

VL1. View from Inveruglas Car Park Footpath - Baseline Photograph Fig 4.5a

Grid Reference: 232240, 709861 Distance to Proposed Development: 75m Camera Make: Canon EOS 6D Camera Lens: 50mm Date: 31/10/2023 Time: 13:29

Camera Height: 1.5m AGL HFOV: 53.5 degrees (planar projection) Paper Size: 841×297mm (half A1)

Printed Image Size: 820×260mm

Viewing Instructions:

View flat at a comfortable arms length

Title: Visualisation Location 1 - Existing Project: Sloy Pumped Hydro Storage Scheme

Client: SSE Renewables Services (UK) Ltd Revision: A Date: 03/12/2024

20 James Morrison Street, Glasgow G1 5PE, UK PAGE \ PARK 20 James Morrison Street, Glasgow G mail@pagepark.co.uk www.pagepark.co.uk



VL1. View from Inveruglas Car Park Footpath - Wireline Fig 4.5b

Distance to Proposed Development: 75m Camera Make: Canon EOS 6D

Camera Lens: 50mm Date: 31/10/2023 Time: 13:29

Camera Height: 1.5m AGL HFOV: 53.5 degrees (planar projection) Paper Size: 841×297mm (half A1)

Printed Image Size: 820×260mm

Viewing Instructions:

View flat at a comfortable arms length

Title: Visualisation Location 1 - Wireline Project: Sloy Pumped Hydro Storage Scheme

Date: 03/12/2024



VL1. View from Inveruglas Car Park Footpath - Photomontage Fig 4.5c

Grid Reference: 232240, 709861 Distance to Proposed Development: 75m Camera Make: Canon EOS 6D

Camera Lens: 50mm Date: 31/10/2023 Time: 13:29

Camera Height: 1.5m AGL HFOV: 53.5 degrees (planar projection) Paper Size: 841×297mm (half A1)

Printed Image Size: 820×260mm Viewing Instructions: View flat at a comfortable arms length Title: Visualisation Location 1 - Proposed Project: Sloy Pumped Hydro Storage Scheme

Client: SSE Renewables Services (UK) Ltd Revision: A Date: 03/12/2024

20 James Morrison Street, Glasgow G1 5PE, UK PAGE \ PARK 20 James Morrison Street, Glasgow G mail@pagepark.co.uk www.pagepark.co.uk



VL2. View from the A82, south of Sloy Hydroelectric Power Station - Baseline Photograph - Fig 4.6a

Distance to Proposed Development: 150m Camera Make: Canon EOS 6D

Camera Lens: 50mm Date: 31/10/2023 Time: 13:15

HFOV: 53.5 degrees (planar projection) Paper Size: 841×297mm (half A1)

Printed Image Size: 820×260mm

Viewing Instructions:

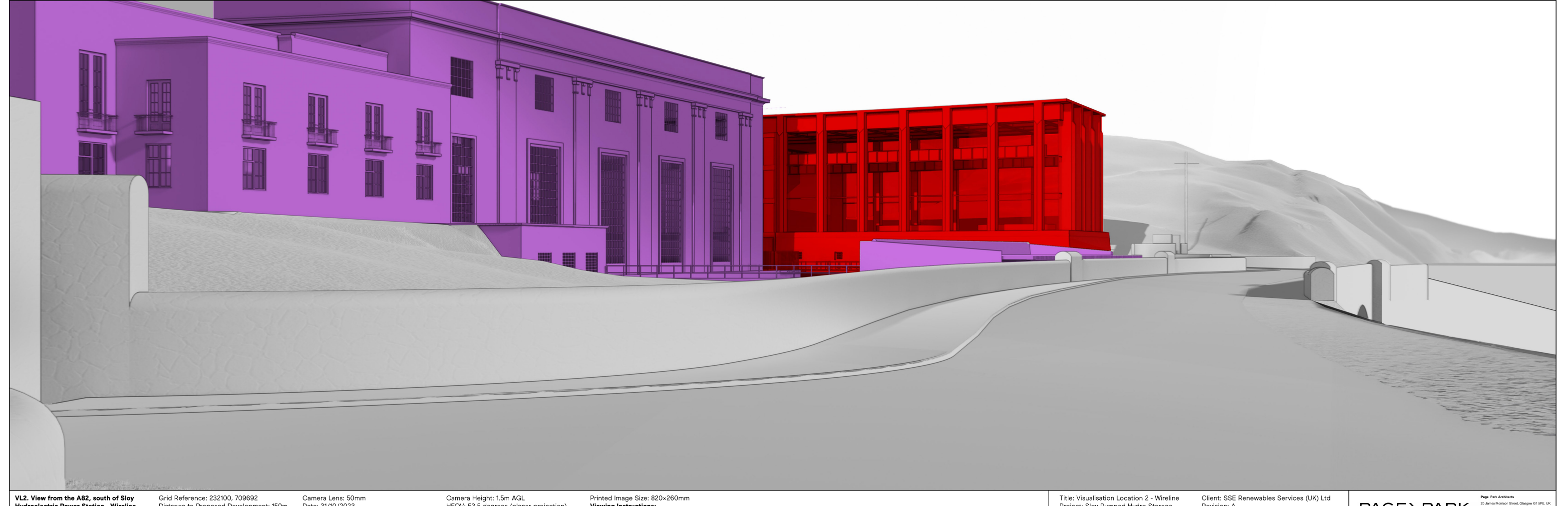
View flat at a comfortable arms length

Title: Visualisation Location 2 - Existing Project: Sloy Pumped Hydro Storage Scheme

Client: SSE Renewables Services (UK) Ltd Revision: A Date: 03/12/2024

PAGE \ PARK 20 James Morrison Street, Glasgow G

20 James Morrison Street, Glasgow G1 5PE, UK mail@pagepark.co.uk www.pagepark.co.uk



Hydroelectric Power Station - Wireline
Fig 4.6b

Distance to Proposed Development: 150m Camera Make: Canon EOS 6D

Camera Lens: 50mm Date: 31/10/2023 Time: 13:15

HFOV: 53.5 degrees (planar projection) Paper Size: 841×297mm (half A1)

Printed Image Size: 820×260mm

Viewing Instructions:

View flat at a comfortable arms length

Project: Sloy Pumped Hydro Storage Scheme

Revision: A Date: 03/12/2024

PAGE \ PARK 20 James Morrison Street, Glasgow G mail@pagepark.co.uk www.pagepark.co.uk



VL2. View from the A82, south of Sloy Hydroelectric Power Station - Photomontage - Fig 4.6c

Distance to Proposed Development: 150m Camera Make: Canon EOS 6D

Camera Lens: 50mm Date: 31/10/2023 Time: 13:15

HFOV: 53.5 degrees (planar projection) Paper Size: 841×297mm (half A1)

Printed Image Size: 820×260mm

Viewing Instructions:

View flat at a comfortable arms length

Title: Visualisation Location 2 - Proposed Project: Sloy Pumped Hydro Storage Scheme

Client: SSE Renewables Services (UK) Ltd Revision: A Date: 03/12/2024

PAGE \ PARK 20 James Morrison Street, Glasgow G

20 James Morrison Street, Glasgow G1 5PE, UK mail@pagepark.co.uk www.pagepark.co.uk



VL3. View from Inveruglas Visitor Centre Terrace - Baseline Photograph
Fig 4.7a

Grid Reference: 232296, 709829 Distance to Proposed Development: 135m Camera Make: Canon EOS 6D

Camera Lens: 50mm Date: 31/10/2023 Time: 14:00

Camera Height: 1.5m AGL HFOV: 53.5 degrees (planar projection) Paper Size: 841×297mm (half A1)

Printed Image Size: 820×260mm

Viewing Instructions:

View flat at a comfortable arms length

Title: Visualisation Location 3 - Existing Project: Sloy Pumped Hydro Storage Scheme

