[GoldenRule]

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|  | **UNVENTED HOT WATER STORAGE VESSEL AND ASHP COMMISSION AND SERVICE INSPECTION RECORD** |  |

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| **download** | **SAFFRON HOUSING TRUST**  **SAFFRON BARN**  **SWAN LANE**  **LONG STRATTON**  **NORFOLK NR15 2XP** |

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| **ASHP Service Record** | | | **Passed YES / NO / NA** | |
| **Make** | | | [BA] | |
| **Model** | | | [BB] | |
| **Location** | | | [BC] | |
| **Service Schedule** | | |  | |
| **Visual inspection** | | | [BD] | |
| **Electrical Safety** | | | [BE] | |
| **Filter cleaned** | | | [BF] | |
| **Anti-Freeze Level** | | | [BG] | |
| **Flow level check** | | | [BH] | |
| **Evaporator cleaned** | | | [BI] | |
| **User shown correct operation** | | | [BJ] | |
| **Immersion Stat Check** | | | [BK] | |
| **Smoke / Co Alarm Check** | | | [BL] | |
| **Non-Evasive leak check** | | | [BM] | |
| **Refrigerant type** | | | [BN] | |
| **Defects Found** | | | | |
| [BO] | | | | |
| **Remedial Works Required** | | | | |
| [BP] | | | | |
| **Safety Record issued by:** | | | | |
| Signed |  | Print Name | | [BR] |
| Date | [BS] |  | | |
| **Received by:** | | | | |
| Signed |  | Print Name | | [BU] |
| [BV] | | Date | | [BW] |

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| **Hot Water Storage Vessel Details** | | | |
| **Make** | | **Model** | |
| **[AA]** | | **[AB]** | |
| **Location** | | **Indirect or Direct** | **ASHP and/or Solar or Immersion Heaters** |
| **[AC]** | | **[AD]** | **[AE]** |
| **Capacity (Ltrs)** | **Makers Warning label attached (Yes/No)** | **Inlet water pressure and flow rate** | **Fully commissioned (Yes/No/NA)\*** |
| **[AF]** | **[AG]** | **[AH]** | **[AI]** |
| **System operating pressure: (Bar)** | | | **[AJ]** |
| **Operating pressure of expansion vessel: (Bar)** | | | **[AK]** |
| **Operating pressure of expansion valve: (Bar)** | | | **[AL]** |
| **Operating temperature of temperature relief valve (ºC)** | | | **[AM]** |
| **Operating temperature and pressure of combined temperature and pressure relief valve (ºC/Bar)** | | | **[AN]** |
| **Maximum primary circuit pressure and flow temperature (indirectly heated vessel): (ºC/Bar)** | | | **[AO]** |
| **Discharge Pipework (D1) – relief valve to tundish** | | | |
| **Nominal size of D1 (mm)** | | | **[AP]** |
| **Length of D1 (mm)** | | | **[AQ]** |
| **Number of discharges:** | | | **[AR]** |
| **Is tundish installed within the same location as the hot water storage vessel: Yes/No** | | | **[AS]** |
| **Is the tundish visible? Yes/ No** | | | **[AT]** |
| **Discharge Pipework (D2) – tundish to point of termination** | | | |
| **Nominal size of D2 (mm)** | | | **[AU]** |
| **Pipework material (Copper/ Steel / Plastic)** | | | **[AV]** |
| **Does the pipework fall continuously to point of termination: Yes/No** | | | **[AW]** |
| **Method of Termination: (Gully/ Low Level / Soil Stack / High Level)** | | | **[AX]** |
| **Method of termination Satisfactory: (Yes/No)** | | | **[AY]** |

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| **OCCUPIER:** | |
| Name: | **[A]** |
| Address: | **[B]** |
|  | **[C]** |
| Postcode | **[D]** |