and is to receive the decrease with the larger scale drawing is to be worked to.

Any rights (including copyright) in this drawing/model and any proprietary work contained therein belong to Baily Garner LLP and may only be used in accordance with the licence granted to the Employer and with attribution to Baily Garner LLP. The drawing to be read in conjunction with:Document Suitability Codes page or at www.bailygarner.co.uk/disclaimer/ Second Floor-SOLID BRICK First Floor **NOT SURVEYED Ground Floor** Side Elevation

Flat A & B, 168 Grafton Road, NW5 4BA Existing Side Elevation

SCALE BAR 1:100

LB of Camden

PROJECT NAME

Retrofit Assessments

The contractor is responsible to ensure that no products are to be utilised that do not comply with relevant British and/or European Standards and/or Codes of Practice, COSHH Regulations, Construction Regulations, or which are known or suspected at the time of product selection and/or construction to be deleterious to health and safety or to the durability of the work or not in accordance.

The contractor is responsible for checking dimensions, tolerances, levels and references. This drawing/model is to be read in conjunction with all relevant Other Project Team Members' or specialists' drawings/models/any Federated Model. Any discrepancy is to be notified to Baily Garner LLP and is to be rectified before proceeding with the works on site or shop drawings. Where an item

with good building practices.

Flat A & B,168 Grafton Road London NW5 4BA

Existing Side Elevation

Tender

scale.		drawn	approved		approved		03/2025	
1:100@A3		AO	B.LR		B.LR			
35121	BG	volume 01	LEVEL	DOCTYP	ROLE D	E102	REV STAT	REV NO



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