

G Landscape Viewpoints and Visualisations

Images for landscape assessment

The images contained on this page are not representative of scale and distance from the actual viewpoint and show the proposed development in its wider landscape context only for landscape assessment.



Viewpoint location plan
Proposed development



Viewpoint location



Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

OS Grid Reference:	090738, 010681	Camera lens:	50mm fixed lens
Distance to site:	0.01 km	Crop factor:	1x
Camera direction:	N	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	6m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	10/04/2019	Weather Conditions:	Dry and bright

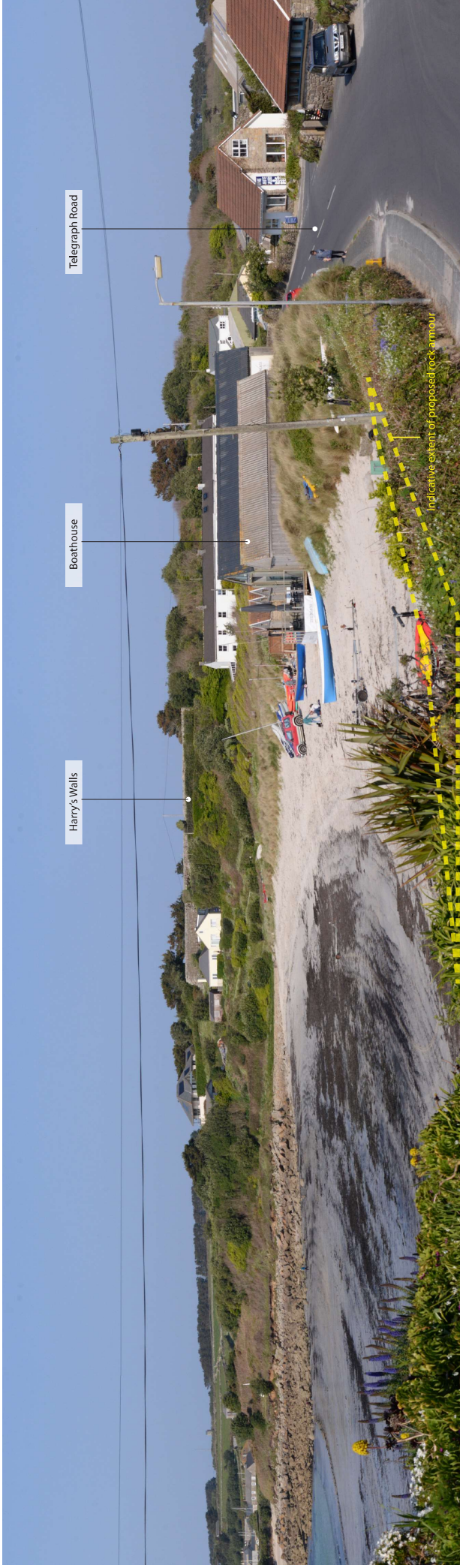
Figure 7-1a:
Viewpoint 1:
Telegraph Road, Porth Mellon

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Images for landscape assessment

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Viewpoint location plan

Proposed development



Viewpoint location



Viewpoint description and assessment

This view looks north from the foot of the old school site on the eastern side of Telegraph Road, overlooking Porth Mellon Beach and Telegraph Road. The view is quite enclosed due to the rising landform to the North with Harry's Wall situated at the top.

Receptors will be mainly local residents and tourists including walkers passing through as part of the network of wider paths and routes. The site is likely to be valued as it is part of the overall beach experience but as it offers no open views its value is likely to be **medium-high**. Susceptibility is **moderate** due to the built environment within the view. Sensitivity is **medium**.

The view will undergo two transitions as part of the coastal defence proposals with the first being the construction phase of the project, with likely movements of deliveries by barge and movement of construction plant. The second transition will be the construction of a permanent rock revetment at the back of the roadside wall in the foreground. It is anticipated that most of the placement of rock will be screened by the wall, however the removal of some of the vegetation along the bank, would further open up the views over the beach.

