

Figure: 5.9a Viewpoint 3: Building Receptor B3 Lower Sandwick



Lewis Hub (AC Substation and HVDC Converter Station)

OS reference:143919 931668Eye Level:9m AODDirection of view:296°Distance to Development:3.01km



OS reference: Eye Level: Direction of view: Distance to Development:

143919 931668 9m AOD 296° 3.01km

Horizontal field of view:90° (cylindrical projection)Camera:Principal distance:812.5mmLens:Paper size:841 x 297 mmCamera height:Correct printed image size:820 x 260 mmDate and time:

Canon EOS 5D MkIII 50mm (Canon EF50mm f1.8) 1.5m AGL 06/09/2024 10:52



Figure: 5.9b Viewpoint 3: Building Receptor B3 Lower Sandwick

Scottish & Southern Electricity Networks

Lewis Hub (AC Substation and HVDC Converter Station)



Figure: 5.9c Viewpoint 3: Building Receptor B3 Lower Sandwick



Lewis Hub (AC Substation and HVDC Converter Station)

OS reference:143919 931668Eye Level:9m AODDirection of view:296°Distance to Development:3.01km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5mmPaper size:841 x 297 mmCorrect printed image size:820 x 260 mm



OS reference: Eye Level: Direction of view: Distance to Development:

143919 931668 9m AOD 296° 3.01km

Horizontal field of view:53.5° (planar projection)Camera:Principal distance:812.5mmLens:Paper size:841 x 297 mmCamera height:Correct printed image size:820 x 260 mmDate and time:

Canon EOS 5D MkIII 50mm (Canon EF50mm f1.8) 1.5m AGL 06/09/2024 10:52



Figure: 5.9d Viewpoint 3: Building Receptor B3 Lower Sandwick

Scottish & Southern Electricity Networks

Lewis Hub (AC Substation and HVDC Converter Station)