## Part G Water Efficiency Calculation Flat 2A - 12 Lind Road

Briary Energy

**David Barnard** 

PRJ012560

November 2023

Hertfordshire AL9 5H7 T: 0330 223 6960 LE: info@briarvenerov.co

Briary

Energ

## Water Use Assessment Calculation Report

Certificate Ref: BE45259398	Performance Target:	110 (litres / person / da	y)
Issued: 01 November 2023	Building Regulations Part G - 110l		
Flat 2A - 12 Lind Road	Number of Bedrooms:		1
David Barnard	Occupancy for Calculation	Purposes	2

Installation Type	Unit	Capacity/ Flow Rate	Use Factor	Fixed use (l/p/day)	Total Use (l/p/day)
WC's	Volume (I)	3.50	4.42	0.00	15.47
Taps Exc. Kitchen	Flow Rate	5.00	1.58	1.58	9.48
Baths	( )	180.00	0.11	0.00	19.80
Showers	(I/s)	8.00	4.37	0.00	34.96
Kitchen Taps	(I/s)	8.00	0.44	10.36	13.88
Washing Machines	(l/kgdry)	8.17	2.10	0.00	17.16
Dishwashers	(l/place)	1.25	3.60	0.00	4.50
Waste Disposal	(l/s)				0.00
Water Softener	(I/s)				0.00
Total Calculated Water Use (I/p/day)		•			115.25
Grey/Rainwater Reused (I)					0.00
Normalisation Factor					0.91
Total Water Consumption (I/p/day)					104.88
External Water Use Allowance (I)					5.00
Total Consumption Part G (I/p/day)					109.88
Part G Reg Assessment Result					Pass √

The calculation methodology uses the water consumption figures provided from manufacturers' product details. Where details have not been provided, assumed figures have been used to achieve compliance. These must be met in order to satisfy the Part G Calculation for Flat 2A - 12 Lind Road. The calculation methodology is to be used to assess compliance against the water performance targets in Regulation 36. It is not a design tool for water supply and drainage systems. It is also not capable of calculating the actual potable water consumption of a new dwelling. Behaviour and changing behaviour can also have an effect on the amount of potable water used throughout a home.



## Appliance/Usage Details

Taps (Excluding Kitchen 1	Taps)			Showers			
Tap Fitting Type	Flow Rate	Quantity	Total per	Shower fitting	Flow Rate	Quantity	Total per
	Litres/Min	(No.)	Fitting type	Туре	Litres/Min	(No.)	Fitting type
Bathroom sink mixer taps	5	1	5.00	Shower	8	1	8.00
Total No. of Fittings (No.)			1	Total No. of Fittings (No.)			1
Total Flow (I/s)			5.00	Total Flow (I/s)			8.00
Maximum Flow (I/s)			5.00	Maximum Flow (I/s)			8.00
Average Flow (I/s)			5.00	Average Flow (I/s)			8.00
Weighted Average Flow (	/s)		3.50	Weighted Average Flow (I/	′s)		5.60
Flow for Calculation (I/s)			5.00	Flow for Calculation (I/s)			8.00

Baths				WCs			
Bath Type	Capacity to	Quantity	Total per		Full Flush	Part Flush	Quantity (No)
	Overflow	(No.)	Fitting type	WC Type	Volume	Volume	
Bath	180	1	180.00	Dual flush toilet	4.5	3	1
Total No. of Fittings (No.)	)		1				
Total Capacity (I)			180.00	Total number of fittings			1
Maximum Capacity (I)			180.00	Average effective flushing	volume		3.50
Average Capacity (I)			180.00				
Weighted Average Capac			126.00				
Capacity for Calculation	(I)		180.00				

Dishwashers				Washing Machines			
Dishwasher Type	L per Place	Quantity	Total per	Washing Machine	L per Kg	Quantity	Total per
	Setting	(No.)	Fitting type	Туре	Dry Load	(No.)	Fitting type
Dishwasher	1.25	1	1.25	Washing Machine	8.17	1	8.17
Total No. of Fittings (No.) 1			1	Total No. of Fittings (No.)			1
Total Consumption (I) 1			1.25	Total Consumption (I)			8.17
Maximum Consumption (	mum Consumption (I) 1.25 Maximum Consumption (I)					8.17	
Average Consumption (I/s) 1.25 Average Consumption			Average Consumption (I/s)	)		8.17	
Weighted Average Consumption (I) 0.88			0.88	Weighted Average Consumption (I)			5.72
Consumption for Calculation (I/s) 1.25			Consumption for Calculati	on (I/s)		8.17	

Kitchen Taps				Other Fittings		
Tap Fitting Type	Flow Rate	Quantity	Total per	Waste Disposal Y/N	Ν	
	Litres/Min	(No.)	Fitting type	Water softener		
Kitchen Tap	8	1	8.00	Consumption beyond 4% l/p/d		
						-
				Use of grey water and harvested rainv	vater	
Total No. of Fittings (No.)	1		1			_
Total Flow (I/s)			8.00	Total Grey water from WHB taps (I)		
Maximum Flow (I/s)			8.00	Total Available Grey Water Supply (I)		
Average Flow (I/s)			8.00	Possible Demand (I)		
Weighted Average Flow (I/s) 5.60			Grey/Rain Installed Capacity (I)			
Flow for Calculation (I/s)			8.00	Figure for Calculation lit/person/day		]