



Appendix 1 to Proof of Evidence Landscape and Visual Issues

Prepared by

Michelle Bolger CMLI, Dip.LA, BA, PGCE, BA

In respect of Appeal concerning

7 Wind Turbines on land off A44 South West of Llandegley, Llandrindod Wells

On behalf of

Campaign for the Protection of Rural Wales

Appeal ref APP/T6850/A/17/3176128 LPA ref P/2014/0672

February 12th 2018

Registered Office: 35 Pickford Road Bexleyheath DA7 4AG

MB APPENDIX 1

Figures

MB Figure 01: Context and Viewpoint Locations

MB Figure 02: LANDMAP (Visual & Sensory)

MB Figure 03: LANDMAP (Historic Landscape)

MB Figure 04: LANDMAP (Geological Landscape)

MB Figure 05: Immediate Context

MB Figure 06: MB Viewpoint A: BOAT East

MB Figure 07: MB Viewpoint B1: BOAT Centre

MB Figure 08: MB Viewpoint B2: BOAT Centre

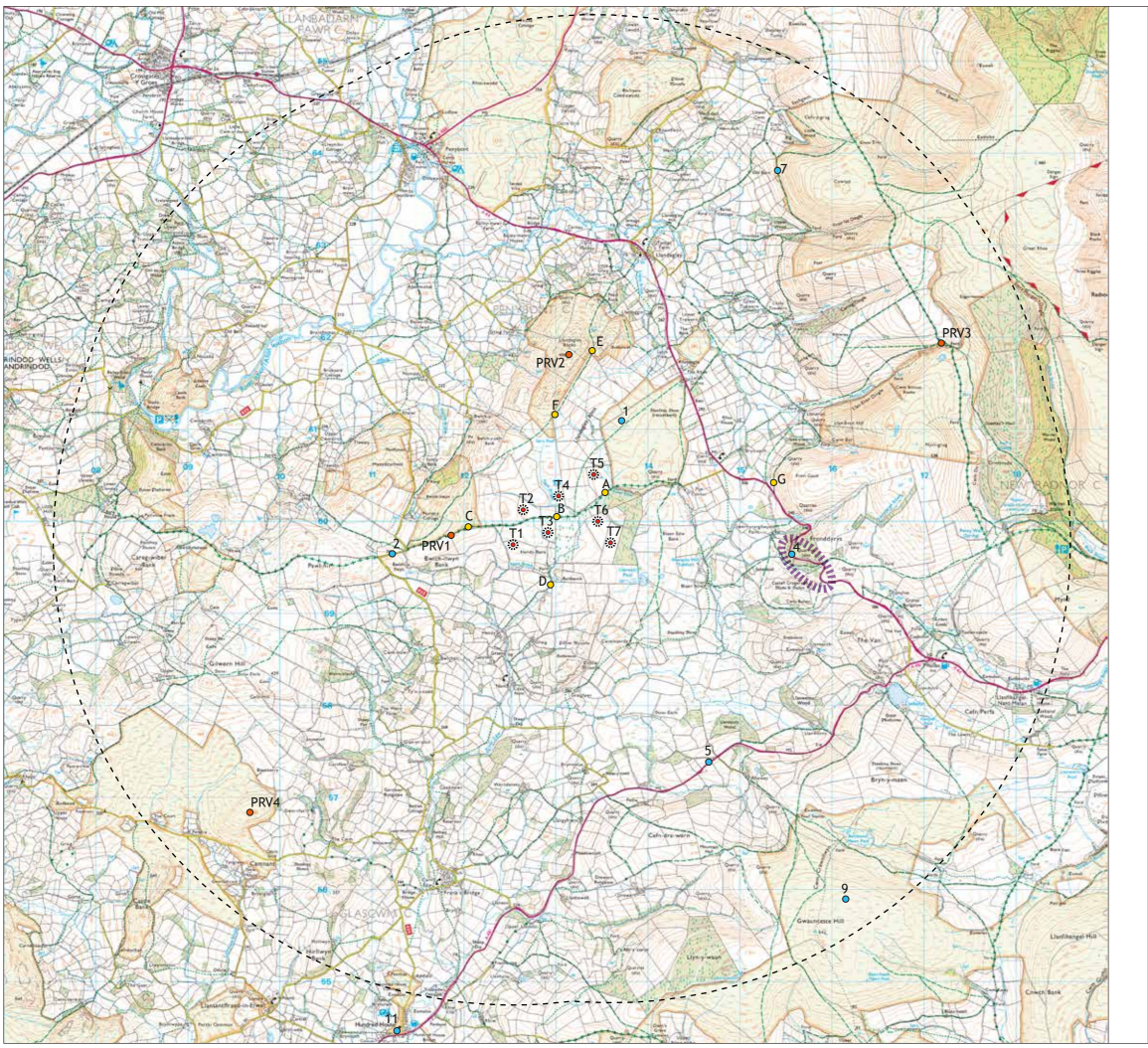
MB Figure 09: MB Viewpoint C: BOAT West

MB Figure 10: MB Viewpoint D1: FP Near Nant Brook Enclosure

MB Figure 11: MB Viewpoint E: Bridleway at Llandegley Rocks

MB Figure 13: MB Viewpoint F: BW at Upper Llandegley Rhos

MB Figure 14: MB Viewpoint G: Bridleway to Llanevan



MB FIGURE 01

Context and Viewpoint Locations



PROJECT Hendy WTD

CLIENT YDCW / CPRW

February 2018

Legend

Proposed Turbines

5km Circumference (From Each Turbine)

MB Viewpoint Locations

Selected LVIA Viewpoint Locations

Additional Viewpoint Locations (Requested by PCC)

