Regulations Compliance Report

Approved Document L1A 2010 edition assessed by Stroma FSAP 2009 program, Version: 1.5.0.11

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Proiect Information:

Assessed By: Gary Nicholls (STRO003305) Building Type: End-terrace House

Dwelling Details:

NEW DWELLING DESIGN STAGE

Site Reference: House 2 - 33 Wicklow Street Plot Reference: BEC/STUDIOV/WICKLOW/0002

Address: House 2, 33 Wicklow Street, Kings Cross, London, N1

Client Details:

Name: Studio V Architects

Address: 224 West Hendon Broadway, Hendon, London, NW9 7ED

This report covers items included within the SAP calculations.

It is not a complete report of regulations compliance.

1 TER and DER

Fuel for main heating system: Natural gas

Fuel factor: 1.00 (natural gas)

Target Carbon Dioxide Emission Rate (TER) 18.3 kg/m²

Dwelling Carbon Dioxide Emission Rate (DER)

12.44 kg/m²

OK

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Element	Average	Highest	
External wall	0.20 (max. 0.30)	0.23 (max. 0.70)	OK
Party wall	0.00 (max. 0.20)	-	OK
Floor	0.20 (max. 0.25)	0.20 (max. 0.70)	OK
Roof	0.00 (max. 0.20)	0.00 (max. 0.35)	OK
Openings	1.31 (max. 2.00)	1.50 (max. 3.30)	OK
1.101			

3 Air permeability

Air permeability at 50 pascals

Maximum

3.00

OK

4 Heating efficiency

Main Heating system: Database: (rev 331, product index 016661):

Boiler system with radiators or underfloor - mains gas

Brand name: Alpha Model: InTec 34C Model qualifier: (Combi boiler)

Efficiency 88.8 % SEDBUK2009

Minimum 88.0 % OK

Secondary heating system: None

5 Cylinder insulation

Hot water Storage: No cylinder

N/A

Solar water heating

Dedicated solar storage volume: 90 litres

Regulations Compliance Report

Minimum:	62 litres		OK
6 Controls			
Space heating controls	Time and temperature zo	ne control	OK
Hot water controls:	No cylinder		
Boiler interlock:	Yes		OK
7 Low energy lights			
Percentage of fixed lights wi	th low-energy fittings	100.0%	
Minimum		75.0%	OK
8 Mechanical ventilation			
Not applicable			

9 Summertime temperature

Overheating risk (South East England): Not significant OK

Based on:

Overshading: Average or unknown

Windows facing: North West
7.47m², Overhang twice as wide as window, ratio NaN
Windows facing: South East
9.62m², Overhang twice as wide as window, ratio NaN
Windows facing: South
9.72m², Overhang twice as wide as window, ratio NaN

Ventilation rate: 8.00 Blinds/curtains: None

shutter closed 100% of daylight hours

10 Key features

Air permeablility 3.0 m³/m²h Windows U-value 1.3 W/m²K External Walls U-value 0.19 W/m²K

Solar water heating

SAP Input

Property Details: House 2 - 33 Wicklow Street

Address: House 2, 33 Wicklow Street, Kings Cross, London, N1

Located in: England

Region: South East England

UPRN: na

Date of assessment: 20 November 2012
Date of certificate: 20 November 2012
Assessment type: New dwelling design stage

Transaction type:

Tenure type:

Related party disclosure:

Thermal Mass Parameter:

New dwelling

Unknown

No related party

Indicative Value Medium

Dwelling designed to use less than 125 litres per Person per day: True

Property description:

Dwelling type: House
Detachment: End-terrace
Year Completed: 2012

Floor Location: Floor area: Storey height:

Floor 0 58.52 m^2 2.6 m Floor 1 48.49 m^2 2.8 m

Living area: 24 m² (fraction 0.224)

Front of dwelling faces: North West

Opening types:

Name:	Source:	Type:	Glazing:	Argon:	Frame:
front door	Manufacturer	Solid			Wood
windows front	Manufacturer	Windows	double-glazed	Yes	PVC-U
windows rear	Manufacturer	Windows	double-glazed	Yes	PVC-U
windows side	Manufacturer	Windows	double-glazed	Yes	PVC-U

Name:	Gap:	Frame Fa	actor: g-value:	U-value:	Area:	No. of Openings:
front door	mm	0.7	0	1.5	2.01	1
windows front	16mm or more	0.7	0.76	1.3	7.47	1
windows rear	16mm or more	0.7	0.76	1.3	9.62	1
windows side	16mm or more	0.7	0.76	1.3	9.72	1

Name:	Type-Name:	Location:	Orient:	Width:	Height:
front door		corium steel wall	North West	0	0
windows front		corium steel wall	North West	0	0
windows rear		corium steel wall	South East	0	0
windows side		corium steel wall	South	0	0

Overshading: Average or unknown

Opaque Elements

Туре:	Gross area:	Openings:	Net area:	U-value:	Ru value:	Curtain wall:	Карра:
External Elements	<u> </u>						
corium steel wall	123.22	28.82	94.4	0.19	0	False	N/A
wall to common are	a 33.38	0	33.38	0.28	0.82	False	N/A
ground floor	58.52			0.2			N/A
Internal Elements							
Party Elements							
party wall	20.72						N/A

Thermal bridges:

SAP Input

3		Length	PSI-val	ue
Appro	ved source	18.2	0.204	Other lintels (including other steel lintels)
Appro	ved source	21.4	0.019	Sill
Appro	ved source	38.4	0.02	Jamb
Appro	ved source	23.7	0.044	Ground floor

Approved source 22 0 Intermediate floor within a dwelling Approved source 22 0.07 Intermediate floor between dwellings Approved source 21.4 0.042 Corner (normal)

User-defined (individual PSI-values)

Approved source 21.4 0.042 Corner (normal)
Approved source 2.6 -0.09 Corner (inverted)
Approved source 8.4 0.065 Party wall between

Approved source 8.4 0.065 Party wall between dwellings
Approved source 7.4 0 Intermediate floor within a dwelling

Approved source 7.4 0 Intermediate floor between dwellings (in blocks of flats)

Ventilation:

Thermal bridges:

Pressure test: Yes (As designed)

Ventilation: Natural ventilation (extract fans)

Number of chimneys: 0
Number of open flues: 0
Number of fans: 4
Number of sides sheltered: 2
Pressure test: 3

Main heating system:

Main heating system: Central heating systems with radiators or underfloor heating

Gas boilers and oil boilers

Fuel: mains gas

Info Source: Boiler Database

Database: (rev 331, product index 016661) SEDBUK2009 88.8%

Brand name: Alpha Model: InTec 34C Model qualifier: (Combi boiler)

Systems with radiators Pump in heat space: Yes

Delayed start

Main heating Control:

Main heating Control: Time and temperature zone control

Control code: 2110 Boiler interlock: Yes

Secondary heating system:

Secondary heating system: None

Water heating:

Water heating: From main heating system

Water code: 901 Fuel :mains gas No hot water cylinder

Flue Gas Heat Recovery System:

Database (rev 331, product index 060001)

Brand name: Zenex Model: GasSaver Model qualifier: GS-1 Solar panel: True aperture area: 2.5 Flat plate, glazed default values: False

SAP Input

collector zero-loss efficiency: 0.8 collector heat loss coefficient: 3.175 orientation: SE/SW, 30° pitch

overshading: None or Very Little (<20%)

dedicated solar store volume: 90 litres (seperate store)

solar powered pump: False

Others:

Electricity tariff: standard tariff
In Smoke Control Area: Unknown
Conservatory: No conservatory

Low energy lights: 100%

Terrain type: Low rise urban / suburban

EPC language: English Wind turbine: No Photovoltaics: None Assess Zero Carbon Home: No

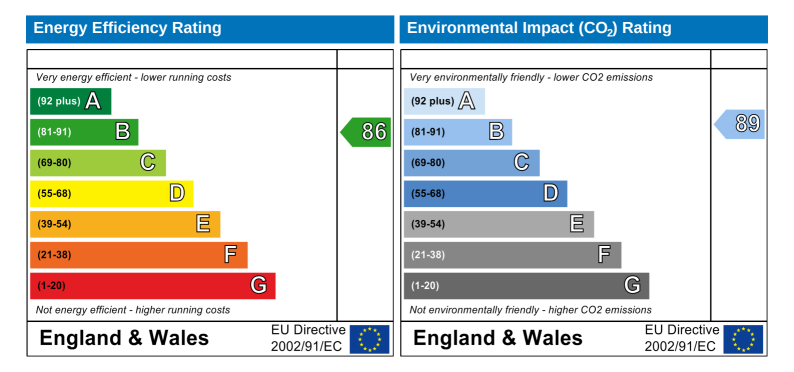
Predicted Energy Assessment

House 2 33 Wicklow Street Kings Cross London N1 Dwelling type:
Date of assessment:
Produced by:
Total floor area:

End-terrace House 20 November 2012 Gary Nicholls 107.01 m²

This is a Predicted Energy Assessment for a property which is not yet complete. It includes a predicted energy rating which might not represent the final energy rating of the property on completion. Once the property is completed, an Energy Performance Certificate is required providing information about the energy performance of the completed property.

Energy performance has been assessed using the SAP 2009 methodology and is rated in terms of the energy use per square metre of floor area, energy efficiency based on fuel costs and environmental impact based on carbon dioxide (CO2) emissions.



The energy efficiency rating is a measure of the overall efficiency of a home. The higher the rating the more energy efficient the home is and the lower the fuel bills are likely to be.

The environmental impact rating is a measure of a home's impact on the environment in terms of carbonn dioxide (CO2) emissions. The higher the rating the less impact it has on the environment.