

Rapid Build Modular Homes Programme.

Modern Methods of Construction (MMC)

Two Storey Unit - Proof of Concept

OPW - December 2023

#### URMH-Backweston, Lucan, Co. Dublin

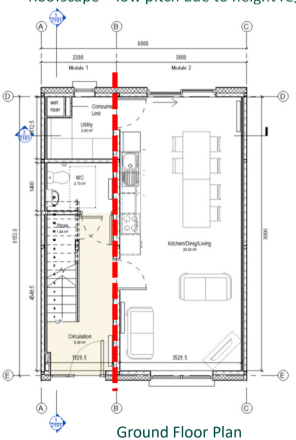






### **URMH** – Two-Storey Modular house,

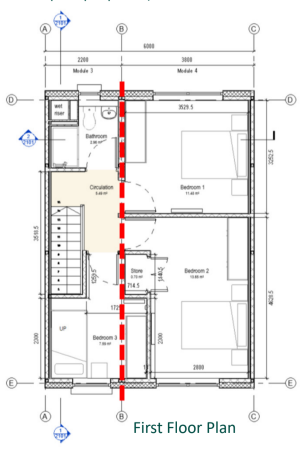
- 3 Bed Layout
- Modules 4 per dwelling (integrated roof on top 2 modules)
- Roofscape low pitch due to height restrictions (4.5m max height for transport purposes)



Key Dimensions (Internal)

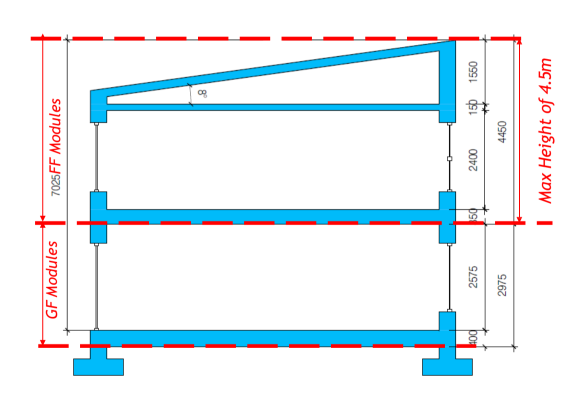
- Plot width 6.5m
- Plot Depth 7.8m
- GIA 98m2

\*Red line indicates join line between modules



#### **URMH** – Two-Storey House: MonoPitch





#### **Section – Key Considerations**

- Ceiling Heights 2575mm &
  2400mm
- Floor Cassettes 350mm (TBC)
- Ceiling Cassette 150mm (TBC)
- Max Module height 4.5m
- 4 modules required

### **URMH** – Two-Storey House Materiality





#### **Simple Material Palette**

#### Walls

• Brick Slips & Render

#### **Windows & Doors**

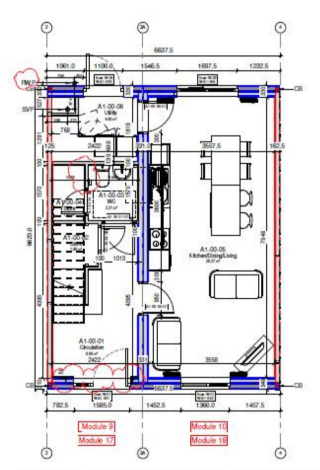
• Double glazed units.

#### Roof

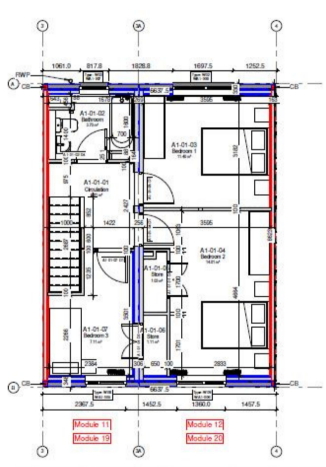
• Standing Seam Roof System.

