PAVEMENT

PAVEMENT					
LOCATION	SUBBASE GRANULAR MATERIAL, TY A 8"	GRANULAR PCC BASE MATERIAL, TY A COURSE 9"		HMA BASE COURSE, 9"	AGG BASE COURSE TYPE A 8"
	SQ YD	SQ YD	EACH	SQ YD	SQ YD
6TH ST. RD.					
LT STA 100+32.26 TO STA 100+3	33.40 22.31	8.15	16		
LT STA 100+33.40 TO STA 100+6	51.56 45.88	33.44	32		
LT STA 100+61.65 TO STA 100+9	98.42 44.97	28.23	15		
LT STA 100+98.42 TO STA 0+00.	.85 550.40			522.33	
LT STA 14+25.64 TO STA 14+62	2.92 30.91			23.66	
LT STA 15+74.15 TO STA 17+00	0.00 105.18			80.70	
RT STA 100+32.85 TO STA 100+3	38.23 22.37	6.89	17		
RT STA 100+38.23 TO STA 100+7	77.82 50.70	35.28	18		
RT STA 100+77.82 TO STA 101+1	2.64 25.83	8.42	14		
RT STA 15+59.01 TO STA 17+00	0.00 120.44			93.14	
LT&RT STA 17+00.00 TO STA 21+78	3.26 1,469.64			1,283.45	
6TH ST FRONTAGE RD EAST					
LT&RT STA 57+41.68 TO STA 59+29	9.92				787.84
RT STA 57+41.68 TO STA 58+05	5.00				5.61
STRAIGHT ST					
LT STA 10+09.75 TO STA 10+42	2.95				67.56
LT STA 10+42.95 TO STA 10+54	1.20				5.98
RT STA 10+11.20 TO STA 10+49	9.00				62.17
RT STA 10+49.00 TO STA 10+69	9.53				
TOTAL	2,488.63	120.41	112	2,003.28	929.16

AGGREGATE WEDGE SHOULDERS, TYPE B

LOCA	ATION		TON
6ТН	ST. RD.		
LT	STA 0+41.92	TO STA 0+67.49	1.32
LT	STA 0+98.12	TO STA 1+77.76	4.11
LT	STA 2+46.67	TO STA 6+33.31	19.96
LT	STA 6+76.23	TO STA 9+17.54	12.46
LT	STA 9+49.85	TO STA 12+17.71	13.83
LT	STA 12+71.26	TO STA 13+78.00	5.51
LT	STA 14+28.89	TO STA 14+41.45	0.65
LT	STA 15+78.52	TO STA 17+43.06	8.49
LT	STA 17+96.06	TO STA 18+90.50	4.88
LT	STA 21+78.68	TO STA 22+18.82	2.07
RT	STA 2+34.40	TO STA 6+69.55	22.46
RT	STA 7+09.43	TO STA 8+28.43	6.14
RT	STA 8+48.14	TO STA 8+98.77	2.61
RT	STA 9+84.39	TO STA 14+25.64	22.78
RT	STA 21+78.23	TO STA 22+25.71	2.45
ST .	JOSEPH STREET		
LT	STA 14+59.69	TO STA 14+74.91	0.65
RT	STA 14+59.69	TO STA 15+00.41	2.48
FLOF	RA AVE		
LT	STA 9+60.04	TO STA 9+86.18	1.72
RT	STA 9+60.04	TO STA 9+85.86	1.39
STRA	AIGHT ST.		
LT	STA 10+20.19	TO STA 10+63.53	2.37
RT	STA 10+18.80	TO STA 11+01.81	4.10
TOTA	\L		142.43

STRIP REFLECTIVE CRACK CONTROL TREATMENT

LOCAT	ION				FOOT
6TH S	T RD				
LT	STA	100+32.00	TO S	ΓΑ 101+12.00	96
LT	STA	101+12.00	TO S	ΓΑ 0+01.00	300
LT	STA	14+25.00	TO S	ΓΑ 17+00.00	275
RT	STA	100+32.00	TO S	ΓΑ 100+68.00	55
RT	STA	100+68.00	TO S	ΓΑ 0+01.00	46
RT	STA	14+35.00	TO S	ΓΑ 17+00.00	265
TOTAL					1,037

COMBINATION CONCRETE CURB AND GUTTER, TYPE	B-6.24
LOCATION	FOOT
BAKER DR.	
LT STA 10+36.00	9
6TH ST. RD	
LT STA 100+34.26 TO STA 100+72.42	77
RT STA 100+34.93 TO STA 100+73.53	57
TOTAL	143

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24

(VARIABLE WIDTH GUTTER FLAG)

STA 100+73.53

CLASS SI CONCRETE (OUTLET)

LT STA 100+72.42

LOCATION

TOTAL

SCALE:

6TH ST. RD

(* / 11	TABLE WIDTH COTT	EN I ENGI		
LOCA	TION	FOOT		
6ТН	ST. RD			
RT	STA 100+32.99	TO STA 100+34.93	12	
TOTA	.L		12	

TO STA 101+11.05

TO STA 101+15.53

CU YD

3.13

3.57

6.70

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.18

LOCAT	ION		FOOT
6TH S	T. RD		
RT	STA 102+44.38	TO STA 102+64.38	30
RT	STA 103+01.11	TO STA 103+46.11	66
TOTAL			96

JOB = 2265.11	DESIGNED	-	NAK	REVISED -
FILE NAME = D672F74-sht-Schedules.dgn	DRAWN	-	SJS	REVISED -
PLOT SCALE = 20.0000 '/ IN.	CHECKED	-	NAK	REVISED -
PLOT DATE = 2/4/2013	DATE	-	10/8/2012	REVISED -

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

		S.B.I. RTE.	SEC.	TION	COUNTY	TOTAL SHEETS	SHEET NO.		
SCHEDULE OF QUANTITIES			126	(110	I-2	SANGAMON	93	18	
							CONTRACT	NO. 7	'2F 74
SHEET NO. OF	SHEETS	STA.	TO STA.	FED. R	OAD DIST. NO.	ILLINOIS FED. AI	D PROJECT		