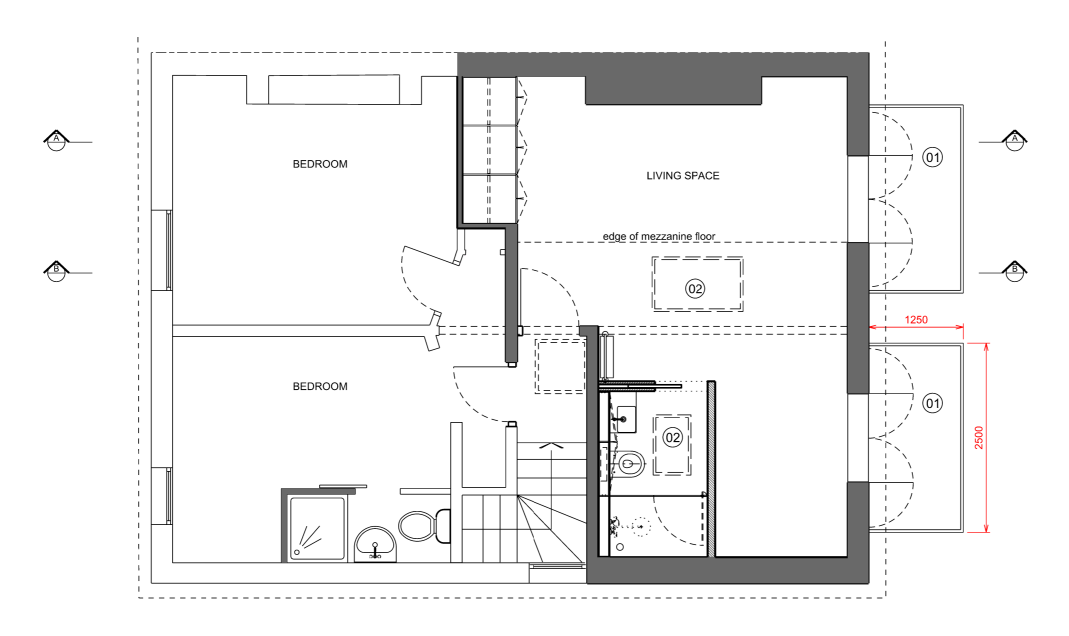




417 Liverpool Road London N7 8PR

Tel. +44-203-941-7550



# PROPOSED WORKS

- (01) Replace existing balconies with new enlarged ones.
- (02) Install new roof light to back elevation.
- Install new flat roofed dormer to the back elevation.

  New dormer to be clad in black zinc and to have 2no timber framed, sash windows.

NOTE:

EXISTING WALLS

PROPOSED WALLS

Om 1m 5m

1:50

NOTES

THIS DRAWING IS FOR INFORMATION ONLY. DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER EXISTING CONTEXT AND SURVEY DRAWINGS. ANY DISCREPANCIES IN THE DRAWING AND ANY DIMENSIONS SHOULD BE REPORTED DIRECT TO THE ARCHITECT FOR CLARIFICATION & CONFIRMATION OF INSTRUCTION.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER ARCHITECTURAL, LANDSCAPE, STRUCTURAL, MECHANICAL, ELECTRICAL AN OTHER CONSULTANTS' DRAWINGS AND REPORTS.

	DOB A	APPROVAL STAMP
	_	
	_	
	_	
	_	
	-	
	_	
	-	
	_	
	-	
	_	
	-	
21.03.2022	D	DORMER WINDOW AND NOTES REVISED
15.03.2022	C	
16.02.2022	В	ADDITIONAL INFORMATION INCLUDED.  REVISED LOCATION OF DORMER, NEW ROOFLIGHT INTRODUCED
21.09.2021	A	ISSUED FOR PLANNING APPLICATION
21.05.2021	1 ^	1000ED FOR FEARINING AFFEIGATION

No.: Description

Proje

LOFT REFURBISHMENT 21 BURGHLEY ROAD LONDON NW5 1UG

Sheet Title:

