## **APARTMENT DESIGN GUIDE COMPLIANCE TABLE**

Application:

**DEVELOPMENT APPLICATION** 

Address

28 LOCKWOOD AVENUE, BELROSE, NSW 2085 SECTION 4.56 – Application to previously approved DA No.



PLANS APPROVED BY THE LAND AND ENVIRONMENT COURT OF NSW

PROCEEDINGS NO: 2020/283826

**DATED: 8 November 2021** 

ISSUE A 26.09.2024



No.	Control Comments		Compliance			
	3 – SETTING THE DEVELOPMENT					
3A	Site Analysis		Yes	No	N/A	
3A-1	Site analysis illustrates that design decisions have been base	d on	$\boxtimes$			
	opportunities and constraints of the site conditions and their					
0.0	relationship to the surrounding context.		\/	N1 -	N1/A	
3B	Orientation	•,	Yes	No	N/A	
3B-1	Building types and layouts respond to the streetscape and	site	⊠			
20.0	while optimising solar access within the development.			]		
3B-2	Overshadowing of neighbouring properties is minimised du mid- winter.	uring				
3C	Public Domain Interface		Yes	No	N/A	
3C-1	Transition between private and public domain is achieve	hd.				
30-1	without compromising safety and security.	u		Ц		
	Amenity of the public domain is retained and enhanced.				$\boxtimes$	
3D	Communal and Public Open Space			□ No	N/A	
3D-1	An adequate area of communal open space is provided to	`	Yes			
J <b>J</b> -1	enhance residential amenity and to provide opportunities for	,				
	landscaping.					
	Design Criteria Refer				☒	
	Communal open space has a minimum area previous	sly				
	equal to 25% of the site.					
	Minimum Required:					
	5,322m <sup>2</sup> x 25% = <b>1,330.5m<sup>2</sup></b>					
	Developments achieve a minimum of 50% direct  As above	/e.			$\boxtimes$	
	sunlight to the principal usable part of the					
	communal open space for a minimum of 2 hours					
00.0	between 9 am and 3 pm on 21 June (mid-winter).					
3D-2	Communal open space is designed to allow for a range of					
3D-3	activities, respond to site conditions and be attractive and inviti	ng.			57	
	Communal open space is designed to maximise safety.					
3D-4	Public open space, where provided, is responsive to the existi	ng				
3E	pattern and uses of the neighbourhood.  Deep Soil Zones		Yes	No	N/A	
3E-1	Deep soil zones provide areas on the site that					
3E-1	allow for and support healthy plant and tree					
	growth. They improve residential amenity and					
	promote management of water and air quality.					
	Design Criteria Require	ed:			Ø	
	Deep soil zones are to meet the following 5,322m			_		
	minimum requirements: = 372.5	m²				
	Site area Minimum Deep soil zone					
	dimensions (% of site area) Refer					
	less than 650m <sup>2</sup> -					
	650m²-1,500m² 3m	ea DA.				
	greater than 1,500m <sup>2</sup> 6m 7%					
	greater than 1,500m <sup>2</sup>					
	with significant 6m existing tree cover					
3F			Yes	No	N/A	
<u>зг</u> 3F-1	Visual Privacy  Adequate building separation distances are shared equitable		res		IN/A	
JI -1	between neighbouring sites, to achieve reasonable levels of	у				
	external and internal visual privacy.					
	Design Criteria		×			
	Separation between windows and			_		
	balconies is provided to ensure visual					
	privacy is achieved. Minimum required					



