WASTE MANAGEMENT PLAN

DEMOLITION, CONSTRUCTION AND USE OF PREMISES

If you need more space to give details, you are welcome to attach extra pages to this form. PLEASE COMPLETE ALL PARTS OF THIS FORM THAT ARE RELEVANT TO YOUR DEVELOPMENT APPLICATION (DA).

IF YOU NEED MORE SPACE TO GIVE DETAILS, YOU ARE WELCOME TO ATTACH EXTRA PAGES TO THIS FORM.

Council will assess the information you provide on this form along with your attached plans. We will take into account the types and volumes of waste that could be produced as a result of your proposed development, and how you are planning to:

- minimise the amount of waste produced
- · maximise re-use and recycling

	DETAILS	Curnama		
First name ST MARYS RUGBY LEAGUE		Surname CLUB		
	OGBT LEAGUE	CLOB		
Postal Address Street No.	Street name			
	Boronia Road			
Suburb			Post code	
NORTH ST MARYS			2760	
Contact phone nur	mber Emai	il address		
9677 7777				
What buildings and other structures are currently on the site?			2760	
Suburb			Post code	
NORTH ST MARYS			2700	
What buildings and	d other structures are cur	rently on the site?		
	Childrenle mlers contr	no. Conomic Golda Es	mainas Cammadains	
	Children's play centr	re; Sports fields, Fe	ncing; Car parking	
	Children's play centi	re; Sports fields, Fe	ncing; Car parking	
	Children's play centi	re; Sports fields, Fe	ncing; Car parking	
Club premises;			ncing; Car parking	
Club premises; Briefly describe you	ur proposed developmer	nt	ncing; Car parking	
Club premises; Briefly describe you		nt	ncing; Car parking	
Club premises; Briefly describe you	ur proposed developmer	nt	ncing; Car parking	
Club premises; Briefly describe you	ur proposed developmer	nt	ncing; Car parking	
Club premises; Briefly describe you	ur proposed developmer	nt	ncing; Car parking	
Club premises; Briefly describe you	ur proposed developmer	nt	ncing; Car parking	
Club premises; Briefly describe you	ur proposed developmer ned and Colorbond c	nt lad shed.	ncing; Car parking	

PENRITH CITY COUNCIL

SECTION 1: DEMOLITION

Materials		Destination			
		Re-use and recycling		Disposal	
Material	Estimated volume (m² or m³)	ON-SITE* Specify proposed reuse or on-site recycling	OFF-SITE Specify contractor and recycling facility	Specify contractor and landfill site	
Excavation (eg soil, rock)	12m3				
Green waste					
Bricks					
Concrete	5				
Timber (Please specify type/s)					
Plasterboard					
Metals (Please specify type/s)					
Other					

*Please include details on the plans you submit with this form, for example location of on-site storage areas/ containers, vehicle access point/s.



SECTION 2: CONSTRUCTION

Materials		Destination			
		Re-use and recy	Disposal		
Material	Estimated volume (m² or m³)	ON-SITE* Specify proposed reuse or on-site recycling	OFF-SITE Specify contractor and recycling facility	Specify contractor and landfill site	
Excavation (eg soil, rock)					
Green waste					
Bricks					
Concrete					
Fimber Please specify type/s)					
Plasterboard					
Metals Please specify type/s)					
Other					

*Please include details
on the plans you submit
with this form, for
example location of
on-site storage areas/
containers, vehicle
access point/s.



SECTION 3: WASTE FROM ON-GOING USE OF PREMISES

If relevant, please list the type/s of waste that may be generated by on-going use of the premises after the development is finished.	Expected volume (average per week)
The rationalisation of gym operations will give no nett increase to waste being generated by the works on site.	As per current waste generation loads.

SECTION 4: ON-GOING MANAGEMENT OF PREMISES

If relevant, please give details of how you intend to manage waste on-site after the development is finished, for example through lease conditions for tenants or an on-site caretaker/manager. Describe any proposed on-site storage and treatment facilities. Please attach plans showing the location of waste storage and collection areas, and access routes for tenants and collection vehicles.

As above: rationalisation of gym operations will give no nett increase to waste being generated by the works on site.

