

## Board Order ABP-300531-17

**Urban Regeneration and Housing Act 2015** 

Planning and Development Acts 2000 to 2017

**Planning Authority: Dublin City Council** 

Planning Authority Reference Number: VS-0738

**Appeal** by Health Service Executive care of Downey Planning of 1 Westland Square, Pearse Street, Dublin in accordance with section 9(1) of the Urban Regeneration and Housing Act 2015 against the entry on the Vacant Sites Register by Dublin City Council on the 28<sup>th</sup> day of November, 2017 in respect of the site described below.

**Description:** Site on Captain's Road (adjacent to CBS), Crumlin, Dublin.

## **Decision**

The Board in accordance with section 9(3) of the Urban Regeneration and Housing Act 2015, and based on the reasons and considerations set out below, hereby determines that the above site is not a vacant site within the meaning of that Act.

## **Matters Considered**

In making its decision, the Board had regard to those matters to which, by virtue of the Planning and Development Acts and Regulations made thereunder, it was required to have regard. Such matters included any submissions and observations received by it in accordance with statutory provisions.

## **Reasons and Considerations**

Having regard to:

- (a) the information submitted to the Board by the planning authority in relation to the entry of the site on the Vacant Sites Register,
- (b) the grounds of appeal submitted by the appellant,
- (c) the report of the Inspector, and
- (d) the lack of boundary walls or fences separating the site from the wider Health Service Executive landholding; the site forms an integral part of the overall facility and provides users and staff with open space and recreational opportunities,

the Board considered that it is appropriate that a notice be issued to the planning authority to cancel the entry on the Vacant Sites Register.

Member of An Bord Pleanála duly authorised to authenticate the seal of the Board.

Dated this day of 2018

ABP-300531-17 Board Order Page 2 of 2