

Please forward this form and attachments to **Developer Services, Icon Water at**:

Email: hydraulicassetacceptance@iconwater.com.au or Post: 12 Hoskins Street MITCHELL ACT 2911

#### Section 1 - Submission Details

Process Phase:	In-principle	Detailed Design	Submission Date:	
Submission Type:	First submission	Resubmission	Amendment :	to Accepted Design
Resubmission No. (if applicable):				

### **Section 2 – Proposed Project Details**

Development Type:	Out of Precinct	In-Precinct			
Project Name:			Sub Division:	No	Yes
Suburb (for In-Precinct):					
Section (for In-Precinct):					
Old Block No(s) (for In-Precinct):					
New Block No(s) (for In-Precinct):			No. of Blocks Created		
Street Address (for In-Precinct):					
Estate Name (for Out of Precinct):					
Stage No. (for Out of Precinct):			No. of Blocks Created	:	
Date contracts exchanged for site purchase (for In-precinct):			odged (for In-precinct Detailed Design only):		

Section 3 – Developer		
Name of company (if applicable):		
ABN (if applicable):		
Name of Company Director(s) / Company Secretary (if applicable):		
Postal Address:		Post Code:
Sole Director?	No Yes	
Physical Address:		Post Code:
Name of contact person:		
Contact Number:		
Email:		
Authorisation by Developer:	in relation to the development project of Signature:	iny named in Section 5 to liaise with Icon Water on my behalf utlined in Section 2.  Date:
Certification by Developer (Inprinciple only):	By submitting this Design Form Pack, the (a) Acknowledges that Icon Water accep (b) Confirms the design was prepared by (c) Accepts full responsibility for ensurin i. Is consistent with any documenta Project; ii. Consistent with all applicable Icon iii. Complies with all other applicable iv. Gives due consideration to the pr with the Project; and (d) Acknowledges that any In-principle A of proceeding to the [DA/BA phase] - Water of the design or an indication of compliance with the relevant legislat	Its no responsibility for the Project, design or associated costs; a suitably qualified and experienced chartered engineer; g the design: ation agreed with the ACT Government in respect of the in Water Standards; e laws, regulatory approvals and technical standards; roposed treatment of other utility infrastructure associated acceptance of the design by Icon Water is only for the purpose - In-principle Acceptance does not constitute approval by Icon that Icon Water considers the design safe to construct or in ion. aken and the associated documentation is attached.

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Drawing numbers attached:			
, ,			
Section 5 – Consulting Company D	etails		
Name of company (if applicable):			
Postal Address:			
Name of contact:			
Contact Number:			
Email:			
Section 6 – Chartered Engineer De	tails		
Name of company (if applicable):			
Name of Chartered Engineer:			
Postal Address:			
Engineers Australia membership grade:		NER Registration No.:	
Contact Number:		-5	
Email:		,	
Name of Insurer:			
Policy No.:		Expiry Date:	
Amount of Cover:			
Certification by Chartered Engineer:	Without limiting other obligations it has at law, the chartered engineer certifies and warrants to Icon Water that:  (a) They are suitably qualified and have sufficient expertise to develop the design attached to this certification (Design); and  (b) The Design;  i. Has been developed with due care, skill and expertise expected of a prudent designer and contractor;  ii. Consistent with all applicable Icon Water Standards; and  iii. Complies with all other applicable laws, regulatory approvals and standards.  Signature:  Date:		
		2333	

## Section 7 – Liquid Trade Waste (for In-principle only)

•	•	•	• • •	
Is it possible that this proposed				
project will require a Liquid Trade	No		Yes	
Waste (LTW) approval?:				

- Refer to the Icon Water website for information at https://www.iconwater.com.au/tradewaste regarding LTW.
- A LTW approval from Icon Water is a pre-requisite for obtaining plumbing certification (where such an approval is required).
- A separate application for LTW approval can be submitted to the Icon Water LTW Team at the same time as the submission for Detailed Design Acceptance.

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Section 8 – Land Use Details (for In-precinct only)

	Land Use	Total # Units  Before  Development	Total # Units  After  Development	Units	Multiplier (per unit)
Residential <sup>1</sup>	Low density <sup>2</sup>			# of dwellings	3.5
	Medium density			# of dwellings	2.5
	High density <sup>3</sup>			# of dwellings	2.0
Commercial Shops and Office				# of employees	0.3
				Gross lettable floor space (10,000m²)	300
	Public visitor or sporting buildings			# of short-stay visitors	0.05
	Restaurants and Clubs			# of seats	0.1
	Tourist Area or Hospital			# of beds	0.5
Institutional	Schools and Education			# of students & staff	0.2
Other	Dry Trades			As per commercial shops	and offices
	Wet Trades			Assessed on a case by case lcon Water	se basis by

 $\textbf{You can also use the online} \ \underline{\textbf{Water and Sewerage Capital Contributions Code}} \ \textbf{calculator}$ 

## Section 9 - Development Hydraulic Requirements

Section 5 – Development nyuraunc kequirements					
		WA	TER		
New water meter>20mm?	No	Yes	(if yes th	nen fill in remaining details)	
	Fire Risk	Catego	<b>ory</b> (as a	ssessed by ACT Fire Brigade): FRT1 FRT2 FRT3 FRT4 FRT5 FRTx	
	Number of metered firehydrants: Number of metered hose reels:				
	Irrigatio	n: Irriga	able Area	a (Ha): Design Flow (I/s):	
	Mechani	ical Flov	w (I/s): .		
	Domesti	c supply	y (Hot &	Cold): No. fixtures: No. load units:	
				Simultaneous flow (I/s – as per AS3500):	
	Unit N	/letering	g Numb	per:	
Second standard water meter for dual occupancy?	No	Yes			
	No	Yes	No. u	nmetered: Fire hydrants: Hose reels:	
New unmetered fire service?			Locat	ed on floors:	
Relocation of existing water service?	No	Yes			
Temporary construction site water service?	No	Yes		Expected date of disconnection:	
<b>Disconnection of existing water service?</b> (disconnection & meter removal must be done by Icon Water)	No	Yes	Numbe	r:	
Installation of fire hydrant(s) on Icon Water mains?	No	Yes	Numb	er:	
Removal of existing unmetered fire service(s)?	No	Yes	Numbe	r:	
Direct boosting from IW main required?	No	Yes	If Ye	s, Refer to IW Specification STD-SPE-M-006 for requirements	

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SEWER				
Sewer connection(s)?	No	Yes	Number:	
Sewer disconnection(s)?	No	Yes	Number:	
On-site sanitary drainage includes Pumped Flows?	No Yes Max. Pump Capacity (I/s):			
Temporary construction site sewer service?	No	Yes	Expected date of disconnection	

#### Section 10 - Forecast Dates

Completion of Detailed Design	
Award of Infrastructure Contract	
Completion of the Water and Sewer Connection/Disconnection by Icon Water	
Completion of Infrastructure Works	
Completion of Other Constructions	

<sup>1</sup> Residential EP calculations using area and development densities can also be used as determined by Icon Water on a case-by- case basis if total dwelling number are unknown

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 $<sup>^{2}</sup>$  Less than 25 dwellings per hectare NSA

 $<sup>^{\</sup>rm 3}$  More than 80 dwellings per hectare NSA