

SCHEDULE OF QUANTITIES

MICRO-SURFACING

LOCATION	STATION	TO	STATION	LENGTH (FOOT)	WIDTH (FOOT)	AREA (SQ YD)	BITUMINOUS MATERIALS (PRIME COAT) 40600100 (GALLON)	FIBER-MODIFIED ASPHALT CRACK SEALING X0326218 (FOOT)	MICRO-SURFACING, SINGLE PASS, TYPE II MIXTURE D Z0063804 (SQ YD)
NB INSIDE LL	277+06.77		278+38.48	131.71	3.0	43.9	4.4	131.7	43.9
NB INSIDE LL	279+25.00		305+32.76	2,607.76	3.0	869.3	86.9	2,607.8	869.3
NB INSIDE LL	307+66.28		392+10.00	8,443.72	3.0	2,814.6	281.5	8,443.7	2,814.6
NB INSIDE LL	392+00.00		394+98.51	298.51	3.0	99.5	10.0	298.5	99.5
NB OUTSIDE LL	277+06.77		278+38.48	131.71	3.0	43.9	4.4	131.7	43.9
NB OUTSIDE LL	279+25.00		305+41.98	2,616.98	3.0	872.3	87.2	2,617.0	872.3
NB OUTSIDE LL	307+77.03		392+10.00	8,432.97	3.0	2,811.0	281.1	8,433.0	2,811.0
NB OUTSIDE LL	392+00.00		395+10.25	310.25	3.0	103.4	10.3	310.3	103.4
NB EL	277+06.77		278+60.73	153.96	3.0	51.3	5.1	154.0	51.3
NB EL/OLTL	282+66.32		300+51.28	1,784.96	3.0	595.0	59.5	1,785.0	595.0
NB OLTL	307+57.82		314+36.18	678.36	3.0	226.1	22.6	678.4	226.1
NB OLTL	320+18.79		328+77.14	858.35	3.0	286.1	28.6	858.3	286.1
NB OLTL/EL	333+24.82		365+80.24	3,255.42	3.0	1,085.1	108.5	3,255.4	1,085.1
NB OLTL	374+65.89		380+45.32	579.43	3.0	193.1	19.3	579.4	193.1
NB ILTL	292+63.12		298+74.53	611.41	3.0	203.8	20.4	611.4	203.8
NB ILTL	322+23.81		327+09.75	485.94	3.0	162.0	16.2	485.9	162.0
NB ILTL	350+56.20		353+89.37	333.17	3.0	111.1	11.1	333.2	111.1
NB RTL	291+74.61		299+08.98	734.37	3.0	244.8	24.5	734.4	244.8
NB RTL	303+91.64		305+52.75	161.11	3.0	53.7	5.4	161.1	53.7
NB RTL	307+87.76		312+97.00	509.24	3.0	169.7	17.0	509.2	169.7
NB RTL	321+40.65		327+32.27	591.62	3.0	197.2	19.7	591.6	197.2
NB RTL	333+45.69		340+54.00	708.31	3.0	236.1	23.6	708.3	236.1
NB RTL	349+75.14		354+25.45	450.31	3.0	150.1	15.0	450.3	150.1
NB RTL	373+20.93		380+89.76	768.83	3.0	256.3	25.6	768.8	256.3
SUB-TOTAL =							1,187.9	35,638.4	11,879.5

LL = LANE LINE
 OLTL = OUTSIDE LEFT TURN LANE
 ILTL = INSIDE LEFT TURN LANE
 RTL = RIGHT TURN LANE
 EL = EDGELINE

MICRO-SURFACING (CONTINUED)

