

PAVEMENT																			
LOCATION		GEOTECHNICAL FABRIC FOR GROUND STABILIZATION	AGGREGATE SUBGRADE IMPROVEMENT 12"	AGGREGATE SUBGRADE IMPROVEMENT 18"	AGGREGATE SUBGRADE IMPROVEMENT 24"	SUBBASE GRANULAR MATERIAL, TYPE C	STABILIZED SUBBASE-HOT MIX ASPHALT, 4"	BITUMINOUS MATERIALS (PRIME COAT) 0.25 LBS / SQ FT	BITUMINOUS MATERIALS (PRIME COAT) 0.05 LBS / SQ FT	HOT-MIX ASPHALT BASE COURSE WIDENING, 12"	POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-9.5FG, N90	POLYMERIZED HOT-MIX ASPHALT BINDER COURSE, IL-19.0, FG, N90	POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N90	PCC PAVEMENT 10 1/2" (JOINTED)	PROTECTIVE COAT	AGGREGATE SHOULDERS, TYPE B	HOT-MIX ASPHALT SHOULDERS, 8"	PORTLAND CEMENT CONCRETE SHOULDERS 8"	WHITEWASHING FOR CONCRETE PAVEMENT
STATION	TO STATION	SQ YD	SQ YD	SQ YD	SQ YD	TON	SQ YD	POUND	POUND	SQ YD	TON	TON	TON	SQ YD	SQ YD	TON	SQ YD	SQ YD	SQ YD
IL 47																			
6260+80.96	TO 6310+64.13		34260			4292	24905							21944	33356	1484		11412	24905
6310+64.13	TO 6345+60.66		31038			3786	22498							20197	29432	1124		9235	22498
6345+60.66	TO 6424+60.47	11404	61367	11404		8553	53748							48621	69356	2559		20735	53748
6424+60.47	TO 6450+93.74		26142			2851	20410							18479	24815	733		6335	20410
6450+93.74	TO 6467+97.33		16993			1844	13436							12101	16055	447		3953	13436
6467+97.33	TO 6503+91.10		31910			3891	23135							20772	30330	1163		9557	23135
6503+91.10	TO 6530+43.96		24206			2872	18105							16368	23124	855		6756	18105
6530+43.96	TO 6556+93.49	3157	21151	3157		2869	18191							16190	22911	796		6721	18191
6556+93.49	TO 6583+44.04	4350	21007	1898	2453	2870	18969							17263	24176	818		6913	18969
6583+44.04	TO 6622+20.59		35480			4197	26219							23740	33806	1227		10065	26219
6622+20.59	TO 6631+00.00		5795			1381		8912	7990	3961	330	3684	642				1647		
6631+00.00	TO 6635+87.31		1485			257		1113	2906	495	122	36	237				911		
WHITEWILLOW RD																			
608+18.22	TO 608+56.91	412	290				348	783						353	353				348
609+39.91	TO 609+81.44		287				357	802						361	361				357
JOLIET RD																			
709+11.11	TO 709+61.39		372				402	904						401	401				402
TOWNHALL RD																			
907+07.91	TO 907+60.08		257				264	594						259	259				264
US 52																			
995+00.00	TO 1000+00.00							615					153			209			
1000+00.00	TO 1008+59.95	3776		3776		77	4171							3522	4046	317		523	4171
1009+40.05	TO 1018+00.00	3009	787	3009		77	4189							3537	4063	303		526	4189
1018+00.00	TO 1023+00.00							696					130			209			
CHICAGO RD																			
1108+76.69	TO 1109+55.59	154	557				562	1264						554	554				562
1110+44.41	TO 1111+22.16		550				557	1253						549	549				557
LISBON CENTER RD																			
1208+08.16	TO 1208+59.99		368				399	897						397	397				399
PLATTVILLE RD																			
1300+45.53	TO 1300+97.87		367				358	806						359	359				358
NEWARK RD																			
1408+08.08	TO 1408+59.98	1235	377				411	925						410	410				411
HELMAR RD																			
1508+09.02	TO 1508+60.00		370				405	911						404	404				405
1509+40.00	TO 1509+90.87		369				405	912						404	404				405
TOTAL		27497	315783	23243	2453	39816	252444	32282		4456	453	3720	1162	227186	319919	12241	2558	92733	252444

REMOVAL OF EXISTING STRUCTURES														
STATION	LOCATION	SIZE & TYPE	LENGTH FOOT	STRUCTURE NO. 1	STRUCTURE NO. 2	STRUCTURE NO. 3	STRUCTURE NO. 4	STRUCTURE NO. 5	STRUCTURE NO. 6	STRUCTURE NO. 7	STRUCTURE NO. 8	STRUCTURE NO. 9	STRUCTURE NO. 10	
				EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH
IL 47														
6274+19.02	167' RT	1.5' X 2.5' BOX	60	1										
6367+61.00	30' LT	6' X 4' BOX	68		1									
6416+11.00	35' LT	DBL 11' x 7' BOX	60			1								
6446+39.60	34' LT	DBL 9' x 6' BOX	85				1							
6453+65.40	30' LT	DBL 4.5' x 8' BOX	80					1						
6465+04.00	42' LT	2' x 2' BOX	52						1					
6490+00.00	35' LT	DBL 6' x 7' BOX	66							1				
6523+08.00	70' LT	2' x 2' BOX	56								1			
6555+06.00	70' LT	2' x 2' BOX	54									1		
6573+18.60	70' LT	DBL 6' x 8' BOX	72										1	
TOTAL				1	1	1	1	1	1	1	1	1	1	