

A B C D E F G H I J

**MISSLEBROOKS
BATTERY STORAGE
COMPOUND AREA LAYOUT**



- Fencing
- Impermeable Internal Track
- Impermeable Surfacing
- Soft Landscaping (See Landscape Masterplan)
- Gravel Base
- Access Gate
- CCTV
- Fire Hydrant
- Power Conversion System
- Local Supply Transformer
- Battery Storage Unit
- High-Voltage Substation
- Customer Substation
- 33KV DNO Substation
- Storage Container
- Water Supply Tank

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

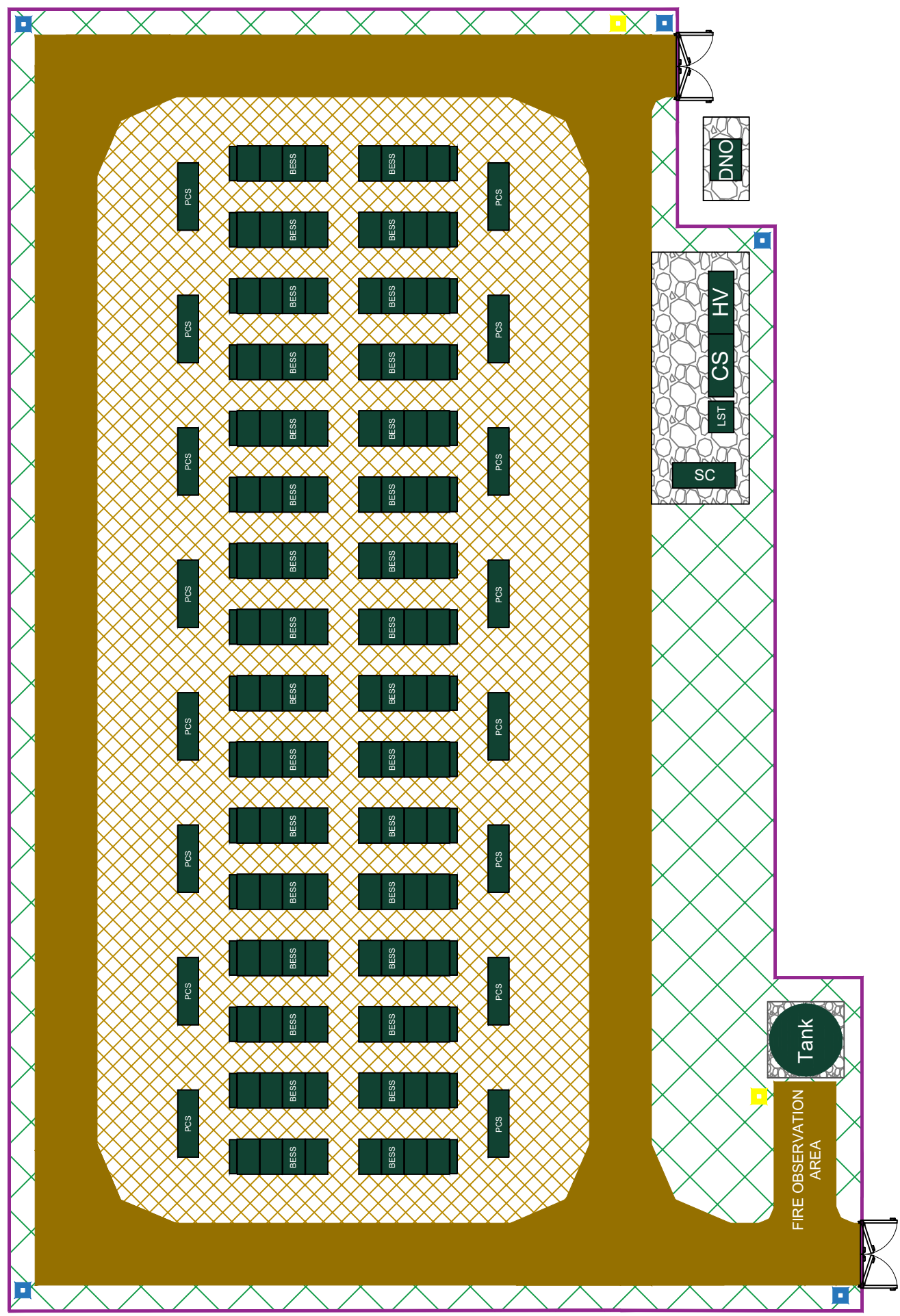
Boom Power Ltd. Address
Boom Power Ltd.
Unit 5E Park Farm
Chichester Road
Arundel
West Sussex
BN18 0AG

Drawing Information

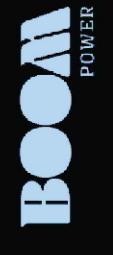
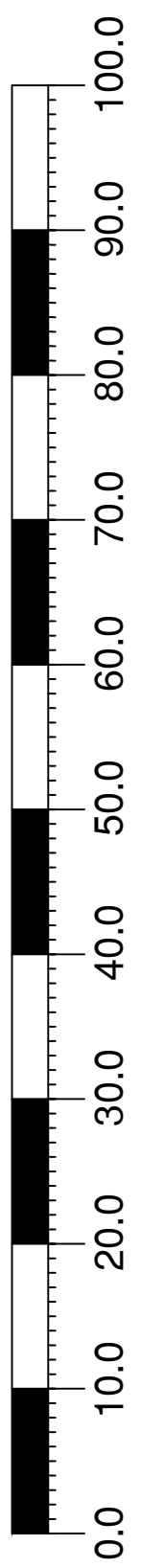
V No	Revision Note	By	Date
2.6	Original	JT	14/08/2023
2.7	BESS Safety Revisions	SS	02/11/2023
2.8	FINAL	SS	03/11/2023
2.8.1	Amended Key	SS	09/11/2023

Drawing Information

Scale	1:500 @ A3
Stage	FINAL
Drawing Name	Battery Storage Overall Layout
Drawing Number	B201.1
Designed By	Sam Smith



Meters



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