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Client: GPFL Lewis

3rd Floor, Twenty Baltic 16-22 Baltic Street West

Clerkenwell London EC1Y 0UL

Project: 1A St Johns Wood Park Road

London NW8 6QS

Date: 26/10/2022

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Sustainability Consultant





Contents

Section 1.0	Introduction	3
Section 2.0	Summary of Data	4
Section 3.0	Calculation Tool Outputs	5





Section 1.0: Introduction

From 6th April 2010 all new homes are required to meet new water efficiency targets.

Calculations are now required to show that no more than 125 litres of potable water per person, per day are used in all new dwellings and those formed by a material change of use. In practice this means that developers will now have to consider what types of taps, showers, WC's, baths and other appliances they will be fitting.

We are very experienced in water efficiency calculations and there are two main routes for developers to take. Firstly, rainwater harvesting systems can be installed to capture rainwater and reuse it in WCs, washing machines and outside taps. These systems can have a very significant effect on reducing potable water consumption to under the maximum 125 l/p/d. Alternatively reduced flow taps & showers, more efficient WC's and sometimes smaller baths will need to be installed.

Provided that fittings are installed that meet or improve upon the flow rates and capacities as shown in Section 2 of this report this property will comply with the requirements of Approved Document G 2010 requirement G2 and regulation 17K having an estimated wholesome water consumption no greater than 125 litres per person per day.

If fittings are installed with flow rates or capacities outside the efficiencies as set out in Section 2 of this report, new calculations will need to be undertaken to ensure that the requirements of Approved Document G 2010 requirement G2 and regulation 17K are still being met.



Section 2.0: Summary of Data

Calculations have been produced using approved software from information provided by the client

Maximum design flow rates & capacities:

Taps (other than kitchen taps) 4.00(litres/min)

Kitchen and Utility Taps 6.00(litres/min)

Showers 6.50(litres/min)

Baths (with shower over) 220(litres to overflow)

WCs (Flush Volume) Full Flush: 4.00(litres)

Part Flush: 3.00(litres)

Please note that dual flush toilets must be specified with maximum flush capacities as specified. Single flush toilets with a maximum flush volume complying with the maximum 'full flush' volume specified above may result in non-compliance with Part G.

Washing Machine (Where specified) 8.17(litres/kg dry load)

Dishwasher (Where Specified) 1.25(litres/place setting)

We have assumed that the following are not present for the purposes of these calculations:

- Waste disposal units
- Water softeners
- Grey water harvesting

In compliance with Approved Document G 2010 requirement G2 and regulation 17K, design water efficiency calculations have been completed for this property

These have been completed following the Governments methodology as set out in the document "The Water Efficiency Calculator for New Dwellings" using approved software

The resulting estimated consumption of wholesome water has been calculated as:

104.7 litres per person per day

as such the dwelling will comply with Approved Document G 2010 requirement G2 and regulation 17K if built to this design specification.

Please see the attached calculator tool output in Section 3 for detailed assumptions.





Section 3.0: Calculation Tool Outputs





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Date: 26/10/2022

Assessor name: Jack Palmer

Registration no:

Development name: 1A St Johns Wood Park Road

Issue Date:

Rainwater

Greywater

Results

WATER EFFICIENCY CALCULATOR FOR NEW DWELLINGS

(for use with the Code for Sustainable Homes issues Wat 1 for the May 2009 and subsequent versions)

Dwelling Description 1A St Johns Wood Park

1st step - Select from options below:

NA NA	Is a Rain and/or Greywater
	system specified?
Yes	Is a shower AND bath present?
NI.	Has a washing machine been
No	specified?
Yes	Has a dishwasher been
res	specified?

2nd step - Build spreadsheet (click button below)

BUILD SPREADSHEET

As soon as this button is pressed the spreadsheet will change according to the options selected previously in the 1st step. Scroll down to see the changes.

3rd step - Enter consumption details for the specified fittings

TAPS (excluding kitchen taps)		Fitting type	Flow rate (litres/min)	Number of fittings
	1	Calypso Atlanta	4.00	14
	2	Grohe Atrio	3.00	1
	3			
	4			
		Proport	ionate flow rate (litres/min)	2.80
		Consum	ption / person / day (Litres)	7.79

BATHS		Fitting type	Capacity to overflow (litres)	Number of fittings
	1	Slington Freestanding Bath	220.00	3
	2	DBT Bath D-Code	180.00	9
	3			
	4			
		Proportionate of	capacity to overflow (litres)	154.00
		Consum	ption / person / day (Litres)	20.90
SHOWERS		Fitting type	Flow rate (litres/min)	Number of fittings
	1	Grohe Grohtherm Round	6.50	15
	2			
	3			
	4			
		Proporti	ionate flow rate (litres/min)	4.55
		Consum	otion / person / day (Litres)	28.41
DISHWASHER		Fitting Type	Litres per place setting	Number of fittings
	1	Miele G 5260 SCVi Active Plus	1.25	9
	2			
	3			
	4			
		Proportion	nate litres per place setting	0.88
		Consum	otion / person / day (Litres)	4.50

WASH	ING MACHI	NES			Number of fittings
machine default of figure of kilogram	no washing is specified, a consumption 8.17 litres per of dry load is used.				
Where no	o washing mad			olumbing for future supply alled, please enter details:	
			Consump	otion / person / day (Litres)	17.16
WC's	Fitting Ty	/pe	Flush Type	Volume**	Number of fittings
1	Kartell POT2	DAMK	Full Flush	4.00	20
' <u> </u>	Karten FO12	.24IVIT	Part Flush	3.00	20
2			Full Flush		
			Part Flush		
3			Full Flush		
			Part Flush		
4			Full Flush		
			Part Flush	ivo fluobing volume /litros	2.22
				ive flushing volume (litres)	3.33
Consumption / person / day (Litres)			14.72		

KITCHEN SINK TA	APS	Fitting Type	Flow rate (litres/minute)	Number of fittings
	1	Grande Stainless Steel Tap	6.00	9
	2			
	3			
	4			
		Proporti	ionate flow rate (litres/min)	4.20
		Consum	otion / person / day (Litres)	13.00
WASTE DISPOSAL UNIT				
ls a waste disposal ı	unit spec	cified for the dwelling?	Yes	
	Consumption / person / day (Litres)		3.08	
WATER SOFTENER				
Water Softener in use? No				
Total capacity used per regeneration (%)				
Water consumed per regeneration (litres)				
Average number of regeneration cycles per day (No.)				
Number of occupants served by the system (No.)				
		Water consume	ed beyond 4% person / day (Litres)	0.00

4th step - Analyse Results

Go to Start

INTERNAL WATER CONSUMPTION				
NET INTERNAL WATER CONSUMPTION	(litres/person/day)	109.56		
RAINWATER ONLY COLLECTION SAVING	(litres/person/day)	0.00		
GREYWATER ONLY RECYCLING SAVING	(litres/person/day)	0.00		
RAIN/GREYWATER COLLECTION SAVING (combined system)	(litres/person/day)	0.00		
NORMALISATION FACTOR	(litres/person/day)	0.91		
TOTAL WATER CONSUMPTION	(litres/person/day)	99.7		
	3			
	Level 3/4			

17. K COMPLIANCE				
EXTERNAL WATER USE	(litres / person / day)	5.00		
TOTAL WATER CONSUMPTION	(litres / person / day)	104.7		
	17. K COMPLIANCE?	Yes		

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