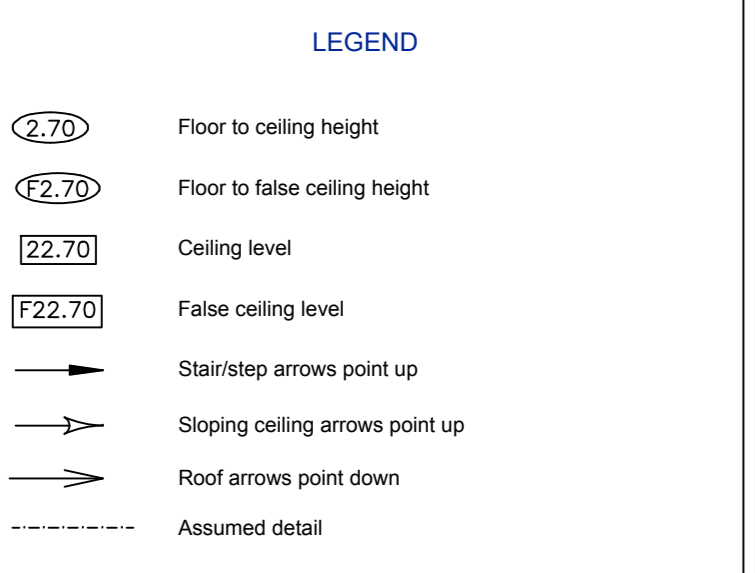




**STANDARD ABBREVIATIONS**

ACC	Accommodation	HP	Hot Plant
AD	As per	IS	Intermittent
AIR	Air Conditioning	L	Light
AL	As per	LP	Line Pipe
AS	As per	M	Maintenance
B	Block	MA	Maintenance
BOF	Block of Flats	MB	Maintenance
BS	Bulk Storage	MC	Maintenance
BSB	Bulk Storage Bin	MD	Maintenance
BST	Bulk Storage Tank	ME	Maintenance
C	Cladding	MF	Maintenance
CAF	Cable Feeder	MFL	Maintenance
CAI	Cable Inlet	MFT	Maintenance
CC	Control Centre	ML	Maintenance
CCF	Cable Feeder	MM	Maintenance
CCV	Cable Control Valve	MN	Maintenance
CE	Cable End	MO	Maintenance
CEI	Cable End Inlet	MP	Maintenance
CEM	Cable End Module	MS	Maintenance
CEP	Cable End Point	MT	Maintenance
CEV	Cable End Valve	MU	Maintenance
CF	Cable Feeder	MSR	Maintenance
CFI	Cable Feeder Inlet	MSV	Maintenance
CFV	Cable Feeder Valve	MV	Maintenance
CH	Chiller	MVA	Maintenance
CHV	Chiller Valve	MVB	Maintenance
CI	Cable Inlet	MVC	Maintenance
CIH	Cable Inlet Head	MVD	Maintenance
CIJ	Cable Inlet Junction	MVE	Maintenance
CIK	Cable Inlet Key	MVF	Maintenance
CIU	Cable Inlet Unit	MVG	Maintenance
CIW	Cable Inlet Well	MVH	Maintenance
CIY	Cable Inlet Yoke	MVI	Maintenance
CIZ	Cable Inlet Zone	MVJ	Maintenance
CK	Cable Key	MVK	Maintenance
CL	Cable Loop	MVL	Maintenance
CLC	Cable Loop Control	MVM	Maintenance
CLD	Cable Loop Drive	MVN	Maintenance
CLF	Cable Loop Feeder	MVO	Maintenance
CLH	Cable Loop Head	MVP	Maintenance
CLI	Cable Loop Inlet	MVQ	Maintenance
CLJ	Cable Loop Junction	MVR	Maintenance
CLK	Cable Loop Key	MVS	Maintenance
CLL	Cable Loop Loop	MVT	Maintenance
CLM	Cable Loop Module	MVU	Maintenance
CLN	Cable Loop Node	MVV	Maintenance
CLP	Cable Loop Point	MVW	Maintenance
CLR	Cable Loop Road	MVX	Maintenance
CLS	Cable Loop Station	MVY	Maintenance
CLT	Cable Loop Terminal	MVZ	Maintenance
CLU	Cable Loop Unit	MV0	Maintenance
CLV	Cable Loop Valve	MV1	Maintenance
CLW	Cable Loop Well	MV2	Maintenance
CLX	Cable Loop Yoke	MV3	Maintenance
CLY	Cable Loop Zone	MV4	Maintenance
CLZ	Cable Loop Zone	MV5	Maintenance
CM	Cable Module	MV6	Maintenance
CMH	Cable Module Head	MV7	Maintenance
CMJ	Cable Module Junction	MV8	Maintenance
CMK	Cable Module Key	MV9	Maintenance
CMU	Cable Module Unit	MV0	Maintenance
CMV	Cable Module Valve	MV1	Maintenance
CMW	Cable Module Well	MV2	Maintenance
CMX	Cable Module Yoke	MV3	Maintenance
CMY	Cable Module Zone	MV4	Maintenance
CMZ	Cable Module Zone	MV5	Maintenance
CN	Cable Node	MV6	Maintenance
CNH	Cable Node Head	MV7	Maintenance
CNJ	Cable Node Junction	MV8	Maintenance
CNK	Cable Node Key	MV9	Maintenance
CNU	Cable Node Unit	MV0	Maintenance
CNV	Cable Node Valve	MV1	Maintenance
CNW	Cable Node Well	MV2	Maintenance
CNX	Cable Node Yoke	MV3	Maintenance
CNY	Cable Node Zone	MV4	Maintenance
CNZ	Cable Node Zone	MV5	Maintenance
CO	Control	MV6	Maintenance
COH	Control Head	MV7	Maintenance
COJ	Control Junction	MV8	Maintenance
COK	Control Key	MV9	Maintenance
COU	Control Unit	MV0	Maintenance
COV	Control Valve	MV1	Maintenance
COW	Control Well	MV2	Maintenance
COX	Control Yoke	MV3	Maintenance
COY	Control Zone	MV4	Maintenance
COZ	Control Zone	MV5	Maintenance
CP	Cable Point	MV6	Maintenance
CPH	Cable Point Head	MV7	Maintenance
CPJ	Cable Point Junction	MV8	Maintenance
CPK	Cable Point Key	MV9	Maintenance
CPU	Cable Point Unit	MV0	Maintenance
CPV	Cable Point Valve	MV1	Maintenance
CPW	Cable Point Well	MV2	Maintenance
CPX	Cable Point Yoke	MV3	Maintenance
CPY	Cable Point Zone	MV4	Maintenance
CPZ	Cable Point Zone	MV5	Maintenance
CP0	Cable Point Zone	MV6	Maintenance
CP1	Cable Point Zone	MV7	Maintenance
CP2	Cable Point Zone	MV8	Maintenance
CP3	Cable Point Zone	MV9	Maintenance
CP4	Cable Point Zone	MV0	Maintenance
CP5	Cable Point Zone	MV1	Maintenance
CP6	Cable Point Zone	MV2	Maintenance
CP7	Cable Point Zone	MV3	Maintenance
CP8	Cable Point Zone	MV4	Maintenance
CP9	Cable Point Zone	MV5	Maintenance
CP0	Cable Point Zone	MV6	Maintenance
CP1	Cable Point Zone	MV7	Maintenance
CP2	Cable Point Zone	MV8	Maintenance
CP3	Cable Point Zone	MV9	Maintenance
CP4	Cable Point Zone	MV0	Maintenance
CP5	Cable Point Zone	MV1	Maintenance
CP6	Cable Point Zone	MV2	Maintenance
CP7	Cable Point Zone	MV3	Maintenance
CP8	Cable Point Zone	MV4	Maintenance
CP9	Cable Point Zone	MV5	Maintenance



