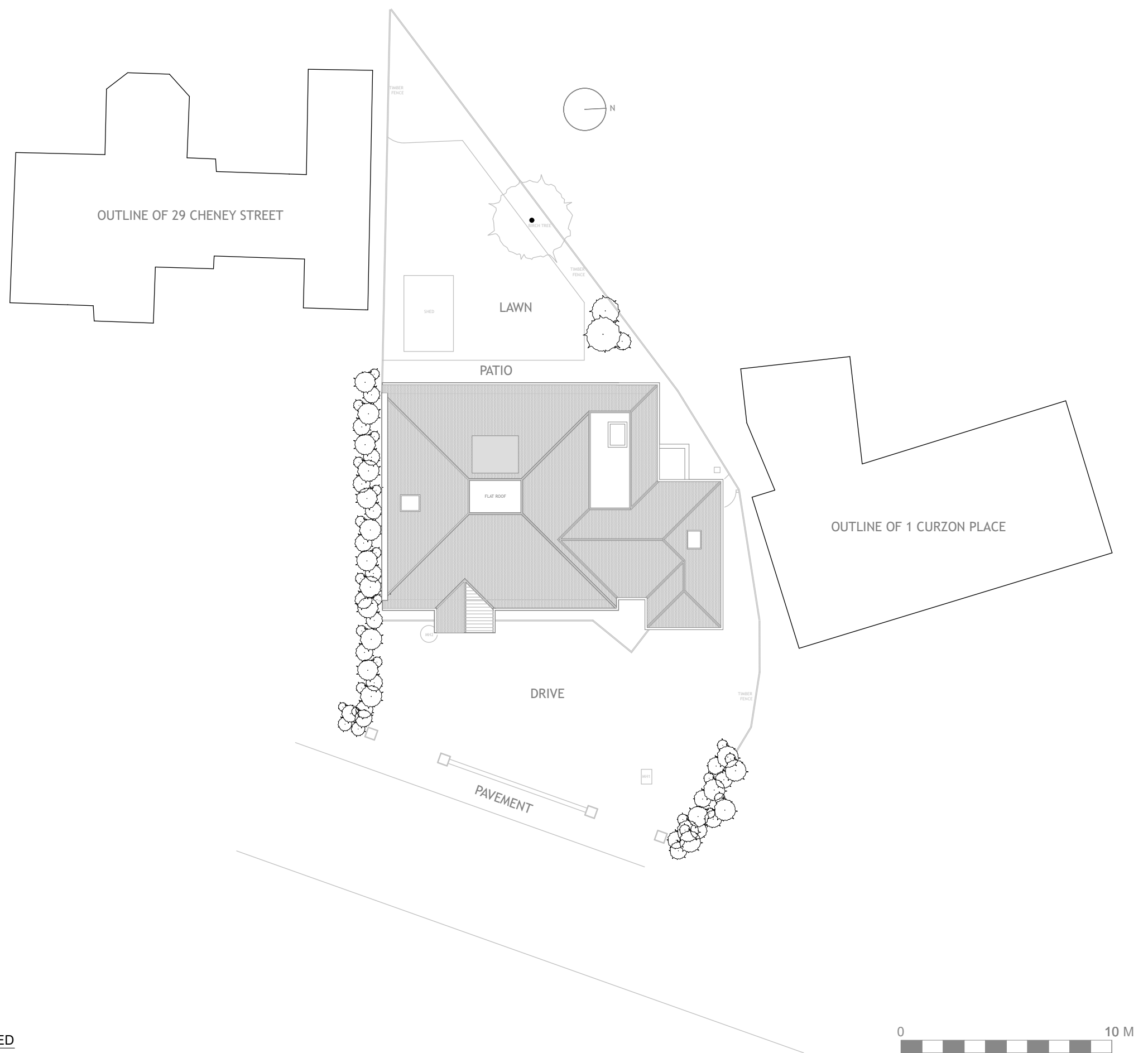


NOTE: planning for conversion of existing garage into habitable space, replacement of front windows and erection of a single storey side (infill) extension. conversion of roof space to habitable use including rear dormer and 3 side roof lights. installation of wider rear doors. demolition of existing chimney. new hipped roof over existing rear extension has already been granted,



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- ANY DISCREPANCY TO BE REPORTED TO THE ARCHITECT BEFORE COMMENCING
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- ALL SETTING OUT TO BE THE CONTRACTORS ENTIRE RESPONSIBILITY
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- READ THESE ARCHITECTURAL DRAWINGS IN CONJUNCTION WITH ENGINEERS AND OTHER CONSULTANT DRAWINGS AND DETAILS WHERE APPPLICABLE