	separation distances from buildings to the side and rear boundaries are as follows:			
	Habitable Non- Building height rooms and habitable balconies rooms			
	up to 12m (4 storeys) 6m 3m			
	up to 25m (5-8 storeys) 9m 4.5m			
	over 25m (9+ storeys) 12m 6m			
	Note:			
	Separation distances between buildings			
	on the same site should combine required			
	building separations depending on the			
	type of room.			
	Gallery access circulation should be			
	treated as habitable space when			
	measuring privacy separation distances			
25.0	between neighbouring properties.	57		
3F-2	Site and building design elements increase privacy without compromising access to light and air and balance outlook and			Ш
	views from habitable rooms and private open space.			
3G	Pedestrian Access and Entries	Yes	No	N/A
3G-1	Building entries and pedestrian access connects to and addresses			×
3G-2	the public domain.			N7
3G-2 3G-3	Access, entries and pathways are accessible and easy to identify.			⊠ ⊠
36-3	Large sites provide pedestrian links for access to streets and connection to destinations.			
3H	Vehicle Access	Yes	No	N/A
3H-1	Vehicle access points are designed and located to achieve safety,			×
	minimise conflicts between pedestrians and vehicles and create			
3J	high quality streetscapes.  Bicycle and Car Parking	Yes	No	N/A
3J-1	Car parking is provided based on proximity to public transport in			
	metropolitan Sydney and centres in regional areas.			_
	Design Criteria			×
	For development in the following locations:			
	on sites that are within 800 metres of a			
	railway station or light rail stop in the			
	Sydney Metropolitan Area; or			
	<ul> <li>on land zoned, and sites within 400</li> </ul>			
	metres of land zoned, B3 Commercial			
	Core, B4 Mixed Use or equivalent in a nominated regional centre,			
	Hominated regional centre,			
	The minimum car parking requirement for			
	residents and visitors is set out in the Guide to			
	Traffic Generating Developments, or the car			
	parking requirement prescribed by the relevant council, whichever is less.			
	The car parking needs for a development			
	must be provided off street.			
	Control Spaces			
	1 Bed 0.6			
	2 Bed 0.9			
1	3 Bed 1.4			



		4+ Bed	1.4						
		Visitor	0.2 per						
210	Dankisas	and facilities a	dwelling	- 41					
3J-2		and facilities a f transport.	re provided for	otner					
3J-3			cess is safe and	secure	<u> </u>				×
3J-4						d car parking are	⊠		
30-4	minimise		ai impacts of an	lacigio	unc	a car parking arc			
3J-5			al impacts of on-	grade	car	parking are			×
	minimise	ed.	•						
3J-6			al impacts of ab	ove gro	oun	d enclosed car			×
		are minimised.							
	4 – DESIGNING THE BUILDING Solar and Daylight Access						Vaa	Na	NI/A
4A 4A-1			er of apartments	s rocci	vin	a cupliabt to	Yes	No	N/A
4A-1			ry windows and						
	Design		oms & private			All 6 units achieve	Ø	П	П
	Criteria		of at least 70			the required 2			
			s in a building			hours			
			m of 2 hours						
			etween 9 am an			= 100%			
			nter in the S an Area &	, ,					
			an Area & · & Wollongon						
		governme	•	ig lood					
		governmen							
			70% x 6 units =	4.2					
			red = 5 Units						
		(rounding u	p)						
		Δ maximum	n of 15% of apar	tments		None of the 6	Ø		
			g receive no dire		1	units receive no			
			ween 9 am and		at	direct sunlight			
		mid-winter.		•		between 9am &			
						3pm.			
			15% x 6 units =						
			an 1 unit to rece		)				
		3pm.	ght between 9ar	Пα					
		Ории.							
4A-2	Daylight	access is maxi	mised where su	ınlight i	s lii	mited.	☒		
4A-3			ading and glare	contro	l, pa	articularly for	⋈		
45	warmer								21/4
4B		Ventilation	noturally vantila	otod.			Yes	No	N/A
4B-1			naturally ventila				⊠ ⊠		
4B-2			of single aspect natural ventilat						
4B-3			nts with natural		ven	tilation is	Ø		
						nment for residents.			
	Design	Criteria					×		
			nents are natu			of the 6 units are			
			first nine storey			turally cross			
			ts at ten storey			ntilated. 83.3%			
			be cross ventila of the balconies		- (	03.370			
			adequate nat						
]			be fully enclose						



		% x 6 units = 3.6 units (rounding up from 3	3.6)					
	through apartm	of a cross-over or cross- ment does not exceed 18 me to glass line.	ßm,	ar	ingle aspect units re less than 18m in epth.	×		
4C	Ceiling Height				•	Yes	No	N/A
4C-1	Ceiling height a	chieves sufficient natura	l venti	lati	on and daylight	$\boxtimes$		
	access.  Design Criteria  Measured from finished floor level to finished ceiling level, minimum ceiling heights are:  Minimum ceiling height for apartment and mixed use buildings  No proposed units have ceiling heights of less than 2.7m				⊠			
	Habitable rooms	2.7m						
	Non-habitable	2.4m						
	For 2 storey apartments	2.7m for main living area floor 2.4m for second floor, where its area does not exceed 50% of the apartment area						
	Attic spaces	1.8m at edge of room with a 30 degree minimum ceiling slope						
	If located in mixed used areas	3.3m for ground and first floor to promote future flexibility of use						
	These minimun ceilings if desire	ns do not preclude highe	er					
4C-2		ncreases the sense of sp	oace ir	n a	partments and			
40.0		ell-proportioned rooms.	:1:4		h			
4C-3	Ceiling heights contribute to the flexibility of building use over the life of the building.  The proposal is for a residential flat building and ceiling heights provided are			esidential flat uilding and ceiling				
4D	Apartment Size	e and Layout				Yes	No	N/A
4D-1		oms within an apartment		ctic	onal, well organised	Ø		
		high standard of amenit	у.		T			
	Apartments following minir	are required to hav num internal areas:	e the	Э	All units comply with the minimum internal areas.			
	Studio	35m²	<u> </u>					
	1 bedroom	50m²						
	2 bedroom	70m²						
	3 bedroom	90m²						
	bathroom. Actine the minimum	internal areas include or Iditional bathrooms in internal area by 5m <sup>2</sup> eac	crease					
		m and further additional ease the minimum intern	al are	а				



