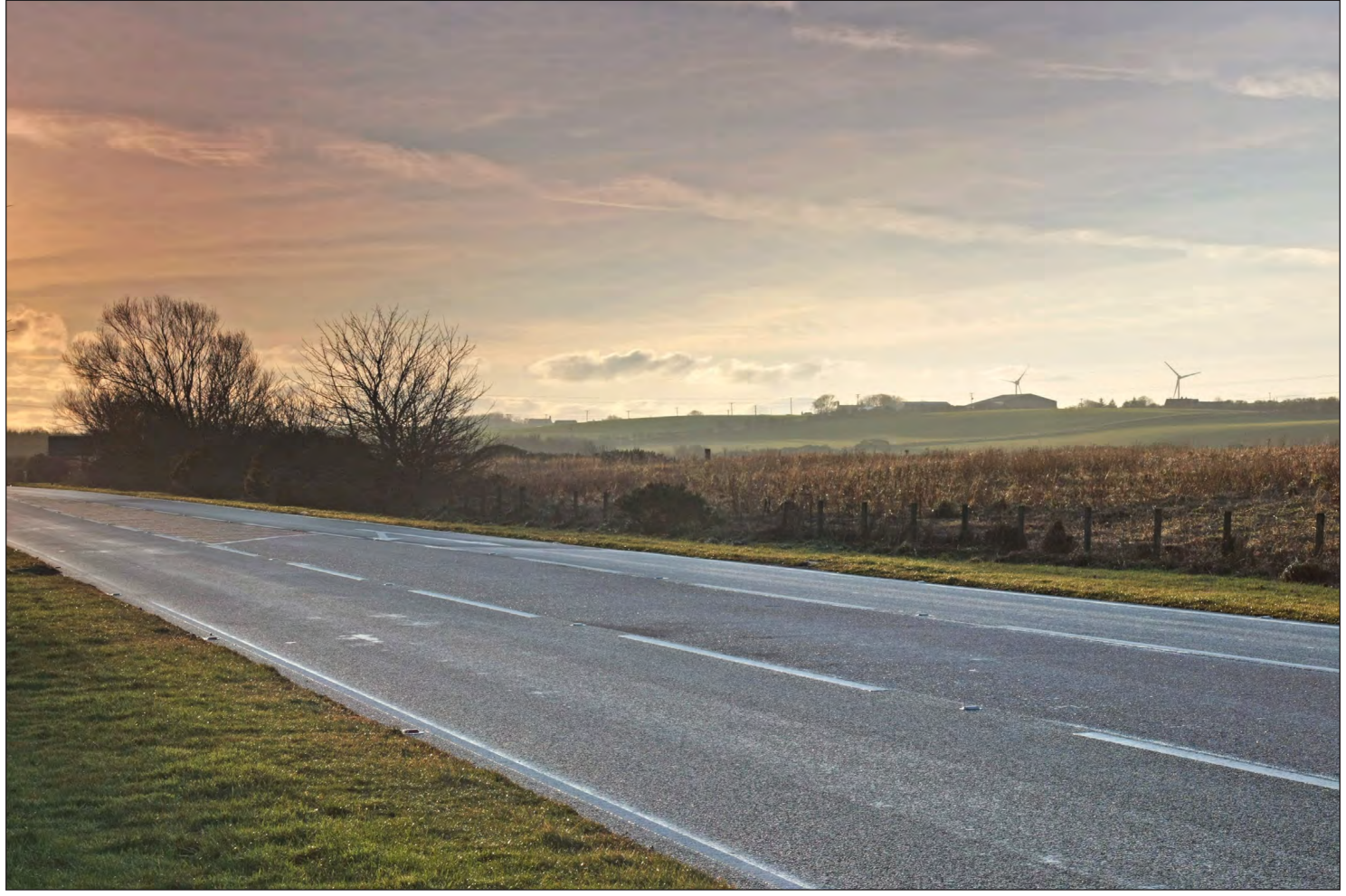
ANNEX A PHOTO MONTAGES

VIEW 1 EXISTING - 27 DEGREES



Planar perspective projection Field of view:

Date of photos:

27° x 18.2° Sheet size: А3 Camera: Canon EOS 1Ds Mk III 50mm, f1.4 Lens:

17/12/18

Viewpoint grid reference: E408673, N854254
Viewpoint ground level: 12.8m AOD
Camera height: 1.5m
Distance to proposed building: 340m 340m 170° Bearing to proposed building: 22/8/19 Date:

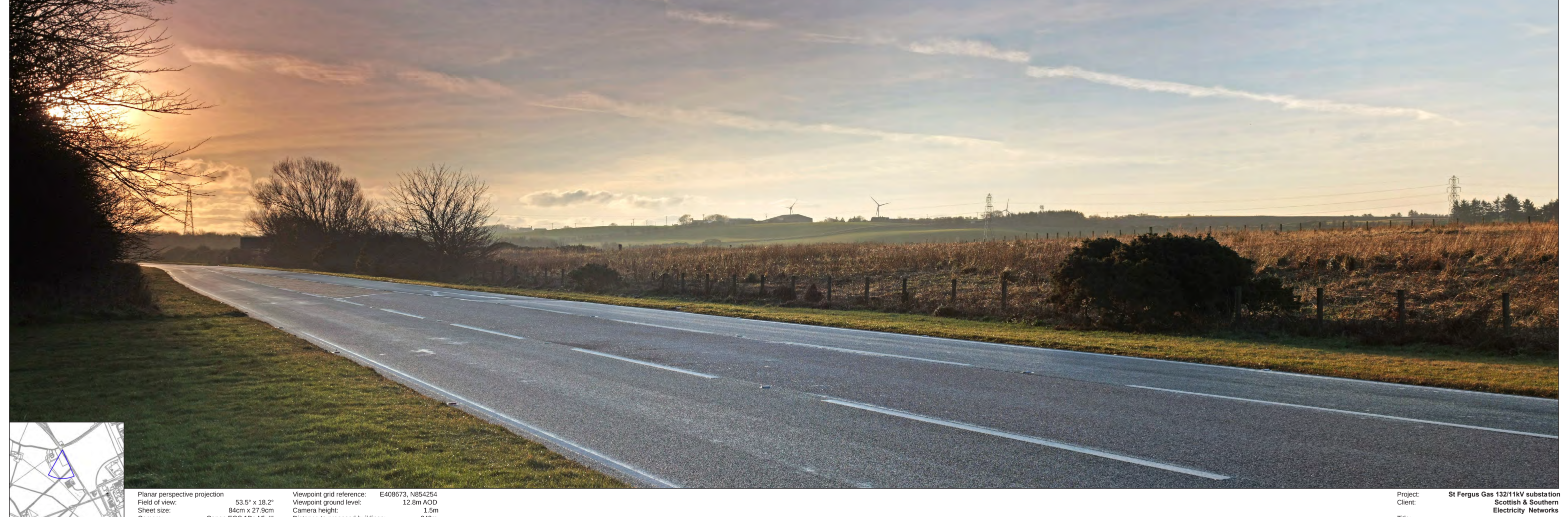
Project: Client:

St Fergus Gas 132/11kV Substation Scottish & Southern Electricity Networks

Title: Figure: Revision:

View 1 Existing

VIEW 1 EXISTING - 53.5 DEGREES



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

Viewpoint grid reference: E408673, N854254
Viewpoint ground level: 12.8m AOD
Camera height: 1.5m
Distance to proposed buildings: 340m
Bearing to proposed buildings: 170°
Date: 22/8/19

Title: Figure: Revision:

View 1 Existing

VIEW 1 PHOTOMONTAGE - YEAR 1 - 27 DEGREES



Planar perspective projection Field of view:

27° x 18.2° Sheet size: А3 Camera: Canon EOS 1Ds Mk III 50mm, f1.4 Lens: Date of photos: 17/12/18

Viewpoint grid reference: E408673, N854254 Viewpoint ground level: 12.8m AOD Camera height:
Distance to proposed building: 1.5m 340m 170° Bearing to proposed building: 22/8/19 Date:

Project: Client:

Title: Figure:

Revision:

St Fergus Gas 132/11kV Substation Scottish & Southern Electricity Networks
View 1 Photomontage - Year 1
View 1 Existing

VIEW 1 PHOTOMONTAGE - YEAR 1 - 53.5 DEGREES



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

Lens:

