



Reddy Architecture + Urbanism  
Dartry Mills, Dartry Road,  
Dublin 6, Ireland.

T: +353 1 498 7000  
F: +353 1 498 7001  
E: dublin@reddyarchitecture.com

ARCHITECTURE  
INTERIOR DESIGN  
PLANNING  
PROJECT MANAGEMENT  
URBANISM

6<sup>th</sup> March 2020

Attention of:  
Irish Water,  
Colvill House,  
24-26 Talbot St,  
Mountjoy,  
Dublin 1

**Re: Strategic Housing Development Application to An Bord Pleanála**

**Demolition of Cunningham House, Sports Hall, Shed and part of historic random rubble wall, construction of 358 no. student bed spaces, 4 no. staff apartments and a replacement Sports Hall together with all associated site and development works. Cunningham House, Trinity Hall, Dartry, Dublin 6.**

**ABP Reference: 305430-19.**

Dear Sir / Madam,

Pursuant to article 285(5)(a) of the Planning and Development (Strategic Housing Development) Regulations 2017, I wish to notify you that the above SHD Application will be submitted to An Bord Pleanála.

Please find USB enclosed containing a full set of the plans and documentation relating to the application. I would be grateful if you could confirm receipt of these documents by email to Paul Carey ([pcarey@reddyarchitecture.com](mailto:pcarey@reddyarchitecture.com)) or by post at the above address.

If you have any queries on any of the above, please do not hesitate to contact me.

Yours sincerely

**Paul Carey**

**Reddy A+U**

cc Rory Murphy (Agent)



● Offices in:  
London, Dublin, Cork, Sligo,  
Kilkenny and Belfast,.

Associated Offices in:  
Abu Dhabi, Bucharest, Warsaw  
and Miami.

Anthony Reddy Associates Architects Ltd.  
Registered in Ireland, Reg. No. 146781.  
Registered office: Dartry Mills,  
Dartry Road, Dartry, Dublin 6, Ireland.

Directors:  
Anthony Reddy, Chairman  
Rob Keane., Managing Director  
Kosta Kapetangiannis

Associate Directors:  
Alan Larkin, Patrick McNabola, Des O'Donnell,  
Sarah O'Keeffe

Group Directors:  
Paul Butler, John Crawford, Aidan Healy,  
Ronan Kelleher, Mark Kennedy, Terence McCaw,  
Calbhac O'Carroll