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**Assumption Change Control Sheet**

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| **Test** | 1a, 1b, 1c High temperature space heating Test |
| **Assumption** | 9. Space heating flow temperature |

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| Change Originator | Martin Crane |
| **Change Request No.** | 007 |
| Date of Request | 17/12/2019 |
| Proposed Change to Assumption? | **No** |

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| **Proposed Approach**  Retain temperature of 60°C. |
| **Rationale (underlying basis for assumption)**  Space heating system flow rates based on CIBSE CP1 (2020) maximum radiator temperatures of 70/40°C considered too low to be commissionable and 40 °C max return temperature as per CIBSE CP1. 60°C gives dT of 20°C which results in flow rates for each terminal device that are more practically achievable to set up. 60°C is the CP1 (2020) maximum for fan coil units. |
| **Impact of Change (e.g. implications for test rig)**  N/A |

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| CHANGE EVALUATION | |
| Date Evaluated | 17/12/2019 |
| Additional Information Required? | N – but see note below |
| Modification to Proposed Approach? | N – but see note below |
| Details  Needs to be reviewed as part of the Part L consultation. | |
| Signed-off | **Y** |