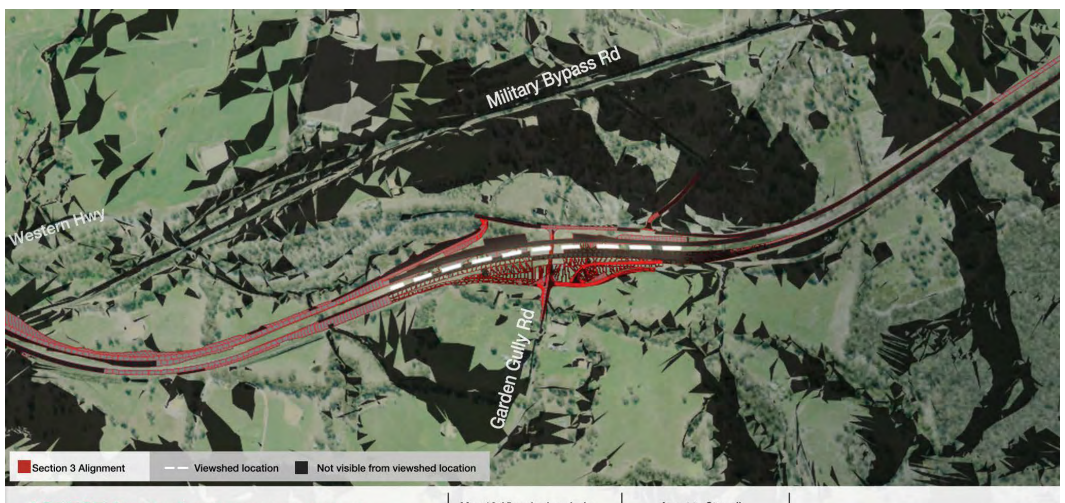
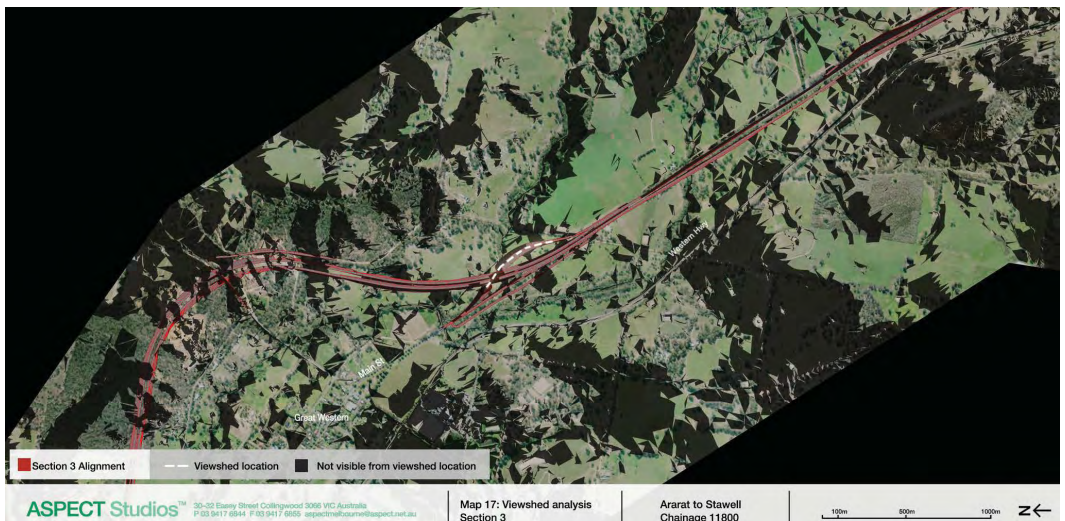
11.3 Appendix C – Viewshed Analysis Plans

- Map 16: Viewshed Analysis Plan, Ch. 6000 (Garden Gully Road Overpass)
- Map 17: Viewshed Analysis Plan, Ch. 11800 (Southbound Overpass)
- Map 18: Viewshed Analysis Plan, Ch. 15400 (Bests Road Overpass)
- Map 19: Viewshed Analysis Plan, Ch. 23500 (London Duplication Road Overpass)



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Map 16: Viewshed analysis Section 3

