# **EPR/NP3329LG/A001 Duly Making Questions**

1. **Non-Technical Summary**

**Table 1. Summary of Facilities**

|  |  |  |  |
| --- | --- | --- | --- |
| Building Number | No of pig places | Ventilation | Flooring Type |
| 1 | 1,400 | High Speed Fans – 11m/s | Solid with straw bedding |
| 2 | 2,000 | High Speed Fans – 11m/s | Solid with straw bedding |
| Total | 3,400 |  |  |

I can confirm there will be no carcass incinerator in the future.

The NGR is SE 92265 43460.

There will be no pigs <30kg.

Clean roof and yard water will be directed to soakaways but I’d be grateful for clarification on what is required for attenuation prior to a soakaway. Will a ‘french drain’ ie chalk stone used as part of a soakaway structure be sufficient attenuation?

Dirty water tanks will be installed at the positions detailed on the plan as necessary.

2. **Operator definition**

There is no legal partnership listed at Company House but Mr Alan and David Hiles run the farm as business partners and therefore both wish to be named as operators.

5. **BAT**

As sensitive receptors are present within 400m, a minimum of weekly sniff testing will take place at the boundary.

6. **Installation Boundary**

I can confirm that the biomass boiler is not linked to the installation and the plan has been updated to clarify inclusion of the dirty water tanks.

7. **Site Drainage Plan**

The attached plan has been revised to show:

1. Installation boundary in green
2. Numbered pig houses
3. Ventilation (HV) fan ventilation with a vertical direction of outlet.
4. Generator and carcass store locations are marked.
5. Roof and yard water is directly piped to soakaways and therefore does not require use of pipework more than that indicated on the buildings. All clean water discharges to soakaways within the boundary.
6. Dotted red lines have been used for dirty water drainage with locations of dirty water tanks.

8. **Technical Standards**

Updated

9. **OMP/NMP**

Farm properties excluded.

10. **DBMP**

Farm properties included.

11. **Planning/Target Date**

Planning permission has been granted. The new building is not yet constructed but plans will be finalised on receipt of a permit. There is no target date for completion of the new building.

12. **Standby Generator**

The standby generator has a thermal capacity of 0.289MW which is tested weekly for a minimum amount of time, perhaps less than a minute on each occasion and significantly less than 500hrs/annum.

13. **Fees**

Please arrange for an invoice to be sent to Mr Hiles for the fees required.