

OXFORDSHIRE COUNTY COUNCIL'S RESPONSE TO CONSULTATION ON THE FOLLOWING DEVELOPMENT PROPOSAL

District: Cherwell

Application no: 21/01454/F

Proposal: Proposed Bicester Health and Wellbeing Hub

Location: Former Rodney House Private Drive Off,, Graven Hill Rd, , Ambrosden,
Oxfordshire

Date: 14 January 2022

This report sets out the officer views of Oxfordshire County Council (OCC) on the above proposal. These are set out by individual service area/technical discipline and include details of any planning conditions or Informatives that should be attached in the event that permission is granted and any obligations to be secured by way of a S106 agreement. Where considered appropriate, an overarching strategic commentary is also included. If the local County Council member has provided comments on the application these are provided as a separate attachment.

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General Information and Advice

Recommendations for approval contrary to OCC objection:

If within this response an OCC officer has raised an objection but the Local Planning Authority are still minded to recommend approval, OCC would be grateful for notification (via planningconsultations@oxfordshire.gov.uk) as to why material consideration outweighs OCC's objections, and to be given an opportunity to make further representations.

Outline applications and contributions

The anticipated number and type of dwellings and/or the floor space may be set by the developer at the time of application which is used to assess necessary mitigation. If not stated in the application, a policy compliant mix will be used. The number and type of dwellings used when assessing S106 planning obligations is set out on the first page of this response.

In the case of outline applications, once the unit mix/floor space is confirmed by reserved matters approval/discharge of condition a matrix (if appropriate) will be applied to establish any increase in contributions payable. A further increase in contributions may result if there is a reserved matters approval changing the unit mix/floor space.

Where a S106/Planning Obligation is required:

- **Index Linked** – in order to maintain the real value of S106 contributions, contributions will be index linked. Base values and the index to be applied are set out in the Schedules to this response.
- **Administration and Monitoring Fee - TBC**
This is an estimate of the amount required to cover the monitoring and administration associated with the S106 agreement. The final amount will be based on the OCC's scale of fees and will be adjusted to take account of the number of obligations and the complexity of the S106 agreement.
- **OCC Legal Fees** The applicant will be required to pay OCC's legal fees in relation to legal agreements. Please note the fees apply whether a S106 agreement is completed or not.

Security of payment for deferred contributions - Applicants should be aware that an approved bond will be required to secure a payment where a S106 contribution is to be paid post implementation and

- the contribution amounts to 25% or more (including anticipated indexation) of the cost of the project it is towards and that project cost £7.5m or more
- the developer is direct delivering an item of infrastructure costing £7.5m or more
- where aggregate contributions towards bus services exceeds £1m (including anticipated indexation).

A bond will also be required where a developer is direct delivering an item of infrastructure.

The County Infrastructure Funding Team can provide the full policy and advice, on request.

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Lead Local Flood Authority

Recommendation:

Objection

Key issues:

Thanks for providing most of the requested documents, these have now been reviewed and there are a few updates required and some additional documents.

The hydro-brake is designed to discharge at maximum 3.85 l/s however the 1:1 year greenfield run off rate for the site is calculated to be 3.74l/s. Please update the Microdrainage results and drainage strategy drawing to suit the correct greenfield run off rate.

Proposed surface water is connected to existing watercourse which leads to an existing basin adjacent to the site. As the existing watercourse falls outside the site boundary, provide ownership details and permission to connect proposed surface water to existing watercourse.

Confirmation is required that the existing watercourse and basin can accept the additional flows from the site without having flooding implications.

Provide flood flow routing plans showing levels and FFL's demonstrating that surface water will be draining away from structures in an event where the surface water system fails.

Operations and maintenance requirements have been highlighted for the different surface water infrastructures, however the party which will be conducting the maintenance during the lifespan of the development has not been mentioned. Please confirm if this is a private management company or any other.

Officer's Name: Kabier Salam

Officer's Title: LLFA Planning Engineer

Date:12/01/22