

ADDITIONAL INFORMATION REQUIRED FOR AGRICULTURAL APPLICATIONS

Applicant Name	Applicant Name: MJ & KE Kenyon				
Application Site	Application Site: Hesketh End Farm Chipping				
Holding Numbe	ng Number: 06111401				
Proposed Development: Machinery Building					
Please answer all parts to this form					
1. Land					
Total Area of Holding: (Hectares) 105					
Owned: (Hectares)		105			
Rented: (Hectares)		24			
If rented, type of tenancy: (AHA, FBT)					
Land Use: (Hectares)		Pasture	e: <u>35</u>	Meadow: 100	
		Crop	D:		
Land Qualit	y: (DA/SDA/NVZ)				
2. Enterprise					
Dairy Cows: 2	20		Sheep (ewes):		
Dairy cattle in calf: 1	00		Other Sheep:		
Beef Cows: _		Loca	tion of Lambing:		
Bulls: _			Sows:		
Other Cattle:			Other Pigs:		
Poultry: _			Other Livestock:		
Crops (Type):					

3. Farm Buildings & Machinery

Existing Farm Buildings: (sizes, type and use) 5No Cow Buildings Milking Parlour 32x13.7m Farm Machinery: (type and use) None **Existing Slurry Capacity:** 36368720Ltrs 4. Details of the proposed development Is the proposal reasonably required for the purposes of agriculture? (Please explain why) The applicant has facility for storage of any machinery; mower, hedge cutter, feeder, mixer wagon, tractors, slurry tankers, sheer grab, till spreaders etc. Currently all stored outside in all weathers.

Is the proposed development designed for the purposes of agriculture? (Please explain how)	Yes, close to all other buildings and open		
plan with optional openings to get machinery in	n and out		
	_		
Are there any future plans that are relevant to the proposed development? (Expansion of herd/diversification ect.)	The herd has expanded over the years		
,			
and we plan to keep expanding. The applicant hav	e 2 sons who work on the farm and they also		
employ a few people. This building helps to keep e	existing an new machinery in better condition		
reducing the burden on maintenance			
reducing the burden on maintenance			
5. Any further information			
Existing tracks already exist to service this building	1		
	<u> </u>		
	_		
_	<u> </u>		