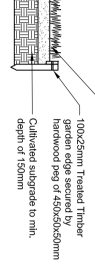
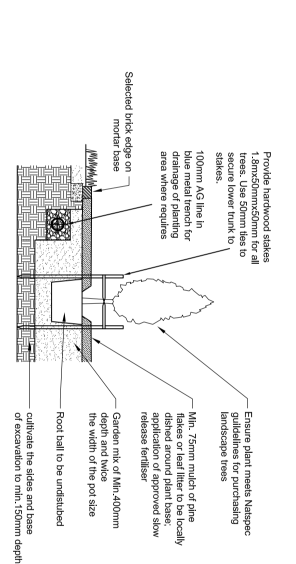


Turf underlay min.100mm depth Cultivated subgrade to min. depth of 150mm

TURF DETAIL

100x25mm Treated Timber garden edge secured by hardwood peg of 450x50x50mm





PLANTING DETAIL NTS

MAINTENANCE

Maintenance will include but not limited to the following actives Maintain all landscape areas to ensure plant health and occupant safety for a period of 12 month beginning from date of practical completion to the satisfaction of council

Mowing, edging, pruning and top dressing of turf areas, also all plants to be fed slow release fertilizer according to Manufacture recommendations

Regular ongoing observation and maintenance is required

PLANT SCHEDULE	SCHE	DULE			
Symbol Spacing	Spacing	Botanical Name	Common Name	Size	Mature H x S
		Elaeocarpus reticulatus	Blueberry Ash (native)	75L	7-12m x 3-4m
		Glochidion ferdinandi	Cheese tree (Native)	75L	15m x 5m
	0.50	Acmena smithii 'Allyn Magic'	Dwarf Lilly Pilly (Native)	200mm	Low Hedge
0	1m	Syzygium resillience	Lilly Pilly (Native)	200mm	Medium Hedge
	1.5m	Murraya paniculatas	Orange Jessmine	200mm	Medium Hedge
Say.	2m	Westringia 'Jervis Gem'	Dwarf Coastal Rosemary 200mm Low Hedge	200mm	Low Hedge
Garden soil	soil	Sandy loam , PH 6.5			
Mulch		Mulch annually with eucalyptus mulch to a depth of 75mm	otus mulch to a depth of 75r	nm	
Fertilise		All native to be fed by OS morte Native SW relieve fertilizer.	norte Native SW relieve ferti	ilizer.	
		Other with osmocote slow release for trees and shrub and citrus	elease for trees and shrub a	and citrus	

GROUND COVER & LAWN

LAWN: Sir Walter Buffalo
GROUND COVER & OR GRAVELS

Plan No	1 No	Date	ssue No	Scale	Sheet No
_	184/23	18/04/2024	В	1:100	3
В	16/01/2025	DA APPLICATION	NO		
Α	18/04/2024	DA APPLICATION	ON		
ěv.	ev. Date	Description			

RAFLA ARCH

l**ing** s E_{mail:}rafla.arc@bigpond.com Ph: 0409 701 575

LANDSCAPING NOTES AND SPECIFICATIONS

EXCAVATIONS

Any services drawn on the plan have been indicatively located, Further services may be present prior to any construction or excavation on site the relevant. Authorities should be contacted for possible location of further underground services and detailed of all services.

GARDEN BED/MULCH

The topsoil to all garden bed areas shall be 1 part site topsoil and 2 parts organic compost thoroughly mixed together prior to placing into position.

300mm deep. where site topsoil is not suitable imported topsoil meeting the requirements as AS4419-1998 shall be used. Topsoil depth to all garden bed areas to be garden mix

Mulch consisting of pine bark is to be spread over all planter beds to a depth of 100mm. Reduce depth of mulch around base of plants to form "watering dish" to facilitate watering.

All garden edging as demoted by GE on the plan is to be constructed using either in-situ concrete or brick laid over 100mm layer mortar. extruded bricks shall not. **GARDEN EDGING**

All plants to be healthy and well developed without being root bound and disease PLANT MATERIAL

PROPOSED TREES

All tree planting holes are to be excavated 200mm wider and al least deeper than the root ball size. All trees are to be double staked and secured with Hessian ties as in figure 2 arrangement.

Apply 150mm layer of topsoil to all turfed areas laid over deep soil. Prior to laying turf, contractor to ensure all top soiled areas are smoothly graded with no surface depressions or other irregularities, large stones or building debris, turf used for this site shall be cultivated kikuyu. Unless specified otherwise, turf shall be laid flush with adjacent finished surface levels

EXISTING TREES

Unless specified otherwise existing trees which are to be retained are to be protected for the duration of the construction period. Install a 1.5m high temporary protective fence at a distance of 3.0m around the base of the tree or group of trees. The protective fencing shall be constructed using parrawebbing. The area to be protected is to be mulched with a 100mm layer of organic mulch such as pine bark or similar. Attache sign on fence to advice contractors. Do not store or otherwise place any harmful materials under or near such trees, Where it is absolutely necessary to cut tree roots firstly obtain council approval.

Decorated Gravel

Selected Stepping Stone

Do not carry out any tree work until all council approvals have been obtained in order to minimize root damage, any excavation work occurring near an existing tree is to be retained shall be carried out under the supervision of a qualified

prior to occupation of the dwellings all existing trees to be retained are dead or dying limbs, carried out (only with council approval) to ensure safety of future

PAVING

STEPPING STONE IN GRAVEL DETAIL NTS

All pavement areas including driveway and pathways are to have a stenciled concrete finish. All pavement surfaces to comply with the requirements of AS/NZ 3661.1 1993 Slip resistance of pedestrian surface.

STANDARDS

DISCREPANCIES

All Materials and standards of workmanship used on this project is to comply with the latest revision of the relevant Australian Standards.

Should there be any discrepancies on the drawings and or on site, landscape contractor to notify the superintendent for resolution prior to commencement of the works, Where the situation is not readily resolved on site, the superintendent is to notify the landscape planner immediately for correction.

IRRIGATION

PROPOSED NEW DUPLEX AND GRANNY FLAT
SITE: 53 ELY STREET REVESBY
SHEET: LANDSCAPE PLAN
COUNCIL: CANTERBURY BANKSTOWN CITY COUNCIL