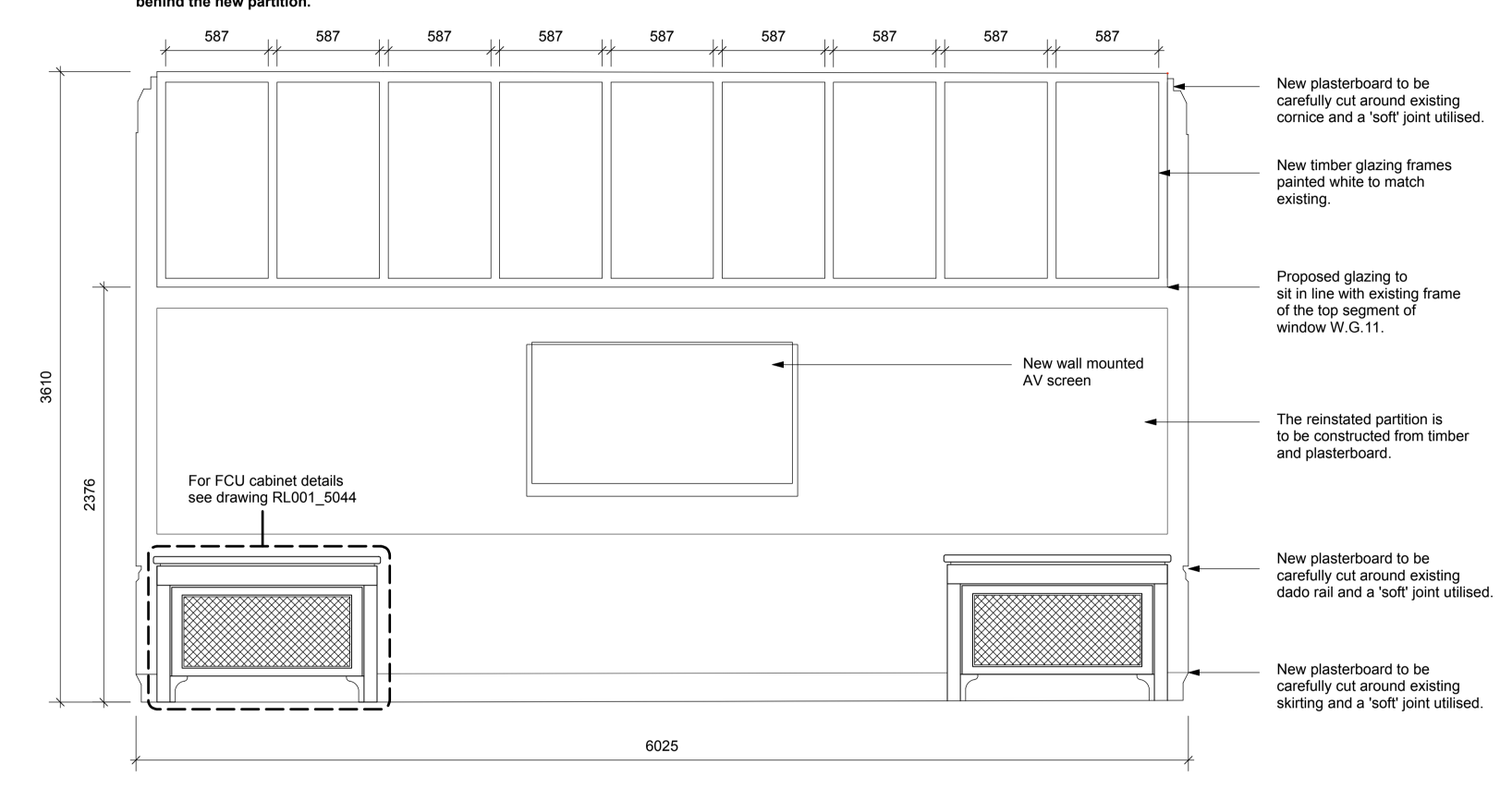
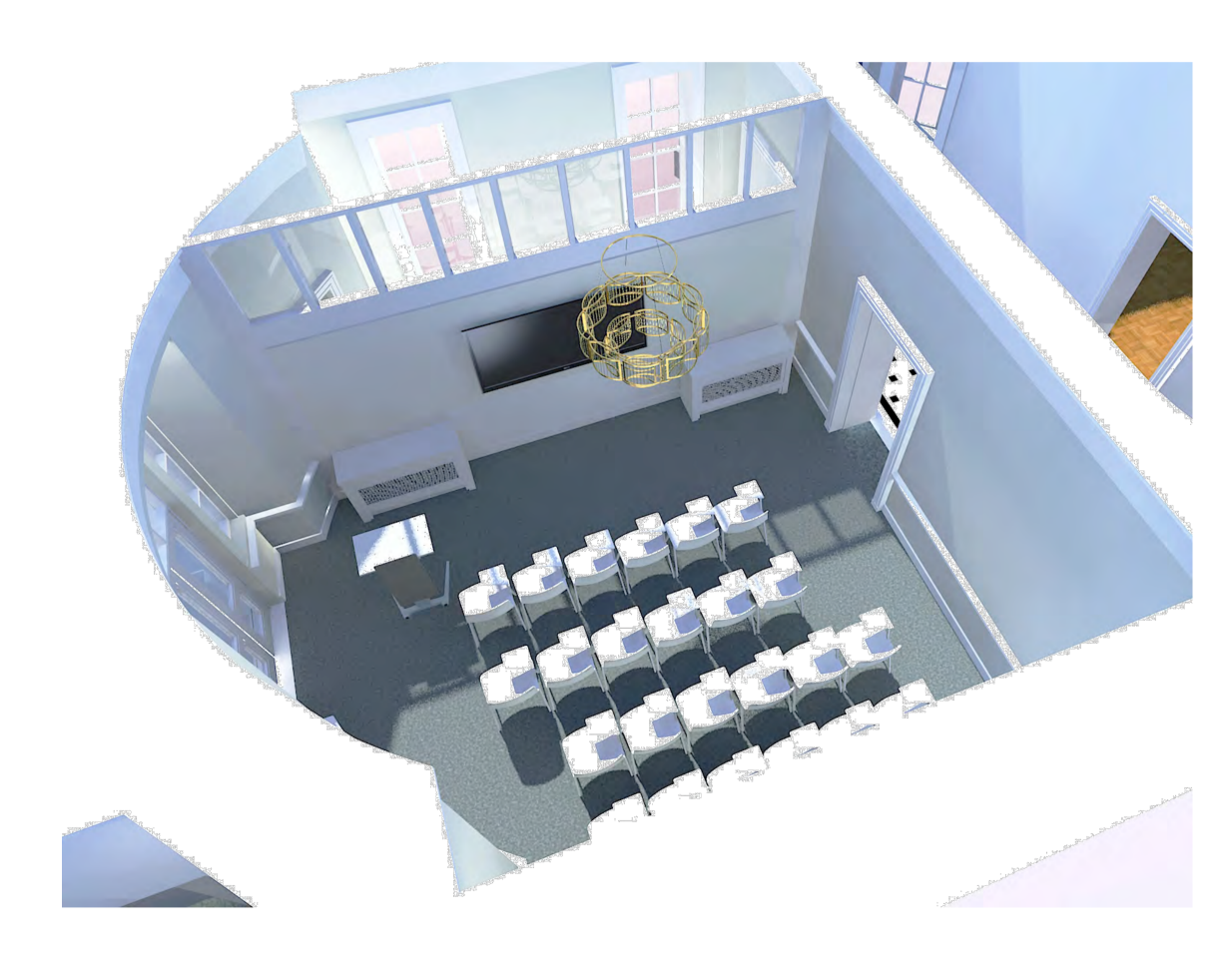
The new partition is to be constructed from timber and plasterboard and will be fully reversible. The plasterboard will be carefully cut around the historic features ensuring no damage is caused to the existing fabric. High level glazing will allow users to appreciate the original shape of the room whilst also enabling the borrowing of light from the original windows behind the new partition.



Proposed Elevation of Partition Wall in R.G.04 scale 1:20



Proposed Visual - Ground Floor Corridor



Proposed Visual - Ground Floor Corridor

Revision	Date	Initial	Amendment	Notes
Α	28 11 14	AJL	Planning issue	
				No dimensions are to be scaled from this drawing. The contractor / manufacturer is responsible for checking all
				dimensions and querying any discrepancies.
				This drawing is the property of Bisset Adams Ltd.
				Copyright is reserved by Bisset Adams Ltd. and the drawing is issued on condition that it is not copied, reproduce
				retained or disclosed to any unauthorised person, either wholly or in part, without written consent.



Royal Holloway, University of London 11 BEDFORD SQUARE-00-5045

Date 26 11 14 Drawn --- Checked --Drawing RL001 11 BEDFORD SQUARE-00-5045-A

