

SIDEWALK				
LOCATION	REF	PCC SIDEWALK 5" (SQ FT)	PCC SIDEWALK 8" (SPECIAL) (SQ FT)	PCC SIDEWALK REMOVAL (SQ FT)
250+05 - 254+38	LT	1,907		1,775
SE CORNER DEAN/RANDALL	LT	188		
17+74 - RR	RT	4,080		
RR - 39+39	RT	12,888		750
NE CORNER IL 64/RANDALL	LT	550		380
39+39 - 42+48	RT	2,132		1,893
39+39 - 41+01	LT		609	778
41+01 - 58+08	LT	8,966		488
42+48 - 53+59	RT	8,640		765
53+59 - 58+08	RT	2,968		
58+08 - 59+80	RT	754		
59+80 - 61+45	RT	585		350
250+91 - 251+62	LT	250		410
251+62 - 252+87	LT	360		625
252+87 - 254+38	LT	890		965
331+60 - 333+94	LT	1,329		
332+23 - 337+40	RT	3,427		
333+94 - 335+28	LT	700		
335+28 - 337+06	LT	1,008		
337+06 - 339+39	LT	1,358		
337+47 - 340+37	RT	1,841		
339+39 - 343+96	LT	2,958		
340+37 - 342+32	RT	1,103		
342+32 - 348+14	RT	3,675		235
343+98 - 346+30	LT	1,337		
346+30 - 347+33	LT	462		
347+33 - 349+07	LT	1,259		720
348+14 - 349+07	RT	700		465
350+95 - 352+54	LT	1,350		834
350+95 - 352+10	RT		785	732
352+10 - 352+80	RT	370		420
352+54 - 356+86	LT	2,898		2,160
352+80 - 353+67	RT	420		435
353+67 - 354+25	RT	224		290
354+25 - 354+91	RT	266		280
354+91 - 355+93	RT	350		425
355+93 - 356+64	RT	200		200
356+64 - 357+47	RT	260		260
356+86 - 360+48	LT	2,289		1,810
357+47 - 358+98	RT	590		
360+48 - 361+18	LT	265		350
TOTAL		75,757	1,394	18,795
STA. 43+06 - 43+30	RT		300 SQ FT - PCC SIDEWALK, 8"	

CURB AND GUTTER									
LOCATION	REF	CURB REM (FOOT)	COMB C&G REM (FOOT)	CONC CURB TY B (FOOT)	COMB CONC C&G TY B-6.06 (FOOT)	COMB CONC C&G TY B-6.12 (FOOT)	COMB CONC C&G TY B-6.24 (FOOT)	COMB CONC C&G TY M-2.12 (FOOT)	
RANDALL ROAD									
1+00 - 5+50	LT								
	RT								
5+50 - 10+50	LT		417				430		
	RT		417				430		
10+50 - 15+50	LT		500				500		
	RT		190		15		505		
15+50 - 21+50	LT		518		38	23	629		
	RT		473		41	23	643		
21+50 - 26+50	LT		695			708	484		
	RT		491			484	484		
26+50 - 31+50	LT		530			554	500		
	RT		500			500	500		
31+50 - 36+50	LT		483			563	500		
	RT		540			444	502		
36+50 - 41+50	LT		782			28	418		
	RT		573				409		
41+50 - 46+50	LT		940			322	502		
	RT		677			383	500		
46+50 - 51+50	LT		500			500	500		
	RT		500			500	500		
51+50 - 56+50	LT		500			352	500		
	RT		544			353	500		
56+50 - 61+50	LT		206				188		
	RT		719	68		370	450		
61+50 - 64+50	LT								
	RT		250				250		
IL ROUTE 64									
331+60 - 337+00	LT		261				87	350	
	RT		15					388	
337+00 - 342+25	LT		267					525	245
	RT		74			165		525	245
342+25 - 347+25	LT		647			185		500	419
	RT		500			23		505	420
347+25 - 349+07	LT		274			77		187	
	RT		340			78		183	
350+95 - 353+25	LT		268					230	
	RT	72	254			54		235	
353+25 - 358+25	LT		530					503	425
	RT		644				118	500	424
358+25 - 365+20	LT		293					293	55
	RT		444			104		353	49
DEAN STREET									
244+30 - 248+90	LT		300					287	
	RT						37	461	
250+90 - 254+80	LT		410					245	336
	RT		165					156	
TOTAL		72	17,631	68	79	7,295	17,321	2,282	

DRIVEWAYS				
LOCATION	REF	PCC DRIVEWAY PVMT (SQ YD)	BIT DRIVEWAY PVMT SUPER (SQ YD)	DRIVEWAY PVMT REMOV (SQ YD)
RANDALL ROAD				
24+35	LT		129	
26+13	LT		121	
30+10	LT		75	
32+73	LT		80	
33+30	LT		66	29
35+28	LT		46	
36+69	LT		53	
41+01	LT	38		30
42+48	RT		101	
53+59	RT		124	
59+80	RT		425	
60+49	RT		130	
IL ROUTE 64				
333+94	LT		65	
335+28	LT		59	
337+06	LT		50	
337+41	RT		63	
340+37	RT		42	
341+73	RT		58	
342+32	RT		47	
343+96	LT		58	
346+30	LT		52	
347+33	LT		52	
347+58	RT	70		
347+95	LT		58	
348+14	RT		107	
352+10	RT	60		103
352+20	LT	32		33
352+82	LT	33	93	
352+80	RT	45		
353+87	RT	24	32	
354+25	RT	24	31	
354+91	RT	24	25	
355+93	RT		40	
356+64	RT		43	
356+86	LT		53	
357+47	RT		52	
359+94	RT		61	
360+48	LT	44		
360+51	RT		64	
503+01	RT		60	
DEAN STREET				
246+52	LT		79	
247+13	RT		44	
251+62	LT		84	
252+46	LT		60	
252+87	LT		115	
TOTAL		394	2,997	195