PROJECT TITLE
29 CHENEY ST HA5 2TG

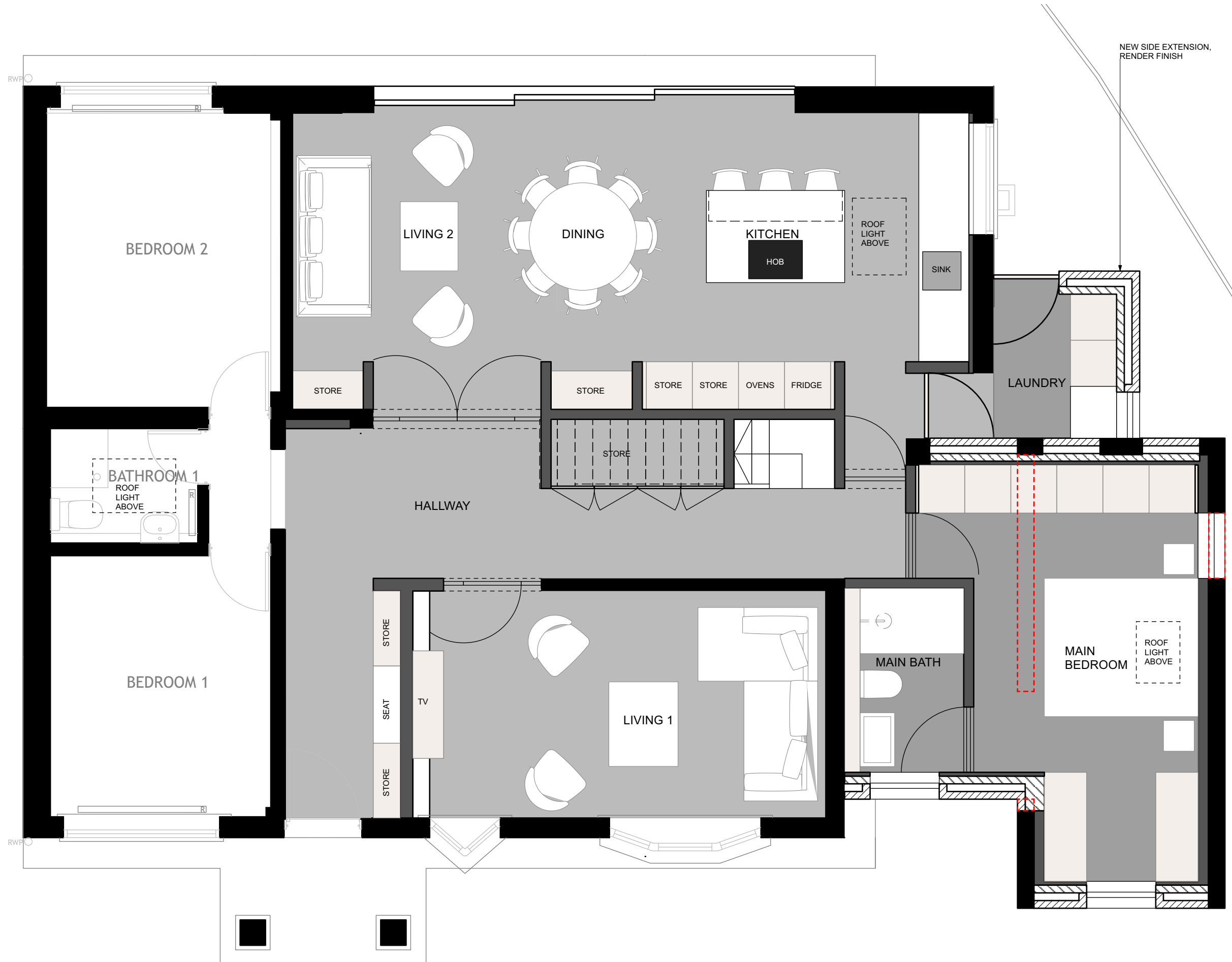
DRAWING TITLE
SITE PLAN AS PROPOSED

IN NW2 602 L 079065
SECTION

1:200 @ A3
DRAWING NO.
2205 - 201

DATE DRAWN BY
20/11/2023 MZ

REVISION



NOTE: planning for conversion of existing garage into habitable space, replacement of front windows and erection of a single storey side (infill) extension. conversion of roof space to habitable use including rear dormer and 3 side roof lights. installation of wider rear doors. demolition of existing chimney. new hipped roof over existing rear extension has already been granted,



