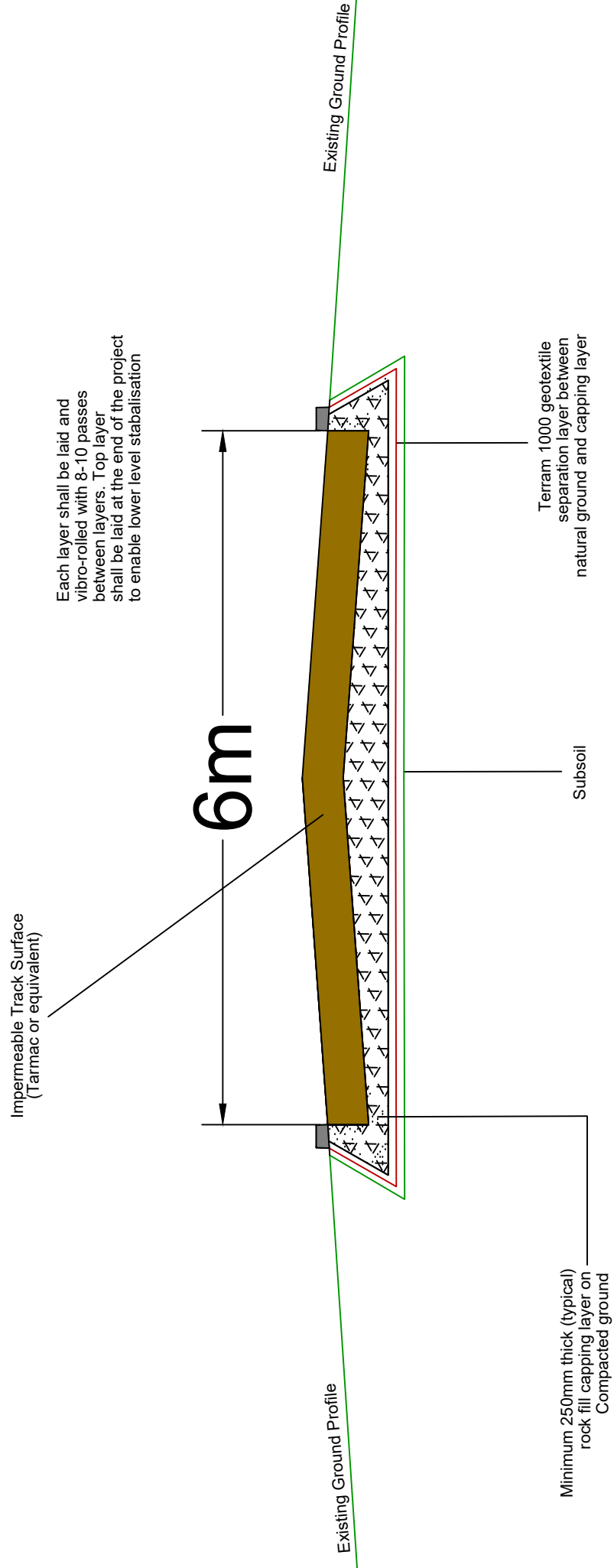


**BATTERY STORAGE
SERVICE TRACK
CROSS SECTION**



Existing Ground Profile

Impermeable Track Surface
(Tarmac or equivalent)

6m

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

Minimum 250mm thick (typical) rock fill capping layer on compacted ground

Subsoil

Terram 1000 geotextile separation layer between natural ground and capping layer

Existing Ground Profile

Project Address

Land Between:
Botley Road A27,
Castle Lane &
Misslebrooks Lane,
SO52 9LY

Boom Developments Ltd. Address

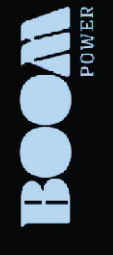
Boom Developments Ltd.
Unit 5E Park Farm
Chichester Road
Arundel
West Sussex
BN18 0AG

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 Service Track Cross Section Planning
Drawing Number	B215
Designed By	Sam Smith



BUILD | OWN | OPERATE | MAINTAIN
BOOM POWER.CO.UK