

PROPOSED SHRUBS:



Heath Banksia 1-2.5m HFTGHT: QTY: 4+



Mvrtle Wattle HEIGHT: 1 - 2.5 mQTY: 3+



СВ Crimson Bottlebrush HFTGHT: 2m QTY: 5+



Flowering Blueberry Ash **HEIGHT:** 4m 25 QTY:

PROPOSED FINISHES:

ASPHALT

Driveway to be

asphalt surface

PROPOSED SHRUBS:



Healthy Parrot Pea HEIGHT: 1 - 2.5 mOTY. 4+

PROPOSED GROUND COVER:



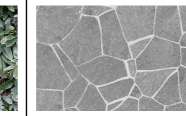
PWF Pink Wax FLower HEIGHT: 1 - 2.5 mQTY: 3+



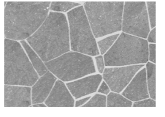
Dagger Hakea Knobby Club Rush HEIGHT: QTY: 5+



1m



DCP Dusky Coral Pea HEIGHT: .6m QTY: 10+



BLUESTONE PAVING Paving to rear deck and pool surround

PROPOSED INFILL PLANTING:

. 4

20+

Golden Guinea Flower

HEIGHT:

QTY:



flannel flower **HEIGHT:** .8m QTY: 15+



Weeping Meadow Grass

.6m

16+

RO Rock Orchin HEIGHT: 1.5m QTY: 10+



CS Conestick **HEIGHT:** 1.5m QTY: 10+



Spotted gum exterior decking to stairs, decks, landings

LANDSCAPE NOTES

BUSH REGENERATION

-Gradually remove woody weeds and unstuiatable material, including bracken. Weeds will be removed from Bushland in a senstive approach in order not to spread weeds, destroy native plants ir wildlife and pollute the soils and water. Weed removval techniques may be hand removal, seed deheading, brushcutting, stump cut and paint, or herbicide spraying. -Provide mulch cover of 'forest litter' mulch, using site material where possible.

LANDSCAPE SPECIFICATIONS

-Garden Bed Establishment - Where indicated on the drawings the contractor shall provide for the establishment of garden beds. All works are to be carried out in accordance with standard horticultural practices. All works shall only be carried out under suitable soil conditions and the use of machinery or hand tools under adverse conditions that would damage the soil structure will not be permitted.

-Finished surface level - After final settlement the finished surface level shall match the top of adjoining bedding edge. Place topsoil to within 75mm below finished level to allow for the replacement of mulch.

Grades - All grades are to be shaped to assist drainage.

-Preparation of Subgrade - Excavate as required to establish subgrade level to allow for addition of topsoil and mulch. All garden areas that are heavily compacted from construction work shall be broken up by an initial cultivation prior to the placement of the topsoil. This shall be carried out by cultivating to adepth of 300mm and shall be along the contours to prevent erosion. This shall leave the ground in a loose and friable condition.

Gypsum - spread gypsum at the rate of 1- 2 kilograms per square metre depending upon the manufacturers recommendations for the type of topsoil. Mix the gypsum into the sub-grade by raking in lightly to a depth of 50mm.

-Topsoil - Imported topsoil from an approved supplier will confirm the following: Texture - light to medium clay loam, ie; capable of being compressed into a ball by hand when moist yet can be broken apart immediately after.

-Topsoiling - Spread topsoil to an even depth of 250mm and do not deliver or spread in a muddy condition. Where access is required over established or proposed garden areas keep the vehicular routes in the smallest possible area.

-Garden Bed Preparation - Before laying mulch in all large garden beds and where thick screen planting(eg, border planting) occurs cultivate to a depth of 300mm minimum. In small garden areas dig to spade depth (250mm).

-Mulch - Supply and place selected mulch in all garden beds to a minimum thickness of 75mm.

-Completion - Refill any depression caused by settlement and reform any areas which prevent water run-off-.

-Planting Generally - Ensure all plants are healthy, disease free, not root bound and true to name.

