



500 - Heating (Detail) - Level 01 (Staircase 8) - Staircase 8
1 : 100



500 - Heating (Detail) - Level 01 - Old Quad
1 : 100

GENERAL NOTES

- Do not scale from this drawing.
- Print this drawing in colour.
- This drawing is to be read in conjunction with all other MXF documents (drawings, schedules and specifications) along with other design team documentation.

PROJECT SPECIFIC NOTES

- Radiators shown are in typical sizes of Staircase Plan H.
- Final radiator sizes to be confirmed for planning.
- It is assumed towel heaters will be replaced with direct electric heaters where existing LTHW towel heaters exist.
- For internal distribution of pipework refer to typical staircase drawing J7411-MXF-S5-(00 to 2F)-DR-M00100.
- Where service routes cross fire compartmentation lines, as defined by a fire specialist, suitable firestopping is to be installed to comply with the fire strategy.
- Further site investigation and a scope of opening up works are proposed to establish the extent of existing concealed installation and enable co-ordination to be completed.

KEY

- Radiator (minimal intervention to existing pipework)
- Radiator (significant intervention - new pipework)
- Pipework at High Level
- Pipework at Low Level
- Concealed heater (in floor or joinery)

- F/A From Above
- T/B To Below
- F-R Flow and Return
- TOW Towel Heater

Additional radiators required to meet the design heat load for room following detailed review