

NYMNPA

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1. INTRODUCTION

This report has been commissioned by Mr Matthew Eddon of FHJA & MA Eddon, High House Farm, Lockton, Pickering YO18 7NU.

Section 42 of the Planning and Compulsory Purchase Act 2004 requires a Design and Access Statement to be submitted with the majority of planning applications. The purpose of this report is to satisfy the requirements of Section 42 of the aforementioned Act.

This report has been prepared to illustrate the process that has led to the development proposal and to explain and justify the proposal in a structured way.

This report has been prepared by Sam Harrison of Ian Pick Associates Ltd. Ian Pick is a specialist Agricultural and Rural Planning Consultant. He holds a Bachelor of Science with Honours Degree in Rural Enterprise and Land Management and is a Professional Member of Royal Institution of Chartered Surveyors, being qualified in the Rural Practice Division of the Institution.

Ian Pick has 25 years experience in rural planning whilst employed by MAFF, ADAS, Acorus and most recently Ian Pick Associates Limited.

2. PROPOSED DEVELOPMENT

This application seeks full planning consent for the erection of a general-purpose agricultural building, following the removal of 2No. existing feed silos.

3. AMOUNT / SCALE

The building will measure 18287mm x 9143mm, with an eaves height of 4266mm and a ridge height of 5458mm. The building will have an overall footprint of 167m². In agricultural terms, this is a very modest building.

4. USE

The building will be used solely for agricultural operations, although the specific use will be mixed. During the summer months, specifically following harvest, the building will be used for the storage a hay / feed, whilst in the winter months the building will be used for the winter housing of ewes, and for lambing. The farm does not currently have capacity for the winter housing of the flock and is therefore required to seek rented accommodation elsewhere, which is unsustainable given current markets.

The use of the building is directly linked to the associated land, which is used for the grazing of ewes and the production of hay. The building will also facilitate for the safer and more manageable loading and unloading of livestock from the land.

The existing silos which are proposing to be removed as part of this scheme are currently used for the storage of feed.

5. LAYOUT

The site layout comprises the siting of an agricultural building on agricultural land. The building will utilise the existing field access. The existing roadside feed silos are to be removed as part of the development.

The site layout can be seen in greater detail on the attached plan (drawing No. ME010823).

6. LANDSCAPING

The site is relatively well landscaped; the site is bound to the adjacent highway via existing mature hedgerows and trees, whilst and undulating topography screens the site from wider views to the north, east, and south. Any views of the building would be extremely localised and would be clearly associated with the agricultural setting.

When considering modest scale of the building, low overall height, generic agricultural appearance (see Section 7), and existing screening, it is generally considered that the overall development will not have a detrimental effect on the character or appearance of the surrounding rural landscape. Further, it is contended that when viewed in conjunction with the removal of the existing roadside feed silos, the scheme would propose a wider betterment in terms of reducing the visual impact of the agricultural operations within the immediate vicinity.

7. APPEARANCE

The building is of a typical agricultural design and appearance. The building comprises concrete panels, Yorkshire boarding, and a fibre roof sheet roof. Photographs of the existing feed silos can be seen below for context.





8. ACCESS

The scheme will result in a reduction in annual traffic movements associated with the land. Current operations result in vehicle movements to and from the land to be undertaken as part of the day-to-day operations. These include the harvesting of hay, the storage of hay and straw, feed deliveries, livestock deliveries and removal, removal of stock for winter housing, removal of ewes for lambing, etc.

The erection of a purpose built shed in this location will remove the majority if these movements, as the operations become more self-sustained and efficient. The crop would be harvested, stored within the shed and used for feed throughout winter. The ewes would be lambed on site, and winter housing would also be provided.

It is generally considered that the scheme would have an overall benefit to the local highway network.

9. PLANNING POLICY

National Planning Policy is contained within the National Planning Policy Framework (July 2021). The NPPF provides support for economic growth and development of rural businesses in paragraph 84.

Supporting a prosperous rural economy

84. Planning policies and decisions should enable:

- a) the sustainable growth and expansion of all types of business in rural areas, both through conversion of existing buildings and well-designed new buildings;
- b) the development and diversification of agricultural and other land-based rural businesses;

c) sustainable rural tourism and leisure developments which respect the character of the countryside; and

d) the retention and development of accessible local services and community facilities, such as local shops, meeting places, sports venues, open space, cultural buildings, public houses and places of worship.

The National Planning Policy Framework provides clear support for the proposals within paragraph 84.

The proposed development represents the sustainable growth and expansion of an existing rural business. The proposed development is compliant with the aims of national policy with the National Planning Policy Framework.



Supporting Agricultural Information

Applicants are encouraged to complete the following as this will enable the Authority to speed up the processing of your notification/application. The purpose of this form is to provide basic information on the farm system to help assess the need and appropriateness of agricultural buildings within the National Park.

Application Reference:NYM/2023/0521
Site Address: Land east of Pasture Road, Lockton
Applicant Name: .FHJA & MA Eddon

Livestock Numbers

Cattle

	Average number throughout the year	Additional information
Dairy Cows/Breeding Bulls		
	0	
Suckler Cows/Heifers over 24 months	120	
Followers (6 to 24 months)	45	

Sheep

	Average number throughout the year	Additional information
Breeding Ewes/Tups	850	
Replacement Ewe Lambs/Finishing Store Lambs	250	

Pigs

	Average number throughout the year	Additional information
Sows/Boars		
Weaners		

Continued.../

Others

	Average number throughout the year	Additional information
Other Livestock, i.e. Horses		

Land

	Area in Hectares	Additional information
Size of Holding	111	
Available Grazing Land	100	
Arable Lane	11	
Moorland		
Grazing Land on Short Term Tenancy		

Agricultural Buildings

List main existing agricultural buildings and use	Approximate dimensions in metres	Is it a modern or traditional building?
1. General purpose (GP) / workshop	9m x 13m	Modern
2. Cattle sheds	18m × 30m	Modern
3.	18m × 18m	Modern
4.	67m × 13m	Modern
5.	22m × 13m	Modern
6. Covered feed area	13m × 30m	Modern
7. GP / sheep sheds	13m × 30m	Modern
8.	15m × 30m	Modern

metres
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Please Note: It would be helpful if you could attach a sketched block plan annotating which building is which as referred to above.

Please detail below how the farming operation on site may change as a result of the proposal i.e. increase in stock levels or justification for the use of the new building.

The building will primarily be used for the storage of straw and hay, and for the winter housing sheep. The building will also offer a purpose built facility for lambing. Furthermore, the applicants rent additional accommodation off-site for tup breeding operations due to biosecruity risks. This building would offer a biosecure space for the tup breeding operations to be undertaken on the farm.