

Proposed Side Elevation 1:100

© MDT Design

Proposed Ground Floor Plan 1:50 © MDT Design

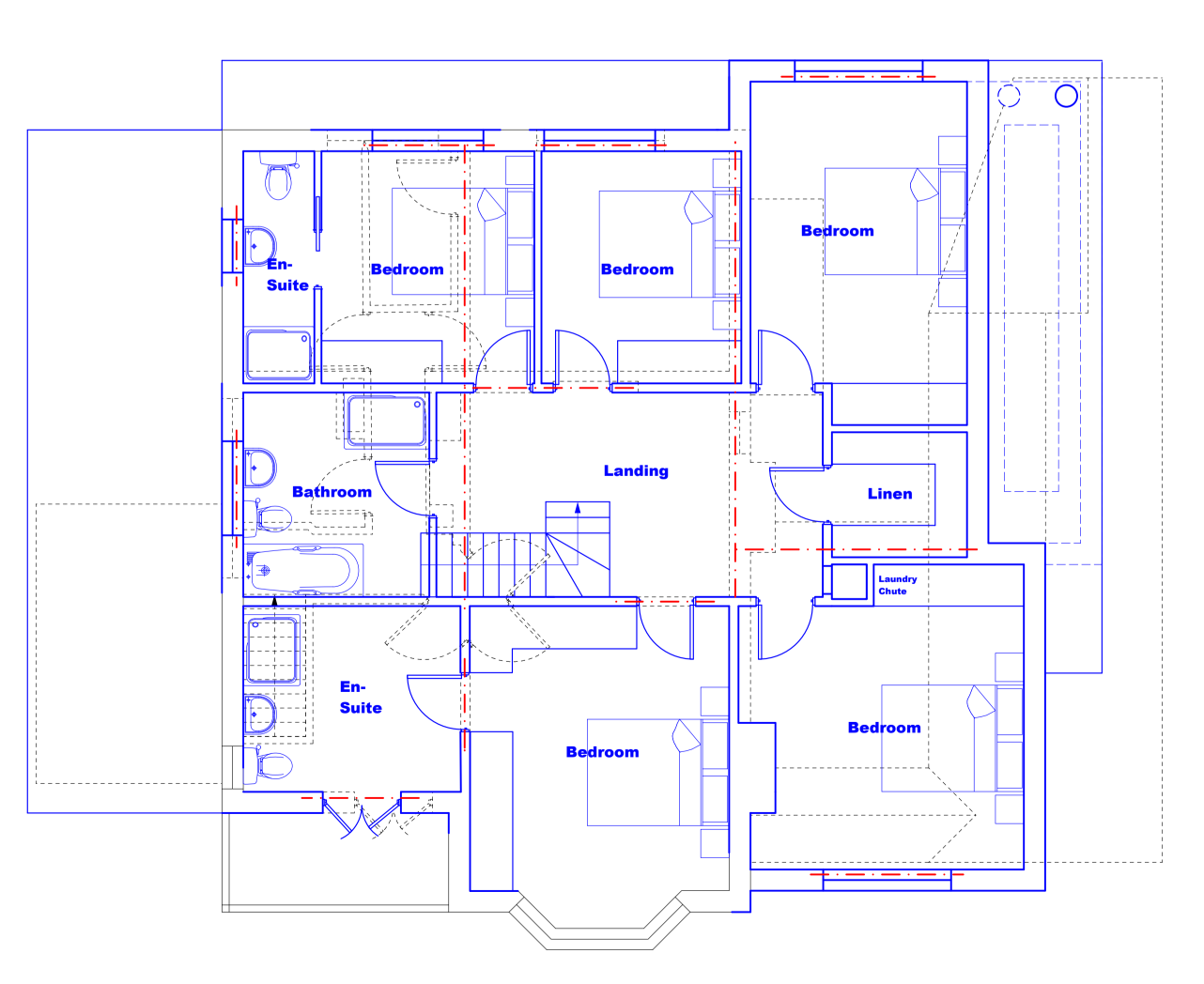
Proposed Front Elevation 1:100

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Proposed Side Elevation 1:100

0 1 2 3 4 5m

© MDT Design



Proposed First Floor Plan 1:50

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Important Notes

IT IS THE SOLE RESPONSIBILITY OF THE BUILDING OWNER TO DRAW UP ALL LEGAL AGREEMENTS WITH ADJOINING PROPERTY OWNERS TO COVER THE OVER HANGING OF ANY FASCIAS, GUTTERING, FOUNDATIONS OR ANY PART OF THE BUILDING MDT DESIGN MAY NOT BE HELD RESPONSIBLE IN ANY WAY FOR ANY LEGAL COSTS OR OTHER COSTS INCURRED THROUGH NEIGHBOURHOOD DISPUTES.

