

macroworks

LVIA PHOTOMONTAGES

Belview Gypsum Board Manufacturing Plant

This book contains imagery for the viewpoints chosen for the LVIA study

January 2024



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662000

661000

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Viewpoint 19 - Montage View + Mitigated View

Viewpoint 20 - Cumulative Outline View + Cumulative Mitigated View *NB - There is no Montage, Mitigated Montage or Cumulative View for this viewpoint as the proposed development is completely screened by existing vegetation and/or terrain **NB - There is no Outline, Montage, Mitigated Montage or Cumulative View for this viewpoint as the proposed development is completely screened terrain ** INB There are no Cumulative Views for this viewpoint as the cumulative development is completely screened by terrain ****NB - There is to Cumulative Mitigated View for this viewpoint as the cumulative development is completely screened by existing vegetation and/or terrain

Viewpoint 20 - Existing View + Outline View

671000

669000

668000

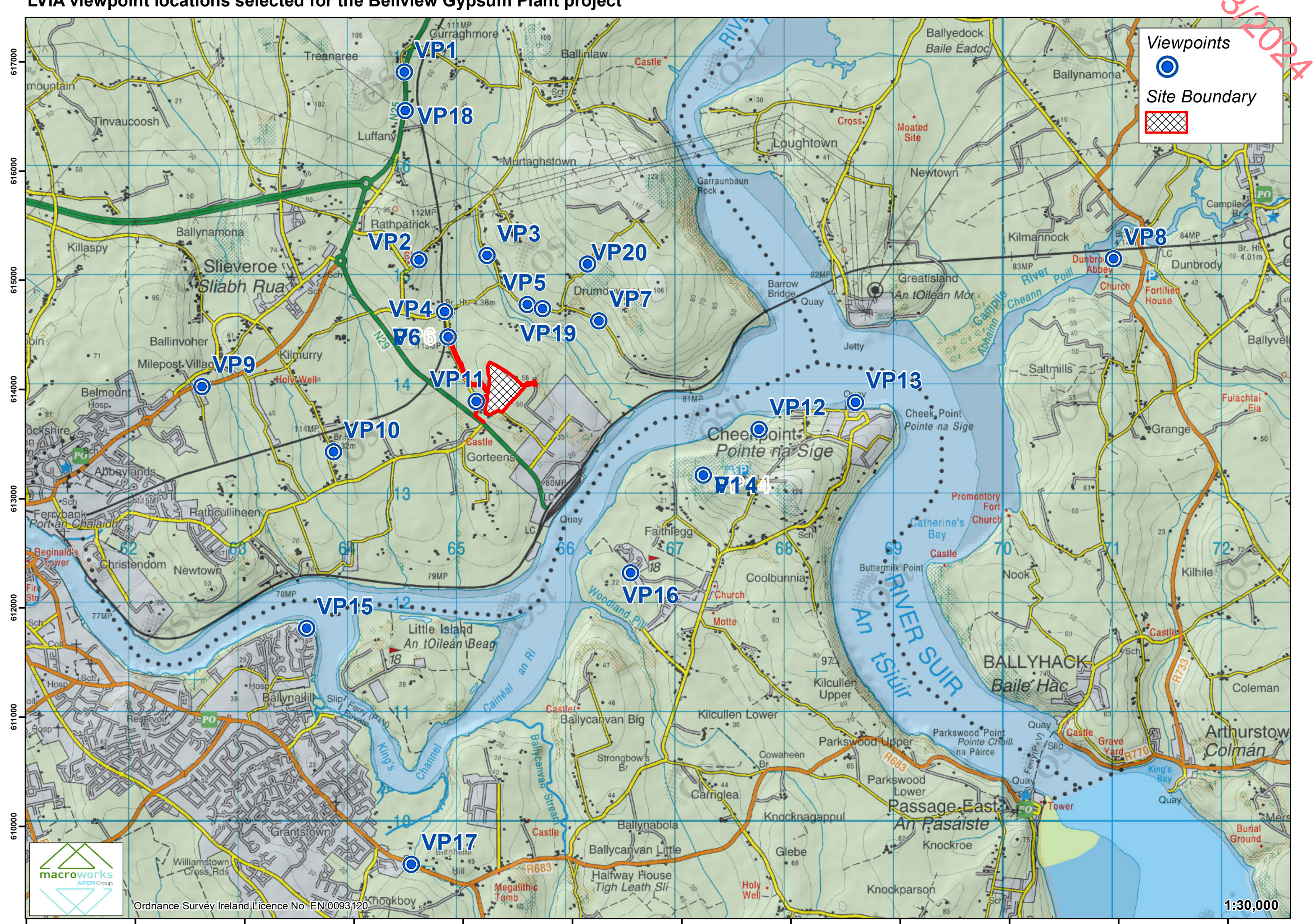
670000

Viewpoint 20 - Montage View + Mitigated View

LVIA viewpoint locations selected for the Bellview Gypsum Plant project

664000

665000



667000

666000





These are 80° panoramic montages captured and presented in accordance with the guidance set by the British Landscape Institute 2011 - Advice Note 01/11.

To view these panoramas on a flat surface one must move from left to right along its length whilst maintaining a perpendicular viewing direction and the specified correct viewing distance of 30cm. To see this entire panoramic scene in reality would necessitate turning one's head through 40°.

Easting (ITM): 664459 Northing (ITM): 616909 Direction of View 162° E of Grid North Angle of View:

Lens: Camera: Camera Height:

50mm / Full Frame Sensor Canon 1-D Mark II digital SLR 1.7m Above Ground Level

2023/06/13 Date: 12:34 Time:







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