

500 - Piped Supply (Detail) - Loft (Old Quad) - Old Quad 1:100

MAX FORDHAM status code and description
S1 - Planning Issue

Pembroke College, Oxford job no. project leader scale at A0 **J7411 TB 1:100**

project name **Pembroke College**

drawing title
Piped Supply
Third Floor/Loft Old Quad - Layout issue date revision classification 16/02/2024 P05 Ss_55_00_00_00 project code orig. volume level type role number J7411 - MXF - ZZ - 03 - DR - P - 20100

GENERAL NOTES_

Do not scale from this drawing. Print this drawing in colour.

design team documentation. 4. All components installed within piped water services installation are to be WRAS approved, suitable for use on a potable water system and be in accordance with the requirements of the local water company. Sanitaryware specified by others. Refer to the Architect's and Structural Engineer's information for additional details. This drawing indicates main distribution

This drawing is to be read in conjunction with all other MXF documents (drawings,

schedules and specification) along with other

routes for piped water services. Provide final

and drain down valves to all system low

typical staircase drawing J7411-MXF-S6-XX-OQ-DR-M-00100 (0F to 2F)

compartmentation lines, as defined by a fire specialist, suitable firestopping is to be installed to comply with the fire strategy. Allow space for instananeous electric water of dimensions 312H x 177W x 108D mm beneath counter or in concealed location

adjacent to sink, minimum clearances are 100mm above, 200mm left and 100mm right. Allow 200mm horizontal space between fused spur and edge of water heater casing for cable conduit, allow 100mm horizontal

clearance between nearest pipe connection

pipe connection. Subject to final specification

Guide to the Wiring Regulations" to ensure installation is in accordance with

BS 7671:2018 (including recent amendments) New boosted cold water risers are proposed to run along the route of existing boosted cold water risers. The routes of the existing risers have not been established therefore this pipework is not shown in the layouts. If this pipework route cannot be established on site, then this will be subject to opening up works.

service routes will require opening up works before final routes are agreed at Stage 4.

on heater to centreline of sink for flexible

4. For electrical connections refer to "On Site

Validation of assumed existing and new

Domestic Boosted Cold Water

Mixed Water Outlet

Instantaneous Water Heater

Mains Cold Water

ES Electric Shower

connections from all main runs to sanitaryware and all other equipment

requiring a water supply. 7. Provide air vents to all system high points

PROJECT SPECIFIC NOTES

at Stage 4.

points (not shown on drawing).

1. For internal distribution of pipework refer to

Where service routes cross fire

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