

#### **CONFIRMATION OF FEASIBILITY**

Jack Norton Portal Architects Ltd Studio G12, Maynooth Business Campus, Straffan Road, Co, Kildare

19 August 2022

Uisce Éireann Bosca OP 448 Oifig Sheachadta na Cathrach Theas Cathair Chorcaí

Irish Water PO Box 448, South City Delivery Office, Cork City.

www.water.ie

Our Ref: CDS22005901 Pre-Connection Enquiry
Villa at Forgefield, Stocking lane Firhouse, Rathfarnham, Dublin 16

Dear Applicant/Agent,

## We have completed the review of the Pre-Connection Enquiry.

Irish Water has reviewed the pre-connection enquiry in relation to a Water connection for a Single Domestic of 1 unit(s) at Villa at Forgefield, Stocking lane Firhouse, Rathfarnham, Dublin 16, (the **Development**).

Based upon the details provided we can advise the following regarding connecting to the networks;

- Water Connection
- Feasible without infrastructure upgrade by Irish Water.
- The connection will be brought from the water network to the edge of the public /private boundary. The applicant is responsible for carrying out the works within private lands including obtaining the necessary permissions (If applicable)

This letter does not constitute an offer, in whole or in part, to provide a connection to any Irish Water infrastructure. Before the Development can be connected to our network(s) you must submit a connection application and be granted and sign a connection agreement with Irish Water.

As the network capacity changes constantly, this review is only valid at the time of its completion. As soon as planning permission has been granted for the Development, a completed connection application should be submitted. The connection application is available at <a href="https://www.water.ie/connections/get-connected/">www.water.ie/connections/get-connected/</a>

## Where can you find more information?

- Section A What is important to know?
- Section B Details of Irish Water's Network(s)

This letter is issued to provide information about the current feasibility of the proposed connection(s) to Irish Water's network(s). This is not a connection offer and capacity in Irish Water's network(s) may only be secured by entering into a connection agreement with Irish Water.

For any further information, visit <u>www.water.ie/connections</u>, <u>email newconnections@water.ie</u> or contact 1800 278 278.

Yours sincerely,

Yvonne Harris

**Head of Customer Operations** 

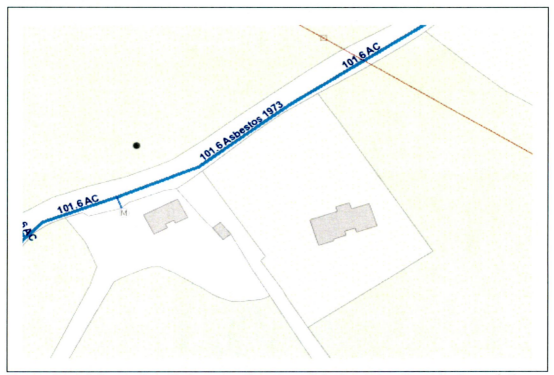
# Section A - What is important to know?

What is important to know?		Why is this important?
Do you need a contract to connect?	consti	contract is required to connect. This letter does not tute a contract or an offer in whole or in part to e a connection to Irish Water's network(s).
	netwo	the Development can connect to Irish Water's rk(s), you must submit a connection application and nted and sign a connection agreement with Irish
When should I submit a Connection Application?		nection application should only be submitted after ng permission has been granted.
Where can I find information on connection charges?		/ater connection charges can be found at: /www.water.ie/connections/information/charges/
Who will carry out the connection work?		rks to Irish Water's network(s), including works in the space, must be carried out by Irish Water*.
	and ha	e a Developer has been granted specific permission s been issued a connection offer for Self-Lay in the Road/Area, they may complete the relevant ction works
Fire flow Requirements	require	onfirmation of Feasibility does not extend to fire flow ements for the Development. Fire flow requirements matter for the Developer to determine.
	What	to do? - Contact the relevant Local Fire Authority
Plan for disposal of storm water		onfirmation of Feasibility does not extend to the gement or disposal of storm water or ground waters.
	discus	to do? - Contact the relevant Local Authority to s the management or disposal of proposed storm or ground water discharges.
Where do I find details of Irish Water's network(s)?	•	sts for maps showing Irish Water's network(s) can be ted to: datarequests@water.ie

What are the design requirements for the connection(s)?	•	The design and construction of the Water pipes and related infrastructure to be installed in this Development shall comply with the Irish Water Connections and Developer Services Standard Details and Codes of Practice, available at <a href="https://www.water.ie/connections">www.water.ie/connections</a>
Trade Effluent Licensing	•	Any person discharging trade effluent** to a sewer, must have a Trade Effluent Licence issued pursuant to section 16 of the Local Government (Water Pollution) Act, 1977 (as amended).
	•	More information and an application form for a Trade Effluent License can be found at the following link: <a href="https://www.water.ie/business/trade-effluent/about/">https://www.water.ie/business/trade-effluent/about/</a>
		**trade effluent is defined in the Local Government (Water Pollution) Act, 1977 (as amended)

#### Section B – Details of Irish Water's Network(s)

The map included below outlines the current Irish Water infrastructure adjacent the Development: To access Irish Water Maps email datarequests@water.ie



Reproduced from the Ordnance Survey of Ireland by Permission of the Government. License No. 3-3-34

**Note:** The information provided on the included maps as to the position of Irish Water's underground network(s) is provided as a general guide only. The information is based on the best available information provided by each Local Authority in Ireland to Irish Water.

Whilst every care has been taken in respect of the information on Irish Water's network(s), Irish Water assumes no responsibility for and gives no guarantees, undertakings or warranties concerning the accuracy, completeness or up to date nature of the information provided, nor does it accept any liability whatsoever arising from or out of any errors or omissions. This information should not be solely relied upon in the event of excavations or any other works being carried out in the vicinity of Irish Water's underground network(s). The onus is on the parties carrying out excavations or any other works to ensure the exact location of Irish Water's underground network(s) is identified prior to excavations or any other works being carried out. Service connection pipes are not generally shown but their presence should be anticipated.