

# **DESIGN & ACCESS STATEMENT**

Site Address: Newlands Barn, Delaware Farm, Hever. TN8 7LD

Proposal: Demolition of the existing building and erection of a detached

dwelling, with associated access and parking

**Project:** Newlands Barn, Delaware Farm, Hever. TN8 7LD

Client: Ms K Dixon

**Document:** Design and Access Statement

**Reference:** 20017a-P-900-DAS

<u>Issue</u> <u>Date</u> <u>Status</u>

- November 2021 Planning Submission

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## 1.0 Introduction

This statement has been compiled in support of the demolition of the existing barn at Newlands and erection of a 3-bed detached dwelling, with associated access and parking.

This document should be read in conjunction with the attached site photographs, appendices, and associated planning drawings as part of this submission.

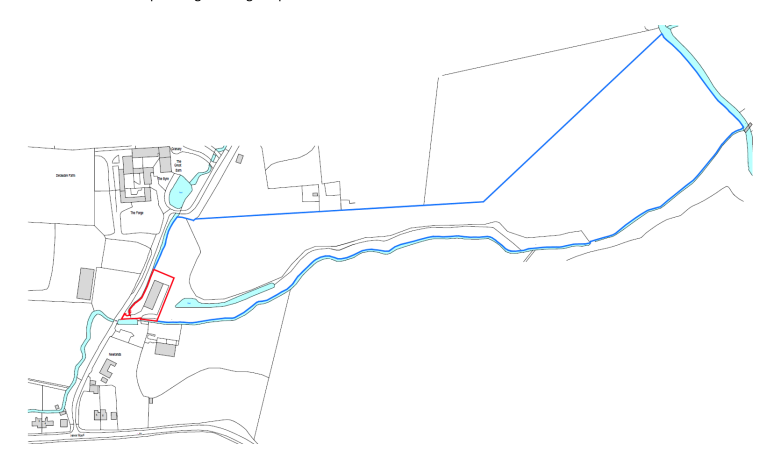


Fig 1 Location plan showing Planning Application boundary in red and land ownership in blue

#### 2.0 Area Assessment

The site is located on the Eastern side of the North-South lane from Hever Road, to the north of the existing Newlands and to the south of the collection of dwellings at Delaware Farm.



Fig 2 Aerial photograph showing the application site (Bing Maps)

The site is accessed via an existing gate onto the access lane

The site is predominantly flat with gentle undulations and is generally bounded by dense mature hedges and lines of tree to the perimeter.

The site is screened with a gated access, post and rail fences and watercourses to the southern and western boundaries.

The site is expansive, with the proposed planning application boundary containing the proposed residential curtilage and access to the lane only.

The following images illustrate a selection of the existing site condition:



Fig 3 View of the site from the lane



Fig 4 View of the existing building from within the site



Fig 5 View of the existing building

The existing structure is single storey in height and is of a robust steel frame construction

The building is finished with fair faced blockwork walls up to the visible heights witnessed with remainder of the steel frame clad in corrugated steel sheeting along with a sheet clad roof.



Fig 6 View outwards towards the wider site

The site is largely open and is well screened from the surrounding area by the boundary tree lines and post and rail fences.

## 3.0 Design Evolution

The site has the benefit of a previous prior notification in place with reference 18/02174/PAC for a similarly presented 3-bedroom residential dwelling.

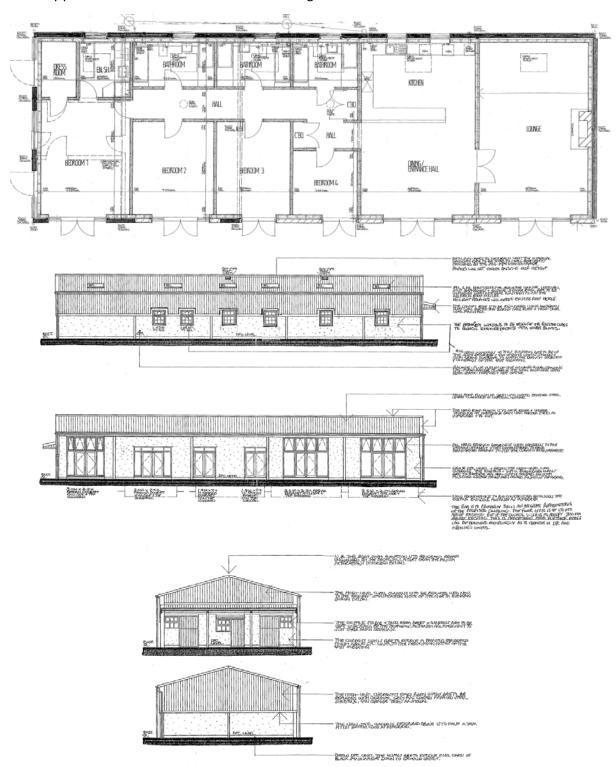


Fig 7. Historic floor plan and elevations as submitted with reference: 18/0174/PAC

