



- 1. Iroko timber fins @ 200 x 50 0 on edge
- 2. Standing seam aluminium, snap on seam CR-SS10 non directional panel system. RAL7015 slate grey.
- 3. Powder coated aluminium soffit RAL7016 Anthracite grey Raised from glazing surface by 100mm shadow gap
- 4. Slim line aluminium framed double glazing
- 5. SG12 frameless glass balustrade with floor mounted track

1. Iroko timber fins @ 200 x 5 on edge



2. Curved Standing Seam Aluminium, Colour and form reference



4. 20mm Virtually frameless curved double glazing and No.5 Frameless balustrade



THIS DRAWING IS COPYRIGHT ++ ALL RIGHTS RESERVED ++ ALL MEASUREMENTS ARE IN MM. UNLESS SPECIFICALLY STATED ++ DO NOT SCALE FROM THIS DRAWING UNLESS FOR PLANNING PURPOSES ++ PROPERTY BOUNDARIES ARE ASSUMED FROM ON-SITE MEASUREMENTS AND OS MAP BOUNDARY POSITIONS AND ARE INDICATIVE ONLY ++ DO NOT TAKE MEASUREMENTS FROM THIS DRAWING ++ DO NOT USE THIS DRAWING TO CALCULATE MATERIAL QUANTITIES OR ORDERS ++ DO NOT USE THIS DRAWING TO CALCULATE DETAILED OR FIXED CONSTRUCTION COSTS ++ ALL MEASUREMENTS ARE ACCURATE ON TIME OF ISSUE. IT IS THE CONTRACTOR'S RESPONSIBILITY TO CHECK ALL MEASUREMENTS ON SITE PRIOR TO THE ORDERING AND FABRICATION OF ANY MATERIALS ++ THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEER'S DRAWINGS ++ THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH SERVICE ENGINEER'S DRAWINGS ++ ANY DISCREPANCY FOUND BETWEEN THIS DRAWING AND ANY OTHER DOCUMENTS MUST BE REPORTED IMMEDIATELY BY THE CONTRACTOR

PLANNING ++ AUGUST 22

IMBY3 architecture and design
www.imby3.com
mail@imby3.com

A3 Scale 1:50



REVISIONS

-	-	

4 Brecon Mews

Proposed Front Elevation

Material Palette

Drawing Number: 21.169.213

