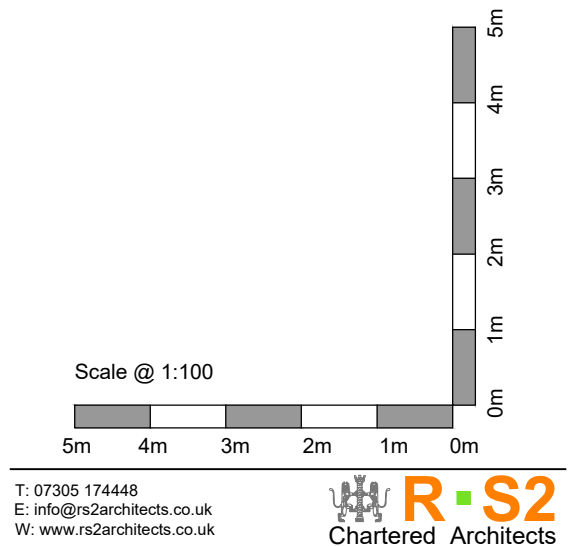


| GENERAL NOTES |            |   |    |
|---------------|------------|---|----|
| Rev           | Date       | Description   | By |
| A             | 09-04-2024 | Planning Issue  | MH |
| B             | 07-06-2024 | Elevation window and balcony and plans revised as per the planning comments dated 5th June 2024 (Changes in Red Clouds)                     | MH |
| C             | 11-06-2024 | Second Floor Front windows reverted back as existing-Elevation revised as per the plan.   | MH |
| D             | 13-06-2024 | First Floor Front windows reverted back as existing with cill in line with adjoining neighbour ,reinstated the brick pier. Cor-ten removed. | MH |



85 Tottenham Court Road  
London W1T 4TQ

Client  
Mr M Tomshinsky

Project  
2 Meadowbank  
Primrose Hill London NW3 3AY

Drawing Title  
Proposed Plans and Elevations

|                    |                     |                     |
|--------------------|---------------------|---------------------|
| Drawn<br>Client    | Date<br>March 2024  | Scale @ A2<br>1/100 |
| Job No<br>2024-002 | Drawing No<br>PL003 | Revision<br>D       |

**Planning**

**GENERAL NOTES**

The Scheme Design and Proposals is subject to Town Planning and all other necessary consents. All feasibility studies are subject to full site survey. All Dimensions, areas and levels given are only approximate and subject to site survey. All dimensions are to be checked on site. This drawing is to be read in conjunction with all other consultants and/or specialists drawings/documents and any discrepancies or variations are to be notified to the architect in writing before the affected work commences. Queries relating to design of structural element to be referred to the structural engineering consultant for confirmation and approval. The workmanship and materials and implementation to comply with the recommendations of British Standard (BS8000 parts 1-16 inclusive and with Approved Document to support Regulation 7 1999 edition (incorporating 2000 amendments) of the Building Regulations 2010. All design and construction is to be in accordance with the Construction (Design and Management) Regulations 2015.

© RS2 Ltd

Note Do Not scale