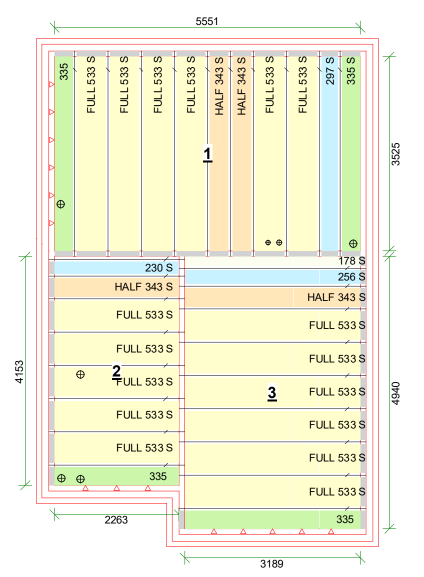
JABLITE EG_LETC_SM



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	

ED ON THE Lightw HANGES 1.0 kN

Lightweight Partitions 1.0 kN/m²

<u>Finishes</u>

Imposed Load

1.5 kN/m²

Re-Inforced Concrete Topping 75mm 1.80 kN/m²

Floor Schedule

155 BEAM TP

 Bay
 No Typ
 Lgth
 Bay
 No Typ
 Lgth

 1
 10
 3
 3700
 2
 8
 3
 2450

 3
 9
 3
 3400

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

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 100 mm - 36

340 x 100mm - 6

530 x 140mm -

340 x 140mm -

_.__ ..

GARAGE 440 x 100mm - 210 x 100mm -

Blocks

Jablite Structural Board 41m² nett

Floor Area F 45.03 m² 8

Floor Length Floor Weight 87.20 m 2.68 tonnes

Client REDROW HOMES - G SERIES

Job Title
JABLITE EG_LETC_SM

<u>Site</u>

Scale N/A Drawn By LK

Date 27/06/2022

0208 3209 199

Address INFINITY HOUSE, ANDERSON

WAY BELVEDERE, KENT DA17 6BG

Jablie structural insulation

Drawing No Drawing JB- 2020 - 15 GF212.P01 -

