

# Urban Design and Landscape Plan

North East Link Eastern Freeway Upgrades – Burke Road to Tram Road



## Attachment 1 Architecture and Urban Design



# NORTH EAST LINK PROGRAM

## URBAN DESIGN AND LANDSCAPE PLAN EASTERN FREEWAY UPGRADES - BURKE ROAD TO TRAM ROAD

### ATTACHMENT 1 : ARCHITECTURE & URBAN DESIGN

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**ATTACHMENT 1 - ARCHITECTURE & URBAN DESIGN - DRAWING LIST**

NEL PREFIX	NO.	NAME
9000_PROJECT NOTES		
NEL-STH-NSA-5900-UUD-DRG	9000	COVER SHEET
NEL-STH-NSA-5900-UUD-DRG	9001	DRAWING LIST & SYMBOLS - URBAN DESIGN
9010_CORRIDOR PLANS		
NEL-STH-NSA-5900-UUD-DRG	9010	OVERALL CORRIDOR ZONING PLAN - ZONES A-E
NEL-STH-NSA-5900-UUD-DRG	9011	CORRIDOR PLAN - ZONE A
NEL-STH-NSA-5900-UUD-DRG	9012	CORRIDOR PLAN - ZONE B
NEL-STH-NSA-5900-UUD-DRG	9013	CORRIDOR PLAN - ZONE C
NEL-STH-NSA-5900-UUD-DRG	9014	CORRIDOR PLAN - ZONE D
NEL-STH-NSA-5900-UUD-DRG	9015	CORRIDOR PLAN - ZONE E
9020_ROAD INFRASTRUCTURE PLANS		
NEL-STH-NSA-5900-UUD-DRG	9020	OVERALL ROAD INFRASTRUCTURE ZONING PLAN - ZONES 0-11
NEL-STH-NSA-5900-UUD-DRG	9021	ROAD INFRASTRUCTURE PLAN - ZONE 0 - BURKE ROAD
NEL-STH-NSA-5900-UUD-DRG	9022	ROAD INFRASTRUCTURE PLAN - ZONE 1 - BURKE ROAD
NEL-STH-NSA-5900-UUD-DRG	9027	ROAD INFRASTRUCTURE PLAN - ZONE 6 - ESTELLE STREET
NEL-STH-NSA-5900-UUD-DRG	9028	ROAD INFRASTRUCTURE PLAN - ZONE 7 - DONCASTER ROAD
NEL-STH-NSA-5900-UUD-DRG	9029	ROAD INFRASTRUCTURE PLAN - ZONE 8 - DONCASTER ROAD - EAST
NEL-STH-NSA-5900-UUD-DRG	9030	ROAD INFRASTRUCTURE PLAN - ZONE 9 - HEYINGTON AVENUE
NEL-STH-NSA-5900-UUD-DRG	9031	ROAD INFRASTRUCTURE PLAN - ZONE 10 - ELGAR ROAD
NEL-STH-NSA-5900-UUD-DRG	9032	ROAD INFRASTRUCTURE PLAN - ZONE 11 - TRAM ROAD
9040_URBAN DESIGN SECTIONS		
NEL-STH-NSA-5900-UUD-DRG	9047	URBAN DESIGN SECTION 01 - ZONE 6 - EASTERN FREEWAY NEAR ESTELLE ST SUP BRIDGE
NEL-STH-NSA-5900-UUD-DRG	9048	URBAN DESIGN SECTION 02 - ZONE 7 - EASTERN FREEWAY NEAR DONCASTER ROAD
NEL-STH-NSA-5900-UUD-DRG	9049	URBAN DESIGN SECTION 03 - ZONE 8 - EASTERN FREEWAY NEAR SELWYN STREET
NEL-STH-NSA-5900-UUD-DRG	9050	URBAN DESIGN SECTION 04 - ZONE 9 - EASTERN FREEWAY NEAR HEYINGTON AVE SUP BRIDGE
9140_DONCASTER ROAD BRIDGE		
NEL-STH-NSA-5900-UUD-DRG	9141	DONCASTER ROAD BRIDGE UPPER LEVEL PLAN
NEL-STH-NSA-5900-UUD-DRG	9142	DONCASTER ROAD BRIDGE LOWER LEVEL PLAN
NEL-STH-NSA-5900-UUD-DRG	9143	DONCASTER ROAD BRIDGE ELEVATIONS 01
NEL-STH-NSA-5900-UUD-DRG	9144	DONCASTER ROAD BRIDGE ELEVATIONS 02
NEL-STH-NSA-5900-UUD-DRG	9145	DONCASTER ROAD BRIDGE SECTIONS 01
NEL-STH-NSA-5900-UUD-DRG	9146	DONCASTER ROAD BRIDGE SECTIONS 02
NEL-STH-NSA-5900-UUD-DRG	9147	DONCASTER ROAD BRIDGE OVER BUSWAY
NEL-STH-NSA-5900-UUD-DRG	9148	DONCASTER ROAD SUP UNDERPASS
NEL-STH-NSA-5900-UUD-DRG	9149	DONCASTER ROAD UNDERPASS ELEVATIONS
NEL-STH-NSA-5900-UUD-DRG	9150	DONCASTER ROAD INCIDENT RESPONSE AREA & WATER PRESSURE REDUCING STATION
NEL-STH-NSA-5900-UUD-DRG	9151	DONCASTER ROAD TELECOMMUNICATIONS MONOPOLE

The approved content and design detail for the Southern Interface Zone (SIZ), as approved through the NEL Tunnels UDLP, has been transferred to Attachment 5 of this UDLP.

Any notations in the following attachment referring to the SIZ being generally in accordance with the NEL Tunnels UDLP should be read as the SIZ being generally in accordance with Attachment 5.

It is also noted the five updated design items within the SIZ in section 4.1.3 of this UDLP Report supersede the designs shown for these same items in Attachment 5.

**ATTACHMENT 1 - ARCHITECTURE & URBAN DESIGN - DRAWING LIST**

NEL PREFIX	NO.	NAME
9160_ELGAR ROAD BRIDGE		
NEL-STH-NSA-5900-UUD-DRG	9161	ELGAR ROAD BRIDGE PLAN
NEL-STH-NSA-5900-UUD-DRG	9162	ELGAR ROAD BRIDGE ELEVATIONS
9170_ESTELLE STREET SUP BRIDGE		
NEL-STH-NSA-5900-UUD-DRG	9171	ESTELLE STREET SUP BRIDGE PLAN
NEL-STH-NSA-5900-UUD-DRG	9172	ESTELLE STREET SUP BRIDGE EAST ELEVATION
NEL-STH-NSA-5900-UUD-DRG	9173	ESTELLE STREET SUP BRIDGE WEST ELEVATION
NEL-STH-NSA-5900-UUD-DRG	9174	ESTELLE STREET SUP BRIDGE NORTH ELEVATION
NEL-STH-NSA-5900-UUD-DRG	9175	ESTELLE STREET SUP BRIDGE SECTION DETAILS
NEL-STH-NSA-5900-UUD-DRG	9176	ESTELLE STREET SUP BRIDGE OVERLOOKING SECTION
9180_HEYINGTON SUP BRIDGE		
NEL-STH-NSA-5900-UUD-DRG	9181	HEYINGTON AVENUE SUP BRIDGE PLAN
NEL-STH-NSA-5900-UUD-DRG	9182	HEYINGTON AVENUE SUP BRIDGE EAST ELEVATION
NEL-STH-NSA-5900-UUD-DRG	9183	HEYINGTON AVENUE SUP BRIDGE WEST ELEVATION
NEL-STH-NSA-5900-UUD-DRG	9184	HEYINGTON AVENUE SUP BRIDGE SOUTH ELEVATION
NEL-STH-NSA-5900-UUD-DRG	9185	HEYINGTON AVENUE SUP BRIDGE SECTION DETAIL
NEL-STH-NSA-5900-UUD-DRG	9186	HEYINGTON AVENUE SUP BRIDGE OVERLOOKING SECTION
9190_TRAM ROAD BRIDGE		
NEL-STH-NSA-5900-UUD-DRG	9191	TRAM ROAD BRIDGE PLAN
9200_ROAD INFRASTRUCTURE		
NEL-STH-NSA-5900-UUD-DRG	9201	ROAD INFRASTRUCTURE - NOISE WALL HEIGHT PLAN - ZONE A
NEL-STH-NSA-5900-UUD-DRG	9202	ROAD INFRASTRUCTURE - NOISE WALL HEIGHT PLAN - ZONE B
NEL-STH-NSA-5900-UUD-DRG	9203	ROAD INFRASTRUCTURE - NOISE WALL HEIGHT PLAN - ZONE C
NEL-STH-NSA-5900-UUD-DRG	9204	ROAD INFRASTRUCTURE - NOISE WALL HEIGHT PLAN - ZONE D
NEL-STH-NSA-5900-UUD-DRG	9205	ROAD INFRASTRUCTURE - NOISE WALL HEIGHT PLAN - ZONE E
NEL-STH-NSA-5900-UUD-DRG	9206	ROAD INFRASTRUCTURE - NOISE WALL TYPES 01
NEL-STH-NSA-5900-UUD-DRG	9207	ROAD INFRASTRUCTURE - NOISE WALL TYPES 02
NEL-STH-NSA-5900-UUD-DRG	9208	ROAD INFRASTRUCTURE - NOISE WALL TYPES 03
NEL-STH-NSA-5900-UUD-DRG	9210	ROAD INFRASTRUCTURE - RETAINING WALL TYPES
NEL-STH-NSA-5900-UUD-DRG	9212	ROAD INFRASTRUCTURE - FLOOD WALLS TYPE
NEL-STH-NSA-5900-UUD-DRG	9213	ROAD INFRASTRUCTURE - GANTRY TYPES
NEL-STH-NSA-5900-UUD-DRG	9214	ROAD INFRASTRUCTURE - BARRIER TYPES

**DRAWING SYMBOLS**

**VICROADS COMPASS SYMBOL**

**SCALE BAR**  
1:5000

**ZONE #**  
ZONE A-D CALLOUT TO SCALE 1:5000  
ZONE 1-10 CALLOUT TO SCALE 1:2000

**SECTION MARK**

**ELEVATION MARK**

**CALL OUT MARK**

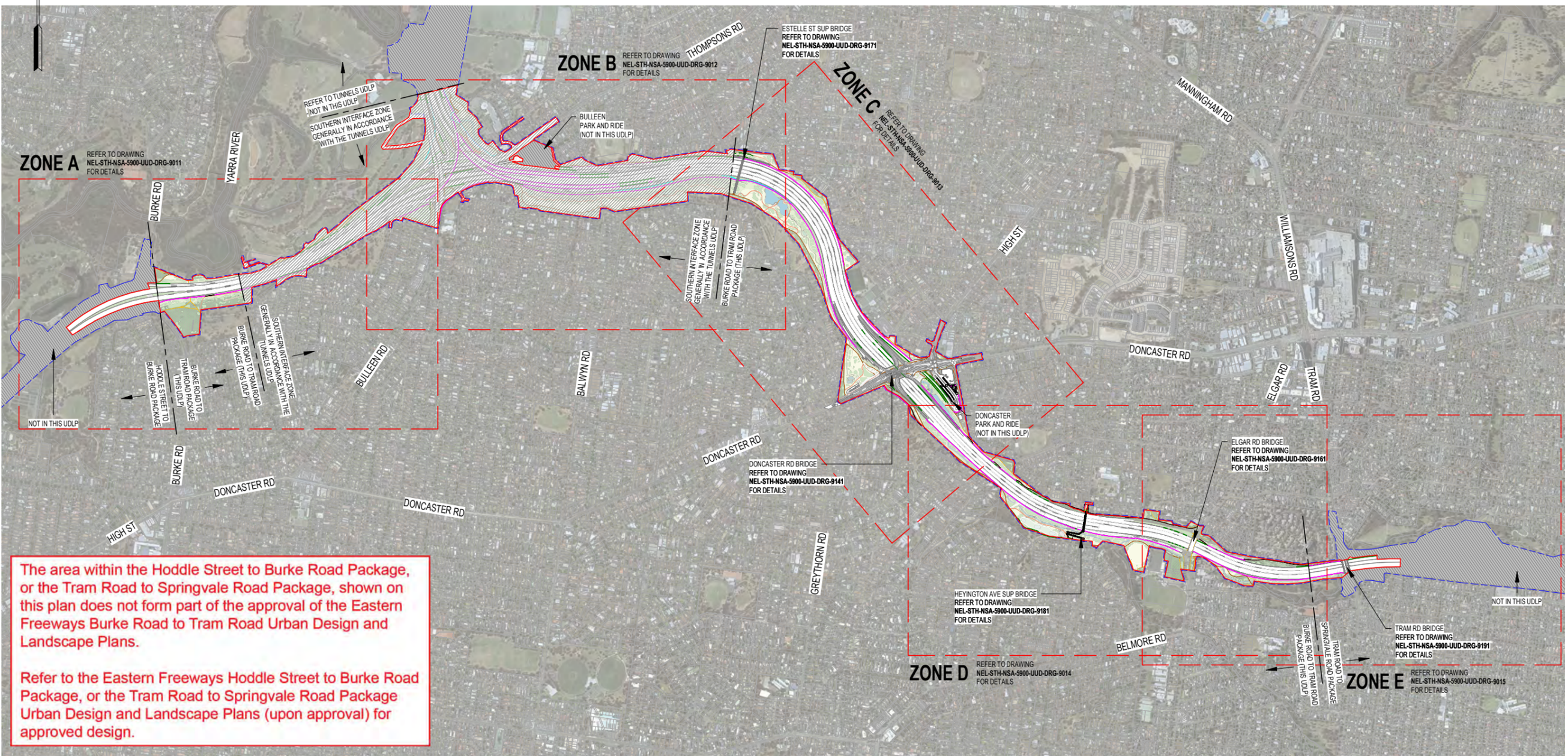
**SYSTEM TAG**  
SYSTEMS ARE BUILT ELEMENTS WHICH REPEAT ACROSS THE PROPOSAL. E.G BARRIERS, SCREENS.

**MATERIAL TAG**  
MATERIALS ARE THE FINISH APPLIED TO THE EXTERIOR FACE OF AN ELEMENT.

**SYSTEM / MATERIAL CLASS CATEGORY CODES:**  
 B BUILDING SERVICES  
 E EXTERNAL WORKS  
 M MISCELLANEOUS FIXTURES + FITTINGS  
 P PAINT + APPLIED COATINGS  
 S STRUCTURE  
 W WALL + WALL COMPONENTS

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The area within the Hoddle Street to Burke Road Package, or the Tram Road to Springvale Road Package, shown on this plan does not form part of the approval of the Eastern Freeways Burke Road to Tram Road Urban Design and Landscape Plans.

Refer to the Eastern Freeways Hoddle Street to Burke Road Package, or the Tram Road to Springvale Road Package Urban Design and Landscape Plans (upon approval) for approved design.

**LEGEND - GENERAL ARRANGEMENT PLANS**

- - - PROJECT BOUNDARY
- - - NOISE WALL - EXTENDED
- - - FLOOD WALL
- - - NEW INFILL FENCING
- - - UDLP BOUNDARY
- - - NOISE WALL - RETAINED
- - - RETAINING WALL/ BRIDGE ABUTMENT
- - - EXISTING AND PROPOSED TREE CANOPY
- - - SHARED USE PATH
- - - CROSSINGS & BOARDWALKS
- - - EXISTING PATH TO BE RETAINED
- - - SECONDARY PATHWAYS
- - - EXISTING VEGETATION RETAINED
- - - NOT IN THIS UDLP
- - - SOUTHERN INTERFACE ZONE GENERALLY IN ACCORDANCE WITH THE TUNNELS UDLP

NOTE: FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)