The new rock armour will alter the view however it will not be significantly different from the existing view.

There is no proposed mitigation that can effectively screen the works however the improved flood protection will protect lower lying areas, such as Telegraph Road and fresh water areas situated further east.

The changes are not expected to be significant and there is no anticipated interruption to the view. The magnitude of change within this field of view is **negligible** and the visual effect is considered to be **negligible**.

OS Grid Reference:	090738, 010681	Camera lens:	50mm fixed lens
Distance to site:	0.01 km	Crop factor:	1x
Camera direction:	N	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	6m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	10/04/2019	Weather Conditions:	Dry and bright

Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
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Figure 7-1a:
Viewpoint 1:
Telegraph Road, Porth Mellon

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Images for landscape assessment

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Viewpoint location plan
Proposed development



Viewpoint location



Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

Camera lens: 50mm fixed lens
Crop factor: 1x
35mm equivalent: 50mm fixed lens
Horizontal field of view: 65.5°
Height of Camera above ground: 1.65m
Weather Conditions: Dry and bright

OS Grid Reference: 090898, 010862
Distance to site: 0.2 km
Camera direction: SW
Viewpoint elevation: 2m AOD
Camera model: Nikon D610 with full frame sensor
Date of Photography: 11/04/2019

Figure 7-1b:
Viewpoint 2:
St Mary's Coastal path, Porth Mellon
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Viewpoint location plan

Proposed development



Viewpoint location



Viewpoint description and assessment

This view looks south-west, overlooking Porth Mellon and Carm Thomas headland and RNLI lifeboat station, with glimpses of Hugh Town and the Garrison further to the right in the background. It is situated along the St Mary's coastal footpath.

Receptors will be mainly local residents and walkers passing through as part of the network of wider paths and routes. The site is likely to be valued both locally and by visitors as the beach is a primary attraction for Isles of Scilly tourist industry; value is **high**. Susceptibility is **medium**. Sensitivity is **high**.

The coastal defence proposals consist of large buried granite rocks that will replace the vegetated bank in the southern corner of the beach. The change in site character will be in the context of a sandy beach with associated sea defences and on shore boathouse. The proposed rock armour, although engineered would be seen as a continuation of the natural granite rock formation along the Carm Thomas' headland.

Due to the localised topography and the localised extent of the proposals, the influence of the development on the surrounding landscape is limited. There is no proposed mitigation that can effectively screen the works and indeed the value of the view is the uninterrupted coastal aspect that it offers.

The magnitude of change within this field of view is **low** and the visual effect is considered **slight-moderate** adverse.

OS Grid Reference:	090898, 010862	Camera lens:	50mm fixed lens
Distance to site:	0.2 km	Crop factor:	1x
Camera direction:	SW	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	2m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	11/04/2019	Weather Conditions:	Dry and bright

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Figure 7-1b:
Viewpoint 2:
St Mary's Coastal path, Porth Mellon
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Images for landscape assessment

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Viewpoint location plan
Proposed development



Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

OS Grid Reference:	090228, 010733	Camera lens:	50mm fixed lens
Distance to site:	0.5 km	Crop factor:	1x
Camera direction:	E	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	2m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	11/04/2019	Weather Conditions:	Dry and bright

Figure 7-1c:
Viewpoint 3: Hugh Town Quay, Porth Mellon

Images for landscape assessment

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Viewpoint location plan

Proposed development



Viewpoint location



Viewpoint description and assessment

This view looks east towards Porth Mellon from the Hugh Town Quay overlooking the harbour. No views of the interventions on Porth Mellon is expected to be visible from Hugh Town or Town Beach due to the topography of the Carn Thomas headland and RNLI lifeboat station. Views over the bay are sweeping and vast.

Receptors will mainly be local residents, quay users, and visitors arriving to the Isles of Scilly via the Ferry Terminal. Value is **high**. Susceptibility is **high**. Overall, sensitivity is **high**.

