

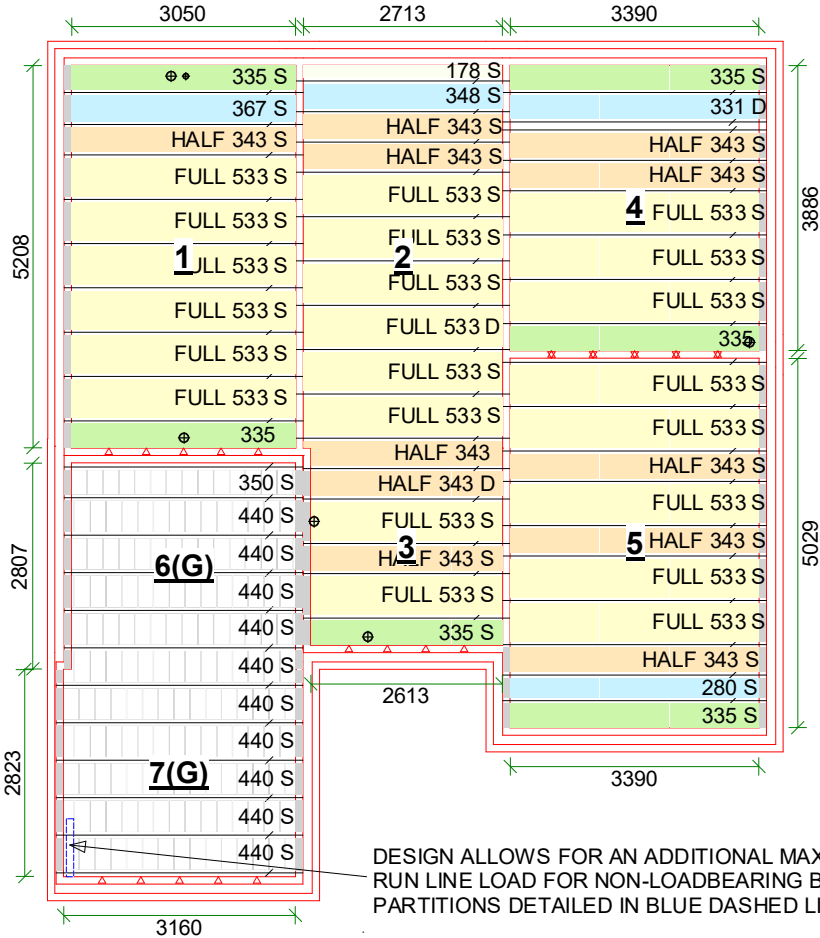
PLEASE CHECK ALL DIMENSIONS AND BEAM LENGTHS
DETAILED IN THE FLOOR SCHEDULE LOCATED ON THE
RIGHT HAND SIDE OF THE DRAWING. IF NO CHANGES
ARE REQUIRED PLEASE SIGN, PRINT AND DATE
BELOW.

SIGN
PRINT
DATE

Imposed Load
1.5 kN/m²

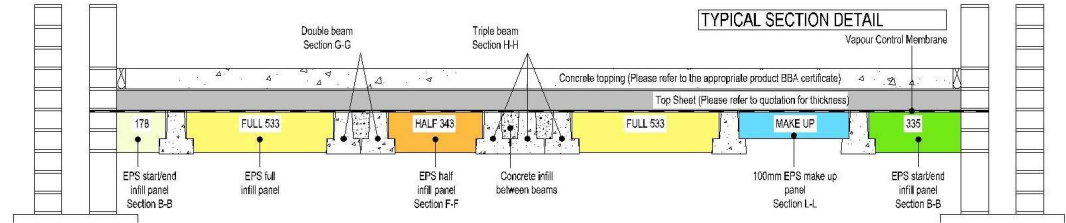
Lightweight Partitions
1.0 kN/m²

Finishes
Re-Inforced Concrete Topping 75mm 1.80 kN/m²
Garage Finish
Re-Inforced Concrete Topping 100mm 2.40 kN/m²



IMPOSED LOADING FOR GARAGE IS
2.5kN/m² or 10.0kN CONCENTRATED X0000
WITH A MINIMUM 75mm REINFORCED
CONCRETE TOPPING DIRECTLY
BONDED TO THE BEAM AND BLOCK

DESIGN ALLOWS FOR AN
ADDITIONAL 1.0kN/m² LOAD
FOR NON-LOADBEARING
STUDWORK PARTITIONS
IN BAYS 1, 2, 3



T-CLOSURE BLOCKS ALLOWED FOR IN AREAS DETAILED
WITH GREY HATCHING ONLY. REMAINING WALLS ARE TO
BE INFILLED/BUILT UP BY OTHERS.

DWELLING 530 x 100mm - 27
340 x 100mm - 10
530 x 140mm -
340 x 140mm -
GARAGE 440 x 100mm -
210 x 100mm -

Floor Schedule

155 BEAM TP							
Bay	No	Typ	Lgth	Bay	No	Typ	Lgth
1	9	3	3250	2	10	3	2900
3	5	3	2800	4	8	3	3600
5	10	3	3600	6(G)	6	3	3250
7(G)	6	3	3350				

Blocks
1500kg/m³ Infill Block 15m² nett
Jablite Structural Board 61m² nett

Floor Area	Floor Length	Floor Weight
85.42 m ²	176.65 m	5.44 tonnes

Client REDROW HOMES - G SERIES
Job Title JABLITE EG_CHTR_DM
Site

Scale N/A **Drawn By** LK
Date 11/11/2022

Address
INFINITY HOUSE, ANDERSON
WAY
BELVEDERE, KENT
DA17 6BG
0208 3209199



Drawing No Drawing JB- 2020 - 15 GF213.P02 -