

CODE	SPECIES .
Α	Livistona australis
В	Livistona australis
С	Livistona australis
D	Phoenix canariensis
E	Acmena smithii, Dicksonia antarctica, Howea forsteriana, Livistona australis, Phoenix roebelenii, Washingtonia filifera, Washingtonia robusta
F	Angophera costata, Corymbia citriodora, Eucalyptus sideroxylon, Lophostemon confertus
G	Angophera costata, Corymbia citriodora, Eucalyptus sideroxylon, Lophostemon confertus
Н	Corymbia citriodora
I	Ficus rubiginosa
J	Jacaranda mimosifolia
K	Platanus x hybrida
L	Lophostemon confertus
M	Ulmus chinensis
N	Corymbia maculata
0	Salix babylonica
Р	Corymbia citriodora
Q	Platanus x hybrida
R	Gleditsia triacanthos
S	Platanus x hybrida
T	Platanus x hybrida
U	Ficus microcarpa var. 'hillii'
V	Ficus microcarpa var. 'hillii'

## **VEGETATION CONTEXT STATEMENT**

Tree planting species selection is consistenly themed throughout Darling Harbour. Generally, the outer boundaries compose either Fig or Plane tree species, including along the Harbour Street

A combination of evergreen native trees, deciduous tree plantings and avenue palm trees provide year round greenery to soften Darling Harbour and either screen views or accentuate view corridors and help establish different characters in front of each major building.

Plane trees have also been used sporadically within Darling Harbour including within the Sega Word site, however, these are more recent plantings that provide less value than other more established plantings

The north western corner of the site contains a number of palm trees which form part of the adjacent palm grove in front of the Imax Theatre and surrounding the Western Distributor overpass. Taller palms soften views in front of larger buildings such as the Convention Centre, the Imax Theatre and the Western Distributor overpass. Palm species include Canary Island Date Palms, Washington Palms, American Cotton Palms and Cabbage Palms.

The Darling Walk avenue of Canary Island Date Palms connect Darling Harbour to Tumberlong Park. These are an important landscape element within the overall context of Darling Harbour.

A grove of Paperbark trees between Tumberlong Park and the Lake compliment the double avenue of Spotted Gums and complete the ring of native vegetation around Tumberlong Park, an important focal point within Darling Harbour.

Iron bark and Lemon-Scented Gums are the dominant tree species in front of the Exhibition Centre. A small number of these trees are also planted with the Sega World site.

	ISSUE	AMENDMENT	APPROVED	DATE
	Α	Part 3A Application	ОС	18.06.0
	_			
	_			
	_			
-	_			
	_			
	_			
	_			

SYDNEY HARBOUR FORESHORE AUTHORITY

DARLING WALK

VEGETATION CONTEXT

SCALE 1:3000 @ A3