

Battery Point Stornoway

Visualisations Package

September 2024

 **brindley**
ASSOCIATES

creative • environmental



For Point and Sandwick Power Limited



Legend

-  Viewpoint location
-  Site boundary

VP01: Slipway at Newton Street

Viewpoint OS reference: 142902, 932406
 Viewpoint elevation: 03m
 Direction of view: 131°
 Distance to site boundary: 14.0m

Tripod Location Photograph



Project: Battery Point Stornoway	Client: Point and Sandwick Power Limited
Drawing Title: VP01: Viewpoint Location Plan	
Scale: 1:2,000 @ A3	Date: 19 / 06 / 2024
Drawing No: 2369 / 01a	Status: Planning
Drawn by: C Rigby	Checked by: S Hyde



a: Dolphin House, 4 Hunter Square, Edinburgh, EH1 1QW
 t: 0131 357 3657 w: brindleyassociates.co.uk
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Baseline Photograph

View flat at a comfortable arm's length
If viewing this image on a screen, enlarge to full screen height



Drawing Number: 2369 / 01b
VP01: Slipway at Newton Street
 Drawn by: C Rigby - Checked by: S Hyde
 Date: 09 / 09 / 2024

Viewpoint OS reference: 142902, 932406
 Viewpoint elevation: 03m AOD
 Direction of view: 131°
 Distance to site boundary: 140m
 Enlargement factor: 150%

Horizontal field of view: 53.5° (planar projection)
 Vertical field of view: 18.2°
 Principle distance: 812.5mm
 Paper size: 841 x 297mm
 Correct printed images size: 820 x 260mm

Camera: Nikon D700 (full frame)
 Lens: Nikon 50mm
 Camera height: 1.5m AGL
 Date: 21 / 11 / 2022
 Time: 14:25pm

Project: Battery Point Stornoway
 Client: Point and Sandwick Power Limited
 Document: Visualisations Package





Photomontage - Year 10 (Type 3 - AVR Level 3)

View flat at a comfortable arm's length
If viewing this image on a screen, enlarge to full screen height



Drawing Number: 2369 / 01c
VP01: Slipway at Newton Street
 Drawn by: C Rigby - Checked by: S Hyde
 Date: 09 / 09 / 2024

Viewpoint OS reference: 142902, 932406
 Viewpoint elevation: 03m AOD
 Direction of view: 131°
 Distance to site boundary: 140m
 Enlargement factor: 150%

Horizontal field of view: 53.5° (planar projection)
 Vertical field of view: 18.2°
 Principle distance: 812.5mm
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 Correct printed images size: 820 x 260mm

Camera: Nikon D700 (full frame)
 Lens: Nikon 50mm
 Camera height: 1.5m AGL
 Date: 21 / 11 / 2022
 Time: 14:25pm

Project: Battery Point Stornoway
 Client: Point and Sandwick Power Limited
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Legend

-  Viewpoint location
-  Site boundary

VP02: Road from Goat Island

Viewpoint OS reference: 142842, 932155
 Viewpoint elevation: 0m
 Direction of view: 063°
 Distance to site boundary: 193m

Tripod Location Photograph



Project: Battery Point Stornoway	Client: Point and Sandwick Power Limited
Drawing Title: VP02: Viewpoint Location Plan	
Scale: 1:2,000 @ A3	Date: 19 / 06 / 2024
Drawing No: 2369 / 02a	Status: Planning
Drawn by: C Rigby	Checked by: S Hyde



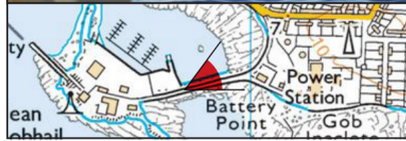
a: Dolphin House, 4 Hunter Square, Edinburgh, EH1 1QW
 t: 0131 357 3657 w: brindleyassociates.co.uk
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Baseline Photograph

View flat at a comfortable arm's length
If viewing this image on a screen, enlarge to full screen height



Drawing Number: 2369 / 02b
VPo2: Road from Goat Island
 Drawn by: C Rigby - Checked by: S Hyde
 Date: 09 / 09 / 2024

Viewpoint OS reference: 142842, 932155
 Viewpoint elevation: 0m AOD
 Direction of view: 063°
 Distance to site boundary: 193m
 Enlargement factor: 150%

Horizontal field of view: 53.5° (planar projection)
 Vertical field of view: 18.2°
 Principle distance: 812.5mm
 Paper size: 841 x 297mm
 Correct printed images size: 820 x 260mm

Camera: Nikon D700 (full frame)
 Lens: Nikon 50mm
 Camera height: 1.5m AGL
 Date: 21 / 11 / 2022
 Time: 14:18pm

Project: Battery Point Stornoway
 Client: Point and Sandwick Power Limited
 Document: Visualisations Package



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Photomontage - Year 10 (Type 3 - AVR Level 3)

View flat at a comfortable arm's length
If viewing this image on a screen, enlarge to full screen height



Drawing Number: 2369 / 02c
VP02: Road from Goat Island
 Drawn by: C Rigby - Checked by: S Hyde
 Date: 09 / 09 / 2024

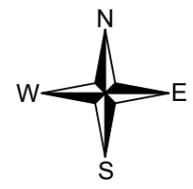
Viewpoint OS reference: 142842, 932155
 Viewpoint elevation: 0m AOD
 Direction of view: 063°
 Distance to site boundary: 193m
 Enlargement factor: 150%

Horizontal field of view: 53.5° (planar projection)
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Key:

- █ Planning Site Boundary (0.43 Ha)
- █ Palisade Fence
- █ Palisade Gate
- █ Acoustic Barrier
- █ Mesh Perimeter Fence
- █ Access Vehicle Gate
- █ Aggregate Hardstanding
- █ Aggregate Access Track
- █ Asphalt

REV	DATE	NOTE
1	11/09/24	Fence Alteration

Rev **1**

The Greenspan Agency

6 Castle Street, Edinburgh, EH2 3AT
0131 514 4444
greenspanenergy.com

Project
Battery Point Energy Storage Park

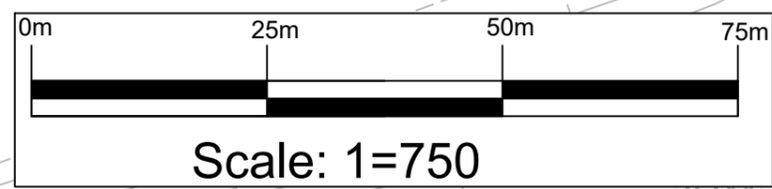
Land North of HM Coastguard Station
Battery Point, Stornoway, HS1 2RT

Drawing
Proposed Site Layout

Scale 1:750 @ A3	Sheet No 3 of 20	Drawn By MJ
		Checked JC
Date 11/09/2024	Drawing No 21-001-P- 3	

- Existing Concrete and Metal Fence to be Removed at Site Access
- Pavement to Have Dropped Kerb
- Asphalt for first 6m
- Existing Lamp Post to be Retained to Immediate South of Vehicle Access
- Aggregate Access Track
- Main Access Vehicle Gate
- Spare Parts Container
- Site Office
- Mesh Perimeter Fence
- Palisade Fence
- Aggregate Hardstanding
- Existing Wooden Fence to be Removed
- 10 Parking Spaces For Coastguard Station Emergency Use Only
- South Access Vehicle Gate
- Palisade Gate

- 33kV Substation
- Auxiliary Transformer
- Turning Area
- Battery Modules
- Acoustic Barrier
- Existing Old Maritime Equipment to be Removed and Site Made Tidy
- Inverters
- Transformer & Ring Main Unit



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