## Litherland, Jenna

From: BCTAdmin@thameswater.co.uk

**Sent:** 12 June 2020 11:35

To: Planning

**Subject:** Informative Only Planning Application - 2020/1310/P

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London Borough of Camden Our DTS Ref: 101682

Camden Town Hall Your Ref: 2020/1310/P

Argyle Street Euston Road London WC1H 8EQ

12 June 2020

Dear Sir/Madam

Re: TEMPLAR HOUSE 81-87, HIGH HOLBORN, CAMDEN, LONDON, WC1V 6NU

## Waste Comments:

As required by Building regulations part H paragraph 2.36, Thames Water requests that the Applicant should incorporate within their proposal, protection to the property to prevent sewage flooding, by installing a positive pumped device (or equivalent reflecting technological advances), on the assumption that the sewerage network may surcharge to ground level during storm conditions. If as part of the basement development there is a proposal to discharge ground water to the public network, this would require a Groundwater Risk Management Permit from Thames Water. Any discharge made without a permit is deemed illegal and may result in prosecution under the provisions of the Water Industry Act 1991. We would expect the developer to demonstrate what measures will be undertaken to minimise groundwater discharges into the public sewer. Permit enquiries should be directed to Thames Water's Risk Management Team by telephoning 02035779483 or by emailing wwqriskmanagement@thameswater.co.uk. Application forms should be completed on line via <a href="www.thameswater.co.uk">www.thameswater.co.uk</a>. Please refer to the Wholsesale; Business customers; Groundwater discharges section.

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As per Building regulations part H paragraph 2.21, Drainage serving kitchens in commercial hot food premises should be fitted with a grease separator complying with BS EN 1825-:2004 and designed in accordance with BS EN 1825-2:2002 or other effective means of grease removal. Thames Water further recommend, in line with best practice for the disposal of Fats, Oils and Grease, the collection of waste oil by a contractor, particularly to recycle for the production of bio diesel. Failure to implement these recommendations may result in this and other properties suffering blocked drains, sewage flooding and pollution to local watercourses. Please refer to our website for further information:

www.thameswater.co.uk/advice

Thames Water would advise that with regard to WASTE WATER NETWORK and SEWAGE

TREATMENT WORKS infrastructure capacity, we would not have any objection to the above planning application, based on the information provided.

## Water Comments:

If you are planning on using mains water for construction purposes, it's important you let Thames Water know before you start using it, to avoid potential fines for improper usage. More information and how to apply can be found online at thameswater.co.uk/buildingwater.

On the basis of information provided, Thames Water would advise that with regard to water network and water treatment infrastructure capacity, we would not have any objection to the above planning application. Thames Water recommends the following informative be attached to this planning permission. Thames Water will aim to provide customers with a minimum pressure of 10m head (approx 1 bar) and a flow rate of 9 litres/minute at the point where it leaves Thames Waters pipes. The developer should take account of this minimum pressure in the design of the proposed development.

Yours faithfully Development Planning Department

Development Planning, Thames Water, Maple Lodge STW, Denham Way, Rickmansworth, WD3 9SQ Tel:020 3577 9998

Email: devcon.team@thameswater.co.uk

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