	Every habitable roc	m must h	ave a window in				
	an external wall wit	h a total r	minimum glass				
	area of not less th	an 10% o	f the floor area of				
	the room. Daylight	and air ma	ay not be				
	borrowed from othe	r rooms.					
4D-2	Environmental perfo	rmance o	f the apartment is	maximised.	X		
	Design Criteria			All units comply.	$\boxtimes$		
	Habitable room dep	ths are lin	nited to a				
	maximum of 2.5 x th	e ceiling h	neight.				
	In open plan layout			All units comply.	X		
	and kitchen are co						
	habitable room dep						
4D-3	Apartment layouts a			te a variety of	$\boxtimes$		
	household activities	and need	S.	1		<u> </u>	
	Design Criteria				$\boxtimes$		
	Master bedrooms ha			All units comply.			
	10m <sup>2</sup> and other bedrooms 9m <sup>2</sup> (excluding						
	wardrobe space). Bedrooms have a n	All costs as some		<del></del>			
		All units comply.	$\boxtimes$				
	(excluding wardrobe		ing/dining	All units comply	NZI		
	Living rooms or co			All units comply.			
	3.6m for studi					İ	
	apartments	o and i	bearoom				
	• 4m for 2 & 3 bed	Iroom ana	rtments				
	The width of cros			All units comply.	$\boxtimes$		
	apartments are at			7 th drifts comply.			
	avoid deep narrow					İ	
4E	Private Open Spac			<u></u>	Yes	No	N/A
4E-1	Apartments provide	appropriat	tely sized private o	pen space and	$\square$		
4E-1	balconies to enhance			pen space and			
4E-1	balconies to enhance  Design Criteria	ce residen	tial amenity.	pen space and			
4E-1	balconies to enhance  Design Criteria  All apartments are	required	tial amenity.	pen space and			
4E-1	Design Criteria All apartments are balconies as follow	required	tial amenity.	pen space and			
4E-1	Design Criteria All apartments are balconies as follow	required	tial amenity.  to have primary	pen space and			
4E-1	Design Criteria All apartments are balconies as follow	required s: Minimum area	tial amenity. to have primary	pen space and			
4E-1	Design Criteria All apartments are balconies as follow  Dwelling type  Studio apartments	required required Minimum area  4m²	tial amenity.  to have primary  Minimum depth -	pen space and			
4E-1	Design Criteria All apartments are balconies as follow	required s: Minimum area	tial amenity.  to have primary	pen space and			
4E-1	Design Criteria All apartments are balconies as follow  Dwelling type  Studio apartments	required required Minimum area  4m²	tial amenity.  to have primary  Minimum depth -	pen space and			
4E-1	Design Criteria All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments	required resident required resident required resident required resident res	to have primary  Minimum depth  - 2m	pen space and			
4E-1	balconies to enhance  Design Criteria All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments  2 bedroom apartments  3+ bedroom apartments	required resident required resident required resident required resident res	tial amenity.  to have primary  Minimum depth  - 2m 2m 2.4m	pen space and			
4E-1	balconies to enhance  Design Criteria  All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments  2 bedroom apartments	required resident with the required resident with the required resident with the required resident with the required resident with the required resident with the required resident with the required resident with the required resident with the required resident with the resident wit	tial amenity.  to have primary  Minimum depth  - 2m 2m 2m 2.4m to be counted	pen space and			
4E-1	balconies to enhance  Design Criteria  All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments  2 bedroom apartments  The minimum balcon as contributing to the For apartments at general states.	required resident required res:  Minimum area  4m²  8m²  10m²  12m²  cony depth ne balcony round level	to have primary  Minimum depth  - 2m 2m 2.4m to be counted area is 1m. el or on a podium				
4E-1	balconies to enhance  Design Criteria  All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments  2 bedroom apartments  The minimum balcon as contributing to the For apartments at gor similar structure	required required res:  Minimum area  4m² 8m² 10m² 12m² cony depth ne balcony round leve ne private	tial amenity.  to have primary  Minimum depth  - 2m 2m 2.4m  to be counted area is 1m. el or on a podium e open space is				
4E-1	balconies to enhance  Design Criteria  All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments  2 bedroom apartments  The minimum balcon as contributing to the For apartments at gor similar structure provided instead of	required required s:  Minimum area  4m²  8m²  10m²  12m²  cony depth ne balcony round leve ne a private f a balcor	tial amenity.  to have primary  Minimum depth  - 2m 2m 2.4m  to be counted area is 1m. el or on a podium e open space is ny. It must have a				
4E-1	Design Criteria All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments  2 bedroom apartments  The minimum balco as contributing to the For apartments at gor similar structure provided instead o minimum area of 15	required required s:  Minimum area  4m²  8m²  10m²  12m²  cony depth ne balcony round leve ne a private f a balcor	tial amenity.  to have primary  Minimum depth  - 2m 2m 2.4m  to be counted area is 1m. el or on a podium e open space is ny. It must have a				
