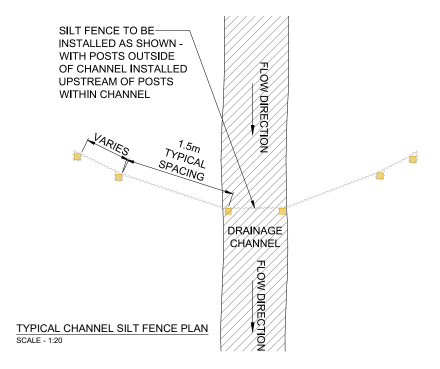
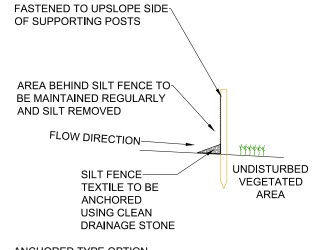


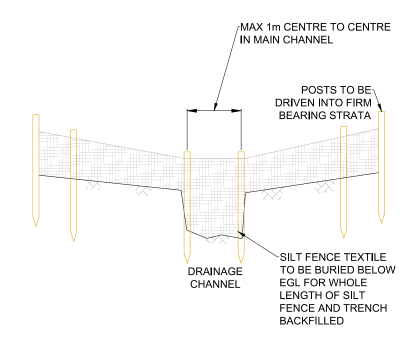
TYPICAL SILT FENCE BOTTOM OF SLOPE SCALE - NTS



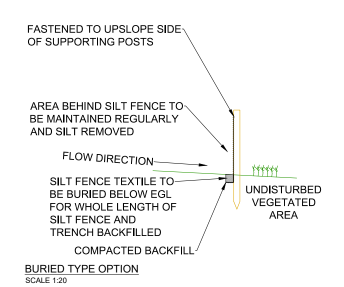


ANCHORED TYPE OPTION

FABRIC TO BE FIXED TO SUPPORTING POST 1500mm TYPICAL EGL SILT FENCE TEXTILE TO BE EMBEDDED INTO THE GROUND OR ANCHORED TYPICAL MINIMUM LAP SILT FENCE TEXTILE DETAIL LENGTH 200mm



TYPICAL CHANNEL SILT FENCE ELEVATION SCALE - 1:20





TORFICHEN WIND FARM

FIGURE 3.8d

TYPICAL DRAINAGE DETAILS

NOTES:

- SUDS SYSTEM TO BE CONSTRUCTED PRIOR TO, OR AT THE SAME TIME AS THE ACCESS TRACK & HARDSTANDS. INTERIM MEASURES SUCH AS THE PLACEMENT OF SILT FENCES TO BE USED AROUND WATERCOURSES AND RETAINED IN PLACE UNTIL SUDS ARE ESTABLISHED AND PROVIDING SUFFICIENT SILT REMOVAL.
- 2. THE LEVEL OF SILT IN RUNOFF DURING CONSTRUCTION IS TO BE MONITORED VISUALLY AND EXCESSIVE SILT LEVELS IN ANY AREA TO BE TEMPORARILY MANAGED BY PLACING SILT FENCES AT THE PROBLEM AREAS.
- TEXTILE OF SILT FENCE TO BE HY-TEX TERRASTOP OR SIMILAR APPROVED.
- CARE REQUIRED WHEN PLACING & SECURING TEXTILE ADJACENT TO BANKS TO ENSURE ALL WATER IS FORCED TO PASS THROUGH SILT FENCE AND CANNOT BYPASS GEOTEXTILE.
- ALL DIMENSIONS SHOWN ARE INDICATIVE AND SUBJECT TO DETAILED DESIGN.

N/A

04726-RES-DRN-DR-CE-004

SCALE - AS SHOWN @ A3

ENVIRONMENTAL IMPACT ASSESSMENT REPORT 2023

THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY
SYSTEMS LTD. AND NO REPRODUCTION MAY BE MADE IN WHOLE
OR IN PART WITHOUT PERMISSION