The identification of services covers has been made by a surface inspection only - critical identifications should be verified by the fitting of covers or a full utilities survey.

Due to the inherent instability of paper materials, drawings plotted on paper may be distorted and distorted dimensions scaled from paper plots should therefore be treated with caution.

This drawing has been produced for the purpose of the original commissioning agent. Plowman Craven Limited will accept no responsibility for details that are subsequently found to be the responsibility of other professionals or for any errors or omissions from this drawing or any other drawings or documents that have been submitted to the client.

See www.plowmancraven.co.uk for full terms and conditions of contract.

**SHEET LAYOUT**

**ISSUES & REVISIONS**

Issue	Details	By	Date
A	prov 1 Drawing incomplete and unchecked	SB	12/06/17
A	Final Issue	SB	03/07/17
B	Drawing scale amendment	PCJ	18/07/17

This survey is commensurate with band D accuracy, as outlined in the RICS survey detail accuracy banding table.

All levels are in metres and are an above Ordnance Survey datum derived by multiple network RTK GPS observations.

The survey grid shown on this drawing is positioned on Ordnance Survey (OS) National Grid, obtained by multiple network RTK GPS observations.

Unless otherwise stated, levels have been taken to finished floor surface.

Quoted dimensions are in metres.

Drawing units are metres.

**CLIENT**

**Hermes Central**  
London Partnership  
1 Portsoken Street  
London  
E1 8HZ

**PROJECT TITLE**

**Haymarket House**  
London, SW1Y 4EN

**First Floor Plan**  
**PRESENTATION SCALE** 1:100 @ A1+  
**DATE OF ORIGINAL SURVEY** April 2017  
**PC PROJECT No.** 37629  
**DRAWING No.** 37629F-06  
**ISSUE** B



Plowman Craven House  
2 Lees Business Park  
Lower Luton Road  
Harpenden  
Hertfordshire  
AL5 5EQ  
Tel: +44 (0)1582 755566  
Email: [post@plowmancraven.co.uk](mailto:post@plowmancraven.co.uk)  
[www.plowmancraven.co.uk](http://www.plowmancraven.co.uk)

115 Southwark Bridge Road  
London  
SE1 0AX  
Tel: +44 (0)207 490 7700  
[www.plowmancraven.co.uk](http://www.plowmancraven.co.uk)