

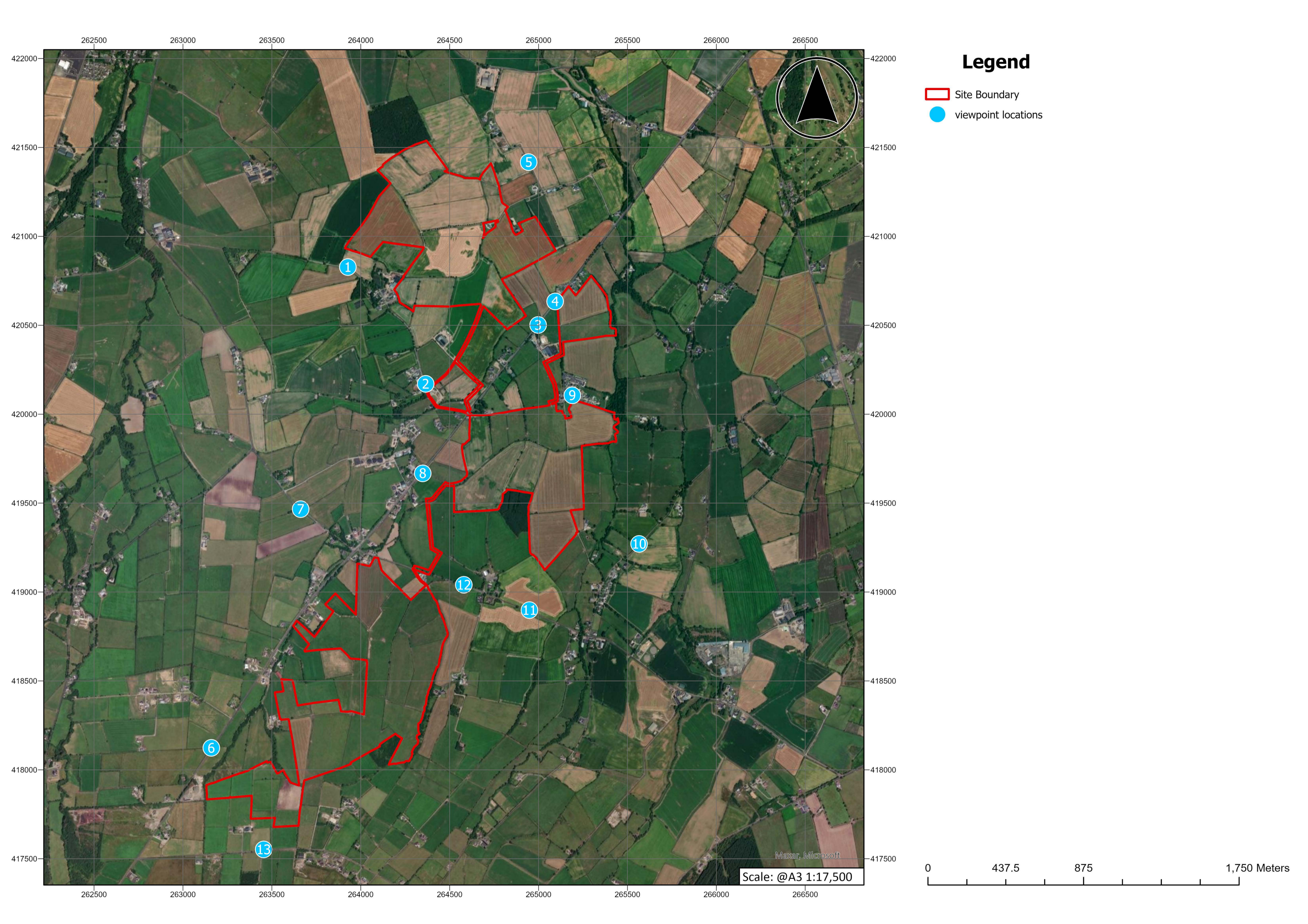
June 2024 / Project No. 8042

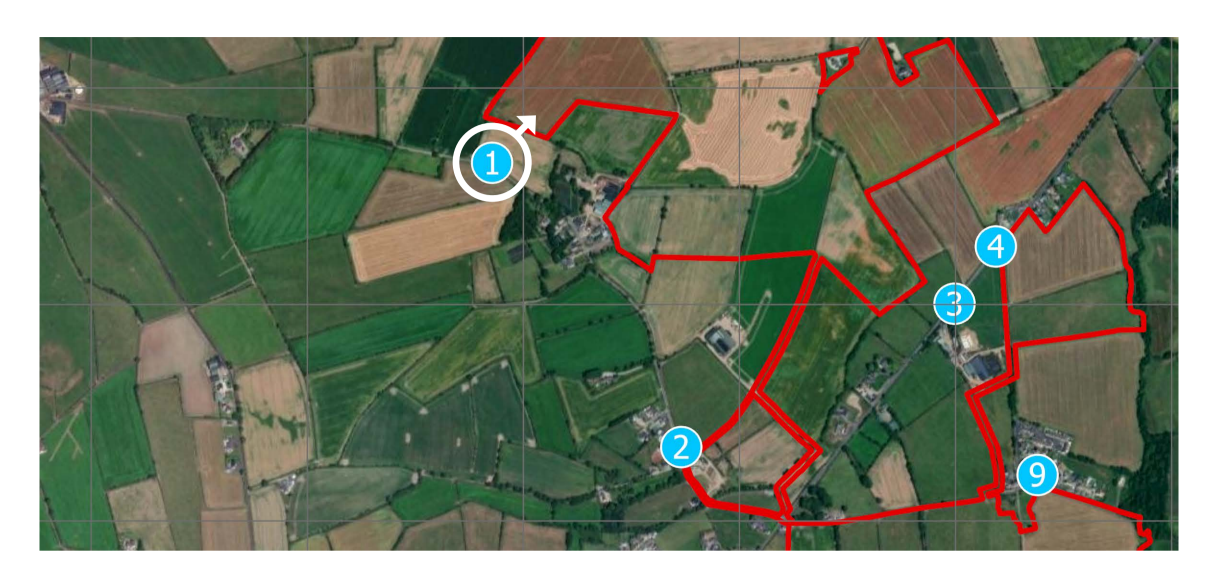
LVIA Representative Viewpoints

Proposed PV Solar Farms on lands off Baranailt Road and Glenhead Road to the south-west of Limavady

Prepared on behalf of RES Group and Mabbett Planning







Viewpoint 1 Highlands Road

OS reference 263927 E 420827 N

Eye Level 54.3m AOB

Direction of view:North East

Distance to Subject Site 100m

Horizontal Field of view 90° (cylindrical projection)

Paper size 594 x 841 mm (A1) Correct printed image size 820x250 mm

Camera

Canon EOS 5D Mark IV

Lens

50mm (Canon EF 50mm f/1.8)

Camera Height 1.5m AGL

Date 19/04/2024

Time 12:03

▲ Viewpoint Location Plan



▲ Existing View



Viewpoint 2

Highlands Road near junction with Baranailt Road

OS reference 264365 E 420170 N

Eye Level 70.9m AOB

Direction of view:North East

Distance to Subject Site 550m

Horizontal Field of view 90° (cylindrical projection)

Paper size 594 x 841 mm (A1)

Correct printed image size 820x250 mm

Camera Canon EOS 5D Mark IV

Lens 50mm (Canon EF 50mm f/1.8)

Camera Height 1.5m AGL

Date

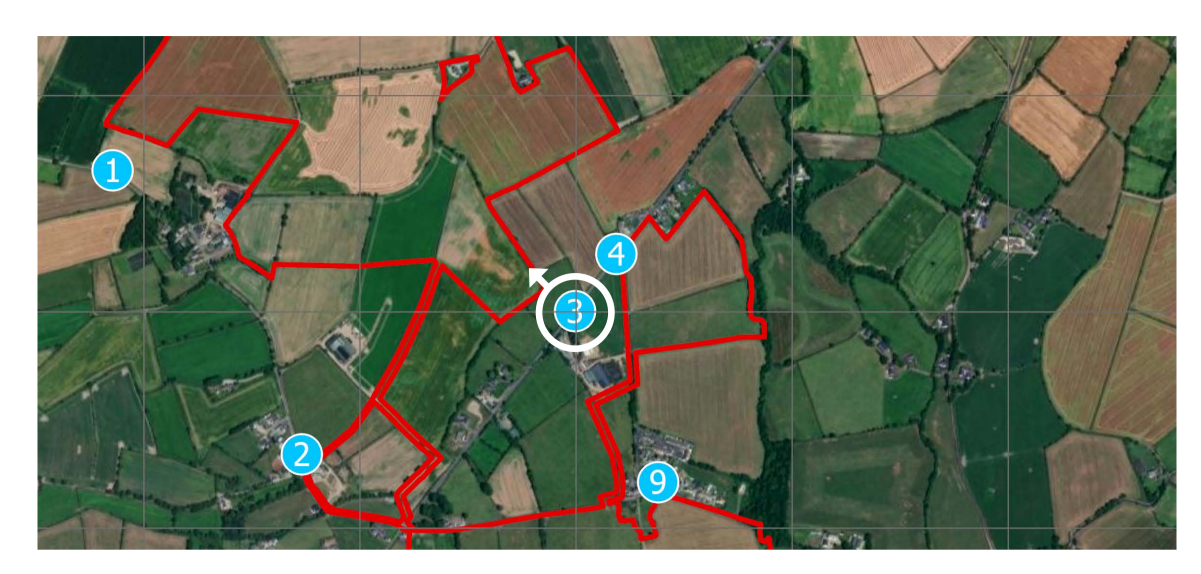
19/04/2024

Time

▲ Viewpoint Location Plan



▲ Existing View



Viewpoint 3 B69 Baranailt Road

OS reference 264997 E 420501 N

Eye Level 59.2m AOB

Direction of view: North West

Distance to Subject Site 90m

Horizontal Field of view 90° (cylindrical projection)

Paper size 594 x 841 mm (A1) Correct printed image size 820x250 mm

Lens

1.5m AGL

Camera

Canon EOS 5D Mark IV 19/04/2024

Time 50mm (Canon EF 50mm f/1.8) 12:18

Camera Height

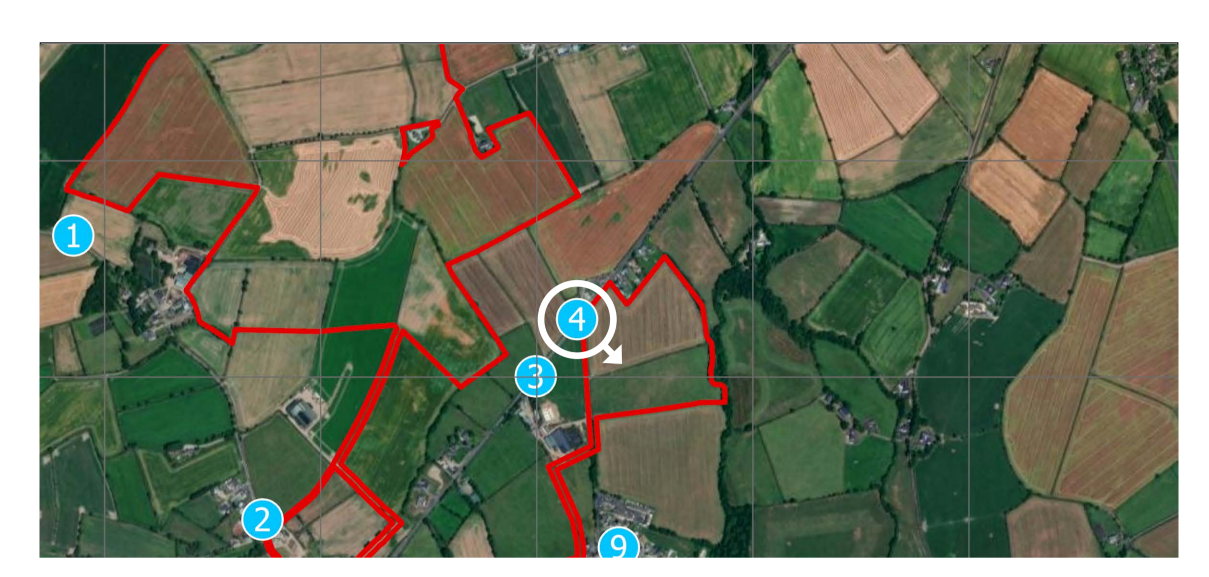
Date

▲ Viewpoint Location Plan



▲ Existing View

Landscape Planning & Assessment 8042 - LVIA Photomontages Park Hood Chartered Landscape Architects www.parkhood.com



Viewpoint 4 B69 Baranailt Road

OS reference 264996 E 420498N

Eye Level 59.3m AOB

Direction of view:South East

Distance to Subject Site 120m

Horizontal Field of view 90° (cylindrical projection)

Paper size 594 x 841 mm (A1) Correct printed image size 820x250 mm

Camera
Capan FOS ED Mark I

Canon EOS 5D Mark IV

Lens 50mm (Canon EF 50mm f/1.8) **Camera Height** 1.5m AGL

Date

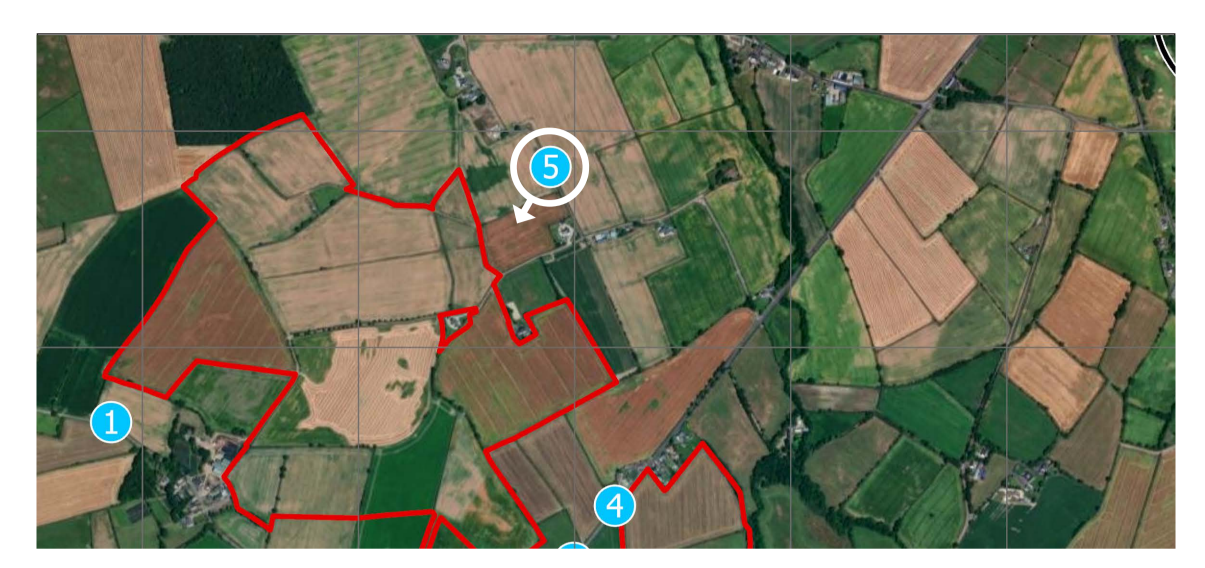
19/04/2024

Time 12:19

▲ Viewpoint Location Plan



▲ Existing View



Viewpoint 5

Unnamed road connecting Baranailt Road and Tully Road

OS reference 264944 E 421417 N

Eye Level 33.2m AOB

Direction of view:South West

Distance to Subject Site 235m

Horizontal Field of view 90° (cylindrical projection)

Paper size 594 x 841 mm (A1)

Correct printed image size 820x250 mm

Camera Canon EOS 5D Mark IV

Lens 50mm (Canon EF 50mm f/1.8)

Camera Height 1.5m AGL

Date

19/04/2024

Time 12:38

▲ Viewpoint Location Plan



▲ Existing View

Viewpoint 6 B69 Baranailt Road

OS reference 263159 E 418123 N

Eye Level 168.8m AOB

Direction of view:East

Distance to Subject Site 460m

Horizontal Field of view 90° (cylindrical projection)

Paper size 594 x 841 mm (A1) Correct printed image size 820x250 mm

Camera Canon EOS 5D Mark IV

Lens 50mm (Canon EF 50mm f/1.8) **Camera Height** 1.5m AGL

Date 19/04/2024

Time 13:57

▲ Viewpoint Location Plan



▲ Existing View



Viewpoint 7 Glenhead Road

OS reference 263661 E 419466 N

Eye Level 98.7m AOB

Direction of view:South East

Distance to Subject Site 525m

Horizontal Field of view 90° (cylindrical projection)

Paper size 594 x 841 mm (A1) Correct printed image size 820x250 mm

Camera Canon EOS 5D Mark IV

Carlott 200 0D TTark TV

Lens 50mm (Canon EF 50mm f/1.8)

