

# Ditch No. 25.

E. P. Woodworth

Sta 0 to 55 inc	1st. contract	1097 cu. yds. @ .06 =	\$65.82	}	65.92
	2nd. "	1593 " " @ .06 =	95.58		
		26 " " @ .05 1/2 =	1.30	}	112.54
Sta 56 to 110 inc.		31 " " @ .069 =	2.14		
		48 " " @ .089 =	4.27		
		57 " " @ .059 =	3.01		
		78 " " @ .08 =	6.24		
	1827				
	3rd. contract	968 " " @ .06 =	58.08	}	91.79
		168 " " @ .059 =	9.91		
		37 " " @ .064 =	2.37		
		98 " " @ .05 =	4.90		
Sta 111 to <sup>166</sup> + 37 inc.		46 " " @ .069 =	3.17		
		41 " " @ .09 =	3.69		
		73 " " @ .07 =	5.11		
		17 " " @ .064 =	1.06		
		20 " " @ .079 =	1.58		
		24 " " @ .08 =	1.92		
	1492				15.00 Br.
					106.79
					112.54
					65.92
					285.25

# Branch Ditch 25.

E. P. Woodworth

Sta 0 to 32 inc	1st. contract	594 cu. yds. @ .09 =	53.46	}	\$ 64.02
	2nd. contract	726 " " @ .08 =	58.56		
Sta. 33, 34, 35,		634 " " @ .08 =	50.72	}	\$ 115.65
36 to 43 inc, 51, 52,		41 " " @ .074 =	3.03		
53, 55 to 61 inc, 65, 67 <sup>25</sup> to 73 inc		263 " " @ .079 =	20.78		
		407 " " @ .071 =	28.49		
		149 " " @ .069 =	10.28		
		392 " " @ .06 =	2.35		

Gust Lundgren

Sta. 66, 64, 63, 62,	69 cu. yds. @ 6 1/2 =	4.49	} Branch Ditch
54, 50 & 44 inc.	321 " " @ 7 =	22.47	
	589 " " @ 7 1/2 =	44.18	
	131 " " @ 8 =	10.48	
1226	116 " " @ 8 1/2 =	9.86	
		\$ 91.48	
			Bridge \$ 12.00
			91.48
			\$ 103.48
			115.65
			219.13