

VISUAL SCALE 1:50 @ A3

ALLEY WAY

1

Existing Ground Floor

1 : 50

GENERAL NOTES:

- DO NOT SCALE FROM THE DRAWINGS
- ALL DIMENTIONS ARE IN MILLIMETER.
- VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR STARTING CONSTRUCTION.
- NOTIFY THE DESIGNER IMMEDIATELY OF ANY DISCREPANCY OR VARIATION.
- ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE.



Art @ Rooshika

NISARG@HOTMAIL.COM

+44 - 7951491310

PROJECT

130 Burnham Avenue Ickenham UB10 8RU

SHEET

Existing Ground Floor Plan

CLIENT

Mr Sukhpal Singh

Date

Issue Date

Drawn by

Author

Checked by
Checker

Project number

Project Number

DRWAING NUMBER

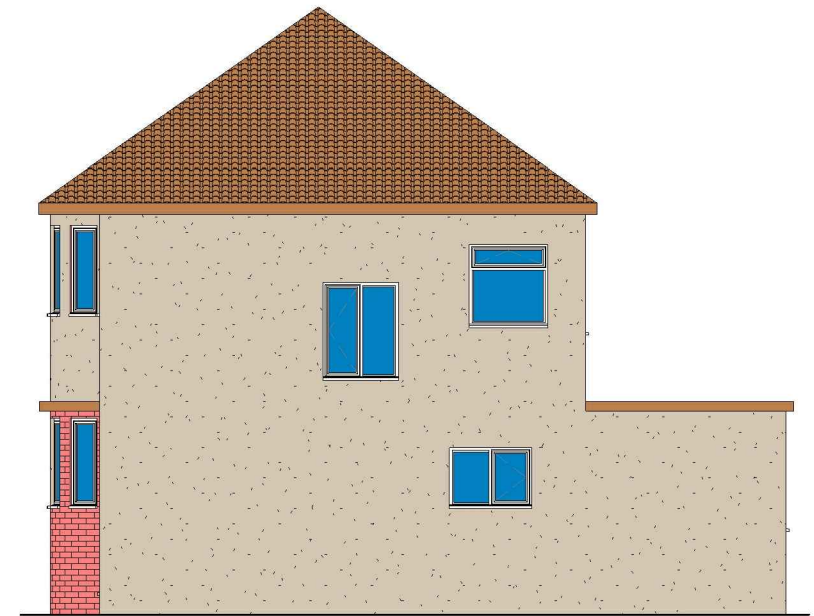
A101

Scale (@ A3)

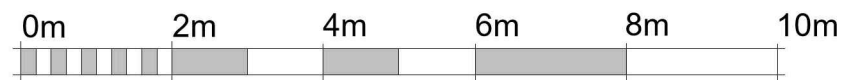
REV



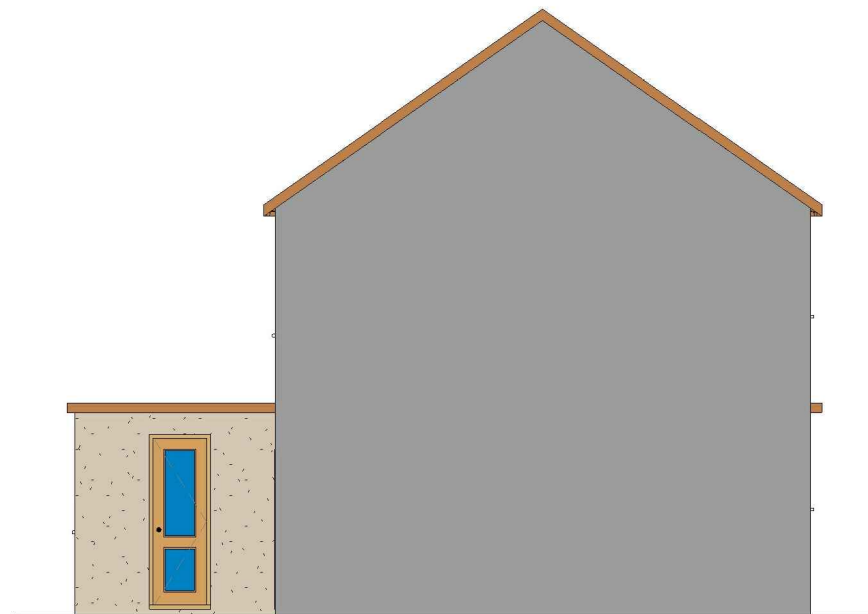
1 Existing Rear_Elevation
1 : 100



2 Existing Side 02_Elevation
1 : 100



VISUAL SCALE 1:100 @ A3



3 Existing Side 01_Elevation
1 : 100



4 Existing Front_Elevation
1 : 100

GENERAL NOTES:

- DO NOT SCALE FROM THE DRAWINGS
- ALL DIMENSIONS ARE IN MILLIMETER.
- VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR STARTING CONSTRUCTION.
- NOTIFY THE DESIGNER IMMEDIATELY OF ANY DISCREPANCY OR VARIATION.
- ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE.



