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# Strategic Planning Board Updates

Date: Wednesday, 20th November, 2024

Time: 10.00 am

**Venue:** Council Chamber, Muncipal Buildings, Earle Street, Crewe,

**CW1 2BJ** 

The information on the following pages was received following publication of the committee agenda.

5. **24/1108C - (Resubmission of 22/1435C) - ORCHARDS FARM, TWEMLOW LANE, HOLMES CHAPEL** (Pages 3 - 4)

8. **24/2164C - BROOKSIDE HALL, CONGLETON ROAD, ARCLID** (Pages 5 - 8)

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**APPLICATION NO: 24/1108C** 

**LOCATION:** The Orchards Twemlow Lane Holmes Chapel

**PROPOSAL:** Proposed us of land for a zoo and wildlife conservation

park including amenity buildings, visitor centre, animal enclosures, storage containers, access, parking and

ancillary works

#### **APPLICANTS SUBMISSION**

The applicant has provided several comments in response to the committee report:

The boundary treatment of timber fencing has been replaced by mesh fencing from the earlier scheme (46%) and additional 'vertical gardens' and landscaping is proposed. The accuracy of the comments in respect of landscape is therefore questioned.

Much of the 'large areas of hardstanding' already exist as part of the Bidlea Dairy, and it is not considered the site will be extensively illuminated.

Although there is a new access, existing buildings are already in use by the diary so existing infrastructure is being used.

Relevant history is missing in 22/4977C for Dairy Processing building (Prior Approval: Agricultural and Forestry Development) which was approved 10-Jan-2023. This approval is relevant because it extends the area of built development nearer to the location of the zoo buildings.

There are many supporters of the application, and these have not been listed in the representations section.

#### OFFICER COMMENT

The comments from the applicant's agent are noted, but this does not change the recommendation or reason for refusal.

#### RECOMMENDATION

No change to initial recommendation as set out in the main report but with the addition of the below informative:



**APPLICATION NO: 24/2164C** 

**LOCATION:** BROOKSIDE HALL CONGLETON ROAD, ARCLID

**PROPOSAL:** Change of use of site and buildings from existing offices

to Special Education Needs School

# **Corrections**

Page 149 – reference to Wbb Minerals Ltd should be removed as they are an old company operating from the building many years ago.

Page 149, 166 – in the summary/conclusion, the proposal is referred to as a primary school however it will cater for both primary and secondary school provision across the building.

### **RELEVANT HISTORY**

The site was formerly a school prior to the current offices. Conversion was permitted under ref. 4826/3 for the 'Conversion of hall into prestige offices' on 17-Feb-1977

#### **CONSULTATION**

#### Ecology

Following receipt of further information, the Council Ecologist comments as below:

#### Bats

Evidence of a significant bat roosts was recorded within the Hall (B1 in the submitted ecology Report). No works are however proposed that would be likely to result in the disturbance of the identified roosts. The Councils Ecologist therefore advise that the proposed development is not reasonable likely to affect roosting bats.

#### <u>Badgers</u>

The Councils Ecologist recommends that badger gates be incorporated into the proposed security fencing to ensure free movement of the species which could be secured by condition.

The applicant has advised that this is not possible due to safeguarding issues for users of the site and the need to secure the inside of the site for the safety of the end user.

In response the Councils Ecologist advises that whilst badgers could occur on site due to the woodland he also notes that the submitted ecological report did not record any evidence of badgers on the site.

# Mandatory Biodiversity Net Gain

This application is subject to Mandatory Biodiversity Net Gain (BNG) and so the BNG condition would apply to this application. The application is supported by a Biodiversity Net Gain report and BNG metric.

The biodiversity metric as submitted shows that the proposed development delivers a net gain for area-based habitats of 11.34% and 18.98% in respect of hedgerows. This net gain results from the planting of 75 trees on site and the enhancement of an area of grassland habitat.

Delivery of BNG can be proportionately secured through the imposition of conditions to secure that the submitted landscape plan is implemented and manged in accordance with the submitted Landscape and Habitat Management Plan for a period of 30 years following the completion of the development

The Councils Ecologist also requests that an informative be added to any decision notice to remind the applicant of their obligation to deliver BNG.

## **OFFICER COMMENT**

No further works for bats is required and the suggested condition requiring compliance with the submitted Landscape and Habitat Management Plan has already been included in the main officer report.

It is clearly good practice to make the site accessible for future badger use, however as has been stated the use of the site does not allow for the required badger fencing. Therefore, this matter must simply be weighed in the overall balance against the benefits of the scheme.

#### RECOMMENDATION

No change to initial recommendation as set out in the main report but with the addition of the below informative:

#### Biodiversity Net Gain

The effect of paragraph 13 of Schedule 7A to the Town and Country Planning Act 1990 is that planning permission granted for the development of land in England is deemed to have been granted subject to the condition "(the biodiversity gain condition") that development may not begin unless:

(a) a Biodiversity Gain Plan has been submitted to the planning authority, and (b) the planning authority has approved the plan.

This permission will require the submission and approval of a Biodiversity Gain Plan before development is begun.

For guidance on the contents of the Biodiversity Gain Plan that must be submitted and agreed by the Council prior to the commencement of the consented development please see the link: Submit a biodiversity gain plan - GOV.UK (www.gov.uk)

