

CURB AND GUTTER				
LOCATION (STATION)		OFFSET	31101200 SUB-BASE GRANULAR MATERIAL, TYPE B 4"	44001700 COMBINATION CONCRETE CURB AND GUTTER REMOVAL AND REPLACEMENT
FROM	TO	LT/RT	SQ YD	FOOT
100+71	101+01	RT	5	30
100+77	101+13	LT	6	36
101+14	101+54	RT	7	40
102+03	102+50	15.7' L	8	47
102+13	102+43	15.8' R	5	30
102+68	102+93	15.7' L	4	25
102+83	103+45	15.6' R	11	62
103+04	103+29	15.7' L	4	25
103+64	104+04	15.7' R	7	40
103+92	104+02	15.0' L	2	10
105+28	105+91	15.7' R	11	63
105+58	105+70	15.7' L	2	12
106+41	106+56	15.7' R	3	15
106+97	107+12	15.6' L	3	15
107+32	107+72	15.9' R	7	40
107+91	108+81	15.9' R	16	90
110+18	110+63	15.8' R	8	45
111+47	111+80	15.8' R	6	33
112+82	112+93	15.9' R	2	11
113+63	114+13	15.6' L	9	50
113+68	113+83	16.1' RT	3	15
114+95	115+35	15.6' L	7	40
116+29	116+74	15.4' L	8	45
117+15	117+35	15.4' L	4	20
117+24	117+54	RT	6	32
117+89	118+36	LT	9	51
118+06	118+51	15.7' L	8	45
119+73	119+83	15.8' R	2	10
120+91	121+21	15.6' L	5	30
121+54	121+84	15.9' L	5	30
125+41	125+59	16.1' LT	3	18
SUBTOTALS			185	1,055

HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT		
LOCATION (STATION AT INTERSECTION OF AUGUSTA STREET AND SIDE STREET)	OFFSET	HOT-MIX ASPHALT SURFACE REMOVAL - BUTT JOINT
STATION	LT/RT	SQ YD
100+71		20.17
104+97	42.3 RT	16.11
106+65	39.2 LT	16.11
109+13	39.0 RT	16.11
109+98	42.0 LT	16.11
113+29	39.3 LT	16.11
113+32	40.5 RT	16.11
117+73	38.9 RT	16.11
117+75	41.4 LT	16.11
122+17	41.0 RT	16.11
122+18	37.9 LT	16.11
126+02		16.67
SUBTOTALS		197.94

CATCH BASIN FRAME AND LID ADJUSTMENTS				
STATION	OFFSET		CASTING TYPE	PVT. PATCHING, TYPE I (SY)
	FT	RT/LT		
102+19	14	RT	TY 1 OL	2.0
105+36	14	RT	TY 1 OL	2.0
107+63	14	LT	TY 1 OL	2.0
107+65	14	RT	TY 1 OL	2.0
109+55	14	LT	TY 1 OL	2.0
110+33	14	LT	TY 1 OL	2.0
112+88	14	RT	TY 1 OL	2.0
112+93	14	LT	TY 1 OL	2.0
113+75	14	RT	TY 1 OL	2.0
117+32	14	RT	TY 1 OL	2.0
122+02	25	RT	TY 1 OL	2.0
122+31	25	RT	TY 1 OL	2.0
SUBTOTAL				24.0


INLET FILTERS			
LOCATION	STATION	OFFSET	28000510 INLET FILTERS (EACH)
		FT RT/LT	
102+18	14	LT	1
102+19	14	RT	1
103+67	14	LT	1
103+70	14	RT	1
104+57	14	RT	1
104+60	15	LT	1
105+36	14	RT	1
107+63	14	LT	1
107+65	14	RT	1
108+73	14	RT	1
109+52	14	RT	1
109+55	14	LT	1
110+33	14	LT	1
112+88	14	RT	1
112+93	14	LT	1
113+72	14	LT	1
113+75	14	RT	1
117+25	14	LT	1
117+32	14	RT	1
117+88	39	RT	1
118+17	14	RT	1
118+23	14	LT	1
122+02	25	RT	1
122+03	25	LT	1
122+04	30	LT	1
122+31	25	RT	1
122+32	30	LT	1
122+48	15	RT	1
SUBTOTAL			23