The magnitude of change within this field of view is considered to be **negligible** and no visual effect is anticipated.

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OS Grid Reference:	090228, 010733	Camera lens:	50mm fixed lens
Distance to site:	0.5 km	Crop factor:	1x
Camera direction:	E	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	2m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	11/04/2019	Weather Conditions:	Dry and bright

Figure 7-1c:
Viewpoint 3: Hugh Town Quay, Porth Mellon

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Images for landscape assessment

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Viewpoint location plan

Proposed development



Viewpoint location



Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

OS Grid Reference:	090839, 011239	Camera lens:	50mm fixed lens
Distance to site:	0.08 km	Crop factor:	1x
Camera direction:	NE	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	2m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	11/04/2019	Weather Conditions:	Dry and bright

Figure 7-1d:
Viewpoint 4:
Porthloo Beach
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Images for landscape assessment

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Viewpoint location plan

Proposed development



Viewpoint location



Viewpoint description and assessment

This view looks north east from the existing slipway along Porth Loo beach, showing a network of man made dune embankment with exposed netting in the foreground and the ad-hoc rock revetment further back.

The land rises further north, with isolated farms and buildings visible within surrounding vegetation.

Receptors will be mainly local residents and tourists. The site is likely to be valued both locally and by visitors; value is **medium-high**. Susceptibility is **medium** due to the presence of the existing Boat yard. Sensitivity is **medium**.

The coastal defence proposals consist of the removal and replacement of existing low-quality ad-hoc revetment by more substantial and engineered placement of granite rocks onto the roadside section of the beach. The placement of rock armour onto the beach will not introduce a new element of sea defence but rather replace an existing similar feature.

The proposals will represent a discernible but largely minor change in the qualities and characteristics of the site. The intertidal nature of the site means that changes will be most apparent at low tide.

The site character will be in the context of the current beach with associated sea defences. The proposed rock armour, although engineered, would be similar in appearance to the existing features.

The magnitude of change within this field of view is **low** and the visual effect is considered **negligible**.

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Project: 2019S0417

Camera lens: 50mm fixed lens

Crop factor: 1x

35mm equivalent: 50mm fixed lens

Horizontal field of view: 65.5°

Height of Camera above ground: 1.65m

Weather Conditions: Dry and bright

Figure 7-1d:
Viewpoint 4:
Porthloo Beach
Page 2 of 2

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Viewpoint location plan



Proposed development



Viewpoint location



Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

OS Grid Reference:	090907, 0111319	Camera lens:	50mm fixed lens
Distance to site:	0.04 km	Crop factor:	1x
Camera direction:	W	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	12m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	11/04/2019	Weather Conditions:	Dry and bright

Figure 7-1e:
**Viewpoint 5: Annet Cottage,
Porth Loo Lane**

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Viewpoint location plan

Proposed development



Viewpoint location



Viewpoint description and assessment

This view looking west from outside Annet Cottages on Porth Loo Lane.

Receptors will be mainly local residents and tourists as well as cyclists and walkers passing through as part of the network of wider paths and routes. The site is likely to be valued both locally and by visitors: value is **high**. Susceptibility is **medium** due to the presence of the existing Boat yard. Sensitivity is **medium**.

Proposals consist of the replacement of existing low-quality ad-hoc revetment (not visible in this view) by more substantial and engineered placement of granite rocks onto the roadside section of the beach. Additionally, a localised extension of proposed timber clad sea defence is proposed, matching the existing one in height and appearance. The placement of rock armour onto the beach will not introduce a new element of sea defence but rather replace an existing similar feature. There will be a visible change from the 28m extension of timber clad sea wall, however it is anticipated that the additional length will have minimum influence in the overall perception.

The changes are not expected to be significant and there is no anticipated interruption to the view.

The magnitude of change within this field of view is **negligible** and the visual effect is considered **negligible**.

