

This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.

Do not scale from this drawing.

**LEGEND**

- EXISTING STRUCTURE TO BE RETAINED
- NEW REINFORCED CONCRETE
- NEW PRECAST CONCRETE
- NEW REINFORCED WATER RESISTANT CONCRETE
- NEW LOAD BEARING STUDWORK
- NEW CROSS LAMINATED TIMBER
- NEW MASS CONCRETE
- NEW LOAD BEARING BLOCKWORK
- NEW LOAD BEARING BRICKWORK
- PADSTONES
- NON LOAD BEARING WALLS
- LOAD BEARING STRUCTURE BELOW
- EXISTING STRUCTURE TO BE REMOVED
- NEW STEEL BEAMS
- EXISTING STEEL BEAMS
- NEW LINTELS OVER OPENINGS
- MOMENT CONNECTION
- THERMAL BREAK

**NOTES:**

1. ALL RC WALLS 250mm THK U.N.O

**NOT FOR CONSTRUCTION**

P3	SO	11.11.20	DP	JH	Issued for information as part of Planning Report
P2	SO	29.10.20	DP	JH	Draft Stage 2
rev	sc	date	by	chk	description

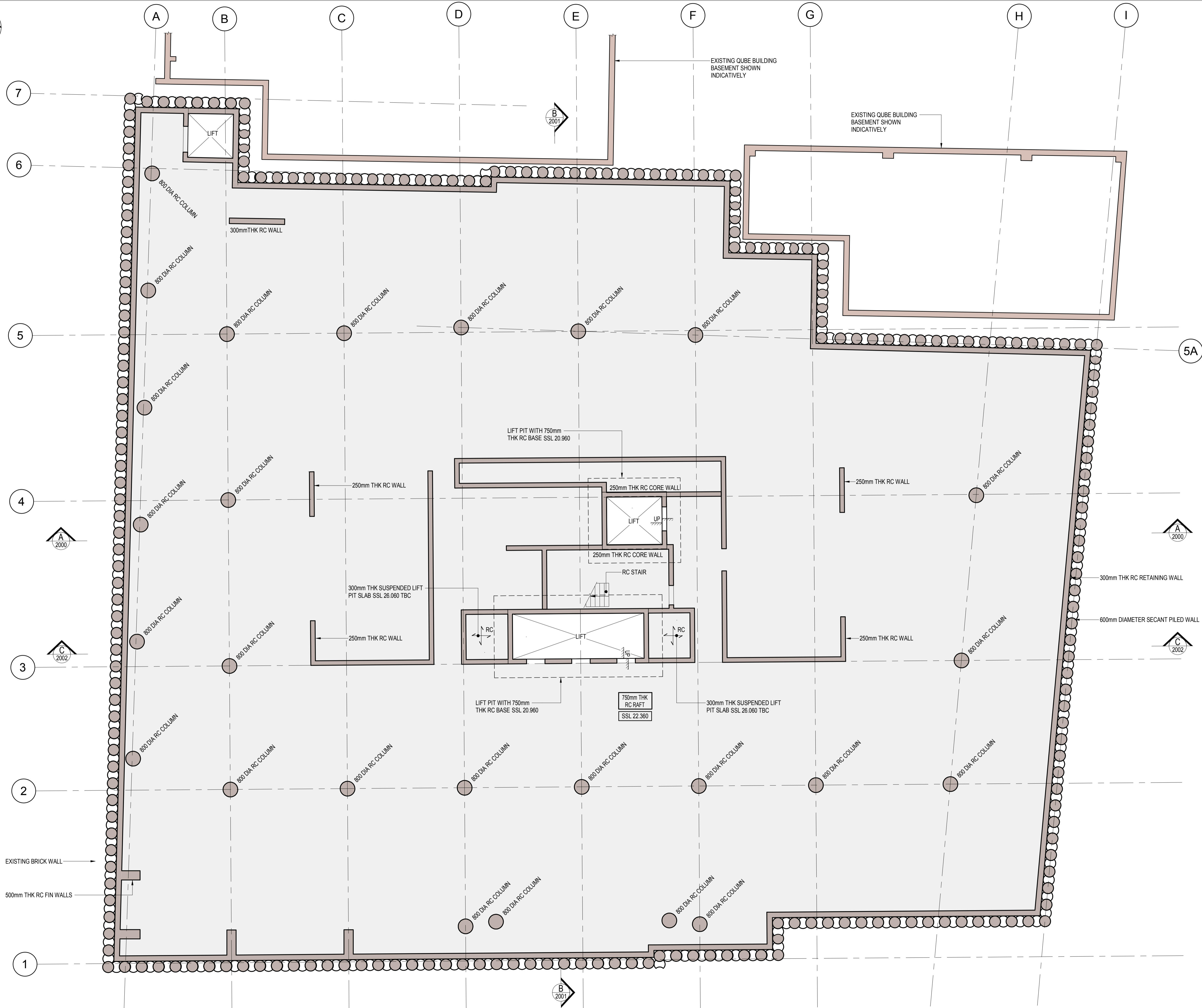
**elliottwood** engineering  
a better society

Elliott Wood Partnership Ltd  
Central London • Wimbledon • Nottingham  
Consulting Structural and Civil Engineers  
(020) 7499 5888 • elliottwood.co.uk

Project  
The Network Building  
London, W1T 4TW

Drawing title  
Proposed Basement Plan

Scale (s)	Date	Drawn				
1:50@ A1; 1:100@A3	October 2020	DP				
Drawing status	Status	Revision				
Preliminary	S2	P3				
Project no.	Originator	Zone	Level	Type	Role	drw no.
2170754-EWP-ZZ-B1-DR-S-0900						



EXISTING BRICK WALL  
500mm THK RC FIN WALLS

EXISTING QUBE BUILDING BASEMENT SHOWN INDICATIVELY

EXISTING QUBE BUILDING BASEMENT SHOWN INDICATIVELY

LIFT PIT WITH 750mm THK RC BASE SSL 20.960

300mm THK SUSPENDED LIFT PIT SLAB SSL 26.060 TBC

LIFT PIT WITH 750mm THK RC BASE SSL 20.960

750mm THK RC RAFT  
SSL 22.360

300mm THK SUSPENDED LIFT PIT SLAB SSL 26.060 TBC

5A

7

6

5

4

3

2

1

A  
2000

C  
2002

A  
2000

C  
2002

B  
2001