

PROJECT APPLICATION DETAILS – COVER SHEET

This section of the Waste and Recycling Management Plan must be completed by all applicants when lodging a submission for a Development Application, Design Acceptance, or Operational Acceptance.

Note: The Submission must be complete and include **all the elements for the WRMP** TCCS will not accept incomplete Submissions or Submissions from individual consultants for separate elements of the WRMP. Assessment will not commence until a complete Submission has been received.

SITE DETAILS

Project Title:

Description:

DEVELOPER'S/CLIENT'S DETAILS

Name of entity:	Contact Person:
Address:	
Phone Number:	E-mail:
APPLICANT'S DETAILS	
Company name:	Contact Person:
Address:	Phone Number:
Email:	

LODGEMENT STAGE

Development Application:	Yes	No	N/A
Design Acceptance:	Yes	No	N/A
Operational Acceptance:	Yes	No	N/A

PROJECT DETAILS (CHECK ALL RELEVANT BOXES)

Single Dwelling and Dual Occupancy Dwellings Multi-unit residential development – individual MGBs with kerbside collection (Section 2.1a) Multi-unit residential development – shared MGBs with kerbside collection (Section 2.1b) Multi-unit residential development – bins with on-site collection (Section 2.1c) Commercial, public and industrial development (Section 2.2) Mixed-use development (Sections 2.1 and 2.2) Demolition, Excavation and Construction (Section 3)



PROJECT APPLICATION DETAILS – COVER SHEET

The Cover Sheet Checklist provides a brief overview of the Submission. All relevant WRMP forms and associated documentation must also be submitted with this application. The Design Solution will be either Performance-based (Perf) or Deemed-to-Satisfy (DtS) – if a combination of both then select Performance.

CHECKLIST								
WASTE MANAGEMENT COMPONENT	DESIGN SOLUTI	ON	COMPLIANT (check one box)					
(DCC Reference)	Perf	DtS	Yes	No	N/A	Office use		
Performance solutions approved at Pre-Application stage								
Non-standard collection requiring ACT NoWaste approval								
Indoor storage spaces for each dwelling								
Path of travel from dwelling to waste enclosure or <i>designated collection point</i>								
Path of travel from waste enclosure to <i>designated collection point</i>								
Facilities and path of travel are <i>accessible</i>								
Waste service compartments								
Performance of <i>chutes</i>								
On-site storage facilities								
Compaction equipment – includes <i>compactors</i> and <i>bin compactors</i>								
Ancillary waste equipment – bin lifters, <i>carousels</i> etc								
Loading areas or <i>designated collection points</i>								
Unobstructed kerb space at <i>designated collection points</i>								
Internal circulation roadways								
Swept path clearances – certified by qualified engineer								
Vertical and horizontal clearances, including trees								
Operations management plan								
Mixed use – separation of residential and non-residential								
C&D, Excavation – type/volume or tonnage								
C&D, Excavation – on-site/off-site management								
C&D, Excavation – vehicle access								
Supporting drawings and documentation								
Submission requirements addressed								

Work As Executed records (Operational Acceptance)



SECTION 2 - DESIGN AND OPERATION OF WASTE AND RECYCLING

SECTION 2.1(C) – MULTI-UNIT RESIDENTIAL DEVELOPMENT (SERVICED BY WASTE HOPPERS AND SHARED RECYCLING MGBS, OR WASTE AND RECYCLING HOPPERS COLLECTED WITHIN THE PROPERTY BOUNDARY)

Controls for these developments are included in Part 3.2.4 and Part 3.7 of the DCC. Submission requirements are stated in Part 3.7.4. Where appropriate, provide plans showing details to support the application.

This section applies to the following:

- Development applications for new multi-unit residential developments
- Development applications for alterations or additions to existing multi-unit residential developments if there is an effect on the provision of waste and recycling services
- Development applications for new mixed-use developments that include multi-unit residential developments.

