### THE CODE FOR SUSTAINABLE HOMES



FINAL CERTIFICATE (Issued at the Post Construction Stage)

# **ISSUED TO:**

#### 174, Kiln Place Gospel Oak London, Greater London NW5 4AP

The sustainability of this home has been independently assessed at the Post Construction Stage and has achieved a Code rating of 4 out of 6 stars under the Code Addendum (2014) England.



The next page sets out how this home achieved its rating in the nine categories.

Licensed Assessor	Assessor Organisation					
Paul Lyons	Kent and Sussex Energy Assessors					
Client	Developer					
Neilcott Construction	Neilcott Construction					
Excel House, Cray Avenue, Orpington	Excel House, Cray Aveneue, Orpington					
Kent, BR5 3ST	Kent, BR5 3ST					
Architect	Certificate Number					
Peter Barber Architects	STRO001335-PC-201910164229341					
173 Kings Cross Road, London, WC1X 9BZ						

Date 16/10/2019 Issue No 1 Signed for & on behalf of STROMA Certification

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## THE CODE FOR SUSTAINABLE HOMES



### **FINAL CERTIFICATE**

(Issued at the Post Construction Stage)

#### Certificate Number: STRO001335-PC-201910164229341

Score: 70

#### What Your Code Star Rating Means

Combined Score	36-47	48-56	57-67	68-83	84-89	90-100
Stars	1	2	3	4	5	6

The Code for Sustainable Homes considers the effects on the environment caused by the development and occupation of a home. To achieve a star rating a home must perform better than a new home built to minimum legal standards, and much better than an average existing home.

How this home scored												
Percentage of Category Score attained												
Category	0	10	20	30	40	50	60	70	80	90	100	What is covered in the category
Energy	53											Energy Efficiency and CO2 Saving measures.
Water	83											Internal & external water saving measures.
Materials	42											The sourcing & environmental impact of materials used to build the home.
Surface Water Run-off	100											Measures to reduce the risk of flooding and surface water run-off, which can pollute rivers.
Waste	100											Storage for recyclable waste & compost. Care taken to reduce, reuse/recycle construction materials.
Pollution	100											The use of insulation materials and heating systems that do not add to global warming.
Health & Wellbeing	75											Provision of good daylight quality, sound insulation, private space, accessability and adaptability.
Management	100											A Home User Guide, designing in security, and reducing the impact of construction.
Ecology	78											Protection and enhancement of the ecology of the area and efficient use of building land.

Further detailed information regarding The Code for Sustainable Homes can be found at: www.gov.uk/government/publications/code-for-sustainable-homes-technical-guidance

CO<sub>2</sub> Rating Very environmentally friendly - lower CO2 emissions (100+)(92-100) (81-91) 25 (69-80)(39-54) G Not environmentally friendly - higher CO2 emissions

The CO2 rating is a measure of a home's Carbon Dioxide (CO2) emissions. This rating is shown on your Energy Performance Certificate as the Environmental Impact Rating. This Certificate is available from the seller, and also includes information on how you can improve the home's performance.

The Code measures the sustainability of a home as a complete package, and takes into account other aspects of energy use as well as wider sustainability issues, such as water and waste.

The CO2/Environmental Impact Rating is shown here for information only and does not form part of The Code for Sustainable Homes. Neither Stroma Certification nor the assessment organisation is responsible for the accuracy of this number.

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