Design and Access Statement

Applicant : J M Ward

Land adjacent to Chipping Road, Chaighley BB7 3LX

This agricultural notification is for the proposed erecting of a general purpose agricultural building to provide for storage of produce/hay, bought in feed, and machinery. This will be an open fronted timber framed building. The proposed building is close enough to be reasonably accessible from the road, serves the land and is in a grouping with the existing sheep pens.

Agricultural Statement

The existing farming business comprises mainly a flock of ewes with lambs sold as stores and some store cattle to make use of surplus summer grass growth. Hay will be made and brought into the building. Items of livestock equipment such as hay racks, feed troughs and some grassland machinery will also be stored when not in use on the land. There is an existing business plan to expand the flock to retain more of the home bred ewe lambs.

Providing a roof and structure to store the hay, bagged feed, farm machinery and livestock equipment is a requirement for the existing business. The added benefit of a reduction in surface water runoff will be secured by harvesting rainwater from the roof and storing as part of a sustainable rainwater storage system linked to field troughs on the land.

Design

The general purpose agricultural storage building is to be of similar construction to other farm buildings in the locality being of timber framed construction. Chosen external materials to be used are juniper green box profile roof sheeting (with clear plastic roof-lights) and juniper green sheeting full height to eaves cladding to the north west elevation. Timber space boarding on the upper parts of the south west and north east gables will provide a more natural finish above the proposed lower level box profile walls. The space boarding will also allow ventilation for the hay to sweat out properly when it is freshly made and stored in summer. There are limited views of the proposed building from the road given the two separate hedgerows between the rear of the building and the road. In addition the chosen site benefits from screening from high roadside hedges and local woodland. The design of the building has been sought so as to have regard for the policies of landscape, visual impact and the rural area.

Transport & Access

Access to the site is from the public highway using the existing agricultural access. This application does not seek to alter the use of the entrance. There is an existing gateway onto the site of the proposed new building which will not be obstructed by the proposed building which is set back a clear from the existing agricultural access. Some distance to the east and west there are public footpaths running north to south and well away from the proposed building. The proposed building will not in any way be near, nor obstruct or interfere with use of the public footpaths.

Access around the Building

Access to and around the building is to be from the existing agricultural access and from the farmland.

Appearance

The materials are going to be similar to completed buildings in the locality both in farmsteads and serving blocks of agricultural land. As described above there is minimal net visual impact on the rural location and Forest of Bowland Area of Outstanding Natural Beauty.

Appraising the Context

The completion of the building will provide suitable storage for farm machinery, hay, and feed for the cattle and sheep. The improved storage will protect machinery and feed will retain essential nutrients and prevent deterioration/wastage. The improved storage will be with dramatically reduced risk of leaching as happens when feed and machinery are stored in the open elements. The additional storage facilities are justified above as reasonably required for this agricultural unit.

Additional details - see forms and plans.