The site also has the benefit of planning approval for Conversion of the existing building to a detached dwelling with associated access and landscaping with reference 21/01300/FUL dated 21<sup>st</sup> June 2021. Extracts of the approved plans are below:



Fig 11 Previously Approved 21/01300/FUL: Ground floor plan / Site layout



Fig 12 21/01300/FUL: Eastern Façade

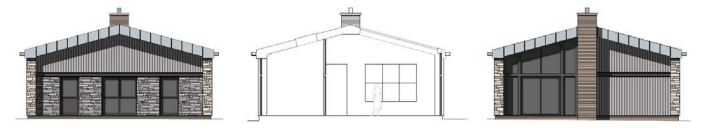


Fig 13 21/01300/FUL: South Gable (Left), Section (Centre) and North Gable (Right)



Fig 14 21/01300/FUL: Western Façade

The proposals detailed within this planning application, seek to demolish the existing building and erect a detached new dwelling, taking on board the aesthetics and material selection of the previously approved 21/01300/FUL and translating them into an appropriately designed new build house for the same Client.

Extracts of the submitted drawings are below:

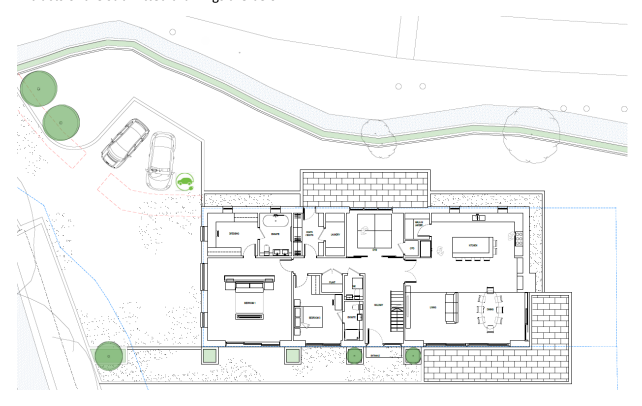


Fig 15 Proposed Ground floor plan / Site layout

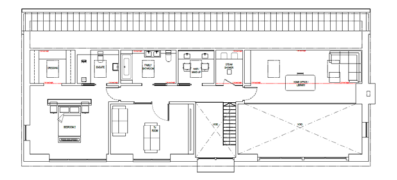


Fig 16 Proposed First Floor Plan



Fig 17 Proposed Eastern Façade



Fig 18 Proposed South Gable (Left) and North Gable (Right)



Fig 19 Proposed Western Façade

The proposals retain a solid look to the façade, with considered placement of windows and openings to provide suitable aspect and views out towards the wider landscape

The central glazing has been retained to provide a dual aspect to the layout and evening sun to the depths of the hallway.

The size of the chimney has been retained to provide a visual break to the northern gable façade. The Client wishes for an open fire to be integrated into the design and the chimney breast / stack has been sized to suit.

Generally, the lower stonework is separated from the high-level timber cladding. Smaller windows are contained within a timber cladding screen and topped by a profiled channel section, which provides interest, a nod to the agricultural heritage and a clearly defined and considered architectural and construction break between the materials.

The proposed material of a stone clad façade has been chosen specifically for this building.

The roof material is illustrated on the proposed drawings and respective material legend as a seamed zinc roof. This is consistent with modern barn style conversions as an appropriate response for the proposed roof pitch.

A more traditional slate tiled roof can not be incorporated into this shallow pitched roof design, without a raise of the ridge height to suit.

With regards to the proposed materials generally, we have carried out a local character assessment, which is set out in the following pages and as previously approved in the decision for 21/01300/FUL.

The dwelling will sit comfortably within the site and varied context.

The design of the house is well considered, taking account of the existing prevailing character and appearance of the area.

A simple palette of materials is proposed, and the external appearance of the house has also been given further consideration since the pre-application proposals.

The palette of materials would remain as being stone and timber cladding for the walls of the proposed dwelling to provide articulation and some contrast, which will break up the otherwise monolithic facade.

High quality powder coated aluminium frames were proposed for the entrance glazing, sliding doors and windows.

A pitched seamed zinc roof is illustrated to all roofed areas, to provide a simple, low impact design, which, coupled with the natural, soft facing materials, will provide a suitable balance and harmony to the composition and in keeping with the theme of conversion from an agricultural use.

