

Building Regulations Part L1BMaterial Change of use

Flats 1 – 3
Tapping the Admiral
Castle Road
Camden



Date: 9th May 2016 Quote No: SJTA1456 Plan Assessor: 6.1 Document Version: 1 Page Number: 2/10 Status: Design stage assessment



Amendments

Date	Change	Document Version		
09/05/2016	Original Specification Issued.	Version 1		

All changes are marked in blue



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This Building Regulation L1B Material Change of Use Report Has Been Prepared

For: Flats

1-3 Tapping the Admiral Castle Road Camden

By:

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Building Regulations Part L Documentation

Property Particulars

The property is an existing public house and is to be converted into a 3 flats, therefore under the definitions of building regulations is termed a "material change of use"

To satisfy the requirements of part L1B, the Building Regulations Approved Document 2013 (amendments) paragraph 4.6 states:-

To provide more design flexibility SAP 2012 can be used to demonstrate the $C0^2$ emissions from all dwellings in the building as it will become are no greater than if each dwelling had been improved following the guidance set out in paragraph 4.15.

This report sets out to satisfy this requirement at design stage.

Method

A SAP calculation has been carried out on the proposed dwellings with the proposed specification and also on the dwelling with the notional specification (as detailed in Part L1B Building Regulations Approved Document 2010 / 2013 (amendments)

Details of the actual information used in each of the SAP calculations is shown on page 7 -Building Regulations Standards Table.

A summary of the carbon emissions for the actual dwelling and the notional dwelling are shown on page $9 - CO^2$ Emissions Table.



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Conclusions

As can be seen from the building regulations standards table on page 7, the actual U values for each of the thermal elements are compared to the required standard values as detailed in Part L1B Building Regulations Approved Document 2010 / 2013 (amendments).

This is demonstrated by the actual CO² emissions of the dwelling being lower than the notional CO² emissions, as detailed on page 8- CO² Emissions Table.

Based on the building regulations requirement to achieve an actual $C0^2$ emissions rate lower than the target $C0^2$ emissions rate - this property satisfies that requirement.

Specific requirements relating to compliance and offsetting

The corridors are unheated therefore the walls between the flats and the corridor / stairs need to be insulated. Details of the levels of insulation included in the calculations to demonstrate compliance are detailed in the build standards table below.



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Building Regulations Standards Table

Element	Specification	Proposed U Value	Standard U Value	Building Regs. Achieved	
Renovated wall	External Brick 25 mm batten 60 mm rigid foam insulation which has conductivity of 0.022 W/mK Plasterboard	0.29 W/m ² K	0.30 W/m ² K	Yes.	
New Wall Brick out skin 100 mm mineral wool insulation which has conductivity of 0.038 Thermal block which has a which has conductivity of 0.18 Plasterboard		0.29 W/m ² K	0.28 W/m ² K	No	
Wall to Corridor	100 mm Rockwool flexible sound insulation between timber studs	0.36 W/m ² K	0.28 W/m ² K	No	
Party Wall	Fully fill party wall with sealed edges	0.00 W/m ² K	0.00 W/m ² K	Yes.	
New Floor	200 mm mineral wool between timber joists	0.10 - 0.20 W/m ² K	0.25 W/m ² K	Yes	
New flat roof	115 mm rigid foam timber joists	0.18 W/m ² K	0.18 W/m ² K	Yes	
Heating	The New mains gas combi boilers fitted to each dwelling. Via underfloor heating – Time and temperature zone controls	89% mains gas boilers	88% mains gas boilers	Yes	
Lighting	ting Low energy light		75% low energy	Yes	
Renewables	newables 0.5 kWp of solar panels are required to flats 2 1.5 kWp of solar panels are required to flat 1+3 Providing a total of 3.5 kWp for the development		NA	NA	
Door	New Door	1.40 W/m ² K	1.80 W/m ² K	Yes	
Windows	New windows U value	1.60 W/m ² K	1.60 W/m ² K	Yes	
	New window g value	0.62	-	-	



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Information used in the calculations: -

U Values for the new elements used in the notional calculation

 $\begin{array}{ll} \mbox{New walls} & \mbox{0.28 W/m}^2 \mbox{K} \\ \mbox{New flat roof} & \mbox{0.18 W/m}^2 \mbox{K} \end{array}$

U Values for the renovated elements used in the notional calculation

Renovated walls $0.30 \text{ W/m}^2\text{K}$ Renovated ground floor $0.25 \text{ W/m}^2\text{K}$

U Values for the main new elements used in the actual extension

New extension cavity walls

New flat roof

New windows

0.29 W/m²K

0.18 W/m²K

1.60 W/m²K

Heating and hot water used in notional calculation for extension

Main gas boiler 88% efficient

Heating and hot water used in actual calculation for extension

Main gas boiler 89% efficient, make and model to be confirmed No electric mat or panel heating included

Controlled Fitting U values used in the notional calculation

New windows (g value = 0.62) $1.60 \text{ W/m}^2\text{K}$

Controlled Fitting U values used in the actual calculation

New windows (g value = 0.62) $1.60 \text{ W/m}^2\text{K}$



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Carbon Emissions Table

Flat	Actual CO ² emissions (Kg CO2/m2/yr)	Notional CO ² emissions (Kg CO2/m2/yr)	Achieved Building Regulations
1	18.67	27.55	Yes
2	25.88	36.43	Yes
3	18.67	27.55	Yes

Based on the building regulations requirement to achieve an actual $C0^2$ emissions rate lower than the target $C0^2$ emissions rate - this property satisfies that requirement.



