

5 M

### NOTES:

- NOTES: 1. NOT FOR CONSTRUCTION Do not measure from this drawing. All dimensions are to be verified on site Please note that for any construction, demolition fitting, installation, ect pricing or cossing, a dealled survey of the related works is to be taken 2. This is an indicative proposal and subject to all strains an indicative proposal and subject to all strains an indicative proposal and subject to all strains and indicative proposal and subject to all and engineer drawings and subject to uncovering of existing and review 3. Constructor to ensure all components are propose, particularly roof and waterproofing components is on thal building is waterlight 4. All debut ground waterproofing and dininage in he in a normalized to a subject to an and a subject to an and an antipative root and waterproofing to an anormal subject to an anormal subject to an anormal subject to ensure all components are propose, particularly root and waterproofing to be an anormal subject to an anormal subject to an anormal subject to the bin a normal subject to an anormal subject to an anormal subject to the bin a normal subject to an anormal subject to an anormal subject to the bin a normal subject to an anormal subject to an anormal subject to the bin a normal subject to an anormal subject to an anormal subject to the bin a normal subject to an anormal subject to an anormal subject to the bin a normal subject to an anormal subject to anormal subject to an anormal subject to an anormal subj

- components so that building is wateringint a. All below ground waterproofing and drainage to be in accordance with specialist specifications. Gutter to be min 150mm x100mm, continuously lined with waterproof material so that there are not joints within this area, so that gutter is waterproof and does not leak from overflow
- All plumbing, drainage, wiring and electrical works will be designed, installed and inspected b a competent person authorized by the Secretary of State for the self-certification scheme (ie a member of the prescribed competence person scheme)

ARCHITECTURAL	DR/	AWINGS
	REVISION NO:	00
DRAWING		
EXISTING SECTION	I	

APPROVED BY

REV. DATE COMMENTS

NW6 3SN

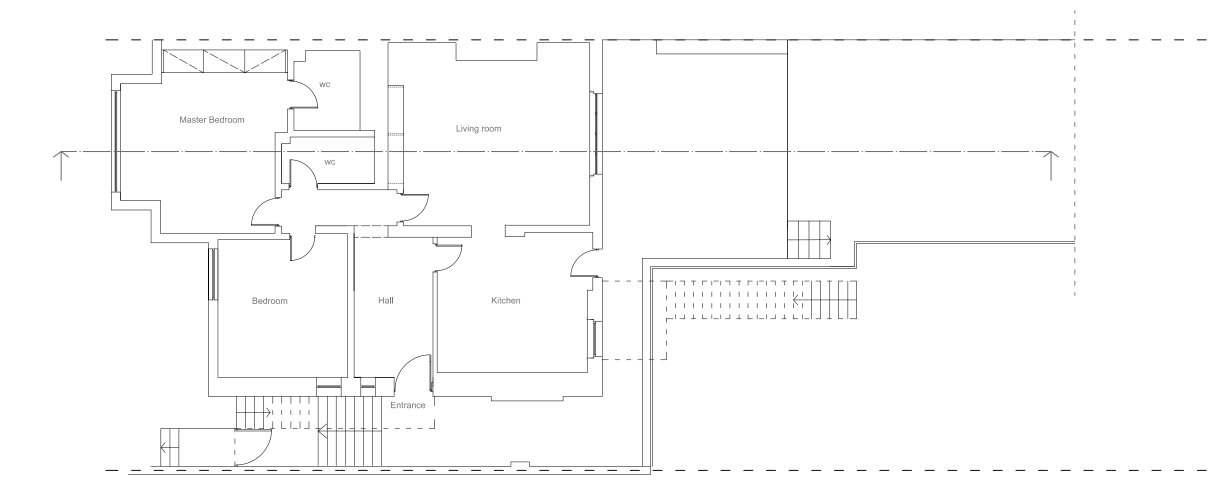
CLIENT:

PROJECT: 106 Priory road

DRAWN BY

10 M

DATE: 17 SEP 2024



5 M

# NOTES:

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   This is an indicationentia and input from SE on ME engineers. This drawing is to be read in conjunction with all relevant architectural and engineers. This drawing is to be read in conjunction with all relevant architectural and engineer drawings andspecifications
   All dremensions are in meters unless otherwise specified
   All dremensions are conclusions for the fit for purpose, particularly roof and waterprofing components so that building is watertight.
   All below ground waterprofing and drainage room is enclained.

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PROJECT: 106 Priory road NW6 3SN

REV. DATE COMMENTS

CLIENT:

ARCHITECTURAL DRAWINGS



DRAWING

EXISTING LOWER GROUND FLOOR

APPROVED BY

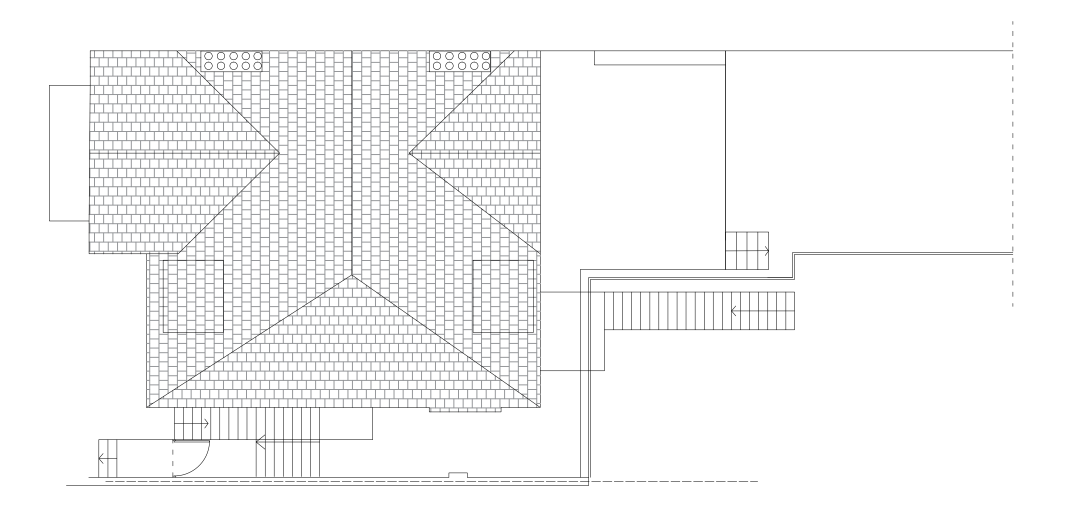
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SCALE	1/100@A3
DATE:	17 SEP 2024



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PROJECT: 106 Priory road NW6 3SN

REV. DATE COMMENTS

CLIENT:

ARCHITECTURAL DRAWINGS



EXISTING ROOF

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SCALE	1/100@A3
DATE:	17 SEP 2024



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PROJECT: 106 Priory road NW6 3SN

REV. DATE COMMENTS

CLIENT:

ARCHITECTURAL DRAWINGS



DRAWING

EXISTING FRONT ELEVATION

APPROVED BY

DRAWN BY

SCALE

DATE:

17 SEP 2024



0 M 1 M

5 M

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PROJECT: 106 Priory road NW6 3SN

REV. DATE COMMENTS

CLIENT:

ARCHITECTURAL DRAWINGS



DRAWING

EXISTING REAR ELEVATION

APPROVED BY

DRAWN BY

10 M

17 SEP 2024 DATE:



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PROJECT: 106 Priory road NW6 3SN

REV. DATE COMMENTS

CLIENT:

ARCHITECTURAL DRAWINGS



DRAWING

EXISTING SIDE ELEVATION

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DRAWN BY

SCALE

DATE:

17 SEP 2024