

NORTH: 

SCALE at A3:




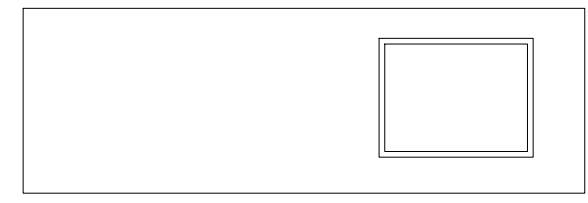
GENERAL NOTES:

This drawing remains the property of Locksley Architects Ltd, reproduction shall only be allowed with written permission.

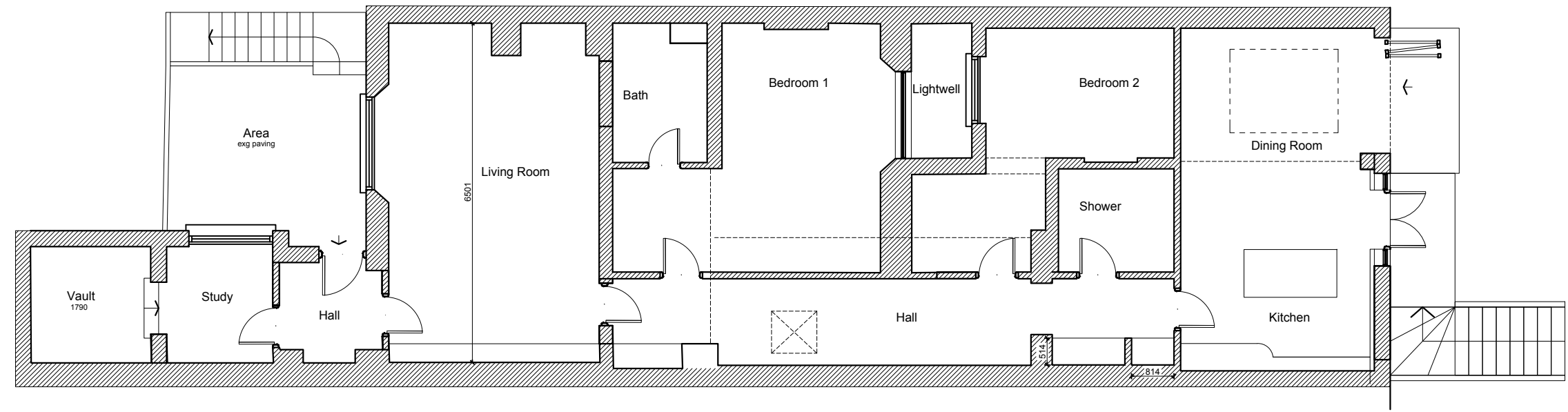
This drawing is not to be scaled for construction purposes, use written dimensions only. Any discrepancies to be reported to the architect. All dimensions to be checked on site. The contractor is responsible for all dimensions and setting out of the work on site. The contractor must ensure that all elements of the work comply with current building regulations.

PROJECT NOTES:

 Walls to be demolished



Roof Plan
Scale: 1:100



Ground Floor Plan
Scale: 1:100

Issued for Planning 02/12/2021 A

 LOCKSLEY ARCHITECTS		
<small>Architect Details</small> Westbourne Studios, Notting Hill, London W10 5JU info@locksleyarchitects.com 0207 206 2727		
<small>Project</small> 178a Sutherland Avenue		
<small>Title</small> Existing Plans		
<small>Job No</small> 1075	<small>Drg No</small> E01	<small>Revision</small> A

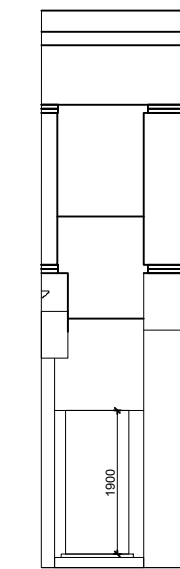


○ Front Elevation
Scale: 1:100



DWG NO: SA_P04

○ Rear Elevation
Scale: 1:100



○ Front / Side Elevation
Scale: 1:100

NORTH:



SCALE at A3:



GENERAL NOTES:

This drawing remains the property of Locksley Architects Ltd. reproduction shall only be allowed with written permission.

This drawing is not to be scaled for construction purposes, use written dimensions only. Any discrepancies to be reported to the architect. All dimensions to be checked on site. The contractor is responsible for all dimensions and setting out of the work on site. The contractor must ensure that all elements of the work comply with current building regulations.

