

FIRST FLOOR PLAN.

(1:100)

NOTE - ALL DIMENSIONS ARE FROM GRID LINES TO BEAM/SLAB EDGES

COLUMN S	SCHEDULE
COLUMN REF.	SIZE.(mm)
А	450 x 250
В	450 x 200
С	580 x 200
D	1035 x 250
E	250 x 250
F	875 x 250
G	300mm DIA.
Н	1330 x 200

HOLE SCHEDULE				
HOLE REF.	SIZE.			
1	150 x 150			
2	200 x 200			
3	330 x 200			
4	125 x 125 HOLE THROUGH UPSTAND DIRECTLY ABOVE S.S.L			
NOTE — FOR EXACT LOCATION OF SERVICE HOLES REFER TO ARCHITECTS AND SERVICE ENGINEERS DRAWINGS				

NOTES.

- 1. GENERAL
- (i) This drawing is not to be scaled, work to figured dimensions only, confirmed
- (ii) This drawing is to be read in conjunction with all relevant architectural drawings, detailed specifications where applicable and all associated
- (iii) Any discrepancy on this drawing is to be reported immediately to the partnership for clarification.
- (iv) The contractor is responsible for all temporary works and for the stability of the works in progress.
- 2. CONCRETE AND REINFORCEMENT.

drawings in this series.

- (i) Materials and workmanship to all be in accordance with BS 5328, BS 8110 and concrete specification (Clause numbers indicated thus).
- (ii) Mass concrete and blinding to be GEN 1 to BS 5328 (E10/101).
- (iii) Reinforced concrete to be RC35 to BS 5328 (E10/100).
- (iv) Cover to reinforcement to be :- 25mm Internal
- 40mm External

 (v) Formwork finishes to be as follows :—

 Ground Beams Basic (E20/610 in concrete specification).
 - Faces of walls to receive waterproofing plain smooth (E20/620).

 Faces exposed to view in car park and core areas
 fine smooth (E20/630).
 - Soffits and edges of slab and upstands in superstructure plain smooth (E20/620).
- (vi) Worked finishes to be as follows:—
 Ground Beams Tamped (E41/210).

 Surfaces to receive screed or waterproofing smooth floated (E41/310).

 Car park smooth floated (E41/310).

 Internal slabs power floated (E41/410).
- (vii) Contractor to provide all necessary reinforcement spacers and chairs to support reinforcement in correct position during construction.

	LIFT CORES UPDATED. HOLES REMOVED. DIMENSIONS ADDED TO REAR BALCONIES.	14/07/00	P.HEDGES	С
	HALF LANDING LEVELS REVISED. COLUMNS AT FRONT OF BUILDING MOVED			
	CURVED BAY UPSTANDS AMENDED STAIRCASES INDICATED. BLOCK C LIFT CORE MOVED	14/06/00	A.D.COOK	В
	REDRAWN FROM ARCHITECTS PLANS	01/02/00	P.HEDGES	А
Revision		Date	Ву	Rev. No.

BERKELEY HOMES (SOUTHERN) LTD

24-30 MARINE PARADE BRIGHTON, EAST SUSSEX

FIRST FLOOR GENERAL ARRANGEMENT

HEMSLEY ORRELL PARTNERSHIP

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Scales	Date	Drawn	Engineer	Checked	Approved
1:100	JAN 2000	P.HEDGES	A.HUMPHREY	D.JONES	D.JONES
Project No.		Task No.	Dwg. No.		Rev. No.
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