yards in Section Preceding		Estimated Cost per Cubic Yard		Total Estimated Cost of Section Preceding		Record of Bench Marks
	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	YARDS	100ths	Dollars	Cents	Dollars	Cents	
81			6895						600							12 1/2			
82			6890																
83	7536		6885		650	1900					8130	15060						1882	
84	7556		6880		680	1960					8700	31170						3896	
85	7824		6875		750	2500					14730	43390						5424	
86	7824		6870		950	2500					14730	54560						6820	
87	7829		6865		960	2520					14980	55020						6878	
88	7824		6860		960	2520					14980	55580						6935	
89	7844		6855		990	2580					15740	56890						7111	
90	7814		6850		960	2520					14980	56890						7111	
91	7839		6845		990	2580					15740	56890						7111	
92	7854		6840		1010	2620					16260	59260						7408	
93	7844		6835		1060	2720					17600	62700						7888	
94	7924		6830		1160	2920					20420	70410						8801	
95	7959		6825		1130	2860					19550	74020						9253	
96	8022		6820		1200	3000					21600	76200						9525	
97	7852		6815		1040	2680					17060	71590						8949	
98	7822		6810		1010	2620					16260	61700						7712	
99	7812		6805		1010	2620					16260	60220						7527	
100	7832		6800		1030	2660					16790	61200						7650	
													1022650					127831	

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 Ditch No. 42 Anoka Co.

*Main*

Press-Co., Printers and Binders St. Cloud—9293

EXHIBIT  
—IN—  
H PROCEE

REMARKS

Station	Elevation of Surface		Elevation of Bottom		Cut		Width at Top		Width at Bottom		Area of Cross Section		Cubic Yards in Section Preceding		Estimated Cost per Cubic Yard		Total Estimated Cost of Section Preceding		Record of Bench Marks
	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	YARDS	100ths	Dollars	Cents	Dollars	Cents	
101	7844		6795		1050		2700		600		17330		63190				12 1/2	7899	
102	7804		6790		1010		2620				16260		62200					7775	
103	7780		6785		1000		2600				16000		59740					7467	
104	7790		6780		1010		2620				16260		59740					7468	
105	7730		6775		960		2520				14980		57850					7231	
106	7754		6770		980		2560				15480		56410					7051	
107	7718		6765		950		2500				14730		55950					6994	
108	7814		6760		1050		2700				17330		59870					7421	
109	7688		6755		930		2460				14230		58440					7305	
110	7697		6750		950		2500				14730		58630					6704	
111	7693		6745		950		2500				14730		54560					6820	
112	7603		6740		860		2320				12560		50540					6317	
113	7595		6735		860		2320				12560		46520					5815	
114	7560		6730		830		2260				11870		45240					5655	
115	7525		6725		800		2200				11200		42720					5340	
116	7555		6720		840		2280				12100		43150					5394	
117	7482		6715		770		2140				10550		41940					5243	
118	7538		6710		830		2260				11870		41520					5190	
119	7425		6705		720		2040				9500		39570					4946	
120	7352		6700		650		1900				8130		32650					4081	
													1024930					128116	

## 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 Ditch No. 42 Anoka Co.

*Main*

Press Co., Printers and Binders—St. Cloud—9293

EXHIBIT 2  
ENGINEER'S REPORT  
—IN—  
PROCEEDINGS

REMARKS

Station	Elevation of Surface		Elevation of Bottom		Cut		Width at Top		Width at Bottom		Area of Cross Section		Cubic Yards in Section Preceding		Estimated Cost per Cubic Yard		Total Estimated Cost of Section Preceding		Record of Bench Marks			
	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	YARDS	100ths	Dollars	Cents	Dollars	Cents				
	121	7335		6695		640		1880		600		7940		29760		12 1/2		37		20		
122	7215		6690		520		1640				5820		25480				31	85				
123	7155		6685		470		1540				5030		20090				25	11				
124	7220		6680		540		1680				6160		20720				25	90				
125	7040		6675		370		1340				3590		18060				22	58				
126	6995		6670		320		1240				2940		12090				15	11				
127	6940		6665		280		1160				2460		10000				12	50				
128	6861		6660		200		1000				1600		7520				9	40				
129	6891		6655		240		1080				2020		6700				8	37				
130	6865		6650		220		1040				1800		7070				8	84				
131	6765		6645		120		840				860		4930				6	16				
131+60	6785		6640		150		900				1130		2286				2	81				
													164670				20	583				
Total No. of cubic yards in Main Ditch													4252650									
" Cost of Excavation on " "																					531574	
" No. of cubic yards in Branch No. 1.													113570									
" Cost of Excavation on " " "																					14197	
" No. of cubic yards in Ditch No. 42													436680									
" Cost of Excavation on " " "																					545771	

