

GENERAL SUMMARY

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						
DRAINAGE																						
601													323				601	38401	323	LIN FT	PAVED GUTTER, TYPE 2, AS PER PLAN	4
603		60															603	00400	60	LIN FT	4' CONDUIT, TYPE E	
603						96		62	96								603	00900	254	LIN FT	6' CONDUIT, TYPE B	
603						70			42	35	25						603	01500	172	LIN FT	6' CONDUIT, TYPE F, 707.17 NON-PERFORATED ASTM D3034, SDR 35, SS 931 OR SS 944	
603						8											603	06100	8	LIN FT	15' CONDUIT, TYPE C, 706.02	
604						1											604	01200	1	EACH	CATCH BASIN, NO. 4	
SPECIAL										1		1					SPECIAL	60436600	2	EACH	PRECAST REINFORCED CONCRETE OUTLET	8
605												200					605	11100	200	LIN FT	6' SHALLOW PIPE UNDERDRAIN, 707.01 OR 707.21	
605						1403	2500	1676	1550	195							605	11110	7,324	LIN FT	6' SHALLOW PIPE UNDERDRAIN WITH FABRIC WRAP	
605							397		150								605	13410	547	LIN FT	6' UNCLASSIFIED PIPE UNDERDRAIN WITH FABRIC WRAP	
PAVEMENT																						
304						1919											304	20004	1,919	CU YD	AGGREGATE BASE, AS PER PLAN	8
407						789											407	10000	789	GALLON	TACK COAT	
446						511											446	01200	511	CU YD	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, AC-20	
446						365											446	01401	365	CU YD	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, AC-20, AS PER PLAN	8
448						114											448	14101	114	CU YD	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1 (UNDER GUARDRAIL), AS PER PLAN	6
451						79											451	14000	79	SQ YD	9' REINFORCED CONCRETE PAVEMENT	
451						10733											451	15501	10,733	SQ YD	11' REINFORCED CONCRETE PAVEMENT, AS PER PLAN	8
SPECIAL								104			104						SPECIAL	45130001	208	LIN FT	PRESSURE RELIEF JOINT, TYPE A, AS PER PLAN	39
609												40					609	10000	40	LIN FT	ASPHALT CONCRETE CURB, AC-20, TYPE 1	
609						286											609	14001	286	LIN FT	CURB, TYPE 2-A, AS PER PLAN	4
609												168					609	26000	168	LIN FT	CURB, TYPE 6	
611						489											611	15001	489	SQ YD	REINFORCED CONCRETE APPROACH SLAB (T=13'), AS PER PLAN	8
MAINTENANCE OF TRAFFIC																						
614				250													614	11100	250	HR	LAW ENFORCEMENT OFFICER WITH PATROL CAR	9
614					8												614	12470	8	EACH	WORK ZONE SPEED LIMIT SIGN	
SPECIAL					100												SPECIAL	61412500	100	SQ FT	REPLACEMENT SIGN	10
SPECIAL					25												SPECIAL	61412600	25	EACH	REPLACEMENT DRUM	10
614															253		614	13300	253	EACH	BARRIER REFLECTOR, TYPE B (SEE PROPOSAL NOTE)	
614															253		614	13350	253	EACH	OBJECT MARKER, (SEE PROPOSAL NOTE)	
614															0.38		614	22100	0.38	MILE	TEMPORARY EDGE LINE, CLASS I, 642 PAINT	
614															1.76		614	22300	1.76	MILE	TEMPORARY EDGE LINE, CLASS I, 740.05, TYPE C	
614															2340		614	23200	2,340	LIN FT	TEMPORARY CHANNELIZING LINE, CLASS I, 642 PAINT	
614															7265		614	23600	7,265	LIN FT	TEMPORARY CHANNELIZING LINE, CLASS I, 740.05, TYPE C	
615																	615	10000	LUMP	TEMPORARY ROAD		
615						2418											615	20000	2,418	SQ YD	TEMPORARY PAVEMENT, CLASS A	
615						2559											615	20001	2,559	SQ YD	TEMPORARY PAVEMENT, CLASS A, AS PER PLAN	12
622															5248		622	40020	5,248	LIN FT	PORTABLE CONCRETE BARRIER, 32"	
622															892		622	40040	892	LIN FT	PORTABLE CONCRETE BARRIER, 32", BRIDGE MOUNTED	
642															8525		642	30000	8,525	LIN FT	REMOVAL OF PAVEMENT MARKING	
645															16579		645	30000	16,579	LIN FT	REMOVAL OF PAVEMENT MARKINGS	
614																	614	12350	2	EACH	TEMPORARY IMPACT ATTENUATOR (G.R.E.A.T. TYPE) ⊗	10
614					1												614	12360	1	EACH	TEMPORARY IMPACT ATTENUATOR, G.R.E.A.T. TYPE (REPLACEMENT) ⊗	10
⊗, MODEL NO. 200200NF66CZ																						

GENERAL SUMMARY

LAK-2-9.46

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