

Proposed Front Elevation (South)

Ē (E) **B** (F) /Ē Æ\ Ŋ -(N) <u>(K)</u>-(E) **© (D)** -N $^{\circ}$ (A) Q

Proposed Rear Elevation (North)

General Notes 08. 02. 23 Work Life Rivington House London EC2A 3JF DAMIAN Material Key A Red/brown bricks to match existing B Black slimline aluminium framed double glazed sliding doors C Black slimline aluminium framed double glazed sliding windows D Black slimline aluminium framed double glazed door E Black slimline aluminium framed double glazed door E Black slimline aluminium framed double glazed casement window F Dark grey opening rooflight G Dark grey GPR roof I Dark grey GPR roof I Dark grey GPR roof I ght E GPR roof I GPR roo HOWKINS ARCHITECTS SP1 - 230203 - Client Sketch Planning Issue For Comments P1 - 230208 - Client Planning Issue For Comments 01. Do not scale this drawing. Studio 9 The Printworks All dimensions must be checked on site and any discrepancies to be reported immediately to the Architect. Kingston CT4 6HZ Maragte CT9 1PP Proposed Elevations 1:100 @ A3 03. To be read in conjunction with all relevant Architects, Services and Structural Engineers drawings and specification. T +44 (0) 203 488 0613 M +44 (0) 777 630 0774 E info@dami anhowki ns. com W dami anhowki ns. com O4. This is not a construction drawing. It is unsuitable for the purpose of construction and must on no account be used as such. 05. This drawing is the copyright of Damian Howkins Architects and may not be copied, altered or reproduced in anyway or passed to a third party without written authority. Drawing No. 1091/109 Revision P1. Planning Issue