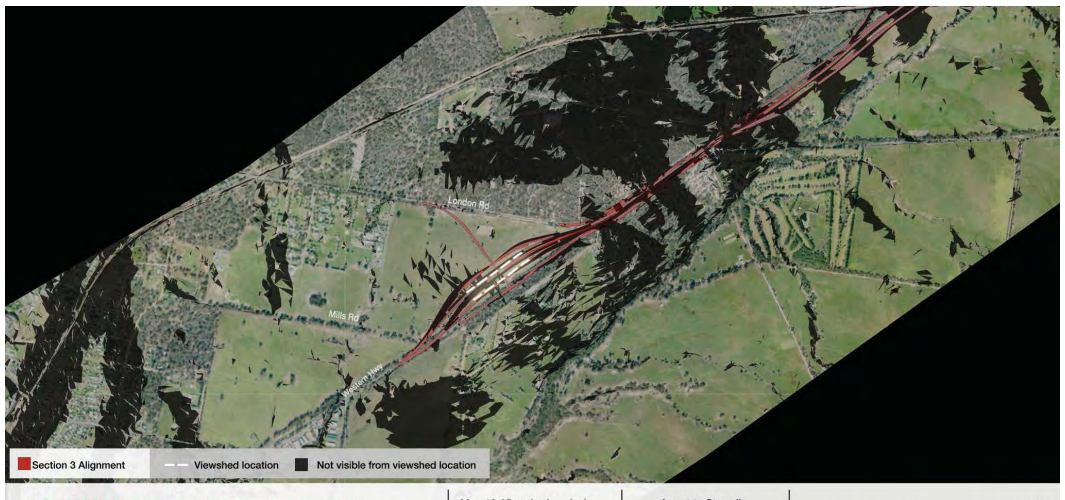


Map 17: Viewshed analysis Section 3



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Map 18: Viewshed analysis Section 3



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Map 19: Viewshed analysis Section 3

11.4 Appendix D – Photomontages

Photomontage 1: Location A, Garden Gully Road, Ch. 6000

Photomontage 2: Location B, Western Highway, Ch. 12400

Photomontage 3: Location C, Western Highway, Ch. 14000

Photomontage 4: Location D, Sisters Rocks, Ch. 22650

Section 3, Location A, Garden Gully Road, Ch. 6000



g photomontage location



Existing photo



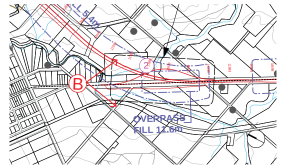
Map showing 3D overview of the proposed alignment. White arrows represent photomontatge camera location and angle of view. Existing and proposed vegetation is not modelled in the 3D model



Photomontage showing proposed alignment with post-seven year standard landscape mitigation

- The proposed landscape shown represents a post-seven year standard landscape mitigation
 Line markings are not shown
 Refer to section 4.2.1 for the description of the photomontage visualisation process

Section 2, Location B, Western Highway, Ch. 12400



Map showing photomontage location



Existing photo



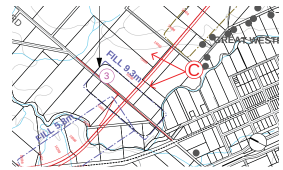
Map showing 3D overview of the proposed alignment. White arrows represent photomontatge camera location and angle of view. Existing and proposed vegetation is not modelled in the 3D model



Photomontage showing peoples ediliging mentrutavitto postseeveri Tyearest and acaptered in the terrain and vegetation.

- The proposed landscape shown represents a post-seven year standard landscape mitigation
 Line markings are not shown
 Refer to section 4.2.1 for the description of the photomontage visualisation process

Section 2, Location C, Western Highway, Ch. 14000



Map showing photomontage location



Existing photo



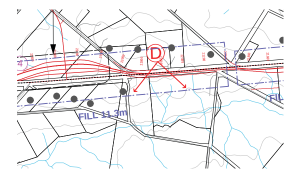
Map showing 3D overview of the proposed alignment. White arrows represent photomontatge camera location and angle of view. Existing and proposed vegetation is not modelled in the 3D model



Photomontage showing proposed alignment with post-seven year standard landscape mitigation

- The proposed landscape shown represents a post-seven year standard landscape mitigation
 Line markings are not shown
 Refer to section 4.2.1 for the description of the photomontage visualisation process

Section 3, Location D, SIsters Rocks, Ch. 22650





Existing photo



Map showing 3D overview of the proposed alignment. White arrows represent photomontatge camera location and angle of view. Existing and proposed vegetation is not modelled in the 3D model



Photomontage showing proposed alignment with post-seven year standard landscape mitigation

- The proposed landscape shown represents a post-seven year standard landscape mitigation
 Line markings are not shown
 Refer to section 4.2.1 for the description of the photomontage visualisation process

