

**Springbrook**

**Figure 1.1**

**Site Location**

- ⊗ Turbine Location
- Landowner Boundary

PROJECTION SYSTEM OSGB 1936 BNG	AUTHOR M MORGAN
------------------------------------	--------------------

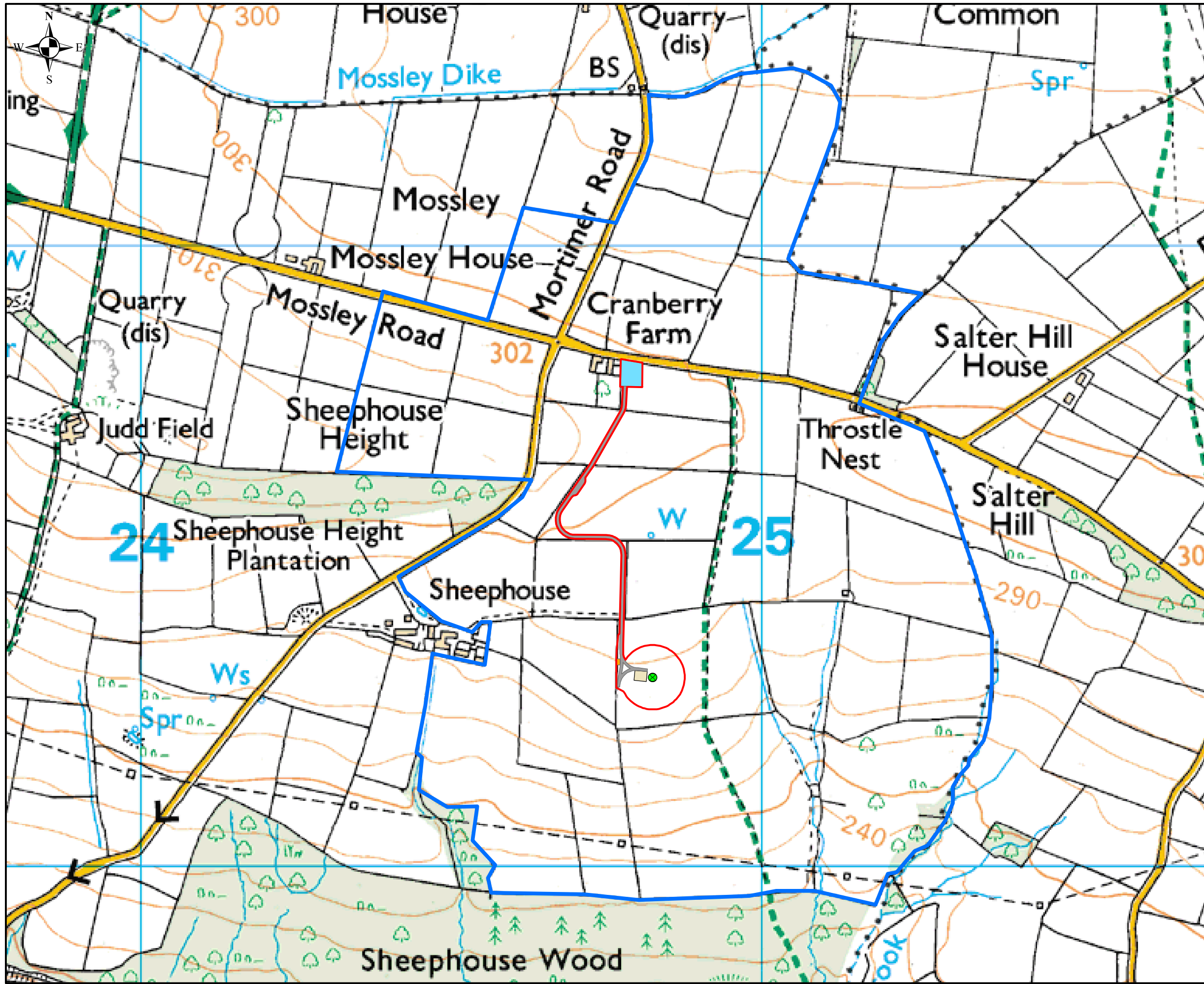
COPYRIGHT TO ENERGY WORKSHOP LTD. ALL RIGHTS RESERVED. NO PRINTING WITHOUT PRIOR CONSENT

