PAVEMENT SCHEDULE

			21001000	30300112	30300121	30300124	30300127	40600200	40603080	40603310	42000301	42000416	42400200	X4200500	Z0028415
LOCATION OFFSET STATION TO STATION		OFFSET	GEO FABRIC FOR	AGG	AGG	AGG	AGG	DIT MATIS DD	HMA BIND, IL-		DCC DVT 9	PCC PVT 9 3/4	PCC	HES PCC PVT	GEOTECHNICAL
			GROUND	SUBGRADE IMPR 12" SQ YD	SUBGRADE IMPR 21" SQ YD	SUBGRADE IMPR 24" SQ YD	SUBGRADE IMPR 27" SQ YD	BIT MATLS PR CT TON	19.0, N50	HMA SC "C" N50	PCC PVT 8 JOINTED SQ YD	1 ' 1	SIDEWALKS 5"		REINF SQ YD
			STABILIZATION												
			SQ YD												
IL 173															
1022+20.19	1027+00	RT	2,695.7		2,695.7							2,298.0			
1022+20.19	1027+00	LT	2,565.5		2,565.5							2,206.6			
1027+00	1033+00	RT	4,156.3		4,156.3							3,361.3			
1027+00	1033+00	LT	4,452.2		4,452.2							4,201.1			
1033+00	1039+00	RT	2,549.1	1,863.5	2,549.1							4,066.6			1,863.5
1033+00	1039+00	LT	1,933.0	2,103.7	1,933.0							3,371.8			2,103.7
1039+00	1045+00	RT	2,106.3	765.9	2,106.3							2,530.5			765.9
1039+00	1045+00	LT	2,210.7	977.5	2,210.7							2,584.0			977.5
1045+00	1051+00	RT	3,207.6	478.8	3,207.6							2,709.5			478.8
1045+00	1051+00	LT	3,132.5	1,316.3	3,132.5							4,443.1			1,316.3
1051+00	1057+00	RT	3,490.5	,	3,490.5							3,383.4			,
1051+00	1057+00	LT	3,735.7		3,735.7							2,802.1			
1057+00	1063+00	RT	5,530.0	2,886.0	2,644.0							1,711.6		3,009.8	
1057+00	1063+00	LT	2,597.3	2,852.0	2,597.3							1,496.5		3,450.4	2,852.0
1063+00	1069+00	RT	3,059.4	997.1	3,059.4							3,290.6			997.1
1063+00	1069+00	LT	2,603.4	858.6	2,603.4							3,215.9			858.6
1069+00	1072+00	RT		1,832.3	, , , , ,							1,996.7			1,832.3
1069+00	1072+00	LT		1,839.9								1,203.1			1,839.9
1072+00	1078+00	RT		5,237.4								4,000.5		467.8	5,237.4
1072+00	1078+00	LT		5,232.6								3,713.0		1,152.1	5,232.6
1078+00	1084+00	RT		2,339.4								1,613.4		3,222.2	2,636.9
1078+00	1084+00	LT		2,764.5								2,637.6			2,933.5
1084+00	1090+00	RT		2,659.7								2,460.4			2,659.7
1084+00	1090+00	LT		2,676.4								2,138.7			2,676.4
1090+00	1093+00	RT		1,015.7								810.1			1,015.7
1090+00	1093+00	LT		1,224.9								1,019.2			1,224.9
1093+00	1099+00	RT		2,313.7								1,938.7			2,313.7
1093+00	1099+00	LT		2,011.1								1,600.0			2,011.1
1099+00	1105+00	RT		2,220.6								1,843.7			2,220.6
1099+00	1105+00	LT		2,122.9								1,717.9			2,122.9
1105+00	1111+00	RT		2,325.5								2,062.5			2,495.5
1105+00	1111+00	LT		2,156.2								1,584.2			2,453.7
1111+00	1117+00	RT		2,515.6								2,499.3			2,515.6
1111+00	1117+00	LT		3,943.6								2,979.3			3,943.6
1117+00	1123+00	RT		2,053.4								1,650.3			2,053.4
1117+00	1123+00	LT		2,090.6								1,682.3			2,090.6
1123+00	1129+00	RT		2,488.5								2,238.1			2,488.5
1123+00	1129+00	LT		2,685.6								2,174.9			2,685.6
1129+00	1135+00	RT		2,111.9								1,726.4			2,111.9
1129+00	1135+00	LT		2,195.5								1,778.7			2,195.5
SUBTOTAL (SHEET 1)		50,025.12	75,156.8	47,139.1	0.0	0.0	0.00	0.0	0.0	0.0	96,741.6	0.0	8,080.1	73,204.7	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

FILE NAME =

...\CADD SHEETS\ZØØ793CVR-SQØ3.dgn

USER NAME = Elgin 110

THE UPCHURCH GROUP, INC. PLOT DATE = 5/3/2013 3:09:00 PM

PLOT SCALE = 2,0000 '/ IN.

DESIGNED - MJS

DRAWN - JAU

CHECKED - RLH

DATE - APRIL 30, 2013

REVISED

REVISED

REVISED

REVISED

COUNTY SHEETS NO.

129R WINNEBAGO 968 60

CONTRACT NO. 64988

ILLINOIS FED. AID PROJECT

F.A.P. RTE. 303

TO STA.

SCHEDULE OF QUANTITIES

PAVEMENT SCHEDULE

SHEET NO. OF SHEETS STA.

SCALE:

SECTION