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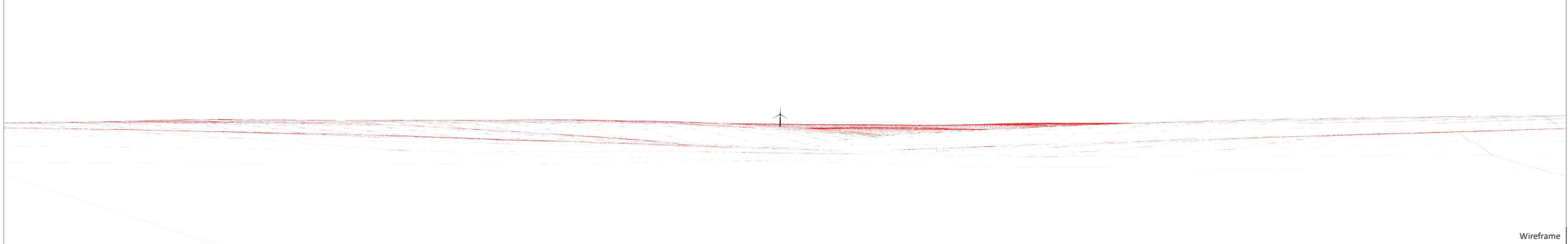
GILLESPIES

APPENDIX B: VIEWPOINT PHOTOGRAPHY AND WIRELINES
DUGGLEBY WIND TURBINE VISUAL APPRAISAL

JUNE 2022 - FINAL



Baseline



Wireframe

VISUAL APPRAISAL: DUGGLEBY WIND TURBINE
VP 01: View from White Gate on approach from Sherburn Brow

Date: 25/05/22
 Project/Revision: P20992/001
 Created/Check/Approved: RG / HJ / SG

OS Reference: 494580 E 475279 N
 Ground elevation: 154.6 AOD (DTM)
 Camera height: 1.5m

Digital Terrain Model: OS Terrain50 - 50m DTM
 Direction of view: 142°
 Distance to proposed turbine: 2.45km

Date & time: 11/05/2022 @ 14:57
 Lighting conditions: Overcast
 Camera / lens: Canon EOS 6D / 50mm fixed lens

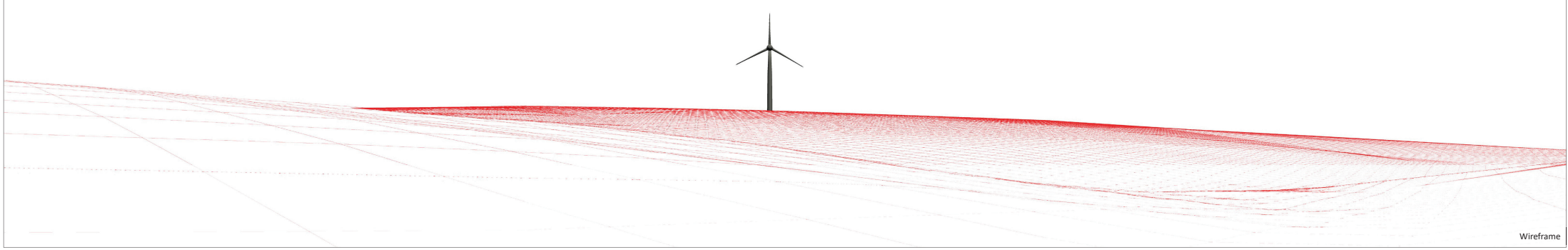
Horizontal field of view: 90°
 Correct printed image size: 820 x 130 mm
 Paper size: 841 x 297mm (half A1)

True View Visuals has been used to stitch together baseline photography and for the production of wireframes.





Baseline



Wireframe

VISUAL APPRAISAL: DUGGLEBY WIND TURBINE
VP 02: View from bridleway to the south of Duggleby Wold Farm

Date: 25/05/22
 Project/Revision: P20992/001
 Created/Check/Approved: RG / HJ / SG

OS Reference: 495670 E 472983 N
 Ground elevation: 106.4 AOD (DTM)
 Camera height: 1.5m

Digital Terrain Model: OS Terrain5 - 5m DTM
 Direction of view: 50°
 Distance to proposed turbine: 569m

Date & time: 11/05/2022 @ 14:01
 Lighting conditions: Overcast
 Camera / lens: Canon EOS 6D / 50mm fixed lens

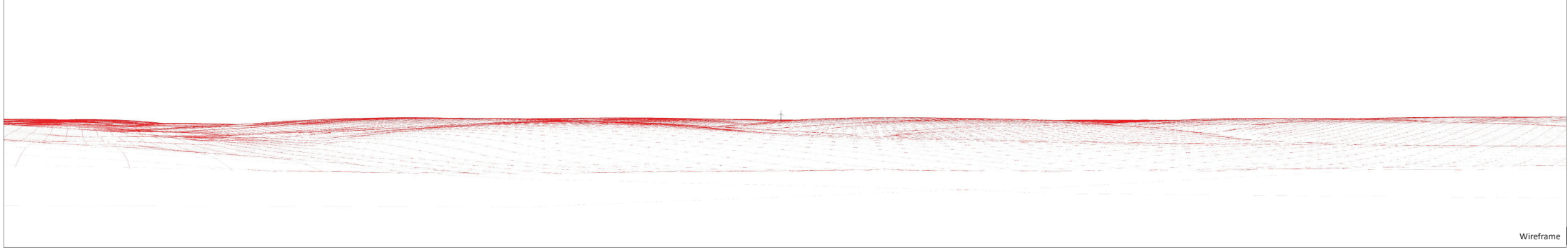
Horizontal field of view: 90°
 Correct printed image size: 820 x 130 mm
 Paper size: 841 x 297mm (half A1)

True View Visuals has been used to stitch together baseline photography and for the production of wireframes.





Baseline



Wireframe

VISUAL APPRAISAL: DUGGLEBY WIND TURBINE
VP 03: View from track at Dikes Fields, south of Weaverthorpe

Date: 25/05/22
Project/Revision: P20992/001
Created/Check/Approved: RG / HJ / SG

OS Reference: 496263 E 469946 N
Ground elevation: 130.7 AOD (DTM)
Camera height: 1.5m

Digital Terrain Model: OS Terrain50 - 50m DTM
Direction of view: 358°
Distance to proposed turbine: 3.41km

Date & time: 11/05/2022 @ 13:23
Lighting conditions: Overcast
Camera / lens: Canon EOS 6D / 50mm fixed lens

Horizontal field of view: 90°
Correct printed image size: 820 x 130 mm
Paper size: 841 x 297mm (half A1)

True View Visuals has been used to stitch together baseline photography and for the production of wireframes.

