

KEY: Proposed Turbine Locations Study Area **Turbine Visibility** Pencloe All Built and Consented Sites Balunton Pencloe with All Built and Consented Pencloe with Balunton All Built and Consented Sites with Pencloe with All Built and Consented Sites and Balunton

> For Landscape Designations refer to Figure 7.1.2 For National Landscape Character Areas refer to Figure 7.1.3

NOTES: Calculated using Earth's curvature (radius 6367km) and atmospheric refraction coefficient of 0.075.

Terrain data is derived from Ordnance Survey 50m gridded height data. ZTV calculation does not take into account any surface features such as

Blade tip height - 125m ZTV view height - 2m ZTV calculation resolution - 50m

PENCLOE WIND ENERGY LIMITED

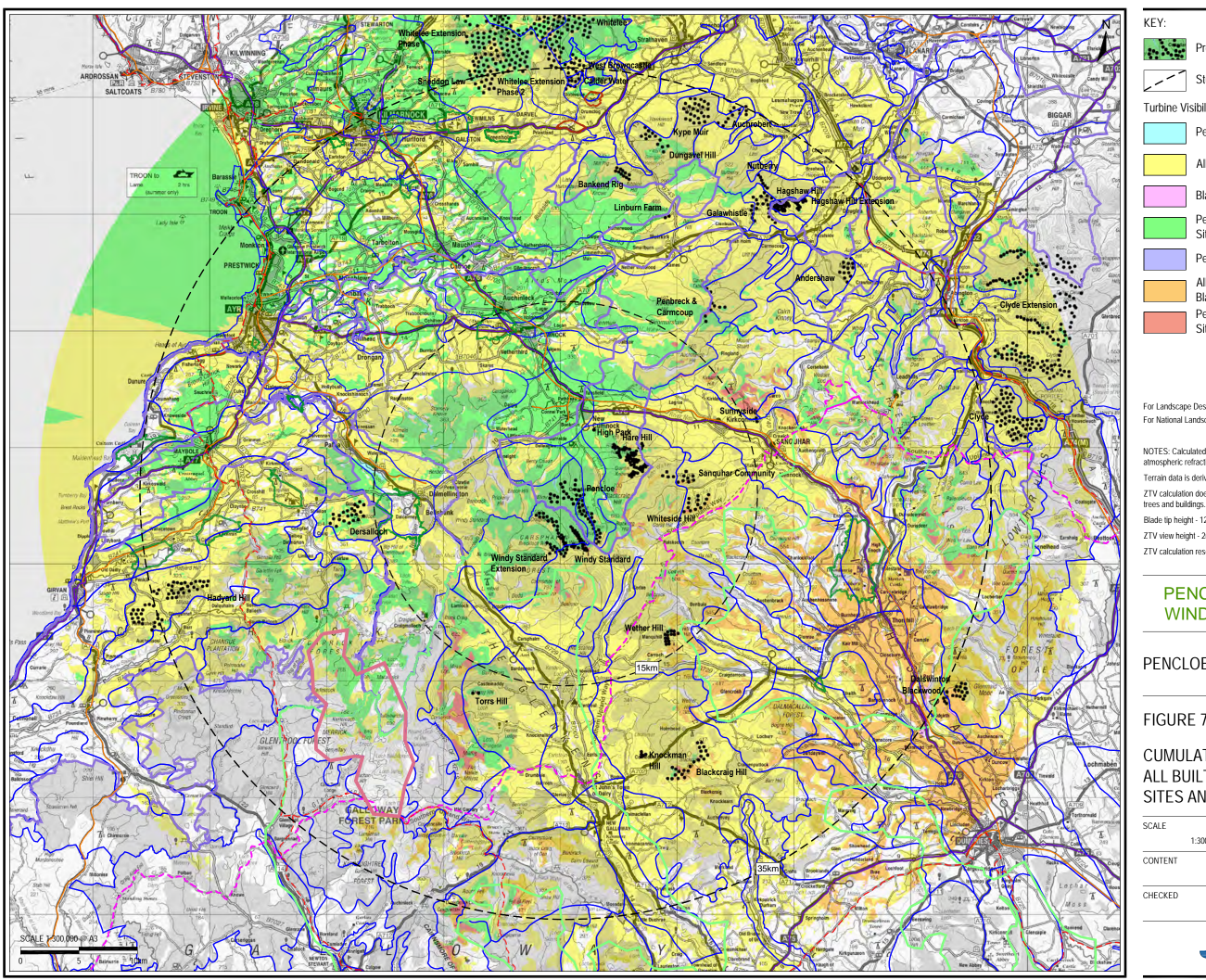
PENCLOE WINDFARM

FIGURE 7.5.5

CUMULATIVE ZTV: PENCLOE WITH ALL BUILT AND CONSENTED SITES AND BALUNTON

SCALE		PROJECT NO.
	1:300,000 @ A3	JE30643
CONTENT		DRAWN
	VH	VH
CHECKED		DATE
	PD	AUGUST 2014





KEY: Proposed Turbine Locations Study Area **Turbine Visibility** Pencloe All Built and Consented Sites Blackwood Pencloe with All Built and Consented Pencloe with Blackwood All Built and Consented Sites with Blackwood Pencloe with All Built and Consented Sites and Blackwood

For Landscape Designations refer to Figure 7.1.2 For National Landscape Character Areas refer to Figure 7.1.3

NOTES: Calculated using Earth's curvature (radius 6367km) and atmospheric refraction coefficient of 0.075.

Terrain data is derived from Ordnance Survey 50m gridded height data. ZTV calculation does not take into account any surface features such as