UTILITY STRUCTURE SCHEDULE							44200061
STR TY	STATION	OFFSET		CASTING TYPE	NEW	TYPE OF WORK TO BE COMPLETED	CLASS D PATCHES, TYPE I, 6"
		FT	RT/LT				
MH	103+63	6	LT	TY 1 CL		MH ADJ, SPECIAL	2 SQ YD
MH	105+02	2	LT	TY 1 CL		MH ADJ, SPECIAL	2 SQ YD
MH	106+82	13	LT	TY 1 CL		MV ADJ, SPECIAL	2 SQ YD
MH	109+17	3	LT	TY 1 CL		MH ADJ, SPECIAL	2 SQ YD
MH	113+15	5	RT	TY 1 CL		MH ADJ, SPECIAL	2 SQ YD
MH	113+17	20	LT	TY 1 CL		MH ADJ, SPECIAL	2 SQ YD
MH	113+30	3	LT	TY 1 CL		MH ADJ, SPECIAL	2 SQ YD
MH	113+46	18	LT	TY 1 CL		MH ADJ, SPECIAL	2 SQ YD
MH	113+52	15	RT	TY 1 CL		MH ADJ, SPECIAL	2 SQ YD
MH	117+58	16	LT	TY 1 CL		MH RECON 2'-4'	2 SQ YD
MH	117+91	16	LT	TY 1 CL		MH RECON 2'-4'	2 SQ YD
MH	122+02	16	LT	TY 1 CL		MH ADJ, SPECIAL	2 SQ YD
MH	122+34	17	LT	TY 1 CL		MH ADJ, SPECIAL	2 SQ YD
TOTAL							26 SQ YD

SIDEWALK				
LOCATION (STATION)		OFFSET	XX001306 SIDEWALK REMOVAL AND REPLACEMENT	31101200 SUB-BASE GRANULAR MATERIAL, TYPE B 4"
FROM	TO	LT/RT	SQ FT	SQ YD
103+37	104+08	28.4'	376	14
104+23	104+38	28.4'	79	3
111+71	111+80	15.6'	46	2
117+51	117+59	31.1' LT	75	3
118+08	118+13	15.9' L	50	2
121+05	121+09	15.6' L	75	3
123+80	123+85	32.8' L	27	1
125+34	125+39	33.3' L	27	1
125+54	125+69	33.3' L	882	33
Totals			1,637	62

PAVEMENT PATCHING						
LOCATION (STATION)		OFFSET	44200061 I	44200065 II	44200069 III	44200071 IV
FROM	TO	LT/RT	SQ YD	SQ YD	SQ YD	SQ YD
115+91	115+98	4.0' LT		8		
116+36	116+69	9.9' LT		15		
121+45	121+87					47
123+22	124+72	6.4' LT				133
125+00	125+52	6.6' LT				46
125+77	126+02	6.6' LT			22	
SUBTOTALS			0	23	22	226

CATCH BASIN FRAME AND LID REPLACEMENT					
CB NO.	STATION	OFFSET		CASTING TYPE	PVT. PATCHING, TYPE I (SY)
		FT	RT/LT		
1	102+18	14	LT	TY 1 OL	2.0
2	103+70	14	RT	TY 1 OL	2.0
3	113+72	14	LT	TY 1 OL	2.0
4	117+25	14	LT	TY 1 OL	2.0
5	118+17	14	RT	TY 1 OL	2.0
6	118+23	14	LT	TY 1 OL	2.0
SUBTOTAL					12.0

	REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
	NAME	DATE	
AUGUSTA STREET SCHEDULE OF QUANTITIES			
SCALE:	VERT. 1/25/2007	HORIZ. 1/25/2007	DRAWN BY JBH CHECKED BY JDM

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