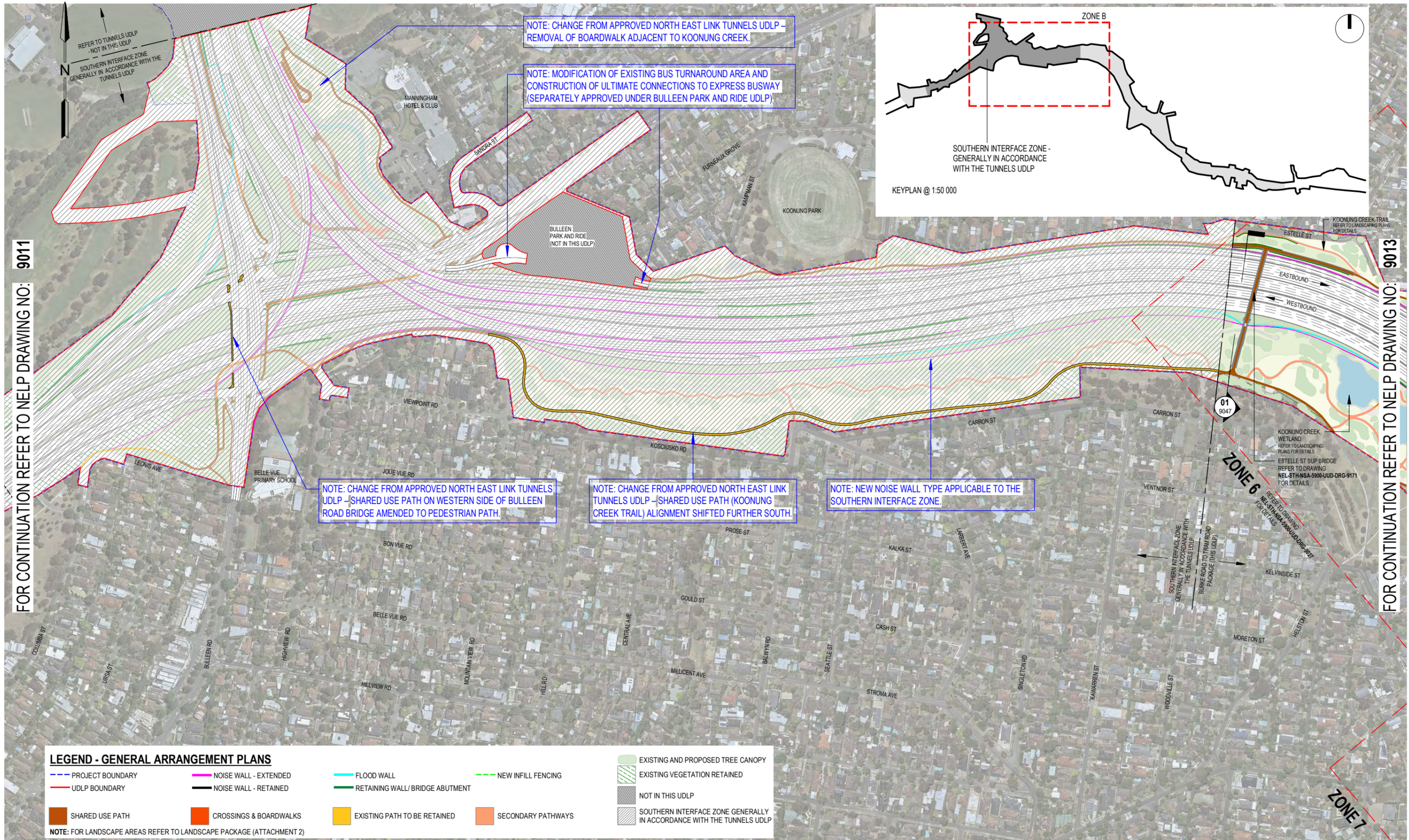


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FOR CONTINUATION REFER TO NHELP DRAWING NO: 9011

FOR CONTINUATION REFER TO NHELP DRAWING NO: 9013

**LEGEND - GENERAL ARRANGEMENT PLANS**

- PROJECT BOUNDARY
- UDLP BOUNDARY
- SHARED USE PATH
- NOISE WALL - EXTENDED
- NOISE WALL - RETAINED
- CROSSINGS & BOARDWALKS
- FLOOD WALL
- RETAINING WALL/ BRIDGE ABUTMENT
- EXISTING PATH TO BE RETAINED
- SECONDARY PATHWAYS
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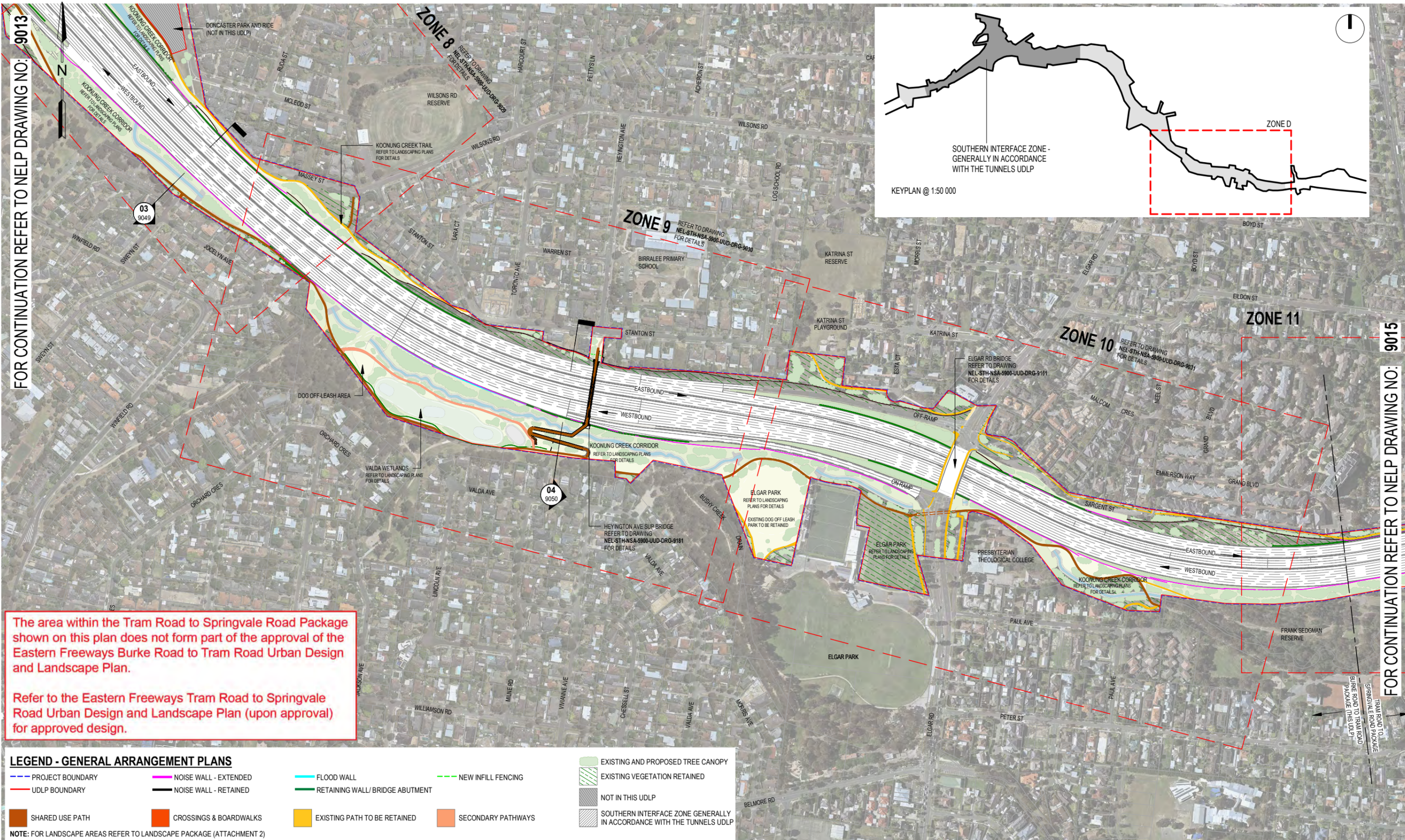
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PROJECT CONTRACT: SOUTH		NHELP DRAWING No.: NEL-STH-NSA-5900-UUD-DRG-9012		SUIT. CODE S4	REVISION 02																																														



FOR CONTINUATION REFER TO HELP DRAWING NO: 9013

FOR CONTINUATION REFER TO HELP DRAWING NO: 9015



The area within the Tram Road to Springvale Road Package shown on this plan does not form part of the approval of the Eastern Freeways Burke Road to Tram Road Urban Design and Landscape Plan.

Refer to the Eastern Freeways Tram Road to Springvale Road Urban Design and Landscape Plan (upon approval) for approved design.

**LEGEND - GENERAL ARRANGEMENT PLANS**

PROJECT BOUNDARY	NOISE WALL - EXTENDED	FLOOD WALL	NEW INFILL FENCING	EXISTING AND PROPOSED TREE CANOPY
UDLP BOUNDARY	NOISE WALL - RETAINED	RETAINING WALL/ BRIDGE ABUTMENT	EXISTING VEGETATION RETAINED	NOT IN THIS UDLP
SHARED USE PATH	CROSSINGS & BOARDWALKS	EXISTING PATH TO BE RETAINED	SECONDARY PATHWAYS	SOUTHERN INTERFACE ZONE GENERALLY IN ACCORDANCE WITH THE TUNNELS UDLP

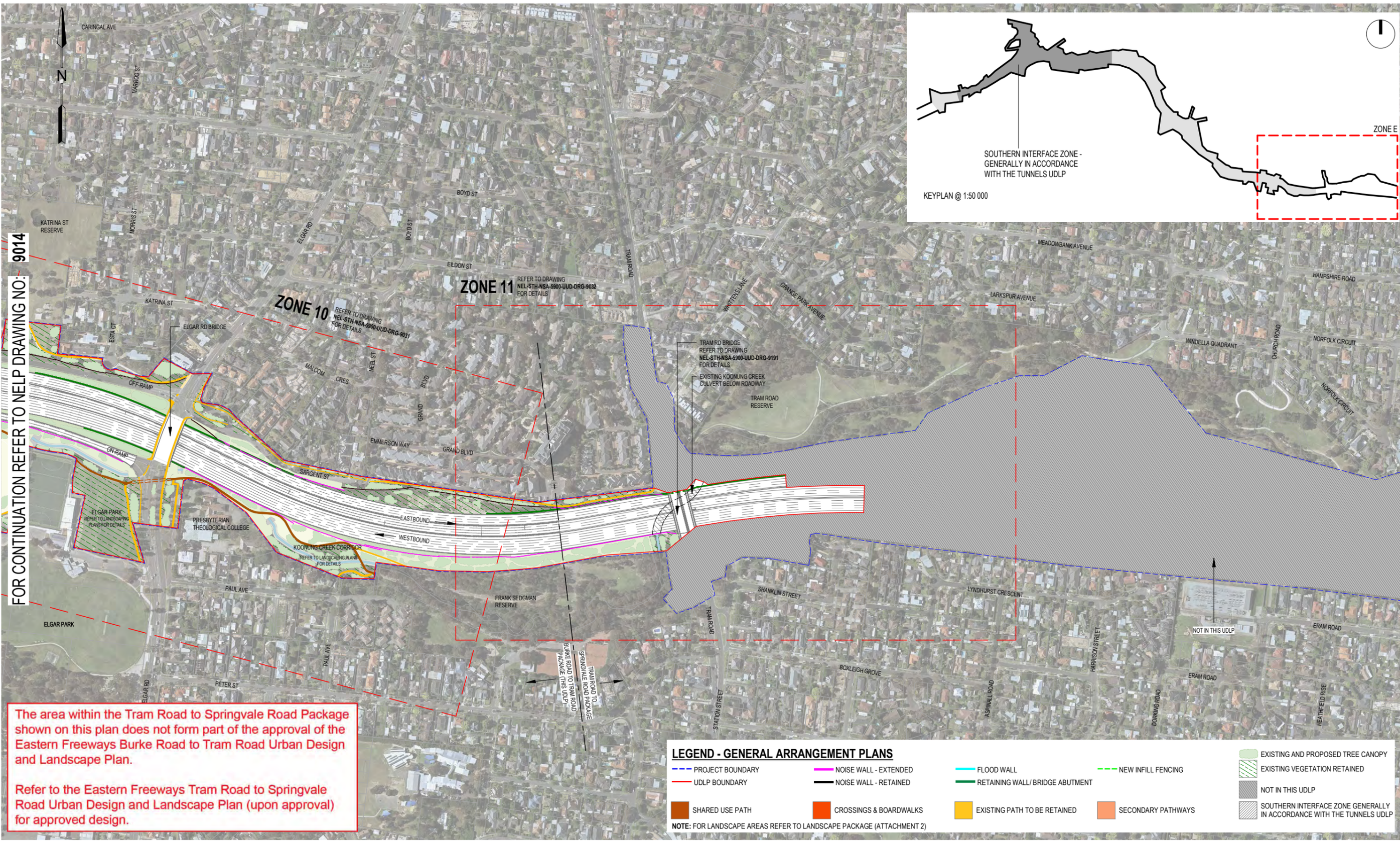
NOTE: FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)



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FOR CONTINUATION REFER TO HELP DRAWING NO. 9014

The area within the Tram Road to Springvale Road Package shown on this plan does not form part of the approval of the Eastern Freeways Burke Road to Tram Road Urban Design and Landscape Plan.

Refer to the Eastern Freeways Tram Road to Springvale Road Urban Design and Landscape Plan (upon approval) for approved design.

**LEGEND - GENERAL ARRANGEMENT PLANS**

- PROJECT BOUNDARY
- UDLP BOUNDARY
- SHARED USE PATH
- NOISE WALL - EXTENDED
- NOISE WALL - RETAINED
- CROSSINGS & BOARDWALKS
- FLOOD WALL
- RETAINING WALL/ BRIDGE ABUTMENT
- EXISTING PATH TO BE RETAINED
- NEW INFILL FENCING
- SECONDARY PATHWAYS
- EXISTING AND PROPOSED TREE CANOPY
- EXISTING VEGETATION RETAINED
- NOT IN THIS UDLP
- SOUTHERN INTERFACE ZONE GENERALLY IN ACCORDANCE WITH THE TUNNELS UDLP

NOTE: FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)



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**NORTH EAST LINK PROGRAM**  
URBAN DESIGN AND LANDSCAPE PLAN

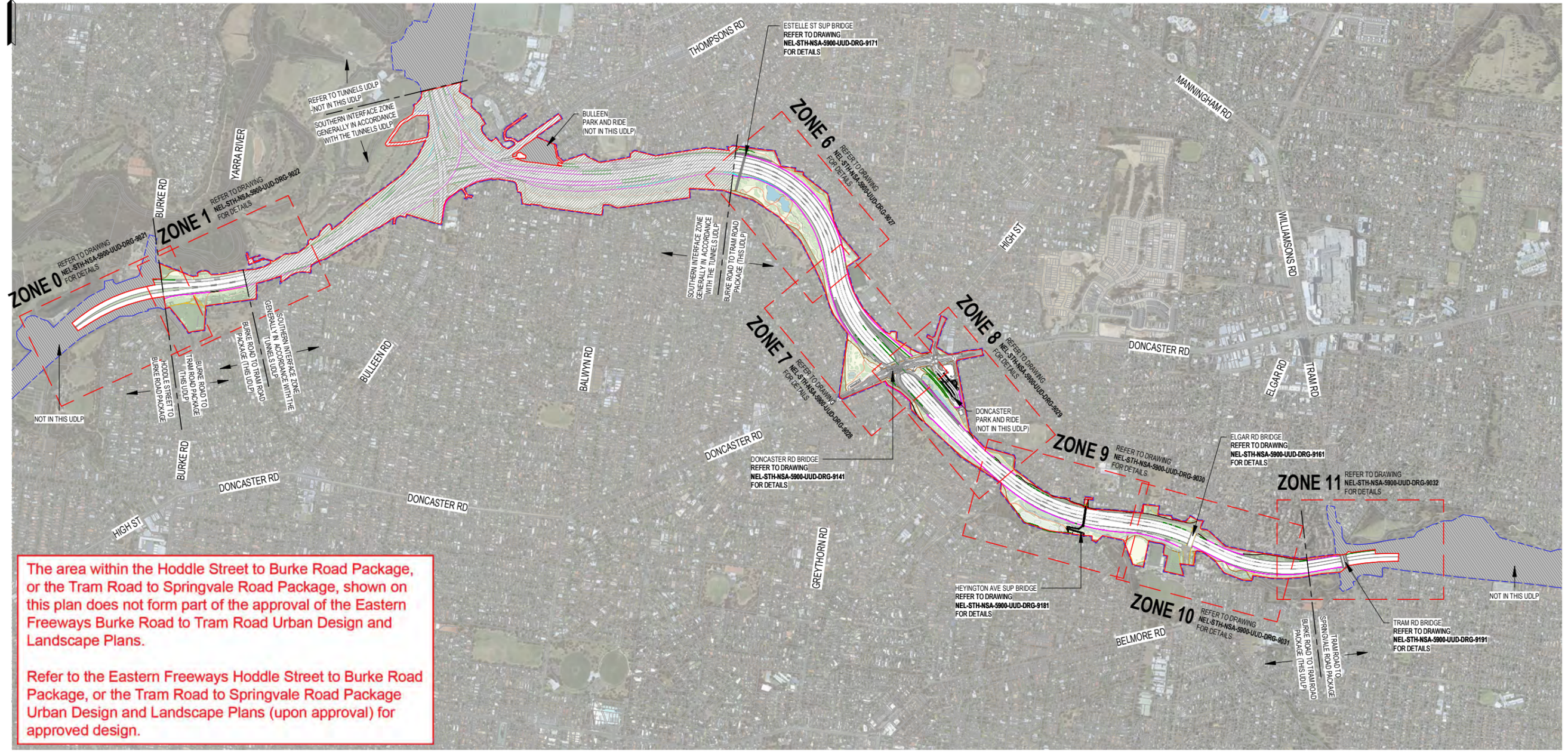
**EASTERN FREEWAY UPGRADES - BURKE ROAD TO TRAM ROAD**  
CORRIDOR PLAN - ZONE E

PROJECT CONTRACT: SOUTH

NELP DRAWING No.: NEL-STH-NSA-5900-UUD-DRG-9015

SUIT. CODE: S4

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The area within the Hoddle Street to Burke Road Package, or the Tram Road to Springvale Road Package, shown on this plan does not form part of the approval of the Eastern Freeways Burke Road to Tram Road Urban Design and Landscape Plans.

Refer to the Eastern Freeways Hoddle Street to Burke Road Package, or the Tram Road to Springvale Road Package Urban Design and Landscape Plans (upon approval) for approved design.

