A1

CONTRACTOR TO FIT DATA PROTECTION ACT COMPLIANT CCTV COVERAGE SIGN AT FRONT ENTRANCE.

THE SYSTEM SHALL BE INSTALLED TO COMPLY WITH ACPO 2000, BS EN 50131 & BS 8243.

INTRUDER ALARM SYSTEM TO BE INSTALLED TO THE STANDARDS REQUIRED BY THE NATIONAL SECURITY INSPECTORATE (NSI) TO NACOSS GOLD STANDARD.

FOR WALL MOUNTED DEVICES CABLE TO TERMINATE ABOVE CEILING INTO 20mm GALVANISED CONDUIT RECESSED INTO BUILDING FABRIC.

LEVEL. CABLE TO TERMINATE INTO A BESA BOX AT CEILING LEVEL.

CABLE TO BE CLIPPED TO SOFFIT UNLESS OTHERWISE INDICATED. AT EACH DETECTOR, CABLE TO BE ADEQUATELY SUPPORTED BETWEEN SOFFIT AND CEILING

WIRING SYSTEMS TO BE SUPPORTED BY FIRE-RESISTANT FIXINGS AND FASTENINGS.

ALL FIRE ALARM CABLES SHALL BE PH120 ENHANCED GRADE CABLE; FIRE RETARDANT, SELF EXTINGUISHING.

UNDER NO CIRCUMSTANCES WILL SURFACE WIRING BE ACCEPTED.

VOIDS AND FLOOR VOIDS. ALL EQUIPMENT AND ACCESSORIES TO BE RECESSED IN WALLS IE. A FLUSH INSTALLATION.

ALL WIREWAYS TO BE CONCEALED WITHIN THE BUILDING FABRIC, EXCEPT IN RISERS, CEILING

FIRE ALARM SYSTEM TO COMPLY WITH BS5839 PART 1:2017

Do Not Scale.

All Figured Dimensions To Be Checked On Site Prior To Construction. All Copyright Reserved.

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

DEVICES ON COLUMNS TO BE FULLY FIRE PROTECTED BY BUILDER. ALL SERVICES/ROUTES THROUGHOUT BUILDING TO BE FULLY CO-ORDINATED ON SITE PRIOR TO

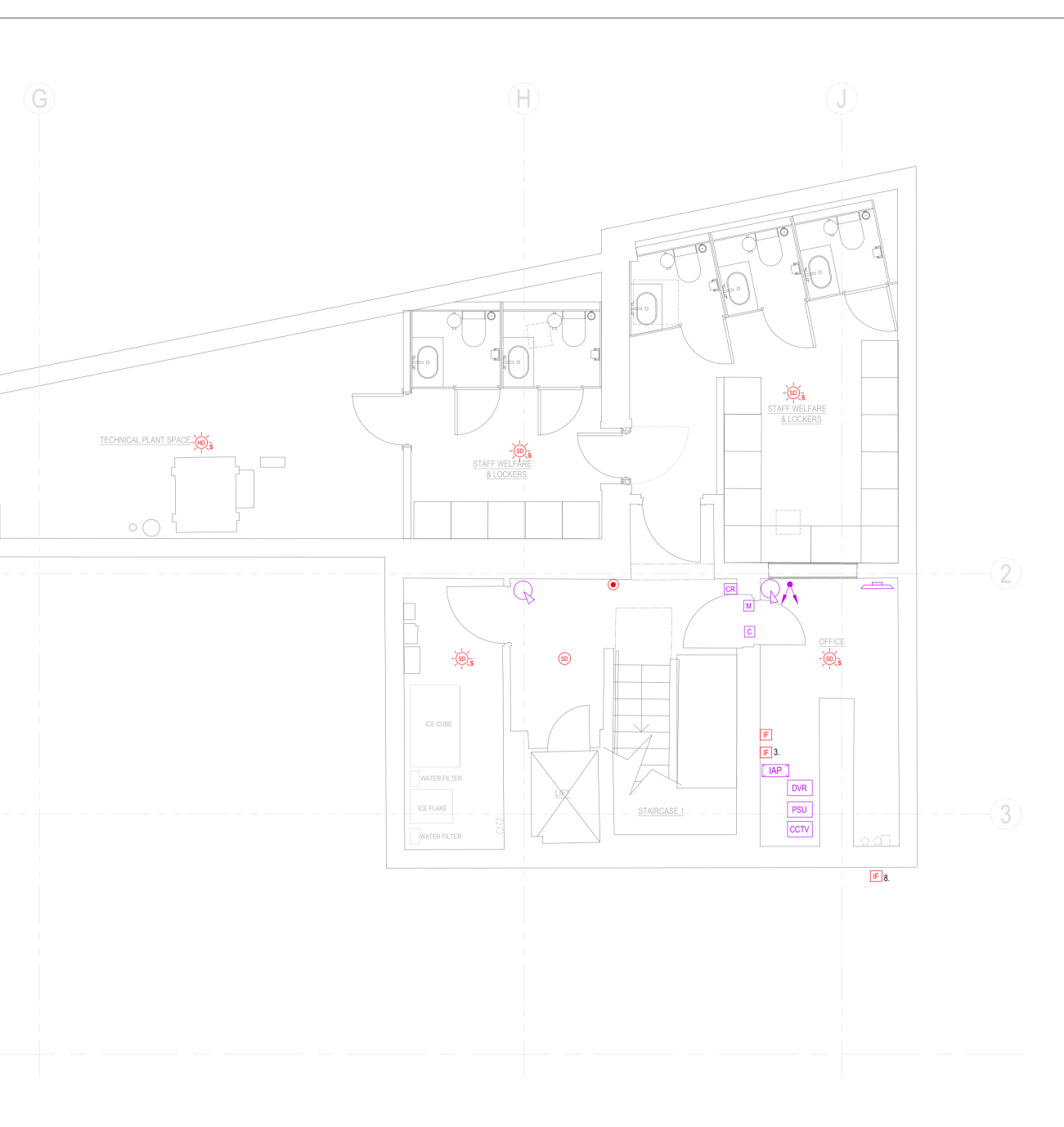
INSTALLATION.

