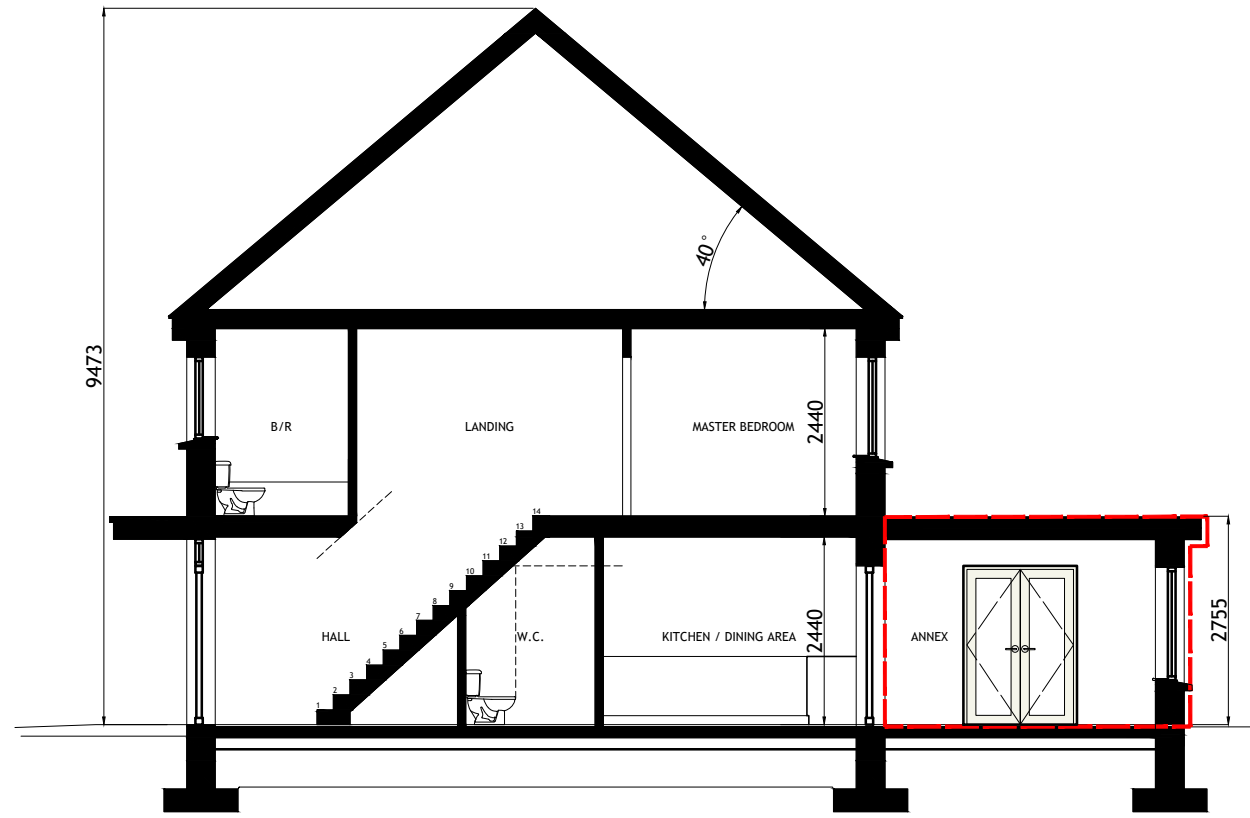


TYPE C5 "MIRRORED"



FRONT (ROADSIDE) ELEVATION
SCALE 1:100

EXTENDED AREA OUTLINED IN RED



TYPICAL SECTION
SCALE 1:100

Figured dimensions only are to be used. All dimensions to be checked onsite. Differences between drawings and between drawings and specification or bills of quantities to be reported to Engenuiti Consulting Engineers

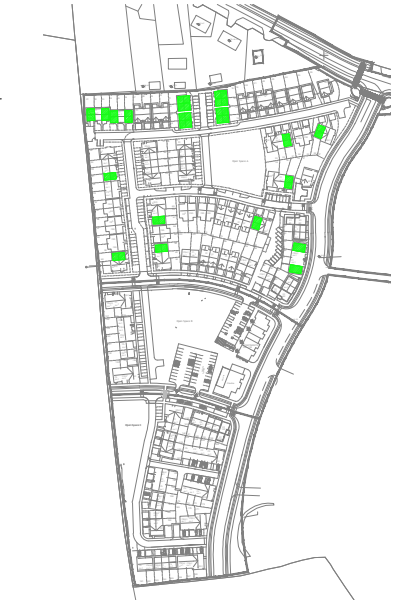
© The copyright of the drawings and designs contained therein remains vested in the Blupan Limited t/a Engenuiti Consulting Engineers

HOUSETYPE C5 - MIRRORED
EXTENSION 1
3-BED
2 STOREY

APPROXIMATE AREAS-
GROUND FLOOR - C.45 M²
EXTENSION - C.10 M²
FIRST FLOOR - C.45 M²

TOTAL AREA CIRCA 100 M²
(C.1076 SQ.FT)

