Street	Number of proposed new trees	Species proposed in Masterplan	Existing species	Reason for review	ArborCarbon Response
Hamersely	10	Coastal Sheoak	Peppermin t	All residents want the Peppermint trees to maintain the existing streetscape. Does Arbor Carbon support Peppermints as a suitable alternative to the Sheoaks on this street?	We have no major objections to Peppermints here if they are the preferred species by the residents. We have selected streets throughout the council for 'phasing out' of WA peppermint to increase the diversity of species and resilience if abiotic or biotic disorders (e.g. Myrtle Rust) arrive.
				Some residents want Paperbarks while some like the olives. I believe Olives were selected due to the narrow width of the verge (verge is between 2-3 meters wide on east/west section and 1.1 meter on north/south section). Does Arbor Carbon recommend the Olives as a better suited species here due to verge sizes and proximity to coast or will Paperbarks also be a suitable alternative	M. quinquenervia is not recommended on this street due to the small verge width and coastal proximity.
MacArthur	18	Olive	Paperbark	species?	

Street	Number of	Species	Existing .	Reason for review	ArborCarbon Response
	proposed new trees	proposed in Masterplan	species		
				Resident has 2 large NIPs in her front yard	No objection to a Coastal Sheoak here.
				and doesn't want another one on the verge	
				due to light restrictions and damage to	
				property from the existing trees.	
				Would an alternative species such as the	
				Coastal Sheoak be suitable in this location	
78D Marine Pde Dean Street frontage	1	Norfolk Island Pine	Norfolk Island Pine	(circled in yellow)?	
Napier					This would have been an acceptable
Street				· '	suggestion in 2017. Given the current health issues with NI pines, we would
between Marine			Peppermin	instead of Tuarts on Napier Street between Marine Pde and Broome Street to maintain a	advise that no-new NI pines are planted
Parade and			t and	consistency with the streetscape.	until the current disease issue is
Broome	3	Tuart	Norfolks	Terresters, with the streetscape.	

Street	Number of proposed new	Species proposed in	Existing species	Reason for review	ArborCarbon Response
	trees	Masterplan			
Street (central ward)				Does Arbor Carbon consider that NIPs are suitable for this section of the street and to keep Tuarts on the other side of Broome Street where there are peppermint trees? Tree locations circled in red.	resolved and a long term management strategy is developed. We agree with your proposal to keep tuarts to the other side of Broome St.
				NAPIERS:	
				Resident with a "small verge" wants a	A sugar gum is possibly a bit large for
				smaller species (6 meters across).	this space.
				Is there any other smaller species that Arbor Carbon would recommend for this address or will the Sugar Gum still be ok in this space?	If the owner is concerned, there is a dwarf variety available which would be ideal. http://plantselector.botanicgardens.s a.gov.au/Plants/Details/11486
92 Napier Street (Eastern				GOM	
Ward)	1	Sugar Gum	Sugar Gum	Pauci	