

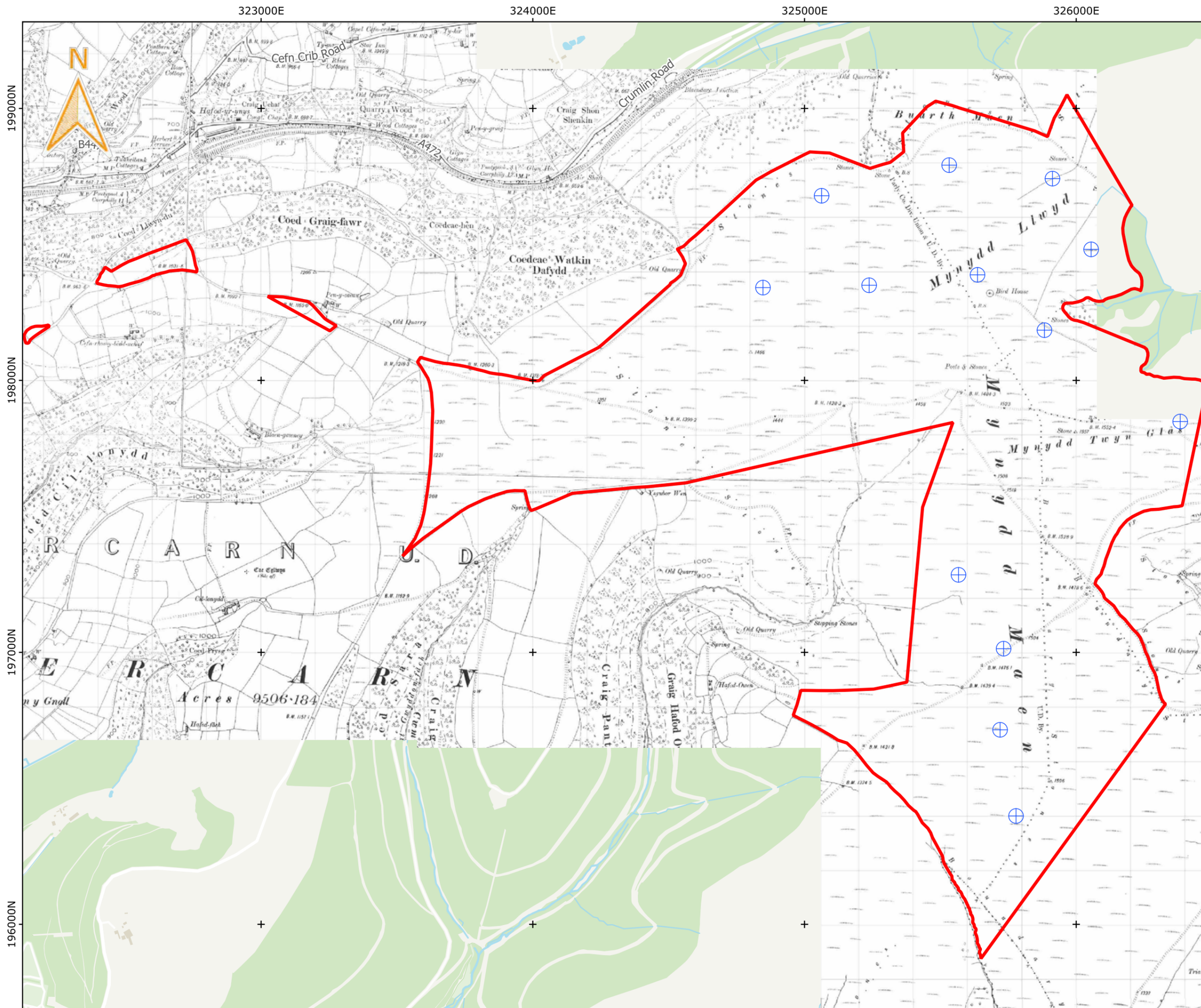
Key:

