

DETECTABLE WARNING SCHEDULE		
STATION	FUNDING SOURCE	
	CMAQ (SF) AREA	SRTS (SF) AREA
<b>A. OAKWOOD</b>		
100+65 Lt	10	
100+65 Rt		10
102+60 Lt	10	
102+60 Rt		10
102+70 Lt	10	
102+70 Rt		10
103+10 Lt	10	
103+15 Lt	10	
103+15 Rt		10
103+18 Rt		10
105+50 Lt	10	
105+55 Lt	10	
105+55 Rt		30
105+85 Lt	10	
105+94 Lt	10	
105+85 Rt		20
108+19 Rt		10
108+19 Lt	10	
108+26 Rt		10
108+40 Lt	10	
108+60 Lt	10	
109+35 Rt		10
111+05 Lt	10	
111+40 Lt	10	
113+76 Lt	10	
113+79 Lt	10	
113+77 Rt		10
113+81 Rt		10
114+10 Lt	10	
114+14 Rt		10
114+20 Rt		10
114+22 Lt	10	
116+55 Lt	10	
116+85 Lt	10	
117+95 Rt		10
118+75 Rt		10
119+30 Lt	10	
119+65 Lt	10	
120+75 Lt	10	
120+75 Rt		10
120+90 Rt		10
121+50 Rt		10
122+00 Lt	10	
122+35 Lt	10	
122+40 Lt	10	
124+85 Lt	10	
125+20 Lt	10	
127+75 Lt	10	
127+66 Rt		10
128+13 Lt	10	
128+18 Lt	10	
128+20 Rt		10
130+70 Lt	10	
131+05 Lt		10
135+45 Lt	10	
135+49 Lt	10	
135+45 Rt		10
135+80 Rt		10
135+87 Lt	10	
136+18 Lt	10	
136+23 Rt		10
136+28 Rt		10
138+90 Rt		10
139+35 Rt		10
142+20 Rt		10
142+23 Lt	10	
142+30 Rt		10
142+30 Lt	10	
142+60 Lt	10	
142+70 Lt	10	
142+65 Rt		20
145+41 Rt		10
145+41 Lt	10	
145+46 Lt	10	
145+46 Rt		10
145+79 Rt		10
145+79 Lt	10	
145+82 Lt	10	
145+82 Rt		10
148+45 Lt	10	
148+45 Rt		10
148+60 Lt	10	
148+60 Rt		10
148+96 Rt		10
148+97 Lt	10	
149+00 Lt	10	
149+02 Rt		10
151+85 Lt	10	
152+19 Lt	10	
152+20 Rt		10
152+24 Lt	10	
<b>TOTAL A (OAKWOOD)</b>	<b>510</b>	<b>440</b>

DETECTABLE WARNING SCHEDULE		
STATION	FUNDING SOURCE	
	CMAQ (SF) AREA	SRTS (SF) AREA
<b>B. LOTUS</b>		
200+18 Rt		8
200+18 Lt		8
205+70 Lt		10
206+30 Lt		10
209+00 Lt		10
211+50 Lt		10
211+80 Lt		10
214+15 Lt		10
214+60 Lt		10
217+00 Rt		20
217+00 Lt		10
217+02 Rt		10
217+06 Lt		10
217+44 Rt		10
217+46 Lt		10
217+50 Lt		20
217+50 Rt		20
222+70 Lt		20
222+71 Rt		10
222+75 Rt		20
222+76 Lt		10
223+15 Lt		20
223+15 Rt		20
223+20 Lt		10
238+08 Rt		10
238+45 Rt		10
246+00 Rt		20
<b>TOTAL B (LOTUS)</b>		<b>346</b>
<b>TOTAL C (MISC.)</b>		<b>4</b>
<b>TOTAL A + B + C</b>	<b>510</b>	<b>790</b>

