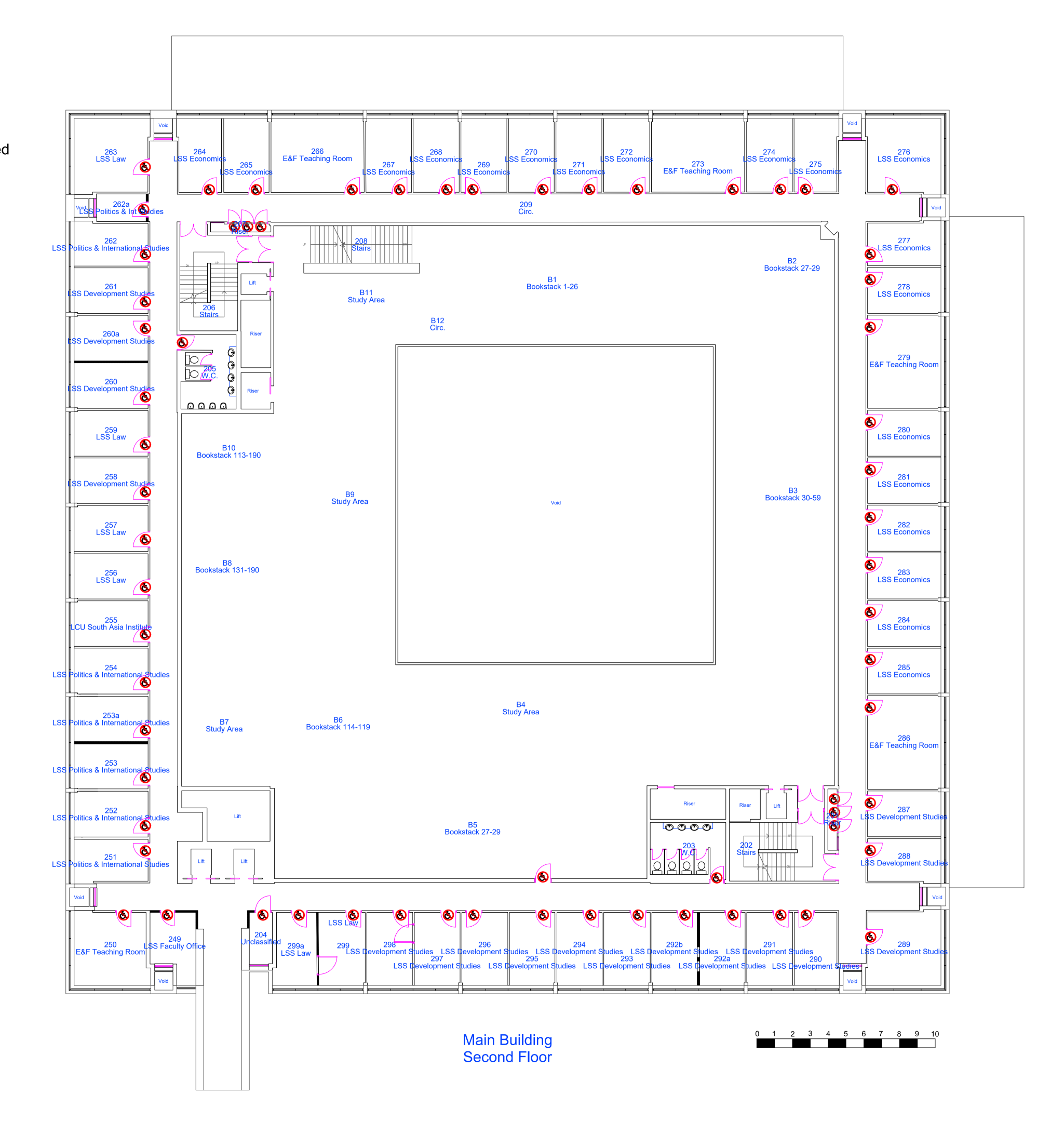


Partition Wall Added
Since Original
Construction



## **Do Not Scale**

Use only written dimensions. All dimensions must be verified prior to the works being put into hand and any discrepancies reported to the originator.

Health And Safety Information

Details Initials Date

Asbestos Survey

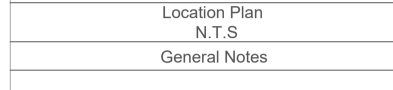
Structural Check/Lifting & Handling

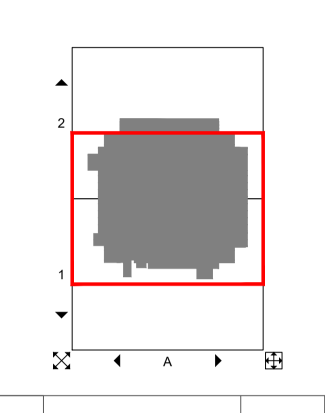
Site Survey

Access and Egress/Site Compund

Hazards Identified







Rev.	Details of Revision	Date	Sign
Client			

SOAS University of London



Euston Tower 286 Euston Road London NW1 3AT

Tel. +44(0)20 7121 2121 Fax. +44(0)20 7121 2020

Project:

SOAS University of London
Philips Building Internal Alterations

Ref: 5167591

Drawing No: 5167591-010-001

Title:

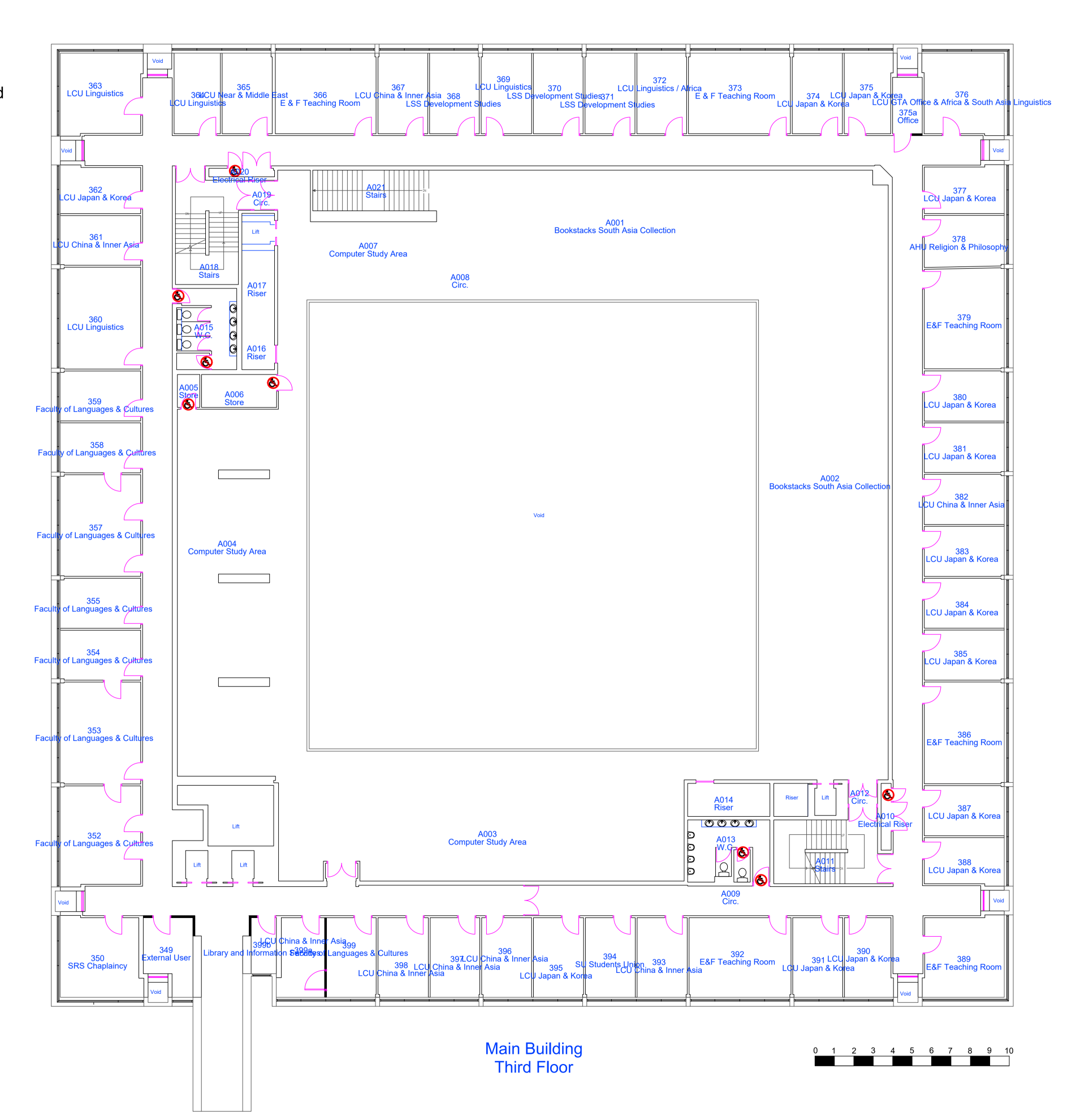
LISTED BUILDING APPLICATION
Second Floor Plan - Existing

1:100 @ A1 1:200 @ A3	JRD	BW	BW
Original Size:	Date: 22/06/18	Date: 27/06/18	Date: 27/06/18

Status:

# Legend:

Partition Wall Added
Since Original
Construction



## **Do Not Scale**

Use only written dimensions. All dimensions must be verified prior to the works being put into hand and any discrepancies reported to the originator.

Health And Safety Information

Details Initials Date

Asbestos Survey

Structural Check/Lifting & Handling

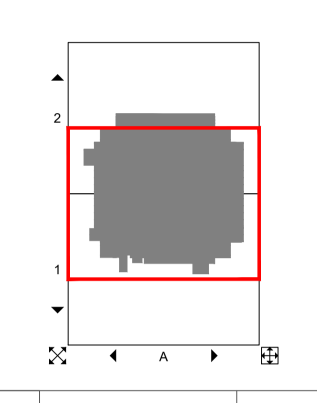
Site Survey

Access and Egress/Site Compund

Hazards Identified



Location Plan	
N.T.S	
General Notes	



Rev.	Details of Revision	Date	Sign
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Project:

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Philips Building Internal Alterations

Ref: 5167591

Drawing No: 5167591-010-002

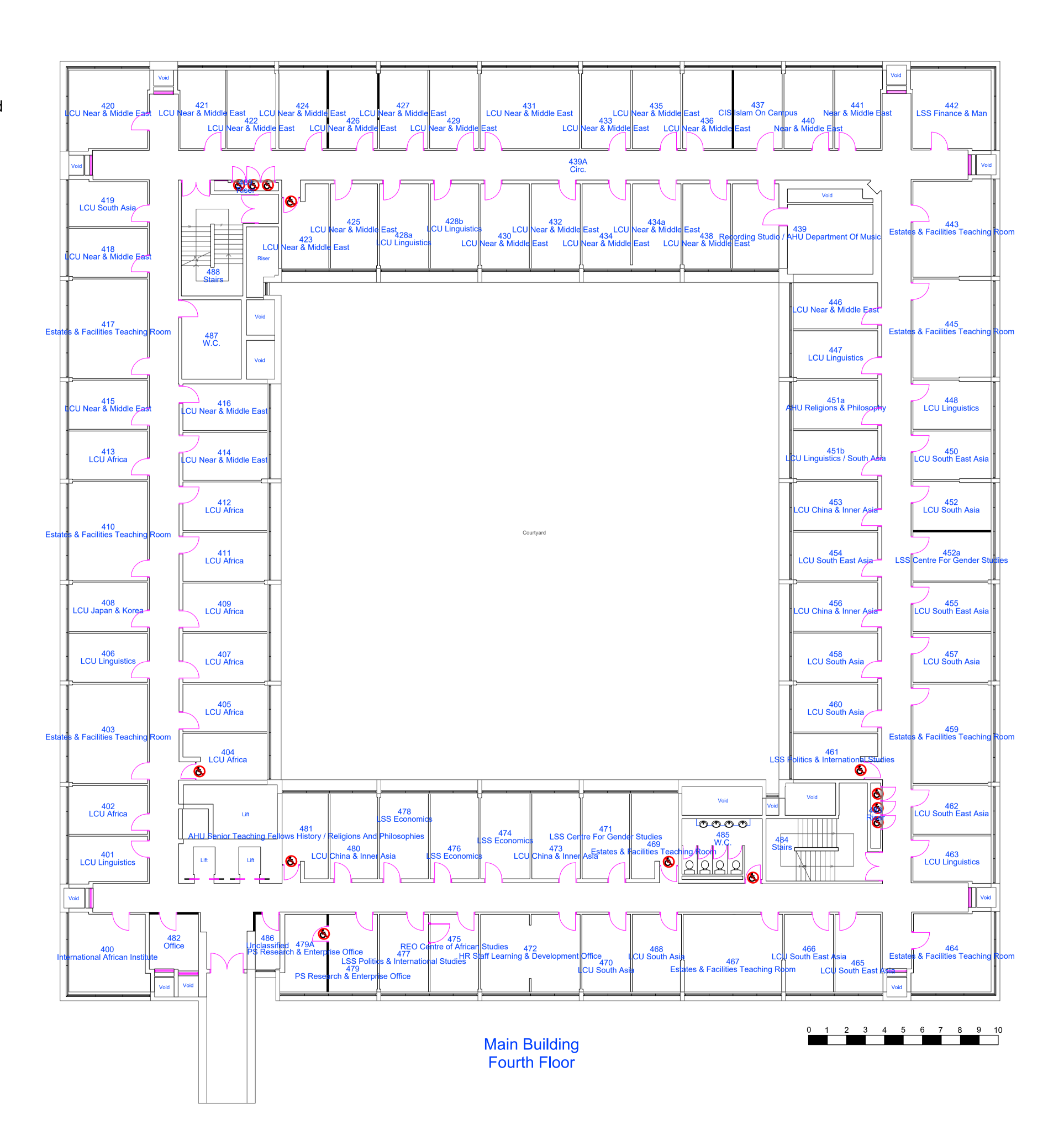
Title:

LISTED BUILDING APPLICATION
Third Floor Plan - Existing

Scale:	Drawn:	Checked:	Co-ord chk:
1:100 @ A1	JRD	BW	BW
1:200 @ A3			
Original Size:	Date:	Date:	Date:
A1	22/06/18	27/06/18	27/06/18

## Legend:

Partition Wall Added
Since Original
Construction



## Do Not Scale

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Health And Safety Information

Details Initials Date

Asbestos Survey

Structural Check/Lifting & Handling

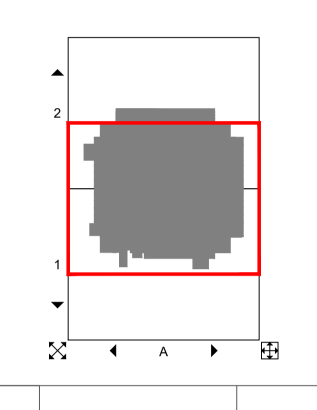
Site Survey

Access and Egress/Site Compund

Hazards Identified



Location Plan	
N.T.S	
General Notes	



Rev.	Details of Revision	Date	Sign
Client			

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Project:

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Philips Building Internal Alterations

Ref: 5167591

Drawing No: 5167591-010-003

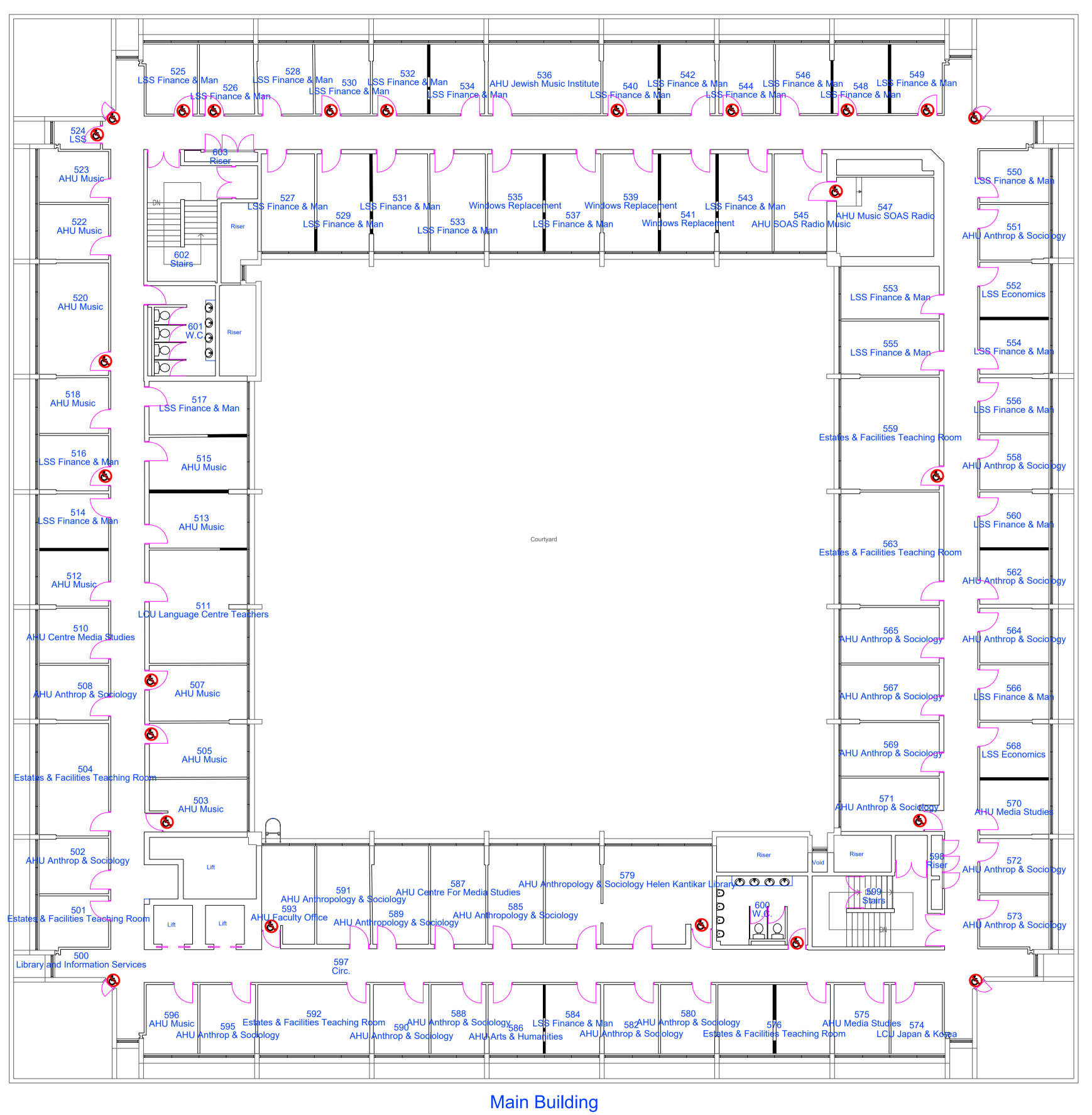
Title:

