

G E N E R A L S U M M A R Y

ITEM	S H E E T										N U M B E R S										ITEM	ITEM EXT.	GRAND TOTAL	UNIT	DESCRIPTION	FOR AS PER PLAN SEE SHT.					
	7	8	9	10	16	17	18	19	20	21	22	23	34	43	45	47															
ROADWAY																															
201																										201	11000	LUMP	CLEARING AND GRUBBING		
202						267																				202	22900	267	SQ YD	APPROACH SLAB REMOVED	
202					5077																				202	23000	5,077	SQ YD	PAVEMENT REMOVED		
202							726	998	671	675	64		750												202	38000	3,884	LIN FT	GUARDRAIL REMOVED		
202								75	75																202	38300	150	LIN FT	GUARDRAIL REMOVED, BARRIER DESIGN		
202								2	2	2	1		8												202	42206	15	EACH	ANCHOR ASSEMBLY REMOVED		
202									3	3															202	47000	6	EACH	BRIDGE TERMINAL ASSEMBLY REMOVED		
202		88																							202	54200	88	EACH	RAISED PAVEMENT MARKER REMOVED FOR SALVAGE		
202									1																202	58100	1	EACH	CATCH BASIN REMOVED		
202											1														202	60010	2	EACH	MONUMENT ASSEMBLY REMOVED		
202																									202	75300	1	EACH	PULL BOX REMOVED		
203								432	1544	907	681		415												203	12000	3,979	CU YD	EXCAVATION NOT INCLUDING EMBANKMENT CONSTRUCTION		
203								124	4034	2652	437		433												203	20000	7,680	CU YD	EMBANKMENT		
203						11011																			203	50000	11,011	SQ YD	SUBGRADE COMPACTION		
604											1														604	40500	2	EACH	REFERENCE MONUMENT		
606								554	909	650	388														606	13000	2,501	LIN FT	GUARDRAIL, TYPE 5		
606													300												606	13050	300	LIN FT	GUARDRAIL, TYPE 5A		
606								140	60		200														606	15500	400	LIN FT	GUARDRAIL, BARRIER DESIGN, TYPE 5		
606																									606	25000	4	EACH	ANCHOR ASSEMBLY, TYPE A		
606									1			1													606	26100	2	EACH	ANCHOR ASSEMBLY, TYPE E		
606										1	1														606	26500	2	EACH	ANCHOR ASSEMBLY, TYPE T		
606																									606	35000	4	EACH	BRIDGE TERMINAL ASSEMBLY, TYPE 1		
606										2	2														606	35100	2	EACH	BRIDGE TERMINAL ASSEMBLY, TYPE 2		
608														5053											608	10000	5,053	SQ FT	4' CONCRETE WALK		
EROSION CONTROL																															
207	1500																								207	10000	1,500	SQ YD	TEMPORARY SEEDING AND MULCHING		
207	300																								207	30000	300	LIN FT	FILTER FABRIC FENCE (SEE PROPOSAL NOTE)		
207	50																								207	70000	50	EACH	STRAW OR HAY BALES		
SPECIAL																									SPECIAL	60120700	40	CU YD	GABION, WITH ADDITIONAL COATING	6 & 7	
659							595	3168	2400	1379															659	10000	7,542	SQ YD	SEEDING AND MULCHING		
659	375																								659	14000	375	SQ YD	REPAIR SEEDING AND MULCHING		
659	0.08	0.75																							659	20000	0.23	TON	COMMERCIAL FERTILIZER		
659	4	16																							659	35000	20	M GAL	WATER		
660																									660	20000	88	SQ YD	REINFORCED SODDING		
667							65																		667	10000	310	SQ YD	SEEDING AND JUTE MATTING		

CALCULATED: J.J.P.
CHECKED: R.L.B.

GENERAL SUMMARY

LAK-2-9.46