	Design Criteria All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments  2 bedroom apartments  The minimum balco as contributing to the For apartments at gor similar structure provided instead of minimum area of 15 of 3m.	required resident required resident required resident required resident required resident res	tial amenity.  to have primary  Minimum depth  - 2m 2m 2.4m  to be counted area is 1m. el or on a podium el open space is ny. It must have a minimum depth				
4E-2	balconies to enhance  Design Criteria  All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments  2 bedroom apartments  3+ bedroom apartments  The minimum balcones as contributing to the for apartments at gor similar structure provided instead on minimum area of 15 of 3m.  Primary private ope	required required s:  Minimum area 4m² 8m² 10m² 12m² ony depth ne balcony round level, a private f a balcor and a n space a	to have primary  Minimum depth  - 2m 2m 2.4m  to be counted area is 1m. el or on a podium e open space is ny. It must have a minimum depth				
4E-2	balconies to enhance  Design Criteria  All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments  2 bedroom apartments  The minimum balcon as contributing to the For apartments at gor similar structure provided instead of minimum area of 15 of 3m.  Primary private opel located to enhance	required required res:  Minimum area  4m²  8m²  10m²  12m²  ony depth re balcony round lever, a private f a balcor of and a liveability	to have primary  Minimum depth  - 2m 2m 2m 2.4m  to be counted area is 1m. el or on a podium e open space is ny. It must have a minimum depth and balconies are for residents.	appropriately			
	balconies to enhance  Design Criteria All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments  2 bedroom apartments  3+ bedroom apartments  The minimum balco as contributing to the For apartments at gor similar structure provided instead of minimum area of 15 of 3m.  Primary private opelocated to enhance  Private open space	required required res:  Minimum area  4m²  8m²  10m²  12m²  ony depth ne balcony round lever, a private f a balcor of a balcor of a balcor of a balcor of a balcor and a liveability and balcor of a b	to have primary  Minimum depth  - 2m 2m 2m 2.4m  to be counted area is 1m. el or on a podium e open space is ny. It must have a minimum depth and balconies are for residents. ny design is integr	appropriately ated into and			
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4E-2 4E-3 4E-4	balconies to enhance  Design Criteria  All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments  2 bedroom apartments  The minimum balco as contributing to the For apartments at gor similar structure provided instead of minimum area of 15 of 3m.  Primary private open located to enhance  Private open space contributes to the or Private open space	required required s:  Minimum area  4m²  8m²  10m²  12m²  ony depth he balcony round lever, a private f a balcor and a lever and a liveability and balcor verall arch and balcor and balcor and balcor and balcor and balcor	tial amenity.  to have primary  Minimum depth  - 2m 2m 2.4m  to be counted area is 1m. el or on a podium el open space is ny. It must have a minimum depth and balconies are for residents. The design is integrated in the properties of the properti	appropriately ated into and detail of the building.			
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4E-2 4E-3 4E-4	balconies to enhance  Design Criteria All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments  2 bedroom apartments  3+ bedroom apartments  The minimum balco as contributing to the For apartments at gor similar structure provided instead or minimum area of 15 of 3m.  Primary private opelocated to enhance  Private open space contributes to the or Private open space  Common Circulation	required required s:  Minimum area  4m²  8m²  10m²  12m²  ony depth he balcony round lever, a private f a balcor of and balcor on and Spaces a spaces a	to have primary  Minimum depth  - 2m 2m 2.4m  to be counted area is 1m. el or on a podium e open space is ny. It must have a minimum depth  and balconies are for residents. ny design is integritectural form and ny design maximis paces chieve good americans.	appropriately ated into and detail of the building. ses safety.			
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4E-2 4E-3 4E-4 4F	balconies to enhance  Design Criteria All apartments are balconies as follow  Dwelling type  Studio apartments  1 bedroom apartments  2 bedroom apartments  3+ bedroom apartments  The minimum balco as contributing to the For apartments at gor similar structure provided instead or minimum area of 15 of 3m.  Primary private opelocated to enhance  Private open space contributes to the or Private open space  Common Circulation	required required required res:  Minimum area  4m²  8m²  10m²  12m²  ony depth re balcony round level, a private f a balcor om² and a liveability and balcor overall arch and balcor on and Sp spaces a of apartment.	to have primary  Minimum depth  - 2m 2m 2.4m  to be counted area is 1m. el or on a podium e open space is ny. It must have a minimum depth and balconies are for residents.  The design is integrated in the design is integrated in the design maximis paces chieve good americants.	appropriately ated into and detail of the building. ses safety.	□ □ □ X Yes		



