

## ATTACHMENT 6-3 Project & Threshold – Planning

Planning Reference	Project Description	Relevant Development as per Schedule 5 of the Planning & Development Regulations 2011	Threshold Exceedance
2006/3801	Construction of a new loose dry sow house to comply with new welfare regulations, adjacent to existing pig farm. An EIS has been submitted as part of this application	Installations for the intensive rearing of poultry or pigs with more than 3,000 places for the production of pigs (over 30kgs), or 900 sow places for sows	Yes
2007/2120	the construction of a new store, cover existing open pig manure storage tank with a house for hospital pens, replace 4 no. existing pig houses with new modern design buildings. and construct a covered geomembrane lined pig manure storage basin adjacent to the pig farm		Yes
2009/588	Extension of farrowing house D and replace existing farrowing house E and associated site works		No
2012/306	The expansion of an existing integrated sow unit to 600 sows. The development proposes to construct a new loose welfare friendly dry sow house, 3 no. fattening houses, a new farrowing house, a feed mill, new site entrance including access road and associated site works. The development proposes to replace two existing farrowing houses, an existing fattening house and a gilt house (this application relates to development which comprises or is for the purposes of an activity requiring an Integrated Pollution Control Licence and an Environmental Impact Statement has been submitted as part of the planning application)		Yes
2014/276	(i) construction of a single storey staff facilities building which will be ancillary to the operation of existing pig production unit, including all associated site works & services and (ii) construction of an underground rainwater harvesting tank with associated above ground pumphouse. This application relates to a development which comprises or is for the purposes of an activity requiring an integrated pollution control licence		No
2019/1135	Increased capacity of the piggery from 600 sows to 1000 sows and their progeny in addition a new electrical substation will be constructed. The development requires an EPA Industrial Emissions License (formerly Integrated Pollution Prevention and Control License). An Environmental Impact Assessment Report (EIAR) has been submitted as part of the planning application		Yes