Client: SSE Renewables Services (UK) Ltd Revision: A Date: 03/12/2024

PAGE \ PARK 20 James Morrison Street, Glasgow G

20 James Morrison Street, Glasgow G1 5PE, UK mail@pagepark.co.uk www.pagepark.co.uk



VL3. View from Inveruglas Visitor Centre Terrace - Wireline Fig 4.7b

Distance to Proposed Development: 135m Camera Make: Canon EOS 6D

Time: 14:00

Camera Height: 1.5m AGL HFOV: 53.5 degrees (planar projection) Paper Size: 841×297mm (half A1)

Printed Image Size: 820×260mm

Viewing Instructions:

View flat at a comfortable arms length

Title: Visualisation Location 3 - Wireline Project: Sloy Pumped Hydro Storage Scheme

Date: 03/12/2024

PAGE \ PARK 20 James Morrison Street, Glasgow G1 5PE, UK mail@pagepark.co.uk www.pagepark.co.uk



VL3. View from Inveruglas Visitor Centre Terrace - Photomontage Fig 4.7c

Grid Reference: 232296, 709829 Distance to Proposed Development: 135m Camera Make: Canon EOS 6D

Camera Lens: 50mm Date: 31/10/2023 Time: 14:00

Camera Height: 1.5m AGL HFOV: 53.5 degrees (planar projection) Paper Size: 841×297mm (half A1)

Printed Image Size: 820×260mm

Viewing Instructions:

View flat at a comfortable arms length

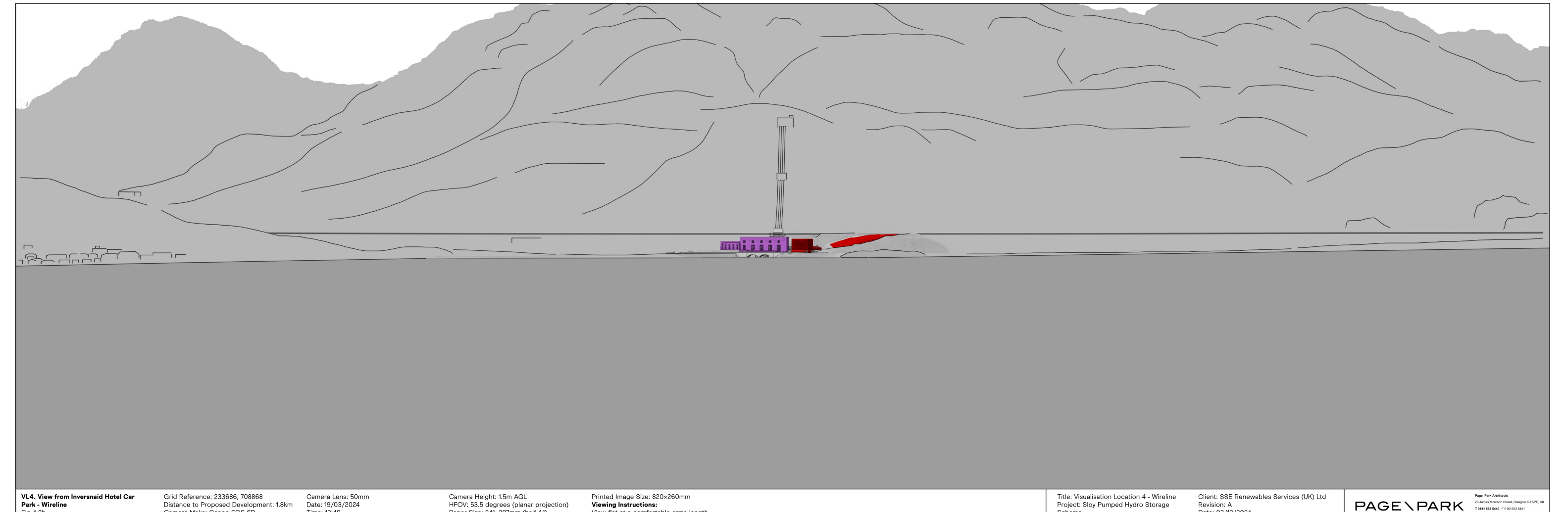
Title: Visualisation Location 3 - Proposed Project: Sloy Pumped Hydro Storage Scheme