PROJECT NOTES:

— Area to be demolished

Issued for Planning 02/12/2021 A



LOCKSLEY
ARCHITECTS

Architect Details
Westbourne Studios, Notting Hill, London W10 5JJ
info@locksleyarchitects.com
0207 206 2727

Project
178a Sutherland Avenue

Title
Existing Elevations

Job No 1075	Drg No E02	Revision A
-----------------------	----------------------	----------------------

NORTH: 

SCALE at A3:

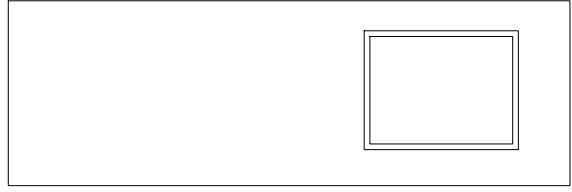


GENERAL NOTES:

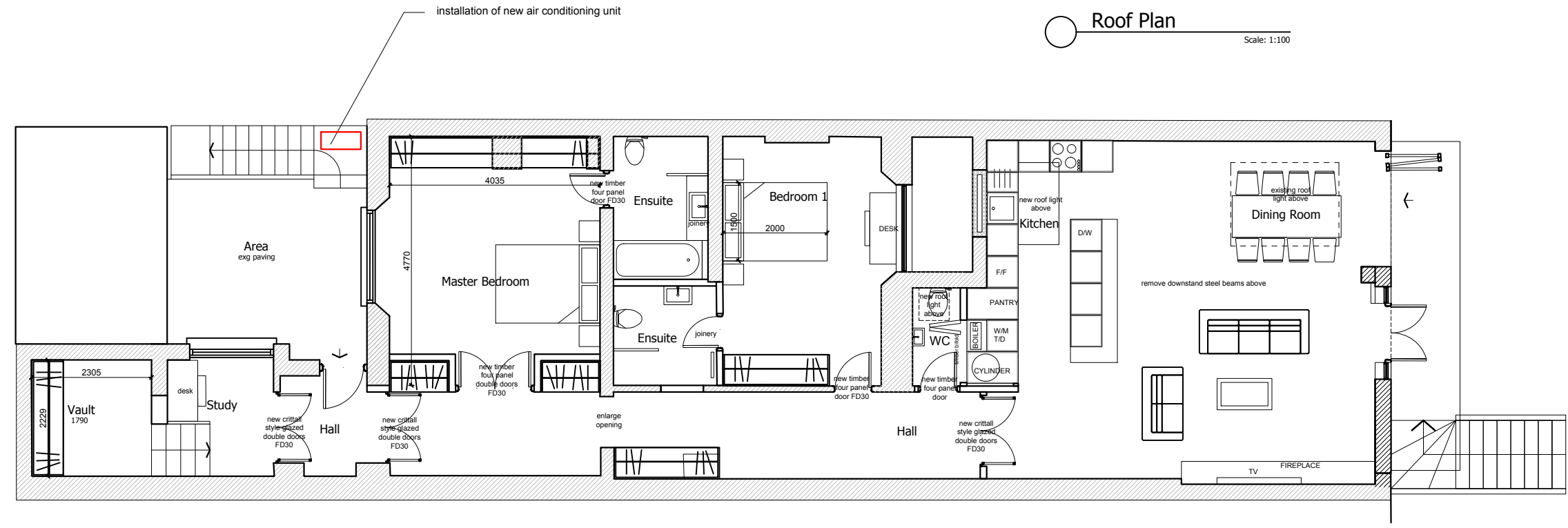
This drawing remains the property of Locksley Architects Ltd. reproduction shall only be allowed with written permission.

This drawing is not to be scaled for construction purposes, use written dimensions only. Any discrepancies to be reported to the architect. All dimensions to be checked on site. The contractor is responsible for all dimensions and setting out of the work on site. The contractor must ensure that all elements of the work comply with current building regulations.

PROJECT NOTES:




Roof Plan Scale: 1:100



Ground Floor Plan Scale: 1:100

Issued for Planning 02/12/2021 A

 LOCKSLEY ARCHITECTS		
<small>Architect Details</small> Westbourne Studios, Notting Hill, London W10 5J info@locksleyarchitects.com 0207 206 2727		
<small>Project</small> 178a Sutherland Avenue		
<small>Title</small> Proposed Plans		
<small>Job No</small> 1075	<small>Drg No</small> P01	<small>Revision</small> A

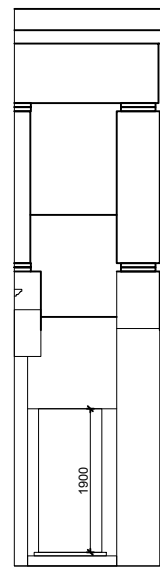


○ Front Elevation
Scale: 1:100



DWG NO: SA_P04

○ Rear Elevation
Scale: 1:100



○ Front / Side Elevation
Scale: 1:100

NORTH:



SCALE at A3:



GENERAL NOTES:

This drawing remains the property of Locksley Architects Ltd, reproduction shall only be allowed with written permission.

This drawing is not to be scaled for construction purposes, use written dimensions only. Any discrepancies to be reported to the architect. All dimensions to be checked on site. The contractor is responsible for all dimensions and setting out of the work on site. The contractor must ensure that all elements of the work comply with current building regulations.

PROJECT NOTES:

Issued for Planning 02/12/2021 A



LOCKSLEY
ARCHITECTS

Architect Details
Westbourne Studios, Notting Hill, London W10 5J
info@locksleyarchitects.com
0207 206 2727

Project
178a Sutherland Avenue

Title
Proposed Elevations

Job No 1075	Drg No P02	Revision A
-----------------------	----------------------	----------------------