

URBAN
CONSTR. CODE
90% FED.
10% STATE

CODE NO.	ITEM	UNIT	TOTAL QUANTITY	ROADWAY	
				0005	RURAL
44201299	DOWEL BARS 1 1/2"	EACH	3240	3240	
44201294	CLASS B PATCH - EXPANSION JOINT	FOOT	384	384	
44201055	CLASS B PATCHES, TYPE II, 17 INCH	SQ YD	256	256	
44201296	DEFORMED BARS - EXPANSION JOINT	EACH	320	320	
44213204	TIE BARS 3/4"	EACH	46	46	
48101200	AGGREGATE SHOULDERS, TYPE B	TON	3993	3993	
48203021	HOT-MIX ASPHALT SHOULDERS, 6"	SO YD	2740	2740	
48203037	HOT-MIX ASPHALT SHOULDERS, 10"	SO YD	19352	19352	
48300500	PORTLAND CEMENT CONCRETE SHOULDERS 10"	SO YD	7	7	
50300225	CONCRETE STRUCTURES	CU YD	24.5	24.5	
50800205	REINFORCEMENT BARS, EPOXY COATED	POUND	2570	2570	
60260100	INLETS TO BE ADJUSTED	EACH	3	3	
60617310	PAVED DITCH, TYPE B-22	FOOT	711.5	711.5	
61100605	MISCELLANEOUS CONCRETE	CU YD	4	4	
63000001	STEEL PLATE BEAM GUARDRAIL, TYPE A, 6 FOOT POSTS	FOOT	5283	5283	

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⚠ Rev. 6-2-14
* Specialty Items

FILE NAME *	USER NAME * #USER*	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SUMMARY OF QUANTITIES			SCALE: 80	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
#FILE#		DRAWN -	REVISED -		150-4.5RS-4	LASALLE	54		5			
PLOT SCALE * #SCALE*		CHECKED -	REVISED -									
PLOT DATE * #DATE*		DATE -	REVISED -									
					CONTRACT NO. 66A35	ILLINOIS FED. AID PROJECT						

CLASS B PATCHES 15" (EASTBOUND)									
STATION	MP	LANE	TYPE II SO YD	TYPE III SO YD	TYPE IV SO YD	PVMT FABRIC SO YD	TIE BARS EACH	DOWEL BARS EACH	SAW CUTS FOOT
LASALLE CO									
601+30	92.53	PASS LN		22		44		20	68
601+40	92.54	DRIVE LN		22		44		20	68
601+75	92.55	DRIVE LN	11			22		20	52
601+75	92.55	PASS LN	11			22		20	52
602+28	92.56	PASS LN	8			16		20	48
602+81	92.57	DRIVE LN	8			16		20	48
608+61	92.68	PASS LN	14			28		20	56
627+62	93.04	DRIVE LN	8			16		20	48
628+68	93.06	DRIVE LN	8			16		20	48
629+73	93.08	DRIVE LN	14			28		20	56
630+26	93.09	PASS LN			26	52	10	20	74
644+52	93.36	DRIVE LN	8			16		20	48
646+63	93.40	PASS LN	11			22		20	52
646+63	93.40	DRIVE LN	11			22		20	52
666+69	93.78	PASS LN	11			22		20	52
673+03	93.90	PASS LN	8			16		20	48
677+78	93.99	DRIVE LN	12			24		20	54
687+29	94.17	DRIVE LN	11			22		20	52
687+29	94.17	PASS LN	8			16		20	48
694+68	94.31	PASS LN	8			16		20	48
700+49	94.42	PASS LN	11			22		20	52
702+60	94.46	DRIVE LN	14			28		20	56
705+24	94.51	DRIVE LN	11			22		20	52
710+52	94.61	DRIVE LN	11			22		20	52
730+05	94.98	DRIVE LN			30	60	11	20	80
730+05	94.98	PASS LN	11			22		20	52
732+69	95.03	DRIVE LN	11			22		20	52
733+75	95.05	DRIVE LN	14			28		20	56
752+76	95.41	PASS LN	11			22		20	52
753+29	95.42	PASS LN		24		48		20	72
753+81	95.43	PASS LN	8			16		20	48
754+87	95.45	PASS LN	8			16		20	48
767+01	95.68	PASS LN	11			22		20	52
768+07	95.70	PASS LN	8			16		20	48
768+60	95.71	PASS LN	8			16		20	48
772+29	95.78	PASS LN	11			22		20	52
772+82	95.79	PASS LN	8			16		20	48
784+44	96.01	PASS LN	11			22		20	52
788+13	96.08	DRIVE LN	11			22		20	52
790+77	96.13	PASS LN	12			24		20	54
791+83	96.15	PASS LN	11			22		20	52
792+36	96.16	DRIVE LN	8			16		20	48
792+36	96.16	PASS LN	11			22		20	52
792+89	96.17	PASS LN	11			22		20	52
793+41	96.18	PASS LN	11			22		20	52
793+41	96.18	DRIVE LN	8			16		20	48
793+94	96.19	PASS LN	8			16		20	48
794+47	96.20	PASS LN	11			22		20	52
796+58	96.24	PASS LN	11			22		20	52
799+75	96.30	DRIVE LN	8			16		20	48
800+28	96.31	DRIVE LN	8			16		20	48
800+81	96.32	DRIVE LN	11			22		20	52
800+81	96.32	PASS LN	11			22		20	52
801+86	96.34	DRIVE LN	11			22		20	52
801+86	96.34	PASS LN	11			22		20	52
802+39	96.35	PASS LN	11			22		20	52
802+92	96.36	DRIVE LN	11			22		20	52
803+45	96.37	DRIVE LN	14			28		20	56
803+97	96.38	DRIVE LN	8			16		20	48
803+97	96.38	PASS LN	8			16		20	48
805+03	96.40	PASS LN	8			16		20	48
805+56	96.41	DRIVE LN	8			16		20	48
806+09	96.42	DRIVE LN	14			28		20	56
807+67	96.45	PASS LN	11			22		20	52
808+73	96.47	DRIVE LN	8			16		20	48
809+25	96.48	DRIVE LN	8			16		20	48
809+78	96.49	DRIVE LN	8			16		20	48
TOTALS			627	68	56	1502	21	1340	3514

WOVEN WIRE FENCE WESTBOUND			
STATION	MP	WOVEN WIRE FENCE 4' FOOT	WOVEN WIRE FENCE REM FOOT
LASALLE CO			
613+71	92.8	200	200
618+99	92.9	100	100
624+27	93.0	100	100
634+83	93.2	100	100
682+35	94.1	200	200
687+63	94.2	200	200
692+91	94.3	50	50
698+19	94.4	100	100
708+75	94.6	50	50
714+03	94.7	200	200
719+31	94.8	50	50
735+15	95.1	130	130
766+83	95.7	50	50
772+11	95.8	50	50
777+39	95.9	50	50
782+67	96.0	50	50
787+95	96.1	150	150
793+23	96.2	50	50
798+51	96.3	50	50
835+47	97.0	50	50
840+75	97.1	50	50
851+31	97.3	10	10
861+87	97.5	50	50
867+15	97.6	50	50
872+43	97.7	20	20
877+71	97.8	100	100
882+99	97.9	240	240
TOTALS		2500	2500

WOVEN WIRE FENCE EASTBOUND			
STATION	MP	WOVEN WIRE FENCE 4' FOOT	WOVEN WIRE FENCE REM FOOT
LASALLE CO			
603+15	92.6	50	50
608+43	92.7	50	50
613+71	92.8	200	200
618+99	92.9	100	100
629+55	93.1	50	50
634+83	93.2	100	100
640+11	93.3	20	20
645+39	93.4	50	50
655+95	93.6	50	50
661+23	93.7	100	100
682+35	94.1	20	20
687+63	94.2	20	20
714+03	94.7	20	20
719+31	94.8	20	20
724+59	94.9	20	20
735+15	95.1	50	50
740+43	95.2	40	40
745+71	95.3	40	40
750+99	95.4	20	20
756+27	95.5	50	50
787+95	96.1	150	150
798+51	96.3	50	50
803+79	96.4	20	20
846+03	97.2	50	50
851+31	97.3	150	150
867+15	97.6	100	100
882+99	97.9	150	150
TOTALS		1740	1740

CLASS B PATCHES EXPANSION PATCH							
LOCATION	DESCRIPTION	CLASS B PATCH, TYPE II, 17"	CLASS B PATCH- EXPANSION JOINT	PVMT FABRIC	DEFORMED BARS	DOWEL BARS	SAW CUTS
		SOYD	FOOT	SOYD	EACH	EACH	FOOT
EB	EB LANE (PL&DL)	128	192	256	160	160	768
WB	WB LANE (PL & DL)	128	192	256	160	160	768
TOTALS		256	384	512	320	320	1536

TO BE PLACED AFTER SURFACE CSE IS COMPLETE- LOCATIONS VARY- 16 PATCHES ANTICIPATED- 16 PATCHES IN EB LANE AND 16 PATCHES IN WB LANE. SEE DETAILS
NO WHEEL CUTS ALLOWED
17" THICKNESS OF PATCH

CRASHWALL SCHEDULE		
LOCATIONS	CONCRETE STRUCT'S	REBAR EPOXY COATED POUND
	CU YD	
LASALLE COUNTY		
050-0131 MED	3.9	405
050-0217 MED	9.3	1035
PROJECT TOTALS		1440

PCC SHOULDER SCHEDULE 10"			
LOCATION	AREA	PAVEMENT REMOVAL	PCC SHLDR 10"
	SO YD	SOYD	SOYD
LASALLE COUNTY			
EB 10' SHLD @ STA 603+00	7	7	7
TOTALS		7	7

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