**LEGEND - GENERAL ARRANGEMENT PLANS**

- PROJECT BOUNDARY
- NOISE WALL - EXTENDED
- FLOOD WALL
- NEW INFILL FENCING
- UDLP BOUNDARY
- NOISE WALL - RETAINED
- RETAINING WALL/ BRIDGE ABUTMENT
- NOT IN THIS UDLP
- SHARED USE PATH
- CROSSINGS & BOARDWALKS
- EXISTING PATH TO BE RETAINED
- SECONDARY PATHWAYS
- EXISTING AND PROPOSED TREE CANOPY
- EXISTING VEGETATION RETAINED
- SOUTHERN INTERFACE ZONE GENERALLY IN ACCORDANCE WITH THE TUNNELS UDLP

NOTE: FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)



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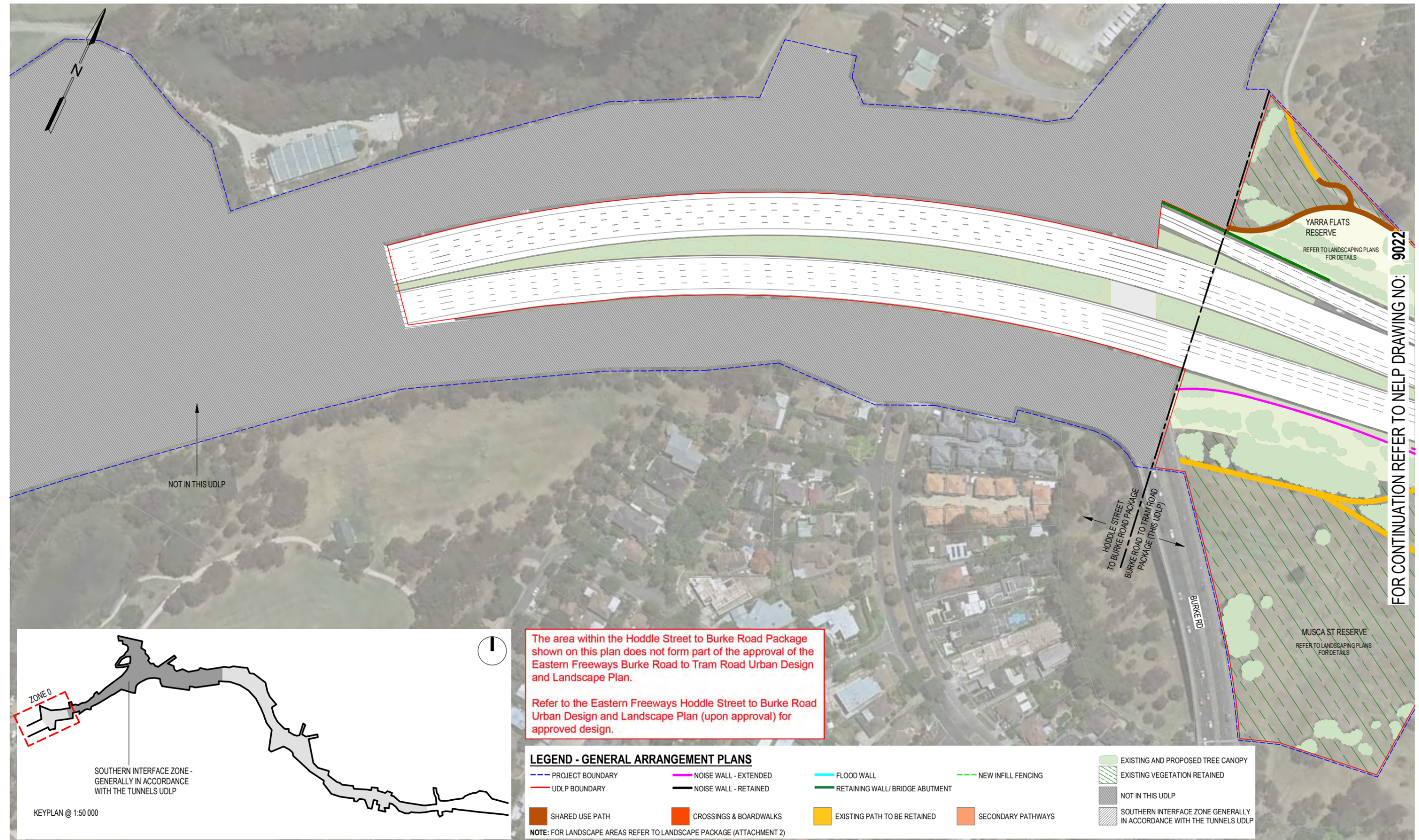
KYRIACOUCO ARCHITECTS  
 BKK ARCHITECTS  
 T.C.L.  
 NORTH EAST LINK SOUTH ALLIANCE

MAJOR TRANSPORT INFRASTRUCTURE AUTHORITY  
 VICTORIA'S BIG BUILD  
 NORTH EAST LINK PROGRAM  
 GPO BOX 4509, MELBOURNE, VICTORIA 3001, PHONE 1800 105 105

PROJECT CONTRACT: SOUTH  
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<b>NORTH EAST LINK PROGRAM</b>		DOT DRAWING No.:	Rev.:
URBAN DESIGN AND LANDSCAPE PLAN			
EASTERN FREEWAY UPGRADES - BURKE ROAD TO TRAM ROAD			
OVERALL ROAD INFRASTRUCTURE ZONING PLAN - ZONES 0-11			
(PLAN ZONE 0-11 AT 1:2000)			
NELP DRAWING No.:	SUIT. CODE	REVISION	
NEL-STH-NSA-5900-UUD-DRG-9020	S4	03	

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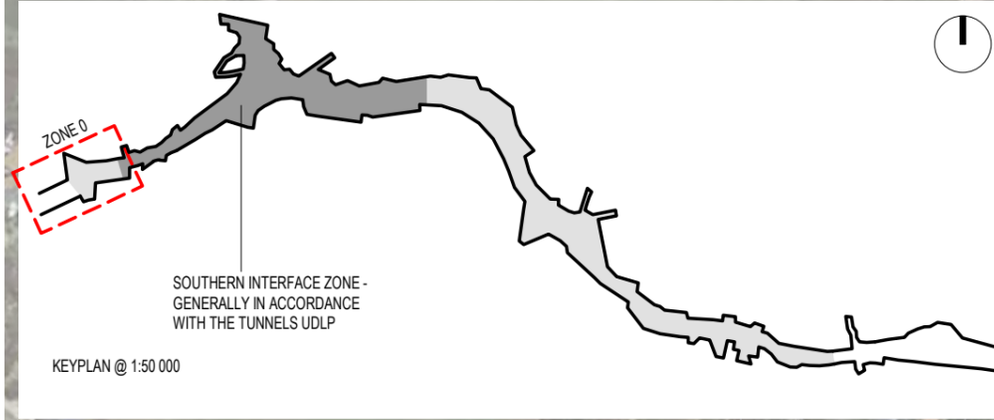


The area within the Hoddle Street to Burke Road Package shown on this plan does not form part of the approval of the Eastern Freeways Burke Road to Tram Road Urban Design and Landscape Plan.

Refer to the Eastern Freeways Hoddle Street to Burke Road Urban Design and Landscape Plan (upon approval) for approved design.

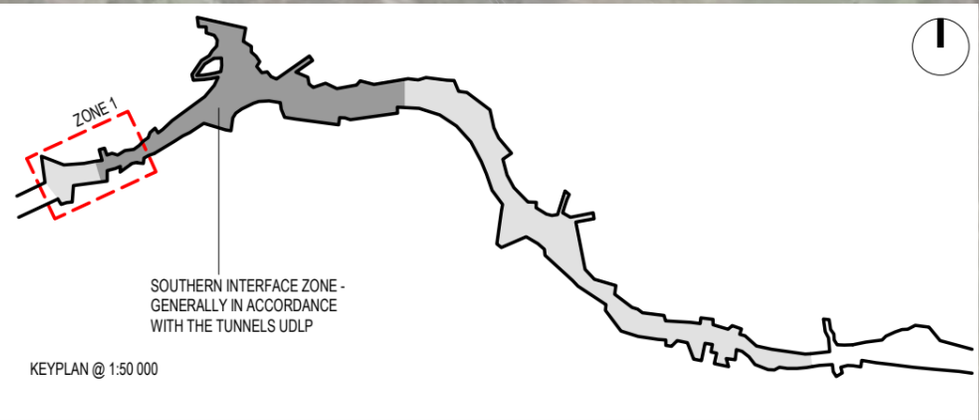
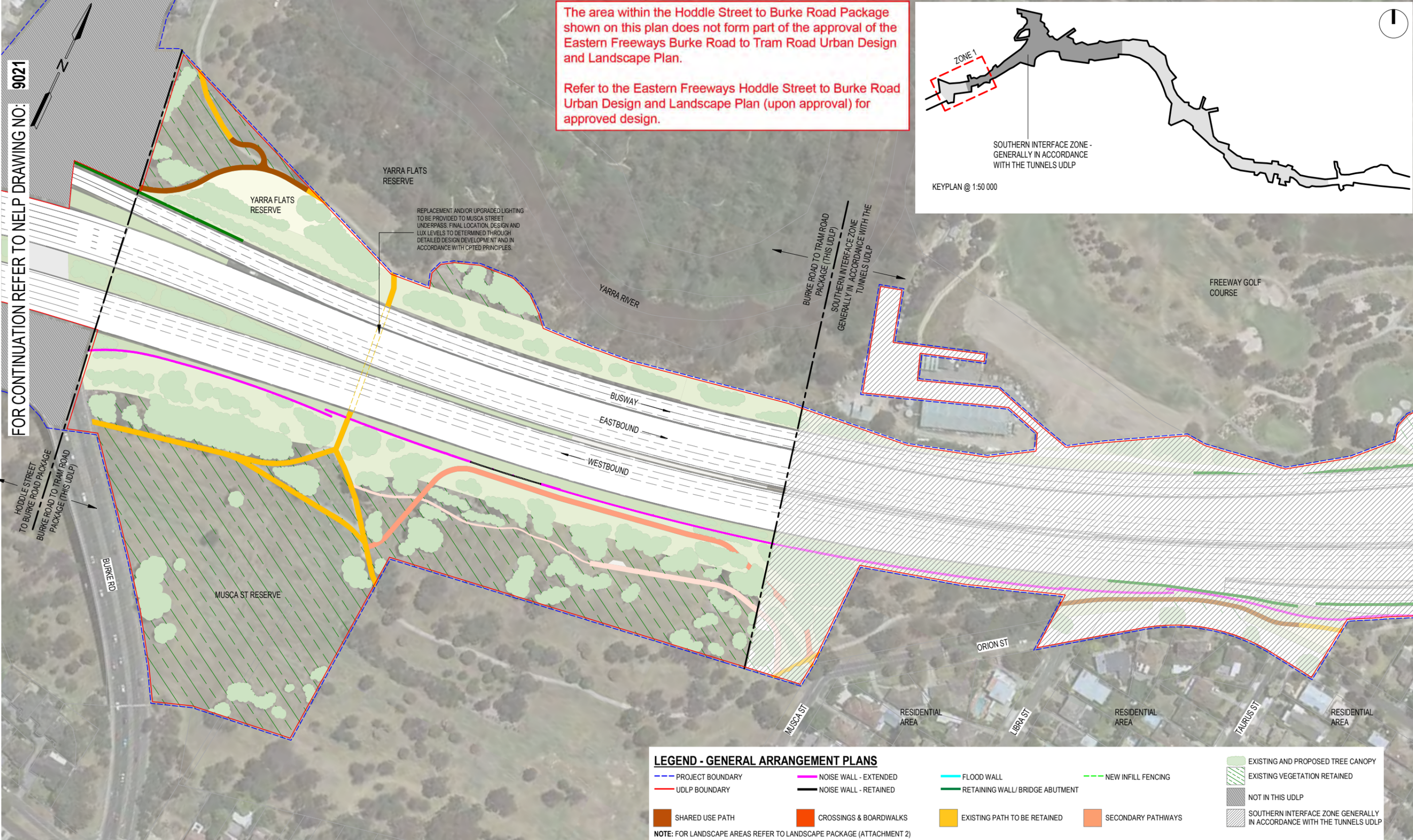
**LEGEND - GENERAL ARRANGEMENT PLANS**

- PROJECT BOUNDARY
  - UDLP BOUNDARY
  - SHARED USE PATH
  - NOISE WALL - EXTENDED
  - NOISE WALL - RETAINED
  - CROSSINGS & BOARDWALKS
  - FLOOD WALL
  - RETAINING WALL/ BRIDGE ABUTMENT
  - EXISTING PATH TO BE RETAINED
  - SECONDARY PATHWAYS
  - NEW INFILL FENCING
  - EXISTING AND PROPOSED TREE CANOPY
  - EXISTING VEGETATION RETAINED
  - NOT IN THIS UDLP
  - SOUTHERN INTERFACE ZONE GENERALLY IN ACCORDANCE WITH THE TUNNELS UDLP
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FOR CONTINUATION REFER TO NHP DRAWING NO: 9021

**LEGEND - GENERAL ARRANGEMENT PLANS**

- PROJECT BOUNDARY
- UDLP BOUNDARY
- SHARED USE PATH
- NOISE WALL - EXTENDED
- NOISE WALL - RETAINED
- CROSSINGS & BOARDWALKS
- FLOOD WALL
- RETAINING WALL/ BRIDGE ABUTMENT
- EXISTING PATH TO BE RETAINED
- SECONDARY PATHWAYS
- NEW INFILL FENCING
- EXISTING AND PROPOSED TREE CANOPY
- EXISTING VEGETATION RETAINED
- NOT IN THIS UDLP
- SOUTHERN INTERFACE ZONE GENERALLY IN ACCORDANCE WITH THE TUNNELS UDLP

NOTE: FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)



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CAD FILE:

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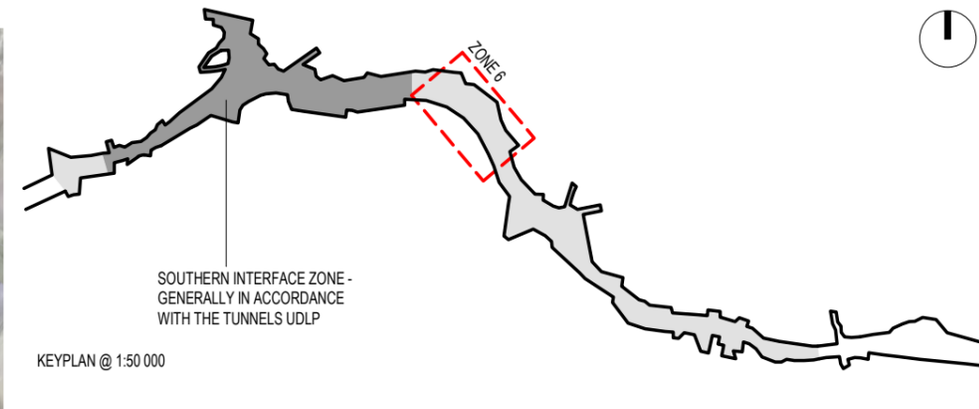
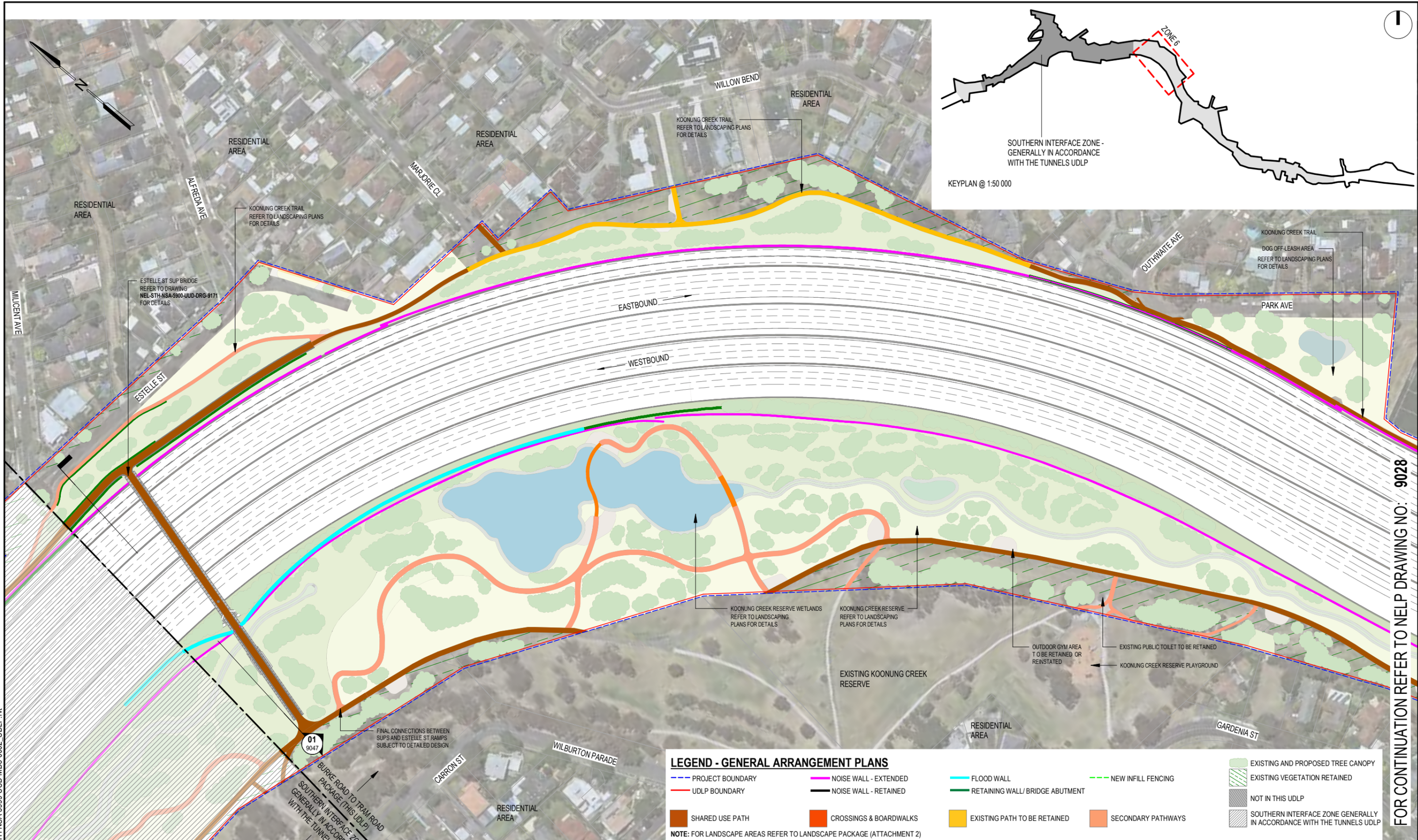
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URBAN DESIGN AND LANDSCAPE PLAN  
**EASTERN FREEWAY UPGRADES - BURKE ROAD TO TRAM ROAD ROAD INFRASTRUCTURE PLAN - ZONE 1 - BURKE ROAD**

