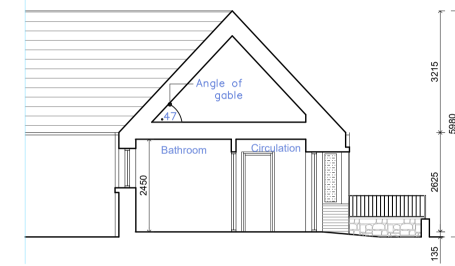




FRONT ELEVATION (From the street) Scale 1:100

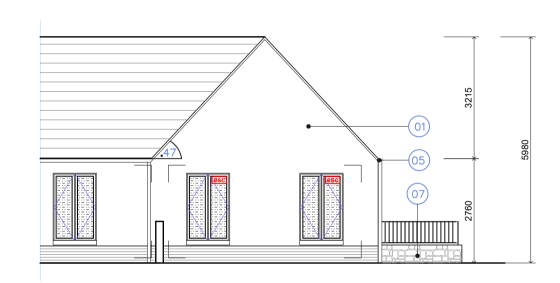
GROUND FLOOR PLAN Scale 1:100



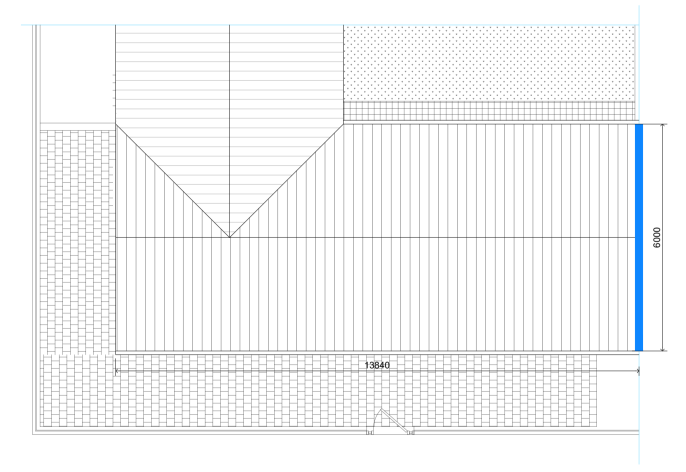
SECTION A-A Scale 1:100

FRONT ELEVATION (Within curtilage)

Scale 1:100



GABLE END Scale 1:100





read, please contact the Architects office for a legible copy of these conditions.



REAR ELEVATION (Within curtilage) Scale 1:100

Conditions of use of this drawing

- project for which it has been prepared.

 Do not scale off this drawing. Figured metric dimensions only should be taken off this drawing. Imperial dimensions, if any, contained on this
- note: if this A1 size drawing is reproduced at a smaller size which makes these conditions difficult to drawing are given for illustrative purposes only.

 All contractors, whether main or sub contractors, must visit the site and are responsible for taking and checking any and all dimensions levels
- read, please contact the Architects office for a legible copy of these conditions.

 This drawing the design and contents contained herein are copyright, all rights are reserved. No part hereof may be copied or reproduced partially or wholy in any form whatsoever without the prior written consent of the copyright owners Simon J Kelly Architects.

 This drawing is to be relied upon only for the specific project and for the specific purpose for which it has been prepared. This drawing is not to be relied upon for construction purposes, and no implied or expressed warranty is given as to the suitability for construction purposes, unless the purpose of this drawing is stated to be "construction" or "contract". If the purpose is stated to be "contract" this drawing is not to be used for construction if it is also marked "preliminary".

 The Employer is granted a copyright licence to use this drawing and its contents for the purpose for which the drawing has been prepared. If this drawing has been produced for construction purposes the licence will only be valid for a single constructed reproduction and shall expire once a single reproduction has occurred. Any such licence only passes to the Employer on payment of Architects fees in full and in any event the licence cannot be assigned without prior written consent of Simon J Kelly Architects. Where this drawing contains discrepancies in relation to other relevant documents, such discrepancies shall be brought to the attention of the Architects who shall issue a written instruction as to which information is to be followed, and until such written Architects instruction has been issued any work carried out on foot of the discrepancies shall be unauthorised.

 References to National Standards, whether to Irish (IS) British (BS) or otherwise, or codes of practice (CP) shall be deemed to refer to the relevant standard or code current at the date of issue of the drawing notwithstanding an order one to the contrary or to any earlier standard.

 Any reference to the "Architect" or "Architects" on this or any other relevant document shall mean the nominated project Architect and or a Director of Simon J Kelly Architects who has been nominated as the partner-in-charge but only while such Architect remains in the employment
 - Any questions as to the meaning or application of these conditions shall be submitted in writing to the Architect for his/her ruling and such a
- the licence cannot be assigned without prior written consent of Simon J Kelly Architects.

 Where the Architects conditions of engagement provide that the Employer obtains copyright (whether by transfer of ownership or expressed or implied licence) for use on projects other than the project which the copyright material was specifically prepared for, the Architect does not accept any liability whatsoever howsoever arising for use of this drawing and or its contents (in whole or in part) in relation to any project and or Any questions as to the meaning or application of these conditions.

 Simon J Kelly Architects, their Agents, Architects, employees and or directors shall not be liable for any loss damage or injury consequential or otherwise howsoever arising for failure to comply with any or all of these conditions.

