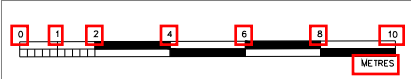


EXISTING SITE PLAN

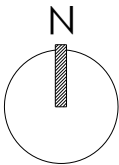
PROJECT DESCRIPTION:  
**PROPOSED HIP TO GABLE DORMER LOFT  
CONVERSION, 58 WALTHAM AVENUE, HAYES,  
LONDON, UB3 1TB.**



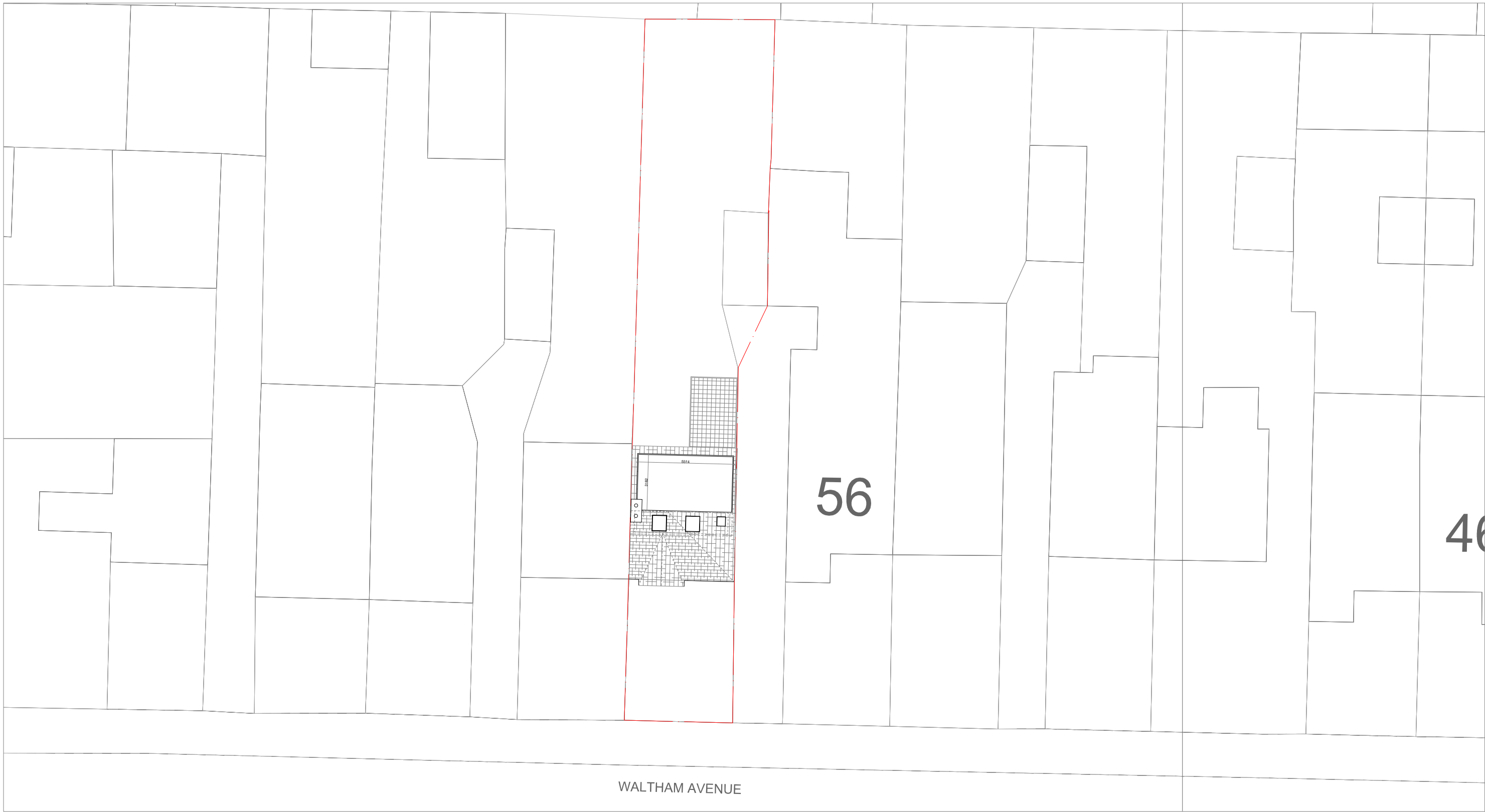
SCALE 1:200

Date: 06-07-2023
Drawing No: AA58WADL02
Revision No: -
Scale: 1:200 @ A3
 <b>ACTIVE ARCHITECTURE</b> EXPERIENCE YOU CAN TRUST

TITLE : EXISTING SITE PLAN
Project Status: Planning
Site Location:  58 WALTHAM AVENUE, HAYES, LONDON, UB3 1TB.



**NOTE:**  
All Measurements to be checked on site  
before any building work commences.  
Discrepancy amendments should be made  
and informed to relevant party. Location of  
structural components to be confirmed by  
Structural Engineer. All works carried out  
according to Building Regulations. For  
Planning Purposes only.  
© Active Architecture.



PROPOSED SITE PLAN

PROJECT DESCRIPTION:

PROPOSED HIP TO GABLE DORMER LOFT  
CONVERSION, 58 WALTHAM AVENUE, HAYES,  
LONDON, UB3 1TB.



SCALE 1:200

Date: 06-07-2023

Drawing No: AA58WADL03

Revision No: -

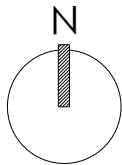
Scale: 1:200 @ A3

 **ACTIVE  
ARCHITECTURE**  
EXPERIENCE YOU CAN TRUST

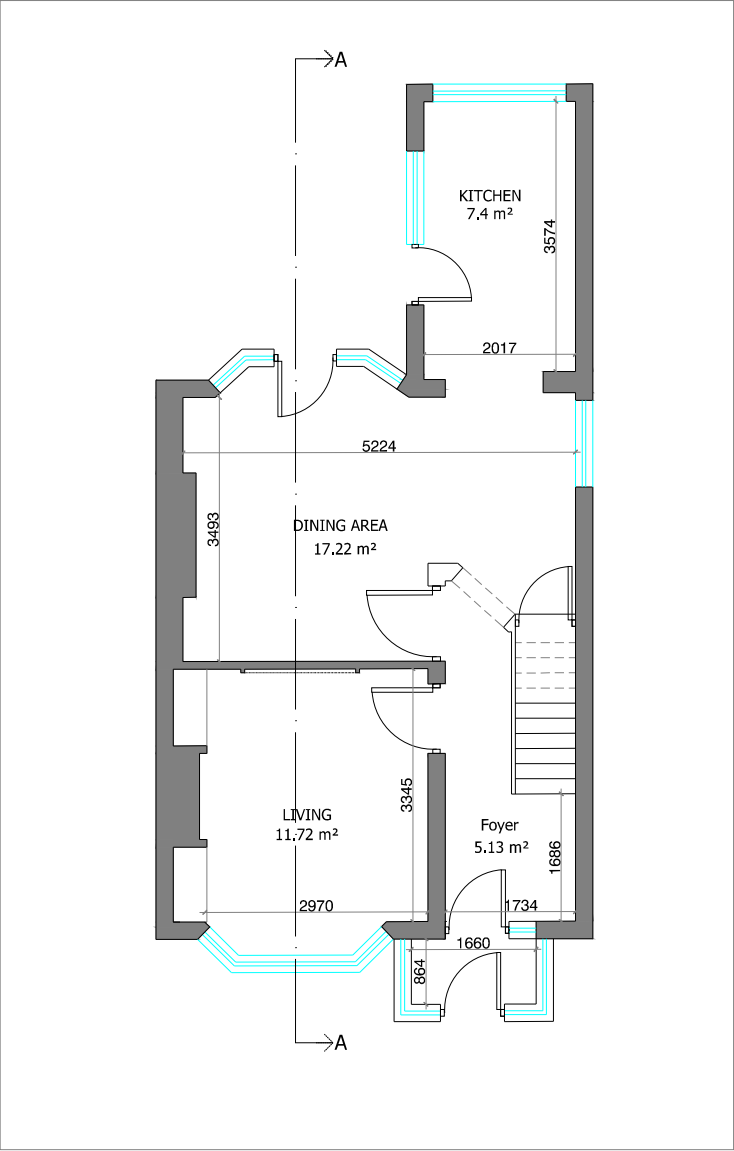
TITLE : PROPOSED SITE PLAN

Project Status: Planning

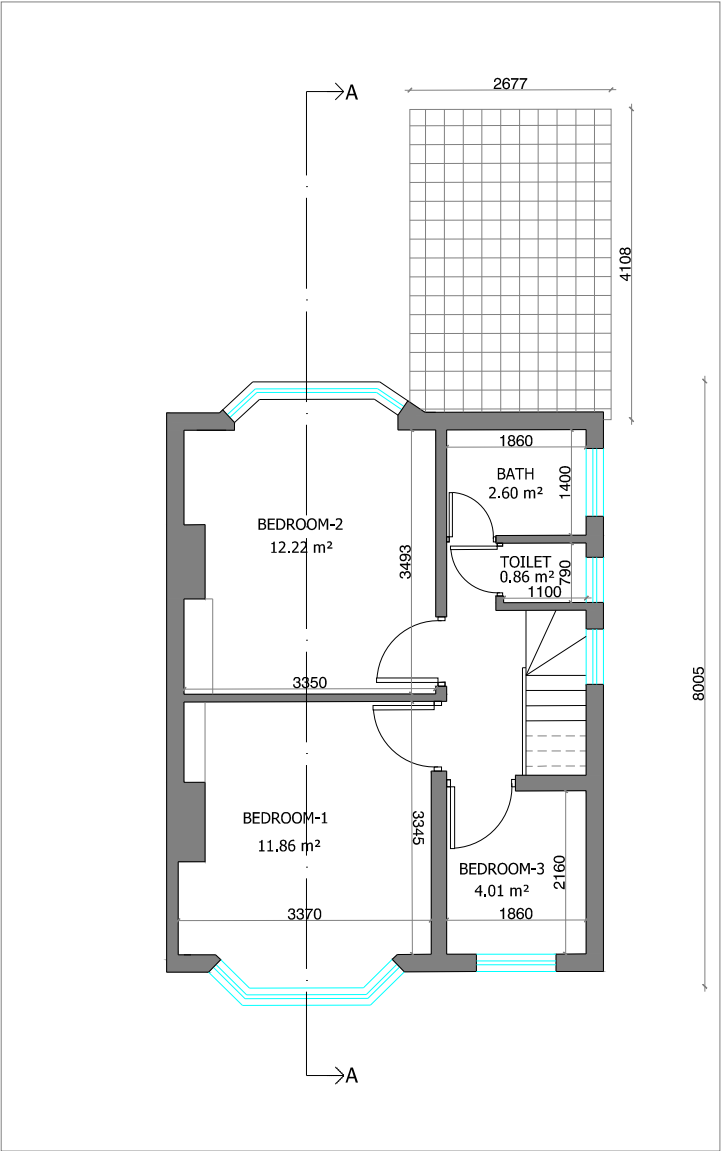
Site Location:  
  
58 WALTHAM AVENUE, HAYES,  
LONDON, UB3 1TB.



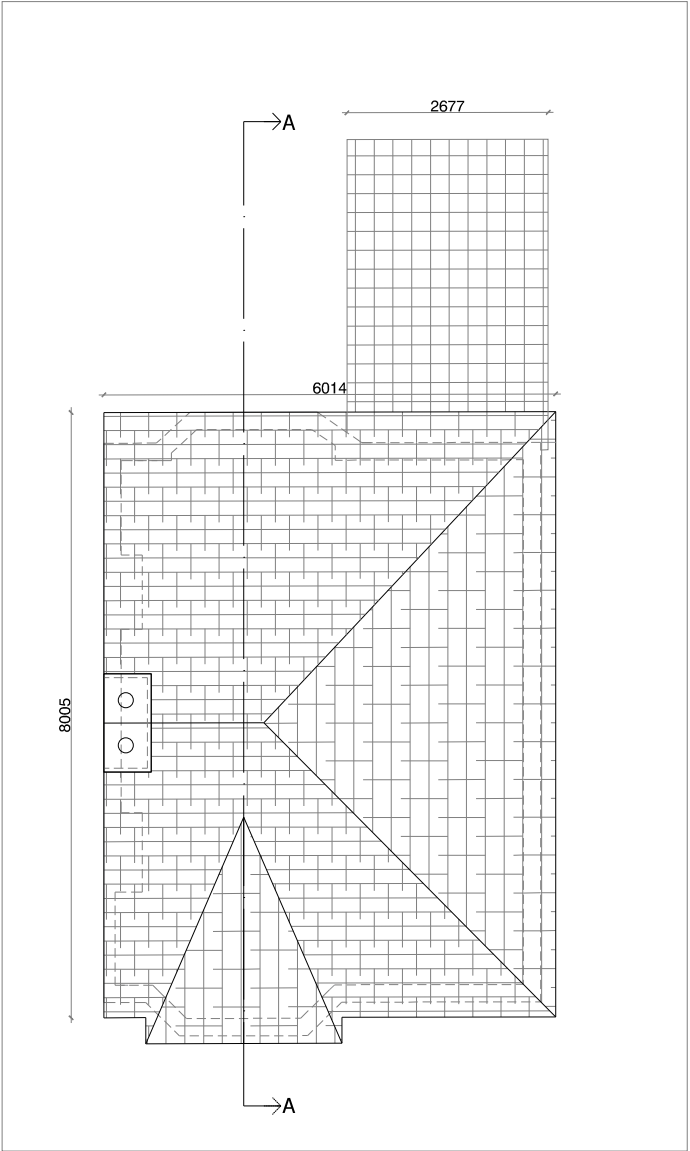
**NOTE:**  
All Measurements to be checked on site  
before any building work commences.  
Discrepancy amendments should be made  
and informed to relevant party. Location of  
structural components to be confirmed by  
Structural Engineer. All works carried out  
according to Building Regulations. For  
Planning Purposes only.  
© Active Architecture.



EXISTING GROUND FLOOR PLAN

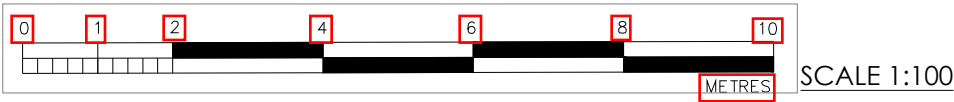


EXISTING FIRST FLOOR PLAN



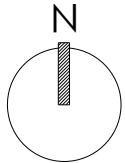
EXISTING ROOF PLAN

PROJECT DESCRIPTION:  
**PROPOSED HIP TO GABLE DORMER LOFT  
 CONVERSION, 58 WALTHAM AVENUE, HAYES,  
 LONDON, UB3 1TB.**

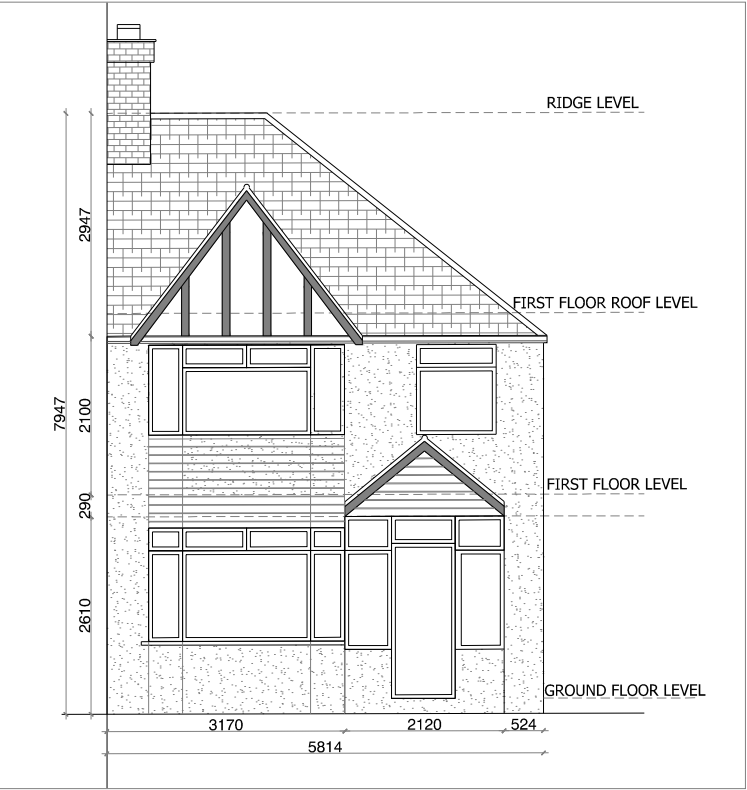


Date: 06-07-2023
Drawing No: AA58WADL04
Revision No: -
Scale: 1:100 @ A3

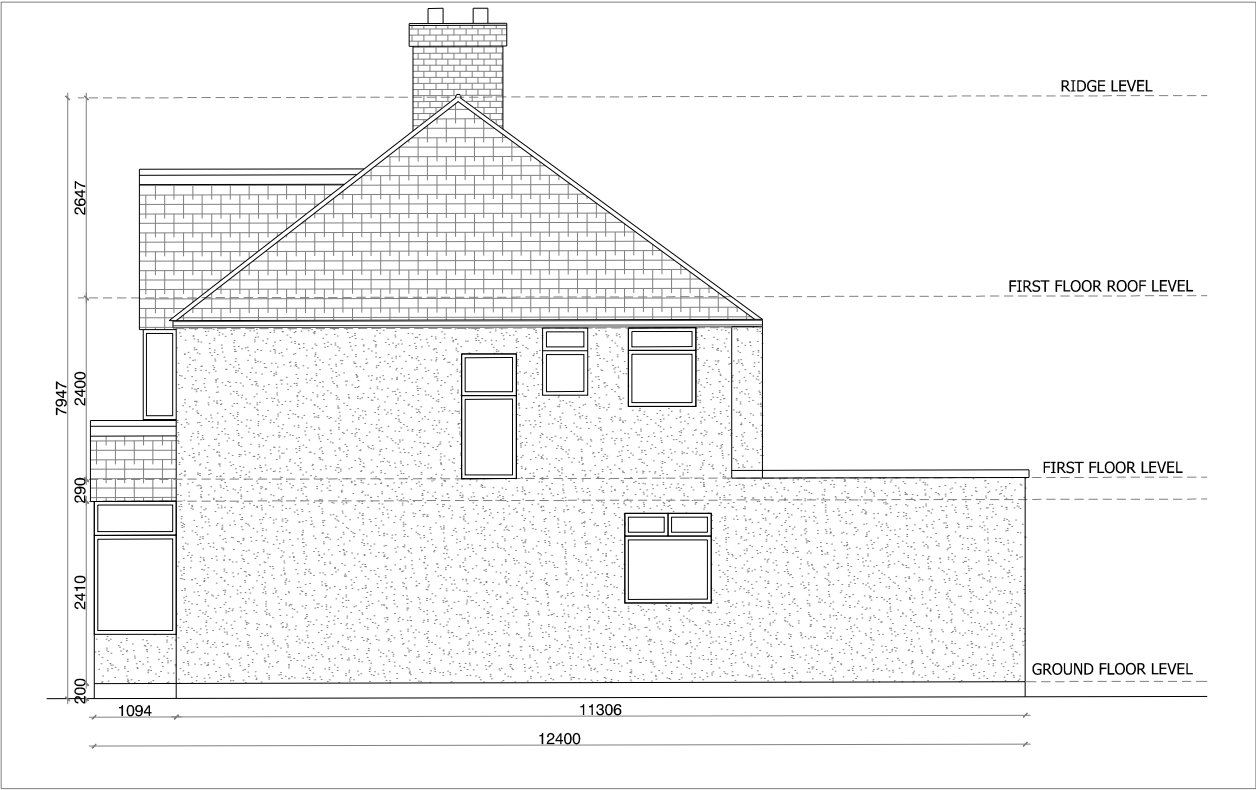

TITLE : EXISTING FLOOR PLAN
Project Status: Planning
Site Location:  58 WALTHAM AVENUE, HAYES, LONDON, UB3 1TB.



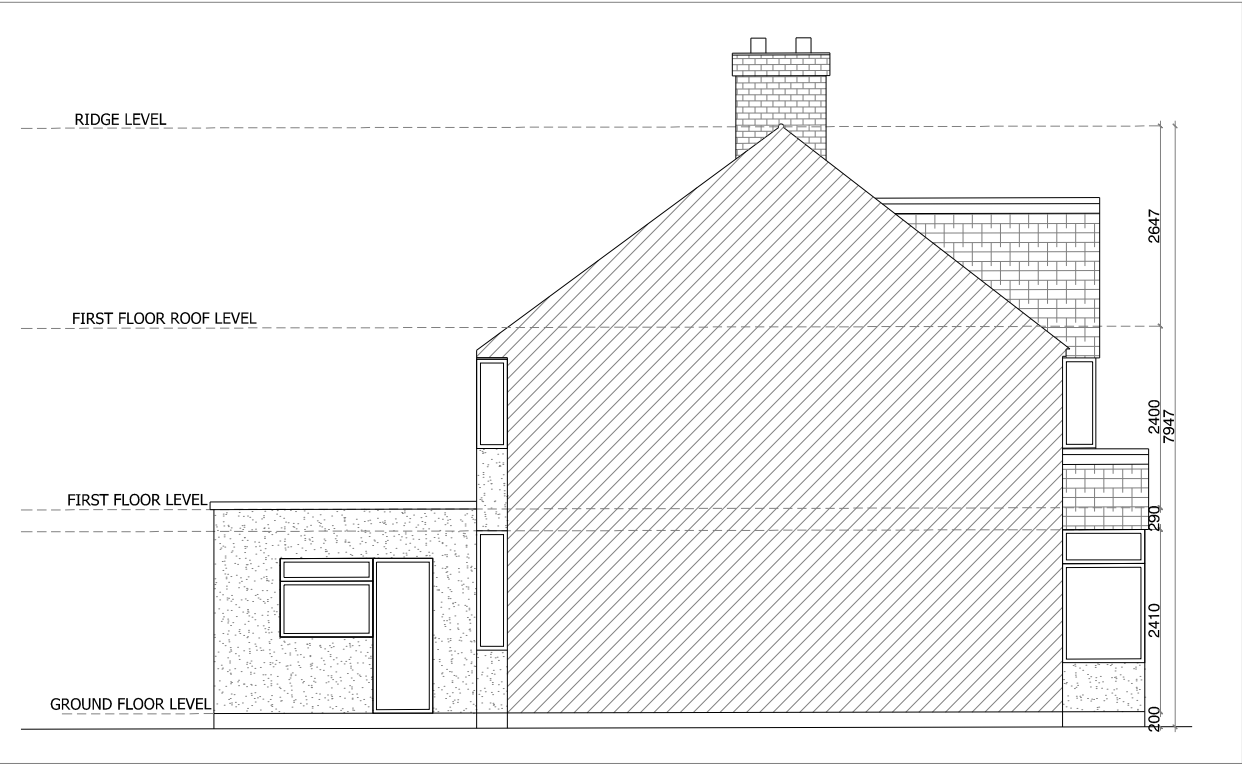
**NOTE:**  
 All Measurements to be checked on site before any building work commences. Discrepancy amendments should be made and informed to relevant party. Location of structural components to be confirmed by Structural Engineer. All works carried out according to Building Regulations. For Planning Purposes only.  
 © Active Architecture.



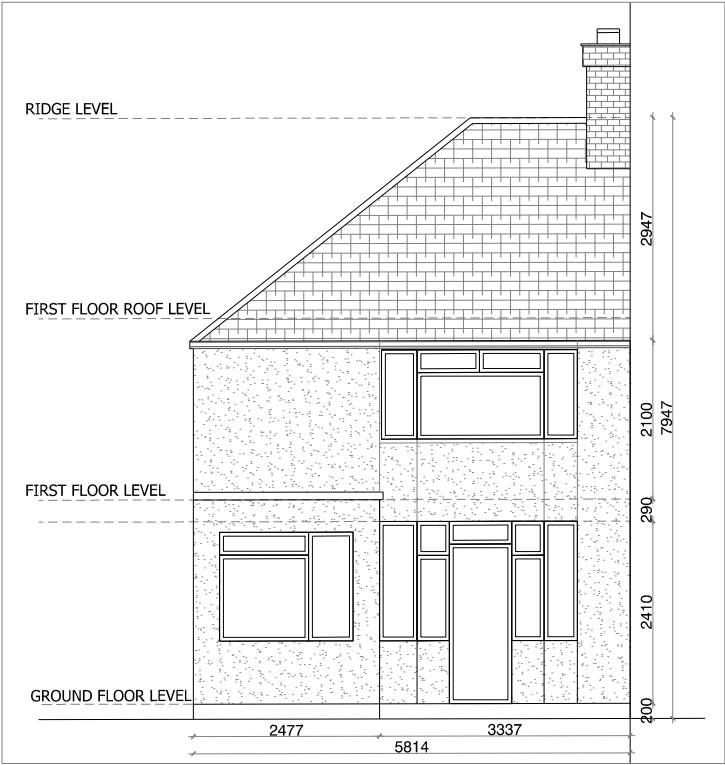
EXISTING FRONT ELEVATION



EXISTING RIGHT SIDE ELEVATION



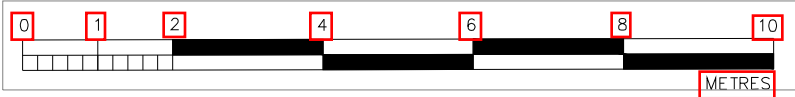
EXISTING LEFT SIDE ELEVATION



EXISTING REAR ELEVATION

PROJECT DESCRIPTION:

PROPOSED HIP TO GABLE DORMER LOFT  
CONVERSION, 58 WALTHAM AVENUE, HAYES,  
LONDON, UB3 1TB.



SCALE 1:100

Date: 06-07-2023

Drawing No: AA58WADL05

Revision No: -

Scale: 1:100 @ A3



TITLE : EXISTING ELEVATION

Project Status: Planning

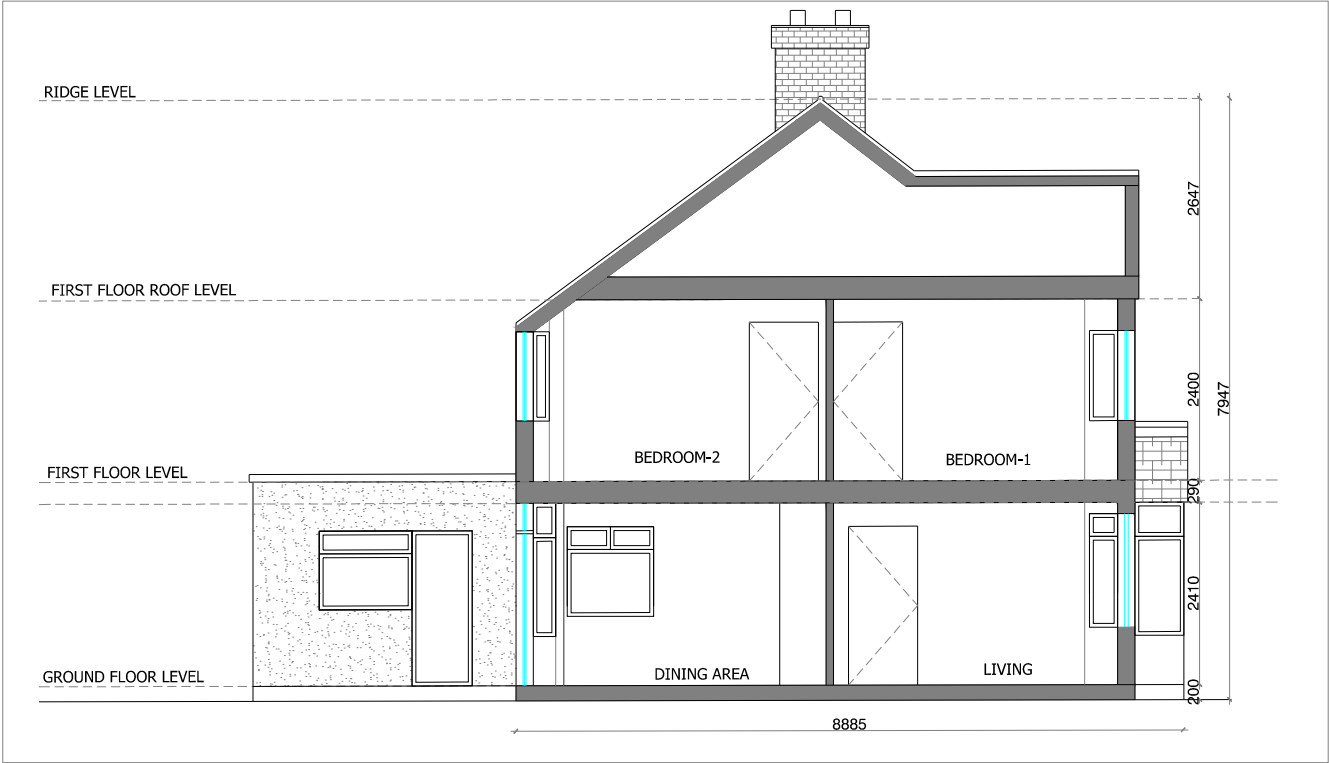
Site Location:

58 WALTHAM AVENUE, HAYES,  
LONDON, UB3 1TB.

NOTE:

All Measurements to be checked on site before any building work commences. Discrepancy amendments should be made and informed to relevant party. Location of structural components to be confirmed by Structural Engineer. All works carried out according to Building Regulations. For Planning Purposes only.

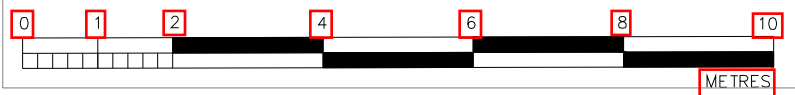
© Active Architecture.



EXISTING SECTION -AA

PROJECT DESCRIPTION:

PROPOSED HIP TO GABLE DORMER LOFT  
CONVERSION, 58 WALTHAM AVENUE, HAYES,  
LONDON, UB3 1TB.



SCALE 1:100

Date: 06-07-2023

Drawing No: AA58WADL06

Revision No: -

Scale: 1:100 @ A3



TITLE : EXISTING SECTION

Project Status: Planning

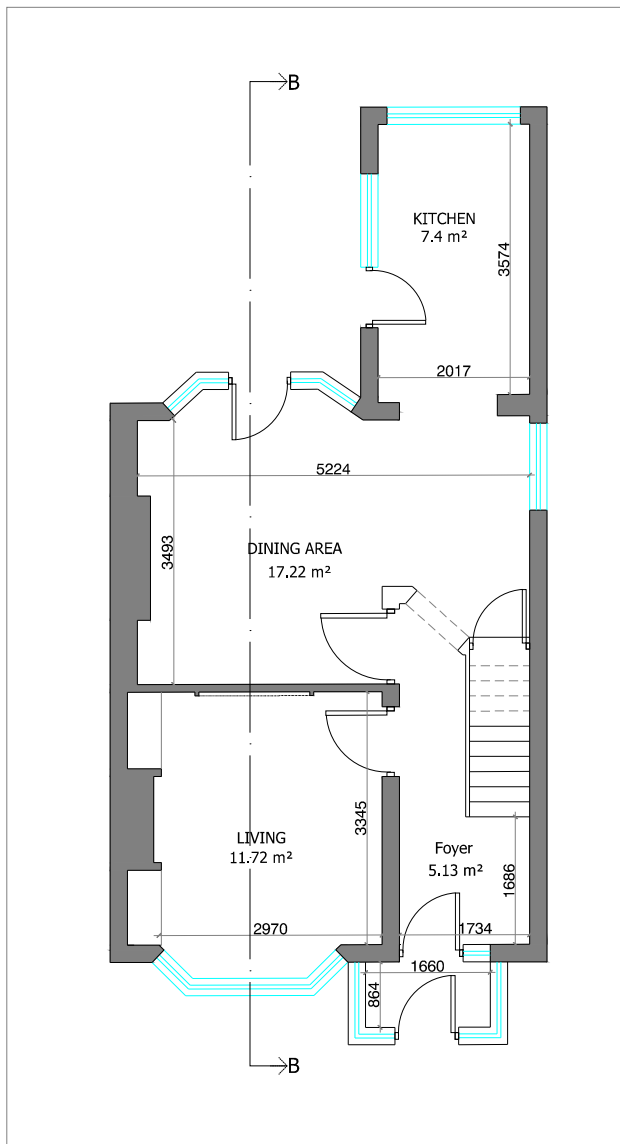
Site Location:

58 WALTHAM AVENUE, HAYES,  
LONDON, UB3 1TB.

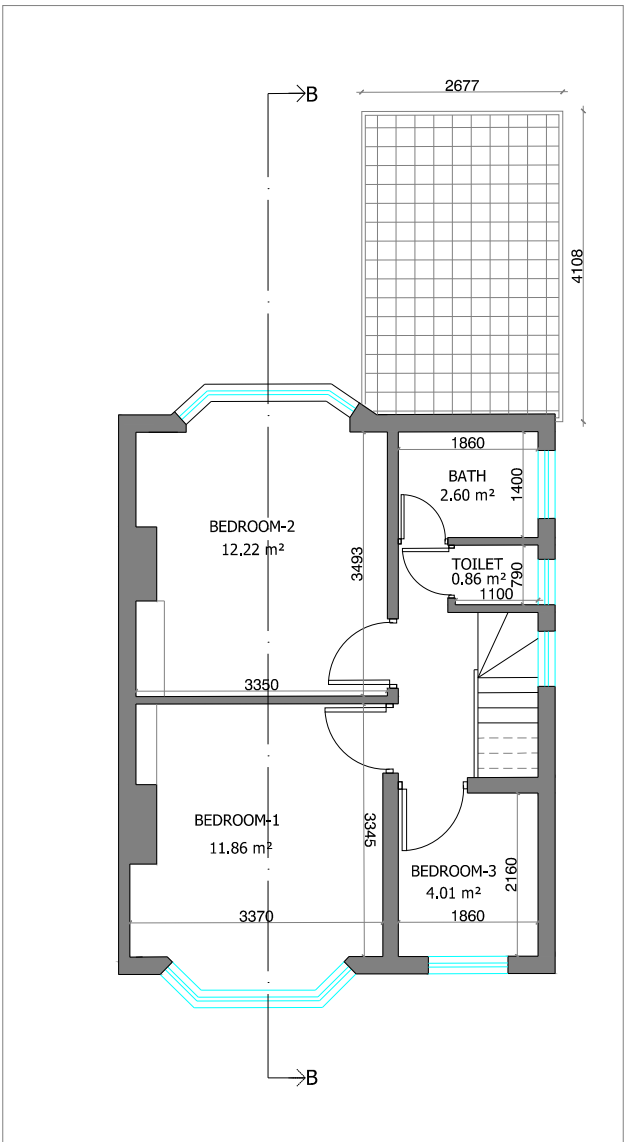
NOTE:

All Measurements to be checked on site  
before any building work commences.  
Discrepancy amendments should be made  
and informed to relevant party. Location of  
structural components to be confirmed by  
Structural Engineer. All works carried out  
according to Building Regulations. For  
Planning Purposes only.

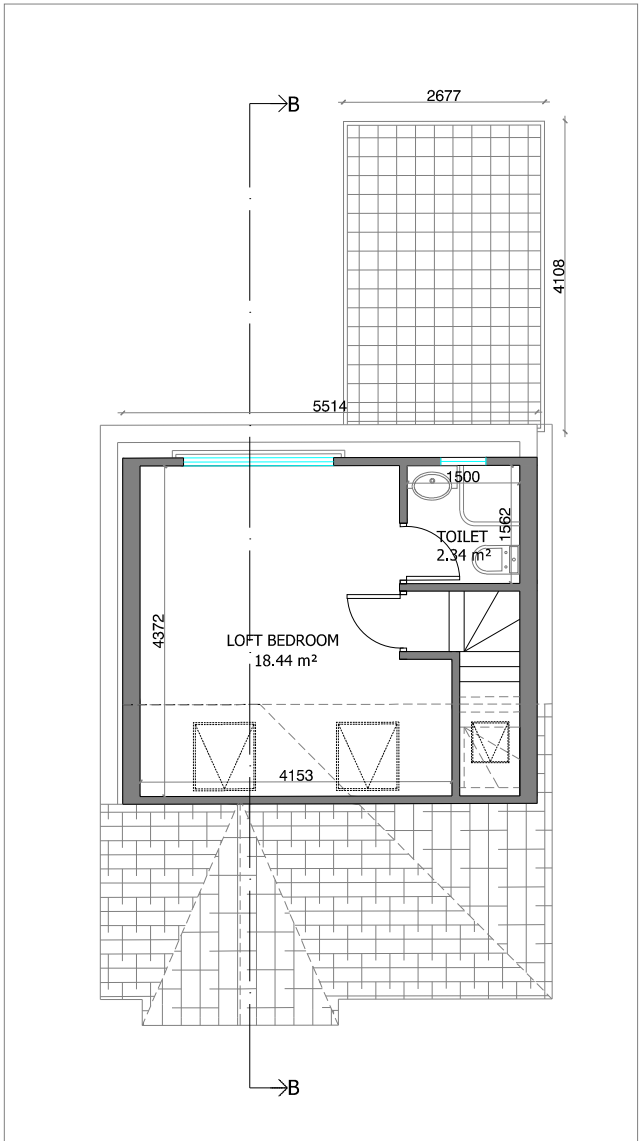
© Active Architecture.



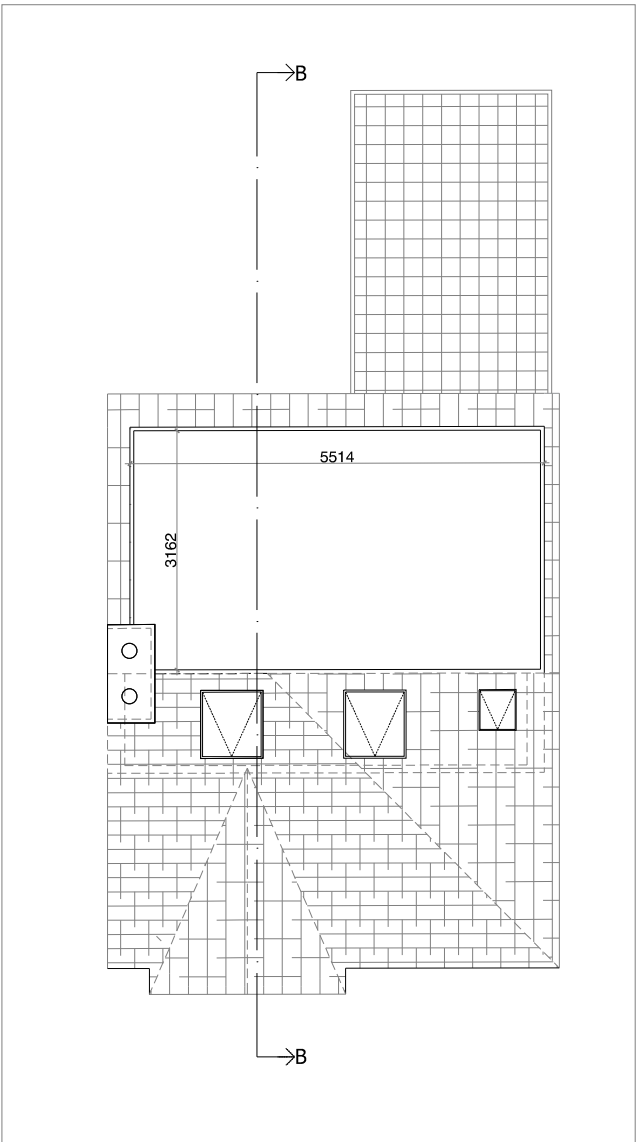
PROPOSED GROUND FLOOR PLAN



PROPOSED FIRST FLOOR PLAN



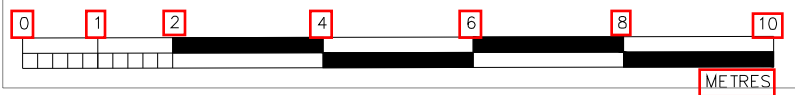
PROPOSED LOFT FLOOR PLAN



PROPOSED ROOF PLAN

PROJECT DESCRIPTION:

PROPOSED HIP TO GABLE DORMER LOFT  
CONVERSION, 58 WALTHAM AVENUE, HAYES,  
LONDON, UB3 1TB.