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USE FIGURED DIMENSIONS ONLY. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED . ALL CLIENTS AND CONTRACTORS TO CHECK ALL DRAWINGS AND TO VERIFY ALL DIMENSIONS ON SITE PRIOR TO WORKS COMMENCING. ANY DISCREPANCIES IN DIMENSIONS OR BOUNDARY LOCATIONS ARE TO BE BROUGHT TO THE ATTENTION OF MDT DESIGN IMMEDIATELY, BEFORE ANY FURTHER WORKS TAKE PLACE ON SITE.

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BUILDING REGULATION DRAWING ONLY

Proposed Rear Elevation 1:100

0 1 2 3 4 5m © MDT Design

DRAWING TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEER'S DETAILS

UNDER
SEPARATE COVER. ALL STRUCTURAL ELEMENTS INDICATIVE IN APPEARANCE ONLY.
REFER TO STRUCTURAL ENGINEER'S REPORT FOR DETAIL & DESIGN OF STRUCTURAL ELEMENTS AND CONNECTIONS. CONTRACTOR TO DETERMINE INSTALLATION HEIGHTS OF BEAMS & PADSTONES ON SITE AS REQUIRED.

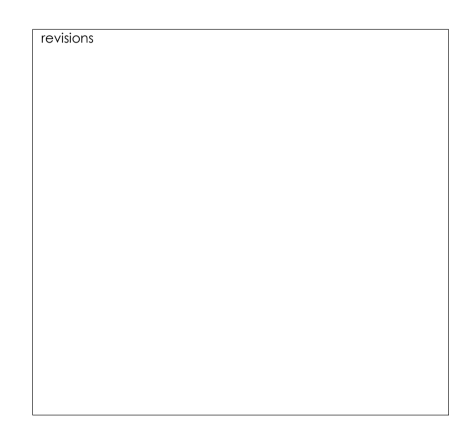
ALL SETTING OUT DIMENSIONS TO BE CHECKED ON SITE BY CONTRACTOR PRIOR TO

STARTING WORK. WORK CARRIED OUT PRIOR TO RECEIPT OF BUILDING REGULATION 'FULL PLANS'

APPROVAL AT CLIENT'S OWN RISK. SPECIFICATIONS SUBJECT TO CHANGE UNTIL BUILDING REGULATION 'FULL PLANS' APPROVAL HAS BEEN ISSUED.

CLIENT TO CONTACT SOUTHERN WATER TO ESTABLISH ANY POTENTIAL SEWERS WITHIN OR CLOSE TO THE SITE BOUNDARIES AND TO ACCURATELY LOCATE MAINS SEWER POSITIONS, DEPTHS AND DIAMETERS, PRIOR TO ANY WORK COMMENCING ON

FOLLOWING BUILDING CONTROL 'FULL PLANS' APPROVAL (INCLUDING CONDITIONAL APPROVAL (INCLUDING CONTROL FIGURE PLANS' APPROVAL (INCLUDING CONDITION APPROVAL), ALL RESPONSIBILITIES IN RELATION TO 'Construction (Design and Management) Regulations 2015 (CDM 2015)' ARE DEEMED TO BE PASSED TO THE 'PRINCIPAL CONTRACTOR' APPOINTED BY THE CLIENT. MDT DESIGN CANNOT BE HELD RESPONSIBLE THEREAFTER FOR ANY FAILURE OF THE CONTRACTOR TO ABIDE BY THE REGULATIONS.



56 Whartons Lane Ashurst Southampton Hampshire SO40 7EF

Mr S Hays & Ms R Wallis

Proposed Alterations

Stage 2 - Design

date

1:100 & 1:50@A1 January 2022

02_ 2894/01_

The Studio, 1A Portsmouth Road Fishers Pond Hampshire SO50 7HF

M. 07881 587261 E. info@mdtdesign.co.uk W. www.mdtdesign.co.uk

