

PATCHING SCHEDULE - EASTBOUND

LOCATION BY STATION	CLASS B PATCHING							CLASS B PATCHING						
	CLASS B PATCHING			DOWEL BARS EACH	SAW CUTS FOOT	PVMT FABRIC SQ YD	TIE BARS EACH	CLASS B PATCHING			DOWEL BARS EACH	SAW CUTS FOOT	PVMT FABRIC SQ YD	TIE BARS EACH
	TYPE II SQ YD	TYPE III SQ YD	TYPE IV SQ YD					TYPE II SQ YD	TYPE III SQ YD	TYPE IV SQ YD				
206+30	8			20	48	8								
206+90	8			20	48	8								
207+08	8			20	48	8								
207+49	8			20	48	8								
207+75	8			20	48	8								
207+99	8			20	48	8								
208+13	8			20	48	8								
208+41	8			20	48	8								
209+60	8			20	48	8								
210+14	8			20	48	8								
210+41	8			20	48	8								
211+20	8			20	48	8								
211+47	8			20	48	8								
211+84	8			20	48	8								
212+39	8			20	48	8								
212+53	8			20	48	8								
213+26	8			20	48	8								
213+40	8			20	48	8								
213+87	10			26	57	10								
214+02	10			26	57	10								
214+28	10			26	57	10								
215+03	10			26	57	10								
216+49	13			34	70	13								
216+61	13			34	69	13								
216+77	13			33	68	13								
216+92	12			33	67	12								
217+30	12			31	65	12								
218+91	10			26	56	10								
219+47		24		25	74	24								
219+77			65	35	119	65	15							
220+81			62	24	122	62	20							
221+35	9			24	54	9								
221+53	12			24	58	12								
222+59	9			24	54	9								
224+08	9			24	54	9								
224+18	9			24	54	9								
224+73	9			24	54	9								
224+88	9			24	54	9								
230+11		16		24	62	16								
230+47			28	24	78	28								
230+88	9			24	54	9								
231+00								7			18	45	7	
231+52	9			24	54	9		8			20	48	8	
232+05								8			20	48	8	
232+27	9			24	54	9		8			20	48	8	
232+70								8			20	48	8	
232+85								8			20	48	8	
232+97	9			24	54	9								
233+11														
233+34	9			24	54	9		8			20	48	8	
233+98	9			24	54	9		8			20	48	8	
234+12								8			20	48	8	
234+28									20		14	67	20	10
236+17	9			24	54	9								
236+67	9			24	54	9								
237+17	9			24	54	9								
237+67	9			24	54	9								
238+58		23		24	72	23								
239+19	9			24	54	9								
240+31	12			24	58	12								
240+99	9			24	54	9								
241+44	11			30	63	11								
241+68	9			24	54	9								
241+91	11			29	61	11								
243+32	9			23	53	9								
243+68	8			21	49	8								
244+97	8			20	48	8								
245+35	8			20	48	8								
TOTALS	507	63	155	1435	3478	725	35	71	20		192	496	91	10