



Generator.
A8

Diesel (x3)
Storage
A9 & A11
103.0m

Generator for Grain Store.

MAGiC

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- = side fans
- = roof fans
- = Generator.
- = Diesel storage
- = Clean water pit
- = Clean water flow to sewerage extraction point
- = Switch
- ⊗ = Diverter valve

5 Supporting information, continued

5c Provide a copy of your updated site condition report

Do any of the changes you plan to make need extra land to be included in the permit?

No

Yes You must update and submit a copy of your site condition report for the extra land. Provide the relevant sections of a site

condition report. The H5 Site Condition Report guidance and template is available online at <https://www.gov.uk/government/publications/environmental-permitting-h5-site-condition-report>.

Document reference for your updated site condition report | SITE CONDITION REPORT

6 Environmental risk assessment

6a Provide us with an environmental risk assessment, which takes into account the impacts the changes to your installation pose to air, land and water.

The risk assessment must follow our guidance 'Intensive farming risk assessment for your environmental permit' or an equivalent method as a guide. See <https://www.gov.uk/guidance/intensive-farming-risk-assessment-for-your-environmental-permit>.

Document reference(s) for your updated environmental risk assessment

ENVIRONMENTAL RISK ASSESSMENT.

Where you are proposing to increase animal places you should include an ammonia impact assessment. Where your ammonia pre application screening indicated that detailed modelling was required you must provide a copy of the ammonia modelling report. Include a copy of the modelling data files on a compact disc (CD).

Where your modelling indicates the predicted process contributions are greater than the allowable thresholds your assessment and application should include ammonia reduction techniques to reduce the contribution to the allowable threshold. Please note that there is an additional charge for the assessment of the ammonia risk which must be submitted as part of this application. For the charge see <https://www.gov.uk/topic/environmental-management/environmental-permits>.

Document reference(s) for your ammonia impact assessment and mitigation proposals

7 Emissions to air, water and land

If you are changing or adding emission points fill in Table 1 below with the details (such as ventilation from animal housing, standby generator, and carcass incinerator).

If you require more space to list all emission points, please provide this information on a separate sheet.

Document reference for list of emission points

Table 1 – Emissions (releases)

Emission point description and location		Source
Point source emissions to air		
e.g. Roof fan outlets on Finisher House 1 as shown on site layout plan		
ROOF FANS	FINISHER HOUSE 1 AND WAREHOUSE 2	
SIDE FANS	BARON 1 AND BARON 2 (H3&H4)	
1 X STANDBY GENERATOR.		
1 X CARCASS DRYER.		
VENTS FROM DIESEL TANKS		
Point source emissions to water		
e.g. Yard drainage discharge to off-site ditch 'Mill Stream', as shown on the site drainage plan		
SEE SITE DRAINAGE PLAN.		
LIGHTLY CONTAMINATED ROOF WATER		
GDS TO SOAKAWAY.		
LIGHTLY CONTAMINATED YARD WATER		

