

ORDNANCE SURVEY GRID

NOTES

- 1) ALL DIMENSIONS TO BE CHECKED ON SITE AND NOT SCALED FROM THIS DRAWING.
- 2) HOLLIS SHALL BE INFORMED IN WRITING OF ANY CHANGES MADE TO THIS DRAWING.
- 3) ALL DIMENSIONS ARE IN METRES ONLY.
- 4) THE ORIGIN AND ORIENTATION OF THE SURVEY GRID REFER TO THE ORDNANCE SURVEY GRID.
- 5) ALL LEVELS ARE BASED ON A GPS TIE TO THE OSGM15(GB) GEODID MODEL.

KEY

| | | | |
|------|--------------------------|------|------------------------|
| A | Alarm | Hb | Hand Basin |
| A/C | Air Conditioner | Hb | Handbasin |
| AH | Arch Height | IC | Inspection Cover |
| Al. | Arch | IRF | Iron Rolling Fence |
| ASH | Arch Spring Height | IBR | Iron Bar Box |
| ASL | Arch Spring Level | JBM | Jobbing Box |
| ATM | Automated Teller Machine | L | Light |
| B | Bolton | LB | Large Bin |
| BGP | Break Glass Point | Max | Maximum |
| BIN | Bin | Min | Minimum |
| Br | Brick | OBF | Open Boarded Fence |
| BW | Brick Wall | OBM | Open Survey Bench Mark |
| BWL | Brick Wall Level | Post | Post |
| BSL | Beam Soffit Level | PL | Pivement Light |
| BW | Brick Wall | PLF | Pivement Light Fence |
| BWL | Brick Wall Level | PS | Paving Stones |
| CBF | Close Boarded Fence | PSW | Post and Wire Fence |
| CCT | Close Circuit Television | Post | Post |
| CH | Chimney | Rod | Rod |
| Chy | Chimney Height | RDM | Recessed Door Mat |
| CF | Cast Iron Fence | RB | Ring Beam |
| CL | Cover Level | RSD | Roller Shutter Door |
| CLF | Chain Link Fence | RSJ | Rolled Steel Joist |
| Col | Column | RT | Roof Tie |
| Conc | Concrete | SB | Sign Board |
| Cov | Cover | SM | Signage Mark |
| CPS | Concrete Paving Slabs | SF | Security Fence |
| Cup | Cupboard | SH | Spring Height |
| DN | Downlight | SL | Spot Light |
| DP | Down Pipe | SO | Smoke Outlet |
| DHC | Double Glazed | SP | Sign Post |
| DH | Duct Height | SS | Sign Sensor |
| EJB | Electrical Junction Box | T | Telephone |
| EM | Emergency | TEB | Temporary Bench Mark |
| ESG | Electrical Switchgear | THL | Threshold Level |
| FA | Fire Alarm | TOW | Top Of Wall |
| FB | Fire Box | TL | Top Level |
| FC | Floor To Cill Height | UTL | Unable To Lift |
| FE | Fire Extinguisher | VCP | Vehicle Charging Point |
| FHB | Fire Hose Reel | VP | Vent Pipe |
| FL | Floor Level | VPD | Vent Pipe Diverge |
| Fls | Flue | WCL | Window Cill Level |
| G | Gully | WHL | Window Head Level |
| GM | Gas Meter | WM | Water Meter |
| GV | Gas Valve | WML | Window Head Level |
| H | Height | WM | Water Meter |

Proposed Works

FLOOR PLAN SYMBOLS

| | |
|---|---|
| 25.50 | Spot Level |
| 3.20 | Floor To Soffit Height |
| 25.00 | Floor To False Ceiling Height |
| 25.00 | Soffit Level |
| 25.00 | False Ceiling Level |
| Stair Arrow (points up) | Stair Arrow (points up) |
| Structural Overhead Slope (points up) | Structural Overhead Slope (points up) |
| Non-Structural Overhead Slope (points up) | Non-Structural Overhead Slope (points up) |
| Roof Slope (points down) | Roof Slope (points down) |
| Structural Ceiling Vault/Half Vault | Structural Ceiling Vault/Half Vault |
| Non-Structural Ceiling Vault/Half Vault | Non-Structural Ceiling Vault/Half Vault |

REVISIONS

| | | | |
|------|----------|-------------------------|---------|
| REV. | DATE | AMENDMENTS | INITIAL |
| C02 | 09.09.22 | Drawing layout updated. | NH |

