

FAP ROUTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO
664	*	SANGAMON	61	10

STA. TO STA.  
 EXISTING CONDITIONS:  
 \* D-6 RESURFACING 2005-1  
 CONTRACT NO. 72790

**CURB AND GUTTER REMOVAL SCHEDULE**

STATION	TO STATION	LOCATION	OFFSET	CURB AND GUTTER REMOVAL FOOT
526+81	528+08	WABASH	MEDIAN LT	127
526+81	528+08	WABASH	MEDIAN RT	127
529+15	530+03	WABASH	MEDIAN LT	88
529+15	530+98	WABASH	MEDIAN RT	183
529+10	529+30	WABASH	RT	20
531+04	531+14	WABASH	RT	10
533+60	533+70	WABASH	RT	10
535+78	535+88	WABASH	RT	10
537+01	537+52	WABASH	MEDIAN LT	51
538+00	538+10	WABASH	LT	10
538+00	538+10	WABASH	RT	10
538+68	539+80	WABASH	MEDIAN LT	112
539+89	539+99	WABASH	LT	10
541+45	541+55	WABASH	LT	10
541+45	541+55	WABASH	RT	10
542+69	543+16	WABASH	MEDIAN RT	47
543+55	545+15	WABASH	MEDIAN LT	160
545+41	545+51	WABASH	LT	10
545+41	545+51	WABASH	RT	10
548+50	550+00	WABASH	MEDIAN LT	150
548+50	550+00	WABASH	MEDIAN RT	150
550+00	556+00	WABASH	MEDIAN LT	600
550+00	556+00	WABASH	MEDIAN RT	600
551+40	551+50	WABASH	RT	10
555+60	555+70	WABASH	RT	10
556+00	559+25	WABASH	MEDIAN LT	325
556+00	559+25	WABASH	MEDIAN RT	325
578+00	579+91	WABASH	LT	191
578+02	578+37	WABASH	RT	35
578+95	579+41	WABASH	RT	46
579+86	580+32	WABASH	RT	46
580+27	580+76	WABASH	LT	49
580+73	581+18	WABASH	RT	45
580+85	581+31	WABASH	LT	46
581+39	581+84	WABASH	RT	45
581+47	582+43	WABASH	LT	96
581+96	582+06	WABASH	RT	45
581+39	581+84	WABASH	RT	45
582+54	586+02	WABASH	LT	348
583+37	584+27	WABASH	LT	90
584+37	585+49	WABASH	LT	112
585+81	586+25	WABASH	LT	44
586+59	587+93	WABASH	LT	134
586+69	587+66	WABASH	RT	97
587+96	588+56	WABASH	RT	60
588+00	588+39	WABASH	LT	39
588+53	588+75	WABASH	LT	22
588+85	589+03	WABASH	RT	18
588+93	589+18	WABASH	LT	25
589+43	590+41	WABASH	RT	98
589+54	590+25	WABASH	LT	71
590+41	591+07	WABASH	LT	66
590+79	591+39	WABASH	RT	60
591+39	591+89	WABASH	LT	50
591+74	592+17	WABASH	RT	43
592+03	592+38	WABASH	LT	35
592+68	594+04	WABASH	LT	136
593+18	594+93	WABASH	LT	39
593+18	594+93	WABASH	LT	175
594+30	594+56	WABASH	RT	26
594+91	595+79	WABASH	RT	88
595+20	596+24	WABASH	LT	104
596+03	596+31	WABASH	RT	28
596+70	597+42	WABASH	LT	72
596+76	597+66	WABASH	RT	90
597+78	597+96	WABASH	LT	18
598+02	598+48	WABASH	RT	46
598+35	598+80	WABASH	LT	45
598+74	598+87	WABASH	RT	13
599+03	599+21	WABASH	LT	18
599+40	600+10	WABASH	RT	70
599+75	600+19	WABASH	LT	44
600+40	600+89	WABASH	RT	49
600+46	600+91	WABASH	LT	45
601+33	601+53	WABASH	RT	20
601+38	602+61	WABASH	LT	123
601+84	604+71	WABASH	RT	287
602+96	603+26	WABASH	LT	30
603+71	604+06	WABASH	LT	35
604+51	604+71	WABASH	LT	20
WABASH SUBTOTAL				6,827
PROJECT TOTAL				6,827