**SCALE**

**1:50,000**  
 This document should not be used for scale drawings and is simply to be used for information purposes only



Drawing Number	Figure 1.1.pdf
Date Of Drawing	18/03/13



**Springbrook**

**Figure 1.2**

**Site Layout**

- Application Area
- Landowner Boundary
- Turbine Location
- Access Track
- Electrical Control Building
- Crane Hardstanding
- Construction Compound

PROJECTION SYSTEM OSGB 1936 BNG	AUTHOR M MORGAN
------------------------------------	--------------------

COPYRIGHT TO ENERGY WORKSHOP LTD. ALL RIGHTS RESERVED. NO PRINTING WITHOUT PRIOR CONSENT

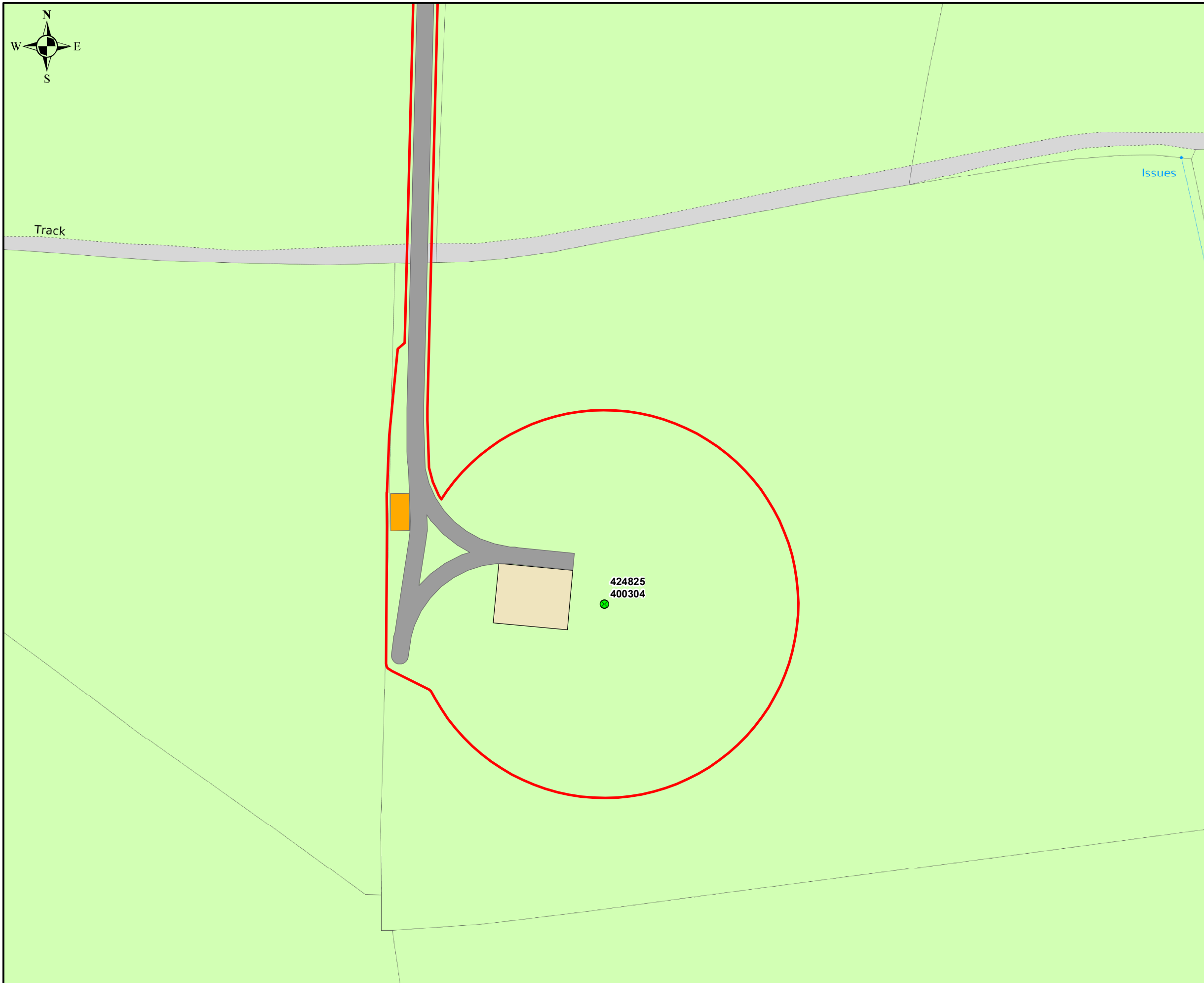
**SCALE**

**1:6,000**

This document should not be used for scale drawings and is simply to be used for information purposes only



Drawing Number	Figure 1.2.pdf
Date Of Drawing	03/05/13



# Springbrook

## Figure 1.3

### Detailed Site Layout

- Application Area
- Turbine Location
- Access Track
- Electrical Control Building
- Crane Hardstanding
- Construction Compound

