

SEEDING AND EROSION CONTROL SCHEDULE

LOCATION STATION TO STATION	SEEDING CLASS 2	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	INLET AND PIPE PROTECTION	STONE DUMPED RIPRAP, CLASS A4	PERIMETER EROSION BARRIER	REMARKS
	ACRE	ACRE	POUND	POUND	POUND	TON	ACRE	SQ YD	POUND	EACH	SQ YD	FOOT	
KIRK LN													
7+05 TO 26+75 RT & LT	2.7	4	401	242	242	5.4	6.7	3499	1230				
										1	32		
										1	32		
21+75										1	32		
24+50											42		
26+40											83		
15+50 LT TO 16+50 LT												50	
20+25 LT TO 21+70 LT												145	
21+80 LT TO 22+25 LT												45	
23+75 LT TO 24+25 LT												50	
25+50 LT TO 26+30 LT												80	
12+25 RT TO 12+75 RT												50	
16+00 RT TO 16+30 RT												30	
16+45 RT TO 17+25 RT												80	
19+75 RT TO 21+70 RT												195	
21+80 RT TO 24+54 RT												265	
10+54 RT										1			
10+50 LT										1			
MAIN ST (SOUTH)													
5+02 RT TO 5+36 RT												40	
TOTALS	2.7	4	401	242	242	5.4	6.7	3499	1230	3	221	1030	