LOCATION	STATION	TO	STATION	LENGTH (FOOT)	WIDTH (FOOT)	AREA (SQ YD)	BITUMINOUS MATERIALS (PRIME COAT) 40600100 (GALLON)	FIBER-MODIFIED ASPHALT CRACK SEALING X0326218 (FOOT)	MICRO-SURFACING, SINGLE PASS, TYPE II MIXTURE D Z0063804 (SQ YD)
SB INSIDE LL	277+18.46		278+38.48	120.02	3.0	40.0	4.0	120.0	40.0
SB INSIDE LL	279+25.00		304+92.12	2,567.12	3.0	855.7	85.6	2,567.1	855.7
SB INSIDE LL	307+25.95		392+10.00	8,484.05	3.0	2,828.0	282.8	8,484.1	2,828.0
SB INSIDE LL	392+00.00		394+72.09	272.09	3.0	90.7	9.1	272.1	90.7
SB OUTSIDE LL	277+18.46		278+38.48	120.02	3.0	40.0	4.0	120.0	40.0
SB OUTSIDE LL	279+25.00		304+83.67	2,558.67	3.0	852.9	85.3	2,558.7	852.9
SB OUTSIDE LL	307+16.70		392+10.00	8,493.30	3.0	2,831.1	283.1	8,493.3	2,831.1
SB OUTSIDE LL	392+00.00		394+60.35	260.35	3.0	86.8	8.7	260.3	86.8
SB EL	277+18.46		278+38.48	120.02	3.0	40.0	4.0	120.0	40.0
SB OLTL/EL	279+25.00		292+86.81	1,361.81	3.0	453.9	45.4	1,361.8	453.9
SB OLTL/EL	298+84.04		305+01.38	617.34	3.0	205.8	20.6	617.3	205.8
SB OLTL/EL	307+34.45		322+55.31	1,520.86	3.0	507.0	50.7	1,520.9	507.0
SB OLTL/EL	327+19.35		350+98.29	2,378.94	3.0	793.0	79.3	2,378.9	793.0
SB OLTL/EL	353+98.05		366+50.27	1,252.22	3.0	417.4	41.7	1,252.2	417.4
SB OLTL	379+09.24		386+74.75	765.51	3.0	255.2	25.5	765.5	255.2
SB ILTL	277+69.90		278+60.73	90.83	3.0	30.3	3.0	90.8	30.3
SB ILTL	279+25.00		283+23.10	398.10	3.0	132.7	13.3	398.1	132.7
SB ILTL	300+62.96		305+10.76	447.80	3.0	149.3	14.9	447.8	149.3
SB ILTL	314+48.51		321+03.13	654.62	3.0	218.2	21.8	654.6	218.2
SB ILTL	328+88.48		333+57.69	469.21	3.0	156.4	15.6	469.2	156.4
SB RTL	300+47.18		304+68.24	421.06	3.0	140.4	14.0	421.1	140.4
SB RTL	307+05.96		308+87.04	181.08	3.0	60.4	6.0	181.1	60.4
SB RTL	314+73.78		321+43.45	669.67	3.0	223.2	22.3	669.7	223.2
SB RTL	329+17.14		335+24.53	607.39	3.0	202.5	20.2	607.4	202.5
SB RTL	342+12.79		348+37.02	624.23	3.0	208.1	20.8	624.2	208.1
SB RTL	355+32.66		364+56.88	924.22	3.0	308.1	30.8	924.2	308.1
SB RTL	379+09.24		384+77.49	568.25	3.0	189.4	18.9	568.3	189.4
SUB-TOTAL =							1,231.6	36,948.8	12,316.3
SUB-TOTAL (SHEET 1):							1,187.9	35,638.4	11,879.5
TOTAL =							2,419.6	72,587.2	24,195.7
ROUND TO:							2,420.0	72,590.0	24,200.0

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NIGHTTIME WORK ZONE LIGHTING

LOCATION	NIGHTTIME WORK ZONE LIGHTING 70200100 (EACH)
ENTIRE PROJECT	1.0
TOTAL =	1.0

TEST STRIP

LOCATION	MICRO-SURFACING TEST STRIP X0326240 (EACH)
ENTIRE PROJECT	1.0
TOTAL =	1.0

CHANGEABLE MESSAGE SIGN

LOCATION	CHANGEABLE MESSAGE SIGN X7015005 (CAL DAY)
NB	7.0
SB	7.0
TOTAL =	14.0