

BITUMINOUS SCHEDULE

LOCATION	REMARKS	WIDTH	AREA	40600837	40603540	44000159	40600735	40600990
				POLYMERIZED LEV. BINDER (MACHINE METHOD) N70	POLYMERIZED HMA SURFACE CSE. MIX "D", N70	HMA SURFACE REMOVAL, 2-1/2"	POLYMERIZED LEV. BINDER (HAND METHOD) N70	TEMPORARY RAMP
		FOOT	SQ YD	TON	TON	SQ YD	TON	SQ YD
IL 251							15.0	
	128+84.14 - 171+93.55							
	129+24.18 - 133+58.31		809	56.6	68.0			
	134+48.31 - 139+18.66		748	52.4	62.8			
	160+92.58 - 166+31.58		895	62.7	75.2			
	167+19.55 - 171+93.55		762	53.3	64.0			
	129+24.18 - 133+58.31		540			540		
	134+48.31 - 139+18.66		618			618		
	161+27.77 - 166+31.58		570			570		
	167+19.55 - 171+34.95		594			594		
	130+00		60					60
	133+53.82		23					23
	134+52.37		23					23
	166+27.40		22					22
	167+23.58		23					23
			<i>Total</i>	5687	225	270	2322	15

AGGREGATE SCHEDULE

LOCATION	REMARKS	WIDTH	AREA	31200100
				STABILIZED SUB-BASE 4"
		FOOT	SQ FT	SQ YD
IL 251				
	128+84.03 - 129+90.78		699	77.7
	130+11.74 - 133+53.62		4996	555.1
	134+48.31 - 139+18.67		3968	440.9
	160+92.58 - 166+15.90		6087	676.3
	167+30.92 - 171+93.55		4330	481.1
			<i>Total</i>	20080

EARTHWORK SCHEDULE

LOCATION	20200100			
	EARTH EXCAVATION	EARTH EXCAVATION ADJUSTED FOR SHRINKAGE	EMBANKMENT	EARTHWORK BALANCE WASTE (+) SHORTAGE (-)
	(CU YD)	(CU YD)	(CU YD)	(CU YD)
128+84.00 TO 129+90.00	25.2	18.9	0.0	18.9
130+11.68 TO 133+41.23	163.4	122.6	0.0	122.6
134+52.00 TO 139+18.66	196.1	147.1	0.2	146.9
160+92.58 TO 166+15.65	269.5	202.1	0.3	201.8
167+30.84 TO 171+93.85	190.1	142.6	0.3	142.3
<i>TOTALS</i>	844.3	633.2	0.8	632.4