FILTREXX® FILTER SOCK INSTALLATION

ESC 1.3 SLOPE INTERRUPTION

Slope Interruption Sock Installation

- 1 Slope interruption shall be installed horizontally along the contour of slopes and perpendicular to sheet runoff flow.
- 2 Stakes should be installed on the low side of the sock at 3 metre intervals.
- 3 Stakes should be 50mm x 50mm x 600mm softwood and should be located as follows:
 - sand and loam soils = 300mm deep
 - clay soils = 200mm deep
- 4 If the sediment control sock is to be left as a permanent filter or part of the natural landscape, the sock may be seeded at the time of installation for the establishment of permanent vegetation.

Inspection and Maintenance

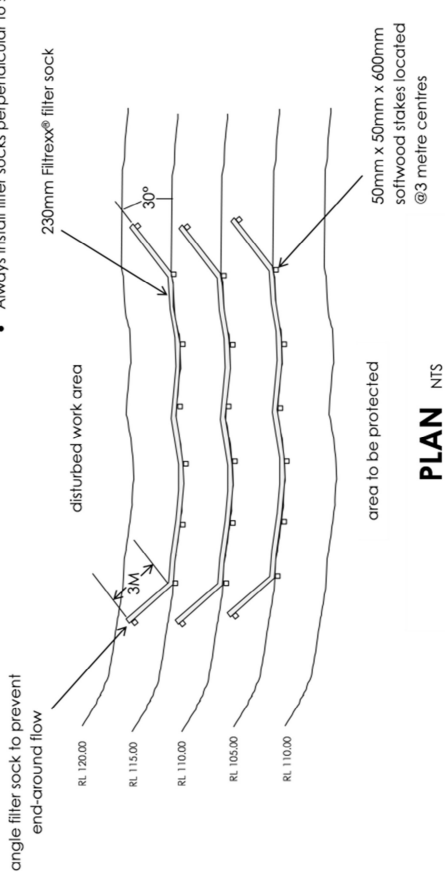
- 1 Routine inspection should be conducted within 24 hours of a runoff event or as designated by the regulatory authority.
- 2 Slope interruption socks should be regularly inspected to make sure that they maintain their shape and that they are producing adequate hydraulic flow through.
- 3 If ponding becomes excessive, additional sediment control may be required to reduce effective slope length, or sediment removal may be necessary.



FILTREXX® SLOPE INTERRUPTION

NOTE

- should be used in conjunction with geotextile Filtrexx® filter socks used for slope interruption matting and compost blanket.
- Always install filter socks perpendicular to slope.





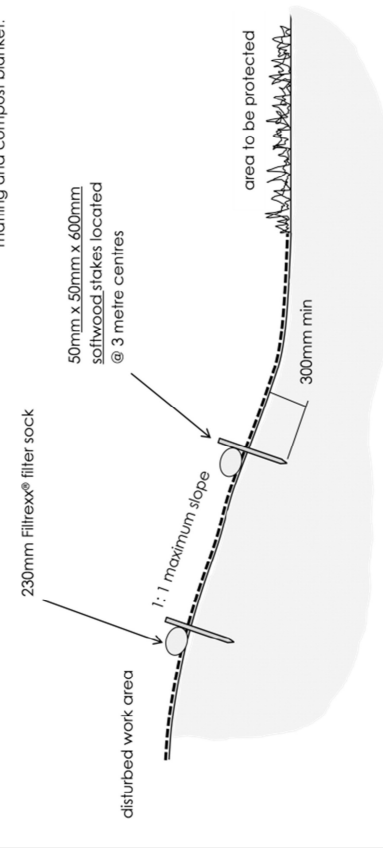
integrated erosion control australia

DNG NO: SCFS 006

FILTREXX® SLOPE INTERRUPTION

NOTE

Filtrexx® filter socks used for slope interruption should be used in conjunction with geotextile matting and compost blanket.



SECTION NTS

INTEGRATED EROSION CONTROL AUSTRALIA