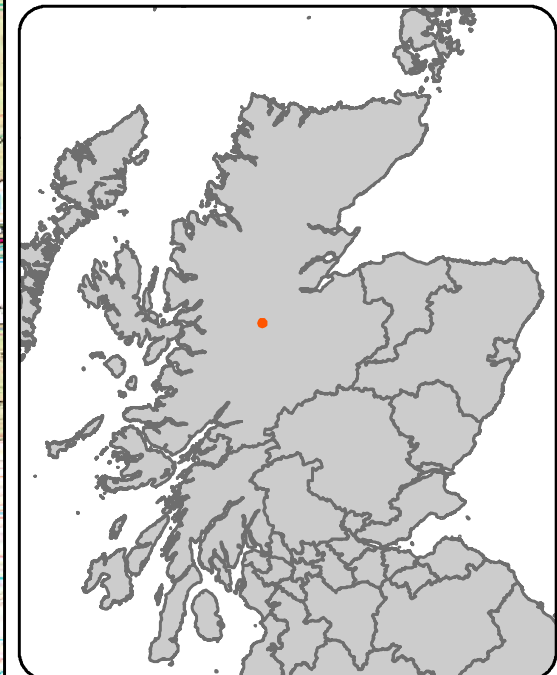


- Turbine Centre
- ▭ Site Boundary

0 1 2
Kilometres

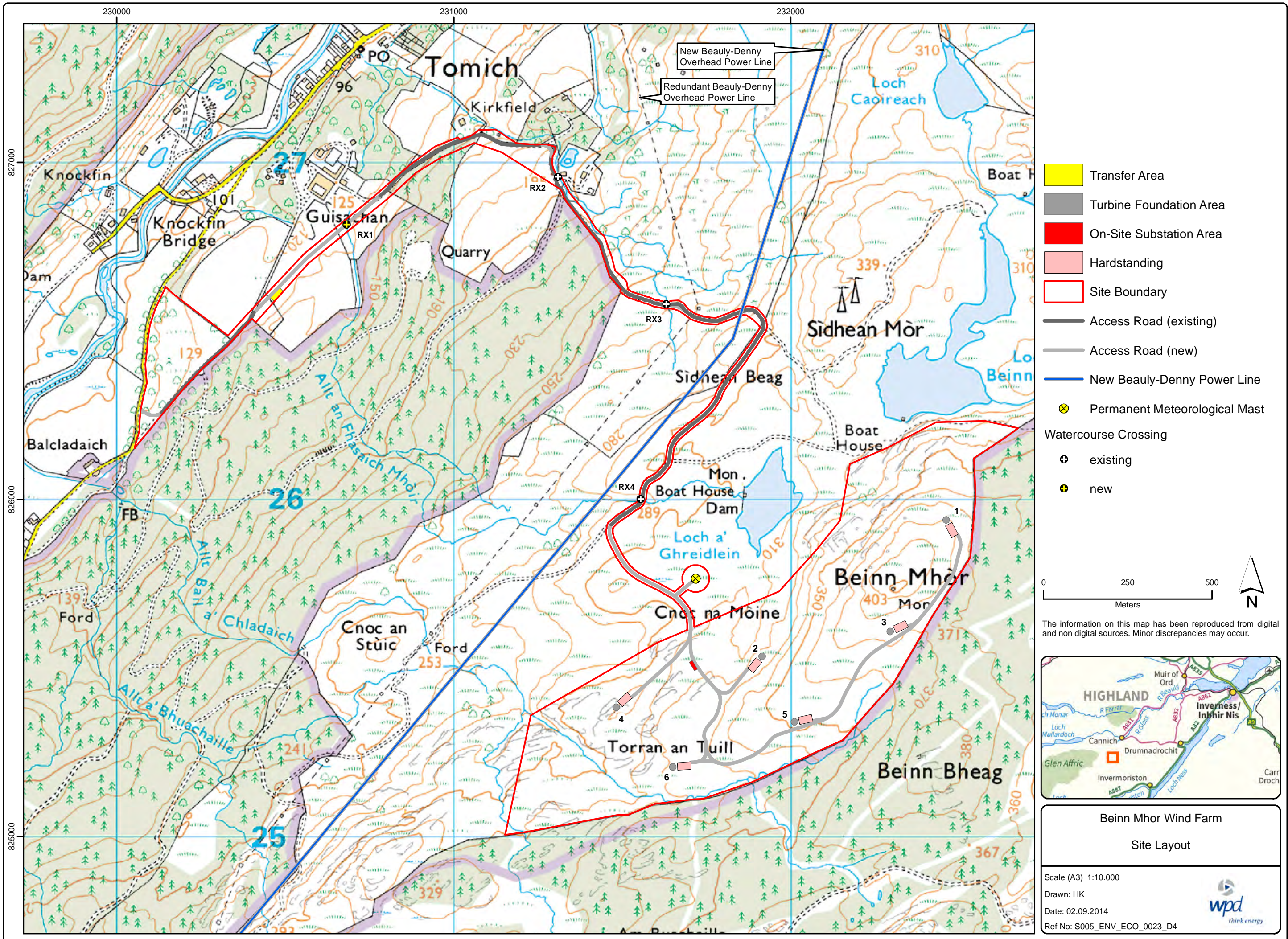
The information on this map has been reproduced from digital and non digital sources. Minor discrepancies may occur.