NOTE:

IF 1. IF 5.

HD

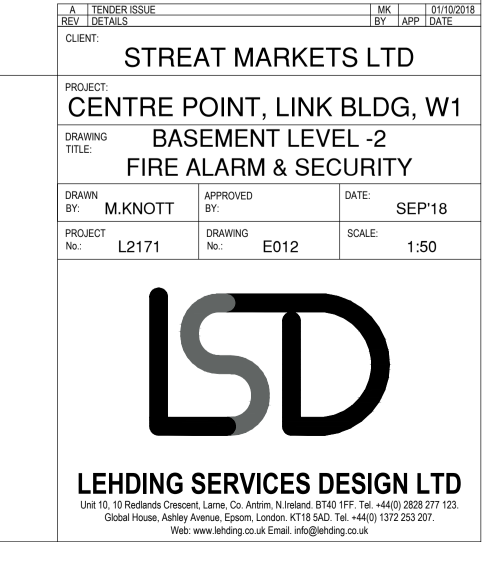
5. GAS SUPPLY SHUTDOWN



NOTE:	NOTE:	INTRUDER SYSTEM	
FIRE ALARM TO BE INTERFACED WITH, BUT NOT LIMITED TO THE FOLLOWING:	FINITE LOCATION OF EQUIPMENT TO BE COORDINATED.		<u>CCTV</u> - LOCATIO
 FIRE ALARM TO BE INTERFACED WITH, BUT NOT LIMITED TO THE FOLLOWING: MECHANICAL PLANT ANSUL FIRE SUPPRESSION SYSTEMS MUSIC / PLAYER / AUDIO VISUAL SYSTEMS. AUDIO TO 0% LIGHTING TO 100% GAS SUPPLY SHUTDOWN DB KITCHEN - COOKING. CONTACTOR OPERATED SHUTDOWN WHERE APPLICABLE: HOLD OPEN DOORS FAIL CLOSED. AUTOMATIC DOORS TO EXTERNAL FIRE EXIT TO POWER OPEN SPRINKLER SYSTEM LANDLORD FIRE ALARM SYSTEM 		 COOR CONTACT PIR SENSOR INTRUDER ALARM PANEL K KEYPAD G GLASS BREAK DETECTOR PANIC ALARM BUTTON E MERGENCY BREAK GLASS E GRESS BUTTON SOUNDER ACCESS R ACCESS CONTROL ENTRY UNIT - CARD / FOB READER / KEYPAD. MAGLOCK / ELECTRIC STRIKE LOCK MAGNETIC DOOR HOLD INTERCOM SYSTEM 	

ONS INDICATIVE: EQUIPMENT TO BE POSITIONED ON SITE BY ALIST INSTALLER FOR OPTIMUM COVERAGE.

- RECORDER
- SUPPLY



HEADEND - LOCATED WITHIN COMMS CABINET

AMERA - INTERIOR CAMERA - EXTERIOR IP66 RATED