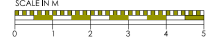


PROPOSED LOFT FLOOR PLAN



FOR ELECTRONIC DATA ISSUE Electronic data / drawings are issued as "read only" and should not be interrogated for measurement. All dimensions and levels should be read, only from those values stated in text, on the drawing. DO NOT SCALE FROM THIS DRAWING The contractor shall check and verify all dimensions on site and report any discrepancies in writing to Zaheer Varyawa at studio Z:architecture before proceeding with work.



## DOMINIC PAYTE

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Project Name

LOFT CONVERSION

Site Address

1st FLOOR FLAT, 3 AGAR PLACE, LONDON, NW1 ORG

Client

MS. DOSANJH

PROPOSED FIRST FLOOR & **LOFT PLANS** 

> Drawing Number 04-001

Date	REV.	Scale @
22/11/2024		1:100

Rev:	Date	Amendment	

## **PLANNING**



1.ALL THE DIMENSIONS TO BE CHECKED AT SITE AS WORK
COMMENCES.
2.ANY DISCREPENCIES OR OMISSIONS FOUND IN THE
DRAWINGS SHALL BE REPORTED TO THE ARCHITECT
IMMEDIATELY,
3.FOLLOW WRITTEN DIMENSIONS ONLY AND DO NOT SCALE
THE DRAWING,
4.ALL THE DIMENSIONS ARE IN MM UNLESS NOTED
OTHERWISH.
5.THIS PROPOSEAL MUST NOT BE USED FOR ANY OTHER
PURPOSE OTHER THAN STATED BELOW,
6.NO WORK TO BE CARRIED OUT PRIOR TO THE APPROVAL
OF THE DRAWINGS UNDER THE TOWN PLANNING AND
COUNTRY PLANNING ACTS AND THE BULDING
REGULATIONS,
7.ALL DIMENSIONS, LEVELS AND DETAIL OF EXISTING
STRUCTURE INDICATED ON THE DRAWING TO BE CHECKED
ON SITE BY THE MAIN CONTRACTOR BEFORE COMMENCING
THE WORK AND ANY VARIANCE NOTED TO BE REPORTED TO
STUDIO ZARCHITECTURE.
8.MAIN CONTRACTOR TO BE RESPONSIBLE FOR NOTIFYING
THE LOCAL AUTHORITY OF THE START OF THE WORK AND
FOR ARRANGING REQUIRED STAGE INSPECTIONS TO BE
CARRIED OUT, CLIENT TO BE ADVISED OF ANY ADDITIONAL
WORKS REQUESTED BY THE BULLDING INSPECTIONS TO BE
CARRIED OUT, CLIENT TO BE ADVISED OF ANY ADDITIONAL
WORKS REQUESTED BY THE BULLDING INSPECTIONS TO BE
CARRIED OUT, CLIENT TO BE ADVISED OF ANY ADDITIONAL
WORKS REQUESTED BY THE BULLDING INSPECTIONS TO BE
STRUCTURE ENGINEERS DRAWINGS AND CALCULATIONS.