NOTE: Also refer to Arborist Impact Statement prepared by Bradshaw Tree Services dated 12th October 2018.

SCHEDULE OF PLANT MATERIAL

CODE BOTANICAL NAME		COMMON NAME	QUANTITY	MATURE HEIGHT	CONTAINER SIZE	STAKES
AAm	Acmena smithii 'Allyn Magic'	Dwarf Lilli Pilli	65	1m	200mm	-
AC	Angophora costata	Sydney Red Gum	2	25m	75 litre	2
BSp	Banksia spinulosa	Hairpin Banksia	27	1.5m	200mm	-
DC	Dianella caerulea	Paroo Lily	58	0.4m	140mm	_
DClj	Dianella caerulea 'Little Jess'	Little Jess Dianella	218	0.4m	140mm	-
DLr	Dianella revoluta 'Little Rev'	Little Rev Dianella	53	0.3m	140mm	_
EH	Eucalyptus haemastoma	Scribbly Gum	5	20m	75 litre	2
ER	Elaeocarpus reticulatus	Blueberry Ash	2	5m	75 litre	2
HV	Hardenbergia violacea	Native Sarsparilla	180	prostrate	140mm	_
LLt	Lomandra longifolia 'Tanika'	Tanika Lomandra	181	0.4m	140mm	-
LN	Lomandra 'Nyalla'	Nyalla Lomandra	96	0.4m	140mm	_
LS	Lomandra 'Seascape'	Seascape Lomandra	38	0.4m	140mm	-
TL	Tristaniopsis laurina 'Luscious'	Water Gum	14	5m	75 litre	2
WAb	Westringia 'Aussie Box'	Dwarf Coastal Rosema	ry 41	1m	200mm	-
WF	Waterhousea floribunda	Weeping Lillypilly	4	15m	200 litre	2

The plants in this schedule have been selected from a list of 'Australian Plants for Fire Prone Areas' from the Australian Native Plant Society and other know low flammability species. EXISTING EXISTING 'TAGORE' 'CHURCHILL' BLOCK **BLOCK** 28 x DCI_I- $* \times \times \times ||$ GRATED DRA —30 x DCI_I *−*8 x AAm <u></u>37 x LN -37 x DCI_I —16 x LN └──27 x BSp RETAINING 65.×91(+) ⊕_∠[. -52 x DCI -22 x LS —14 x WAb **EXISTING** —17 x AAm BITUMEN PROPOSED DRIVEWAY UNDERGROUND PROPOSED DETENTION -MULTI-PURPOUSE NEW BITUMEN COLA DRIVEWAY HALL FFL 167.10 FFL 168.00 *9_/+) 2.6_{< 1} — 10 x DClj — 10 x AAm —12 x WAb ~~~ __METAL_ SECURITY__ —108 x HV Trees grates to be installed where trees are to be planted in paved Plants spaced and planted in –83 x LLt accordance with the plan and Adjacent mulched garden bed to Turf to finish flush with all specification. finish flush with brick edging. adjoining garden edging Standard paving brick edging laid 00mm layer of mulch as specified. on a mortar bed. 100mm layer of imported lawn top soil mix compacted and - Adjacent lawn to finish flush with graded to specified levels. brick edging. -300mm of imported soil mix as specified. **REVISIONS** Deep rip existing ground level to 22.01.19 300mm and apply Gypsum (if -Deep rip existing ground level to 1. Minor revisions to suit EFSG 300mm and apply Gypsum (if

NEW CONCRETE PAVING. REFER TO ARCHITECTS DETAILS. NEW COLOURED CONCRETE PAVING. REFER TO ARCHITECTS DETAILS.

NEW TURF AREAS

EXISTING LEVELS

EXISTING TREES TO BE RETAINED

LEGEND

PROPOSED TREES

PROPOSED SHRUB PLANTING

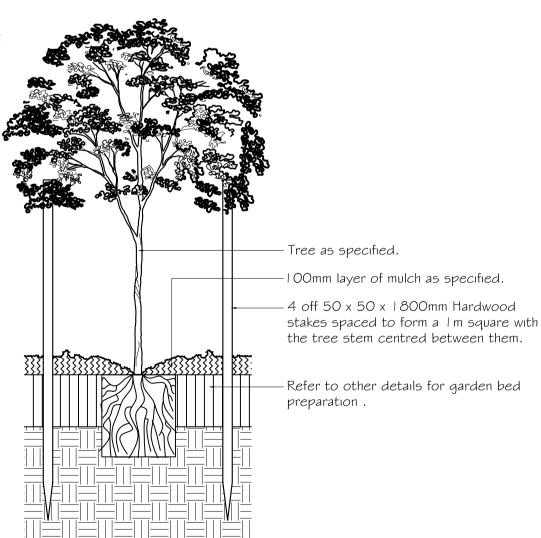
****** PROPOSED MASS PLANTED $\times \times \times \times \times$ GROUNDCOVERS/NATIVE

*** ** GRASSES

BRICK GARDEN EDGING



TREE GRATE FOR TREES ALONG FRONT **BOUNDARY IN PAVED AREA**





Ku-ring-gai High School

LAWN AREAS



MASS PLANTING

SCALE 1:10

TYPICAL SECTION.



01.03.19

BRICK GARDEN EDGING

SCALE 1:10 TYPICAL SECTION.

comments.

removed from plan.

Arborist report.

Revisions to suit Council comments:

3. Seats in road reserve deleted

1. Trees to be removed under DA0243/18

2. Trees to be retained numbered as per