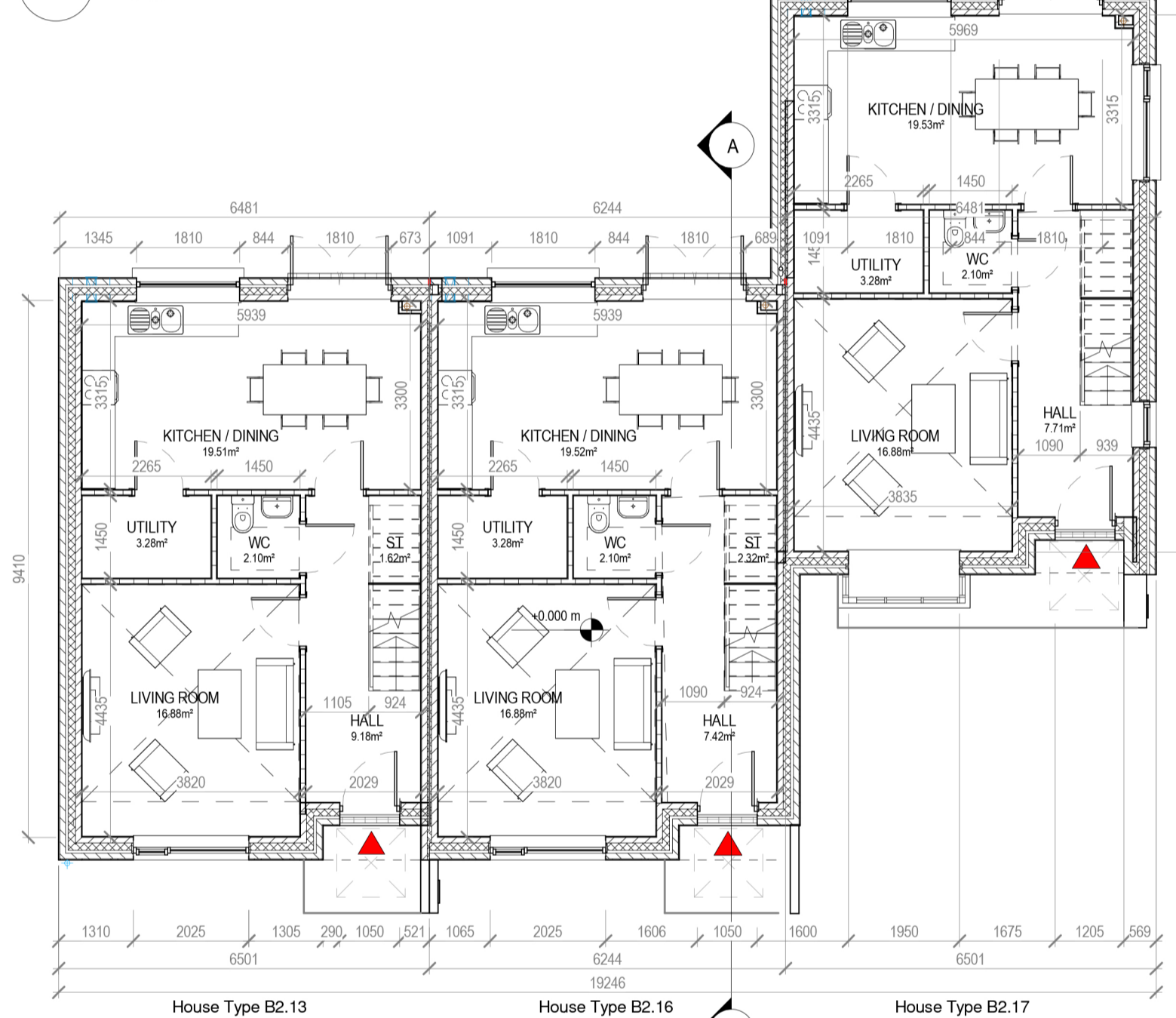


2 Block 3.2 - First Floor Plan
1:100



1 Block 3.2 - Ground Floor Plan
1:100



8 Block 3.2 - Roof Plan
1:200



9 Block 3.2 - 3D View

HOUSE TYPE B2.13 / B2.16 / B2.17 TERRACE
3 BEDROOM / 5 PERSON
FLOOR AREA 110 M²

	Dwelling Type	Gross Floor Area	Minimum Main Living room	Aggregate living area	Aggregate bedroom area of	Storage
Target	3 Bed 5P house	92	13	34	32	5
Proposed	3 Bed 5P house	110	16.9	36.4	34.3	5

PLEASE NOTE:
Minimum unobstructed living room width 3.8m.
Main bedroom area 13m², Double room 11.4m² (2.8m minimum width), Single 7.1m² (2.1m minimum width)



