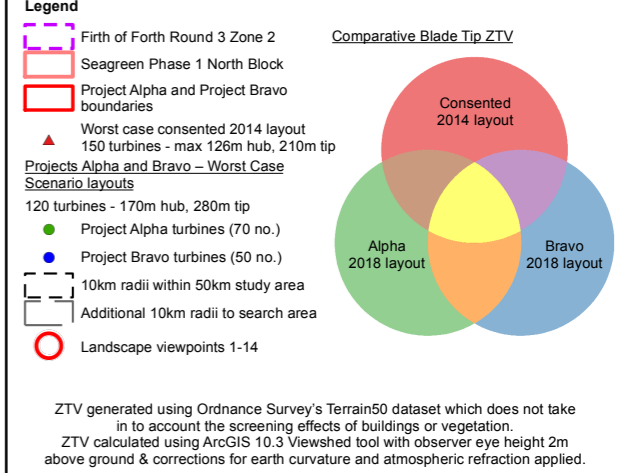
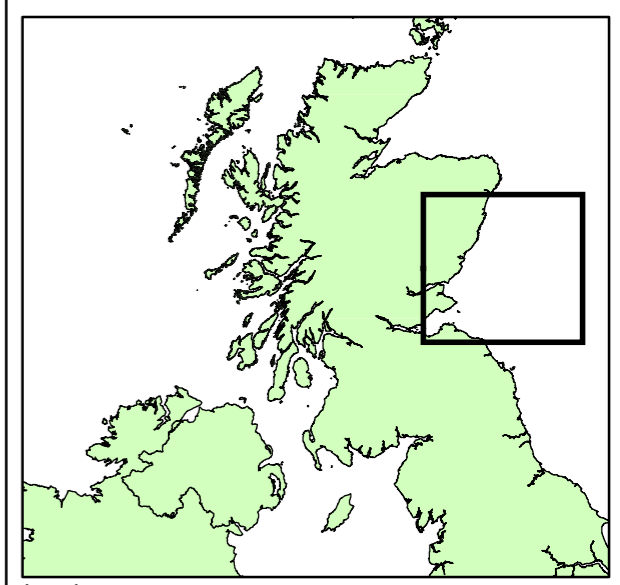


The concepts and information contained in this document are the copyright of Seagreen Wind Energy Limited. Copying or using the document in whole or in part without the written permission of Seagreen Wind Energy Limited constitutes an infringement of copyright. Seagreen Wind Energy Limited does not warrant that this document is definitive nor free of error and does not accept liability for any loss caused or arising from reliance upon information provided herein. Should not be used for navigation purposes.

- Seascope and Landscape Character**
- National Seascope Units. Taken from 2012 ES (Chapter 16, SLVIA prepared by Pegasus) for consistency.
 - Landscape Character Areas
- Landscape Character Areas within 50km**
- ABC3 - Coast
 - ABC4 - Open Farmland
 - ABS1 - Coastal Strip
 - ABS2 - Agricultural Heartlands
 - ABS4 - Moorland Plateaux
 - TAY5 - Highland Foothills
 - TAY10 - Broad Valley Lowland
 - TAY12 - Low Moorland Hills
 - TAY13 - Dipslope Farmland
 - TAY14 - Coast
 - TAY15 - Lowland Loch Basin
- Regional Seascope Character Units**
- SA1 - Nigg Bay
 - SA2 - Greg Ness to Cove Bay
 - SA3 - Cove Bay to Milton Ness
 - SA4 - Montrose Bay
 - SA5 - Long Craig
 - SA6 - Lunan Bay
 - SA7 - Lang Craig to The Devil's Head
 - SA8 - Arbroath to Monifieth
 - SA9 - Dundee
 - SA10 - Inner Firth of Tay
 - SA11 - St Andrews Bay
 - SA12 - St Andrews to Fife Ness
 - SA13 - East Neuk of Fife
 - SA14 - Kirkcaldy & Largo Bay
 - SA15 - Inner Firth of Forth
 - SA16 - Edinburgh to Gullane
 - SA17 - Eyebroughy to Torness Point
 - SA18 - Torness Point to St Abbs Head
 - SA19 - St Abbs Head to Eyemouth



Coordinate System
 UTM Zone 30 North (WGS84)
 Projection: Transverse Mercator
 Central Meridian: -3° East
 Scale Factor: 0.9996
 Latitude of Origin: 0° North
 False Easting: 500000.0
 False Northing: 0.0
 Reference Spheroid: WGS84
 Semi-major Axis: 6378137.0
 Inverse Flattening: 298.2572236



Project:
Firth of Forth Offshore Wind Farm



Figure / Drawing Title:
Seascope & Landscape Character Areas with Blade Tip Height ZTV Overlays for Project Alpha, Project Bravo and the Consented 2014 Layout

Figure/Drawing Number: FIGURE 13.12 / 47400_ZV_020c

UNLESS THE REVISION IS B OR HIGHER THE DRAWING IS NOT TO BE USED FOR DESIGN OR CONSTRUCTION

REV	DATE	DESCRIPTION	BY	CKD	APPR DEV	APPR ENG
B0	27 JUN 2018	FOR FORMAL SUBMISSION	WW	NB	LR	HD