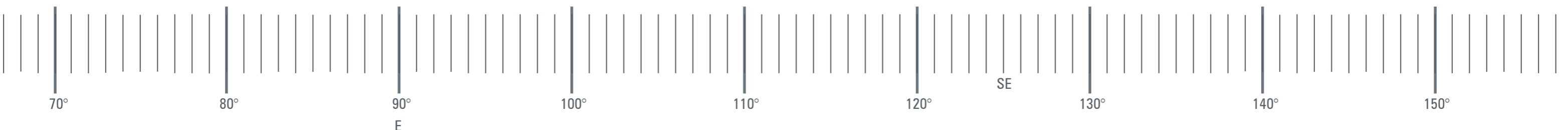




Figure 76 View location 04: Photomontage view – 350-metre tip height parameter



**View Location 04 - on 40 Wharf Street, Port Albert  
- Facing east towards proposed turbines.**

Based on indicative wind farm layout, subject to change pending government approvals and final design.

**Photomontage created by:**  
OZ - 3D Visualizer  
**Images created using:**  
3ds max 2024, Vray 6, autocad 2023, adobe photoshop, illustrator & indesign cc 2024  
**Method used to collect relevant data:**  
Photo locations surveyed on site by Geocomp Consulting pty ltd on 26/10/21  
**Camera:**  
Canon EOS 5Ds Digital SLR  
**Camera lens:**  
Canon EF 50mm f/1.8 USM

**Photograph taken:**  
11.52am on 26/10/21  
**Photo taken at:**  
160cm above ground level  
**View location 04:**  
**e:** 473688.0705  
**n:** 5719217.5429  
**rl:** 3.702AHD  
**Approx distance to closest turbine**  
15462m

**Project ref:** 2019/0520  
**Dwg no.:** VIA-020  
**Date:** 03/02/26  
**Revision:** P9

Hansen Partnership Pty Ltd  
**Melbourne** | Byron Bay | Vietnam  
Level 10, 150 Lonsdale Street  
Melbourne vic 3000  
**T** 61 3 9654 8844 **F** 61 3 9654 8088  
**E** info@hansenpartnership.com.au  
**W** hansenpartnership.com.au



Figure 209 View location 04 (night time): Photomontage view – 350-metre tip height parameter



**View Location 04 - on 40 Wharf Street, Port Albert  
- Facing east towards proposed turbines.**

Based on indicative wind farm layout, subject to change pending government approvals and final design.

**Photomontage created by:**  
OZ - 3D Visualizer  
**Images created using:**  
3ds max 2022, Vray 5, autocad 2020, adobe photoshop, illustrator & InDesign cc 2020  
**Method used to collect relevant data:**  
Photo locations surveyed on site by Geocomp Consulting pty ltd on 26/10/21  
**Camera:**  
Canon EOS 5Ds Digital SLR  
**Camera lens:**  
Canon EF 50mm f/1.8 USM

**Photograph taken:**  
10.22pm on 28/12/21  
**Photo taken at:**  
160cm above ground level

**View location 04:**  
**e:** 473688.0705  
**n:** 5719217.5429  
**rl:** 3.702AHD

**Approx distance to closest turbine**  
15462m

**Project ref:** 2019/0520  
**Dwg no.:** VIA-160  
**Date:** 03/02/26  
**Revision:** P9

Hansen Partnership Pty Ltd  
**Melbourne** | Byron Bay | Vietnam  
Level 10, 150 Lonsdale St  
Melbourne vic 3000  
**T** 61 3 9654 8844 **F** 61 3 9654 8088  
**E** info@hansenpartnership.com.au  
**W** hansenpartnership.com.au