Client: SSE Renewables Services (UK) Ltd Revision: A Date: 03/12/2024

20 James Morrison Street, Glasgow G1 5PE, UK PAGE \ PARK 20 James Morrison Street, Glasgow G mail@pagepark.co.uk www.pagepark.co.uk



Distance to Proposed Development: 1.8km Camera Make: Canon EOS 6D



VL4. View from Inversnaid Hotel Car Park - Wireline Fig 4.8b

Distance to Proposed Development: 1.8km Camera Make: Canon EOS 6D

Time: 13:49

HFOV: 53.5 degrees (planar projection) Paper Size: 841×297mm (half A1)

Printed Image Size: 820×260mm

Viewing Instructions:

View flat at a comfortable arms length

Project: Sloy Pumped Hydro Storage Scheme

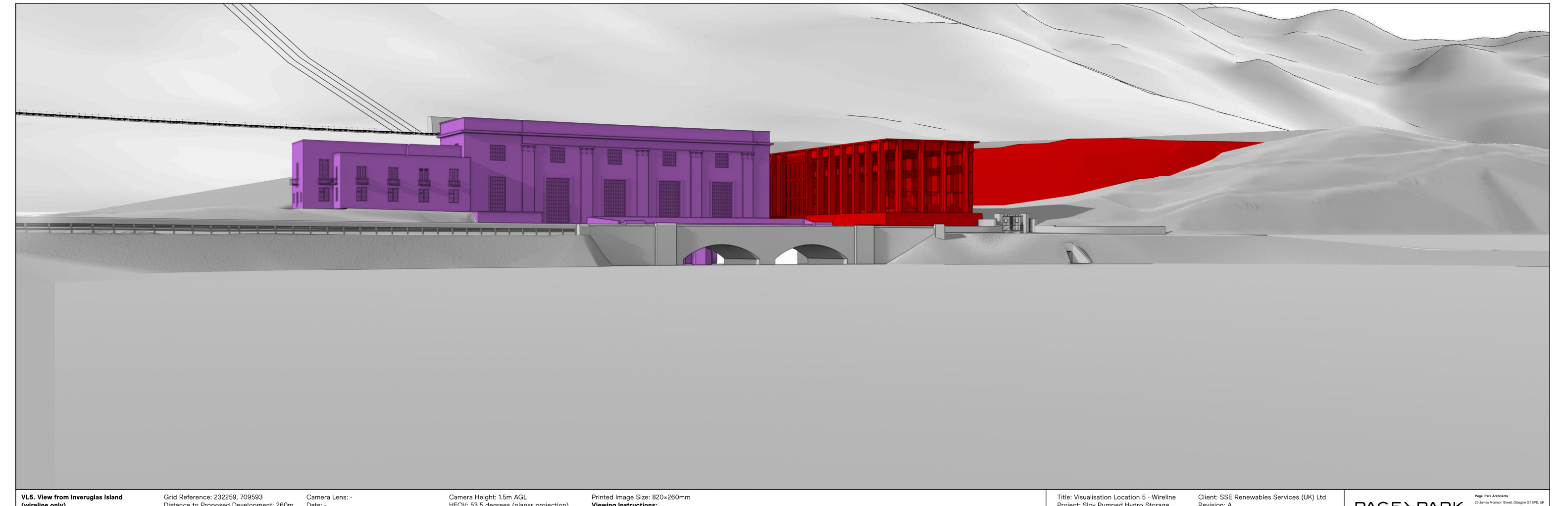
Date: 03/12/2024



Park - Photomontage Fig 4.8c

Time: 13:49

Date: 03/12/2024



VL5. View from Inveruglas Island (wireline only) Fig. 4.9

Distance to Proposed Development: 260m Date: Camera Make: - Time: -

Camera Height: 1.5m AGL HFOV: 53.5 degrees (planar projection) Paper Size: 841×297mm (half A1)

Printed Image Size: 820×260mm

Viewing Instructions:

View flat at a comfortable arms length

Title: Visualisation Location 5 - Wireline Project: Sloy Pumped Hydro Storage Scheme

Revision: A Date: 03/12/2024

PAGE \ PARK 20 James Morrison Street, Glasgow G1