Art @ Rooshika

NISARG@HOTMAIL.COM

+44 - 7951491310

PROJECT

130 Burnham Avenue Ickenham UB10 8RU

SHEET

Existing Elevations

CLIENT

Mr Sukhpal Singh

Date

Issue Date

Drawn by

Author

Checked by

Checker

Project number

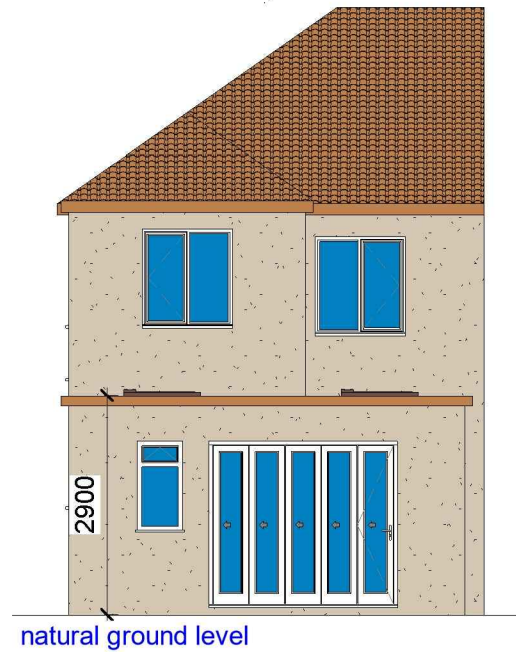
Project Number

DRWAING NUMBER

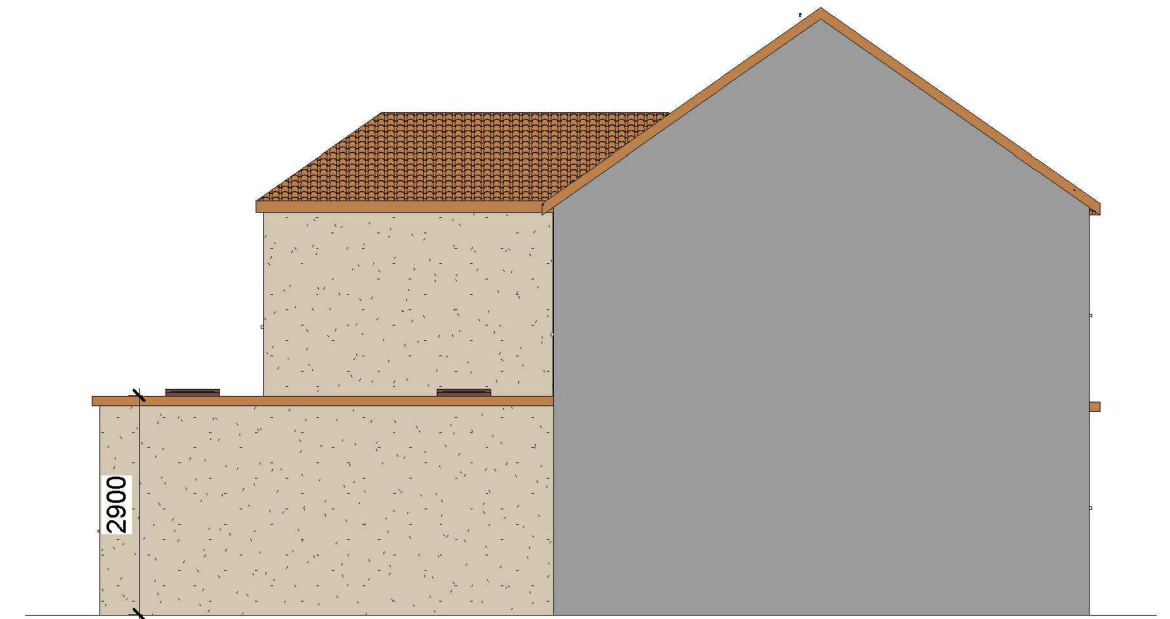
A102

Scale (@ A3)

