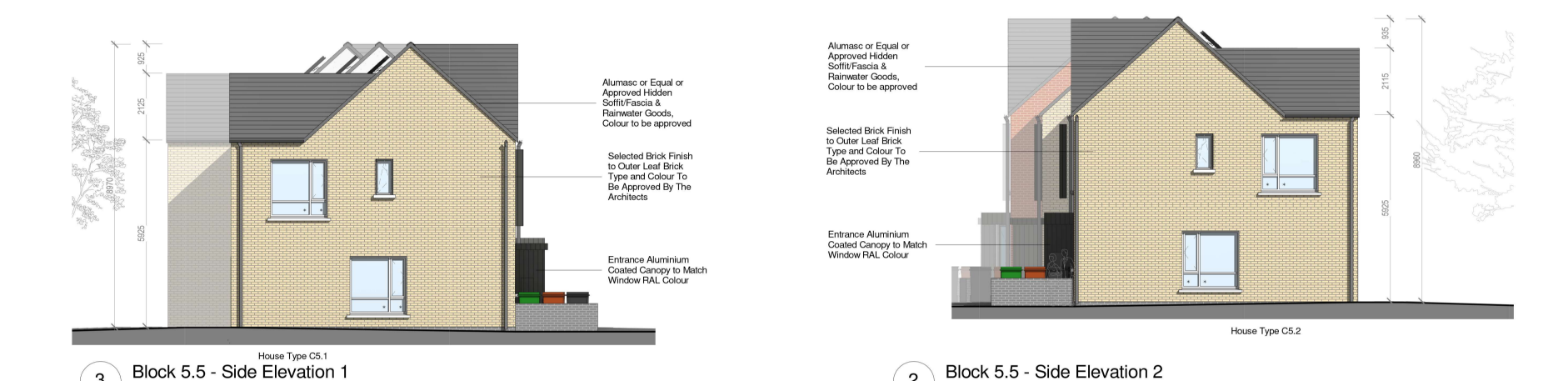




1 Block 5.5 - Rear Elevation



9.040 m RL. Blue/Black Flat Concrete Tile / 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 3.075 m **▼** FFL Refer to Spec for Floor 0.000 m Foundations to Engineers Design

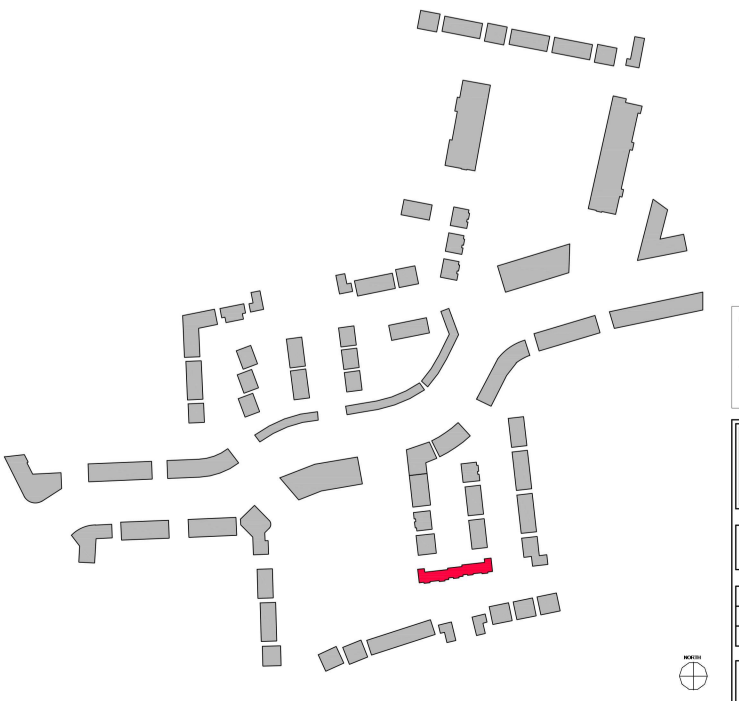
4 Block 5.5 - Section A-A



5 Block 5.5- Roof Plan



6 Block 5.5 - 3D View



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



wan Dijk Architects

MILL HOUSE ,MILL STREET , DUNDALK, CO. LOUTH
PH. 042-9354466 FAX. 042-9354460
INFO@VANDIJKARCHITECTS.COM

OCTOBER 2021

DRAWING TITLE

BLOCK 5 - UNITS - B3.2 / B3.15 / B3.16 / C5.1 / C5.2 ELEVATIONS

SCALE AS INDICATED TO THE PROPERTY OF THE PROP

& SECTION

NOTE

FIGURED DIMENSIONS MUST BE USED IN PREFERENCE TO SCALED DIMENSIONS. ANY DIMENSIONAL DISCREPANCIES MUST BE REPORTED TO THE ARCHITECT IMMEDIATELY. THIS DRAWING REMAINS THE COPYRIGHT OF VAN DIJK ARCHITECTS. IT MUST NOT BE USED FOR ANY PURPOSE BUILDING OR OTHERWISE WITHOUT THE EXPRESS PERMISSION OF THIS PRACTICE. DO NOT COPY OR REDISTRIBUTE THESE DRAWINGS OR ANY ADDITIONAL INFORMATION WITHOUT THE EXPRESSED APPROVAL OF VANDIJK Architects