

PATCHING SCHEDULE															
LOCATION	DIRECTION	LANE	CLASS B PATCHING												
			TYPE I, 10 INCH	TYPE I, 13 INCH	TYPE II, 10 INCH	TYPE II, 13 INCH	TYPE II, 15 INCH	TYPE III, 13 INCH	TYPE IV, 13 INCH	SAW CUTS	PAVEMENT FABRIC	DOWEL BARS 1-1/2"	TIE BARS 3/4"	DEFORMED BARS	EXPANSION JOINT
			SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	SQ YD	FOOT	SQ YD	EACH	EACH	EACH	FOOT
I-55/70															
372+50.00	WB	DRIVING LANE				8.00					48		20		
374+00.00	WB	PASSING LANE				10.67					52		20		
374+00.00	WB	MIDDLE LANE				10.67					52		20		
374+00.00	WB	DRIVING LANE				10.67					52		20		
378+62.75	WB	PASSING LANE				10.67					52		10	10	12
378+62.75	WB	MIDDLE LANE				10.67					52		10	10	12
378+62.75	WB	DRIVING LANE				10.67					52		10	10	12
378+75.00	WB	MIDDLE LANE							26.67		76	26.67	20	18	
379+00.00	WB	MIDDLE LANE				13.33					56		20		
380+46.25	EB	PASSING LANE				10.67					52		10	10	12
380+46.25	EB	MIDDLE LANE				10.67					52		10	10	12
380+46.25	EB	DRIVING LANE				10.67					52		10	10	12
401+75.00	EB	AUX LANE	4.00								30		10		
401+75.00	EB	DRIVING LANE				13.33					56		20		
403+50.00	EB	AUX LANE			8.00						48		20		
407+00.00	EB	AUX LANE			8.00						48		20		
413+00.00	EB	AUX LANE			13.33						56		20		
413+50.00	EB	DRIVING LANE				13.33					56		20		
413+50.00	EB	MIDDLE LANE				13.33					56		20		
417+50.00	EB	DRIVING LANE							16.00		60	16.00	20		
417+75.00	EB	DRIVING LANE							16.00		60	16.00	20		
460+50.00	EB	DRIVING LANE				10.67					52		20		
546+00.00	WB	PASSING LANE					8.00				48		20		
551+00.00	WB	DRIVING LANE					13.33				56		20		
	EB	RAMP 1				5.33					36		14		
	EB	RAMP 1				5.33					36		14		
482+50.00	EB	RAMP 2		4.00							30		10		
	WB	RAMP 3				5.33					36		14		
	WB	RAMP 3				5.33					36		14		
	WB	RAMP 3				5.33					36		14		
	WB	RAMP 3				5.33					36		14		
ANTICIPATED FAILURES				4.00		50.30			16.00		302	16.00	120		
TOTAL			4.00	8.00	29.33	250.30	21.33	48.00	26.67	1822.00	74.67	624.00	18.00	60.00	72.00
ROUNDED TOTAL			4	8	29	250	21	48	27	1822	75	624	18	60	72

TREE REMOVAL SCHEDULE									
LOCATION	DIRECTION	TREE REMOVAL	SEEDING, CLASS 2	NITROGEN FERTILIZER NUTRIENT	PHOSPHORUS FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	AGRICULTURAL GROUND LIMESTONE	MULCH, METHOD 2	PERIMETER EROSION BARRIER
		ACRE	ACRE	POUND	POUND	POUND	TON	ACRE	FOOT
I-55/70									
373+66.00	EB	0.14	0.14	13	13	13	0.3	0.14	260
400+03.00 TO 415+87.00	EB	0.85	0.85	77	77	77	1.7	0.85	1300
415+87.00	WB	0.28	0.28	26	26	26	0.6	0.28	460
510+91.00 TO 516+19.00	EB	0.23	0.23	21	21	21	0.5	0.23	450
516+19.00 TO 532+03.00	EB	1.79	1.79	162	162	162	3.6	1.79	1644
537+31.00	EB	0.06	0.06	6	6	6	0.2	0.06	140
538+60.00	EB	0.06	0.06	6	6	6	0.2	0.06	140
547+87.00	EB	0.03	0.03	3	3	3	0.1	0.03	90
549+16.00	EB	0.03	0.03	3	3	3	0.1	0.03	90
554+44.00 TO 565+00.00	EB	0.73	0.73	66	66	66	1.5	0.73	1120
TOTAL		4.20	4.20	383	383	383	8.8	4.20	5694

REMOVAL SCHEDULE				
LOCATION	DIRECTION	FOUNDATION REMOVAL	REMOVE CONCRETE FOUNDATION - OVERHEAD	REMOVE OVERHEAD SIGN STRUCTURE - SPAN
		EACH	EACH	EACH
I-55/70				
392+11.00	EB		2	1
483+08.00	EB	1		
501+78.00	EB		2	1
505+00.00	EB	1		
511+03.00	WB		2	1
536+00.00	EB	1		
537+45.00	WB		2	1
TOTAL		3	8	4

LAST SAVED = 9/15/2009
 PEN TABLE = VB.tbl
 PLOT DRIVER = TR-MicroPlot4-TorFile.plt