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EQUIPMENT ON COLUMNS TO BE FULLY FIRE PROTECTED BY BUILDER.

MAINS AND CIRCUIT ISOLATOR SWITCHES CLEARLY INDICATE THAT THEY ARE 'ON' OR 'OFF'.

NECESSARY FOR SAFETY REASONS. SWITCHED SOCKET OUTLETS INDICATE WHETHER THEY ARE 'ON'.

THE OPERATION OF SWITCHES, OUTLETS AND CONTROLS DOES NOT REQUIRE THE SIMULTANEOUS USE OF BOTH HANDS, EXCEPT WHERE THIS MODE OF OPERATION IS NECESSARY FOR SAFETY REASONS.

CONTROLS THAT NEED CLOSE VISION ARE LOCATED BETWEEN 1200mm AND 1400mm AFFL SO THAT READINGS MAY BE TAKEN BY A PERSON SITTING OR STANDING (WITH THERMOSTATS AT THE TOP OF THE RANGE).

ACCESSORIES TO BE RECESSED IN WALLS IE. A FLUSH INSTALLATION. UNDER NO CIRCUMSTANCES WILL SURFACE WIRING BE ACCEPTED. CONTROLS THAT NEED CLOSE VISION ARE LOCATED BETWEEN 1200mm AND 1400mm AFFL SO

WIRING REGULATIONS 18th EDITION & LATEST AMENDMENTS.. ALL WIREWAYS TO BE CONCEALED WITHIN THE BUILDING FABRIC. ALSO ALL EQUIPMENT AND

ALL EARTHING AND BONDING SHALL BE PROVIDED IN ACCORDANCE WITH BS7671 THE IET

ALL CABLING AND CONTAINMENT TO BE LS0H TO BS EN 50267-2-1., BASEC MARKED AND BS EN 50525-3-11 COMPLIANT.

WIRING REGULATIONS 18th EDITION & LATEST AMENDMENTS.

ALL WIRING AND ELECTRICAL WORKS TO BE INSTALLED IN ACCORDANCE WITH BS7671 THE IET WIRING REGULATIONS 18th EDITION & LATEST AMENDMENTS.

DRAWING TO BE READ IN CONJUNCTION WITH THE INSTALLATION SPECIFICATION AND ALL OTHER RELEVANT DRAWINGS.

GENERAL NOTES

ALL SERVICES/ROUTES THROUGHOUT BUILDING TO BE FULLY CO-ORDINATED ON SITE PRIOR TO INSTALLATION.

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