

This design draft submission provides evidence towards compliance with Part L of the Building Regulations, in accordance with Appendix A of AD L1A. It has been carried out using Approved SAP software. It has been prepared from plans and specifications and may not reflect the 'as built' property. This report covers only items included within the SAP and is not a complete report of regulations compliance.

ssessor name	Mr Philip French			Assessor number 687			
ient				Last modified 29/03/202		13	
ddress	Flat 7, 210 Kingston R	oad, Teddington, TW	11 9JF				
Check	Evidence			Produ	ced by	OK?	
Criterion 1: predicted car	bon dioxide emission f	rom proposed dwelli	ng does not exceed the	target			
TER (kg CO ₂ /m².a)	Fuel = Mains Fuel factor = TER = 20.63	-		Autho	rised SAP Assessor		
DER for dwelling as design CO ₂ /m ² .a)	ned (kg DER = -5.65	DER = -5.65		Authorised SAP Assessor			
Are emissions from dwell designed less than or equ target?	-	FER 20.63		Autho	rised SAP Assessor	Passed	
Criterion 2: the performa	nce of the building fab	ric and the heating, h	ot water and fixed light	ing systems should be no w	orse than the desig	n limits	
Fabric U-values							
Are all U-values better th design limits in Table 2?	an the Element Wall Party wall Floor Roof Openings	Weighted averag 0.16 (max 0.30) 0.00 (max 0.20) (no floor) 0.13 (max 0.20) 1.20 (max 2.00)	e Highest 0.21 (max 0.70) N/A 0.18 (max 0.35) 1.20 (max 3.30)	Autho	rised SAP Assessor	Passed	
Thermal bridging							
How has the loss from the bridges been calculated?	ermal Thermal bric junction	ging calculated from	linear thermal transmit	tances for each Autho	rised SAP Assessor		
Heating and hot water sy	vstems						
Does the efficiency of the systems meet the minimus set out in the Domestic H Compliance Guide?	um value Mains gas, C eating Fontecal Cor Efficiency = 9 Minimum = 8	Main heating system: Mains gas, Combi boiler from database Fontecal Corolla 30 A Efficiency = 90.00% - SEDBUK 2009 Minimum = 88.00% Secondary heating system: None			rised SAP Assessor	Passed	
Does the insulation of the water cylinder meet the s set out in the Domestic H Compliance Guide?	hot No hot wate		Autho	rised SAP Assessor			
Do controls meet the min controls provision set out Domestic Heating Compli Guide?	in the Time and ter ance Hot water co No hot wate	nperature zone contro	rol	Autho	rised SAP Assessor	Passed	

Check	Evidence	Produced by	OK?
Fixed internal lighting			
Does fixed internal lighting comply with paragraphs 42 to 44?	Schedule of installed fixed internal lighting Standard lights = 0 Low energy lights = 6 Percentage of low energy lights = 100 %	Authorised SAP Assessor	Passed
	Minimum = 75 %		
Criterion 3: the dwelling has appro	priate passive control measures to limit solar gains		
Does the dwelling have a strong tendency to high summertime temperatures?	Overheating risk (June) = Not significant Overheating risk (July) = Medium Overheating risk (August) = Slight Region = Thames Thermal mass parameter = 100.00 Ventilation rate in hot weather = 3.00 ach Blinds/curtains = Light-coloured curtain or roller blind	Authorised SAP Assessor	Passed
Criterion 4: the performance of the	e dwelling, as designed, is consistent with the DER		
Design air permeability (m³/(h.m²) at 50Pa)	Design air permeability = 3.00 Max air permeability = 10.00	Authorised SAP Assessor	Passed
Mechanical ventilation system Specific fan power (SFP)	Not applicable	Authorised SAP Assessor	
Have the key features of the design been included (or bettered in practice?	The following walls/wall have a U-value less than 0.2W/m ² K: • Wall 1 (0.16) • Wall 3 (0.00) The following roofs/roof have a U-value less than 0.13W/m ² K: • Roof 1 (0.12) The following openings have a U-value less than 1.5W/m ² K: • Window reference 1 (1.20) • Window reference 2 (1.20) • Window reference 3 (1.20) • Window reference 4 (1.20) • Window reference 5 (1.20) Design air permeability of 3 m ³ /(h.m ²) is less than 5 m ³ /(h.m ²) at 50 Pa Use of the following low carbon or renewable technologies: • Photovoltaic array	Authorised SAP Assessor	