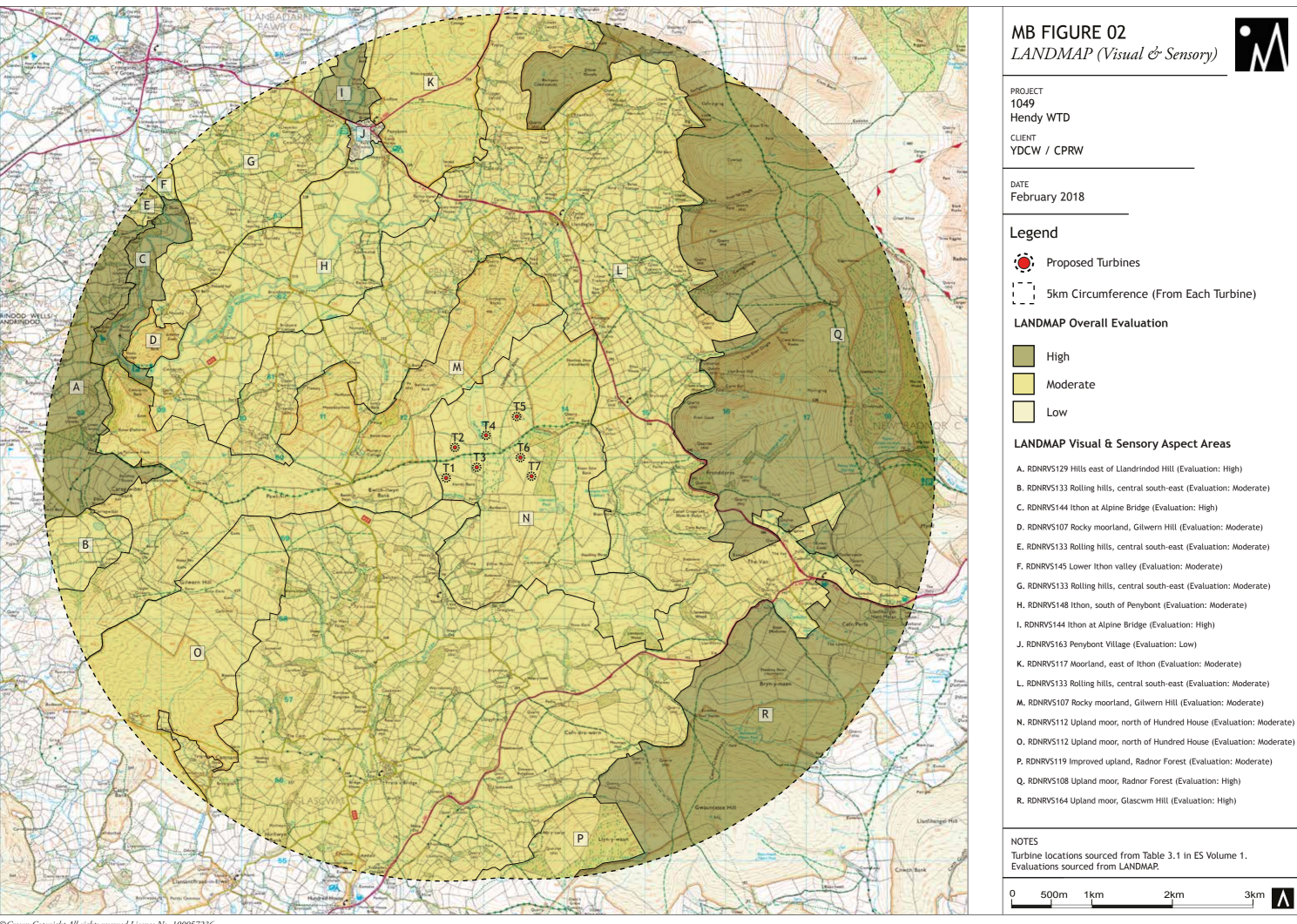
Part of the road within which a viewpoint is described in the 1875 journal of the Cambrian Archaeological Association.

