

+10.716 m Blue/Black Flat Concrete Tile / or Similar Approved Alumasc or Equal or Approved Hidden Soffit/Dascia & HW/Aluminium Double Rainwater Goods, Glazed Window to be Colour to be approved Approved Design and Specification 5.850 m SFL 3.075 m HW/Aluminium Double Glazed Window to be Entrance Aluminium Approved Design and Coated Canopy to Match Specification, Window RAL Colour Refer to Spec for 0.000 m Floor Build Up GFL Foundations to Engineers Design

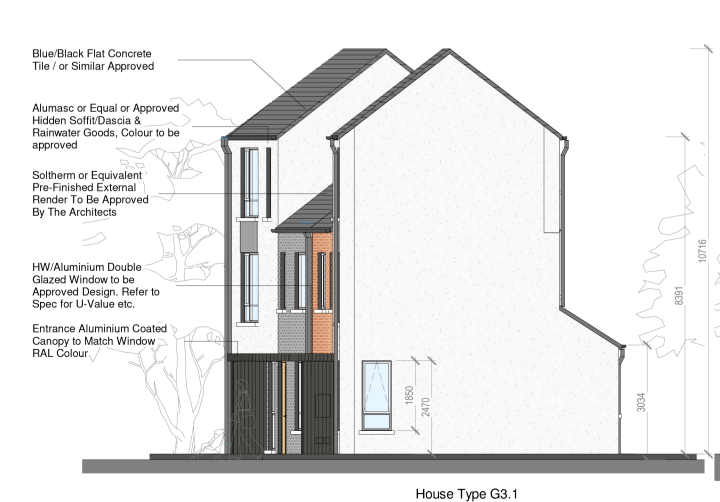
5 Block 14 -G3 - Section A

1 Block 14-G3- Front Elevation





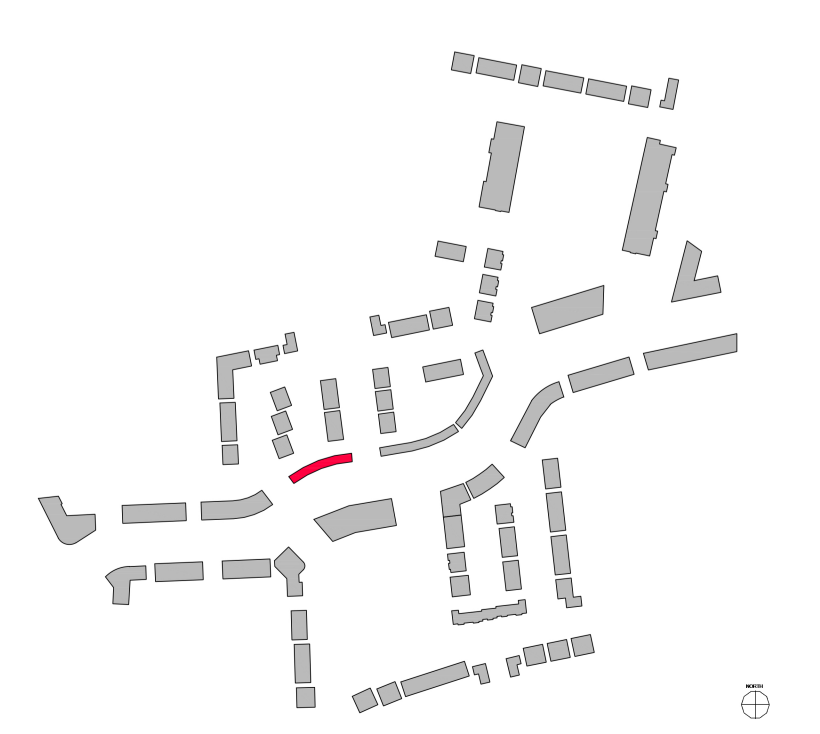
Block 14-G3 - Rear Elevation



Block 14-G3- Side Elevation-1



Block 14-G3- Side Elevation-2



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

REV NR ISSUED REV. DESCRIPTION REV. DATE

ALL WORKS TO BE CARRIED OUT USING PROPER MATERIALS WHICH ARE FIT FOR THE USE THEY ARE INTENDED AND FOR 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

