

Policy Name:	LOCAL PLANNING POLICY: CONTAINER DEPOSIT SCHEME DEVELOPMENT PROVISIONS	
Objective:	 To ensure the location, design and siting of Container Deposit Scheme (CDS) infrastructure is complementary to the character, functionality and amenity of urban localities. To prevent negative impacts on local amenity from the operation of CDS infrastructure. To enable the timely, cost effective delivery of essential CDS infrastructure. To provide conveniently located infrastructure to ensure the CDS' effective reduction of litter, increased recycling and protection of the environment. 	
Key Words:	Container deposit scheme infrastructure, Reverse vending machine, Container collection cage	
Statutory Compliance:	 Local Planning Scheme No. 24 Planning and Development (Local Planning Schemes) Regulations 2015 	

Purpose

To provide an exemption in accordance with Clause 61(1)(i) and (2)(e) of the Planning and Development (Local Planning Schemes) Regulations 2015 from the requirement to obtain development approval for container deposit scheme infrastructure proposals which satisfy minimum development standards.

Definitions

the Heritage Act	means the Heritage Act 2018.
the Regulations	means the Planning and Development (Local
	Planning Schemes) Regulations 2015 prepared
	under the <i>Planning and Development Act 2005</i> .
the Noise Regulations	means Environmental Protection (Noise) Regulations
	1997 (as amended) prepared under the
	Environmental Protection Act 1986.
the Scheme	means the Shire of Esperance Local Planning
	Scheme No. 24
Container deposit scheme infrastructure	means a reverse vending machine or a
	container collection cage.
Reverse vending machine	means a permanently-located unattended
	device that accepts empty beverage containers,
	and is incidental the predominant land use.
Container collection cage	means a cage, or other structure, that is
	designed to store containers deposited at
	return points, and is incidental to the
	predominant land use.
total lot area	means the total land area of a freehold or
	survey strata lot.



Statutory provisions

Development approval will not be required for container deposit scheme infrastructure proposals that comply with the provisions of this policy, in accordance with Clause 61(1)(i) and (2)(e) of the deemed provisions of the scheme provided for by the Regulations, unless the development is proposed on land in a place that is:

- 1. entered in the Register of Heritage Places under the Heritage Act; or
- 2. the subject of an order under Part 6 of the Heritage Act; or
- 3. included on a heritage list prepared in accordance with the Scheme; or
- 4. within an area designated under the Scheme as a heritage area; or
- 5. the subject of a heritage agreement entered into under section 29 of the Heritage Act.

Container deposit scheme infrastructure proposed to be erected on a temporary basis of not more than 48 hours within a 12 month period are typically exempt from approval, as per the requirements of 61(1)(f) and (2)(d) of the deemed provisions provided in the Regulations and contained within the Scheme. As such, the policy provisions would not apply

Policy Provisions

1. Spec	1. Specific exemption		
1.1	The development or operation of a large reverse vending machine is development for		
	which development approval is not required where it complies with all the relevant		
	development standards outlined below (unless otherwise agreed by the local		
	government), and may take place in any zone, with the exception of:		
	(a) residential and urban development zones; and		
	(b) rural, rural residential, and rural smallholding zones.		
1.2	The development of a container collection cage is development for which development		
	approval is not required where it complies with all the relevant development standards		
	outlined below (unless otherwise agreed by the local government), and may take place		
	in any zone, including a residential or rural zone or public purpose reserve where the		
	land is lawfully used for the purposes of:		
	(a) civic use; and/or		
	(b) community purpose; and/or		
	(c) educational establishment.		
	elopment Standards		
Genera			
2.1	Where the development of a large reverse vending machine and/or container		
	collection cage is proposed, the infrastructure must not result in any change to t		
	approved land use in a way that would result in the use no longer complying with any		
	relevant development standards and/or requirements of the Scheme.		
Locatio			
2.2	Where the development of a large reverse vending machine and/or container		
	collection cage is proposed, the infrastructure must not be erected within 10 metres of		
	an adjoining lot boundary that accommodates a residential use.		
2.3	Where the development of a reverse vending machine and/or container collection cage		
	is proposed, the infrastructure must not restrict any vehicular or pedestrian access to		
	or from, or entry to any building on, the land on which the infrastructure is located.		
2.4	Where the development of a reverse vending machine and/or container collection cage		
	is proposed, the infrastructure must not restrict any vehicular or pedestrian access to		
	or from, or entry to any building on, the land on which the infrastructure is located.		



