



**Notes**

- All dimensions are in metres unless otherwise stated.
- This drawing is to be read in conjunction with all relevant documents and drawings.
- All spatial coordinates relate to the Ordnance Survey, British National Grid (OSGB36).
- All levels are in meters and relate to AOD (Ordnance Survey, Newlyn).
- All utility services are shown for information only. Locations of these must be confirmed with the relevant services provider prior to undertaking work. Additional services may be present.
- Landscape bunding shown. Size and footprint to be confirmed during detailed design.

**Key to symbols**

- Planning Application Boundary (Red Line Boundary)
- Proposed Platform
- Proposed Retaining Wall
- Proposed Security Fencing
- Proposed Demarcation Fencing
- Earthworks - Fill
- Earthworks - Cut
- Proposed Permanent Access Road
- Verge
- Abnormal Load Overrun Area
- Existing Electric OHL
- Existing Buried Oil-Filled Cable
- Approximate HVAC Cable Route (10m Buffer Zone)
- Approximate HVDC Cable Route (10m Buffer Zone)
- DNO Platform
- Proposed Deer Fence
- NGET Land Ownership Boundary
- Access Road

**Reference drawings**

- Planning Application Boundary: AECOM\_Planning\_Application\_Boundary
- HE Model: WREH4-MMD-SL-ZZ-M3-C-0002
- Proposed Site Layout: WREH4-MMD-SL-XX-D-C-0009
- Earthworks Layout: WREH4-MMD-SL-XX-D-C-0006
- Drainage Layout: WREH4-MMD-SL-XX-D-C-0013
- Landscape Layout 1: WREH4-MMD-SL-XX-D-L-0001
- Landscape Layout 2: WREH4-MMD-SL-XX-D-L-0002

**Third Party Information**

| Date Received | Drg Reference / Revision | Company |
|---------------|--------------------------|---------|
|               |                          |         |

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| Rev | Date     | Drawn | Description                  | Ch'k'd | App'd |
|-----|----------|-------|------------------------------|--------|-------|
| P05 |          | NC    | NYCC Comments Incorporated   | NC     | SA    |
| P04 | 05/03/24 | NC    | Planning Issue               | NC     | SA    |
| P03 | 21/02/24 | NC    | Client Comments Incorporated | NC     | SA    |
| P02 | 01/02/24 | JK    | Client Comments Incorporated | NC     | SA    |
| P01 | 01/02/24 | JK    | Preliminary Issue            | NC     | SA    |

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**Status**  
FOR PLANNING SUBMISSION

**Site Name**  
WREN HALL CONVERTER STATION

**Title**  
EGL2  
Overall Site Layout

| Drawn     | J. Kensall | JK | Designed | P.Skizewska   | PS |
|-----------|------------|----|----------|---------------|----|
| Eng check | N.Cowper   | NC | Approved | S. Anantharam | SA |

Appointed Project Code: 111317  
ISO Project Code: WREH4  
Security: STD

Drawing Number: WREH4-MMD-SL-XX-D-C-0021

| Scale  | Format | Sheet    | Revision |
|--------|--------|----------|----------|
| 1:1250 | A1     | 01 of 01 | P05      |

**AMENDED DRAWING**

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1:1250 0 50m 125m

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