### **URMH** – Two-Storey Single Unit Plans





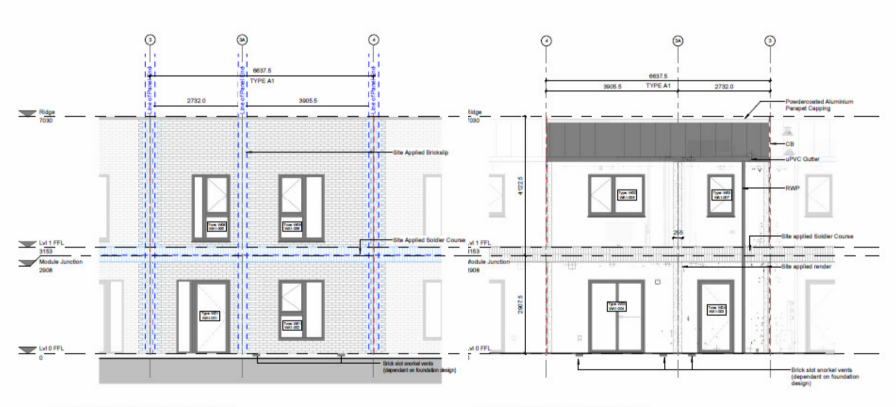
TYPE A1 - Ground Floor Plan - Typical / Mid Terrace



