

Goal: Reduce the amount of C&D waste going to landfill

	Design	Construction	Recycler
Reduce	<ul style="list-style-type: none"> Follow Rebri guidelines on planning and design Advise clients on waste issue Include waste management plan in design 	<ul style="list-style-type: none"> Follow Rebri guidelines on construction waste Minimise offcuts Avoid over ordering, order just in time Produce / adhere to waste management plan ID waste streams early Appoint waste manager / waste champion 	<ul style="list-style-type: none"> Offer full range of bin sizes, advise on appropriate size (avoid bins that are too large) Provide information about on-site sorting where possible?
Reuse	<ul style="list-style-type: none"> Reuse parts of old buildings in new building where possible Include other reused components where possible 	<ul style="list-style-type: none"> Allow time for careful removal of reusable items in demolition phase Reuse materials on site where possible 	<ul style="list-style-type: none"> Extract reusable materials from bins (sort) Provide reuse shop / facility or allow pickup by building recyclers
Recycle	<ul style="list-style-type: none"> Choose recyclable materials over non-recyclables where possible Choose recycled materials where possible 	<ul style="list-style-type: none"> Provide central sorting area Report recycling % Advise / train staff Manage subcontractors (from tender stage onwards) Extract polystyrene and green waste and recycle separately? 	<ul style="list-style-type: none"> Empty / sort each bin Recycle paper, cardboard, plastic, untreated timber, metal, green waste, polystyrene Complete waste / recycling reports on request
Dispose	<ul style="list-style-type: none"> Choose non-toxic materials where possible 	<ul style="list-style-type: none"> Sort / identify hazardous materials and arrange separate collection where necessary 	<ul style="list-style-type: none"> Sort / identify hazardous materials and arrange separate collection where necessary