

		REBRI WASTE MAN	AGEMENT PLAN					
Project name:			Project number:					
Project type: (DELETE N/A)	construction	deconstruction	renovation					
Project commencement date:			Expected completion date:					
Site address:								
Site size (m²):			Building size (m ²):					
Building type: (DELETE N/A)	residential	commercial/industrial	educational	Other:				
Contractor name:								
Postal address:				Email:				
Telephone:		Mobile:		Fax:				
PERSON RESPONSIBLE FOR WASTE MANAGEMENT:								
Name:		Mobile:						
GOALS AND OBJECTIVES	FOR WASTE AVOID	ANCE OR REDUCTION	www.nzgbc.org.nz has ob	jectives for the minin	nisation of waste that may be useful			
 Eliminate waste as a preserve suppliers who has a rrange with suppliers. Use construction methodology Use products and mate Use products and mate Use salvaged/second-house prefabricated mate Schedule works to minion Recycle and reuse wast Set up dedicated recycle Provide detailed plans and preserve suppliers. 	to reduce packaging but that allow for decongrials that reduce waste rials that are low maint and materials. The rials and materials prepairs time between deliming area using appropriate to reduce that is created on the ling area using appropriate to reduce the reduced to the ling area using appropriate to reduce the reduced to the ling area using appropriate to reduce the reduced to reduced the reduced to reduce the reduced to reduce the reduced the reduced to reduce the reduced to reduced the reduce	edentials.	NO COMMENTS					

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WASTE MINIMISATION RECORD (Use the REBRI Resource Routing Calculator to determine the destination of materials.)

NASIE MINIMISATION RECORD (Use the REBRI Resource Routing Calculator to determine the destination of materials.)							
MATERIAL	Normal % sent to landfill	Target % sent to landfill	On-site recycling method or reuse	Waste destination – contacts and information	Actual quantity recycled, reused etc		Actual cost or saving
Metals	•					•	
Aluminium							
Steel							
Brass							
Copper							
Various metals							
TOTAL		<u> </u>					
Miscellaneous (cardboard	and paper	, glass, org	anic material, hazardous, insulatio	on)		1	T
TOTAL							
TOTAL							
Concrete/masonry Concrete-based	T	Τ	Г	T		I	I
		-					
Clay-based							
Ceramic							
TOTAL							
Plasterboard				·			
TOTAL							
Plastics		•				•	
Grade 1							
Grade 2							
Grade 3							
Grade 4							
Grade 5							
Grade 6							
Grade 7							
Timber	1					ı	
Treated							
Untreated							
TOTAL							
Soil				·			
TOTAL							
Building components for r	euse	•				•	1
TOTAL							
Other							
TOTAL		1				1	
IOIAL							

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	% sent to	Target % sent to landfill	On-site recycling method or reuse	Waste destination – contacts and information	Actual quantity recycled, reused etc	Actual % sent to landfill	Actual cost or saving
TOTAL FOR PROJECT							

Areas of the site for waste management (e.g. separation and storage of waste, centralised cutting areas, new materials storage). If possible, attach a site plan with areas marked

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MATERIAL USE AND HANDLING **Recycled and second-hand materials** Special handling/storage measures to protect new and waste materials from damage COMMUNICATION AND TRAINING ABOUT WASTE MINIMISATION GOALS AND TECHNIQUES (attach any relevant documentation) **DECONSTRUCTION PROJECTS** Special materials handling and removal **Deconstruction sequencing Special deconstruction** (attach any relevant documentation) techniques/methods procedures (attach any relevant documentation) **REVIEWING THE PROCESS** Weaknesses Suggested actions for future **Strengths** projects/implementation

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