TEMPORARY EROSION CONTROL

LOCATION			25000350	25100115	28000250	28000305	28000400	28000500	28000510
			SEEDING, CLASS 7	MULCH, METHOD 2	TEMPORARY EROSION CONTROL SEEDING	TEMPORARY DITCH CHECKS	PERIMETER EROSION BARRIER	INLET AND PIPE PROTECTION	INLET FILTERS
STATION TO STATION OFFSET		ACRE	ACRE	POUND	FOOT	FOOT	EACH	EACH	
PERRYVILLE ROAD									
248+10	253+50	RT			86.7	15.0		1	1
248+10	253+50	LT			80.0				
MITCHELL ROAD									
230+51.49	234+00	RT			113.3	36.0		1	1
230+51.49	234+00	LT			90.0	36.0	288.5	1	1
234+00	238+75	RT			146.7	45.0		1	
234+00	238+75	LT			103.3	27.0	285.9	2	
CONTRACTORS DRI	VE / KRASSE DRIV	<u>VE</u>							
6+35	9+00	RT			14.9				
6+35	9+00	LT			11.6				
9+00	12+45	RT			35.9				
9+00	12+45	LT			11.1				
		SUBTOTAL	0.0	0.0	693.5	159.0	574.4	6	3
		TOTAL	11.25	11.25	11534	2051	11329	301	232

FILE NAME =	USE		
\CADD SHEETS\ZØØ793CVR-SQ11.dgn			
	PLC		
THE UPCHURCH GROUP, INC.	PLC		

_			
	USER NAME = Elgin 110	DESIGNED - MJS	REVISED -
		DRAWN - JAU	REVISED -
	PLOT SCALE = 2,0000 '/ IN.	CHECKED - RLH	REVISED -
; .	PLOT DATE = 5/6/2013 11:50:07 AM	DATE -	REVISED -

SCALE:

SCHEDULE OF QUANTITIES TEMPORARY EROSION CONTROL				F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.		
				303	129R	WINNEBAGO	968	56		
ILIMI CIDALII LIICOICH CONTINUL							CONTRACT	NO. 6	4988	
	SHEET NO.	OF	SHEETS	STA.	TO STA.		TILINOIS FED. A	D PROJECT		