CURB REMOVAL/REPLACEMENT SCHEDULE						
STATION	FUNDING SOURCE					
	CMAQ			SRTS		
	(FT) REMOVAL	(FT) COM CONC C&G TY B&L12	DOWEL BARS	(FT) CURB	(FT) REMOVAL	DOWEL BARS
<b>A. OAKWOOD</b>						
110+90-111+17 Lt	27	27	1			
111+45-111+62 Lt	27	27	1			
120+75-121+00 Rt					60	2
129+50-131+90 Rt					240	
121+65-122+85 Rt					100	2
133+65-135+20 Rt					140	2
121+90-122+10 Lt		25	2			
137+38-137+78 Rt					40	
122+30-122+50 Lt		25	2			
135+42-135+55 Lt	25	25	4			
135+65-135+85 Rt				30	30	4
135+80-136+00 Lt	25	25	4			
136+15-136+30 Rt				25	25	4
140+40-140+98 Rt					65	
140+50-141+80 Lt		117	2			
142+15-142+30 Lt		21				
142+15-142+30 Rt					25	
142+61-142+72 Lt		17				
142+61-142+72 Rt					21	
145+40-145+50 Lt	22	22	4			
145+40-145+50 Rt				17	17	4
145+75-145+85 Lt	20	20	4			
145+75-145+85 Rt				17	17	4
146+60-147+08 Lt		48				
148+42-148+65 Lt		33				
148+42-148+65 Rt					30	
148+90-150+10 Rt					125	
148+90-149+10 Lt		28				
151+80-151+90 Lt	20	20	4			
152+10-152+20 Lt	20	45	4			
152+44-154+10 Lt		160				
153+00-153+93 Rt					95	2
<b>TOTAL A (OAKWOOD)</b>	<b>186</b>	<b>685</b>	<b>32</b>	<b>89</b>	<b>1030</b>	<b>24</b>
<b>B. LOTUS</b>						
200+10-200+21 Rt				21	21	4
200+11-200+24 Lt				20	20	4
205+64-205+73 Lt				15	15	4
206+20-206+35 Lt				20	20	4
208+85-209+05 Rt					20	
215+90-217+05 Rt					130	
222+25-222+84 Rt					92	
226+80-228+55 Rt					170	
227+70-228+00 Lt					65	
230+15-230+35 Rt				30	30	4
230+15-230+35 Lt				30	30	4
238+00-238+17 Rt				30	30	4
238+39-238+54 Rt				30	30	4
245+86-246+07 Rt				33	33	4
<b>TOTAL B (LOTUS)</b>				<b>229</b>	<b>706</b>	<b>36</b>
<b>TOTAL C (MISC.)</b>	<b>4</b>			<b>2</b>		
<b>TOTAL A + B + C</b>	<b>190</b>	<b>685</b>	<b>32</b>	<b>320</b>	<b>1736</b>	<b>60</b>

SAW CUTTING SCHEDULE		
STATION	FUNDING SOURCE	
	CMAQ (FT) BITUMINOUS	SRTS (FT) BITUMINOUS
<b>A. OAKWOOD</b>		
100+95-101+20 Lt	50	
101+76-101+95 Rt		38
103+85-104+08 Lt	46	
103+85-104+08 Rt		40
104+34-104+53 Lt	38	
106+90-107+08 Lt	22	
107+42-107+58 Lt	32	
107+58-107+78 Rt		40
109+60-109+80 Lt	40	
110+22-110+40 Lt	36	
110+28-110+60 Rt		44
110+90-111+17 Lt	27	
111+45-111+62 Lt	27	
111+60-111+76 Rt		32
112+12-112+33 Rt		42
112+45-112+60 Lt	30	
112+60-112+77 Rt		34
112+90-113+10 Lt	40	
115+05-115+45 Rt		80
115+15-115+28 Lt	26	
116+20-116+65 Rt		90
117+90-118+10 Lt	40	
119+00-119+22 Rt		44
119+28-119+44 Rt		32
120+85-121+10 Lt	50	
121+95-122+13 Rt		36
122+82-123+18 Rt		72
123+12-123+38 Lt	52	
123+65-124+00 Rt		70
124+10-124+22 Rt		24
124+52-124+70 Rt		36
124+92-125+08 Rt		32
127+12-127+36 Rt		48
128+35-128+50 Lt	30	
128+35-128+50 Rt		30
128+50-128+54 Lt	8	
128+60-128+55 Rt		10
128+77-128+98 Rt		42
129+17-129+28 Rt		22
129+89-130+09 Rt		20
129+92-130+13 Lt	42	
130+30-130+50 Rt		20
130+82-131+00 Rt		18
131+36-131+65 Rt		29
131+93-132+18 Lt	50	
132+63-132+80 Lt	34	
132+70-132+85 Rt		30

