

## KEY

Project Alpha BoundaryFirth of Forth Round 3 Zone
Ti. Zone of Theoretical Visibility
Proposed Viewpoint Locations

ZTV Production Information Calculations based in calculations is Landform
bare earth survey
Viewer height set at 1.7 m .
N.B. This Zone of Theoretical Visibility (ZTV) image N.B. This Zone of Theoretical Visisility (ZTV) image
illustrates the theoretical extent of where turbines will visible from, assuming $100 \%$ visibility. It is generated using terrain datao only and does not account for any screening that vegetation or the built environment may provide. It is, as uch, 'a worst case' ZTV and the actual extents of visibility are likely to be much less extensive.

| Vp No | Vewvoint | Easting | Northing |
| :---: | :---: | :---: | :---: |
| 1 | Garon Point | 388592 | 787597 |
| 2 | Beach Road, Kiktoon, St cryus | 375188 | 786634 |
| 3 | White Catertun Hill fort | 354819 | 760084 |
| 4 | Montrose | 372684 | 75959 |
| 5 | Braenead of Lunan | 368988 | 752598 |
| 6 | Atricalt Signal Tower | 364047 | 780440 |
| 7 | Camoustie | 35624 | 734093 |
| 8 | Fire Ness, Lochaber Rock | 36384 | ${ }_{709759}$ |

Firth of Forth Offshore Wind Farm Project Alpha

Fig 16.9
Zone of Theoretical Visibility
with Viewpoints


| Drawn by : JS | Checked by : RS |
| :--- | :--- |
| Date : 15.08.12 | S.0340_03-D |
| $1: 450,000 @$ A3 | Pegas <br> Environmental |
| $\mathbf{N}$ |  |