11.5 Appendix E – Mitigation Concept Plans

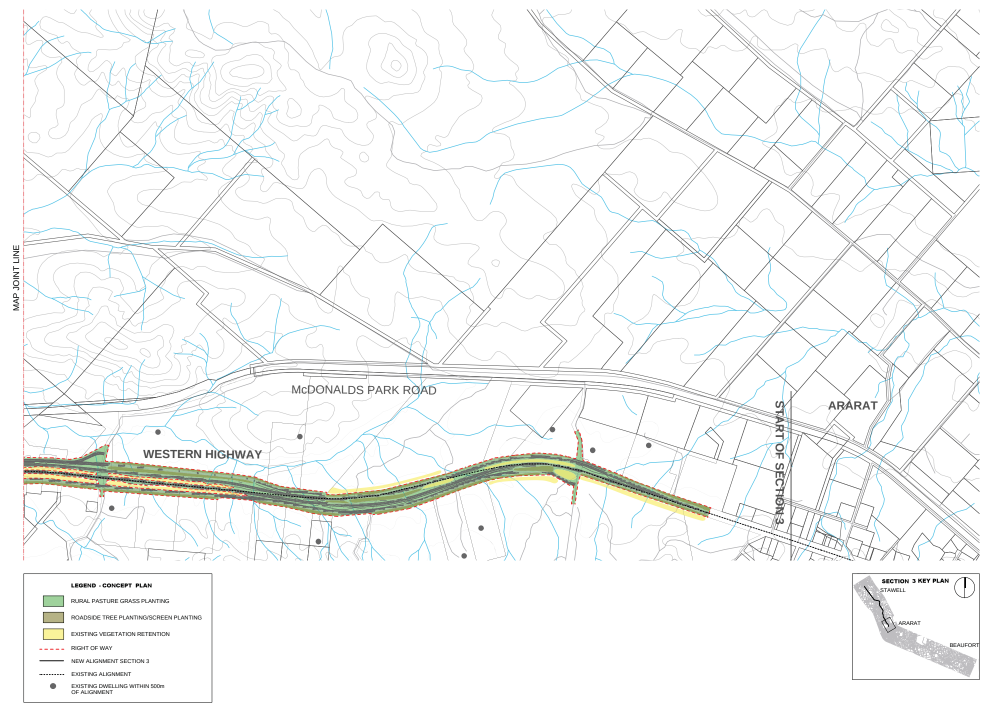
Map 20: Mitigation Concept Plans - Sheet 1 of 5

Map 21: Mitigation Concept Plans - Sheet 2 of 5

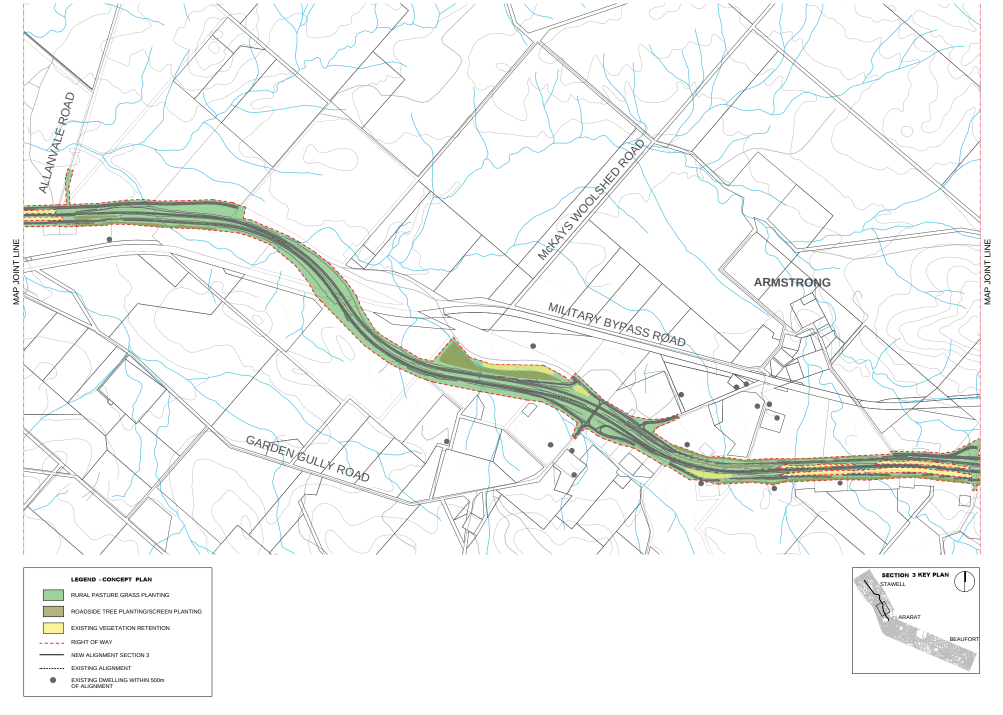
Map 22: Mitigation Concept Plans - Sheet 3 of 5

