

Legend

- 1. Main entry from Rookwood Road
- 2. Security gate
- 3. Concrete paved footpath
- 4. Concrete retaining wall with adjacent screening trees and shrubs
- 5. Parking Bays paved with Ecotrihex permeable paving
- 6. Formal avenue tree planting. Species include: Corymbia citriodora
- 7. Pedestrian shared zone/ crossing points. Segmental unit paving
- 8. Pedestrian circulation paths. Segmental unit paving
- 9. Permeable kerbs. Re-use concrete pipe stands from site as interpretive markers
- 10. Mass planting/ native understorey grass species including: Dianella caerulea 'Breeze', Hardenbergia violacea, Lomandra longifolia 'Nyalia', Pennisetum alopecuroides 'Nafay', Pennisetum alopecuroides 'Purple Lea' and Themeda australis
- 11. Sunken garden rooms with decomposed granite paving and custom timber benches
- 12. Outdoor meeting space with unit paving and custom timber benches
- 13. Cultural planting of Araucaria cunninghamii and Flindersia australis
- 14. Lawn area for passive lunch time use
- 15. Elevated water towers
- 16. Small shade trees to carpark. Species include: Eucalyptus sideroxylon and Eucalyptus tereticornis
- 17. Access path
- 18. Bitumen vehicle carriageway
- 19. Bitumen hardstand area
- 20. In situ concrete access stair
- 21. Drainage swale with planting within. Species include: Banksia robur, Carex Appressa, Ficinia nodosa, Juncus usitatus

Plant schedule

PLANT SCHEDULE, SYDNEY WATER, POTTS HILL						
Code	Species	Common Name	Spacing	Height	Pot Size	Quantity
TREES						
Small Tree						
ES	Eucalyptus sideroxylon	Red Ironbark	as shown	10-35m	200L	58
ET	Eucalyptus tereticornis	Forest Red Gum	as shown	50m	200L	59
Formal Avenue						
CC	Corymbia citriodora	Lemon-scented Gum	9m	50m	200L	50
Feature Tree						
AC	Araucaria cunninghamii	Hoop Pine	as shown	50m	1000L	4
FA	Flindersia australis	Crows Ash	as shown	40m	1000L	3
SHRUBS						
Mass Planting						
DC	Dianella caerulea 'Breeze'	Flax Lily	300mm	500mm	150mm	
HV	Hardenbergia violacea	Purple Coral Pea	400mm	600mm	150mm	
LL	Lomandra longifolia 'Nyalia'	Grey/Blue Mat Rush	300mm	800mm	150mm	
PH	Pennisetum alopecuroides 'Nafay'	Fine Leaf Swamp Foxtail Grass	300mm	900mm	150mm	
PP	Pennisetum alopecuroides 'Purple Lea'	Purple Swamp Foxtail Grass	300mm	900mm	150mm	
TA	Themeda australis	Kangaroo Grass	300mm	600mm	150mm	
Swales						
BR	Banksia robur	Swamp Banksia	600mm	1500mm	150mm	
CA	Carex appressa	Tail Sedge	400mm	1000mm	150mm	
FN	Ficinia nodosa	Knobby Club Rush	400mm	700mm	150mm	
JU	Juncus usitatus	Juncus	400mm	700mm	150mm	
BUSH REGENERATION AREA (indicative list for Turpentine/ Ironbark Association)						
Trees						
	Syncarpia glomulifera	Turpentine				
	Eucalyptus crebra	Narrow-leaved Ironbark				
	Eucalyptus fibrosa	Red Ironbark				
	Eucalyptus paniculata	Grey Ironbark				
Midstorey						
	Acacia paramattensis	Paramatta Wattle				
	Myrtus sylvatica	Narrow-leaved Orangebark				
	Notelaea longifolia	Large Mock-olive				
	Ozothamnus diosmifolius	Rice Flower				
	Ptilosporum undulatum	Native Daphne				
	Ptilosporum revolutum	Wild Yellow Jasmine				
	Polyscias sambucifolia	Elderberry Panax				
	Trema tomentosa	Native Peach				
Ground layer						
	Echinopogon ovalis	Forest Hedgehog Grass				
	Lomandra longifolia	Spiny Headed Mat Rush				
	Microlaena stipoides	Weeping Grass				
	Opilismenus aemulus	Opilismenus aemulus				
	Pseudanthemum variabile	Pastel Flower				
	Themeda triandra	Kangaroo Grass				



FORMAL AVENUES

- Large endemic and native shade trees for roads and carparks
- Potential for increased habitat for birds, possums and fruitbats
- Canopies are to touch



CULTURAL PLANTING AREA

- Large iconic specimen rainforest trees for shade in outdoor recreation areas
- Small turf areas for sitting and eating
- Groups of salvaged Phoenix palms used where appropriate



WATER MANAGEMENT SWALES

- Rush and sedge lines swales to help with infiltration and slow overland fall
- Allows some habitat for small fauna
- Can direct movement of pedestrians
- Provides an interesting landscape character



ECOLOGICAL/ HABITAT ZONES

- Ironbark Turpentine forest to be regenerated on weedy fill slope
- Potential to increase on site habitat for fauna and cover for movement
- Will give a higher quality presentation to the site



Precedent plant images

Sydney Water Potts Hill