Camera Height 1.5m AGL

Date

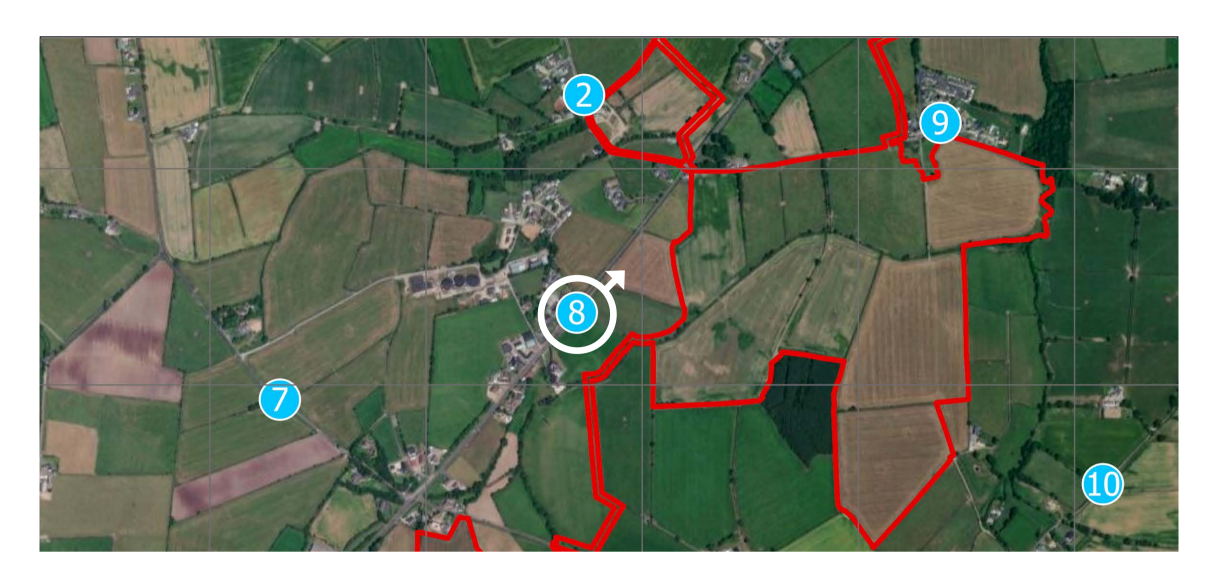
19/04/2024

Time 14:05

▲ Viewpoint Location Plan



▲ Existing View



Viewpoint 8 B69 Baranailt Road

OS reference 264348 E 419667 N

Eye Level 81.7m AOB

Direction of view: North East

Distance to Subject Site 250m

Horizontal Field of view 90° (cylindrical projection)

Paper size 594 x 841 mm (A1) Correct printed image size 820x250 mm

1.5m AGL

Camera

Lens

Canon EOS 5D Mark IV

Date 19/04/2024

Camera Height

10

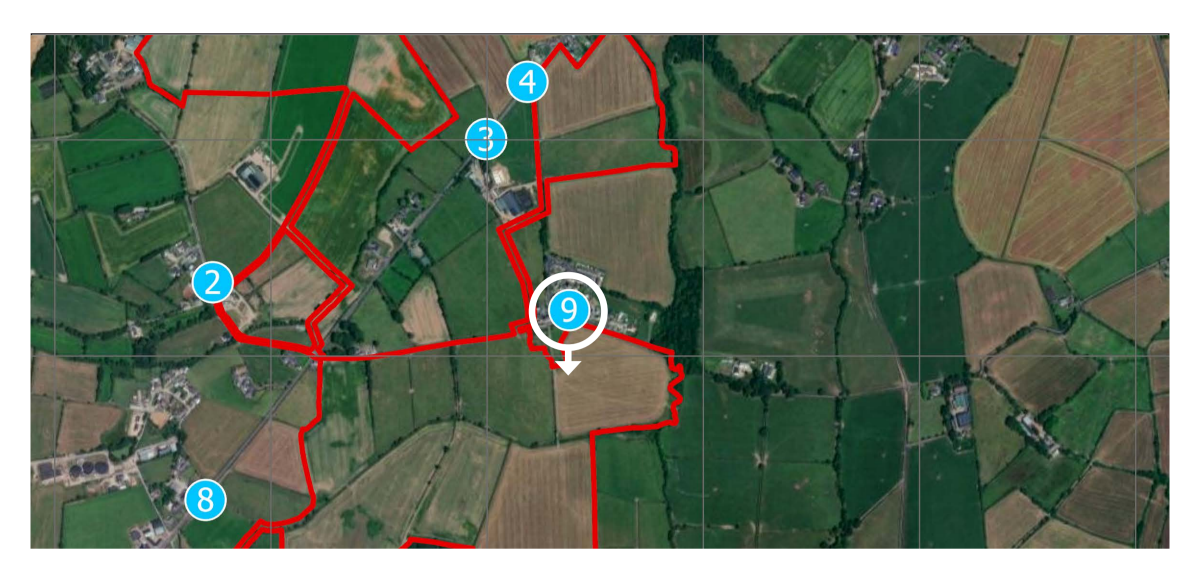
Time 50mm (Canon EF 50mm f/1.8) 14:12

▲ Viewpoint Location Plan



▲ Existing View

Landscape Planning & Assessment 8042 - LVIA Photomontages www.parkhood.com Park Hood Chartered Landscape Architects



Viewpoint 9 Dromore Avenue

OS reference 265189 E 420106 N

Eye Level 72.2m AOB

Direction of view:South

Distance to Subject Site 28m

Horizontal Field of view 90° (cylindrical projection)

Paper size 594 x 841 mm (A1) Correct printed image size 820x250 mm

Camera Canon EOS 5D Mark IV

Lens 50mm (Canon EF 50mm f/1.8) **Camera Height** 1.5m AGL

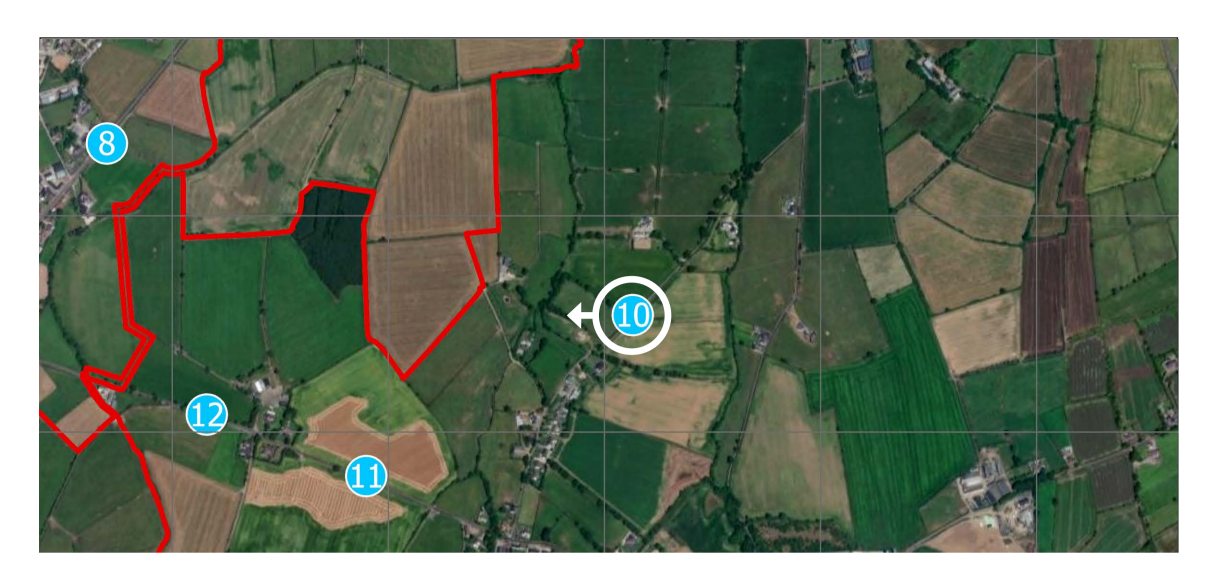
Date 19/04/2024

Time 14:23

▲ Viewpoint Location Plan



▲ Existing View



Viewpoint 10 Ballynarrig Road

OS reference 265565 E 419270 N

Eye Level 90.1m AOB

Direction of view:West

Distance to Subject Site 350m

Horizontal Field of view 90° (cylindrical projection)

Paper size 594 x 841 mm (A1) Correct printed image size 820x250 mm

50 mm 1.5m AGL

Camera Canon EOS 5D Mark IV

Date ark IV 19/04/2024

Lens 50mm (Canon EF 50mm f/1.8)

