

COMPUTATIONS AND SUB-SUMMARIES

LAKE COUNTY
LAK-90-13.00

36
120

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.
146-G	608+92.75	611+24	LT.	218.75		193.75		1		1				9	109
147-G	26+50 "VROOMAN"	1+10 "RAMP G"	RT.	218.75		181.25		1		1				9	103
148-G	0+40 "RAMP G"	28+18 "VROOMAN"	RT.	187.5		150		1			1			7	89
149-G	27+00 "VROOMAN"	7+00 "RAMP H"	LT.	512.5		475		1			1			19	234
150-G	31+66 "VROOMAN"	32+91 "VROOMAN"	LT.	150		112.5		1			1			6	73
151-G	624+01	626+26	RT.			187.5		1		1				9	106
152-G	626+15	628+40	LT.			187.5		1		1				7	83
153-G	630+33.75	650+40	LT.	2100		2412.5				1			1	90	1083
154-G	630+22	651+47	RT.	2206.25		2100		1			1			80	956
155-G	648+45	651+20	C.L.	175	100	175	75			1	1			11	134
156-G	656+00	657+50	LT.	193.75		125		1			1			7	78
157-G	656+25	659+00	C.L.	175	100	175	75			1	1			11	134
158-G	657+00	657+50	RT.	50											
159-G	673+37.5	680+75	RT.	806.25		700		1		1				28	334
160-G	703+75	707+50	RT.	406.25		350		1			1			15	178
161-G	704+85	707+60	C.L.	175	100	175	75			1	1			11	134
162-G	705+87.5	708+00	LT.	193.75		200				1			1	8	100
163-G	709+35	712+10	C.L.	175	100	175	75			1	1			11	134
164-G	709+42	715+29.5	LT.	643.75		562.5		1			1			23	273
165-G	709+37	717+12	RT.	812.5		762.5				1			1	29	350
SUBTOTAL FROM ABOVE				9400.0	400	9400.0	300.0	12	4	8	8	3	3	390.0	4685.0
TOTALS (SHEETS 34 , 35 , 36)				32439	800	27787.45	600	44	9	34	21	3	6	1153	13814