THIS DRAWING IS FOR THE FOLLOWING PURPOSE ONLY:
 PRELIMINARY TENDER CONSTRUCTION
 SKETCH MEASURED SURVEY CONTRACT

TITLE
PROPOSED FLOOR PLAN

CLIENT
Royal London Asset Management Ltd
55 Gracechurch Street
London
EC3V 0RQ

PROJECT NAME
Pasadena Centre
Pasadena Close
Hayes
UB3 3NQ

HOLLIS
Suite 23, Basepoint
1 Winnall Valley Road
Winchester
SO23 0LD

T +44 1962 677 180
W hollisglobal.com

DATE 29.07.2022 DRAWN BY NH

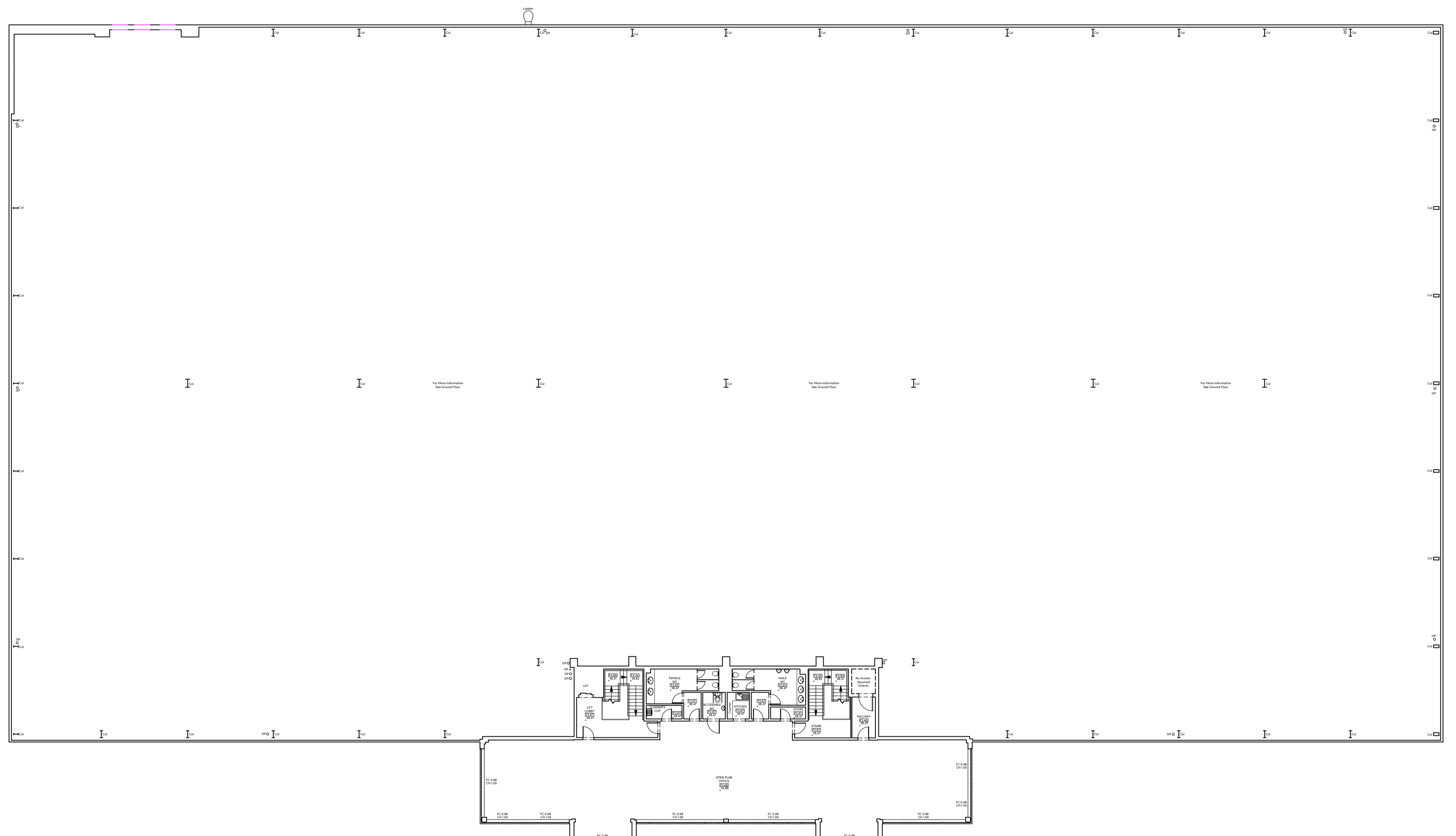
SCALE 1:200 @A1 CHECKED SL

PROJECT LINE ORIGINATOR VOLUME/ZONE/BLDG LEVEL

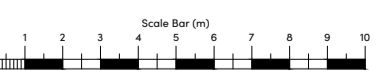
111794 105 HLS 00 02

FILE DISCRETE/TYPE NUMBER STATUS REVISION

M2 B 10290 A1 C01



SECOND FLOOR



Scale Bar (cm)

1

2

3

4

5

6

7

8

9

10

11

12