

SILT INTO EXISTING TOPOGRAPHY, SEED AND MULCH MAINTAIN EXTRA FILTER BAGS ON SITE. REPLACE DAMAGED BAGS PROMPTLY.

BAG TO DISPOSAL AREA. SLIT THE BAG, BLEND

TYPICAL FLOW RATE: 10 GPM × W × L

FIGURE S1. SEDIMENT FILTER BAG

NOTE: DEWATERING SYSTEM DETAILS SHALL BE USED IN CONJUCTION WITH THE PROJECT SPECIAL PROVISIONS.

1: \$FPROJECT.CONTACT)
\$fCLIENT)
7/19/2011 3:19:34 PM
86100196.03-det-04.dgn
pdf.pH
standard-trans.tbl

COMPANY NAME: stCOMP
PROJECT CONTACT: stPROJE
CLENT:
CALENT: STCOMP
AND THE PROTIED: STCOMP
PLOT DRIVER: B610015
PLOT DRIVER: pofs.ph
PEN TABLE: Stonde

1433	HRGreen.com Illinois Professional Design Firm # 184-001322	USER NAME = SPernal	DESIGNED -	REVISED -	
			DRAWN -	REVISED -	
		PLOT SCALE = N/A	CHECKED -	REVISED -	
-IR Gr een		PLOT DATE = 7/19/2011	DATE - 7/19/11	REVISED -	

STATI	E OF	ILLINOIS
DEPARTMENT	OF	TRANSPORTATION

	DEWATERING SYSTEM DETAILS								SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
	SCOUR COUNTERMEASURES							VAR.	2010-124-1		VAR.	21	20
-	SCALE: N/A	CUEET N		4 05	E CHEETC	67.						NO.	60M86
_	SCALE: N/A	SHEET NO	٠	4 OF	5 SHEETS	STA.	TO STA.	FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT					