

500 - Ventilation - Level 03 (Tower) - Old Quad 1 : 100

Pembroke College, Oxford drawing title
Ventilation project name **Pembroke College** MAX FORDHAM Third Floor Tower job no. project leader scale at A0 J7411 TB 1:100 Old Quad - Layout project code orig. volume level type role number J7411 - MXF - ZZ - 3T - DR - M - 20100 status code and description
S1 - Planning Issue issue date revision classification 05/02/2024 P05 Ss\_65\_40\_00\_00

**GENERAL NOTES** 

Do not scale from this drawing.

PROJECT SPECIFIC NOTES

trickle vents

F/A From above

Cloud indicates area of co-ordination risk for ventilation strategy

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T/B To below

 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

> dampers in accessible locations and with suitable access where concealed.

mounted Gilberts GX Trumpet Valves Locations and contents of existing risers needs to be confirmed with opening up

design team documentation. Ductwork to be installed and tested in accordance with DW 144. 5. Install all fire dampers and volume control

All extract grilles are wall or bulkhead

Extract air from wet spaces: WCs, shower rooms,

Make up air via window: Offices, bedrooms

Extract ventilation rates are based on current Building Regulations Part F. Greater of:

b) whole building ventilation rate

a) minimum conitnuous ventilation rate for

kitchenettes

3. Ventilation strategy is generally: