



# Memorandum

Noted

**To:** Nora Ryan, SEO

**From:** Brid Tiernan

**Re:** PL 17-244473- Extension to existing Meat Plant..  
Painstown, Beauparc, Navan, Co. Meath.

**Date:** 19<sup>th</sup> March, 02015.

File forwarded to Mr B Wyse  
for allocation. EIS form  
& EPA letter to be  
completed / addressed

DL 25/3/15.

This is a third party appeal against Meath County Council's decision subject to 11 conditions.

## NIS

There are 2 Natura 2000 sites within 15km of the application site, they are River Boyne and River Blackwater - Special Area of Conservation and the River Boyne and River Blackwater - Special Protection Area. A Natura Impact Statement Stage 1 Screening Assessment was submitted with the application Having regard to Article 28(1)(N) of the Planning and Development Regs. 2001-2013 the comments of prescribed bodies to be requested. An Taisce have made comments, also DAU on recorded monuments.

Request comments from DAU and the Heritage Council.

## EIS

An Environmental Impact Statement was submitted with the application. **EIS Recommendation Form attached.**

## EPA

The application is in respect of an activity which requires an Integrated Pollution Prevention and Control Licence. The Development is already the subject of an IPPC licence no. P0811-01 now referred to as an Industrial Emissions Licence. Please find **draft letter attached for specific wording by the Inspector (if required).**

## History

**SA/140210** – Permission granted by Meath County Council for retention of extension to the side Chill in 3 units, retention of change of use of separate lairage extension from agricultural use to commercial use, retention of ancillary development comprising a trailer port etc. Order at back of file.

**SA/801209** – Permission was granted to the applicant for the construction of 2 no. effluent aeration tanks, control building and additional smaller storage tanks for effluent treatment purposes. IPPC licence applied for.

The applicant's response for circulation re section 131. File for comments