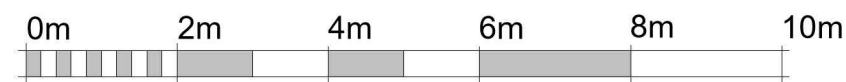
REV



1 Proposed Rear_Elevation
1 : 100

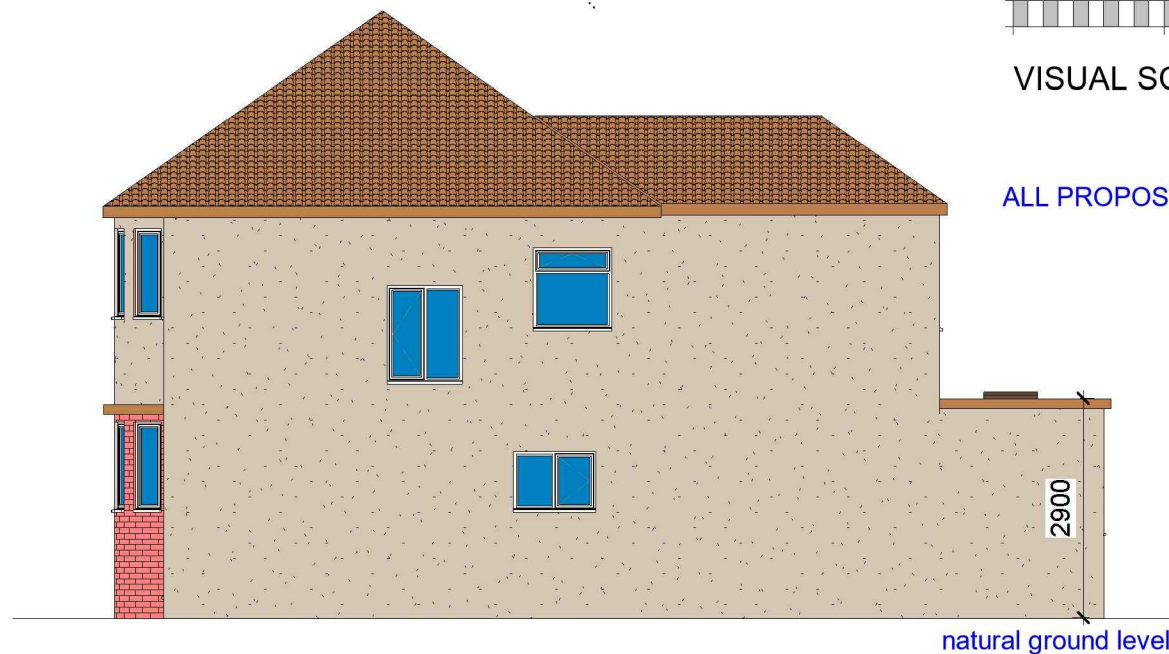


2 Proposed Side 02_Elevation
1 : 100



VISUAL SCALE 1:100 @ A3

ALL PROPOSED MATERIALS/FINISHED TO MATCH WITH EXISTING.



3 Proposed Side 01_Elevation
1 : 100



4 Proposed Front_Elevation
1 : 100

GENERAL NOTES:

- DO NOT SCALE FROM THE DRAWINGS
- ALL DIMENSIONS ARE IN MILLIMETER.
- VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR STARTING CONSTRUCTION.
- NOTIFY THE DESIGNER IMMEDIATELY OF ANY DISCREPANCY OR VARIATION.
- ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE.



Art @ Rooshika

NISARG@HOTMAIL.COM

+44 - 7951491310

PROJECT

130 Burnham Avenue Ickenham UB10 8RU

SHEET

Proposed Elevations

CLIENT

Mr Sukhpal Singh

Date

Issue Date

Drawn by

Author

Checked by

Checker

Project number

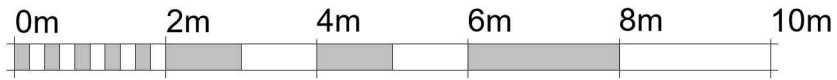
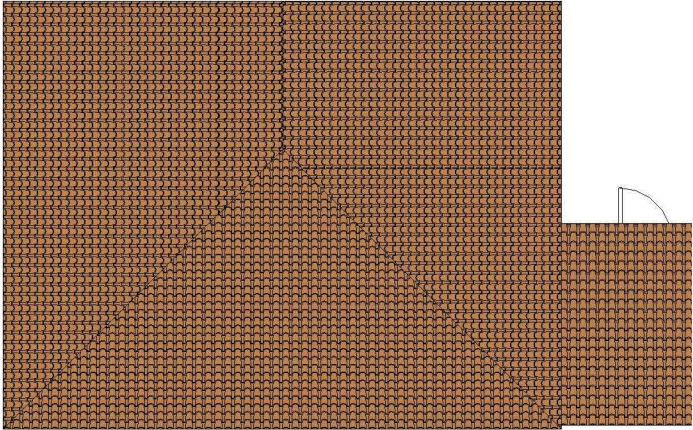
Project Number

DRWAING NUMBER

A103

Scale (@ A3)