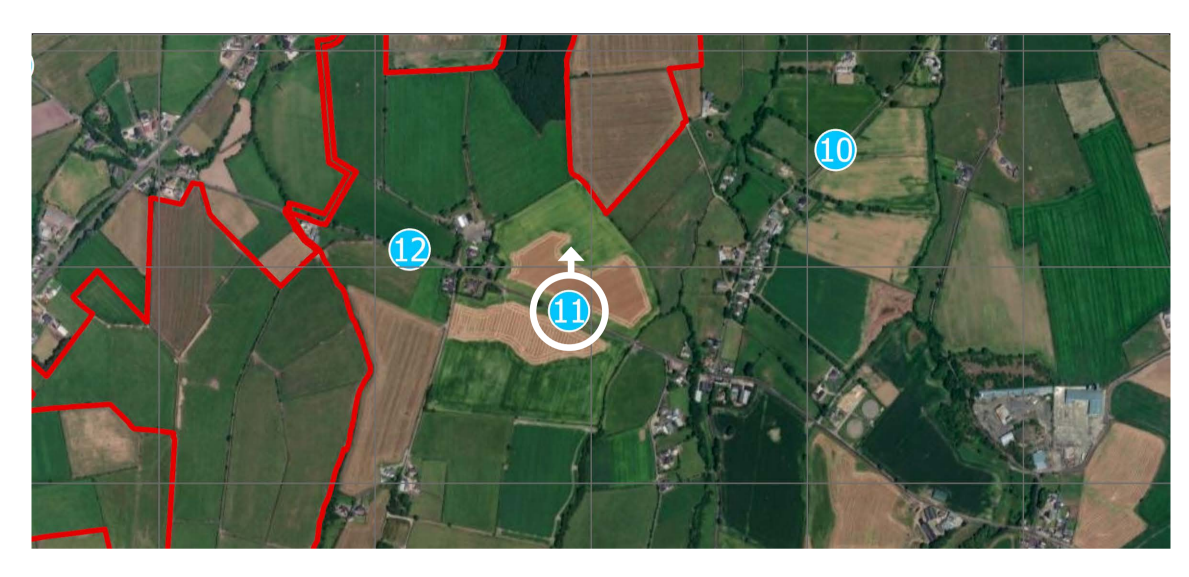
Time 14:34

Camera Height

▲ Viewpoint Location Plan



▲ Existing View



Viewpoint 11 Glenhead Road

OS reference 264948 E 418898 N

Eye Level 98.7m AOB

Direction of view:North

Distance to Subject Site 310m

Horizontal Field of view 90° (cylindrical projection)

Paper size 594 x 841 mm (A1) Correct printed image size 820x250 mm

Camera Canon EOS 5D Mark IV

Lens

50mm (Canon EF 50mm f/1.8)

