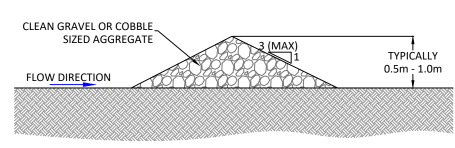


EXAMPLE OF INSTALLED SILT FENCING

TYPIĊALLY 0.5m - 1.0m

IN CHANNEL ROCK CHECK DAM ELEVATION



IN CHANNEL ROCK CHECK DAM SECTION



STRAW BALE TEMPORARY SILT TRAP (FROM WIND FARM CONSTRUCTION GOOD PRACTICE GUIDE)

EXAMPLE OF SILT FENCE

TYING-OFF AND

FABRIC

SILT FENCE FABRIC

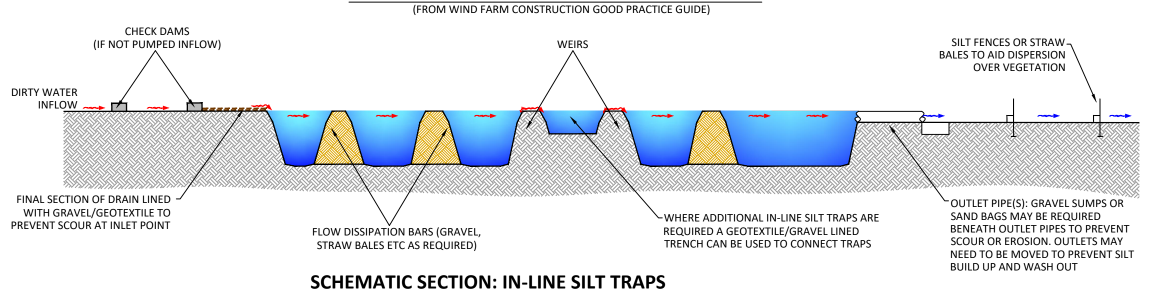
100 X 100mm TRENCH

BACKFILLED AND COMPACTED, BURYING 150mm OF SILT FENCE IN "L" SHAPE

EXAMPLE OF CONSTRUCTED IN-LINE SILT TRAPS

TYPICALLY 0.5m - 1.0m

IN CHANNEL SAND BAG CHECK DAM SECTION



GENERAL UPDATES 07/23 LB GO SM PLANNING APPLICATION 06/23 IG MM CL Date By Chk Auth

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ALL DIMENSIONS ARE IN METRES

Legend:

2. ALL LEVELS ARE SHOWN IN METRES ABOVE ORDNANCE DATUM

COOLGLASS WIND FARM LIMITED

COOLGLASS WIND FARM

TYPICAL DRAINAGE DETAILS 3 OF 4

N.T.S. @ A3		428.V02036.00787	
Designed CL	IG Drawn	Checked MM	Authorised CL
Date 06/23	Date 06/23	Date 06/23	Date 06/23
Drawing Number Rev. 1			