Beinn Mhor Wind Farm

Site Location

Scale (A3) 1:60,000
 Drawn: HK
 Date: 02.09.2014
 Ref No: S005_ENV_ECO_0022_D4



Transfer Area
Turbine Foundation Area
On-Site Substation Area
Hardstanding
Site Boundary
Access Road (existing)
Access Road (new)
New Beauldy-Denny Power Line
Permanent Meteorological Mast
Watercourse Crossing
 existing
 new

0 250 500
Meters

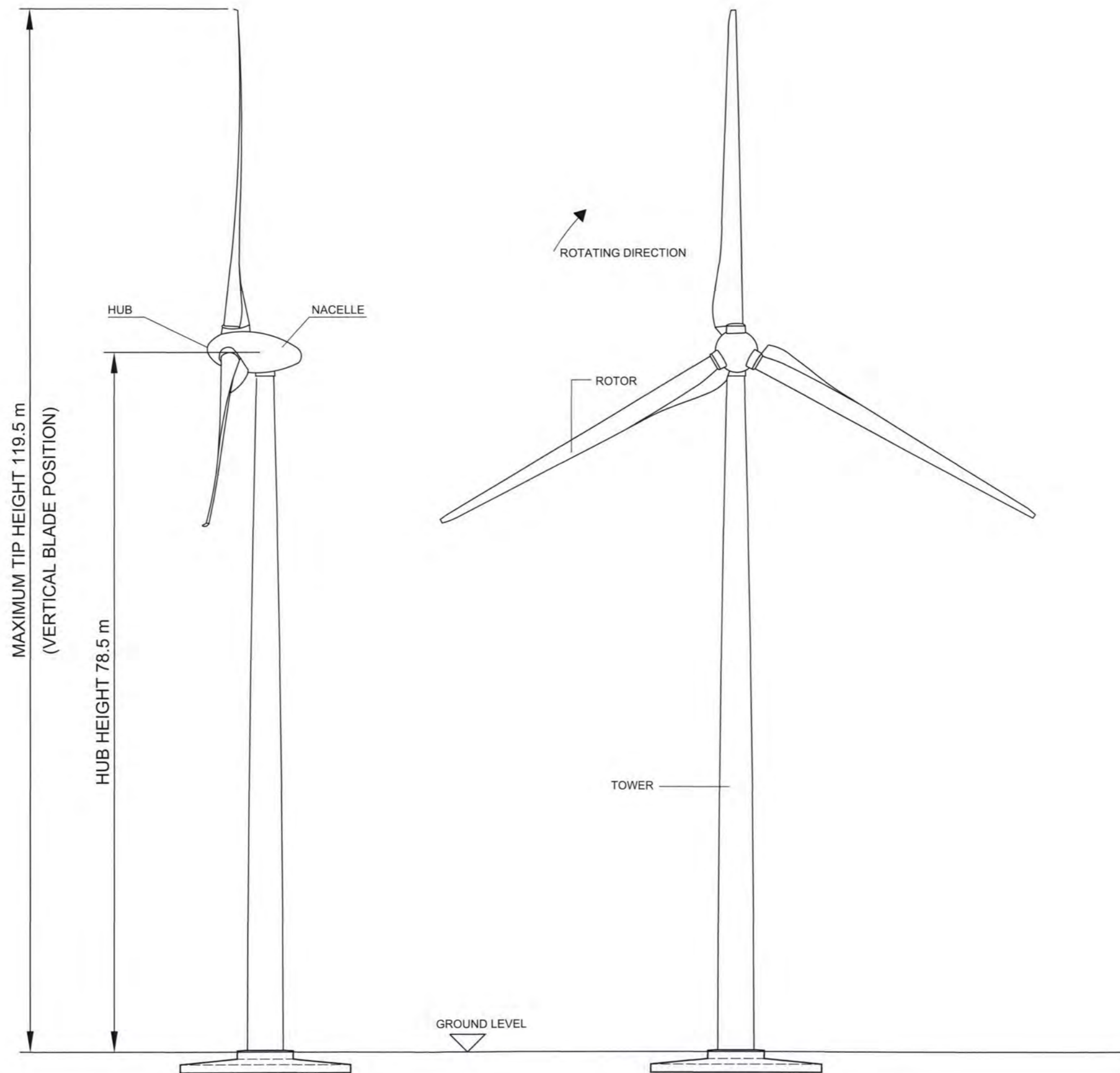
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The information on this map has been reproduced from digital and non digital sources. Minor discrepancies may occur.



Beinn Mhor Wind Farm
Site Layout

Scale (A3) 1:10,000
 Drawn: HK
 Date: 02.09.2014
 Ref No: S005_ENV_ECO_0023_D4



Beinn Mhor Wind Farm
Typical Wind Turbine

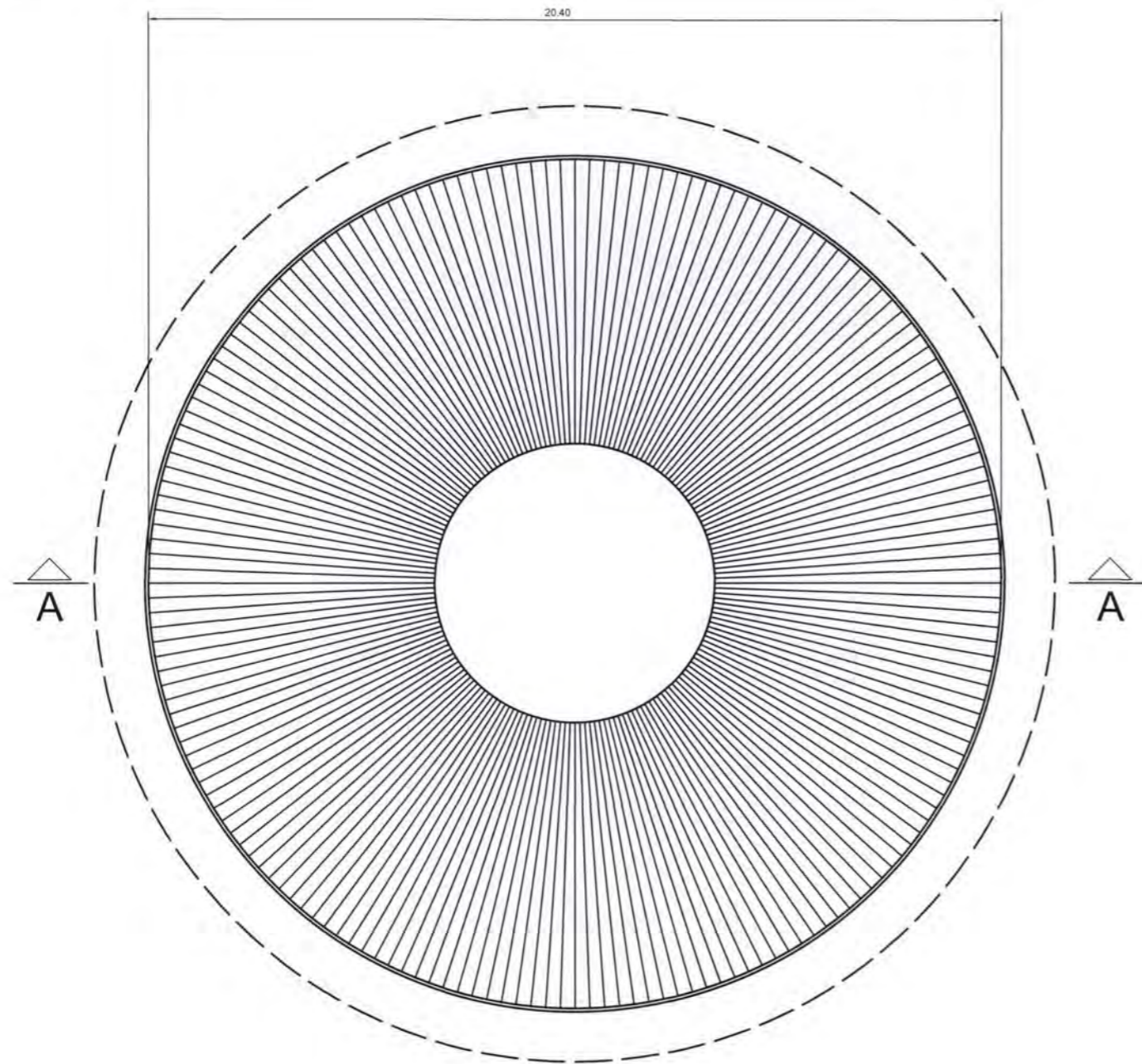
Drawn: Name

Date: 15.01.2013

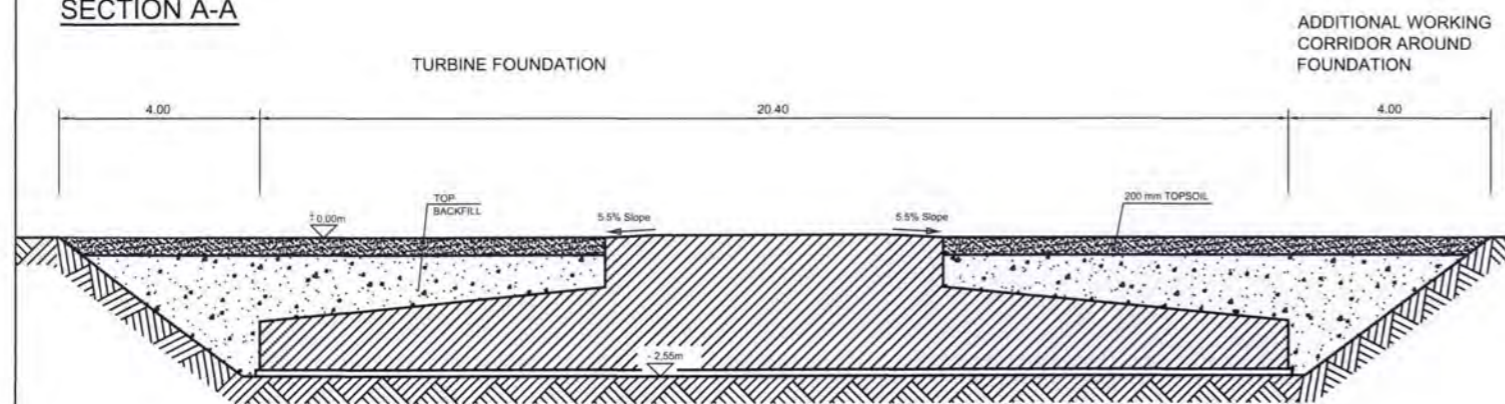
