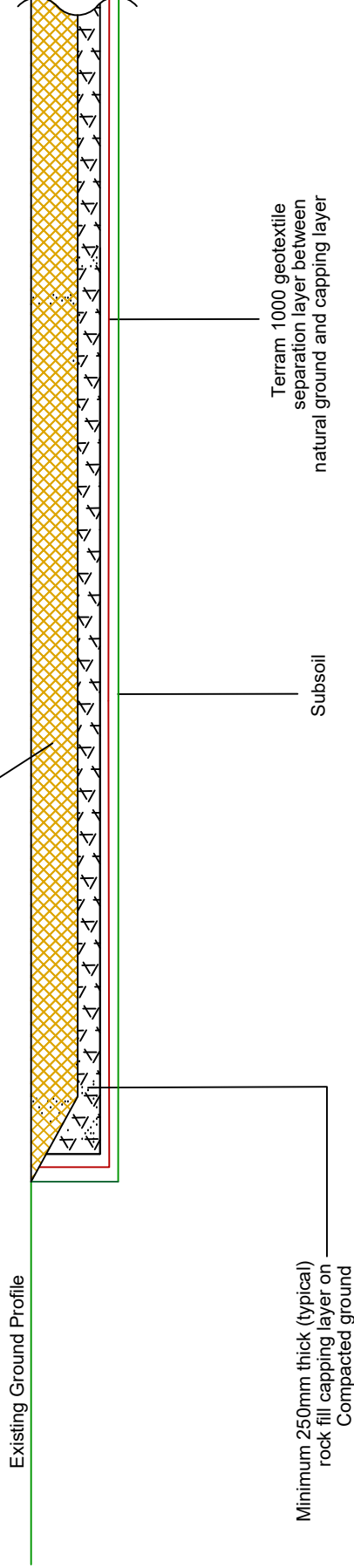


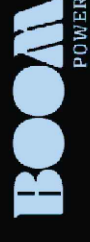
**BATTERY STORAGE
INTERNAL SURFACE
CROSS SECTION**

Impermeable Internal Surface
(Tarmac or equivalent)

Each layer shall be laid and
vibro-rolled with 8-10 passes
between layers. Top layer
shall be laid at the end of the project
to enable lower level stabilisation



Boom Developments Ltd. Address		Project Address	
Boom Developments Ltd. Unit 5E Park Farm Chichester Road Arundel West Sussex BN18 0AG		Land Between: Botley Road A27, Castle Lane & Misslebrooks Lane, SO52 9LY	
Drawing Information			
V No	Revision Note	By	Date
1.0	FINAL	SS	10/11/2023
1.1	Address Corrected	SS	15/11/2023
Drawing Information			
Scale When Printed		1:50 @ A3	
Stage		FINAL	
Drawing Name		Battery Storage Internal Surface Cross Section Planning	
Drawing Number		B216	
Designed By		Sam Smith	



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