Our Ref: NYM/2020/0987/NEW 3 Date: 18 December 2020

NYMNPA

23/12/2020



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/2020/0987/NEW
	Fairview, Thorneybrow, Fylingthorpe
Applicant Name:	Mr. David Sherwood

Livestock Numbers

Cattle

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

Sheep

	Average number throughout the year	Additional information
Breeding Ewes/Tups	0	
Replacement Ewe Lambs/Finishing Store Lambs	0	

Pigs

	Average number throughout the year	Additional information
Sows/Boars	0	
Weaners	0	

Continued.../

Our Ref: NYM/2020/0987/NEW 4 Date: 18 December 2020

Others

	Average number throughout the year	Additional information
Other Livestock, i.e. Horses Goats	2	10 more goats for showing

Land

	Area in Hectares	Additional information
Size of Holding	1.58	
Available Grazing Land	0.80 approx	
Arable Lane	0	
Moorland	0	
Grazing Land on Short Term Tenancy	0	

Agricultural Buildings

List main existing agricultural buildings and use	Approximate dimensions in metres	Is it a modern or traditional building?
1. Goat shed	$2.3 \times 4.2 + 6.5 \times 5.0$	Traditional
2.		
3.		
4.		
5.		
6.		
7.		
8.		

Proposed building(s) and use	Dimensions in metres
1. Machine Shed & Hay Store	6.00 x 8.00
2.	

Please Note: It would be helpful if you could attach a sketched block plan annotating which building is which as referred to above. Drawing 242.04

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.

As attached letter for Pre-Application Enquiry which was considered acceptable.