



VIEWPOINT 1: A70 at East Tarelgin

Coylton GGP s.36



Location Plan

OS reference:	246684E 619831N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	152m	Horizontal field of view:	70° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	195°	Vertical field of view:	25°	Camera height:	1.5m AGL
Dist to BESS compound:	336m			Date and time:	28/09/2023 10:36



Photomontage at completion

VIEWPOINT 1: A70 at East Tarelgin

Coylton GGP s.36



Location Plan

OS reference:	246684E 619831N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	152m	Horizontal field of view:	70° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	195°	Vertical field of view:	25°	Camera height:	1.5m AGL
Dist to BESS compound:	336m			Date and time:	28/09/2023 10:36



VIEWPOINT 1: A70 at East Tarelgin

Coylton GGP s.36



Location Plan

OS reference:	246684E 619831N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	152m	Horizontal field of view:	70° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	195°	Vertical field of view:	25°	Camera height:	1.5m AGL
Dist to BESS compound:	336m			Date and time:	28/09/2023 10:36



Existing view

VIEWPOINT 2: Core Path (C9) near Clydenoch

Coylton GGP s.36



Location Plan

OS reference:	246862E 619123N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	138m	Horizontal field of view:	70° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	311°	Vertical field of view:	25°	Camera height:	1.5m AGL
Dist to BESS compound:	297m			Date and time:	28/09/2023 11:25



Photomontage at completion

VIEWPOINT 2: Core Path (C9) near Clydenoch

Coylton GGP s.36



Location Plan

OS reference:	246862E 619123N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	138m	Horizontal field of view:	70° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	311°	Vertical field of view:	25°	Camera height:	1.5m AGL
Dist to BESS compound:	297m			Date and time:	28/09/2023 11:25



Photomontage after 15 years

VIEWPOINT 2: Core Path (C9) near Clydenoch

Coylton GGP s.36

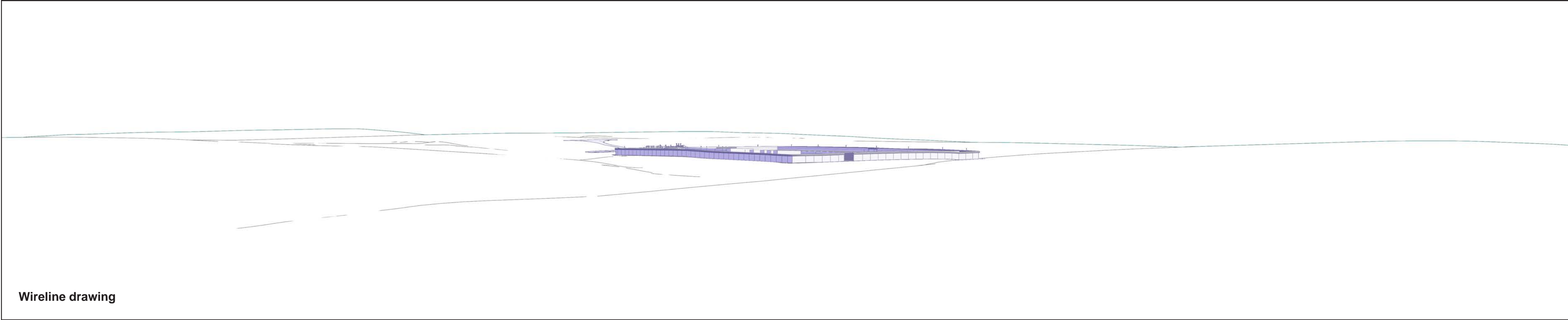


Location Plan

OS reference:	246862E 619123N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	138m	Horizontal field of view:	70° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	311°	Vertical field of view:	25°	Camera height:	1.5m AGL
Dist to BESS compound:	297m			Date and time:	28/09/2023 11:25



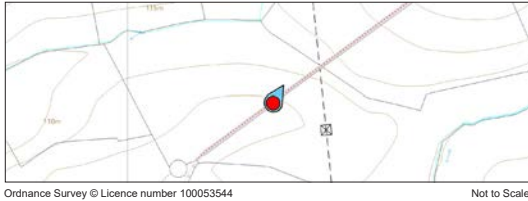
Existing view



Wireline drawing

VIEWPOINT 3: Core Path (C9) at Treesmax

Coylton GGP s.36



Location Plan

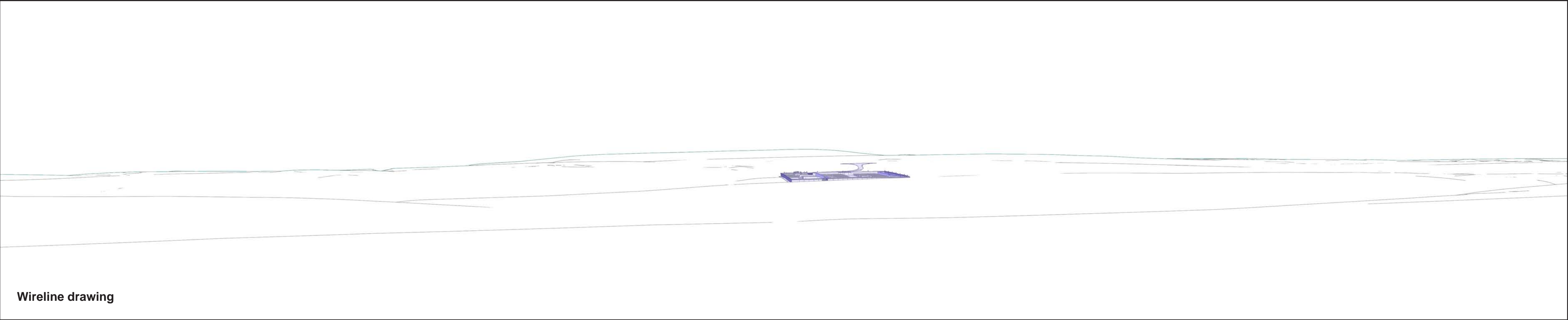
OS reference: 246255E 618726N
AOD: 121m
Direction of view: 24°
Dist to BESS compound: 624m

