

Your sustainable partner

POST-PLANNING (SIMPLE CALC) WATER EFFICIENCY CALCULATION REPORT

FOR

SHOREWOOD HOMES

AT

PLOT 1 LARG DRIVE WINCHESTER HAMPSHIRE

1. Executive Summary

This report has been produced by BEAT Solutions Ltd on 12th Febuary 2024 for Shorewood Homes to demonstrate for planning purposes that the predicted water usage for the dwelling will be 109.7 litres/person/day.

2. Introduction

BEAT Solutions have been instructed to calculate the predicted water usage for the dwelling using maximum flow rates and capacities detialed within this report. This report has been produced by Sophie Pinnick

The methodology used to calculate the water usage is the national approved BRE water efficiency calculation procedure.

A copy of this report should be submitted to the Local Planning Authority for conditional approval.

3. Predicted Water Fittings Specification

Shorewood Homes has completed a schedule to confirm the water usage fixtures and fittings. Using this information BEAT Solutions have been able to calculate the overall water usage. Enclosed is a copy of the completed schedule provided by Shorewood Homes.

4. Compliance Summary

BEAT Solutions Ltd received from the client sufficient information to enable the internal water usage to be calculated. The client confirmed the required target water usage as below. The schedule below confirms the following:-

Plot Type:	Detached House
Targeted Water Usage:	110.0 litres/person/day
Predicted Water Usage:	109.7 litres/person/day
Building Reg Compliant:	Yes
Planning Requirement:	110.0 litres/person/day
Planning Compliant:	Yes

PREDICTED SCHEDULE OF WATER FIXTURES & FITTINGS

Plot / Address	ot 1, Larg	Drive, Winchester,	Hampshire, ,			Our Reference	WAT-052	21/PLOT 1
No. of Bedrooms	3	Plot/House No.	Plot 1	Plot Type	Detached House	Occupano Calculation		4
		Flare Dat	0		Sh avvara			
Basin Taps		Flow Rate	Quantity		Showers	Flow Rate	Quantity	
Fitting Type Flow Rate Not to Exceed (5	ol/min)	Litres/Min 5.00	(No.) 3	1	Fitting Type Flow Rate Not to Exceed (71/	Litres/Min 7.00	(No.) 2	1
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.00	5			7.00	2	
				-				
				-				
								ļ
Total No. of Fittings (No.)			3		Total No. of Fittings (No.)		2	
Total Flow (I/m)			15.00		Total Flow (I/m)		14.00	
Maximum Flow (I/m)			5.00		Maximum Flow (I/m)		7.00	
Average Flow (l/m)			5.00		Average Flow (I/m)		7.00	
Weighted Average Flow (I/	m)		3.50		Weighted Average Flow (I/m)		4.90	
Flow for Calculation (I/m)			5.00		Flow for Calculation (I/m)		7.00	
Bath		Capacity to	Quantity		W/C	Full Flush	Part Flush	
Туре		Overflow	(No.)	-	Туре	Volume	Volume	Quantity (
Capacity Not to Exceed (1	190L)	190.00	1		Flow Rate Not to Exceed (6/3	6.00	3.00	3
				_				
Total No. of Fittings (No.)			1					
Total Capacity (I)			190.00		Total number of fittings			3
Maximum Capacity (I)			190.00		Average effective flushing vo	lume		3.99
Average Capacity (I)			190.00					
Weighted Average Capaci			133.00					
Capacity for Calculation (I))		190.00					
Dishwasher		L per Place	Quantity		Washing Machine	L per Kg	Quantity	
Туре		Setting	(No.)	_	Туре	Dry Load	(No.)	_
l/p/s				-	(I/kg)			
Total No. of Fittings (No.)			0		Total No. of Fittings (No.)		0	
Total Consumption (I)			1.25		Total Consumption (I)		8.17	
Maximum Consumption (I)			1.25		Maximum Consumption (I)		8.17	
Average Consumption (I/m	1)		1.25		Average Consumption (I/m)		8.17	
Weighted Average Consun	nption (I)		0.88		Weighted Average Consump	tion (I)	5.72	
Consumption for Calculatio	on (l/m)		1.25		Consumption for Calculation	(l/m)	8.17	
Kitchen & Utility Taps		Flow Rate	Quantity		Waste Disposal Y/N		Ν]
Туре		Litres/Min	(No.)	1				
Flow Rate Not to Exceed (1	0l/min)	10.00	2		Water Softner			1
				-	Consumption beyond 4% l/p/	′d]
Total No. of Fittings (No.)			2		Grey water and harvested rai	nwater		
Total Flow (I/m)			20.00		-			1
Maximum Flow (I/m)			10.00		Total Grey water from WHB ta			J
Average Flow (I/m)			10.00		Total Availble Grey Water Sup	oply (I)	205.96	
Weighted Average Flow (I/	m)		7.00		Possible Demand (I)		139.17	1
Flow for Calculation (I/m)			10.00		Grey/Rain Installed Capacity			J
					Figure for Calculation lit/perso	on/day	0.00	

PREDICTED WATER EFFICIENCY CALCULATION

Water Use Assessment

Installation Type	Unit	Capacity/	Use Factor	Fixed use	Total Use		
		Flow Rate		(l/p/day)	(l/p/day)		
WC Single Flush	Volume (I)	0.00	4.42	0.00	0.00		
WC Dual Flush	Full Flush (I)	0.00	1.46	0.00	0.00		
	Pt Flush (I)	0.00	2.96	0.00	0.00		
WC's (Multiple)	Volume (I)	3.99	4.42	0.00	17.64		
Taps Exc. Kitchen	Flow Rate	5.00	1.58	1.58	9.48		
Bath (shower present)	(I/s)	190.00	0.11	0.00	20.90		
Shower (bath present)	(I/s)	7.00	4.37	0.00	30.59		
Bath Only	(I)	0.00	0.50	0.00	0.00		
Shower Only	(I/s)	0.00	5.60	0.00	0.00		
Kitchen Taps	(I/s)	10.00	0.44	10.36	14.76		
Washing Machines	(I/kgdry)	8.17	2.10	0.00	17.16	<< Note - these are default values.	
Dishwashers	(I/place)	1.25	3.60	0.00	4.50	<< Note - these are defualt values.	
Waste Disposal	(I/s)	0.00	3.08	0.00	0.00		
Water Softner	(I/s)	0.00	1.00	0.00	0.00		
		Total Co	115.0				
			0.0				
Normalisation Factor					0.91		
Total Consumption CSH (I/p/day)					104.7		
	External Water Use Allowance (I)						
Total Comsumption Part G (I/p/day)					109.7		
Assesment Result					PASS		

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Water Calculation Report: WAT-0521