

## 10.Cold Water Storage Tank Temperatures & Condition Record

Date	Tank I.D	Stored Temp	Mains Temp	Sludge – clean/light/medium/heavy	Initial
01/08/2014	Old School Building Humanities Stairwell Tank	19.3	18.8	Light Sediment on base of tank	PS
01/08/2014	Old School Building Roof Void Front Tank	21.5	N/A	Light Sediment on base of tank; elevated water temperature due to no water demand in holiday period.	PS
01/08/2014	Old School Building Roof Void Rear Tank	19.8	19.7	Light Sediment on base of tank	PS
01/08/2014	Science Prep Room	24.2	19.8	Slight surface stagnation due to no water demand in holiday period.	PS

Old school building stairwell storage tank light sediment build up on the base of the tank; recommend tank is cleaned and disinfected in October 2014 when annual clean is due.



Old school building front tank in roof void; sediment build up on the base of the tank and staining on side walls; tank also had elevated water temperature probably due to no water turnover in holiday period.



Recommend tank is cleaned and disinfected in October 2014 when annual clean is due.

Old school building rear tank in roof void; sediment build up on the base of the tank and heavy staining on side walls.



Recommend tank is cleaned and disinfected in October 2014 when annual clean is due.

Science block water storage tank was seen to have slight surface stagnation due to no water turnover in the holiday period; this also had elevated cold water temperature and slight sediment on base of tank.



Recommend tank is cleaned and disinfected in October 2014 when annual clean is due.