MORDIALLOC BYPASS EES
AMENDMENT GC107

Photo Folio

Urban Design and Planning Evidence

Prepared by
Message Consultants

On behalf of
City of Kingston
ACKNOWLEDGEMENTS

This document has been prepared on behalf of the City of Kingston by Message Consultants Australia Pty Ltd.
1 VISUAL
1 VISUAL

1.1 VISUAL IMPACT

1.1.1 Impact Views (IV) and Local Character Views (CV)
1 VISUAL

1.1 VISUAL IMPACT

1.1.1 Impact Views (IV)

IV-1 - View from Dingley Bypass, looking south along project corridor

IV-2 - View from 367 Old Dandenong Rd, looking west

IV-3 - view from 260 Centre Dandenong Rd, looking south

IV-4 - View from Centre Dandenong Rd, north of dwelling at 21 Ridder Ct, Dingley Village
1 VISUAL
1.1 VISUAL IMPACT
1.1.1 Impact Views (IV)

IV-5 - View from Redwood Gardens community, restaurant and business node

IV-6 - View from Parks Victoria office, looking south

IV-7 - View from Woodlands Wetlands path looking south-east towards freeway, with Governor Rd to the right of image

IV-8 - View looking north from Bowen Parkway towards approach to bridge over wetlands
1 VISUAL
1.1 VISUAL IMPACT
1.1.1 Impact Views (IV)
1 VISUAL
1.1 VISUAL IMPACT
1.1.1 Impact Views (IV)

IV-12B - View across to project area from Braeside Birdhide lookout

IV-13 - View to project area from Braeside Wetlands lookout

IV-14 - View to overpass (10m) in front of 338 Old Dandenong Road
1 VISUAL
1.1 VISUAL IMPACT
1.1.2 Local Character Views (CV)

CV-1 - View of dwellings in Ridder Ct, looking towards freeway overpass (north-west)

CV-2 - Looking east along Centre Dandenong Rd - view of road set back and landscaping (location of freeway entries)

CV-3 - Redwood Gardens local business, community and restaurant cluster

CV-4 - 20 Garden Ave, Redwood Gardens, looking north
1 VISUAL

1.1 VISUAL IMPACT

1.1.2 Local Character Views (CV)

CV-5 - View from Parks Victoria office along Cyprus Drive, looking north

CV-6 - Woodlands Industrial Estate wetlands - looking west from path
1 VISUAL
1.1 VISUAL IMPACT
1.1.3 Other Views (OV)
1 VISUAL

1.1 VISUAL IMPACT

1.1.3 Other Views (OV)

OV-1 - Landmark - looking north-east in front of 2 Kingston Dr, Dingley Village - public art

OV-2 - Node - Redwood Gardens local node - Salvation Army playground

OV-3A - Path - rear of Dingley Village looking north, parallel 5 Glen Avis Grove, looking north

OV-3B - Path - rear of Dingley Village looking north, parallel 5 Glen Avis Grove, looking south
1 VISUAL

1.1 VISUAL IMPACT

1.1.3 Other Views (OV)

OV-4 – Path – path between Chadwick Reserve and Redwood Gardens local node

OV-SA – Path - Redwood Gardens path network - looking north, corner Park Way and Woodlands Drive

OV-SB – Path - Redwood Gardens path network - looking east, corner Park Way and Woodlands Drive

OV-SC – Path - Redwood Gardens path network - looking west away from freeway, corner Park Way and Woodlands Drive
1 VISUAL

1.1 VISUAL IMPACT

1.1.3 Other Views (OV)

OV-6 - Path - into Woodlands Wetlands - in front of 31 Lakewood Blvd, Woodlands Industrial estate

OV-7 - Path –path into Woodlands Estate Wetlands, looking south

OV-8A - Edges - open back fences facing Waterways Wetlands - 13 Barmah Pl, Waterways

OV-8B - Edge - open back fences facing Waterways Wetlands - 11 Barmah Pl, Waterways
1 VISUAL
1.1 VISUAL IMPACT
1.1.3 Other Views (OV)

OV-8C - Edge - open back fences facing Waterways Wetlands - 9 Barmah Pl, Waterways

OV-9B – Path - levy path looking east from Bowen Parkway

OV-9A – Path - levy path looking west from Bowen Parkway

OV-10 – Path - Bowen Parkway path looking south towards Aspendale Gardens
1 VISUAL

1.1 VISUAL IMPACT

1.1.3 Other Views (OV)

OV-11 – Path - path into Waterways wetlands from Bowen Parkway

OV-12B – Path - Waterways wetlands - boardwalk environs

OV-12A – Path - Waterways wetlands - boardwalk environs

OV-13 – Path - Bangalow Way open space path - looking west
1 VISUAL

1.1 VISUAL IMPACT

1.1.3 Other Views (OV)

OV-14 – Path - informal path from Levy to Jackie Court open space
2 PALETTE
2 PALETTE

2.1 BRIDGE

Bridge - blue - painted folded face - Peninsula Link

Bridge - dark concrete, tesselated pattern with green guard rail - Peninsula Link

Bridge - blue - rhythmic folded with brown painted undercroft

Bridge - green perspex over wetland - low height above path - EastLink
2 PALETTE

2.1 BRIDGE

Bridge - green perspex over wetlands - EastLink
2 PALETTE

2.2 NOISE WALL

- Noise wall - blue at bridge crossing - Pakenham Bypass
- Noise wall - clear transparent - Eastern Freeway Ivanhoe
- Noise wall - Blue perspex over wetland
- Noise wall - example of graffiti in perspex
2 PALETTE

2.2 NOISE WALL

Noise wall - low flat landscape - rusted metal with rhythmic articulation - Peninsula Link

Noise wall - natural metal finish, horizontal corrugated - Dingley Bypass

Noise wall - rusted metal (8m) with vertical planting - Pakenham Bypass - Officer

Noise wall - rusted metal and blue perspex (8m) - Pakenham Bypass - Officer
2 PALETTE

2.2 NOISE WALL

Noise wall - tesselated concrete

Noise wall - timber - batter - 8m

Noise wall - timber - batter, shrubs at base

Noise wall - timber and transparent (clear) side by side - Eastern Freeway, Ivanhoe
2 PALETTE

2.2 NOISE WALL

- Noise wall - timber coloured - tall trees behind
- Noise wall - timber with planting - Eastern Freeway
- Noise wall - transparent - orange perspex - EastLink
2 PALETTE

2.3 PATH

Path - boardwalk and variety - Eastern Freeway (near Springvale Rd)

Path - landmark - EastLink (Mullum Mullum tunnel)

Path - landmark - sculpture - EastLink

Path - landmark - sculpture - EastLink
2 PALETTE

2.3 PATH

Path - timber noise wall - close

Path - transparent viewing opportunity - Eastern Freeway (near Springvale Rd)
2 PALETTE

2.4 OVERPASS

Overpass - landmark - Ringwood (EastLink)

Overpass - minor overpass - Eastlink

Overpass - minor overpass - EastLink
2 PALETTE

2.5 UNDERPASS

Underpass - 3.6m width - Eastern Freeway

Underpass - 9m width - Eastern Freeway

Underpass - 9m width - Eastern Freeway
3 LANDSCAPE SCHEDULE
3 LANDSCAPE SCHEDULE

3.1 EXAMPLE SPECIES

Eucalyptus radiata

Eucalyptus viminalis ssp. pryoriana

Acacia oxycedrus

Carex tereticaulis