

COMPUTATIONS AND SUB-SUMMARIES

LAKE COUNTY
LAK-90-21.51

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REFER NO.	STATION	SIDE	202	202	606	606	606	606	606	606	606	606	404	SPECIAL
			* G.R. REMOVED AS PER PLAN	BARRIER G.R. REMOVED	G.R. TYPE 5	G.R. TYPE 5	ANCHOR ASSEMBLY	ANCHOR ASSEMBLY	ANCHOR ASSEMBLY	BRIDGE TERMINAL	BRIDGE TERMINAL	BRIDGE TERMINAL	ASPHALT CONCRETE AC-20	HERBICIDES FOR WEED CONTROL
FROM	TO		L.F.	L.F.	L.F.	L.F.	EACH	EACH	EACH	EACH	EACH	EACH	C.Y.	S.Y.
100-G	745+25	747+12.5	RT.	331.25		150		1		1			7.4	89
101-G	745+37.5	749+25	LT.	431.25		350		1		1			14.8	178
102-G	757+47.75	760+04	LT.	237.5		218.75		1		1			10.0	120
103-G	759+36	761+92.25	RT.	243.75		218.75		1		1			10.0	120
104-G	769+87.5	771+75	LT.			150		1		1			7.4	89
105-G	777+25	780+12.5	RT.	431.25		250		1		1			11.2	134
106-G	777+37.5	781+75	LT.	531.25		400		1		1			16.7	200
107-G	794+37.5	796+75	LT.	425		200		1		1			9.3	112
108-G	794+75	797+62.5	RT.	331.25		250		1		1			11.2	134
109-G	816+75	820+12.5	RT.	431.25		300		1		1			13.0	156
110-G	818+37.5	821+75	LT.	362.5		300		1		1			13.0	156
111-G	827+67.5	829+80	LT.	287.5		187.5				1		1	8.3	100
112-G	827+50	830+25	C.L.	175	100	175	75		1		1		6.5	78
113-G	828+75	830+25	RT.	287.5		125		1			1		14.6	175
114-G	838+60	842+28.75	LT.	537.5		343.75		1			1		11.2	134
115-G	838+60	841+35	C.L.	175	100	175	75		1		1		17.8	214
116-G	839+10	843+66.25	RT.	400		443.75			1			1	31.5	378
117-G	867+75	876+12.5	RT.	725		800		1		1			24.1	289
118-G	869+37.5	875+75	LT.	725		600		1		1			11.2	134
119-G	932+25	935+12.5	RT.	331.25		250		1		1			8.8	106
120-G	955+95	958+20	LT.	212.5		187.5		1		1			8.8	106
121-G	956+35	958+60	RT.	218.75		187.5		1		1			26.0	312
122-G	963+75	970+62.5	RT.	831.25		650		1		1			2	304.0
SUBTOTAL CARRIED FORWARD TO SHEET 27			8662.5	200	6912.5	150	19	2	19	4		2	3648	

* SEE GENERAL NOTES