

SEEDING, CLASS 1A		
STATION	ACRE	REMARKS
ENTIRE PROJECT	.25	PATCH LOCATIONS AT EOP
PROJECT TOTAL	0.25	
25000110		

MULCH, METHOD 1		
STATION	ACRE	REMARKS
ENTIRE PROJECT	.25	PATCH LOCATIONS AT EOP
PROJECT TOTAL	0.25	
25100105		

PORTLAND CEMENT CONCRETE SURFACE REMOVAL - BUTT JOINT		
STATION	SQ.YD.	REMARKS
14+04.03 TO 14+24.03	80.0	ENTIRE WIDTH OF PAVEMENT
40+10.27 TO 40+30.27	114.4	ENTIRE WIDTH OF PAVEMENT
41+45.91 TO 41+65.91	114.4	ENTIRE WIDTH OF PAVEMENT
45+80.00 TO 46+00.00	114.4	ENTIRE WIDTH OF PAVEMENT
PROJECT TOTAL	423.2	
40600985		

HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70		
STATION	TON	REMARKS
14+04.03 TO 37+84.16	1565	36" B-B
37+84.16 TO 38+36.18	40	TAPERS
38+36.18 TO 40+30.27	190	51.5" B-B
41+45.91 TO 46+00.00	440	51.5" B-B
PROJECT TOTAL	2235	
40603340		

CLASS B PATCHES, TYPE I 8 INCH		
STATION	SQ.YD.	REMARKS
19+60.78 R TO 19+69.64 R	3.9	PARTIAL N.B. LANE
19+60.78 L TO 19+69.64 L	3.9	PARTIAL S.B. LANE
PROJECT TOTAL	7.8	
44200929		

CLASS B PATCHES, TYPE II 8 INCH		
STATION	SQ.YD.	REMARKS
19+35.57 R TO 19+42.27 R	7.8	PARTIAL N.B. LANE
19+57.42 R TO 19+66.83 R	7.8	PARTIAL N.B. LANE
21+85.65 R TO 21+96.04 R	12.7	PARTIAL N.B. LANE
24+85.67 R TO 24+91.64 R	11.9	N.B. LANE
34+78.35 R TO 34+85.77 R	14.8	N.B. LANE
41+67.53 R TO 41+72.53 R	14.3	E.B. LANE
16+78.00 L TO 16+86.30 L	8.3	PARTIAL S.B. LANE
18+81.27 L TO 18+88.28 L	14.0	S.B. LANE
20+26.88 L TO 20+39.33 L	11.6	PARTIAL S.B. LANE
24+85.67 L TO 24+91.64 L	11.9	S.B. LANE
34+78.35 L TO 34+85.77 L	14.8	S.B. LANE
41+67.53 L TO 41+72.53 L	14.3	W.B. LANE
46+27.81 L TO 46+45.60 L	12.8	PARTIAL W.B. LANE
PROJECT TOTAL	157.0	
44200934		

CLASS B PATCHES, TYPE III 8 INCH		
STATION	SQ.YD.	REMARKS
24+57.56 R TO 24+74.85 R	20.2	PARTIAL N.B. LANE
31+32.19 R TO 31+44.13 R	24.1	N.B. LANE
44+81.29 R TO 44+89.86 R	24.5	E.B. LANE
20+82.37 L TO 21+01.55 L	21.3	PARTIAL S.B. LANE
21+85.65 L TO 21+96.04 L	20.8	S.B. LANE
28+54.32 L TO 28+62.42 L	16.1	S.B. LANE
PROJECT TOTAL	127.0	
44200942		

CLASS B PATCHES, TYPE IV 8 INCH		
STATION	SQ.YD.	REMARKS
14+04.03 R TO 15+73.77 R	176.4	PARTIAL N.B. LANE
16+06.35 R TO 17+10.39 R	77.1	PARTIAL N.B. LANE
17+31.75 R TO 17+60.00 R	56.5	N.B. LANE
18+81.27 R TO 19+03.65 R	27.4	PARTIAL N.B. LANE
20+52.40 R TO 21+19.33 R	104.1	PARTIAL N.B. LANE
23+89.37 R TO 24+19.22 R	80.3	PARTIAL N.B. LANE
25+13.90 R TO 25+69.23 R	86.1	PARTIAL N.B. LANE
26+16.49 R TO 26+86.11 R	109.2	PARTIAL N.B. LANE
27+81.44 R TO 30+66.11 R	223.1	PARTIAL N.B. LANE
33+06.97 R TO 33+38.76 R	28.3	PARTIAL N.B. LANE
34+30.10 R TO 34+60.42 R	30.3	PARTIAL N.B. LANE
38+82.63 R TO 39+16.88 R	44.6	PARTIAL N.B. LANE
39+43.27 R TO 39+63.66 R	25.0	PARTIAL N.B. LANE
42+33.82 R TO 42+68.23 R	79.8	PARTIAL E.B. LANE
42+82.31 R TO 43+08.21 R	74.0	E.B. LANE
44+52.53 R TO 44+82.32 R	28.0	E.B. LANE
46+28.35 R TO 46+43.60 R	43.6	E.B. LANE
23+22.84 L TO 23+37.76 L	29.7	S.B. LANE
26+23.52 L TO 26+52.10 L	34.9	PARTIAL S.B. LANE
29+45.86 L TO 29+64.05 L	30.1	PARTIAL S.B. LANE
33+04.91 L TO 33+59.44 L	48.5	PARTIAL S.B. LANE
35+04.59 L TO 35+75.02 L	50.9	PARTIAL S.B. LANE
37+04.24 L TO 37+83.99 L	88.2	PARTIAL S.B. LANE
38+82.63 L TO 39+16.88 L	55.4	PARTIAL S.B. LANE
42+33.82 L TO 43+11.11 L	162.6	PARTIAL W.B. LANE
43+32.52 L TO 44+01.78 L	121.2	PARTIAL W.B. LANE
44+19.28 L TO 44+35.26 L	28.0	PARTIAL W.B. LANE
44+81.29 L TO 45+38.96 L	60.1	PARTIAL W.B. LANE
PROJECT TOTAL	2003.4	
44200944		

