

The Tecpro Building, Clonshaugh Business & Technology Park, Dublin 17, Ireland / $P+353\ 1\ 847\ 4220\ /\ F+353\ 1\ 847\ 4257\ /$ awnconsulting.com

06 October 2025

Office of Environmental Sustainability Environmental Protection Agency PO Box 3000 Johnstown Castle Estate Co. Wexford

RE: EPA Industrial Emissions License Application P1186-02 — Confirmation S99E is not required for foul drainage line serving the fire sprinkler pumphouse

Dear Sir/Madam,

On behalf of the applicant, Amazon Data Services Ireland Limited, please see below response to the following request:

Request:

Provide a S99E from Uisce Eireann or evidence that a S99E from Uisce Eireann is not required for the foul drainage line serving the fire sprinkler pumphouse located to the south of Building U.

Response:

Please see attached the response from Uisce Éireann confirming that, based on the fact that the foul line and interceptor serving the fire sprinkler pumphouse serve as a tertiary containment measure for unplanned emergency events, there is no discharge to the foul sewer from the pumphouse, and "UÉ would not deem it necessary to include an Emission to Sewer schedule in the IE licence review to cover the pumphouse", and therefore a S99E is not required.

In addition, please note that we are responding to the further information requested by Uisce Éireann and hope to receive their response within the coming weeks.

Sincerely,

Mairead Rawal Senior Consultant AWN Consulting From: Andrew England
To: Jonathan Gauntlett

Cc: O Connor, David; Camila Rodrigues; Glancy, Francis; Lokobauer, Ivana; Giuliana Castaneda Menacho

Subject: RE: Amazon Clonshaugh Business and Technology Park, Dublin 17, Dublin - EPA Reg No. P1186-01

Date: Tuesday 23 September 2025 09:22:06

Attachments: image001.pnq image002.pnq

Hi Jonathan,

My understanding is that the foul line and interceptor serving the fire sprinkler pumphouse serve as a tertiary containment measure for unplanned emergency events, such as spillages from the pump (sprinkler water) and associated fuel tank and that under normal operating conditions, there is no discharge to the foul sewer from the pumphouse.

Should an event occur, and Amazon wished to discharge a wastewater to sewer from the pumphouse, prior to that discharge occurring consent would need to be sought from Uisce Éireann, as part of this request the volume and characteristics of the wastewater that Amazon wished to discharge would need to be provided and based on a review of that information UÉ would give consideration to accepting the discharge on a one off basis. UÉ would not deem it necessary to include an Emission to Sewer schedule in the IE licence review to cover the numbhouse

Please note UÉ is seeking further information in relation to licence review application P1186 to gain a full picture of what wastewater is being discharged to foul sewer at the site, once this information is received and reviewed this will inform the contents of UÉ's final consent response to the EPA.

Kind Regards, Andrew