



Existing view

VIEWPOINT 1: View southwest from road at Culcraggie Lodge

Fyrish BESS



Location Plan

OS reference:	263347E 869262N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	44m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	227°	Vertical field of view:	25°	Camera height:	1.5m AGL
Distance to site fence:	365m			Date and time:	23/07/2024 09:30





Proposed Development photomontage

VIEWPOINT 1: View southwest from road at Culcraggie Lodge

Fyrish BESS



Location Plan

OS reference:	263347E 869262N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	44m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	227°	Vertical field of view:	25°	Camera height:	1.5m AGL
Distance to site fence:	365m			Date and time:	23/07/2024 09:30





Existing view

VIEWPOINT 2: View north from NCR 1 at B817/Struie Rd junction

Fyrish BESS



Location Plan

OS reference:	263239E 868313N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	24m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	334°	Vertical field of view:	25°	Camera height:	1.5m AGL
Distance to site fence:	589m			Date and time:	23/07/2024 11:09





Proposed Development photomontage

VIEWPOINT 2: View north from NCR 1 at B817/Struie Rd junction

Fyrish BESS



Location Plan

OS reference:	263239E 868313N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	24m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	334°	Vertical field of view:	25°	Camera height:	1.5m AGL
Distance to site fence:	589m			Date and time:	23/07/2024 11:09





VIEWPOINT 3: View northeast from road on edge of Novar GDL

Fyrish BESS



Location Plan

OS reference:	262110E 868583N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	56m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	65°	Vertical field of view:	25°	Camera height:	1.5m AGL
Distance to site fence:	670m			Date and time:	23/07/2024 12:16





Proposed Development wireline overlay

VIEWPOINT 3: View northeast from road on edge of Novar GDL

Fyrish BESS



Location Plan

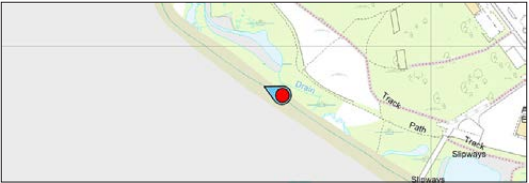
OS reference:	262110E 868583N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	56m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	65°	Vertical field of view:	25°	Camera height:	1.5m AGL
Distance to site fence:	670m			Date and time:	23/07/2024 12:16





VIEWPOINT 4: View northwest from Core Path RC03.03, Teaninich

Fyrish BESS



Location Plan

OS reference:	264745E 867910N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	5m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	303°	Vertical field of view:	25°	Camera height:	1.5m AGL
Distance to site fence:	1920m			Date and time:	23/07/2024 10:22

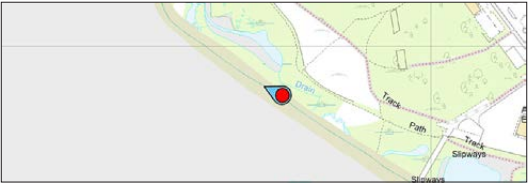




Proposed Development wireline overlay

VIEWPOINT 4: View northwest from Core Path RC03.03, Teaninich

Fyrish BESS



Location Plan

OS reference:	264745E 867910N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	5m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	303°	Vertical field of view:	25°	Camera height:	1.5m AGL
Distance to site fence:	1920m			Date and time:	23/07/2024 10:22





VIEWPOINT 5: View southeast from Cnoc Fyirish

Fyirish BESS



Location Plan

OS reference:	260884E 869699N	Visualisation Type:	Type 3	Camera:	Canon EOS 5DS
AOD:	437m	Horizontal field of view:	65.5° (cylindrical projection)	Lens:	Canon 50mm FFL
Direction of view:	106°	Vertical field of view:	25°	Camera height:	1.5m AGL
Distance to site fence:	2011m			Date and time:	23/07/2024 13:30





VIEWPOINT 5: View southeast from Cnoc Fyirish

Fyirish BESS



Location Plan

OS reference: 260884E 869699N  
AOD: 437m  
Direction of view: 106°  
Distance to site fence: 2011m

Visualisation Type: Type 3  
Horizontal field of view: 65.5° (cylindrical projection)  
Vertical field of view: 25°

Camera: Canon EOS 5DS  
Lens: Canon 50mm FFL  
Camera height: 1.5m AGL  
Date and time: 23/07/2024 13:30