

Chapter 12

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- Figure 12.6 Views from the proposed Scheme





Viewpoint A

View looking north east along existing A9 carriageway



Viewpoint A

View looking west along existing A9 carriageway



Bare Earth 3D Model Views along proposed A9 Carriageway



Notes:
Refer to drawing
5109850_LAN_005/006
for Viewpoint locations

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Project
A9 DUALING
PERTH TO INVERNESS
Kinnaird to Dalraddy

Title
Photograph / Model Views
Figure 12.1: Viewpoint A

Sheet Size A3	Original Scale NTS	Designed/Drawn 61	Checked UF	Authorised RG
Status P	Drawing Number 5109850_VTS_12.1	Date	Date	Rev -



Viewpoint B

View looking north along existing A9 carriageway

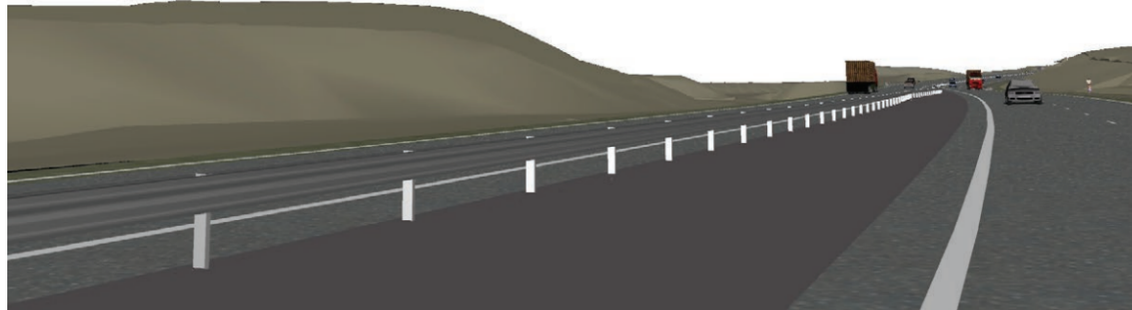


Viewpoint B

View looking south along existing A9 carriageway



Bare Earth 3D Model Views along proposed A9 Carriageway



Notes:
Refer to drawing
5109850_LAN_005/006
for Viewpoint locations

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Title

Photograph / Model Views
Figure 12.2: Viewpoint B

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A3	NTS	61	UF	RG
Status	Drawing Number	Date	Date	Rev
P	5109850_VTS_12.2			-



Viewpoint C

View looking east from layby 122 along existing A9 carriageway



Viewpoint C

View looking west from lay-by 122 along existing A9 carriageway



Bare Earth 3D Model Views along proposed A9 Carriageway



Notes:
Refer to drawing
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Photograph / Model Views
Figure 12.3: Viewpoint C

Sheet Size	Original Scale	Designed/Drawn	Checked	Authorised
A3	NTS	61	UF	RG
Status	Drawing Number	Date	Date	Date
P	5109850_VTS_12.3			



Viewpoint D

View looking north east from lay-by 124 along existing A9 carriageway



Viewpoint D

View looking west from lay-by 124 along existing A9 carriageway



Bare Earth 3D Model Views along proposed A9 Carriageway



Notes:
Refer to drawing
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Photograph / Model Views
Figure 12.4: Viewpoint D

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Status P	Drawing Number 5109850_VTS_12.4			Rev -



Viewpoint E

View looking north east from lay-by 126 along existing A9 carriageway



Viewpoint E

View looking west from lay-by 126 along existing A9 carriageway



Bare Earth 3D Model Views along proposed A9 Carriageway



Notes:
Refer to drawing
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for Viewpoint locations