**COMBINATION CONCRETE CURB AND GUTTER SCHEDULE**

STATION	TO STATION	LOCATION	OFFSET	COMBINATION CONCRETE CURB AND GUTTER TYPE B-6.24 FOOT	COMBINATION CONCRETE CURB AND GUTTER TYPE M-6.24 FOOT	COMBINATION CONCRETE CURB AND GUTTER (SPECIAL) FOOT
526+81	528+08	WABASH	MEDIAN LT			127
526+81	528+08	WABASH	MEDIAN RT			127
529+15	530+03	WABASH	MEDIAN LT	10		88
529+15	530+98	WABASH	MEDIAN RT			183
529+10	529+30	WABASH	RT			20
531+04	531+14	WABASH	RT	10		10
533+60	533+70	WABASH	RT	10		10
535+78	535+88	WABASH	RT	10		10
537+01	537+52	WABASH	MEDIAN LT	51		51
538+00	538+10	WABASH	LT	10		10
538+00	538+10	WABASH	RT	10		10
538+68	539+80	WABASH	MEDIAN LT	112		112
539+89	539+99	WABASH	LT	10		10
541+45	541+55	WABASH	LT	10		10
541+45	541+55	WABASH	RT	10		10
542+69	543+16	WABASH	MEDIAN RT	47		47
543+55	545+15	WABASH	MEDIAN LT	160		160
545+41	545+51	WABASH	LT	10		10
545+41	545+51	WABASH	RT	10		10
550+21	557+87	WABASH	MEDIAN LT		766	
550+21	557+87	WABASH	MEDIAN RT		766	
551+40	551+50	WABASH	RT	10		
555+60	555+70	WABASH	RT	10		
578+00	579+91	WABASH	RT			191
578+02	578+37	WABASH	RT			35
578+95	579+41	WABASH	RT			46
579+86	580+32	WABASH	RT			46
580+27	580+76	WABASH	LT			49
580+73	581+18	WABASH	RT			45
580+85	581+31	WABASH	LT			46
581+39	581+84	WABASH	RT			45
581+47	582+43	WABASH	LT			96
581+96	582+06	WABASH	RT			10
582+54	586+02	WABASH	LT			348
583+37	584+27	WABASH	LT			90
584+37	585+49	WABASH	LT			112
585+81	586+25	WABASH	LT			44
586+59	587+93	WABASH	LT			134
586+69	587+66	WABASH	RT			97
587+96	588+56	WABASH	RT			60
588+00	588+39	WABASH	LT			39
588+53	588+75	WABASH	LT			22
588+85	589+03	WABASH	RT			18
588+93	589+18	WABASH	LT			25
589+43	590+41	WABASH	RT			98
589+54	590+25	WABASH	LT			71
590+41	591+07	WABASH	LT			66
590+79	591+39	WABASH	RT			60
591+39	591+89	WABASH	LT			50
591+74	592+17	WABASH	RT			43
592+03	592+38	WABASH	LT			35
592+68	594+04	WABASH	LT			136
593+18	594+93	WABASH	LT			39
593+18	594+93	WABASH	LT			175
594+30	594+56	WABASH	RT			26
594+91	595+79	WABASH	RT			88
595+20	596+24	WABASH	LT			104
596+03	596+31	WABASH	RT			28
596+70	597+42	WABASH	LT			72
596+76	597+66	WABASH	RT			90
597+78	597+96	WABASH	LT			18
598+02	598+48	WABASH	RT			46
598+35	598+80	WABASH	LT			45
598+74	598+87	WABASH	RT			13
599+03	599+21	WABASH	LT			18
599+40	600+10	WABASH	RT			70
599+75	600+19	WABASH	LT			44
600+40	600+89	WABASH	RT			49
600+46	600+91	WABASH	LT			45
601+33	601+53	WABASH	RT			20
601+38	602+61	WABASH	LT			123
601+84	604+71	WABASH	RT			287
602+96	603+26	WABASH	LT			30
603+71	604+06	WABASH	LT			35
604+51	604+71	WABASH	LT			20
WABASH SUBTOTAL				500	1,532	4,167
PROJECT TOTAL				500	1,532	4,167

**INLETS TO BE ADJUSTED SCHEDULE**

STATION	LOCATION	OFFSET	INLETS TO BE ADJUSTED EACH
529+15	WABASH	RT	1
531+09	WABASH	RT	1
533+65	WABASH	RT	1
535+83	WABASH	RT	1
538+05	WABASH	LT	1
538+05	WABASH	RT	1
539+94	WABASH	LT	1
541+50	WABASH	LT	1
541+50	WABASH	RT	1
545+46	WABASH	LT	1
545+46	WABASH	RT	1
551+45	WABASH	RT	1
555+65	WABASH	RT	1
578+18	WABASH	LT	1
578+39	WABASH	RT	1
581+08	WABASH	LT	1
581+54	WABASH	RT	1
583+00	WABASH	LT	1
584+48	WABASH	LT	1
584+75	WABASH	RT	1
585+84	WABASH	RT	1
586+68	WABASH	LT	1
586+73	WABASH	RT	1
588+11	WABASH	RT	1
588+13	WABASH	LT	1
589+63	WABASH	RT	1
589+67	WABASH	LT	1
590+99	WABASH	RT	1
592+14	WABASH	LT	1
592+16	WABASH	RT	1
594+50	WABASH	RT	1
594+75	WABASH	LT	1
595+65	WABASH	RT	1
596+75	WABASH	LT	1
597+00	WABASH	RT	1
597+89	WABASH	LT	1
598+33	WABASH	RT	1
599+12	WABASH	LT	1
599+93	WABASH	RT	1
600+59	WABASH	LT	1
602+00	WABASH	RT	1
602+28	WABASH	LT	1
603+85	WABASH	LT	1
WABASH SUBTOTAL			43
PROJECT TOTAL			43

**CONCRETE MEDIAN REMOVAL SCHEDULE**

STATION	TO STATION	LOCATION	OFFSET	CONCRETE MEDIAN REMOVAL SQ FT
529+15	530+03	WABASH	MEDIAN	440
548+50	550+21	WABASH	MEDIAN	1539
550+21	551+06	WABASH	MEDIAN	1147.5
551+06	557+23	WABASH	MEDIAN	11106
557+23	557+87	WABASH	MEDIAN	864
557+87	559+25	WABASH	MEDIAN	1242
WABASH SUBTOTAL				16,339
PROJECT TOTAL				16,339

ILLINOIS DEPARTMENT OF TRANSPORTATION  
 FAP ROUTE 664  
 (WABASH AVE. & MACARTHUR BLVD)  
 SECTION D-6 RESURFACING 2005-1  
 SANGAMON COUNTY  
 SCHEDULES OF QUANTITIES  
 DRAWN BY: SSB CHECKED BY: CAS

HOMER L. CHASTAIN & ASSOCIATES, LLP  
 CONSULTING ENGINEERS  
 DECATUR CHICAGO (217) 422-8544 (773) 714-0050  
 184-001397

REVISIONS	
NAME	DATE

DATE BY  
 SURVEYED  
 PLAN  
 NOTE BOOK  
 NO.

\*DATE\*  
 \*TIME\*  
 \*REF\*  
 \*FILE\*