LISTED BUILDING APPLICATION
Fourth Floor Plan - Existing

Scale: 1:100 @ A1 1:200 @ A3	Drawn: JRD	Checked: BW	Co-ord chk: BW
Original Size:	Date: 22/06/18	Date: 27/06/18	Date: 27/06/18
Ctatus			

# Legend:

Partition Wall Added
Since Original
Construction



Fifth Floor

## **Do Not Scale**

Use only written dimensions. All dimensions must be verified prior to the works being put into hand and any discrepancies reported to the originator.

Health And Safety Information

Details Initials Date

Asbestos Survey

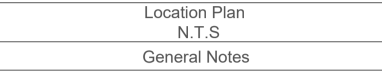
Structural Check/Lifting & Handling

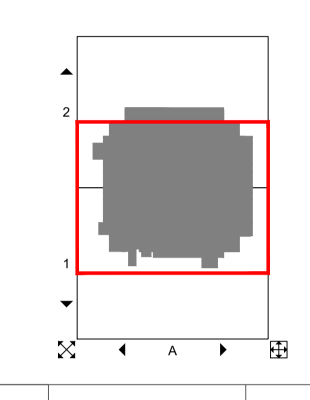
Site Survey

Access and Egress/Site Compund

Hazards Identified







Rev.	Details of Revision	Date	Sign		
Client:					



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Philips Building Internal Alterations

Ref: 5167591

Drawing No: 5167591-010-004

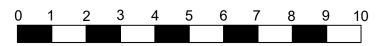
Title:

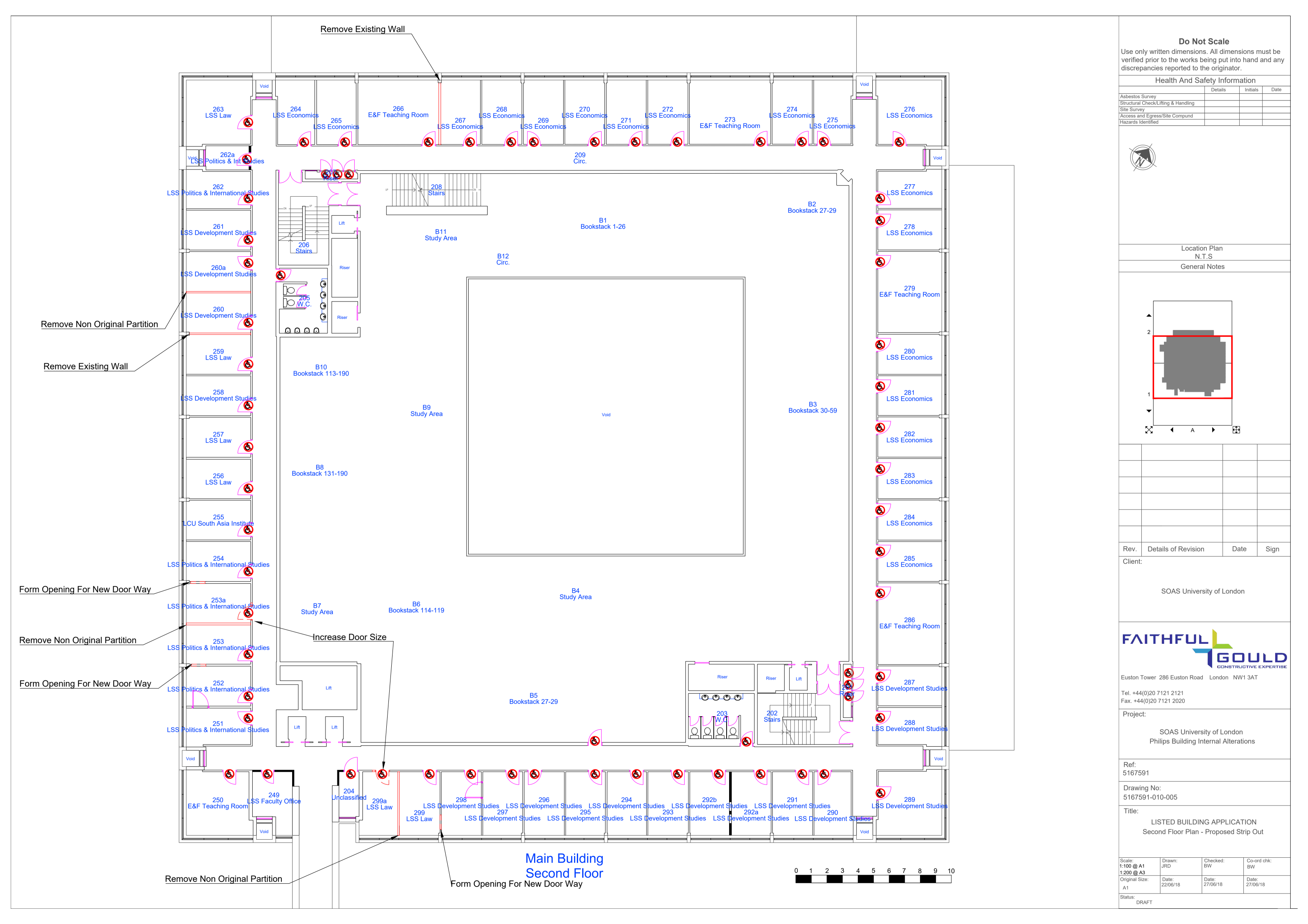
LISTED BUILDING APPLICATION
Fifth Floor Plan - Existing