SCALE 1:100

Date: 06-07-2023

Drawing No: AA58WADL07

Revision No: -

Scale: 1:100 @ A3

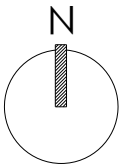


TITLE : PROPOSED FLOOR PLAN

Project Status: Planning

Site Location:

58 WALTHAM AVENUE, HAYES,  
LONDON, UB3 1TB.

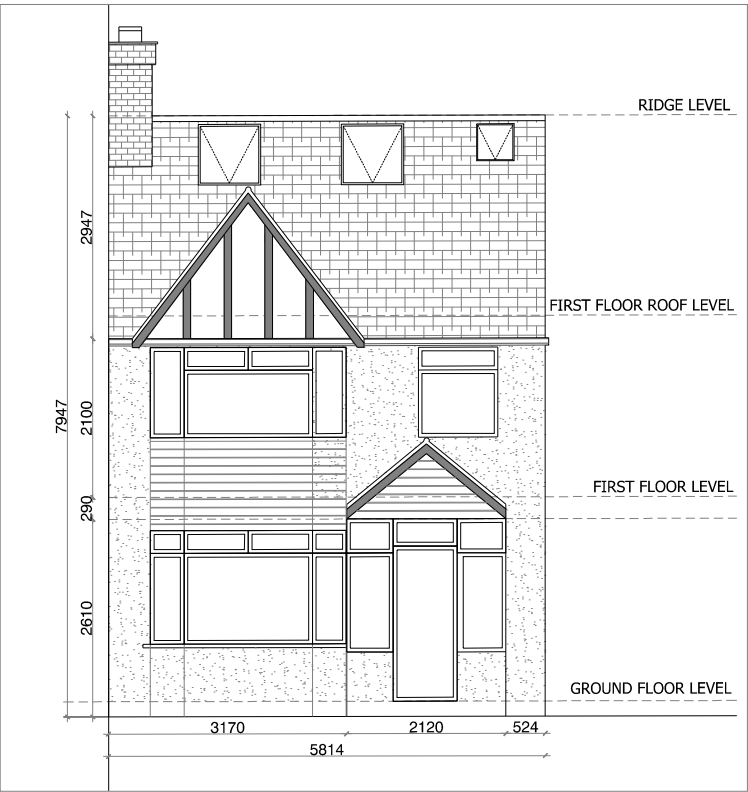


NOTE:

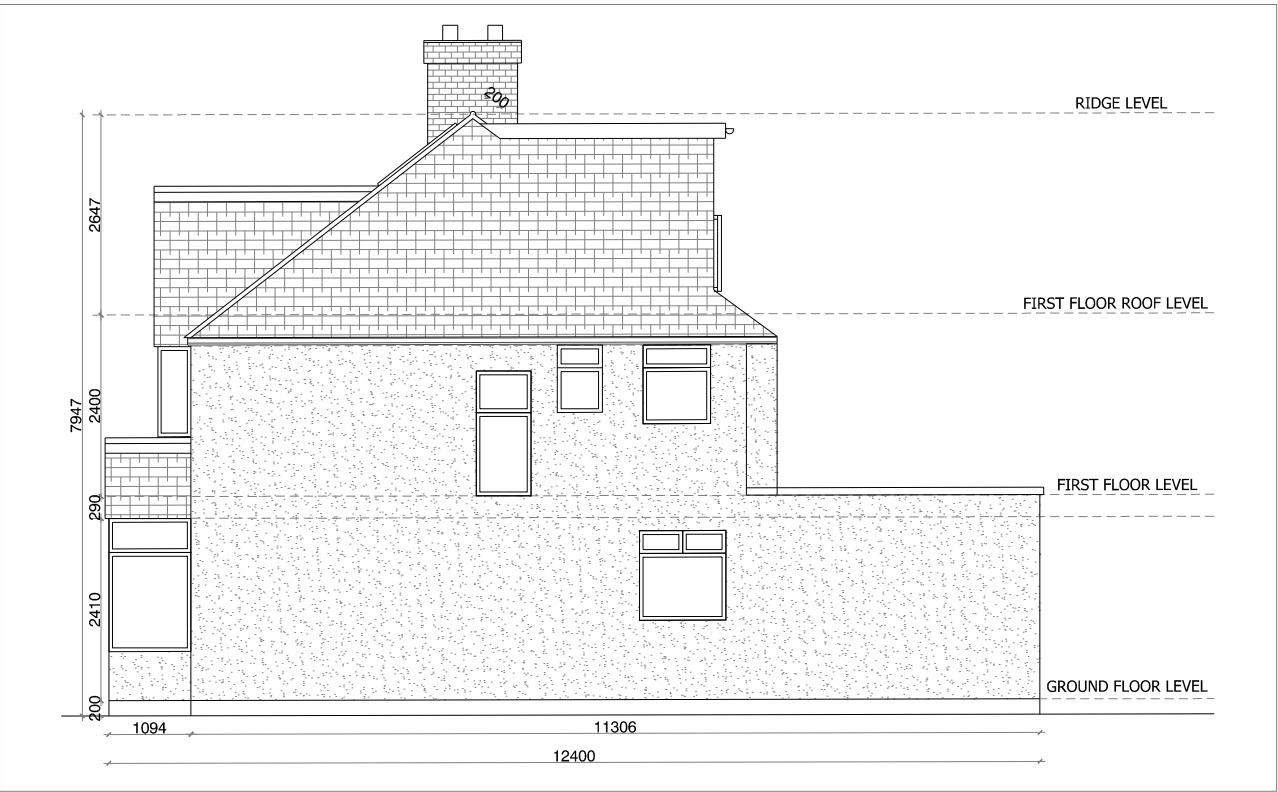
All Measurements to be checked on site  
before any building work commences.  
Discrepancy amendments should be made  
and informed to relevant party. Location of  
structural components to be confirmed by  
Structural Engineer. All works carried out  
according to Building Regulations. For  
Planning Purposes only.

© Active Architecture.