PROJECT CONTRACT: SOUTH

NELP DRAWING No.: NEL-STH-NSA-5900-UUD-DRG-9022

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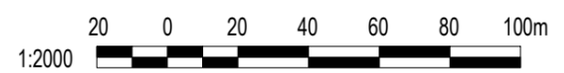
REVISION: 03



**LEGEND - GENERAL ARRANGEMENT PLANS**

- PROJECT BOUNDARY (Blue dashed line)
- UDLP BOUNDARY (Red dashed line)
- SHARED USE PATH (Brown solid line)
- NOISE WALL - EXTENDED (Magenta solid line)
- NOISE WALL - RETAINED (Black solid line)
- CROSSINGS & BOARDWALKS (Orange solid line)
- FLOOD WALL (Cyan solid line)
- RETAINING WALL / BRIDGE ABUTMENT (Green solid line)
- EXISTING PATH TO BE RETAINED (Yellow solid line)
- SECONDARY PATHWAYS (Light orange solid line)
- NEW INFILL FENCING (Green dashed line)
- EXISTING AND PROPOSED TREE CANOPY (Light green shaded area)
- EXISTING VEGETATION RETAINED (Green hatched area)
- NOT IN THIS UDLP (Grey hatched area)
- SOUTHERN INTERFACE ZONE GENERALLY IN ACCORDANCE WITH THE TUNNELS UDLP (Diagonal hatched area)

NOTE: FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)



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ENGINEERING CHECKED BY R. ROGERS	12/03/2024	
VERIFIED BY T. THIRLWELL	12/03/2024	
APPROVED BY G. KYRIACOU	12/03/2024	

DRAWN: -  
 SIZE: A3  
 SCALE: AS SHOWN

AREA ALLOCATED FOR QR CODE

PROJECT CONTRACT: SOUTH

NELP DRAWING No.: NEL-STH-NSA-5900-UUD-DRG-9027

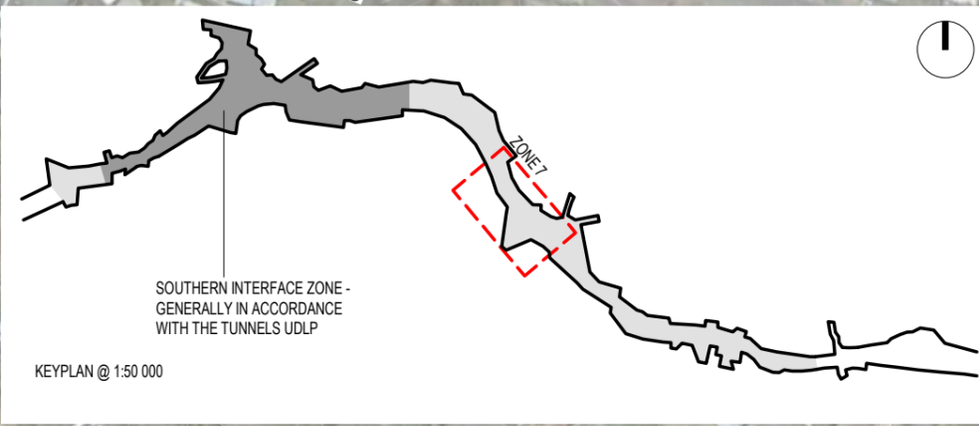
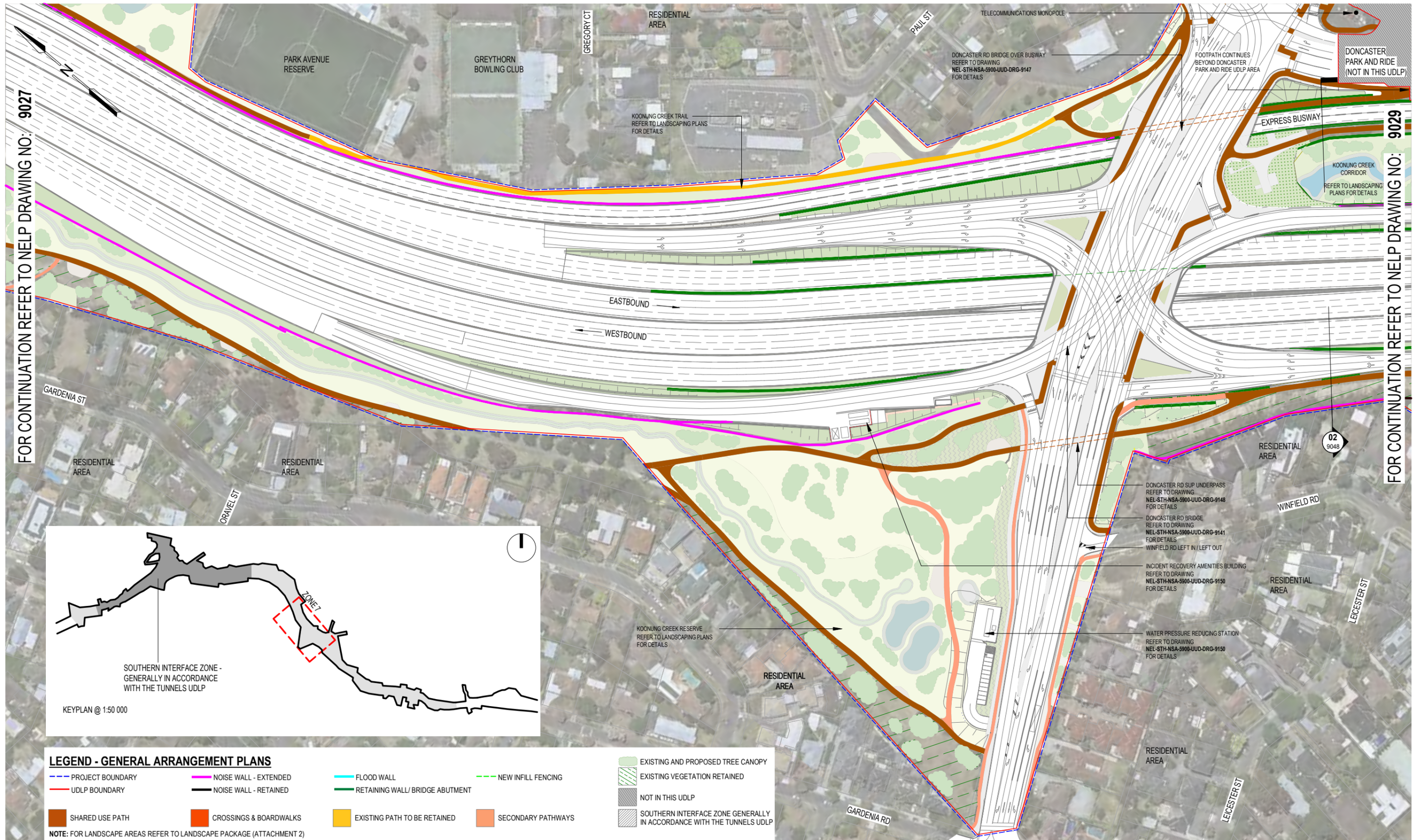
SUIT. CODE: S4

REVISION: 02

FOR CONTINUATION REFER TO HELP DRAWING NO. 9028

FOR CONTINUATION REFER TO HELP DRAWING NO: 9027

FOR CONTINUATION REFER TO HELP DRAWING NO: 9029



**LEGEND - GENERAL ARRANGEMENT PLANS**

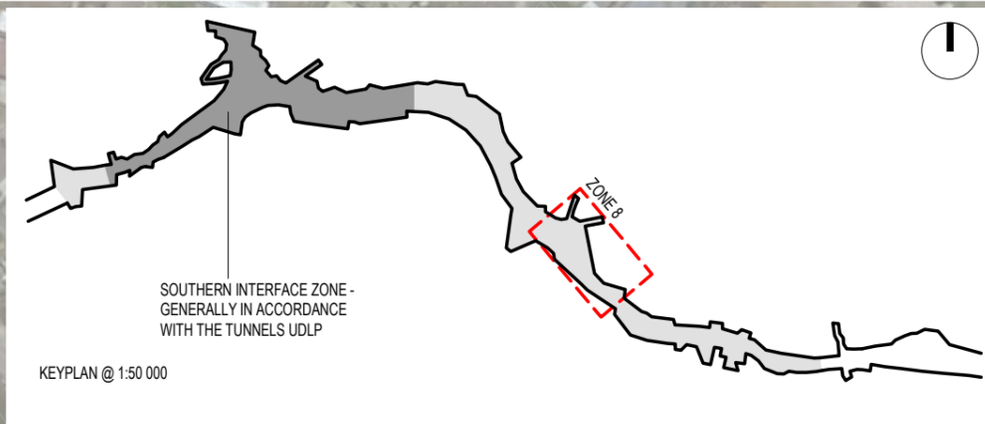
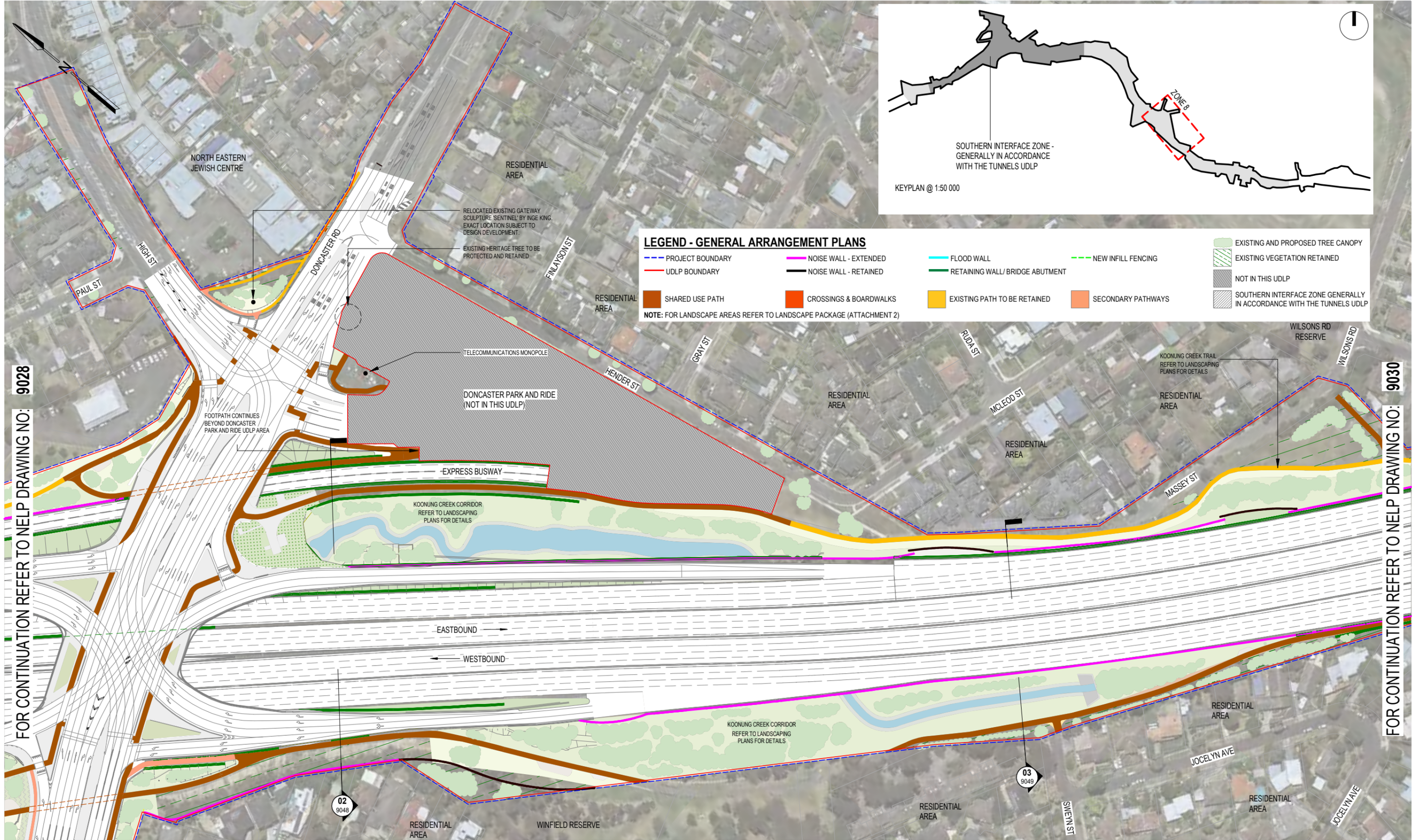
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  - UDLP BOUNDARY
  - SHARED USE PATH
  - NOISE WALL - EXTENDED
  - NOISE WALL - RETAINED
  - CROSSINGS & BOARDWALKS
  - FLOOD WALL
  - RETAINING WALL / BRIDGE ABUTMENT
  - EXISTING PATH TO BE RETAINED
  - SECONDARY PATHWAYS
  - EXISTING AND PROPOSED TREE CANOPY
  - EXISTING VEGETATION RETAINED
  - NOT IN THIS UDLP
  - SOUTHERN INTERFACE ZONE GENERALLY IN ACCORDANCE WITH THE TUNNELS UDLP
  - NEW INFILL FENCING
- NOTE:** FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)



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REV	DESCRIPTION	DATE	APPROVED BY	G. KYRIACOU	12/03/2024
REVISIONS		APPROVALS		DRAWN: -	SIZE: A3
			SCALE: AS SHOWN		PROJECT CONTRACT: SOUTH
			CAD FILE:		NORTH EAST LINK PROGRAM GPO BOX 4509 MELBOURNE VICTORIA 3001 PHONE 1800 105 105
			Protective Marking: <b>OFFICIAL : Sensitive</b>		NORTH EAST LINK PROGRAM URBAN DESIGN AND LANDSCAPE PLAN EASTERN FREEWAY UPGRADES - BURKE ROAD TO TRAM ROAD ROAD INFRASTRUCTURE PLAN - ZONE 7 - DONCASTER ROAD
			NELP DRAWING No.: NEL-STH-NSA-5900-UUD-DRG-9028		SUIT. CODE: S4
			REVISION: 02		



**LEGEND - GENERAL ARRANGEMENT PLANS**

- PROJECT BOUNDARY
- UDLP BOUNDARY
- SHARED USE PATH
- NOISE WALL - EXTENDED
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NOTE: FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)

9028

FOR CONTINUATION REFER TO HELP DRAWING NO:

9030

FOR CONTINUATION REFER TO HELP DRAWING NO:

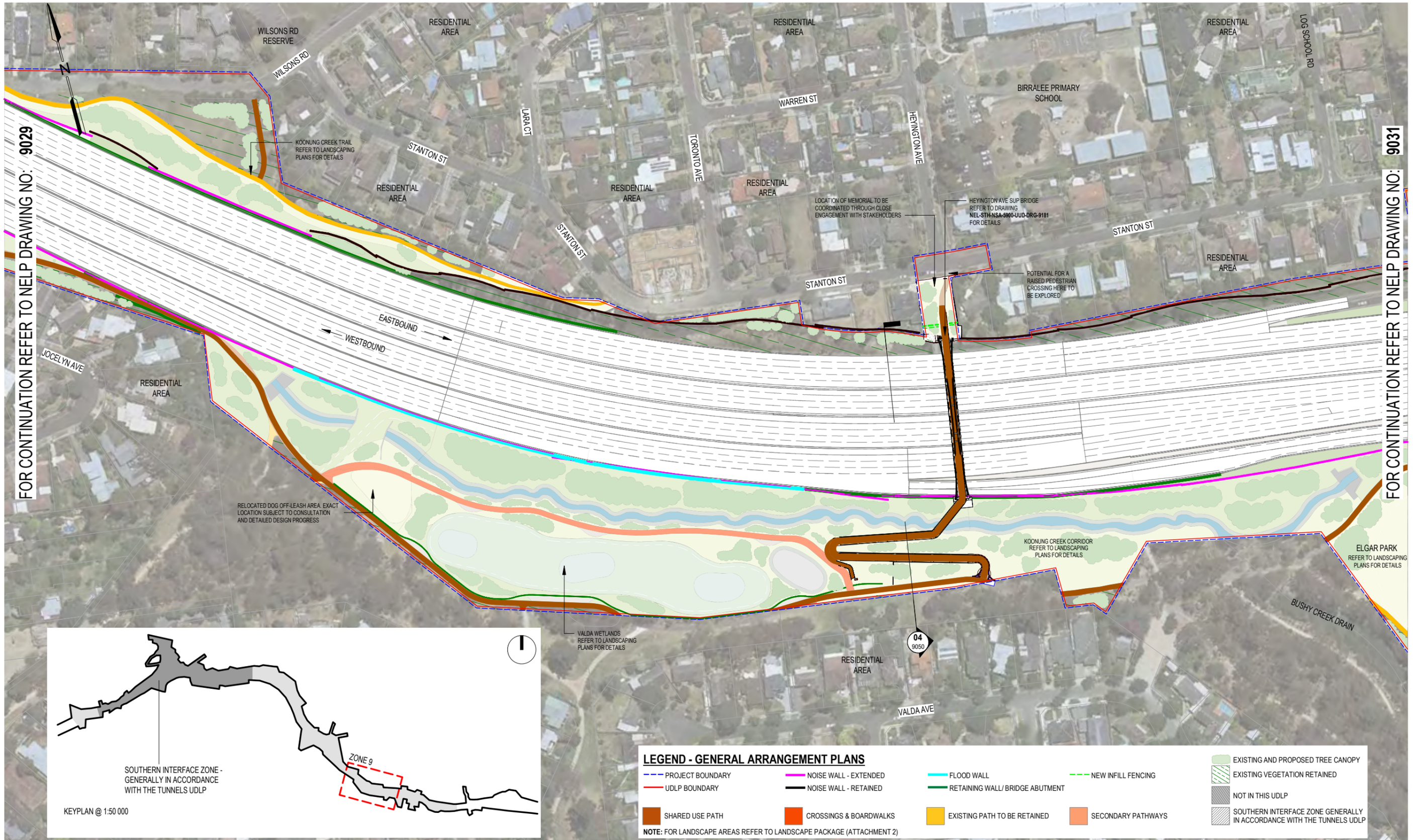


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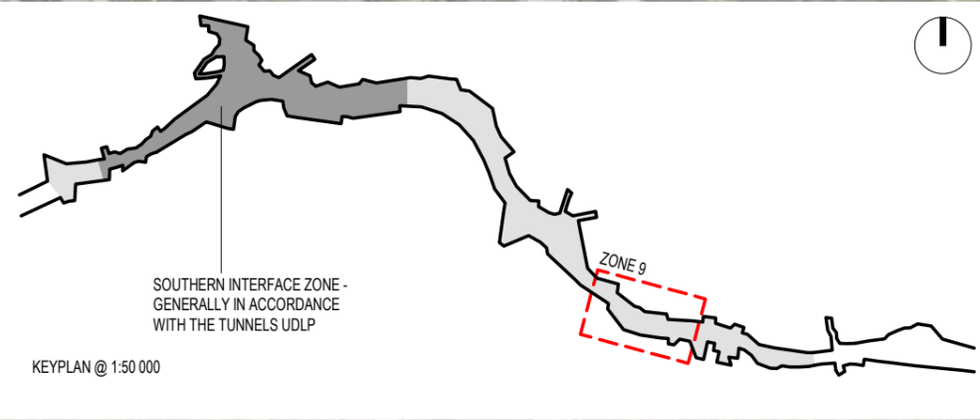
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FOR CONTINUATION REFER TO HELP DRAWING NO: 9031



