

- 1.00 THE COMPLETE INSTALLATION SHALL BE IN ACCORDANCE WITH BEST PRACTICE & THE CURRENT ELECTRICITY AT WORK REGULATIONS AND ELECTRICAL INSTALLATIONS 17TH EDITION WIRING REGULATIONS BS7671:2008+A3:2015
- 2.00 GENERAL POWER CABLING IN APARTMENTS TO BE WIRED IN 3x2.5mm<sup>2</sup> T+E CABLING CLIPPED TO THE BUILDING FABRIC.
- 3.00 ALL POWER CABLING WITHIN DRYLINED WALLS OR PARTITIONS TO BE CONTAINED IN HIGH IMPACT PVC CONDUIT. ALL BACK BOXES IN PARTITION WALLS TO BE PROVIDED WITH HILTY PUTTY PAD FOR ACOUSTIC ISOLATION.
- 4.00 THE GENERAL POWER CABLE INSTALLATIONS IN PLANT ROOM AREAS TO BE WIRED IN SINGLE CORE LSF CABLES CONTAINED IN GALVANISED STEEL CONDUIT AND
- 5.00 WIRING TO ALL 13A SOCKET IN CORRIDORS AND GENERAL CIRCULATION AREAS SHALL BE WIRED IN SINGLE CORE LSF CABLES CONTAINED IN GALVANISED STEEL CONDUIT AND TRUNKING.
- 6.00 REFER TO ARCHITECTS AND IN2 DRAWINGS FOR TYPICAL WALL ELEVATIONS SHOWING SETTING OUT POSITIONS.
- 7.00 EACH CIRCUIT IS TO BE SUPPLIED FROM A DEDICATED RCBO ON THE LOCAL GENERAL POWER DISTRIBUTION CENTRE.
- CIRCUITS SHALL BE WIRED IN RING FORM WITH A MAXIMUM OF 8 No. TWIN SOCKET OUTLETS PER CIRCUIT. EACH CIRCUIT IS TO BE PROTECTED BY A DEDICATED 20A
- 9.00 ALL WALL FIXED OUTLETS SHALL BE MOUNTED AT 450mm AFFL UNLESS OTHERWISE

## GENERAL SERVICES SCHEDULE OF SYMBOLS

TWIN 13A SWITCHED SOCKET OUTLET

TWIN 13A SWITCHED SOCKET OUTLET (MOUNTED AT

350mm AFFL UNLESS OTHERWISE STATED) SINGLE 13A SWITCHED SOCKET OUTLET

SHAVER SOCKET OUTLET

230V SWITCHED FUSED ISOLATOR C/W NEON INDICATOR

230V SWITCHED FUSED ISOLATOR C/W NEON INDICATOR LOCATED ABOVE DOOR FOR USE WITH EXTRACT FAN

ELECTRICAL DISTRIBUTION CENTRE

GENERAL SERVICES CIRCUIT WALL MOUNTED DOUBLE POLE ISOLATOR SWITCH - SIZE AS INDICATED

WALL MOUNTED DOUBLE POLE ISOLATOR SWITCH C/W NEON

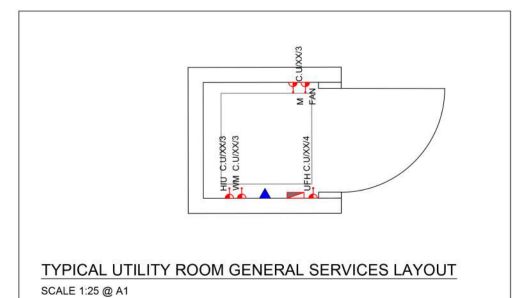
INDICATOR - SIZE AS INDICATED

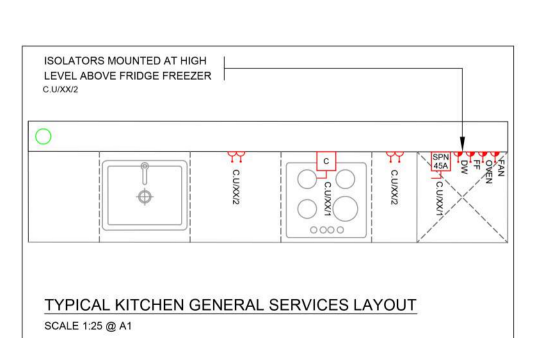
RJ45 DOUBLE VOICE / DATA OUTLET

RJ45 VOICE / DATA OUTLET FOR USE WITH WIFI TV / COAXIAL OUTLET

REFER TO TYPICAL UTILITY ROOM GENERAL SERVICE LAYOUT BELOW

REFER TO TYPICAL KITCHEN GENERAL SERVICE LAYOUT BELOW





NOTE: ARCHITECTURAL DRAWING USED FOR COMPILATION OF IN2 DRAWING. ARCHITECTURAL DRAWING REVISION: P6 DATE RECEIVED: 28.09.2018





BELSIZE PARK FIRESTATION
CLIENT
PLATINUM LAND

DRAWING TITLE						
ELECTRICAL SERVICES INSTALLATION						
	FIRST FLOOR LEVEL					
	GENER	GENERAL SERVICES LAYOUT				
	SCALE	SIZE	PROJECT REF:	DRAWING No.		