Along the jetty bund some native species have become established, those taxa, their locations and potential impacts are detailed below.

Species	Location	Impacts
Casuarina obesa	Scattered mature trees growing	Prune mature trees as required to
	through the rock batters (photo	allow machine access
	5173), with several saplings	Mark the location of saplings to
	either in the rock batters or on	avoid machine and/or rock
	the edge of the gravel surface	placement damage
		Take care when placing rocks near
		trees to prevent trunk damage
Scaevola crassifolia &	Scattered plants growing on the	Removal of these plants to facilitate
Olearia axillaris	gravel surface (photo 5191)	works is acceptable. They would be
		self-colonized and are likely with
		time to return
Juncus krausii & Salicornia	A small area of these plants at	Most likely to be outside of the
quinqueflora	the toe of the northern rock	work zone but if impacted by rock
	batter was noted (photo 5174)	placement not considered a
		problem as root zone will not be
		impacted and they will regrow
		around rocks
Frankenia pauciflora,	A stretch of these species was	These are not within the area of
Tecticornia halocnemoides,	noted along the toe of the	proposed disturbance
Salicornia quinqueflora	southern rock batter	
Ficinia nodosa	Small stands of this species are	These sedges should be protected
	on the edge of the gravel	as they are providing bank stability.
	surface (photo 5185)	Although provided the root balls

		are not disturbed some level of above ground damage can occur as the sedges will resprout.
Acacia cyclops	Towards the end of the jetty large plants of this species have	Generally these are outside of work zone. The pruning back of dead
	established on the northern rock batter (photo 5189)	material may be required to allow for bund repairs.