**LEGEND - GENERAL ARRANGEMENT PLANS**

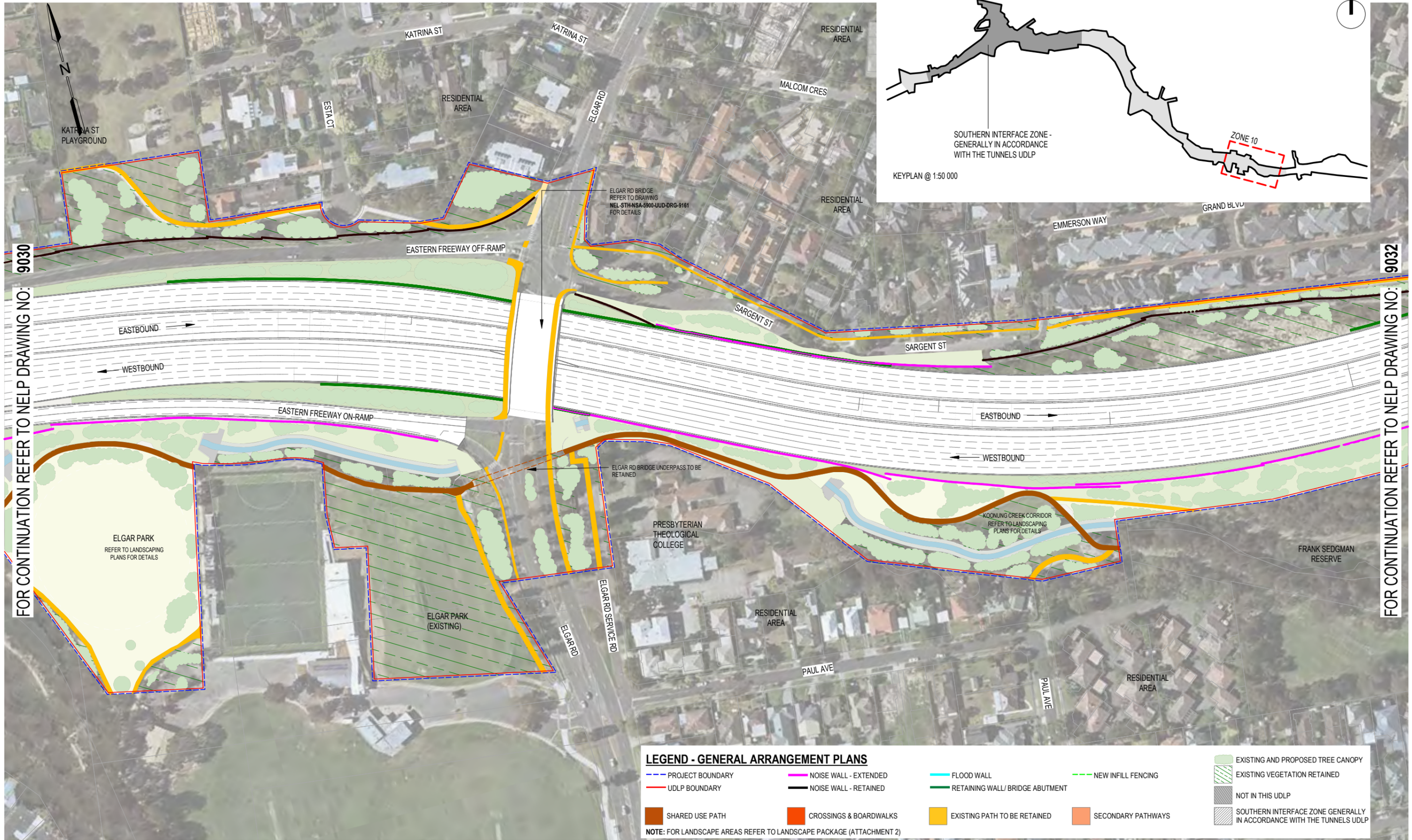
- PROJECT BOUNDARY
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NOTE: FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)



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02 ISSUED FOR USE	28/06/2024	ENGINEERING CHECKED BY	R. ROGERS	12/03/2024	<b>NORTH EAST LINK PROGRAM</b> URBAN DESIGN AND LANDSCAPE PLAN EASTERN FREEWAY UPGRADES - BURKE ROAD TO TRAM ROAD ROAD INFRASTRUCTURE PLAN - ZONE 9 - HEYINGTON AVENUE HEYINGTON AVE AND VALDA WETLANDS
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00 ISSUED FOR USE	21/02/2024	VERIFIED BY	T. THIRLWELL	12/03/2024	
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			APPROVALS		
		DRAWN: -	SIZE: A3	SCALE: AS SHOWN	PROJECT CONTRACT: SOUTH
				AREA ALLOCATED FOR QR CODE GPO BOX 4509, MELBOURNE, VICTORIA 3001, PHONE 1800 105 105	NLP DRAWING No.: NEL-STH-NSA-5900-UUD-DRG-9030 SUIT. CODE S4 REVISION 02



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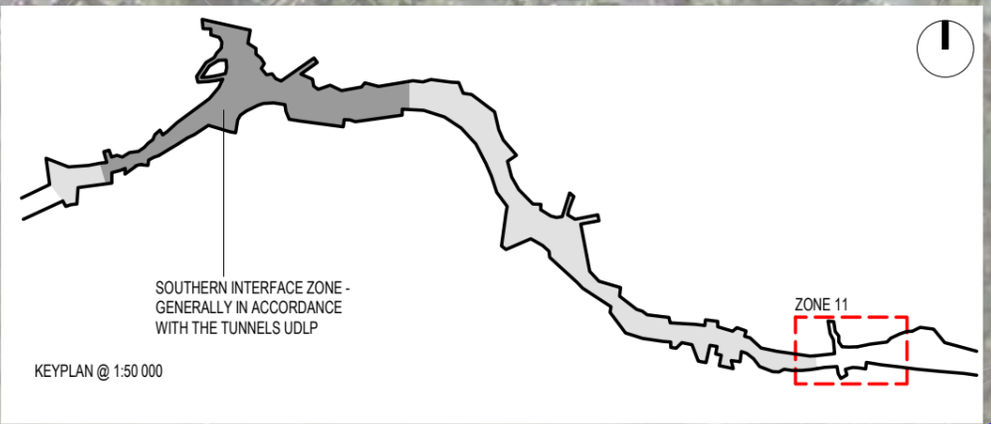
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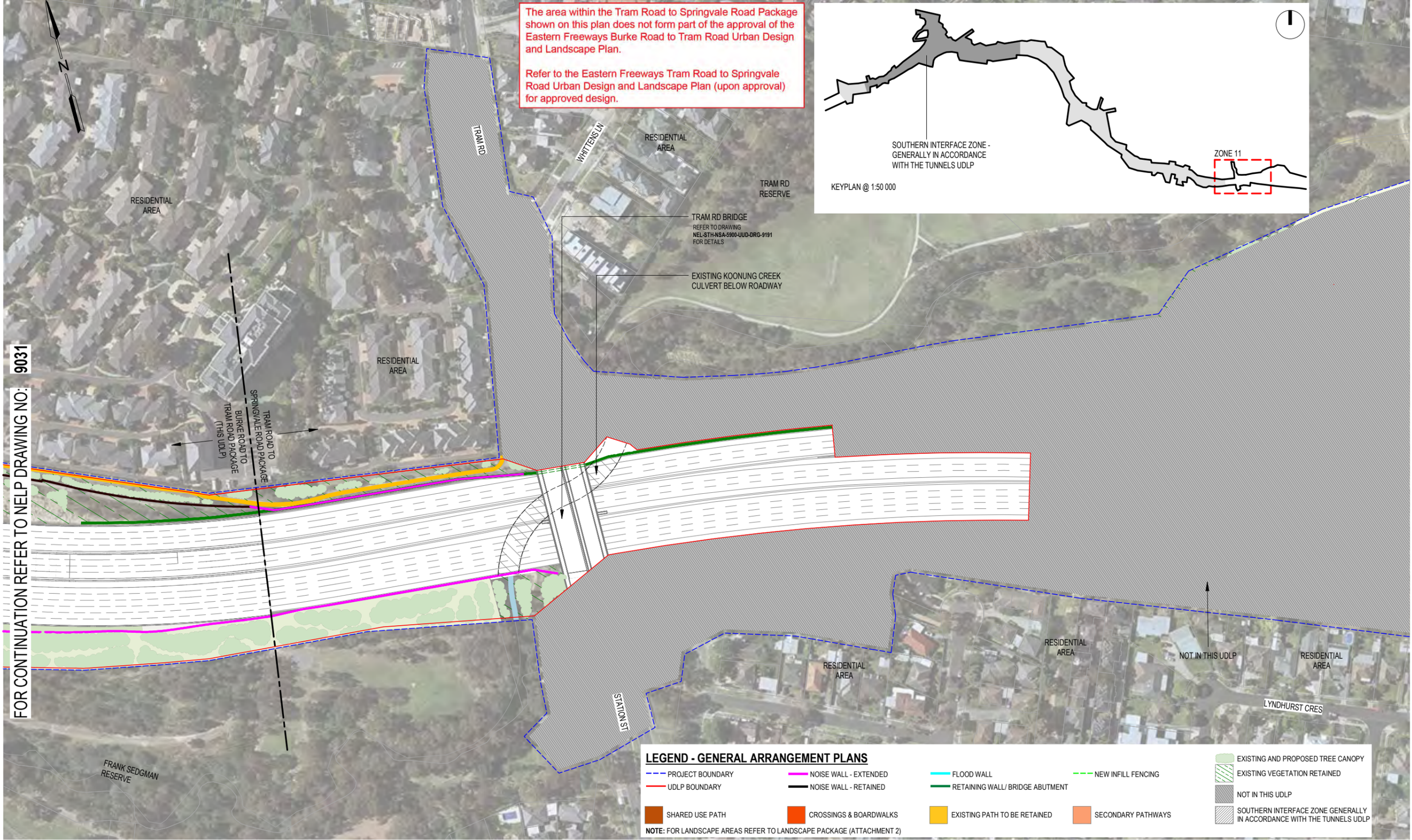
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<b>NORTH EAST LINK PROGRAM</b> URBAN DESIGN AND LANDSCAPE PLAN <b>EASTERN FREEWAY UPGRADES - BURKE ROAD TO TRAM ROAD</b> <b>ROAD INFRASTRUCTURE PLAN - ZONE 10 - ELGAR ROAD</b>	AREA ALLOCATED FOR QR CODE PROJECT CONTRACT: SOUTH NELP DRAWING No.: NEL-STH-NSA-5900-UUD-DRG-9031 SUIT. CODE: S4 REVISION: 02

The area within the Tram Road to Springvale Road Package shown on this plan does not form part of the approval of the Eastern Freeways Burke Road to Tram Road Urban Design and Landscape Plan.

Refer to the Eastern Freeways Tram Road to Springvale Road Urban Design and Landscape Plan (upon approval) for approved design.



FOR CONTINUATION REFER TO NHP DRAWING NO: 9031



**LEGEND - GENERAL ARRANGEMENT PLANS**

- PROJECT BOUNDARY
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NOTE: FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)



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**KYRIACO**  
ARCHITECTS

**BKK**  
ARCHITECTS

**T.C.L.**

**MAJOR TRANSPORT INFRASTRUCTURE AUTHORITY**

**VICTORIA'S BIG BUILD**

**NORTH EAST LINK PROGRAM**

GPO BOX 4509  
MELBOURNE  
VICTORIA 3001  
PHONE 1800 105 105

AREA ALLOCATED FOR QR CODE

**NORTH EAST LINK PROGRAM**

URBAN DESIGN AND LANDSCAPE PLAN

**EASTERN FREEWAY UPGRADES - BURKE ROAD TO TRAM ROAD ROAD INFRASTRUCTURE PLAN - ZONE 11 - TRAM ROAD**

Protective Marking: **OFFICIAL : Sensitive**

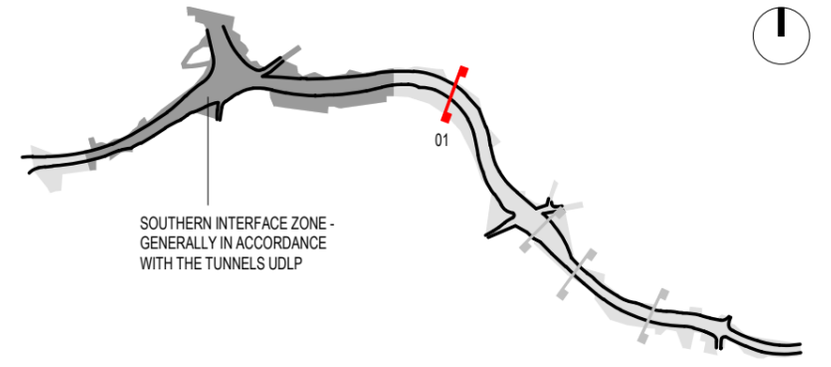
CAD FILE:

PROJECT CONTRACT: SOUTH

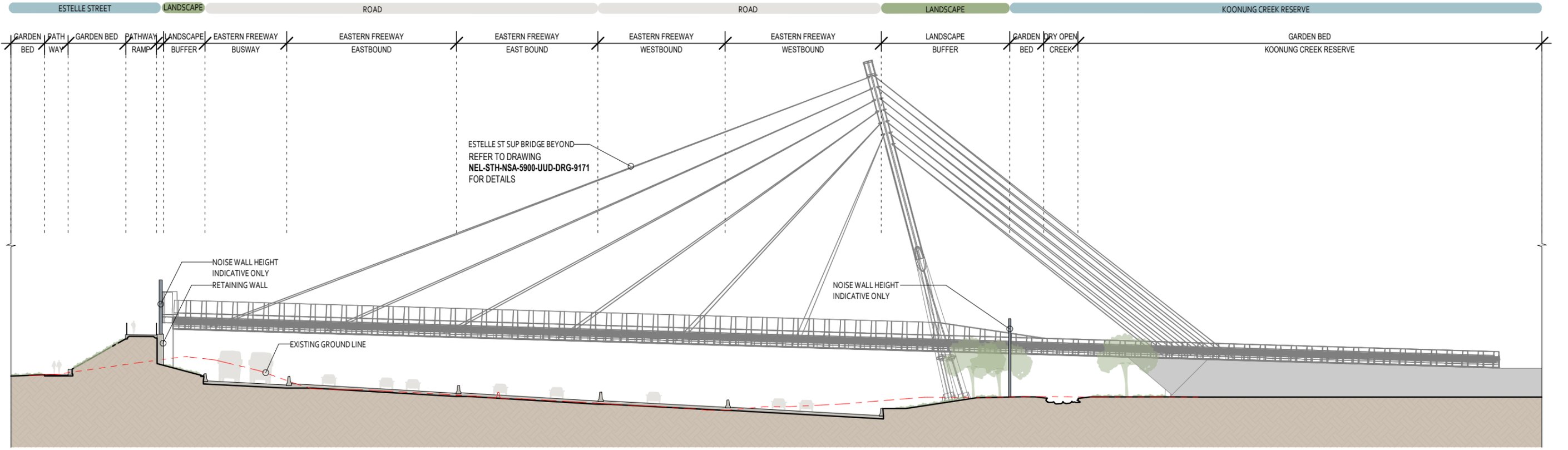
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SUIT. CODE: S4

REVISION: 03



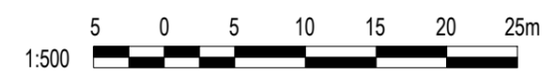
KEYPLAN @ 1:50 000



**URBAN DESIGN SECTION 01 - ZONE 6 - EASTERN FREEWAY NEAR ESTELLE ST SUP BRIDGE**

SCALE: 1 : 500  
REFER TO ATTACHMENT TWO : LANDSCAPE FOR PLANTING AND LANDSCAPING DETAILS.