PROJECTION SYSTEM OSGB 1936 BNG	AUTHOR M MORGAN
------------------------------------	--------------------

COPYRIGHT TO ENERGY WORKSHOP LTD. ALL RIGHTS RESERVED. NO PRINTING WITHOUT PRIOR CONSENT

**SCALE**

0 3.757.5 15 22.5 30 m

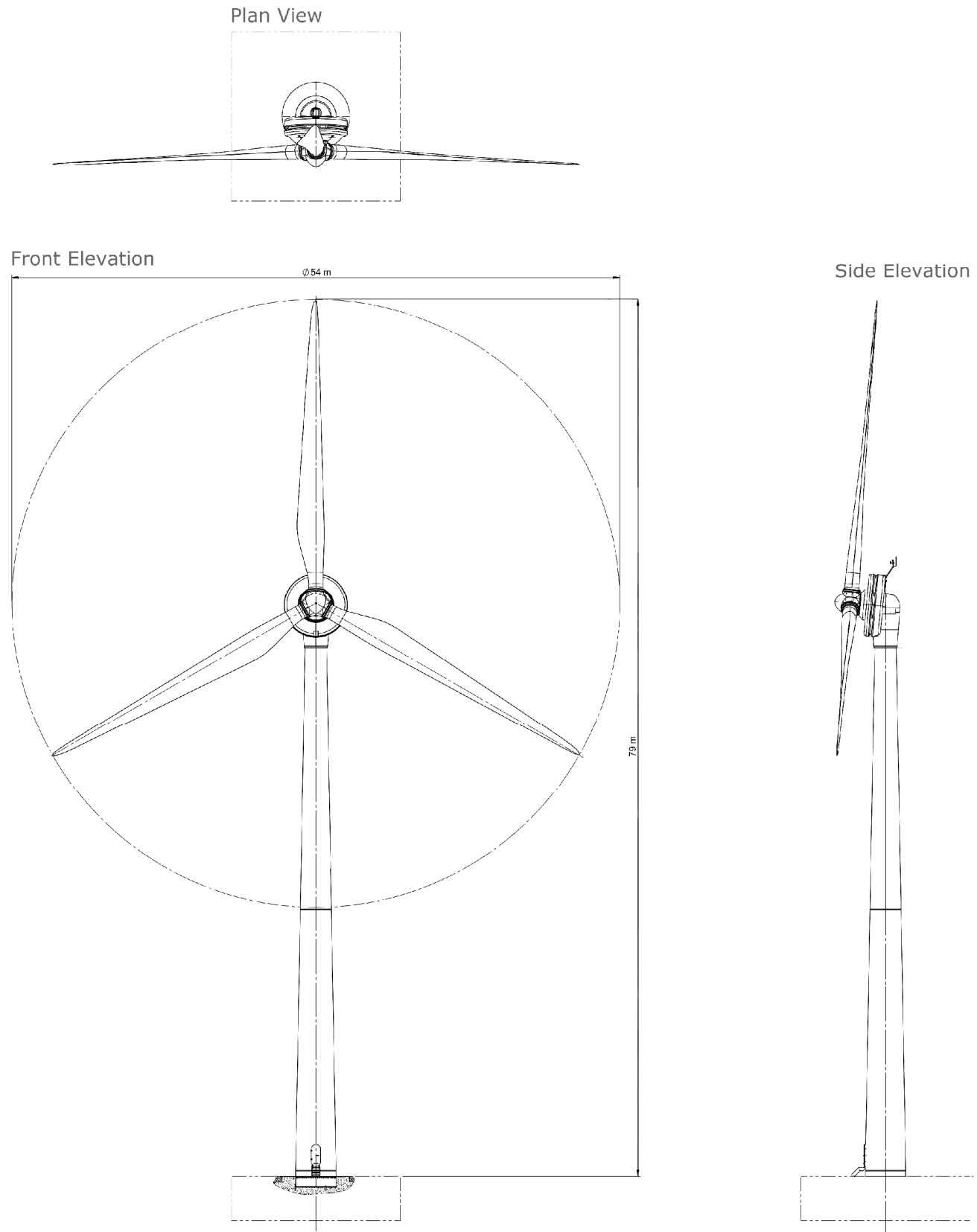
**1:1,000**

This document should not be used for scale drawings and is simply to be used for information purposes only



**the energy workshop**  
THE MEDIA CENTRE  
7, NORTHUMBERLAND STREET  