-Fertilizer - Use 8-9 month osmocote fertiliser at the rate specified by the manufacturer.

-Irrigation - Appropriate irrigation system installed at the rate specified by the manufacturer (TBC).

PLANTING PROCEDURE

After the planting bed has been prepared satisfactorily, the procedure shall be as follows:

(1) Thoroughly soak before planting.

(11) Clear mulch for 500-1000mm around hole for replacement after planting.

(111) Dig hole 300 - 450 mm diameter and just over the depth of the plant container. Break away any soil, which is to be used in refilling the hole.

(1V) If the soil is very dry, fill with water and allow to drain completely.

(V) At this stage the hole shall be deep enough to accept the height of the soil in the plant container and the plant can be placed so that the final level will be no higher than that in the pot.

(V1) Staking - two stakes per plant are to be used. Place stakes before planting to ensure that the stakes will not damage the rootball, ie; Stakes should be a minimum of the containers diameter apart. The stakes shall be placed in a north - south orientation.

(V11) Remove the plant from the pot or plastic bag by inverting plant and easing off gently. Alternatively plastic bags may be cut. Do not disturb the roots unless they are matter around the outside of the soil mass.

(V111) Place the plant into the hole and fill in soil firmly without distorting the general shape of the plants roots system. A bowl shall be formed around the plant to hold at least 10 litres of water. Any trees that are not planted in a garden bed are to be planted in a mounded mulched area above the lawn.

(1X) The plant label should be removed from the trunk of the plant and where stakes are available it should be tied to a stake. (X) Apply osmocote following manufacturers instructions.

(X1) Mulch - In garden bed areas the mulch is to be returned to the disturbed area. Keep mulch away from tree trunk to avoid rotting

(X11) Water several times after planting to ensure that the water penetrates into the soil.

PPO.IFCT **BARRENJOEY RD**

A O

LOCATION 918 BARREMJOEY RD PALM BEACH, NSW AUSTRALIA, 2108

CLIENT LYNDE & DICK

TITLE LANDSCAPE PLAN PAGE 2

SCALE NTS

DATE 28 OCTOBER 2021

JOB NO. A072/BARRENJOEY RD/2106

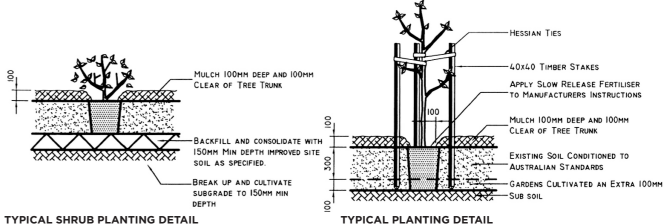
DRAWN

DRAWING NO LA_002

REVISION 00

THIS DRAWING IS NOT FOR CONSTRUCTION DO NOT SCALE OFF THIS DRAWING. INFORMATION CONTAINED ON THIS DOCUMENT IS THE COPYRIGHT OF MGAO PTY LTD.

NOTE: DRAWINGS TO BE READ IN CONJUCTION WITH ARCHITECTURAL DRAWINGS NOTE: PROPOSED PLANTING SUBSTITUTIONS TO BE INLINE WITH THE 'NATIVE PLANT SPECIES GUIDE - PITTWATER WARD' ACCESSIBLE VIA HTTPS://WWW.NORTHERNBEACHES.NSW.GOV.AU/NODE/34932





365 BAY ST. PORT MELBOURNE VIC, AUSTRALIA 3182

MATT GOODMAN ARCHITECTURE OFFICE

NOTE: THE FOLLOWING AUSTRALIAN STANDARDS SHALL BE APPLICABLE TO WORKS INCLUDED IN THIS LANDSCAPE AS 4419: **SOILS FOR LANDSCAPING & GARDEN WORKS**

AS 4454: COMPOSTS, SOIL CONDITIONS AND MULCHES

WMG

QTY:

HEIGHT:

AS 4373:

PURNING OF AMENITY TREES