Camera Height 1.5m AGL

13

Date

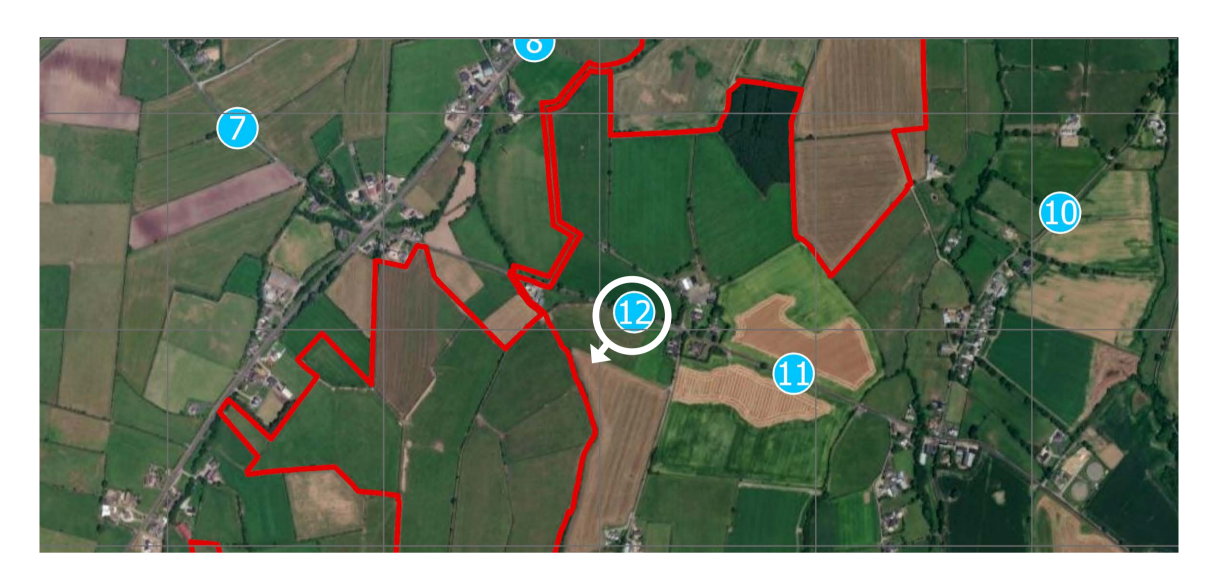
19/04/2024

Time 14:53

▲ Viewpoint Location Plan



▲ Existing View



Viewpoint 12 Glenhead Road

OS reference 264580 E 419039 N

Eye Level 99.1m AOB

Direction of view: South West

Distance to Subject Site 180m

Horizontal Field of view 90° (cylindrical projection)

Paper size 594 x 841 mm (A1) Correct printed image size 820x250 mm

Camera Canon EOS 5D Mark IV

Lens

19/04/2024

Date

1.5m AGL

Camera Height

14

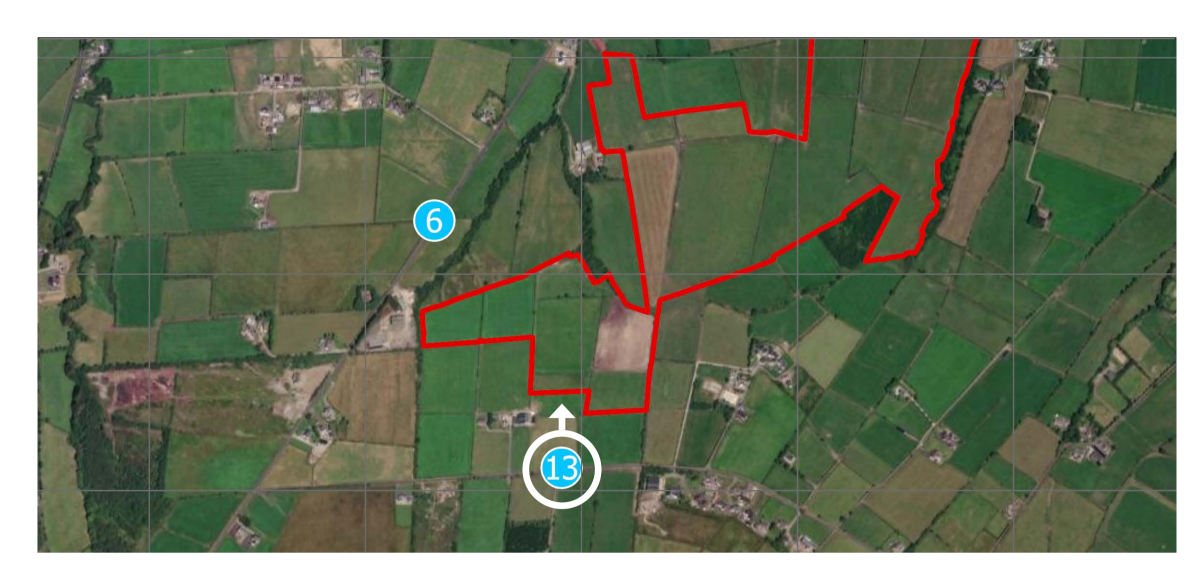
Time 50mm (Canon EF 50mm f/1.8) 14:58

▲ Viewpoint Location Plan



▲ Existing View

Landscape Planning & Assessment 8042 - LVIA Photomontages www.parkhood.com Park Hood Chartered Landscape Architects



Viewpoint 13 New Line Road

OS reference 263453 E 417552 N

Eye Level 197.4m AOB

Direction of view:North

Distance to Subject Site 140m

Horizontal Field of view 90° (cylindrical projection)

Paper size 594 x 841 mm (A1) Correct printed image size 820x250 mm

Camera Canon EOS 5D Mark IV

Lens

50mm (Canon EF 50mm f/1.8)

Camera Height 1.5m AGL

Date 19/04/2024

Time 15:06

▲ Viewpoint Location Plan



▲ Existing View



Head Office

Hawarden House 163 Upper Newtownards Road Belfast BT4 3HZ

16

Other ofices in London and Dublin

T: +44 (0)28 9029 8020 **E:** info@parkhood.com

parkhood.com