STORAGE FACILITIES

CONTROL C1 – INDOOR WASTE AND RECYCLING SPACE Generation of waste and recycling for each dwelling type

(Provide tabulated calculations per dwelling type per week, as per Table A4.2)

Description

Drawing Reference Numbers Development satisfies control C1 of the DCC: Yes No

Provide details if DCC requirements are not satisfied, and proposed alternatives that will not impact on the ability of the *waste transporter to* provide the service:

CONTROL C11 – EXTERNAL WASTE AND RECYCLING STORAGE FACILITIES

Location and dimensions of external waste and recycling storage facilities

(Provide calculations to demonstrate adequacy of space, including dimensions, cross-sections and height of the waste and recycling storage facility. Refer to Table 3.8 for mandatory submission requirements. Use Tables **A4.5** and **A4.5** to calculate waste and recycling storage requirements for the development)

Description

Drawing Reference Numbers

Development satisfies control C11 of the DCC:

No

Yes

DEVELOPMENT CONTROL CODE 9 for Best Practice Waste Management in the ACT 2019



SECTION 2 – DESIGN AND OPERATION OF WASTE AND RECYCLING

SECTION 2.1(c) – MULTI-UNIT RESIDENTIAL DEVELOPMENT (SERVICED BY WASTE HOPPERS AND SHARED RECYCLING MGBs, OR WASTE AND RECYCLING HOPPERS COLLECTED WITHIN THE PROPERTY BOUNDARY)

Development satisfies Part 7.2.3 of the DCC: Yes No

Provide details if DCC requirements are not satisfied, and proposed alternatives that will not impact on the ability of the *waste transporter to* provide the service:

How will waste be transferred from each dwelling to external storage area? Description

Drawing Reference Numbers

PATH OF TRAVEL

CONTROL C12 – ACCESSIBLE PATH OF TRAVEL

Accessible path of travel for carrying waste and recyclables and for moving bins between the waste and recycling storage facilities or waste service compartments and: (a) the entrance to each dwelling; and (b) the *designated collection point*

(Provide plan of travelling distance, clearance and gradients. Refer to **Table 3.8** for mandatory submission requirements)

Description

Drawing Reference Numbers Development satisfies control C12 of the DCC: Yes

Development satisfies control C12 of the DCC: Yes

Provide details if DCC requirements are not satisfied, and proposed alternatives that will not impact on the ability of the *waste transporter to* provide the service:

No



SECTION 2 – DESIGN AND OPERATION OF WASTE AND RECYCLING

SECTION 2.1(C) – MULTI-UNIT RESIDENTIAL DEVELOPMENT (SERVICED BY WASTE HOPPERS AND SHARED RECYCLING MGBS, OR WASTE AND RECYCLING HOPPERS COLLECTED WITHIN THE PROPERTY BOUNDARY)

MULTI-UNIT DEVELOPMENTS – WASTE AND RECYCLING CHUTES, COMPACTION EQUIPMENT ETC OMPLETE EITHER CONTROL C13 OR C14 OR C15

CONTROL C13 - CONVENIENT ACCESS TO WASTE SERVICES - 3 RESIDENTIAL FLOORS OR LESS

Location and details of any waste service compartments and other waste and recycling equipment that form part of the waste management system

(Provide calculations to demonstrate adequacy of space. Refer to Table 3.8 for mandatory submission requirements)

Description

Drawing		
Reference		
Numbers		
Development satisfies control C13 of the DCC:	Yes	No
Development satisfies Part 7.3 of the DCC:	Yes	No



SECTION 2 – DESIGN AND OPERATION OF WASTE AND RECYCLING

SECTION 2.1(c) – MULTI-UNIT RESIDENTIAL DEVELOPMENT (SERVICED BY WASTE HOPPERS AND SHARED RECYCLING MGBs, OR WASTE AND RECYCLING HOPPERS COLLECTED WITHIN THE PROPERTY BOUNDARY)

CONVENIENT ACCESS (CONTINUED) – COMPLETE EITHER CONTROL C13 OR C14 OR C15

CONTROL C14 - CONVENIENT ACCESS - 4 RESIDENTIAL FLOORS AND ABOVE

Location and details of any waste service compartments and other waste and recycling equipment that form part of the waste management system

(Provide calculations to demonstrate adequacy of equipment. Refer to **Table 3.8** for mandatory submission requirements)

Description

Drawing Reference Numbers

Location and details of any waste and recycling chutes

(Provide calculations to demonstrate adequacy of equipment. Refer to **Table 3.8** for mandatory submission requirements)

Description

Drawing		
Reference		
Numbers		
Development satisfies control C14 of the DCC:	Yes	No
Development satisfies Part 7.3 of the DCC:	Yes	No



SECTION 2 - DESIGN AND OPERATION OF WASTE AND RECYCLING

SECTION 2.1(C) – MULTI-UNIT RESIDENTIAL DEVELOPMENT (SERVICED BY WASTE HOPPERS AND SHARED RECYCLING MGBS, OR WASTE AND RECYCLING HOPPERS COLLECTED WITHIN THE PROPERTY BOUNDARY)

COLLECTION POINT

CONTROL C15 – DESIGNATED COLLECTION POINTS

Location of designated collection points or hopper pads

(Refer to Table 3.8 for mandatory submission requirements)

Description

Drawing Reference Numbers		
Development satisfies control C15 of the DCC:	Yes	No
Development satisfies Part 7.2.3 or 7.4 or both:	Yes	No

Provide details if DCC requirements are not satisfied, and proposed alternatives that will not impact on the ability of the *waste transporter to* provide the service:

VEHICULAR ACCESS

CONTROL C16 - UNOBSTRUCTED ACCESS TO DESIGNATED COLLECTION POINTS

Path of travel for collection vehicles (if collection occurs on site)

(Provide details of travelling distance; clearance in all directions; loading heights and widths; and turning and manoeuvring paths, ramp access, clearances, gradients and pavement details including compliance with **AS2890.1-2004**. Refer to **Table 3.8** for mandatory submission requirements)

Description

Drawing Reference Numbers		
Development satisfies control C16 of the DCC	Yes	No
Development satisfies Appendix 7 of the DCC:	Yes	No



SECTION 3 – DEMOLITION, EXCAVATION AND CONSTRUCTION

Requirements for these developments are included in Part 6 of the DCC. Submission requirements are stated in Part 6.6 of the DCC. Where appropriate, provide details on plans to support your application.

Note: A WRMP is *not* required unless the proposed demolition or excavation activities generate more than 20m³ of waste for the whole development.

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
- Development applications for new mixed-use developments that include multi-unit residential developments.

WASTE TYPES AND QUANTITIES

CONTROL C24 - DEMOLITION, EXCAVATION AND CONSTRUCTION WASTE TYPES AND QUANTITIES

Specify demolition, excavation and construction waste materials by type and volume or tonnage

This information can be shown in **Table 3.1** (Demolition Waste) or **Table 3.2** (Construction Waste) or both which can be found over leaf. Refer to **Table 6.2** for mandatory submission requirements.

Description

ON-SITE MANAGEMENT OF DEMOLITION, EXCAVATION AND CONSTRUCTION WASTE

CONTROL C25 - ON-SITE MANAGEMENT OF WASTE

Nominate on-site sorting and storage areas for demolition, excavation and construction waste materials. Show these details on a draft site plan

(Refer to Table 6.2 for mandatory submission requirements)

Description

Drawing Reference Numbers

Describe the work method, practices and specific procedures to be adopted to maximise the reuse and recycling of waste materials

(Refer to Table 6.2, in particular R2.2, for mandatory submission requirements)

Description



SECTION 3 – DEMOLITION, EXCAVATION AND CONSTRUCTION

Identify access for demolition and construction wa	aste collection	vehicles	
(Refer to Table 6.2 for mandatory submission requirement	ents)		
Description			
Drawing Reference Numbers			
Details of waste or recycling storage containers, or	r both, to be si	tored outside leased bou	ndaries
(Separate approval is required from Public Land Use, Ci	ty Services (via)	Access Canberra Phone 132	881)
Description			
Drawing			
Reference			
Numbers			
Development satisfies control C25 of the DCC:	Yes	Νο	



SECTION 3 – DEMOLITION, EXCAVATION AND CONSTRUCTION

RESUSE AND RECYCLING OF DEMOLITION, EXCAVATION AND CONSTRUCTION WASTE

CONTROL C18 - WASTE CHUTES, COMPACTION OR OTHER EQUIPMENT

Details of reuse and recycling potential (on-site or off-site, or both) for demolition, excavation and construction waste **Description**

This information can be shown in **Table 3.1** (Demolition Waste) or **Table 3.2**, or both (Construction Waste). **Tables 3.1** and **3.2** are over leaf.

Drawing Reference Numbers

Name and location of approved licensed sites for recycling, or reprocessing, or landfill, or all of these, for the disposal of demolition, excavation and construction waste materials

Description

This information can be shown on **Table 3.1** (Demolition Waste) or **Table 3.2**, or both (Construction Waste). **Tables 3.1** and **3.2** are over leaf.

Development satisfies control C25 of the DCC: Yes No



Transport Canberra and City Services SECTION 3 – DEMOLITION, EXCAVATION AND CONSTRUCTION

TABLE 3.1 - DEMOLITION WASTE

ON-SITE								OFF-SITE					DISPOSAL AT LANDFILL															
Type of Material Generated	Estimated		Estimated		Estimated		Estimated		Estimated		Estimated		Actua (to be prov WAE	Actual to be provided at WAE) Recycling On-site		Estim	Actual Estimated (to be provided at WAE)		Name of Receiving Recycling Outlets or	Estimated		Actual (to be provided at WAE)		ual vided at E) Name of Landfill Site	Estimated		Actual (to be provided a WAE)	
	Vol (m ³)	Wt (T)	Vol (m ³)	Wt (T)		Vol (m ³)	Wt (T)	Vol (m ³)	Wt (T)	Reuse Siles of Bolli	Vol (m ³)	Wt (T)	Vol (m ³)	Wt (T)		Vol (m ³)	Wt (T)	Vol (m ³)	Wt (T)									
Excavation Material																												
Bricks	TBC	AT DET	FAILED D	ESIGN							TBC AT	L DETA	LED DE	SIGN														
Concrete																												
Timber (specify)																												
Plasterboard/Gyprock						TBC A	T DET	AILED DE	ESIGN						TBC	AT DET	AILED I	DESIGN										
Metals (specify)																												
Cardboard																												
Plastics	IBC A	I DETA	AILED DE	SIGN							TBC A	T DETA	ILED DE	SIGN														
Mixed Waste																												
Other (specify)																												
Total																												
Percentage of Total																												

TABLE 3.2 - CONSTRUCTION WASTE

			ON-SITE			OFF-SITE	DISPOSAL AT LANDFILL																																
Type of Material Generated	Estimated		Estimated		Estimated		Estimated		Estimated		Estimated		Estimated		Estimated		Estimated		Estimated		Estimated		Estimated		Actual (to be provided at WAE)	Proposed Reuse and Recycling On-site	Estimated		Actual (to be provided at WAE)		Name of Receiving Recycling Outlets or	Estimated		Actual (to be provided WAE)	Name of Landfill Site	Estimated		Actual (to be provided at WAE)	
	Vol (m ³)	Wt (T)	Vol (m ³) Wt (T)		Vol (m ³)	Wt (T)	Vol (m ³)	Wt (T)	Reuse Sites of Both	Vol (m ³) Wt (T)		Vol (m ³) Wt (T)	Vol (m ³)	Wt (T)	Vol (m ³)	Wt (T)																						
Excavation Material																																							
Bricks	TBC A	T DET	AILED DESIGN																																				
Concrete										TBC	AT DET	AILED DESIG	N																										
Timber (specify)																																							
Plasterboard/Gyprock					TBC A	T DETA	AILED DE	SIGN						TBC AT D	DETAI	ED DE	SIGN																						
Metals (specify)																																							
Cardboard																																							
Plastics										TBC A	Γ DETA	ILED DESIGN																											
Mixed Waste	TBC A	T DETA	AILED DESIGN																																				
Other (specify)																																							
Total																																							
Percentage of Total																																							