No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only.

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Sources: Ordnance Survey

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LEGEND

1. Areas of restored/nearly restored landfill - most suitable locations for solar arrays and opportunity to enhance biodiversity value of the grassland.
2. Operational landfill area - not yet restored and no potential for solar arrays.
3. Wetland area - potential ecological constraints and no potential for solar arrays.
4. Existing reptile habitat - need to consider relationship with solar arrays and need for mitigation.
5. Existing and consented industrial activities - likely to be incompatible with solar arrays and potential shading issues.
6. Scheduled Monument on southern boundary and Listed buildings in local areas - need to consider intervisibility and setting issues.
7. Residential properties in local area - need to consider intervisibility and impacts on visual amenity.
8. Exposed edge of restored landfill to the north - to be kept free from development and potential location for screen planting.

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Source: Ordnance Survey

LEGEND

Ling Hall Landfill Site

1. Areas of restored/nearly restored landfill - most suitable locations for solar arrays and opportunity to enhance biodiversity value of the grassland.
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Source: Ordnance Survey
SITE DESIGN PLAN
SCALE 1:10000

INSTALLED CAPACITY
12 MWp

BASIS FOR PLAN
OSMap

ENCE AREA
26.9 ha

MATERIAL
CRYSTALLINE

INVERTER
14 CENTRAL INVERTERS

ENGINEERING ANALYSIS

LATITUDE
ROW TO ROW GAP
MODULE TILT
FENCE AREA

FENCE
NEW CONSTRUCTION ROADS

MODULE
INVERTER-TRANSFO STATION

ACCESS GATE
CCTV CAMERA 3m

LEGEND

PLANNING

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* All dimensions shown are in millimeters *
Note: All measurements in mm
Front View

Door

3020
3020
600
17830

Side View

Door

2610
1920
360
3300
3970

* All dimensions shown are in millimeters *