

Subject: FW: EPR/XP3324SN/A001 We Need More Information About Your Application CRM:0297045
Attachments: Odour manage plan (3).zip

From: steve raasch [REDACTED]
Sent: 09 December 2023 15:04
To: SM-Defra-RESP-notifications (DEFRA) <RESP-notifications@defra.gov.uk>; Topping, Liz
[REDACTED]
Subject: Re: EPR/XP3324SN/A001 We Need More Information About Your Application CRM:0297045

Hi Liz

Please see amended documents attached.

With regards to the litter removal, the litter belt removal points will be in enclosed covered areas, with trailers being sheets prior

to exiting these areas. At cycle end the small amount of litter left in the poultry house (typically 10%) will be removed through the gable end doors. This only occurs once every 14/15 months.

Regards

Steve

On Tue, 5 Dec 2023 at 08:08, SM-Defra-RESP-notifications (DEFRA) <RESP-notifications@defra.gov.uk> wrote:

Dear Steve,

Thank you for your response to my questions, I've just got a few follow up questions please.

1. Habitat assessment

I will check this payment has been received this end, once I receive this confirmation (and responses to questions below), I should be able to get this application duly made for you.

5. Dust Management Plan (DMP)

Please check the distance of the 1 receptor is correct and matches what is in the NMP and OMP. Also think the orientation of this receptor should be northeast.

6. Odour Management Plan (OMP) and Noise Management Plan (NMP)

a) Within the OMP under 'Used Litter' you have said 'Litter removal points situated away from the majority of receptors', could you please add some orientation to this statement so its clear the doors will not be opening and there won't be moving litter close to the nearest receptors (C,B, E etc).

b) I've checked the receptors in your NMP and OMP and have the following comments to make, please check you agree before you change your documents as obviously there are a lot of points to check. I think you may need to re-add the closest Pinfold Lane receptors too as some of these will be within 400m.

-Receptor B's orientation is northeast

-Receptor C's orientation is northeast

-Receptor D is approx. 103 m away from the installation boundary.

-Receptor E's orientation is northeast

-Receptor F, this is approx. 182 m away from the installation boundary.

- Receptor G, this is approx. 203m away from the installation boundary.
- Receptor H, this is approx. 220m away from the installation boundary.
- Receptor I, this is approx. 236m away from the installation boundary.
- Receptor J, this is approx. 239m away from the installation boundary.
- Receptor K this is approx. 203m from the installation boundary.
- Receptor L this is approx. 220m from the installation boundary. This is northeast orientation too.
- Receptor M this is approx. 275m from the installation boundary. This is northeast orientation too.
- Receptor N this is approx. 302m from the installation boundary. This is northeast orientation too.
- Receptor O's nearest garden is approx. 296m from the installation boundary. This is northeast orientation too.
- Receptor P's nearest garden is approx. 316m from the installation boundary. This is northeast orientation too.
- Receptor Q's nearest garden is approx. 337m from the installation boundary. This is northeast orientation too.
- Receptor R's orientation is northeast.
- Receptor S's nearest garden is approx. 340m from the installation boundary. This is northeast orientation too.
- Receptor T is northeast orientation.
- Receptor U's nearest garden is approx. 250m from the installation boundary. This is northeast orientation too.
- Receptor V is northeast orientation.
- Receptor W's nearest garden is approx. 344m from the installation boundary. This is northeast orientation too.
- Receptor X's nearest garden is approx. 391m from the installation boundary. This is northeast orientation too.
- Receptor BD's nearest garden is approx. 278m from the installation boundary.
- Receptor BJ's nearest garden is approx. 353m from the installation boundary.
- Receptor BR's nearest garden is approx. 295m from the installation boundary.
- Receptor BT's nearest garden is approx. 312m from the installation boundary.
- Receptor BU's nearest garden is approx. 320m from the installation boundary.
- Receptor BX's nearest garden is approx. 240m from the installation boundary.

I look forward to receiving your response.

Thanks
Liz Topping

----- Original Message -----