2.5 Where the development of a large reverse vending m	achine and/or container
collection cage is proposed, to preserve pedestrian and	
servicing access, the infrastructure must not be erected wit	0
road reserve or right-of-way intersection or crossover, and	` '
way that it does not reduce existing car park sightlines, aisle	
spaces.	O
2.6 Where the development of a container collection cage is pro-	posed, the collection cage
must be located in a car park or service area to be visually	unobtrusive, and must be
secured, locked and immovable.	
Visual amenity	
2.7 Where the development of a large reverse vending m	achine and/or container
collection cage is proposed outdoors, placement of the infr	astructure must not result
in the removal of any vegetation, landscaping or street tree.	
2.8 Where the development of a large reverse vending m	achine and/or container
collection cage is proposed outdoors, the infrastructure mus	st be constructed and clad
with low-reflective, graffiti-resistant materials, which pro-	vide protection from the
elements and, where not consisting of promotional or br	anding material approved
under the operation of the container deposit scheme, are con	sistent in colour and finish
to that of nearby existing buildings.	
2.9 Where the development of a large reverse vending m	achine and/or container
collection cage is proposed outdoors, the infrastructur	e must not display any
advertising signage other than promotional or brand sign	nage approved under the
operation of the container deposit scheme.	
2.10 Where the development of a large reverse vending machine	is proposed outdoors, and
the infrastructure exceeds a development footprint of 10 se	quare metres, bins for the
removal of waste or recyclable materials not accepted by the	he infrastructure are to be
provided, and serviced regularly to maintain the amenity of	f the area, at a rate of one
(1) waste bin and 0.5 recycling bins (both 240L in volume) per 10 square metres of
development footprint.	
Operational amenity	
2.11 Where the development of a large reverse vending m	
collection cage is proposed, the operation of the infrastruct	ture must not prejudicially
affect the amenity of the locality due to the emission of light,	, noise, vibration, electrical
interference, smell or any other by-product.	
2.12 Where the development or operation of a large reverse ven	ding machine is proposed
adjacent to land that accommodates a residential use, the m	
between the approved opening hours of the predominant la	and use, or in the absence
of any other use:	
(a) between 7.00 am and 7.00 pm Monday to Saturday;	
(b) between 9.00 am and 7.00 pm on Sunday and public	
2.13 Where the development or operation of a large reverse vene	- 1
the reverse vending machine when in operation must not e	emit noise at a level which
exceeds any requirement(s) under the Noise Regulations.	
2.14 Where the development or operation of a large reverse v	
container collection cage is proposed, the infrastructure mus	
that complies with AS/NZS 1158.3.1: 2005 Lighting for roa	± ±
3.1: Pedestrian area (Category P) lighting-Performance and	d design requirements (as
amended).	
104F 13771 .1 1 1	vending machine and/or
2.15 Where the development or operation of a large reverse	
2.15 Where the development or operation of a large reverse container collection cage is proposed, the infrastructure r person with a disability.	



Development footprint			
2.16	Where the development of a container collection cage is proposed outdoors, the cag		
	must not:		
	(a) have a development footprint of more than eight (8) square metres; or		
	(b) be more than two (2) metres in height.		
2.17	Where the development of a large reverse vending machine is proposed outdoors, on		
	land not used for car parking, the machine must not:		
	(a) have a development footprint of more than 45 square metres, and		
	(a) be more than three (3) metres in height, or have dimensions greater than eight		
	(8) metres by six (6) metres.		
2.18	Where the development of a large reverse vending machine is proposed within an		
	existing car park comprising more than 40 car parking spaces, the area occupied by the		
	reverse vending machine must not exceed the greater of the following areas:		
	(a) the area comprising four (4) car parking spaces; or		
	(b) 45 square metres, where the car park contains 200 car parking spaces or less;		
	or		
	(a) 75 square metres, where the car park contains 200 or more car parking spaces.		
2.19	Where the development of a large reverse vending machine and/or container		
	collection cage is proposed outdoors, the infrastructure shall be installed at a rate no		
	greater than:		
	(a) container collections cage – one (1) per lot;		
	(b) large reverse vending machine proposed on land not used for car parking –		
	one (1) per 15,000 square metres of total lot area; or		
	(b) (c) large reverse vending machine proposed in an existing car park comprising		