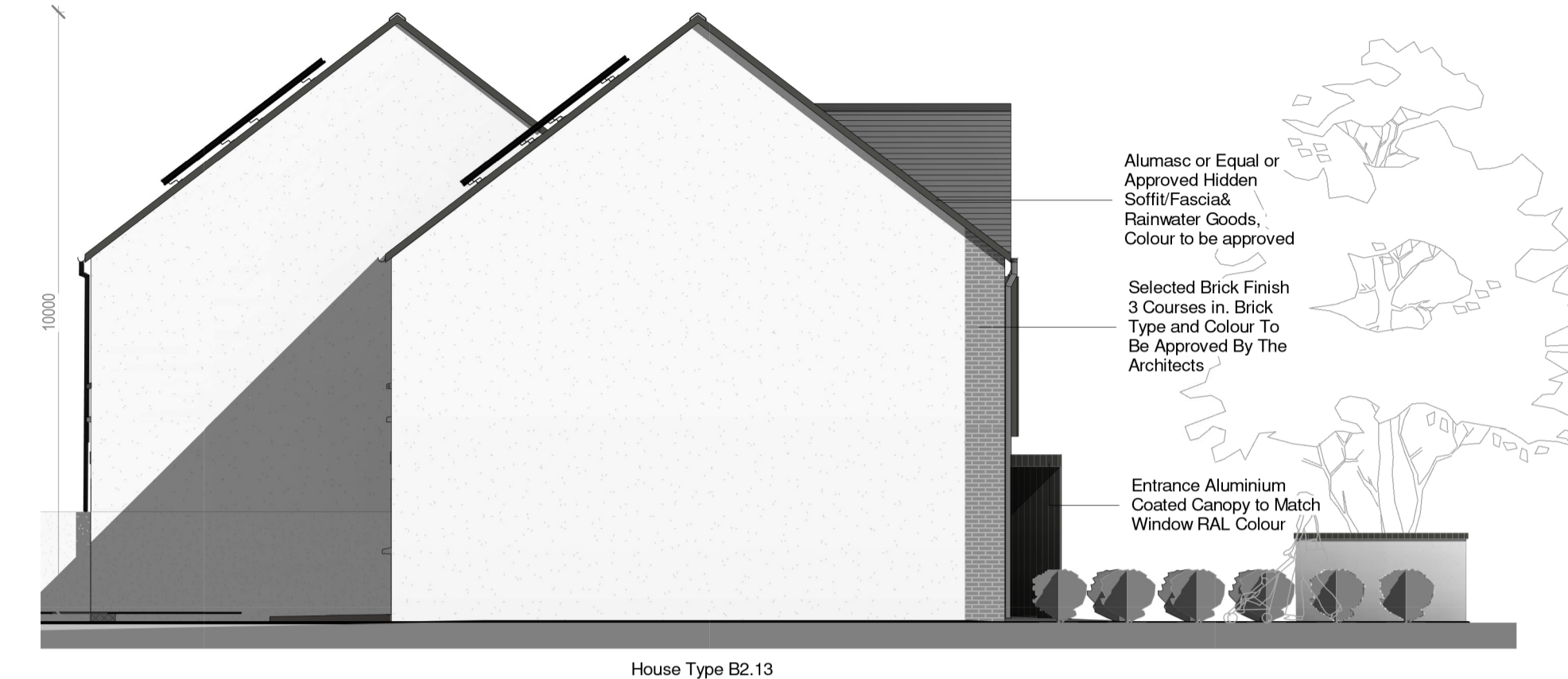
3 Block 3.2 - Front Elevation
1:100

- Blue/Black Slate / or Similar Approved
- Alumasc or Equal or Approved Hidden Soffit/Fascia& Rainwater Goods, Colour to be approved
- uPVC Double Glazed Window to be Approved Design, Refer to Spec for U-Value etc.
- Straight Edged Coated Aluminium Cill to Match Window RAL Colour
- Entrance Aluminium Coated Canopy to Match Window RAL Colour
- Selected Brick Finish to Outer Leaf Brick Type and Colour To Be Approved By The Architects



4 Block 3.2 - Rear Elevation
1:100

- Size and Position of PV Panels May Vary with Orientation of Dwelling
- Blue/Black Slate / or Similar Approved
- Alumasc or Equal or Approved Hidden Soffit/Fascia& Rainwater Goods, Colour to be approved
- uPVC Double Glazed Window to be Approved Design, Refer to Spec for U-Value etc.
- Straight Edged Coated Aluminium Cill to Match Window RAL Colour
- Soltherm or Equivalent Pre-Finished External Render To Be Approved By The Architects