	circulation core on a single level is eight.  of units serviced by 1 lift = 3 units			
	For buildings of 10 storeys and over, the		П	×
	maximum number of apartments sharing a			_
	single lift is 40.			
4F-2	Common circulation spaces promote safety	⊠		
	and provide for social interaction between			
4G	residents.  Storage	Yes	No	N/A
4G-1	Adequate, well-designed storage is provided in each apartment.			
70-1	Design Criteria			
	In addition to storage in kitchens,			
	bathrooms and bedrooms, the following			
	storage is provided:			
	Dwelling type Storage size volume			
	Studio apartments 4m <sup>3</sup>			
	1 bedroom apartments 6m³			
	2 bedroom apartments 8m³			
	3+ bedroom apartments 10m³			
	At least 50% of the required storage is to be			
10.0	located within the apartment.	<b>_</b>		
4G-2	Additional storage is conveniently located, accessible and nominated for individual			
	apartments.			
4H	Acoustic Privacy	Yes	No	N/A
4H-1	Noise transfer is minimised through the siting of buildings and			
	building layout.			
4H-2	Noise impacts are mitigated within apartments through layout and	⊠		
4J	acoustic treatments.  Noise and Pollution	Yes	No	N/A
4J-1	In noisy or hostile environments the impacts of external noise			
70-1	and pollution are minimised through the careful siting and layout of			
	buildings.			
4J-2	Appropriate noise shielding or attenuation techniques for the	$\boxtimes$		
	building design, construction and choice of materials are used to			
41/	mitigate noise transmission.	Yes	Nia	NI/A
4K 4K-1	A range of apartment types	res	No	N/A
71.	and sizes is provided to cater			
	for different household types			
	now and into the future.			
4K-2	The apartment mix is distributed to suitable locations within the	$\boxtimes$		
4L	building.  Ground Floor Apartments	Yes	No	N/A
4L-1	Street frontage activity is maximised where			IN/A ⊠
	ground floor apartments are located.			<b>E</b> 3
4L-2	Design of ground floor apartments delivers amenity and safety for residents.			⊠
4M	Façades	Yes	No	N/A
4M-1	Building facades provide visual interest along the street while	<u> </u>		
	respecting the character of the local area.			
4M-2	Building functions are expressed by the façade.			
4N	Roof Design	Yes	No	N/A
4N-1	Roof treatments are integrated into the building design and positively respond to the street.			
	page   100 page   10	1	1	1



			1		
4N-2	Opportunities to use roof space for residential accommodation and open space are maximised.				
4N-3	Roof design incorporates sustainability features.		⊠	П	
40	Landscape Design		Yes	No	N/A
40-1	Landscape design is viable and sustainable.				
40-2	Landscape design to viable and sustainable.	and amonity			
40-2 4P	Planting on Structures	and amenity.	Yes	No	N/A
4P-1	Appropriate soil profiles are provided.				IN/A ⊠
4P-2	Plant growth is optimised with appropriate selection	on and			⊠
41-2	maintenance.	on and			
4P-3	Planting on structures contributes to the quality and	d amenity of			×
	communal and public open spaces.				
4Q	Universal Design		Yes	No	N/A
4Q-1	Universal design features are included in apartm				$\boxtimes$
	promote flexible housing for all community memb	ers.			-
	Developments achieve a benchmark of 20%				$\boxtimes$
	of the total apartments incorporating the Liveable Housing Guideline's silver level				
	universal design features				
4Q-2	A variety of apartments with adaptable designs		⊠		
	are provided.		_	_	_
4Q-3	Apartment layouts are flexible and		×		
	accommodate a range of lifestyle needs.				
4R	Adaptive Reuse		Yes	No	N/A
4R-1	New additions to existing buildings are contempora				$\boxtimes$
45.0	complementary and enhance an area's identity and sense of place.				
4R-2	Adapted buildings provide residential amenity whi	ie not precluding			$\boxtimes$
48	future adaptive reuse.  Mixed Use		Yes	No	N/A
4S-1	Mixed use developments are provided in approp	riate locations and			
-0 .	provide active street frontages that encourage per				
4S-2	Residential levels of the building are integrated w		×		
	development, and safety and amenity is maximise				
4T	Awnings and Signage		Yes	No	N/A
4T-1	Awnings are well located and complement and into	egrate with the			$\boxtimes$
4T-2	building design.  Signage responds to the context and desired street	otocono character			1521
41-2 4U	Energy Efficiency	eiscape character.	Vac	□ No	NI/A
4U-1	Development incorporates passive environmental	l design	Yes	No	N/A
4U-2	Development incorporates passive solar design to		⊠		
70-2	storage in winter and reduce heat transfer in sum				
4U-3	Adequate natural ventilation minimises the need		⊠		
	ventilation.		_		
4V	Water Management and Conservation			No	N/A
4V-1			Yes	•	
	Potable water use is minimised.				X
4V-2		discharged to			×
	Potable water use is minimised.  Urban stormwater is treated on site before being or receiving waters.				×
4V-3	Potable water use is minimised.  Urban stormwater is treated on site before being or receiving waters.  Flood management systems are integrated into si				
4V-3 4W	Potable water use is minimised.  Urban stormwater is treated on site before being or receiving waters.  Flood management systems are integrated into site waste Management	te design.			×
4V-3	Potable water use is minimised.  Urban stormwater is treated on site before being or receiving waters.  Flood management systems are integrated into site waste Management  Waste storage facilities are designed to minimise	te design.			$\boxtimes$
4V-3 4W 4W-1	Potable water use is minimised.  Urban stormwater is treated on site before being or receiving waters.  Flood management systems are integrated into site waste Management  Waste storage facilities are designed to minimise streetscape, building entry and amenity of resider	te design. e impacts on the onts.			× × × × × × × × × × × × × × × × × × ×
4V-3 4W	Potable water use is minimised.  Urban stormwater is treated on site before being or receiving waters.  Flood management systems are integrated into site waste Management  Waste Management  Waste storage facilities are designed to minimise streetscape, building entry and amenity of resident Domestic waste is minimised by providing safe as	te design. e impacts on the onts.			× ×
4V-3 4W 4W-1 4W-2	Potable water use is minimised.  Urban stormwater is treated on site before being or receiving waters.  Flood management systems are integrated into site waste Management  Waste Storage facilities are designed to minimise streetscape, building entry and amenity of resident Domestic waste is minimised by providing safe a source separation and recycling.	te design. e impacts on the onts.			
4V-3 4W 4W-1 4W-2	Potable water use is minimised.  Urban stormwater is treated on site before being or receiving waters.  Flood management systems are integrated into site waste Management  Waste Management  Waste storage facilities are designed to minimise streetscape, building entry and amenity of resider Domestic waste is minimised by providing safe as source separation and recycling.  Building Maintenance	te design. e impacts on the onts. and convenient			<ul><li>⋈</li><li>⋈</li><li>⋈</li><li>⋈</li><li>N/A</li></ul>
4V-3 4W 4W-1 4W-2	Potable water use is minimised.  Urban stormwater is treated on site before being or receiving waters.  Flood management systems are integrated into site waste Management  Waste Storage facilities are designed to minimise streetscape, building entry and amenity of resident Domestic waste is minimised by providing safe a source separation and recycling.	te design. e impacts on the nts. and convenient eathering.			

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**4X-3** Material selection reduces ongoing maintenance costs. □ □ ⊠