Blade tip height - 125m ZTV view height - 2m ZTV calculation resolution - 50m

PENCLOE WIND ENERGY LIMITED

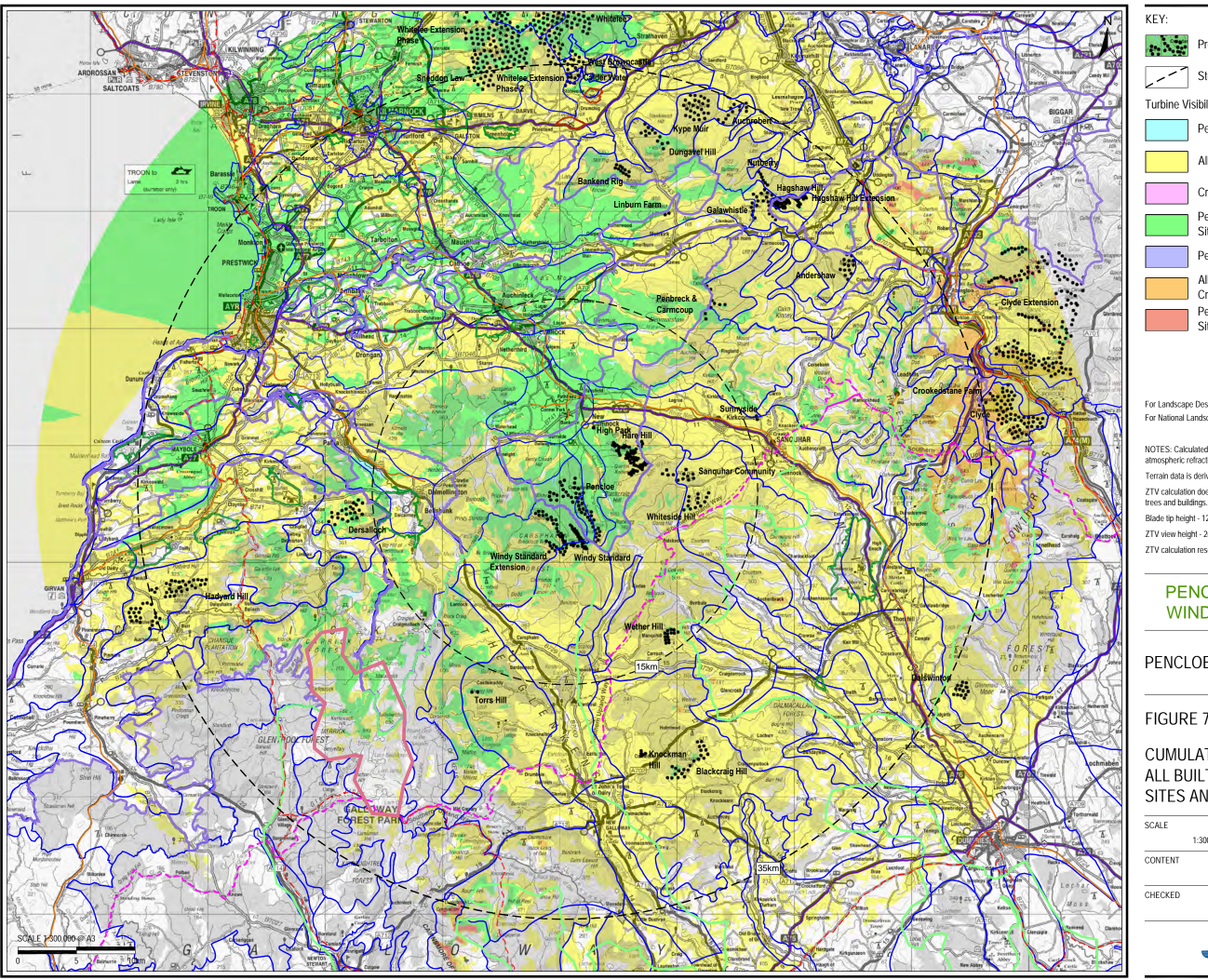
PENCLOE WINDFARM

FIGURE 7.5.6

CUMULATIVE ZTV: PENCLOE WITH ALL BUILT AND CONSENTED SITES AND BLACKWOOD

SCALE		PROJECT NO.
1:300,0	000 @ A3	JE3064
CONTENT		DRAWN
	VH	VI
CHECKED		DATE
	PD	AUGUST 201





KEY: Proposed Turbine Locations Study Area **Turbine Visibility** Pencloe All Built and Consented Sites Crookedstane Farm Pencloe with All Built and Consented Pencloe with Crookedstane Farm All Built and Consented Sites with Crookedstane Farm Pencloe with All Built and Consented Sites and Crookedstane Farm

For Landscape Designations refer to Figure 7.1.2 For National Landscape Character Areas refer to Figure 7.1.3

NOTES: Calculated using Earth's curvature (radius 6367km) and atmospheric refraction coefficient of 0.075.

Terrain data is derived from Ordnance Survey 50m gridded height data. ZTV calculation does not take into account any surface features such as