TYPE A1 - First Floor Plan - Typical / Mid Terrace

### **URMH** – Two-Storey Single Unit Elevations



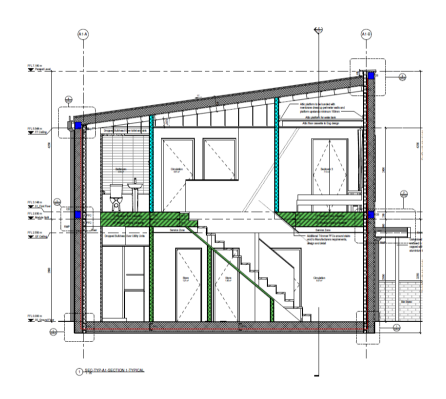


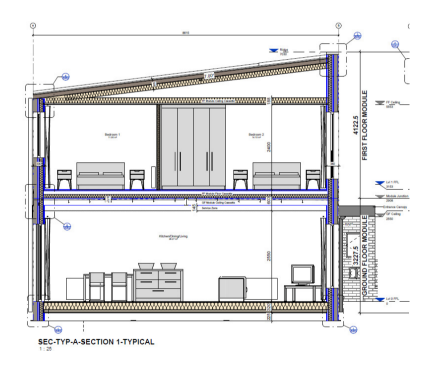
ELE-TYP-A1-FRONT ELEVATION-MID TERRACE

ELE-TYP-A1-REAR ELEVATION-MID TERRACE

## **URMH** – Two-Storey Single Unit Sections

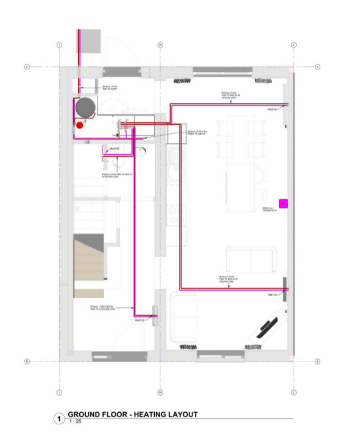


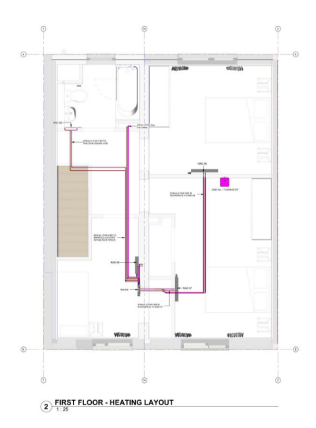


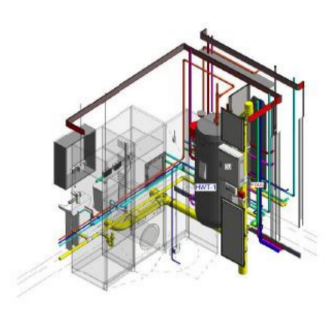


### **URMH** – Two-Storey Single Unit M&E Services





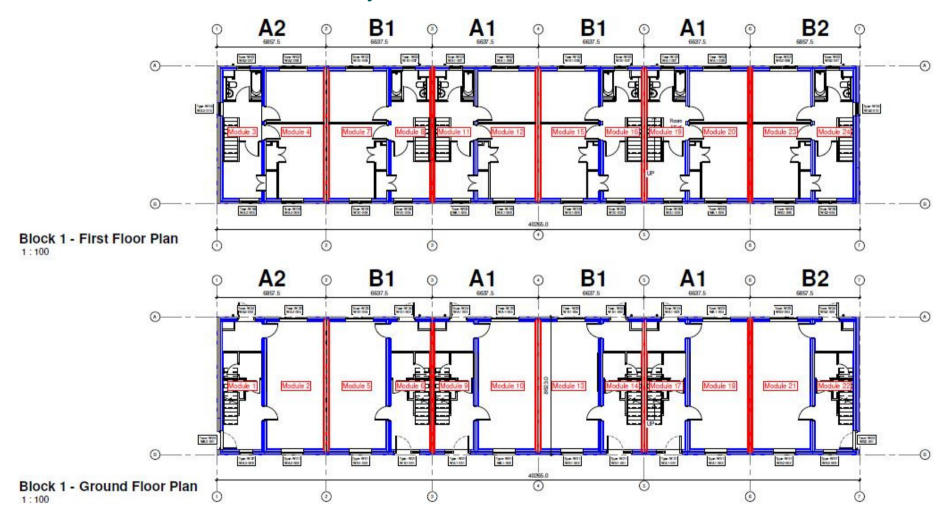






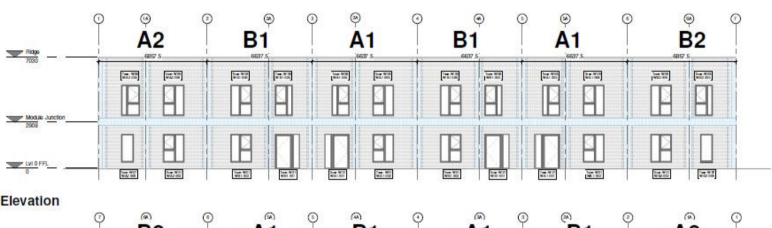
### **URMH** – Two-Storey Block Plans

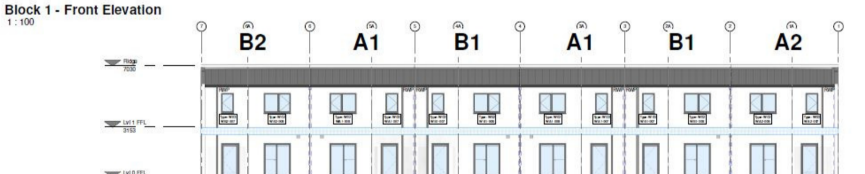




#### **URMH** – Two-Storey Terrace Elevations







Block 1 Rear Elevation

1:100

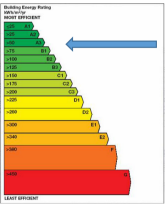
### **URMH** – Two-Storey House: Renewables



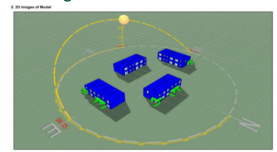
#### Calculation 3: Improved TB factor

House	Thermal Bridging W/m2K	BER	Energy Value	CO2 Emission	EPC	CPC	RER	PV required for A1		Part L
nouse			kWh/m2/yr	kgCO2/m2/yr	<0.3	<0.35	>0.2	No. Panels	kWh.yr	compliant
	0.15 (default)	A2	44.19	8.69	0.268	0.257	0.514	3	900	Yes
EoT1	0.11	A2	41.97	8.25	0.255	0.245	0.513	3	800	Yes
2011	0.08 (ACDs)	A2	40.31	7.93	0.244	0.235	0.511	3	700	Yes
	0.035	A2	37.83	7.44	0.229	0.220	0.509	2	600	Yes
	0.15 (default)	A2	40.24	7.91	0.266	0.257	0.511	3	700	Yes
MT	0.11	A2	38.51	7.57	0.254	0.246	0.510	2	650	Yes
IVII	0.08 (ACDs)	A2	37.22	7.32	0.246	0.238	0.508	2	550	Yes
	0.035	A2	35.31	6.94	0.233	0.225	0.506	2	500	Yes
	0.15 (default)	A2	43.98	8.65	0.267	0.256	0.514	3	850	Yes
EoT2	0.11 A2	41.81	8.22	0.254	0.244	0.513	3	750	Yes	
2012	0.08 (ACDs)	A2	40.18	7.90	0.244	0.234	0.511	3	700	Yes
	0.035	A2	37.76	7.42	0.229	0.220	0.509	2	600	Yes

uilding Fabric	U-Value	
Roof	0.15 W/m2K	
Walls	0.18 W/m2K	1
Floor	0.18 W/m2K	
dows & Doors	1.20 W/m2K	1
Permeability	3m <sup>3</sup> /(hr.m <sup>2</sup> ) @50pa (0.15 ac/h)	1



#### **A2 Rating Achieved**





# End.