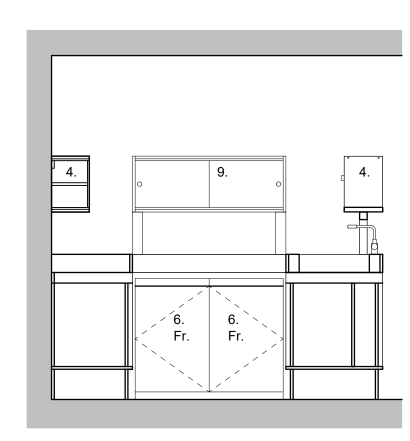
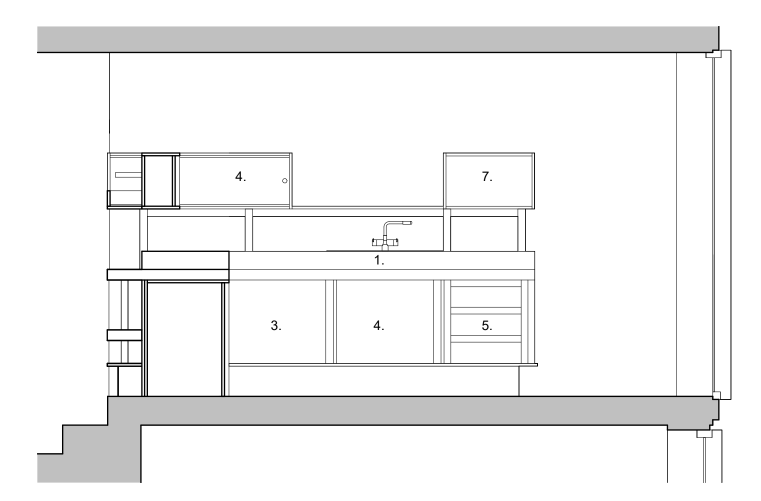
Proposed Kitchen Elevation 1



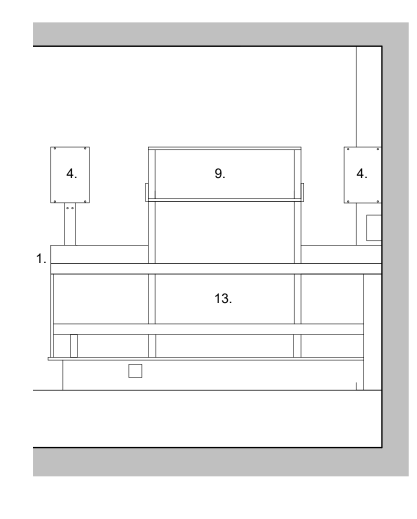
Proposed Kitchen Elevation 3

Key

- **1. Worktop:** New stainless steel worktop to be installed above existing with a shadow gap between existing and new, with integrated sink and hob. Upstand perimeter of worktop to be clad with pine board to match existing. Refer to detailed drawings
- **2. Oven:** New integrated oven (600mm h x 600mm w) to be installed within a new bespoke pine framed carcass to match existing. Pine infill panel to match existing installed below cooker.
- 3. Below counter cupboards: Existing cupboard doors to be removed and trimmed slightly to ensure even sized doors (to accommodate new fridge position) All sliding mechanisms to be replaced and internal and external timber to be made good where necessary and a new lacquer finish applied.

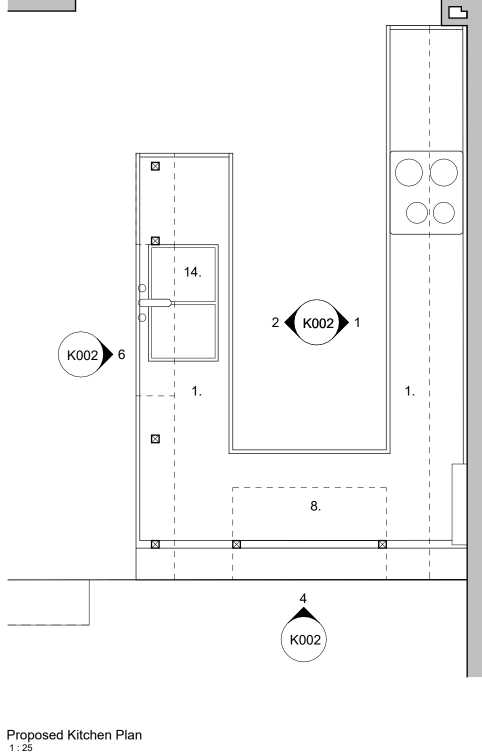


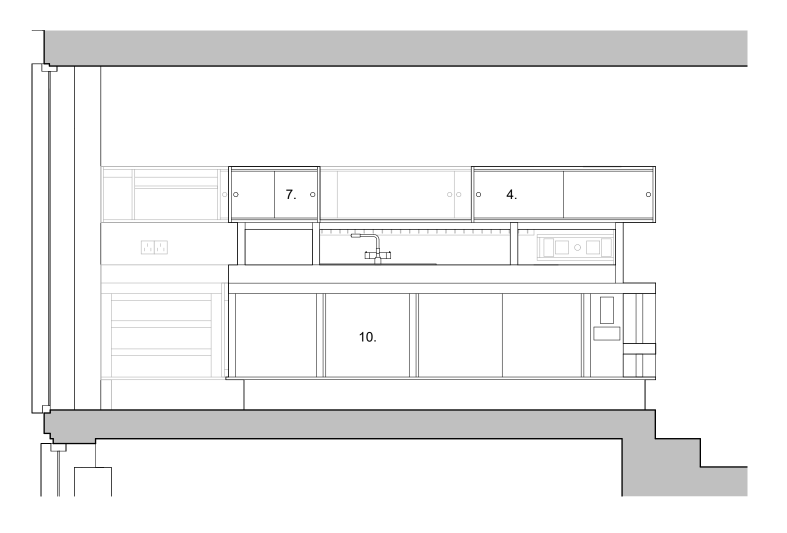
Proposed Kitchen Elevation 2



Proposed Kitchen Elevation 4

- **4. High Level Units:** Existing wall units to be retained and refurbished. All doors to be removed and replacement sliding mechanisms installed where appropriate. Internal and external timber to be made good where necessary and a new lacquer and paint finish applied.
- **5. Drawers:** Drawer units to be retained and refurbished. All drawer mechanisms to be replaced. Internal and external timber to be made good where necessary and a new lacquer finish applied. removable 'slot in' drawer organisers and interiors to be constructed to ensure a clean and functional internal arrangement of the drawers.
- **6. Fridge Freezer:** New 500mm wide freestanding fridge and freezer installed below the new extended counter above.





Proposed Kitchen Elevation 5

- **7. High level unit:** Unit to be restructured to match proportions of other units, including sliding door mechanism and handles to match existing. Existing timber to be reused where possible.
- 8. Worktop: New worktop extended to cover below counter fridge and freezer.
- 9. Amended upper unit: Existing unit modified to create a high level unit with sliding doors to match the design of existing cupboards. Shelf to the rear of the cupboard (facing the living area) to match the design of the existing. Refer to detailed drawings
- **10. Doors:** Cupboard doors facing the dining area to be removed and refitted using new hinges and handles to match existing. Some minor modification is required to the internal substructure and hinge positions to allow the doors to function well but the size, appearance and opening direction of the cupboard doors will remain as existing. Internal and external timber to be made good where necessary and a new lacquer finish applied.

- **11. Hob:** 600mm x 600mm new hob set into worktop.
- 12. Electrical point: Existing electrical port unit to be rotated 180 degrees and installed flush against the rear brick wall.
- 13. Shelves: Existing shelves to be made good where necessary and a new lacquer finish applied.
- **14.Sink:** New sink to be formed as a continuous part of the stainless steel worktop. New taps to be selected to be in keeping with the original design. (all plumbing associated with sink to be replaced)
- **15. Tiling:** New tiled splash back to full length of kitchen in metro tiles to match existing.
- 16. New continous pine kickerboard

note date rev CODE SUITABILITY DESCRIPTION STATUS PURPOSE OF ISSUE **PLANNING** 3rd Floor 99-101 Farringdon Road London, EC1R 3BT

THIS IS NOT A CONSTRUCTION DRAWING, IT IS UNSUITABLE FOR THE PURPOSE OF CONSTRUCTION AND MUST ON NO ACCOUNT BE USED AS SUCH.

tel: 020 7096 5007 email: studio@map-architecture.co.uk

PROJECT NO:

2306

PROJECT

31 South Hill Park

TITLE

Proposed Kitchen Drawings

CLIENT

Mark Sutcliffe

DRAWN BY DATE CHECKED BY 21.03.2024 PROJECT NUMBER SCALE (@ A1) 1:25

DRAWING NUMBER REV K002