Supplied by: **AQUASTAT**

Unit N, The Old Parlour, Purn House Farm, Bleadon Weston –super- Mare, North Somerset, BS24 OQE

Tel: 01934 811264 Fax: 01934 811394

LOG BOOK ENTRY

MONITORING Date: 8th July 2021

CLIENT : Wessex RF & CA

SITE : Rossmore ACF (Poole ACF) Rossmore Community College, Herbert Avenue, Parkstone,

Poole, Dorset, BH12 4HS

JOB REF : AQ1184

This site is mains fed only

SHOWER HEADS

Location	No's of	Shower head	Shower hose	Strainer	Condition of	Recommendations
	showers	cleaned and	cleaned	cleaned and	shower/s	
		descaled		descaled		
None						

WATER HEATERS

EXPANSION VESSEL INFO

Location	Make/model and capacity of each heater	Mains or tank fed	Full clean possible	Temp degrees C	Is there a pressure vessel – Yes/No	If yes – make model and size and whether fitted horizontally or vertically
Kitchen	Santon 10ltr	Mains				

RANDOM TEMPERATURE CHECKS

Location	Туре	Hot °C	Cold ° C	TMV ° C	Satisfactory Yes/No	Comments

Comments/recommendations:

1. Unable to carry out monitor due to the water being isolated. There is a leak on the school grounds and it floods if turned on.

Aquastat Engineer: D. Fletcher

Temperature Interpretations

Cold water - under 20C - acceptable
Hot water - over 50C - acceptable

Temperatures between 20-50C - unacceptable

Doc Ref: AQ16 Hot and cold services mains fed monitoring form - Revised March 2017

Supplied by: **AQUASTAT**

Unit N, The Old Parlour, Purn House Farm, Bleadon Weston –super- Mare, North Somerset, BS24 OQE

Tel: 01934 811264 Fax: 01934 811394

CHECK	LIST FOR LOG BOOKS							
Site:	Rossmore ACF	Date:						
The p	erson responsible for th	nis site is:						
Whei	e is the log book held or	n site:						
Was tl	ne log book available for insp	ection:	YES/NO					
1.	Have site details and conta	cts been filled in?	YES /NO					
2.	Has copy of last Risk Assess	sment been inserted	YES /NO					
3.	What date was the last monitor carried out in the log book?							
4.	Are monthly temperature of	checks being completed	YES/NO					
	Are hot temperatures at ta	p outlets over 50 degrees C	YES/NO					
	Are cold temperatures at ta	ap outlets under 20 degrees C	YES /NO					
<u>Comm</u>	ents/recommendations:							

Aquastat Engineer: