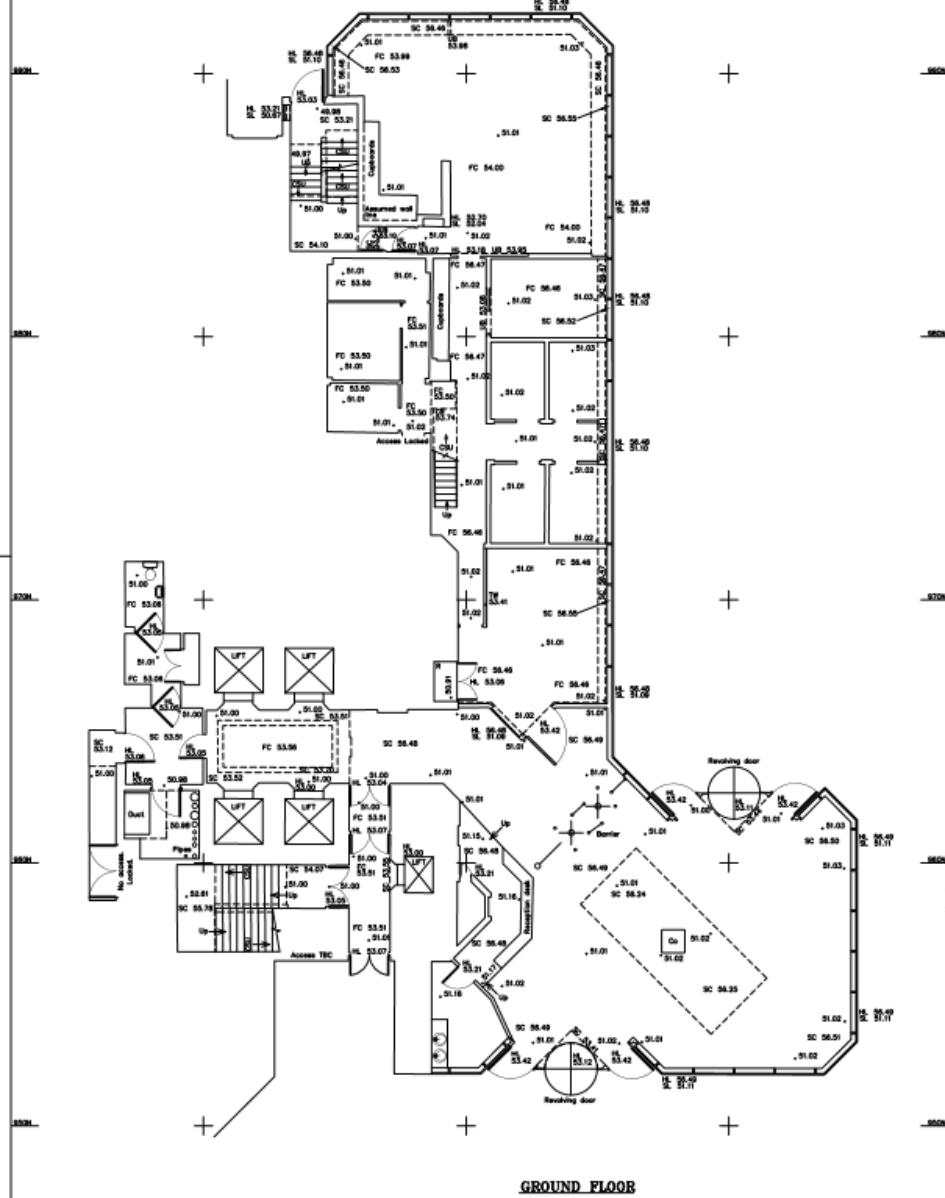
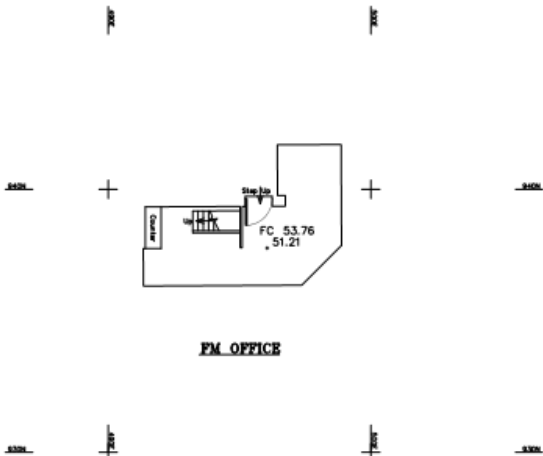


- NOTES**
1. Survey is based on an arbitrary grid.
 2. All levels relate to a site datum ST01. Value 50.000m.
- ABBREVIATIONS**
- | | | | |
|-----|----------------------|----|-----------------------------|
| AL | Arch Level | SH | Marble |
| BSU | Beam Stone Up | PI | Plinth |
| CL | Column | R | Riser |
| CR | Colour Level | RD | Radiator |
| CSL | Ceiling Slope Up | RL | Roof Light |
| DC | Drainage Channel | SL | Structural Ceiling Level |
| DP | Down Pipe | SL | SB Level |
| FC | Fine Ceiling | SP | Springing Point Level |
| FE | Five Escape | TS | Top of Beam Level |
| FF | Finished Floor Level | TL | Top of Wall Level |
| GU | Gully | UB | Underneath of Beam Level |
| H | Head Level | US | Underneath of Service Level |
| HR | Hand Rail | VP | Vent Pipe |
| IC | Inspection Cover | | |

Rev	Description	Date	Drawn
 <p>Glanville Comerstone House 82 Fossil Road, Didcot Oxon, OX11 7AD Tel: (01235) 515500 Fax: (01235) 817708 office@glanville.com www.glanville.com</p>			
Client: AVIVA INVESTORS			
Project: 3 SHORTLANDS VIRGIN ACTIVE			
Title: FIRST FLOOR PLAN			
Project Engineer: DJP Scale: 1/100 @ A1			



NOTES

1. Survey is based on an arbitrary grid.
2. All levels relate to a site datum SDO. Value 50.000m.
3. Note that minor doors on partitioning have not been shown.

ABBREVIATIONS

AL	Arch Level	SM	Staircase
BSU	Beam Slopes Up	PI	Plinth
CL	Columns	R	Ramp
CLL	Column Level	RD	Reducter
CSU	Ceiling Slopes Up	RL	Rear Level
DF	Down Floor	SC	Structural Ceiling Level
FC	Floor Ceiling	SL	Stair Level
FL	Fls. Casings	SP	Springing Point Level
FL	Finished Floor Level	TL	Top of Beam Level
GL	Grily	TL	Top of Wall Level
HL	Head Level	US	Undercut of Beam Level
HP	Head Pipe	US	Undercut of Service Level
C	Inspection Cover	VP	Vent Pipe



