

HOME FARM
DUNSLEY
WHITBY
YO21 3TL

NYMNP

01/09/2020

DESIGN AND ACCESS STATEMENT

We propose to build a cattle shed alongside an existing silage pit and opposite an existing cattle sheds.

We will be using existing access.

The shed will be of steel frame with grey fibre cement sheets, yorkshire boarding on all sides with concrete panels below.

The size of the proposed shed :-

18.3 metres x 16.8 metres

x 4.6 metres to eaves

15° pitch

overall height 6.8 metres.

NS 5

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Supporting Agricultural Information

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

Livestock Numbers	Average Number Throughout the Year	Notes
Dairy Cows		
Suckler Cows/Heifers Over 24 Months		
Followers (6-24 months)		
Breeding Ewes/Tups		
Hoggs		
Other Livestock FEEDING / FATTENING CATTLE	320	

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Land	Area (Hectares)	Notes
Size of Holding	144	
Available Grazing Land	42	
Arable Land	100	
Moorland	-	
Grazing Land on Short Term Tenancy	23	

The above will help us determine the stocking density on the farm.

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List Main Existing Agricultural Buildings	Approximate Dimensions (in metres)	Existing Usage/Notice
CATTLE SHED - HOUSING	36 x 24	MODERN
CATTLE SHED - HOUSING	18 x 13	MODERN
CATTLE SHED - HOUSING	36 x 12	MODERN
CATTLE SHED - HOUSING	22 x 8	TRADITIONAL
STRAW SHED - ^{STRAW} STORAGE	50 x 20	MODERN
GRAIN STORE - ^{GRAIN} STORAGE	26 x 8	TRADITIONAL
MACHINERY STORE	18 x 13	MODERN
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Any Other Relevant Information

Plus a range of traditional courtyard buildings used for a workshop, barn with others used for cattle / cattle handling / isolation and waste plastic storage. (own farm waste awaiting collection)