

## **ENVIRONMENTAL HEALTH - PLANNING MEMO**

**Date**: 14-Dec-2022 **Register Reference:** SD22A/0414

**Development:** New pedestrian exit for emergency exit purposes only from site

**Date**: 14-Dec-2022 **Register Reference:** SD22A/0428

**Development:** Permission for a development previously granted (and now

lapsed) under Reg. SD07A/0367 & SD16A/0338; Warehousing Block B4 (11.55m high) divided into 8 units totalling 3, 484sq.m including 720sq.m ancillary offices / staff facilities on two floors and 2, 764sq.m warehousing area; Completion of ancillary carparking adjacent to the subject block and throughout the overall site, services, utilities, landscaping (including new flood mitigation berm to the northeast & southeast of the subject block), drainage works including additional surface water attenuation

system plus all site development works.

Location: Block B4, Site B, Aerodrome Business Park, Collegeland,

Rathcoole, Co. Dublin

**Applicant:** De La Salle Limited

**App. Type:** Permission

**Planning Officer:** AOIFE O'CONNOR MASSINGHAM

**Date Received:** 11-Nov-2022 **Decision Due Date:** 16-Jan-2023

The proposal is **acceptable** to Environmental Health subject to the following conditions set out below:

- 1. No heavy / noisy construction equipment or machinery (to include pneumatic drills, construction vehicles, generators, etc) shall be operated on or adjacent to the construction site before 07:00 hours on weekdays and 09:00 hours on Saturdays nor after 19:00 hours on weekdays and 13:00 hours on Saturdays, nor at any time on Sundays, Bank Holidays or Public Holidays.
- 2. Noise levels arising from construction activities shall not be so loud, so continuous, so repeated, of such duration or pitch or occurring at such times as to give rise to a noise nuisance affecting a person in any premises in the neighbourhood.

- 3. During the construction / demolition phase of the development, Best Practicable Means shall be employed to minimise air blown dust being emitted from the site. This shall include covering skips and slack-heaps, netting of scaffolding, daily washing down of pavements or other public areas, and any other precautions necessary to prevent dust nuisances.
- 4. Noise due to the normal operation of the proposed development, expressed as Laeq over 15 minutes at the façade of a noise sensitive location, shall not exceed the daytime background level by more than 10 dB(A).
- 5. Any connections to the main sewer must be connected so as not to give rise to a public health nuisance.
- 6. Generators and high duty compressors shall be provided with localised barriers or acoustic enclosures as appropriate.
- 7. Noisy plant shall be sited away from sensitive properties as far as practicable.
- 8. All rooms, passageways, sanitary accommodation, and lobbies shall be ventilated to the outer air. Provision of adequate ventilation shall be provided throughout the proposed development:
  - In the case of natural ventilation, openings to the external air equivalent to a minimum of 5% of the floor area must be provided
  - Otherwise, mechanical ventilation capable of achieving the following air changes per hour:

stores 3 air changes per hour entrance halls/corridors 3-5 air changes per hr staff areas 4-8 air changes per hour WC's 3 air changes per hour WC lobbies 2 air changes per hour Offices 4-6 air changes per hr

- 9. Signage or lighting to be used on site during both construction and the on-going operation of the development must not be intrusive to any light sensitive location including residential properties in close proximity to the development.
- 10. Clearly audible or impulsive tones at noise sensitive locations during evening and night shall be avoided irrespective of the noise level.

- 11. A suitable location for the storage of refuse shall be provided during the construction and operational phase of the development so as to prevent a public health nuisance.
- 12. The applicant shall put in place a pest control contract for the site for the duration of the construction works.

Mark Whelan

Environmental Health Officer

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Kate Kivlehan

**Senior Environmental Health Officer**