

COMPUTATIONS AND SUB-SUMMARIES

LAKE COUNTY
LAK-90-21.51

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
	FROM	TO		L.F.	L.F.	L.F.	L.F.	EACH	EACH	EACH	EACH	EACH	EACH	C.Y.	S.Y.
123-G	966+37.5	969+75	LT.	481.25		300		1		1			13.0	156	
124-G	986+75	996+12.5	RT.	881.25		900		1		1			35.3	423	
125-G	992+75	998+62.5	LT.	781.25		550		1		1			22.3	267	
126-G	1046+55	1048+80	RT.	218.75		187.5		1		1			8.8	106	
127-G	1048+65	1050+90	LT.	218.75		187.5		1		1			8.8	106	
128-G	23+75 SR 528	12+00 "RAMP I"	LT.	331.25		200		2					10.3	123	
129-G	9+25 "RAMP J"	14+62.5 "RAMP J"	LT.	687.5		500		1		1			20.4	245	
130-G	37+00 S.R. 528	3+75 "RAMP K"	LT.	862.5		575		2					23.7	284	
131-G	26+88 "S.R. 528"	28+13 "S.R. 528"	RT.	306.25		100		1			1		5.6	67	
132-G	23+75 SR 528	3+12.5 "RAMP L"	RT.	462.5		400		1		1			16.7	200	
133-G	13+62.5	22+75	LT.	1043.75		875		1		1			34.3	412	
134-G	13+87.5	17+25	RT.	200		300		1		1			13.0	156	
136-G	41+00	43+00	RT.	250		162.5		1		1			7.9	95	
137-G	42+55	44+55	LT.	206.25		162.5		1		1			7.9	95	
138-G	53+87.5	56+25	LT.			200		1		1			8.8	106	
139-G	96+75	99+12.5	RT.	350		200		1		1			8.8	106	
140-G	106+87.5	110+25	LT.	381.25		300		1		1			13.0	156	
141-G	117+13.64	0+69.61	RT.	200		181.25		1		1			8.6	103	
142-G	118+82.39	2+38.36	LT.	206.25		181.25		1		1			8.6	103	
SUBTOTAL				8068.5		6462.5		21		16		1	275.7	3309	
TOTAL (SHEETS 26, 27)				* 16731	200	13375	150	40	2	35	4	1	2	579.7	6957

* SEE GENERAL NOTES, 6000 L.F. TO BE DELIVERED TO MAINTENANCE YARD