

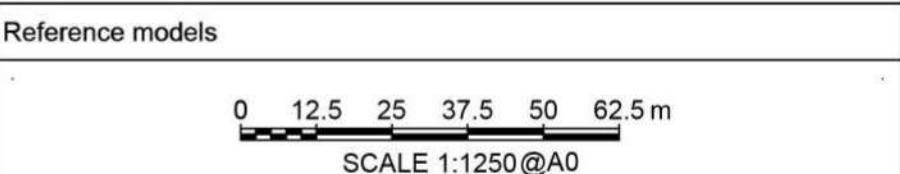


- Notes
1. All dimensions in metres (m) unless otherwise stated.
 2. All levels in metres above Ordnance Datum (mAOD) unless otherwise stated.
 3. All coordinates in metres relative to flat earth national grid unless otherwise stated.
 4. All dimensions, levels and coordinates should be checked on site.
 5. DRAWING MUST BE READ IN COLOUR.
 6. This drawing is to be read in conjunction with all relevant drawings.
 7. Refer to Civil Engineer's drawings and specification for attenuation pond, levels and bunds information.
 8. Refer to drawing '5028073-RDG-XX-XX-DR-H-0001-P03' for access proposals.
 9. Site compound materials to be:
 - 9.1. Permeable crushed aggregate base for internal roads.
 - 9.2. Gravel base below energy infrastructure.
 - 9.3. Final materials to be subject to planning condition.

Key to symbols

Site Boundary	Permeable crushed aggregate base
Acoustic Fencing	Gravel base below energy infrastructure
2.5m high weld-mesh security palisade fencing	Attenuation Ponds
Battery Container	Emergency Water Tank
PCS & MV Skid	Fire Hydrant - Indicative TBC by Fire Consultant
LV Switch Room	Proposed wall relocation
Auxiliary Transformer	EV charging points
CCTV	Overhead line
Existing hedge & trees	Pylons
HV Transformer	Proposed landscaping to landsc. arch. design
Central verge paved to match existing to accommodate AIL deliveries	
Existing drain line	

Reference drawings



P04	30/04/2025	FM	Following client comments	MF	MF
P03	29/04/2025	FM	Revised Coloured Plan	MF	MF
P02	28/04/2025	AT	Coloured Plan	MF	MF
P01	26/02/2025	AT	Preliminary Issue	MF	MF
Rev	Date	Drawn	Description	Chkd	App'd

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Title
Old Rides Energy Storage
Proposed Site Layout

Designed	A. Tochez	AT	Checked	M.Few	MF
Drawn	A. Tochez	AT	Approved	M.Few	MF
Originator	Ridge & Partners LLP				

Suitability Code and Description	Planning				
Scale at A0	1:1250	Work Stage	PS	Status	PRE
Scale at A0	1:1250	Work Stage	PS	Status	P04

Drawing Number
1613-RDG-PS-BE01-M2-ED-0003