OS Grid Reference:	090907, 011319	Camera lens:	50mm fixed lens
Distance to site:	0.04 km	Crop factor:	1x
Camera direction:	W	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	12m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	11/04/2019	Weather Conditions:	Dry and bright

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Figure 7-1e:
Viewpoint 5: Annet Cottage, Porth Loo Lane

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Images for landscape assessment

The images contained on this page are not representative of scale and distance from the actual viewpoint and show the proposed development in its wider landscape context only for landscape assessment.



Viewpoint location plan
Proposed development



Viewpoint location



Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

OS Grid Reference:	090933, 011436	Camera lens:	50mm fixed lens
Distance to site:	0.07 km	Crop factor:	1x
Camera direction:	SW	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	6m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	11/04/2019	Weather Conditions:	Dry and bright

**Figure 7-1f:
Viewpoint 6: Porthlow Farm and
chalets, Porth Loo Lane**

Page 1 of 2

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Porthloo Slipway

Porth Loo Lane

Hugh Town

Indicative extent of proposed rock armour

Viewpoint location plan

Proposed development



Viewpoint location



Viewpoint description and assessment

This view south west along Porth Loo Lane from Porthlow Farm, overlooking the beach and local slipway, with Carr Thomas headland and RNL lifeboat station in the medium ground and Hugh Town and the Garrison further to the right of the view.

Receptors will be mainly local residents and tourists as well as cyclists and walkers passing through as part of the network of wider paths and routes. The site is likely to be valued both locally and by visitors: value is **high**. Susceptibility is **medium** due to the presence of the existing Boat yard. Sensitivity is **medium**.

Proposals consist of the replacement of existing low-quality ad-hoc revetment (not visible in this view) by more substantial and engineered placement of granite rocks onto the roadside section of the beach. The placement of rock armour onto the beach will not introduce a new element of sea defence but rather replace an existing similar feature.

The changes are not expected to be significant and there is no anticipated interruption to the view.

The magnitude of change within this field of view is **low** and the visual effect is considered **negligible**.

Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

Camera lens: 50mm fixed lens

Crop factor: 1x

35mm equivalent: 50mm fixed lens

Horizontal field of view: 65.5°

Height of Camera above ground: 1.65m

Weather Conditions: Dry and bright

Figure 7-1f:
**Viewpoint 6: Porthlow Farm and
chalets, Porth Loo Lane**

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Images for landscape assessment

The images contained on this page are not representative of scale and distance from the actual viewpoint and show the proposed development in its wider landscape context only for landscape assessment.



Viewpoint location plan



Proposed development



Viewpoint location



Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

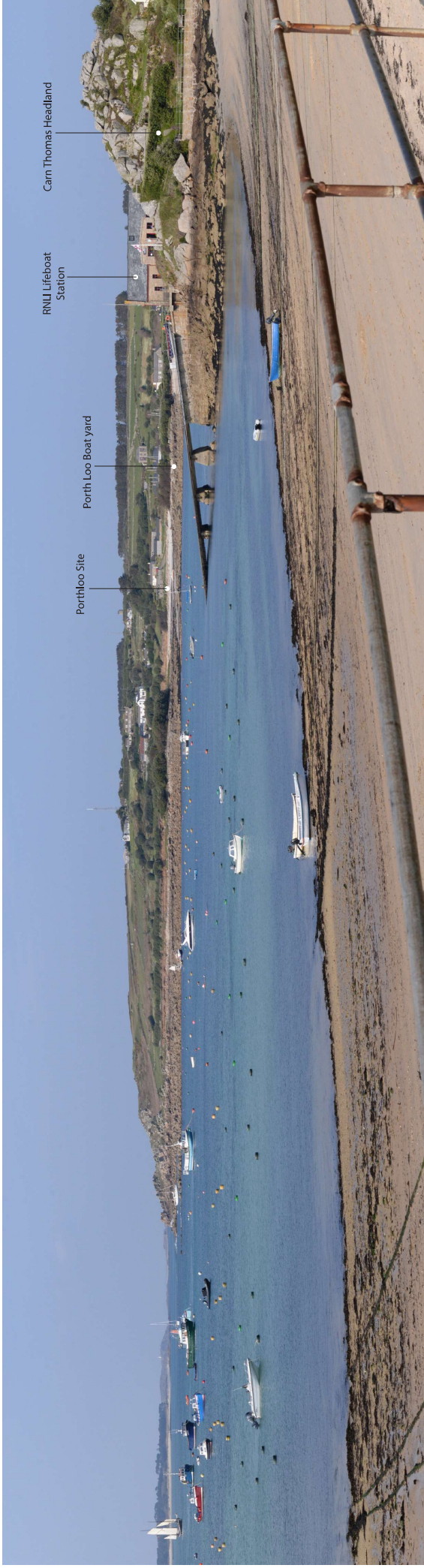
OS Grid Reference:	090433, 010585	Camera lens:	50mm fixed lens
Distance to site:	0.8 km	Crop factor:	1x
Camera direction:	N	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	2m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	11/04/2019	Weather Conditions:	Dry and bright

