## Appendix 1 Waste Management Plan Template (SC6.11)

Waste Management Plan	
1.0 Introduction	
Project:	
Site address:	
Name of applicant:	
	Fax:
Email:	
Reason for Waste Manage	ement Plan:
Buildings and other structu	ures currently on the site:
g	
Brief description of the pro	posal:
I confirm that the details pr this use/development.	rovided on this form are the intentions for managing waste relating to
Signature of applicant:	Date:

2.0	Aim of waste management plan
	Description of framework for practically addressing and monitoring waste generated:
	Description of how works or operations will be undertaken in an environmentally responsible manner:
3.0	Definitions and references
	Any specific terms acronyms and references used should be listed and defined or explained. All documents, records and legislation, policies or standards should also be referenced.

4.0 Identification of wastes and associated management and minimisation measures				
Section one: Demolition of premises				
Description of activities that may generate waste:				
Types and amounts of waste generated Refer to Table 1—Details of waste management: Demolition phase				
Identification of requirements for handling of wastes:				
Identification of requirements for collection of wastes:				
Identification of requirements for disposal of wastes:				

Identification of procedures for dealing with potential accidents, spills or other incidents:						
Waste diversion from landfill						
Identify any procedures for identifying and implementing opportunities to minimise the amount of waste generated, promote efficiency in the use of resources, and otherwise improve the waste management practices employed:						
Associated measures to achieve diversion:						
Identification of criteria and indicators on which the performance of the waste management practices will be assessed (including frequency of performance assessments):						

Section two: Construction of premises	
Description of activities that may generate waste:	
Types and amounts of waste generated Refer to Table 2—Details of waste management: Construction phase	_
Total to Fabro 2 Dotalio of Hadio Hallagollionia Gonolia Gonol	_
Identify any hazardous characteristics of waste generated:	
Identification of requirements for handling of wastes:	
Identification of requirements for collection of wastes:	

Identification of requirements for disposal of wastes:
Identification of procedures for dealing with potential accidents, spills or other incidents:
Vaste diversion from landfill
Identify any procedures for identifying and implementing opportunities to minimise the amount of
waste generated, promote efficiency in the use of resources, and otherwise improve the waste management practices employed:
management practices employed:

Identification of criteria and indicators on which the performance of the waste management practices will be assessed (including frequency of performance assessments):
Section three: Use of premises
Description of activities that may generate waste:
Types and amounts of waste generated Table 3—Details of waste management: Use of premises phase
Identify any hazardous characteristics of waste generated:
Identification of requirements for handling of wastes:

Identification of requirements for collection of wastes:
Identification of requirements for disposal of wastes:
Identification of procedures for dealing with potential accidents, spills or other incidents:
Waste diversion from landfill
Identify any procedures for identifying and implementing opportunities to minimise the amount of waste generated, promote efficiency in the use of resources, and otherwise improve the waste management practices employed:

Associated measures to achieve diversion:
Identification of criteria and indicators on which the performance of the waste management practices will be assessed (including frequency of performance assessments):

## Notes to Appendix 1:

- This template is provided as a general guide only.

  Plans showing the location and details of the waste storage areas; design to incorporate sufficient space for storage for waste, recyclables, and any special wastes as determined are to be attached.
- The inclusion of further information in a proposed WMP may be required to demonstrate compliance with the Waste Management provisions of this Planning Scheme.

Table 1—Details of waste management: Demolition phase

MATERIALS ON-SITE		DESTINATION			
Type of materials	Est. (m³)	Est. Wt. (t)	Reuse and recycling		Disposal
	Vol.		ON-SITE – Specify proposed reuse or on-site recycling methods	OFF–SITE – Specify contractor and recycling outlet	Specify contractor and landfill site
Excavated Materials					
Garden Organics					
Bricks					
Tiles					
Concrete					
Timber – please specify					
Plasterboard					
Metals					
Asbestos					
Other waste, e.g. ceramic tiles, paints, PVC tubing, cardboard, fittings.					

Table 2—Details of waste management: Construction phase

MATERIALS ON-SITE		DESTINATION			
Type of materials	Est. (m³)	Est. Wt. (t)	Reuse and recycling		Disposal
	Vol.		ON–SITE – Specify proposed reuse or on–site recycling methods	OFF–SITE – Specify contractor and recycling outlet	Specify contractor and landfill site
Excavated Materials					
Garden Organics					
Bricks					
Tiles					
Concrete					
Timber – please specify					
Plasterboard					
Metals					
Asbestos					
Other waste, e.g. ceramic tiles, paints, PVC tubing, cardboard, fittings.					

Table 3—Details of waste management: Use of premises phase

MATERIALS	VOLUME	PROPOSED ON-SITE STORAGE OR TREATMENT	DESTINATION
Type of waste expected to be generated	Expected quantities per week	(e.g. waste storage, compaction and recycling, composting)	(Compost, recycle or landfill) specify contractor
Recyclables			
Paper			
Cardboard			
Glass			
Aluminium cans			
Plastic bottles			
Other:			
Non-Recyclables			
Food scraps			
Plastic			
Garden organics			
Other			