Visualisation Type: Type 3
Horizontal field of view: 70° (cylindrical projection)
Vertical field of view: 14.2°

Camera: Canon EOS 5DS
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 28/09/2023 11:41



Existing view



Wireline drawing

VIEWPOINT 4: Minor Road near Rodinghead

Coylton GGP s.36

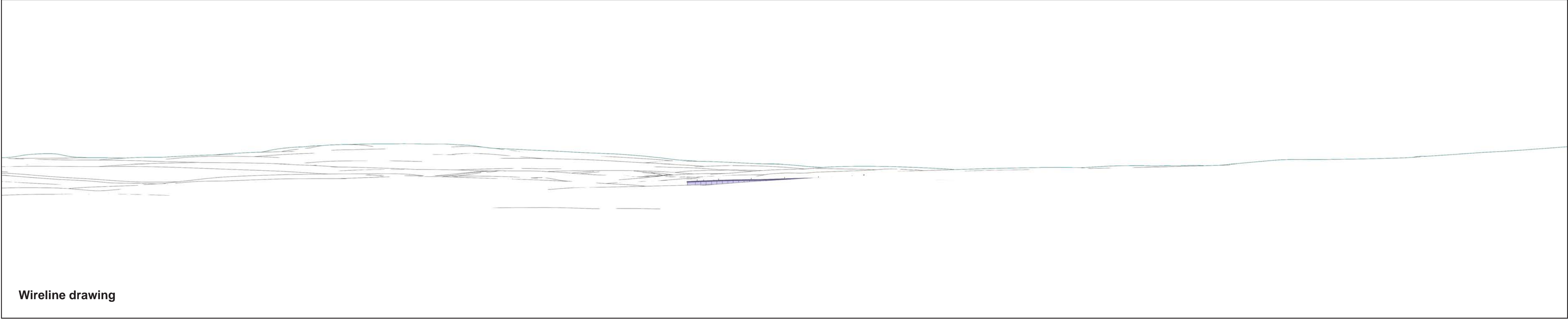


Location Plan

OS reference:	246652E 617982N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	141m	Horizontal field of view:	70° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	356°	Vertical field of view:	14.2°	Camera height:	1.5m AGL
Dist to BESS compound:	1319m			Date and time:	28/09/2023 12:24



Existing view



Wireline drawing

VIEWPOINT 5: Minor Road at Provost Mount

Coylton GGP s.36



Location Plan

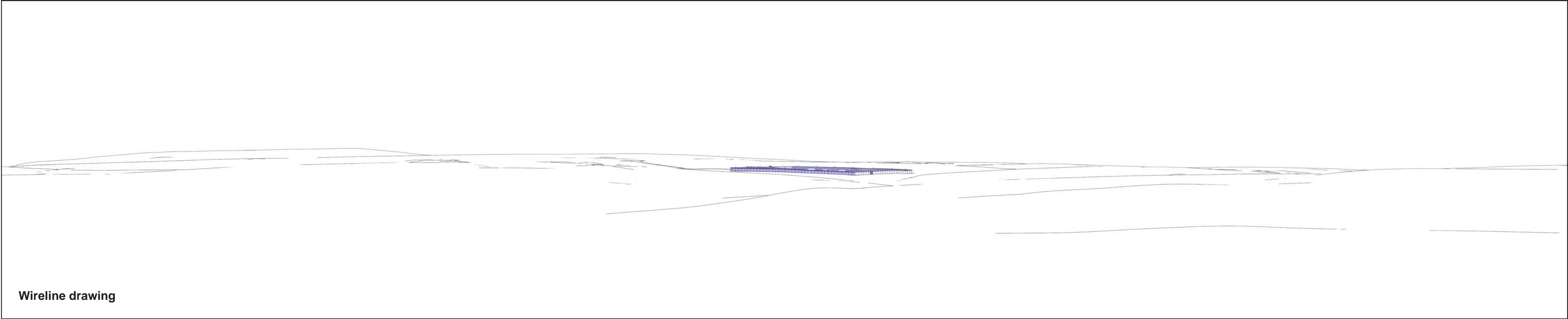
OS reference: 247648E 619848N
AOD: 152m
Direction of view: 241°
Dist to BESS compound: 1103m

Visualisation Type: Type 3
Horizontal field of view: 70° (cylindrical projection)
Vertical field of view: 14.2°

Camera: Canon EOS 5DS
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 28/09/2023 10:57



Existing view



Wireline drawing

VIEWPOINT 6: Minor Road and Core Path (D19) at Carston

Coylton GGP s.36



Location Plan

OS reference: 245456E 618228N
AOD: 123m
Direction of view: 38°
Dist to BESS compound: 1502m

Visualisation Type: Type 3
Horizontal field of view: 70° (cylindrical projection)
Vertical field of view: 14.2°

Camera: Canon EOS 5DS
Lens: Canon 50mm FFL
Camera height: 1.5m AGL
Date and time: 28/09/2023 12:24