PLAN ALLOWANCE		
ITEM	UNITS	QUANTITY
POROUS GRANULAR EMBANKMENT, SPECIAL *	CU YD	2,119
EXPLORATION TRENCH 84" DEPTH	FOOT	300
SHORT-TERM PAVEMENT MARKING	FOOT	5,700
PAVEMENT MARKING TAPE, TYPE III 4"	FOOT	6,000
PAVEMENT MARKING REMOVAL	SQ FT	12,000
RAISED REFLECTIVE PAVEMENT MARKER REMOVAL	EACH	1,100
INCIDENTAL BITUMINOUS SURFACING, SUPERPAVE, N50	TON	180
TEMPORARY INFORMATION SIGNING	SQ FT	540
STABILIZED CONSTRUCTION ENTRANCE	SQ YD	700
TEMPORARY PAVEMENT	SQ YD	4,000
CHANGEABLE MESSAGE SIGN	CAL MO	72
RAILROAD FLAGMEN	UNIT	50,000
AGGREGATE FOR TEMPORARY ACCESS	TON	4,000
CONTROLLED LOW-STRENGTH MATERIAL	CU YD	1,000
DUST CONTROL WATERING	UNIT	400
FENCE REMOVAL	FOOT	50

AN ESTIMATED PLAN QUANTITY FOR EACH OF THESE ITEMS HAS BEEN SHOWN TO ESTABLISH UNIT PRICES FOR AN ITEM. PAYMENT SHALL BE MADE FOR ACTUAL QUANTITY COMPLETED WITHOUT AN ADJUSTMENT IN UNIT PRICE DUE TO A CHANGE IN PLAN QUANTITY.
 * ALLOWANCE IS ADDITIONAL TO THAT SHOWN IN THE ROADWAY QUANTITIES SCHEDULE

ROADWAY QUANTITIES																
LOCATION	POROUS GRAN EMB SUBGR (CU YD)	GEOTECH FAB F/GR STAB (SQ YD)	AGG SUBGRADE 12" (SQ YD)	AGG PRIME CT (TON)	BIT MATLS PRIME CT (TON)	AREA REF CR CON TR A (SQ YD)	PCC PVT 10" JOINTED (SQ YD)	HES PCC PVT 10" JOINTED (SQ YD)	BIT BASE SUPER 5-3/4" (SQ YD)	BIT BASE SUPER 8-3/4" (SQ YD)	BIT BASE SUPER 9-3/4" (SQ YD)	BIT BIND SUPER IL-19.0 N50 (TON)	BIT BIND SUPER IL-19.0 N90 (TON)	LEV BIND MM SUPER N70 (TON)	BIT SURF SUPER "D" N50 (TON)	BIT SURF SUPER "F" N90 (TON)
RANDALL ROAD																
1+00 - 5+50				3.9	1.6	3958										475
5+50 - 10+50			343	3.6	1.5	3600								57		434
10+50 - 15+50			1418	3.8	1.6	2827						1019	140	65		459
15+50 - 21+50			2913	6.2	2.6	4037							306	76		737
21+50 - 26+50	736	2208	3008	2.8	1.2	376						2390	323	32		331
26+50 - 31+50			3958	0.1	0.1							90	13	1		11
31+50 - 36+50	448	1344	5315									4618				
36+50 - 41+50	2656	7968	7877									3688	3609			
41+50 - 46+50			5879									5142				
46+50 - 51+50	991	2973	4708									4000				
51+50 - 56+50	1142	3426	5216									4588				
56+50 - 61+50	535	1605	2029	4.1	1.7	4089						792	104	52		491
61+50 - 64+50	84	252	195	2.3	1.0	2300							19	35		276
IL ROUTE 64																
331+60 - 337+00	266	798	719	3	1.3	2640							60	70		360
337+00 - 342+25	949	2847	2716	3.3	1.4	1163							302	38		399
342+25 - 347+25	1719	5157	5017	4.4	1.8								593			527
347+25 - 349+07	670	2010	1970	0.2	0.1							1508				24
350+95 - 353+25			2581			90	2118						27			11
353+25 - 358+25	266	798	1953	3.9	1.6	1806							4	2		
358+25 - 365+20	219	657	584	4.4	1.8	4100							190	83		465
													42	90		529
DEAN STREET																
244+30 - 248+90			1274	2.2	0.9	1291				927			125		264	
250+90 - 254+30			669	1.8	0.7	1275				551			75		210	
TOTAL	10,681	32,043	60,342	50	20.9	33,552	30,112	3,609	1,478	8,989	6,690	200	2,123	601	474	5,529