C.S.H. Water Report

PROJECT DETAILS

Project Reference: Client: Property: 221

22b Springvale Road

Winchester SO23 7LZ

Local Authority: Agent:

Assessor: Address: Contact:

Software: Prepared on: G-Calc 2015 version 3.0.2 30-Oct-23

RESULT SUMMARY

By following the Government's national calculation methodology for assessing water efficiency in new dwellings this 3 bed dwelling, as built, achieves an internal potable water consumption of 102.8 litres per person per day.

Credits for Sustainable homes rating: 3

Table 1: The Wa	ater Calculator	for New	Dwellings	5	
Installation Type	Unit of measure	Value	Use factor	Fixed use	litres/person/day
WC(single flush)	Flush volume				
	(litres)	0	4.42	0.00	0
WC(dual flush)	Full flush vol.	0	1.46	0.00	0
	Part flush vol.	0	2.96	0.00	0
WC(multiple fittings)	Average effective				
	Flush vol. (litres)	3.06	4.42	0.00	13.53
Taps(excl. Kitchen)	Flow rate	_	4 = 0	. =0	
Dath (shawar	(litres/min)	5	1.58	1.58	9.48
Bath (shower	Capacity to	185	0.11	0.00	20.35
also present) Shower (bath	overflow (litres) Flow rate	105	0.11	0.00	20.35
also present)	(litres/min)	8	4.37	0.00	34.96
Bath only	Capacity to	0	7.57	0.00	54.50
baar only	overflow (litres)		0.50	0.00	0
Shower only	Flow rate				-
,	(litres/minute)		5.6	0.00	0
Kitchen sink taps	Flow rate				
	(litres/minute)	6	0.44	10.36	13
Washing Machine	litres/kg				
	dry load	8.17	2.1	0.0	17.16
Dishwasher	litres/place				
	setting	1.25	3.6	0.0	4.5
Waste disposal	litres/use	0	3.08	0.0	0
Water softener	litres/person/day				
		0	1.0	0.0	0
		Total calculated use (litres/person/day) Contribution from greywater			112.98
	-	(litres/person/day)		-	
	-	Contribution from rainwater (litres/person/day) Normalisation factor Total Water Consumption. Code for Sustainable Homes (litres/person/day) External water use		-	
				0.91	
				102.8	
	-			5.0	
	-	Total Water Consumption. (36(1))			
	(litres/person/day)			107.8	

Table 2: Consumption Calculator for multiple fittings for New Dwellings			
2.1: Taps (excluding kitchen si	nk taps)		
	Flow Rate (l/min)	Quantity (No.)	Total per
			fitting type
1	5	3	15
2			
3			
4			
Total			
(Sum of all Quantities)		3	
Total			
(Sum of all totals per fitting type)			15
Average Flow Rate (I/min)			5
Maximum Flow Rate (I/min)			5
Proportionate flow Rate (I/min)		3.5

Table 2: Consumption Calculator for multiple fittings for New Dwellings			
2.3: Taps (kitchen/utility sink taps)			
	Flow Rate (I/min)	Quantity (No.)	Total per
			fitting type
1	6	2	12
2			
3			
4			
Total			
(Sum of all Quantities)		2	
Total			
(Sum of all totals per fitting type)			12
Average Flow Rate (I/min)			6
Maximum Flow Rate (I/min)			6
Proportionate flow Rate (I/min)		4.2

Table 2: Consumption Calculator for multiple fittings for New Dwellings			
2.7: WC's	_	_	_
WC Type	Effective flushing volume (litres)	Quantity (No.)	Total per fitting type
1	3.062	3	9.19
2			
3			
4			
Total			
(Sum of all Quantities)		3	
Total			
(Sum of all totals per fitting type)			9.19
Average effective flushing volume (litres)			3.06

Summary of fitting types "As Built"			
Туре	Description	Flow rates, volumes etc.	Qty
Taps		5 litres/min	3
Baths		185 litres to overflow	1
Dishwashers		1.25 litres/place	1
Washing Machines		8.17 litres/kg	1
Showers		8 litres/min	1
WC's		4 / 2.6 litres flush vols.	3
Kitchen/Utility taps		6 litres/min	2

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I confirm the above schedule of fittings, values and quantities is a true reflection of those installed on this project.

I also confirm that action was taken to avoid microbial contamination.

Name: Date: Date:

-----End of Report-----