










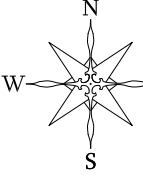




Legend

-  Wind Turbine (Plan View V90)
-  Turbine Swept Area (90m Diameter)
-  Site Boundary
-  Crane Pad (20 x 40m)
-  Substation (12m x 10m)
-  Construction Compound (40m x 40m)
-  Access Track (5.5m Wide)
-  Culvert
-  Passing Place
-  Potential Radar Station

Drawn by:		
Checked by:		
Approved by:		

Document Number: 4038\_T0237\_06

Date: July 2011

Scale: 1: 15,000 @ A3

Figure: 4.1

Title: Proposed Site Layout

Heckington Fen Wind Park  
Environmental Statement

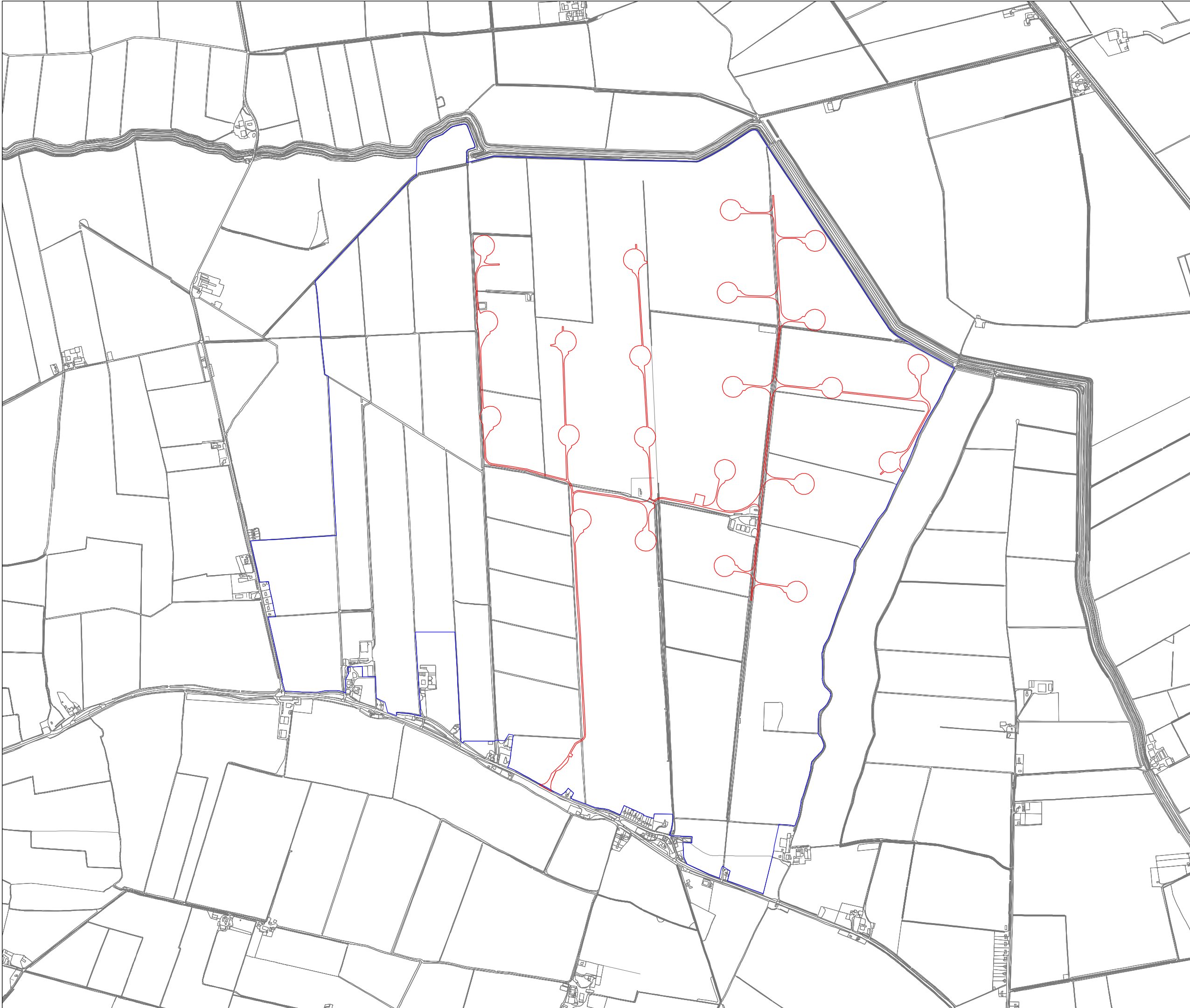




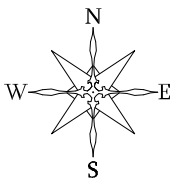
Axiom House  
Station Road  
Stroud  
GL5 3AP  
Tel: 01453 756111

