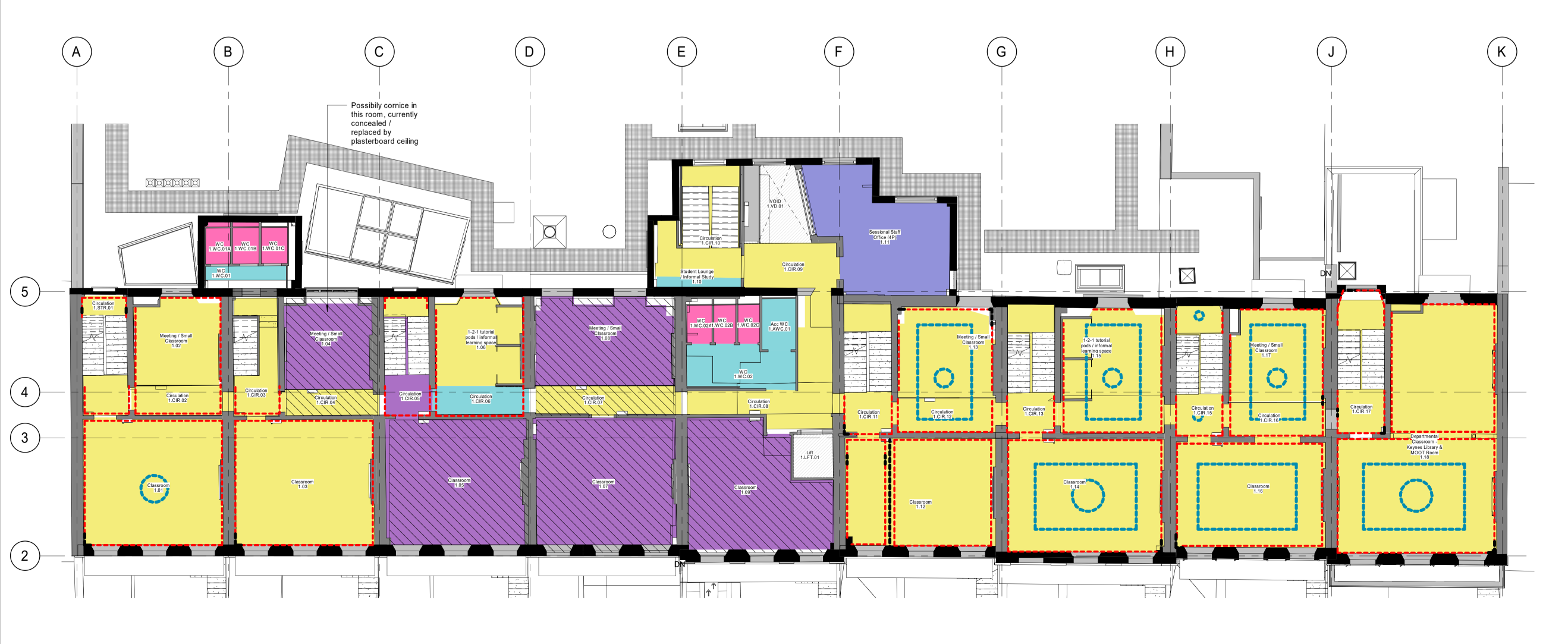


2. Planning - LEVEL 02 - Proposed Ceiling Types 1:100



1. Planning - LEVEL 01 - Proposed Ceiling Types 1:100

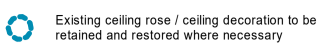
## **CEILINGS LEGEND**

••••• Extent of repairs to existing cornice

Omit Cornice due to layout change Extent of repair to ceiling

Cornice where applicable:

Existing Cornice (types vary)



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< layouts refer to engineer's drawing

Proposed ceilings type:

Existing / Repaired Lathe and Plaster Ceiling Existing Acoustic Ceiling Existing Ceiling - Unknown Finish Existing Exposed Soffit Existing Fabric Ceiling n/a Out of Scope Proposed Acoustic Ceiling Proposed Exposed Painted Soffit Proposed Exposed Painted Soffit with Rafts Proposed Moisture Resistant Plasterboard Ceiling Proposed Plasterboard Proposed Plasterboard / Repair Original (TBC) Proposed Plasterboard with Rafts

Note:

- Drawing to be read in conjunction with 15 series • demolition RCPs
- Where repairs are noted this is a high level review of each • room using the AHR 'TrueView' model, further interrogations will be needed to be made relating to the removal of minor elements such as conduits, wiring, lighting etc as repairs will be required in these locations also
- Existing / Repaired Lathe and Plaster Ceiling where • applicable cornice to be repaired as shown and where necessary paint stripped back to cornice and repaired as noted in the specification Exposed original stair soffits to be repaired as necessary.
- For proposed stair soffit information refer to 24 series.

## Relevant SKA Requirements (refer to NBS and Gordon Square (4620) SKA assessment (Design Stage) report:

- D20 responsibly sourced timber
- D22 low GWP insulation D29 - acoustic design in accordance with BB93 etc.
- M04 insulation
- M10 ceiling materials

Extent of area of acoustic absorption - refer to acoustician's report - raft areas to to be added to applicable areas and coordinated with lighting

P02	(P1) Planning Submission		22.09.2020	AM	GO
P01	(S3) Pre planning application issue for client sign approvaPre planning application issue for client sign approval		21.07.2020	AM	HT
Rev	Description		Date	Dr by	App by
original by	date crea		ited approved by		ved by
HB	07/1		6/20 НВ		
AHR Architects Ltd Vintry Building Wine Street Bristol BS1 2BD United Kingdom					
www.ahr.co.uk					
client name Birkbeck University of London					
<sup>project</sup> Gordon Square, London					
drawing Planning - Level 01 & 02 - Reflected Ceiling Plan					
computer f C:\Revit Proje	ile cts/BRK-AHR-GS-XX-M3-A-Central_amie.mccabe.rvt		plot date		
project nur			scale		
2019.	00916.000		1:100		@A1

drawing number rev issue status P02 BRK-AHR-GS-ZZ-DR-A-35-051 P1 This drawing is to be read in conjunction with all related drawings. All dimensions must be checked and verified on site before commencing any work or producing shop drawings. The originator should be notified immediately of any discrepancy. This drawing is copyright and remains the property of AHR.