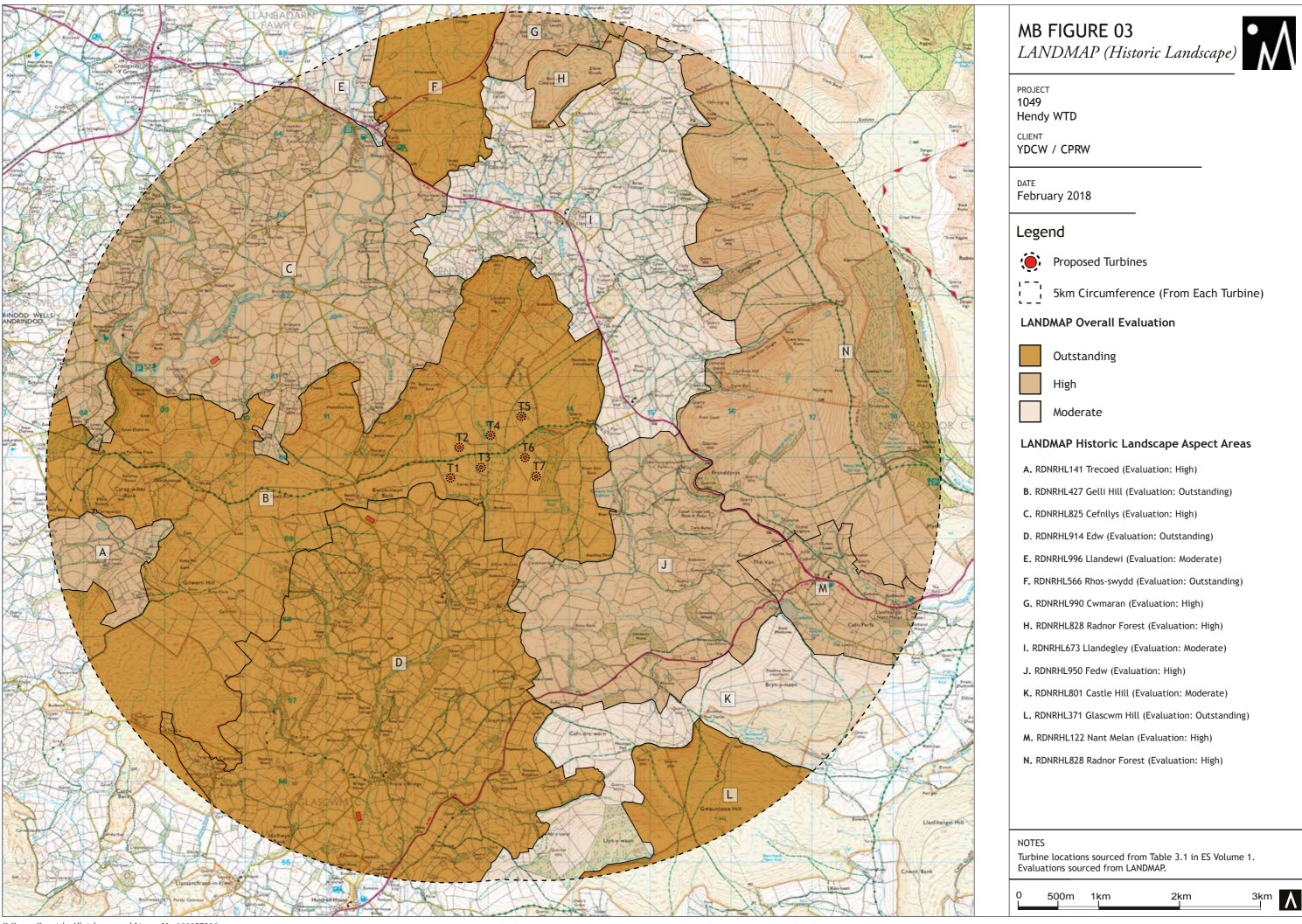
NOTES

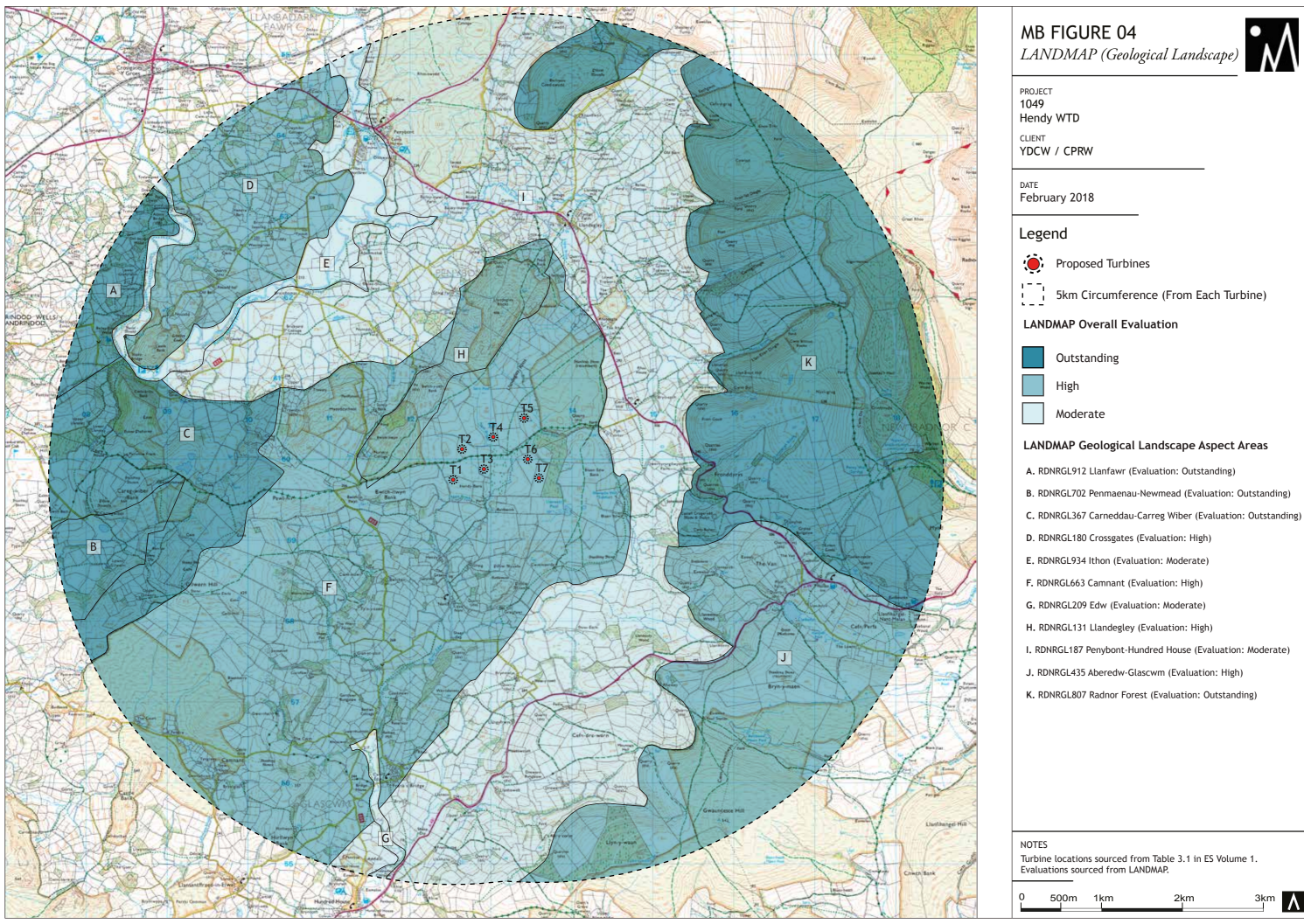
Turbine locations sourced from Table 3.1 in ES Volume 1. LVIA Viewpoints dervived from viewpoint coordinates provided on ES Volume IV LVIA Viewpoint Figures. OS Map has been edited to reflect the present extent of coniferous forestry cover around the site.

