

# 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	TEMP. DITCH CHECKS	INLET AND PIPE PROTECTION	PERIMETER EROSION BARRIER	STONE RIP-RAP, TYPE A4	FILTER FABRIC	REMARKS
	ACRE	ACRE	POUND	POUND	POUND	TON	ACRE	SQ YD	FOOT	EACH	FOOT	SQ YD	SQ YD	
<b>ILLINOIS 13 (EB LANES)</b>														
836 + 63.0 RT TO 841 + 77.0 RT									11					
836 + 50.0 RT TO 842 + 20.0 RT	0.3	0.3	48	36	36	0.6	0.6		11		521			
838+10 RT														
838+21 LT												46.7	46.7	
843 + 0.0 RT TO 859 + 50.0 RT	1.2	1.2	192	144	144	2.4	2.4							
841 + 95.6 RT TO 842 + 9.0 RT											51			
843+76 RT										1				
844 + 0.0 RT TO 850 + 0.0 RT								267						
844+80 RT									11					
845+60 RT									11					
846+40 RT									11					
847+20 RT									11					
847+50 RT									11					
847+80 RT									11					
848+10 RT									11					
848+40 RT									11					
848+70 RT									11					
849+00 RT									11					
849+30 RT									11					
849+60 RT									11					
849 + 88.0 RT TO 850 + 13.0 RT										1		41.7	41.7	
850+00 RT											502			
850 + 0.0 RT TO 855 + 0.0 RT								279						
855 + 23.0 RT TO 859 + 50.0 RT										1				
855+23 RT									11					
855+75 RT									11					
856+20 RT									11					
856+75 RT									11					
857 + 50.0 RT TO 859 + 50.5 RT											202			
858+00 RT									11					
858+50 RT									11					
859+00 RT									11					
859+50 RT									11					
<b>ILLINOIS 13 (WB LANES)</b>														
835 + 0.0 LT TO 842 + 20.0 LT	0.4	0.4	64	48	48	0.8	0.8							
835+00 LT									11					
836+35 LT									11					
837 + 44.0 LT TO 839 + 47.6 LT											204			
837+70 LT									11					
837+97 LT										1				
840+00 LT										1				
840+50 LT									11					
840+97 LT										1				
843 + 5.0 LT TO 851 + 80.0 LT	0.6	0.6	96	72	72	1.2	1.2							
843+75 LT										1				
845+40 LT									11					
846 + 50.0 LT TO 849 + 0.0 LT								111						
847+00 LT									11					
847+80 LT									11					
848+10 LT									11					
848+40 LT									11					
848+70 LT									11					
849+00 LT									11					
849 + 0.0 RT TO 851 + 25.0 RT												594.2	594.2	
849+20 LT									11					
849+40 LT									11					
849+60 LT									11					
849+80 LT									11					
849+86.5 LT										1				
850+00 LT										1				
850+70 LT									11					
851+25 TO COX RD												91.6	91.6	NW QUAD OF COX RD
852 + 10.0 LT TO 859 + 50.0 LT	0.3	0.3	48	36	36	0.6	0.6							
852 + 50.0 LT TO 857 + 25.0 LT								211						
853+15 LT									11					
853+80 LT									11					
854+45 LT									11					
855 + 0.0 LT TO 856 + 50.0 LT											150			
855+23 LT										1				
855+90 LT									11					
856+60 LT									11					
858+15 LT									11					
859+50 LT									11					
<b>CARBON</b>														
11 + 53.0 RT TO 15 + 51.5 RT	0.1	0.1	16	12	12	0.2	0.2							
15 + 51.5 RT TO 16 + 64.0 RT	0.4	0.4	64	48	48	0.8	0.8							
TOTALS	3.3	3.3	528	396	396	6.6	6.6	868	484	10	1630	774	774	