

X:\JOBS\5044_EOWDC_CONDITIONS_DISCHARGE\DOCS\VISUAL\FEBRUARY 2017 UPDATE\5044_VP07_INDO



Photomontage

View flat at a comfortable arm's length

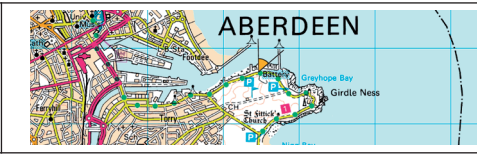
LD A DESIGN

OS Reference: 396464 E 805689 N
Eye Level (AOD): 18.5m
Direction of View: 23°
Nearest Turbine: 7.9km, AWF09

Horizontal Field of View: 53.5° (planar projection)
Principal Distance: 812.5mm
Paper Size: 841mm x 297mm (Half A1)
Correct printed image Size: 820mm x 260mm

Camera: Nikon D800
Lens: Nikkor 50mm f1.5
Camera Height: 1.5m AGL
Photo Date / Time: 22/12/2015 14:30

Turbines (Left-Right): AWF01,AWF05,AWF02,AWF09,AWF06,AWF03,AWF04,AWF07,AWF10,AWF08,AWF11
Hub/Blade tip height (LAT): 109m / 191m
This photomontage is based upon Nextmap25 data with spot heights at 25m intervals aggregated to 50m resolution and does not precisely model small scale changes in landform or sharp breaks in slope. The model of turbine shown is similar to that proposed for the development.



Contains Ordnance Survey data
© Crown copyright and database right 2017
© LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001:2008
© Aberdeen Offshore Wind Farm Limited 2017
© Intermap



PROJECT TITLE
EUROPEAN OFFSHORE WIND DEPLOYMENT CENTRE

DRAWING TITLE
Viewpoint 07 - Torry Battery
FIGURE 6.1 DATE 10/05/2017