# NOTES AND SPECIFICATIONS

#### GARDEN BED / MULCH

The topsoil to all garden bed areas shall be 4 part site topsoil to 1 part organic compost thoroughly mixed together prior to placing into position. Where site topsoil is not suitable imported topsoil shall be used. Garden bed subgrades are to be cultivated to a depth of 150mm. Topsoil depths to all garden bed areas to be 300mm (min). At the completion of all planting operations apply a 75mm layer mulch over entire garden bed taking care not to smother plants. Reduce depth of mulch around base of plants to form "watering dish". Mulch to be Pine Bark Nuggets as supplied by ANL or similar. Where proposed planting has been located within an onsite surface detention basin mulch layer shall be Nepean River Gravel or other similar material.

### TURF

Apply 150 layer of topsoil to all turfed areas laid over deep soil. Prior to laying turf, contractor to ensure all topsoil areas are smoothly graded with no surface depressions or other irregularities, large stones or building debris. The surface is to have even running falls to all drainage points. Turf used for this site shall be cultivated 'Sir Walter Buffalo', Unless specified otherwise, turf shall be laid flush with adjacent finished levels. Water turfed areas immediately after turfing operations. Topdress any excessively undulating areas to form a smooth level surface with a coarse grade washed river sand. GARDEN EDGING All garden edging as denoted by 'GE' on the plan is to be constructed using either insitu concrete or brick laid over 100 layer mortar

## PROPOSED TREES

All tree planting holes are to be excavated 200mm wider and at least 200mm deeper than rootball size (Container size). All trees are to be staked with 2 x 50 x 50 x 2400 HW stake. Secure tree to stake using 50mm jute webbing tied in figure 8 loop. Drive stakes into ground well clear of rootball. Where trees are planted in turfed areas, ensure a 75mm layer of mulch is placed around the base of the tree to the extent of the excavated area, reduce depth of mulch around stem to form watering dish

### EXISTING TREES TO BE RETAINED

The existing trees shown on the plan which are to be retained are to be protected for the duration of the construction period. Install a 1.8m high temporary protective fence to the locations as indicated (TPF) on the plans using chain mesh or similar. Attach sign on fence to advise contractors. Do not store or otherwise place bulk or harmful materials under or near a tree which is to be retained. Do no attach stays, guys and the like to a tree which is to be retained. Where it is absolutely necessary to cut tree roots firstly obtain Council approval. Do not carryout any tree work until all council approvals have been obtained in writing. Once approval has been obtained use means such that cutting of the roots does not unduly disturb the remaining root system. Immediately after cutting, apply a bituminous fungicidal sealant to the cut surface to prevent the incursion of rot or disease. All tree work such as root or branch pruning or repair of any damage caused is to be carried out by a qualified and insured arborist to the satisfaction of Council.

Prior to the occupation of the dwellings all exiting trees to be retained are to be inspected by an arborist and all necessary works such as removal of dead or dying limbs, carried out (only with Council Approval) to ensure safety of the future occupants. Apply 75mm layer of mulch around the base of each tree to be retained.

## MAINTENACE

Maintain all landscape areas to ensure plant health and occupant safety for a period of 6 months beginning from date of practical completion to the satisfaction of Council. Maintenance will include but is not limited to the followings activities;

- Mowing - Edging - Top dressing - Fertilizing all plant material - Pruning - Watering - Replacing failed planting - Treating for pests and diseases - Topping up of mulch areas - Weeding garden beds and turf areas

Note: All trees will require regular ongoing observation and maintenance.

## DISCREPANCIES

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



3.27 Development must retain and protect any significant trees on the allotment and adjoining allotments. To achieve this clause, the development may require a design alteration or a reduction in the size of the secondary dwelling.

A fence must be erected around the area of the development site, except where an existing 1.8 metres high boundary fence is in good condition and can secure the area. Any new fencing must be temporary and at least 1.8 metres high. All fencing must be maintained throughout the construction period to ensure that the work area is secured

Existing trees and property within the vicinity of the development site or paths of travel of construction vehicles accessing the development site that are to be retained must be protected with temporary fencing. This must be of a type that prevents injury to tree roots, placed 2 metres away from the trunk base of the existing tree to prevent damage during construction and retained in accordance with Council's Tree Preservation Order. There must not be any stockpiling of materials within the 2-metre fenced zone whilst the construction of the development work is being undertaken and must always be maintained throughout the construction period.



by Concetto Design & Associates. DO NOT SCALE OFF PLANS : If there are any discrepancies, contact the

SURFACE TREATMENT LEGEND

STF TF GE CL CB/TP T RWT PV PP SC DGR TPF TD PLTR CP	Từ G C C C T T R P R S D D T T T T T T T T T T T T T T T T T	Synthetic Turf Turf Garden Edge (to detail) Clothes Line (to client requirements) Colorbond / Timber Paling (1.8m high) Tile (to client requirements) Rain Water Tank Pavers Water Permeable Unit Paver Stenciled Concrete (Charcoal / gunmetal) Decomposed Granite finish Temporary Protection Fence (1.8m chainmesh) Timber Deck Planter (to detail) Concrete Path		
TREE TO BE DEMOLISHED				
TREE PROTECTION ZONE				
	drawing			
19 BEBE AVENUE				
REVESBY			LANDSCAPE	PLAN
	project no.	scale A3	drawing no.	issue
AK GROUP	24803	1:200	002	А