



project name
Pembroke College

revision classification 05/02/2024 P05 Ss_60_00_00_00 drawing title
Combined Mechanical **Second Floor** Staircase 5 - Layout

project code orig. volume level type role number J7411 - MXF - S5 - 02 - DR - M - 00100 ©Copyright Max Fordham LLP

PROJECT SPECIFIC NOTES

GENERAL NOTES

This drawing is to demonstrate principles of co-ordination for each Staircase
Pipe sizes are indicative, insulation has not

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 specification) along with other design team documentation.

- been shown.
- BWIC allowances must include space for fire stopping and fire dampers where services pass between fire compartments.
- BWIC allowances must include space for insulation where services route elsewhere

VENTILATION

Extract

PIPED SERVICES

Boosted Cold Water

LTHW Flow LTHW Return

LINE TYPES

—— - — High Level (Concealed)

———— Low Level — — Low Level (Floor Void)