Figure 3g:
**Viewpoint 7: Hologate's Green,
Hugh Town**

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Images for landscape assessment

The images contained on this page are not representative of scale and distance from the actual viewpoint and show the proposed development in its wider landscape context only for landscape assessment.



Viewpoint location plan

Proposed development



Viewpoint location



Viewpoint description and assessment

View looking North from Houlgate's Green, Hugh Town overlooking the harbour area with St. Mary's coastline in the background. The coastal defences would be visible between Newford Island and the mainland, however due to the distance and type of intervention, it could be argued that this would blend within the background, of the boatyard and existing defences.

Receptors will be mainly local residents and tourists as well as cyclists and walkers passing through as part of the network of wider paths and routes. The site is likely to be valued both locally and by visitors; value is **high**. Susceptibility is **medium** due to the distance involved. Sensitivity is **medium-high**.

Proposals consist of the replacement of existing low-quality ad-hoc revetment (not visible in this view) by more substantial and engineered placement of granite rocks onto the roadside section of the beach. Additionally, a localised extension of proposed timber clad sea defence is proposed, matching the existing one in height and appearance. The placement of rock armour onto the beach will not introduce a new element of sea defence but rather replace an existing similar feature. There will be a visible change from the 28m extension of timber clad sea wall, however it is anticipated that the additional length will have minimum influence in the overall perception.

The changes are not expected to be significant and there is no anticipated interruption to the view.

The magnitude of change within this field of view is **low** and the visual effect is considered **negligible**.

OS Grid Reference:	090433, 010585	Camera lens:	50mm fixed lens
Distance to site:	0.8 km	Crop factor:	1x
Camera direction:	N	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	2m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	11/04/2019	Weather Conditions:	Dry and bright

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Figure 7-1g:
Viewpoint 7: Houlgate's Green, Hugh Town

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Images for landscape assessment

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Viewpoint location plan

Proposed development



Viewpoint location



Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

Camera lens: 50mm fixed lens

Crop factor: 1x

35mm equivalent: 50mm fixed lens

Horizontal field of view: 65.5°

Height of Camera above ground: 1.65m

Weather Conditions: Dry and bright

OS Grid Reference: 092873, 010616

Distance to site: 0.24 km

Camera direction: W

Viewpoint elevation: 12m AOD

Camera model: Nikon D610 with full frame sensor

Date of Photography: 10/04/2019

Figure 7-1h:
**Viewpoint 8: St Mary's Coastal
path, Porth Hellick**

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Images for landscape assessment

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Viewpoint location plan

Proposed development



Viewpoint description and assessment

View looking north west from highground of St Mary's Coastal path, overlooking Porth Hellick.

Receptors will be mainly local residents and tourists as well as walkers passing through as part of the network of wider paths and routes. The site is likely to be valued both locally and by visitors: value is **high**. Susceptibility is **high**. Sensitivity is **high**.

The proposals for Porth Hellick, by extending the current dune network to the whole extent of the beach area and providing ramped access over the extended dune area. The placement of crushed granite to expand the dune area and subsequent planting would blend the extension into the existing Landscape fabric. The access proposal, although uncommon to the area, will blend into the area by using neutral Dyed blocks and provide necessary access for local fisheries to their boats.

The site character will be in the context of the current beach and associated fishing hut. Due to the localised topography and the localised extent of the proposals, the influence of the development on the surrounding landscape is limited to the immediate beach and bay area

The changes are not expected to be significant and there is no anticipated interruption to the view.

The magnitude of change within this field of view is **low** and the visual effect is considered **negligible**.

Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

OS Grid Reference:	092873, 010616	Camera lens:	50mm fixed lens
Distance to site:	0.24 km	Crop factor:	1x
Camera direction:	W	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	12m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	10/04/2019	Weather Conditions:	Dry and bright

Figure 7-1h:
Viewpoint 8: St Mary's Coastal path, Porth Hellick

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Images for landscape assessment

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Viewpoint location plan

Proposed development



Viewpoint location



Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

OS Grid Reference:	092976, 011049	Camera lens:	50mm fixed lens
Distance to site:	0.18 km	Crop factor:	1x
Camera direction:	SW	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	12m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	10/04/2019	Weather Conditions:	Dry and bright

Figure 7-1:
**Viewpoint 9: Access track to
Porth Hellick**

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Images for landscape assessment

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Viewpoint location plan

Proposed development



Viewpoint location



Viewpoint description and assessment

View looking south west from Porth Hellick access track, overlooking the bay and Porth Hellick Pool SSSI further to the right

Receptors will be mainly local residents and tourists as well as walkers passing through as part of the network of wider paths and routes. The site is likely to be valued both locally and by visitors; value is **high**. Susceptibility is **high**. Sensitivity is **high**.

The proposals for Porth Hellick, by extending the current dune network to the whole extent of the beach area and providing ramped access over the extended dune area. The placement of crushed granite to expand the dune area and subsequent planting would blend the extension into the existing Landscape fabric. The access proposal, although uncommon to the area, will blend into the area by using neutral Dycel blocks and provide necessary access for local fisheries to their boats.

The site character will be in the context of the current beach and associated fishing hut. Due to the localised topography and the localised extent of the proposals, the influence of the development on the surrounding landscape is limited to the immediate beach and bay area

The changes are not expected to be significant and there is no anticipated interruption to the view.

The magnitude of change within this field of view is **low** and the visual effect is considered **negligible**.

Camera lens:	50mm fixed lens
Crop factor:	1x
35mm equivalent:	50mm fixed lens
Horizontal field of view:	65.5°
Height of Camera above ground:	1.65m
Weather Conditions:	Dry and bright

Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

Figure 7-1:
**Viewpoint 9: Access track to
Porth Hellick**

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Images for landscape assessment

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Viewpoint location plan
Proposed development



Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

OS Grid Reference:	092405, 010426	Camera lens:	50mm fixed lens
Distance to site:	0.2 km	Crop factor:	1x
Camera direction:	NE	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	7m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	10/04/2019	Weather Conditions:	Dry and bright

Figure 7-1j:
**Viewpoint 10: St Mary's Coastal
path, Porth Hellick**

Page 1 of 2

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Viewpoint location plan

Proposed development



Viewpoint location



Viewpoint description and assessment

View looking north east from St. Mary's coastal path, overlooking the beach and higher situated headland further in the background.

Receptors will be mainly local residents and tourists as well as walkers passing through as part of the network of wider paths and routes. The site is likely to be valued both locally and by visitors; value is **high**. Susceptibility is **high**. Sensitivity is **high**.

The proposals for Porth Hellick, by extending the current dune network to the whole extent of the beach area and providing ramped access over the extended dune area. The placement of crushed granite to expand the dune area and subsequent planting would blend the extension into the existing Landscape fabric. The access proposal, although uncommon to the area, will blend into the area by using neutral Dyceel blocks and provide necessary access for local fisheries to their boats.

The site character will be in the context of the current beach and associated fishing hut. Due to the localised topography and the localised extent of the proposals, the influence of the development on the surrounding landscape is limited to the immediate beach and bay area

The changes are not expected to be significant and there is no anticipated interruption to the view.

The magnitude of change within this field of view is **low** and the visual effect is considered **negligible**.

Council of The Isles Of Scilly - Sea
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Project: 2019S0417

Camera lens: 50mm fixed lens

Crop factor: 1x

35mm equivalent: 50mm fixed lens

Horizontal field of view: 65.5°

Height of Camera above ground: 1.65m

Weather Conditions: Dry and bright

Figure 7-1j:
**Viewpoint 10: St Mary's Coastal
path, Porth Hellick**

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Images for landscape assessment

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Viewpoint location plan
Proposed development

 Viewpoint location



Council Of The Isles Of Scilly - Sea
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Project: 2019S0417

OS Grid Reference:	089565, 013843	Camera lens:	50mm fixed lens
Distance to site:	0.25 km	Crop factor:	1x
Camera direction:	E	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	9m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	11/04/2019	Weather Conditions:	Dry and bright

Figure 7-1k:
Viewpoint 11: Tresco coastal path, South Dunes, Tresco

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Images for landscape assessment

The images contained on this page are not representative of scale and distance from the actual viewpoint and show the proposed development in its wider landscape context only for landscape assessment.



Viewpoint location plan

Proposed development



Viewpoint location



Viewpoint description and assessment

View looking east from the Tresco coastal path, overlooking the southern coastline, open sea and islands.

Receptors will be mainly local residents and tourists as well as walkers passing through as part of the network of wider paths and routes. The site is likely to be valued both locally and by visitors: value is **high**. Susceptibility is **high**. Sensitivity is **high**.

The proposals for South Dunes, consists of the introduction of rock rolls at the footing of some of the dune network and erosion protection to the dune surface with buried geotextile. There will be a visible change in the short term as new elements will be exposed, however it is anticipated that these would become less visible with the accumulation windblown sediment. The proposed works are temporary in nature and expected to be for a 5-8years trial period.

The site character will be in the context of the current beach. Due to the localised topography and the localised extent of the proposals, the influence of the development on the surrounding landscape is limited to the immediate beach.

The changes are not expected to be significant and there is no anticipated interruption to the view.

The magnitude of change within this field of view is **low** and the visual effect is considered **slight** adverse in the short term, **negligible** in medium-term.

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OS Grid Reference:	089565, 013843	Camera lens:	50mm fixed lens
Distance to site:	0.25 km	Crop factor:	1x
Camera direction:	E	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	9m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	11/04/2019	Weather Conditions:	Dry and bright

Figure 7-1k:
Viewpoint 11: Tresco coastal path, South Dunes, Tresco

Page 2 of 2

Images for landscape assessment

The images contained on this page are not representative of scale and distance from the actual viewpoint and show the proposed development in its wider landscape context only for landscape assessment.