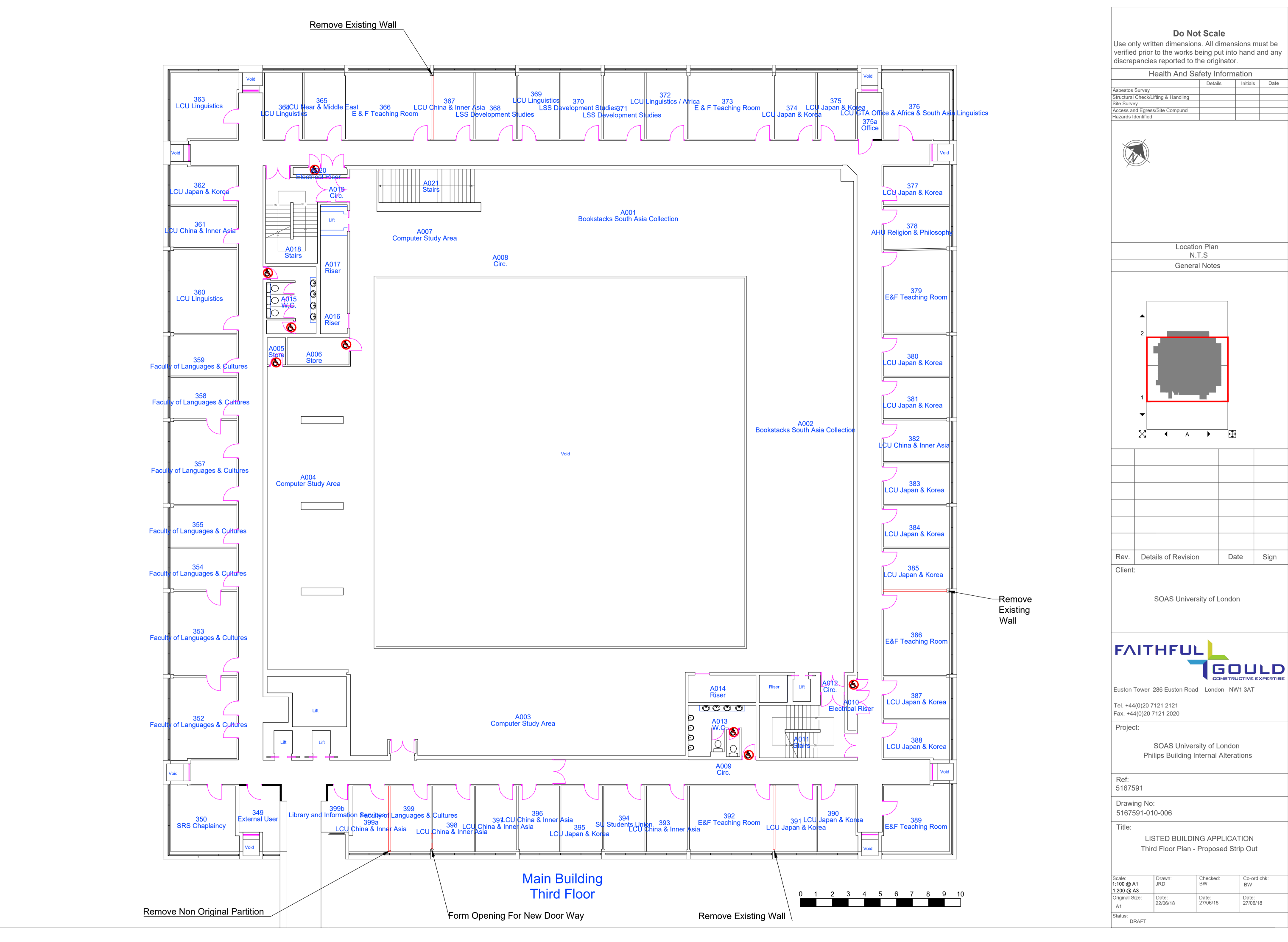
Scale: 1:100 @ A1	Drawn: JRD	Checked: BW	Co-ord chk: BW
1:200 @ A3			
Original Size: A1	Date: 22/06/18	Date: 27/06/18	Date: 27/06/18

Status:

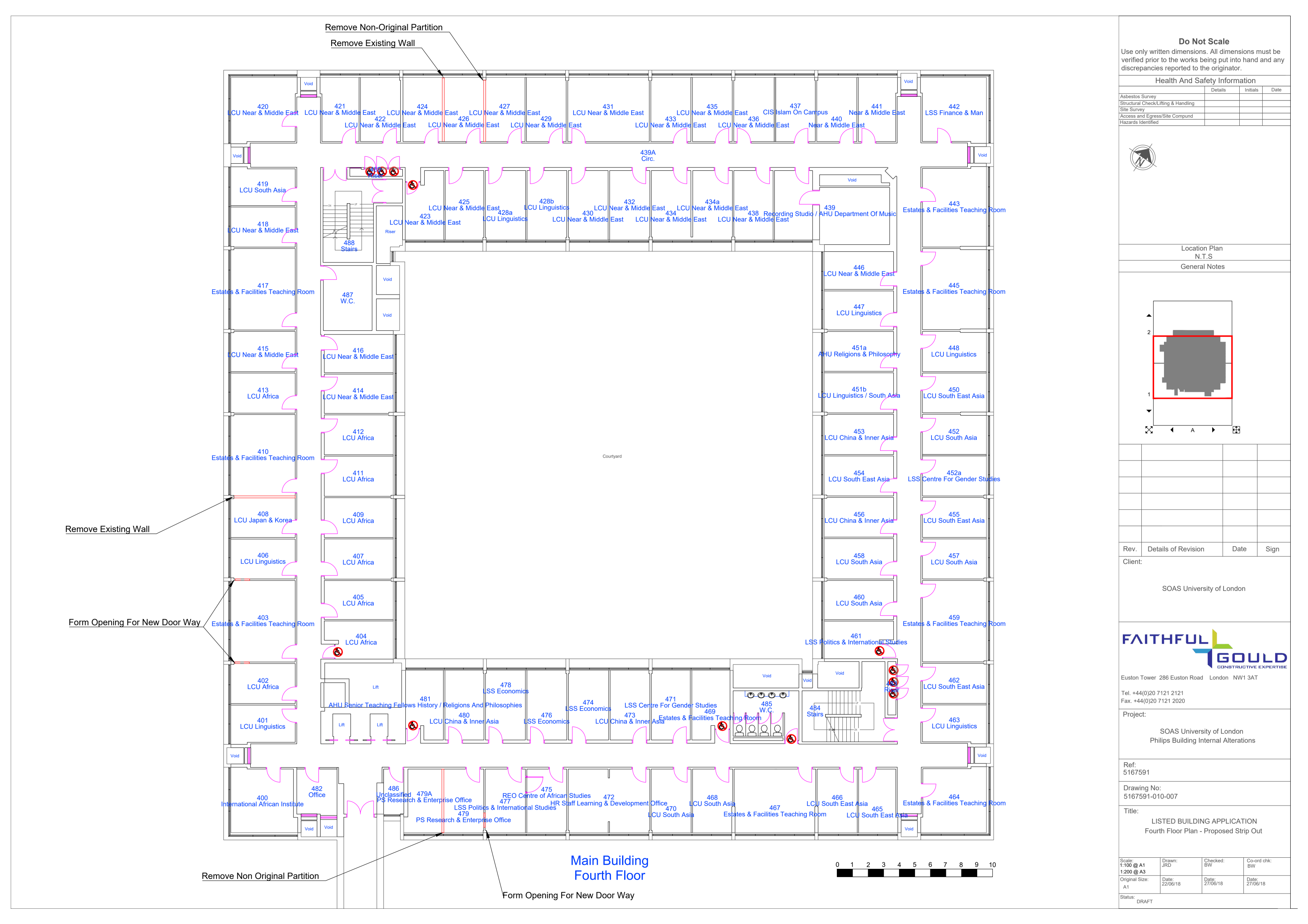


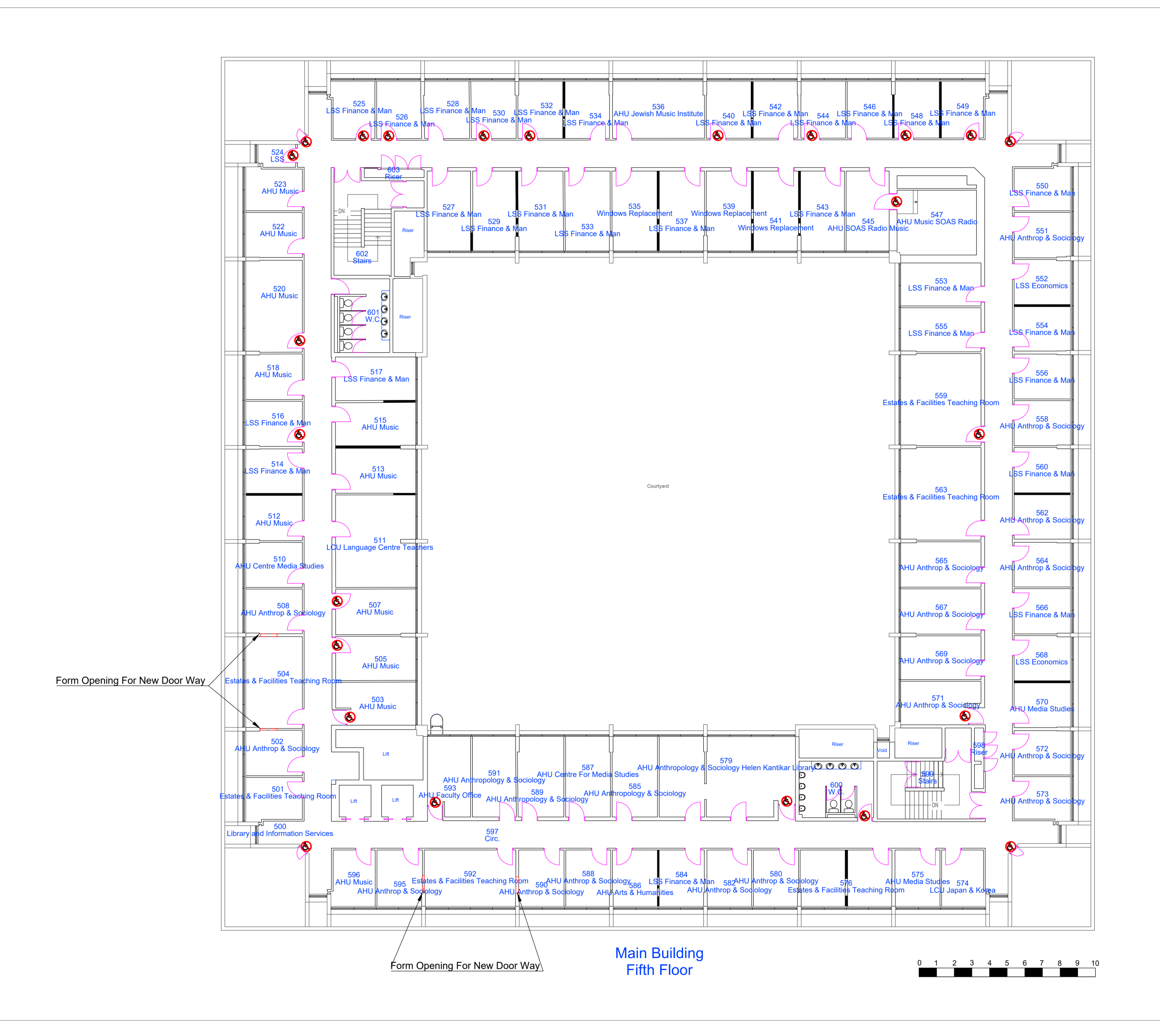






ev.	Details of Revision	Date	Sign
iont			





## Do Not Scale

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Health And Safety Information

Details Initials Date

Asbestos Survey

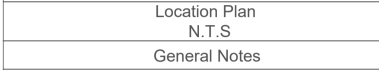
Structural Check/Lifting & Handling

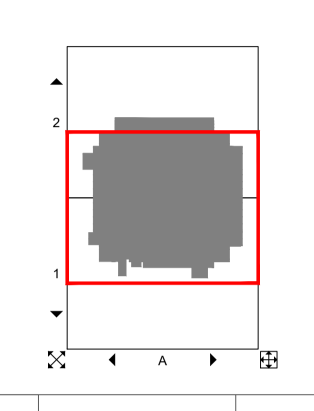
Site Survey

Access and Egress/Site Compund

Hazards Identified







Rev.	Details of Revision	Date	Sign
Client			



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Project:

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Ref: 5167591

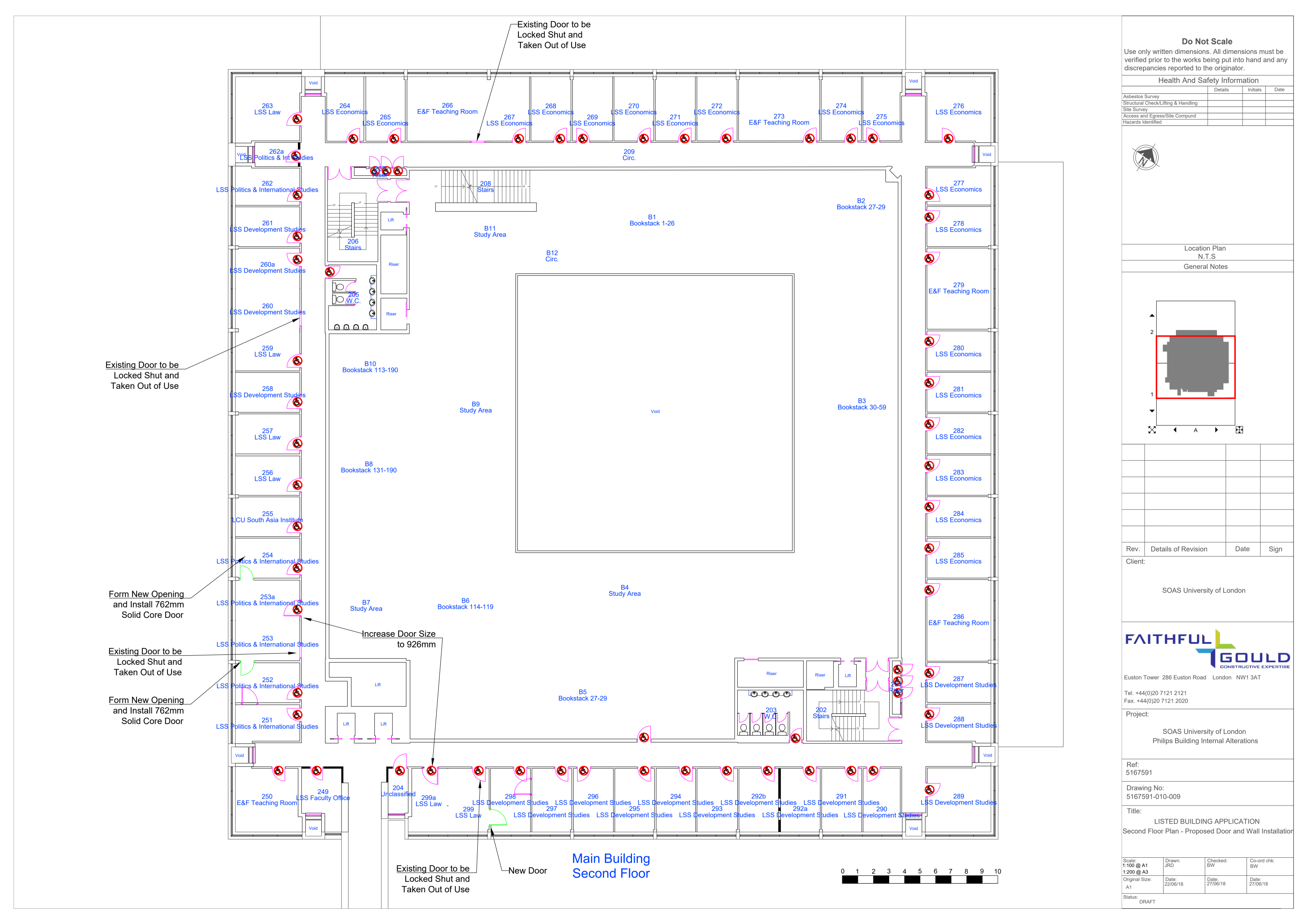
Drawing No: 5167591-010-008

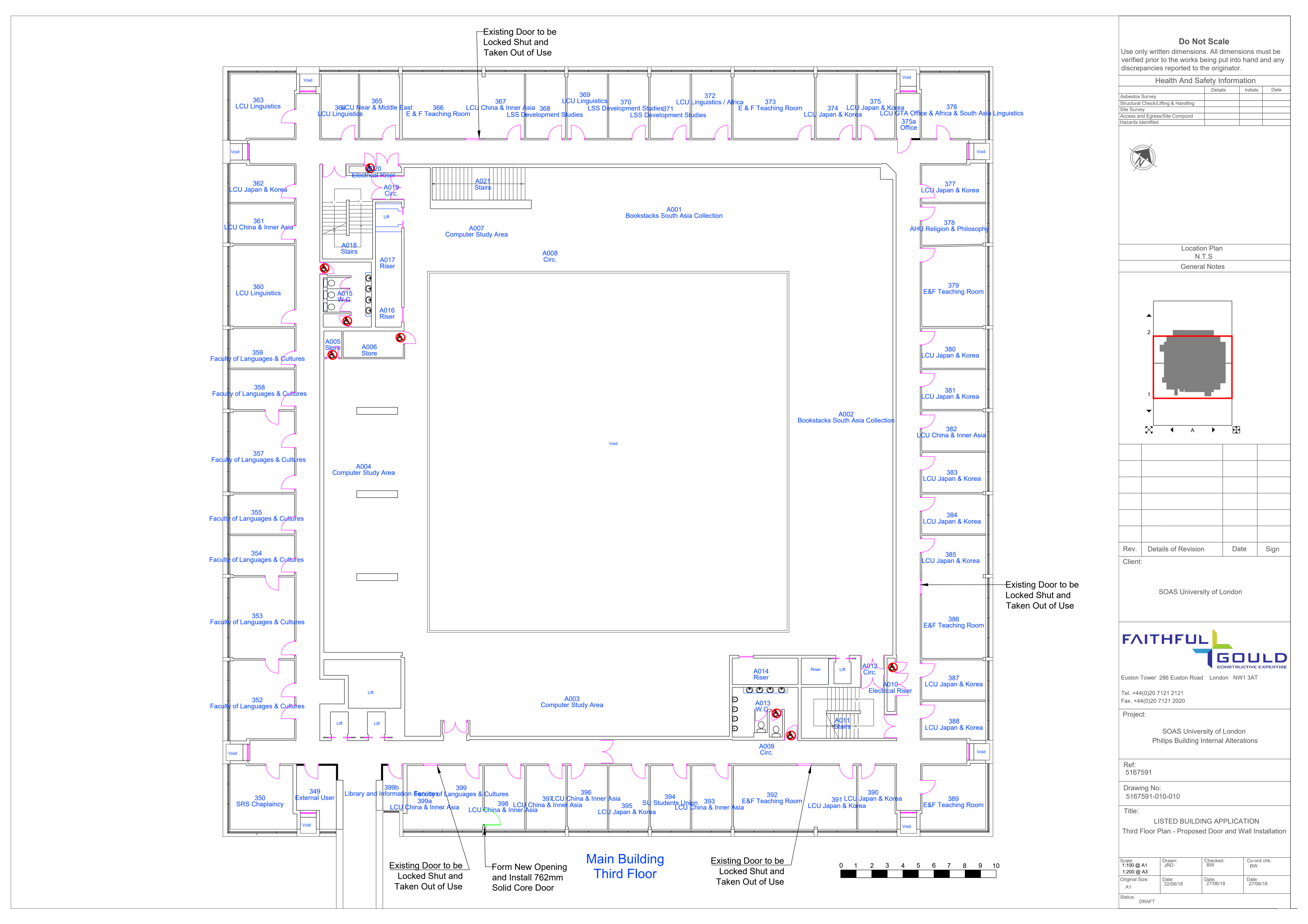
Title:

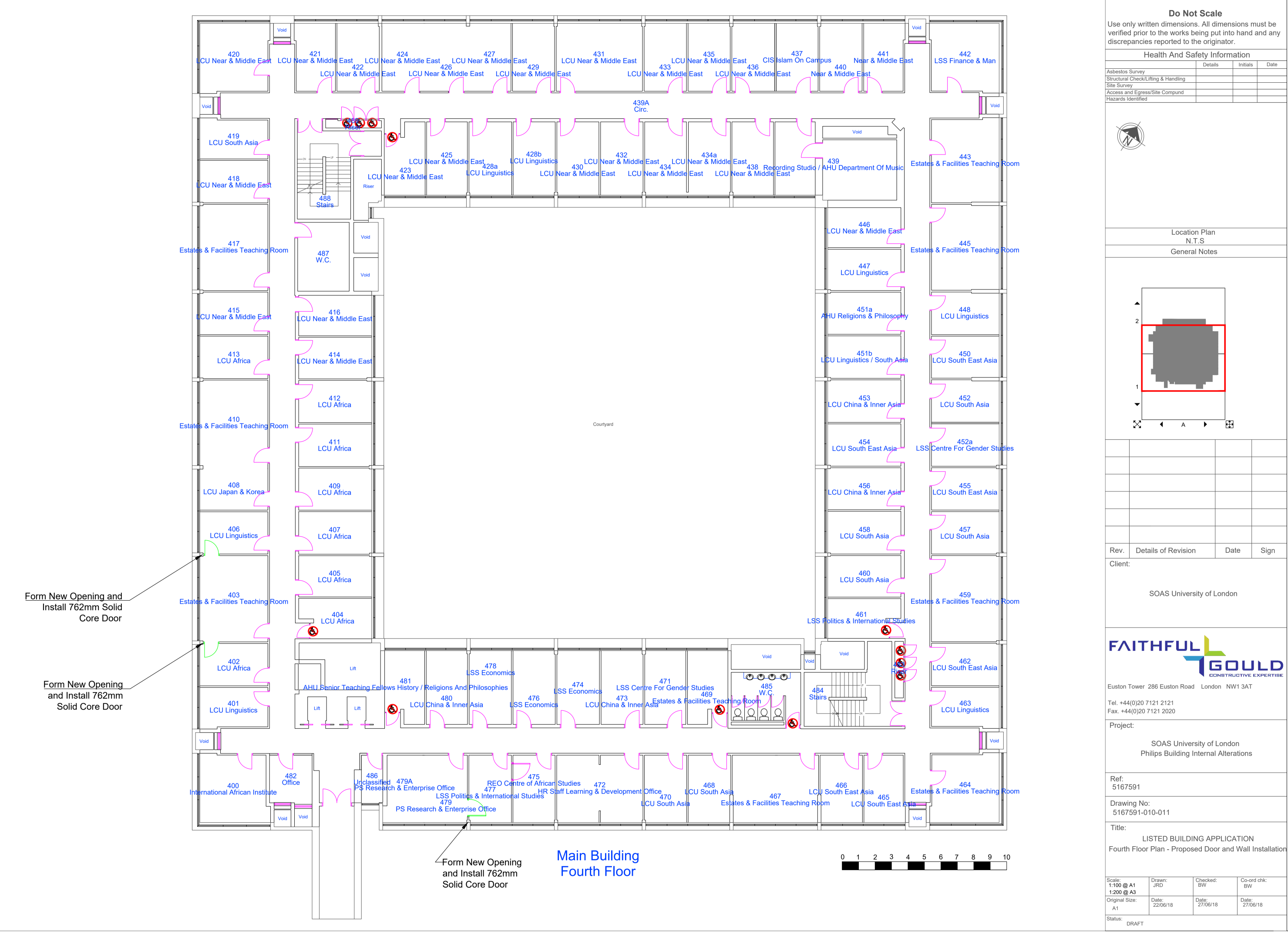
LISTED BUILDING APPLICATION
Fifth Floor Plan - Proposed Strip Out

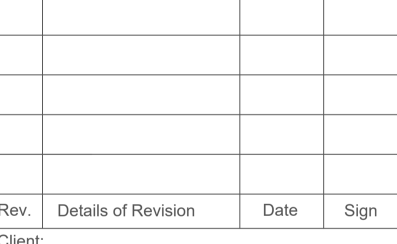
Scale:	Drawn:	Checked:	Co-ord chk:
1:100 @ A1	JRD	BW	BW
1:200 @ A3			
Original Size:	Date:	Date:	Date:
A1	22/06/18	27/06/18	27/06/18

Status:

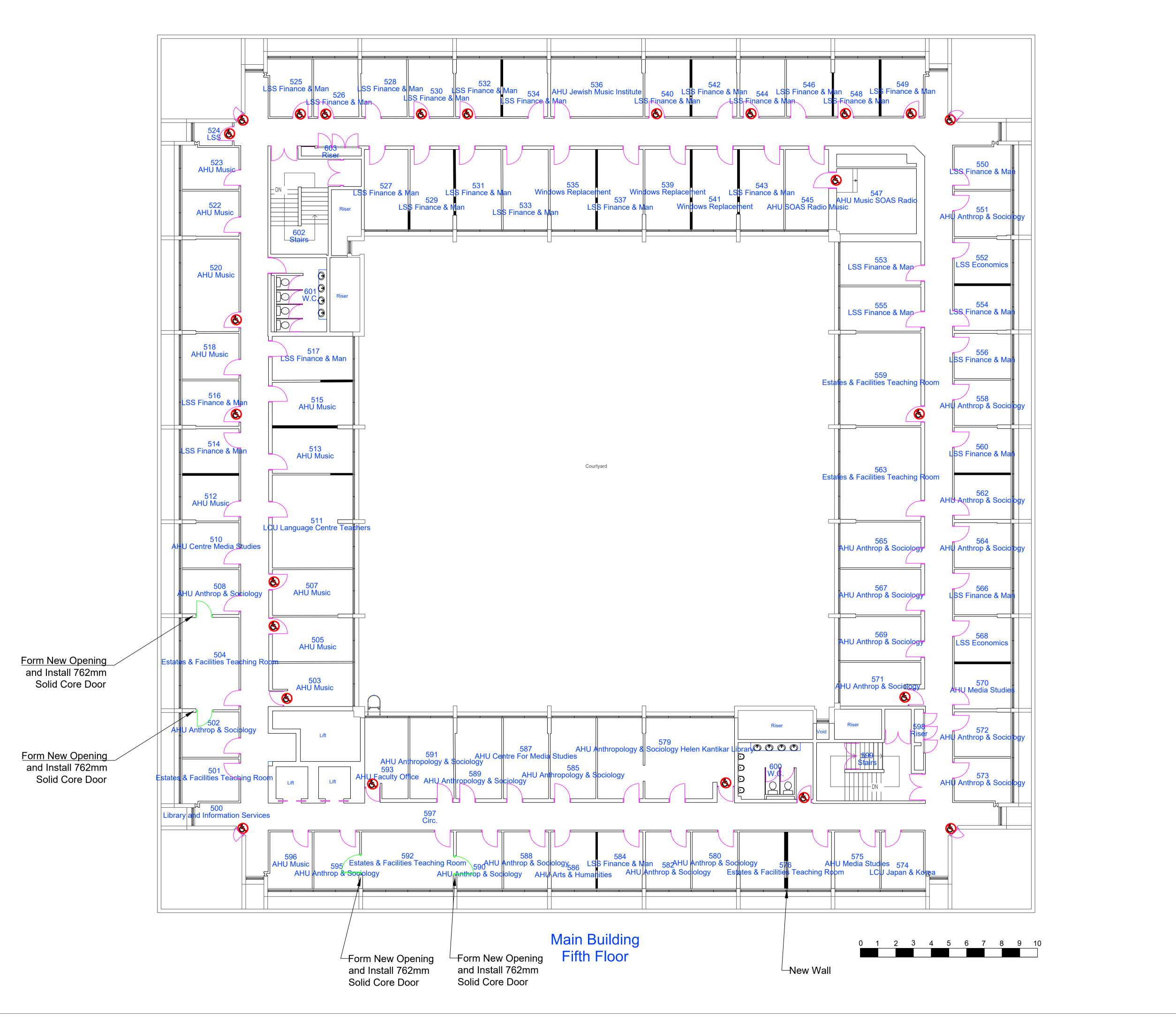








	Scale:	Drawn:	Checked:	Co-ord chk:
	1:100 @ A1	JRD	BW	BW
	1:200 @ A3			
	Original Size:	Date:	Date:	Date:
	A1	22/06/18	27/06/18	27/06/18



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Health And Safety Information

Details Initials Date

Asbestos Survey

Structural Check/Lifting & Handling

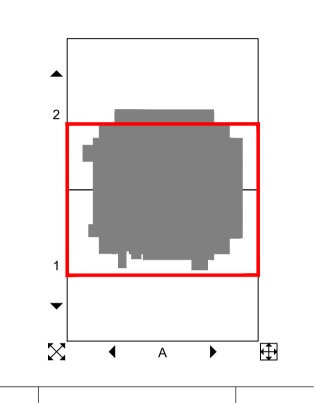
Site Survey

Access and Egress/Site Compund

Hazards Identified



Location Plan	
N.T.S	
General Notes	



Rev.	Details of Revision	Date	Sign	

Client:

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Project:

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Ref: 5167591

Drawing No: 5167591-010-012

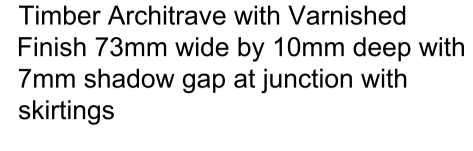
Title:

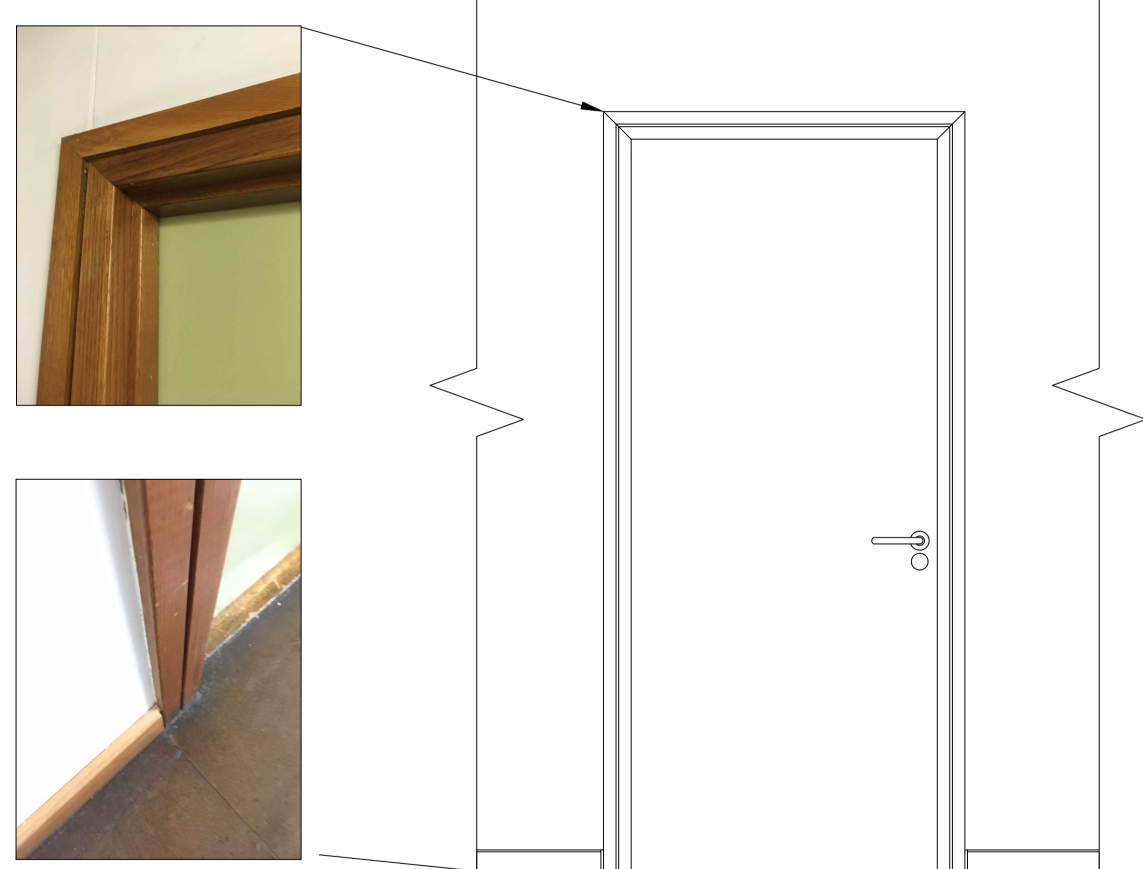
LISTED BUILDING APPLICATION
Fifth Floor Plan - Proposed Door and Wall Installation

Scale: 1:100 @ A1 1:200 @ A3	Drawn: JRD	Checked: BW	Co-ord chk: BW
Original Size: A1	Date: 22/06/18	Date: 27/06/18	Date: 27/06/18
Status: DRAFT			·

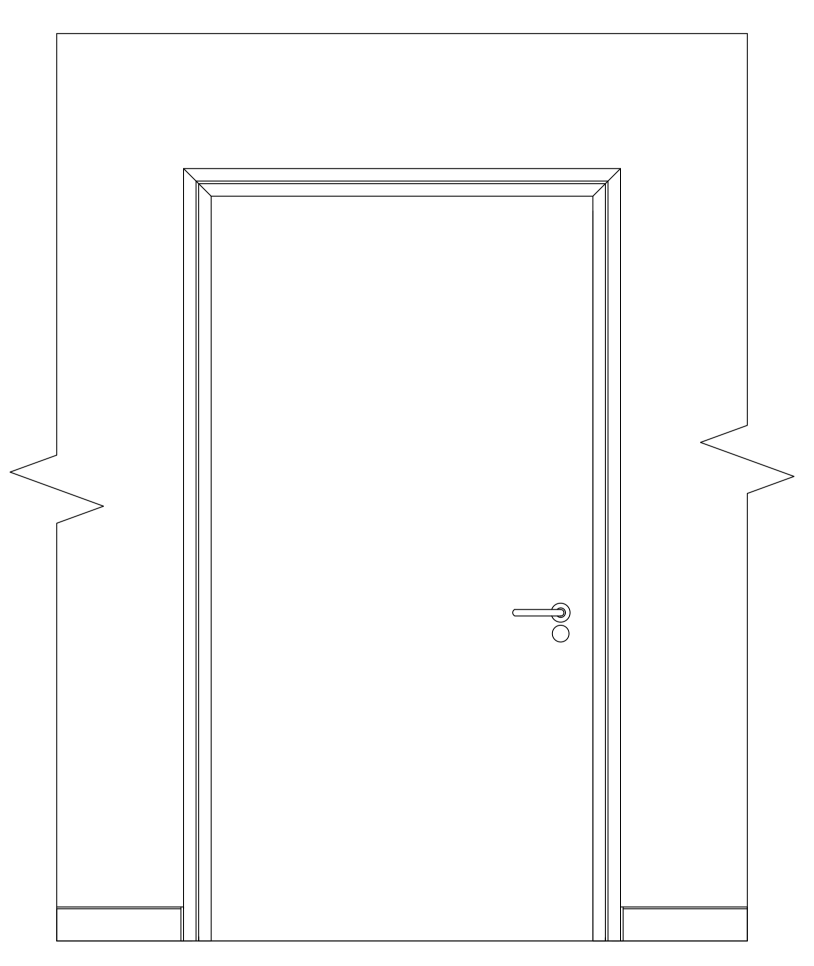
# Existing

# Proposed





Timber Skirting with Varnished Finish 90mm in height



# **Existing Doors:**

Carefully remove the existing 750mm door and lining and cart away from site.

