

LEGEND

LLGLND				
	Concrete Areas			
	Lawn			
	Pebble Mulch			
	Garden Areas			
	1800mm High Boundary Fence			
	Retaining Walls (+TW = Top of Wall, BW = Bottom of Wall)			

SITE CALCULATIONS	m2	
LOT AREA	333.8 sq m	
SITE COVERAGE		
GROUND LIVING AREA	92.5 sq m	
GARAGE AREA	37.4 sq m	
PORCH AREA	2.9 sq m	
ALFRESCO	14.9 sq m	
TOTAL	147.7 sq m	44.26%
HARDSCAPE AREAS		
DRIVEWAY AREA	29.4 sq m	
CROSSOVER	9.3 sq m	
CONCRETE PATHS	0 sq m	
DECKING	0 sq m	
TOTAL (exc. crossover)	29.4 sq m	8.81%
FRONT LANDSCAPED AREA		
LAWN AREAS	20.1 sq m	
GARDEN AREAS	15.5 sq m	
PEBBLE/GRAVEL AREAS	0 sq m	
MULCH AREAS	0 sq m	
REAR LANDSCAPED AREA		
LAWN AREAS	81.2 sq m	
GARDEN AREAS	52.4 sq m	
PEBBLE/GRAVEL AREAS	21 sq m	
MULCH AREAS	0 sq m	
TOTAL LANDSCAPED AREA	190.3 sq m	57.01%

(B) EASEMENT TO DRAIN WATER 2.5 WIDE (VIDE DP1206507)

- (I) EASEMENT FOR SEWERAGE PURPOSES 5 WIDE (VIDE 6390790) (APPROXIMATE POSITION
- (L) EASEMENT FOR WATER SUPPLY PURPOSES 2.5 WIDE (VIDE DP1206507)
- (M) EASEMENT FOR ACCESS AND MAINTENANCE PURPOSES 2.5 WIDE (VIDE DP1206507)
- (O) EASEMENT FOR ACCESS, CONSTRUCTION AND MAINTENANCE PURPOSES 0.9 WIDE
- (V) EASEMENT TO DRAIN WATER 2 WIDE (VIDE DP1206507)
- (W) EASEMENT FOR ACCESS, MAINTENANCE AND SUPPORT 0.9 WIDE (VIDE DP1206507)

 (X) RIGHT OF CARRIAGEWAY VARIABLE WIDTH No.8

General Notes:

- All civil, structural and hydraulic work associated with this project shall be to consulting engineer's details.
 Exact location of site boundaries are to be confirmed on site prior to
- Exact location of site boundaries are to be confirmed on site prior to commencement of work
- This plan is conceptual only and not for construction purposes.
 Any existing trees are to be protected in accordance with Councils Tree Preservation Order



Site Plan/

Retaining Wall Plan

01 of 02

C29914556

C29914556

Mrs Sahakian

CLIENT NAME

Mrs Sahakian

CLIENT SIGNATURE

SITE ADDRESS

Lot 18, No. 22 Baz Retreat

WARRIEWOOD 2102

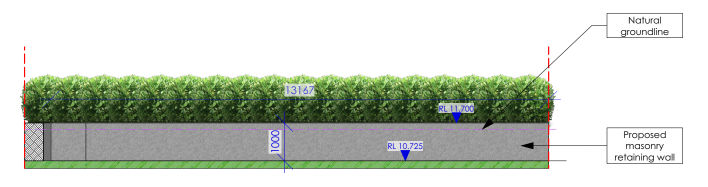
SCALE

1:200 @ A3



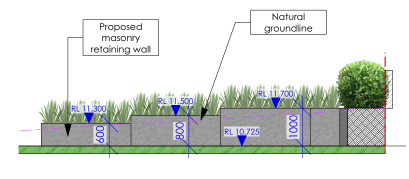
REVISIONS					
ssue	description	date			
Α	SUBMISSION PLAN	13.01.21			
В	WALL DETAILS UPDATED	28.01.21			