HUDDERSFIELD  
HD1 1RL

Drawing Number	Figure 1.3.pdf
Date Of Drawing	03/05/13



**Figure 2.1**

**Typical Wind Turbine**

<b>PROJECTION SYSTEM</b> OSGB 1936 BNG	<b>AUTHOR</b> M MORGAN
---	---------------------------

COPYRIGHT TO ENERGY WORKSHOP LTD. ALL RIGHTS RESERVED. NO PRINTING WITHOUT PRIOR CONSENT

**SCALE**

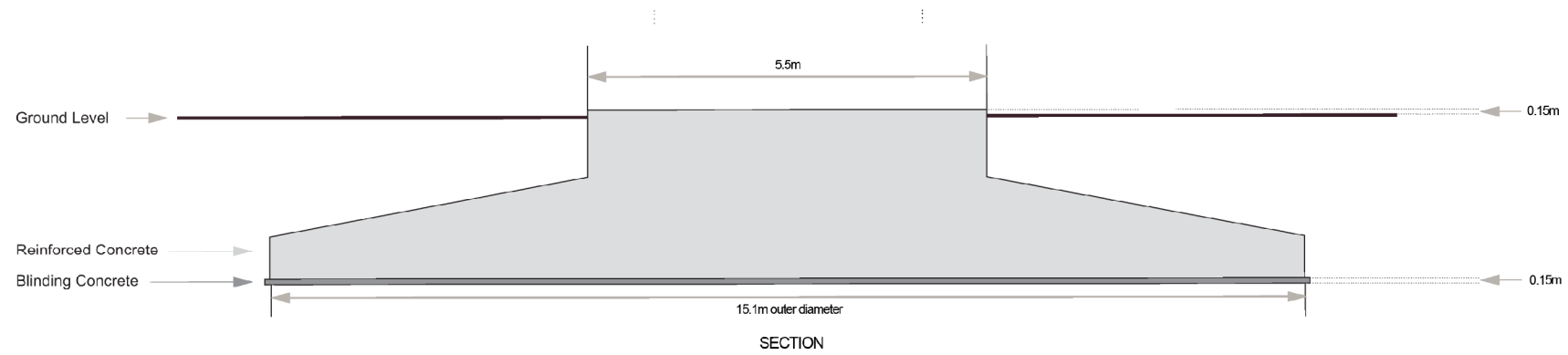
**1:500**

This document should not be used for scale drawings and is simply to be used for information purposes only

**the energy workshop**

THE MEDIA CENTRE  
7, NORTHUMBERLAND STREET  
HUDDERSFIELD  
HD1 1RL

<b>Drawing Number</b>	Figure 2.1.pdf
<b>Date Of Drawing</b>	06/03/13



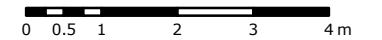
**Figure 2.2**

**Typical Turbine Foundation Drawing**

PROJECTION SYSTEM OSGB 1936 BNG	AUTHOR J HARPER
------------------------------------	--------------------

COPYRIGHT TO ENERGY WORKSHOP LTD. ALL RIGHTS RESERVED. NO PRINTING WITHOUT PRIOR CONSENT

**SCALE**



**1:100**

This document should not be used for scale drawings and is simply to be used for information purposes only



THE MEDIA CENTRE  
7, NORTHUMBERLAND STREET  
HUDDERSFIELD  
HD1 1RL

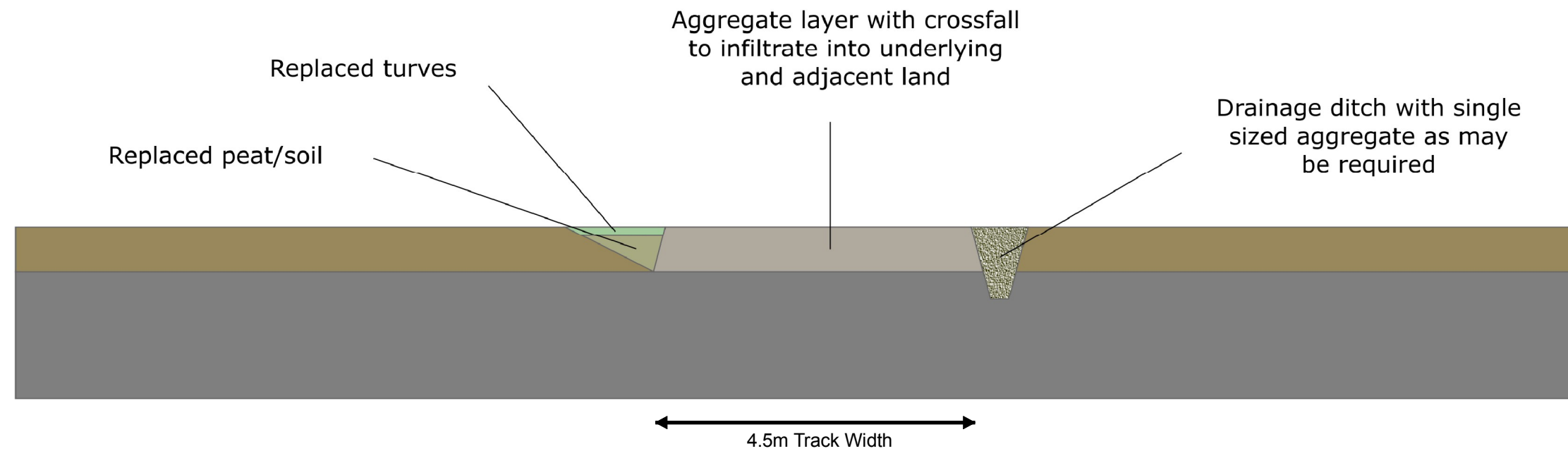
Drawing Number	Figure 2.2.pdf
----------------	----------------

Date Of Drawing	26.07.12
-----------------	----------

Figure 2.3.

Typical Access Track Cross Section

Indicative Construction Cross Section  
Excavation to rockhead where soil and peat layers are relatively thin  
(with ditch if required)



Indicative Only

Author  
M Morgan

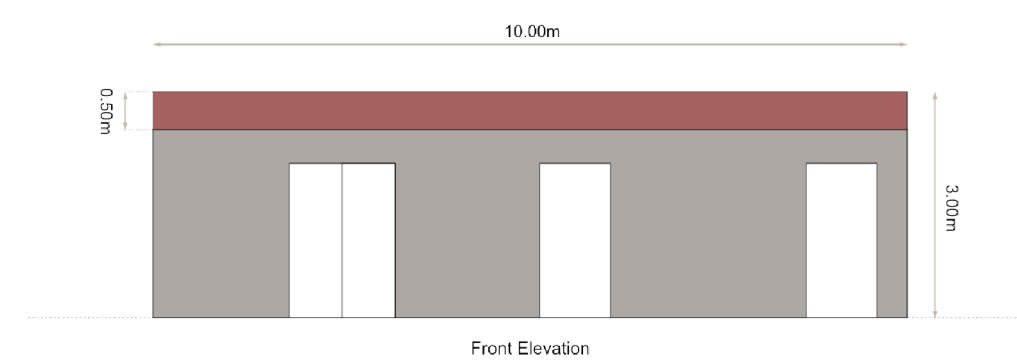
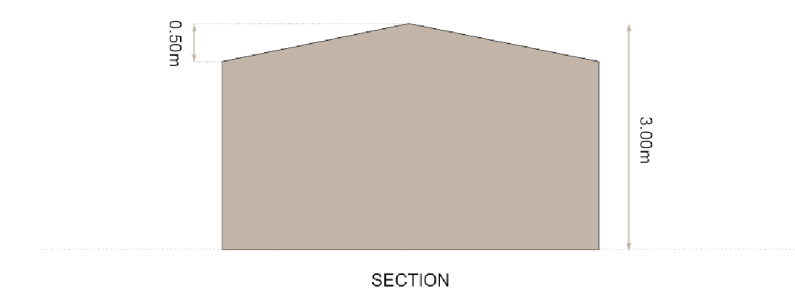
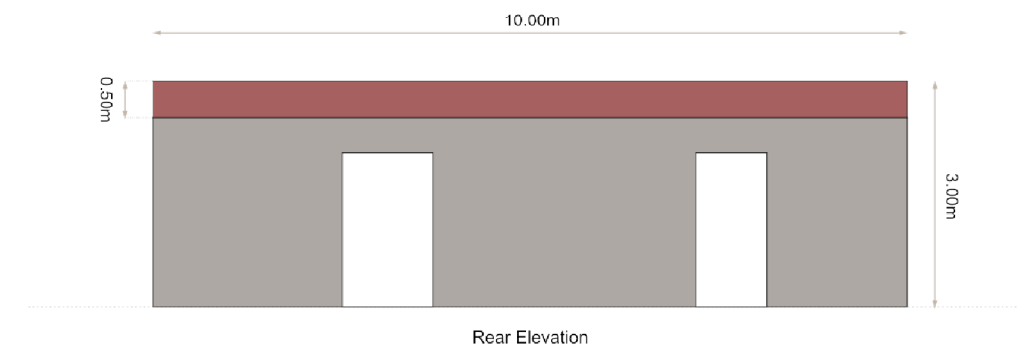
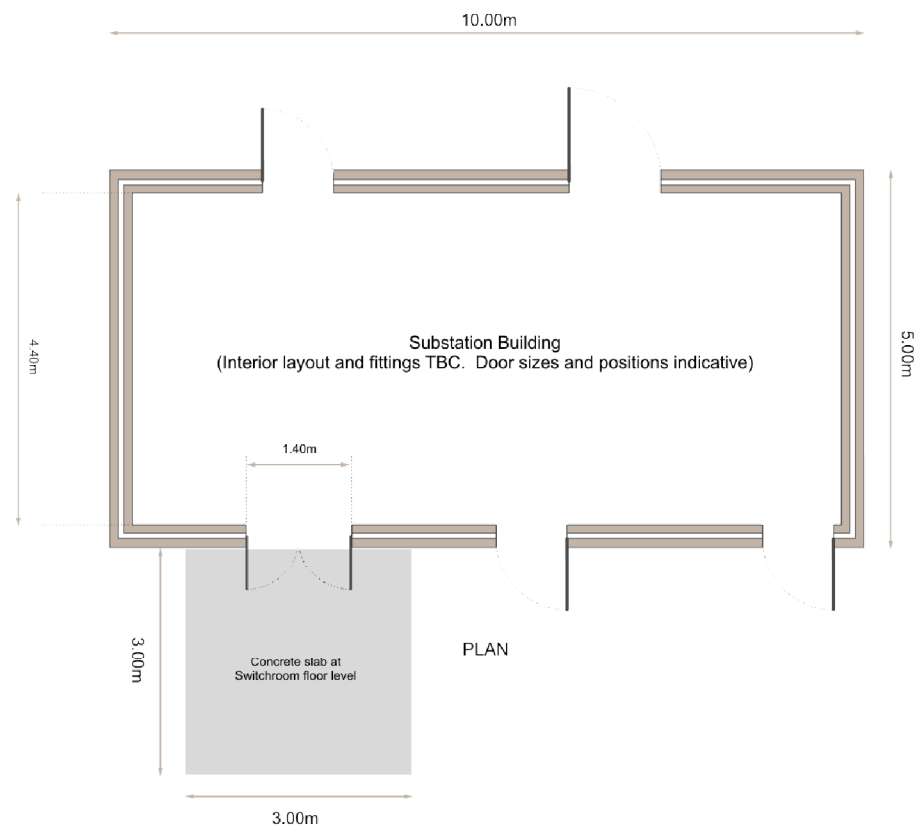
© The Energy Workshop Ltd  
All rights reserved.  
No printing without prior consent  
This document should not be used for scale  
drawings and is simply to be used for  
information purposes only



