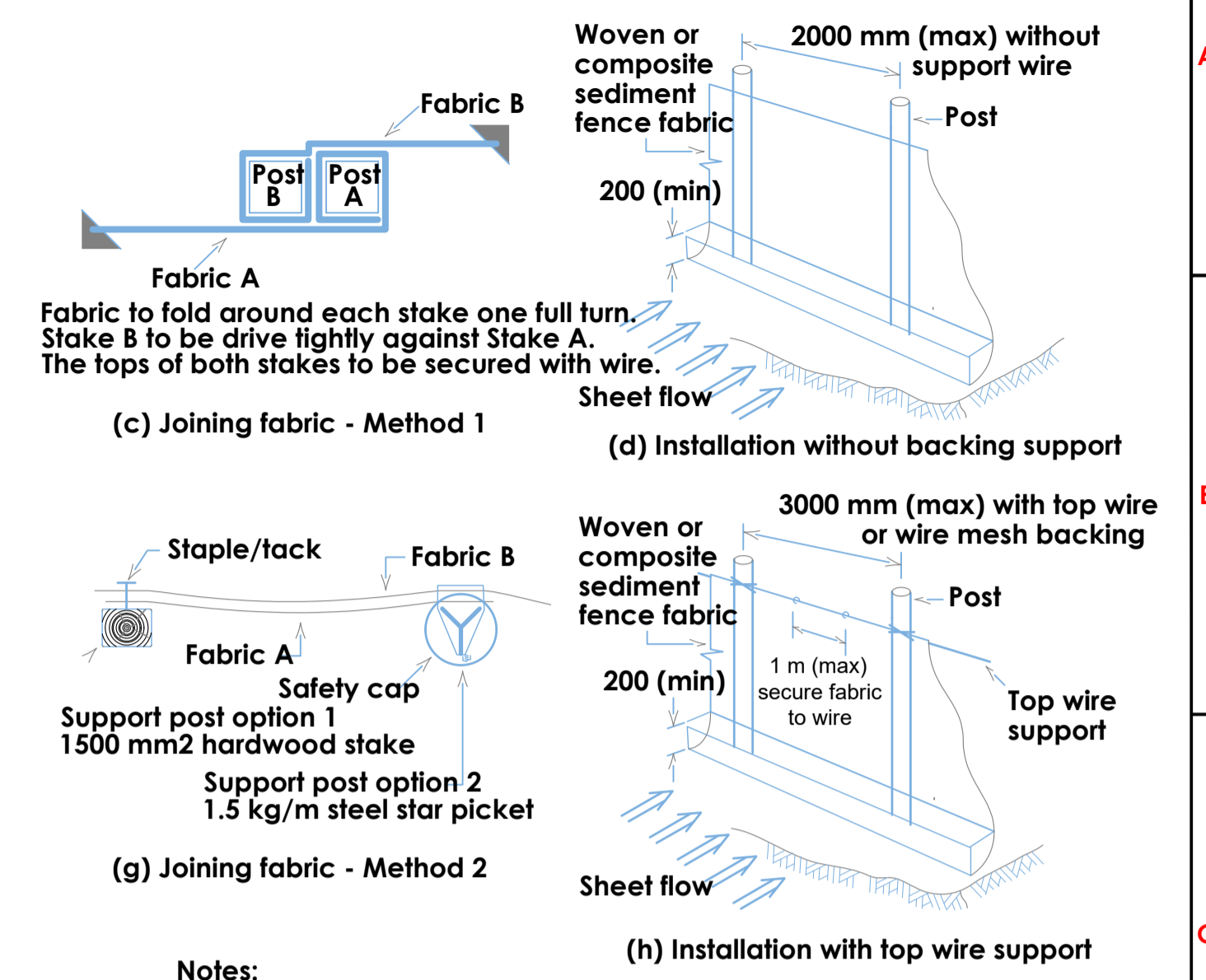
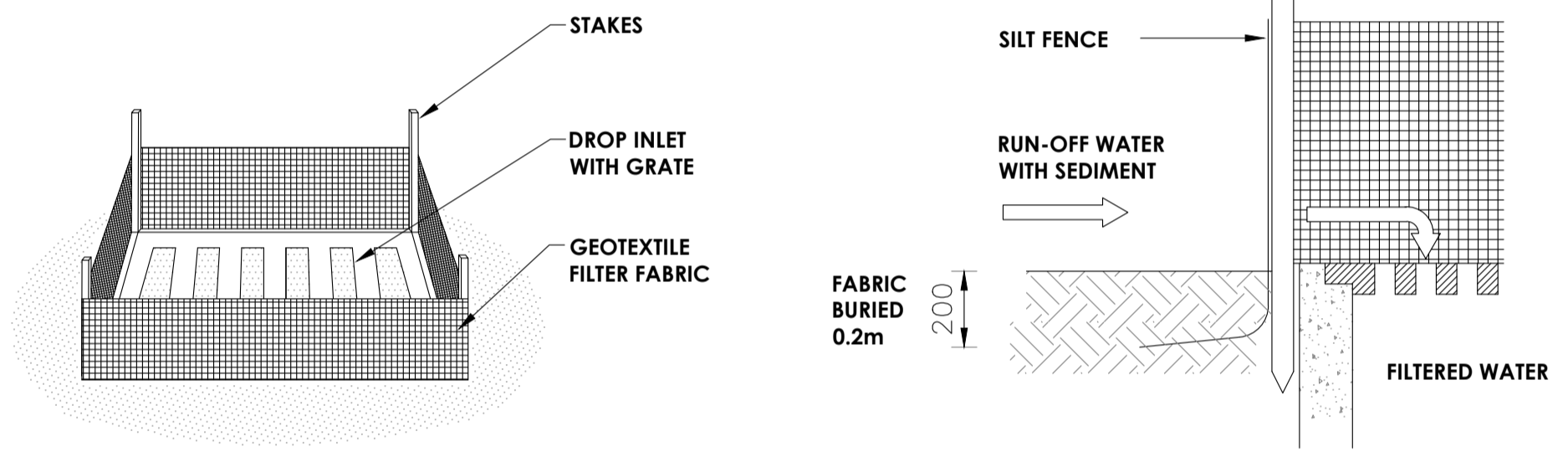