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 Ditch No. 42 Anoka Led.

*Branch No. 1.*

Printers and Binders St. Cloud 9293

EXHIBIT 2

ENGINEER'S REPORT  
IN  
DITCH PROCEEDINGS

REMARKS

Station	Elevation of Surface		Elevation of Bottom		Cut		Width at Top		Width at Bottom		Area of Cross Section		Cubic Yards in Section Preceding		Estimated Cost per Cubic Yard		Total Estimated Cost of Section Preceding		Record of Bench Marks
	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	FEET	100ths	YARDS	100ths	Dollars	Cents	Dollars	Cents	
0	81 16		78 00		3 20		10 40		4 00		23 00					12 1/2			
1	81 50		77 90		3 60		11 20				27 40		93 30					11 66	
2	81 52		77 80		3 70		11 40				28 50		103 50					12 94	
3	83 47		77 70		7 80		19 60				92 00		223 10					27 89	
4	80 72		77 60		3 10		10 20				22 40		211 90					26 49	
5	79 98		77 50		2 50		9 00				16 30		71 70					8 96	
6	80 00		77 40		2 60		9 20				17 20		62 00					7 75	
7	79 60		77 30		2 30		8 60				14 50		58 70					7 34	
8	79 40		77 20		2 20		8 40				13 60		52 00					6 50	
9	78 90		77 10		1 80		7 60				10 40		44 40					5 55	
10	78 50		77 00		1 50		7 00				8 30		34 60					4 33	
11	78 20		76 90		1 30		6 60				6 90		28 10					3 51	
12	78 00		76 80		1 20		6 40				6 20		24 30					3 04	
13	78 00		76 70		7 30		6 60				6 90		24 30					3 04	
14	77 80		76 60		1 20		6 40				6 20		24 30					3 04	
15	77 50		76 50		1 00		6 00				5 00		20 70					2 59	
16	77 40		76 40		1 00		6 00				5 00		18 50					2 31	
17	77 10		76 30		80		5 60				3 80		16 30					2 04	
18	76 80		76 20		60		5 20				2 80		12 20					1 52	
19	76 50		76 10		40		4 80				1 80		8 50					1 06	
20	76 00		76 00										3 30					41	
													11 33 70					14 197	

S. J. R. S.

STATE OF CALIFORNIA  
COUNTY OF BUTTE

EXHIBIT 2

ENGINEER'S REPORT  
—IN—  
DITCH PROCEEDINGS

Statement of Names of Laborers and Time Employed and Compensation received together with the time of the Engineer on said work and all items of expense incurred in connection therewith.

County Ditch No. 42

NAMES OF LABORERS AND ASSISTANTS	NO. OF DAYS EMPLOYED	AMOUNT PAID PER DAY	TOTAL AMOUNT PAID	OTHER EXPENSES INCURRED
----------------------------------	----------------------	---------------------	-------------------	-------------------------

Statement of Names of Laborers and Time Employed and Compensation Received together with the time of the Engineer on said work and all items of expense incurred in connection therewith.

