Project Application Details

This section of the Waste and Recycling Management Plan must be completed by all applicants. Please provide an overview of the project and applicant details.

	E DETAILS
Unit No.: (if applicable)	Block:
Section:	Suburb:
District:	Post Code:
Street No. & Name:	
APPI (CANT DETAILS
Applicant/Agent:	SANT BETAILE
Telephone (Business Hours):	
Mobile:	
Facsimile:	
Email:	
PROJ	ECT DETAILS
Project Type:	
☐ Single dwelling & dual occupancy dwellings	☐ Commercial, public & industrial development
☐ Multi-unit residential development	(complete Section 2.2)
(complete Section 2.1)	☐ Mixed use development (complete Sections 2.1 and 2,2)
Brief Project Description:	
·	. 4
Building and other structures currently on site	:
	•
SI	GNATURE
Signature of Applicant:	Date:
THIS SECTION APP	PLIES TO THE FOLLOWING
Development Applications for new multi-unit re	esidential developments;
Development Applications for alterations/addit	ions to existing multi-unit residential developments if
there is an effect on the provision of waste and	
Development Applications for new mixed use developments.	developments that include multi-unit residential

Section 3 – Demolition, Excavation and Construction

THIS SECTION APPLIES TO THE FOLLOWING

- Demolition All Development Applications involving demolition where the quantity of demolition material will be greater than 20m³ for the whole development
- Excavation All Development Applications involving excavation where the quantity of excavated material will be greater than 20m³ for the whole development; and
- Construction Development Applications multi-unit residential developments with 11 dwellings or more and any commercial, public and industrial developments and mixed use developments.

Controls for these developments are included in Section 1.2 of Part C of The Code. Submission requirements are stated in Section 1.3 of Part C of The Code. Where appropriate, please provide details on plans to support your application.

NOTE: No WRMP is required unless any proposed demolition or excavation activities generate more than 20m³ of waste for the whole development.

WASTE TYPES AND QUANTITIES Control C1 – Demolition, Excavation and Construction Waste Types and Quantities i) Specify demolition, excavation and construction waste materials by type and volume and/or tonnage Description: Note this information can be shown on Table 3.1 (Demolition Waste) and/or Table 3.2 (Construction Waste)

ON-SITE MANAGEN	IENT OF DEMOLITION, EXCAVATION AND CONSTRUCTION WASTE
Control C2 – On-site Mana	igement of Waste
•	sorting and storage areas for demolition, excavation and construction This is to be shown on a draft site plan
Description:	
Details Shown on Drawing	□ Drawing Reference:
	k method practices and specific procedures to be adopted to maximise ycling of waste materials
Description:	
	\cdot

Section 3 – Demolition, Excavation and Construction

iii) Identify access for	demolition and construction waste collection vehicles
Description:	
Details Shown on Drawing	□ Drawing Reference:
	cycling storage containers/skips to be stored outside leased boundaries I is required from Ranger Services)
Description:	
	·
Dotails Shown on Drawing	D. Drowing Peferance:
Details Shown on Drawing	☐ Drawing Reference:
Development Satisfies	
Control C2 of Part C of	☐ Yes ☐ No
The Code	
Please provide details if Cod	e requirements are not satisfied and proposed alternatives
	•
RESUSE AND RECYC	LING OF DEMOLITION, EXCAVATION AND CONSTRUCTION WASTE
	xcavation and Construction Waste Reuse and Recycling Potential
i) Details of reuse an excavation and co	nd recycling potential (either on-site and/or off-site) for demolition,
Description:	.3
·	
Note this information can be	shown on Table 3.1 (Demolition Waste) and/or Table 3.2 (Construction Waste)
·	

Deteile Chaum an Drawing	G. Drawing Defendance
Details Shown on Drawing	Drawing Reference:
ii) Name and location	of approved licensed sites for recycling/reprocessing and/or landfill
	tion, excavation and construction waste materials
Description:	
•	
Note this information can be	shown on Table 3.1 (Demolition Waste) and/or Table 3.2 (Construction Waste)
Development Satisfies	
Control C2 of Part C of The Code	│□ Yes □ No
riease provide details if Code	e requirements are not satisfied and proposed alternatives

Section 3 – Demolition, Excavation and Construction

TABLE 3.1 DEMOLITION WASTE

			REUSE/RECYCLING OF DEMOLITION WASTE								
			ON-SITE			OFF-SITE			DISPOSAL AT LANDFILL		
Type of Material Generated	Estimated		Proposed Reuse and	Estimated		Name of Receiving Recycling	Estimated		Name of Landfill Site	Estimated	
	Vol (m³)	Wt (T)	Recycling On-site	Vol (m³)	Wt (T)	Outlet(s) and/or Reuse Sites	Oites Vol (m³) Wt (T)		Vol (m³)	Wt (T)	
Excavation material			n.								
Green waste											
Bricks											
Concrete											
Timber (please specify)											
Plasterboard/Gyprock											
Metals (please specify)			\$						-		
Asbestos/Hazardous											
Other (please specify)											
TOTAL											
		PERC	ENTAGE OF TOTAL								

Section 3 – Demolition, Excavation and Construction

TABLE 3.2 CONSTRUCTION WASTE

•		REUSE/RECYCLING OF CONSTRUCTION WASTE								
Type of Material Generated		ON-SITE			OFF-SITE	DISPOSAL AT LANDFILL				
	Estimated	Proposed Reuse and	Estimated		Name of Receiving Recycling Outlet(s) and/or Reuse Sites	Estimated		Name of Landfill Site	Estimated	
	Vol (m³) Wt (T)	Recycling On-site	Vol (m³) Wt (T)			Vol (m³)	Wt (T)		Vol (m³)	Vol (m³) Wt (T
Excavation Material		te.								
Bricks										
Concrete										
Timber (please specify)										
Plasterboard/Gyprock										
Metals (please specify)										
Cardboard		ę.								
Plastics										_
Mixed waste										
Other (please specify)										
TOTAL										
	PER	CENTAGE OF TOTAL								