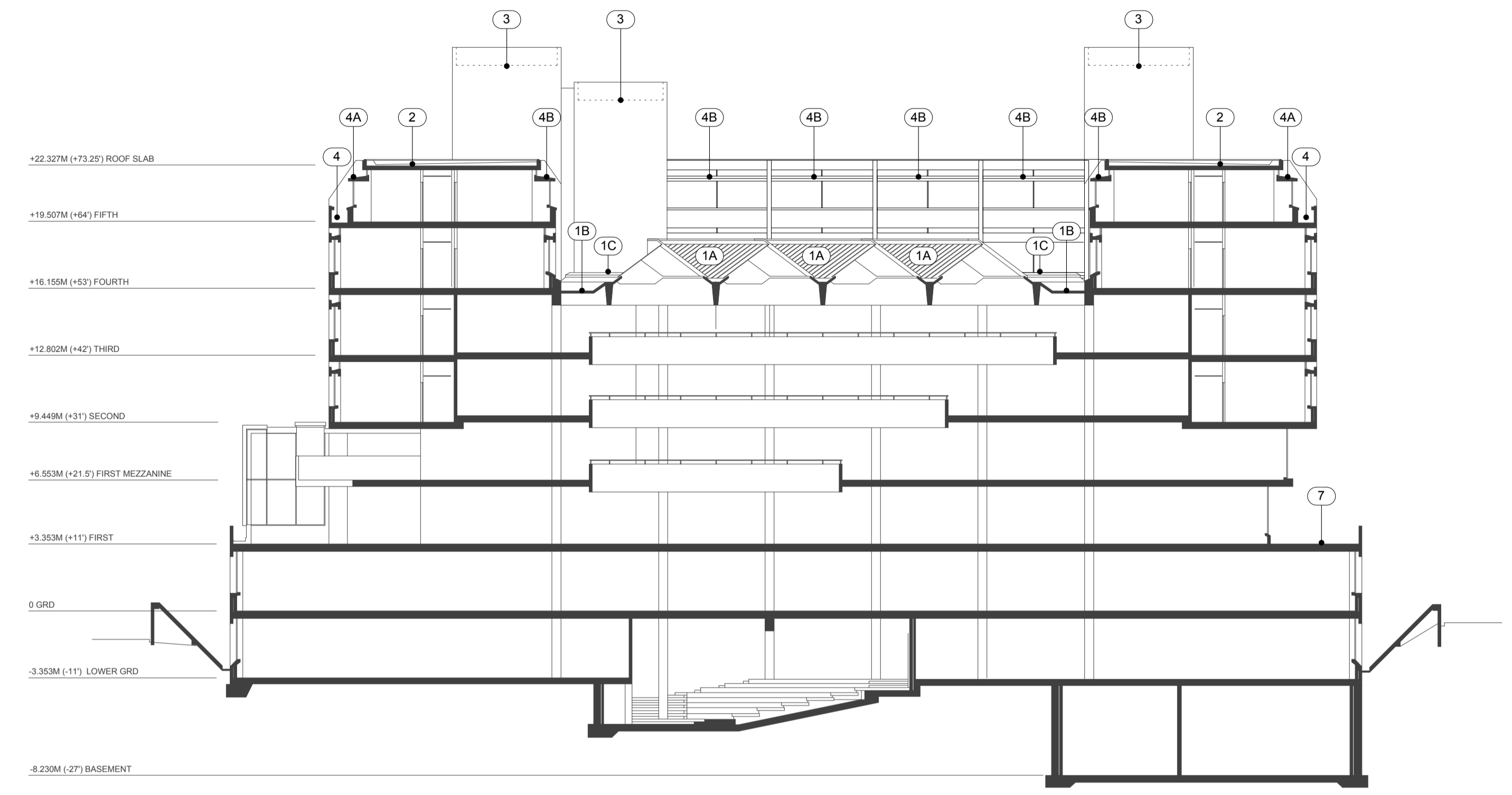


Roof Plan - Phillips Building & College Building
scale 1:200



Section - Phillips Building
scale 1:200

PHILLIPS BUILDING

- 1 library roof deck
- 1A library roof deck rooflights
- 1B library roof perimeter wells
- 1C lower roof raised 'plinths'
- 2 upper main roof deck
- 2A outer roof kerb
- 2B inner roof kerb
- 3 lift & service shafts
- 3A flue
- 4 5th floor balcony/gutter
- 4A 5th floor canopy over balcony
- 4B 5th floor window canopy
- 4C infill decks to 2nd, 3rd, 4th & 5th floors
- 5 5th floor corner roof deck
- 6 roof deck to 1st floor terrace infills
- 7 1st floor terrace
- 7A 1st floor terrace
- 8 link bridge roof & parapet
- A roof perimeter anchor blocks assumed for window cleaning cradle track/guides (not to be used)
- A1 anchor blocks assumed for portable cleaning equipment (not to be used)
- V fans to showers (redundant)
- RL rooflight
- PS paving slab over waterproof membrane

COLLEGE BUILDING

- 9 college building roof
- 9A college building perimeter roof
- 9B college building outer parapet
- 10 college building mid roof
- 11 college building upper roof
- 11A college building upper roof parapet
- 12 college building roof terrace
- 12A college building roof terrace parapet
- 13 plant room roof
- 14 west courtyard lightwell
- 14A upper west courtyard infill roof
- 15 research block roof over lift & lobby
- 15A main research block roof
- RL rooflight
- PV photovoltaic panels & support framework
- AC air conditioning plant

Project Area

17.05.2024 Amendments to boundary line A

Date Rev

Neville Bruton Design
info@nbd-design.co.uk
copyright reserved

Client
SOAS
Thornhaugh Street London WC1H 0XG

Drawing Title
Phillips Building & College Building
Roof Plan & Elevation

Scale 1:200 @ A1 Date 15.05.2024

DO NOT SCALE FROM THIS DRAWING.
FOR IDENTIFICATION PURPOSES ONLY - NOT FOR CONSTRUCTION.
ALL DIMENSIONS TO BE CHECKED ON SITE AND USED
IN PREFERENCE TO THOSE GIVEN OR SCALED FROM
THIS DRAWING.

Drawing N°
SOAS-PBCB-RL-001P

Revision letter

A									
---	--	--	--	--	--	--	--	--	--

