



Existing View

View flat at a comfortable arm's length

OS reference:	E223 624, N706 030	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Eye level:	212.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	35°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	593m	Correct printed image size:	820 x 260mm	Date and time:	27/11/2023 12:48

Client



TRANSPORT SCOTLAND  
COMHDAIL ALBA



ACCESS  
ARGYLL  
& BUTE  
[A83]

Figure 10.4a  
Viewpoint 2: Core Path  
(Winter View - Existing View)

November 2024



ATKINS  
Member of the SNC-Lavalin Group

C:\Users\UKLEL75\OneDrive - WSP\0368\Projects\A83 Rest and be Thank\InDesign\Viewpoints Montages MTS.indd Originator: CLB775



Photomontage (Winter - Year 1)

View flat at a comfortable arm's length

OS reference:	E223 624, N706 030	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Eye level:	212.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	35°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	593m	Correct printed image size:	820 x 260mm	Date and time:	27/11/2023 12:48

Client



TRANSPORT SCOTLAND  
COMHDAIL ALBA



ACCESS  
ARGYLL  
& BUTE  
[A83]

Figure 10.4b  
Viewpoint 2: Core Path  
(Winter View - Year 1)

November 2024



ATKINS  
Member of the SNC-Lavalin Group

C:\Users\UKLEL75\OneDrive - WSP\0368\Projects\A83 Rest and be Thankful\Design\Viewpoints Montages MTS.indd Originator: CLB775



Photomontage (Winter - Year 15)

View flat at a comfortable arm's length

OS reference:	E223 624, N706 030	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Eye level:	212.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	35°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	593m	Correct printed image size:	820 x 260mm	Date and time:	27/11/2023 12:48

Client



TRANSPORT SCOTLAND  
COMHDAIL ALBA



ACCESS  
ARGYLL  
& BUTE  
[A83]

Figure 10.4c  
Viewpoint 2: Core Path  
(Winter View - Year 15)

November 2024



ATKINS  
Member of the SNC-Lavalin Group

C:\Users\UKLE175\OneDrive - WSP\0368\Projects\A83 Rest and be Thankful\Design\Viewpoints Montages MTS.indd Originator: CLB775



Existing View

View flat at a comfortable arm's length

OS reference:	E223 623, N706 030	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Eye level:	212.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	25°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	594m	Correct printed image size:	820 x 260mm	Date and time:	12/07/2024 10:18

Client



TRANSPORT SCOTLAND  
COMHDAIL ALBA



ACCESS  
ARGYLL  
& BUTE  
[A83]

Figure 10.4d  
Viewpoint 2: Core Path  
(Summer View - Existing View)

November 2024



ATKINS  
Member of the SNC-Lavalin Group

C:\Users\UKLEL75\OneDrive - WSP\0368\Projects\A83 Rest and be Thankful\Design\Viewpoints Montages MTS.indd Originator: CLB75

C:\Users\UKLEL75\OneDrive - WSP\0368\Projects\A83 Rest and be Thankful\Design\Viewpoints Montages MTS.indd Originator: CLB775



Photomontage (Summer - Year 1)

View flat at a comfortable arm's length

OS reference:	E223 623, N706 030	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Eye level:	212.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	25°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	594m	Correct printed image size:	820 x 260mm	Date and time:	12/07/2024 10:18

Client



TRANSPORT SCOTLAND  
COMHDAIL ALBA



ACCESS  
ARGYLL  
& BUTE  
[A83]

Figure 10.4e  
Viewpoint 2: Core Path  
(Summer View - Year 1)

November 2024



ATKINS WSP  
Member of the SNC-Lavalin Group



Photomontage (Summer - Year 15)

View flat at a comfortable arm's length

OS reference:	E223 623, N706 030	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Eye level:	212.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	25°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	594m	Correct printed image size:	820 x 260mm	Date and time:	12/07/2024 10:18

Client



TRANSPORT SCOTLAND  
COMHDAIL ALBA



ACCESS  
ARGYLL  
& BUTE  
[A83]

Figure 10.4f  
Viewpoint 2: Core Path  
(Summer View - Year 15)

November 2024



ATKINS  
Member of the SNC-Lavalin Group

C:\Users\UKLEL75\OneDrive - WSP\0368\Projects\A83 Rest and be Thankin\Design\Viewpoints Montages MTS.indd Originator: CLB75

C:\Users\UKCL75\OneDrive - WSP\0365\Projects\A83 Rest and Be Thankful\Design\Viewpoints Montages MTS.indd Originator: CLB775



Existing View

View flat at a comfortable arm's length

OS reference:	E223 064, N707 348	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Eye level:	226.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	106°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	421m	Correct printed image size:	820 x 260mm	Date and time:	27/11/2023 14:53

Client



TRANSPORT SCOTLAND  
COMHDAIL ALBA



ACCESS ARGYLL & BUTE  
[A83]

Figure 10.4j  
Viewpoint 4: Rest and Be Thankful car park  
(Winter View - Existing View)

November 2024



ATKINS WSP  
Member of the SNC-Lavalin Group



Photomontage (Winter - Year 1)

View flat at a comfortable arm's length

OS reference:	E223 064, N707 348	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Eye level:	226.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	106°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	421m	Correct printed image size:	820 x 260mm	Date and time:	27/11/2023 14:53

Client



TRANSPORT SCOTLAND  
COMHDAIL ALBA



ACCESS  
ARGYLL  
& BUTE  
[A83]

Figure 10.4h  
Viewpoint 4: Rest and Be Thankful car  
park  
(Winter View - Year 1)

C:\Users\UKCL753\OneDrive - WSP\0365\Projects\A83 Rest and Be Thankful\Design\Viewpoints Montages MTS.indd Originator: CLB775





Photomontage (Winter - Year 15)

View flat at a comfortable arm's length

OS reference:	E223 064, N707 348	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Eye level:	226.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	106°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	421m	Correct printed image size:	820 x 260mm	Date and time:	27/11/2023 14:53

Client



TRANSPORT SCOTLAND  
COMHDAIL ALBA



ACCESS ARGYLL & BUTE  
[A83]

Figure 10.41  
Viewpoint 4: Rest and Be Thankful car park  
(Winter View - Year 15)

November 2024



ATKINS  
Member of the SNC-Lavalin Group

C:\Users\UKCL275\OneDrive - WSP\0365\Projects\A83 Rest and Be Thankful\Design\Viewpoints Montages MTS.indd Originator: CLB775

C:\Users\UKLE175\OneDrive - WSP\0368\Projects\A83 Rest and Be Thankful\Design\Viewpoints\Monographs\_MTS.indd Originator: CLB775



Existing View

View flat at a comfortable arm's length

OS reference:	E223 060, N707 356	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Eye level:	xxx.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	102°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	427m	Correct printed image size:	820 x 260mm	Date and time:	12/07/2024 13:12

Client



TRANSPORT SCOTLAND  
COMHDAIL ALBA



ACCESS ARGYLL & BUTE  
[A83]

Figure 10.4j  
Viewpoint 4: Rest and Be Thankful car park  
(Summer View - Existing View)



ATKINS WSP

November 2024 member of the SNC-Lavalin Group

C:\Users\UKCL275\OneDrive - WSP\0368\Projects\A83 Rest and Be Thankful\Design\Viewpoints Montages MTS.indd Originator: CLB775



Photomontage (Summer - Year 1)

View flat at a comfortable arm's length

OS reference:	E223 060, N707 356	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Eye level:	xxx.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	102°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	427m	Correct printed image size:	820 x 260mm	Date and time:	12/07/2024 13:12

Client



TRANSPORT SCOTLAND  
COMHDAIL ALBA



ACCESS ARGYLL & BUTE  
[A83]

Figure 10.4k  
Viewpoint 4: Rest and Be Thankful car park  
(Summer View - Year 1)



ATKINS WSP

November 2024 member of the SNC-Lavalin Group

C:\Users\UKLEL75\OneDrive - WSP\0368\Project\A83 Rest and Be Thankful\Design\Viewpoints Montages MTS.indd Originator: CLB775



Photomontage (Summer - Year 15)

View flat at a comfortable arm's length

OS reference:	E223 060, N707 356	Horizontal field of view:	90° (cylindrical projection)	Camera:	Canon EOS 5D Mk2
Eye level:	xxx.5m AOD	Principal distance:	522mm	Lens:	50mm (Canon EF 50mm f/1.8)
Direction of view:	102°	Paper size:	841mm x 297mm (half A1)	Camera height:	1.5m AGL
Nearest turbine:	427m	Correct printed image size:	820 x 260mm	Date and time:	12/07/2024 13:12

Client



TRANSPORT SCOTLAND  
COMHDAIL ALBA



ACCESS ARGYLL & BUTE  
[A83]

Figure 10.41 Viewpoint 4: Rest and Be Thankful car park (Summer View - Year 15)



ATKINS WSP

November 2024 member of the SNC-Lavalin Group