Overall, the proposed design has responded positively to the pre-application advice provided by the Planning Officer and creates a wholly acceptable scheme.

## 4.0 Proposal

#### 4.1 Use

The proposals seek to add to the housing stock within the District through the introduction of a new 3 bed dwelling on the site.

As noted above, materials and detailing will be of a high quality palette, consisting of stone and timber cladding for the walls of the proposed dwelling, aluminium frames are proposed for the sliding doors and windows, and a zinc seamed pitched roof covering.

#### 4.2 Amount

The proposed new dwelling is located approximately 145m from Hever Road and 12m set back from the lane accessing the site.

The dwelling would have maximum dimensions of approximately 9.9m deep and 23m wide, smaller in footprint than the previous approved conversion scheme.

## 4.3 Layout

The proposed dwelling will be served by the existing single driveway into the site from the existing access lane running north from Hever Road.

The existing gated access is set back from the lane to allow other vehicles to pass.

Parking will be provided for a minimum of two vehicles and an electric vehicle charge point will be installed to the exterior of the demarked parking area.

The internal layout allows for the main front door entrance from the eastern side of the building, access centrally, with bedrooms to the south with an additional bedroom to the upper floor and open plan kitchen, living and dining area to the northern aspect of the layout.

Ancillary areas such as an access door, plant, wc, boot and coat storage are located generally to the western façade to allow the main habitable rooms to benefit from the east facing glazing and long views to the countryside

Access to the patios will be via each of the rooms that face out onto the external area. The western facing small patio is accessed from the central gym doors and the secondary access door.

Refuse and recycling is to be located outside adjacent to the parking area, which is screened by the new hedge and willow fencing. Refuse and recycling is to be brought to roadside on collection day by the tenant.

#### 4.4 Scale

The scale of the development will respect the site and setting, being located within an existing built form.

The proposals are smaller in footprint than the existing building and previously approved conversion scheme, but seek balance the reduction in footprint with a slight increase in eaves / ridge height and provide the accommodation over two floors.

## 4.5 Landscaping

The existing concrete and hardstanding are proposed to be reduced in favour of a new lawn area to east, north, and western areas of immediate amenity.

The residential garden area is limited to the curtilage defined on the submitted plans, retaining as much of the existing character as possible and containing the domestic use locally to the house, albeit the site ownership is expansive.

All existing 1.3m high post and rail fences are to be retained and made good to match the existing condition.

All perimeter tree lines and hedges are to be retained and further enhanced.

#### 4.6 Access

Thresholds will be levelled to allow access for all.

Provision for electric charging is indicated.

Refuse, recycling, and cycle storage are proposed to be located in the area demarked on the site plan, which serves the proposed dwelling and screened from general view.

## 4.7 Character and Appearance

All proposed materials are noted in the planning application and details are noted on the individual layout plans.

The following character assessment has been carried out to identify the materials used on the local dwellings / buildings.

The following plan demonstrates that there is no particular architectural type or appearance to the properties about the access lane from Hever Road.

Each dwelling has its own identity with very varied external materials including brickwork, tile hanging, timber cladding, painted stucco render and varying roof tiles and sheet roof cladding.

In principle, the materials and detailing proposed for the submitted scheme will be of a very highquality finish and will add to the existing varied character of the area.

The materials have been further illustrated in precedent examples for similar projects and are easily identifiable as materials commonly used for a barn conversion.



# 5.0 Summary

The proposed development has been carefully considered to ensure that it respects the landscape character and appearance of the locality.

It will also ensure that existing and future residents have adequate levels of amenity and that the development does not cause any harm to the amenities currently enjoyed by the occupiers of neighbouring properties.

Highways safety will be preserved, and parking provision is at an appropriate level given the circumstances of the site.

## 6.0 Appendix

List of submitted architectural drawings and documents:

•	20017a-E-100	LOCATION PLAN
•	20017a-E-200	EXISTING SITE PLAN
•	20017a-E-201	EXISTING ROOF PLAN
•	20017a-E-300	EXISTING FLOOR PLAN
•	20017a-E-700	EXISTING SECTION
•	20017a-E-800	EXISTING ELEVATIONS
•	20017a-E-801	EXISTING ELEVATIONS
•	20017a-P-200	PROPOSED SITE PLAN
•	20017a-P-201	PROPOSED ROOF PLAN
•	20017a-P-300	PROPOSED LAYOUTS
•	20017a-P-700	PROPOSED SECTIONS
•	20017a-P-800	PROPOSED ELEVATIONS AND SECTION
•	20017a-P-900-DAS	DESIGN AND ACCESS STATEMENT