Appendix E Form C4: Table 1A Waste Operations Which Do Not Form Part of an Installation

Installation Name		Annex 1 (D Codes) and Annex II (R Codes) and descriptions	Hazardous Waste Treatment Capacity	Non-hazardous Waste Treatment Capacity
	Existing Activity – no changes to this activity			
Brookhurst Wood Waste Treatment & Recycling Facility – Materials Washing and Recycling Facility	Physical treatment for recovery through an aggregate treatment and recycling facility	R3 Recycling/Reclamation of organic materials not used as solvents. R4 Recycling/Recovery of metals and metal compounds	-	250 tpd
		104 Recycling/Recovery of metals and metal compounds		
		R5 Recycling/Reclamation of other inorganic materials		
		R13 Storage of waste pending any of the operations R1 to R12 (excluding temporary storage, pending collection, on the site where the waste is produced).		
	New Activity to be added			
	Physical treatment for recovery through a shredding, screening and separation process	R3 Recycling/Reclamation of organic materials not used as solvents.	-	400 tpd
		R13 Storage of waste pending any of the operations R1 to R12 (excluding temporary storage, pending collection, on the site where the waste is produced).		
	Crushing of oversize aggregate materials for recovery.	R3 Recycling/Reclamation of organic materials not used as solvents.	-	1,600 tpd
		R5 Recycling/Reclamation of other inorganic materials		
		R13 Storage of waste pending any of the operations R1 to R12 (excluding temporary storage, pending collection, on the site where the waste is produced).		
	Total Storage Capacity	26,300 ^(a)		
	Annual throughput – ATRF (b)	60,000		
	Annual throughput – OWC (non-hazardous only) (c)	30,000		

a) The total storage capacity of 26,300 tonnes in the table above represents the total amount of material that can be held on site at any one time including incoming waste for the ATRF and OWC processes and the outgoing residues and products from the ATRF and OWC processes. It does not include the material undergoing treatment in the 17 compost windrows which can be up to 19,890 tonnes at any one time. This value is duplicated on the C3 Form for installation activities.

- b) The ATRF throughput includes material passing through the mobile crushing operation.
- c) The OWC throughput represents the wood waste passing through the OQC for physical treatment only. The throughput for the biological composting process is shown on C3 form for installation activities.