



DPC TO BE 150MM ABOVE FINISHED FLOOR LEVEL

SIDE ELEVATION

Rev. No.	Date.	Amendment.	Initial.
Rev C1 Rev C2 Rev C3	30.07.19	Construction Issue. Gas meter locations corrected. Pen thickness for brickwork revised to make it clearer where change in brick types is as client request.	PJJH GC GC

NOTES:

- 1. THIS DRAWING MUST NOT BE SCALED.
- 2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER PROJECT DRAWINGS. 3. ALL DETAILS AND DRAWINGS MUST BE READ IN CONJUNCTION WITH THE "TW NATIONAL CONSTRUCTION SPECIFICATION FOR HOUSES & LOW
- RISE APARTMENTS". 4. THIS HOUSE TYPE IS APPROVED FOR USE ON SITES SUBJECT TO A DESIGN WIND SPEED OF UP TO 25M/S AND AT AN ALTITUDE GIVEN IN DIAGRAM 2 TO SECTION A1/2 OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF TO A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSOR DEVICES AND A DIMONSTRATION OF THE APPROVED DOCUMENT TO THE DIMONSTRATION OF THE APPROVED ADDIMINATION OF THE APPROVED DOCUMENT TO THE DIMONSTRATION OF THE APPROVED ADDIMINATION OF THE APPROVED DOCUMENT TO THE DIMONSTRATION OF THE APPROVED ADDIMINATION OF THE APPROVED DOCUMENT TO THE APPROVED ADDIMINATION OF THE APPROVED ADDIMINATI BUILDING REGULATIONS FOR A SNOW LOAD OF 1. BUILDING REGULATIONS FOR A SNOW LOAD OF 1. KN/M2. THE REGIONAL OFFICE IS TO CONFIRM THE SUITABILITY OF THIS HOUSE FOR EACH SITE.
- PROVIDE LEAD FLASHING, CAVITY TRAY & SOAKERS, STEPPED AS APPLICABLE, AT ALL WALL/ROOF OR CANOPY ABUTMENTS.
- 6. SVPs TO TERMINATE NO LESS THAN 900mm ABOVE ANY OPENING & FINISHED WITH A PERFORATED COVER.

MATERIALS KEY: (A) BUFF BRICK.

B RED BRICK.

C 3 COURSE RECONSTITUTED STONE BAND.

NOTE: 1650MM DEEP WINDOWS TO BE DESIGNED TO WITHSTAND AN IMPACT FORCE AS SPECIFIED IN THE UK BUILDING REGULATIONS & NHBC GUIDELINES. OPENING OF WINDIGTOR OF BE AT LEAST 800MM ABOVE FINISHED FLOOR LEVEL.

NOTE: WINDOWS INDICATED WITH 36dB TO HAVE A MINIMUM dB RATING OF 36.



BLOCK B SIDE ELEVATION

Scale: SCALE 1:50 @ A1 Date: APRIL 2018 Drawn By: Checked By: Drawing No: Rev. No: GC 21188-BlockB-53 C3 GC CAD Ref: C:\TAYLOR WIMPEY NORTH THAMES\CHEQUERSFIELD

Taylor Wimpey Health, Safety & Environmental Information ted from the Significant Risk Register of the Taylor Wi AA32 Product Risk Assessment Document . Increased risk of fall when temporary boarding & joists are emoved from stairwell opening when fitting staircase NOTE: Contractors to discuss above risk with the Site Manager in conjunction with the TWHSE Manual before commencing work

Il works must be carried out by a competent contractor working an agreed safe system of work which reflects the controls highlighted above

THIS DRAWING IS A COPYRIGHT All dimensions to be checked on site or in the workshop before work commences. Only figured dimensions to be worked to. Any discrepancies to be reported to the Architect.