

ENTRANCES AND SIDEROADS

LOCATION		DESCRIPTION	WIDTH FEET	EXIST PAVT TYPE	INC BIT SURF TON	HMA SURF REM 1-1/2" SQ YD	AGG SURF CSE TY B TON	BIT MATL (PR CT) GALLON	AGG (PR CT) TON	TEMP RAMP SQ YD	FURN EXC CU YD
STA.	SIDE										
LASALLE CO											
1196+67	LT	FE		AGG			4.3				
1210+48	LT	PE		HMA	3	24.4		2			
1211+30	RT	CE		HMA	4	33.3		3			
18+71	LT	FE		AGG			4.3				
20+09	RT	FE		AGG			4.3				
SUBTOTALS					7	58	13	5	0	0	0
DEKALB CO											
35+94	LT	N 48TH RD/ CO. LINE	22	HMA	13	116.3		9	0.23	12.22	1.60
35+94	RT	N 48TH RD/ CO. LINE	22	HMA	13	116.3		9	0.23	12.22	1.60
48+71	RT	PE W/MBTO		HMA	7	62.3		5			
50+51	LT	PE		HMA	3	24.4		2			
62+46	RT	FE		AGG			4.3				
63+38	LT	PE		HMA	3	24.4		2			
64+64	LT	PE		HMA	3	24.4		2			
88+86	LT	SANDERSON RD	18	HMA	12	102.9		8	0.21	10.00	1.60
88+86	RT	SANDERSON RD	18	HMA	12	102.9		8	0.21	10.00	1.60
102+14	RT	FE		AGG			4.3				
103+90	LT	PE		HMA	3	24.4		2			
115+16	LT	FE		AGG			4.3				
126+12	RT	FE		AGG			4.3				
130+50	LT	FE		AGG			4.3				
133+38	LT	PE W/MBTO		HMA	7	62.3		5			
141+76	LT	SUYDAM RD (CH 11)	22	HMA	13	116.3		9	0.23	12.22	1.60
141+79	RT	SUYDAM RD (CH 11)	22	HMA	13	116.3		9	0.23	12.22	1.60
150+88.5	RT	FE		AGG			4.3				
155+01	LT	FE		AGG			4.3				
159+62	RT	FE		AGG			4.3				
161+60	LT	FE		AGG			4.3				
168+12	LT	FE		AGG			4.3				
168+35	RT	PE W/MBTO		HMA	7	62.3		5			
171+36	LT	PE		HMA	3	24.4		2			
172+25	LT	PE		HMA	3	24.4		2			
172.25	RT	MBTO (3)		HMA	8	72.2		6			
173+62	LT	FE		AGG			4.3				
189+78	LT	FE		AGG			4.3				
194+75	LT	PINE ROAD	17	HMA	11	99.6		8	0.20	9.44	1.60
194+75	RT	PINE ROAD	19	HMA	12	106.3		9	0.21	10.56	1.60
208+10	RT	PE W/MBTO		HMA	7	62.3		5			
211+18	LT	FE		AGG			4.3				
221+24	LT	WESSON ROAD	20	HMA	12	109.6		9	0.22	11.11	1.60
221+34	RT	FE		AGG			4.3				
221+90	LT	FE		AGG			4.3				
234+53	LT	FE		AGG			4.3				
234+53	RT	FE		AGG			4.3				
246+59	RT	PE		HMA	3	24.4		2			
249+40	LT	PE W/MBTO		HMA	7	62.3		5			
249+81	LT	PE		HMA	3	24.4		2			
252+86	RT	FE		AGG			4.3				
252+95	LT	PE		HMA	3	24.4		2			
253+32	RT	FE		AGG			4.3				
253+65	RT	FE		AGG			4.3				
254+94	LT	FE		AGG			4.3				
260+75	LT	FE		AGG			4.3				
261+20	RT	FE		AGG			4.3				
269+50	LT	FE		AGG			4.3				
274+13	LT	FE		AGG			4.3				
298+57	RT	CE		AGG	4			12			
299+37	LT	FE		AGG			4.3				
300+62	LT	CHICAGO RD	22	HMA	13	116.3		9	0.23	12.22	1.60
300+64	RT	CHICAGO RD	22	HMA	13	116.3		9	0.23	12.22	1.60
313+91	RT	FE		AGG			4.3				
326+95	RT	FE		AGG			4.3				
327+20	LT	FE		AGG			4.3				
327+35	RT	FE		AGG			4.3				
339+22	LT	FE		AGG			4.3				
355+23	LT	WATSON RD	18	HMA	12	102.9		8	0.21	10.00	1.60
355+23	RT	WATSON RD	18	HMA	12	102.9		8	0.21	10.00	1.60
367+25	RT	SIDEROAD	12	HMA	4	40		3	0.08	6.67	1.60
373+32	LT	PE		HMA	3	24.4		2			
383+05	RT	FE		AGG			4.3				
403+50	LT	PE		HMA	3	24.4		2			
404+25	LT	PE		HMA	3	24.4		2			

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STA.	SIDE										
409+30	LT	SHABBONA GROVE RD	22	HMA	13	116.3		9	0.23	12.22	1.60
409+30	RT	SHABBONA GROVE RD	20	HMA	12	109.6		9	0.22	11.11	1.60
419+00	LT	FE		AGG			4.3				
422+65	RT	FE		AGG			4.3				
426+99	RT	FE		AGG			4.3				
435+52	LT	FE		AGG			4.3				
450+81	LT	FE		AGG			4.3				
451+29	RT	FE		AGG			4.3				
452+00	LT	FE		AGG			4.3				
452+05	RT	PE		HMA	3	24.4		2			
453+25.5	RT	FE		AGG			4.3				
454+20	LT	FE		AGG			4.3				
462+07	LT	BASTIAN RD	18	HMA	12	102.9		8	0.21	10.00	1.60
462+07	RT	BASTIAN RD	18	HMA	12	102.9		8	0.21	10.00	1.60
469+82	LT	CE		HMA	4	33.3		3			
479+49	RT	PE W/MBTO		HMA	7	62.4		5			
488+53	RT	FE		AGG			4.3				
502+48	LT	PE		HMA	3	24.4		2			
502+48	RT	MBTO		HMA	8	72.2		6			
505+64	RT	SIDEROAD	12	HMA	4	40		3	0.08	6.67	1.60
511+36	RT	FE		AGG			4.3				
516+14	RT	PE		HMA	3	24.4		2			
516+16	LT	CE		HMA	4	33.3		3			
516+82	LT	PRESERVE RD	18	HMA	12	102.9		8	0.21	10.00	1.60
516+82	RT	PRESERVE RD	18	HMA	12	102.9		8	0.21	10.00	1.60
527+24	LT	CE		HMA	4	33.3		3			
533+15	LT	CE		HMA							
533+75	RT	DEERFIELD DRIVE		HMA							
538+04	LT	CE		HMA							
539+38	RT	BUCHANAN DRIVE		HMA							
542+17	LT	CE		HMA							
544+16	RT	RI/RO CE		HMA							
546+24	LT	FE		AGG							
SUBTOTALS					354	3127	185	263	4	221	34
TOTALS					361	3184	198	267	4	221	34

FILE NAME = c:\projects\ed81588\details.dgn

USER NAME = dunoanbd

DESIGNED -

REVISED -

PLOT SCALE = 50.0000' / IN.

CHECKED -

REVISED -

PLOT DATE = Mar 21, 2008 - 01:38:21 PM

DATE -

REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

SCALE: SHEET NO. OF SHEETS STA. TO STA.

*LASALLE & DEKALB

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
68	(30,31,31X)RS-3		30	6
CONTRACT NO. 66749				
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				