SAP Input

Property Details: Triangular Brick Semi worst case

Address: 436, Saffron Lane, LEICESTER, LE2 6SB

Located in: England
Region: Midlands
UPRN: 9442286968

RRN: 0000-0000-0000-0000

Date of assessment: 21 March 2012 Date of certificate: 28 March 2012

Assessment type: Existing dwelling (SAP)
Transaction type: Not sale or rental
Related party disclosure: No related party
Thermal Mass Parameter: Calculated
Dwelling designed to use less: False

than 125 litres per day

Property description:

Dwelling type: House

Detachment: Semi-detached

Year Completed: 1935

Floor Location: Floor area: Storey height:

Floor 0 104.56 m^2 2.5 m Floor 1 104.56 m^2 2.5 m

South

Living area: 209.12 m² (fraction 1)

Front of dwelling faces:

Opening types:

Name:	Source:	Type:	Glazing:	Argon:	Frame:
East Door	Manufacturer	Half glazed	low-E, En = 0.2, ha	rd coat No	Wood
North Windows	Manufacturer	Windows	low-E, $En = 0.2$, ha	rd coat No	
South Windows	Manufacturer	Windows	low-E, $En = 0.2$, ha	rd coat Yes	
East Windows	Manufacturer	Windows	low-E, En = 0.2 , ha	rd coat No	

Name:	Gap:	Frame Fa	ctor: g-value:	U-value:	Area:	No. of Openings:
East Door	12mm mm	0.7	0.76	3	2.1	1
North Windows	12mm	0.76	0.76	3.1	5.73	1
South Windows	12mm	0.76	0.76	3.1	7.13	1
East Windows	12mm	0.76	0.76	3.1	1.15	1

Name:	Type-Name:	Location:	Orient:	Width:	Height:
East Door		East Wall	East	0	0
North Windows		North Wall	North	0	0
South Windows		South Wall	South	0	0
East Windows		East Wall	East	0	0

Overshading: Average or unknown

Opaque Elements:

Type:	Gross area:	Openings:	Net area:	U-value:	Ru value:	Curtain wall:	Карра:
External Element	<u>S</u>						
North Wall	35.39	5.73	29.66	0.6	0	False	190
South Wall	35.39	7.13	28.26	0.6	0	False	190
East Wall	45.22	3.25	41.97	0.6	0	False	190
Roof 1	0.4	0	0.4	0.4	0		9
1	56			1.2			20

Internal Elements

Party Elements

Thermal bridges:

SAP Input

Thermal bridges: No information on thermal bridging (y=0.15) (y=0.15)

Pressure test: No (Calculated)

Natural ventilation (extract fans) Ventilation: Number of chimneys: 2 (main: 1, secondary: 1, other: 0)

Number of open flues: 0 2 Number of fans: 2 Number of sides sheltered:

Design q50:

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

Gas boilers and oil boilers

Fuel: mains gas

Info Source: Boiler Database

Database: (rev 320, product index 016495) SEDBUK2009 65.0%

Brand name: Baxi Heating

Model: Bermuda Model qualifier: 401 (Regular boiler) Systems with radiators Pump in heat space: Yes

Programmer and room thermostat Main heating Control:

> Control code: 2104 Boiler interlock: No

Secondary heating system

Secondary heating system: None

From main heating system Water heating:

Water code: 901 Fuel: mains gas Hot water cylinder Cylinder volume: 135 litres

Cylinder insulation: Factory 50 mm Primary pipework insulation: False

Cylinderstat: True

Cylinder in heated space: True

Solar panel: False

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

Conservatory:

Low energy lights: 75%

Low rise urban / suburban Terrain type:

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