

- NOTES:

 1. THE ZTV WAS CALCULATED USING WINDFARM COMPUTER SOFTWARE BASED ON ORDNANCE SURVEY (0.S)
 OPENDATA VECTORMAP RASTER TILES OF 1:50,000 SCALE AND "OS RASTER 50" DTM GRID DATA BASED ON A 50m GRID.
- 2. THE ZTV ILLUSTRATES AN AREA OF THEORETICAL VISIBILITY BASED PROPOSED DEVELOPMENT TO A HEIGHT OF 18m.
- 3. THE ZTV IS BASED ON LANDFORM DATA ONLY, WITH ANY RIDGE LINES, PLATEAUS AND VALLEYS REFLECTED IN THE EXTENT OF PREDICTED VISIBILITY, BUT DOES NOT TAKE ACCOUNT OF LAND COVER.
- 4. THE ZTV REPRESENTS A "WORSE CASE" SCENARIO WITH REGARD TO THE VISIBILITY OF THE PROPOSED DEVELOPMENT. THE ZTV HOWEVER DOES FORM AN APPROPRIATE STARTING POINT FOR UNDERTAKING THE VISUAL IMPACT ASSESSMENT AND SELECTION OF VIEWPOINTS.

KEY:

SITE AREA

- STUDY AREA (2km RADIUS)



AREA FROM WHICH ITEMS UP TO 12m, OR ALL OF, PROPOSED
DEVELOPMENT MAY BE VISIBLE



AREA FROM WHICH ITEM OF 18m, OR ALL OF, PROPOSED DEVELOPMENT MAY BE VISIBLE



VIEWPOINT LOCATION

P4	14.03.18	RG	Fourth Issue	SF	SF	14.03.18
P3	10.11.17	RG	Third Issue	SF	SF	10.11.17
P2	27.03.17	RG	Second Issue	SF	SF	27.03.17
P1	16.02.17	JN	First Issue	SF	SF	16.02.17
Rev:	Date	Drawn	Description	Chkd	Appd	Date



Ty Awen, Spooner Close, Coed Kernew, Newport, NP108FZ

COG MOORS WWTW AAD

FIGURE 2 ZONE OF VISUAL INFLUENCE AND VIEWPOINT LOCATIONS

INFOF	S2					
Originator:	Designer:	Date:	te:			
J.N	S.F	16.02.17				
Internal Project Number:	Scale:	Rev:				
UA007902	1:20 000		P4			
Dunating Namehous						

4798-S-202-HYD-XX-XX-DR-NX-06119

Suitability Code: