

Brown Metal Louvered to be Approved by the Architect Metal Fins Metal Fins to be Approved by the Architect to be Approved by the Architect Transom Panels HW/Aluminium Double Glazed Window to be Approved Design and Specification All Selected Brick Finishes to Outer HW/Aluminium Double Leaf Brick Type Glazed Window to be and Colour to be Approved Design and Approved by the Specification Architect

## **CRECHE-Front Elevation (East)**

1:100

Brown Metal Louvered to be Approved by the Architect All Selected Brick Finishes to Outer Leaf Brick Type and Colour to be Approved by the Architect Second Floor Lvl HW/Aluminium Double Metal Fins Glazed Window to be Approved Design and to be Approved by the Architect Specification First Floor LvI All Selected Brick HW/Aluminium Double Finishes to Outer Glazed Window to be Leaf Brick Type Approved Design and and Colour to be Specification Approved by the Architect Ground Floor Lvl

3 CRECHE-Rear Elevation (West)





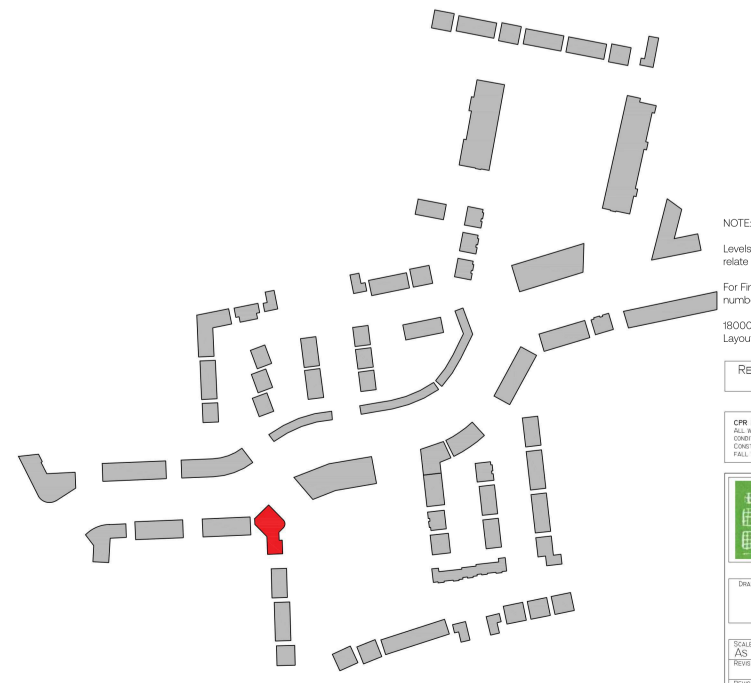
4 CRECHE-Side Elevation 2 (South)



CRECHE-Section A-A



**CRECHE-Section B-B** 



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

REV NR ISSUED REV. DESCRIPTION REV. DATE

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

CPH 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



NOTE

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