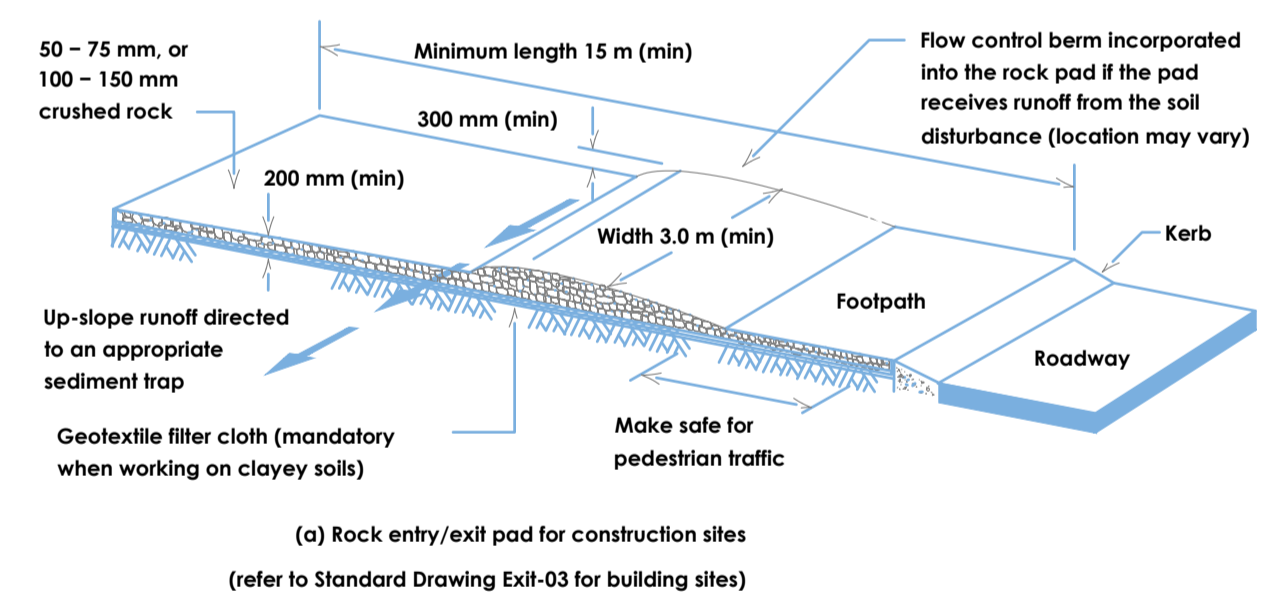
SEDIMENT & EROSION CONTROL PLAN
SCALE 1:100



