

-The general contractor is responsible for the verification of all dimensions on site and shall inform the contract surveyor of any discrepancies. -Do not scale from this drawing. Use figure dimension only.

-Drawings copyright of Great West Design Ltd. Drawings to be used for stated purpose only.
-This drawing is for negotiations with the Local Authority Planning & Building Control departments.

- All developments must comply with planning permissions and planning conditions approved by local authority.

-In the event that it is used for construction then the builder is responsible for checking on site all dimensions and relevant information prior to the commencement of works to ensure the accuracy of any information contained in the drawing. Any discrepancy must be notified before work commences. Great West Design will not be held responsible for any discrepancies and it is recommended that no materials are pre-ordered

before contractor has confirmed onsite dimensions.

-The drawing may only be used for the address shown and may not be copied without permission. These drawing are Copyright controlled.
-The final position of all walls and projections in relation to boundary must be agreed between building owners prior to any works carried out on site. -All boundaries shown on the drawings are for illustration purposes only.

NOTE: ALL FINAL LAYOUTS ARE TO BE AGREED BETWEEN THE CLIENT AND THE CONTRACTOR PRIOR TO WORKS STARTING ON SITE. THE

POSITION, TYPE, MAKE AND STYLE OF MATERIALS ARE FOR ILLUSTRATION PURPOSES ONLY. GREAT WEST DESING DOES NOT TAKE ANY RESPONSIBILATY FOR ANY MATERIALS OR LAYOUT POSITIONS

NOTE: ALL DRAWINGS TO BE READ IN CONJUNCTION WITH SPECIFICATION AND STRUCTURAL CALCULATIONS

DESIGN TEAM PROJECT DATA

NAME: Richard Grindrod ADDRESS: 53 Cresswell Road, Twickenham TW1 2EA

AREA:

ARCHITECT DESIGNER: NAME: Great West Design ADDRESS: 981 Great West Design, Brentford

PARCEL AREA:

BUILDING AREA:

SITE COVERAGE:

LAND SURVEYOR: ADDRESS TEL

TOTAL IMPERVIOUS COVERAGE: TOTAL ALLOWABLE IMPERVIOUS COVERAGE: **CONSTRUCTION SUMMARY:**

CONSTRUCTION TYPE:

STRUCTURAL ENGINEER:

ADDRESS:

GEOTECHNICAL ENGINEER:

ADDRESS

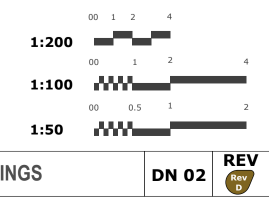
| REVISION | NOTES: S.M Site Meeting. E - Email. D.I Design Meeting | | |
|----------|---|--|--|
| A | E | Door added to walk in wardrobe with mirror | |
| A | E | 2 Additional windows added to rear dormer face | |
| Α | E | Bed panel material changed | |
| Α | E | Bed size altered | |
| Α | E | Window finish altered to all windows | |
| Α | Е | All existing windows to be replaced wine double glazed windows | |
| Α | E | Existing rear ground floor sliding doors replaced with bi-fold doors | |
| Α | E | Existing first floor central chimney bre removed | |
| A | E | All external brick work to be repointed | |
| Α | E | Solar panels added to new dormer flat roof | |
| A | E | Air con units to be added to first floor and loft | |
| Α | E | New boiler to be installed | |

| REVISION Rev B | | NOTES: S.M Site Meeting. E - Email Design meeting | |
|----------------|----|--|--|
| В | D. | Proposed additional solar panels to flat roofs | |
| В | D. | Proposed additional window to ground floor projecting flank wall | |

REVISION NOTES: S.M. - Site Meeting. E - Email. D.M. - Design meeting E Proposed air con units to flank wall and to each bedroom

REVISION NOTES: S.M. - Site Meeting. E - Email. D.M. E Proposed air source heat pumps to rear elevation wall

| ISSUE DATE |
|------------|
| 30/08/2024 |
| 09/09/2024 |
| 05/10/2024 |
| 10/01/2025 |
| |





scale: 1:100