Legend

- Site Boundary
- Site Edge Red



Drawn by: *Ms Smith*  
Checked by: *R. Jones*  
Approved by: *P.H. King*



Document Number: 4038\_T0317\_02

Date: July 2011

Scale: 1: 15,000 @ A3

Figure: 4.2

Title: Site Edge Red

Heckington Fen Wind Park  
Environmental Statement



Drawn by:	<i>M. Smith</i>
Checked by:	<i>R. Smith</i>
Approved by:	<i>PHW</i>

Document Number: 4038\_T0312\_01

Date: June 2011

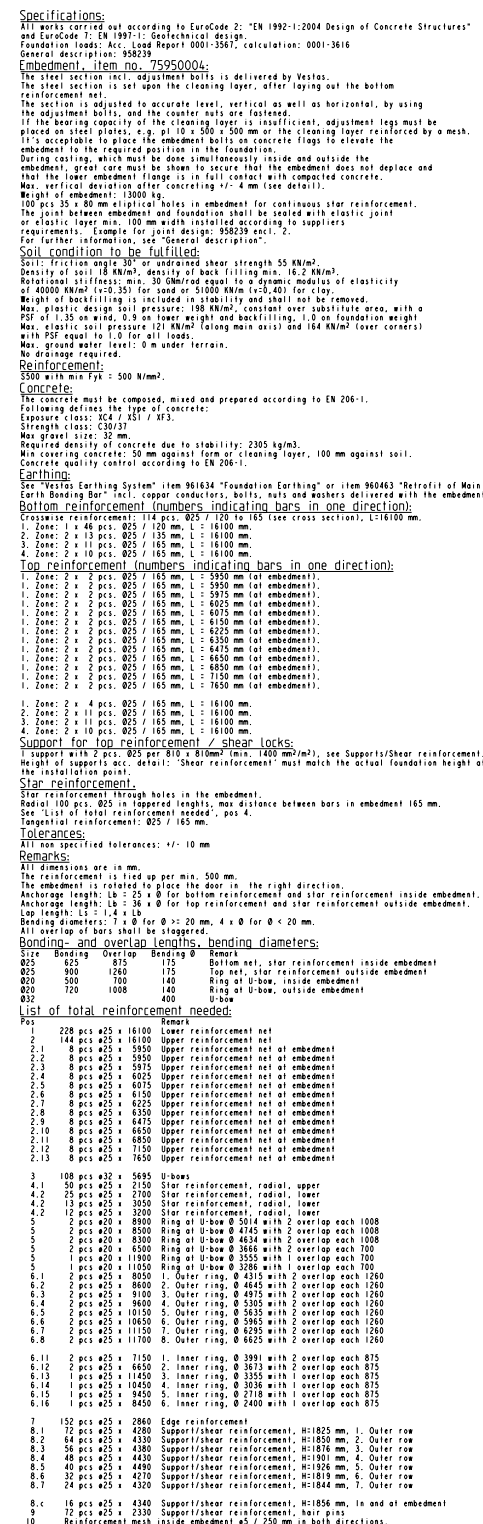
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Figure: 4.3

Title: Typical V90 Turbine Elevation

Heckington Fen Wind Park  
Environmental Statement





Drawn by

Checked by \_\_\_\_\_

Approved by \_\_\_\_\_

Document Number: 4038 T0309 01

Date: June 2011


Scale: Not to Scale

Figure: 4.4

Title: Typical V90 Foundation

Heckington Fen Wind Park  
Environmental Statement

Technical drawing of a building facade. It features two doors with vertical slats and handles. Above the doors is a horizontal band with three small square openings. The drawing is a black and white line art.



Drawn by:	<i>M. Smith</i>
Checked by:	<i>R. Smith</i>
Approved by:	<i>R. Smith</i>

Document Number: 4038\_T0310\_01

Date: June 2011

Scale: 1: 100 @ A3

Figure: 4.5

**Title:** Indicative Substation

Heckington Fen Wind Park  
Environmental Statement



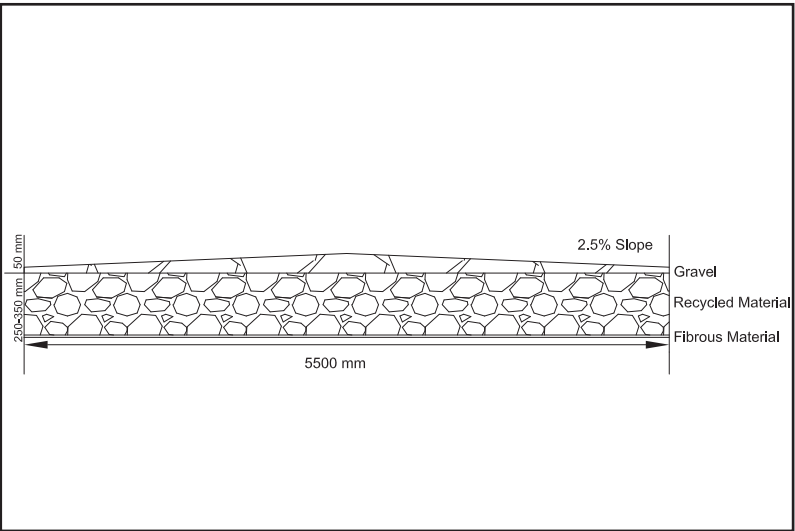


Photo A: Cross section of access track



Photo B: Construction of access track



Photo C: Turbine foundation



Photo D: Concrete flange



Photo E: Second tower section being lifted into place



Photo F: Nacelle and hub are connected to the tower section



Photo G: Both hub and blades lifted together for connection to the nacelle



Photo H: Display boards, Mablethorpe Wind Park



Photo I: Operational turbine