

Licence Amendment Request Details – Answers to Questions

Description of the Change:

A new car park is currently being constructed across the road from our existing site outside of the site boundary. It is proposed to connect the attenuated storm water drainage from the new car park to the existing storm water drainage network within the existing site boundary. Details are as follows:

- The total site area is 5070m².
- The proposed hard standing area is 3510m².
- The allowable surface water discharge from the attenuation tank is 3 l/s for a 100 year rainfall event.
- The proposed petrol/hydrocarbon interceptor is a Class 1 Bypass Separator by Kingspan Klargestor. Model Ref. NSBP003. This model has storage capacity for 300 litres of silt and 45 litres of oil.

It is proposed that the attenuated storm water from the new car park will connect to the main car park storm water drainage network to discharge through an existing silt trap and oil separator to the River Deel at discharge point SW5.

Question 1:

Planning Permission is required to support the required alteration. Please find a copy of the Planning Permission attached. The granted permission does not refer to an EIA which was not requested by the planning authorities, however, a letter stating that an EIA was not required has been requested from Limerick City and County Council which will be submitted once received.

Question 2:

A baseline report is not required for this boundary extension as the extension incorporates an area that was previously used for domestic and agriculture purposes.

Resident vacated the site and farming ceased on the land over 12 years ago and the site has been unused and derelict since. The site is currently being developed as a car park with a hard standing area for 156 cars. Drainage for this hard standing will be through an attenuated tank and a petrol/hydrocarbon interceptor. It is proposed to connect the outflow from this interceptor to the existing main car park storm water drainage system which already has an interceptor and silt trap, and discharges to the River Deel at SW5.

List of attached drawings:

1. **C-000-014.pdf**
Site Location Map, Site Boundaries
Updated boundary location map of existing Wyeth Nutritionals Ireland Limited site (red line) and the boundary extension to incorporate additional car park (hatched area).
2. **Wyeth Site Boundary.dwg**

Geo-reference digital drawing in accordance with Section B.2 of the EPA Licence Application Form is available but cannot be uploaded to Eden as part of Licence Alteration Request CR02851.

For information regarding emission, monitoring and sampling points of the existing Site please refer to the IE License No. P0395-03.

3. 7558-42161-REVO RTF D Combined.pdf

Existing Site layout plan of the existing and new car park storm water system.

4. C-000-007.pdf

Proposed Surface Water Drainage Layout for the New Car Park including technical information on the proposed attenuation system.

Question 3:

There are no emissions to sewer.

Question 4:

Appropriate Assessment screening was completed. Please see attached report 233421-03-2015-12-15_Report for AA Screening_Issue 1.

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