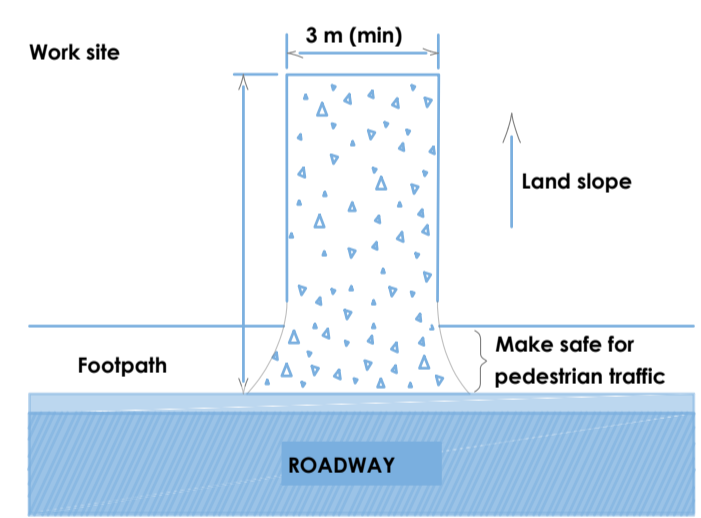
- Notes:**
- Sediment fence to be installed along a line of constant ground elevation wherever practical.
 - Both end of the sediment fence to extend up the slope at least 1m.
 - Support post to be spaced a maximum 2m unless the fence is supported by a top wire or wire mesh backing, in which case 3m maximum spacing.
 - Fence 'returns' shall be installed at maximum 20m spacing if fence is installed along the contour, otherwise 5 to 10m maximum spacing.
 - Minimum 4 staples or tie wires per stake.



