

## SEEDING AND EROSION CONTROL SCHEDULE

LOCATION STATION TO STATION	SEEDING CLASS 1B	SEEDING CLASS 7	NITROGEN FERTILIZER NUTRIENT	PHOSPHORUS FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	AGRICULTURAL GROUND LIMESTONE	MULCH METHOD 2	EROSION CONTROL BLANKET	TEMPORARY EROSION CONTROL SEEDING	TEMPORARY DITCH CHECKS	INLET AND PIPE PROTECTION	REMARKS
	ACRE	ACRE	POUND	POUND	POUND	TON	ACRE	SQ YD	POUND	FOOT	EACH	
<b>ILLINOIS 154 (FAP 841)</b>												
72+50 TO 92+90	0.74	0.74	88.8	88.8	88.8	1.48	1.48	440	222			
78+00										6		
79+25										6		
80+75										6		
81+75										6		
82+60.08											1	
83+50										6		
84+75										6		
92+00										6		
94+00										6		
94+27.84											1	
95+25										6		
96+50										6		
98+50										6		
101+00										6		
104+00										6		
105+00										6		
106+00										6		
104+36											1	
106+92											1	
93+48 TO 109+80	0.88	0.88	106	105.6	105.6	1.76	1.76	655	264			
<b>WHITE WALNUT RD. (FAU 9964)</b>												
20+73 LT TO 22+45 LT	0.06	0.06	7.2	7.2	7.2	0.12	0.12	72	18			
20+88 RT TO 22+66 RT	0.06	0.06	7.2	7.2	7.2	0.12	0.12	46	18			
21+40 LT										6		
21+50 RT										6		
<b>TOTAL</b>	<b>1.74</b>	<b>1.74</b>	<b>279</b>	<b>209</b>	<b>209</b>	<b>3.5</b>	<b>3.5</b>	<b>1212</b>	<b>522</b>	<b>102</b>	<b>4</b>	

NITROGEN (LB) = 120LB/ACRE (CLASS 1B) + 40LB/ACRE (CLASS 7)  
 PHOSPHORUS (LB) = 120LB/ACRE  
 POTASSIUM (LB) = 120 LB/ACRE

AGRICULTURAL GROUND LIMESTONE (TON) = 2 TONS/ACRE  
 MULCH METHOD 2 (ACRE) = CLASS 1B + CLASS 7  
 TEMPORARY EROSION CONTROL SEEDING = (100LB/ACRE) \* 3 APPLICATIONS