

# DESIGN, ACCESS & PLANNING STATEMENT

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In support of Planning Application for a New Dwelling

On behalf of Mr & Mrs Hindle

At Land Adjacent to 16 Whiteacre Lane, Barrow, Clitheroe,  
BB7 9BN and neighbouring approved bungalow development  
3/2020/0516

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NICK WILKINSON TECHNICAL SURVEYOR LIMITED  
The Pump House, Moor Lane, Elslack, Skipton, North Yorkshire BD23 3BB  
TEL: 07732519487

I, Nick Wilkinson, have been instructed on behalf of Mr and Mrs Hindle to prepare and submit an application for a new dwelling to help them down-size in later life. The proposal is to design and build them a new, very well insulated home more suitable in scale and design to their current home at 16 Whiteacre Lane, Barrow.

This statement supports a planning application for a new dwelling at Land Adjacent to 16 Whiteacre Lane, Barrow. The footprint of the proposed dwelling is only marginally larger than the existing dwelling on the adjacent site, but total floor area is 30 percent smaller with it being single storey. The application site is in the heart of the village neighbouring the approved bungalow scheme 3/2020/0516 and to the south of the existing property. The existing dwelling is a two storey art stone dwelling built in the early 1980s by Mr and Mrs Hindle as a family home; it is their wish now to have a modern, smaller, well insulated bungalow, that is designed with their later years in mind.

The new dwelling has been carefully designed to reflect the client's needs and site conditions by taking cues from the single storey bungalows to the west of the site but the roof pitch has been steepened a little, and smaller windows to give a more traditional appearance and style that the client prefers. The home will be very well insulated and have a high level of sustainability to give the occupants high levels of comfort from underfloor heating, mechanical ventilation and heat recovery to ensure a warm draft free modern home.

The proposed dwelling seeks to carefully enhance the natural habitat for wildlife by providing eves details

carefully designed to provide nesting for birds and bats which the clients love to watch and encourage to nest, existing trees have been carefully worked around and the home has been designed to view them from within the home.

The new home will also free up the applicants existing home to the open market.

Taking the above into consideration this proposal sits well within the National Planning Policy Framework (NPPF) achieving sustainable development paragraph 7 states that there are three dimensions to sustainable development: Economic, social and environmental.

The proposed scheme fits two of these dimensions. Firstly the social dimension which states 'creating a high quality built environment, with accessible local services'. As detailed further in this report the site is sustainable due to its close proximity to local services. Secondly the environmental role which states 'contributing to protecting and enhancing our natural, built and historic environment... improve biodiversity, use natural resources prudently, minimise waste and pollution, and mitigate and adapt to climate change including moving to low carbon economy'. As detailed above the proposal has taken all the above points into consideration with mitigating measures proposed to adapt to climate change, using natural resources and improving biodiversity on the site.

The proposal will improve the living conditions of the applicants by providing them with a smaller, warmer, safer and easier to live with home on a single easy to use level.

The new house will fulfil their needs more than their current dwelling. It will then free their current dwelling

up which will be sold on the open market, bringing a high quality family home to the market as per paragraph 9 of the NPPF.

The site is within the village of Barrow just west of Clitheroe, the site will be accessed from the newly formed road just off Clitheroe Road. The proposed dwelling will be within walking distance of all the amenities within Barrow, which include pubs, cafe, village hall and a church and within walking distance of the bus stops on Clitheroe Road. The site is located to the east of the bungalows recently given approval and south of the existing clients house, 16 Whiteacre Lane.



The proposed dwelling has been designed on a single level to reflect the neighbouring development and clients needs. The bungalow is a bespoke design that has taken hints from the neighbouring development while offering a slightly more traditional appearance, a steeper pitch to the blue slate roof with no stone tabling will give a more clean appearance but the addition of stone surrounds to the windows and doors will give a more traditional but yet modern bungalow. The design hopes to reflect the client's needs and surroundings. The dwelling will provide a high standard of living for the occupants and cater for the client's future needs within old age. The topography of the site is relatively flat with gentle fall to the south, and trees to the east and south. The dwelling is to be single storey like the neighbouring bungalows. The design reduces any detrimental impact on the surrounding area to ensure that the dwelling sits within the site and its surroundings seamlessly. Its design also will ensure that the proposal takes full advantage of the spectacular site while enhancing the biodiversity.

The materials proposed for the dwelling have been carefully considered when designing the building to ensure that it takes into account the local materials in the surrounding area and also its impact when viewed from the site. It has therefore been decided that the dwelling will have stone and render cladding elevations and a traditional blue slate roof, the windows will be powder coated aluminium with black gutters and fall pipes. The dwelling will have over sailing eaves to help ground the building and provide space for birds and bats. Full detailed drawings accompany this application which include floor layout and elevations. The form and shape of the proposed dwelling has been designed to ensure that it will fit into its surroundings seamlessly with no visual harmful effects on neighbour amenity and with no design features which are not in keeping with the local vernacular. The design carefully provides private sheltered external spaces to allow the occupants the opportunity to enjoy the site.



### SOUTH ELEVATION



### NORTH ELEVATION

The proposed dwelling will have a gross footprint of 190m<sup>2</sup> including internal garage and a max ridge height of 6.6m. The overall footprint, although seeming quite large, is well in proportioned to the site and covers less than 10% of the overall site, therefore should be viewed as well related to this in terms of size, scale and bulk alongside avoiding over development of the site.

The positioning of the proposal has also been carefully considered to ensure it is situated within the site such as to cause the least impact to trees, neighbours and nature. The position of the new driveway has also been carefully considered to avoid existing trees where possible whilst retaining enough parking and turning space for the client. The drive will also be a permeable resin drive to help reduce surface run off. The use of materials will ensure that the massing of the development is reduced into the landscape. Clever use of materials and textures using the local palette will ensure that the development will not be conspicuous when viewed on the wider landscape, nor have any damaging effect on the existing street scene or the wider area.



The eastern boundary of the site will make use of the existing timber post and rail fence and established hedges. It is proposed that the hedge to this boundary will be layered in the traditional Lancashire and West Moorland layering technique, in keeping with recognised regional practices. The northern boundary will have a new timber post and rail fence to replace the aging one. The existing southern boundary is a timber post and rail fence with hedging and established trees, this will remain and a new timber fence part way down the site will be introduced to allow a paddock and the southern part of the site to remain natural. This natural area of the site will encourage bio diversity and become one of the main features to the landscaping. The west boundary near the approved bungalows will have a timber post and rail fence with hedging to help provide privacy between the dwellings.



In considering this proposal against the guidance contained within the NPPF and that of the Ribble Valley Local Plan Adopted in 1998 saved in 2007 planning permission should therefore be granted for the creation of one detached dwelling as there are no adverse impacts of doing so that would so significantly and demonstrably outweigh the benefits of the creation of an additional residential units at this location. The proposal is considered to create an attractive bespoke architecturally designed dwelling with a low carbon footprint dwelling within site which lends itself for development due to its sustainable location and surroundings and also that it is a proposed development which will integrate seamlessly into its surroundings. Due to the location of the site, the scheme is considered an entirely sustainable development, and is therefore in accordance with the current and relevant local and national planning policies.

The landscape and character of the AONB would be protected, conserved and enhanced by this proposal, and the development is considered to contribute to the conservation of the natural beauty of the area. Approval of this scheme would not be visually harmful to the character, appearance, significance and context of this location within the AONB by virtue of loss of the openness of the site due to its density, mass, form and detailed design of the proposed build, as currently the field is unused and untended to.

This application will allow an aging couple to stay within the local area they love and therefore when taking all the aspects of the application into consideration this application should be granted permission and enable a much more efficient use of the site.

