

SHEET NO.	REFERENCE NO.	LOCATION	STAGE, PHASE & STEP	STATION		SIDE	614	614	614	614	614	614	614	614	614	614	615	622	630	630
				FROM	TO		WORK ZONE EDGE LINE, CLASS 1 (WHITE), 642 PAINT MILE	WORK ZONE EDGE LINE, CLASS 1 (WHITE), 740.06 TYPE 1 MILE	WORK ZONE EDGE LINE, CLASS 1 (YELLOW), 642 PAINT MILE	WORK ZONE EDGE LINE, CLASS 1 (YELLOW), 740.06 TYPE 1 MILE	WORK ZONE LANE LINE, CLASS 1, 642 PAINT MILE	WORK ZONE CHANNELIZING LINE, CLASS 1, 642 PAINT FT	WORK ZONE CHANNELIZING LINE, CLASS 1, 740.06 TYPE 1 FT	WORK ZONE DOTTED LINE, CLASS 1 FT	SPECIAL - WORK ZONE GUARDRAIL FT	WORK ZONE CROSSEVER LIGHTING SYSTEM EACH	WORK ZONE IMPACT ATTENUATOR, UNIDIRECTIONAL EACH	PAVEMENT FOR MAINTAINING TRAFFIC, CLASS A SQ YD	PORTABLE CONCRETE BARRIER 50", AS PER PLAN FT	SIGN, TEMPORARY OVERLAY SQ FT
148	IA-1	SR 2	3B	305+70	306+00	LT														
	IA-2			300+25	300+65	RT														
	PCB-1			282+50	295+00	LT												1,250		
	PCB-2			289+49	291+65	LT												216		
	PCB-3			293+53	295+00	LT												147		
	PCB-4			282+50	295+00	RT												1,250		
	PCB-5			295+00	301+06	LT												606		
	PCB-6			301+00	305+70	LT												470		
	PCB-7			307+00	307+50	LT												50		
	PCB-8			295+00	299+00	RT												400		
	PCB-9			300+65	307+50	RT												685		
	PCB-10			295+00	296+00	LT												100		
	WCH-1			290+65	295+00	LT					435									
	WCH-2			282+50	285+00	RT					250									
	WCH-3			289+00	295+00	RT					600									
	WCH-4			295+00	298+66	LT					366									
	WCH-5			295+00	296+00	RT					100									
	WDL-1			282+50	283+00	LT							50							
	WDL-2			284+65	290+65	LT							600							
	WDL-3			285+00	291+00	RT							600							
	WDL-4			306+27	307+50	LT							123							
	WDL-5			297+00	300+00	RT							300							
	WEW-1			282+50	283+00	LT	0.01													
	WEW-2			283+00	295+00	LT	0.23													
	WEW-3			282+50	285+00	RT	0.05													
	WEW-4			282+50	295+00	RT	0.24													
	WEW-5			295+00	301+88	LT	0.14													
	WEW-6			295+00	300+56	RT	0.11													
	WEW-7			300+00	300+56	RT	0.02													
	WEW-8			300+00	307+50	RT	0.15													
	WEW-9			298+66	306+27	LT	0.15													
	WEW-10			306+00	306+27	LT	0.01													
	WEW-11			306+00	307+50	LT	0.03													
	WEY-1			282+50	295+00	LT			0.24											
	WEY-2			282+50	295+00	RT			0.24											
	WEY-3			295+00	307+50	LT			0.24											
	WEY-4			295+00	307+50	RT			0.24											
	WL-1			282+50	295+00	LT				0.24										
	WL-2			282+50	289+00	RT				0.13										
	WL-3			295+00	307+50	LT				0.24										
	WL-4			296+00	307+50	RT				0.22										
	OV-1			297+00		RT												22		1
	OV-2			297+00		RT												36		1
TOTALS CARRIED TO SHEET				75			1.14		0.96		0.83	1,751		1,673		2		5,174	58	2

LAK - 2 - 3.32	69
	1679
S.R. 2 MAINTENANCE OF TRAFFIC SUBSUMMARY	CALCULATED JMM CHECKED DRJ