- NOTES:**
- FOR INDIVIDUAL UNIT FLOOR LEVELS PLEASE REFER TO SITE LAYOUT MAP
 - FOR INDIVIDUAL UNIT NORTH POINT ORIENTATION PLEASE REFER TO SITE LAYOUT MAP
 - APPLIED BRICK FINISH IS DEPENDENT ON AVAILABILITY AND SITE LOCATION
 - ALL DIMENSIONS ARE IN mm
 - PLANNING DRAWING ONLY
 - DO NOT SCALE FROM DRAWINGS



KEY -PLAN

Rev.	Date	Amendment Details	Drawn	Chk'd	App'd
B	31.03.23	ISSUED FOR PLANNING	EOS	DOS	DOS
A	04.04.22	ISSUED FOR PLANNING	EOS	DOS	DOS



Address: Unit 3, Westpoint Business Centre, Ballincollig, Cork P32 YK52
Telephone: 021-242 7257 Email: info@engenuiti.ie Website: www.engenuiti.ie

Client:
RUDEN HOMES LTD
Architecture
Planning
Urban Design
Engineering
Landscape
Interiors

Project:
RESIDENTIAL DEVELOPMENT
COURTSTOWN, LITTLE ISLAND
Co.CORK
Engineering
Landscape
Interiors

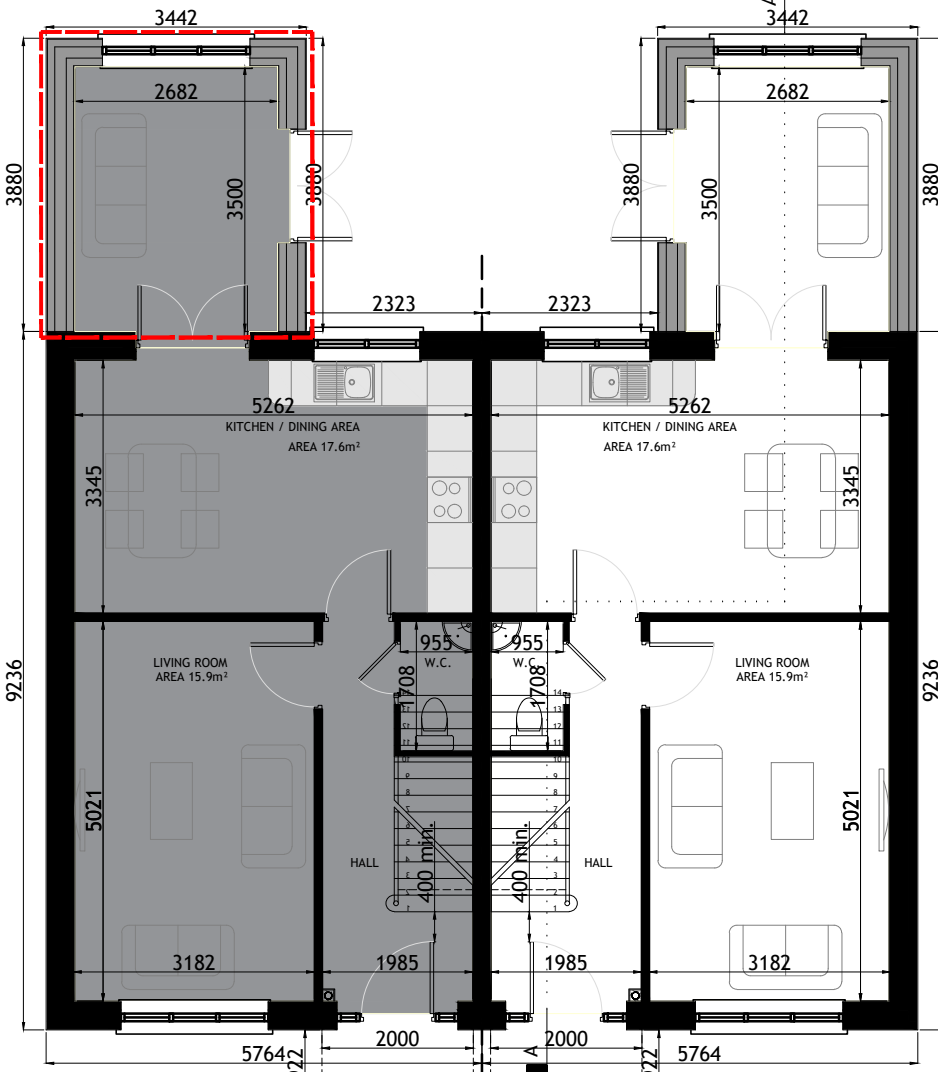
Drawing Title:
HOUSE TYPE "C5 - MIRRORED-EXTENSION 1"
CHARACTER AREA 1
PLANS | ELEVATIONS | SECTION

Scale @ A3:	Drawn:	Approved:	Date:
1:100/200	EOS	DOS	01.03.22

Job No:	Drawing No:	Rev:
10277	10277-PL-242	B

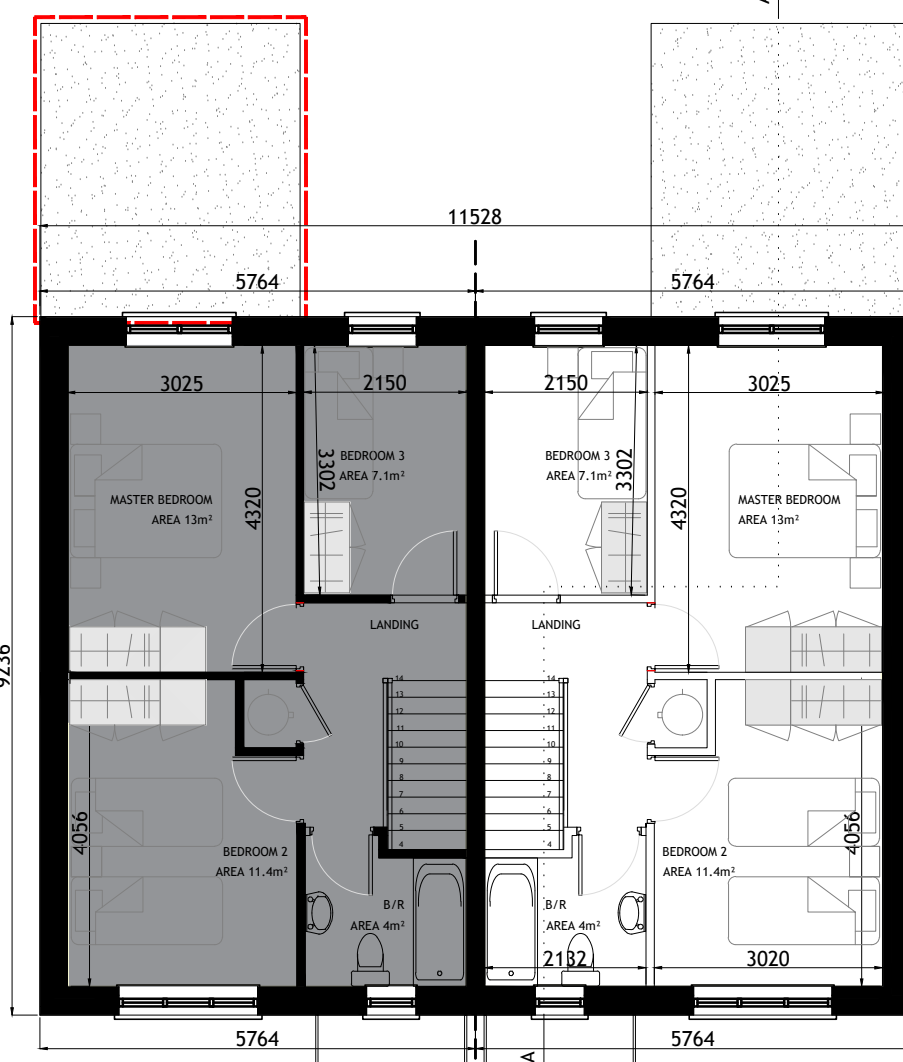
Issue Status:
Information Preliminary Approval
Construction Tender Planning

TYPE C5 "MIRRORED"

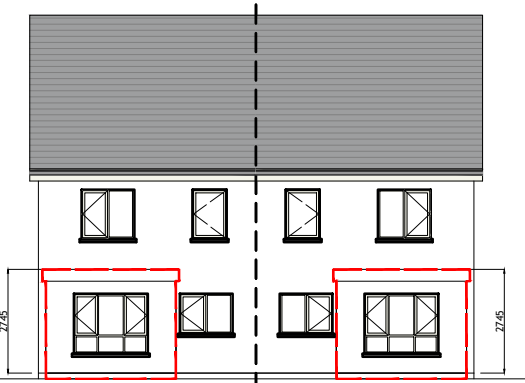


GROUND FLOOR PLAN
SCALE 1:100

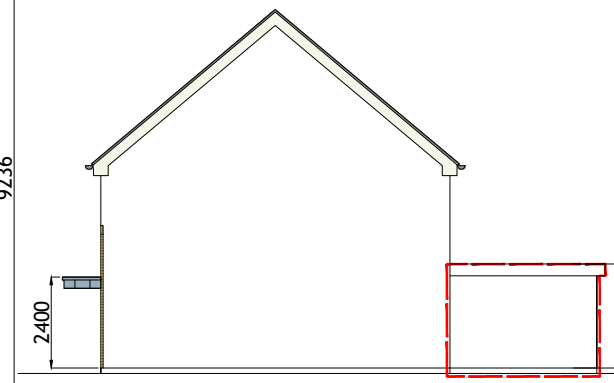
TYPE C5 "MIRRORED"



FIRST FLOOR PLAN
SCALE 1:100



REAR ELEVATION
SCALE 1:200



SIDE ELEVATION
SCALE 1:200

EXTENDED AREA OUTLINED IN RED