

GENERAL NOTES:

- 1. SEE STANDARD 280001.

- 2. SEEDING CL.2 WITH FERTILIZER AND MULCH WITHIN CONSTRUCTION LIMITS AND ALL DISTURBED AREAS.
 3. PERIMETER EROSION BARRIER NEEDS TO BE ERECTED AS DIRECTED BY THE ENGINEER BEFORE ANY WORK BEGINS SEE STD. 280001.
 4. MAINTENANCE OF ALL EROSION CONTROL DEVICES WILL BE PERFORMED IMMEDIATELY AFTER A RAIN EVENT OR ANY DISTURBANCE OF THE CONTROL.
 5. REMOVAL AND PROPER CLEAN UP OF ALL TEMPORARY EROSION DEVICES WILL BE REQUIRED AFTER PERMANENT EROSION CONTROL IS IN PLACE AND FUNCTIONING.

TOTAL AREA OF CONSTRUCTION: 65,340 S.F.

ESTIMATED RUNOFF COEFFICIENT AFTER CONSTRUCTION: COURSE TEXTURED GRASS SOIL GREATER THAN 40% CLAY MODERATE SLOPE C=0.25

LEGEND

----- PERIMETER EROSION BARRIER

DITCH CHECK

TEMPORARY DITCH CHECK SCHEDULE

STATION	LT	RT	LENGTH
12+75	25′	·····	8′
13+25		28'	8'
13+75		23'	8'
14+25	35′	36′	8′
15+50	45′	53′	8′
16+50	42'	42'	8'

BILL OF MATERIAL

POUND	
	150
FOOT	72
FOOT	1598

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FILE NAME =	USER NAME = _USER_	DESIGNED -	REVISED -		EROSION CONTROL PLAN	RTE. SECTION COUNTY TOTAL SHEET
\0873565-061-ErContrPlan.dgn		DRAWN -	REVISEO -	STATE OF ILLINOIS		SHEET 3 NV.
	PLOT SCALE = \$SCALE&	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	TR 217 OVER SEXSON BRANCH	OCUTE NO OFFICE
THE UPCHURCH GROUP, INC.	PLOT DATE = 4/7/2011 11:26:28 AM	DATE -	REVISED -		SCALE: 1"=50" SHEET NO. OF SHEETS STA. 9+00 TO STA. 21+00	FED. ROAD DIST, NO. 1 ILLINOIS FED. AID PROJECT