PROPOSED SECOND FLOOR PLAN

Date: .SEPTEMBER 2021

Project / Drawing Number: 20140 P-1011

Drawn By: AAnD

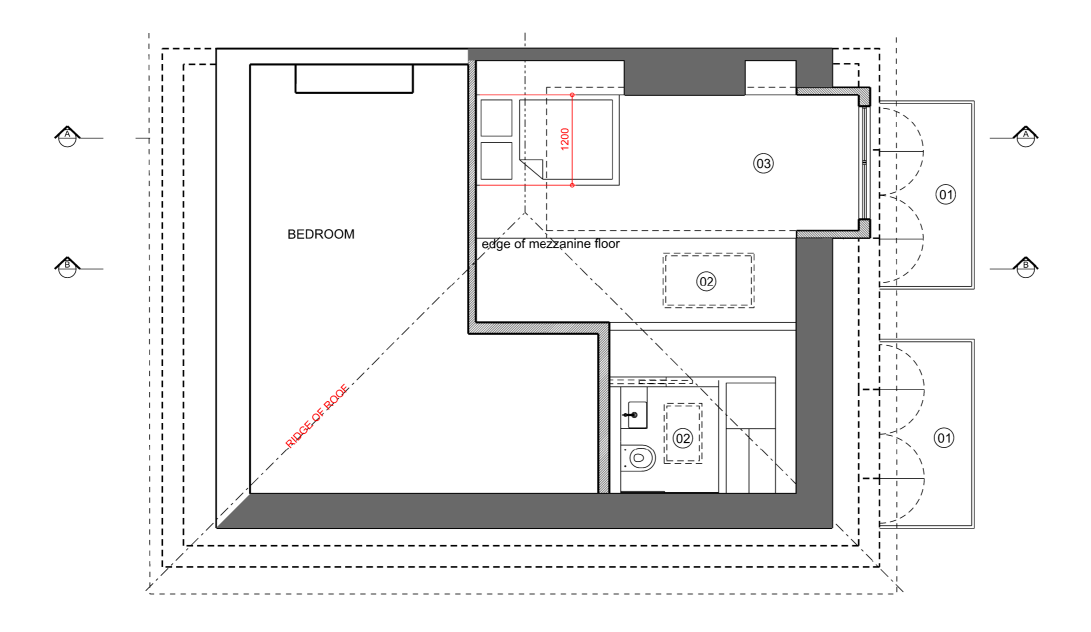
Rev: D





417 Liverpool Road London N7 8PR

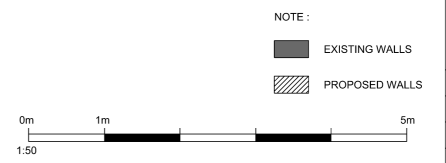
Tel. +44-203-941-7550



## PROPOSED WORKS

- (01) Replace existing balconies with new enlarged ones.
- (02) Install new roof light window to back elevation
- Install new flat roofed dormer to the back elevation.

  New dormer to be clad in black zinc and to have 2no timber framed, sash windows.



## NOTES

THIS DRAWING IS FOR INFORMATION ONLY. DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER EXISTING CONTEXT AND SURVEY DRAWINGS ANY DISCREPANCIES IN THE DRAWING AND ANY DIMENSIONS SHOULD BE REPORTED DIRECT TO THE ARCHITECT FOR CLARIFICATION & CONFIRMATION OF INSTRUCTION.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER
ARCHITECTURAL, LANDSCAPE, STRUCTURAL, MECHANICAL, ELECTRICAL AN
OTHER CONSULTANTS' DRAWINGS AND REPORTS.

	DOB.	APPROVAL STAMP
21.03.2022	D	DORMER WINDOW AND NOTES REVISED.
15.03.2022	С	ADDITIONAL INFORMATION INCLUDED.
16.02.2022	В	REVISED LOCATION OF DORMER AND NEW ROOFLIGHT INTRODUCED
21.09.2021	Α	ISSUED FOR PLANNING APPLICATION