LEGEND  
 - - - - - EXISTING GROUND LINE  
 \_\_\_\_\_ PROPOSED GROUND LINE



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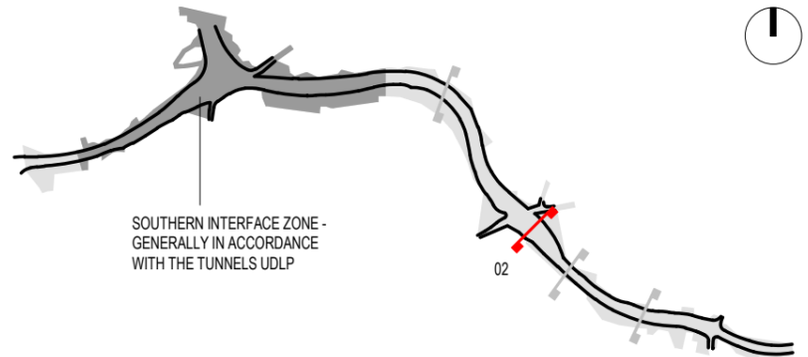
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			DRAFTING	P. TRINCHI	12/03/2024
			CHECKED BY	G. KYRIACOU	12/03/2024

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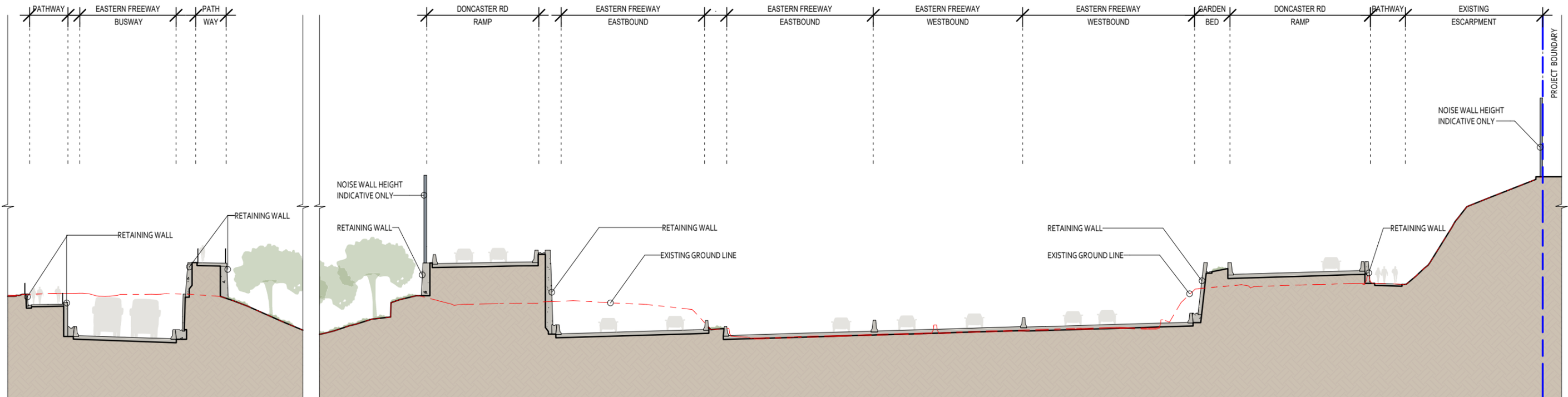
PROJECT CONTRACT: SOUTH  
 GPO BOX 4509, MELBOURNE, VICTORIA, 3001  
 PHONE 1800 105 105

<b>NORTH EAST LINK PROGRAM</b> URBAN DESIGN AND LANDSCAPE PLAN EASTERN FREEWAY UPGRADES - BURKE ROAD TO TRAM ROAD URBAN DESIGN SECTION 01 - ZONE 6 - EASTERN FREEWAY NEAR ESTELLE ST SUP BRIDGE		AREA ALLOCATED FOR QR CODE
PROJECT CONTRACT: SOUTH	NELP DRAWING No.: NEL-STH-NSA-5900-UUD-DRG-9047	SUIT. CODE S4
DOT DRAWING No.:		Rev.:
DRAWN: -		REVISION 02



KEYPLAN @ 1:50 000

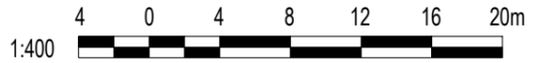
DONCASTER BUSWAY CORRIDOR | KOONUNG CREEK CORRIDOR | ROAD | LANDSCAPE



**URBAN DESIGN SECTION 02 - ZONE 7 - EASTERN FREEWAY NEAR DONCASTER ROAD**

SCALE: 1 : 400  
REFER TO ATTACHMENT TWO : LANDSCAPE FOR PLANTING AND LANDSCAPING DETAILS.

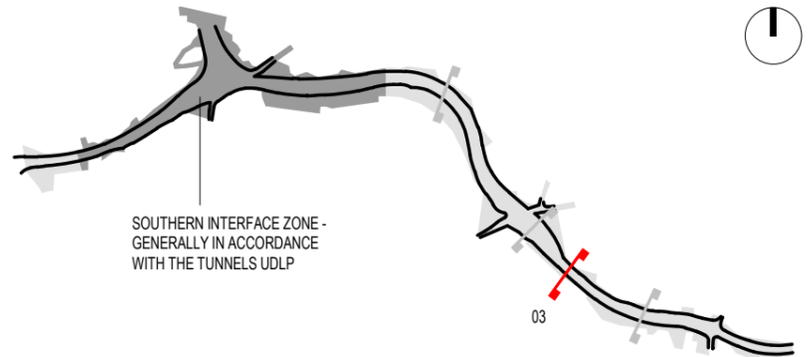
LEGEND  
 - - - - - EXISTING GROUND LINE  
 \_\_\_\_\_ PROPOSED GROUND LINE



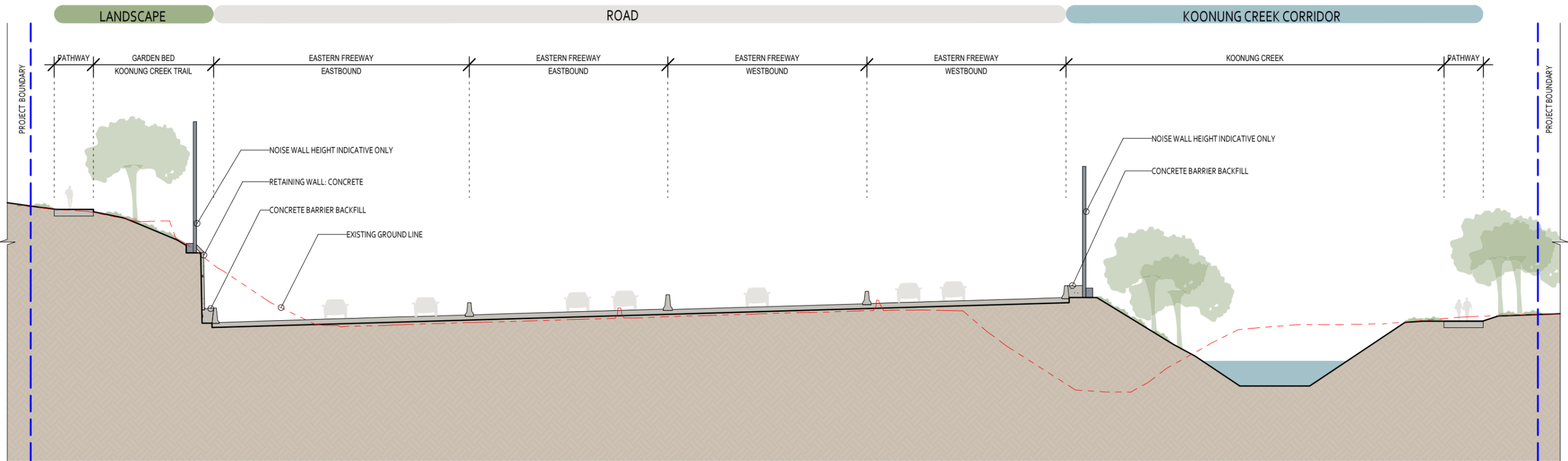
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<p>PROJECT CONTRACT: SOUTH</p>			<p>NELP DRAWING No.: NEL-STH-NSA-5900-UUD-DRG-9048</p>																																				
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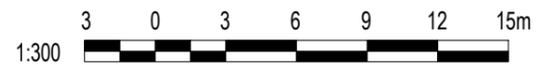


### URBAN DESIGN SECTION 03 - ZONE 8 - EASTERN FREEWAY NEAR SWEYN STREET

SCALE: 1 : 300  
REFER TO ATTACHMENT TWO : LANDSCAPE FOR PLANTING AND LANDSCAPING DETAILS.

#### LEGEND

- - - - - EXISTING GROUND LINE
- PROPOSED GROUND LINE

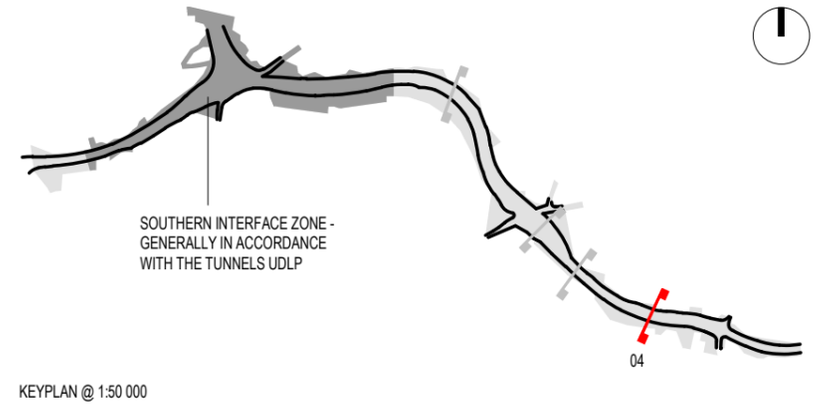


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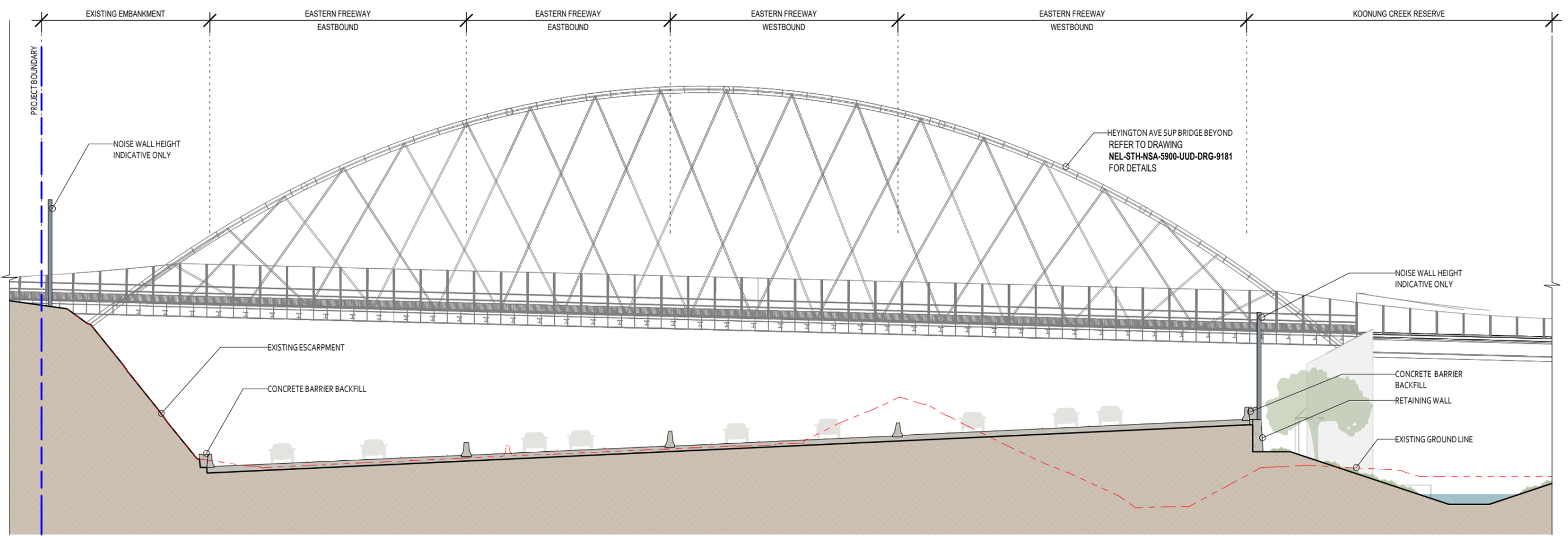
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PROJECT CONTRACT: SOUTH	AREA ALLOCATED FOR QR CODE	MAJOR TRANSPORT INFRASTRUCTURE AUTHORITY <b>VICTORIA'S BIG BUILD</b>	NORTH EAST LINK PROGRAM <small>GPO BOX 4509, MELBOURNE, VICTORIA, 3001 PHONE 1800 105 105</small>
PROJECT CONTRACT: SOUTH	NELS DRAWING No.: NEL-STH-NSA-5900-UUD-DRG-9049	SUIT. CODE S4	REVISION 02
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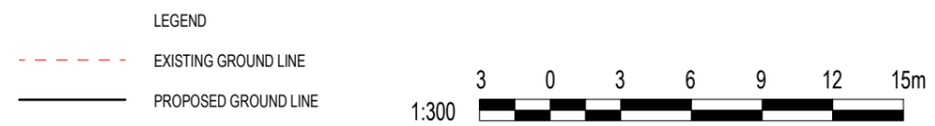


LANDSCAPE ROAD KOONUNG CREEK CORRIDOR



URBAN DESIGN SECTION 04 - ZONE 9 - EASTERN FREEWAY NEAR HEYINGTON AVE SUP BRIDGE

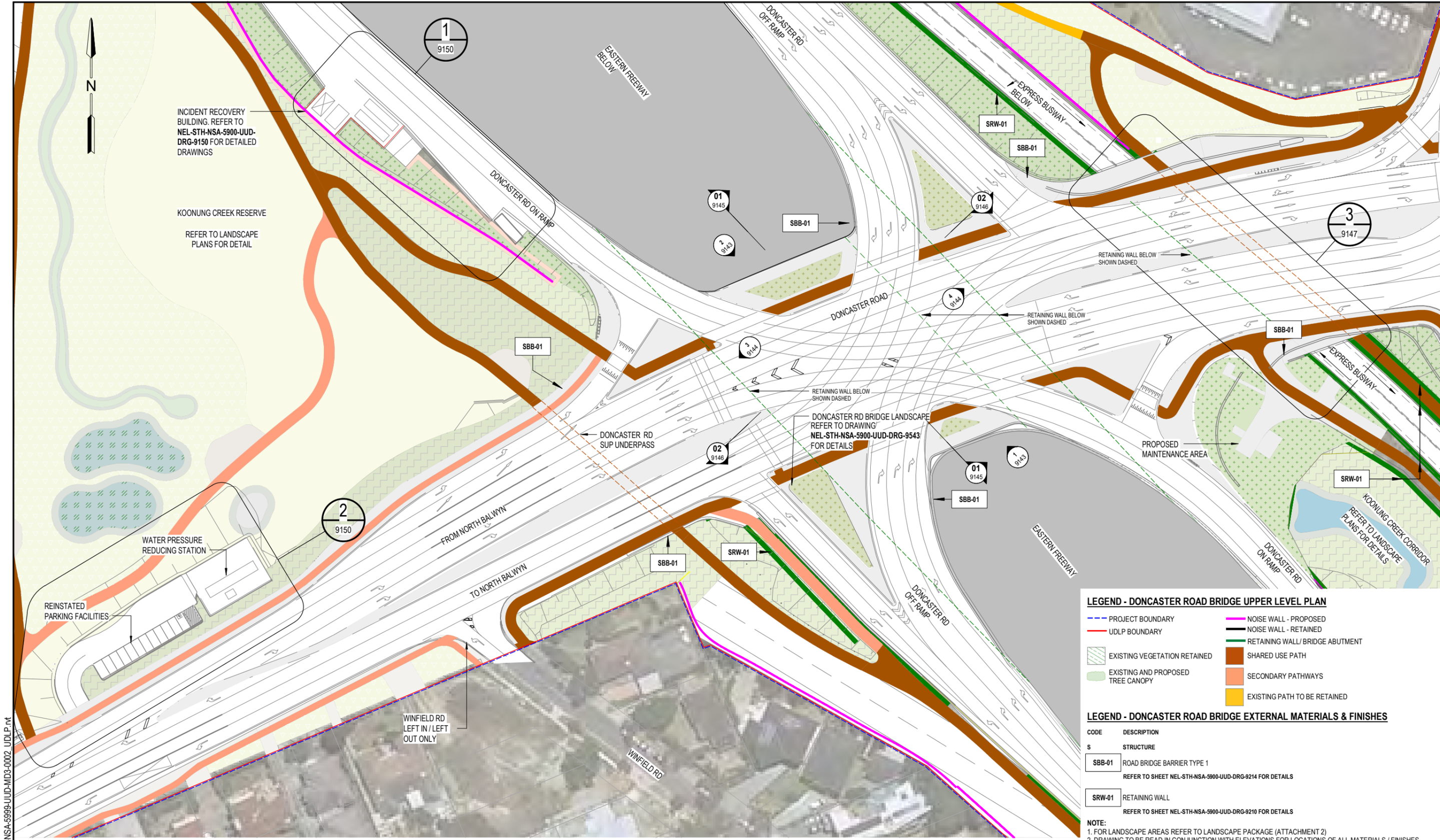
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REFER TO ATTACHMENT TWO : LANDSCAPE FOR PLANTING AND LANDSCAPING DETAILS.



