

COMPUTATIONS AND SUB-SUMMARIES

LAKE COUNTY
LAK-90-13.00



REFER NO.	STATION		SIDE	202	202	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 BARRIER DESIGN	ANCHOR ASSEMBLY TYPE A	ANCHOR ASSEMBLY TYPE A BARRIER DESIGN	ANCHOR ASSEMBLY TYPE T	BRIDGE TERMINAL ASSEMBLY TYPE D	BRIDGE TERMINAL ASSEMBLY TYPE F	BRIDGE TERMINAL ASSEMBLY TYPE J	ASPHALT CONCRETE AC-20 AS PER PLAN	HERBICIDES FOR WEED CONTROL
				L.F.	L.F.	L.F.	L.F.	EACH	EACH	EACH	EACH	EACH	EACH	C.Y.	S.Y.
123-G	381+80	384+80	LT.	381.25		275		1			1		12	145	
124-G	432+46	434+89.75	RT.	525		206.25		1		1			10	114	
125-G	434+26.5	439+94	LT.	542.5		531.25		1		1			22	253	
126-G	435+72	439+70	C.L.	771					1					12	
128-G	447+75	452+62.5	RT.	700		450		1		1			19	223	
129-G	448+37.5	452+75	LT.	556.25		400		1		1			17	200	
130-G	457+35	460+10	C.L.	175	100	175	75		1		1		11	134	
131-G	458+60	460+10	RT.	150		125		1		1			7	78	
132-G	463+88	483+13	RT.	1950		1912.5				1		1	72	861	
133-G	463+88	466+63	C.L.	175	100	175	75		1		1		11	134	
134-G	463+88	469+75.5	LT.	1893.75		562.5		1		1			23	273	
135-G	471+87.5	482+25	LT.			1000		1		1			39	467	
136-G	512+07	514+44.5	LT.	225		200		1		1			9	112	
137-G	512+32.5	514+70	RT.	225		200		1		1			9	112	
138-G	527+87.5	531+25	LT.	431.25		300		1		1			13	156	
139-G	536+25	538+56.25	RT.	418.75		193.75		1		1			9	109	
140-G	537+37.5	540+25	LT.	437.5		250		1		1			11	134	
141-G	575+37.5	588+75	LT.	1868.75		1300		1		1			50	600	
142-G	579+25	582+62.5	RT.	475		300		1		1			13	156	
143-G	593+87.5	595+75	LT.			150		1		1			7	89	
144-G	4+37.5 "RAMP E"	6+25 "RAMP E"	LT.	281.25		150		1		1			7	89	
145-G	606+36	608+67.25	RT.	218.75		193.75		1		1			9	109	
SUBTOTAL CARRIED FORWARD TO SHEET <u>36</u>				12401	200	9050	150	18	3	16	5	1	380	4560	