



Ribble Valley Borough Council

ADDITIONAL INFORMATION REQUIRED FOR AGRICULTURAL APPLICATIONS

Applicant Name: MRS FIONA JOHNSTONE
Application Site: SLATED LATHE
Holding Number: 21/670/0139
Proposed Development: BUILDING FOR THE WINTER HOUSING AND LAMBING
OF SHEEP
Please answer all parts to this form

1. Land

Total Area of Holding: (Hectares) 3.44
Owned: (Hectares) 3.44
Rented: (Hectares) 0
If rented, type of tenancy: (AHA, FBT) /
Land Use: (Hectares) Pasture: 3.44 Meadow: /
Crop: /
Land Quality: (DA/SDA/NVZ) SDA

2. Enterprise

Dairy Cows:	<u>0</u>	Sheep (ewes):	<u>15</u>
Dairy cattle in calf:	<u>0</u>	Other Sheep:	<u>0</u>
Beef Cows:	<u>0</u>	Location of Lambing:	<u>ON SITE</u>
Bulls:	<u>0</u>	Sows:	<u>0</u>
Other Cattle:	<u>0</u>	Other Pigs:	<u>0</u>
Poultry:	<u>10</u>	Other Livestock:	<u>0</u>
Crops (Type):	<u>0</u>		

3. Farm Buildings & Machinery

Existing Farm Buildings:
(sizes, type and use)

NONE

Farm Machinery:
(type and use)

ONE TRACTOR

HAYMAKING EQUIPMENT i.e. MOWER, HAYBOS

Existing Slurry Capacity:

N/A

4. Details of the proposed development

Is the proposal reasonably required for the purposes of agriculture? (Please explain why)

THIS WILL BE THE ONLY

BUILDING ON THE HOLDING SUITABLE FOR THE HOUSING OF SHEEP DURING BAD WEATHER AND LAMBDING. IT IS ALSO NECESSARY FOR THE DRY STORAGE OF HAY FOR WINTER FODDER.

Is the proposed development designed for the purposes of agriculture? (Please explain how)

THE BUILDING HAS BEEN
DESIGNED TO PROVIDE THE SHEEP WITH THE BEST POSSIBLE WELFARE.
eg PLENTY OF CUBIC AREA SPACE, ROOF + GABLE VENTILATION, TO
PROVIDE EXCELLENT VENTILATION. SUFFICIENT SPACE TO PROVIDE AREAS
FOR WATERING AND FEEDING AND SEPARATE LYING DOWN AREAS.

Are there any future plans that are relevant to the proposed development? (Expansion of herd/diversification ect.)

ONCE THE FLOCK IS ESTABLISHED, WE WILL LOOK TO
RENT EXTRA NEIGHBOURING LAND, IN ORDER TO
INCREASE THE FLOCK SIZE

5. Any further information

THE FLOOR WILL BE WELL DRAINED FOR THE HEALTH
OF THE SHEEP eg PREVENTION OF FOOT ROT