

BITUMINOUS /EARTHWORK SCHEDULE

Station	Location	Remarks	Length	Proposed Surface		48101200 (8")	35101400	40600627	20005400	48203023	40603310	40600990	X4810100	
				Width	Sq Yd	Aggregate Shoulder, Type B	Aggregate Base Course Type B	Leveling Blinder (machine Method) IL-9.5FG, N50	BREAKER RUN CRUSHED STONE	Hot-Mix Asphalt Shoulders, 6 1/2"	HMA SC "C" N50	Temporary Ramp	TEMPORARY SHOULDERS	
						Ton	Ton	Ton	INCHES	TON	Sq Yd	Ton	Sq Yd	3"
IL 64														
120970.00	121071.47	Lt & Rt Sta	1209 + 70 - 1210 + 71	Shoulder	101	2	22				22	3.8		
121071.47	121259.28	Lt & Rt Sta	1210 + 71 - 1212 + 59	Shoulder	188	2	42	57.1			42	7.0		
121259.28	121390.00	Lt & Rt Sta	1212 + 59 - 1213 + 80	Shoulder	121	2	27				27	4.5		
123951.00	124316.00	Lt & Rt Sta	1239 + 51 - 1243 + 16	Shoulder							16.3			
123960.00	124319.00	Lt & Rt Sta	1239 + 60 - 1243 + 19	Shoulder							180			
135664.00	136077.00	Lt Sta	1356 + 64 - 1360 + 77	Shoulder	413	3	138				138	23.1		
135664.00	136176.00	Rt Sta	1356 + 64 - 1361 + 76	Shoulder	512	9' & VAR	404				404	33.9		
Stage														
120971.27	121344.55	Lt & Rt Sta	1209 + 71 - 1213 + 45	Shoulder	373	3	124							124
123813.00	124262.00	Lt Sta	1238 + 13 - 1242 + 62	Shoulder	449	4.75	274							274
135720.00	136105.00	Lt & Rt Sta	1357 + 20 - 1361 + 5	Shoulder	385	3	128							128
121129.00	121201.00	Lt & Rt Sta	1211 + 29 - 1212 + 1	Mainline - Patch area	72	26	208		12			17.5		
124020.00	124130.00	Lt & Rt Sta	1240 + 20 - 1241 + 30	Mainline	95	26	274		17			33.0		
124020.00	124130.00	Lt & Rt Sta	1240 + 20 - 1241 + 30	Slope Correction	443	24	1181					3.0		
135890.00	135943.00	Lt & Rt Sta	1358 + 29 - 1359 + 43	Mainline - Patch area	53	26	153		8			12.9		
121129.00	121134.00	Lt & Rt Sta	1211 + 29 - 1211 + 34	Temporary Ramp	5	30	17						17	
121196.00	121201.00	Lt & Rt Sta	1211 + 96 - 1212 + 1	Temporary Ramp	5	30	17						17	
135890.00	135895.00	Lt & Rt Sta	1358 + 90 - 1358 + 95	Temporary Ramp	5	38	21						21	
135938.00	135943.00	Lt & Rt Sta	1359 + 38 - 1359 + 43	Temporary Ramp	5	38	21						21	
124020.00		Lt & Rt Sta	1240 + 20	Temporary Ramp									54	
124130.00		Lt & Rt Sta	1241 + 30	Temporary Ramp									54	
121165.00			1211 + 65	Culvert	112	21	261		66	983				
124074.00			1240 + 74	Culvert					38	494				
135917.00			1359 + 17	Culvert	100	8	89		12	61				
121334.00		Lt Sta	1213 + 34	Field Entrance		24	96			10.9				
136106.00		Lt Sta	1361 + 6	Field Entrance		24	105			10.9				
Subtotal														
TOTALS														
						57	290	37	1,538	976	139	184	526	

LOCATION	20200100		20201200.0			20400800	
	EARTH EXCAVATION	EARTH EXCAVATION ADJUSTED FOR SHRINKAGE	EARTH REMOVAL AND DISPOSAL OF USUITABLE MATERIAL	EMBANKMENT	EARTHWORK		FURNISHED EXCAVATION
					BALANCE	WASTE (+) SHORTAGE (-)	
	(CU YD)	(CU YD)	(CU YD)	(CU YD)	(CU YD)	(CU YD)	(CU YD)
PRE-STAGE	1239+55 TO 1242+66	11.7	8.8	72.6	-63.8		
STAGE II	1209+00 TO 1215+00	300.4	225.3	422.2	-196.9		
	1238+50 TO 1242+75	111.4	83.6	237.1	-153.6		
STAGE III	1356+00 TO 1362+00	113.9	85.4	1384.9	-1299.5		
	1209+00 TO 1215+00	71.0	53.3	235.5	-182.3		
STAGE IV	1238+50 TO 1242+75	130.0	97.5	159.4	-61.9		
	1356+00 TO 1362+00	253.1	189.8	395.0	-205.2		
	1238+50 TO 1242+75	54.1	40.5	415.5	-375.0		
	1356+00 TO 1362+00	486.9	365.2	5.3	359.9		
	1211+65			479.0			
	1240+74			330.0			
	1359+16.8			30.0			
	TOTALS	1532.5	1140.6	839.0	3254.9	-2114.4	2114.4

PLOT DATE = Wed Feb 06 14:52:21 2008
 FILE NAME = C:\projects\157158\158158\158158.dgn
 USER NAME = harscocks