



Assumption Change Control Sheet

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

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

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

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