

SCHEDULE OF QUANTITIES

44000500 COMBINATION CURB AND GUTTER REMOVAL

FOOT	LOCATION	OFFSET	REMARKS
	IL ROUTE 2		
98	222+81.6	223+45	RT PELLY RD/S. MAIN ST
79	222+81.6	223+46	RT PELLY RD/S. MAIN ST
60	223+16	223+48	83' LT PELLY RD
106	223+73	224+41.6	RT PELLY RD/S. MAIN ST
83	223+73	224+41.6	RT PELLY RD/S. MAIN ST
128	223+75	224+12	LT PELLY RD
35	228+47	229+04	RT ONYX PKWY
35	229+00	229+04	87.5' RT ONYX PKWY
77	231+39		ISLAND LT
634	265+30	271+61.6	EOP RT
24	282+43	282+56	SE RADIUS IROQUOIS AVE
25	283+01	283+16	NE RADIUS IROQUOIS AVE
280	287+50	289+84	EOP RT
2,872	287+50	315+35	EOP LT
1,411	290+08	303+38	EOP RT
1,260	303+65	315+40	EOP RT
1,809	316+14	333+50.85	RT EOP
1,200	316+21	326+66	LT EOP
762	326+96	333+50.85	LT EOP
642	334+12	337+33	MEDIAN
6	337+20	337+26	LT EOP PATCH
	SPRINGFIELD / HARRISON		
269	29+32	32+00	LT EOP
634	34+88	41+21	RT EOP
625	34+82	41+06	LT EOP
95	37+93		104' RT EXPRESS LANE
94	38+60		106' RT EXPRESS LANE
	AQUAMARINE DRIVE		
30	218+95		70' RT
40	219+24		70' RT
13,413	TOTAL		

44000600 SIDEWALK REMOVAL

SQ FT	LOCATION	OFFSET	REMARKS
26	224+37		RT
69	307+77		RT
64	311+50		LT
159	TOTAL		

44003100 MEDIAN REMOVAL

SQ FT	LOCATION	OFFSET	REMARKS
	IL ROUTE 2		
1,590	217+05.91	218+05.57	MEDIAN
5,520	232+91	244+95	MEDIAN
346	333+32	334+44	MEDIAN
	SPRINGFIELD / HARRISON		
6,135	34+02.24	41+22.86	MEDIAN
13,591	TOTAL		

44004000 PAVED DITCH REMOVAL

FOOT	LOCATION	OFFSET	REMARKS
	HARRISON AVENUE		
273	36+29	39+02	LT
10	38+95	39+05	RT
283	TOTAL		

44004250 PAVED SHOULDER REMOVAL

SQ YD	LOCATION	OFFSET	REMARKS
	IL ROUTE 2		
1,778	219+59	236+88	RT SHLDR
2,271	219+44.61	240+47	LT SHLDR
709	236+63	244+95	RT SHLDR
539	239+23	244+95	LT SHLDR
	SE RAMP		
757	10+00	18+38	RT SHLDR
186	13+85	18+38	LT SHLDR
	SW RAMP		
362	26016+50	26019+83	RT SHLDR
171	26016+50	26019+83	LT SHLDR
6,773	TOTAL		

44200966 CLASS B PATCHES, TYPE I, 10 INCH

SQ YD	LOCATION	OFFSET	REMARKS
5	272+24	272+30	48.4'RT - 54.5'RT
5	274+78	274+84	43.5'LT - 37.4'LT
4	274+78	274+84	46.2'RT - 52'RT
4	276+60	276+66	42.9'LT - 37.2'LT
4	279+79	279+85	32'LT - 26'LT
4	280+69	280+75	32'LT - 26.5'LT
5	281+15	281+23	32'LT - 26.6'LT
5	284+45	284+51	35.4'RT - 41.9'RT
5	285+42	285+48	35.2'RT - 42'RT
41	TOTAL		

44200970 CLASS B PATCHES, TYPE II, 10 INCH

SQ YD	LOCATION	OFFSET	REMARKS
	IL ROUTE 2		
10	254+40	254+48	3'RT - 14'RT
12	254+40	254+48	14'RT - 27'RT
11	254+45	254+52	26'LT - 13'LT
9	254+45	254+52	13'LT - 2'LT
14	255+35	255+45	26'LT - 14'LT
14	255+35	255+45	14'LT - 2'LT
9	256+47	256+53	26'LT - 13'LT
8	256+47	256+53	13'LT - 2'LT
9	256+84	256+90	26'LT - 13'LT
8	256+84	256+90	13'LT - 2'LT
9	257+41	257+47	26'LT - 13'LT
8	257+41	257+47	13'LT - 2'LT
14	258+15	258+25	26'LT - 14'LT
14	258+15	258+25	14'LT - 2'LT
13	260+46	260+54	26'LT - 13.5'LT
12	260+46	260+54	13.5'LT - 1.5'LT
12	261+36	261+44	26'LT - 13'LT
11	261+36	261+44	13'LT - 1.5'LT
9	262+07	262+15	3'RT - 13'RT
10	262+07	262+15	13'RT - 24'RT
12	262+07	262+15	24'RT - 36.7'RT
13	262+07	262+15	36.7'RT - 51'RT
12	262+48	262+56	26'LT - 13'LT
11	262+48	262+56	13'LT - 1.5'LT
6	263+30	263+36	34'LT - 25.8'LT
9	263+30	263+36	25.8'LT - 13.3'LT
10	263+30	263+36	13.3'LT - 0.6'RT
10	263+30	263+36	0.6'RT - 14.3'RT
8	263+30	263+36	14.3'RT - 25.5'RT
8	263+30	263+36	25.5'RT - 37'RT
8	263+30	263+36	37'RT - 49'RT
6	263+43	263+49	34'LT - 25.8'LT
9	263+43	263+49	25.8'LT - 13.3'LT

CONTINUED

44200970	CLASS B PATCHES, TYPE II, 10 INCH			REMARKS
SQ YD	LOCATION	OFFSET	REMARKS	
10	263+43	263+49	13.3'LT - 0.6'RT	
10	263+43	263+49	0.6'RT - 14.3'RT	
8	263+43	263+49	14.3'RT - 25.5'RT	
8	263+43	263+49	25.5'RT - 37'RT	
8	263+43	263+49	37'RT - 49'RT	
13	263+85	263+95	26'RT - 37'RT	
14	263+85	263+95	37'RT - 49'RT	
11	264+20	264+28	37.6'RT - 49.2'RT	
9	264+60	264+66	26'LT - 13'LT	
9	264+60	264+66	13'LT - 0.5'RT	
8	265+34	265+40	37'LT - 26'LT	
9	265+34	265+40	26'LT - 13.5'LT	
10	265+34	265+40	13.5'LT - 0.7'RT	
7	265+75	265+82	35'LT - 26'LT	
10	265+75	265+82	26'LT - 13.5'LT	
12	265+75	265+82	13.5'LT - 0.7'RT	
10	265+92	265+98	37.5'RT - 51'RT	
10	266+35	266+42	13.4'LT - 1.8'LT	
17	266+82	266+93	13.3'LT - 0.8'RT	
10	267+82	267+88	13.2'LT - 0.6'RT	
10	267+82	267+88	0.6'RT - 14.4'RT	
9	268+17	268+23	26'LT - 13'LT	
10	268+17	268+23	13'LT - 0.6'RT	
10	268+30	268+36	13'LT - 0.6'RT	
10	268+30	268+36	0.6'RT - 14.5'RT	
9	268+59	268+65	25.7'LT - 13'LT	
10	268+59	268+65	13'LT - 0.6'RT	
9	270+00	270+06	25.4'LT - 13'LT	
10	270+00	270+06	13'LT - 0.8'RT	
9	270+00	270+06	0.8'RT - 14.3'RT	
10	270+17	270+23	25.6'LT - 13.4'LT	
10	270+17	270+23	13.4'LT - 0.8'RT	
9	270+17	270+23	0.8'RT - 14.1'RT	
8	270+17	270+23	14.1'RT - 25.1'RT	
8	270+45	270+51	25.5'RT - 37'RT	
8	270+45	270+51	37'RT - 48.5'RT	
10	270+90	270+97	25.6'LT - 13.3'LT	
10	270+90	270+97	13.3'LT - 1.3'LT	
12	270+90	270+97	1.3'LT - 13.9'RT	
8	270+97	271+03	13.9'RT - 25.1'RT	
8	270+97	271+03	25.1'RT - 36.7'RT	
8	270+97	271+03	36.7'RT - 48.5'RT	
8	271+76	271+82	24.8'RT - 36.5'RT	
8	271+76	271+82	36.5'RT - 48.4'RT	
8	272+24	272+30	24.9'RT - 36.6'RT	
8	272+24	272+30	36.6'RT - 48.4'RT	
14	272+95	272+05	25.8'LT - 13.3'LT	
13	272+95	272+05	13.3'LT - 1.6'LT	
13	272+95	272+05	13.6'RT - 25'RT	
14	272+95	272+05	25'RT - 36.8'RT	
13	272+95	272+05	36.8'RT - 48.5'RT	
7	272+95	272+05	48.5'RT - 54.6'RT	
12	273+67	273+75	24'RT - 36.7'RT	
11	273+67	273+75	36.7'RT - 48.1'RT	
11	273+75	273+83	13.3'LT - 1.7'LT	
14	273+75	273+83	1.7'LT - 13.5'RT	
11	273+75	273+83	13.5'RT - 24.8'RT	
15	274+53	274+63	25.8'LT - 13.1'LT	
13	274+53	274+63	13.1'LT - 1.5'LT	
8	274+78	274+84	37.4'LT - 25.7'LT	
9	274+78	274+84	25.7'LT - 13.1'LT	
8	274+78	274+84	13.1'LT - 1.4'LT	
10	274+78	274+84	1.4'LT - 13.4'RT	
8	274+78	274+84	13.4'RT - 24.9'RT	
8	274+78	274+84	24.9'RT - 36.8'RT	