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**LEGEND - DONCASTER ROAD BRIDGE UPPER LEVEL PLAN**

- PROJECT BOUNDARY
- UDLP BOUNDARY
- EXISTING VEGETATION RETAINED
- EXISTING AND PROPOSED TREE CANOPY
- NOISE WALL - PROPOSED
- NOISE WALL - RETAINED
- RETAINING WALL/ BRIDGE ABUTMENT
- SHARED USE PATH
- SECONDARY PATHWAYS
- EXISTING PATH TO BE RETAINED

**LEGEND - DONCASTER ROAD BRIDGE EXTERNAL MATERIALS & FINISHES**

- | CODE   | DESCRIPTION  |
|--------|--|
| S      | STRUCTURE  |
| SBB-01 | ROAD BRIDGE BARRIER TYPE 1<br>REFER TO SHEET NEL-STH-NSA-5900-UUD-DRG-9214 FOR DETAILS |
| SRW-01 | RETAINING WALL<br>REFER TO SHEET NEL-STH-NSA-5900-UUD-DRG-9210 FOR DETAILS             |

**NOTE:**  
 1. FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)  
 2. DRAWING TO BE READ IN CONJUNCTION WITH ELEVATIONS FOR LOCATIONS OF ALL MATERIALS / FINISHES  
 3. BRIDGE DESIGN SUBJECT TO FINAL ENGINEERING ADVICE, DETAILED DESIGN AND TECHNICAL REQUIREMENTS.



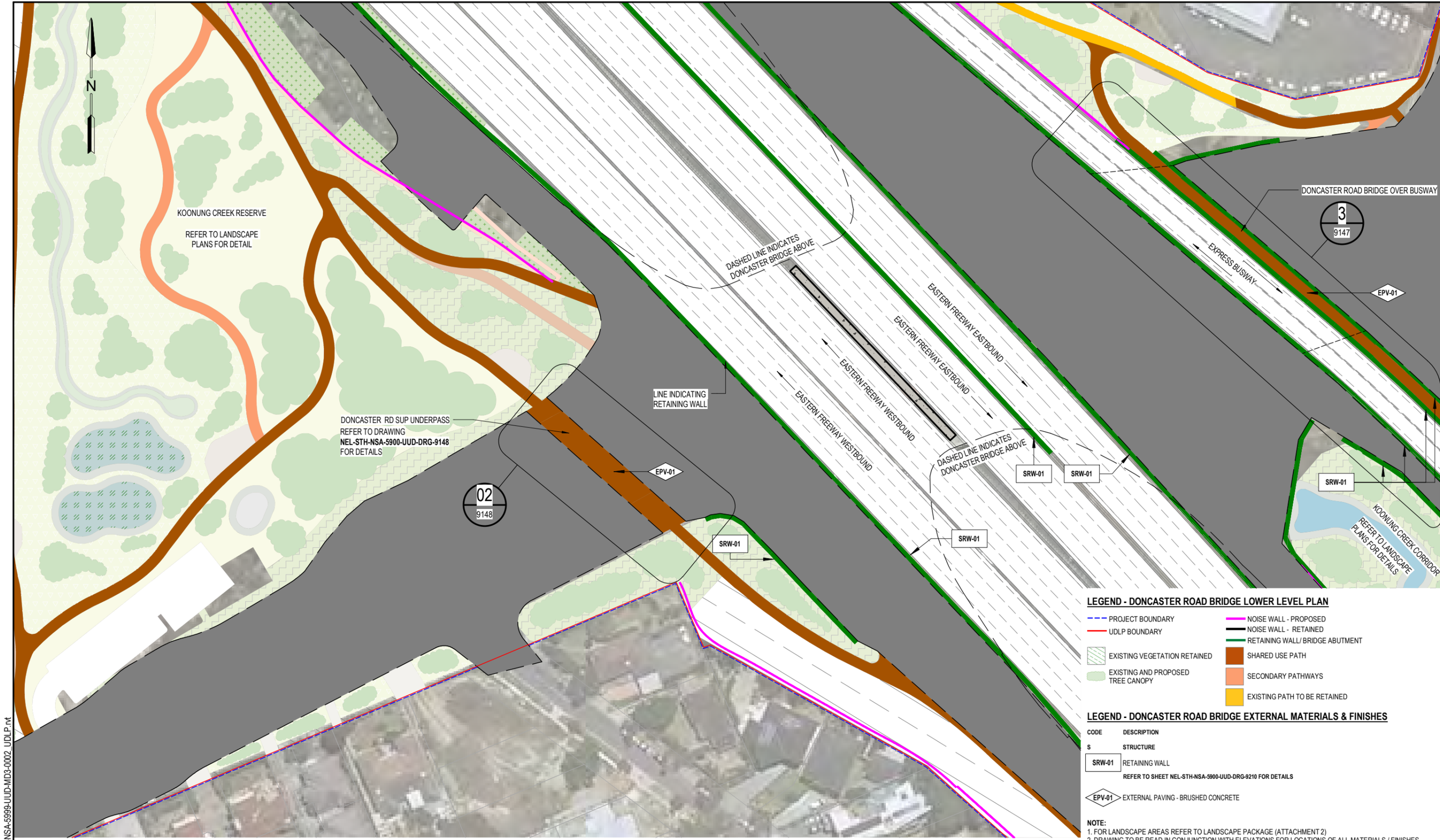
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ENGINEERING CHECKED BY R. ROGERS	12/03/2024	
VERIFIED BY T. THIRLWELL	12/03/2024	
APPROVED BY G. KYRIACO	12/03/2024	

		AREA ALLOCATED FOR QR CODE	<b>NORTH EAST LINK PROGRAM</b> URBAN DESIGN AND LANDSCAPE PLAN <b>EASTERN FREEWAY UPGRADES - BURKE ROAD TO TRAM ROAD</b> <b>DONCASTER ROAD BRIDGE UPPER LEVEL PLAN</b>
Protective Marking: <b>OFFICIAL : Sensitive</b>		PROJECT CONTRACT: SOUTH	NLP DRAWING No.: NEL-STH-NSA-5900-UUD-DRG-9141 SUIT. CODE: S4 REVISION: 02



**LEGEND - DONCASTER ROAD BRIDGE LOWER LEVEL PLAN**

- PROJECT BOUNDARY
- UDLP BOUNDARY
- EXISTING VEGETATION RETAINED
- EXISTING AND PROPOSED TREE CANOPY
- NOISE WALL - PROPOSED
- NOISE WALL - RETAINED
- RETAINING WALL/ BRIDGE ABUTMENT
- SHARED USE PATH
- SECONDARY PATHWAYS
- EXISTING PATH TO BE RETAINED

**LEGEND - DONCASTER ROAD BRIDGE EXTERNAL MATERIALS & FINISHES**

- | CODE   | DESCRIPTION  |
|--------|--|
| S      | STRUCTURE  |
| SRW-01 | RETAINING WALL<br>REFER TO SHEET NEL-STH-NSA-5900-UUD-DRG-9210 FOR DETAILS |
| EPV-01 | EXTERNAL PAVING - BRUSHED CONCRETE   |

**NOTE:**  
 1. FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)  
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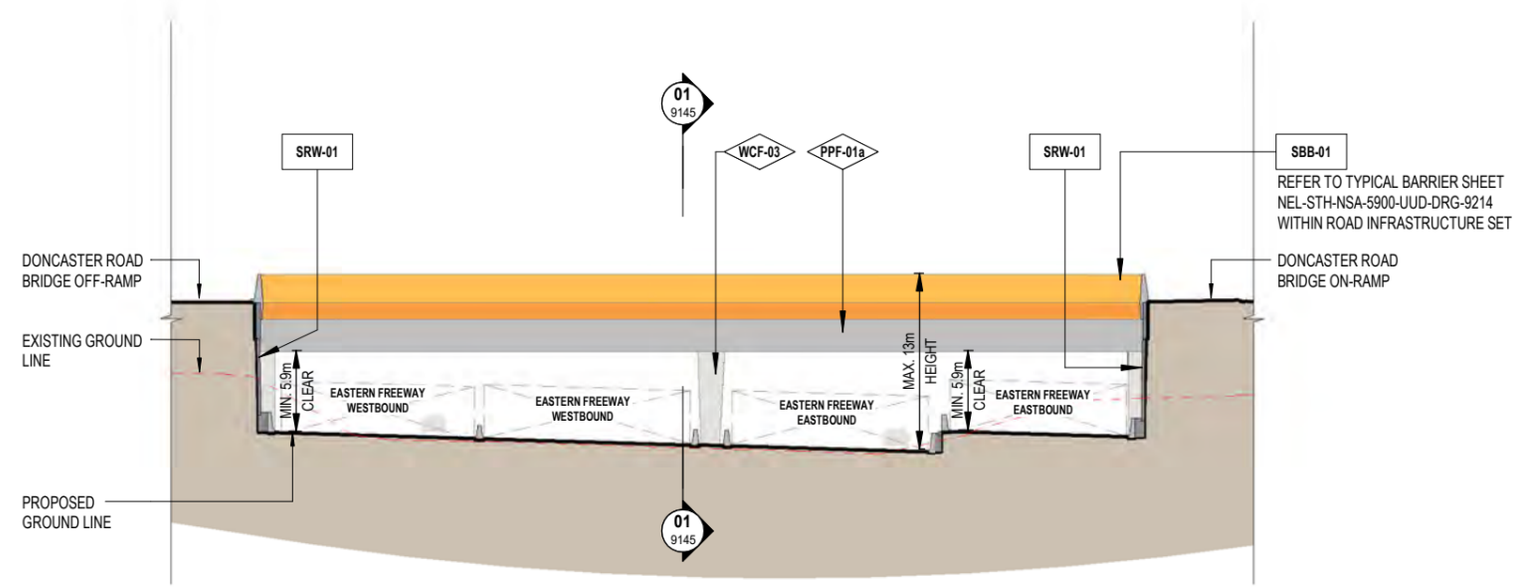
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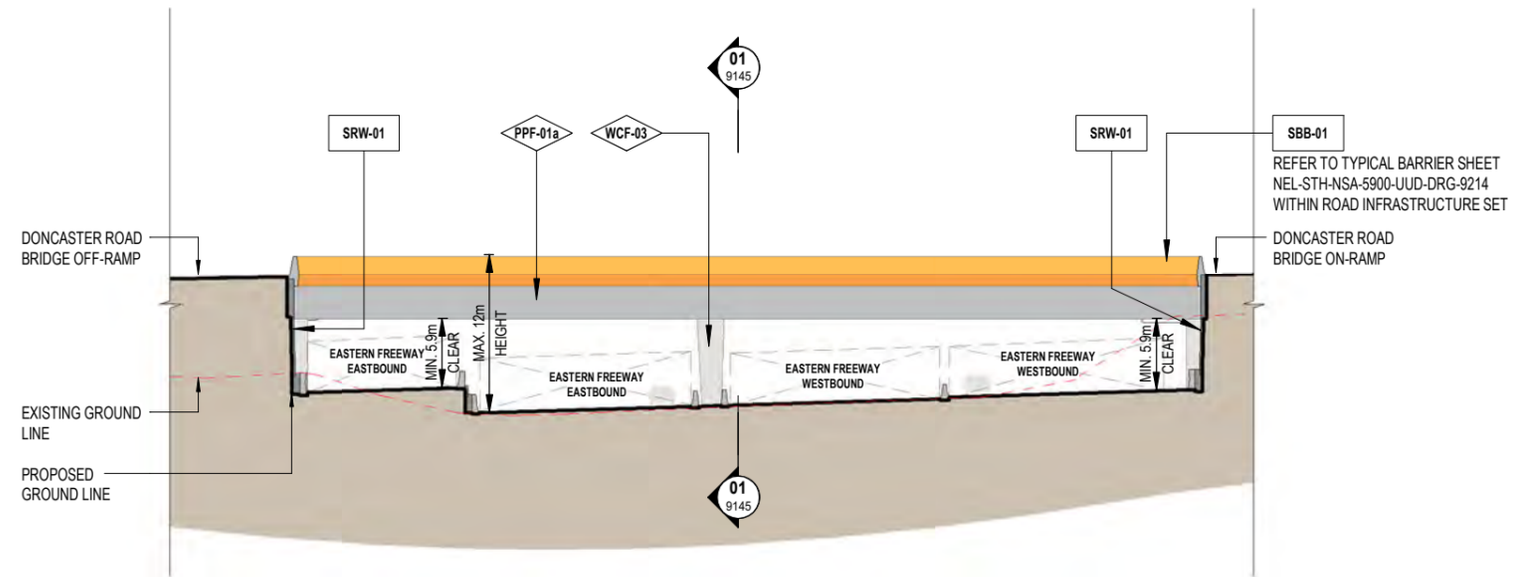
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			AREA ALLOCATED FOR QR CODE	<b>NORTH EAST LINK PROGRAM</b> URBAN DESIGN AND LANDSCAPE PLAN <b>EASTERN FREEWAY UPGRADES - BURKE ROAD TO TRAM ROAD</b> <b>DONCASTER ROAD BRIDGE LOWER LEVEL PLAN</b>
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**DONCASTER ROAD BRIDGE ELEVATION 01**  
SCALE: 1 : 500



**DONCASTER ROAD BRIDGE ELEVATION 02**  
SCALE: 1 : 500

**LEGEND - EXTERNAL MATERIALS & FINISHES**

CODE	DESCRIPTION	P	PAINT + APPLIED COATINGS
S	STRUCTURE		
SBB-01	ROAD BRIDGE BARRIER TYPE 1	PPF-01a	PAINT FINISH - HIGH QUALITY TO ALL STRUCTURAL ELEMENTS - COLOUR TBC
W	WALL + WALL COMPONENTS		
SRW-01	RETAINING WALL	WCF-03	SMOOTH CONCRETE FINISH

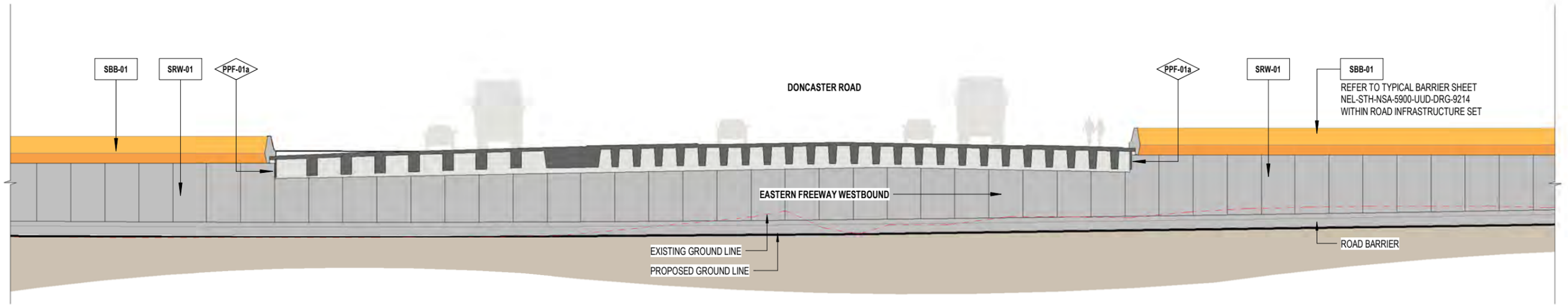
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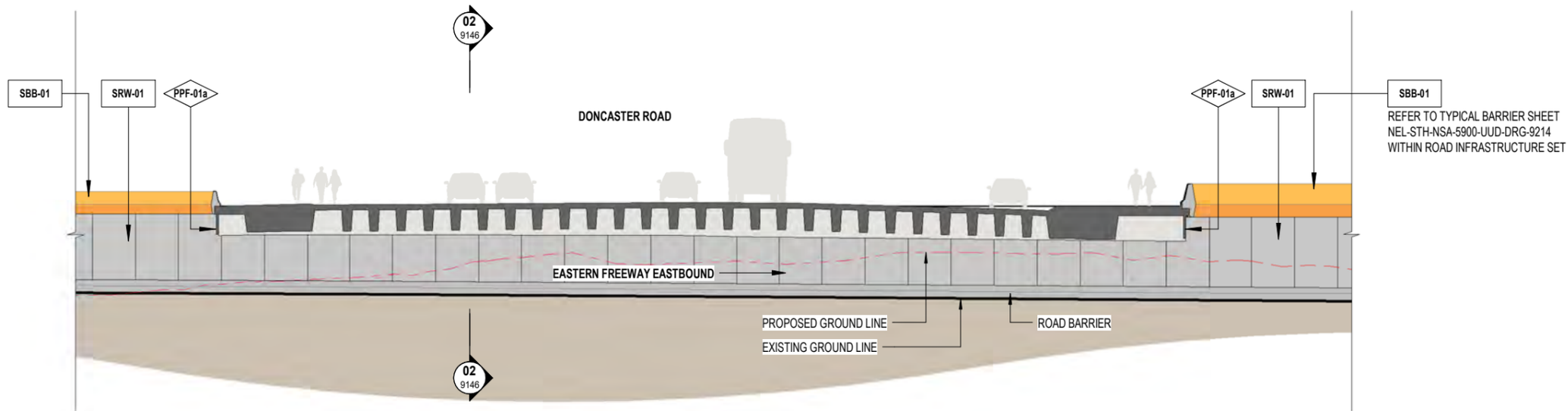
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<p>PROJECT CONTRACT: SOUTH</p>		<p>NELP DRAWING No.: NEL-STH-NSA-5900-UUD-DRG-9143</p>		<p>SUIT. CODE: S4 REVISION: 02</p>																													

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**DONCASTER ROAD BRIDGE ELEVATION 03**

SCALE: 1 : 500



**DONCASTER ROAD BRIDGE ELEVATION 04**

SCALE: 1 : 500

**LEGEND - EXTERNAL MATERIALS & FINISHES**

CODE	DESCRIPTION	P	PAINT + APPLIED COATINGS
SBB-01	ROAD BRIDGE BARRIER TYPE 1	PPF-01a	PAINT FINISH - HIGH QUALITY TO ALL STRUCTURAL ELEMENTS - COLOUR TBC
W	WALL + WALL COMPONENTS		
SRW-01	RETAINING WALL	WCF-03	SMOOTH CONCRETE FINISH

**NOTE:**  
 1. FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)  
 2. BRIDGE DESIGN SUBJECT TO FINAL ENGINEERING ADVICE, DETAILED DESIGN AND TECHNICAL REQUIREMENTS.