Rev.	Description	Date	Check
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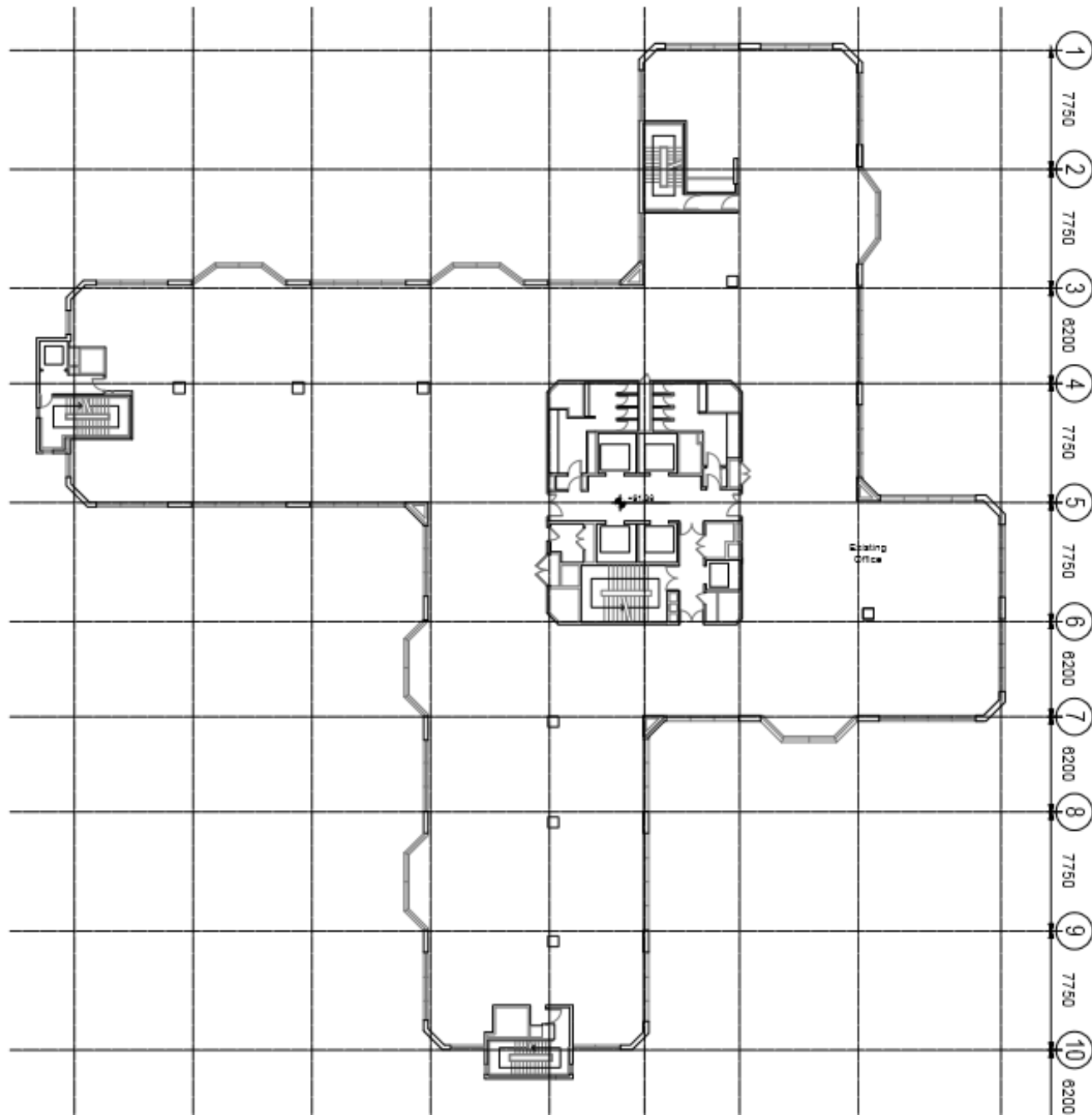
Glanville
 Cornerstone House
 62 Fowell Road, Didcot
 Oxon, OX11 7AD
 Tel: 01235 515595 Fax: 01235 817789
 sales@glanville.co.uk info@glanville.co.uk

Client: **AVIVA INVESTORS**

Project: **3 SHORTLANDS**

Title: **GROUND FLOOR PLAN**

Project Engineer: **BMC** Scale: **1:100 @ A1**



1/27/18
 Romulus Floor Certificate is a Limited Liability Partnership registered in
 Registered State: 00000000 of the state address of this drawing
 to be used in conjunction with the design and assessment prepared by
 (or, in this drawing, to be used in conjunction with other drawings and
 specifications prepared by, for and under the supervision of the design team, in
 all dimensions in all instances unless otherwise stated, shall not
 make this drawing, any design or assessment in dimensions or be
 applied to the project, and all information subject to local jurisdiction.