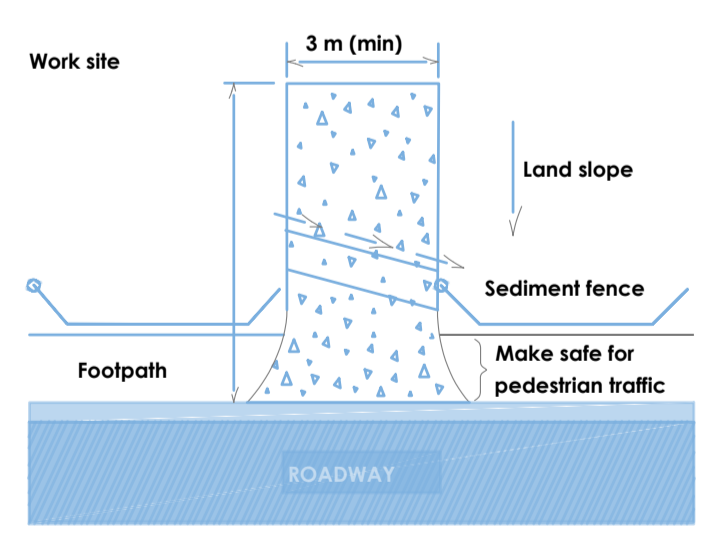
DETAIL
SUMP SEDIMENT TRAP
NOT TO SCALE



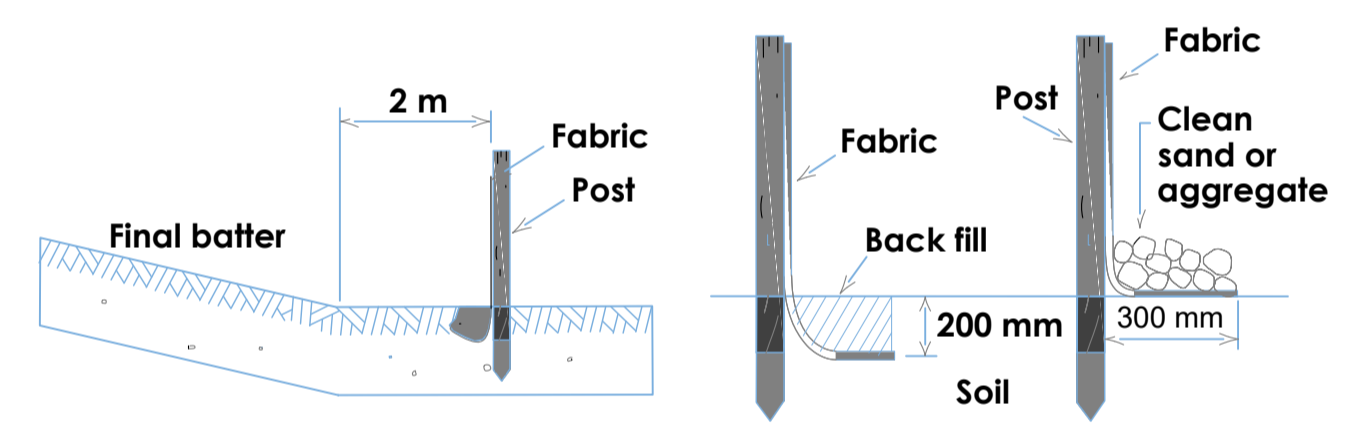
(a) Rock entry/exit pad for construction sites
(refer to Standard Drawing ExH-03 for building sites)



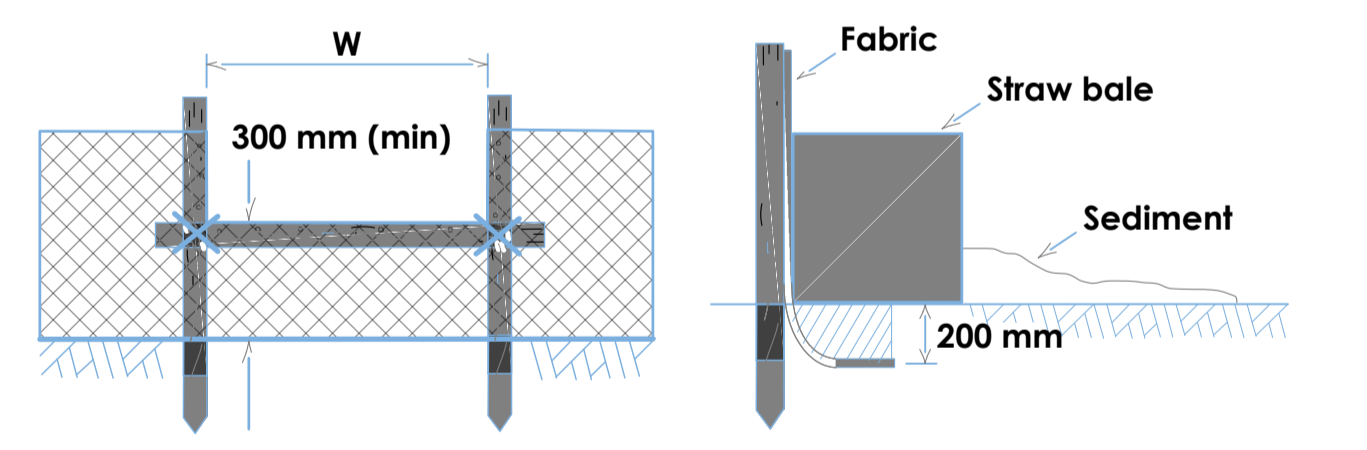
(b) Rock pad sloping away from road



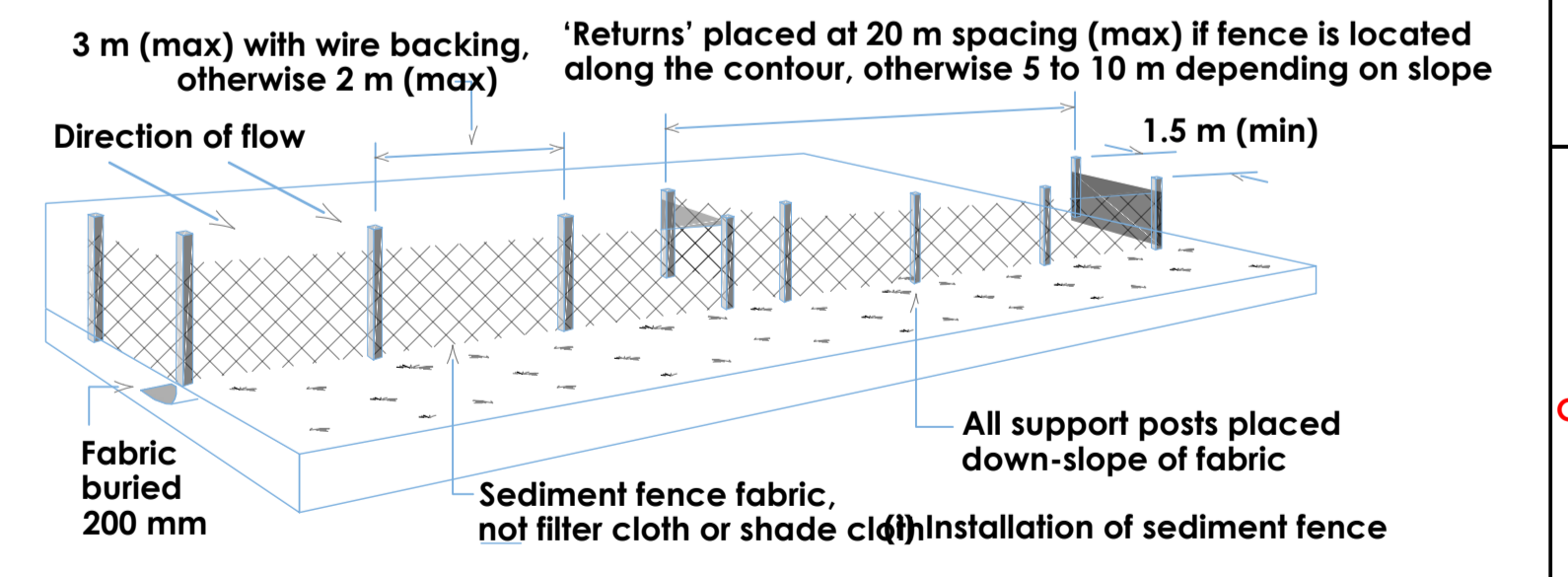
(d) Rock pad sloping towards the road



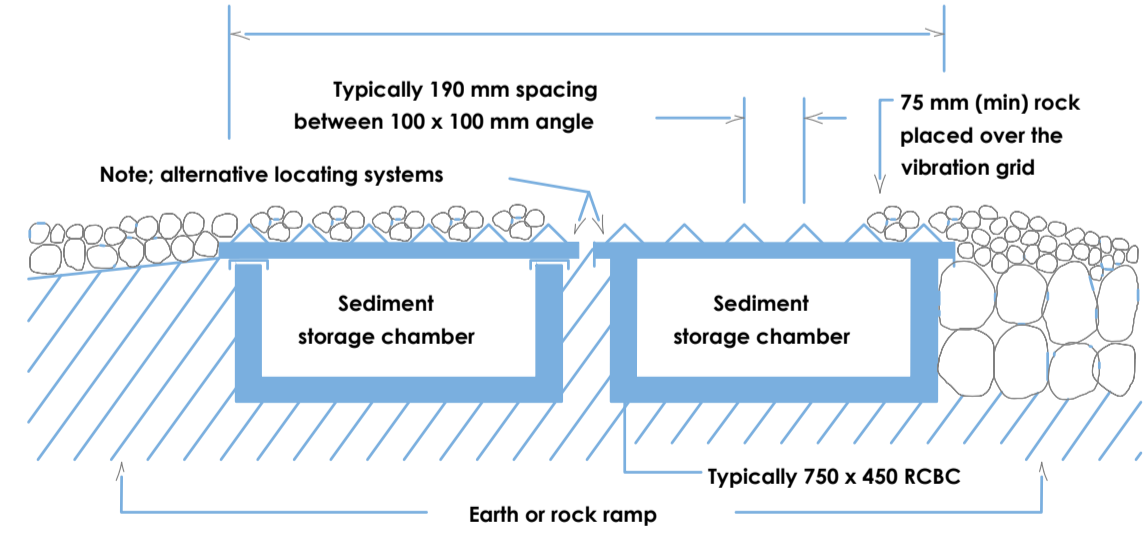
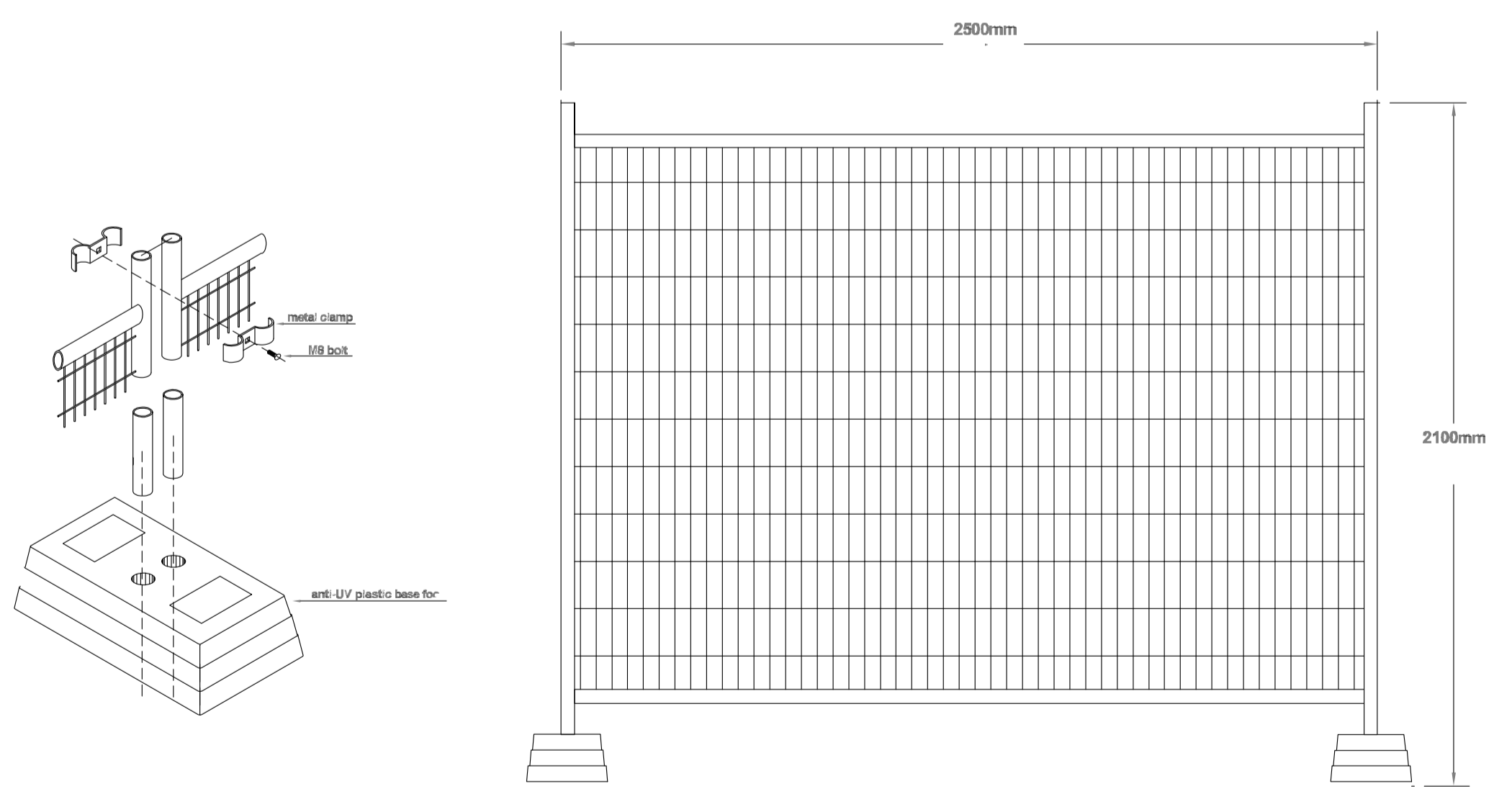
(a) Location of fence relative to base of slope (b) Anchoring base of fabric



(e) Spill-through weir (f) Placement of up-slope straw bale



Installation of sediment fence



Earth or rock ramp

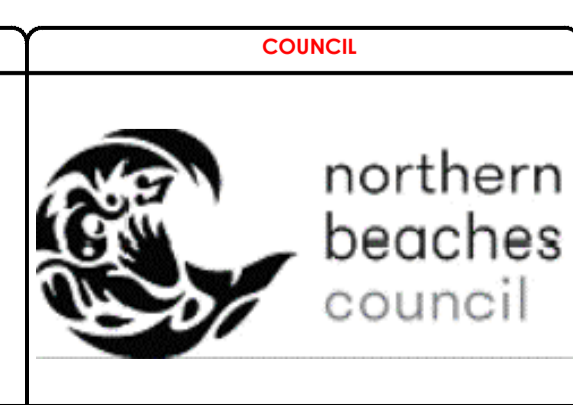
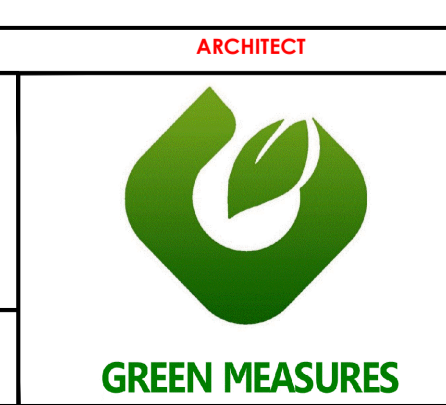
REV	01				
DATE	23-Oct-24				
DRN	CS				
DESIGNED	CS				
APPROV	SCH				
DETAILS	FOR APPROVAL				

PROJECT ADDRESS: 237 MCCARRS CREEK ROAD, CHURCH POINT

SAMIR C HAKIM
B.E., M.E. (civil/construction), ADV. DIPLOMA (civil design), M.I.E. Aust, Peng MIE Aust # 3491570

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SAMIR C HAKIM
SIGNATURE



MR. NIMA
ENGINEER

SEDIMENT & EROSION CONTROL PLAN

A1	SCALE: 1:100 (A3 1:200)	01
SHT SIZE	PROJECT No: CSW2024.151	REVISION
APPLICATION	DEVELOPMENT APPLICATION (DA)	
SUPERSEDES:		
DRAWING TITLE	SW-300	06 SHEET