



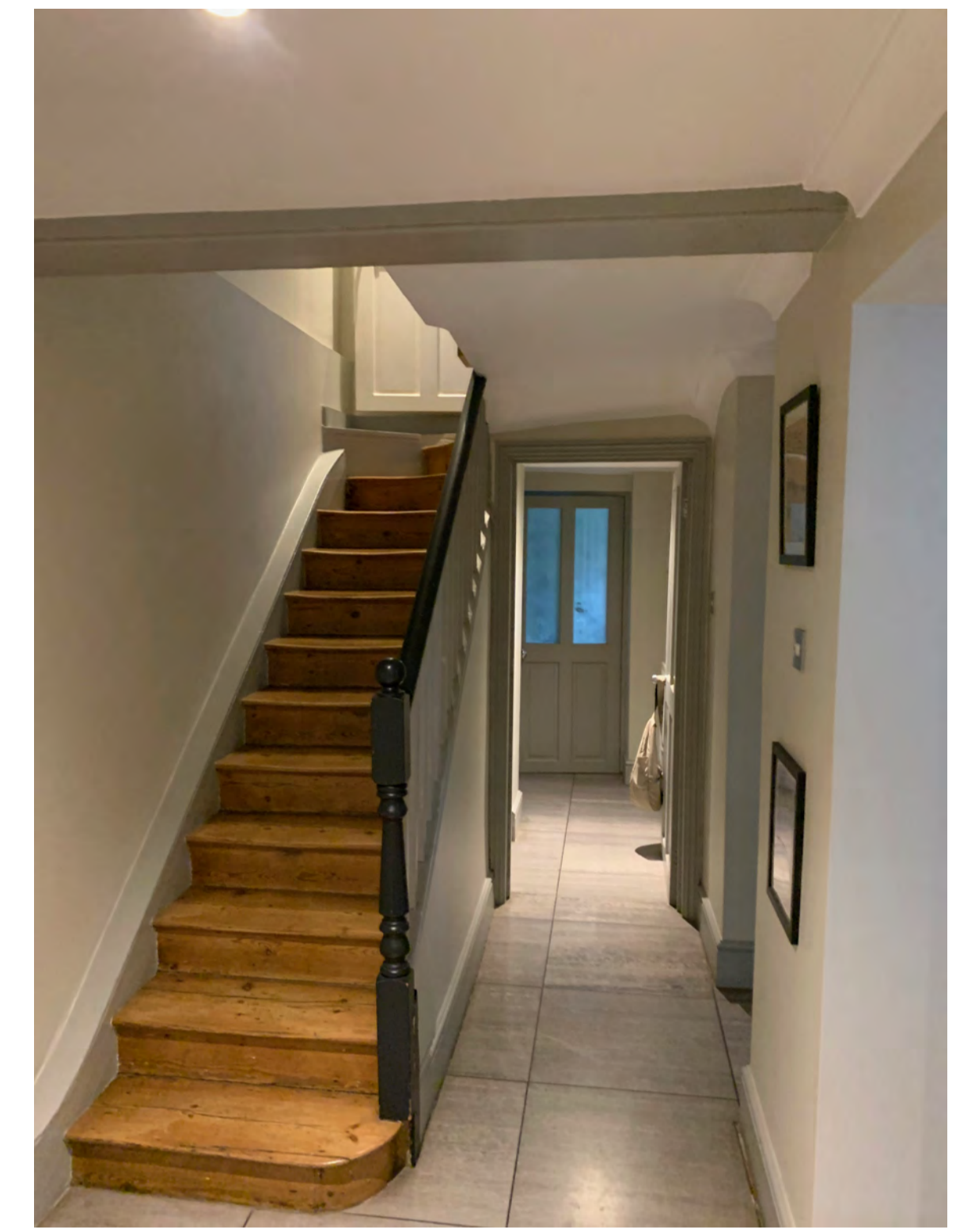
Front elevation



Existing front trellis



Existing rear elevation



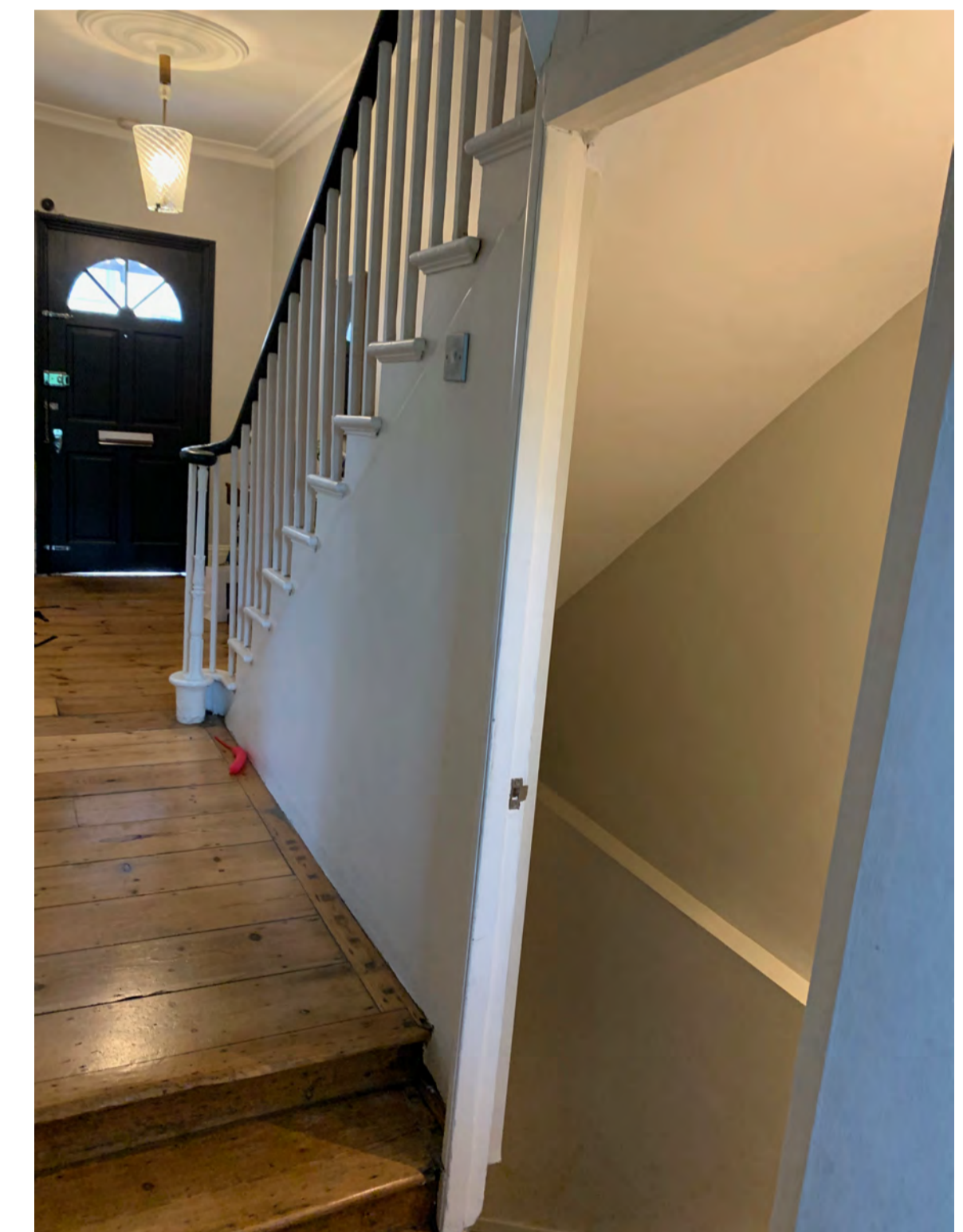
Existing LGF staircase



Existing front LGF and UGF windows



Existing rear bay window



Existing UGF staircase

NOTES:

1. Do not scale this drawing.
2. All dimensions are in millimetres unless noted otherwise.
3. All dimensions should be checked on site before proceeding with the work.
4. KnoxBhavan Architects LLP shall be notified in writing of any discrepancies.
5. All proprietary products to be installed in accordance with the manufacturer's instructions.
6. Detail drawings show layouts and design intent and should be read in accordance with Architectural General Arrangement drawings, Architectural Outline/NBS Specification, and any Schedules.
7. Drawings may indicate elements to be designed and specified by Structural Engineer, Service Engineer, and other Consultants for coordination purposes.
8. Sealant and weathertightness joints may be omitted for clarity.
9. Key references are typically to Architectural Outline/NBS specification.
10. Full fabrication drawings to be provided by sub-contractor for approval of all elements, details, and interfaces.
11. All Setting out to Architect's details

REVISIONS:

DATE: REV#: A/R: NOTES:

SHEET 4 OF 70

DRAWN BY: BH	DATE: NOVEMBER 2023	SHEET TITLE: SITE_PHOTOS	
APPROVED BY: SK	PROJECT ADDRESS: 41 LYNDBURST WAY, LONDON, SE15 5AQ	JOB CODE: 41LHW	DRAWING STATUS: PLANNING
SCALE @ A1	DRAWING NUMBER: 1005		REV:
SCALE @ A3	KnoxBhavan		0207 635 9911 mail@knoxbhavan.com www.knoxbhavan.com