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Note

In order to issue the final EPC at completion the following information wil be required

Make and model of boiler

Confirmation building has been built to the plans provided.

Confirmation that the thermal properties detailed in the build standards above have been achieved

Window, door and roof light U values certification

The SAP calculations are carried out at design stage with the information provided. Where information is not available or the specification does not satisfy the regulations: changes / assumptions are made in order to complete the process, finalise the calculations and demonstrate compliance. If any of the changes / assumptions are not acceptable or incorrect let us know and we can make the required changes.

As this is a design stage calculation it is the responsibility of the Developer / Builder to ensure the relevant documents are provided to Building Control to prove compliance at completion. This includes but is not limited to: confirmation of construction details and U value calculations for all new, renovated, refurbished or upgraded elements (floor, wall, roof, windows, doors), along with any details on heating efficiency.

The SAP calculation is a Building Regulations Compliance Tool only and is not to be used for heating design and solar gain / overheating calculations and condensation risk analysis.

Although the above process is defined in the Building Regulations Part L1B Approved Document as a method to demonstrate compliance approval of the above calculations is at the discretion of building control. Therefore, it is recommended that approval of the calculations is received before commencing work on site.





User Details

Element type: Timber Floor Over Garage

Standard u-value: BS EN ISO 6946

Construction	n Details							
Layer Index	Material Name	Thickness (mn	1)	Conductivity (W/mK)	Fraction	Resistance (m²K/W)		
1	Timber - Chipboard		00.	0.130	1.00	0.146		
2	Timber - Softwood Mineral wool batt	1.7.7.	0.00 N/A	0.130 0.038	0.11 0.89	1.538 5.263		
3	Plasterboard		2.50		1.00	0.060		
Total Thickn	ess	231	.50)				
Upper Resis	tance					5.095		
Lower Resis	tance					4.902		
Interim U-va	alue							
Interim U-value :		0.200						
U-value Fixi	ng Corrections							
Total Fastening Correction :		0.0000						
U-value Air	Gaps Corrections							
Total Airgap Correction :		0.0000						
Unheated S _I	pace							
Unheated space :		0.33	0.33					
U-value								
U-value (Corrected) :		0.200 W/m ² K	0.200 W/m²K					
U-value (Rou		0.20 W/m ² K						



User Details

Element type: Timber Wall between studs in room in roof v3

Standard u-value: BS EN ISO 6946

Construction Details Layer Index **Material Name** Thickness (mm) Conductivity (W/mK) Fraction Resistance (m²K/W) Plasterboard 13.00 0.210 1.00 0.062 Mineral wool batt 100.00 0.038 0.85 2.632 Timber - Softwood Plasterboard N/A 12.50 0.130 0.210 0.769 0.060 + 0.15 1.00 **Total Thickness** 125.50

Upper Resistance 2.904
Lower Resistance 2.722

Interim U-value

Interim U-value: 0.355

U-value Fixing Corrections

Total Fastening Correction: 0.0000

U-value Air Gaps Corrections

Layer Index Air Gap Corrections

Airgaps with no air circulation

Total Airgap Correction: 0.0047

Unheated Space

Unheated space: 0.50

U-value

 $\begin{array}{ll} \mbox{U-value (Corrected)}: & 0.360 \ \mbox{W/m}^2 \mbox{K} \\ \mbox{U-value (Rounded)}: & 0.36 \ \mbox{W/m}^2 \mbox{K} \\ \end{array}$



User Details

Element type:Solid wallStandard u-value:BS EN ISO 6946

Construction	n Details					
Layer Index	Material Name	Т	hickness (mm)	Conductivity (W/mK)	Fraction	Resistance (m ² K/W
1	Brickwork (outer leaf)		200.00	0.770	1.00	0.260
2	Cavity (unventilated)		25.00	0.000	0.85	0.180
+	Timber - Softwood		N/A		0.15	0.192
3	PU foam board		60.00		1.00	2.727
4	Plasterboard		13.00	0.210	1.00	0.062
Total Thickn	ness		298.0	0		
Upper Resistance						3.401
Lower Resis						3.401
Interim U-va	alue					
Interim U-value :		0.294				
U-value Fixi	ng Corrections					
Total Fastening Correction :		0.0000				
U-value Air	Gaps Corrections					
Total Airgap Correction :		0.0000				
U-value						
U-value (Cor	rected) :	0.294 W/	m²K			
	1001 14000					
J-value (Rou	ınded) :	0.29 W/n	1⁴K			



0.060

User Details

Element type: Flat roof Standard u-value: **BS EN ISO 6946**

Construction Details Layer Index **Material Name** Thickness (mm) Conductivity (W/mK) Fraction Resistance (m²K/W) Bitumen - Felt/Sheet 6.00 0.230 1.00 0.026 Timber - Plywood 18.00 0.130 1.00 Rigid Foam Insulation 115.00 150.00 0.022 0.000 1.00 0.90 5.227 0.160 3 Cavity (unventilated) Timber - Softwood Plasterboard 4 N/A 0.130 0.10 1.154

301.50 **Total Thickness**

5.837 **Upper Resistance** 5.766 **Lower Resistance**

12.50

0.210

Interim U-value

Interim U-value: 0.172

U-value Fixing Corrections

Total Fastening Correction: 0.0000

U-value Air Gaps Corrections

Layer Index **Air Gap Corrections** 3 Airgaps with no air circulation

Total Airgap Correction: 0.0081

Roof Corrections

U-value

U-value (Corrected): 0.180 W/m²K U-value (Rounded): $0.18 \, W/m^2 K$



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