REV



VISUAL SCALE 1:100 @ A3

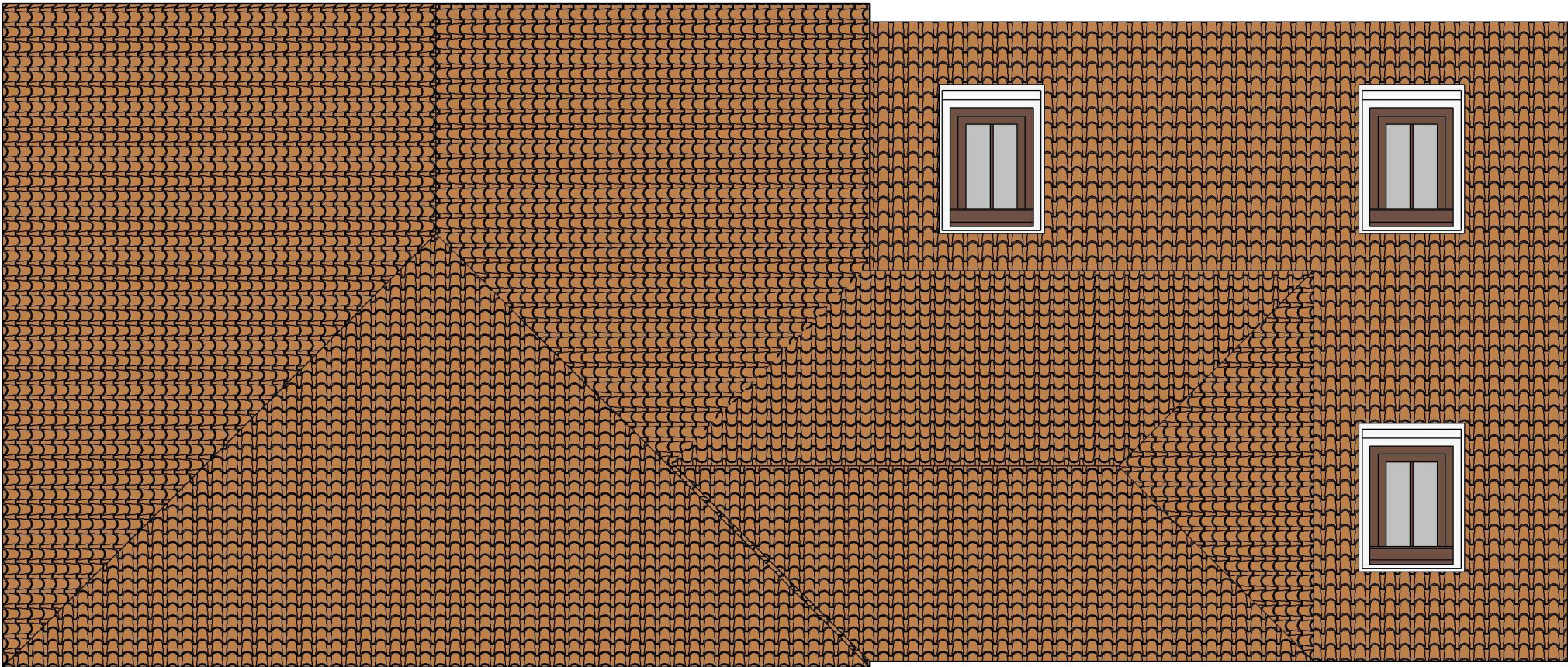


VISUAL SCALE 1:50 @ A3

1

Existing Roof

1 : 100



2

Proposed Roof

1 : 50

GENERAL NOTES:

1.
- DO NOT SCALE FROM THE DRAWINGS
2.
- ALL DIMENTIONS ARE IN MILLIMETER.
3.
- VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR STARTING CONSTRUCTION.
4.
- NOTIFY THE DESIGNER IMMEDIATELY OF ANY DISCREPANCY OR VARIATION.
5.
- ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE.



Art @ Rooshika

NISARG@HOTMAIL.COM

+44 - 7951491310

PROJECT

130 Burnham Avenue Ickenham UB10 8RU

SHEET

Existing & Proposed Roof Plan

CLIENT

Mr Sukhpal Singh

Date

Issue Date

Drawn by

Author

Checked by
Checker

Project number

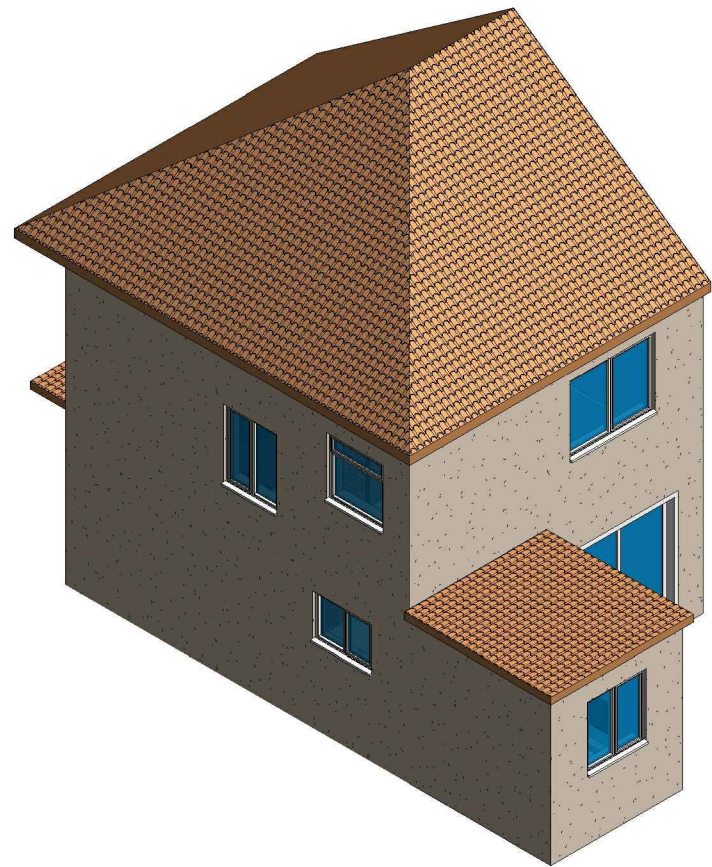
Project Number

DRWAING NUMBER

A104

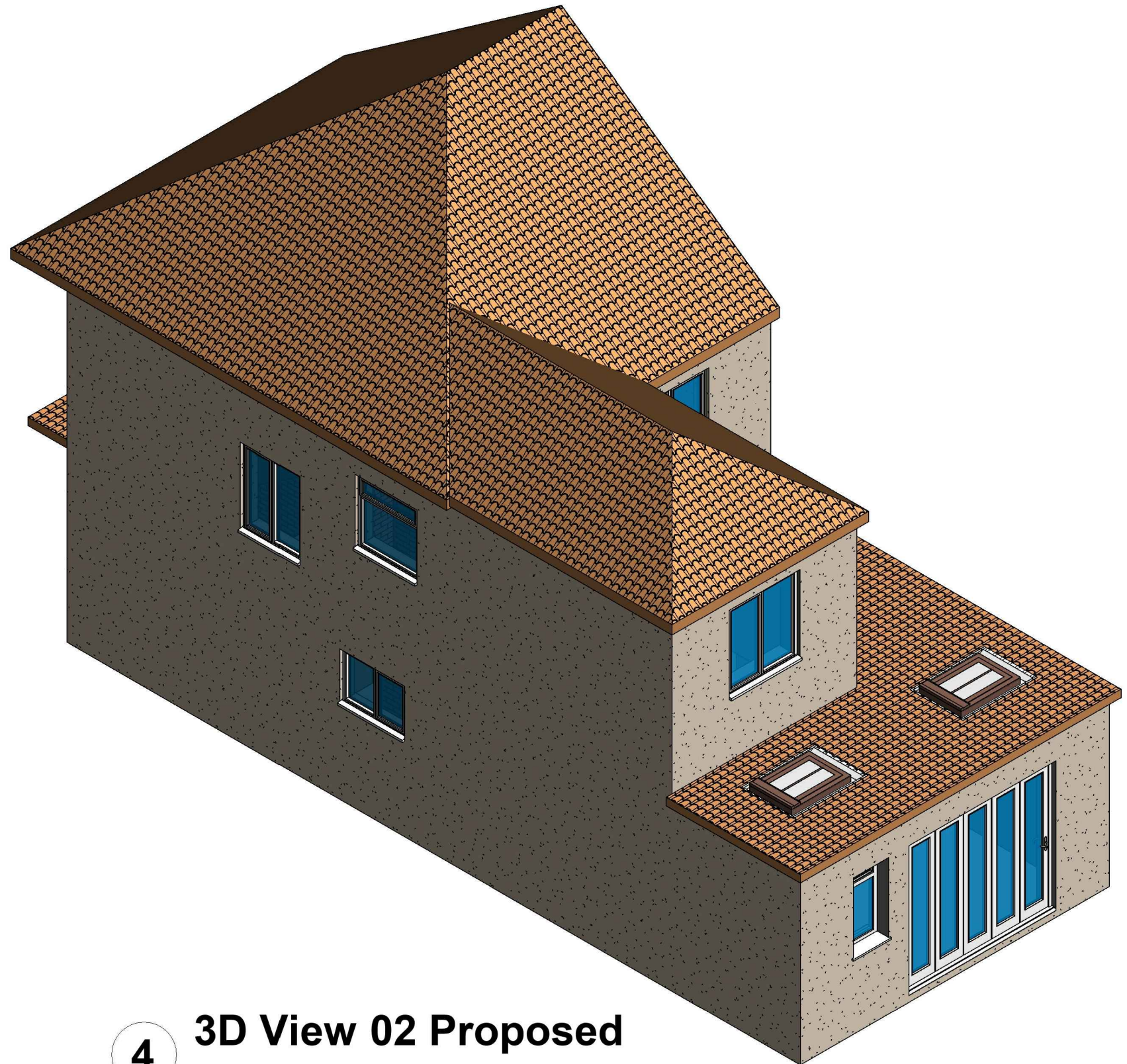
Scale (@ A3)

