

SEEDING & 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. EROSION CONTROL SEEDING	TEMPORARY DITCH CHECKS	INLET AND PIPE PROTECTION	PERIMETER EROSION BARRIER
	ACRE	ACRE	POUND	POUND	POUND	TON	ACRE	SO YD	POUND	FOOT	EACH	FOOT
ILLINOIS 13 (EB LANES)												
363+50.00 RT TO 372+55.00 RT	0.12	0.12	19.2	14.4	14.4	0.2	0.2		24.9			915
372+65.73 RT TO 397+25.00 RT	0.34	0.34	54.4	40.8	40.8	0.7	0.7		67.7			2464
ILLINOIS 13 (WB LANES)												
363+50.00 LT TO 372+40.00 LT	0.13	0.13	20.8	15.6	15.6	0.3	0.3		26.0			938
372+70.77 LT TO 394+40.00 LT	0.29	0.29	46.4	34.8	34.8	0.6	0.6		59.8			2150.0
379+10.13 LT 27.32' L OF CL											1	
MEDIAN												
363+50.00 LT TO 363+63.00 LT												70
363+50.00 LT TO 372+25.00 LT	0.67	0.67	107.2	80.4	80.4	1.3	1.3		176.9			
365+00.00 LT 48' L OF EB CL										8		
367+00.00 LT 48' L OF EB CL										8		
369+00.00 LT 52' L OF EB CL										8		
369+50.00 LT TO 371+50.00 LT								178				
371+52.95 LT 60' L OF EB CL											1	
372+78.18 LT TO 397+23.39 LT	2.13	2.13	340.8	255.6	255.6	4.3	4.3		568.7			
373+54.38 LT 45' L OF EB CL											1	
374+00.00 LT 48' L OF EB CL										8		
376+00.00 LT 48' L OF EB CL										8		
378+00.00 LT 48' L OF EB CL										8		
379+01.64 LT 48' L OF EB CL											1	
380+00.00 LT 48' L OF EB CL										8		
382+00.00 LT 48' L OF EB CL										8		
384+00.00 LT 48' L OF EB CL										8		
386+05.31 LT 48' L OF EB CL											1	
388+00.00 LT 48' L OF EB CL										8		
390+00.00 LT 48' L OF EB CL										8		
392+00.00 LT 48' L OF EB CL										8		
394+00.00 LT 48' L OF EB CL										8		
TOTALS	3.7	3.7	589	442	442	7.4	7.4	178	924	104	5	6537