Blade tip height - 125m ZTV view height - 2m ZTV calculation resolution - 50m

PENCLOE WIND ENERGY LIMITED

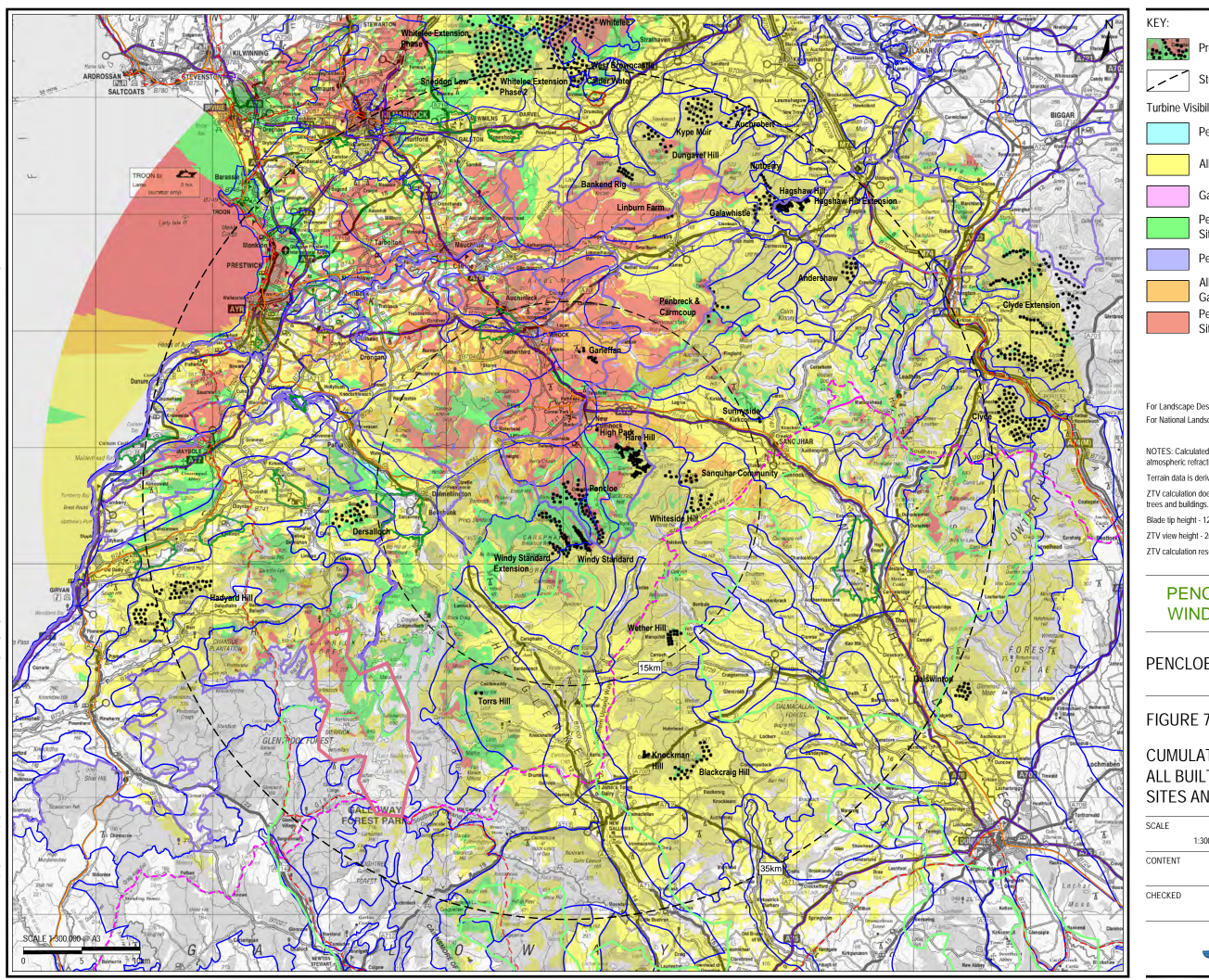
PENCLOE WINDFARM

FIGURE 7.5.7

CUMULATIVE ZTV: PENCLOE WITH ALL BUILT AND CONSENTED SITES AND CROOKEDSTANE FARM

PROJECT NO.
JE30643
DRAWN
VH
DATE
AUGUST 2014





KEY: Proposed Turbine Locations Study Area **Turbine Visibility** Pencloe All Built and Consented Sites Garleffan Pencloe with All Built and Consented Pencloe with Garleffan All Built and Consented Sites with Garleffan Pencloe with All Built and Consented Sites and Garleffan

> For Landscape Designations refer to Figure 7.1.2 For National Landscape Character Areas refer to Figure 7.1.3

NOTES: Calculated using Earth's curvature (radius 6367km) and atmospheric refraction coefficient of 0.075.

Terrain data is derived from Ordnance Survey 50m gridded height data. ZTV calculation does not take into account any surface features such as

Blade tip height - 125m ZTV view height - 2m

ZTV calculation resolution - 50m

PENCLOE WIND ENERGY LIMITED

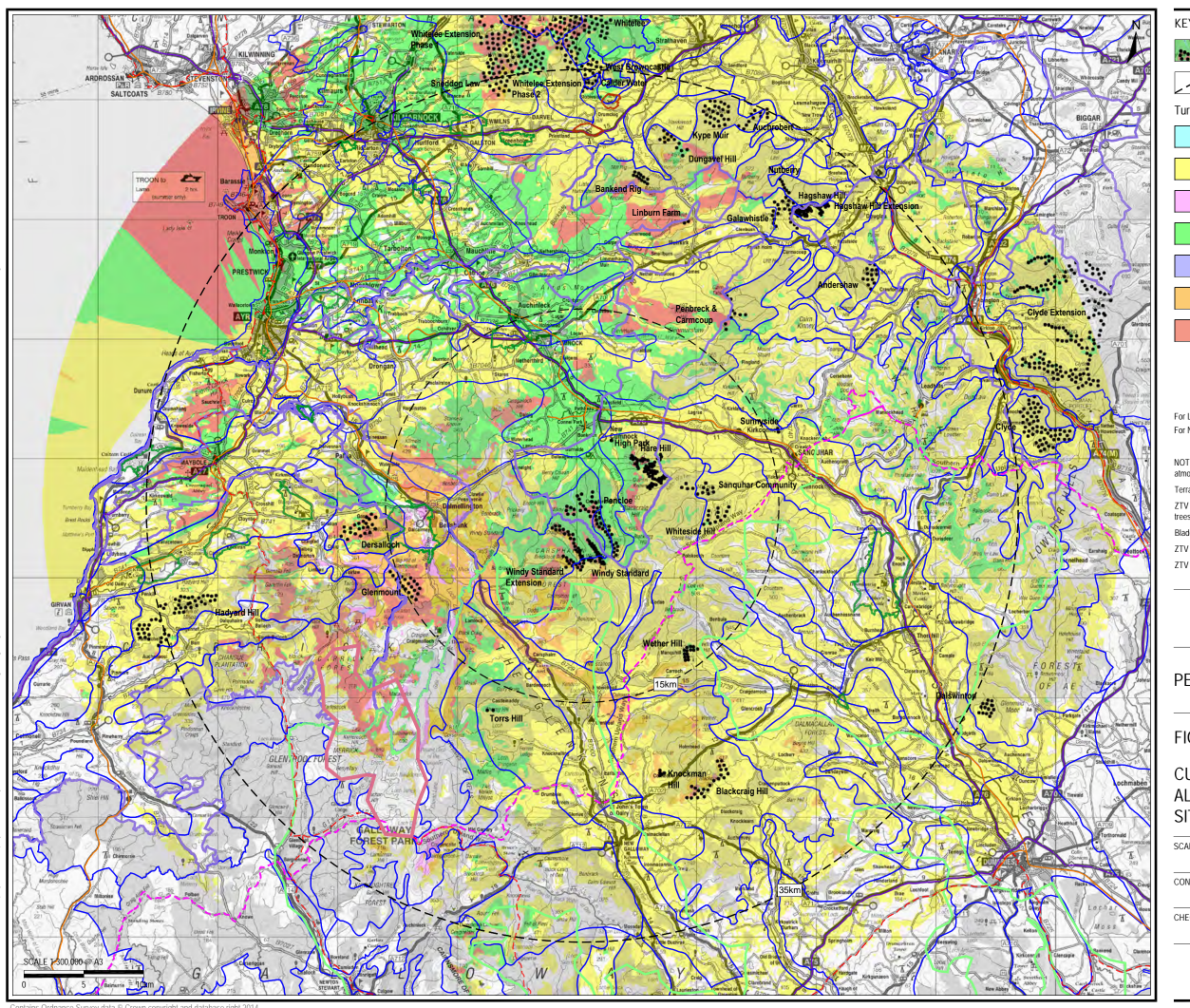
PENCLOE WINDFARM

FIGURE 7.5.8

CUMULATIVE ZTV: PENCLOE WITH ALL BUILT AND CONSENTED SITES AND GARLEFFAN

PROJECT NO.
JE30643
DRAWN
VH
DATE
AUGUST 2014





KEY: Proposed Turbine Locations Study Area **Turbine Visibility** Pencloe All Built and Consented Sites Glenmount Pencloe with All Built and Consented Pencloe with Glenmount All Built and Consented Sites with Glenmount Pencloe with All Built and Consented

> For Landscape Designations refer to Figure 7.1.2 For National Landscape Character Areas refer to Figure 7.1.3

Sites and Glenmount

NOTES: Calculated using Earth's curvature (radius 6367km) and atmospheric refraction coefficient of 0.075.

Terrain data is derived from Ordnance Survey 50m gridded height data. ZTV calculation does not take into account any surface features such as trees and buildings.

Blade tip height - 125m ZTV view height - 2m ZTV calculation resolution - 50m

PENCLOE WIND ENERGY LIMITED

PENCLOE WINDFARM

FIGURE 7.5.9

CUMULATIVE ZTV: PENCLOE WITH ALL BUILT AND CONSENTED SITES AND GLENMOUNT

PROJECT NO.	NO.	
1:300,000 @ A3	JE30643	
NT DRAWN		
VH	VH	
ED DATE		
PD AUG	GUST 2014	