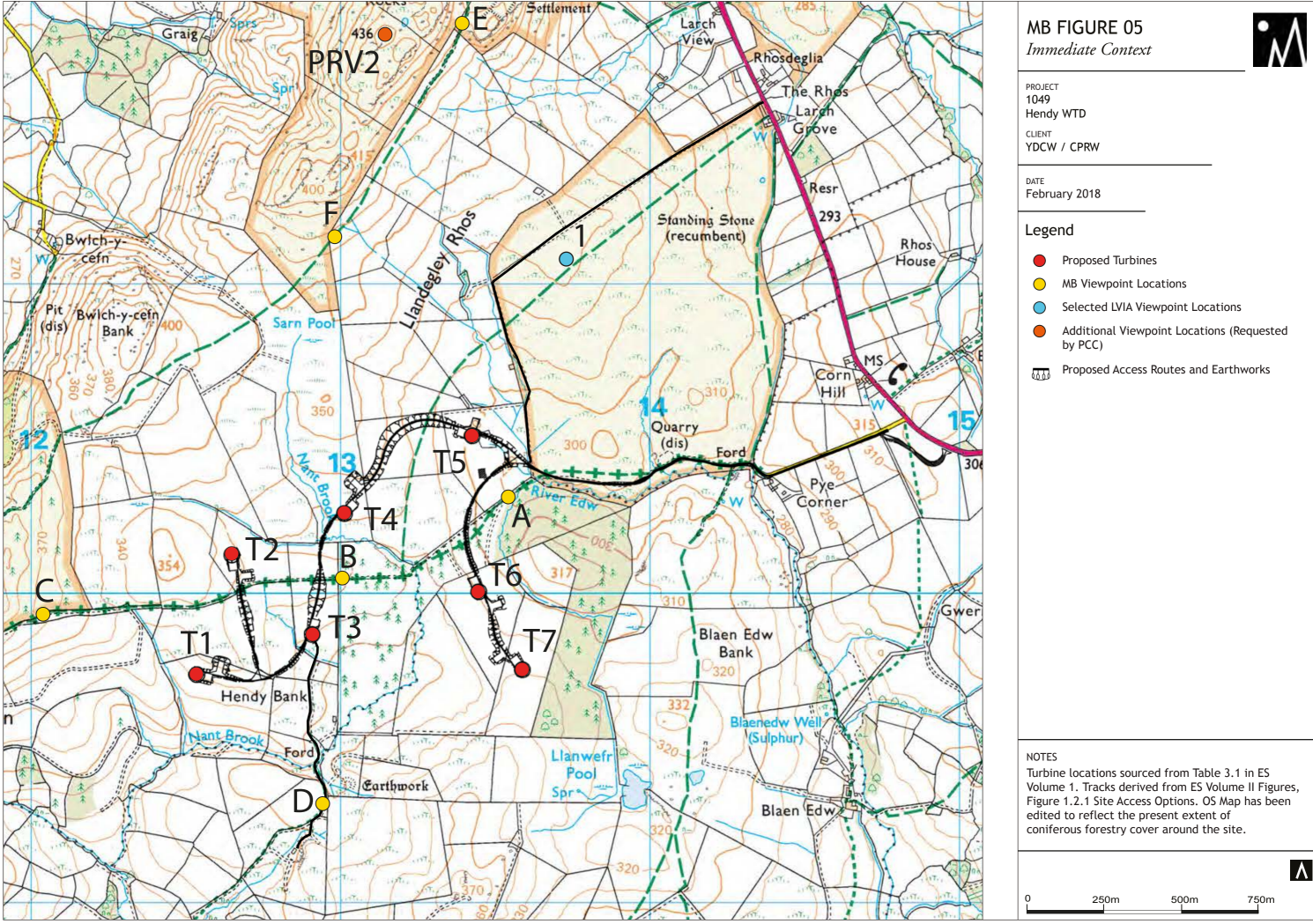
500m 1km

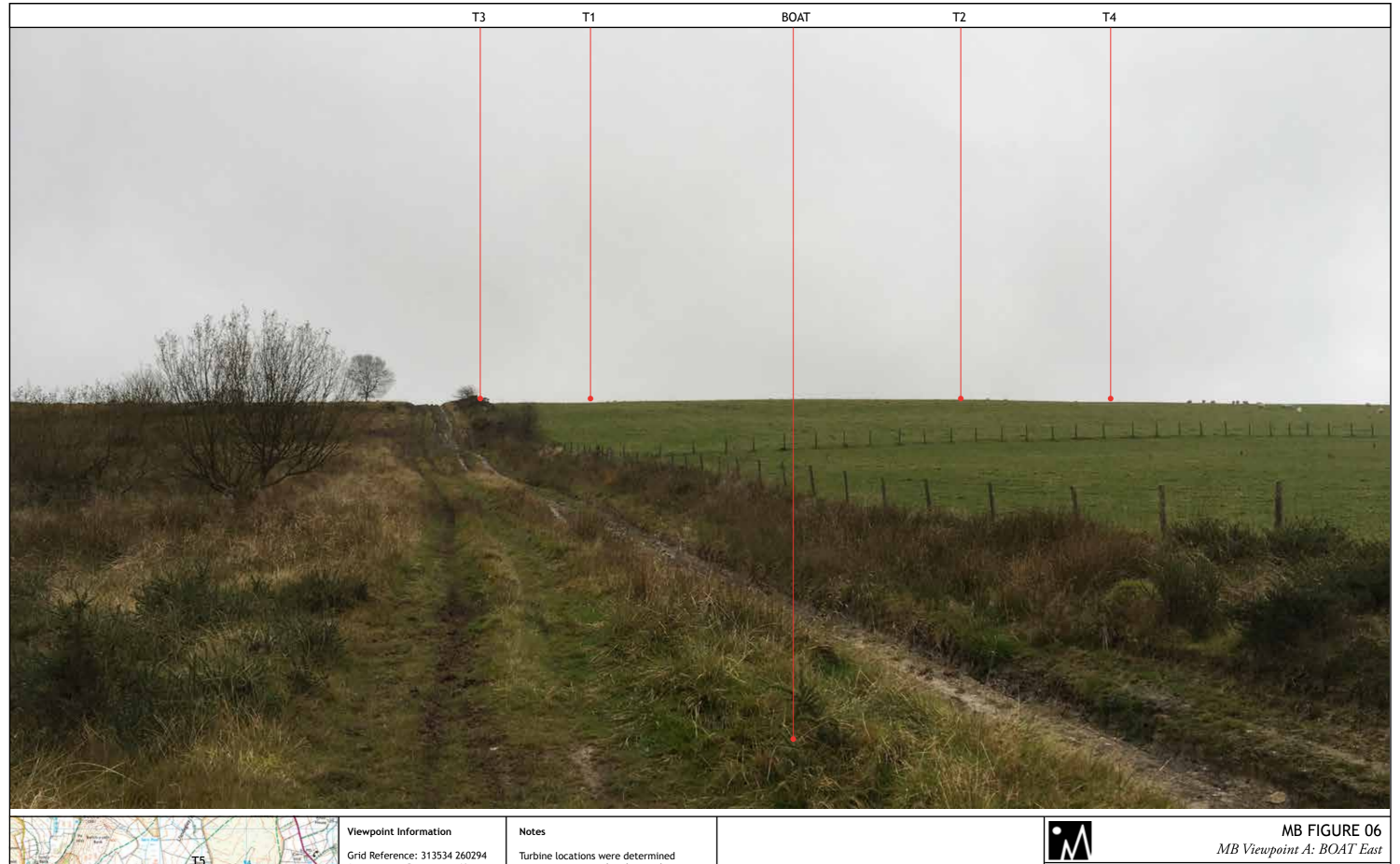
2km













Grid Reference: 313534 260294 Approximate Distance to Nearest Turbine: 230m Camera: iPad Pro Camera Height: 1.8m Time and Date: 14:15 on 14 November 2017 Approximate Angle of View: 64°