SAW CUTTING SCHEDULE		
STATION	FUNDING SOURCE	
	CMAQ (FT) BITUMINOUS	SRTS (FT) BITUMINOUS
<b>A. OAKWOOD</b>		
133+85-134+05 Rt		40
134+25-134+40 Lt	30	
134+10-134+30 Rt		40
135+65-135+85 Rt		30
135+42-135+55 Lt	25	
135+80-136+00 Lt	25	
136+15-136+30 Rt		25
137+50-137+65 Rt		15
137+55-137+65 Lt	10	
138+40-138+54 Rt		28
138+47-138+65 Lt	36	
139+20-139+50 Lt	30	
140+00-140+20 Lt	40	
143+26-143+45 Lt	38	
143+65-143+78 Lt	26	
143+75-144+05 Rt		60
144+13-144+32 Lt	38	
144+28-144+48 Rt		40
145+40-145+50 Lt	22	
145+40-145+50 Rt		17
145+75-145+85 Lt	20	
145+75-145+85 Rt		17
147+20-147+40 Rt		40
147+20-147+32 Lt	24	
149+63-149+97 Lt	68	
151+80-151+90 Lt	20	
152+10-152+20 Lt	20	
153+25-153+85 Lt	60	
<b>TOTAL A (OAKWOOD)</b>	<b>1252</b>	<b>1407</b>

SAW CUTTING SCHEDULE		
STATION	FUNDING SOURCE	
	CMAQ (FT) BITUMINOUS	SRTS (FT) BITUMINOUS
<b>B. LOTUS</b>		
209+36-209+55 Rt		38
209+54-209+90 Lt		36
210+75-210+96 Rt		42
209+95-210+10 Rt		18
211+25-211+63 Rt		76
213+00-213+19 Rt		38
213+43-213+63 Rt		40
213+90-214+10 Rt		20
214+43-214+58 Rt		30
214+95-215+10 Rt		30
215+54-215+64 Rt		20
216+52-216+72 Rt		20
218+52-218+63 Rt		22
219+07-219+23 Rt		30
219+53-219+67 Rt		28
219+32-219+55 Lt		46
220+05-220+20 Rt		30
220+32-220+50 Lt		36
221+36-221+55 Rt		38
221+80-222+02 Lt		44
222+10-222+23 Rt		26
223+73-223+93 Lt		40
224+54-224+71 Lt		34
225+00-225+15 Lt		30
225+53-225+70 Lt		34
225+82-226+08 Lt		52
226+12-226+32 Rt		40
226+60-226+82 Lt		30
226+83-227+10 Rt		54
230+15-230+35 Rt		30
230+15-230+35 Lt		30
230+97-231+10 Rt		26
231+56-231+75 Rt		38
231+97-232+15 Rt		36
232+55-232+77 Rt		44
232+84-233+03 Rt		38
233+35-233+55 Rt		40
234+07-234+26 Rt		38
234+68-234+76 Rt		20
234+92-235+00 Rt		16
235+00-235+08 Rt		16
235+32-235+47 Rt		30
235+92-236+11 Rt		38
236+60-236+76 Rt		32
238+00-238+12 Rt		30
238+40-238+50 Rt		30

SAW CUTTING SCHEDULE		
STATION	FUNDING SOURCE	
	CMAQ (FT) BITUMINOUS	SRTS (FT) BITUMINOUS
<b>B. LOTUS</b>		
239+50-239+65 Rt		30
239+84-240+00 Rt		32
240+00-240+04 Rt		8
241+95-241+05 Rt		22
241+45-241+60 Rt		30
242+38-242+58 Rt		40
243+15-243+33 Rt		36
243+51-243+69 Rt		36
243+85-243+97 Rt		24
246+00-246+10 Rt		30
246+38-246+48 Rt		30
<b>TOTAL B (LOTUS)</b>		<b>1872</b>
<b>TOTAL C (MISC.)</b>	<b>48</b>	<b>21</b>
<b>TOTAL A + B</b>	<b>1300</b>	<b>3300</b>

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