Head Of Development Control Welwyn Hatfield District Council Council Offices, Campus East Welwyn Garden City Hertfordshire AL8 6AE Our DTS Ref: 48617 Your Ref: 6/2017/2746/LB

6 December 2017

Dear Sir/Madam

Re: COMET HOTEL, ST. ALBANS ROAD WEST, HATFIELD, HERTFORDSHIRE, AL10 9RH

## **Waste Comments**

With the information provided Thames Water, has been unable to determine the waste water infrastructure needs of this application. Should the Local Planning Authority look to approve the application ahead of further information being provided, we request that the following 'Grampian Style' condition be applied - "Development shall not commence until a drainage strategy detailing any on and/or off site drainage works, has been submitted to and approved by, the local planning authority in consultation with the sewerage undertaker. No discharge of foul or surface water from the site shall be accepted into the public system until the drainage works referred to in the strategy have been completed". Reason - The development may lead to sewage flooding; to ensure that sufficient capacity is made available to cope with the new development; and in order to avoid adverse environmental impact upon the community. Should the Local Planning Authority consider the above recommendation is inappropriate or are unable to include it in the decision notice, it is important that the Local Planning Authority liaises with Thames Water Development Control Department (telephone 0203 577 9998) prior to the Planning Application approval.

## **Water Comments**

With regard to water supply, this comes within the area covered by the Affinity Water Company. For your information the address to write to is - Affinity Water Company The Hub, Tamblin Way, Hatfield, Herts, AL10 9EZ - Tel - 0845 782 3333.

## **Supplementary Comments**

Thames Water will require the points of connection to the public sewer system, for both foul and surface water, as well as the anticipated flow (including flow calculation method) into any proposed connection point. This data can then be used to determine the impact of the proposed development on the existing sewer system. In addition please indicate what is the overall reduction in surface water flows. i.e. existing surface water discharges (pre-development) in to the public sewers for storm periods 1 in 10, 30, 100 etc... versus the new proposed volumes to be discharged for the whole development. If the drainage strategy is not acceptable Thames Water will request that an impact study be undertaken.

Yours faithfully Development Planning Department

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