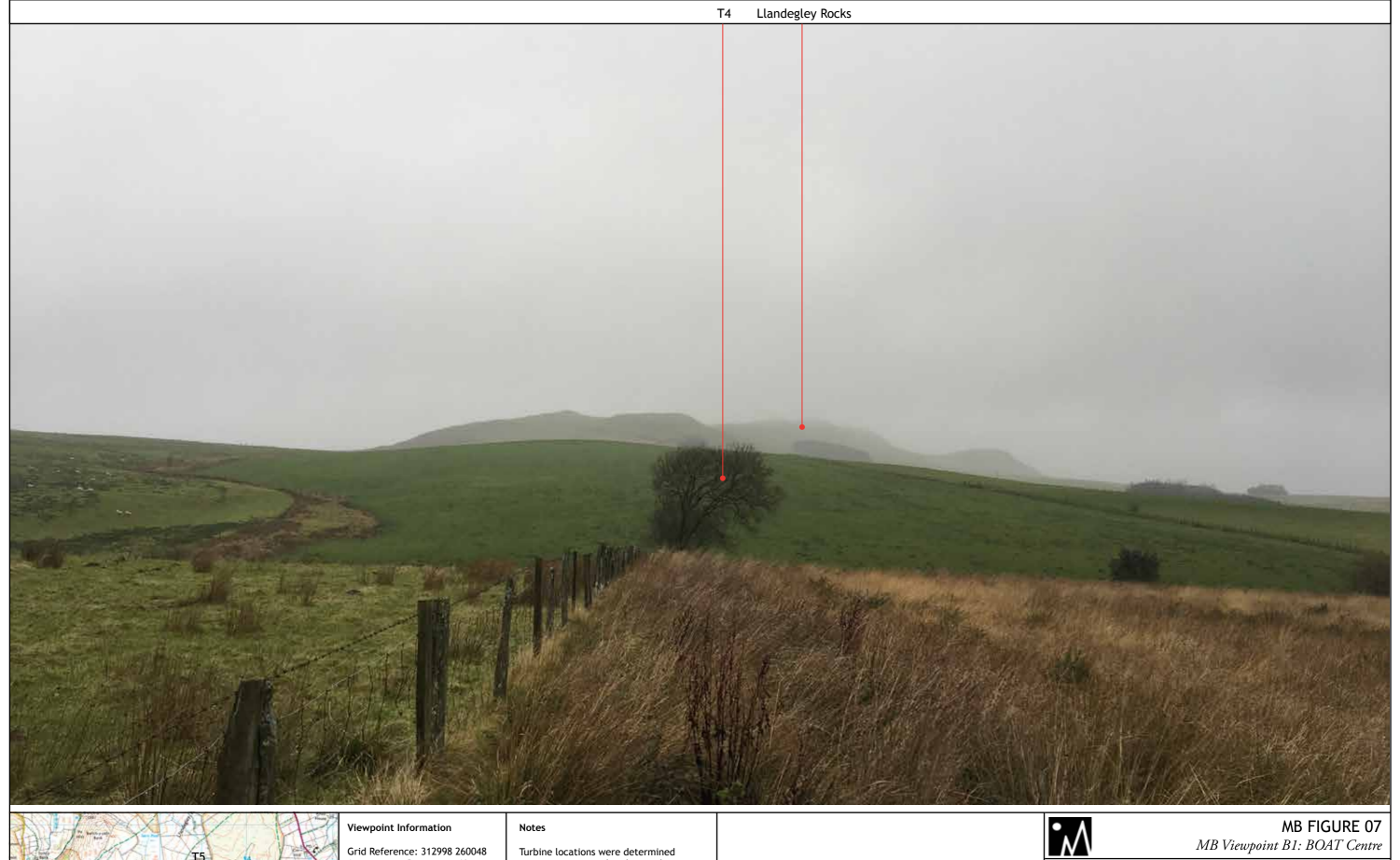
Turbine locations were determined using an augmented reality application (TrueView Visuals) and a such are approximate and to be used only as a guide.

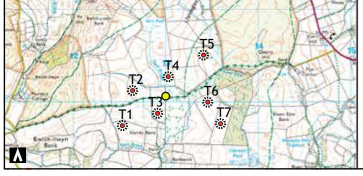
Photographs are for illustrative purposes only and have not been formatted to a set reading distance.



1049 Hendy WTD

YDCW / CPRW





Grid Reference: 312998 260048
Approximate Distance to Nearest
Turbine: 200m
Camera: iPad Pro
Camera Height: 1.8m
Time and Date: 14:47 on 14 November 2017 Approximate Angle of View: 64°

Turbine locations were determined using an augmented reality application (TrueView Visuals) and a such are approximate and to be used only as a guide.

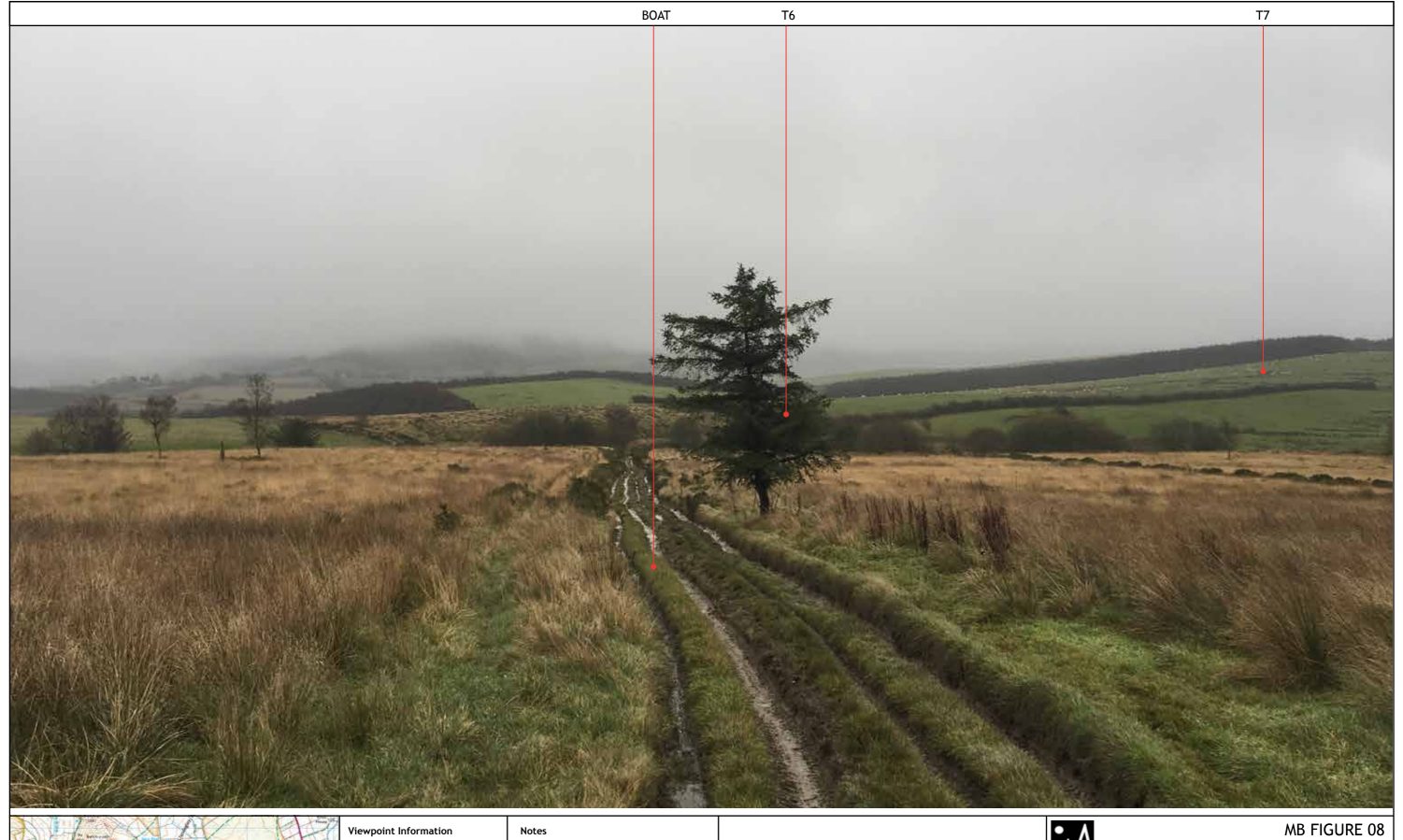
Photographs are for illustrative purposes only and have not been formatted to a set reading distance.