REV



3

3D View 02 Existing



4

3D View 02 Proposed

GENERAL NOTES:

1. DO NOT SCALE FROM THE DRAWINGS
2. ALL DIMENSIONS ARE IN MILLIMETER.
3. VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR STARTING CONSTRUCTION.
4. NOTIFY THE DESIGNER IMMEDIATELY OF ANY DISCREPANCY OR VARIATION.
5. ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE.



Art @ Rooshika

NISARG@HOTMAIL.COM

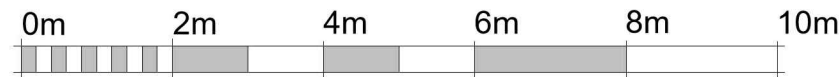
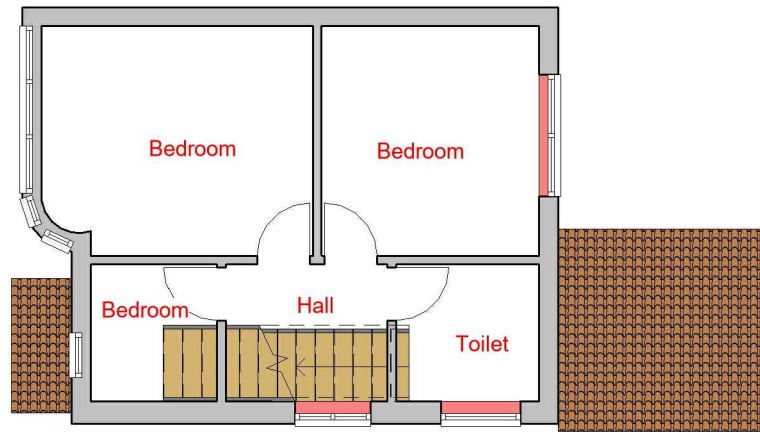
+44 - 7951491310

PROJECT
130 Burnham Avenue Ickenham UB10 8RU

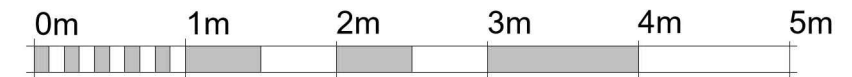
SHEET
3D View

CLIENT
Mr Sukhpal Singh

Date	Project number	Scale (@ A3)
Issue Date	Project Number	
Drawn by	DRWAING NUMBER	REV
Author		
Checked by	A106	
Checker		