Ref No: S005_ENV_ECO_0015_D1



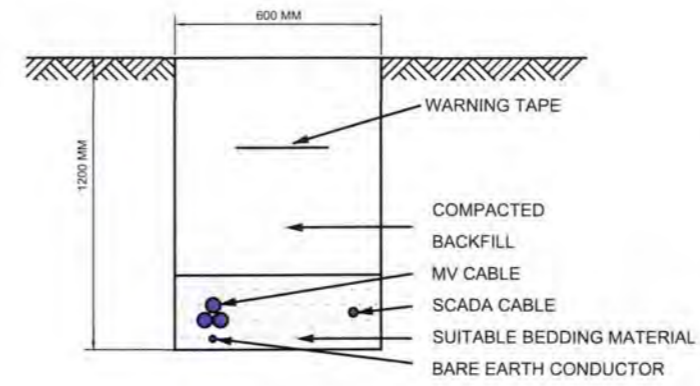
FOUNDATION TOP VIEW



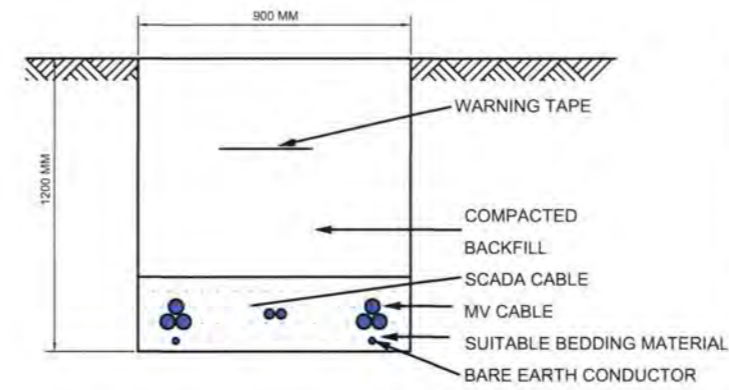
SECTION A-A



SINGLE CIRCUIT CABLE TRENCH



DOUBLE CIRCUIT CABLE TRENCH



Notes:
ALL DIMENSIONS ARE IN METERS UNLESS NOTED OTHERWISE

Beinn Mhor Wind Farm
Typical Wind Turbine Foundation and Cable Trench

Drawn: PeCz

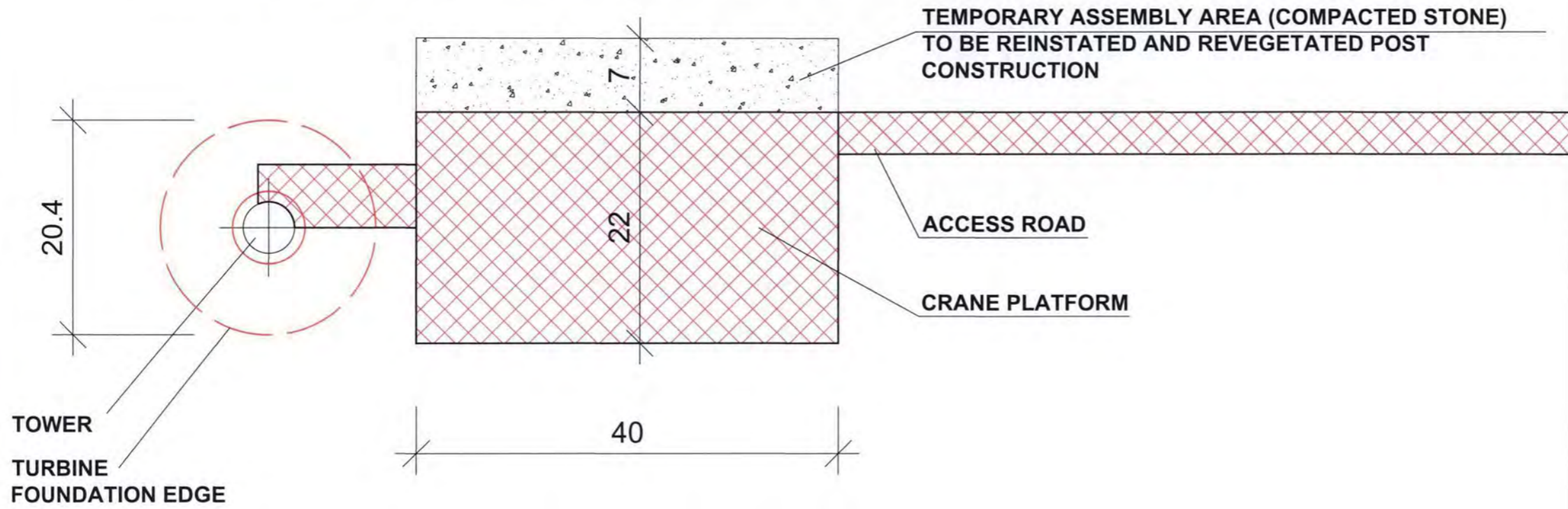
Date: 15.01.2013

Ref No: S005_ENV_ECO_0015_D1

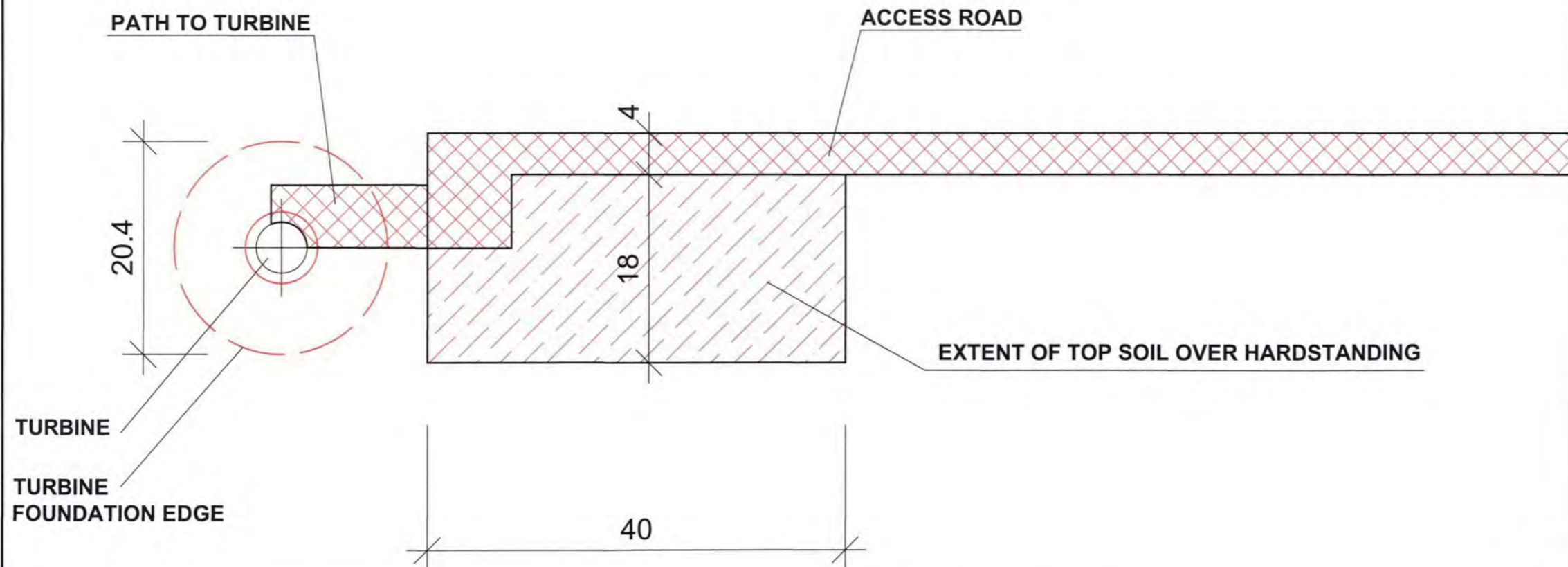


TYPICAL DETAILS DURING TURBINE CONSTRUCTION

NOTES:
ALL DIMENSIONS ARE IN METERS UNLESS NOTED OTHERWISE



TYPICAL POST CONSTRUCTION LAYOUT



Beinn Mhor Wind Farm
Typical Crane Hardstanding

Drawn: PeCz

Date: 15.01.2013

Ref No: S005_ENV_ECO_0015_D1

