25mm high performance insulation board with breather membrane to the clear low-e thin double clear low-e thin double glazed unit, gas-filled, with black spacer bars glazed unit, gas-filled, with black spacer bars _ sawn timber reveal boards with stained finish to match 250mm sawn feather edge boards fixed to 25mm treated timber softwood battens to weatherboard cladding form ventilation air gap. concealed soakers at vertical joints. 25mm high performance insulation board with breather membrane to the external face 35 new timber frames with painted finish to match new timber frames with painted finish to match existing timber windows existing timber windows new hardwood sill with stained finish to match new weatherboard cladding new hardwood sill with stained _____ finish to match new weatherboard cladding 250mm sawn feather edge boards fixed to 1030 TBC on site 25mm treated timber softwood battens to form ventilation air gap. concealed soakers at vertical joints. new painted timber casement window, high performance insulation board with breather membrane to the external face to replace existing metal casement window, within existing opening. black stained timber reveals to match existing masonry wall new weatherboard cladding. clear low-e thin double glazed unit, gas-filled, with black spacer bars existing masonry wall ___ 25mm high performance insulation board with breather membrane to the external face 250mm sawn feather edge boards fixed to - 25mm treated timber softwood battens to Proposed new casement window to rear elevation form ventilation air gap. Concealed soakers at vertical joints. Scale 1:5 @A1 / 1:10 @A3 martin edwards architects
2b the hangar
perseverance works
36 kingsland road
london
E2 80D Copyright: All rights reserved. This drawing must not be reproduced without permission Rear wing - weatherboarding 1:5 @ A1 1:10 @ A3 Verify all dimensions and levels on site before commencing any work or making any shop drawlings. Shop drawlings to be submitted to the architect for comment prior to fabrication. This drawing is to be read in conjunction with all other relevant architects drawings and specifications and those of the design team. Discrepancies are to be reported to the architect. John Robins & Patricia Morison FOR PLANNING A0078 PA 05 for planning rev amendments 15.01.20 ME date by

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