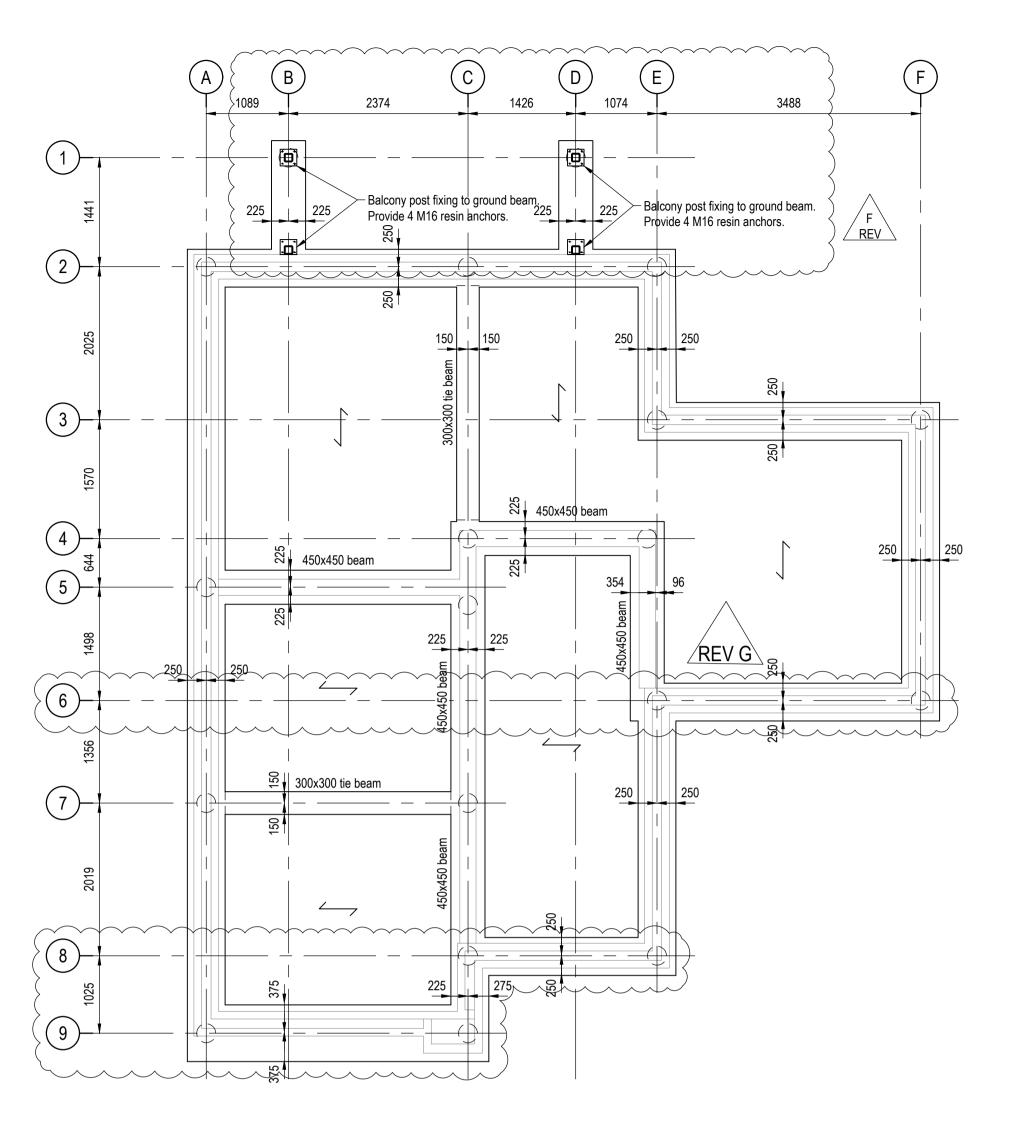


PILE LAYOUT

PILE TABLE								
Plot No.	Handing	FFL	UB	Top of Beam Level	Pile Cut of Level			
187	OPP	35.50	0.000	34.675	34.275			
188	AS	35.30	0.000	34.475	34.075			
210	AS	35.70	0.000	34.875	34.475			
212	AS	35.50	0.000	34.675	34.275			
214	OPP	34.55	0.450	33.275	32.875			

Pile No.	Load (kN)		
P1	225		
P2	300		
P3	150		
P4	150		
P5	150		
P6	100		
P7	100		
P8	275		
P9	150		
P10	275		
P11	150		
P12	225		
P13	100		
P14	150		
P15	175		
P16	175		
P17	125		
P18	100		
P19	100		



GROUND BEAM LAYOUT

(SCALE 1:50)

Denotes span of ground floor beam and block.

- All piles to be designed in accordance with the ICE specification for piling and embedded retaining walls (3rd edition). All piles shall be designed to carry the loads shown in the table. The loads are service (i.e. Unfactored) working loads. Heave precautions should be allowed for, to comprise the placement of compressible material to the underside of all ground beams.
- Piles are to be subjected to testing. The amount and type of tests required depend on the piling method used. Testing regime to be agreed between Contractor, warranty provider and Eastwood Consulting Engineers prior to commencement of piling works.
- The Piling Contractor is to choose the method of piling best suited to the ground conditions or any environmental restrictions imposed by the local authority, and its statutory consultees.
- 4. All piles must be designed to resist a horizontal load of at least 10kN.

General Notes

- 1. This drawing is to be read in conjunction with all relevant Eastwood & Partners drawings prefixed SA00394-*** and all relevant Architect's drawings.
- 2. All structural concrete in ground beams to be designated mix FND4 conforming to BS 8500 - 2. Concrete design chemical class to be DS-4, AC4 and consistence
- 3. Concrete blinding and mass concrete to be designated mix GEN1 conforming to BS 8500 - 2.
- 4. Foundation blocks below ground level to be in accordance with the requirements of BS5628 part 3, table 13, and to have a minimum compressive strength of
- 5. Precast concrete beam and block floor shall be designed for an imposed loading of 1.5kN/m² plus 0.5kN/m² lightweight partition loading.
- PRIOR TO CONSTRUCTION ALL DIMENSIONS ARE TO BE CROSS CHECKED BY THE CONTRACTOR AGAINST THE ARCHITECTS DRAWINGS.
- 7. For gas precaution requirements, see separate details.

G	Wall adjusted to suit brick dimensions		ОН	27/03/24
F	Balcony post connection added. Pile tables updated.	AS/JW	OH/JAE	22/03/24
E	Pile loads updated	DR	ОН	09/02/24
D	Handing amended	DR	GM	23/10/23
С	Issued for construction	DR	ОН	18/10/23
В	Drawing number changed	DR	ОН	29/09/23
Α	First issue.	GB	ОН	01.09.23
REV	DESCRIPTION	SIG	CHK	DATE

CALA HOMES (THAMES) LIMITED

BROOKLANDS COLLEGE WEYBRIDGE

HT7_7A PILED FOUNDATION PLOTS: 187 (h), 188, 210, 212 & 214 (h) GENERAL ARRANGEMENT





St Andrew's House 23 Kingfield Road Sheffield, S11 9AS

E: mail@eastwoodce.com

ECE PROJECT No SCALE AT A1 Drawing Status **CONSTRUCTION** G

SA00394-4424-S-HT7_7A-FND