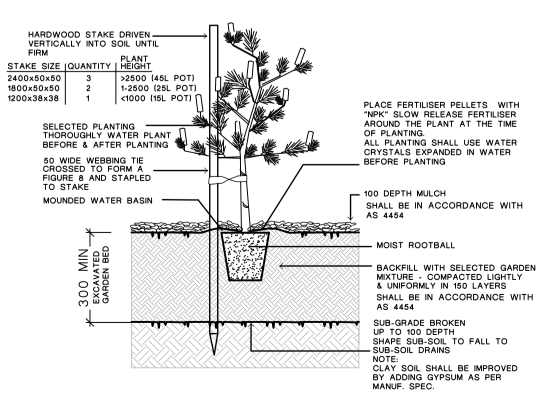


1. TURF & METAL GARDEN EDGE DETAIL ALIGNMENT OF METAL EDGE SHALL BE EVEN & FREE FROM DIPS AND HUMPS. ALL TURFED AREAS SHALL BE FINISHED LEVEL WITH ADJOINING SURFACES AND ALSO FALL EVENLY TO APPROVED POINTS OF DRAINAGE DISCHARGE



2. TREE & SHRUB PLANTING IN GARDEN BED © DO NOT PLANT IN UNSUITABLE WEATHER CONDITIONS SUCH AS EXTREME HEAT, COLD, WIND OR RAIN CLAY SOIL IS TO BE TREATED WITH CLAY BREAKER AND ORGANIC COMPOST ALL SOIL TYPE AS PER AUST. NATIVE LANDSCAPE SUPPLY OR EQUIVALENT AND SHALL BE IN ACCORDANCE WITH AS 4419

CODE	BOTANICAL NAME	COMMON NAME	APPROX MATURED HEIGHT	POT SIZE	QUANT
GF	OUND COVER / BOARDER	?			
2	Lomandra 'TANIKA'	Dwarf Lomandra	0.75	150mm	2:
5	Dianella tasmanica 'Destiny'	Destiny Flax Lily	0.4	150mm	
LC	OW SHRUBS				
12	Raphiolepis indica 'Snow Maiden	Indian Hawthorn	1	200mm	1
15	Callistemon Great Balls of Fire	Great Balls of Fire	2	200mm) .
18	Dodonaea viscosa 'Purpurea'	Purple-leafed Hop bu	ısh 2	200mm	1
19	Acmena "Allyn's Magic'	Lilly pilly	1.5	200mm	1
20	Westringia Wynyabbie Gem	Wynyabbie Gem	1.2	200mn	1
ΤA	LL SHRUBS				
23	Backhousia myrtifolia	Grey Myrtle	3	200mm	ו
25	Syzygium Superior	Superior Lilly pilly	3	200mm	
FE	ATURE SHRUBS				
31	Cordyline stricta	Slander palm lily	3	200mm	
35	Cordyline 'Red Sensation'	Red Sensation	1.2	25 L	
40	Alpinia zerumbet variegata	Variegated Shell Ging	er 1.5	200mm	,
TR	EES				
43	Elaeocarpus reticulatus	Blueberry Ash	8	45 L	
46	Lagerstroemia indica Indian Sum	mer' Crepe Myrtle	5	45 L	
48	Magnolia Teddy Bear	Magnolia	5	45 L	

THE TREES SHALL COMPLY WITH NATSPEC SPECIFYING TREES: A GUIDE TO ASSESSMENT OF TREE QUALITY (2003) OR AUSTRALIAN STANDARD AS 2303 - 2015 TREE STOCK FOR LANDSCAPE USE.

HEIGHT AND SPAN ARE INDICATIVE ONLY.SUBJECT TO ON SITE ENVIRONMENTAL FACTORS. USE ONLY AS A GUIDE.

REV	DESCRIPTION	DATE
Α	DA ISSUE	25.3 22

NOTE:

- In the event of anY inconsistency between the architectural plans and stormwater plans, The architectural plan shall prevail to the extent of the inconsistency
- All landscape works shall be carried out by members of the LANDSCAPE CONTRACTORS ASSOCIATION of AUSTRALIA.
- Contractors must verify all dimensions at the site before commencing any work or making any shop drawings which must be approved before manufacturing.
- Do not scale drawing, if in doubt ASK
- This drawing is to be read in conjuction with Architectural, Hydraulic and survey plans
- All Existing trees to remain shall be protected as
- per arborist report & council requirements
- All pruning shall be in accordance with the AS 4373

submitted or specified.

- 3. Thoroughly eradicate weeds from all garden areas.
- No variation to the works to be carried out without prior approval from owner.
- O. All materials to be the best of their respective

kinds and shall comply with approved sample type

- Substitution of plant species or varieties will not be permitted.
- . Unless otherwise specified or directed, all instructions are to be issued by the consulting landscape designer.
- 13. All storm water outlets & surface run off shall be to Hydraulic Engineers detail.
- 4. Provide sub-soil drainage to garden beds & lawn areas where required - To be confirmed on site.
- 5. Refer to survey plan for position of all existing
- services. 6. Refer to Architectural elevations & Sections for
- existing and proposed ground lines.
- All landscape works shall comply with all councils DA & CC conditions and all relevant "AUSTRALIAN STANDARDS" and AUS SPEC NO.1 Specification C273-Landscaping.
- Irrigation system If required, shall be designed & installed to comply with AS 2698, AS 2698.1-1994, AS 2698.2-1985. AS 2698.3-1990, water board and other relevant authority regulations.

MAINTENANCE

All landscape works are to be maintained for a period of 12 months (or as required by council DA Consent) by landscape contractor after final completion AND shall be maintained at all times in a suitable manner. Replace all plants which have failed with the same species. Mulch i to be maintained at specified depth. All plants and turf shall be watered on a regular basis to maintain moisture levels required for optimum growth. All garden areas are to be maintained free from weeds.

0	1	2	3	4	5
SCA	l F				

PROPOSED DUPLEX

253 Wangee Road, Greenacre

ARCHITECT:





LANDSCAPE CONCEPT PLAN

DRAWN FF SCALE 1: 100@A1 OR 1:200@A3 DRAWING NUMBER 22055 DA