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REVISION NOTES

PROJECT TITLE

29 CHENEY ST HA5 2TG

ANSWER

GROUND FLOOR AS PROPOSED

SCORE

1.50 @ A3

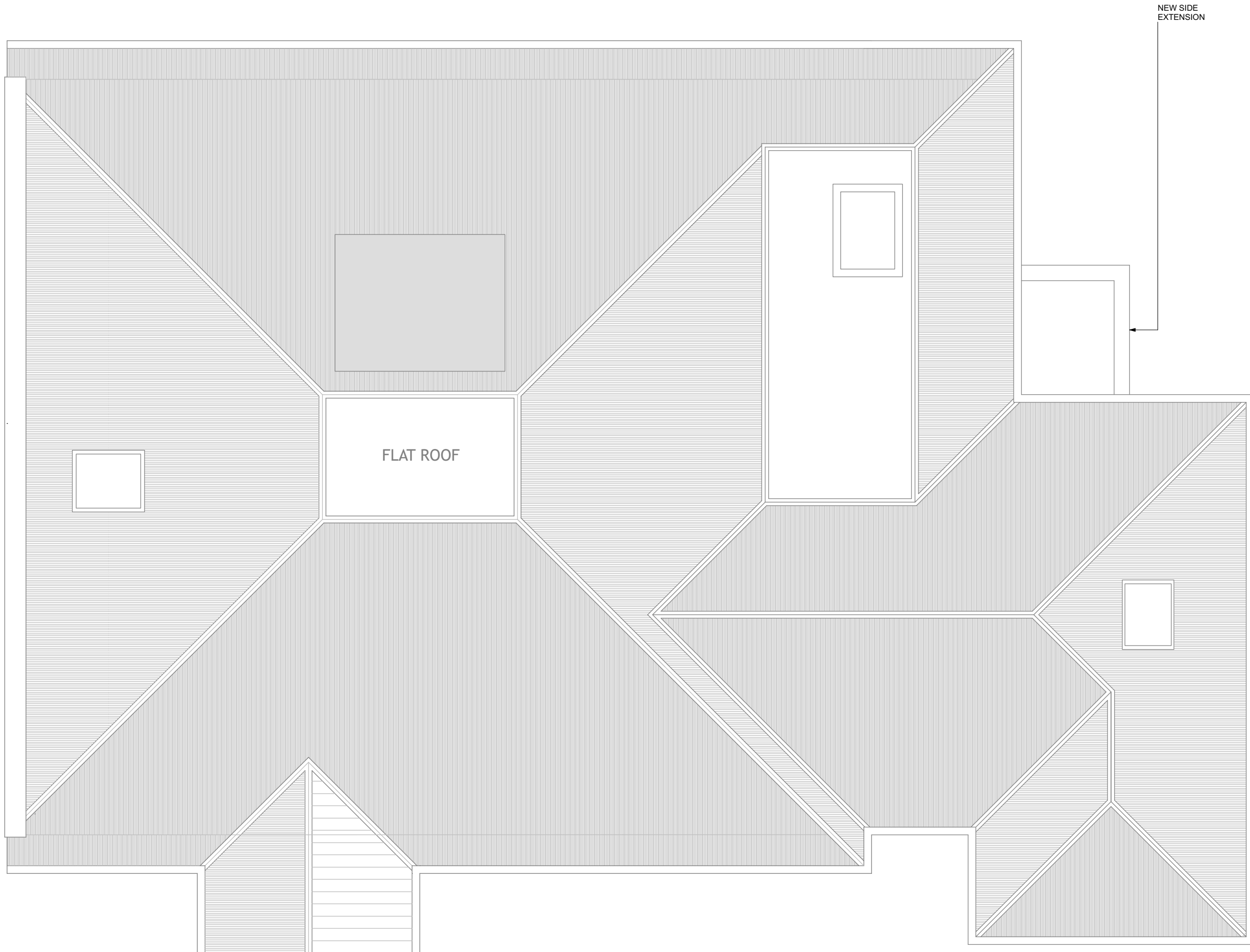
DRAWING NO.

DATE _____

20/11/2020

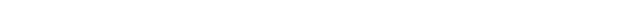
Review

29 CHENEY



1 ROOF PLAN AS PROPOSED
204 Scale: 1:50

1
204



0 5 M

NOTE: planning for conversion of existing garage into habitable space, replacement of front windows and erection of a single storey side (infill) extension. conversion of roof space to habitable use including rear dormer and 3 side roof lights. installation of wider rear doors. demolition of existing chimney. new hipped roof over existing rear extension has already been granted,



