



500 - Combined Electrical and ELV - Level 02 - Old Quad
1: 100



Pembroke College, Oxford

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project code orig. volume level type role number J7411 - MXF - ZZ - 02 - DR - E - 00100

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

design team documentation. This drawing shows primary containment

This drawing is to be read in conjunction with all other MXF documents (drawings, schedules and specification) along with other

All electrical works are to be designed, installed and tested to BS 7671 : 2018 (18th

zones regardless of mechanical protection

incorporate arc fault detection circuit devices, due to assumed lack of space in existing distribution board positions for additional

compartmentation lines, as defined by a fire specialist, suitable firestopping is to be installed to comply with the fire strategy.

Existing electrical equipment that is to be removed is shown in grey. Proposed electrical equipment can be found in black.

Guide to the Wiring regulations" to ensure electrical installation is in accordance with BS 7671:2018 (including recent amendments).

Edition of the Wiring Regulations). 6. All final circuits are to be run within safe

PROJECT SPECIFIC NOTES

1. Consumer units shown in spaces to

Where service routes cross fire

4. For electrical connections refer to "On Site

5. For the general principles of final circuiting, please see combined services drawings.

6. Cable routes from distribution boards to

Incoming LV Supply

Extension of LV Submain

Panelboard
Distribution Board

CU Consumer Unit FP Feeder Pillar

----- Proposed Cable tray

TA To Above TB To Below FA From Above FB From Below

consumer units have been reviewed with photographic survey information for Stage 3. Validation of assumed existing and new service routes will require opening up works before final rotes are agreed at Stage 4.

circuit devices.