

Skye Reinforcement Project Figure 4.4.1a - Viewpoint 13: Glen More, Existing View

OS reference: 184368 E 820134 N Camera:
Ground level: 34.7 m AOD Lens:
Direction of view: 215° Camera h
Nearest proposed tower: 0.69 km Date and

Camera height: Date and time:

Canon EOS 6D Horizontal field of view:
50mm (Canon EF 50mm f/1.4) Principal distance:
1.5m AGL Paper size:
03/05/2017 08:19 Correct printed image size:

53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1) 820 x 260 mm

Drawing No. - 119026-D-CD-4.4.1A-1.0.0 Date - 21.09.2021



Skye Reinforcement Project

Figure 4.4.1b - Viewpoint 13: Glen More, Wireline (Preferred Alignment and Design Solution)

OS reference: 184368 E 820134 N
Ground level: 34.7 m AOD
Direction of view: 215°
Nearest proposed tower: 0.69 km

20134 N Horizontal field Principal distan Paper size: Correct printed

rizontal field of view: 53.5° (plan ncipal distance: 812.5 mm per size: 841 x 297 i rrect printed image size: 820 x 260 i

53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1) 820 x 260 mm

Scottish & Southerr Electricity Networks

TRANSMISSION

Drawing No. - 119026-D-CD-4.4.1B-1.0.0 Date - 21.09.2021



Skye Reinforcement Project Figure 4.4.1c - Viewpoint 13: Glen More, Photomontage (Preferred Alignment and Design Solution) OS reference: 184368 E 820134 N
Ground level: 34.7 m AOD
Direction of view: 215°
Nearest proposed tower: 0.69 km

Canon EOS 6D

50mm (Canon EF 50mm f/1.4)
1.5m AGL
03/05/2017 08:19

Horizontal field of view:
Principal distance:
Paper size:
Correct printed image size:

53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1) 820 x 260 mm

Drawing No. - 119026-D-CD-4.4.1C-1.0.0 Date - 21.09.2021