

Urban Design and Landscape Plan

North East Link Eastern Freeway Upgrades — Tram Road to Springvale Road

BIG BUILD
EASTERN FREEWAY

Artist impression — indicative only



Attachment 2: Landscape Design

Overview

Attachment 2: Landscape Design has been prepared as an attachment of the Urban Design and Landscape Plan (UDLP) associated with the Eastern Freeway Upgrades – Tram Road to Springvale Road (the Project) in accordance with Clauses 4.9.2 (a) and 4.9.2 (c) of the North East Link Incorporated Document (the Incorporated Document).

Attachment 2: Landscape Design contains the landscape design plans for the Project, including sections, elevations and plant species and should be read in conjunction with:

- UDLP Report
- Attachment 1: Architecture and Urban Design
- Attachment 3: Visualisations
- Attachment 4: Overshadowing and Overlooking Assessment

Each UDLP Attachment is intended to provide clear and accessible level of information for public reference.

Key areas of design within this attachment include:

- Koonung Creek Trail, shared use paths and navigation nodes with planting, seating and wayfinding on approach to pedestrian bridges
- Open spaces within the Project Area including Eram Park and Junction Road Reserve
- The realignment of Koonung Koonung (Koonung Creek) within the Project Area
- Road reserve within the Eastern Freeway

Attachment 2 contains Tree Retention and Removal Plans which have been developed in response to tree retentions and removals required to be undertaken within the Project Area. These plans have been prepared to align with the requirements of Environmental Performance Requirements (EPR) AR1 (Develop and implement a Tree Removal Plan) and AR2 (Implement a Tree Protection Plan(s) to protect trees to be retained).

The Tree Retention and Removal Plans also support and demonstrate the design’s compliance with key elements of the Urban Design Strategy to protect existing landscape and vegetation including:

- Key Principle 1: Identity
- Objective 1.4 Existing landscape character

Attachment 2 contains plans which show the boundary of the Project Area and the location of areas approved to be used for construction compounds, as required by Clause 4.9.3 (d) of the Incorporated Document. Construction compound locations are consistent with the Construction Compound Plans (CCP) approved for the Project under Clause 4.12 of the Incorporated Document.

Interface with existing UDLPs

The design approved under the Eastern Freeway Upgrades – Burke Road to Tram Road UDLP includes a small portion of land within the boundary of this UDLP; described as Tram Road to Springvale Road Package. This overlapping interface occurs approximately 150 metres west of Tram Road to approximately 250 metres east of Tram Road. This UDLP seeks a new approval to bring all works of the Tram Road to Springvale Road Package to be within one UDLP. Upon approval by the Minister for Planning, this UDLP will replace the approved overlapping scope provided by the Eastern Freeway Upgrades – Burke Road to Tram Road UDLP.

The designs for this area outlined in this attachment can be delivered in this portion of land under the approval granted for the provided by the Eastern Freeway Upgrades – Burke Road to Tram Road UDLP where the use and development remains generally in accordance with the final built form shown in that UDLP.

Document control – revision history

Rev. No.	Date	Description of change	Prepared by
0	1 September 2025	Issue for Public Exhibition	TSA
1	19 December 2025	UDLP Final Submission	TSA
2	1 April 2026	Issued for approval	TSA

Construction Compound Plans

In accordance with Clause 4.9.3 (d) of the Incorporated Document, Attachment 2 plans showing the boundary of the Project Land (Project Boundary) and locations to be used for construction compounds consistent with approved Construction Compound Plans under Clause 4.12. At the time of this revision, there are currently no approved Construction Compound Plans (CCP) for this UDLP.

Should a CCP be prepared and approved in accordance with Clause 4.12 of the Incorporated Document prior to the finalisation of this UDLP and submission to the Minister for Planning for approval, the UDLP will be updated to include any additional plans in accordance with Clause 4.9.3 (d).



Figure 1: Eastern Freeway Upgrades – Tram Road to Springvale Road project area in relation to other North East Link projects

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Attachment 2: Landscape Design

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NEL-EST-NEA-6600-ULS-DRG-2312	LANDSCAPE PLANTING SPECIES LIST - SHEET 02
NEL-EST-NEA-6600-ULS-DRG-2313	LANDSCAPE PLANTING SPECIES LIST - SHEET 03
NEL-EST-NEA-6600-ULS-DRG-2314	LANDSCAPE PLANTING SPECIES LIST - SHEET 04
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Drawing Number	Location
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NEL-EST-NEA-6600-ULS-DRG-2613	LANDSCAPE FOCUS AREA PLAN - SHEET 03
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URBAN DESIGN AND LANDSCAPE PLAN

EASTERN FREEWAY UPGRADES - TRAM ROAD TO SPRINGVALE ROAD

ATTACHMENT 2: LANDSCAPE DESIGN

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
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

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COORDINATE SYSTEM: MGA94 Z55
 HEIGHT DATUM (m): DRAWN:



Tram to Springvale Alliance

SIZE: A3 SCALE: NTS CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE COVER SHEET SHEET 01 OF 01	PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2100	REVISION 2
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GENERAL NOTES

1. THIS LANDSCAPE UDLP ATTACHMENT IS INTENDED TO COMMUNICATE THE DESIGN PROPOSAL WITHIN THE PROJECT BOUNDARY. DRAWINGS IN THIS ATTACHMENT SHOULD BE READ WITH THE UDLP REPORT AND ALL ASSOCIATED ATTACHMENTS.
2. ROAD DESIGN, FURNITURE ITEMS, SHARED USE PATH, URBAN DESIGN AND LANDSCAPE ELEMENTS ARE SUBJECT TO FINAL ENGINEERING AND DESIGN DEVELOPMENT
3. FOR DETAIL OF URBAN DESIGN, PLEASE REFER TO ATTACHMENT 1: ARCHITECTURE AND URBAN DESIGN
4. FOR DESIGN VISUALISATIONS, PLEASE REFER TO ATTACHMENT 3: VISUALISATIONS
5. THE ALIGNMENT AND LOCATION OF BARRIERS, FENCES, NOISE WALLS, RETAINING WALL AND SCREENS ARE SUBJECT TO FINAL DESIGN DEVELOPMENT
6. ALL MATERIALS, PATTERNS, COLOURS, EXTENTS, FINISHES AND PLANTING SPECIES ARE SUBJECT TO DESIGN DEVELOPMENT.
7. ALL COORDINATES ARE EXPRESSED IN METRES TO MGA Z55 (MAP GRID AUSTRALIA - ZONE 55). ANY LEVELS INDICATED ARE TO AHD (AUSTRALIAN HEIGHT DATUM)
8. OPPORTUNITIES FOR PUBLIC AMENITY ITEMS SUCH AS EXERCISE EQUIPMENT, FITNESS STATIONS AND BICYCLE MAINTENANCE STATIONS WILL BE DEVELOPED WITH RELEVANT STAKEHOLDERS AND FUTURE ASSET OWNERS.

GENERAL LEGEND:

- PROJECT BOUNDARY
- KOONUNG KOONUNG
- PROPOSED NOISE WALLS
- EXISTING NOISE WALLS TO BE RETAINED
- PROPOSED FLOOD WALL / NOISE WALL COMBINED
- PROPOSED FLOOD WALLS
- PROPOSED RETAINING WALLS
- PROPOSED PARAPET BARRIERS
- PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE
- TARGETED CREEK ENHANCEMENTS IN CONSULTATION WITH WATERWAY MANAGER

LANDSCAPE AND URBAN DESIGN PLANS

TREE CANOPY

- TREE CANOPY AREA (PROPOSED)
- TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY

UNDERSTOREY PLANTING MIXES

- PROPOSED MIXES USED IN OPEN SPACE AND PUBLIC REALM AREAS WITHIN PROJECT BOUNDARY

NAVIGATION NODE MIXES

- PROPOSED FEATURE PLANTING TO PRIMARY NAVIGATION NODES AT KEY DECISION POINTS ALONG THE KOONUNG CREEK TRAIL
- PROPOSED FEATURE PLANTING TO SECONDARY NAVIGATION NODES ALONG KOONUNG CREEK TRAIL

ROAD CORRIDOR PLANTING

- PROPOSED MIXES TO MEDIANS AND VERGES WITHIN THE ROAD RESERVE

RIPARIAN/CREEK PLANTING

- MODIFIED CREEK PLANTING
- BIO FILTRATION PLANTING

TURF/GRASSING

- MIXED GRASS

EXISTING CONDITIONS RETAINED

- EXISTING CONDITIONS RETAINED

KOONUNG CREEK TRAIL

- KOONUNG CREEK TRAIL (EXISTING)
- KOONUNG CREEK TRAIL (UPGRADED)

SURFACE TREATMENTS

- ARTISTIC SURFACE TREATMENT TO KOONUNG CREEK TRAIL
- COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
- PAVED ROAD MEDIAN

TREE RETENTION AND REMOVAL PLANS

- TREE CANOPY RETAINED (INDICATIVE)
- TREE CANOPY TO BE CONFIRMED TO BE RETAINED (INDICATIVE)
- TREE CANOPY TO BE REMOVED (INDICATIVE)

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2	ISSUED FOR APPROVAL	01/04/26
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**EASTERN FREEWAY UPGRADES
TRAM TO SPRINGVALE
URBAN DESIGN & LANDSCAPE
GENERAL NOTES AND LEGEND
SHEET 01 OF 01**

COORDINATE SYSTEM: MGA94 Z55	Tram to Springvale Alliance	PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2101	REVISION: 2
HEIGHT DATUM (m):	DRAWN:	SIZE: A3	SCALE: NTS	CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

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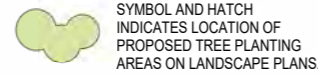
NOTE:
SPECIES LISTS ARE GENERAL AND WILL TAKE INTO ACCOUNT STAKEHOLDER ENGAGEMENT PROCESS, AND ASSET OWNER, COUNCIL AND MAINTENANCE REQUIREMENTS.

PLANT SPECIES HAVE BEEN SELECTED BASED ON SPECIES REFLECTING ECOLOGICAL VEGETATION CLASSES (EVC) 126, 127, 47, GENERALLY COMMERCIALY AVAILABLE THROUGH LOCAL NURSERIES AND ABLE TO BE SOURCED WITH THE REQUIRED QUANTITIES.

ADVICE FROM ECOLOGISTS IS TO BE INCORPORATED TO MEET ANY SITE SPECIFIC BIODIVERSITY CONSIDERATIONS.

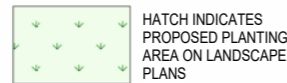
SPECIALIST ADVICE WILL INFORM ANY SITE SPECIFIC REQUIREMENTS FOR AREAS OF NATIVE GRASSLANDS.

TREE SELECTION CONSIDERS CLIMATE CHANGE, MODIFIED URBAN CONDITIONS AND ROAD CONDITIONS OF SITE AREA.



SYMBOL AND HATCH INDICATES LOCATION OF PROPOSED TREE PLANTING AREAS ON LANDSCAPE PLANS.

TREE CANOPY - PROPOSED SPECIES					
Form	Genus	Species	Common Name	Mature Size (HxW)	Planted size (indicative)
Tree	Acacia	dealbata	Silver Wattle	10-20m x 8m	Forestry Tubes
Tree	Acacia	mearnsii	Black Wattle	7-15m x 7-15m	Forestry Tubes
Tree	Acacia	melanoxylon	Blackwood	7-15m x 7-10m	Forestry Tubes
Tree	Acacia	pendula	Weeping Myall	8m x 5m	Forestry Tubes
Tree	Acacia	implexa	Lightwood	6-8m x 4-6m	Forestry Tubes
Tree	Acacia	pycnantha	Golden Wattle	5-6m x 4-6m	Forestry Tubes
Tree	Allocasuarina	verticillata	Drooping Sheoak	5-10m x 3-7m	Forestry Tubes
Tree	Eucalyptus	cephalocarpa	Mealy Stringybark	10m x 8m	Forestry Tubes
Tree	Eucalyptus	melliodora	Yellow Box	25m x15m	Forestry Tubes
Tree	Eucalyptus	obliqua	Messmate	12m x 8m	Forestry Tubes
Tree	Eucalyptus	polyanthemos subsp vestita	Red Box	15m x10m	Forestry Tubes
Tree	Eucalyptus	radiata subsp .radiata	Narro-leaf Peppermint	10m x 8m	Forestry Tubes
Tree	Eucalyptus	camaldulensis	River Red Gum	10-25m x 5-7m	Forestry Tubes
Tree	Eucalyptus	ovata var. ovata	Swamp Gum	8-15m x 5m	Forestry Tubes
Tree	Eucalyptus	populnea	Poplar Box	15m x 10m	Forestry Tubes
Tree	Eucalyptus	viminalis subsp. viminalis	Manna Gum	10-22m x 5-7m	Forestry Tubes
Tree	Eucalyptus	rubida	Candle bark	10-35m x 5-7m	Forestry Tubes
Tree	Eucalyptus	macrohyncha	Red Stringybark	10-22m x 7-10m	Forestry Tubes
Tree	Eucalyptus	diversifolia	Soap Mallee	5m x 3m	Forestry Tubes
Tree	Eucalyptus	mannifera	Red Spotted Gum	20m x 10m	Forestry Tubes
Tree	Eucalyptus	grandis	Flooded Gum	50m x 70m	Forestry Tubes
Tree	Eucalyptus	sideroxylon	Mugga Ironbark	25m x 25m	Forestry Tubes
Tree	Eucalyptus	tricarpa	Red Ironbark	20m x 12m	Forestry Tubes
Tree	Eucalyptus	rossii	Scribbly Gum	20m x 10m	Forestry Tubes



HATCH INDICATES PROPOSED PLANTING AREA ON LANDSCAPE PLANS

MIXED GRASS - PROPOSED SPECIES			
Form	Genus	Species	Common Name
Exotic Lawn	Lolium	perenne	Perennial Ryegrass
	Lolium	spp.	Toxicity Resistant Annual Ryegrass
	Trifolium	yannicum	Trikkala Subterranean Clover
Native Grass	Bothriochloa	macra	Redgrass
	Austrostipa	scabra	Rough Spear Grass
	Microlaena	stipoides var stipoides	Weeping Grass
	Rytidosperma	var.	Setaceum/Fulva/Ariculata/Eriantha/Caespitosa
	Themeda	triandra	Kangaroo grass

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COORDINATE SYSTEM: MGA94 Z55
HEIGHT DATUM (m): DRAWN:

MAJOR ROAD PROJECTS VICTORIA

VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY

VICTORIA'S BIG BUILD EASTERN FREEWAY

Tram to Springvale Alliance

SIZE: A3 SCALE: NTS CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

DTP No.:

EASTERN FREEWAY UPGRADES
TRAM TO SPRINGVALE
URBAN DESIGN & LANDSCAPE
LANDSCAPE PLANTING SPECIES LIST
SHEET 01 OF 06

PROJECT CONTRACT: EAST
NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2311

REVISION 2

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PLANT SPECIES HAVE BEEN SELECTED BASED ON SPECIES REFLECTING ECOLOGICAL VEGETATION CLASSES (EVC) 126, 127, 47, GENERALLY COMMERCIALY AVAILABLE THROUGH LOCAL NURSERIES AND ABLE TO BE SOURCED WITH THE REQUIRED QUANTITIES.

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

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 HATCH INDICATES LOCATION OF PROPOSED PLANTING AREAS ON LANDSCAPE PLANS.

UNDERSTOREY PLANTING MIXES - PROPOSED SPECIES					
Form	Genus	Species	Common Name	Mature Size (HxW)	Size Range
Shrub	Acacia	paradoxa	Hedge Wattle	2.5-4m x 2.5-4m	Forestry Tubes
Shrub	Acacia	acinacea	Gold dust Wattle	1.2-2m x 1.5-2m	Forestry Tubes
Groundcover	Aceana	novae-zelandiae	Bidgee-widgee	prostrate to 1-4m	Forestry Tubes
Lily	Arthropodium	strictum	Chocolate Lily	0.2-1 m x 0.2-0.8 m	Forestry Tubes
Lily	Arthropodium	milleflorum	Pale Vanilla-lily	0.3-1.3 m x 0.30m	Forestry Tubes
Groundcover	Atriplex	semibaccata	Berry Saltbush	0.4-0.8m x 1.5-2m	Forestry Tubes
Grass	Austrostipa	mollis	Soft Spear-grass	1.2m x 0.25m	Forestry Tubes
Grass	Austrostipa	semibarbata	Fibrous Spear-grass	0.9m x 0.2m	Forestry Tubes
Grass	Austrostipa	scabra	Rough Spear-grass	0.6m x 0.2m	Forestry Tubes
Grass	Austrostipa	elegantissima	Feather Spear-grass	0.6m x 1.5m	Forestry Tubes
Low cover	Banksia	spinulosa Dwarf Form	Hairpin Banksia Dwarf Form	0.5m x 1.2m	Forestry Tubes
Lily	Bulbine	bulbosa	Bulbine Lily	0.4m x 0.3m	Forestry Tubes
Shrub	Bursaria	spinosa	Sweet Bursaria	1.5-4m x 1.5-3m	Forestry Tubes
Sedge	Carex	appressa	Tall Sedge	0.75-0.9m x 0.75m	Forestry Tubes
Shrub	Cassinia	longifolia	Shiny Cassinia	3m x 1.5-2.5m	Forestry Tubes
Flowering Herb	Chrysocephalum	semipapposum	Clustered Everlasting	0.8m x 0.5-1m	Forestry Tubes
Flowering Herb	Chrysocephalum	apiculatum	Common Everlasting	0.6m x 1-1.5m	Forestry Tubes
Climber	Clematis	microphylla	Small-leaved Clematis	Light climber	Forestry Tubes
Shrub	Correa	reflexa var. reflexa	Common Correa	1m x 1.5m	Forestry Tubes
Shrub	Correa	glabra	Rock Correa	3m x 1m	Forestry Tubes
Tussock	Dianella	longifolia	Pale Flax Lily	1m x 1m	Forestry Tubes
Tussock	Dianella	tasmanica	Tasman Flax Lily	0.4m x 0.4m	Forestry Tubes
Tussock	Dichelachne	crinita	Long-hair Plume-grass	1m x 0.25m	Forestry Tubes
Groundcover	Dichondra	repens	Kidney Weed	prostrate to 2m	Forestry Tubes
Prostrate Herb	Einadia	nutans	Climbing Saltbush	0.1m x 0.8m	Forestry Tubes
Shrub	Enchylaena	fomentosa	Ruby Saltbush	prostrate to 1.5m	Forestry Tubes
Shrub	Eremophila	glabra Roseworthy	Emu Bush	0.6 x 0.9m x 0.6 x 0.9m	Forestry Tubes
Groundcover	Geranium	solanderi	Austral Cranes-bill	0.5m x 0.6-1.5m	Forestry Tubes

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NOTE:
SPECIES LISTS ARE GENERAL AND WILL TAKE INTO ACCOUNT STAKEHOLDER ENGAGEMENT PROCESS, AND ASSET OWNER, COUNCIL AND MAINTENANCE REQUIREMENTS.



HATCH INDICATES LOCATION OF PROPOSED PLANTING AREAS ON LANDSCAPE PLANS.

PLANT SPECIES HAVE BEEN SELECTED BASED ON SPECIES REFLECTING ECOLOGICAL VEGETATION CLASSES (EVC) 126, 127, 47, GENERALLY COMMERCIALY AVAILABLE THROUGH LOCAL NURSERIES AND ABLE TO BE SOURCED WITH THE REQUIRED QUANTITIES.

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TREE SELECTION CONSIDERS CLIMATE CHANGE, MODIFIED URBAN CONDITIONS AND ROAD CONDITIONS OF SITE AREA.

UNDERSTOREY PLANTING MIXES - PROPOSED SPECIES (CONTINUED)					
Form	Genus	Species	Common Name	Mature Size (HxW)	Size Range
Shrub	Goodenia	ovata	Hop Goodenia	1-1.5m x 1.5-2m	Forestry Tubes
Climber	Hardenbergia	violacea	Purple Coral-pea	0.6m x 2m	Forestry Tubes
Groundcover	Helichrysum	scorpioides	Button Everlasting	0.3m x 0.8-1.5m	Forestry Tubes
Shrub	Indigofera	australis	Australian Indigo	1-2m x 1.5-2.5m	Forestry Tubes
Low cover	Kunzea	parvifolia dwarf	Small-leaved Kunzea Dwarf	1-2m x 1-2m	Forestry Tubes
Groundcovers	Linum	marginale	Native or Wild Flax	0.3-0.7 m x 0.3 m	Forestry Tubes
Tussock	Lomandra	longifolia	Basket Grass	0.8m x 0.6m	Forestry Tubes
Tussock	Lomandra	filiformis	Wattle Mat-rush	0.2m x 0.2m	Forestry Tubes
Grass	Microlaena	stipoides var. stipoides	Weeping Grass	0.5m x 0.30-0.60m	Forestry Tubes
Groundcovers	Microseris	lanceolata	Yam Daisy, Murnong	0.15-0.5m x 0.15-0.25m	Forestry Tubes
Groundcover	Myoporum	parvifolium 'Fine Form'	Creeping Myoporum	prostrate to 2m	Forestry Tubes
Groundcover	Myoporum	insulare prostrate	Common Boobialla	1m x 3m	Forestry Tubes
Tall Shrub	Ozothamnus	ferrugineus	Tree Everlasting	2-5m x 2-4m	Forestry Tubes
Groundcover	Pelargonium	australe	Austral Storksbill	0.6m x 0.3-1m	Forestry Tubes
Groundcovers	Pelargonium	rodneyanum	Magenta Storksbill	0.15-0.5m x 0.15-0.25m	Forestry Tubes
Flowering herb	Pimelea	humilis	Common Rice-flower	0.3m x 0.4-0.8m	Forestry Tubes
Grass	Poa	labillardieri	Common Tussock Grass	0.8-1m x 0.8-1.2m	Forestry Tubes
Shrub	Pultenaea	gunnii	Golden Bush Pea	0.5-2 m x 0.5-1.5 m	Forestry Tubes
Shrub	Rhagodia	parabolica	Fragrant Saltbush	1-3m x 2m	Forestry Tubes
Grass	Rytidosperma	pallidum	Silvertop Wallaby Grass	1.8m x 0.5m	Forestry Tubes
Shrub	Spyridium	parvifolium	Dusty miller	1.2m x 1.2m	Forestry Tubes
Grass	Themeda	triandra	Kangaroo Grass	0.4-0.6m x 0.5-0.7m	Forestry Tubes
Perennial	Viola	hederacea	Native Violet	0.1 - creeping	Forestry Tubes
Grass	Xanthorrhoea	minor	Small Grass-tree	0.6 m x 1 m	Forestry Tubes
Flowering Annual	Xerochrysum	viscosum	Sticky Everlasting Daisy	0.9m x 0.5m	Forestry Tubes

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NAVIGATION NODE MIXES - PROPOSED SPECIES					
Form	Genus	Species	Common Name	Mature Size (HxW)	Size Range
Perennial	Arthropodium	strictum	Chocolate Lily	0.6m x 0.3-1m	Forestry Tubes
Grass	Austrostipa	nodosa	Knotty Spear-Grass	2-5m x 2-4m	Forestry Tubes
Perennial	Billardiera	scandens	Apple Berry	0.6m x 0.3-1m	Forestry Tubes
Shrub	Bursaria	spinosa	Sweet Bursaria	1.5-4m x 1.5-3m	Forestry Tubes
Perennial	Calocephalus	citreus	Lemon-Beauty Heads	0.6m x 0.3-1m	Forestry Tubes
Perennial	Chrysocephalum	semipapposum	Clustered Everlasting	1.5-4m x 1.5-3m	Forestry Tubes
Shrub	Correa	reflexa	Common Correa	0.2-0.8m x 0.4m	Forestry Tubes
Strap leaf	Dianella	amoena	Matted Flax-Lily	0.8m x 0.5m	Forestry Tubes
Grass	Dichelachne	crinata	Long Hair Plume Grass	1.5m x 1.5m	Forestry Tubes
Grass	Dichondra	repens	Kidney Weed	0.2-0.8m x 0.4m	Forestry Tubes
Shrub	Doconea viscosa	viscosa sps. Spatulata	Sticky Hop-Bush	0.6m x 0.3-1m	Forestry Tubes
Shrub	Enchylaena	tomentosa	Ruby Saltbush	0.8m x 0.5m	Forestry Tubes
Shrub	Eutaxia	microphylla	Common Eutaxia	0.6m x 0.3-1m	Forestry Tubes
Perennial	Geranium	solanderi	Austral Crane's-Bill	0.8m x 0.8m	Forestry Tubes
Shrub	Grevillea	rosmarinifolia	Rosemary Grevillea	3-5m x 3-5m	Forestry Tubes
Shrub	Indigofera	australis	Australian Indigo	2m height	Forestry Tubes
Shrub	Kurzea	leptospermoides	Yarra Burgan	2-5m x 2-4m	Forestry Tubes
Perennial	Leptorhynchus	tenuifolius	Wiry-buttons	0.15-0.3m x 2m	Forestry Tubes
Strap leaf	Lomandra	longifolia	Spiny Headed Mat-Rush	0.8-1m x 0.8-1.2m	Forestry Tubes
Groundcover	Myoporum	parvifolium 'Fine Form'	Creeping Myoporum	prostrate to 2m	Forestry Tubes
Shrub	Ozothamnus	ferrugineus	Tree Everlasting	0.15-0.3m x 2m	Forestry Tubes
Climber	Pardorea	jasminoides Southern Belle	Bower Vine	3-5m x 3-5m	Forestry Tubes
Groundcover	Pelargonium	australe	Austral Storks-bil	0.6m x 0.3-1m	Forestry Tubes
Small Shrub	Pimelea	humilis	Common Rice Flower	0.4-1m x 0.5-0.7m	Forestry Tubes
Grass	Poa	morrisii	Soft Tussock-Grass	0.4-1m x 0.5-0.7m	Forestry Tubes
Shrub	Rhagodia	parabolica	Fragrant Saltbush	1-3m x 2m	Forestry Tubes
Grass	Rytidosperma	pallidum	Silvertop Wallaby Grass	0.8m x 0.5m	Forestry Tubes
Shrub	Solanum	laciniatum	Large Kangaroo Apple	1m x 1m	Forestry Tubes
Grass	Themeda	triandra	Kangaroo Grass	0.4-1m x 0.5-0.7m	Forestry Tubes
Perennial	Vio.a	hederacea	Native Violet	0.1 - creeping	Forestry Tubes
Perennial	Wahlenbergia	stricta	Tall Bluebell	0.6m x 0.3-1m	Forestry Tubes
Grass	Xanthorrhoea	minor	Small Grass-tree	0.6 m x 1 m	Forestry Tubes
Perennial	Xerochrysum	viscosum	Sticky Everlasting Daisy	0.5m x 0.5m	Forestry Tubes

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 HATCH INDICATES LOCATION OF PROPOSED PLANTING AREAS ON LANDSCAPE PLANS.

ROAD CORRIDOR PLANTING MIXES - PROPOSED SPECIES

Form	Genus	Species	Common Name	Mature Size (HxW)	Size Range
Groundcover	Acaena	novae-zelandiae	Bidgee Widgee	prostrate to 1-4m	Forestry Tubes
Shrub	Acacia	acinacea	Gold dust Wattle	1.2-2m x 1.5-2m	Forestry Tubes
Groundcover	Atriplex	semibaccata	Berry Saltbush	0.4-0.8m x 1.5-2m	Forestry Tubes
Shrub	Banksia	marginata low form	Silver Banksia	1-1.3m x 1-2m	Forestry Tubes
Shrub	Banksia	spinulosa	Hairpin Banksia	1-1.3m x 1-2m	Forestry Tubes
Shrub	Bursaria	spinosa	Sweet Bursaria	1-1.3m x 1-2m	Forestry Tubes
Shrub	Cassinia	longifolia	Shiny Cassinia	1-1.3m x 1-2m	Forestry Tubes
Shrub	Cassinia	aculeata	Common Cassinia	1-1.3m x 1-2m	Forestry Tubes
Climber	Clematis	microphylla	Small-leaved Clematis	1-1.3m x 1-2m	Forestry Tubes
Shrub	Correa	glabra	Rock Correa	1-1.3m x 1-2m	Forestry Tubes
Small Shrub	Correa	decumbens	Spreading Correa	1-1.3m x 1-2m	Forestry Tubes
Shrub	Dodonaea	viscosa spp. Cuneata	Wedge Leaf Hop Bush	1-1.3m x 1-2m	Forestry Tubes
Tussock	Dianella	longifolia	Pale Flax Lily	1-1.3m x 1-2m	Forestry Tubes
Prostrate herb	Einadia	nutans	Climbing Saltbush	1-1.3m x 1-2m	Forestry Tubes
Shrub	Eremophila	glabra Roseworthy	Emu Bush	1-1.3m x 1-2m	Forestry Tubes
Shrub	Goodenia	ovata	Hop Goodenia	1-1.3m x 1-2m	Forestry Tubes
Gground cover	Hardenbergia	violacea	Purple Coral Pea	1-1.3m x 1-2m	Forestry Tubes
Low cover	Hibbertia	aspera	Rough Guinea Flower	1-1.3m x 1-2m	Forestry Tubes
Low cover	Kunzea	parvifolia dwarf	Small-leaved Kunzea Dwarf	1-1.3m x 1-2m	Forestry Tubes
Strap Leaf	Lomandra	longifolia	Spiny-headed Mat-rush	1-1.3m x 1-2m	Forestry Tubes
Strap Leaf	Lomandra	filiformis	Wattle-headed Mat-rush	1-1.3m x 1-2m	Forestry Tubes
Shrub	Melaleuca	uncinata	Broombush	1-1.3m x 1-2m	Forestry Tubes
Groundcover	Myoporum	parvifolium 'Fine Form'	Creeping Myoporum	1-1.3m x 1-2m	Forestry Tubes
Shrub	Rhagodia	parabolica	Fragrant Saltbush	1-1.3m x 1-2m	Forestry Tubes
Shrub	Rhagodia	candolleana ssp. Candolleana	Candolleana Saltbush	1-1.3m x 1-2m	Forestry Tubes
Grass	Rytidosperma	caespitosum	Common Wallaby Grass	1-1.3m x 1-2m	Forestry Tubes

NOTE:
ROAD CORRIDOR PLANTING PALETTE MIX IS COMPRISED OF ROBUST SPECIES SUITABLE FOR ROAD CORRIDOR CONDITIONS

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COORDINATE SYSTEM: MGA94 Z55
HEIGHT DATUM (m): DRAWN:

MAJOR ROAD PROJECTS VICTORIA

YIDA VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY

BIG BUILD EASTERN FREEWAY

Tram to Springvale Alliance

SIZE: A3 SCALE: NTS CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.nt

DTP No.:

EASTERN FREEWAY UPGRADES
TRAM TO SPRINGVALE
URBAN DESIGN & LANDSCAPE
LANDSCAPE PLANTING SPECIES LIST
SHEET 05 OF 06

PROJECT CONTRACT: EAST
NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2315
REVISION: 2

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HATCH INDICATES LOCATION OF PROPOSED PLANTING AREAS ON LANDSCAPE PLANS.

MODIFIED CREEK PLANTING MIXES - PROPOSED SPECIES					
Form	Genus	Species	Common Name	Mature Size (HxW)	Size Range
Aquatic herb	Alisma	plantago-aquatica	Water Plantain	0.8m x 0.5m	Forestry Tubes
Aquatic herb	Alternanthera	denticulata	Lesser Joyweed	prostrate x 0.5m	Forestry Tubes
Grass	Amphibromus	nervosus	Common Swamp Wallaby-grass	1.2m x spreading	Forestry Tubes
Aquatic herb	Baumea	juncea	Bare Twigsedge	1m x 1m	Forestry Tubes
Rush	Bolboschoenus	fluviatilis	River Bulrush	1.2m x 1-2m	Forestry Tubes
Sedge	Carex	appressa	Tall Sedge	0.75-0.9m x 0.75m	Forestry Tubes
Sedge	Carex	inversa	Knob Sedge	0.5m x 0.3m	Forestry Tubes
Sedge	Carex	tereticaulis	Rush Sedge	1m x 1m	Forestry Tubes
Sedge	Carex	inynx	Tussock Sedge	0.2-1m x 0.3m	Forestry Tubes
Aquatic herb	Cynogeton	procerum	Water-ribbons	1-2m x 1-2m	Forestry Tubes
Sedge	Cyperus	gunnii ssp. gunni	Flecked Flat Sedge	0.6-1.5m x 0.5m	Forestry Tubes
Groundcover	Dichondra	repens	kidney weed	prostrate to 1-4m	Forestry Tubes
Sedge	Eleocharis	sphacelata	Tall Spike-sedge	1.5m x 1.5m	Forestry Tubes
Sedge	Eleocharis	acuta	Jointed Twig-sedge	0.6-0.9m x 0.5m	Forestry Tubes
Aquatic herb	Geranium	inundatum	Naked Cranes-bill	1m x spreading	Forestry Tubes
Rush	Juncus	flavidus	Yellow Rush	0.4-1.2m x 0.2-1m	Forestry Tubes
Shrub	Lomatia	myricoides	River Lomatia	2-5m x 1-3m	Forestry Tubes
Flowering Plant	Lythrum	salicaria	Purple Loosestrife	1.5m x 1.5m	Forestry Tubes
Grass	Microlaena	stipoides var. stipoides	Weeping Grass	0.2m x spreading	Forestry Tubes
Aquatic herb	Myriophyllum	simulans	Amphibious Water-milfoil	0.4m x 0.3-0.6m	Forestry Tubes
Aquatic herb	Myriophyllum	crispatum	Upright Water-milfoil	0.25-0.6m x 0.3-0.6m	Forestry Tubes
Flowering Plant	Persicaria	decipiens	Slender Knotweed	0.8m x 0.5m	Forestry Tubes
Grass	Poa	labillardierei var. labillardierei	Common Tussock-grass	0.8-1m x 0.8-1.2m	Forestry Tubes
Aquatic herb	Ranunculus	inundatus	River Buttercup	0.5m x 0.3m	Forestry Tubes
Grass	Rytidosperma	duttonianum	Brown-black Wallaby Grass	0.2-0.8m x 0.4m	Forestry Tubes
Grass	Rytidosperma	racemosum var. racemosum	Wallaby Grass	0.2-0.8m x 0.2m	Forestry Tubes
Grass	Rytidosperma	caespitosa	Common Wallaby Grass	0.2-0.8m x 0.4m	Forestry Tubes
Aquatic herb	Triglochin	striata	Streaked Arrow-grass	0.3m x 0.5-1m	Forestry Tubes



HATCH INDICATES LOCATION OF PROPOSED PLANTING AREAS ON LANDSCAPE PLANS.

BIOFILTRATION WSUD MIXES - PROPOSED SPECIES					
Form	Genus	Species	Common Name	Mature Size (HxW)	Size Range
Aquatic herb	Baumea	juncea	Bare Twigsedge	1m x 1m	Forestry Tubes
Aquatic herb	Alternanthera	denticulata	Lesser Joyweed	prostrate x 0.5m	Forestry Tubes
Aquatic herb	Ranunculus	inundatus	River Buttercup	0.5m x 0.3m	Forestry Tubes
Rush	Bolboschoenus	fluviatilis	River Bulrush	1.2m x 1-2m	Forestry Tubes
Rush	Juncus	flavidus	Yellow Rush	0.4-1.2 x 0.2 - 1m	Forestry Tubes
Sedge	Eleocharis	sphacelata	Tall Spike-sedge	1.5m x 1.5m	Forestry Tubes
Sedge	Carex	appressa	Tall Sedge	0.75-0.9m x 0.75m	Forestry Tubes
Sedge	Carex	inversa	Knob Sedge	0.5m x 0.3m	Forestry Tubes
Sedge	Isolepis	inundatum	Swamp Club-sedge	0.5m x 0.4m	Forestry Tubes
Flowering Plant	Ornduffia	reniformis	Running Marsh Flower	1.3m x 2m	Forestry Tubes

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2 ISSUED FOR APPROVAL 01/04/26 1 UDLP FINAL SUBMISSION 19/12/25 0 ISSUE FOR PUBLIC EXHIBITION 01/09/25		REVISIONS DESCRIPTION DATE			

SELECTIVE PLANTING PALETTE IMAGES

TREE CANOPY - PROPOSED SPECIES



Acacia dealbata
Silver Wattle



Acacia mearnsii
Black Wattle



Acacia melanoxylon
Blackwood



Allocasuarina verticillata
Drooping Sheoak



Eucalyptus camaldulensis
River Red Gum



Eucalyptus obliqua
Messmate



Eucalyptus polyanthemos subsp. vestita
Red Box



Eucalyptus rubida
Candle Bark

UNDERSTOREY PLANTING MIXES - PROPOSED SPECIES



Einadia nutans
Climbing Saltbush



Atriplex semibaccata
Berry Saltbush



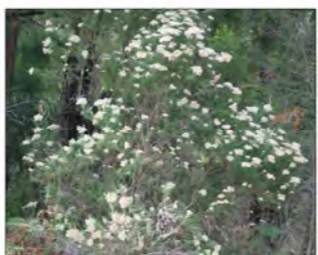
Austrostipa mollis
Soft Spear-grass



Austrostipa scabra
Rough Spear-grass



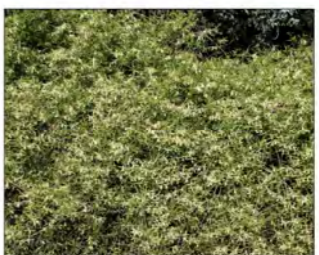
Carex appressa
Tall Sedge



Cassinia aculeata
Common Cassinia



Chrysocephalum semipapposum
Clustered Everlasting



Clematis microphylla
Small-leaved Clematis



Dichelachne crinita
Long-hair Plume-grass



Dichondra repens
Kidney Weed



Goodenia ovata
Hop Goodenia



Lomandra longifolia
Spiny-Headed Mat Rush

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COORDINATE SYSTEM: MGA94 Z55
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MAJOR ROAD PROJECTS VICTORIA

VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY

VICTORIA'S BIG BUILD

Tram to Springvale Alliance

SIZE: A3 SCALE: NTS CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES
TRAM TO SPRINGVALE
URBAN DESIGN & LANDSCAPE
LANDSCAPE PLANTING PALETTE
SHEET 01 OF 03

PROJECT CONTRACT: EAST
NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2371

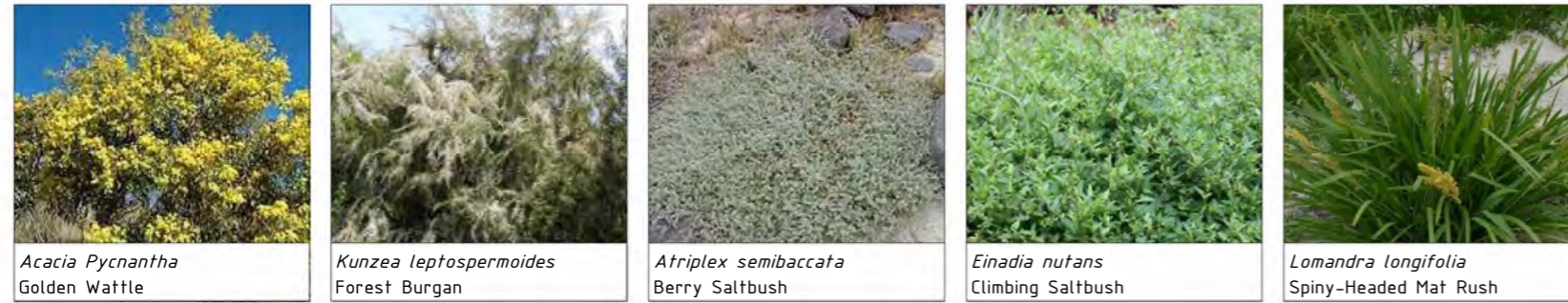
REVISION: 2

SELECTIVE PLANTING PALETTE IMAGES

NAVIGATION NODE MIXES - PROPOSED SPECIES



ROAD CORRIDOR PLANTING MIXES - PROPOSED SPECIES



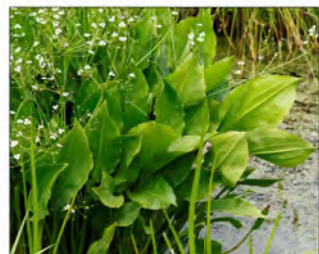
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COORDINATE SYSTEM: MGA94 Z55 HEIGHT DATUM (m):			DRAWN: SIZE: A3 SCALE: NTS			CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2372		
REVISIONS REV. DESCRIPTION DATE			TRAM TO SPRINGVALE ALLIANCE			REVISION 2		
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SELECTIVE PLANTING PALETTE IMAGES

MODIFIED CREEK PLANTING / BIO FILTRATION WSUD MIXES - PROPOSED SPECIES



Alisma plantago-aquatica
Water Plantain



Alternanthera denticulata
Lesser Joyweed



Amphibromus nervosus
Common Swamp Wallaby-grass



Bolboschoenus fluviatilis
Tall Club-rush



Cycnogeton procerum
Water Ribbons



Cyperus gunnii
Flecked Flat Sedge



Eleocharis sphacelata
Tall Spike-sedge



Juncus flavidus
Yellow Rush



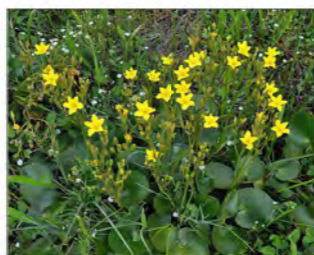
Myriophyllum crispatum
Upright Water-milfoil



Persicaria decipiens
Slender Knotweed



Triglochin striata
Streaked Arrow-grass



Ornduffia reniformis
Running Marsh Flower



Ranunculus inundatus
River Buttercup

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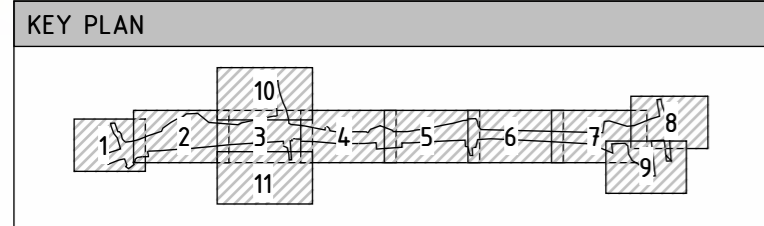
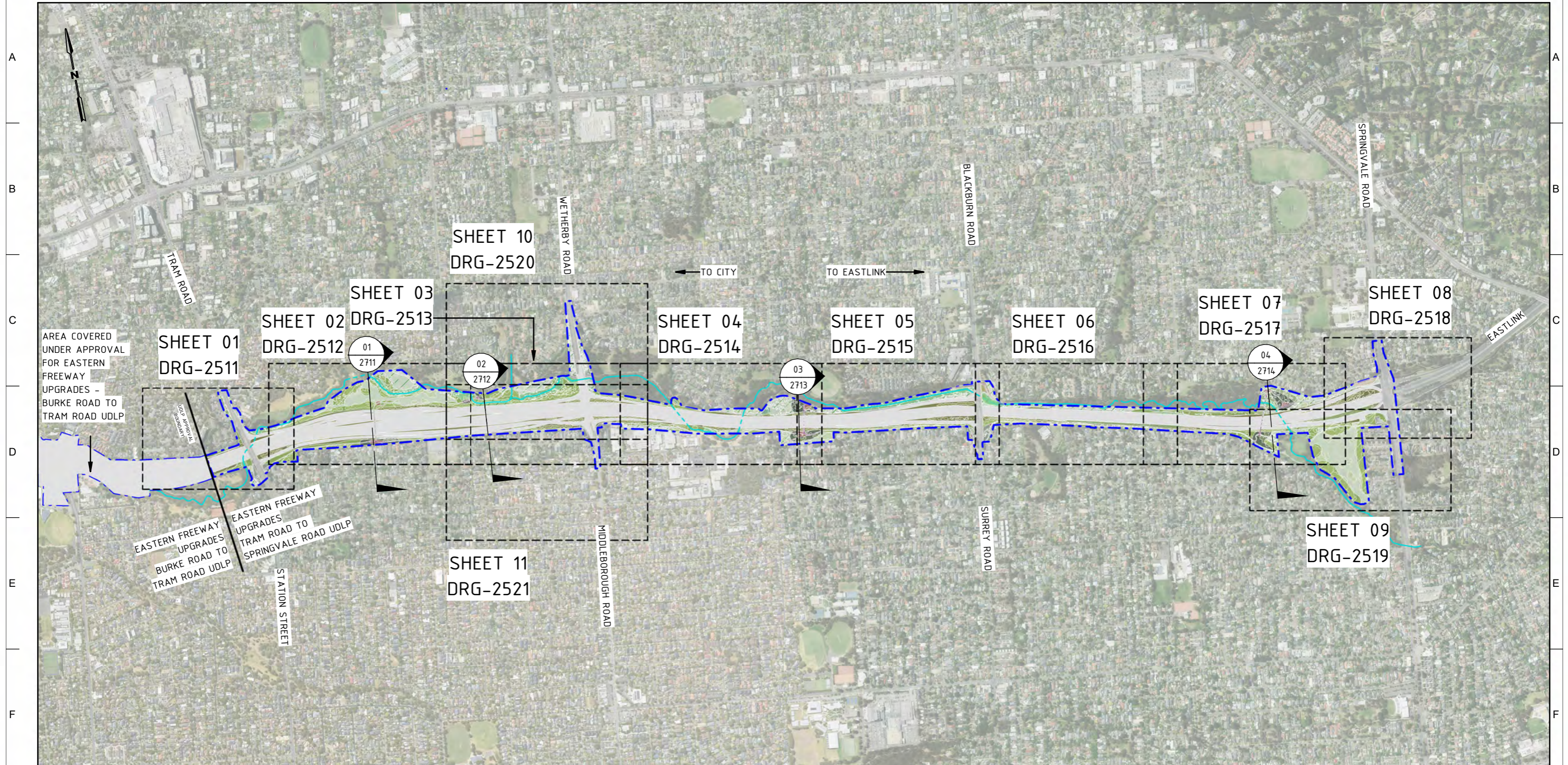
Tram to Springvale Alliance

SIZE: A3 SCALE: NTS



CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE PLANTING PALETTE SHEET 03 OF 03		DTP No.:
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2373	REVISION 2



LEGEND:

- - - PROJECT BOUNDARY
- KOONUNG KOONUNG
- SHEET EXTENTS

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1:15000
0 150 300 450 600
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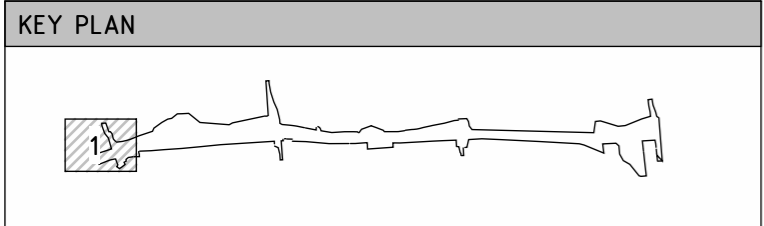
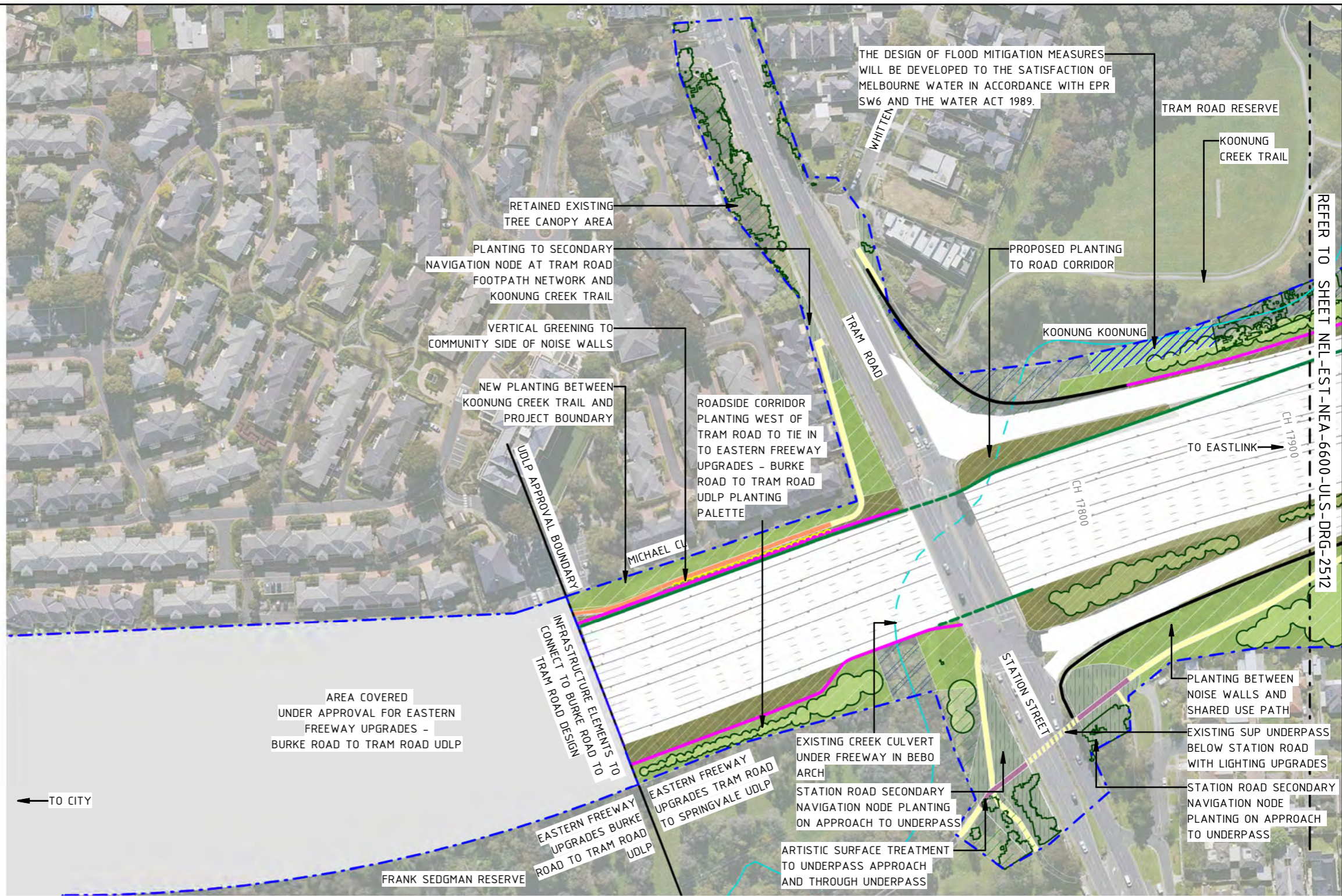
BIG BUILD EASTERN FREEWAY

Tram to Springvale Alliance

CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

**EASTERN FREEWAY UPGRADES
 TRAM TO SPRINGVALE
 URBAN DESIGN & LANDSCAPE
 LANDSCAPE GENERAL ARRANGEMENT KEY PLAN
 SHEET 01 OF 01**

PROJECT CONTRACT: EAST
 NELS DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2501
 REVISION: 2



LEGEND:

--- PROJECT BOUNDARY	--- KOONUNG KOONUNG	--- PRIMARY NAVIGATION NODE MIXES	--- KOONUNG CREEK TRAIL (EXISTING)
--- PROPOSED NOISE WALLS	--- TREE CANOPY AREA (PROPOSED)	--- SECONDARY NAVIGATION NODE MIXES	--- KOONUNG CREEK TRAIL (UPGRADED)
--- EXISTING NOISE WALLS RETAINED	--- TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY	--- ROAD CORRIDOR PLANTING	--- ARTISTIC SURFACE TREATMENT
--- PROPOSED FLOOD WALL / NOISE WALL COMBINED	--- EXISTING VEGETATION RETAINED	--- MODIFIED CREEK PLANTING	--- COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
--- PROPOSED FLOOD WALL	--- PROPOSED UNDERSTOREY PLANTING MIXES	--- BIO FILTRATION PLANTING	--- PAVED ROAD MEDIUM
--- PROPOSED RETAINING WALLS	--- PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE	--- FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION	--- TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER

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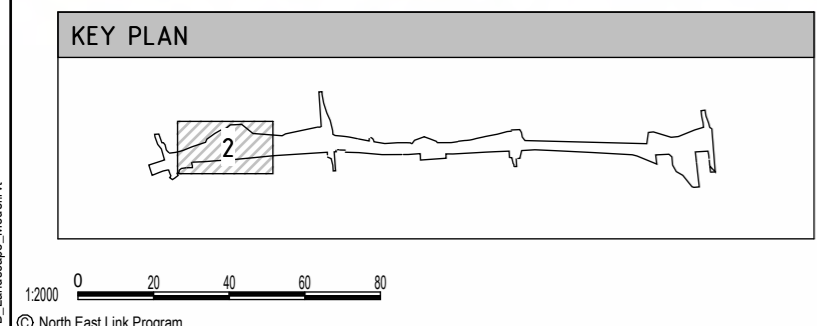
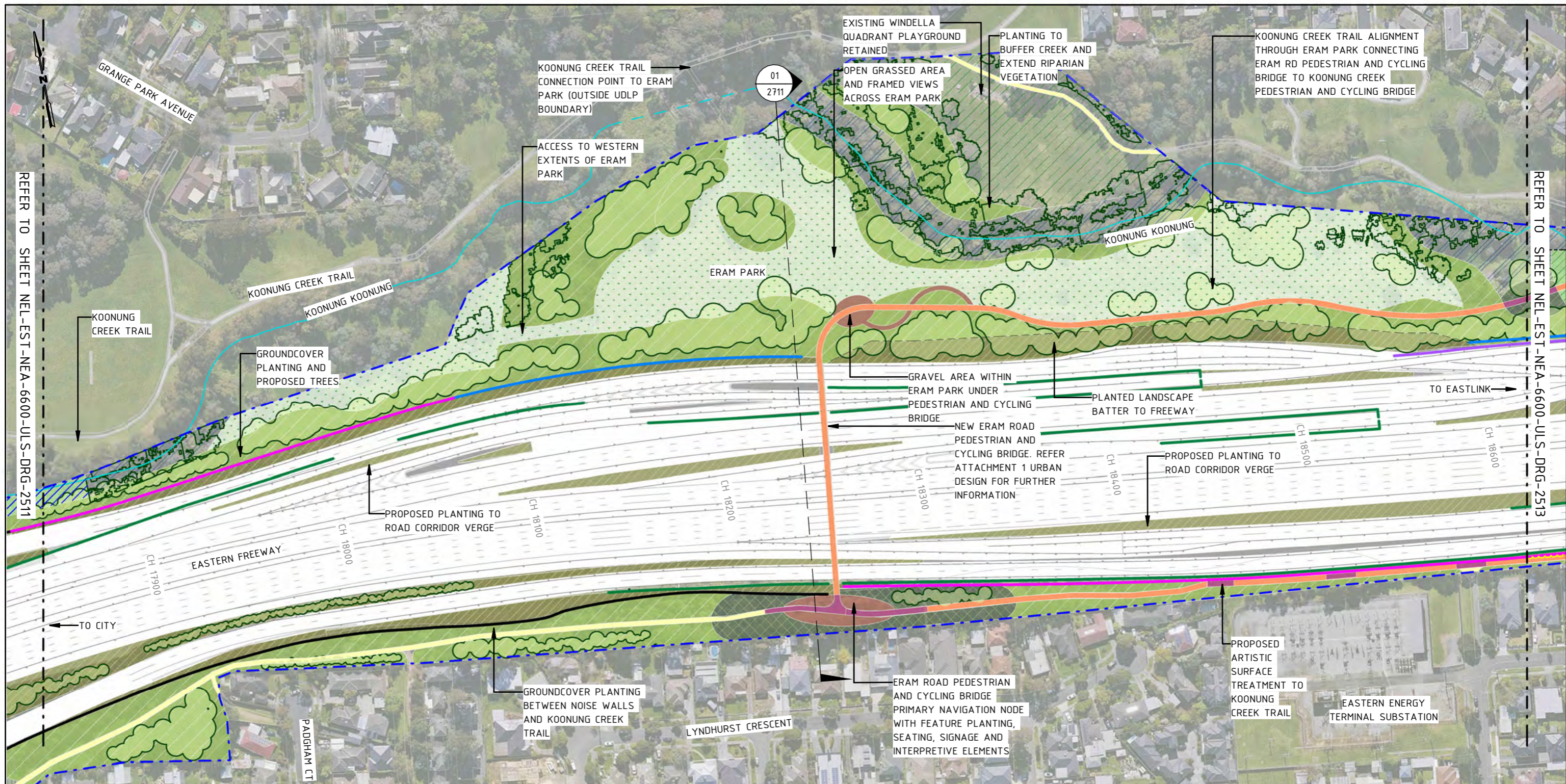
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HEIGHT DATUM (m): DRAWN:

MAJOR ROAD PROJECTS VICTORIA
VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY
VICTORIA'S BIG BUILD EASTERN FREEWAY

PROJECT CONTRACT: EAST
SHEET 01 OF 11

NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2511
REVISION: 2

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LEGEND:

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	PROPOSED NOISE WALLS		TREE CANOPY AREA (PROPOSED)		SECONDARY NAVIGATION NODE MIXES		KOONUNG CREEK TRAIL (UPGRADED)
	EXISTING NOISE WALLS RETAINED		TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY		ROAD CORRIDOR PLANTING		ARTISTIC SURFACE TREATMENT
	PROPOSED FLOOD WALL / NOISE WALL COMBINED		EXISTING VEGETATION RETAINED		MODIFIED CREEK PLANTING		COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
	PROPOSED FLOOD WALL		PROPOSED UNDERSTOREY PLANTING MIXES		BIO FILTRATION PLANTING		PAVED ROAD MEDIUM
	PROPOSED PARAPET BARRIERS		PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE				TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER

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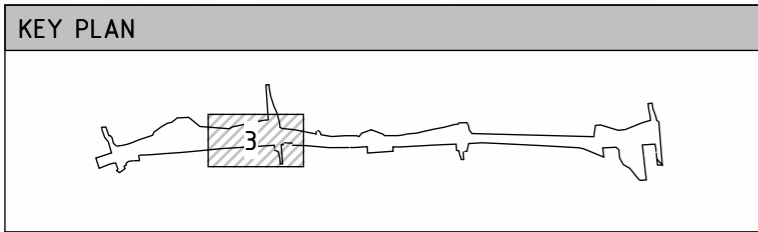
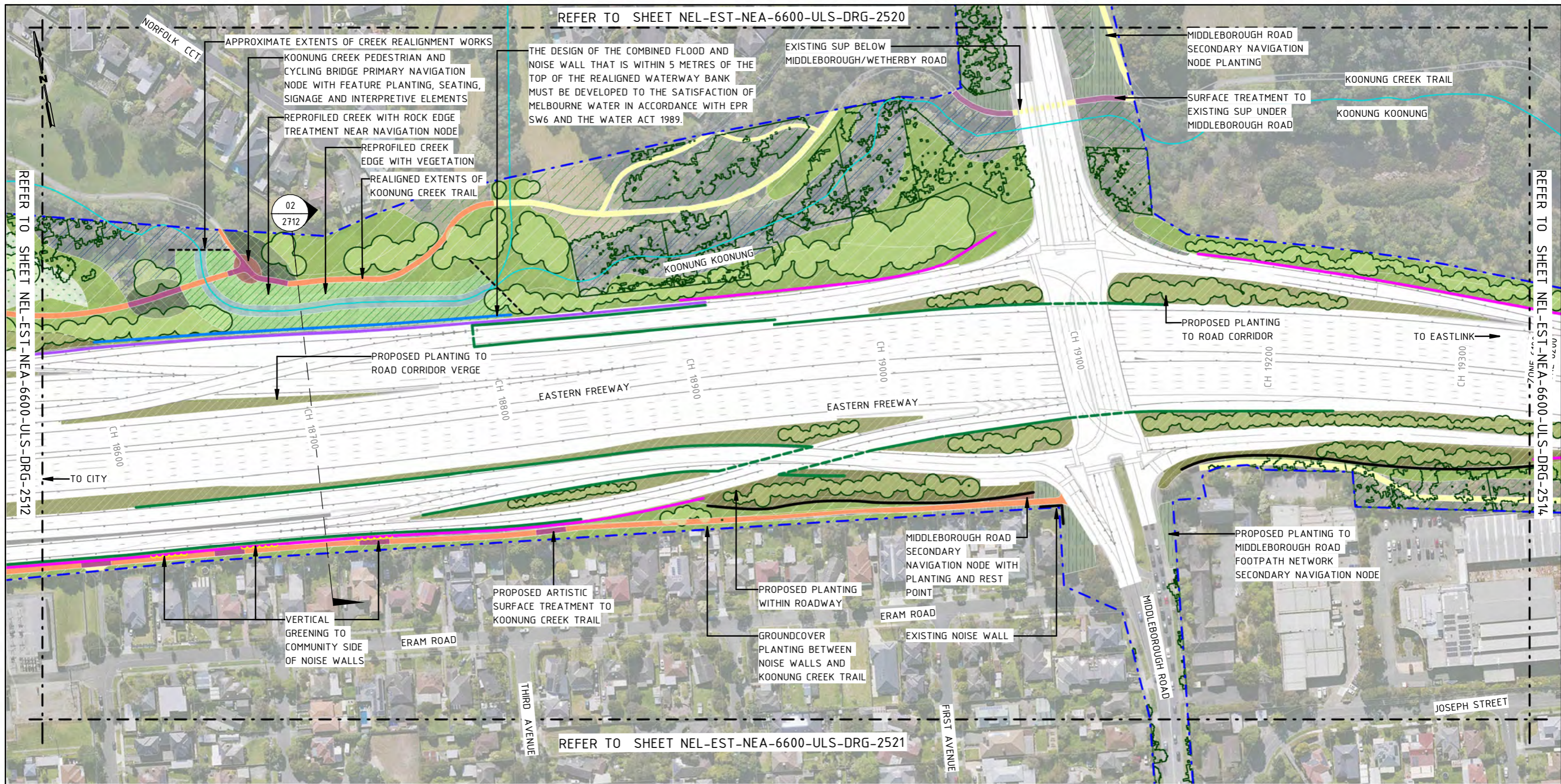
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MAJOR ROAD PROJECTS VICTORIA
VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY
VICTORIA'S BIG BUILD

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE GENERAL ARRANGEMENT PLAN SHEET 02 OF 11

PROJECT CONTRACT: EAST
 NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2512
 REVISION: 2

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LEGEND:

--- PROJECT BOUNDARY	--- KOOONUNG KOONUNG	■ PRIMARY NAVIGATION NODE MIXES	■ KOOONUNG CREEK TRAIL (EXISTING)
--- PROPOSED NOISE WALLS	○ TREE CANOPY AREA (PROPOSED)	■ SECONDARY NAVIGATION NODE MIXES	■ KOOONUNG CREEK TRAIL (UPGRADED)
--- EXISTING NOISE WALLS RETAINED	○ TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY	■ ROAD CORRIDOR PLANTING	■ ARTISTIC SURFACE TREATMENT
--- PROPOSED FLOOD WALL / NOISE WALL COMBINED	□ EXISTING VEGETATION RETAINED	■ MODIFIED CREEK PLANTING	■ COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
--- PROPOSED FLOOD WALL	■ PROPOSED UNDERSTOREY PLANTING MIXES	■ BIO FILTRATION PLANTING	■ PAVED ROAD MEDIUM
--- PROPOSED RETAINING WALLS	■ PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE	■ MIXED GRASS	■ TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER

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Tram to Springvale Alliance

BIG BUILD EASTERN FREEWAY

MAJOR ROAD PROJECTS VICTORIA

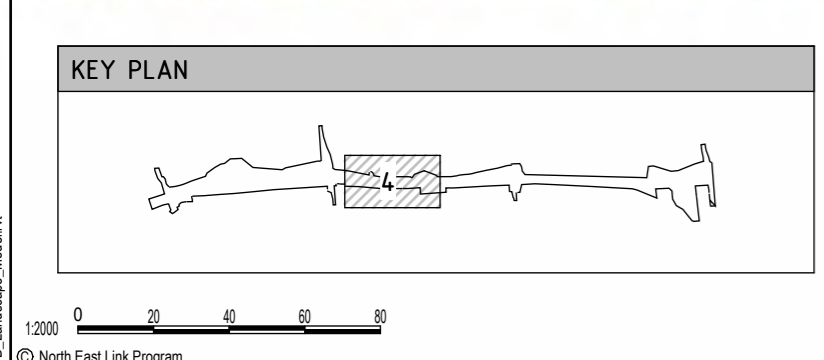
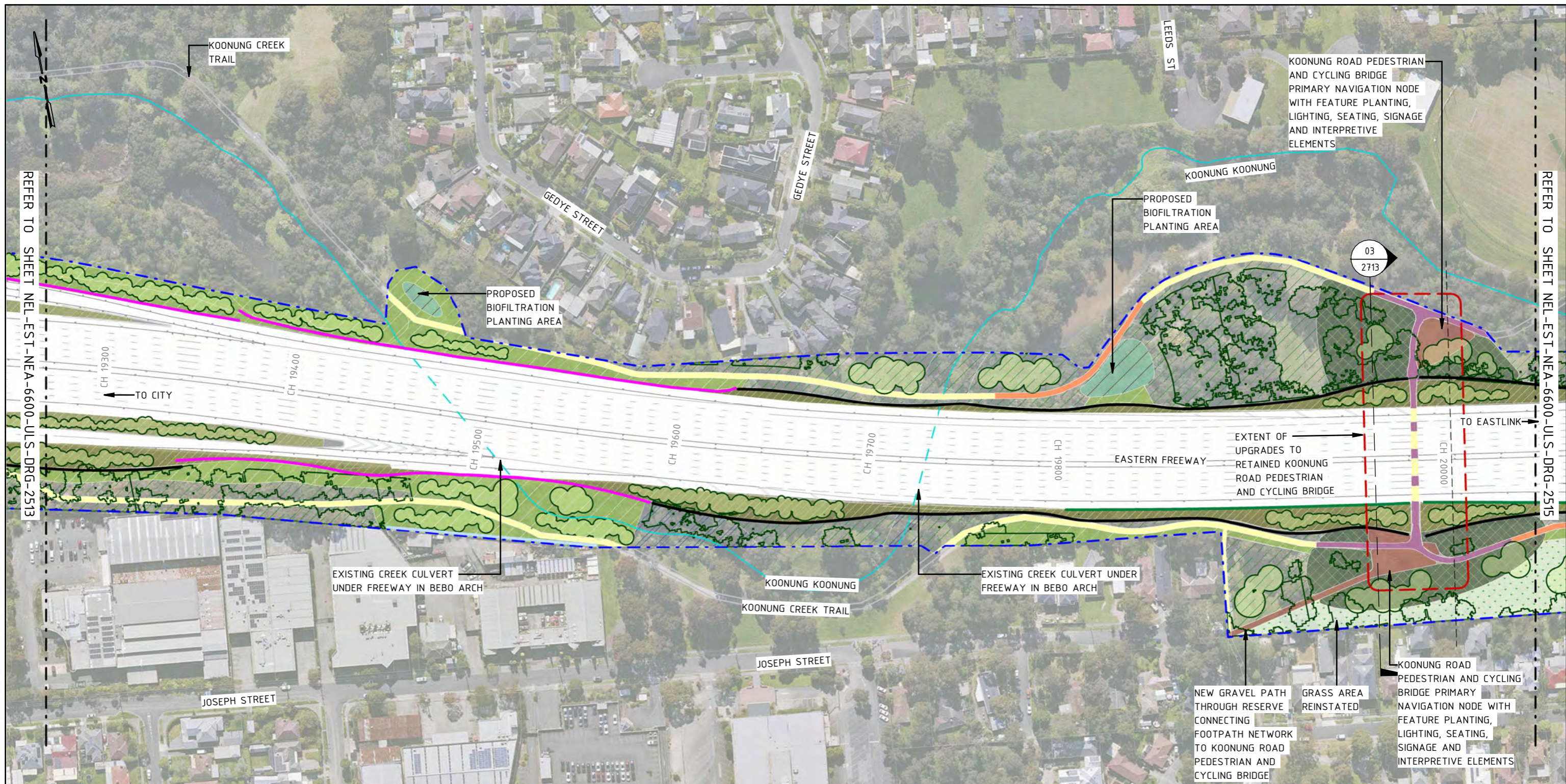
VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY

VICTORIA'S BIG BUILD

CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE GENERAL ARRANGEMENT PLAN SHEET 03 OF 11	
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2513
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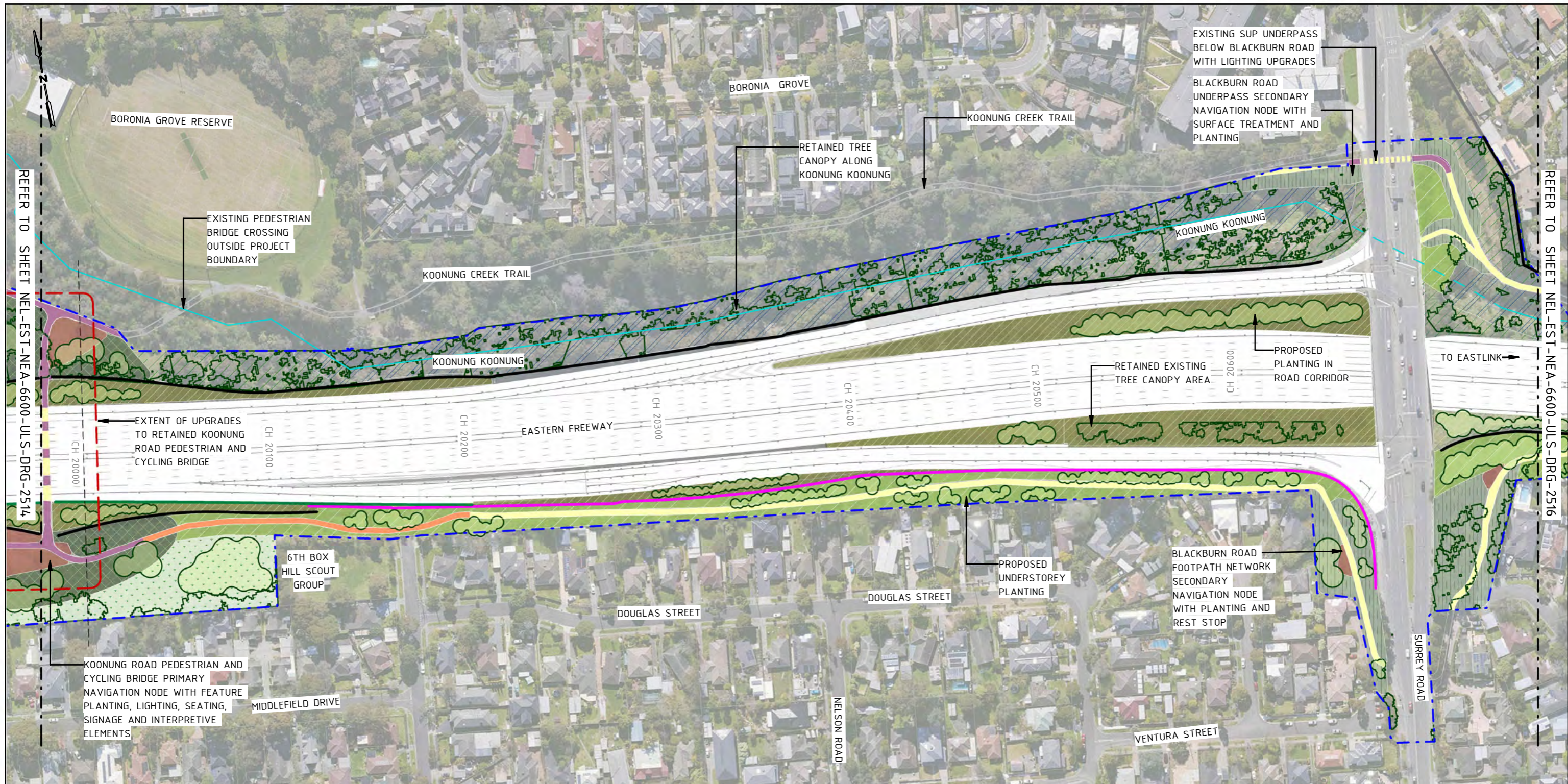
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	EXISTING NOISE WALLS RETAINED		TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY
	PROPOSED FLOOD WALL / NOISE WALL COMBINED		EXISTING VEGETATION RETAINED
	PROPOSED FLOOD WALL		PROPOSED UNDERSTOREY PLANTING MIXES
	PROPOSED RETAINING WALLS		MIXED GRASS
	PROPOSED PARAPET BARRIERS		PRIMARY NAVIGATION NODE MIXES
	PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE		SECONDARY NAVIGATION NODE MIXES
			ROAD CORRIDOR PLANTING
			MODIFIED CREEK PLANTING
			BIO FILTRATION PLANTING
			ARTISTIC SURFACE TREATMENT
			PAVED ROAD MEDIAN
			TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
			FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION
			KOONUNG CREEK TRAIL (EXISTING)
			KOONUNG CREEK TRAIL (UPGRADED)
			COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS

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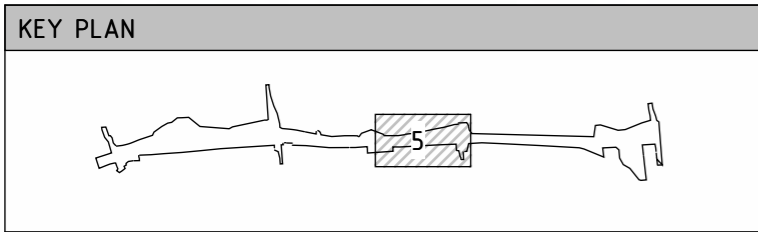
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<p>COORDINATE SYSTEM: MGA94 Z55 HEIGHT DATUM (m):</p>		<p>Tram to Springvale Alliance SIZE: A3 SCALE: 1:2000</p>		<p>PROJECT CONTRACT: EAST NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2514</p>	
<p>DRAWN:</p>		<p>CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt</p>		<p>DTP No.: REVISION: 2</p>	

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REFER TO SHEET NEL-EST-NEA-6600-ULS-DRG-2516



LEGEND:

- PROJECT BOUNDARY
- PROPOSED NOISE WALLS
- EXISTING NOISE WALLS RETAINED
- PROPOSED FLOOD WALL / NOISE WALL COMBINED
- PROPOSED FLOOD WALL
- PROPOSED RETAINING WALLS
- PROPOSED PARAPET BARRIERS
- PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE
- KOOONUNG KOOONUNG
- TREE CANOPY AREA (PROPOSED)
- TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY
- EXISTING VEGETATION RETAINED
- PROPOSED UNDERSTOREY PLANTING MIXES
- MIXED GRASS
- PRIMARY NAVIGATION NODE MIXES
- SECONDARY NAVIGATION NODE MIXES
- ROAD CORRIDOR PLANTING
- MODIFIED CREEK PLANTING
- BIO FILTRATION PLANTING
- KOOONUNG CREEK TRAIL (EXISTING)
- KOOONUNG CREEK TRAIL (UPGRADED)
- ARTISTIC SURFACE TREATMENT
- COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
- PAVED ROAD MEDIAN
- TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
- FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION

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COORDINATE SYSTEM: MGA94 Z55
 HEIGHT DATUM (m): DRAWN:

BIG BUILD
EASTERN FREEWAY

Tram to Springvale Alliance

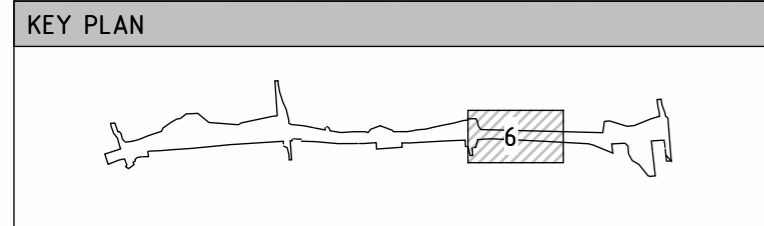
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EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE GENERAL ARRANGEMENT PLAN	
SHEET 05 OF 11	
PROJECT CONTRACT: EAST	DTP No.: NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2515
	REVISION 2



REFER TO SHEET NEL-EST-NEA-6600-ULS-DRG-2515

REFER TO SHEET NEL-EST-NEA-6600-ULS-DRG-2517



LEGEND:

PROJECT BOUNDARY	KOONUNG KOONUNG	PRIMARY NAVIGATION NODE MIXES	KOONUNG CREEK TRAIL (EXISTING)
PROPOSED NOISE WALLS	TREE CANOPY AREA (PROPOSED)	SECONDARY NAVIGATION NODE MIXES	KOONUNG CREEK TRAIL (UPGRADED)
EXISTING NOISE WALLS RETAINED	TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY	ROAD CORRIDOR PLANTING	ARTISTIC SURFACE TREATMENT
PROPOSED FLOOD WALL / NOISE WALL COMBINED	EXISTING VEGETATION RETAINED	MODIFIED CREEK PLANTING	COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
PROPOSED FLOOD WALL	PROPOSED UNDERSTOREY PLANTING MIXES	BIO FILTRATION PLANTING	PAVED ROAD MEDIUM
PROPOSED RETAINING WALLS	PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE		TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
PROPOSED PARAPET BARRIERS			FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION
PROPOSED NOISE WALL ON ELEVATED STRUCTURE			

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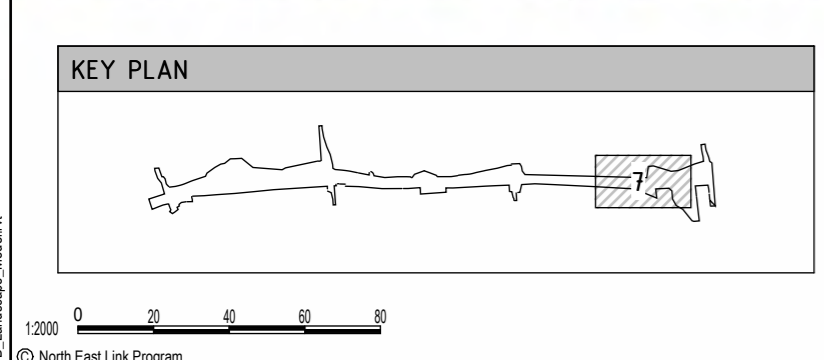
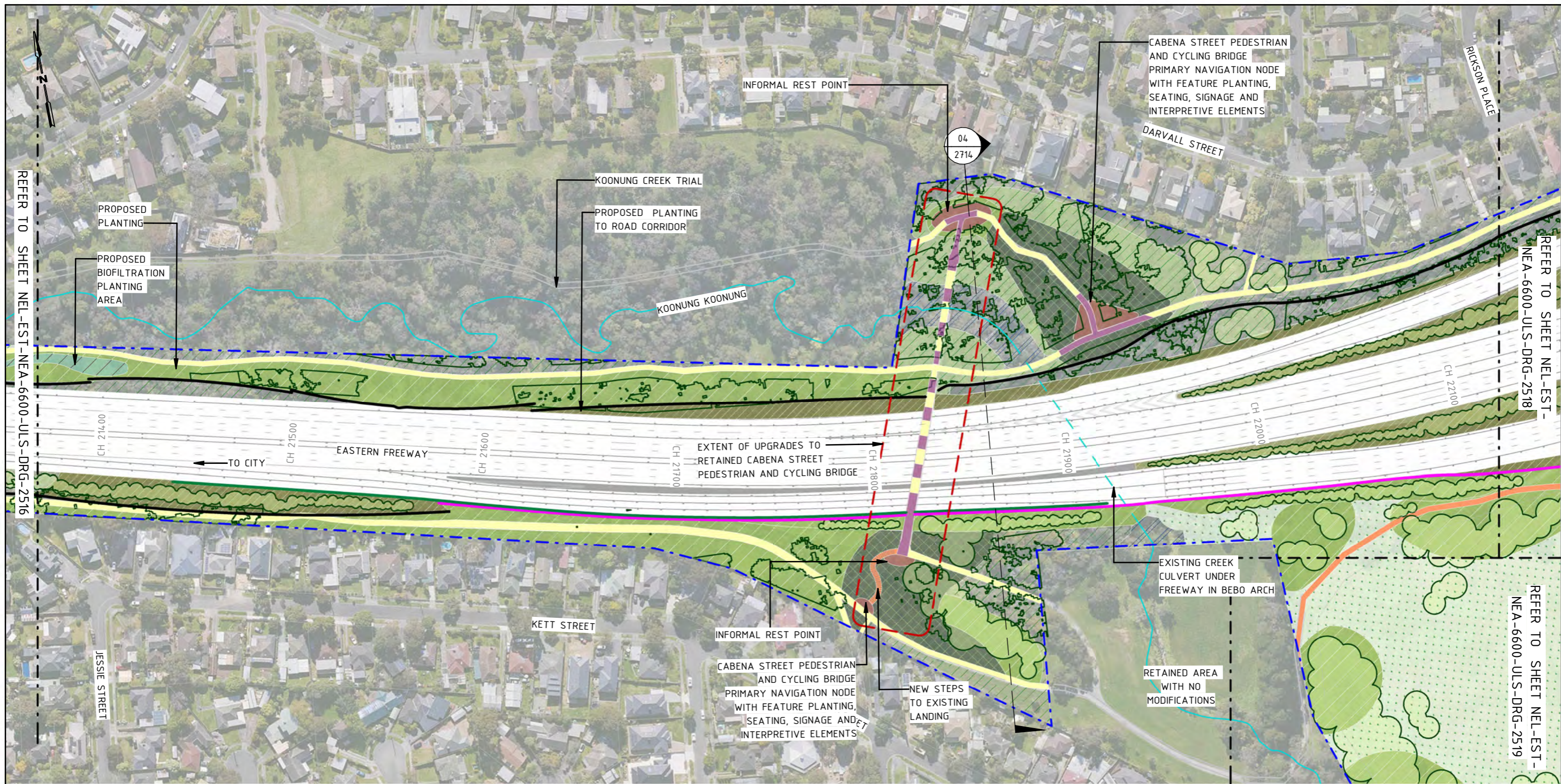
MAJOR ROAD PROJECTS VICTORIA
VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY
VICTORIA'S BIG BUILD

Tram to Springvale Alliance

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE GENERAL ARRANGEMENT PLAN SHEET 06 OF 11

PROJECT CONTRACT: EAST
 NELS DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2516
 REVISION: 2

Autodesk Docs://EFLU/ETS/MEFLU_LUD_Landscape_Model.rvt



LEGEND:

	PROJECT BOUNDARY		KOOBUNG KOOBUNG		PRIMARY NAVIGATION NODE MIXES		KOOBUNG CREEK TRAIL (EXISTING)
	PROPOSED NOISE WALLS		TREE CANOPY AREA (PROPOSED)		SECONDARY NAVIGATION NODE MIXES		KOOBUNG CREEK TRAIL (UPGRADED)
	EXISTING NOISE WALLS RETAINED		TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY		ROAD CORRIDOR PLANTING		ARTISTIC SURFACE TREATMENT
	PROPOSED FLOOD WALL / NOISE WALL COMBINED		EXISTING VEGETATION RETAINED		MODIFIED CREEK PLANTING		COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
	PROPOSED FLOOD WALL		PROPOSED UNDERSTOREY PLANTING MIXES		BIO FILTRATION PLANTING		PAVED ROAD MEDIUM
	PROPOSED PARAPET BARRIERS		MIXED GRASS				TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
	PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE						FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION

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MAJOR ROAD PROJECTS VICTORIA

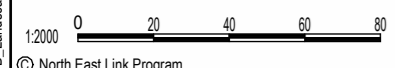
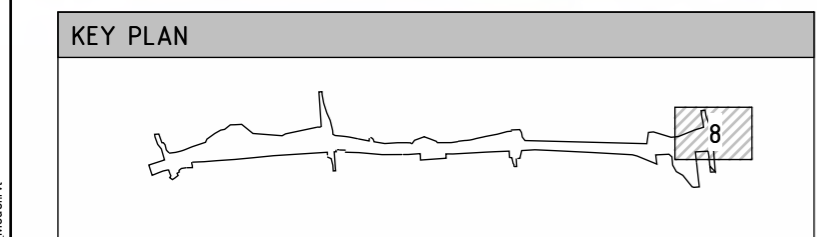
YIDA VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY

VICTORIA'S BIG BUILD EASTERN FREEWAY

Tram to Springvale Alliance
 SIZE: A3 SCALE: 1:2000
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EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE GENERAL ARRANGEMENT PLAN SHEET 07 OF 11	
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2517
DTP No.:	REVISION 2

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LEGEND:			
	PROJECT BOUNDARY		KOONUNG KOONUNG
	PROPOSED NOISE WALLS		TREE CANOPY AREA (PROPOSED)
	EXISTING NOISE WALLS RETAINED		TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY
	PROPOSED FLOOD WALL / NOISE WALL COMBINED		EXISTING VEGETATION RETAINED
	PROPOSED FLOOD WALL		PROPOSED UNDERSTOREY PLANTING MIXES
	PROPOSED RETAINING WALLS		MIXED GRASS
	PROPOSED PARAPET BARRIERS		BIO FILTRATION PLANTING
	PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE		BIO FILTRATION PLANTING
	PRIMARY NAVIGATION NODE MIXES		KOONUNG CREEK TRAIL (EXISTING)
	SECONDARY NAVIGATION NODE MIXES		ARTISTIC SURFACE TREATMENT
	ROAD CORRIDOR PLANTING		COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
	MODIFIED CREEK PLANTING		PAVED ROAD MEDIAN
	BIO FILTRATION PLANTING		TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
	BIO FILTRATION PLANTING		FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION

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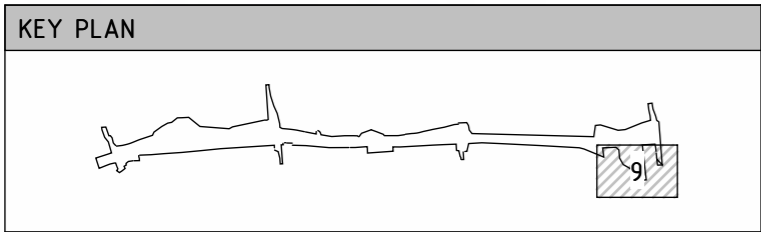
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Tram to Springvale Alliance
 SIZE: A3 SCALE: 1:2000

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE GENERAL ARRANGEMENT PLAN SHEET 08 OF 11	
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2518
DTP No.:	REVISION 2

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LEGEND:			
	PROJECT BOUNDARY		KOONUNG KOONUNG
	PROPOSED NOISE WALLS		TREE CANOPY AREA (PROPOSED)
	EXISTING NOISE WALLS RETAINED		TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY
	PROPOSED FLOOD WALL / NOISE WALL COMBINED		EXISTING VEGETATION RETAINED
	PROPOSED FLOOD WALL		PROPOSED UNDERSTOREY PLANTING MIXES
	PROPOSED RETAINING WALLS		MIXED GRASS
	PROPOSED PARAPET BARRIERS		PRIMARY NAVIGATION NODE MIXES
	PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE		SECONDARY NAVIGATION NODE MIXES
			ROAD CORRIDOR PLANTING
			MODIFIED CREEK PLANTING
			BIO FILTRATION PLANTING
			KOONUNG CREEK TRAIL (EXISTING)
			KOONUNG CREEK TRAIL (UPGRADED)
			ARTISTIC SURFACE TREATMENT
			COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
			PAVED ROAD MEDIUM
			TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
			FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION

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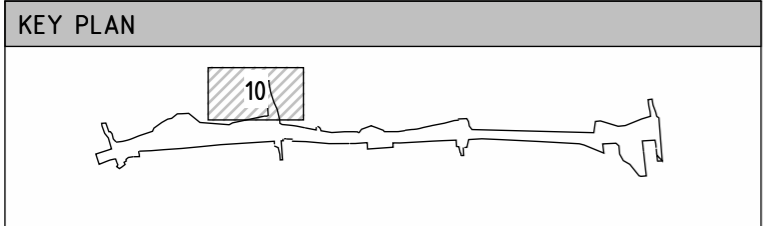
 Tram to Springvale Alliance

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE GENERAL ARRANGEMENT PLAN SHEET 09 OF 11		
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2519	REVISION 2

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REFER TO SHEET NEL-EST-NEA-6600-ULS-DRG-2513



LEGEND:			
	PROJECT BOUNDARY		KOONUNG KOONUNG
	PROPOSED NOISE WALLS		TREE CANOPY AREA (PROPOSED)
	EXISTING NOISE WALLS RETAINED		TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY
	PROPOSED FLOOD WALL / NOISE WALL COMBINED		EXISTING VEGETATION RETAINED
	PROPOSED FLOOD WALL		PROPOSED UNDERSTOREY PLANTING MIXES
	PROPOSED RETAINING WALLS		MIXED GRASS
	PROPOSED PARAPET BARRIERS		PRIMARY NAVIGATION NODE MIXES
	PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE		SECONDARY NAVIGATION NODE MIXES
			ROAD CORRIDOR PLANTING
			MODIFIED CREEK PLANTING
			BIO FILTRATION PLANTING
			KOONUNG CREEK TRAIL (EXISTING)
			KOONUNG CREEK TRAIL (UPGRADED)
			ARTISTIC SURFACE TREATMENT
			COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
			PAVED ROAD MEDIAN
			TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
			FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION

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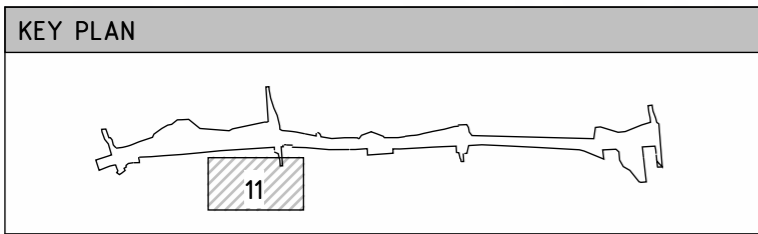
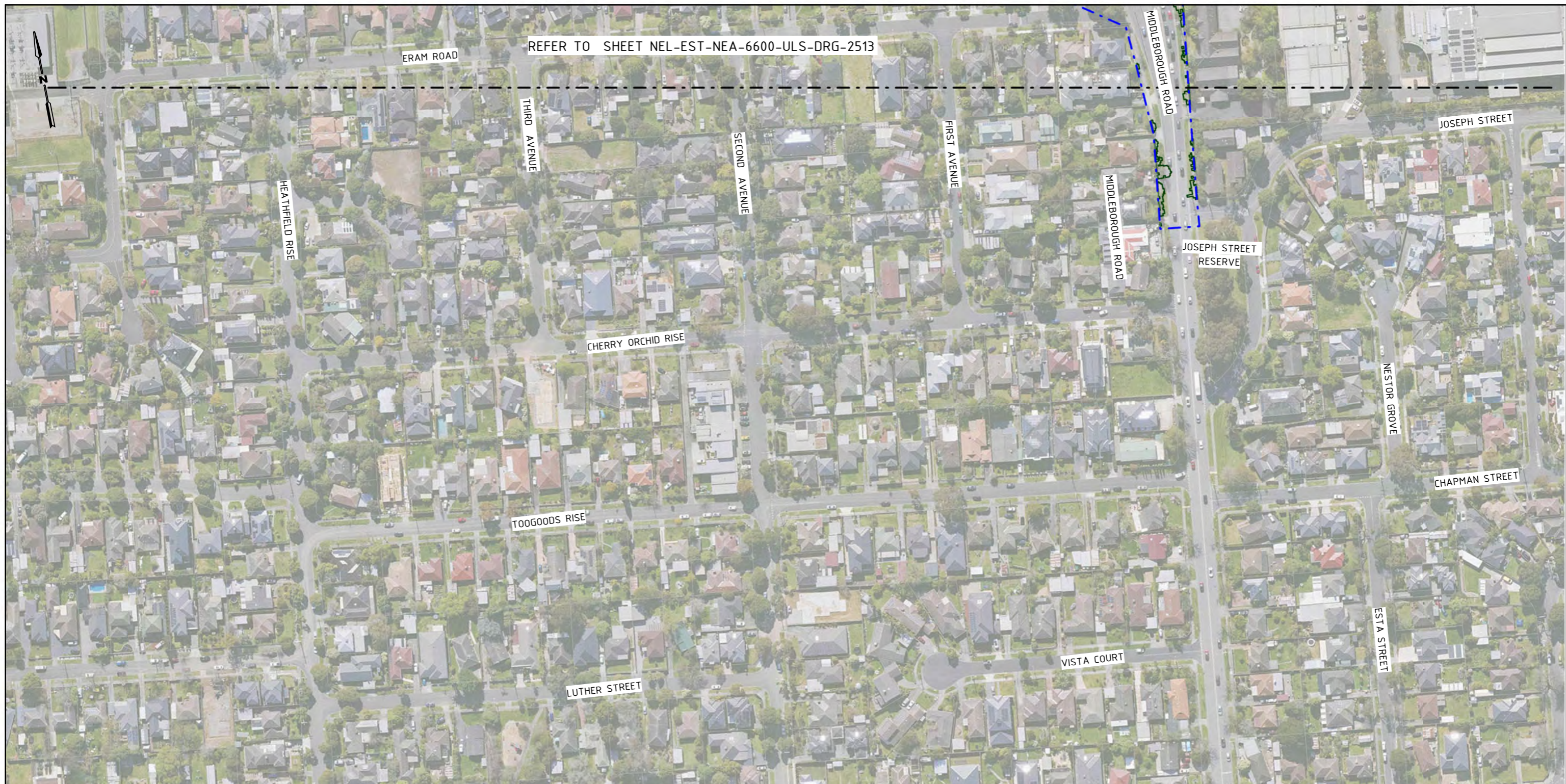
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 Tram to Springvale Alliance	 VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY
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CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE GENERAL ARRANGEMENT PLAN SHEET 10 OF 11	
PROJECT CONTRACT: EAST	NHELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2520
REVISION: 2	DTP No.:

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LEGEND:

- - - PROJECT BOUNDARY
- PROPOSED NOISE WALLS
- EXISTING NOISE WALLS RETAINED
- PROPOSED FLOOD WALL / NOISE WALL COMBINED
- PROPOSED FLOOD WALL
- PROPOSED RETAINING WALLS
- PROPOSED PARAPET BARRIERS
- PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE
- KOONUNG KOONUNG
- TREE CANOPY AREA (PROPOSED)
- TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY
- EXISTING VEGETATION RETAINED
- PROPOSED UNDERSTOREY PLANTING MIXES
- MIXED GRASS
- PRIMARY NAVIGATION NODE MIXES
- SECONDARY NAVIGATION NODE MIXES
- ROAD CORRIDOR PLANTING
- MODIFIED CREEK PLANTING
- BIO FILTRATION PLANTING
- KOONUNG CREEK TRAIL (EXISTING)
- KOONUNG CREEK TRAIL (UPGRADED)
- ARTISTIC SURFACE TREATMENT
- COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
- PAVED ROAD MEDIAN
- TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
- FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION

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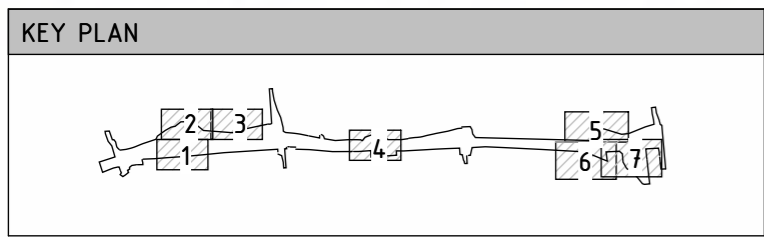
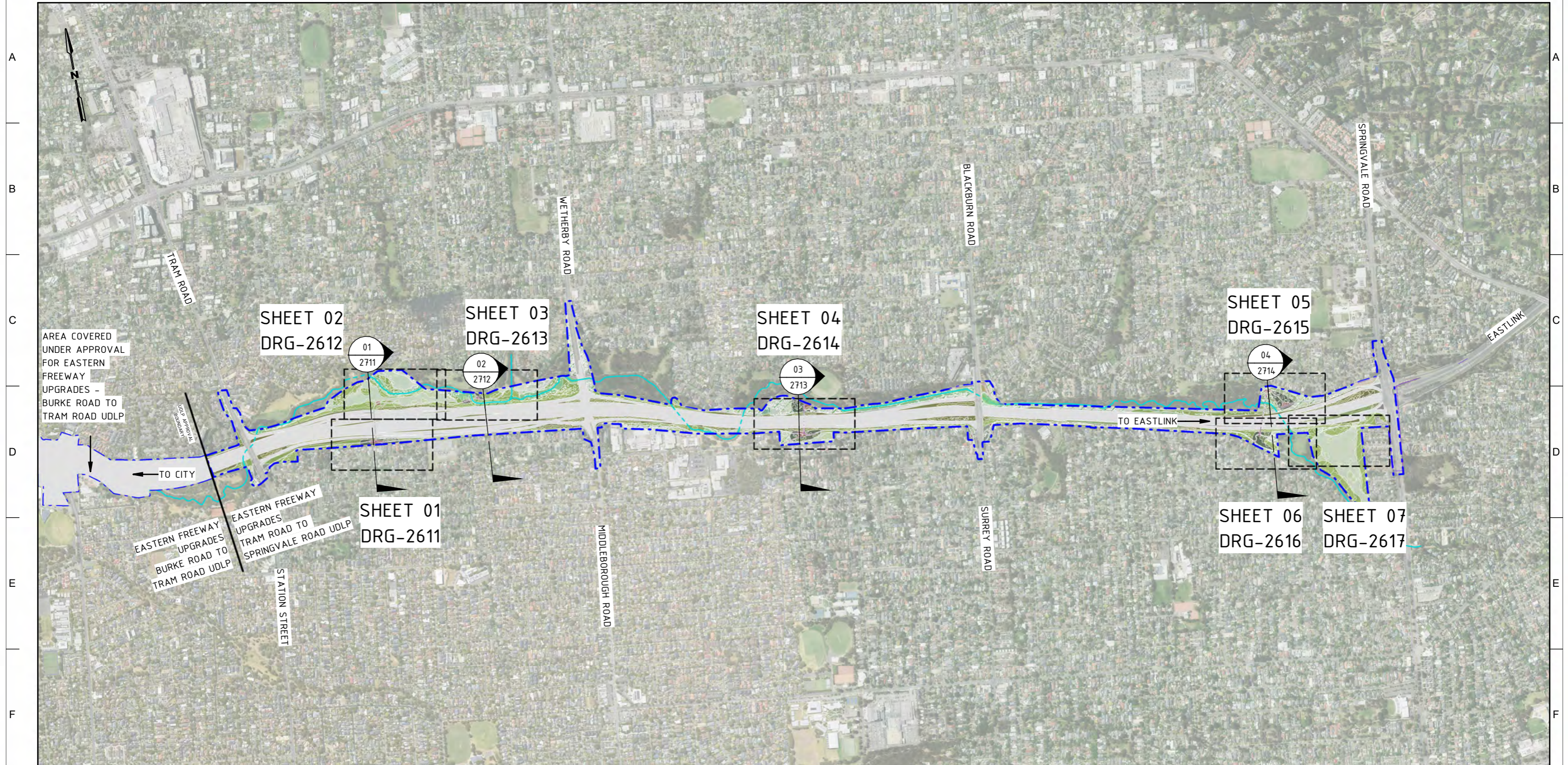
VICTORIA'S BIG BUILD

Tram to Springvale Alliance

SIZE: A3 SCALE: 1:2000 CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES
 TRAM TO SPRINGVALE
 URBAN DESIGN & LANDSCAPE
 LANDSCAPE GENERAL ARRANGEMENT PLAN
 SHEET 11 OF 11

PROJECT CONTRACT: EAST
 NHELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2521
 REVISION: 2



LEGEND:	
	PROJECT BOUNDARY
	KOONUNG KOONUNG
	SHEET EXTENTS

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BIG BUILD EASTERN FREEWAY

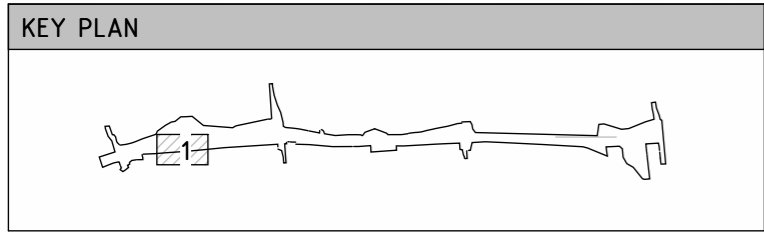
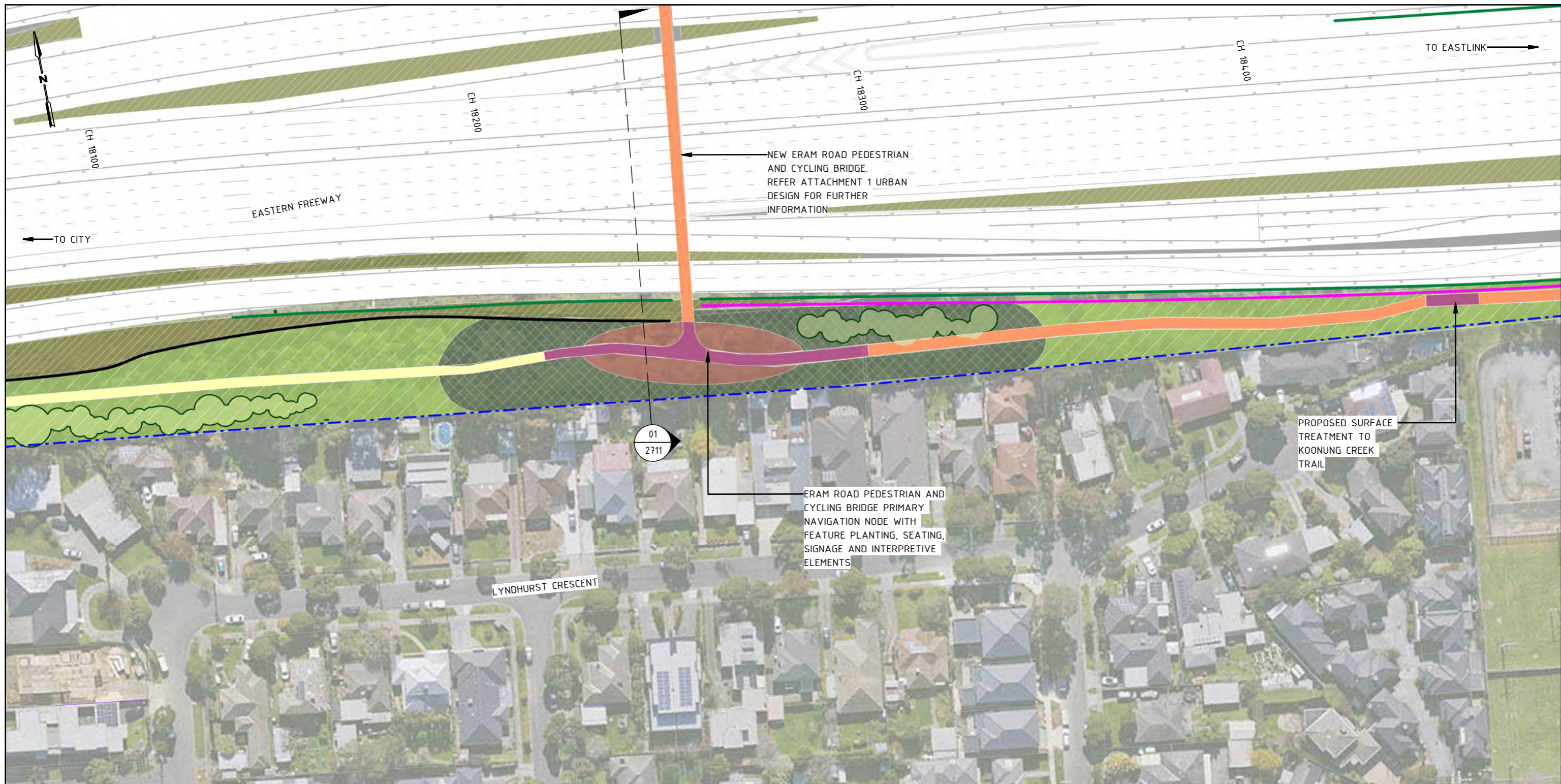
Tram to Springvale Alliance

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DTP No.:

**EASTERN FREEWAY UPGRADES
 TRAM TO SPRINGVALE
 URBAN DESIGN & LANDSCAPE
 LANDSCAPE FOCUS AREA KEY PLAN
 SHEET 01 OF 01**

PROJECT CONTRACT: EAST
 NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2601
 REVISION: 2



LEGEND:

PROJECT BOUNDARY	KOONUNG KOONUNG	PRIMARY NAVIGATION NODE MIXES	KOONUNG CREEK TRAIL (EXISTING)
PROPOSED NOISE WALLS	TREE CANOPY AREA (PROPOSED)	SECONDARY NAVIGATION NODE MIXES	KOONUNG CREEK TRAIL (UPGRADED)
EXISTING NOISE WALLS RETAINED	TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY	ROAD CORRIDOR PLANTING	ARTISTIC SURFACE TREATMENT
PROPOSED FLOOD WALL / NOISE WALL COMBINED	EXISTING VEGETATION RETAINED	MODIFIED CREEK PLANTING	COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
PROPOSED FLOOD WALL	PROPOSED UNDERSTOREY PLANTING MIXES	TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER	PAVED ROAD MEDIUM
PROPOSED RETAINING WALLS	MIXED GRASS	FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION	
PROPOSED PARAPET BARRIERS			
PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE			

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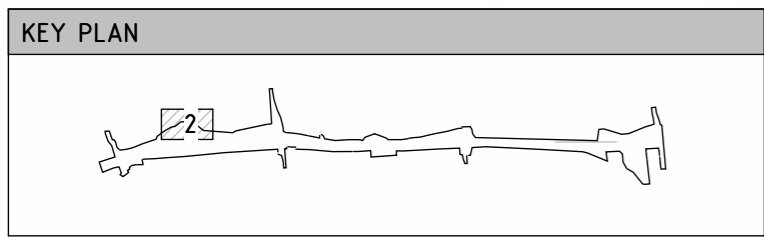
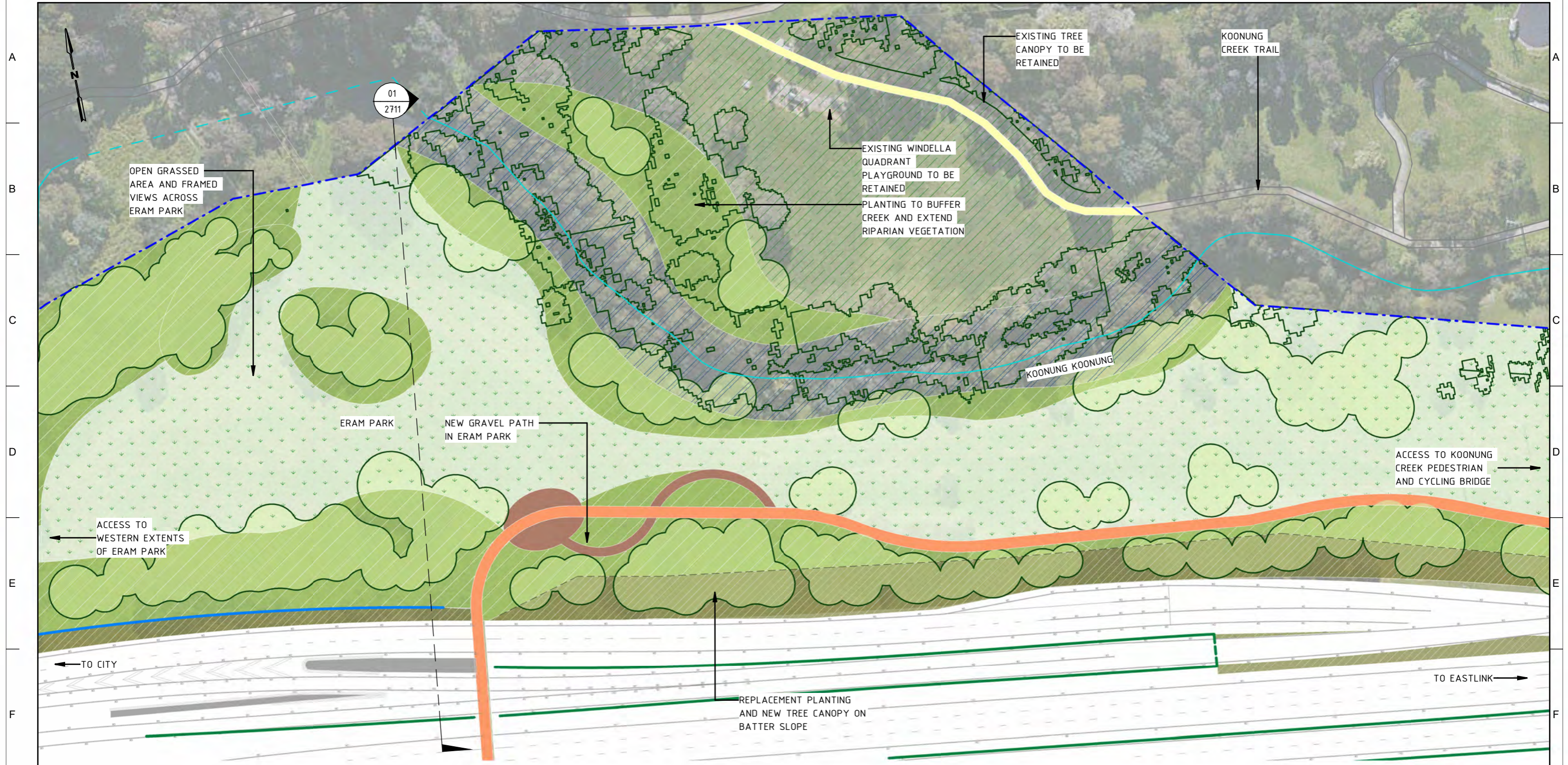
VICTORIA'S BIG BUILD EASTERN FREEWAY

Tram to Springvale Alliance

CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE FOCUS AREA PLAN SHEET 01 OF 07		DTP No.:
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2611	REVISION 2

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LEGEND:

	PROJECT BOUNDARY		KOONUNG KOOONUNG		PRIMARY NAVIGATION NODE MIXES		KOONUNG CREEK TRAIL (EXISTING)
	PROPOSED NOISE WALLS		TREE CANOPY AREA (PROPOSED)		SECONDARY NAVIGATION NODE MIXES		KOONUNG CREEK TRAIL (UPGRADED)
	EXISTING NOISE WALLS RETAINED		TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY		ROAD CORRIDOR PLANTING		ARTISTIC SURFACE TREATMENT
	PROPOSED FLOOD WALL / NOISE WALL COMBINED		EXISTING VEGETATION RETAINED		MODIFIED CREEK PLANTING		COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
	PROPOSED FLOOD WALL		PROPOSED UNDERSTOREY PLANTING MIXES		BIO FILTRATION PLANTING		PAVED ROAD MEDIUM
	PROPOSED RETAINING WALLS		MIXED GRASS				TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
	PROPOSED PARAPET BARRIERS						FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION
	PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE						

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 HEIGHT DATUM (m): DRAWN:

MAJOR ROAD PROJECTS VICTORIA

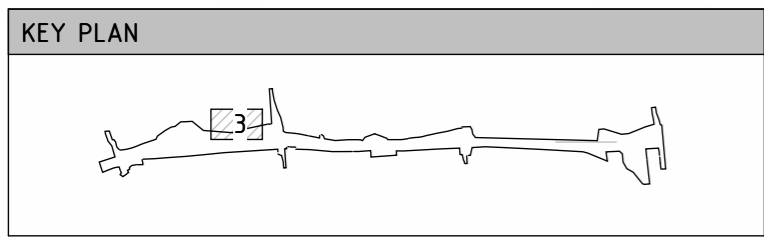
VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY

VICTORIA'S BIG BUILD EASTERN FREEWAY

Tram to Springvale Alliance

SIZE: A3 SCALE: 1:1000 CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE FOCUS AREA PLAN SHEET 02 OF 07	
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2612
DTP No.:	REVISION 2



LEGEND:

PROJECT BOUNDARY	KOONUNG KOONUNG	PRIMARY NAVIGATION NODE MIXES	KOONUNG CREEK TRAIL (EXISTING)
PROPOSED NOISE WALLS	TREE CANOPY AREA (PROPOSED)	SECONDARY NAVIGATION NODE MIXES	KOONUNG CREEK TRAIL (UPGRADED)
EXISTING NOISE WALLS RETAINED	TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY	ROAD CORRIDOR PLANTING	ARTISTIC SURFACE TREATMENT
PROPOSED FLOOD WALL / NOISE WALL COMBINED	EXISTING VEGETATION RETAINED	MODIFIED CREEK PLANTING	COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
PROPOSED FLOOD WALL	PROPOSED UNDERSTOREY PLANTING MIXES	BIO FILTRATION PLANTING	PAVED ROAD MEDIUM
PROPOSED RETAINING WALLS	PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE		TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
PROPOSED PARAPET BARRIERS			FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION
PROPOSED FLOOD WALL			

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NOT FOR CONSTRUCTION**

REV.	DESCRIPTION	DATE
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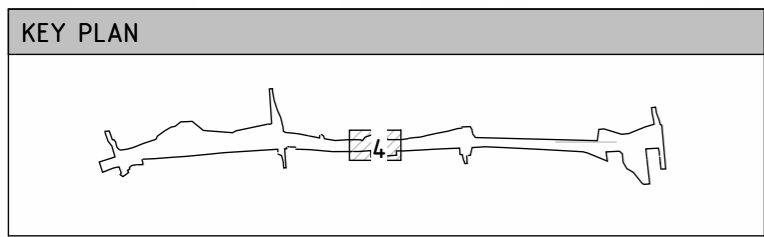
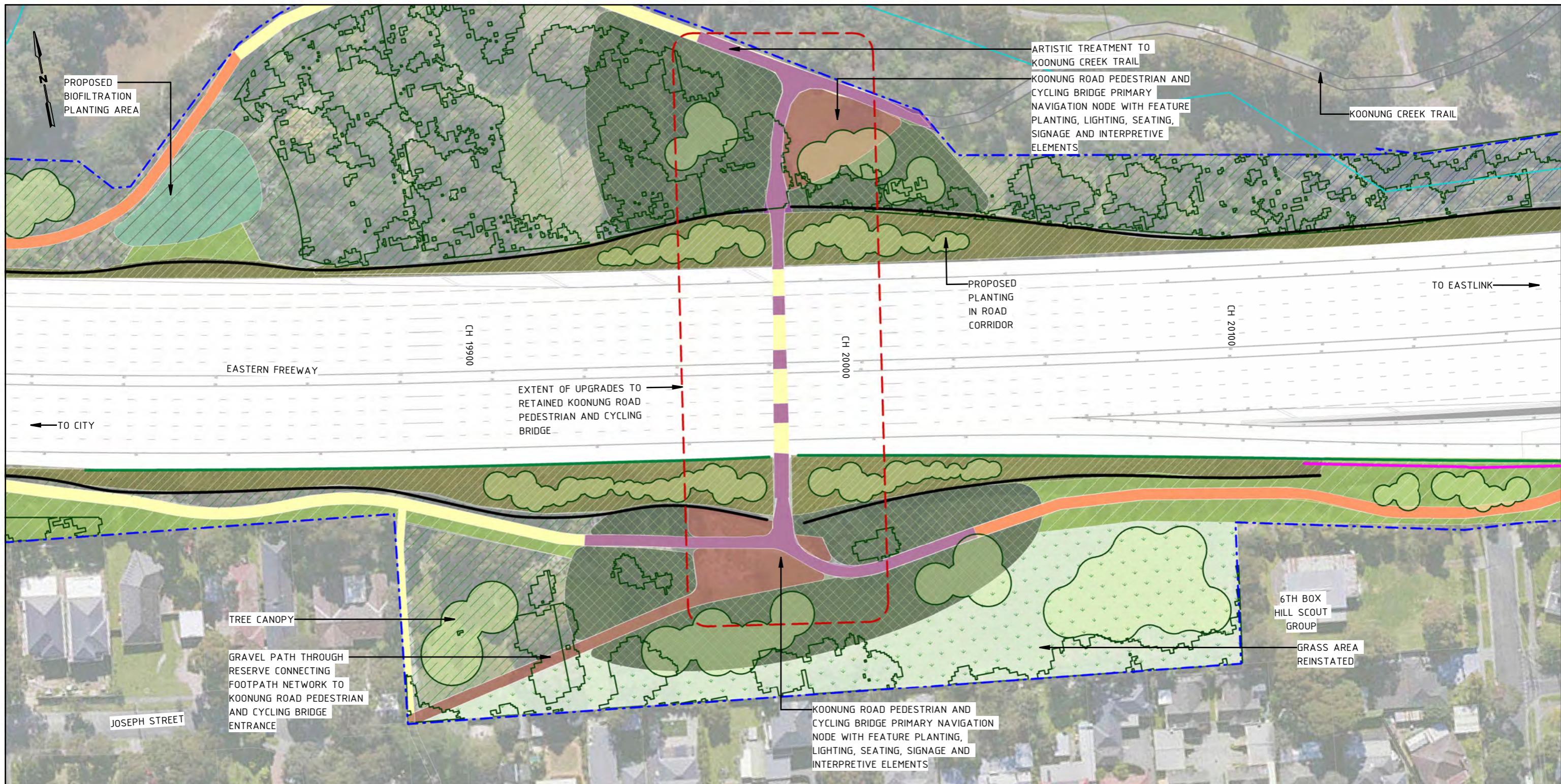
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VICTORIA'S BIG BUILD

Tram to Springvale Alliance

SIZE: A3 SCALE: 1:1000 CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE FOCUS AREA PLAN SHEET 03 OF 07	
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2613
DTP No.:	REVISION 2



LEGEND:

	PROJECT BOUNDARY		KOOONUNG KOOONUNG		PRIMARY NAVIGATION NODE MIXES		KOOONUNG CREEK TRAIL (EXISTING)
	PROPOSED NOISE WALLS		TREE CANOPY AREA (PROPOSED)		SECONDARY NAVIGATION NODE MIXES		KOOONUNG CREEK TRAIL (UPGRADED)
	EXISTING NOISE WALLS RETAINED		TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY		ROAD CORRIDOR PLANTING		ARTISTIC SURFACE TREATMENT
	PROPOSED FLOOD WALL / NOISE WALL COMBINED		EXISTING VEGETATION RETAINED		MODIFIED CREEK PLANTING		COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
	PROPOSED FLOOD WALL		PROPOSED UNDERSTOREY PLANTING MIXES		BIO FILTRATION PLANTING		PAVED ROAD MEDIUM
	PROPOSED RETAINING WALLS		PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE		MIXED GRASS		TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
	PROPOSED PARAPET BARRIERS						FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION

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VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY

VICTORIA'S BIG BUILD

Tram to Springvale Alliance

SIZE: A3 SCALE: 1:1000 CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE FOCUS AREA PLAN SHEET 04 OF 07	
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2614
DTP No.:	REVISION 2

Autodesk Docs://EFLU/EST/MEFL/UD_Landscape_Model.rvt



INFORMAL REST POINT

CABENA STREET PEDESTRIAN AND CYCLING BRIDGE PRIMARY NAVIGATION NODE WITH FEATURE PLANTING, SEATING, SIGNAGE AND INTERPRETIVE ELEMENTS

KOONUNG CREEK TRAIL

KOONUNG KOONUNG

PROPOSED PLANTING TO ROAD CORRIDOR

EXTENT OF UPGRADES TO RETAINED CABENA STREET PEDESTRIAN AND CYCLING BRIDGE

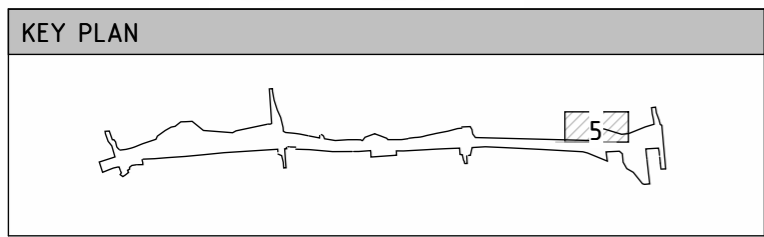
EXISTING CREEK CULVERT UNDER FREEWAY IN BEBO ARCH

EASTERN FREEWAY

EASTERN FREEWAY

TO EASTLINK

TO CITY



LEGEND:			
	PROJECT BOUNDARY		KOONUNG KOONUNG
	PROPOSED NOISE WALLS		TREE CANOPY AREA (PROPOSED)
	EXISTING NOISE WALLS RETAINED		TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY
	PROPOSED FLOOD WALL / NOISE WALL COMBINED		EXISTING VEGETATION RETAINED
	PROPOSED FLOOD WALL		PROPOSED UNDERSTOREY PLANTING MIXES
	PROPOSED RETAINING WALLS		MIXED GRASS
	PROPOSED PARAPET BARRIERS		PRIMARY NAVIGATION NODE MIXES
	PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE		SECONDARY NAVIGATION NODE MIXES
			ROAD CORRIDOR PLANTING
			MODIFIED CREEK PLANTING
			BIO FILTRATION PLANTING
			KOONUNG CREEK TRAIL (EXISTING)
			KOONUNG CREEK TRAIL (UPGRADED)
			ARTISTIC SURFACE TREATMENT
			COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
			PAVED ROAD MEDIAN
			TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
			FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION

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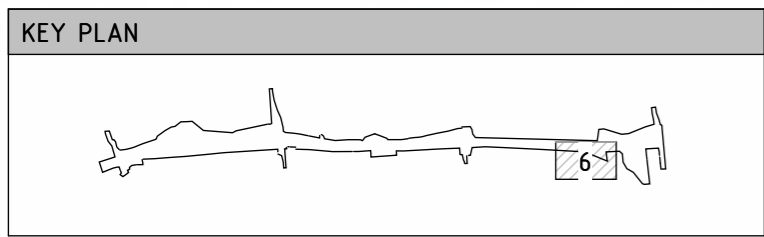
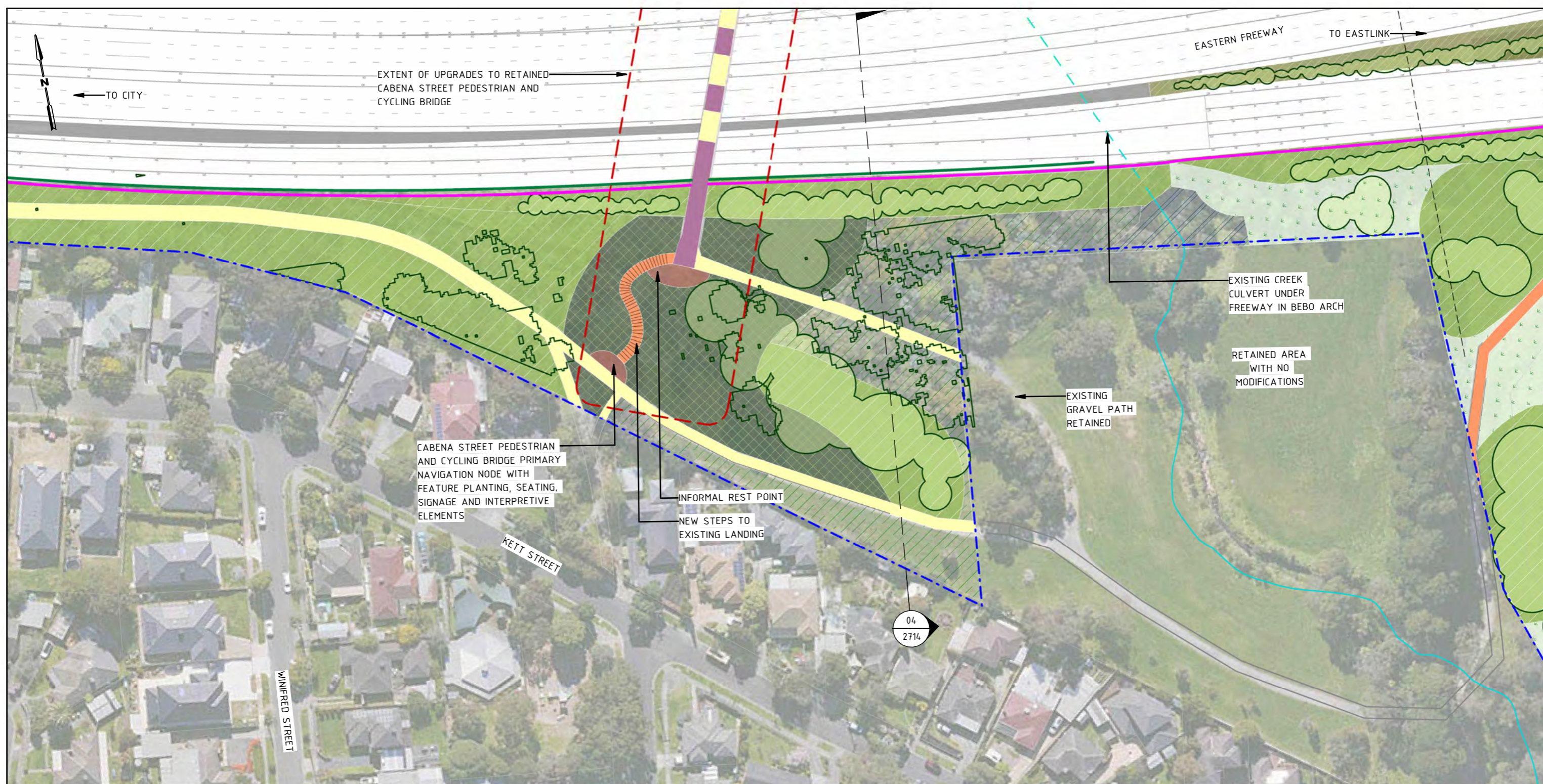
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VICTORIA'S BIG BUILD
Tram to Springvale Alliance
SCALE: 1:1000
CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE FOCUS AREA PLAN SHEET 05 OF 07	
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2615
DTP No.:	REVISION 2



LEGEND:

PROJECT BOUNDARY	KOONUNG KOONUNG	PRIMARY NAVIGATION NODE MIXES	KOONUNG CREEK TRAIL (EXISTING)
PROPOSED NOISE WALLS	TREE CANOPY AREA (PROPOSED)	SECONDARY NAVIGATION NODE MIXES	KOONUNG CREEK TRAIL (UPGRADED)
EXISTING NOISE WALLS RETAINED	TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY	ROAD CORRIDOR PLANTING	ARTISTIC SURFACE TREATMENT
PROPOSED FLOOD WALL / NOISE WALL COMBINED	EXISTING VEGETATION RETAINED	MODIFIED CREEK PLANTING	COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
PROPOSED FLOOD WALL	PROPOSED UNDERSTOREY PLANTING MIXES	BIO FILTRATION PLANTING	PAVED ROAD MEDIUM
PROPOSED PARAPET BARRIERS	PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE		TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE			FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION

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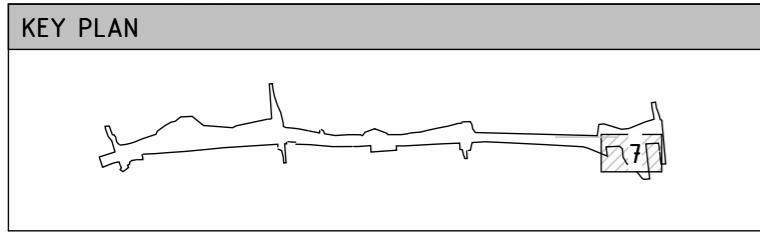
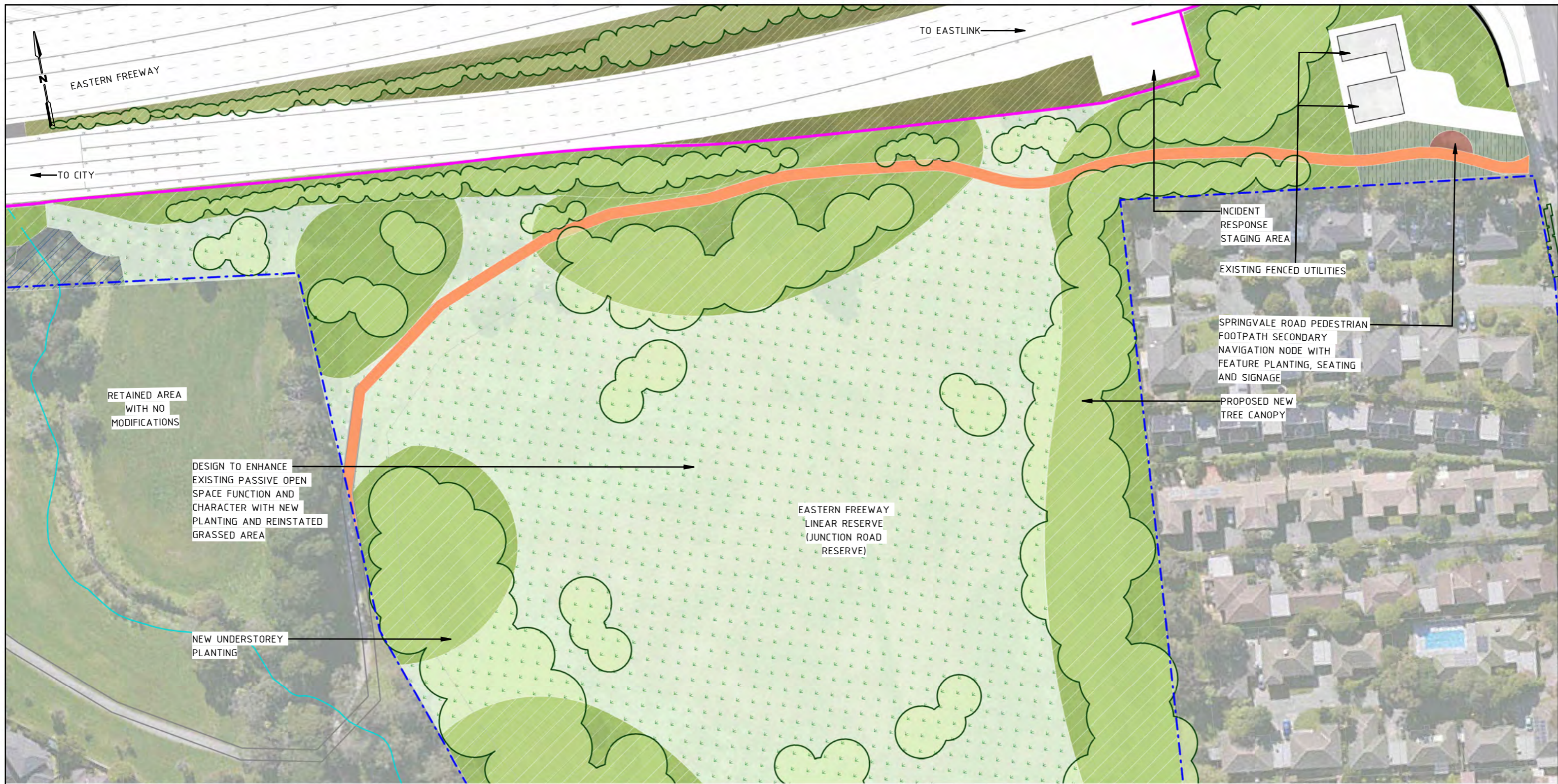
VICTORIA'S BIG BUILD

Tram to Springvale Alliance

SIZE: A3 SCALE: 1:1000 CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE LANDSCAPE FOCUS AREA PLAN SHEET 06 OF 07	
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2616
DTP No.:	REVISION 2

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LEGEND:

- - - PROJECT BOUNDARY
- PROPOSED NOISE WALLS
- EXISTING NOISE WALLS RETAINED
- PROPOSED FLOOD WALL / NOISE WALL COMBINED
- PROPOSED FLOOD WALL
- PROPOSED RETAINING WALLS
- PROPOSED PARAPET BARRIERS
- PROPOSED ACRYLIC NOISE WALL ON ELEVATED STRUCTURE
- KOONUNG KOONUNG
- TREE CANOPY AREA (PROPOSED)
- TREE CANOPY AREA (EXISTING RETAINED) **ESTIMATE ONLY
- EXISTING VEGETATION RETAINED
- PROPOSED UNDERSTOREY PLANTING MIXES
- MIXED GRASS
- PRIMARY NAVIGATION NODE MIXES
- SECONDARY NAVIGATION NODE MIXES
- ROAD CORRIDOR PLANTING
- MODIFIED CREEK PLANTING
- BIO FILTRATION PLANTING
- KOONUNG CREEK TRAIL (EXISTING)
- KOONUNG CREEK TRAIL (UPGRADED)
- ARTISTIC SURFACE TREATMENT
- COMPACTED GRAVEL REST POINTS AND ADDITIONAL PATHS
- PAVED ROAD MEDIUM
- TARGETED CREEK ENHANCEMENTS WITH WATERWAY MANAGER
- FLOOD CONTROL MEASURES TO WATER AUTHORITY SATISFACTION

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BIG BUILD EASTERN FREEWAY

Tram to Springvale Alliance

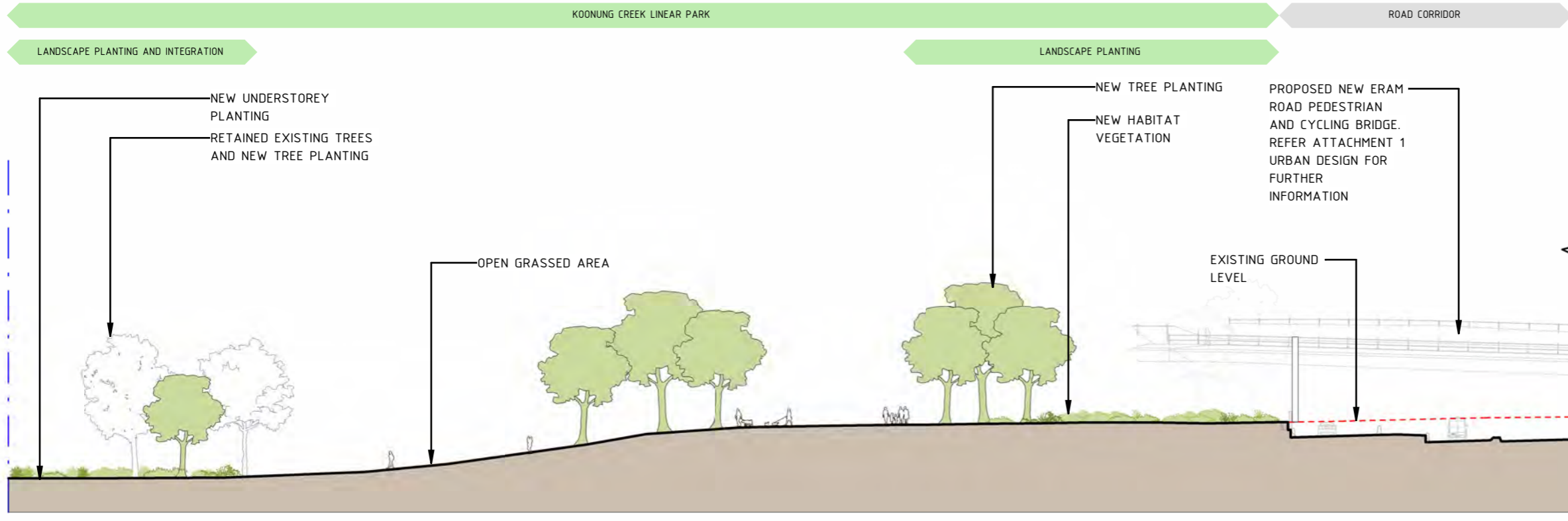
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EASTERN FREEWAY UPGRADES
 TRAM TO SPRINGVALE
 URBAN DESIGN & LANDSCAPE
 LANDSCAPE FOCUS AREA PLAN
 SHEET 07 OF 07

PROJECT CONTRACT: EAST

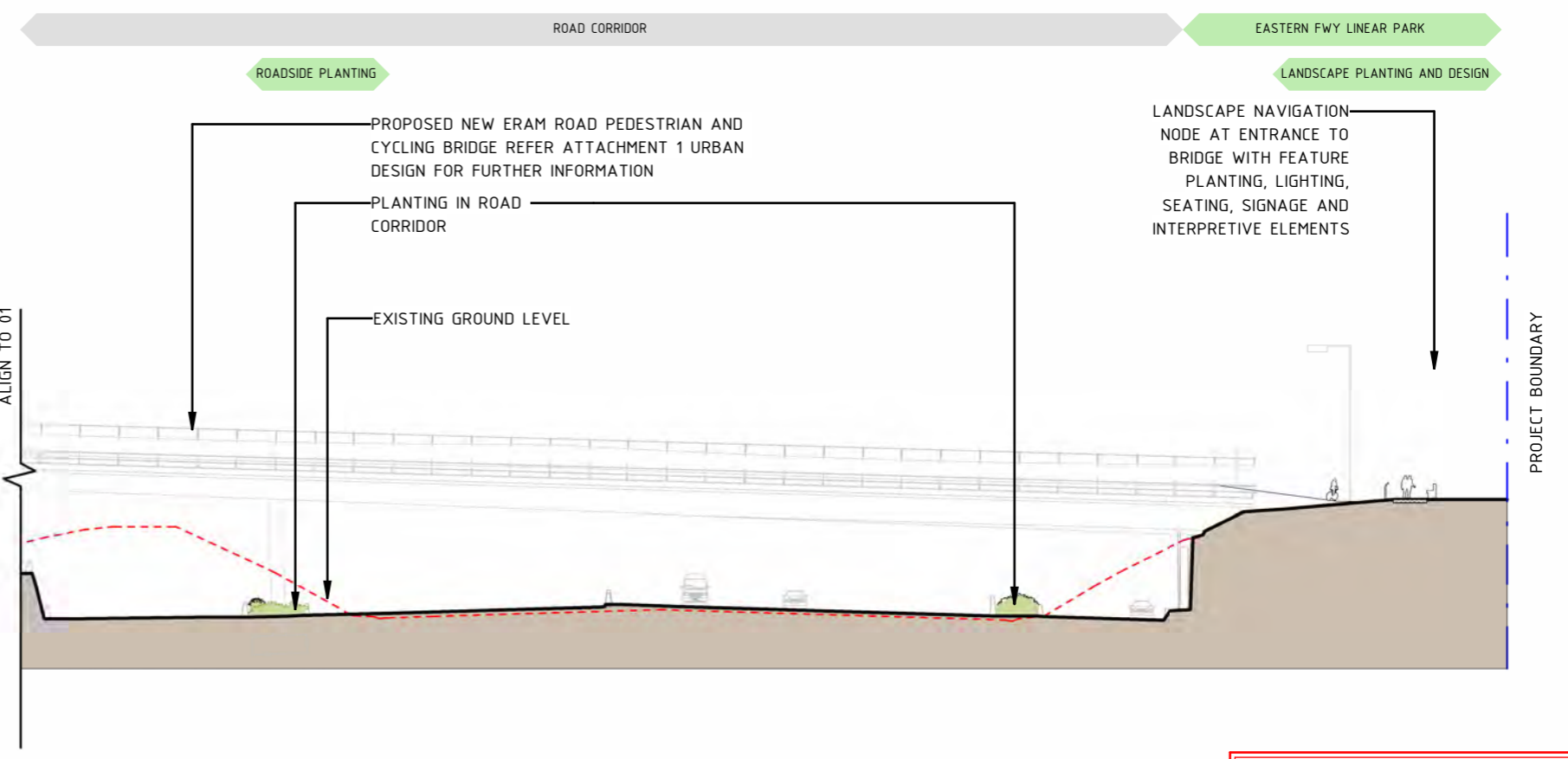
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REVISION: 2

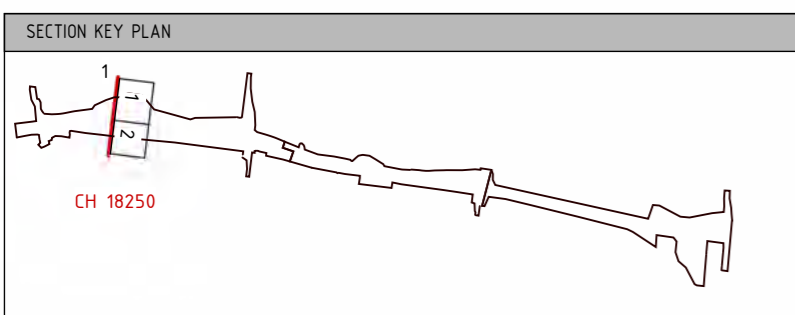


NOTE:
NEW TREES SHOWN IN DRAWINGS
ARE ILLUSTRATED AS
ESTABLISHED, APPROXIMATELY
15+ YEARS AFTER PLANTING

1 SECTION 1 - ERAM PARK AT ERAM ROAD PEDESTRIAN AND CYCLING BRIDGE
1 : 500



2 SECTION 1 - ERAM PARK AT ERAM ROAD PEDESTRIAN AND CYCLING BRIDGE
1 : 500



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VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY
VICTORIA'S BIG BUILD

