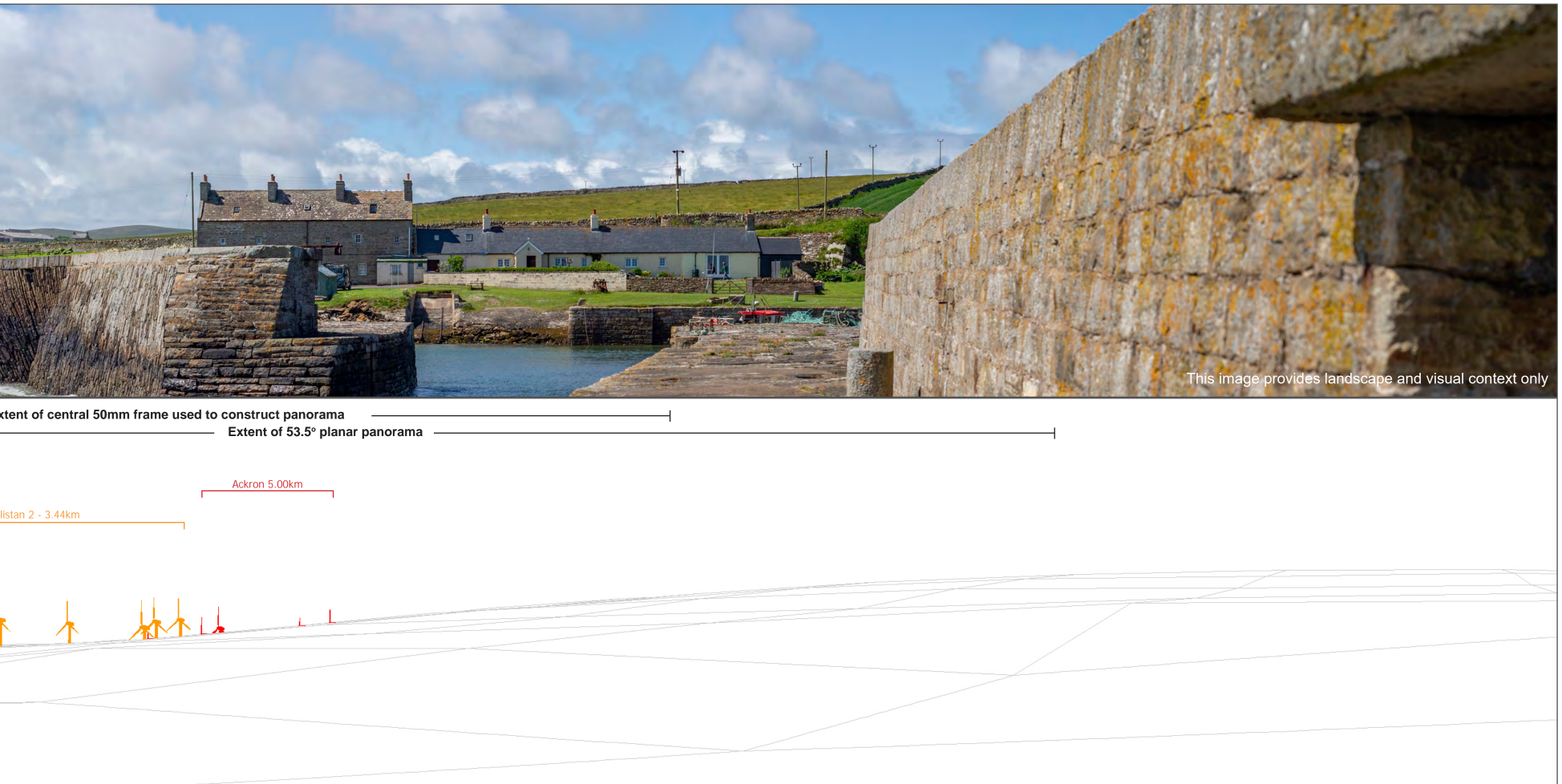
| Baseline Photograph | | |
|--|------------------------|-------------------------------------|
| | | Ex |
| | | Drum Holli |
| | | |
| | | |
| Wireline Drawing - Proposed Ackron Turbines Shown In Red Figure: 9.10a CH Viewpoint 7: Sandside Harbour and Fishing Store (LE Ackron Wind Farm Environmental Impact Ass | SARCUS Statkraft MVGLA | Wind Farm State Turbine Colour F |



Key In Planning Consented Operational

OS reference: Eye Level: Direction of view: Distance to Development:

295868 966081 4m AOD 230° 5.00km

Horizontal field of view: Principal distance:

(90° cylindrical projection) Camera: 812.5mm Lens:

Camera height: Date and time:

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/07/2020 12:06







OS reference: Eye Level: Direction of view: Distance to Development:

295868 966081 4m AOD 320° 5.00km

Horizontal field of view: Principal distance:

(90° cylindrical projection) Camera: 812.5mm Lens:

Camera height: Date and time:

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/07/2020 12:06



Wind Farm Status Turbine Colour Key



Figure: 9.10b CH Viewpoint 7: Sandside Harbour and Fishing Store (LB14988)

Ackron Wind Farm Environmental Impact Assessment Report



In Planning Consented Operationa

| Wireline Drawing Figure: 9.10c CH Viewpoint 7: Sandside Harbour and Fishing Store (LB14988) | Wind Farm Statu |
|---|------------------|
| Ackron Wind Farm Environmental Impact Assessment Report | Turbine Colour K |

Forss II - 6.91km -----

Forss I - 7.03km П Hill of Lybster - 7.41km I

 $\frac{1}{10} + \frac{1}{10} + \frac{1}{10}$ OS reference: Eye Level: Direction of view: 295868 966081 4m AOD 50° Horizontal field of view: Principal distance: (90° cylindrical projection) Camera: 812.5mm Lens: Camera height: Date and time:

Distance to Development: 5.00km



Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/07/2020 12:06





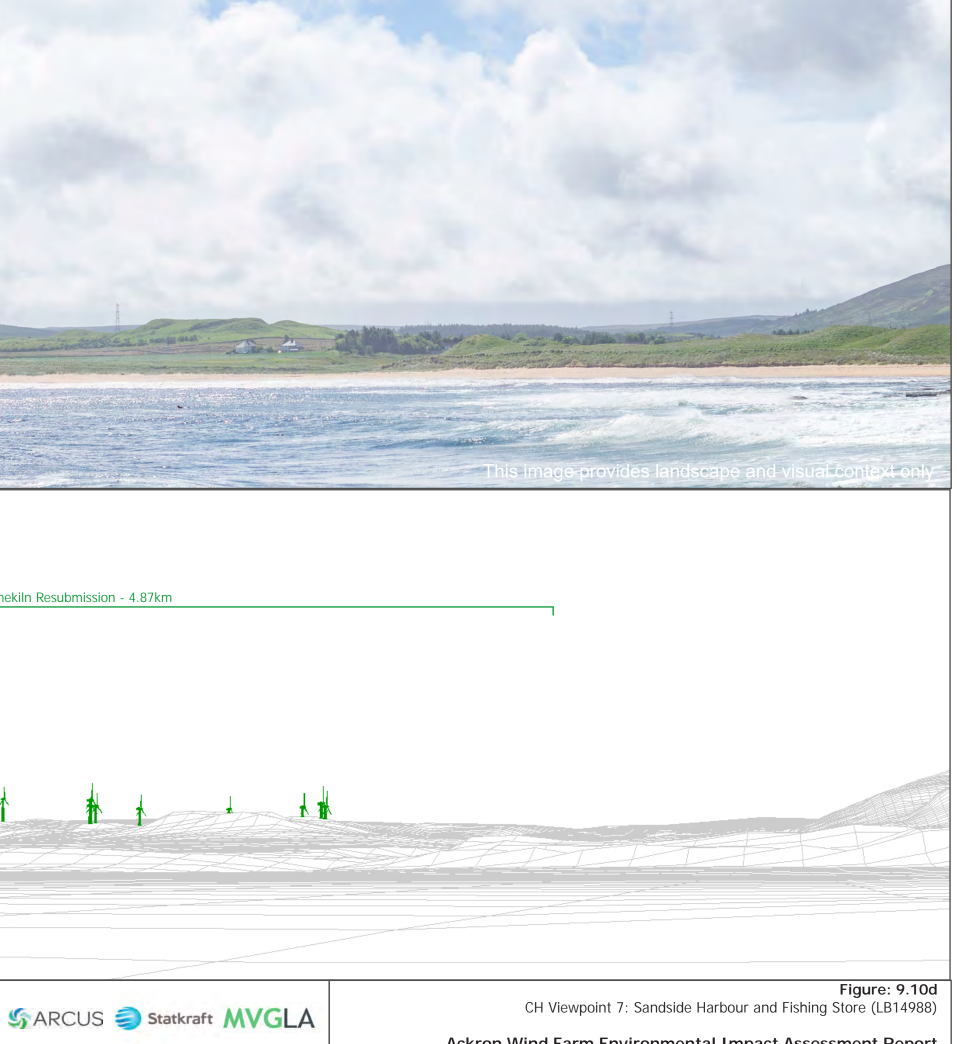
Distance to Development:

5.00km

Date and time:

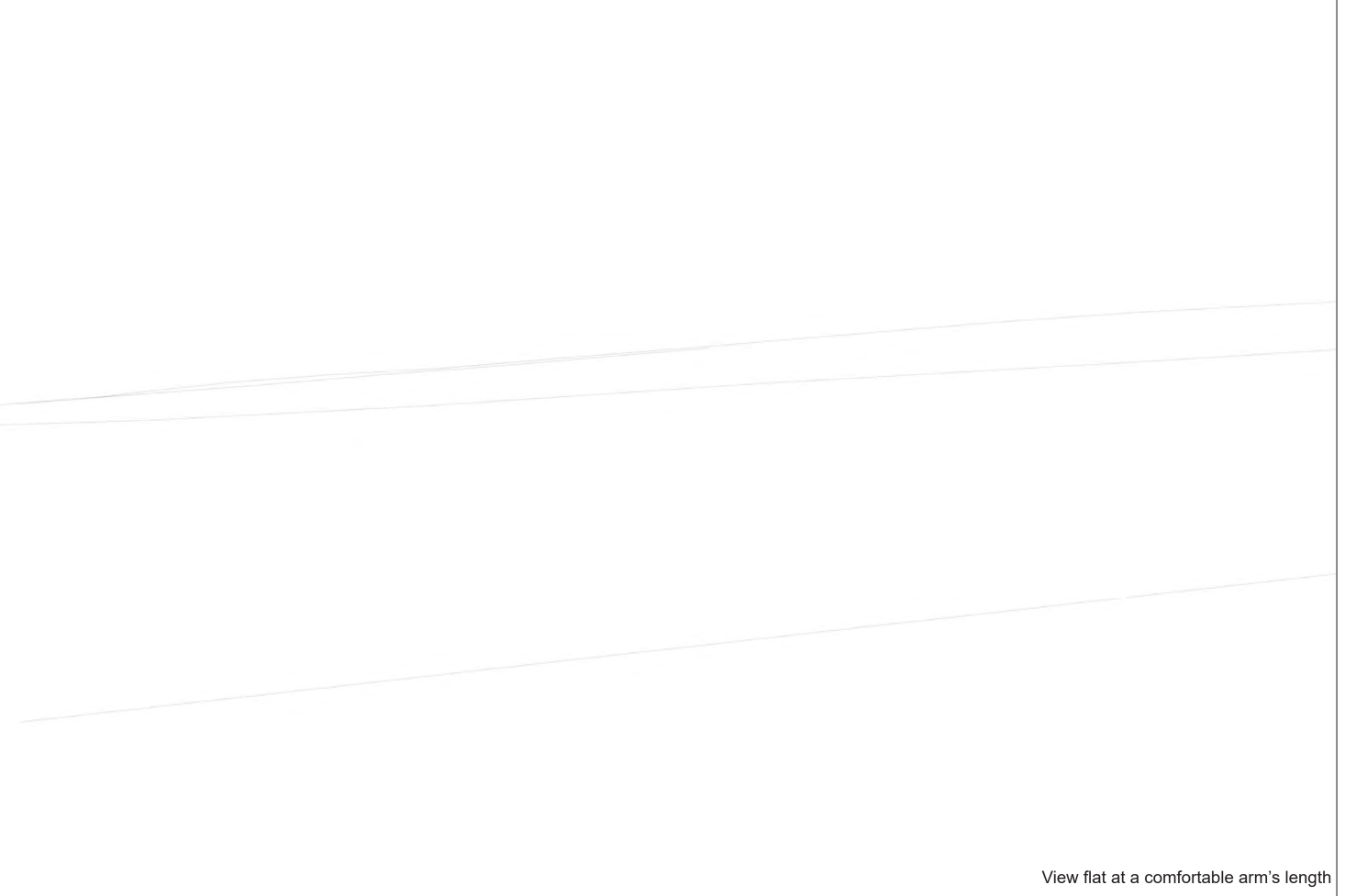
06/07/2020 12:06





| Figure: 9.10e CH Viewpoint 7: Sandside Harbour and Fishing | SARCUS Statkraft MVGLA | |
|---|----------------------------|--|
| Vireline | | |
| | | |
| | | |
| | | |





OS reference: Eye Level: Direction of view: Distance to Development: 5.00km

295868 966081 4m AOD 231°

Horizontal field of view: Principal distance: Paper size: Correct printed image size: 820 x 260 mm

53.5° (planar projection) Camera: 812.5mm 841 x 297 mm

Lens: Camera height: Date and time:

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/07/2020 12:06



OS reference: Eye Level: Direction of view: Distance to Development: 295868 966081 4m AOD 231° 5.00km

Horizontal field of view: Principal distance: Paper size: Correct printed image size:

53.5° (planar projection)Camera:812.5mmLens:841 x 297 mmCamera h820 x 260 mmDate and b

Camera height: Date and time:

Nikon D610 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/07/2020 12:06



Figure: 9.10f CH Viewpoint 7: Sandside Harbour and Fishing Store (LB14988)

Ackron Wind Farm Environmental Impact Assessment Report