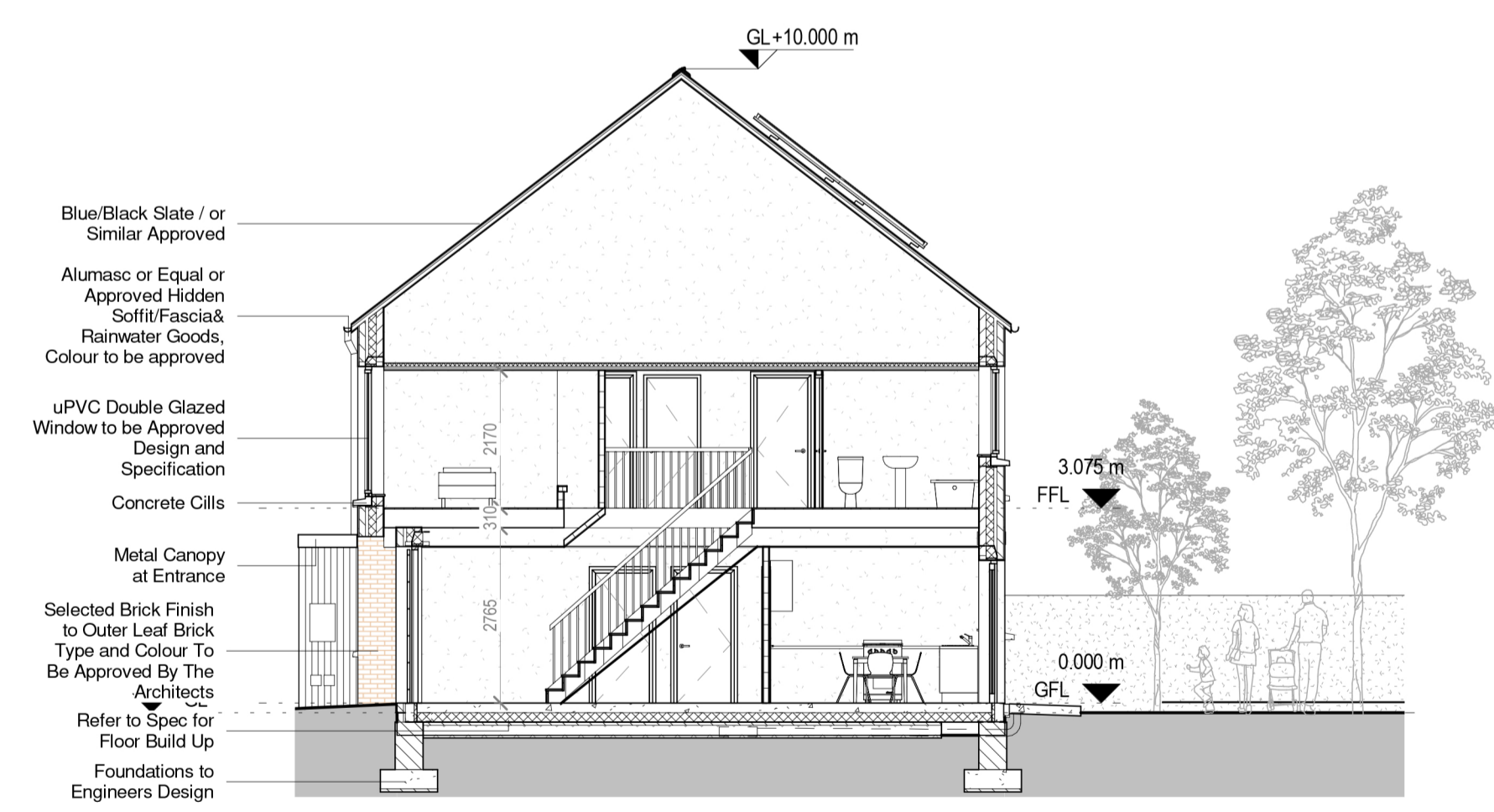
5 Block 3.2 - Side Elevation 1
1:100

- Alumasc or Equal or Approved Hidden Soffit/Fascia& Rainwater Goods, Colour to be approved
- Selected Brick Finish 3 Courses in Brick Type and Colour To Be Approved By The Architects
- Entrance Aluminium Coated Canopy to Match Window RAL Colour



6 Block 3.2 - Side Elevation 2
1:100

- Blue/Black Slate / or Similar Approved
- Selected Brick Finish 3 Courses in Brick Type and Colour To Be Approved By The Architects
- Entrance Aluminium Coated Canopy to Match Window RAL Colour



7 Block 3.2 Section A-A
1:100

- Blue/Black Slate / or Similar Approved
- Alumasc or Equal or Approved Hidden Soffit/Fascia& Rainwater Goods, Colour to be approved
- uPVC Double Glazed Window to be Approved Design and Specification
- Concrete Cills
- Metal Canopy at Entrance
- Selected Brick Finish to Outer Leaf Brick Type and Colour To Be Approved By The Architects
- Refer to Spec for Floor Build Up
- Foundations to Engineers Design

NOTE:
Levels shown on architectural block plans relate to local Ground Floor Level and do not relate to Ordnance Datum.
For Finished Ground Floor Levels related to Ordnance Datum see DBFL Engineers drawings numbered: 180002-2000 Roads Layout / 180002-2001. Roads Layout Sheet 1 / 180002-2002 Roads Layout Sheet 2



CPR Note:
All works to be carried out using proper materials which are fit for the use they are intended and for the condition in which they are to be used.

All materials used in connection with the works to comply with the Construction Products Regulation (EU) No. 305/2011 and the harmonised technical specification/standards that fall within the remit of the CPR No. 305/2011

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DRAWING TITLE
BLOCK 3.2 - UNITS - B2.13 / B2.16 / B2.17 PLANS, ELEVATIONS & SECTION

SCALE AS INDICATED
PROJECT NO. 1757-PA-BL3.2-100
CLIENT CLONMINTH TULLAMORE
DESIGNER AL
DRAWING DW
DATE OCTOBER 2021

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