



VIEWPOINT 2: View south from the A862

Beauly BESS



Location Plan

OS reference:	252393E 844761N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	9m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	188°	Vertical field of view:	25°	Camera height:	1.5m AGL
Dist to site boundary:	507m			Date and time:	25/07/2024 12:36



VIEWPOINT 2: View south from the A862

Beauly BESS



Location Plan

OS reference:	252393E 844761N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	9m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	188°	Vertical field of view:	25°	Camera height:	1.5m AGL
Dist to site boundary:	507m			Date and time:	25/07/2024 12:36

Note: photomontage excludes proposed foreground vegetation which would screen roadside view from this location



VIEWPOINT 2: View south from the A862

Beauly BESS



Location Plan

OS reference:	252393E 844761N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	9m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	188°	Vertical field of view:	25°	Camera height:	1.5m AGL
Dist to site boundary:	507m			Date and time:	25/07/2024 12:36

Note: photomontage excludes proposed foreground vegetation which would screen roadside view from this location



VIEWPOINT 2: View south from the A862

Beauly BESS



Location Plan

OS reference:	252393E 844761N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	9m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	188°	Vertical field of view:	25°	Camera height:	1.5m AGL
Dist to site boundary:	507m			Date and time:	25/07/2024 12:36

Note: photomontage excludes proposed foreground vegetation which would screen roadside view from this location



VIEWPOINT 2: View south from the A862

Beauly BESS



Location Plan

OS reference:	252393E 844761N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	9m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	188°	Vertical field of view:	25°	Camera height:	1.5m AGL
Dist to site boundary:	507m			Date and time:	25/07/2024 12:36

Note: photomontage excludes proposed foreground vegetation which would screen roadside view from this location