

1806PC

1:200

ASSUMED

17/06/2022

LLL

LANDSCAPING NOTES AND SPECIFICATIONS

EXCAVA Any services d may be presen authorities sho services and de

GARDEI

The topsoil to a organic compos Where site tops of AS4419-1998 mix 300mm de



GARDEN AIL garden edgi

insitu concrete o PLANT N

All plants to be desease free.

PROPOS

All tree planting he deeper than the ro with hessian ties i

Apply 150mm la laying turf, contr no surface depr turf used for this turf shall be laid

EXISTIN

Unless specifie protected for th protected for the temporary prote or group of tree The area to be such as pine ba store or otherwi it is absolutely i Do not carry ou In order to mini tree is to be reta Prior to the occu dead or dying lir of future occupa

PAVING All pavement a concrete finish. 3661.1 1993 S

STANDARDS



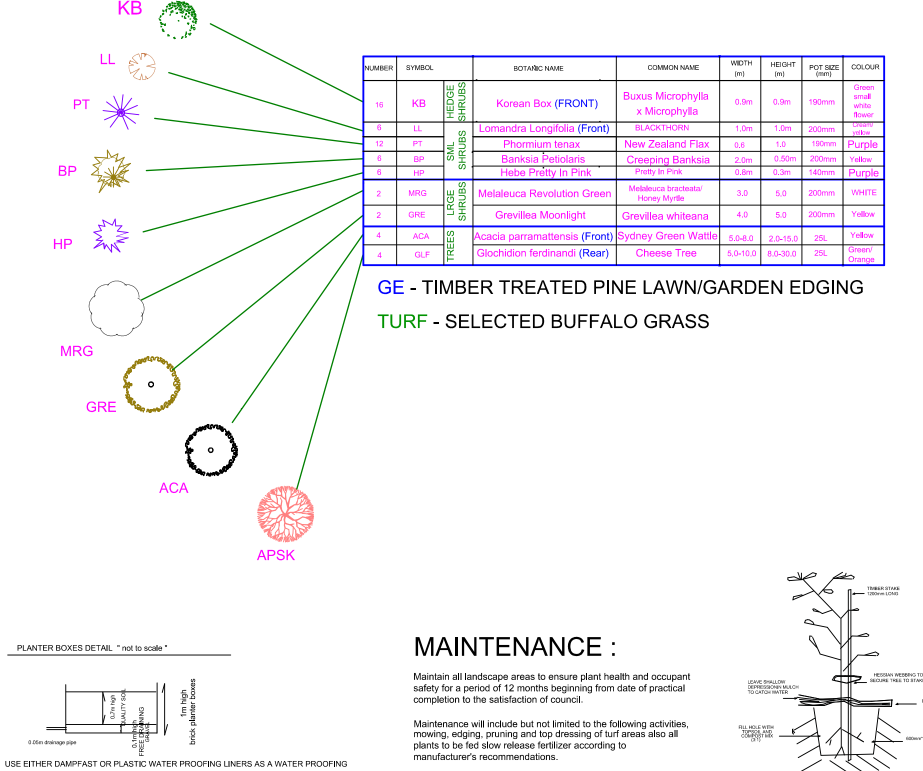


F LITTER MULC

N.B. REMOVE STAKE AND WEBBING AFTER 6-12MONTHS

MOB: 0417 458 886 JOB NO.

1806PC



ALSO USE ABOVE WHERE GARDEN BED COME IN CONTACT WITH BRICKWORK OR ABOVE BASEMENT

regular ongoing observation and maintenance is required.

ATIONS	
rawn on the plan have been indicatively located. Further services It prior to any construction or excavation on site the relevant uld be contacted for possible location of of further underground etailed of all services.	
N BED/PEBBLES GROUND COVER	
s thoroughly mixed together prior to placing into position. soil is not suitable imported topsoil meeting the requirements 8 shall be used. Topsoil depth to all garden bed areas to be garden ep.	
g of pine bark is to be spread over all planter beds to a depth duce depth of mulch around base of plants to form "watering dish" ering	
ing as denoted by GE on the plan is to be constructed using either	
or brick laid over 100mm layer mortar. extruded bricks shall not	
MATERIAL	
healthy and well developed without being root bound and	
SED TREES	
oles are to be excavated 200mm wider and at least 200mm ootball size. All trees are to be double staked and secured n figure eight arrangement.	
ayer of topsoil to all turfed areas laid over deep soil. Prior to	
ractor to ensure all topsoiled areas are smoothly graded with	
essions or other irregularities, large stones or building debris.	
site shall be cultivated kikuyu. Unless specified otherwise, flush with adjacemnt finished surface levels.	
G TREES	
ed otherwise existing trees which are to be retained are to be e duration of the construction period. Install a 1.5 m high ective fence at a distance of 3.0 m around the base of the tree es. The protective fencing shall be constructed using parrawebbing protected is to be mulched with a 100mm layer of organic mulch ark or similar. Attach sign on fence to advice contractors. Do not ise place any harmful materials under or near such trees. Where necessary to cut tree roots firstly obtain Council appoval. t any tree work until all council approvals have been obtained in	
nise root damage, any excavation work occuring near an existing sined shall be carried out under the supervision of a qualified spation of the dwellimgs all existing trees to be retained are mbs, carried out (only with council approval) to ensure safety ints.	
reas including driveways and pathways are to have a stenciled All pavement surfaces to comply with the requirements of AS/NZ ip resistence of pedestrian surfaces.	
PDS	

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

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 planner immediately for correction.

IRRIGATION Provide one housecock in the front and rear yard. or the instalationof automatic/manual water system as owner choice

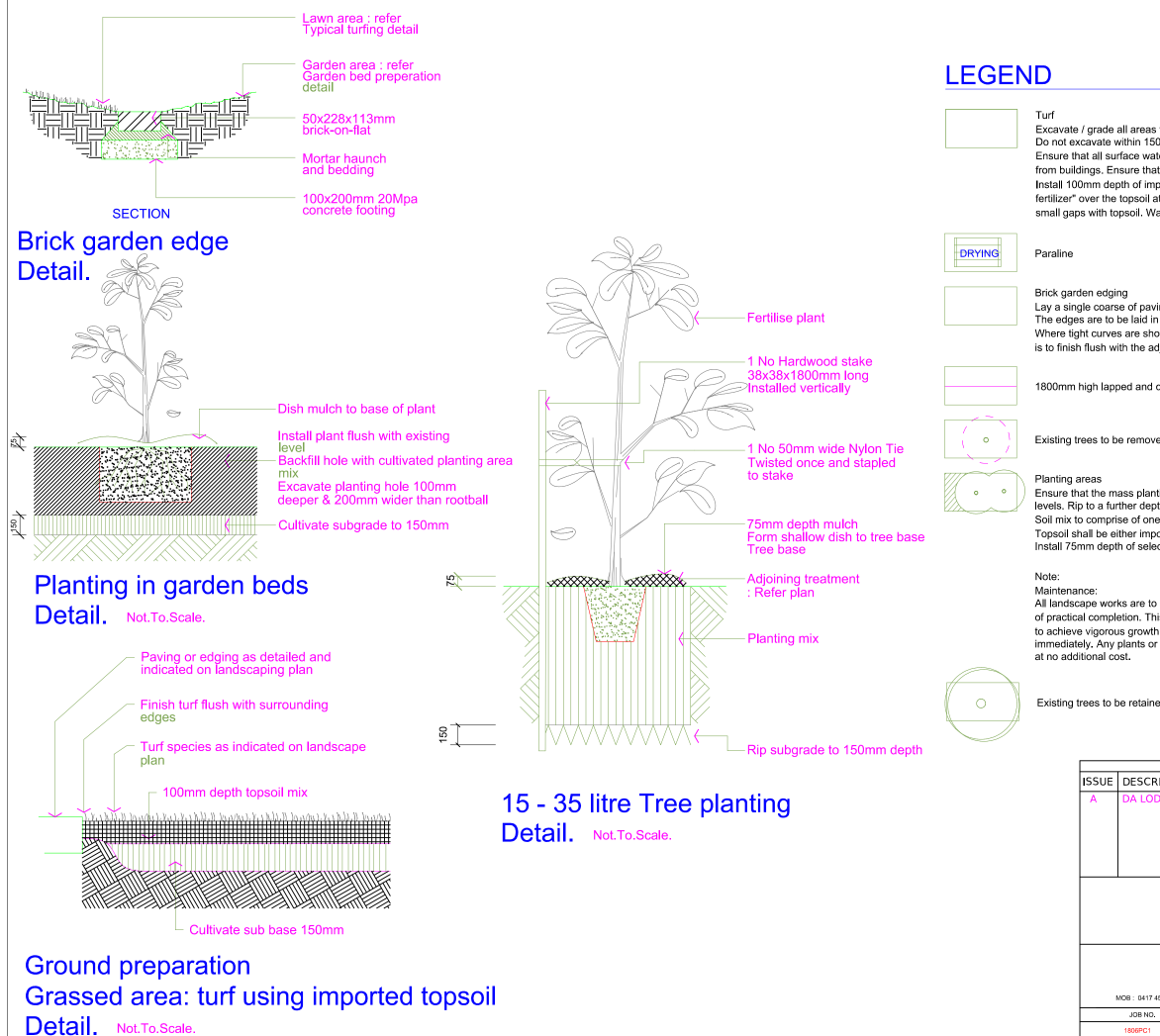
DA LODGEMEN

DATE /06/22

LANDSCAPING PLAN AND DETAILS CERTIFICATE IN GARDEN DESIGN VHT012 DAWN CF LANDSCAPES

> LANDSCAPE PLAN For : Mr & Mrs Phillip

L31, 14 Davies Road, Padstow dp660646 DATUM SCALE DATE DRAWN 1:200 17/06/2022 ASSUMED LLL



00mi ter ru it no porte at the	to be turfed to 120mm below required finished levels. D0mm of the trunk of any existing tree to be retained. er runoff is directed towards the inlet pits, kerbs etc and away to pooling or ponding will occur. Rip the subgrade to 150mm. ported topsoil. Just prior to spreading the turf, spread "Shirley's No.17 lawn t the recommended rate. Lay "Kikuyu" turf rolls closely butted. Fill any ater thoroughly.					
n eve own	ing bricks in a mortar haunch (200mm wide and 100mm deep). I even curves and straight line as shown on the plan. I wn use half bricks to show a more even curve. The top of the edge djacent turf and mulch levels.					
capped timber paling fence						
ed						
ting areas have been excavated to 300 below finished th of 150mm. Supply and install 300mm soil mix. e part approved compost to three parts topsoil. orted topsoil or stockpiled site topsoil (if suitable ie: No clay) cted mulch.						
be maintained for a period of six months from the date nis includes all watering, weeding, spraying and re-mulching necessary n. Any defects which arise during this period are to be rectified r areas of turf which fail during this period are to be replaced						
ed						
RIPTI	ON			DATE		
DGEMENT/06/22						
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