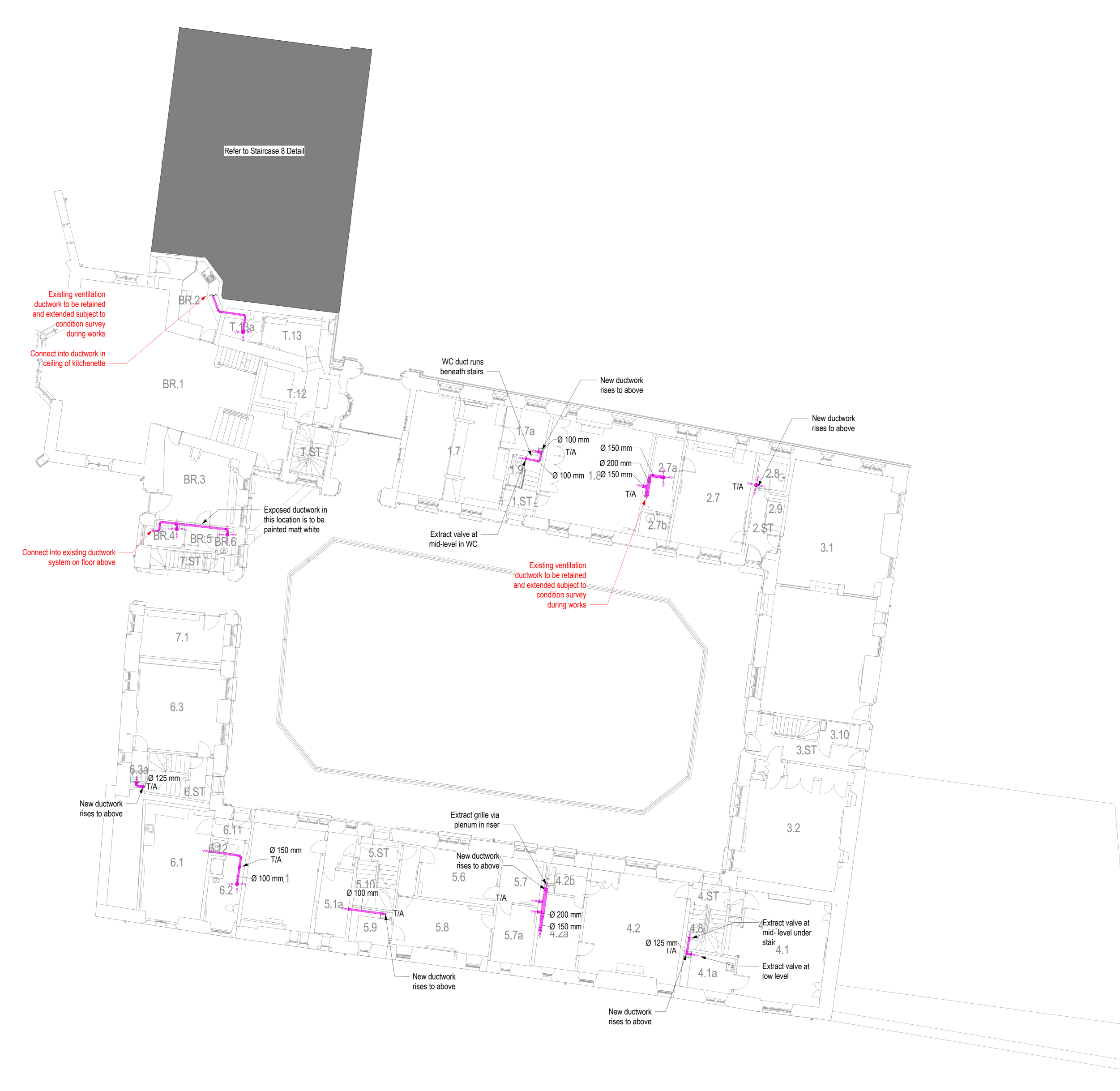




2 500 - Ventilation - Level 00 (Staircase 8) - Staircase 8 1 : 100



## MAX FORDHAM

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Pembroke College, Oxford job no. project leader scale at A0 J7411 TB 1:100 status code and description **S1 - Planning Issue** 

## GENERAL NOTES

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| 1.    | Do not scale from this drawing.   |
|-------|---|
| 2.    | Print this drawing in colour.   |
| 3.    | This drawing is to be read in conjunction with<br>all other MXF documents (drawings,<br>schedules and specification) along with other<br>design team documentation. |
| 4.    | Ductwork to be installed and tested in accordance with DW 144.  |
| 5.    | Install all fire dampers and volume control<br>dampers in accessible locations and with<br>suitable access where concealed.   |
| PROJE | CT SPECIFIC NOTES   |

- All extract grilles are wall or bulkhead mounted Gilberts GX Trumpet Valves
  Locations and contents of existing risers needs to be confirmed with opening up
- works.3. Ventilation strategy is generally:
- Extract air from wet spaces: WCs, shower rooms, kitchenettes

## Make up air via window: Offices, bedrooms trickle vents

Extract ventilation rates are based on current Building Regulations Part F. Greater of: 4. a) minimum conitnuous ventilation rate for wet areas

b) whole building ventilation rate

## Extract Exhaust X OKX L OKX Extract grille کر تر Extract grille F/A From above T/B To below Cloud indicates area of co-ordination risk for ventilation strategy

| Pembroke College |          |                | Ground Floor                                    |
|------------------|----------|----------------|---|
|                  |          |                | Old Quad - Layout                               |
| issue date       | revision | classification | project code orig. volume level type role numbe |
| 16/02/2024       | P06      | Ss_65_40_00_00 | J7411 - MXF - ZZ - 00 - DR - M - 2010           |