No.: Descrip

Pro

LOFT REFURBISHMENT 21 BURGHLEY ROAD LONDON NW5 1UG

Sheet Title

PROPOSED MEZZANINE PLAN

Date: .SEPTEMBER 2021

Project / Drawing Number: 20140 P-1012

Drawn By: AAnD

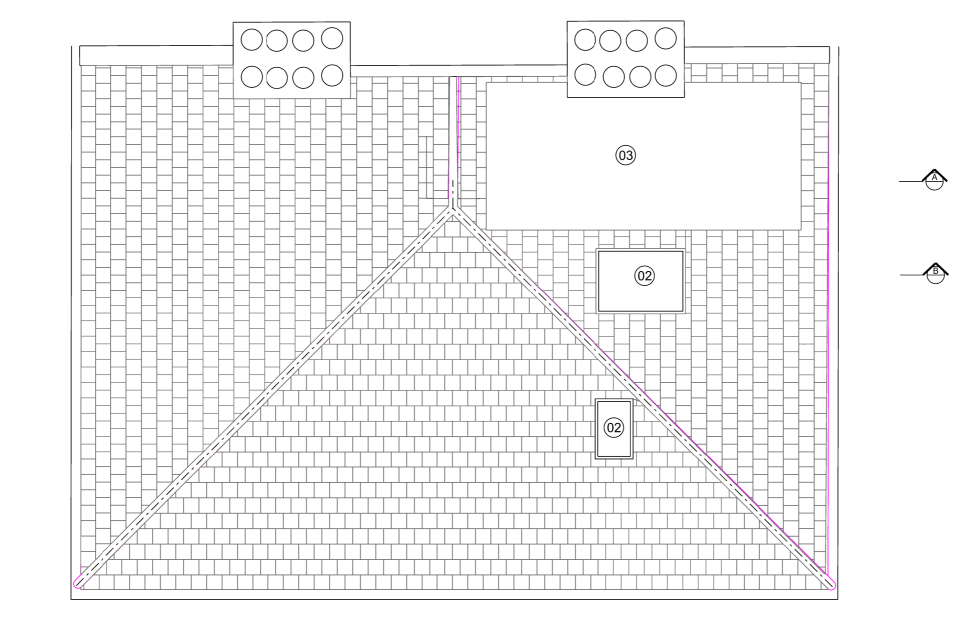
> Rev: D





417 Liverpool Road London N7 8PR

Tel. +44-203-941-7550



# PROPOSED WORKS

Replace existing balconies with new enlarged ones.

Install new roof light to back elevation.

Install new flat roofed dormer to the back elevation. New dormer to be clad in black zinc and to have 2no timber framed, sash windows.

1:50

NOTE:

EXISTING WALLS

	NOT	ES
--	-----	----

CHITECTURAL, LANDSCAPE, STRUCTURAL, MECHANICAL, ELECTRICAL HER CONSULTANTS' DRAWINGS AND REPORTS.

21.03.2022 D DORMER WINDOW AND NOTES REVISED.
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.
16.02.2022 B REVISED LOCATION OF DORMER AND NEW FOOFLIGHT INTRODUC
21.09.2021 A ISSUED FOR PLANNING APPLICATION

LOFT REFURBISHMENT 21 BURGHLEY ROAD LONDON NW5 1UG

Sheet Title:

PROPOSED ROOF PLAN

Date: SEPTEMBER 2021

Project / Drawing Number: 20140 P-1013

Drawn By: AAnD



2. PROPOSED BACK ELEVATION





417 Liverpool Road London N7 8PR

Tel. +44-203-941-7550

ı		
ı	NOT	ES

NOTES
THIS DRAWING IS FOR INFORMATION ONLY. DRAWING IS TO BE READ IN
CONJUNCTION WITH ALL OTHER EXISTING CONTEXT AND SURVEY DRAWING
ANY DISCREPANCIES IN THE DRAWING AND ANY DIMENSIONS SHOULD BE
REPORTED DIRECT TO THE ARCHITECT FOR CLARIFICATION & CONFIRMATIO
OF INSTRUCTION.
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER
ARCHITECTURAL, LANDSCAPE, STRUCTURAL, MECHANICAL, ELECTRICAL AN
OTHER CONSULTANTS' DRAWINGS AND REPORTS.

21.03.2022 D DORMER WINDOW AND NOTES REVISED. 15.03.2022 C ADDITIONAL INFORMATION INCLUDED. 16.02.2022 B REVISED FORMER LOCATION AND NEW ROOFLIGHT INTRODUCES 21.09.2021 A ISSUED FOR PLANNING APPLICATION		DOB.	APPROVAL STAMP
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			·
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
15.03.2022 C ADDITIONAL INFORMATION INCLUDED.  16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED.			
16.02.2022 B REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCES	21.03.2022	D	DORMER WINDOW AND NOTES REVISED.
		С	ADDITIONAL INFORMATION INCLUDED.
21.09.2021 A ISSUED FOR PLANNING APPLICATION	16.02.2022	В	REVISED CORMER LOCATION AND NEW ROOFLIGHT INTRODUCED
	21.09.2021	Α	ISSUED FOR PLANNING APPLICATION

No.: Description:

LOFT REFURBISHMENT 21 BURGHLEY ROAD LONDON NW5 1UG

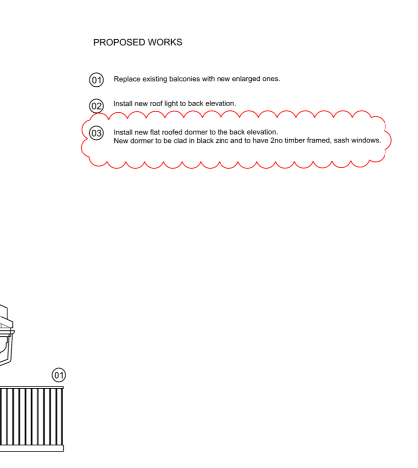
Sheet Title:

PROPOSED FACADE & BACK ELEVATION

Date: SEPTEMBER 2021

Project / Drawing Number: 20140 P-1015

Scale: 1:50@A3



0

0

 $\circ$ 

PROPOSED SIDE ELEVATION

NOTES
THIS DRAWING IS FOR INFORMATION ONLY, DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER EXISTING CONTEXT AND SURVEY DRAWINGS. ANY DISCREPANCIES IN THE DRAWING AND ANY DISCREPANCIES IN THE DRAWING AND ANY DISCREPANCIES IN THE DRAWING AND FOR THE REPORTED DIRECT TO THE ARCHITECT FOR CLARIFICATION & CONFIRMATION OF INSTRUCTION.
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER ARCHITECTURAL, LANDSCAPE, STRUCTURAL, MECHANICAL, ELECTRICAL AND AL OTHER CONSULTANTS' DRAWINGS AND REPORTS.

