



DO NOT SCALE FOR CONSTRUCTION PURPOSES.  
 THE CONTRACTOR IS TO CHECK AND VERIFY ALL BUILDING AND SITE DIMENSIONS, LEVELS AND SEWER INVERT LEVELS AT CONNECTION POINTS BEFORE WORK STARTS.  
 THIS DRAWING IS TO BE READ AND CHECKED IN CONJUNCTION WITH ENGINEERS AND OTHER SPECIALIST DRAWINGS.  
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SCALE BAR IN METERS  
 0 250mm@A3

NOTES:

External Glazing System to be by Smart Aluminium. The entire external glazing system and interfaces including weather sealing, thermal breaks, flashings, fascias, cover plates to be Contractors Design denoted by red box

1 Wall insulation: Rockwool Full Fill insulation 125mm thick [M21/210]

2 Insulation board: Compacfoam or similar [L10/330] [M21/212]

3 Roof insulation: To achieve minimum 0.18 W/m2K. [M21/212]

SIKA Sikaplan SGK system fully adhered. [J42/110]

OR  
 Kingspan Thermorof TR27 min 140mm thick (average) to falls

4 Floor insulation: Kingspan Kooltherm K103 90mm thick to achieve minimum 0.18 W/m2K [M21/214]

Watermark: PHILIP MEADOWCROFT ARCHITECTS

E	29/04/24	Fire protection, steel dims, notes
D	16/09/24	Construction issue.
C	02/07/24	Notes, spec refs
B	31/05/24	Tender Issue
A	10/05/24	-

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JOB  
 CORAM GREGORY HOUSE

DRG  
 Section BB Details - Sheet 1  
 South-east facade

SCALE  
 1:5 @ A1  
 1:10 @ A3

DATE  
 29/04/2024

DRAWN BY  
 PM

CHECKED BY  
 PM

STATUS  
 INFORMATION

DRG NO  
 2110-P1-440 E

REV