 Site Boundary



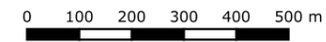
**Mynydd Maen Wind Farm
Figure 25**

Extract of the 1881
Ordnance Survey Map



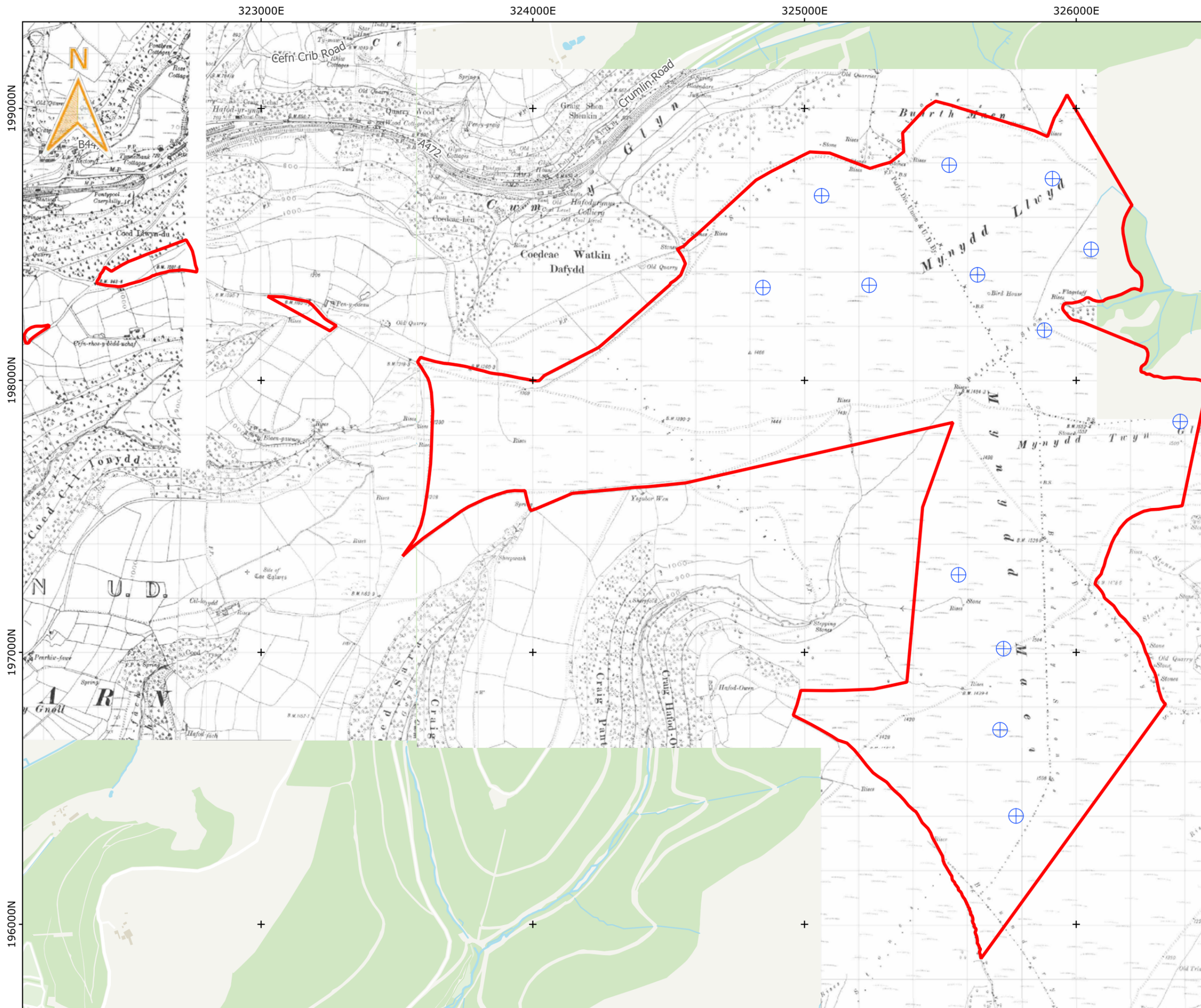
Key:

 Site Boundary



**Mynydd Maen Wind Farm
Figure 26**

Extract of the 1899
Ordnance Survey Map



Key:

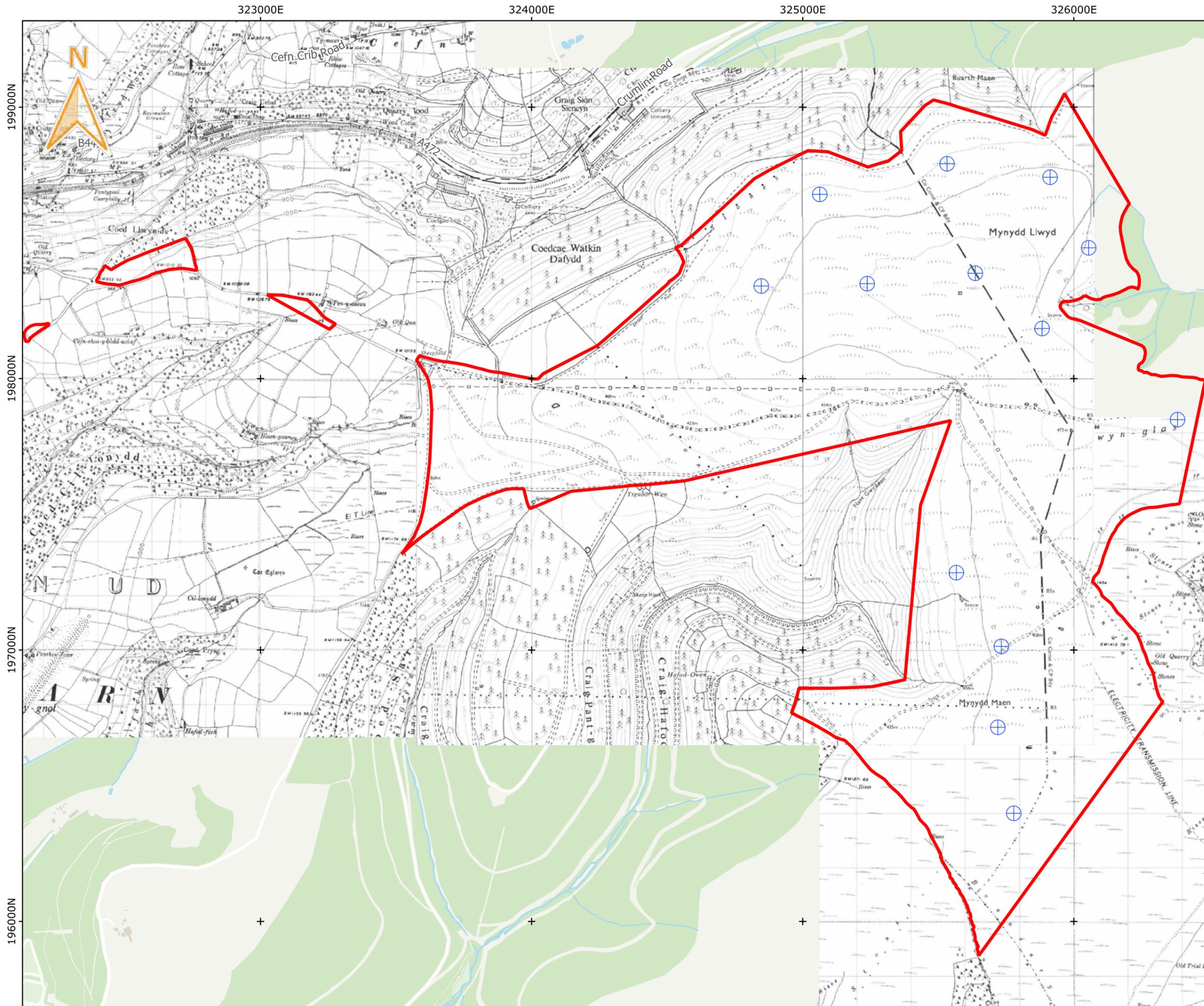
Site Boundary

0 100 200 300 400 500 m



Mynydd Maen Wind Farm
Figure 27

Extract of the 1922
 Ordnance Survey Map