MANHOLES TO BE ADJUSTED		
STATION	EACH	REMARKS
17+89.90; 6.61' RT.	1	WATER
20+92.71; 5.49' RT.	1	SANITARY
21+88.99; 8.36' RT.	1	SANITARY
23+30.12; 9.54' RT.	1	SANITARY
25+80.80; 9.23' RT.	1	SANITARY
25+96.35; 3.49' RT.	1	STORM
26+22.50; 14.59' RT.	1	SANITARY
26+54.31; 15.17' RT.	1	WATER
PROJECT TOTAL	8	
60255500		

INLETS TO BE ADJUSTED		
STATION	EACH	REMARKS
25+80.16; 21.56' RT.	1	STREET INLET
26+32.28; 18.00' LT.	1	STREET INLET
26+44.73; 19.27' RT.	1	STREET INLET
33+16.64; 18.00' LT.	1	STREET INLET
33+17.37; 18.00' RT.	1	STREET INLET
33+20.24; 18.00' LT.	1	STREET INLET
33+20.97; 18.00' RT.	1	STREET INLET
39+56.74; 25.08' LT.	1	STREET INLET
39+84.56; 25.75' RT.	1	STREET INLET
40+07.65; 26.25' LT.	1	STREET INLET
43+00.27; 25.75' RT.	1	STREET INLET
43+01.66; 25.75' LT.	1	STREET INLET
PROJECT TOTAL	11	
60260100		

VALVE BOXES TO BE ADJUSTED		
STATION	EACH	REMARKS
25+75.75; 12.58' RT.	1	WATER
28+46.03; 15.57' RT.	1	WATER
PROJECT TOTAL	2	
60266600		

MOBILIZATION		
STATION	LUMP SUM	REMARKS
ENTIRE PROJECT	1	
PROJECT TOTAL	1	
67100100		

TRAFFIC CONTROL AND PROTECTION		
STATION	LUMP SUM	REMARKS
ENTIRE PROJECT	1	
PROJECT TOTAL	1	
70101700		

THERMOPLASTIC PAVEMENT MARKING - LETTERS AND SYMBOLS		
STATION	SQ.FT.	REMARKS
38+40	8.8	LEFT TURN ARROW (WHITE)
39+20	8.8	LEFT TURN ARROW (WHITE)
PROJECT TOTAL	17.6	
78000100		

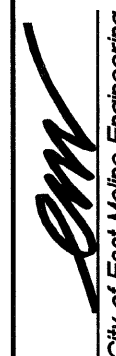
THERMOPLASTIC PAVEMENT MARKING - LINE 4"		
STATION	FOOT	REMARKS
14+04.03 TO 37+84.16	595	SKIP-DASH (YELLOW)
37+84.16 TO 39+07.62	250	DOUBLE SOLID (YELLOW)
39+38.14 TO 46+00.00	1300	MEDIAN (YELLOW)
PROJECT TOTAL	2145	
78000200		

THERMOPLASTIC PAVEMENT MARKING - LINE 8"		
STATION	FOOT	REMARKS
38+37.22 TO 39+38.14	100	SOLID (WHITE)
39+38.14 TO 46+00.00	250	MEDIAN HATCH (YELLOW)
PROJECT TOTAL	350	
78000500		

PORTLAND CEMENT CONCRETE SURFACE REMOVAL (VARIABLE DEPTH)		
STATION	SQ.YD.	REMARKS
13+92.65 R TO 40+10.27 R	1448	AT CURB LINE
13+73.80 L TO 40+10.27 L	1465	AT CURB LINE
41+65.91 R TO 45+80.00 R	230	AT CURB LINE
41+65.91 L TO 45+80.00 L	230	AT CURB LINE
PROJECT TOTAL	3373	
X4400100		

Project No.  
01-015-2009

REVISIONS



12th Avenue Resurfacing Project  
7th Street to 13th Street  
Schedule of Quantities

Sheet No.