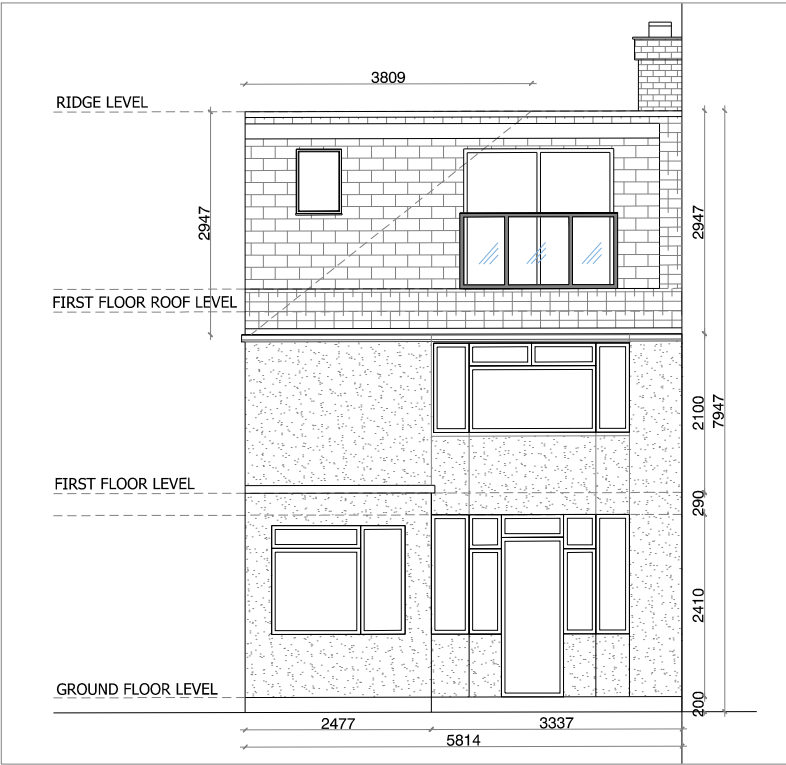
PROPOSED FRONT ELEVATION



PROPOSED RIGHT SIDE ELEVATION



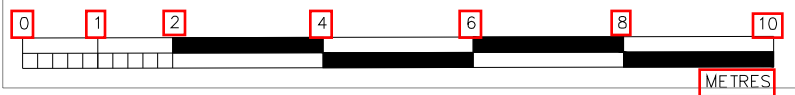
PROPOSED LEFT SIDE ELEVATION



PROPOSED REAR ELEVATION

PROJECT DESCRIPTION:

PROPOSED HIP TO GABLE DORMER LOFT  
CONVERSION, 58 WALTHAM AVENUE, HAYES,  
LONDON, UB3 1TB.



SCALE 1:100

Date: 06-07-2023

Drawing No: AA58WADL08

Revision No: -

Scale: 1:100 @ A3



TITLE : PROPOSED ELEVATION

Project Status: Planning

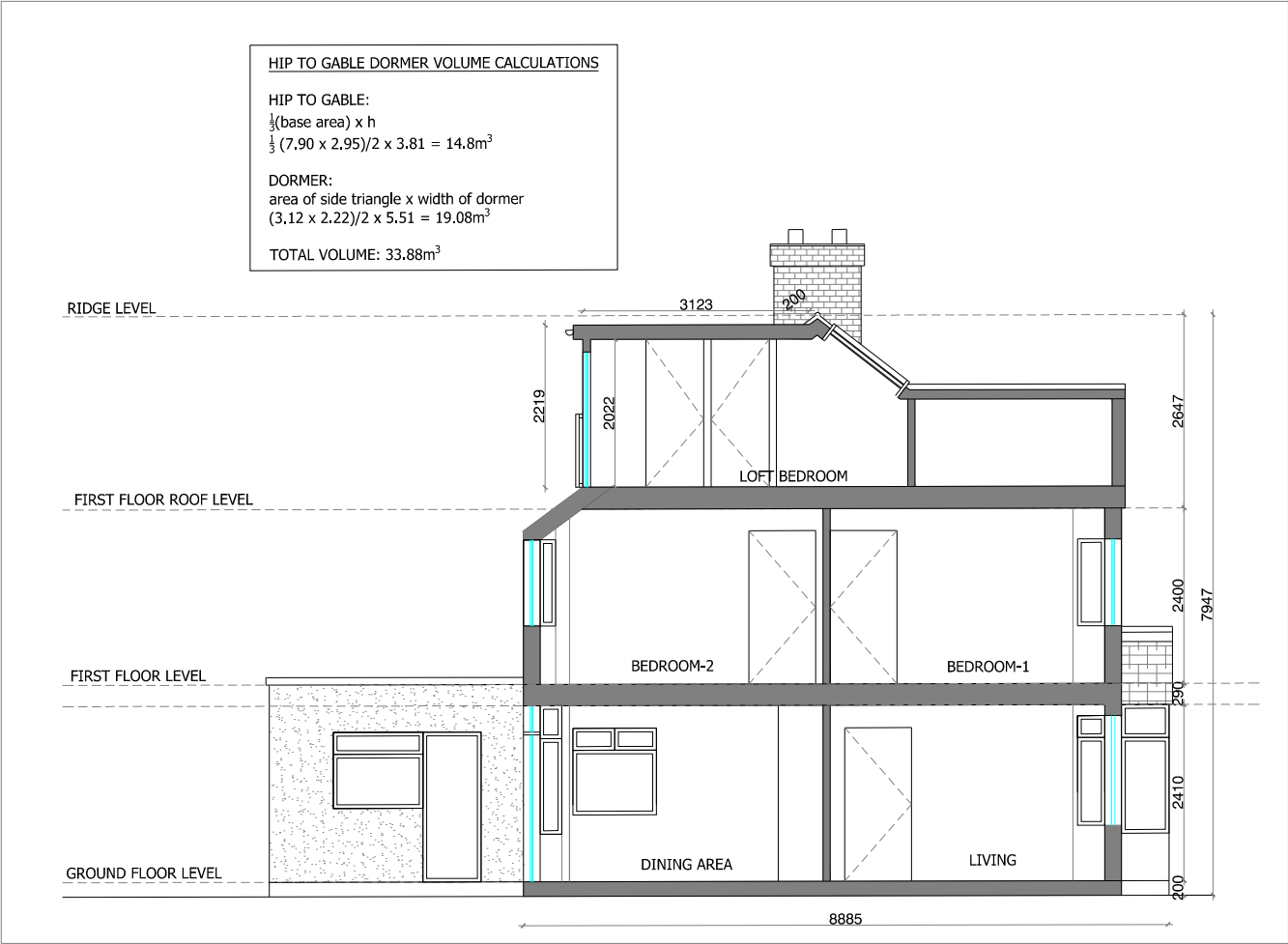
Site Location:

58 WALTHAM AVENUE, HAYES,  
LONDON, UB3 1TB.

NOTE:

All Measurements to be checked on site before any building work commences. Discrepancy amendments should be made and informed to relevant party. Location of structural components to be confirmed by Structural Engineer. All works carried out according to Building Regulations. For Planning Purposes only.

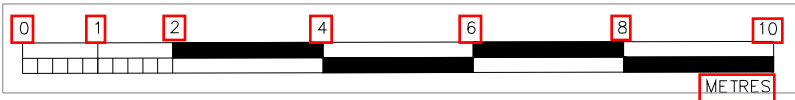
© Active Architecture.



PROPOSED SECTION-BB

PROJECT DESCRIPTION:

PROPOSED HIP TO GABLE DORMER LOFT  
CONVERSION, 58 WALTHAM AVENUE, HAYES,  
LONDON, UB3 1TB.



SCALE 1:100

Date: 06-07-2023

Drawing No: AA58WADL09

Revision No: -

Scale: 1:100 @ A3



TITLE : PROPOSED SECTION

Project Status: Planning

Site Location:

58 WALTHAM AVENUE, HAYES,  
LONDON, UB3 1TB.

NOTE:

All Measurements to be checked on site  
before any building work commences.  
Discrepancy amendments should be made  
and informed to relevant party. Location of  
structural components to be confirmed by  
Structural Engineer. All works carried out  
according to Building Regulations. For  
Planning Purposes only.

© Active Architecture.