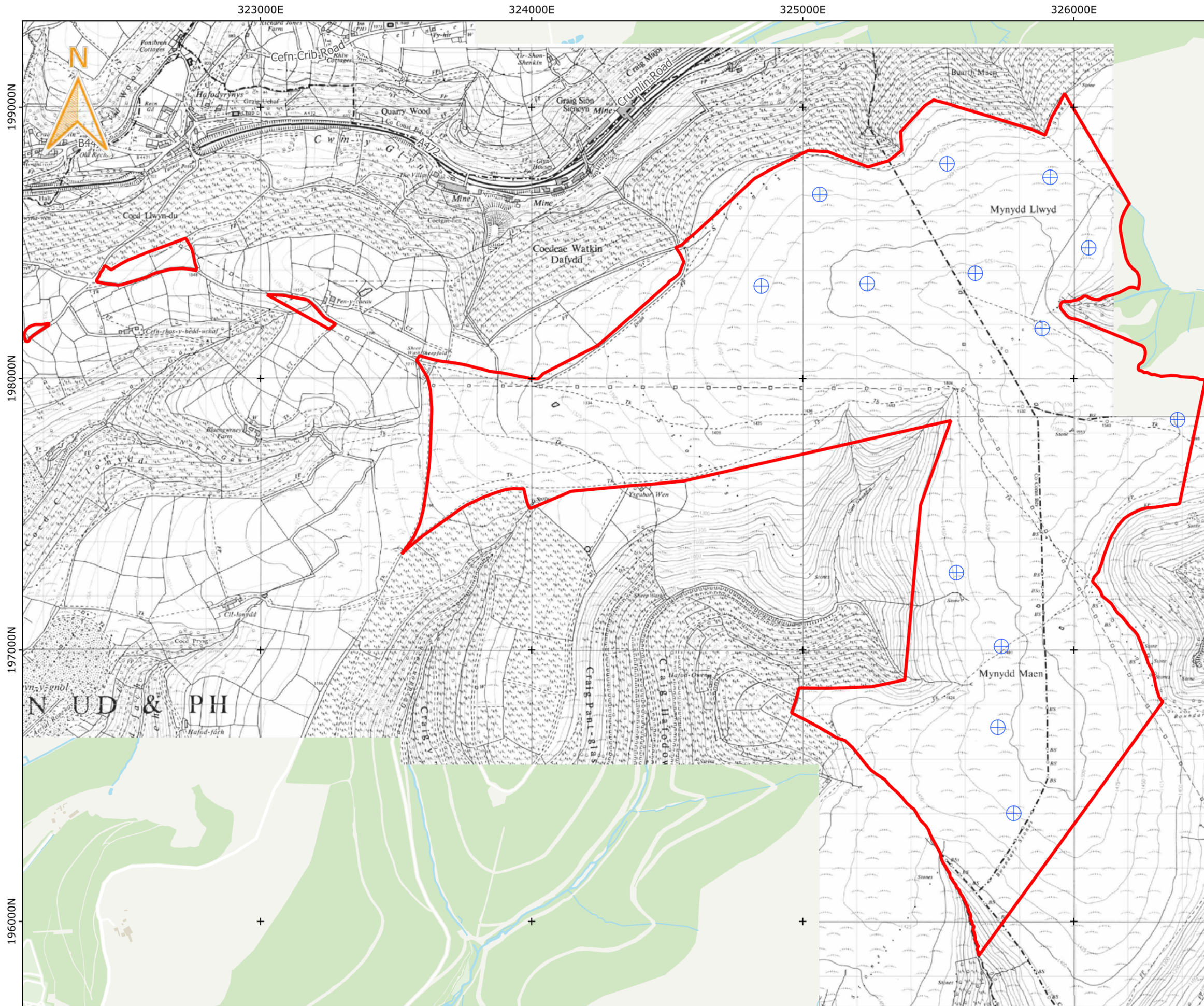
Key:

Site Boundary



**Mynydd Maen Wind Farm
Figure 28**

Extract of the 1948/1949
Ordnance Survey Map



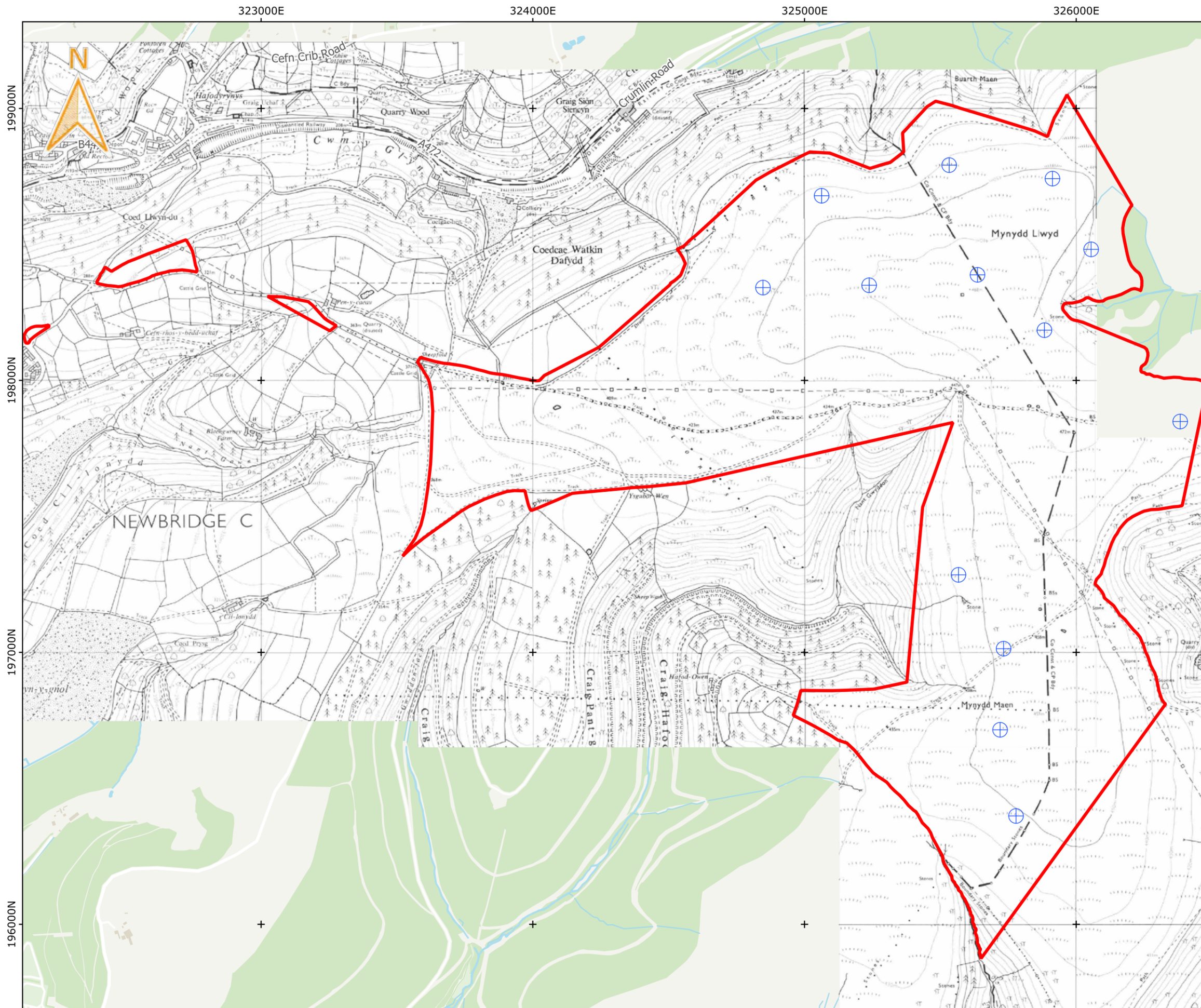
Key:

 Site Boundary



**Mynydd Maen Wind Farm
Figure 29**

Extract of the 1965
Ordnance Survey Map



Key:

Site Boundary



**Mynydd Maen Wind Farm
Figure 30**

Extract of the 1981/1983
Ordnance Survey Map

322000E

323000E

324000E

325000E

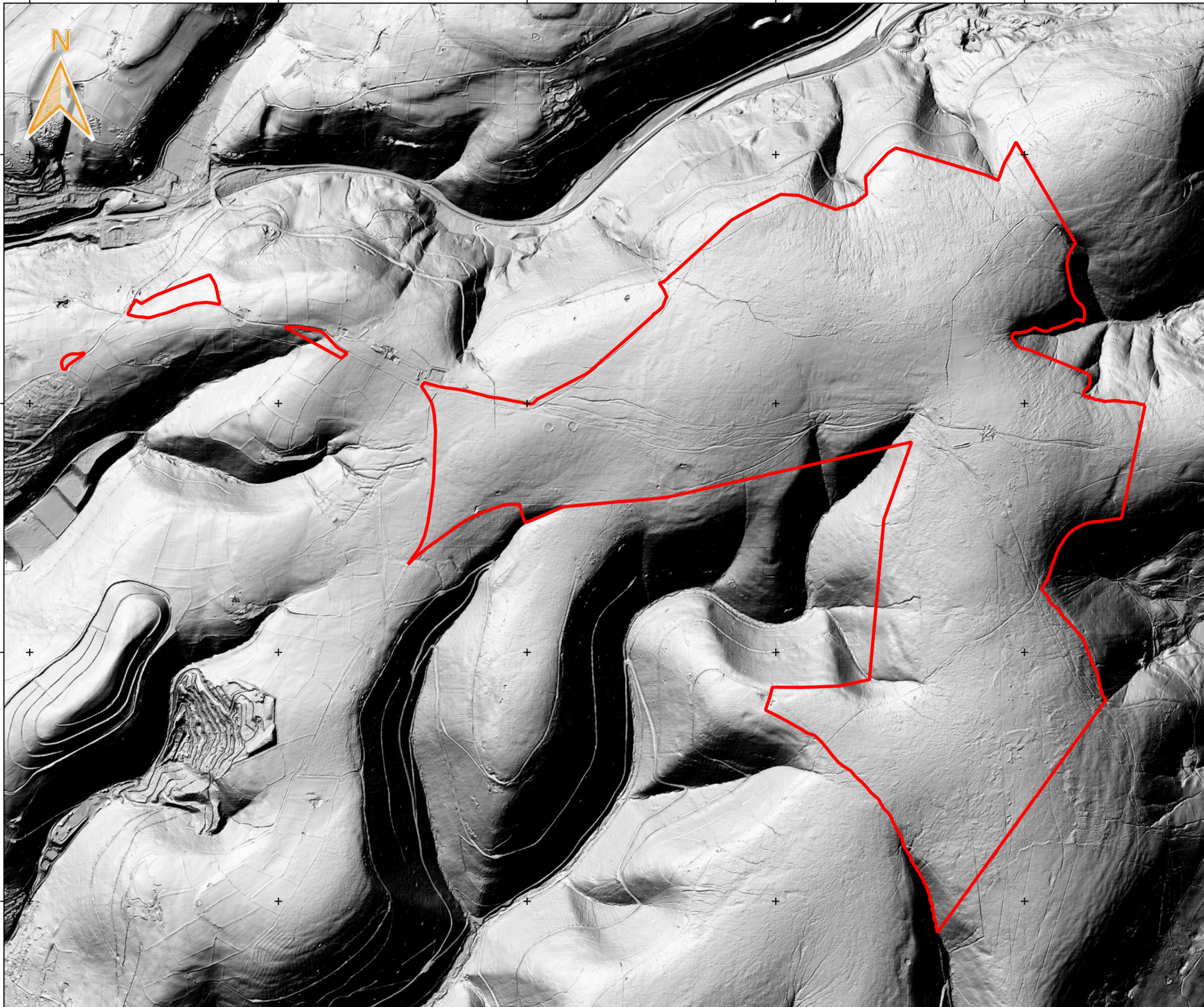
326000E

199000N

198000N

197000N

196000N



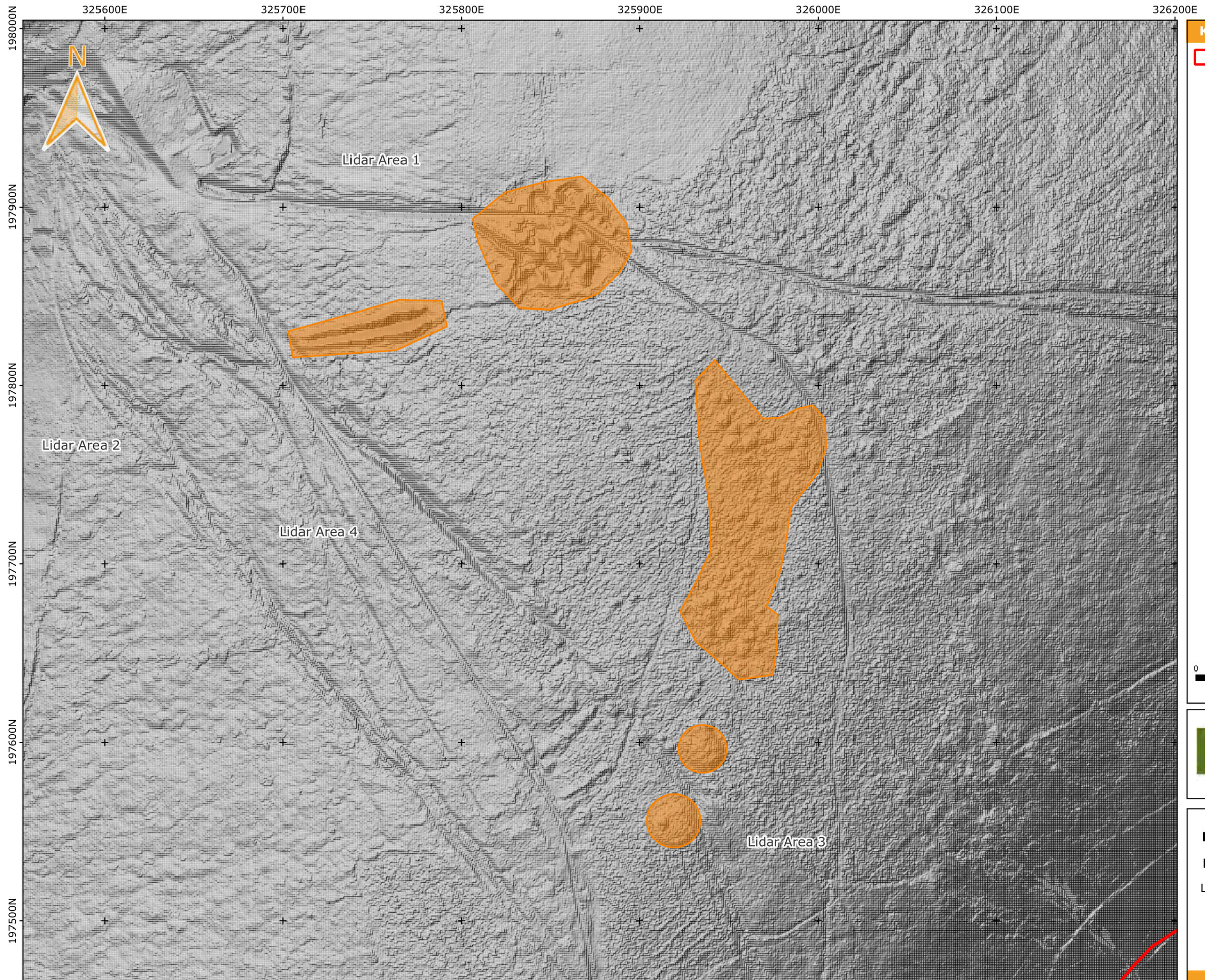
Key:

 Site Boundary



Mynydd Maen Wind Farm
Figure 31

Lidar data
 45 degree altitude
 315 degree azimuth
 z-factor 4



Key:

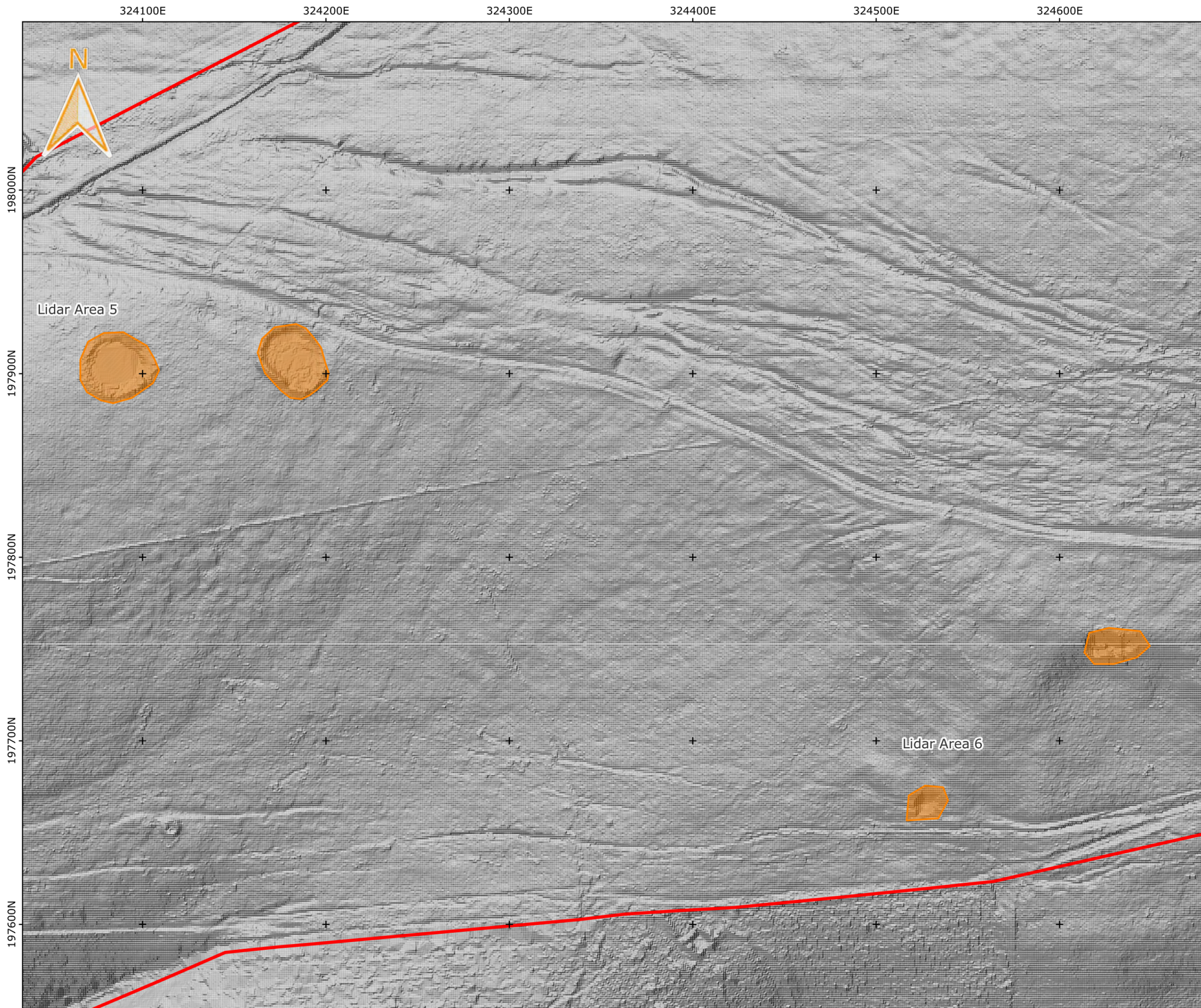
 Site Boundary



Mynydd Maen Wind Farm

Figure 32

Lidar data: Detail of Lidar Areas
1, 2, 3 and 4
45 degree altitude
315 degree azimuth
z-factor 4

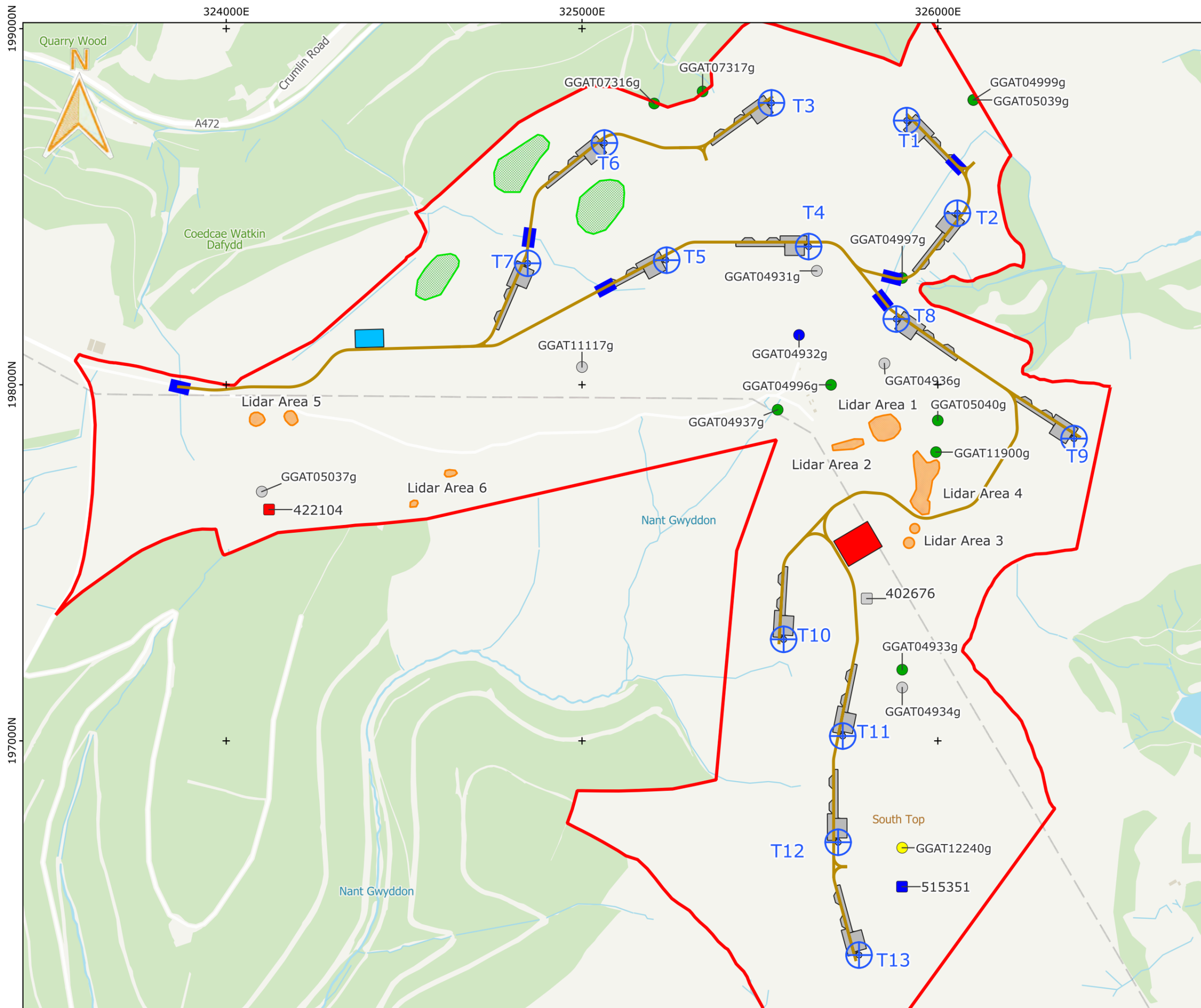


Key:

 Site Boundary



Mynydd Maen Wind Farm
Figure 33
Lidar data: Detail of Lidar Areas
5 and 6
45 degree altitude
315 degree azimuth
z-factor 4



Key:

- Site Boundary
- + Turbine locations
- New tracks
- Watercourse crossings
- Borrow pits areas
- Temporary contractors compound area
- Hardstanding areas
- Substation
- Areas of potential archaeology identified from Lidar data

GGAT HER data within red line boundary

- Medieval
- Post Medieval
- Modern
- Unknown N/A

NMR data within red line boundary

- Bronze Age
- Modern
- Unknown

0 100 200 300 400 m



Mynydd Maen Wind Farm

Figure 34

Development Proposals (RES) with known archaeological sites and Lidar Areas overlaid

Project No.07861A | 13/6/2024 | Drawn By: JM