From:Devcon TeamSent:22 June 2021 15:09To:Planning Planning

**Subject:** 1 x Response - Thames Water - 2021/2472/P - 150, ROYAL COLLEGE STREET,

LONDON, NW1 0TA

**[EXTERNAL EMAIL]** Beware – This email originated outside Camden Council and may be malicious Please take extra care with any links, attachments, requests to take action or for you to verify your password etc. Please note there have been reports of emails purporting to be about Covid 19 being used as cover for scams so extra vigilance is required.

ndon Borough of Camden Camden Town Hall Argyle Street Euston Road London WC1H 8EQOur DTS Ref: 69732 Your Ref: 2021/2472

ar Sir/Madam

## : 150, ROYAL COLLEGE STREET, LONDON, NW1 0TA

## ste Comments

th the information provided, Thames Water has been unable to determine the waste water infrastructure needs of this application. Than the thas contacted the developer in an attempt to obtain this information and agree a position for FOUL WATER drainage, but have bee able to do so in the time available and as such, Thames Water request that the following condition be added to any planning permission of development shall be occupied until confirmation has been provided that either:- 1. Capacity exists off site to serve the development, of a development and infrastructure phasing plan has been agreed with the Local Authority in consultation with Thames Water. Where a relopment and infrastructure phasing plan is agreed, no occupation shall take place other than in accordance with the agreed relopment and infrastructure phasing plan, or 3. All wastewater network upgrades required to accommodate the additional flows from the relopment have been completed. Reason - Network reinforcement works may be required to accommodate the proposed development, or reinforcement works identified will be necessary in order to avoid sewage flooding and/or potential pollution incidents. The developer request information to support the discharge of this condition by visiting the Thames Water website at thameswater.co.uk/preplanning ould the Local Planning Authority consider the above recommendation inappropriate or are unable to include it in the decision notice, it portant that the Local Planning Authority liaises with Thames Water Development Planning Department (telephone 0203 577 9998) prio he planning application approval.

e application indicates that SURFACE WATER will NOT be discharged to the public network and as such Thames Water has no ection, however approval should be sought from the Lead Local Flood Authority. Should the applicant subsequently seek a connection charge surface water into the public network in the future then we would consider this to be a material change to the proposal, which uld require an amendment to the application at which point we would need to review our position.

you are redeveloping a site, there may be public sewers crossing or close to your development. If you discover a sewer, it's important tyou minimize the risk of damage. We'll need to check that your development doesn't limit repair or maintenance activities, or inhibit the vices we provide in any other way. The applicant is advised to read our guide working near or diverting our pipes.

25://developers.thameswater.co.uk/Developing-a-large-site/Planning-your-development/Working-near-or-diverting-our-pipes.

exproposed development is located within 15 metres of a strategic sewer. Thames Water requests the following condition to be added to planning permission. "No piling shall take place until a PILING METHOD STATEMENT (detailing the depth and type of piling to be detaken and the methodology by which such piling will be carried out, including measures to prevent and minimise the potential for nage to subsurface sewerage infrastructure, and the programme for the works) has been submitted to and approved in writing by the all planning authority in consultation with Thames Water. Any piling must be undertaken in accordance with the terms of the approved ng method statement." Reason: The proposed works will be in close proximity to underground sewerage utility infrastructure. Piling has potential to significantly impact / cause failure of local underground sewerage utility infrastructure. Please read our guide 'working near assets' to ensure your workings will be in line with the necessary processes you need to follow if you're considering working above or arour pipes or other structures.https://developers.thameswater.co.uk/Developing-a-large-site/Planning-your-development/Working-neal diverting-our-pipes. Should you require further information please contact Thames Water. Email: developer.services@thameswater.co.roneo.0800 009 3921 (Monday to Friday, 8am to 5pm) Write to: Thames Water Developer Services, Clearwater Court, Vastern Road, ading, Berkshire RG1 8DB

## iter Comments

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

e proposed development is located within 5m of a strategic water main. Thames Water do NOT permit the building over or construction hin 5m, of strategic water mains. Thames Water request that the following condition be added to any planning permission. No struction shall take place within 5m of the water main. Information detailing how the developer intends to divert the asset / align the relopment, so as to prevent the potential for damage to subsurface potable water infrastructure, must be submitted to and approved in ting by the local planning authority in consultation with Thames Water. Any construction must be undertaken in accordance with the ten he approved information. Unrestricted access must be available at all times for the maintenance and repair of the asset during and afte construction works. Reason: The proposed works will be in close proximity to underground strategic water main, utility infrastructure. Please read our guide 'working near our assets' to ensu ir workings will be in line with the necessary processes you need to follow if you're considering working above or near our pipes or othe actures. https://developers.thameswater.co.uk/Developing-a-large-site/Planning-your-development/Working-near-or-diverting-our-pipes ould you require further information please contact Thames Water. Email: developer.services@thameswater.co.uk.

e proposed development is located within 15m of a strategic water main. Thames Water request that the following condition be added to planning permission. No piling shall take place until a piling method statement (detailing the depth and type of piling to be undertaken the methodology by which such piling will be carried out, including measures to prevent and minimise the potential for damage to surface water infrastructure, and the programme for the works) has been submitted to and approved in writing by the local planning hority in consultation with Thames Water. Any piling must be undertaken in accordance with the terms of the approved piling method terment. Reason: The proposed works will be in close proximity to underground water utility infrastructure. Piling has the potential to accordance with the necessary processes you need to follow if you're considering working near our assets' to ensure your workings will be in with the necessary processes you need to follow if you're considering working above or near our pipes or other structures.

25://developers.thameswater.co.uk/Developing-a-large-site/Planning-your-development/Working-near-or-diverting-our-pipes. Should yo urire further information please contact Thames Water. Email:developer.services@thameswater.co.uk

e proposed development is located within 15m of our underground water assets and as such we would like the following informative ached to any approval granted. The proposed development is located within 15m of Thames Waters underground assets, as such the relopment could cause the assets to fail if appropriate measures are not taken. Please read our guide 'working near our assets' to ensu ir workings are in line with the necessary processes you need to follow if you're considering working above or near our pipes or other actures. https://developers.thameswater.co.uk/Developing-a-large-site/Planning-your-development/Working-near-or-diverting-our-pipes. ould you require further information please contact Thames Water. Email: developer.services@thameswater.co.uk

## pplementary Comments

th regards to foul water, can the developer please provide the connection point and discharge method.

urs faithfully

velopment Planning Department

elopment Planning, Thames Water, Maple Lodge STW, Denham Way, Rickmansworth, 3 9SQ Tel:020 3577 9998 Email: devcon.team@thameswater.co.uk

Visit us online <u>www.thameswater.co.uk</u>, follow us on twitter <u>www.twitter.com/thameswater</u> or find us on <u>www.facebook.com/thameswater</u>. We're happy to help you 24/7.

Thames Water Limited (company number 2366623) and Thames Water Utilities Limited (company number 2366661) are companies registered in England and Wales, both are registered at Clearwater Court, Vastern Road, Reading, Berkshire RG1 8DB. This email is confidential and is intended only for the use of the person it was sent to. Any views or opinions in this email are those of the author and don't necessarily represent those of Thames Water Limited or its subsidiaries. If you aren't the intended recipient of this email, please don't copy, use, forward or disclose its contents to any other person – please destroy and delete the message and any attachments from your system.