VIEW 5 EXISTING – 53.5 DEGREES



Planar perspective projection Field of view: Sheet size: Camera: Lens: Date & time of photos: 53.5° x 18.2° 84cm x 27.9cm Canon EOS 1Ds Mk III 50mm, f1.4 17/12/18

Viewpoint grid reference:E408314, N853640Viewpoint ground level:23.0m AODCamera height:1.5mDistance to proposed buildings:480mBearing to proposed buildings:60°Date:22/8/19

Project: Client:

St Fergus Gas 132/11kV Substation Scottish & Southern

Title: Figure: Revision:

VIEW 5 PHOTOMONTAGE - YEAR 1 - 53.5 DEGREES



Planar perspective projection Field of view: Sheet size: Camera: Lens: Date & time of photos: 53.5° x 18.2° 84cm x 27.9cm Canon EOS 1Ds Mk III 50mm, f1.4 17/12/18

Viewpoint grid reference:E408314, N853640Viewpoint ground level:23.0m AODCamera height:1.5mDistance to proposed buildings:480mBearing to proposed buildings:60°Date:22/8/19

St Fergus Gas 132/11kV Substation Scottish & Southern

Title: Figure: Revision:

View 5 Photomontage - Year 1 Electricity Networks

VIEW 5 PHOTOMONTAGE - YEAR 12 - 53.5 DEGREES



Planar perspective projection Field of view: Sheet size: Camera: Lens: Date & time of photos: 53.5° x 18.2° 84cm x 27.9cm Canon EOS 1Ds Mk III 50mm, f1.4 17/12/18

Viewpoint grid reference:E408314, N853640Viewpoint ground level:23.0m AODCamera height:1.5mDistance to proposed buildings:480mBearing to proposed buildings:60°Date:22/8/19

Project: Client:

St Fergus Gas 132/11kV Substation Scottish & Southern

Title: Figure: Revision:

View 5 Photomontage - Year 12 Electricity Networks