TELIER RCHITECTURE

ND DESIGN

417 Liverpool Road London N7 8PR

Tel. +44-203-941-7550

	DOB	APPROVAL STAMP
	_	
		1
21.03.2022	D	DORMER WINDOW AND NOTES REVISED.
15.03.2022	С	ADDITIONAL INFORMATION INCLUDED.
16.02.2022	В	REVISED DORMER POSITION AND NEW ROOFLIGHT INTRODUCED
21.09.2021	A	ISSUED FOR PLANNING APPLICATION

LOFT REFURBISHMENT 21 BURGHLEY ROAD LONDON NW5 1UG

Sheet Title:

PROPOSED SIDE ELEVATION

Date: SEPTEMBER 2021

Project / Drawing Number: 20140 P-1016

Scale: 1:50@A2

No.: Description:

Drawn By: AAnD

# 17.95 ∇ 14.25 ∇ 11.67 ∇ 11.57 ∇ PROPOSED SECTION AA



(01) Replace existing balconies with new enlarged ones.

Install new roof light to back elevation.

Install new flat roofed dormer to the back elevation.

New dormer to be clad in black zinc and to have 2no timber framed, sash windows.

T E L I E R
RCHITECTURE

417 Liverpool Road London N7 8PR

Tel. +44-203-941-7550

IOTES	
-------	--

THIS DRAWING IS FOR INFORMATION ONLY. DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER EXISTING CONTEXT AND SURVEY DRAWINGS. ANY DISCREPANCIES IN THE DRAWING AND ANY DIMENSIONS SHOULD BE REPORTED DIRECT TO THE ARCHITECT FOR CLARIFICATION & CONFIRMATION OF INSTRUCTION.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER

HIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RCHITECTURAL, LANDSCAPE, STRUCTURAL, MECHANICAL, ELECTRICAL ANI ITHER CONSULTANTS' DRAWINGS AND REPORTS.

DOB APPROVAL STAMP			
		·	
21.03.2022	D	DORMER WINDOW AND NOTES REVISED.	
15.03.2022	С	ADDITIONAL INFORMATION INCLUDED.	
16.02.2022	В	REVISED DORMER POSITION AND NEW ROOFLIGHT INTRODUCED	
21.09.2021	Α	ISSUED FOR PLANNING APPLICATION	
		_ , ,	

No.: Description:
Project:
LOFT REFURBISHMENT
21 BURGHLEY ROAD
LONDON NW5 1UG

Sheet Title:

PROPOSED SECTION AA

Date: SEPTEMBER 2021

Project / Drawing Number: 20140 P-1017

Drawn By: AAnD

Scale: Rev: D

# PROPOSED SECTION BB



(01) Replace existing balconies with new enlarged ones.

Install new roof light to back elevation.

Install new flat roofed dormer to the back elevation. New dormer to be clad in black zinc and to have 2no timber framed, sash windows.



417 Liverpool Road London N7 8PR

Tel. +44-203-941-7550

NOTES
THIS DRAWING IS FOR INFORMATION ONLY. DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER EXISTING CONTEXT AND SURVEY DRAWINGS. ANY DISCREPANCIES IN THE DRAWING AND ANY DIBENSIONS SHOULD BE REPORTED DIRECT TO THE ARCHITECT FOR CLARIFICATION & CONFIRMATION OF INSTRUCTION.
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER ARCHITECTURAL, LANDSCAPE, STRUCTURAL, MECHANICAL, ELECTRICAL AND A OTHER CONSULTANTS' DRAWINGS AND REPORTS.

	DOB	APPROVAL STAMP
•		
	+	
01.00.0000	_	
21.03.2022	С	DORMER WINDOW AND NOTES REVISED
15.03.2022	В	ADDITIONAL INFORMATION INCLUDED.
16.02.2022	Α	ISSUED FOR PLANNING APPLICATION

No.: Description: LOFT REFURBISHMENT 21 BURGHLEY ROAD LONDON NW5 1UG

Sheet Title:

PROPOSED SECTION BB

Date: SEPTEMBER 2021

Project / Drawing Number: 20140 P-1018

Scale: 1:50@A2