2/18
 Drawing based on survey of actual floor provided by the client
 2/18/18 Romulus Studio drawing

1/27/18
 No. 28287101 DL LP 0218
 BY DAC 018

FOR INFORMATION



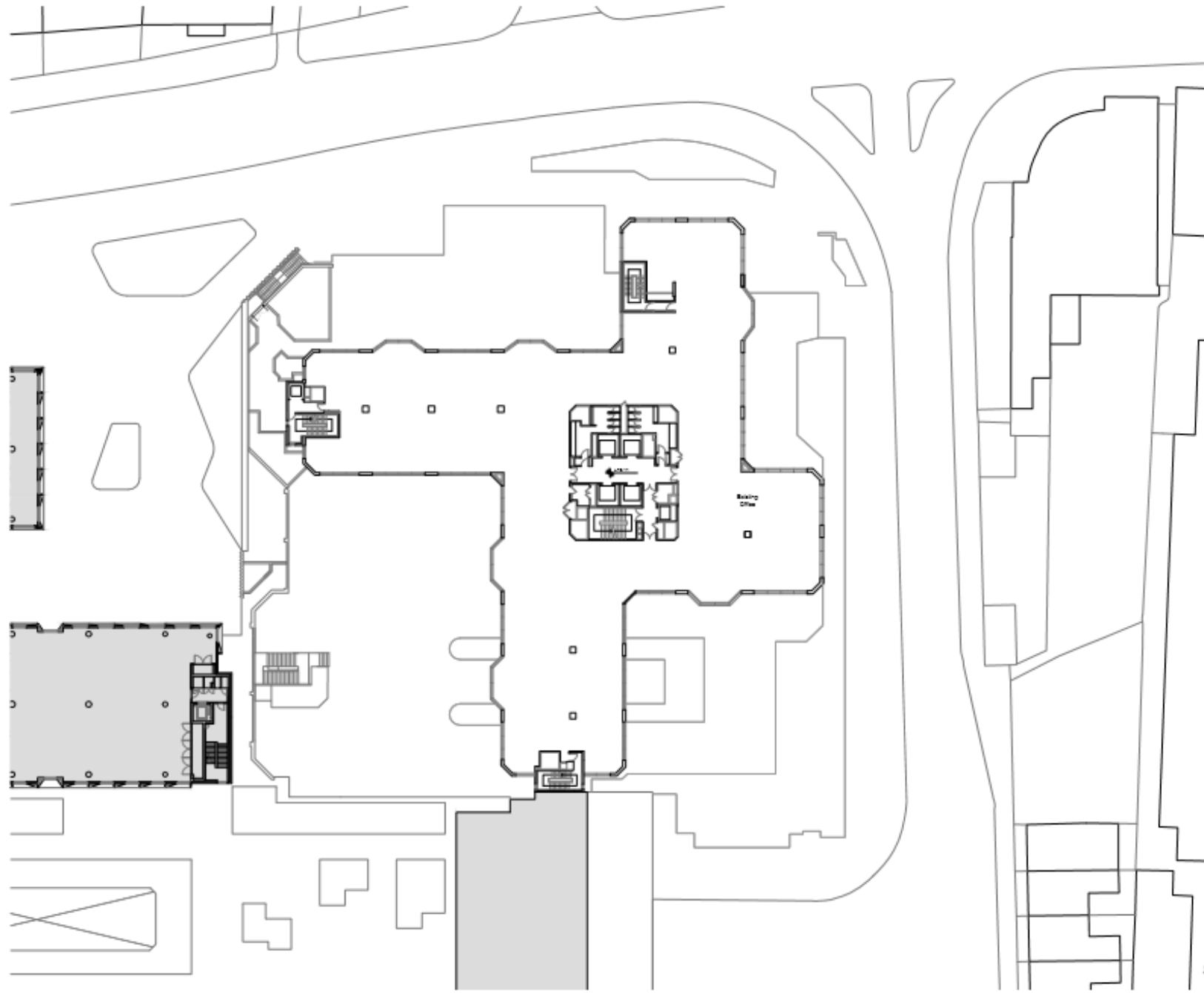
Romulus
 3 Shortlands

Proposed
 2nd Floor Plan

OFFICIAL NUMBER: 2018
 A 1458 GA 2002

1/27/18 @A11:250 @A3
 DATE: 01/27/18
 12.01.18 CBL LP

1/27/18
 12.01.18 CBL LP



1/27/15
 Please Note: This drawing is a 2D CAD file. It is not a registered 3D model. It is not to be used in conjunction with other drawings and specifications produced by (or for) other members of the design team. It is not to be used in conjunction with other drawings and specifications produced by (or for) other members of the design team. It is not to be used in conjunction with other drawings and specifications produced by (or for) other members of the design team.

