



0 5m

-Do not scale drawings  
 -All dimensions are in millimetres unless stated otherwise  
 -Use figured dimensions only and report any discrepancies in writing to the architect  
 -Refer to specifications annotated on the drawing and the following general specifications:

- G20 Carpentry/Timber framing
- P31 Holes/Chases/Covers/Supports for services
- Z10 Purpose made joinery
- Z11 Purpose made metalwork
- Z12 Preservative/Frame retardant treatment
- Z20 Fixings/Adhesive
- Z21 Mortar
- Z22 Sealants
- Z31 Powder coating

**Key**

- 1 Two 10 - person lifts serve all floors
- 2 Moveable units for deligate packs and food servery
- 3 Terrace with garden views
- 4 Existing lift shaft with new lift car and controls - dual access
- 5 Fire escape stair with trace heating
- 6 Acoustic folding partitions
- 7 Wide circulation with seating area
- 8 Seating area
- 9 Roof access stair
- 10 Stair from 3rd floor
- 11 Rooflight over
- 12 Display screen for video conferencing
- 13 Fire lobby
- 14 Pivot door conceals access to plant room

**CDM 2015 Designer Risk Information**

It is assumed all works will be carried out by a contractor competent under CDM 2015, working to an approved method statement.

In addition to the hazards / risks normally associated with the type of construction work detailed on this drawing, please

**note the following unusual and extraordinary risks to health and safety:**

Rev	Description	Drawn	Date
-H0	Stage 4 Interim 5	OHP	19/03/18
-G0	Stage 4 Interim 3	ISP	26/01/18
-F0	Stage 4 Interim 2	OHP	11/12/17
-E0	Stage 4 Interim 1	OHP	25/10/17
-D0	Stage 3 Issue	EW	02/06/17
-C0	Stage 2 Existing	EW	12/05/17
-B0	Stage 2 Report	EW	11/11/16
-A0	Design Review	HB	07/10/16

The Inner Temple  
**Project Pegasus**  
 Proposed Fourth Floor

Status: Design  
 Scale: 1 : 100  
 January 2017

Draw N° 231 - A 1014

Drawn by OHP | Authorised by AK | Size A1

**HUGH BROUGHTON ARCHITECTS**

41a Beavor Lane London W6 9BL  
 T 020 8735 9959 F 020 8563 3891 E info@hbarchitects.co.uk  
 © Hugh Broughton Architects Ltd