Viewpoint location plan

Proposed development



Viewpoint location



Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

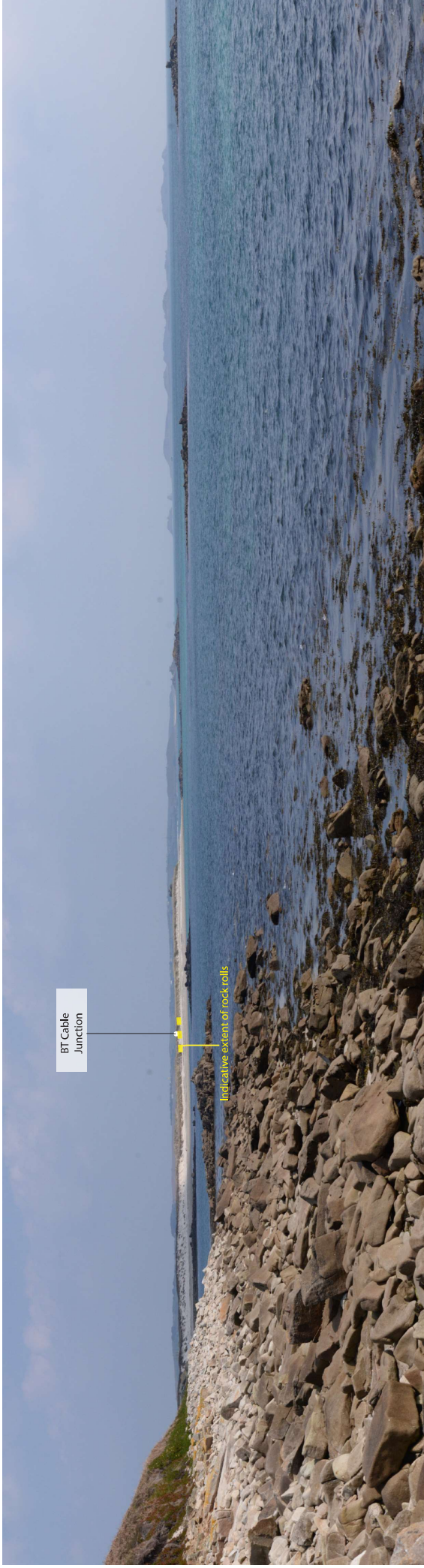
OS Grid Reference:	089292, 013379	Camera lens:	50mm fixed lens
Distance to site:	0.8 km	Crop factor:	1x
Camera direction:	NE	35mm equivalent:	50mm fixed lens
Viewpoint elevation:	2m AOD	Horizontal field of view:	65.5°
Camera model:	Nikon D610 with full frame sensor	Height of Camera above ground:	1.65m
Date of Photography:	11/04/2019	Weather Conditions:	Dry and bright

Figure 7-1:
**Viewpoint 12: Southern Slipway,
South Dunes, Tresco**

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Images for landscape assessment

The images contained on this page are not representative of scale and distance from the actual viewpoint and show the proposed development in its wider landscape context only for landscape assessment.



Viewpoint location plan

Proposed development



Viewpoint location



Viewpoint description and assessment

View looking north east from the Tresco coastal path, overlooking the southern coastline, open sea and islands.

Receptors will be mainly local residents and tourists arriving on the island via the southern slipway. The site is likely to be valued both locally and by visitors: value is **high**. Susceptibility is **high**. Sensitivity is **high**.

The proposals for South Dunes, consists of the introduction of rock rolls at the footing of some of the dune network and erosion protection to the dune surface with buried geotextile. There will be a visible change in the short term as new elements will be exposed, however it is anticipated that these would become less visible with the accumulation windblown sediment. The proposed works are temporary in nature and expected to be for a 5-8years trial period.

The site character will be in the context of the current beach. Due to the localised topography and the localised extent of the proposals, the influence of the development on the surrounding landscape is limited to the immediate beach.

The changes are not expected to be significant and there is no anticipated interruption to the view.

The magnitude of change within this field of view is **low** and the visual effect is considered **slight** adverse in the short term, **negligible** in medium-term.

Council Of The Isles Of Scilly - Sea
Defence EIA - Landscape Viewpoints
Project: 2019S0417

Camera lens:	50mm fixed lens
Crop factor:	1x
35mm equivalent:	50mm fixed lens
Horizontal field of view:	65.5°
Height of Camera above ground:	1.65m
Weather Conditions:	Dry and bright

Figure 7-11:
**Viewpoint 12: Southern Slipway,
South Dunes, Tresco**

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