

Legend

- Application Boundary
- Permanent Met Mast
- Permanent Lidar Location
- Proposed Turbine Locations
- Turning Head
- Access Track
- Hardstanding
- Control Building and Substation Compound (100m by 75m)
- Substation Construction Compound and Battery Energy Compound (75m x 45m)
- Main Construction Compound (100m by 40m)
- Additional Construction Compound (100m by 40m)
- Borrow Pit
- Mobilisation Compounds

Note:
Layout A is the Scoping Layout
Layout D is the proposed EIA Design Freeze

Coordinate System: British National Grid
Projection: Transverse Mercator
Datum: OSGB 1936
Units: Meter

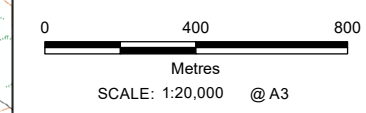


Rev	Date	Description	Drm	Chk	App
02	03/03/2022	fig no. update	NH	GA	JS
01	19/01/2022	BPs & Mobilisation Comp	NH	AP	JS
00	02/08/2021	First Draft	NH	AP	JS

Chleansaid Wind Farm



TITLE: Figure 2.14a:
Design Iterations



REV 02