Code for a Sustainable Built Environment www.breeam.com

Final Certificate

The assessment of:

Henley House, Foley House & Thursby House Pittville Campus

Albert Road Cheltenham
Gloucestershire
GL52 3JG



has been carried out according to Technical Manual:

BREEAM New Construction 2011

Multi-Residential Accommodation

New Construction (Fully Fitted)

and based on the Assessment Report produced by:

Bouygues (U.K.) Ltd

has achieved a score of 81.3%

Excellent

Certificate Number: **BREEAM-0076-1916**



BRE Global Limited is accredited by UKAS. The assessment process is certified by BRE Global Limited in accordance with the requirements of Scheme Document SD123

17 September 2018

Date of Issue

min

Signed for BRE Global Ltd., Jonny Gault

Willmore Iles Architects

Architec

Ulivina

Developer

The Dodd Group

Building Services

Craddys

Project Engineers

Ulivino

Client for the Assessment

Jason Reeve

Licensed Assessor

IR52

Assessor Number

Bouygues (UK) Ltd

Principal Contractor / Project Manager

Windrush Ecology

Ecologist

Mach Acoustics

Acoustician



This certificate is issued to the Licensed Assessor Organisation named above based on their application of the assessment process accordance with Scheme Document SD123.

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Final Certificate Number: BREEAM-0076-1916 Issue: 01

Henley House, Foley House & Thursby House Pittville Campus Albert Road Cheltenham Gloucestershire GL52 3JG

Assessed for: Uliving

by: Bouygues (U.K.) Ltd

Assessor Company

Jason Reeve JR58

Licensed Assessor Assessor Number

BREEAM New Construction 2011 Multi-Residential Accommodation

New Construction (Fully Fitted)

Overall Score: 81.3% Rating: Excellent



Category Scores	0	10	20	30	40	50	60	70	80	90	100
Management	95										
Health and Wellbeing	56										
Energy	76										
Transport	67										
Water	78										
Materials	100										
Waste	33										
Land Use and Ecology	90										
Pollution	100										
Innovation	30										



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