The Media Centre  
7 Northumberland Street  
Huddersfield  
HD1 1RL

**Figure 2.4**

**Electrical Control Building  
Plan, Section & Elevation**



PROJECTION SYSTEM OSGB 1936 BNG	AUTHOR M MORGAN
------------------------------------	--------------------

COPYRIGHT TO ENERGY WORKSHOP LTD. ALL RIGHTS RESERVED. NO PRINTING WITHOUT PRIOR CONSENT

**SCALE**

**1:100**

This document should not be used for scale drawings and is simply to be used for information purposes only

**the energy workshop**

THE MEDIA CENTRE  
7, NORTHUMBERLAND STREET  
HUDDERSFIELD  
HD1 1RL

Drawing Number	Figure 2.4.pdf
Date Of Drawing	30/08/12



**Springbrook**

**Figure 2.5**

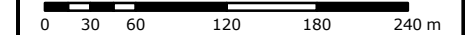
**Indicative Grid Connection Route**

— Buried Cable

PROJECTION SYSTEM OSGB 1936 BNG	AUTHOR M MORGAN
------------------------------------	--------------------

COPYRIGHT TO ENERGY WORKSHOP LTD. ALL RIGHTS RESERVED. NO PRINTING WITHOUT PRIOR CONSENT

**SCALE**



**1:5,000**

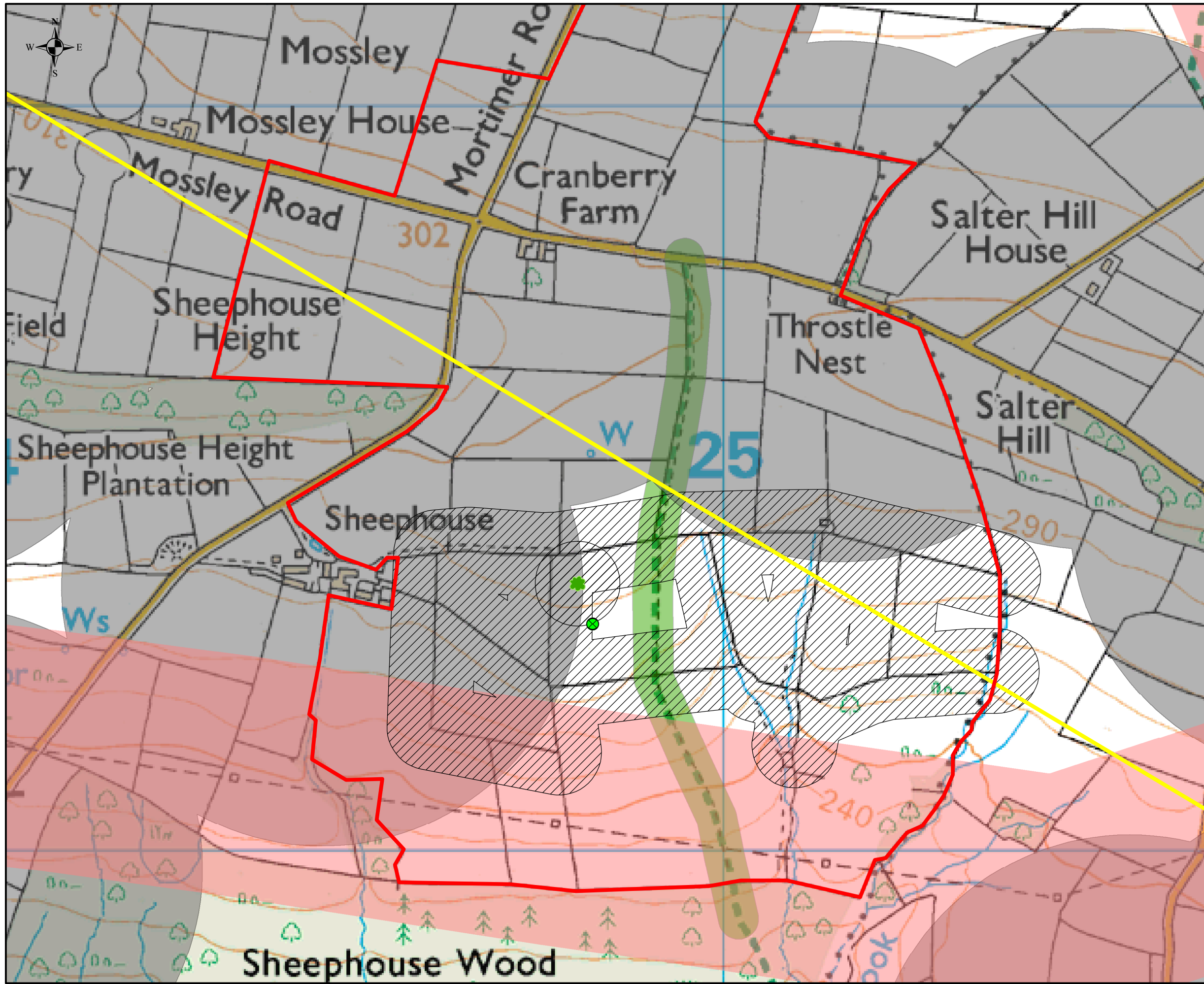