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MAJOR TRANSPORT INFRASTRUCTURE AUTHORITY  
 VICTORIA'S BIG BUILD

**NORTH EAST LINK PROGRAM**  
 GPO BOX 4509, MELBOURNE, VICTORIA 3001, PHONE 1800 105 105

Protective Marking: **OFFICIAL : Sensitive**

CAD FILE:

**NORTH EAST LINK PROGRAM**  
 URBAN DESIGN AND LANDSCAPE PLAN  
 EASTERN FREEWAY UPGRADES - BURKE ROAD TO TRAM ROAD  
 DONCASTER ROAD BRIDGE ELEVATIONS 02

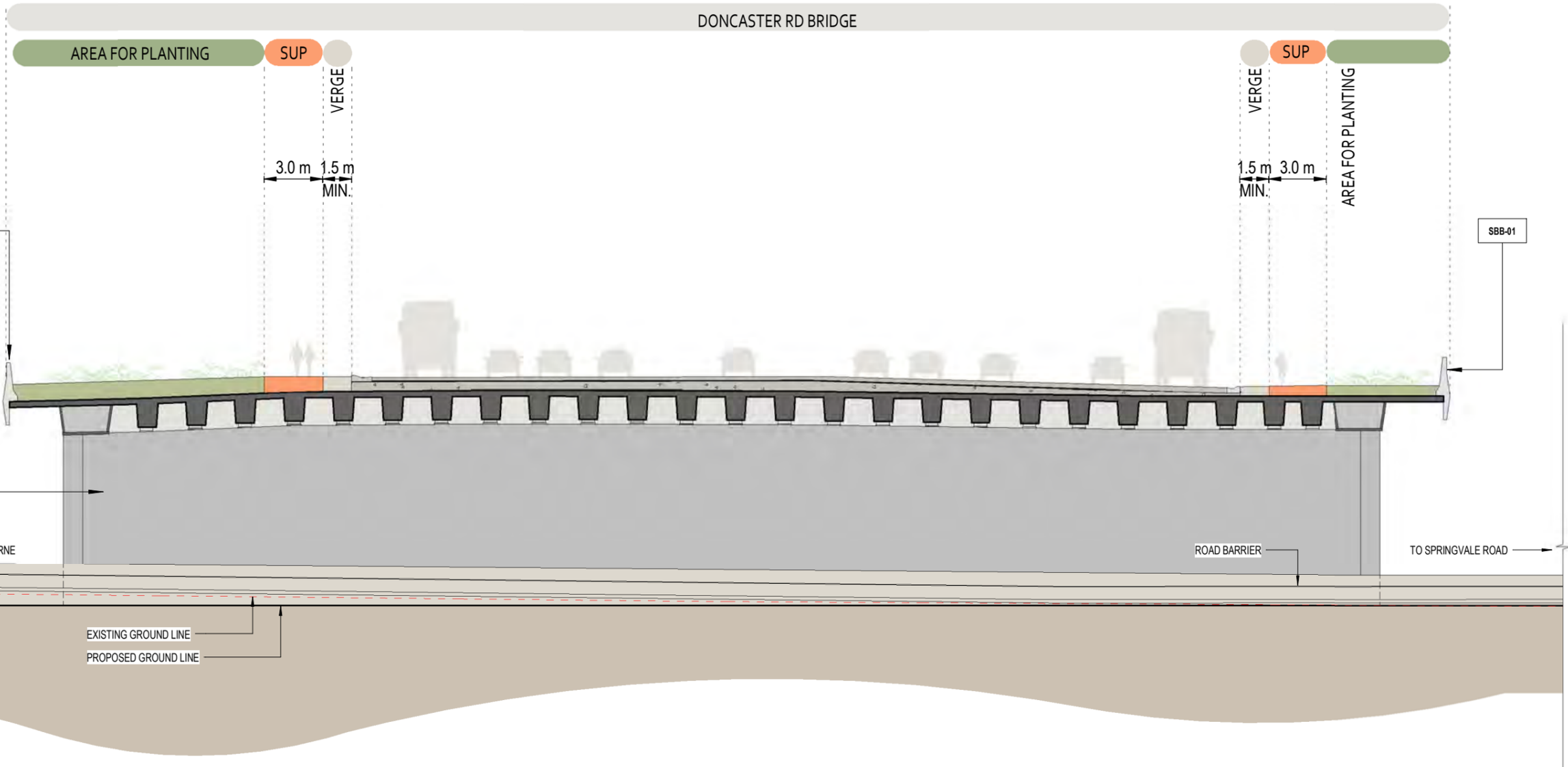
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PROJECT CONTRACT: SOUTH

NELP DRAWING No.: NEL-STH-NSA-5900-UUD-DRG-9144

SUIT. CODE: S4

REVISION: 02



**DONCASTER ROAD BRIDGE SECTION 01**

SCALE: 1 : 250

**LEGEND - EXTERNAL MATERIALS & FINISHES**

CODE	DESCRIPTION
S	STRUCTURE
W	WALL + WALL COMPONENTS
SBB-01	ROAD BRIDGE BARRIER TYPE 1
WCF-03	SMOOTH CONCRETE FINISH

**NOTE:**  
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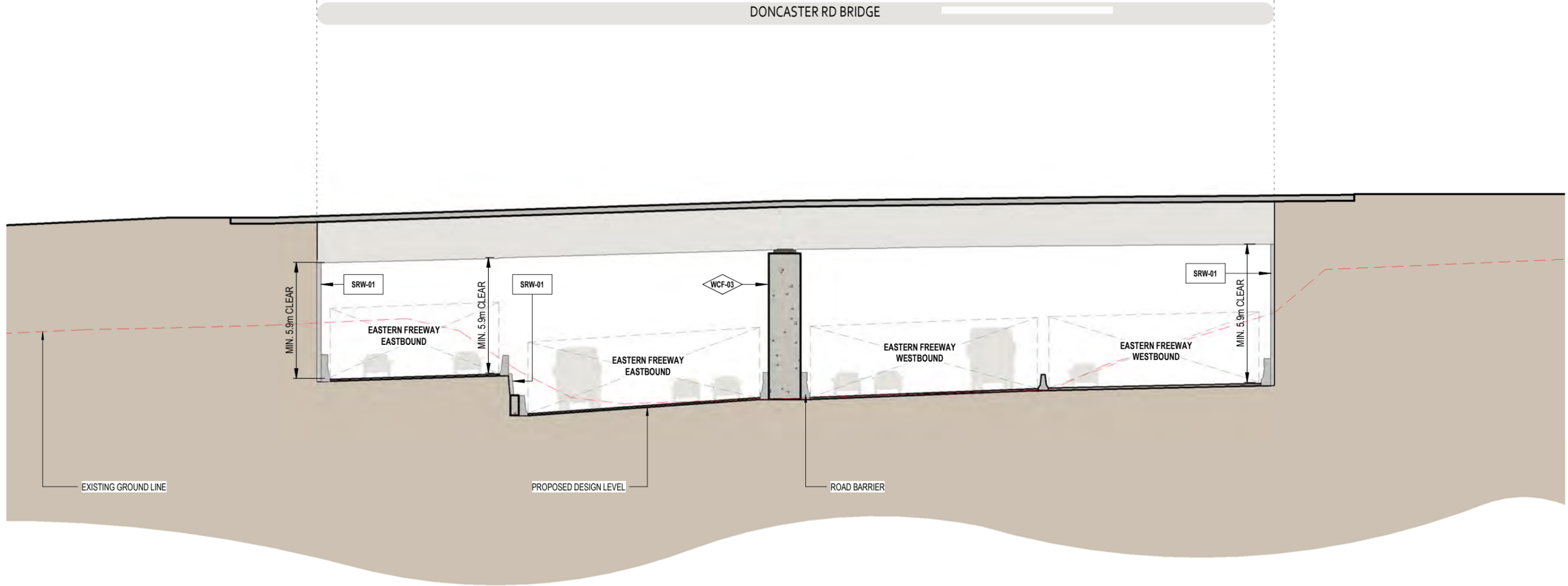


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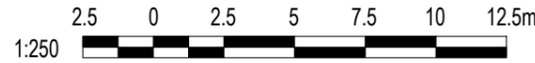
**DONCASTER ROAD BRIDGE SECTION 02**

SCALE: 1 : 250

**LEGEND - EXTERNAL MATERIALS & FINISHES**

CODE	DESCRIPTION
S	STRUCTURE
SRW-01	RETAINING WALL
W	WALL + WALL COMPONENTS
WCF-03	SMOOTH CONCRETE FINISH

**NOTE:**  
 1. FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)  
 2. BRIDGE DESIGN SUBJECT TO FINAL ENGINEERING ADVICE, DETAILED DESIGN AND TECHNICAL REQUIREMENTS



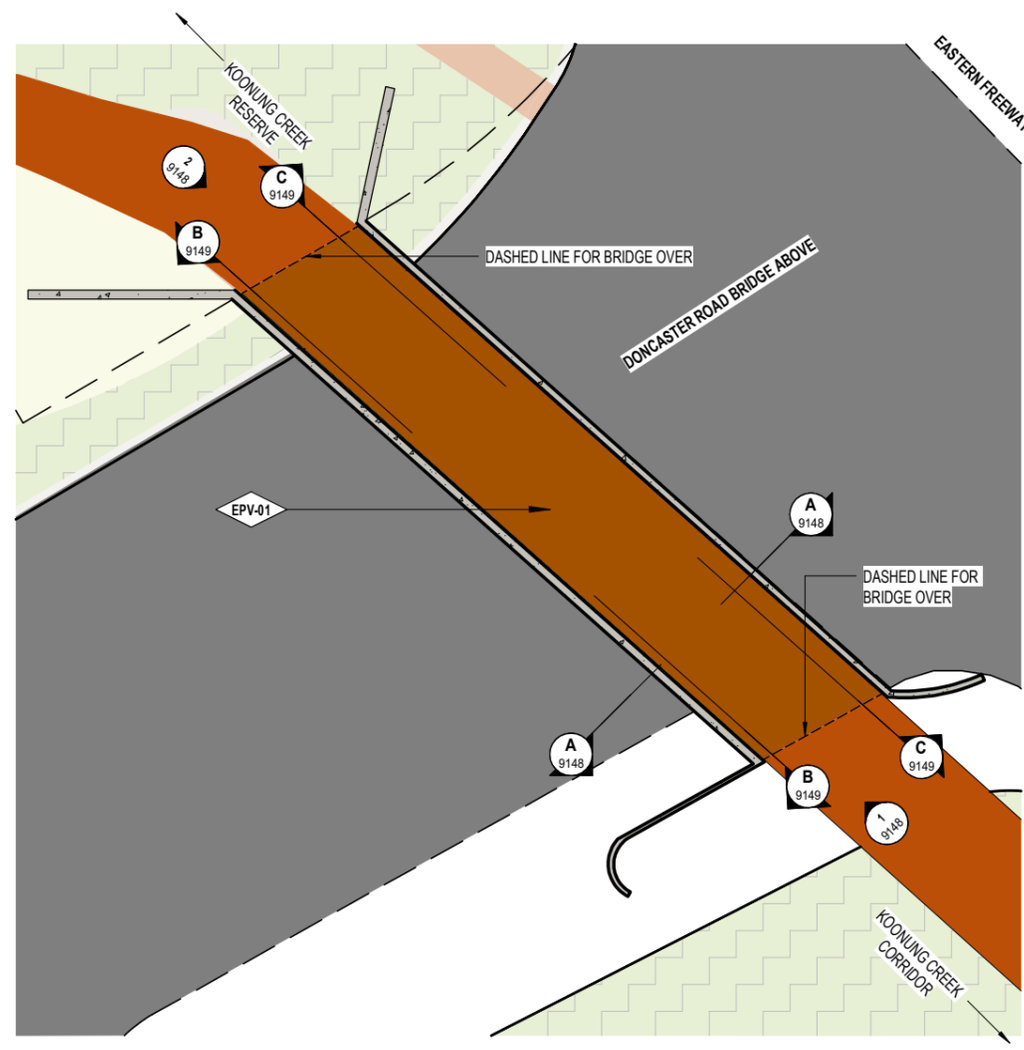
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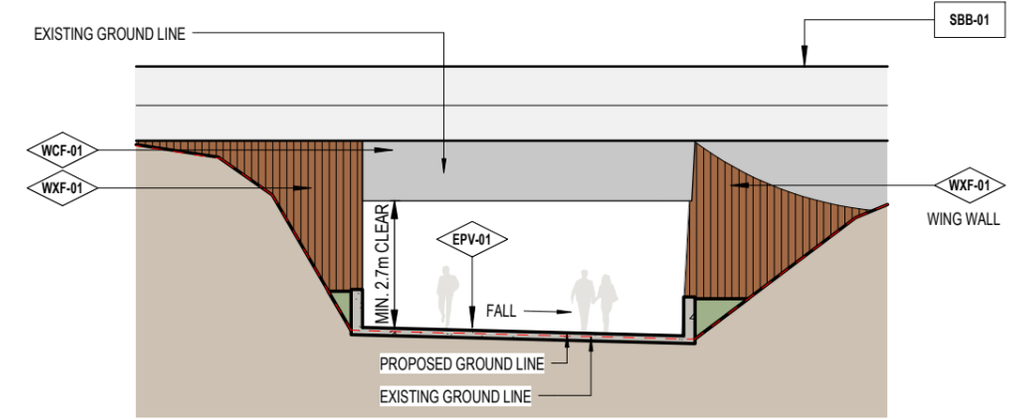
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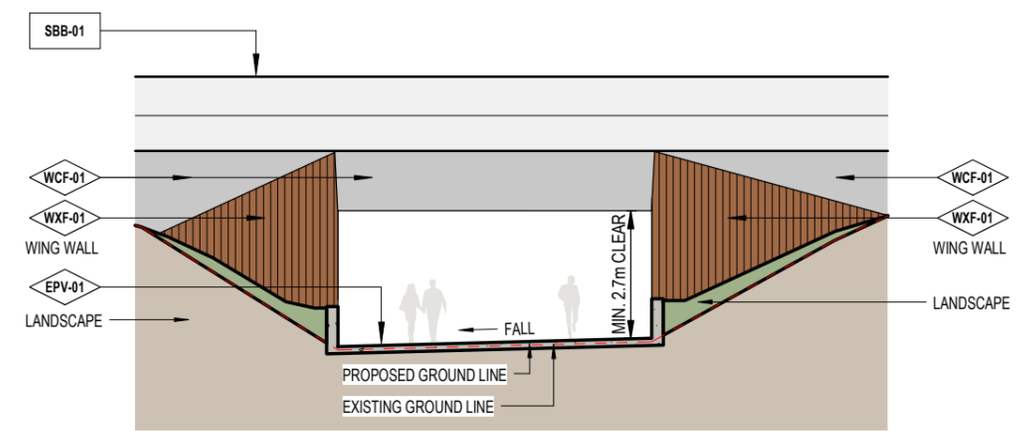
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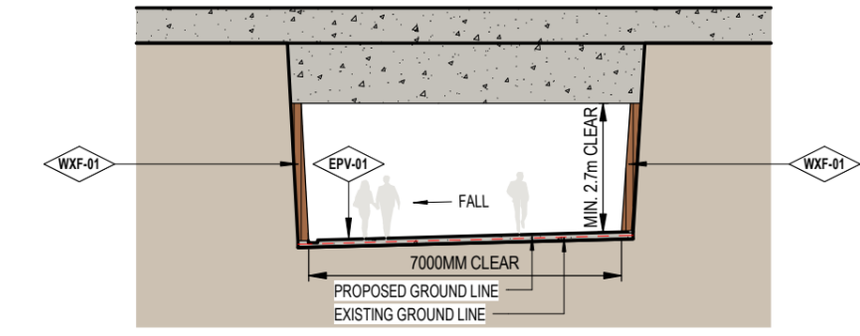
**DONCASTER ROAD BRIDGE SUP UNDERPASS - PLAN**  
SCALE: 1 : 500



**DONCASTER ROAD SUP UNDERPASS ELEVATION 1**  
SCALE: 1 : 200 VIEW LOOKING TOWARDS NORTHWEST



**DONCASTER ROAD SUP UNDERPASS ELEVATION 2**  
SCALE: 1 : 200 VIEW LOOKING TOWARDS SOUTHEAST



**DONCASTER ROAD SUP UNDERPASS SECTION A**  
SCALE: 1 : 200 VIEW LOOKING TOWARDS SOUTHEAST



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**LEGEND - EXTERNAL MATERIALS & FINISHES**

CODE	DESCRIPTION	W	WALL + WALL COMPONENTS
S	STRUCTURE		
SBB-01	ROAD BRIDGE BARRIER TYPE 1	WCF-01	WALL CLADDING - METAL CLADDING
E	EXTERNAL WORKS		
EPV-01	EXTERNAL PAVING - BRUSHED CONCRETE	WCF-01	TEXTURED CONCRETE FINISH

**NOTE:**  
1. FOR LANDSCAPE AREAS REFER TO LANDSCAPE PACKAGE (ATTACHMENT 2)  
2. UNDERPASS DESIGN SUBJECT TO FINAL ENGINEERING ADVICE, DETAILED DESIGN AND TECHNICAL REQUIREMENTS

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