VISUAL SCALE 1:100 @ A3



VISUAL SCALE 1:50 @ A3

Fire Alarm System comply with BS 5839:Part 1:2017

FIRE EXIT Fire Exit Sign Comply with BS 5499

CM Carbon Monoxide Detector

Extract Vent

FD 30 Fire check doors 30 min fire resistance with smoke seal and self closing

HD Heat Detector comply with BS 5466 2:2016

Smoke alarm/detector to comply with BS EN14604

EL Emergency lights To be installed in Accordance with BS5266: 2016

1 Existing First Floor

1 : 100

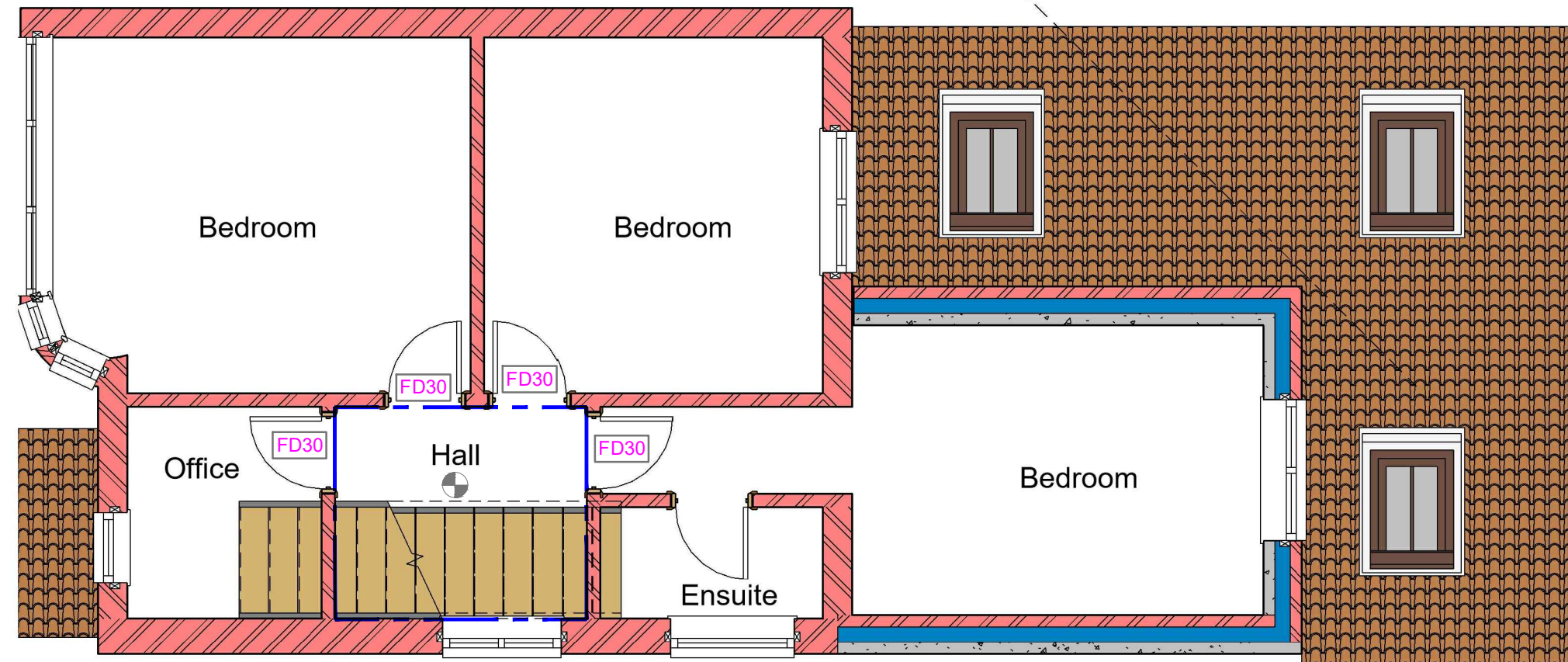
The existing partitions forming the protected staircase must provide half-hour fire resistance. They must be lined with 12.5mm plasterboard and skim

The doors to Bedrooms and any habitable rooms and the final exit door must not be fitted with a key on the inside. Thumb turns are acceptable

Assembly Point

Foam 6 litre foam spray

Call Point



2 Proposed First Floor

1 : 50

GENERAL NOTES:

- DO NOT SCALE FROM THE DRAWINGS
- ALL DIMENSIONS ARE IN MILLIMETER.
- VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR STARTING CONSTRUCTION.
- NOTIFY THE DESIGNER IMMEDIATELY OF ANY DISCREPANCY OR VARIATION.
- ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE.



Art @ Rooshika

NISARG@HOTMAIL.COM

+44 - 7951491310

PROJECT

130 Burnham Avenue Ickenham UB10 8RU

SHEET

Existing & Proposed First Floor Plan

CLIENT

Mr Sukhpal Singh

Date

Issue Date

Drawn by

Author

Checked by

Checker

Project number

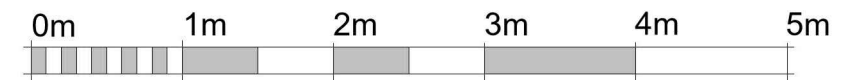
Project Number

DRWAING NUMBER

A107

Scale (@ A3)

