

01 Existing Side Elevation
Scale 1:50 @ A1

Suit.-Rev. Date Description By Check 28b Glenilla Road Do not scale drawings. All dimensions should be checked on site. Errors to be reported to architect. To be read in conjunction with all relevant architects services and engineers drawings. S4-P01 2024-08-30 Planning Submission JMc LD John Fitzpatrick Metropolitan Workshop No information in this drawing/specification should be interpreted as design related to fire safety or fire performance. As required by the Professional Indemnity market we exclude any liability whatsoever for the fire safety of buildings, products, materials or systems and assume these will be by others such as a Fire Engineer and Specialist Contractor Design. 28b Glenilla Road, NW3 4AN Existing Side Elevation Contractors, sub-contractors and suppliers must verify any critical dimensions on site prior to fabrication of any building element. Any discrepancies are to be reported to the architect. 14-16 Cowcross Street, London, EC1M6DG 2024-08-30 This drawing mush be read in conjunction with all relevant specifications, engineers and specialists consultants information. Any discrepancies must be reported prior to installation. 1:100 @ A3 +44 (0) 20 7566 0450 www.metwork.co.uk This drawing must be read will all relevant WLET_0005 and WLET_0004 typical drawings, schedules and specifications. Proj. Sub.P. Org. Vol. Sub.V. Level Type Role Pack. No. Suit. Rev. BS1192 Suitability Codes: A1, A2, An, etc. - Approved and accepted as Stage Complete, B1, B2, Bn, etc. - Partially signed-off, CR - As Construction Record documentation, D1 - Suitable for Costing, D2 - Suitable for Costing, D2 - Suitable for Contractor Design, D4 - Suitable for Contractor D4 - Suitable for Contr