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REVISION NOTES

PROJECT TITLE

29 CHENEY ST HA5 2TG

中華人民共和國

ROOF PLANS AS PROPOSED

111

1-50 © A2

— 1 —

DRAWING NO.
2205 - 204

DATE

DATE _____

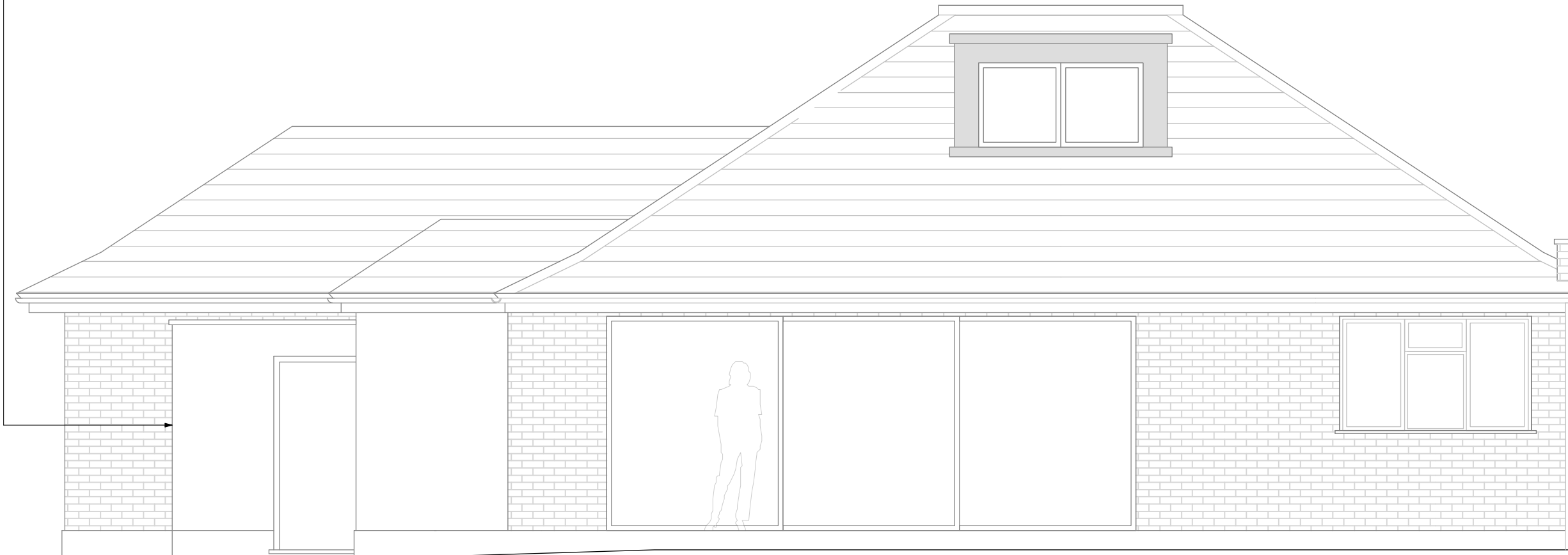
20/11/2023

REVISION

29 CHENEY ST HA5 2TG

NEW SIDE EXTENSION, RENDER FINSIH

NOTE: planning for conversion of existing garage into habitable space, replacement of front windows and erection of a single storey side (infill) extension. conversion of roof space to habitable use including rear dormer and 3 side roof lights. installation of wider rear doors. demolition of existing chimney. new hipped roof over existing rear extension has already been granted,



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REVISION NOTES

PROJECT TITLE

29 CHENEY ST HA5 2TG

DRAWING TITLE

**REAR ELEVATION AS
PROPOSED**

PROPOSED

1:50 @ A3

DRAWING NO.

DATE

20/11/2023

REVISION

Table 1. Summary of the main characteristics of the data sets.

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1 REAR ELEVATION AS PROPOSED
208 Scale: 1:50

A horizontal bar chart showing the distribution of a variable across five categories. The categories are represented by segments of a bar, with the first segment being dark grey and the remaining four being white. The total length of the bar is labeled '5 M' at the right end. The x-axis is marked with '0' at the left end and '5 M' at the right end.

29 CHENEY ST HA5 2TG

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Ref. 50061/app/2022/3667

NEW SIDE EXTENSION, RENDER FINISH



1
209 SIDE ELEVATION AS PROPOSED
Scale: 1:50

A horizontal bar chart showing the distribution of a variable across five categories. The categories are represented by segments of a bar, with the first segment being dark grey and the remaining four being white. The total length of the bar is labeled '5 M' at the right end. The x-axis is marked with '0' at the left end and '5 M' at the right end.

29 CHENEY ST HA5 2TG

REVISION NOTES

PROJECT TITLE

29 CHENEY ST HA5 2TG

DRAWING TITLE

SIDE ELEVATION AS

SIDE ELEVATIONS AS
PROPOSED

PROPOSED
SCALE

1:50 @ A3

DRAWING NO.

DRAWING NO.

2203 - 209

DATE _____ DRAWN _____

20/11/2023

20/11/2020

REVISION

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

29 CHENEY ST

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