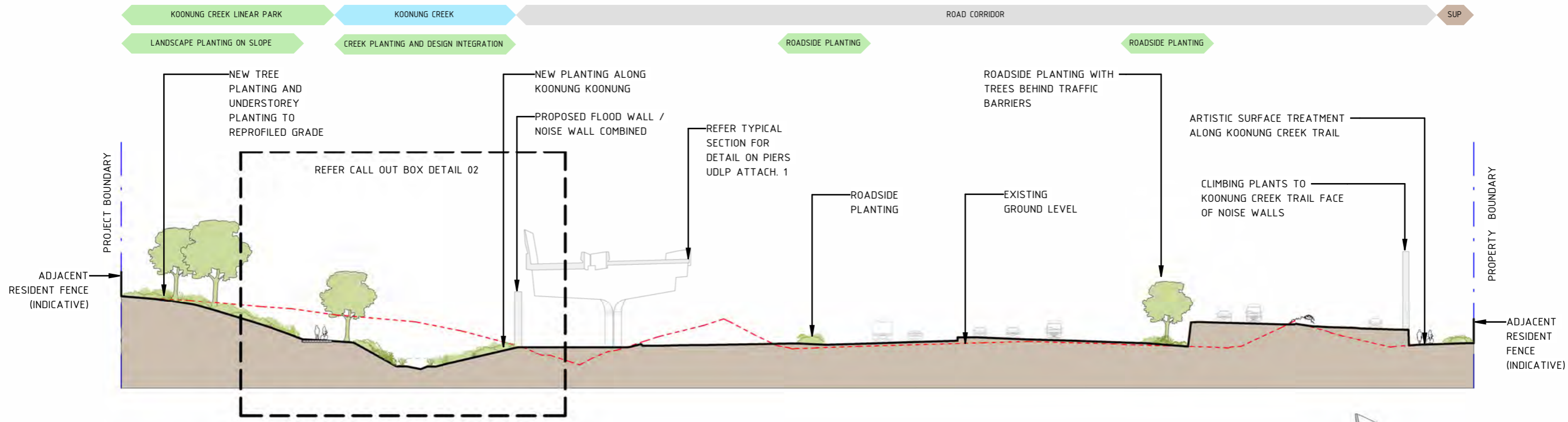
BIG BUILD
EASTERN FREEWAY

Tram to Springvale Alliance
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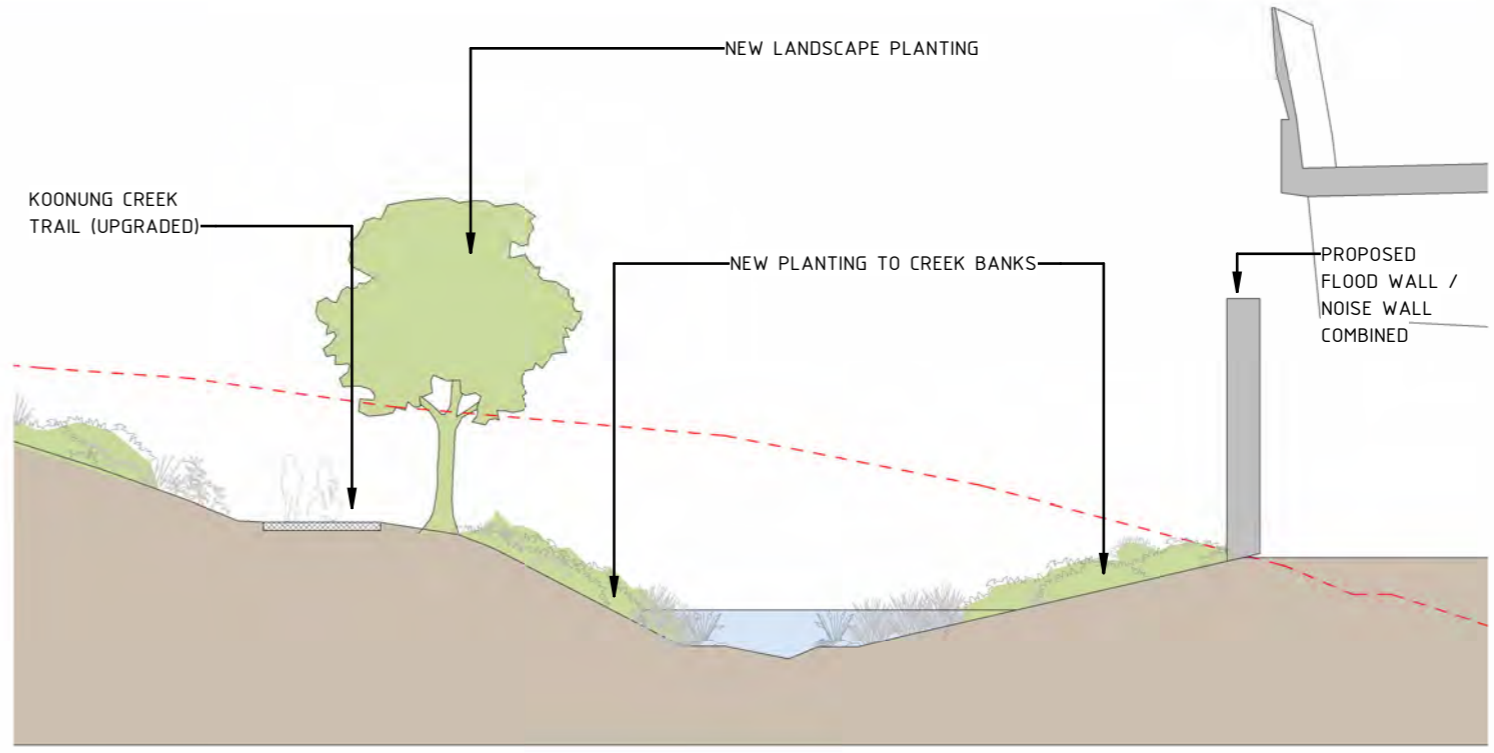
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EASTERN FREEWAY UPGRADES
TRAM TO SPRINGVALE
URBAN DESIGN & LANDSCAPE
TYPICAL CROSS SECTION
SHEET 01 OF 04

PROJECT CONTRACT: EAST
NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2711
REVISION: 2

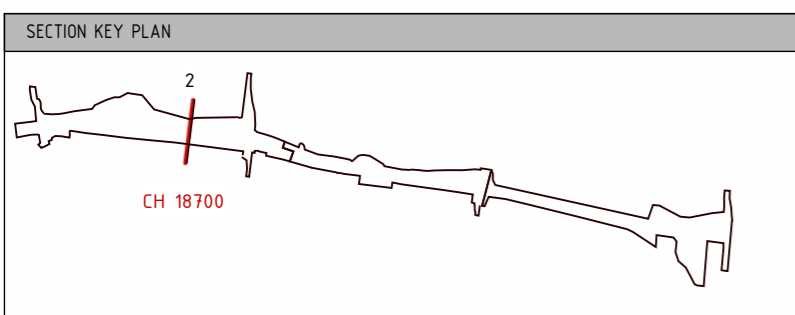
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1 SECTION B - KOONUNG KOONUNG REALIGNMENT
1 : 500



2 DETAIL
1 : 200



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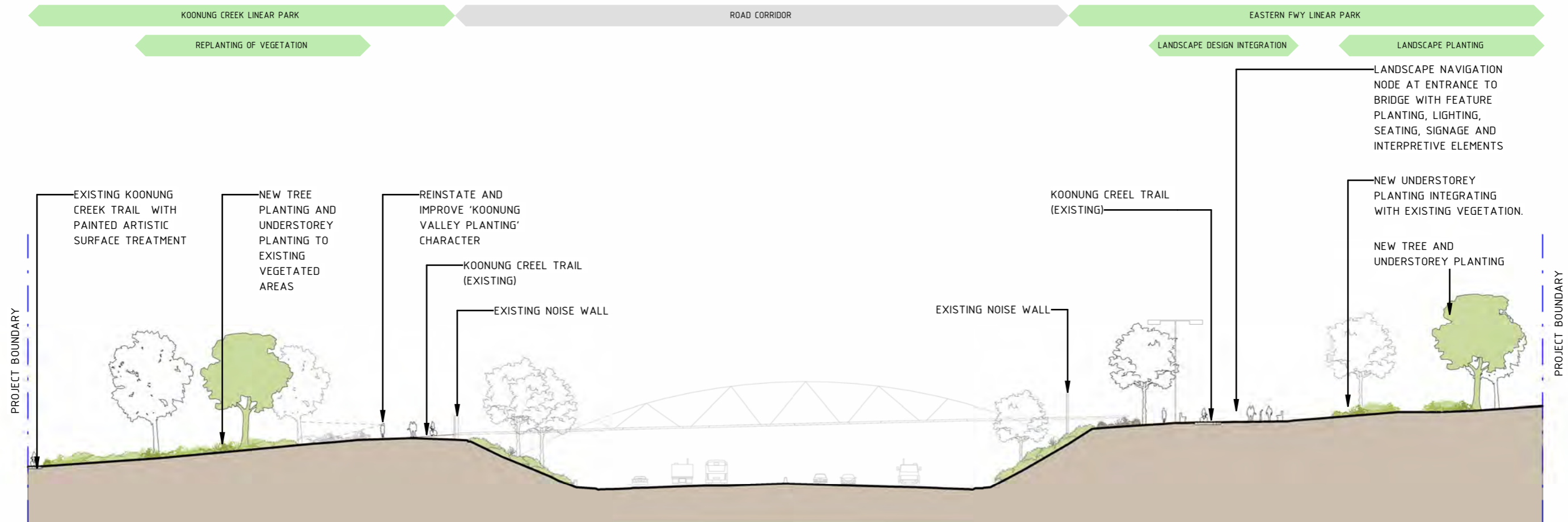
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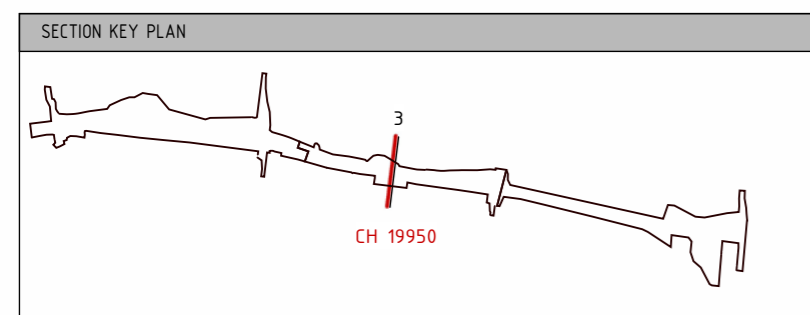
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VICTORIA'S BIG BUILD EASTERN FREEWAY
Tram to Springvale Alliance
CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

DTP No.:
EASTERN FREEWAY UPGRADES
TRAM TO SPRINGVALE
URBAN DESIGN & LANDSCAPE
TYPICAL CROSS SECTION
SHEET 02 OF 04
PROJECT CONTRACT: EAST
NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2712
REVISION: 2

NOTE:
NEW TREES SHOWN IN DRAWINGS
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15+ YEARS AFTER PLANTING



1 SECTION 3 - KOONUNG ROAD PEDESTRIAN AND CYCLING BRIDGE WITH NAVIGATION NODE
1 : 500



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COORDINATE SYSTEM: MGA94 Z55
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Tram to Springvale Alliance

BIG BUILD EASTERN FREEWAY

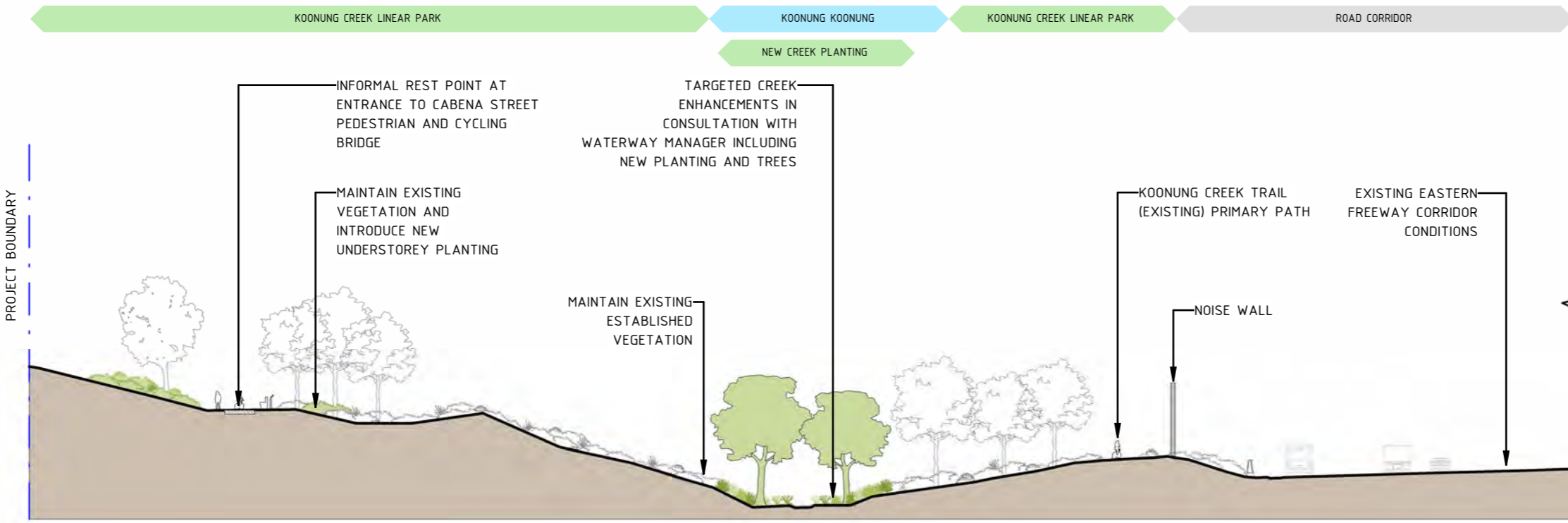
MAJOR ROAD PROJECTS VICTORIA

VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY

VICTORIA'S BIG BUILD

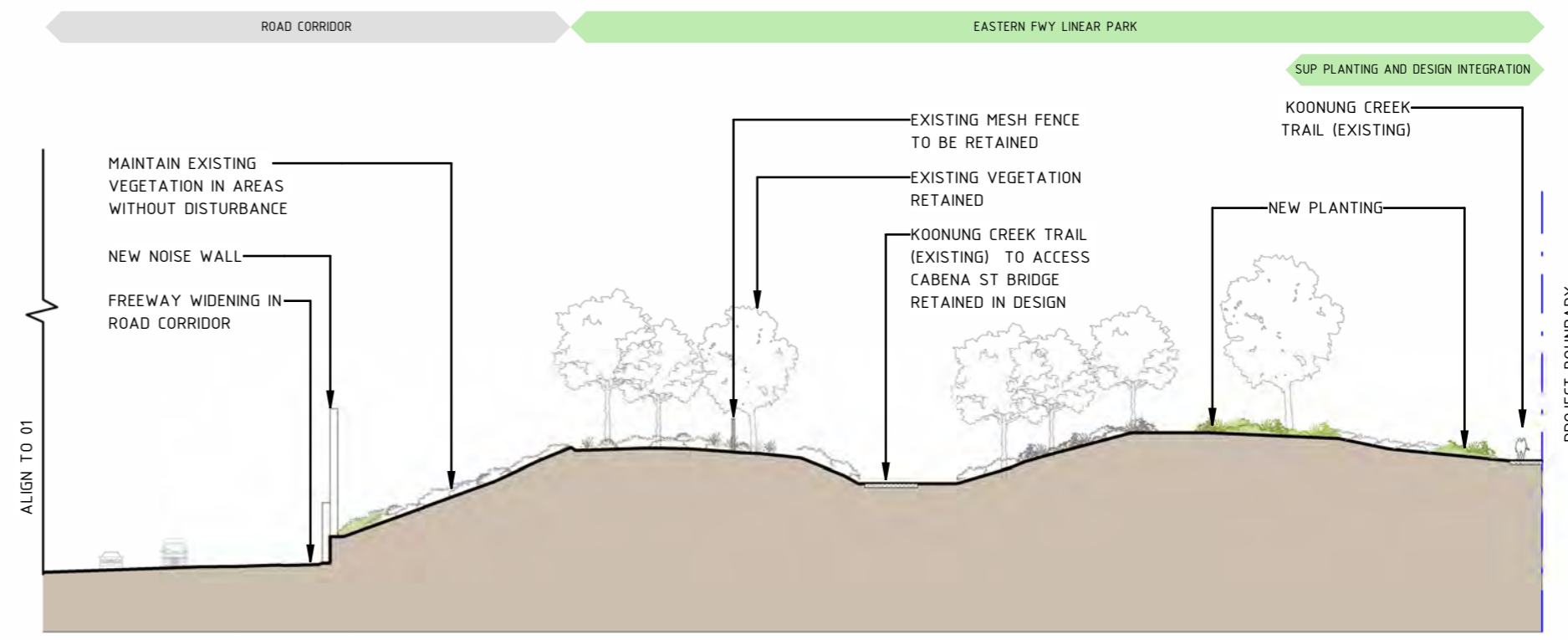
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EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE TYPICAL CROSS SECTION SHEET 03 OF 04		DTP No.:
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2713	REVISION 2

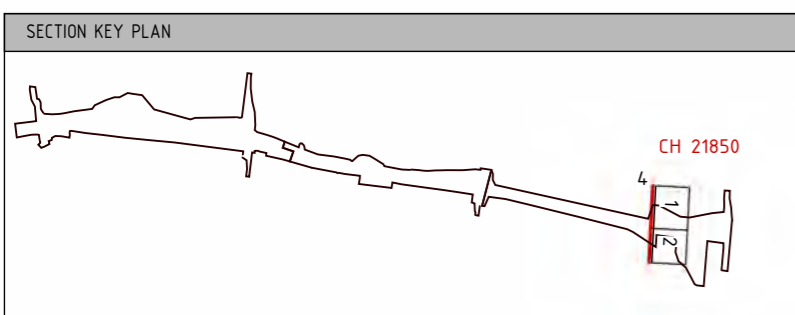


NOTE:
NEW TREES SHOWN IN DRAWINGS
ARE ILLUSTRATED AS
ESTABLISHED, APPROXIMATELY
15+ YEARS AFTER PLANTING

1 SECTION 4 - NAVIGATION NODE TO NORTH APPROACH OF CABENA STREET PEDESTRIAN AND CYCLING BRIDGE
1 : 500



2 SECTION 4 - NAVIGATION NODE TO NORTH APPROACH OF CABENA STREET PEDESTRIAN AND CYCLING BRIDGE
1 : 500



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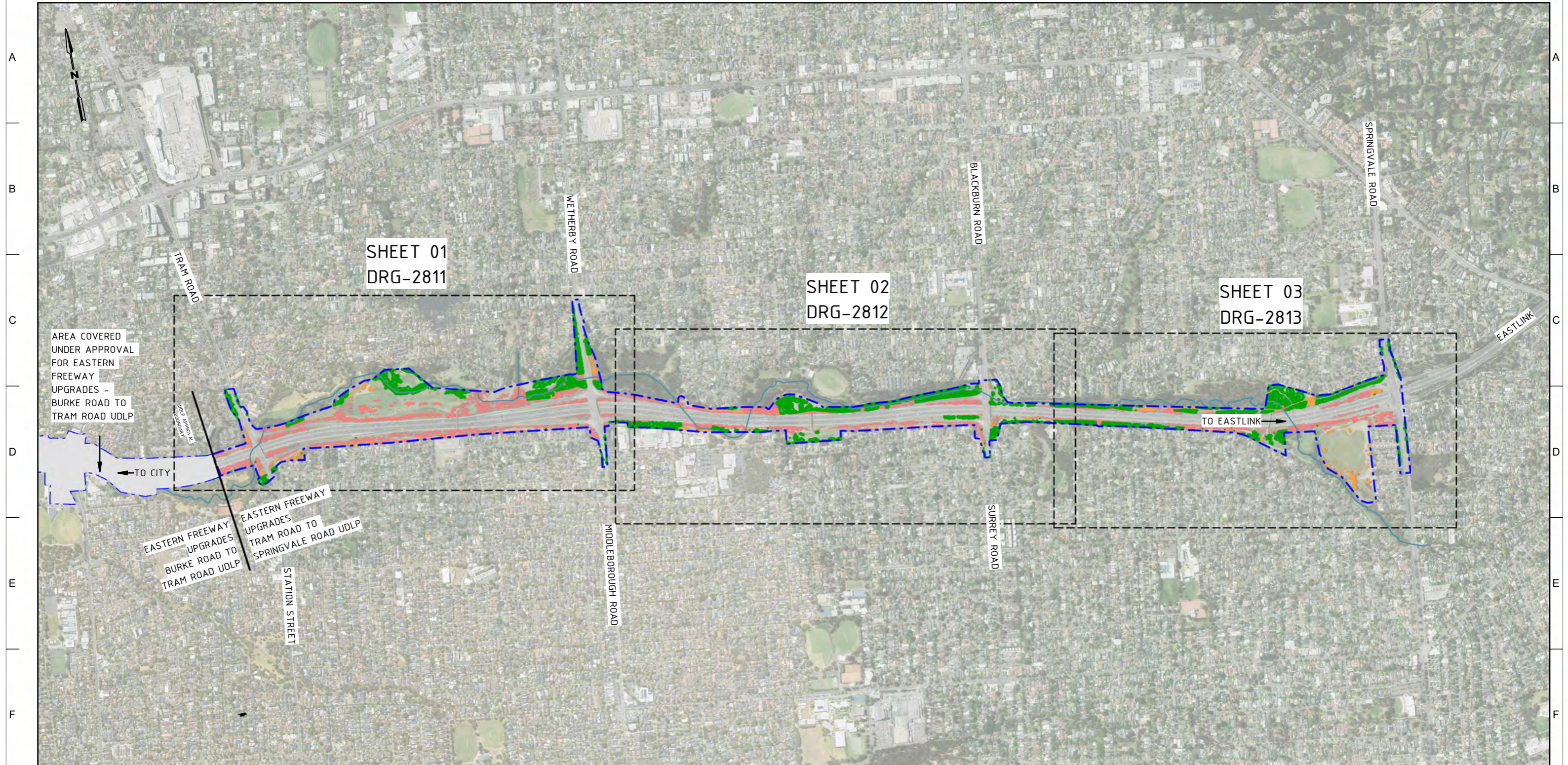
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VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY
VICTORIA'S BIG BUILD
EASTERN FREEWAY
Tram to Springvale Alliance
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TRAM TO SPRINGVALE
URBAN DESIGN & LANDSCAPE
TYPICAL CROSS SECTION
SHEET 04 OF 04
PROJECT CONTRACT: EAST
NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2714
REVISION: 2



AREA COVERED UNDER APPROVAL FOR EASTERN FREEWAY UPGRADES - BURKE ROAD TO TRAM ROAD UDLP

SHEET 01
DRG-2811

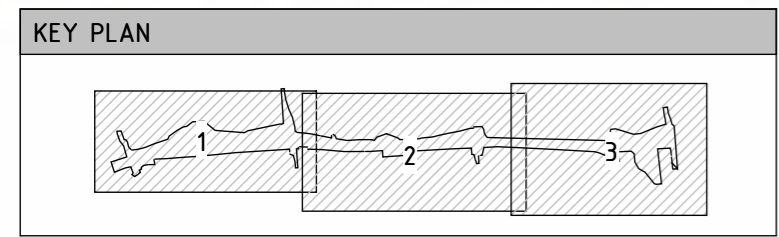
SHEET 02
DRG-2812

SHEET 03
DRG-2813

EASTERN FREEWAY UPGRADES BURKE ROAD TO TRAM ROAD UDLP

EASTERN FREEWAY UPGRADES TRAM ROAD TO SPRINGVALE ROAD UDLP

STATION STREET



LEGEND:

	PROJECT BOUNDARY		TREE CANOPY RETAINED (INDICATIVE)
	SHEET EXTENTS		TREE CANOPY TO BE CONFIRMED TO BE RETAINED (INDICATIVE)
			TREE CANOPY TO BE REMOVED (INDICATIVE)

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MAJOR ROAD PROJECTS VICTORIA

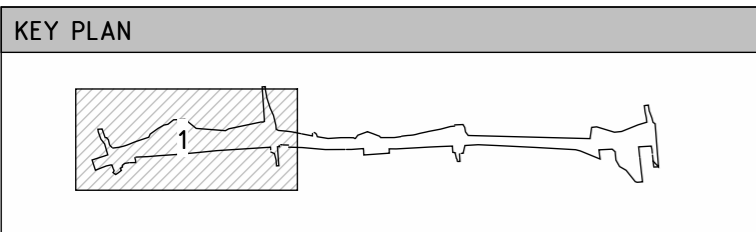
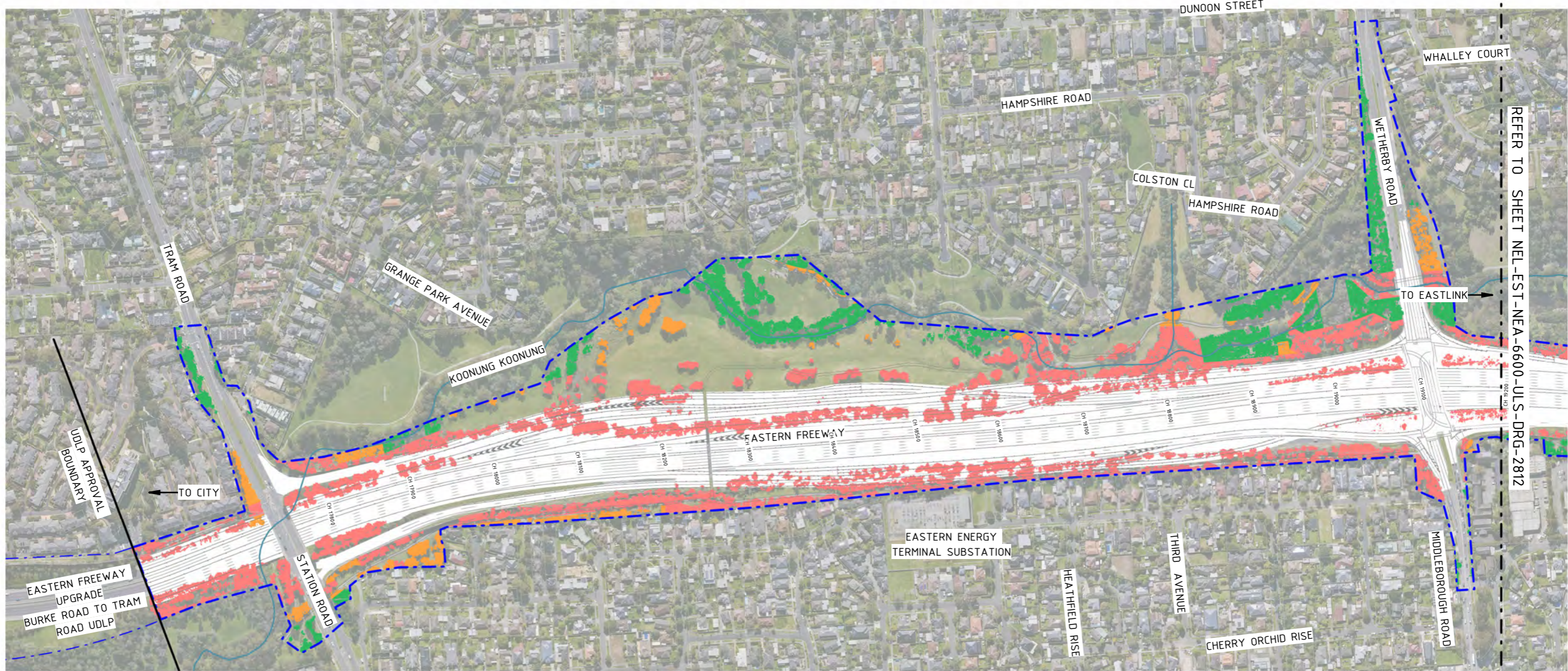
VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY

VICTORIA'S BIG BUILD

Tram to Springvale Alliance

SIZE: A3 SCALE: 1:15000 CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE TREE RETENTION AND REMOVAL OVERVIEW PLAN SHEET 01 OF 01	
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2801
DTP No.:	REVISION 2



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LEGEND:	
	PROJECT BOUNDARY
	TREE CANOPY RETAINED (INDICATIVE)
	TREE CANOPY TO BE CONFIRMED TO BE RETAINED (INDICATIVE)
	TREE CANOPY TO BE REMOVED (INDICATIVE)
	SHEET EXTENTS

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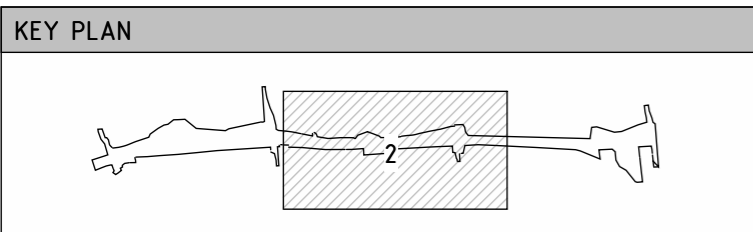
VICTORIA'S BIG BUILD EASTERN FREEWAY

Tram to Springvale Alliance

CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE TREE RETENTION AND REMOVAL PLAN SHEET 01 OF 03	
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2811
DTP No.:	REVISION 2

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LEGEND:	
	PROJECT BOUNDARY
	TREE CANOPY RETAINED (INDICATIVE)
	TREE CANOPY TO BE CONFIRMED TO BE RETAINED (INDICATIVE)
	TREE CANOPY TO BE REMOVED (INDICATIVE)
	SHEET EXTENTS

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BIG BUILD EASTERN FREEWAY

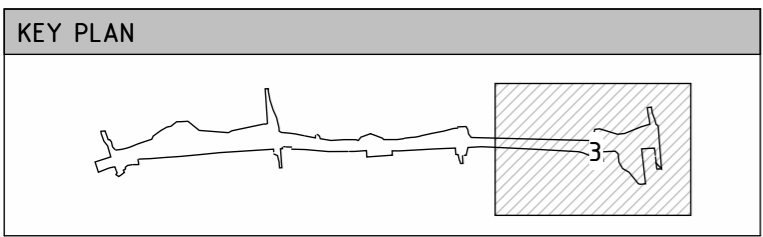
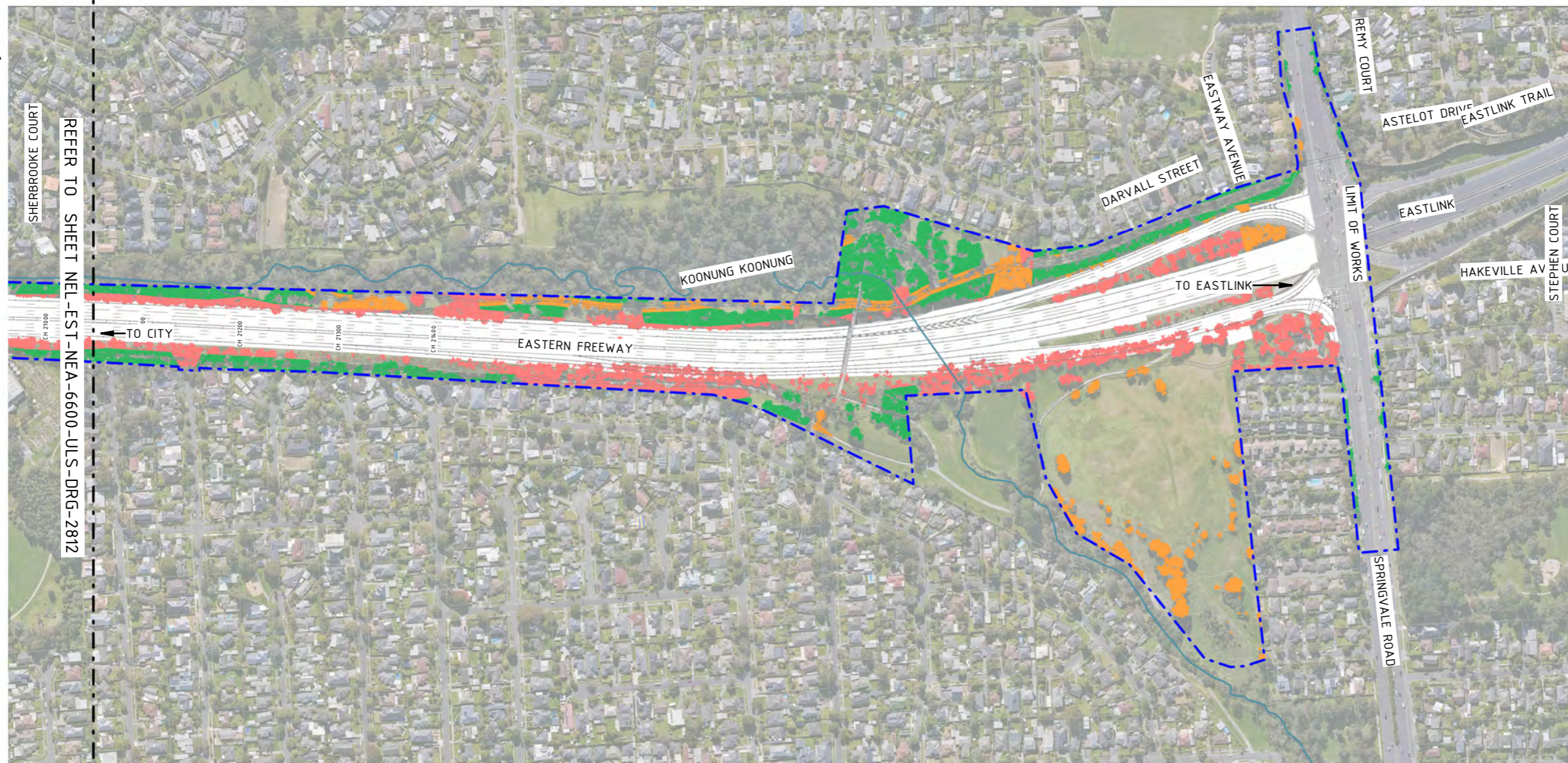
Tram to Springvale Alliance

CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE TREE RETENTION AND REMOVAL PLAN SHEET 02 OF 03	
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2812
DTP No.:	REVISION 2

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LEGEND:

	PROJECT BOUNDARY		TREE CANOPY RETAINED (INDICATIVE)
	SHEET EXTENTS		TREE CANOPY TO BE CONFIRMED TO BE RETAINED (INDICATIVE)
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MAJOR ROAD PROJECTS VICTORIA

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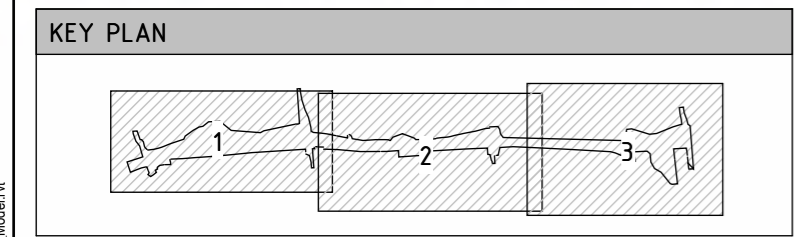
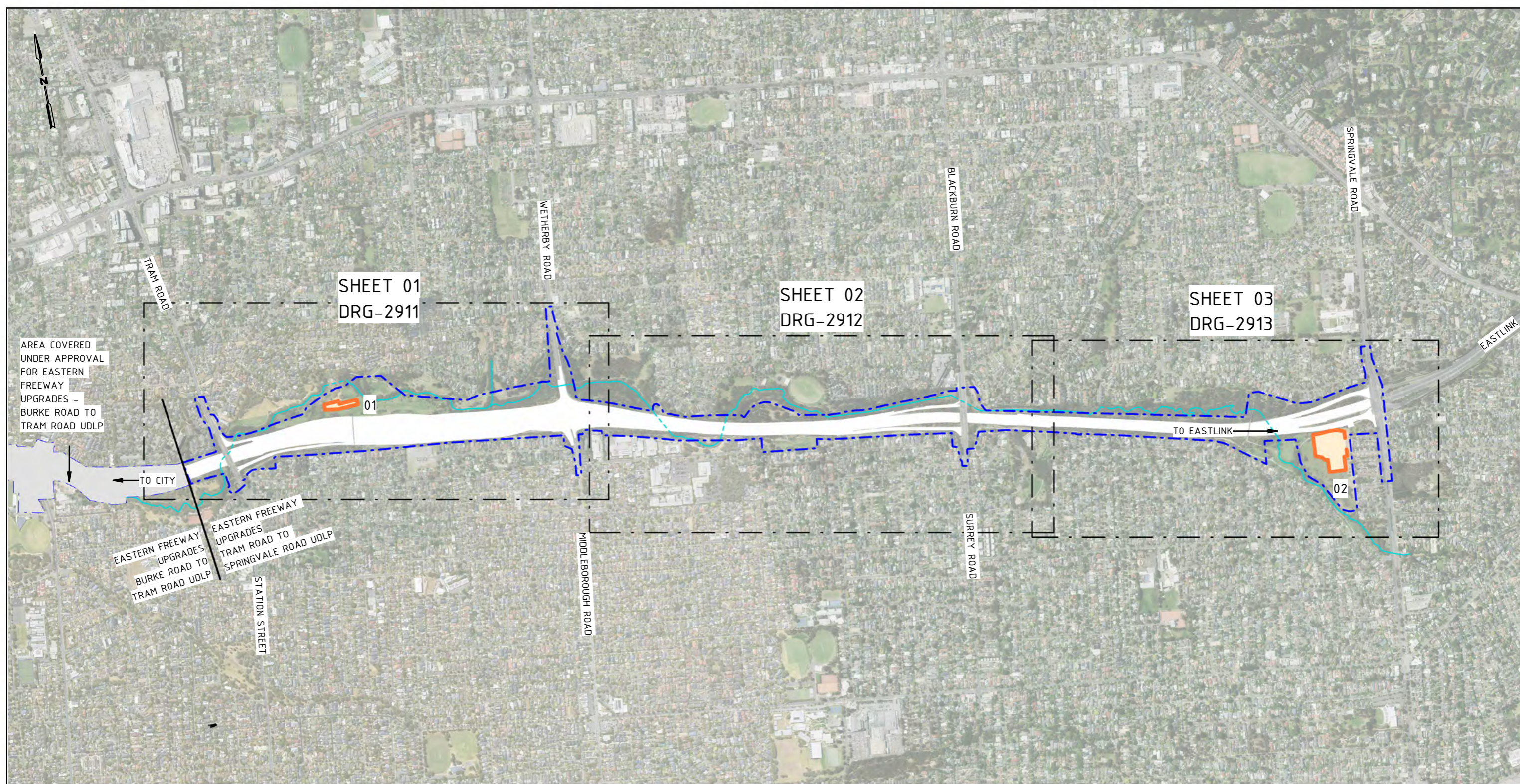
VICTORIA'S BIG BUILD

Tram to Springvale Alliance

SIZE: A3 SCALE: 1:5000 CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE TREE RETENTION AND REMOVAL PLAN SHEET 03 OF 03		DTP No.:
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2813	REVISION 2

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LEGEND:

- - - PROJECT BOUNDARY
- CONSTRUCTION COMPOUND AREAS
- 01 ERAM PARK CONSTRUCTION COMPOUND
- 02 SPRINGVALE ROAD CONSTRUCTION COMPOUND

CONSTRUCTION COMPOUND AREAS BASED ON APPROVED PLANNING DOCUMENTS:
 CONSTRUCTION COMPOUND PLAN - ERAM PARK (NEL-EST-NEA-6990-EPA-PLN-0001 DATED 28/11/25)
 CONSTRUCTION COMPOUND PLAN - SPRINGVALE (NEL-EST-NEA-6990-EPA-PLN-0002 DATED 12/12/25)

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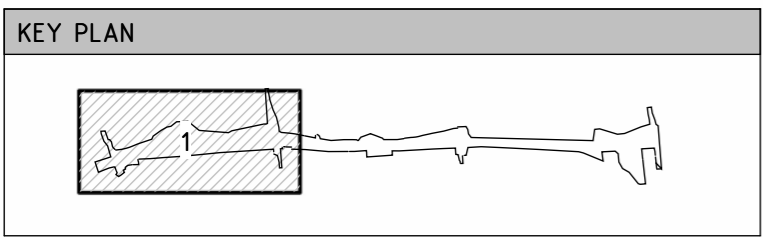
VICTORIA'S BIG BUILD

Tram to Springvale Alliance

CAD FILE: NEL-EST-NEA-6990-ULC-MD3-0001.rvt

EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE CONSTRUCTION COMPOUND OVERVIEW PLAN SHEET 01 OF 01	
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2901
DTP No.:	REVISION 2

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LEGEND:	
	PROJECT BOUNDARY
	CONSTRUCTION COMPOUND AREAS
01	ERAM PARK CONSTRUCTION COMPOUND
02	SPRINGVALE ROAD CONSTRUCTION COMPOUND

CONSTRUCTION COMPOUND AREAS BASED ON APPROVED PLANNING DOCUMENTS:
 CONSTRUCTION COMPOUND PLAN - ERAM PARK (NEL-EST-NEA-6990-EPA-PLN-0001 DATED 28/11/25)
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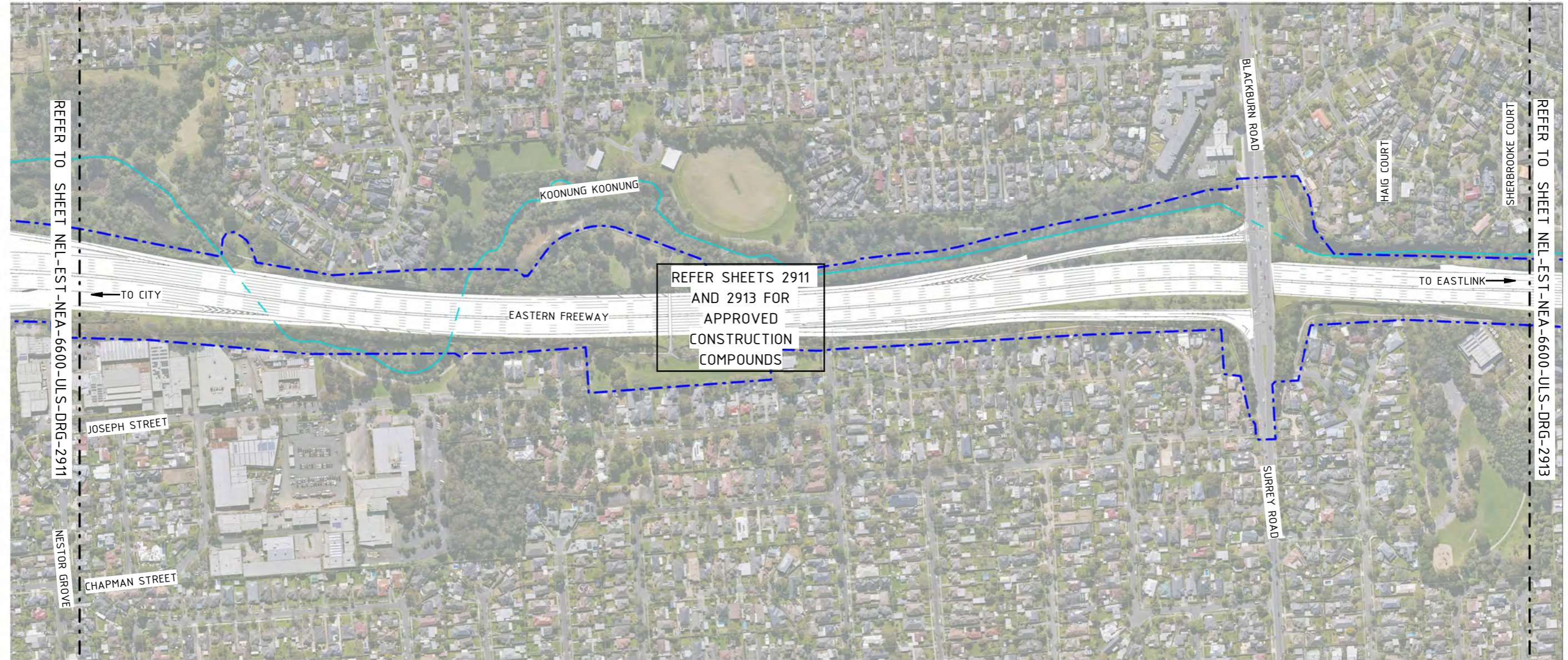
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VICTORIA

VIDA VICTORIAN INFRASTRUCTURE DELIVERY AUTHORITY

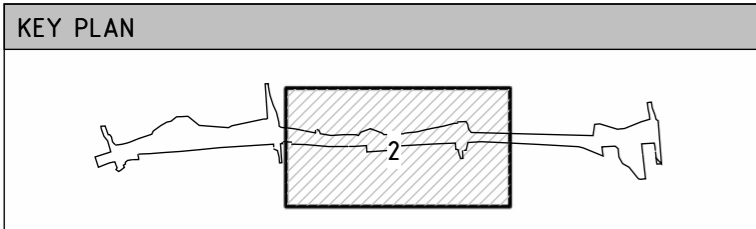
VICTORIA'S BIG BUILD

PROJECT CONTRACT: EAST		NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2911		REVISION: 2
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REFER SHEETS 2911
AND 2913 FOR
APPROVED
CONSTRUCTION
COMPOUNDS



LEGEND:

- - - PROJECT BOUNDARY
- CONSTRUCTION COMPOUND AREAS
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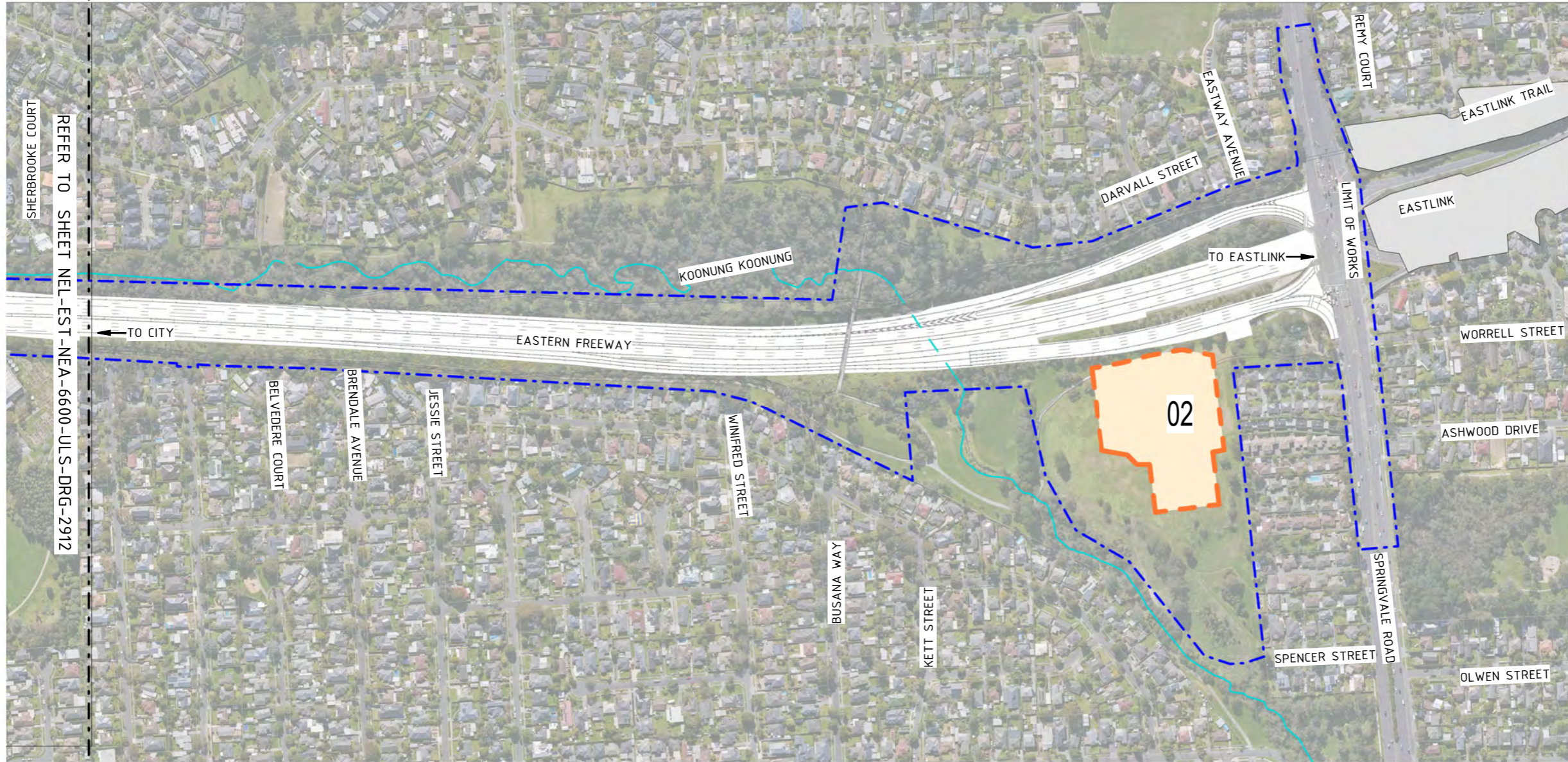
BIG BUILD EASTERN FREEWAY

Tram to Springvale Alliance

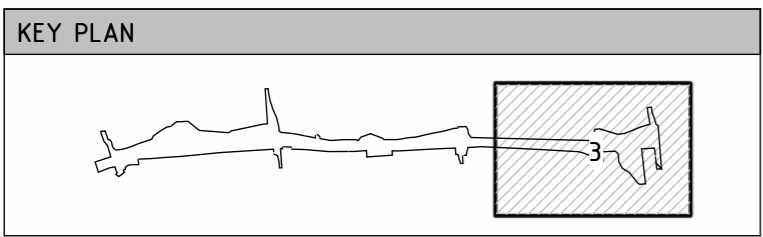
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EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE CONSTRUCTION COMPOUND PLAN SHEET 02 OF 03	
PROJECT CONTRACT: EAST	NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2912
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SHERBROOKE COURT REFER TO SHEET NEL-EST-NEA-6600-ULS-DRG-2912



LEGEND:

- - - - - PROJECT BOUNDARY
- CONSTRUCTION COMPOUND AREAS
- 01** ERAM PARK CONSTRUCTION COMPOUND
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BIG BUILD EASTERN FREEWAY

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EASTERN FREEWAY UPGRADES TRAM TO SPRINGVALE URBAN DESIGN & LANDSCAPE CONSTRUCTION COMPOUND PLAN SHEET 03 OF 03	
PROJECT CONTRACT: EAST	DTP No.: NELP DRAWING No.: NEL-EST-NEA-6600-ULS-DRG-2913
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