001
 Design/Construction of a new floor provided by the client

NO.	DESCRIPTION	BY	CHK	DATE
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FOR INFORMATION



Romulus
 3 Shortlands

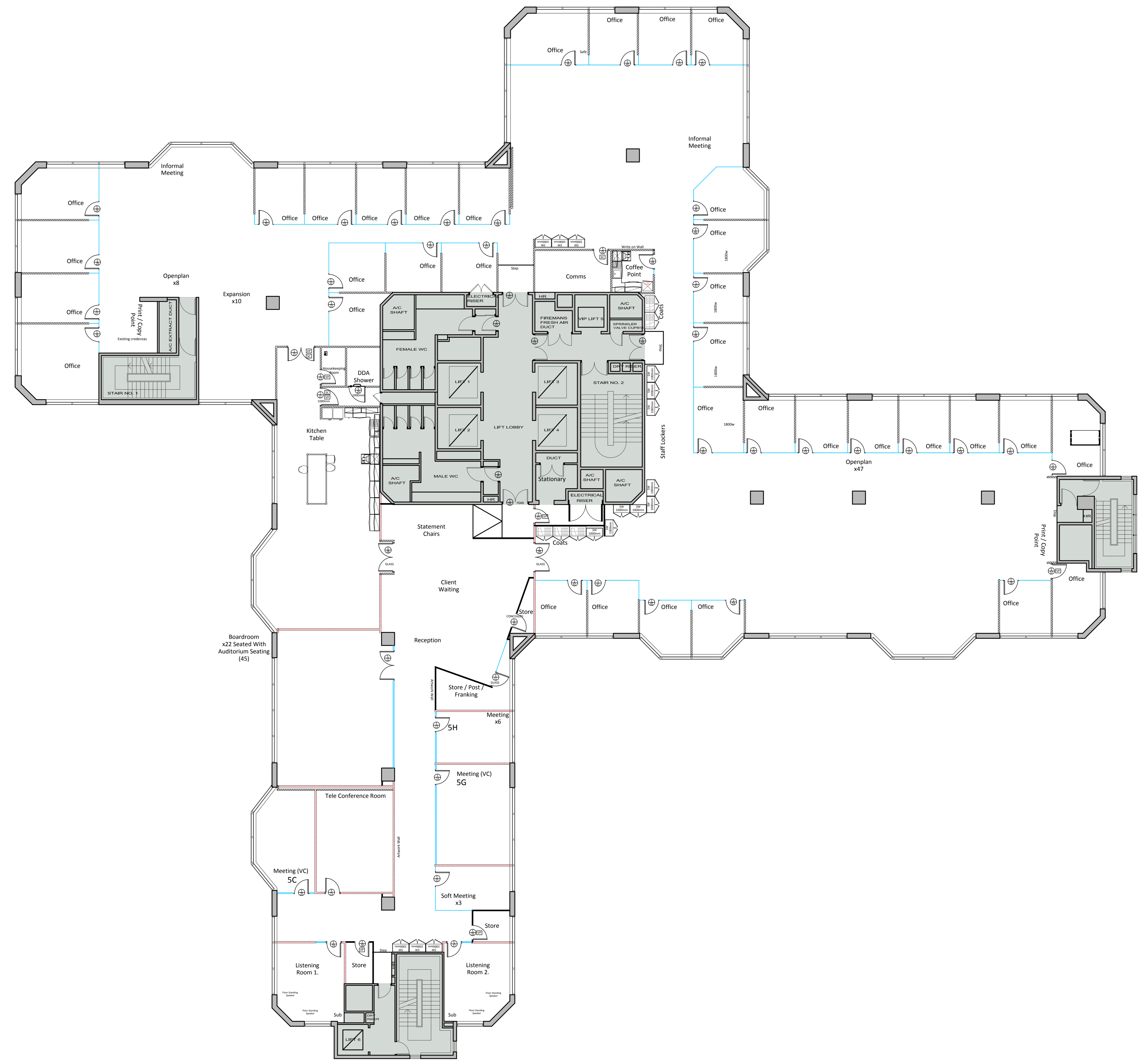
Existing
 7th Floor Plan

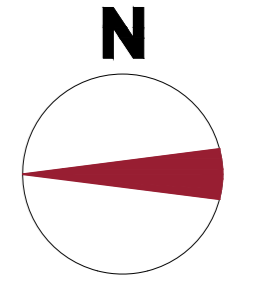
DRAWING NUMBER: REVISED
A 1458 GA 1007

SCALE
 1:200 @ A1 1:400 @ A3
 DATE DRAWING CHECKED BY
 15.06.2017 NM/CR

Author
Designer
Checker
Approver
Project Manager

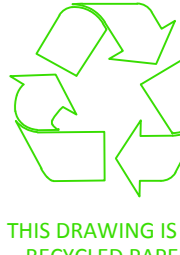
- Setting Out Notes**
- All dimensions are taken from existing building shell and core and to leaf of new work.
 - All partitions to be offset by 15mm when abutted to the corner of an existing core wall.
 - Run glassboard across face of columns where partitions abut to the corner of columns.
 - Refer to detail drawings for manufacture and vision panel details.
 - Door leaf sizes as shown: 800mm solid core doors and 900mm glass doors.
- New 100mm solid partition constructed from slab to slab, using two sheets of 12.5mm plasterboard either side of a 40mm galvanneal steel stud with Rockwool infill.
- New 200mm solid partition constructed from FFJ to suspended ceiling level, using two sheets of 12.5mm plasterboard either side of a 40mm galvanneal steel stud with Rockwool infill.
