## STANDARD IDENTIFICATION CODES AND DRAWING SYMBOLS FOR VARIOUS DE-WATERING SEDIMENT CONTROL TECHNIQUES

TECHNIQUE	CODE	SYMBOL
FILTER BAG	FB	FB
FILTER POND	FP	FP
FILTER TUBE DAM	FTD	FTD
PORTABLE SEDIMENT TANK	PST	PST
STILLING POND	STP	STP

TECHNIQUE	CODE	SYMBOL
FILTER FENCE	FF	FF FF
FILTER TUBE	FT	<b>P</b> FT → C
GRASS FILTER BED	GFB	GFB VVVVV VVVVV  I I I I I I
SETTLING POND	SEP	SEP
SUMP PIT	SP	SP

## SEDIMENT CONTROL PRACTICES FOR DE-WATERING STOCKPILES

1 <del></del>		
MATERIAL	SEDIMENT CONTROL	COMMENTS
NON-CLAYEY MATERIAL	GRASS FILTER BEDS OR EQUIVALENT	- ENSURE GRASSED AREA REMAINS UNSATURATED DURING DE-WATERING OPERATION
CLAYEY MATERIAL	FILTER FENCE (NON-WOVEN FILTER CLOTH)	- FILTER CLOTH MUST BE SUPPORTED BY WIRE MESH, OR AGGREGATE BERM
		- WOVEN SEDIMENT FENCE FABRIC SHOULD NOT BE USED
	COMPOST BERM OR MULCH BERM OR FILTER SOCK	- ENSURE THE BERM/SOCK IS PLACED ALONG THE CONTOUR TO ENSURE FLOW IS DISTRIBUTED EVENLY ALONG THE LENGTH OF THE BERM/SOCK
		- ENSURE WATER DOES NOT BYPASS AROUND THE END OF THE BERM OR SOCK
CONTAMINATED MATERIAL	NOT APPLICABLE	- SEEK EXPERT ADVICE ON CASE-BY-CASE BASIS

FILE NAME DESIGN\DOCUMENTS\SESC STD DRAWINGS\...

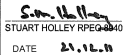
A	8/8/11	ISSUE FOR CONSTRUCTION	-
NO.	DATE	DESCRIFTION	APPVD
	AMENDMENTS AND REVISIONS		

The content of this standard drawing has been extracted from the "Erosion & Sediment Control - A Field Guide for Construction Site Managers" (Feb 2010)

DR,\WN	SIGNED	DATE	Г
F. KROLL	akway	8/8/11	
DESIGNED	SIGNED	DATE	
PDC	800	21/12/4	ĺ
CHECKÉD	SIGNED	DATE	ĺ
			ĺ

G. HAWES RPEQ 5693 DATE

DIRECTOR ENGINEERING SERVICES



Mackay

WORKS JOB No.

- DRAWING No.

A4-00339

AMEND.

**STANDARD** 

DE-WATERING SEDIMENT CONTROL
STANDARD DRAWING SYMBOLS & CODES