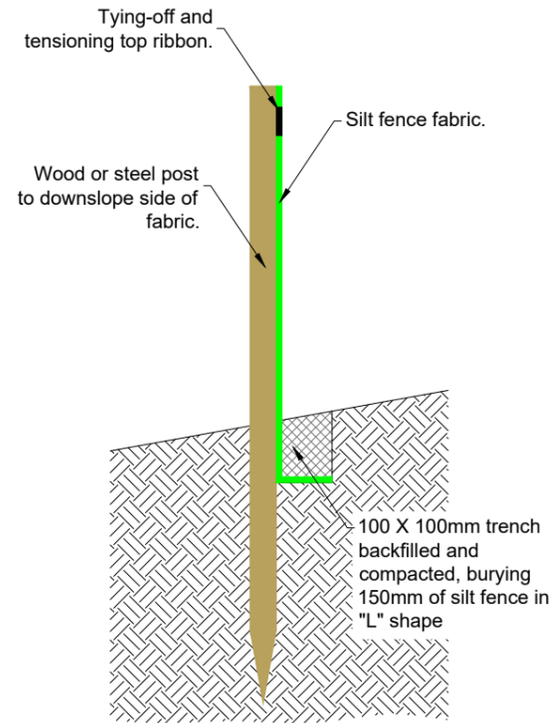
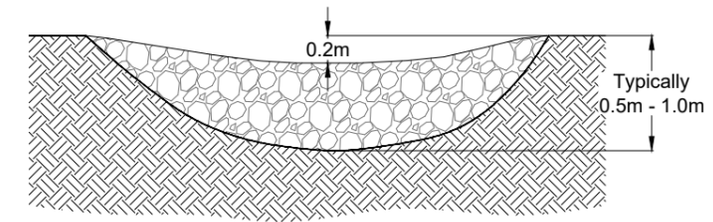




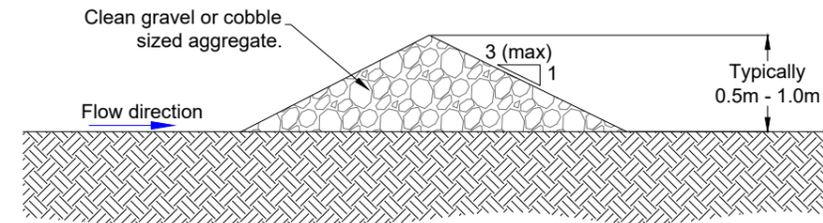
Example of installed silt fencing



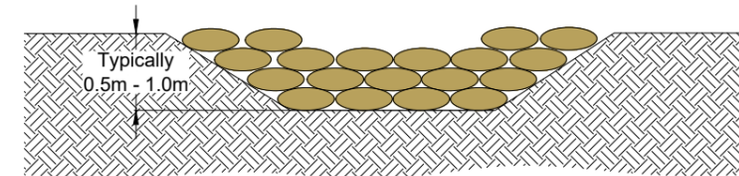
Example of silt fence



In channel rock check dam elevation



In channel rock check dam section



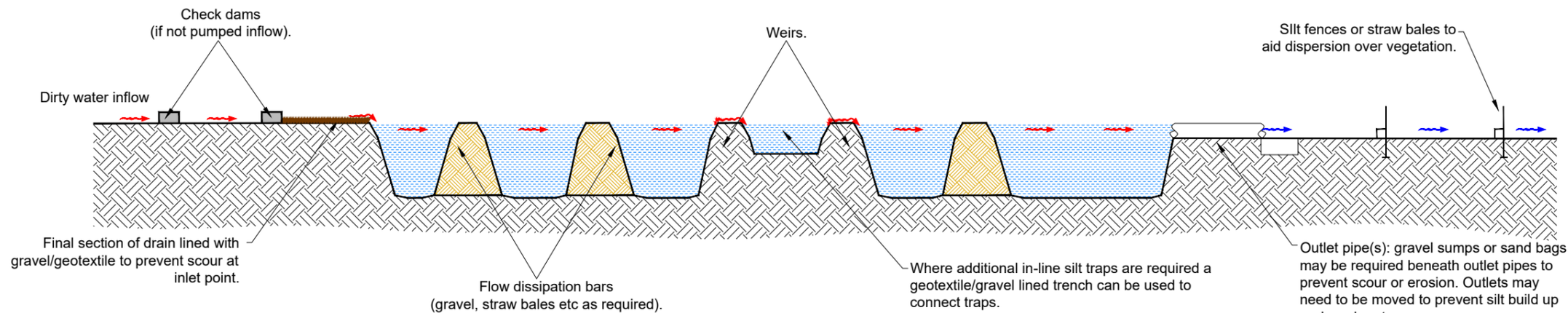
In channel sand bag check dam section



Straw bale temporary silt trap
(From wind farm construction good practice guide)



Example of constructed in-line silt traps
(From wind farm construction good practice guide)



Schematic section: in-line silt traps

- Notes:**
- All dimensions are in metres.
 - All levels are shown in metres above ordnance datum.

- Legend:**
- Dirty water direction of flow
 - Clean water direction of flow

4	General Updates	25/01/24	LB	DK	AOB
Rev	Amendments	Date	By	Chk	Auth



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Drawing Status & Suitability Code

Client
Knockanarragh Wind Farm Ltd

Project
Knockanarragh Wind Farm

Drawing Title
Typical Drainage Details - Silt Trap Details

Scale NTS	@ A3	SLR Project No. 501.00727.00008
Designed TS	Checked DK	Authorised AOB
Date 09/23	Date 09/23	Date 10/23

Drawing Number
ABP-314271-22.PL14

Rev.
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