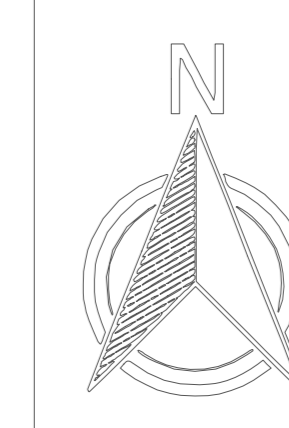


AMENDED DRAWING



This drawing and any other information or descriptive matter set out herein are the confidential and copyright property of Newton Energi Ltd and must not be loaned, copied or disclosed without the prior written consent of Newton Energi Ltd. The information is not to be used for design or construction. Dimensions in millimetres unless otherwise stated. Do not scale. If in doubt, ask. Report all errors, omissions & modifications to the Design Department.

- Planning Red Line Boundary
- Land in applicants control
- Parish Council - unregistered land
- 2.4m high paladin perimeter fence
- 5m wide light standard tree
- Existing trees
- Meadow grassland planting
- Truckgrid with grass
- Hardstanding compound
- MOT Type 1 Cover Gravel
- Shared access road
- Additional site building containers
- Area for temporary construction, welfare and site storage
- Native shrub planting
- Proposed locations of CCTV & lighting

**Notes:**  
 Truckgrid with grass to be used for all walkways, roads and passageways across the site

**Battery/PCS Requirements:**  
 2 x Trina batteries = 4,472 MW  
 200 MW / 4,472 MW = 44.7227  
 ∴ A 200 MW site will require x 45 battery & PCS units

**Note: Trina batteries can be painted Moss Green RAL6005**

8.0	Perimeter landscaping increased, layout updated to suit, and tracking & vis splay removed.	KLM	17/06/24
7.0	Updated vehicle tracking added, entrance track updated to suit.	KLM	29/05/24
6.0	Landscaping to the East updated to reflect landscape plan.	KLM	16/05/24
5.0	Visibility splay & vehicle tracking added, red line amended to suit splay.	KLM	30/01/24
4.0	Transformer & Control Room compound moved 5m to the South-East away from Lunn Lane following tree survey comments.	KLM	04/09/23
3.0	Yellow line added highlighting the unregistered land to the south of site (Parish Council), overlaid on the title deeds plan.	KLM	03.08.23
2.0	x4 additional batteries added, shared access highlighted, red line boundary amended to suit.	KLM	17/04/23
1.0	First issue.	KLM	01/02/23

STATUS: PLANNING

**NewtonEnergi**  
 Power to make a difference

Newton Energi Ltd  
 Meadow House, Long Bennington Business Park,  
 Newark, NG23 5JR

CLIENT: NEL Hunter, Goole, DN14 0SE  
 Site Area: 9 Acres, 3.6 Hectares

PROJECT: Capacity: 200MW (2hr)  
 Connection Voltage: 132kV

TITLE: Proposed Site Layout			
SCALE AT A1:	DATE:	DRAWN:	CHECKED:
1:500	01/02/2023	KLM	LM
PROJECT NO:	DRAWING NO:	REVISION:	
51	002	8.0	

IF IN DOUBT, ASK

DO NOT SCALE

IF IN DOUBT, ASK

DO NOT SCALE