Viewpoint grid reference: E408673, N854254
Viewpoint ground level: 12.8m AOD
Camera height: 1.5m
Distance to proposed buildings: 340m
Bearing to proposed buildings: 170°
Date: 22/8/19

Title: Figure: Revision:

St Fergus Gas 132/11kV substation Scottish & Southern Electricity Networks View 1 Photomontage - Year 1 View 1 Existing

VIEW 1 PHOTOMONTAGE - YEAR 12 - 27 DEGREES



Planar perspective projection Field of view:

27° x 18.2° Sheet size: А3 Camera: Canon EOS 1Ds Mk III 50mm, f1.4 Lens: Date of photos: 17/12/18

Viewpoint grid reference: E408673, N854254 Viewpoint ground level: 12.8m AOD Camera height:
Distance to proposed building: 1.5m 340m 170° Bearing to proposed building: 22/8/19 Date:

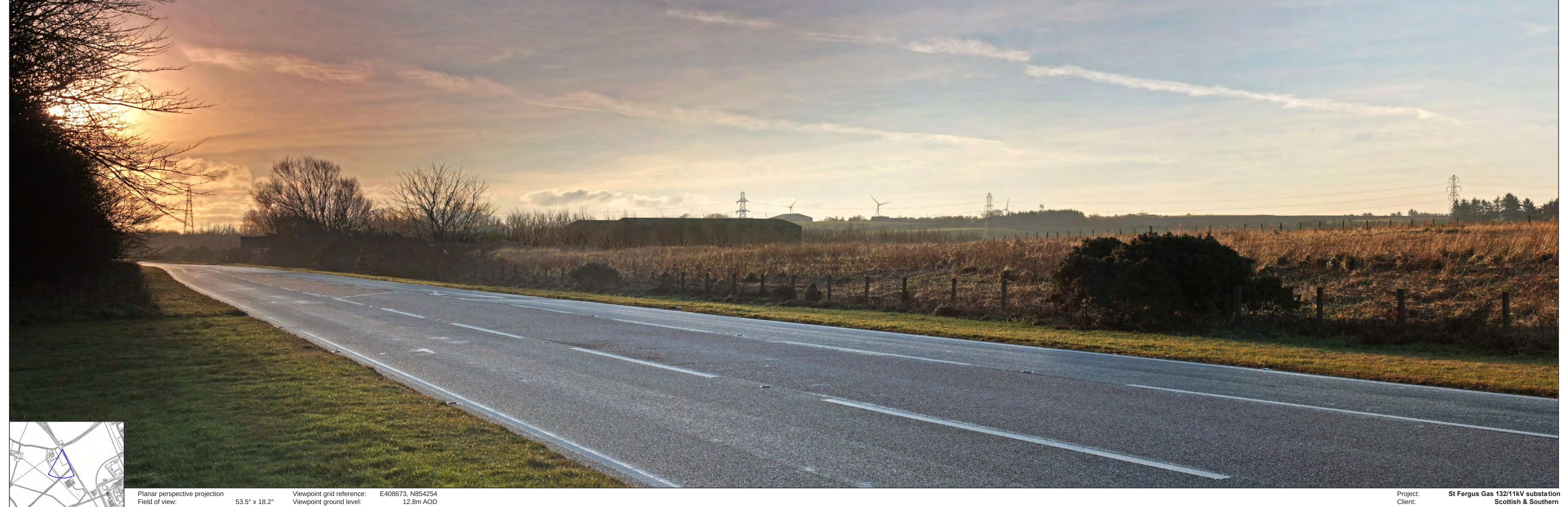
Project: Client:

Title: Figure:

Revision:

St Fergus Gas 132/11kV Substation Scottish & Southern Electricity Networks
View 1 Photomontage - Year 12
View 1 Existing

VIEW 1 PHOTOMONTAGE - YEAR 12 - 53.5 DEGREES



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

Viewpoint grid reference: E408673, N854254
Viewpoint ground level: 12.8m AOD
Camera height: 1.5m
Distance to proposed buildings: 340m
Bearing to proposed buildings: 170°
Date: 22/8/19

Project: Client: Title: Figure: Revision:

St Fergus Gas 132/11kV substation
Scottish & Southern
Electricity Networks
View 1 Photomontage - Year 12
View 1 Existing