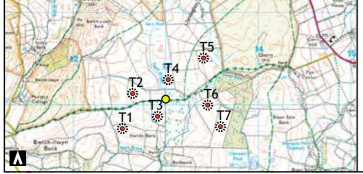


MB Viewpoint B1: BOAT Centre

PROJECT 1049 Hendy WTD

YDCW / CPRW





Grid Reference: 312998 260048 Approximate Distance to Nearest Turbine: 200m Camera: iPad Pro Camera Height: 1.8m Time and Date: 14:49 on 14 November 2017 Approximate Angle of View: 64°

Turbine locations were determined using an augmented reality application (TrueView Visuals) and a such are approximate and to be used only as a guide.

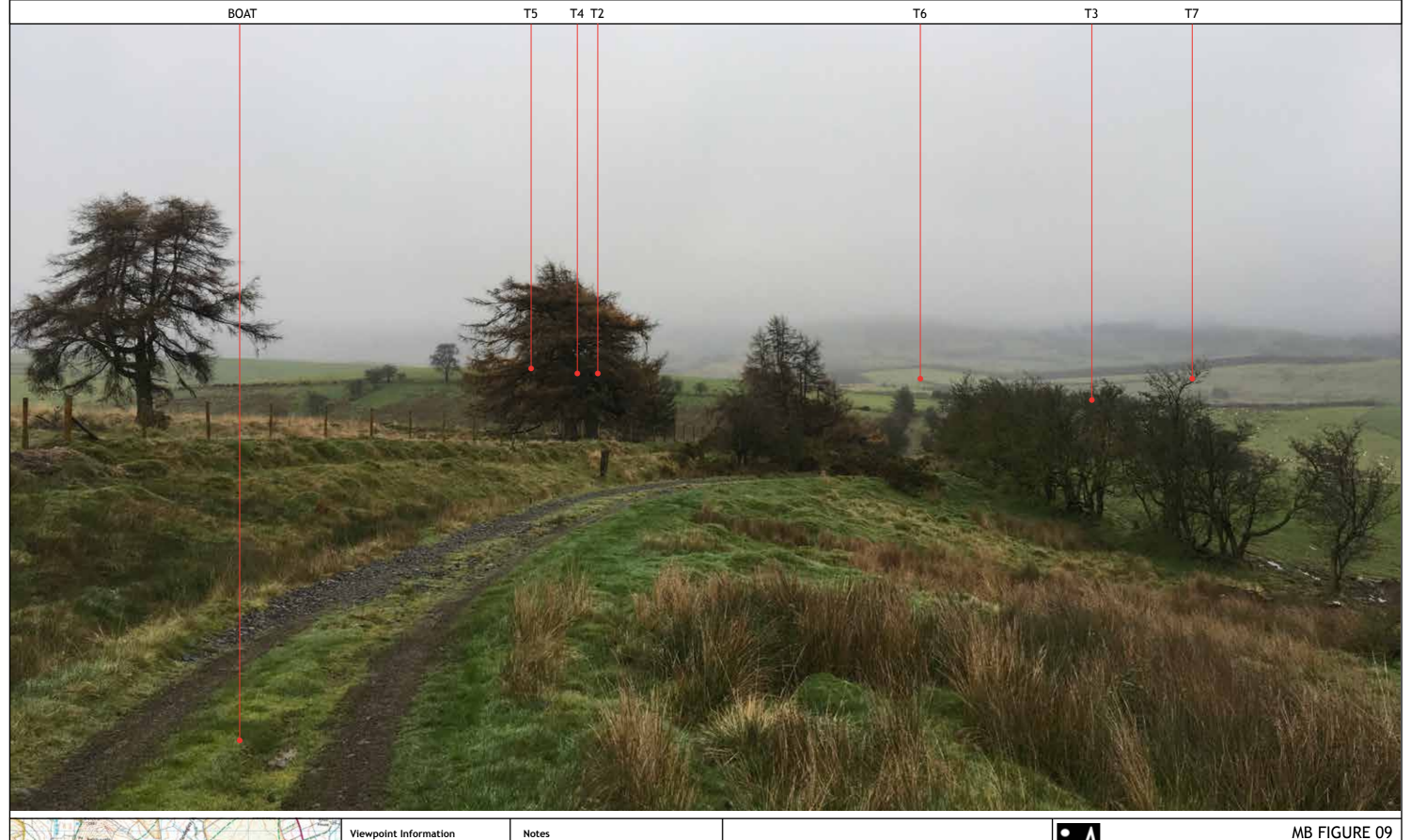
Photographs are for illustrative purposes only and have not been formatted to a set reading distance.



MB Viewpoint B2: BOAT Centre

1049 Hendy WTD

YDCW / CPRW





Grid Reference: 312039 259927 Approximate Distance to Nearest Turbine: 530m Camera: iPad Pro Camera Height: 1.8m Time and Date: 15:50 on 15 November 2017 Approximate Angle of View: 64°

Turbine locations were determined using an augmented reality application (TrueView Visuals) and a such are approximate and to be used only as a guide.

Photographs are for illustrative purposes only and have not been formatted to a set reading distance.



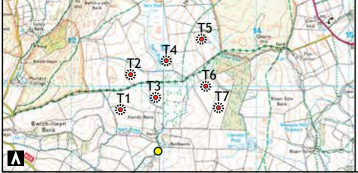
MB FIGURE 09

MB Viewpoint C: BOAT West

1049 Hendy WTD

YDCW / CPRW





Grid Reference: 312943 259290
Approximate Distance to Nearest
Turbine: 580m
Camera: iPad Pro
Camera Height: 1.8m
Time and Date: 15:13 on 14 November 2017 Approximate Angle of View: 64°

Turbine locations were determined using an augmented reality application (TrueView Visuals) and a such are approximate and to be used only as a guide.