This document should not be used for scale drawings and is simply to be used for information purposes only



THE MEDIA CENTRE  
7, NORTHUMBERLAND STREET  
HUDDERSFIELD  
HD1 1RL

Drawing Number	Figure 2.5.pdf
----------------	----------------

Date Of Drawing	07/06/13
-----------------	----------



# Springbrook

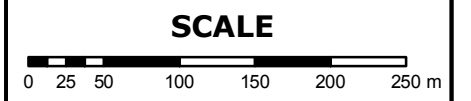
## Figure 4.1

### Site Constraints

- ⊗ Turbine Location
- ✱ Tree
- Site Boundary
- JRC Telecomms Link
- 57m from Linear Features
- 57m from Tree
- 162m from Powerline
- 350m from Dwelling
- 27m (Oversail) from Footpath

PROJECTION SYSTEM OSGB 1936 BNG	AUTHOR T CHAPPELL
------------------------------------	----------------------

COPYRIGHT TO WHIRLWIND RENEWABLES LTD. ALL RIGHTS RESERVED. NO PRINTING WITHOUT PRIOR CONSENT



**1:5,000**  
 This document should not be used for scale drawings and is simply to be used for information purposes only

THE MEDIA CENTRE  
 7, NORTHUMBERLAND STREET  
 HUDDERSFIELD  
 HD1 1RL

Drawing Number	Figure 4.1 - Site Constraints.pdf
Date Of Drawing	15/04/13