Increase the door opening size to accommodate a new 926mm door. Supply and install a lintol to accommodate the width of the new door. Supply and install extended door threshold.

Prepare the opening make good the apertures and supply and install new solid core door unit complete with lining and all ironmongery, to match the appearance of the existing doors.

New Architrave and Skirting profile to match existing in size, material and finish. Architrave to have matching shadow gap.

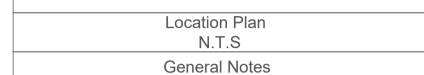
Make good surrounding areas and decorate to match existing.

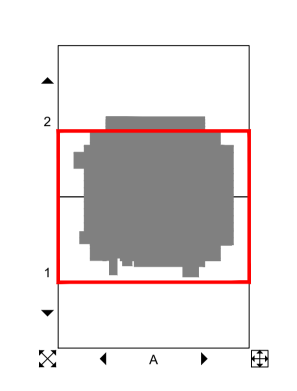
#### **Do Not Scale**

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Health And Safety Information			
	Details	Initials	Date
Asbestos Survey			
Structural Check/Lifting & Handling			
Site Survey			
Access and Egress/Site Compund			
Hazards Identified			







Rev.	Details of Revision	Date	Sign		
Client	Client:				

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Project

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Philips Building Internal Alterations

5167591	
Drawing	N

Drawing No: 5167591-010-013

Title:

LISTED BUILDING APPLICATION
Existing and Proposed Door Elevations

1:10 @ A1 1:20 @ A3	JRD	BW	BW
Original Size: A1	Date: 22/06/18	Date: 27/06/18	Date: 27/06/18



**Partition/External Wall Junction** 



**Existing Lighting** 



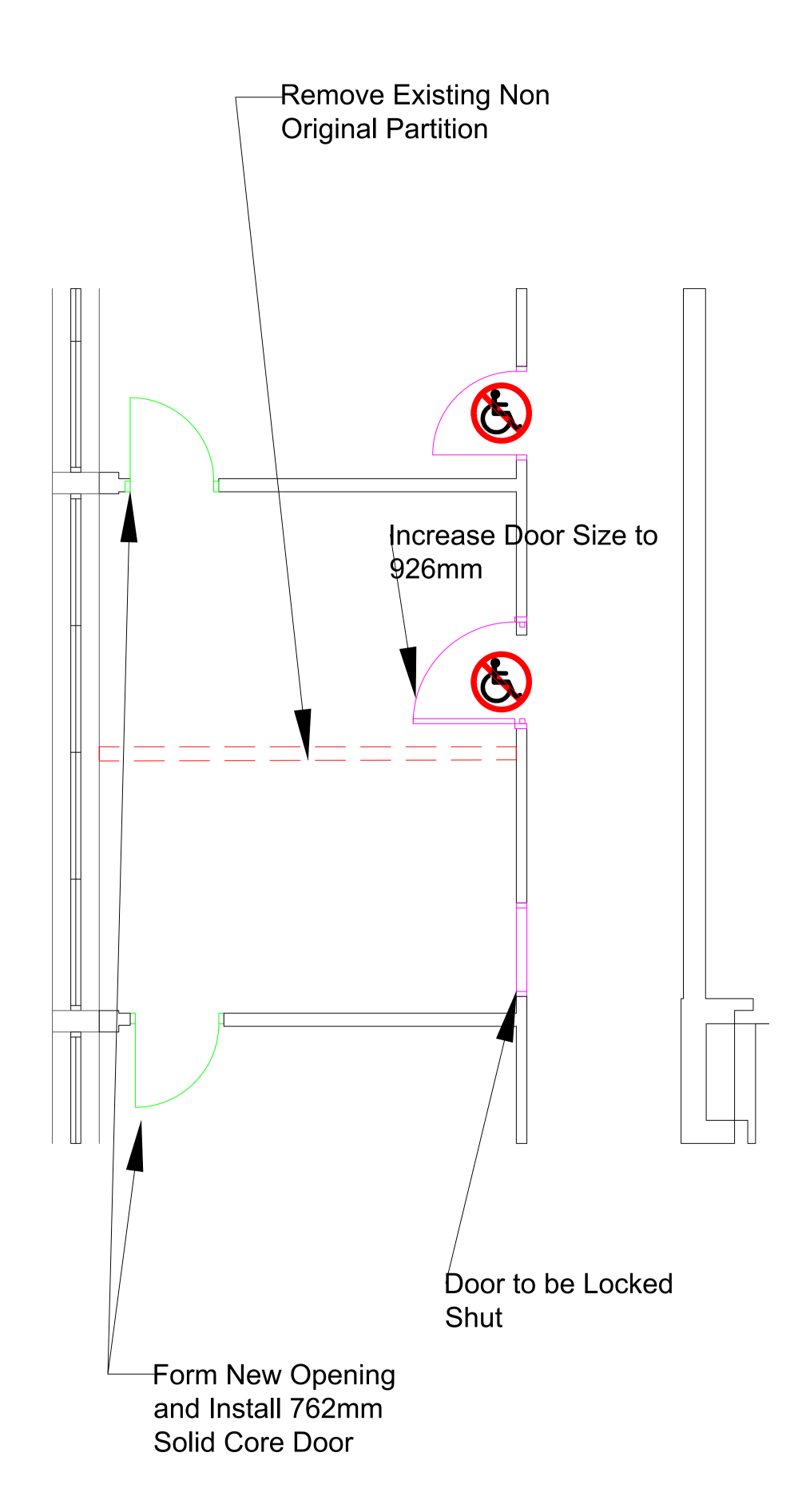
**Partition Showing Ceiling/Wall Junction** 



**Existing Door** 



Existing Wall with Surface Mounted Conduit



# **Specification**

## Walls:

Carefully remove the existing partition walls as designated on the drawings. Cart away all debris and material from site.

Make good the adjacent walls from which the partition was removed. Fill any holes and damage to the plaster, and decorate to match the existing. Extend the timber skirting along the walls to bridge the gap left by the removed wall. Skirting profile to match the size, material and appearance of existing.

Extend the existing floor coverings in to the gap left by the partition wall ensuring any damage to the floor has been made good prior to the work, laying a latex screed as necessary.

Make good the plasterboard ceiling and decorate the whole ceiling to match the existing.

# **Existing Doors:**

Carefully remove the existing door and lining and cart away from site.

Increase the door opening size to accommodate a new 926mm door. Supply and install a lintol to accommodate the width of the new door. Supply and install extended door threshold using materials to match the existing.

Prepare the opening make good the apertures and supply and install new solid core door unit complete with lining and all ironmongery, to match the appearance of the existing doors.

Make good surrounding areas and decorate to match existing.

## New Doors:

Carefully create an opening in the partition wall and cart away arising's from site. Make good apertures ready to receive new door and lining.

Supply and install door lintol above the opening to accommodate the new door.

Supply and install solid core timber door unit and linings with associated ironmongery to match the appearance of the existing doors.

Make good the surrounding areas and decorate to match existing.

## Services:

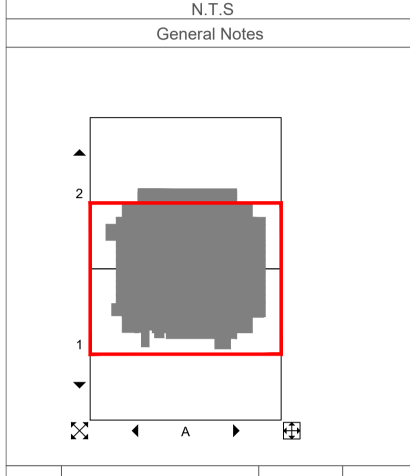
Existing services for power and lighting are to be redistributed using plastic surface mounted conduit.

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Health And Safety Information			
	Details	Initials	Date
Asbestos Survey			
Structural Check/Lifting & Handling			
Site Survey			
Access and Egress/Site Compund			
Hazards Identified			





Location Plan

Rev. Details of Revision Date Sign
Client:

SOAS University of London



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Project:

SOAS University of London
Philips Building Internal Alterations

Ref: 5167591

Drawing No: 5167591-010-014

Title:

LISTED BUILDING APPLICATION
Enlarged Alteration Drawing

1:30 @ A1 1:60 @ A3	JRD	BW	BW
Original Size:	Date:	Date:	Date:
A1	22/06/18	27/06/18	27/06/18