- New 75mm solid partition constructed from FFJ to suspended ceiling level, using one sheet of 12.5mm plasterboard either side of a 40mm galvanneal steel stud with Rockwool infill.
- New full height 100mm clear toughened silicon joined glazing, Aluminium head and base track.
- New full height double glazed partition constructed from FFJ to FFJ, Aluminium head and base track.
- Ply Strengthening
- Acoustic Barrier (Ceiling Void)
- Skirting
 Skirting to be painted 100mm painted MDF.
- Door Label - Floor / Door No.
 VP - New door to have 150x150 vision panel
 SC - Door to be fitted with self closing device
 DL - Door to be fitted with digital keypad lock
 AC - Door to be fitted with electronic access control




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DRAWING TO BE READ IN CONJUNCTION WITH SCOPE OF WORKS

REFERENCE:	REVISION:
CEILING HEIGHT	2450mm
BEAM HEIGHT	
WINDOW HEIGHT	1870mm
SILL HEIGHT	680mm


 THIS DRAWING IS ON RECYCLED PAPER

05/11/12	AR	AS BUILT	gh	ko/c
DATE	REV	REVISIONS	SIGN	CHK


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 www.areasq.co.uk



DRAWING STATUS
AS BUILT

CLIENT
CREATIVE ARTISTS AGENCY

PROJECT
**3 Shortlands
Hammersmith
London**

TITLE
**Fifth Floor
General Arrangement**

SCALE	1:100 @ A0
DATE	Jan 2012
DRAWN	KO'C

PROJECT NO	BLDG.	FLOOR	DETAIL	REV.
3623L	1	5th	GA	AB