|   |  | Legionnaires        | Disease Ris                                       | k Assessment                            |  |                     |  |  |  |
|---|--|---------------------|---|---|--|---------------------|--|--|--|
| Property address  | Old Sc   | chool 7, The H      | ighland Club,                                     | St. Benedict's                          | Abbey, Fort Au                             | ıgustus             |  |  |  |
| Date of assessment  | 8-1  | 1-22                | Assessment carried out by                         | M. D                                    | ALLAS                                      |                     |  |  |  |
| Describe property type  | Detached<br>house                                | Single<br>flat      | Other   |   |  |                     |  |  |  |
| Is there any tenant, resident or regular visitor particularly susceptible to Legionella due to age, health or lifestyle?        |  |                     | YE  | S. ALL AC                               | ies sta                                    | ING.                |  |  |  |
| Describe type of cold<br>mains feed or from s<br>(Include sketch if pos   |  | MAI                 | NS FED.   |   |  |                     |  |  |  |
| Describe type of hot<br>feed via combi boiler<br>(Include sketch if pos   | or from sto                                      | orage tank.         | Main  | MAINS FED VIA COMBI BOILER              |  |                     |  |  |  |
|   |  | ı                   | RISK CATEGORII                                    | ES                                      |  |                     |  |  |  |
| 1. Water outlet temp Is cold water temperat outlets below 20°C? Cold water must flow from adjustments need to be m Identify any | ture at <b>Yes</b> n outlets at be ade to the sy | stem i.e. lagging o | above 5<br>ater above 50°C t<br>f pipework or adj | ustment of temperat                     | mperatures are too<br>ture settings for ho | t water.            |  |  |  |
| Defect/Risk   | WATER COULD BE TURNED UP TOO HOT AT BOILER       |                     |   |   |  |                     |  |  |  |
| Related<br>Recommendation   | PREVENT BOILER FROM EXCEEDING 60°C               |                     |   |   |  |                     |  |  |  |
| Responsible person to carry out action  | Landlord   | Tenant              | Other   | Other Details:                          | ROPERTY N                                  | ANAGER              |  |  |  |
| 2. Cold water storage   | e tanks  |                     |   | 1                                       |  |                     |  |  |  |
| Is there a cold water stank present?  | torage <b>Yes</b>                                | No ,                | If No go<br>to Q3                                 | Does it have a tig                      | ght fitting <b>Yes</b>                     | No                  |  |  |  |
| Is the water temperatu<br>the tank below 20°C?  | ure in <b>Yes</b>                                | No                  |   | n the tank clean & is,scale & organic r |  | No                  |  |  |  |
| Is the tank insulated?  | Yes  | No                  | Location of tank                                  |   |  |                     |  |  |  |
| f any debris etc. is presen<br>ank may need to be repla<br>should be below 20°C & the<br>Identify any<br>Defect/Risk<br>Related | ced. All cold                                    | water tanks shoul   | d have tight fittin                               | g lids to prevent deb                   |  |                     |  |  |  |
| Recommendation  |  |                     |   | Other                                   |  |                     |  |  |  |
| Responsible person to carry out action  | Landlord   | Tenant              | Other   | Details:                                |  |                     |  |  |  |
| 3. Hot water  |  |                     |   | <i>( -2(</i>                            | ven I                                      |                     |  |  |  |
| Is the temperature set<br>the hot water is heate  | d to and sto                                     | red at a tempera    | ture of 60°C?                                     |   | Yes  | No No               |  |  |  |
| NB: If the temperature is s<br>ank should be set and ma   |  |                     | scalding to users                                 | . The temperature s                     | setting on the boile                       | er and/or hot water |  |  |  |
| Identify any<br>Defect/Risk   | BOILER   | CONTO BE            | TURNED  | UP TOO HO                               | TAT BO                                     | DILER               |  |  |  |
| Related<br>Recommendation   | PREVER   | JT BOILE            | R FROM  | EXCEEDIN(                               | 4 60°C                                     |                     |  |  |  |