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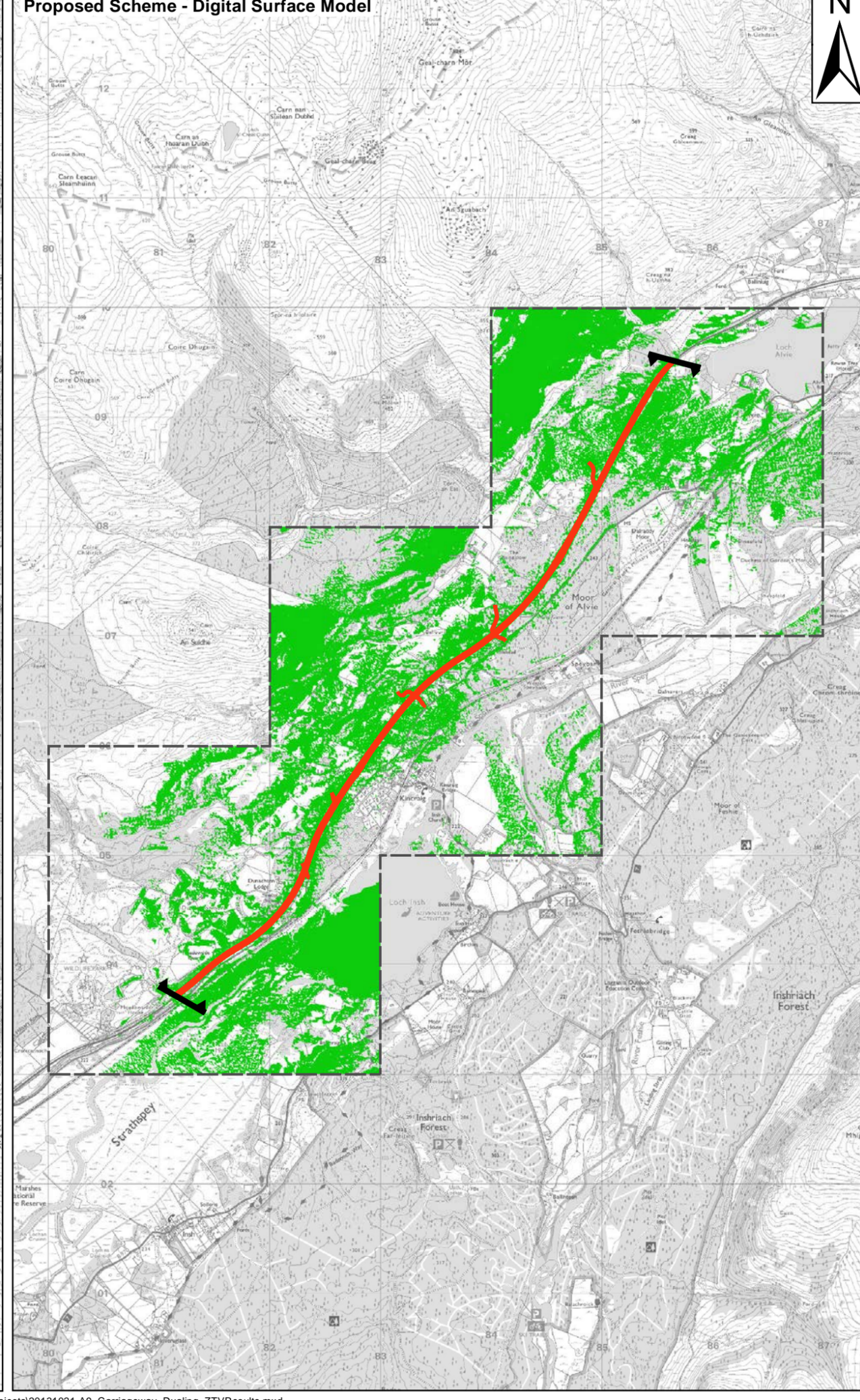
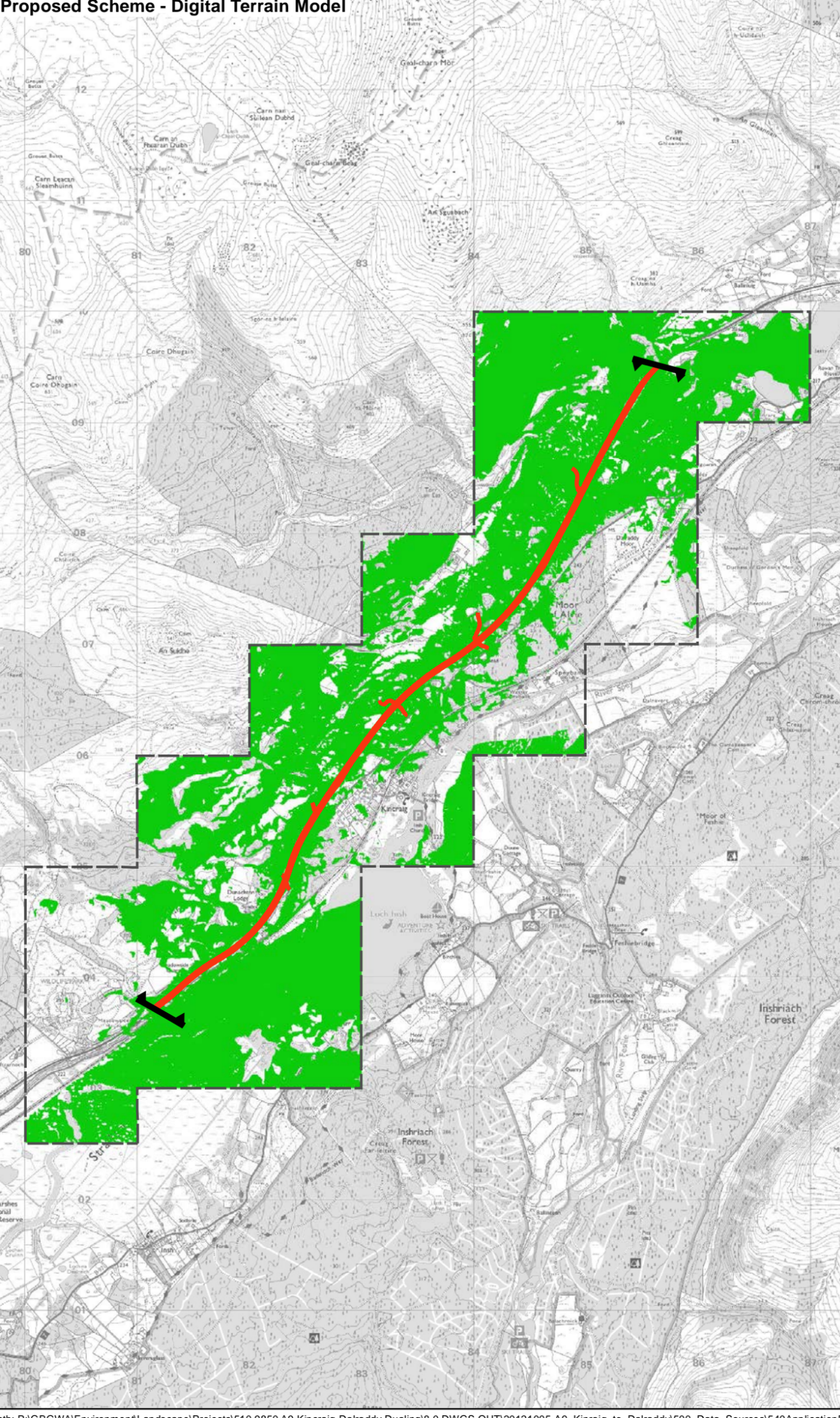
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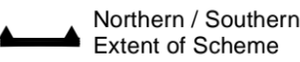
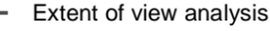
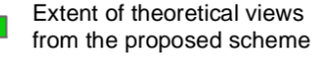
Project
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Title
Photograph / Model Views
Figure 12.5: Viewpoint E

Sheet Size A3	Original Scale NTS	Designed/Drawn 61	Checked UF	Authorised RG
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LEGEND

-  Northern / Southern Extent of Scheme
-  Proposed Scheme
-  Extent of view analysis
-  Extent of theoretical views from the proposed scheme

NOTES:
An observer height of 2 metres has been assumed in the calculation of visibility.

A digital terrain model (DTM) contains elevation values for natural terrain features such as exposed rock and bare earth.
A digital surface model (DSM) contains elevation values for vegetation and cultural features such as tree canopies and buildings, in addition to natural terrain features.



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FIGURE 12.6
VIEWS FROM THE PROPOSED SCHEME

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		Date 21/10/13	Date 21/10/13	Date 21/10/13

Drawing Number 5109850_ZTV_001 Rev 00