Map 23: Mitigation Concept Plans - Sheet 4 of 5

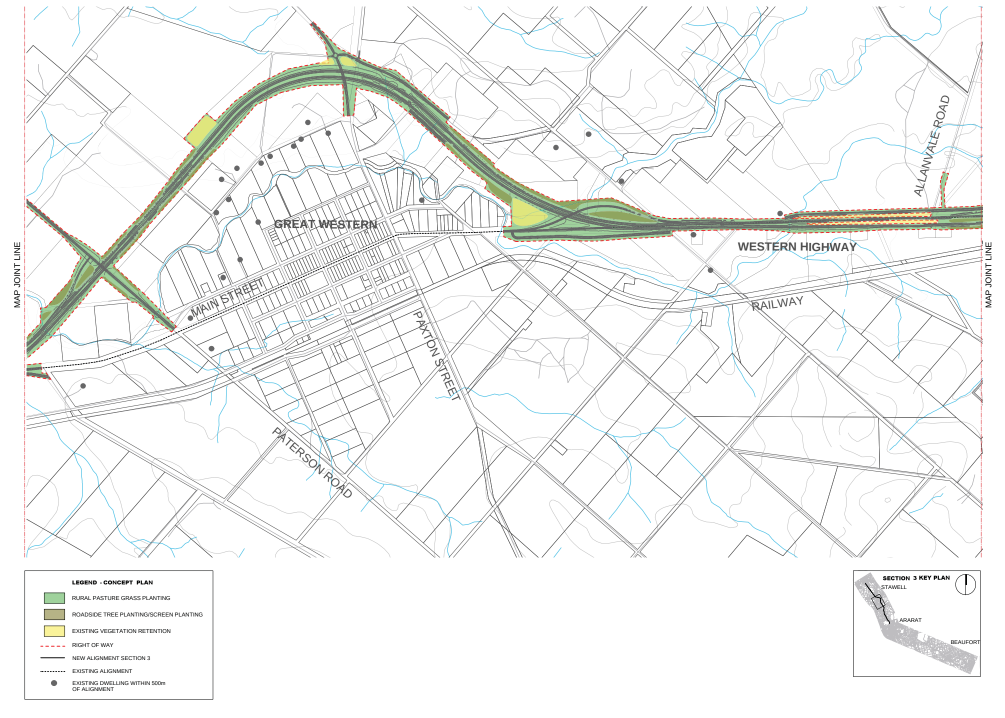
Map 24: Mitigation Concept Plans - Sheet 5 of 5



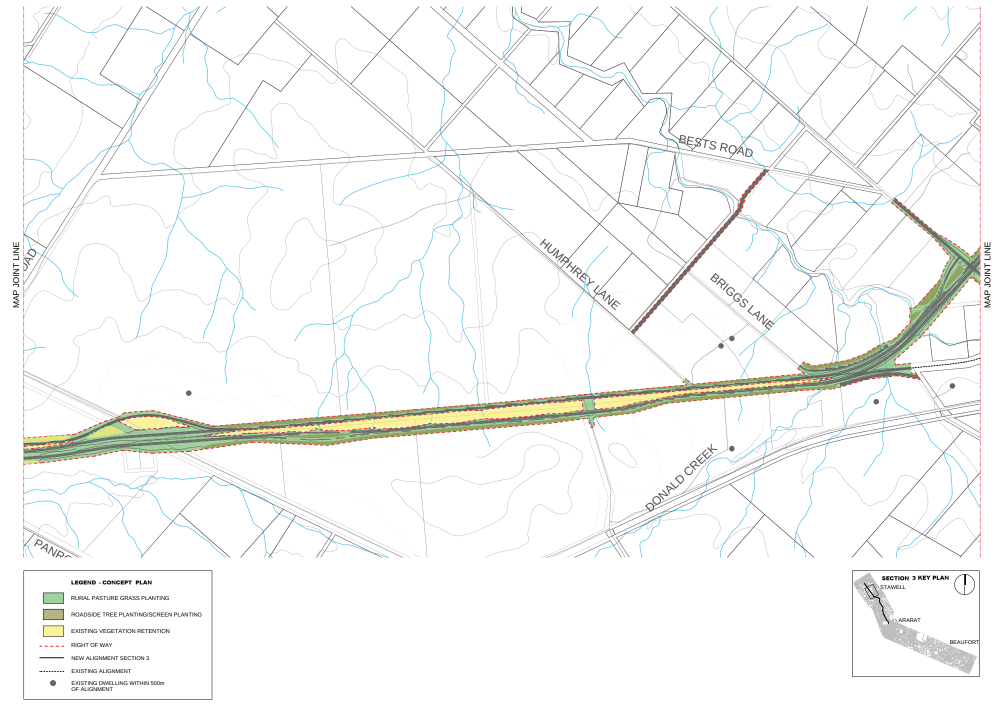




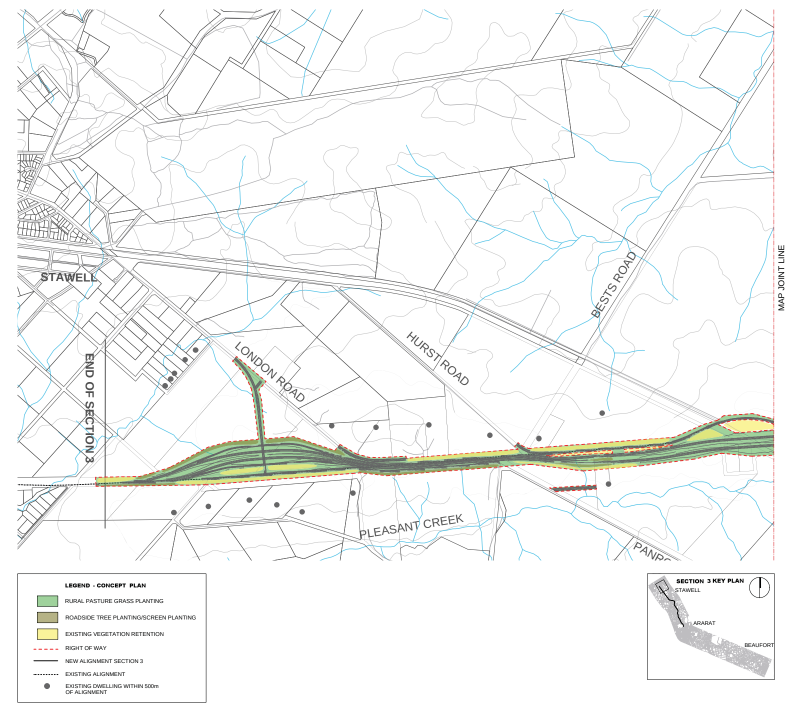
















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ASPECT Studios Pty Ltd ABN 11 120 219 561 Level 1/30-32 Easey St Collingwood, VIC, 3066 Tel (03) 9417 6844 Fax (03) 9417 6855 www.aspect.net.au Job Number: 29012

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Document Status

Rev No.	Author	Reviewer		Approved for Issue		
		Name	Signature	Name	Signature	Date
1	Draft Existing Conditions Analysis	Nelson Gomes	Nelson Gomes	Kirsten Bauer	Kirsten Bauer	30/06/11
2	Draft Existing Conditions Analysis	Nelson Gomes	Nelson Gomes	Kirsten Bauer	Kirsten Bauer	13/07/11
3	Draft Existing Conditions Analysis	Nelson Gomes	Nelson Gomes	Kirsten Bauer	Kirsten Bauer	4/08/11
4	Draft Landscape and Visual Impact Assessment	Sophie Barnsley	Sophie Barnsley	Kirsten Bauer	Kirsten Bauer	31/01/12
5	Draft Landscape and Visual Impact Assessment	Nelson Gomes	Nelson Gomes	Kirsten Bauer	Kirsten Bauer	22/08/12
6	Draft Landscape and Visual Impact Assessment	Nelson Gomes	Nelson Gomes	Kirsten Bauer	Kirsten Bauer	13/09/12
7	Final Landscape and Visual Impact Assessment	Nelson Gomes	Nelson Gomes	Kirsten Bauer	Kirsten Bauer	01/11/12