PERMANENT EROSION CONTROL

			25000210	25000310	25000314	25000324	25000400	25000500	25000600	25000750	25100125	25100630	25100635	25100900	25200110	25200200	28100107	28200200	X2501810
	LOCATION		SEEDING, CLASS 2A	SEEDING, CLASS 4	SEEDING, CLASS 4B	SEEDING, CLASS 5B	NITROGEN FERTILIZER NUTRIENT	PHOSPHORUS FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	MOWING	MULCH, METHOD 3	EROSION CONTROL BLANKET	HEAVY DUTY EROSION CONTROL BLANKET	TURF REINFORCEMENT MAT	SODDING, SALT TOLERANT	SUPPLEMENTAL WATERING	STONE RIPRAP, CLASS A4	FILTER FABRIC	SEEDING, CLASS 5 (SPECIAL)
STATION TO STATION O		OFFSET	ACRE	ACRE	ACRE	ACRE	POUND	POUND	POUND	ACRE	ACRE	SQ YD	SQ YD	SQ YD	SQ YD	UNIT	SQ YD	SQ YD	SQ YD
1129+00	1135+00	RT	0.81				72.9	72.9	72.9	0.81	0.73	377.9							
1129+00	1135+00	LT	0.53	0.55	0.37	0.37	130.5	130.5	130.5	0.53	0.74	1639.7		1786.0			117.7	117.7	0.55
1135+00	1141+00	RT	0.58	0.00		0.01	52.2	52.2	52.2	0.58	0.48	475.0							
1135+00	1141+00	LT	0.46	0.62	0.35	0.35	128.7	128.7	128.7	0.46	0.79	824.4		2266.4			94.2	94.2	0.62
1141+00	1147+00	RT	0.45				40.5	40.5	40.5	0.45	0.43	78.8							
1141+00	1147+00	LT	0.18				16.2	16.2	16.2	0.18	0.18						1.8	1.8	
1147+00	1152+00	RT	0.03				2.7	2.7	2.7	0.03	0.03	10.9							
CONTINUENTAL	DDIIVE																		
CONTINENTAL 87+75	92+58	RT					3.6	3.6	3.6						290.4	14.5			
87+75	92+38	LT					4.8	4.8	4.8						387.2	19.4			
67175	32123						4.0	4.0	4.0						307.2	15.4			
KIMBER DRIVE																			
97+80	102+20	RT					7.8	7.8	7.8						629.2	31.5			
97+80	102+20	LT					4.8	4.8	4.8						387.2	19.4			
BURDEN ROAL	D																		
213+00	217+66	RT					3.6	3.6	3.6						290.4	14.5			
213+00	217+66	LT					3.6	3.6	3.6						290.4	14.5			
- CORECT LINES	2012																		
374+00	380+00	RT																	
374+00	380+00	LT					7.3	7.3	7.3						592.0	29.6			
380+00	385+50	RT					3.7	3.7	3.7						295.6	14.8			
380+00	385+50	LT					19.2	19.2	19.2						1552.7	77.6			
385+50	391+50	RT					29.3	29.3	29.3						2366.3	118.3			
385+50	391+50	LT					9.4	9.4	9.4						759.4	38.0			
391+50	397+50	RT					24.9	24.9	24.9						2009.4	100.5			
391+50	397+50	LT					22.6	22.6	22.6						1824.1	91.2			
397+50	453+00	RT					14.9	14.9	14.9						1198.7	59.9			
397+50	453+00	LT					7.6	7.6	7.6						615.2	30.8			
453+00	459+00	RT					14.7	14.7	14.7						1183.1	59.2	94.5	94.5	
453+00	459+00	LT					21.4	21.4	21.4						1722.3	86.1	83.6	83.6	ı
459+00	465+00	RT					22.0	22.0	22.0						1775.9	88.8			i
459+00	465+00	LT					22.6	22.6	22.6						1825.0	91.3			
465+00 465+00	471+00 471+00	RT LT					6.4 16.8	6.4 16.8	6.4 16.8						517.9 1354.6	25.9 67.7			
		CURTO		4.4=	2.72	2.72	744.5	744.6	7446	2.24	2.22	2425 -		1050 -	24007 -	4000 -	204 5	204.5	
		SUBTOTAL	3.04	1.17	0.72	0.72	714.8	714.8	714.8	3.04	3.39	3406.7	0.0	4052.4	21867.0	1093.4	391.8	391.8	1.17

FILE NAME =	USE					
\CADD SHEETS\ZØØ793CVR-SQ10.dgn						
	PLO					
THE UPCHURCH GROUP, INC.	PLO					

	USER NAME = Elgin 110	DESIGNED - MJS	REVISED -
		DRAWN - JAU	REVISED -
[PLOT SCALE = 2,0000 '/ IN.	CHECKED - RLH	REVISED -
IC.	PLOT DATE = 5/3/2013 3:07:58 PM	DATE -	REVISED -

SCALE:

	SCHEDULE OF QUANTITIES							SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
PERMANENT EROSION COTROL								129R	WINNEBAG0	968	58
									CONTRACT	T NO. 6	54988
	SHEET	NO.	0F	SHEETS	STA.	TO STA.		TILI TNOTS FED. 4	ID PROJECT		