| Responsible person to   | Landlord   | Tenant              | Other   | Other Potails:                          | PRIPERTY N                                 | MANAGER             |  |  |  |

| 4. Little used outlets                            |               |          |                 |            |           |              |  |
|---|---------------|----------|-----------------|------------|-----------|--------------|--|
| Are there any water o bathrooms? If yes, ide      |               |          |                 |            | per wee   | k e.g. in    | n guest Yes No   |
| Details POSSABILIT                                | y of          | SHOW     | HER OR          | TAR        | SIN       | GV6          | ST ROOM NOT BEING USED   |
| 780   |               |          |                 |            |           |              | h the outlet for at least 5 minutes. Aerosol production                              |
| Identify any                                      | [ACK          |          | US <sub>t</sub> |            | vater ion | ger at a     | lower pressure to avoid aerosols.  |
| Defect/Risk                                       |               |          | 1377 1315       |            | ~~        | 0.11         | 0-1-10   |
| Related<br>Recommendation                         | CLEAN         |          | TO H            | .VSH '     | THKOU     | GH           | AFTER EACH VISIT   |
| Responsible person to carry out action            | Landlord      |          | Tenant          |            | Other     | $\checkmark$ | Other PROPERTY MANAGER  Details:   |
| 5. Shower heads                                   | ,             |          |                 |            |           |              |  |
| Are there any showers                             |               |          |                 |            | tlet & lo | cation b     | below Yes   \ No   |
| ONE IN Details                                    | EACH          | BAT      | PROC            | M.         |           |              |  |
|   | eaned, disir  | fected a | nd desca        | led at lea | st once e | very 6 m     | nonths. Aerosol production should be minimised                                       |
| during this process. Identify any Defect/Risk     | ER H          | 4CAD     | 3               |            |           |              |  |
| Related<br>Recommendation                         | REMOV         | E 001    | HEN             | NOT        | IN C      | BE,          | , DRINFECT TWICE YEARLY  |
| Responsible person to carry out action            | Landlord      |          | Tenant          |            | Other     | $\sqrt{}$    | Other PROPERTY MANAGER   |
| Are there any dead leg                            | gs in the pro | operty?  | If yes, id      | entify o   | utlet & l | ocation      | d legs known in the system? below Yes No flows through all pipework regularly.       |
| Related   |               |          |                 |            |           |              |  |
| Recommendation Responsible person to              | Landlord      |          | Tenant          |            | Other     |              | Other  |
| <ul><li>7. Unoccupied proper</li></ul>            | ties          |          |                 |            |           |              | Details:   |
| Is the property left und<br>the summer holiday or | occupied fo   |          |                 | e, e.g. in | the case  | eof stuc     | dent lettings over Yes No  |
|   |               |          |                 |            |           |              | ast 5 minutes when unoccupied & prior to re-occupation consider draining the system. |
| Identify any<br>Defect/Risk                       | EMPTY         | PR       | OPER            | TES        | OUR       | ing          | QUET PERIODS   |
| Related<br>Recommendation                         | FLUSH         | WE       | EKLY            | 1          |           |              |  |
| Responsible person to carry out action            | Landlord      |          | Tenant          | •          | Other     | $\checkmark$ | Other PROPERTY MANAGER   |
| Advice to tenants (This ca                        |               |          |                 |            |           |              |  |
| Has advice been giver<br>Disease in a domestic    | setting and   | their re | esponsib        | ilities to | minimis   | se risk?     | Yes No N/A*Short term lets   |
|   |               |          |                 |            |           |              | if any information changes. You should ensure  |
| that the recommendation Signed                    | ons above     |          | lemente         | and a      | ny existi | ing com      | Date 8 11 22   |
| Print Name  | MARK          | DA.      | ISAS            | V -        |           |              |  |

SKETCH OF WATER SYSTEM 2 BED. MAINS FED COMBI BOILER