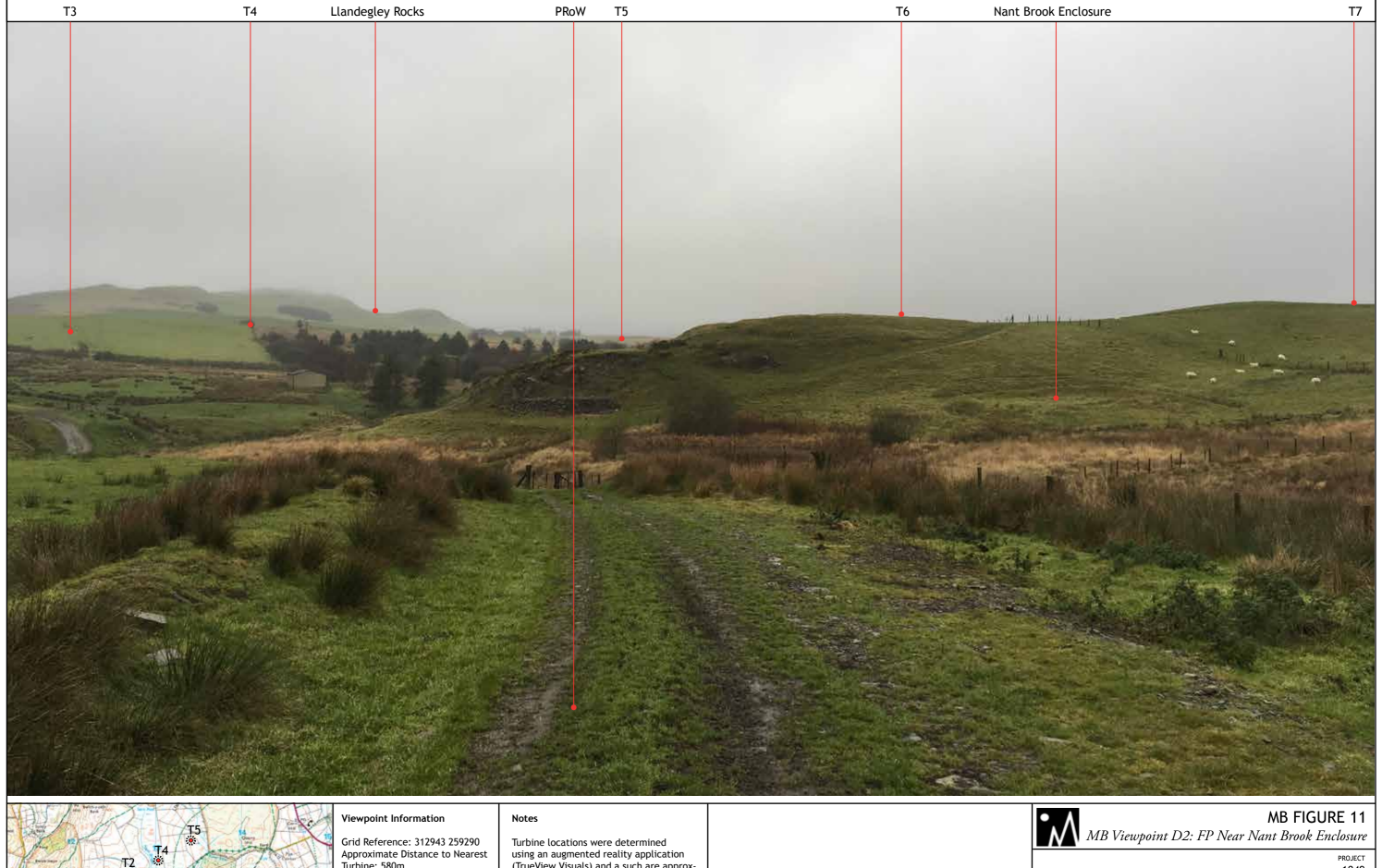
Photographs are for illustrative purposes only and have not been formatted to a set reading distance.

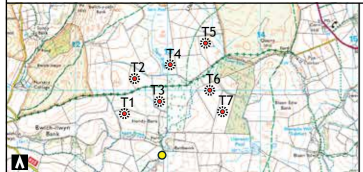


MB FIGURE 10

1049 Hendy WTD

YDCW / CPRW





Grid Reference: 312943 259290
Approximate Distance to Nearest
Turbine: 580m
Camera: iPad Pro
Camera Height: 1.8m
Time and Date: 15:13 on 14 November 2017 Approximate Angle of View: 64°

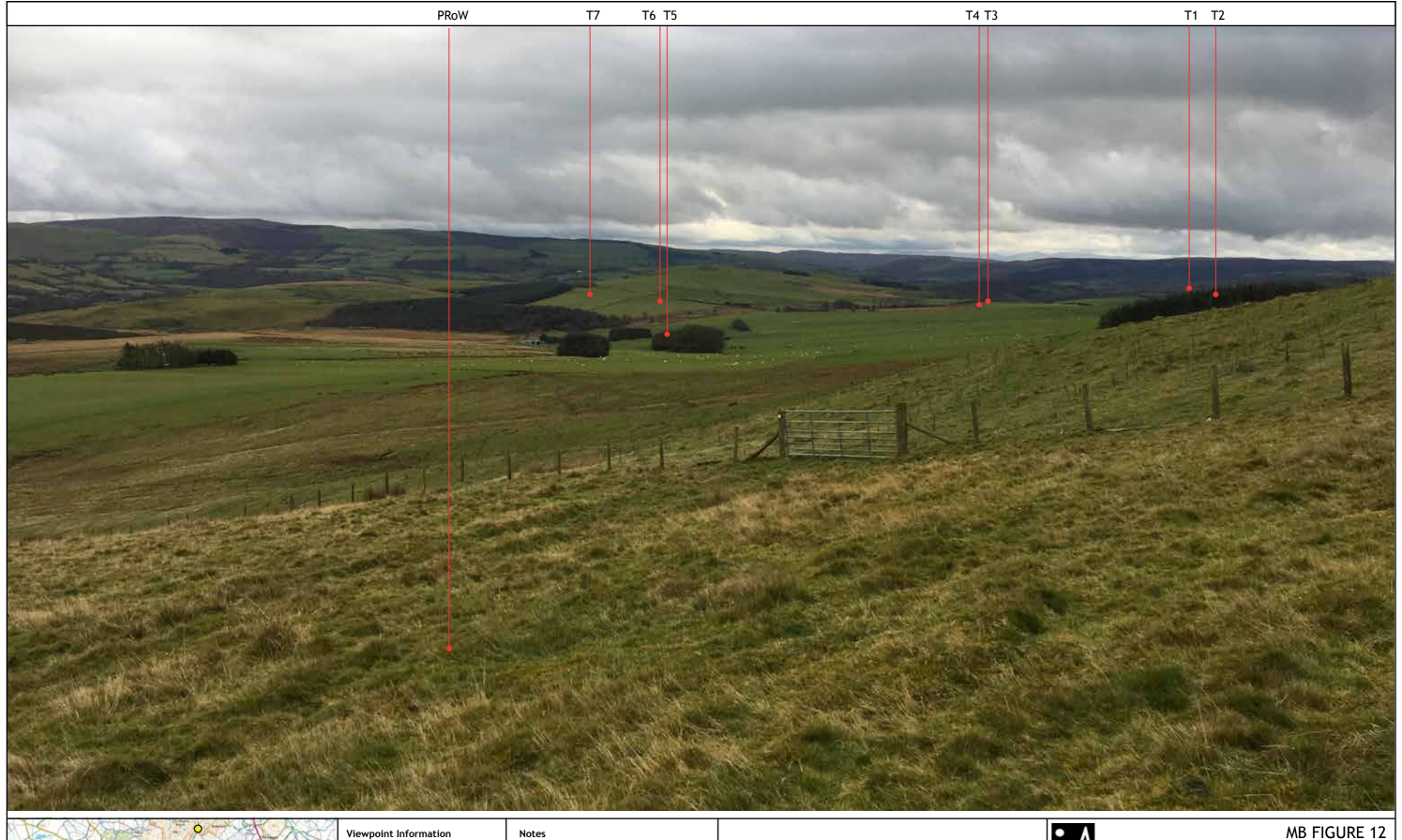
Turbine locations were determined using an augmented reality application (TrueView Visuals) and a such are approximate and to be used only as a guide.

Photographs are for illustrative purposes only and have not been formatted to a set reading distance.



1049 Hendy WTD

YDCW / CPRW





Grid Reference: 313387 261835 Approximate Distance to Nearest Turbine: 1.3km Camera: iPad Pro Camera Height: 1.8m Time and Date: 13:53 on 15 November 2017 Approximate Angle of View: 64°

Turbine locations were determined using an augmented reality application (TrueView Visuals) and a such are approximate and to be used only as a guide.

Photographs are for illustrative purposes only and have not been formatted to a set reading distance.

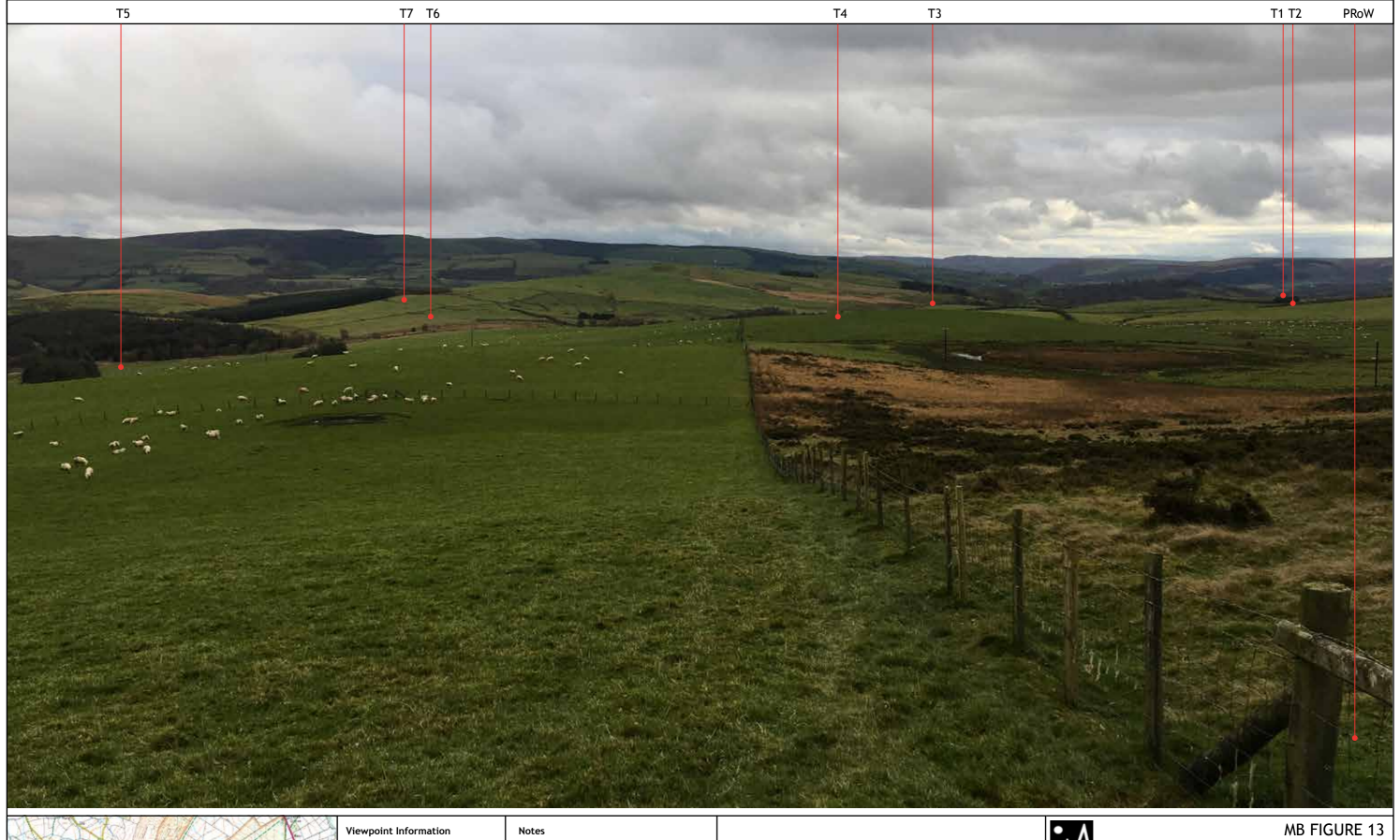


MB FIGURE 12

MB Viewpoint E: Bridleway at Llandegley Rocks

1049 Hendy WTD

YDCW / CPRW





Grid Reference: 312967 261155 Approximate Distance to Nearest Turbine: 790m
Camera: iPad Pro
Camera Height: 1.8m
Time and Date: 14:15 on 15 November 2017 Approximate Angle of View: 64°

Turbine locations were determined using an augmented reality application (TrueView Visuals) and a such are approximate and to be used only as a guide.

Photographs are for illustrative purposes only and have not been formatted to a set reading distance.



MB Viewpoint F: BW at Upper Llandegley Rhos

Hendy WTD

YDCW / CPRW





Grid Reference: 315370 260423
Approximate Distance to Nearest
Turbine: 1.9km
Camera: iPad Pro
Camera Height: 1.8m
Time and Date: 13:10 on 15
November 2017
Approximate Angle of View: 64°

Notes

Turbine locations were determined using an augmented reality application (TrueView Visuals) and a such are approximate and to be used only as a guide.

Photographs are for illustrative purposes only and have not been formatted to a set reading distance.



MB FIGURE 14

MB Viewpoint G: Bridleway to Llanevan

1049 Hendy WTD

YDCW / CPRW



Michelle Bolger Expert Landscape Consultancy Ltd

Company Registration No. 09809868

VAT Registration No. 224 2598 12

Registered Office: 35 Pickford Road Bexleyheath DA7 4AG

0208 303 2102

07803 591 478

Michelle@michellebolger.com

www.michellebolger.com