# MOVEMENT NETWORK AND URBAN GREENING STRATEGY



Two new junctions to provide vehicular access



Existing PROW, Blue and Green Infrastructure Corridors

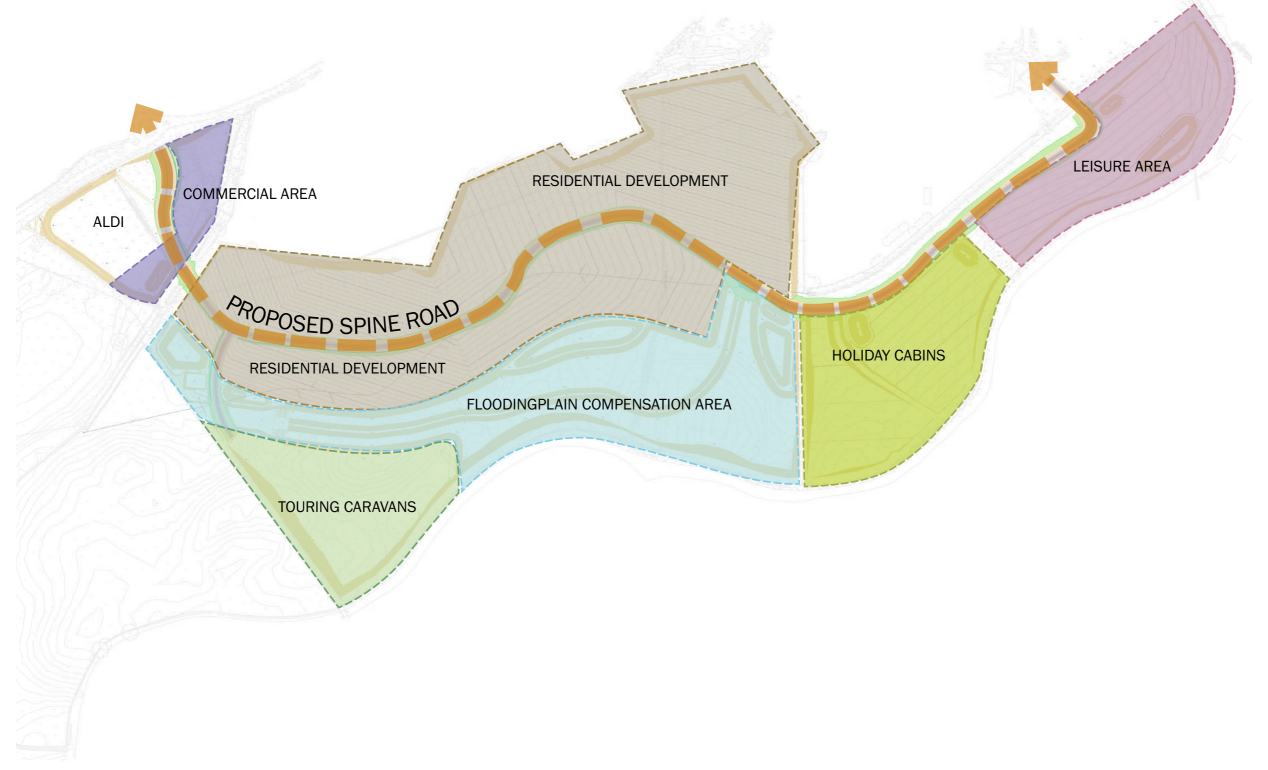


Enhanced linear greenways and primary movement network

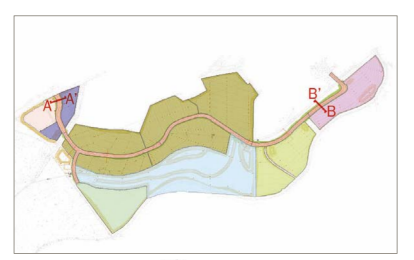


Landscaped spaces complete integrated network of pedestrian and cyclist focused routes

# SPINE ROAD LANDSCAPE TYPOLOGIES



# **COMMERCIAL & LEISURE AREAS**

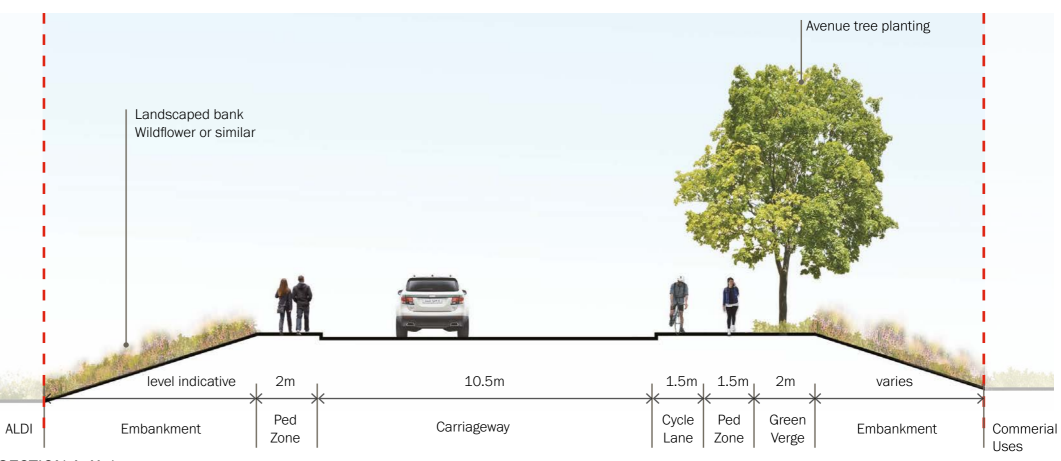




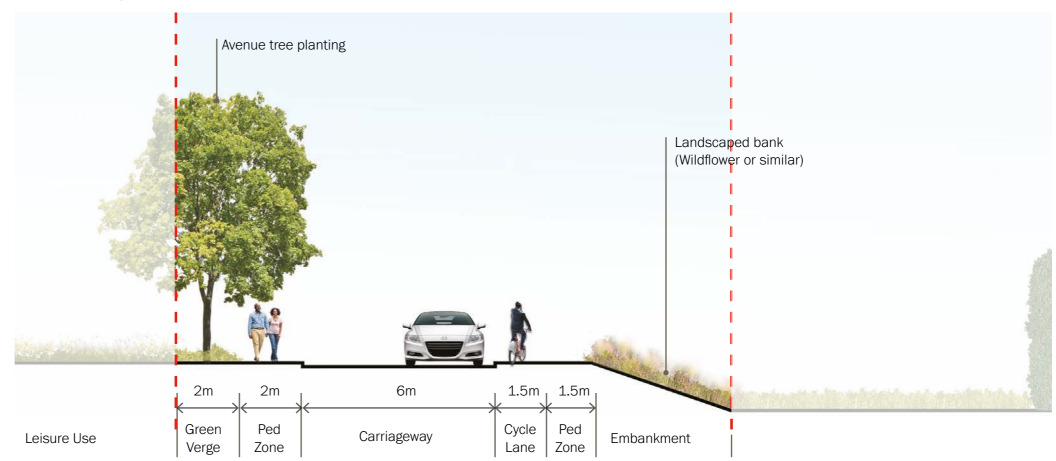
Typical commercial spine road landscape - Plan



Typical leisure area landscape landscape - Plan

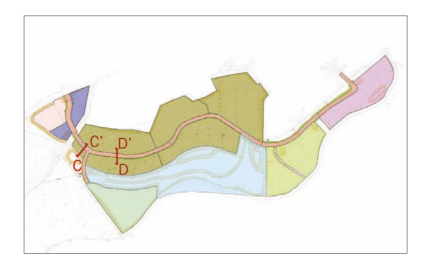


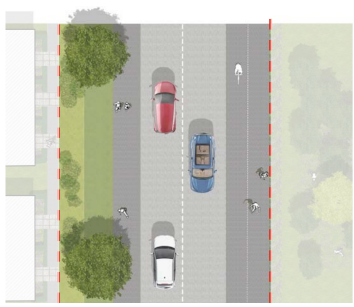
SECTION A-A' / Typical commercial spine road landscape typology



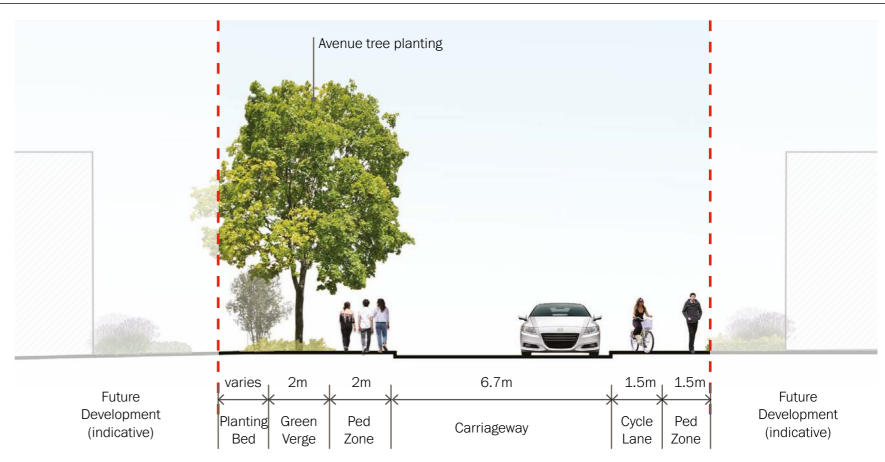
SECTION B-B' / Typical leisure area landscape typology

### **RESIDENTIAL AREA**

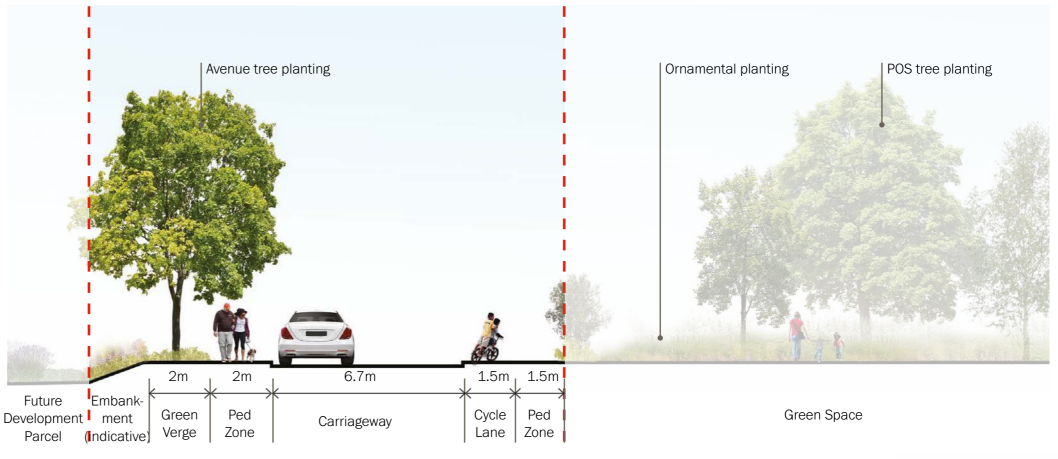




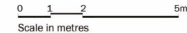
Typical residential area landscape - Plan



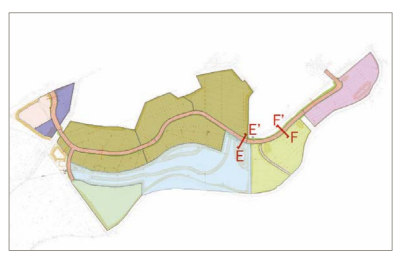
TYPICAL SECTION C-C' / Typical residential area landscape typology



TYPICAL SECTION D-D' / Typical residential landscape typology

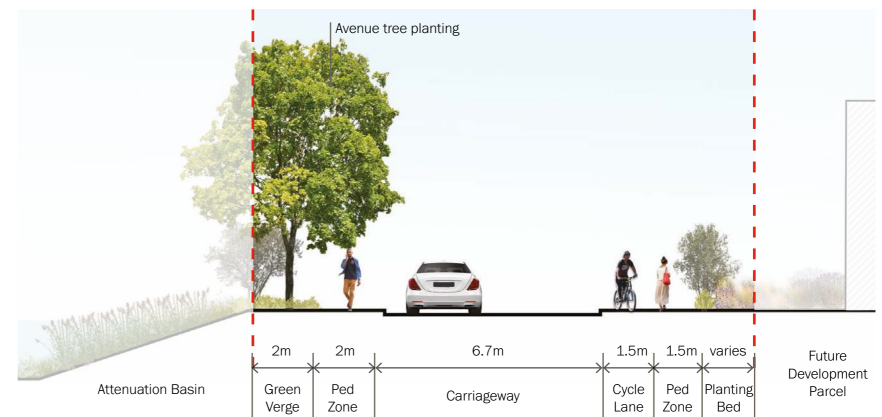


### FLOODINGPLAIN COMPENSATION & HOLIDAY CABINS AREA

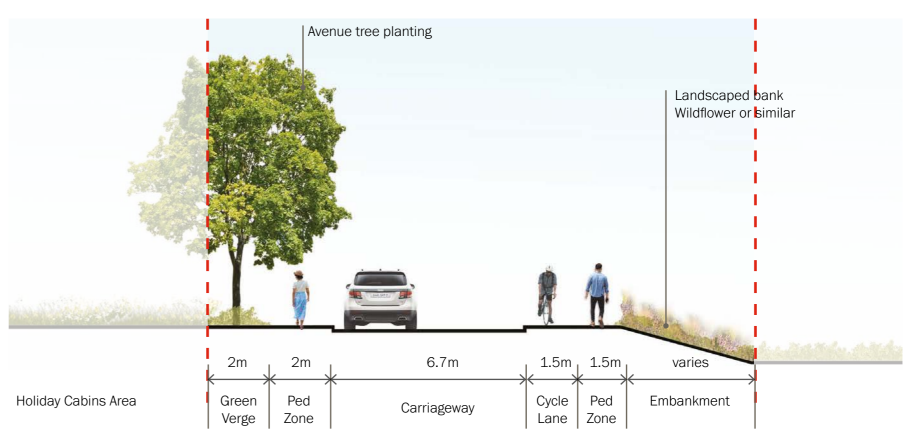




Typical flooding compensation area landscape - Plan

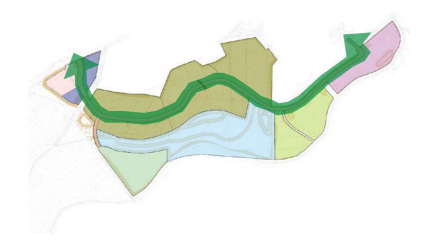


TYPICAL SECTION E-E' / Flooding compensation area landscape typology



TYPICAL SECTION F-F' / Holiday cabins area landscape typology

#### APPROXIMATE TREE GROWTH OVER TIME





1	9m	<b>GIRTH</b>	BR	RB	CG
2.5m After 25 years		8-10cm	1		
		10-12cm	1		
		12-14cm	1		1
		14-16cm	1		1
WET		16-18cm	1		1
SOIL		18-20cm		1	1
DRY SOIL	•	20-25cm		1	1
LIME		25-30cm		1	1
TOLERANCE		30-35cm		1	1
HARDI- NESS	4	35-40cm		1	1

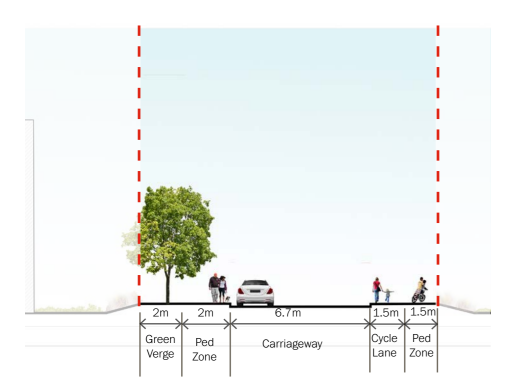




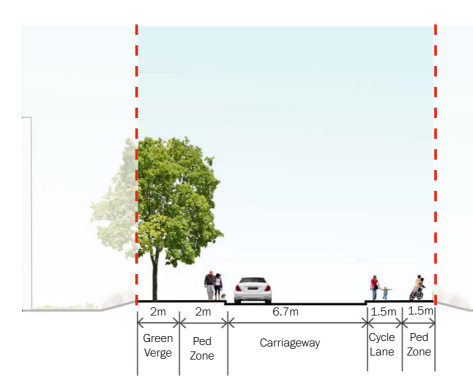


10000000000000000000000000000000000000									
	10m	<b>GIRTH</b>	BR	RB	CG				
		8-10cm							
5m After 25 years		10-12cm	1						
		12-14cm	1		1				
		14-16cm	1		1				
WET		16-18cm	1		1				
SOIL		18-20cm		1	1				
DRY SOIL	•	20-25cm		1	1				
LIME		25-30cm		1	1				
TOLERANCE HARDI-		30-35cm		1	1				
NESS	4	35-40cm		/	1				

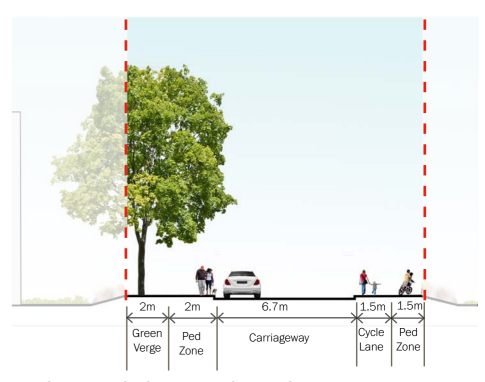
TYPICAL TREE SPECIES / Based on Hillier information (Approx tree growth & size available)



APROX. TREE GROWTH IMPLEMENTATION



APROX. TREE GROWTH IN 25 YEARS



APROX. TREE GROWTH IN 50 YEARS