County Ditch No. 42

NAMES OF LABORERS AND ASSISTANTS	NO. OF DAYS EMPLOYED	AMOUNT PAID PER DAY	TOTAL AMOUNT PAID	OTHER EXPENSES INCURRED
Arthur Johnson			\$ 1 00	
Andrew Thompson,	2	\$1 50	3 00	\$ 1 00
Walter Sundeen	4	1 50	6 00	
John Huntoon	13	1 50	19 50	
A. L. Jones	13	2 00	26 00	
Frank Graffender	17	1 50	25 50	
Merrill Livery				\$ 11 00
J. O. Stromberg,				2 55
Sundeen				53 00
E. W. Youngdale	19	5 00	95 00	4 80
Arthur E. Morgan,	9	5 00	45 00	
Jessie E. Morgan	3	2 00	6 00	
			<u>\$227 00</u>	<u>\$ 7 2 3 5</u>
				\$29935



EXHIBIT 4.

---

# Engineer's Report

IN

## Ditch Proceedings.

---

EXHIBIT 4.

---

# Engineer's Report

IN

## Ditch Proceedings.

---

In the Matter of the Petition of J. O. Stromberg and others  
Anoka  
and Others, for a Public Drainage Ditch in the County of ~~Stearns~~

State of Minnesota, Designated and Numbered as County Ditch No. 42

To the Board of County Commissioners  
Anoka  
of the County of ~~Stearns~~, State of Minnesota:

The undersigned Civil Engineer, appointed by your order bearing date the 28th  
day of August, 1905.

J. O. Stromberg, and others

for a public drainage ditch, hereafter to be known as Ditch No. 42 of Anoka  
County

would respectfully report that at the time specified in your said order, he made an accurate survey of the line of said proposed  
Ditch No. 42 from its source to its outlet, and caused stakes  
to be set along said line, numbered progressively down stream at each 100 feet, and caused a plat of said survey of said proposed  
ditch to be made, which plat is made a part of this report marked, Exhibit I, and a statement showing among other  
things a complete description of the lands over which said ditch is surveyed, with a description of the course of said ditch  
which is made a part of this report marked Exhibit No. 5

And did make a computation of the number of cubic yards of earth to be excavated and removed from said ditch No. 42  
between each of the 100 foot stakes, and the estimated cost per cubic yard for the remo-  
val thereof, and did sum up the total number of cubic yards to be excavated and removal from the entire length of said ditch  
No. 42

and an estimate of the total cost of laying out, establishing and  
construction of the whole work, including all preliminary and other expenses connected therewith and with the inspecting and  
certifying to the work when and as the same is completed. And did cause the same to be prepared in tabular form, also giving  
the depth of cut, width at the bottom and width at the top, at the source, outlet and each one hundred foot stake of said  
Ditch No. 42 which tabulated statement is made a part of this report marked

Exhibit 2

And did, as by law required, specify the time and manner in which said work shall be done, and (in case of underground work)  
did specify the size and kind of tile to be used, or other material necessary in such underground work and did specify and tabu-  
late all cleaning of obstructions of water courses, building of flumes, of other wood or masonry work, construction of fences for  
the protection of the ditch, bridges or other additional construction work and did estimate the cost of the same as a part of the  
total cost of said work, which statement and specifications and estimates are made a part of this report and marked Exhibit 3

And did cause to be made a statement of the names of the laborers, and the time each was employed by him, and every other item of expense by him incurred in and about said work, which statement is made a part of this report marked Exhibit 4

and I do further report and return herewith a form of contract <sup>4 Specifications</sup> to be executed by the Contractor of said work, which form of contract is made a part of this report and marked Exhibit No. 5

And (in case said ditch No. 42 drains, either in whole or in part, any public or corporate road or railroad, or benefits any of said roads) did

(Here state what was done as to road.)

Multiple horizontal lines for handwritten notes or details.

Respectfully submitted,

*Carlson E. Morsgren*  
CIVIL ENGINEER

Dated December 6, 1905, 19

Subscribed and sworn to before me this 6th day of December, A. D. 1905

*Arthur A. Caswell*

Notary Public, Cass Lake, Wisconsin.  
Minnesota.

County Ditch No. 42

# Engineer's Report

In the Matter of the Petition of

*J. O. Stromberg*  
AND OTHERS

Filed Dec 15 A. D. 1905  
*Arthur A. Caswell*  
County Auditor.