INDICATIVE PLANT SCHEDULE Common Name Mature Height Soil Depth Qty Pot Size Hardenbergia violacea 'Purple Spray' Scaevola aemula 'Aussie Crawl' Groundcovers 300mm 300-450mm 39 150mm Aussie Crawl Fanflowe Acmena smithii 'Cherry Surprise Cherry Surprise Lilly Pilly **ledges** 1000mm 500-600mm Metrosideros Spring Fire Little Denise Dwarf Lilly Pilly Syzygium 'Little Denise' Dianella Cassa Blue Knobby Club Rush Dianella caerulea 'Cassa Blue Medium Grasses 600mm 300-450mm 23



Lomandra Tanika

A RETAINING WALL ELEVATION A SCALE 1:100



Lomandra longifolia 'Tanika



Landscape Maintenance Plan

Season	Watering	Weeding	Mulching	Fertilize	Hedging	Lawn Mowing
Spring	Twice a week unless temp is over 30 degree	Weekly	Once	Once	Fortnightly	Weekly
Summer	3 times a week	fortnightly	Not required	Once	Fortnightly	Weekly
Autumn	Weekly	Monthly	Once	Once	Monthly	Fortnightly
Winter	No need to water	Monthly as needed	Not required	Not required	Not required	monthly

LANDSCAPE SPECIFICATION

1. SITE PREPARATION

Area to be free of weeds and debris before the commencement of any landscape works. Weeds are to be sprayed with Glyphosate solution, leave adequate time for the weeds to die off prior to removal. Final levels and grades are to be determined at site inspection by the landscape contractor. The landscape plan is to be used as an indication only.

2. LAWN AREAS

Excavate all areas to be turfed to 100mm below required finished levels. Do not excavate within 1500mm of the trunk of any existing tree to be retained. Ensure that all surface water runoff is directed towards the inlet pits, kerbs etc. and away from buildings. Ensure that no pooling or ponding will occur. Install 100mm depth of approved underlay. Just prior to laying turf, spread 'Sir Launcher' fertiliser at the recommended rate. Lay turf rolls closely butted. Fill any small gaps with topsoil. Water thoroughly. Turf to be used shall be 'Sir Walter Buffalo'.

3 GARDEN AREAS

Ensure that planting areas have been excavated to 250mm below finished levels. Supply and install 250mm of premium garden mix free of weeds, seeds and any foreign material. Topsoil Shall be either imported topsoil or stockpiled site topsoil (if suitable ie, no clay). Install 75mm depth of organic Eucalyptus Mulch.

4. SHRUB PLANTING

All plants shall be supplied in good condition exhibiting good form and vigour, free from all pests and diseases. The hole is to be dug to a radius twice the width of the rootball of the plant, ensuring that the top of the pot is the same height as the adjacent ground level. The roots should be gently teased to promote healthy root growth and discourage girdling (pot bound circular root growth). Leave mulch free from around the base of the plants. Water well after planting.

5. TREE PLANTING

Trees shall be supplied in good condition exhibiting good form and vigour, free from all pests and diseases. The hole is to be dug to a radius twice the width of the rootball of the tree. Tree pit and plant container are to be thoroughly watered prior to planting. The roots should be gently teased to promote healthy root growth and discourage girdling (Pot bound circular root growth). The tree is to be planted so that the base of the tree is level with the top of the ground. Backfill with a mixture of imported soil and natural soil, or imported soil only. Mulch should be kept clear of the base to prevent collar rot. Water well after planting.

6. CONCRETE PATHS

Concrete pathways are to be installed to a minimum depth of 100mm and include reinforcement. Concrete areas are to conform to relevant Australian standards.

SCALE 1:40

7. GARDEN EDGING

Garden edging is to be installed to all garden beds where no divide exists between garden and lawn areas. Use Havenbrick 50 by Adbri Masonry, or similar. The pavers are to be laid on a minimum of 40mm of mortar, with no mortar joint between the pavers. Refer to the brick edging typical detail.

8. FENCING

1800mm high timber lapped and capped or colourbond fences, unless otherwise specified by council or estate requirements. Retain existing fences where possible. Final fence type and colour to be confirmed with neighbour as required, prior to installation.