REV



VISUAL SCALE 1:50 @ A3

FD 30 Fire check doors 30 min fire resistance with smoke seal and self closing

HD Heat Detector comply with BS 5466 2:2016

Smoke alarm/detector to comply with BS EN14604

EL Emergency lights To be Installed in Accordance with BS5266: 2016

Fire Alarm System comly with BS 5839:Part 1:2017

FIRE EXIT Fire Exit Sign Comply with BS 5499

CM Carbon Monoxide Detector

Extract Vent

FD30

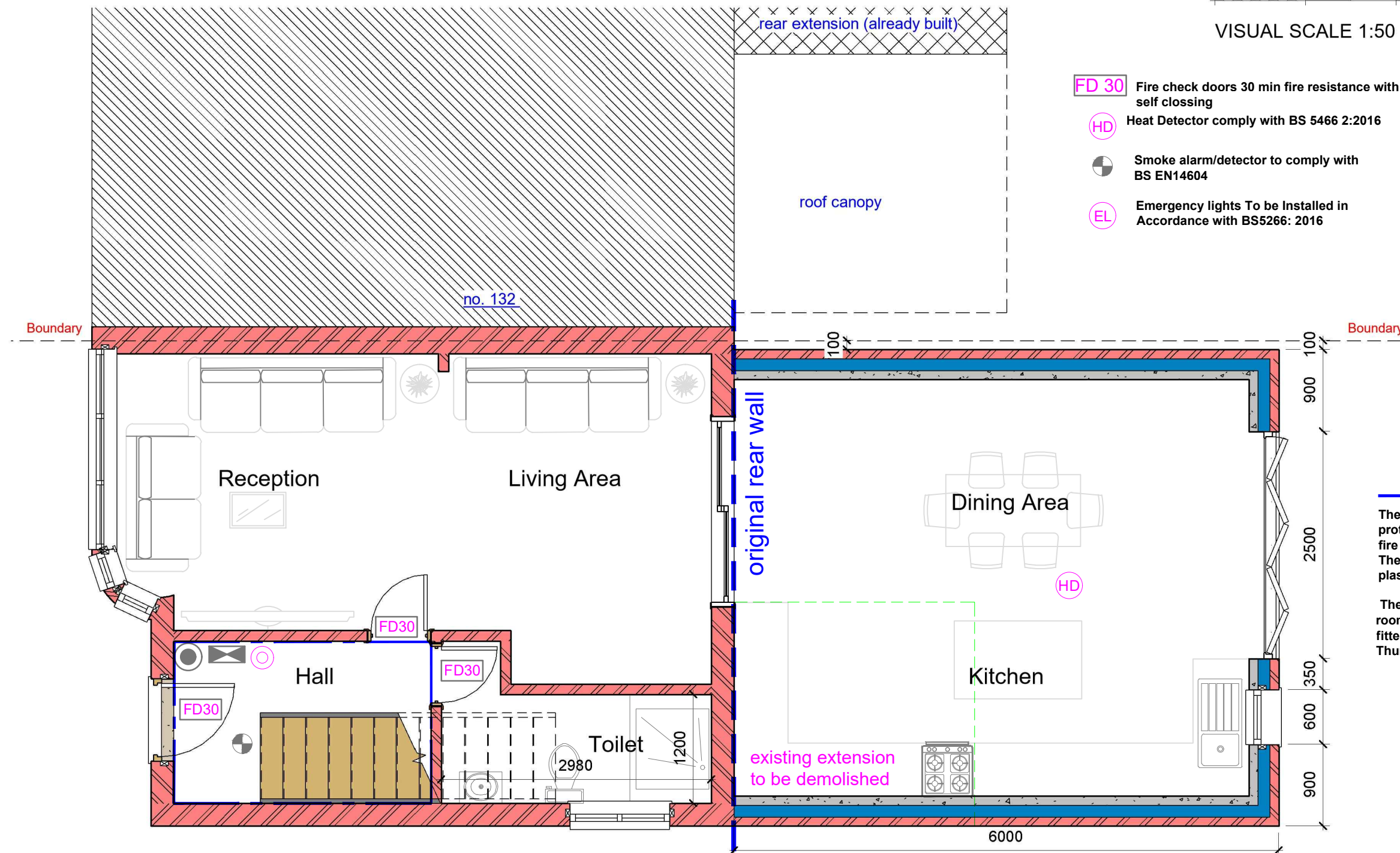
The existing partitions forming the protected staircase must provide half-hour fire resistance. They must be lined with 12.5mm plasterboard and skim

The doors to Bedrooms and any habitable rooms and the final exit door must not be fitted with a key on the inside. Thumb turns are acceptable

Assembly Point

Foam 6 litre foam spray

Call Point



ALLEY WAY

1 Proposed Ground Floor

1 : 50

GENERAL NOTES:

- DO NOT SCALE FROM THE DRAWINGS
- ALL DIMENTIONS ARE IN MILLIMETER.
- VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR STARTING CONSTRUCTION.
- NOTIFY THE DESIGNER IMMEDIATELY OF ANY DISCREPANCY OR VARIATION.
- ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE.



Art @ Rooshika

NISARG@HOTMAIL.COM

+44 - 7951491310

PROJECT

130 Burnham Avenue Ickenham UB10 8RU

SHEET

Proposed Ground Floor Plan

CLIENT

Mr Sukhpal Singh

Date

Issue Date

Drawn by

Author

Checked by

Checker

Project number

Project Number

DRWAING NUMBER

A105

Scale (@ A3)

REV