 Should anyone copy this drawing in whole or in part with or without consent and use the copy in relation to a purpose and or project for which purpose other than that for which it was specifically prepared. A copyright entitlement to use this drawing and or its contents (in whole or in part) is not a warranty that use of this drawing and or its contents (in whole or in part) is appropriate in circumstances other than the purpose and the drawing has not been prepared for, such use is at the sole and exclusive risk of the copier and Simon J Kelly Architects do not accept any
- liability whatsoever howsoever arising in relation to such use. Should anyone copy this drawing in whole or in part with or without consent they should also copy these conditions of use in full and reproduce them with the copy. These conditions of use are to be read in conjunction with the drawing and its contents, these conditions of use from part of this drawing and or its content and are inseparable from this drawing and or its content.
- The use of or reliance upon this drawing and or its contents shall be deemed to be acceptance of these conditions of use unless otherwise agreed in writing, such written agreement to be sought from and issued by the Architects prior to the use or reliance upon this drawing and or its contents.
- 15. All drawings are to be read in conjunction with the fire safety compliance report, all other contract documents, all statutory consents and or

GCC Social Housing D + B Portumna GCC DRAWING: Floor Plan 1 Storey 2 Bed House - Terrace House - UDGF For planning purposes only DRAWING SIZE: SCALE:

DR - B05 DoH Equivalent H16

EXTERNAL FINISHES LEGEND

(01) Render Finish on masonry outer leaf.

panels glass equal sub width.

face of wall.

drain below.

09) Bike Rack.

(02) High performance timber or aluminium windows + doors

02a Masonry cill at 450 mm AFFL. Internal glass balustrade to 800 mm AFFL to equal vertical sash division. Both

03) Blue / black fibre cement or natural slates finished flush with wall + gable without overhang, fascia or soffit.

(04) Natural Galway limestone ashlar cut stone, min. 100mm

(05) Aluminum / Zinc gutter + downpipes D+B contractor to ensure no elbows or angled junctions. Downpipe to join gutter in T-junctions + downpipe to drop pure vertical to

adjoining render, as per material sample.

(06) Potential solar panel (depending on orientation).

Refer to Boundary Treatment Plan.

07) Boundary wall / fence. Varies depending on location.

08) Concrete / panelled boundary finish in contrast to

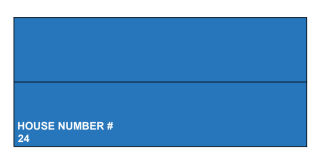
surrounding ashlar with rear garden access incorporated

10 Stainless steel house numerals fitted stone pier, spaced 10 mm off stone. Typeface/font to SJK approval.

deep, coursed integral within wall + finished flush with

Plane of window frame must be at least 110 mm from

2-Bed House, 1-Storey, 3P -Terraced house - UDGF



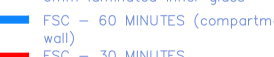
KEY PLAN Refer to site plan for orientation and FFL

Cavity stops to be placed on shared walls between all units.	SCHEDULE OF ACCOMMODATION				
	GROUND FLOOR	DoH min	DoH DMfQM H16 type	DoH UD10%	PROVIDED
		60.00 m ²	68.80m²	66.00 m²	65.90 m²
	Kitchen / Dining/ Living	28.00 m ²	- m²		28.00m²
	Main Bedroom	13m²	- m²		13.00m²
	Single Bedroom	7.10 m²	- m²		7.10m²
	Visitable WC	Part M	-m²		5.3m²
	General Storage	3.00 m²	- m²		3.00m²
	Hot Press	1.00 m²	- m²		1.00 m²
	Circulation	N/A	- m²		6.10m²
	Internal partition walls	N/A	N / A		3.40 m ² (210 mm thickness)
	AGGREGATE m²	DoH min	DMfQM	DoH UD10%	PROVIDED
	Living Area	28.00 m²	- m²		28.00m²
	Bedroom Area	20.00 m²	- m²		20.10 m²
	Storage	3.00m²	- m²		3.00m²
	Private Amenity Space	-m²			50 m2 (includes garden)
	Internal partition walls	N/A	N / A		3.40 m2 (210 mm thickness)
	Internal partition walls		3.50m²		1.70 m2 (100 mm thickness)
TOTAL FLO	TOTAL 51 005 455	60.00 ==2	68.80m²	66.00 m²	65.90 m² (210 mm thickness)
	TOTAL FLOOR AREA	60.00 m ²			64.20 m² (100 mm thickness)

COMPLIANCE AUDIT LEGEND



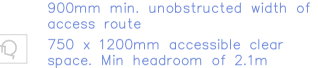
Safety glazing to BS 6262 6mm standard outer glass, 16mm low "e" argon filled cavity, 6mm laminated inner glass



FSC - 30 MINUTES 2S: 30min load-bearing/15mins integrity + ins 3S: 30min load-bearing/30mins



1.2m x 1.2m clear space in front of all accessible entrances Primary accessible entrance 800mm min. clear width of entrance door.





- 0.33m² min. clear open section min 450 mm x 450 mm clear width + height available from opening sash above balaustrade — Max. cill height of 450mm ground below window suitable for ladder support.

Category LD2 Fire Detection + Alarm System -Detectors provided to all circulation areas forming part of escape route, high risk rooms + bedrooms

See site context elevations for adjoining types + floor levels

P00 02/05/2025 rev. | date | description

> Simon J Kelly Architects 21 Middle Street,

DRAWN BY: APPROVED: DATE:

2390-SHP-SJK-DR-B05

02/05/2025

REV. NO.

G.P.

Galway +353 91 56 2949 Cox's Yard, Westport, Mayo +353 98 24 414 mail@sjk.ie

www.sjk.ie