

At the time of the monthly visit on **24/1/2018**, within one minute these **hot water** outlet temperatures were recorded and within two minutes these **cold water** outlet temperatures were recorded: -

<b><u>B&amp;Q DATA CENTRE</u></b>				
FAREHAM				
Asset Ref.	Outlet	HOT °C	COLD °C	COMMENTS
<b>GROUND FLOOR</b>				
00036/00035	Kitchen	55.0	8.5	
00033	WC	57.3	8.6	
00031	Disabled WC	59.4	8.8	
<b>FIRST FLOOR</b>				
00030/00029	UNISEX WC	52.5	8.9	

<b><u>B&amp;Q HOUSE</u></b>					
CHANDLERS FORD					
Asset Ref.	Outlet	HOT °C	COLD °C	COMMENTS	
<b>GROUND FLOOR</b>					
09089/09088	Core 11 Cleaners	52.7	11.7		
09069	Main Kitchen	44.3	11.1	INCREASE TO MIN 50°C	
00012/00013	Core 10 Tea	44.8	19.4	INCREASE TO MIN 50°C	
0021/0020	Coffee Shop	52.0	15.8		
10204	Core 7 Tea	40.9	16.6	INCREASE TO MIN 50°C	
10199/10200	Core 8 Cleaners	56.9	9.9		
10039	Core 9 Tea	44.9	17.5	INCREASE TO MIN 50°C	
	Gym Ladies	47.9	37.1	14.7	INCREASE TO MIN 50°C
	PLANT ROOM	FLOW	RETURN		
	Calorifier 1	48.0		INCREASE TO MIN 60°C	
	Calorifier 2	36.0		INCREASE TO MIN 60°C	

Asset Ref.	Outlet	HOT °C		COLD °C	COMMENTS
<b>FIRST FLOOR</b>					
09075/09074	Core 11 Cleaners	42.4		11.5	INCREASE TO MIN 50°C
10336/10337	Core 7 Cleaners	40.6		11.3	INCREASE TO MIN 50°C
10379	Core 7 Tea	48.2	45.3	18.6	INCREASE TO MIN 50°C
09078	Core 8 Tea	65.0	50.7	11.2	
10402	Core 9 Tea	48.2	45.0	19.4	INCREASE TO MIN 50°C
0016/0017	Core 10 Tea	56.9	48.5	19.8	
	Rest Room	43.1		20.0	INCREASE TO MIN 50°C
	C Kitchen 1	43.4		10.9	INCREASE TO MIN 50°C
	C Kitchen 2				
<b>SECOND FLOOR</b>					
09083/09082	Core 10 Tea	61.6	50.9	19.8	
09081/09080	Core 7 Cleaners	43.8		12.2	INCREASE TO MIN 50°C
0014/0015	Core 7 Tea	47.0	46.9	14.2	INCREASE TO MIN 50°C
09086/09087	Core 8 Tea	65.6	53.4	14.6	
09084/09085	Core 9 Tea	48.8	45.9	19.4	INCREASE TO MIN 50°C
<b>Q/A LAB</b>					
09093/09092	Cleaners Sink				
	Q/A Lab	ZIP OK			

**Non Conformities are in Red**

**L8 recommends cold water should be stored and distributed at no more than 20°C.**

**L8 recommends that the hot water should be stored at a minimum of 60°C and achieve 50°C, obtainable at user outlets within one minute of opening.**