

40600100 BITUMINOUS MATERIALS (PRIME COAT)

SCHEDULE OF QUANTITIES

LOCATION#1	STA.	TO	STA.	LENGTH (FEET)	WIDTH (FEET)	AREA (SQ YD)	GALLON
NBDS	588+34		730+07	14,173	10	15,747.8	1,181.1
NBDS	736+87		752+92.92	1,605.92	10	1,784.4	133.8
NBDS	755+04.12		765+42	1,037.88	10	1,153.2	86.5
NBDS	777+02		783+30.73	628.73	10	698.6	52.4
NBDS	74+89.65		252+74.34	17,784.69	10	19,760.8	1,482.1
NBDS	252+87.76		276+55	2,367.24	10	2,630.3	197.3
NBDS	282+96		293+25	1,029	10	1,143.3	85.8
NBDS	304+97		340+88.65	3,591.65	10	3,990.7	299.3
NBDS	343+77.35		381+37.19	3,759.84	10	4,177.6	313.3
NBDS	376+50		499+60	12,310	10	13,677.8	1,025.8
NBDS	506+36		531+87	2,551	10	2,834.4	212.6
NBDS	543+45		647+20	10,375	10	11,527.8	864.6
NBPS	588+34		590+83	249	6	166.0	12.5
NBPS	591+72		705+04	11,332	6	7,554.7	566.6
NBPS	705+89		752+92.92	4,703.92	6	3,135.9	235.2
NBPS	755+04.12		783+30.73	2,826.61	6	1,884.4	141.3
NBPS	74+89.65		87+34	1,244.35	6	829.6	62.2
NBPS	88+21		239+34	15,113	6	10,075.3	755.7
NBPS	240+23		252+74.34	1,251.34	6	834.2	62.6
NBPS	252+87.76		296+56.45	4,368.69	6	2,912.5	218.4
NBPS	298+96.95		318+42	1,945.05	6	1,296.7	97.3
NBPS	319+28		340+88.65	2,160.65	6	1,440.4	108.0
NBPS	343+77.35		381+37.19	3,759.84	6	2,506.6	188.0
NBPS	376+50		473+58	9,708	6	6,472.0	485.4
NBPS	474+30		603+77.75	12,947.75	6	8,631.8	647.4
NBPS	603+77.75		613+02	924.25	8	821.6	61.6
NBPS	613+87		637+16.72	2,329.72	8	2,070.9	155.3
NBPS	637+16.72		647+20	1,003.28	10	1,114.8	83.6
SBDS	588+05		727+68.74	13,963.74	10	15,515.3	1,163.6
SBDS	739+85		751+91.08	1,206.08	10	1,340.1	100.5
SBDS	754+14.14		767+75	1,360.86	10	1,512.1	113.4
SBDS	774+34.41		783+30.73	896.32	10	995.9	74.7
SBDS	74+89.65		252+74.34	17,784.69	10	19,760.8	1,482.1
SBDS	252+87.76		256+17.55	329.79	10	366.4	27.5
SBDS	268+13		285+78	1,765	10	1,961.1	147.1
SBDS	292+20.60		296+45.24	424.64	10	471.8	35.4
SBDS	298+84.22		340+23.99	4,139.77	10	4,599.7	345.0
SBDS	343+12.69		381+37.19	3,824.50	10	4,249.4	318.7
SBDS	376+50		495+17.38	11,867.38	10	13,186.0	988.9
SBDS	506+72		529+72	2,300	10	2,555.6	191.7
SBDS	536+28.57		659+35	12,306.43	10	13,673.8	1,025.5
SBPS	588+05		590+83	278	6	185.3	13.9
SBPS	591+72		705+04	11,332	6	7,554.7	566.6
SBPS	705+89		751+91.08	4,602.08	6	3,068.1	230.1
SBPS	754+14.14		783+30.73	2,916.59	6	1,944.4	145.8
SBPS	74+89.65		87+34	1,244.35	6	829.6	62.2
SBPS	88+21		239+34	15,113	6	10,075.3	755.7
SBPS	240+23		252+74.34	1,251.34	6	834.2	62.6
SBPS	252+87.76		296+45.24	4,357.48	6	2,905.0	217.9
SBPS	298+84.22		318+42	1,957.78	6	1,305.2	97.9
SBPS	319+28		340+23.99	2,095.99	6	1,397.3	104.8
SBPS	343+12.69		381+37.19	3,824.50	6	2,549.7	191.2
SBPS	376+50		473+58	9,708	6	6,472.0	485.4
SBPS	474+30		613+02	13,872	6	9,248.0	693.6
SBPS	613+87		613+90.99	3.99	6	2.7	0.2
SBPS	613+90.99		648+11.82	3,420.83	8	3,040.7	228.1
SBPS	648+11.82		659+35	1,123.18	6	748.8	56.2
LOCATION#1 TOTAL							19,742.0

**40600100 BITUMINOUS MATERIALS (PRIME COAT)
CONTINUED**

LOCATION#2	STA.	TO	STA.	LENGTH (FEET)	WIDTH (FEET)	AREA (SQ YD)	GALLON
NBDS	114+55		117+48.72	293.72	11	359.0	26.9
NBDS	117+48.72		240+18	12,269.28	10	13,632.5	1,022.4
NBDS	246+85		268+68	2,183	10	2,425.6	181.9
NBDS	280+00		322+29.14	4,229.14	10	4,699.0	352.4
NBDS	324+20.42		586+62.13	26,241.71	10	29,157.5	2,186.8
NBDS	590+12.86		606+71.74	1,658.88	10	1,843.2	138.2
NBDS	609+99.07		623+98	1,398.93	10	1,554.4	116.6
NBPS	114+55		199+47	8,492	6	5,661.3	424.6
NBPS	200+06		322+29.14	12,223.14	6	8,148.8	611.2
NBPS	324+20.42		412+43	8,822.58	6	5,881.7	441.1
NBPS	413+00		586+62.13	17,362.13	6	11,574.8	868.1
NBPS	590+12.86		606+71.74	1,658.88	6	1,105.9	82.9
NBPS	609+99.07		614+49	449.93	6	300.0	22.5
NBPS	615+08		623+98	890	6	593.3	44.5
SBDS	114+55		238+47	12,392	10	13,768.9	1,032.7
SBDS	250+09		271+70	2,161	10	2,401.1	180.1
SBDS	278+53		321+69.58	4,316.58	10	4,796.2	359.7
SBDS	323+60.86		586+62.13	26,301.27	10	29,223.6	2,191.8
SBDS	590+12.86		606+71.74	1,658.88	10	1,843.2	138.2
SBDS	609+99.07		620+42	1,042.93	10	1,158.8	86.9
SBPS	114+55		199+47	8,492	6	5,661.3	424.6
SBPS	200+06		321+69.58	12,163.58	6	8,109.1	608.2
SBPS	323+60.86		412+43	8,882.14	6	5,921.4	444.1
SBPS	413+00		586+62.13	17,362.13	6	11,574.8	868.1
SBPS	590+12.86		606+71.74	1,658.88	6	1,105.9	82.9
SBPS	609+99.07		614+49	449.93	6	300.0	22.5
SBPS	615+08		620+42	534	6	356.0	26.7
LOCATION#2 TOTAL							12,986.6
GRAND TOTAL							32,728.6
ROUND TO							32,750.0

AREA(Sq Yd) = Length(Ft) X Width(Ft) / 9 (Sq Ft / Sq Yd)
RATE OF APPLICATION = 0.075 Gallons / Sq Yd