

C:\Project\lak\13486\mot\sheets\13486CG106.dgn 8/4/2008 2:43:09 PM djezity

SHEET NUMBER														PARTICIPATION			ITEM	ITEM EXT.	GRAND TOTAL	UNIT	DESCRIPTION	SEE SHEET NO.
47	48	49	50	52	53	53A	75	79	80	83	84	191	215A	I REHAB	II TRAC	III LOCAL						
			87,000			3,000								22500	67500		254	01000	90,000	SY	PAVEMENT PLANING, ASPHALT CONCRETE	
					15									4	11		203	98600	15	EACH	ROADWAY, MISC.: TOW TRUCK SERVICE (COMMERCIAL)	53
					30									7	23		203	98600	30	EACH	ROADWAY, MISC.: TOW TRUCK SERVICE (AUTO)	53
					1530									382	1148		204	13000	1,530	CY	EXCAVATION OF SUBGRADE	53
					1,530									382	1148		204	30010	1,530	CY	GRANULAR MATERIAL, TYPE B	53
						75								19	56		301	46000	75	CY	ASPHALT CONCRETE BASE, PG64-22	
						765	50							204	611		304	20000	815	CY	AGGREGATE BASE	53
						200								50	150		407	10000	200	GAL	TACK COAT	
	480													120	360		410	12000	480	CY	TRAFFIC COMPACTED SURFACE, TYPE A OR B	
			470											118	352		442	10100	470	CY	ASPHALT CONCRETE INTERMEDIATE COURSE, 19MM, TYPE A (446)	
						25								6	19		448	47020	25	CY	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22	
						6,563								1641	4922		451	15500	6,563	SY	11" REINFORCED CONCRETE PAVEMENT	53
				510										127	383		603	96600	510	FT	CONDUIT BORED OR JACKED, 15" TYPE B	
				70										17	53		603	96600	70	FT	CONDUIT BORED OR JACKED, 18" TYPE B	
				30										7	23		603	96600	30	FT	CONDUIT BORED OR JACKED, 21" TYPE B	
				15										4	11		603	96600	15	FT	CONDUIT BORED OR JACKED, 24" TYPE B	
				15										4	11		603	96600	15	FT	CONDUIT BORED OR JACKED, 27" TYPE B	
				9										2	7		604	04500	9	EA	CATCH BASIN, NO. 2-2B	
				2										1	1		604	09000	2	EA	CATCH BASIN ADJUSTED TO GRADE	
				4										1	3		604	31500	4	EA	MANHOLE, NO. 3	
				2										1	1		604	34500	2	EA	MANHOLE ADJUSTED TO GRADE	
2,500														625	1875		614	11100	2,500	hour	LAW ENFORCEMENT OFFICER WITH PATROL CAR	
												1			1		614	11300	1	EACH	SPECIAL - WORK ZONE TRAFFIC SIGNAL	
	36													9	27		614	11500	36	MONTH	WORKSITE TRAFFIC SUPERVISOR	
						2,263								566	1697		614	12200	2,263	FT	SPECIAL - WORK ZONE GUARDRAIL	
						21		1						5	17		614	12336	22	EACH	WORK ZONE IMPACT ATTENUATOR (UNIDIRECTIONAL)	
		110												27	83		614	12470	110	EACH	WORK ZONE SPEED LIMIT SIGN	
			95											24	71		614	12484	95	EACH	WORK ZONE INCREASED PENALTIES SIGN	
	94													24	70		614	12500	94	EACH	REPLACEMENT SIGN	
	300													75	225		614	12600	300	EACH	REPLACEMENT DRUM	
						2								1	1		614	12756	2	EACH	WORK ZONE CROSSOVER LIGHTING SYSTEM	
			4,500											1125	3375		614	12801	4,500	EACH	WORK ZONE RAISED PAVEMENT MARKER, AS PER PLAN	119
	120					225								86	259		614	13000	345	CU YD	ASPHALT CONCRETE FOR MAINTAINING TRAFFIC	
2,510														627	1883		614	13300	2,510	EACH	BARRIER REFLECTOR, TYPE B	
2,510		1400						6						979	2937		614	13350	3,916	EACH	OBJECT MARKER, ONE WAY	
		144												36	108		614	18601	144	SNMT	PORTABLE CHANGEABLE MESSAGE SIGN, AS PER PLAN	
	6.75					15.23	0.06				0.28			5.58	16.74		614	20100	22.32	MILE	WORK ZONE LANE LINE, CLASS I, 642 PAINT	
							0.04				0.04			0.02	0.06		614	20200	0.08	MILE	WORK ZONE LANE LINE, CLASS I, 740.06, TYPE I	
							0.06			0.73	0.13			0.23	0.69		614	21100	0.92	MILE	WORK ZONE CENTER LINE, CLASS I, 642 PAINT	
							0.06	0.92		0.40	0.09			0.37	1.10		614	21200	1.47	MILE	WORK ZONE CENTER LINE, CLASS I, 740.06, TYPE I	
	15.5					48.90	2.15			1.74	0.78			17.27	51.80		614	22100	69.07	MILE	WORK ZONE EDGE LINE, CLASS I, 642 PAINT	
						0.56	0.48	1.30		0.61	0.13			0.77	2.31		614	22200	3.08	MILE	WORK ZONE EDGE LINE, CLASS I, 740.06, TYPE I	
	8,300					50,460	1,172			1,347				15320	45959		614	23200	61,279	FT	WORK ZONE CHANNELIZING LINE, CLASS I, 642 PAINT	
						2,025	489	555				290		840	2519		614	23400	3,359	FT	WORK ZONE CHANNELIZING LINE, CLASS I, 740.06, TYPE I	
						14,319				451				3692	11078		614	24200	14,770	FT	WORK ZONE DOTTED LINE, CLASS I, 642 PAINT	
								180						45	135		614	24400	180	FT	WORK ZONE DOTTED LINE, CLASS I, 740.06, TYPE I	
							347			99	44			122	368		614	26200	490	FT	WORK ZONE STOP LINE, CLASS I, 642 PAINT	
								166		44				52	158		614	26400	210	FT	WORK ZONE STOP LINE, CLASS I, 740.06, TYPE I	
								210						52	158		614	27400	210	FT	WORK ZONE CROSSWALK LINE, CLASS I, 740.06, TYPE I	
								14						3	11		614	30200	14	EACH	WORK ZONE LANE ARROW, CLASS I, 642 PAINT	
								5	12					4	13		614	30400	17	EACH	WORK ZONE LANE ARROW, CLASS I, 740.06, TYPE I	
								4						1	3		614	31400	4	EACH	WORK ZONE WORK ON PAVEMENT, 72", CLASS I, 740.06, TYPE I	

CALCULATED JMM CHECKED DRJ
GENERAL SUMMARY - MAINTENANCE OF TRAFFIC
LAK - 2 - 3.32
 57
 1679