Please Reply to: Swindon

Our Ref: VR/C11901

Your Ref:

Date: 18th December 2020

Mr Tom Buxton
Swindon Borough Council
Development Management
Wat Tyler House
Beckhampton St

Swindon SN1 2JH



By Email: TBuxton@swindon.gov.uk

Dear Tom,

<u>Planning Application at Patheon (part of Thermo Fisher Scientific), Kingfisher Drive, Covingham, Swindon SN3 5BZ</u>

Thermofisher, as part of a global sterile manufacturing expansion, will invest \$80M in their Swindon facility and create 200 new roles over the next 10 months. This investment within the Swindon site represents a key part of Thermofisher's response to the COVID-19 pandemic and continues the expansion and development of the site which has been underway for the past 4 years.

As part of this investment in response to the pandemic, we are pleased to submit for your consideration a full planning application for infill of redundant patio space to create additional floor space, installation of roof plant and installation of 3no. flues at the above site.

The application comprises the following:

- Completed Application Form (via Planning Portal);
- Completed CIL Form;
- Planning Application Fee (calculated via Planning Portal);
- Location Plan (C11901.PL.001);
- Block Plan (C11901.PL.100);
- Existing Ground Floor Plan (C11901.PL.010);
- Existing First Floor Plan (C11901.PL.020);
- Existing Roof Plan (C11901.PL.030);
- Proposed Ground Floor Plan (C11901.PL.200);
- Proposed First Floor Plan (C11901.PL.210);
- Proposed Roof Plan (C11901.PL.220);
- Existing and Proposed Section (C11901.PL.110); and
- Proposed Flues Drawing (17972-001).

Cont/d....



Page 2 18th December 2020



Mr Tom Buxton Swindon Borough Council

We trust that this provides sufficient information in order for you to determine this important application, however if you require anything further please do not hesitate to get in touch.

Yours sincerely

Vickesh Rathod

Vickesh Rathod BSc (Hons), MSc, MRTPI Principal Planner <u>Development Planning & Design Services Limited</u> vrathod@dpds.co.uk