

EROSION CONTROL							
SHEET	STATION	STATION	LOCATION	EROSION CONTROL BLANKET	PERIMETER EROSION BARRIER	STONE RIPRAP, CLASS A4	FILTER FABRIC
				SQ YD	FOOT	SQ YD	SQ YD
15	469+17	470+21	IL ROUTE 242, LT.	56	112		
15	468+03	468+62	IL ROUTE 242, RT.	15	63		
15	469+09	470+09	IL ROUTE 242, RT.	60	118		
16	471+40	474+21	IL ROUTE 242, LT.	477	293		
15	470+00	470+66	IL ROUTE 242			418	418
15	470+52	471+00	IL ROUTE 242	49		74	74
16	471+00	471+52	IL ROUTE 242			277	277
16	471+00	473+05	IL ROUTE 242, RT.	552			
16	472+37	473+06	IL ROUTE 242, RT.		88		
			TOTAL	1209	674	769	769

SEEDING										
STATION	STATION	LOCATION	SEEDING, CLASS 2	SEEDING, CLASS 7	NITROGEN FERTILIZER NUTRIENT	PHOSPHOROUS FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	AGRICULTURAL GROUND LIMESTONE	MULCH, METHOD 2	TEMPORARY EROSION CONTROL SEEDING
			ACRE	ACRE	POUND	POUND	POUND	TON	ACRE	POUND
469+17	474+21	IL ROUTE 242, LT.	0.11	0.11	20	10	10	0.2	0.2	11
468+03	471+52	IL ROUTE 242, RT.	0.14	0.14	25	13	13	0.3	0.3	14
		TOTAL	0.3	0.3	45	23	23	0.5	0.5	25

EARTHWORK SCHEDULE								
LOCATION STATION TO STATION 18-25	CHANNEL EXCAVATION (UNSUITABLE)	* EARTH EXCAVATION	SHRINKAGE FACTOR FOR EARTH EXCAVATION	EARTH EXCAVATION TO BE USED IN EMBANKMENT, ADJUSTED FOR SHRINKAGE	** EMBANKMENT	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)	SHRINKAGE FACTOR FOR BORROW EXCAVATION	BORROW EXCAVATION
	CU YD	CU YD	%	CU YD	CU YD	CU YD	%	CU YD
470+17.00 TO 471+35.00	634				325	-325	25	-433
468+06.00 TO 474+18.00		512	25	384	260	124	25	166
TOTALS	634	512		384	625	-201		-267

* CUTS FROM CROSS SECTIONS
 **FILLS FROM CROSS SECTIONS