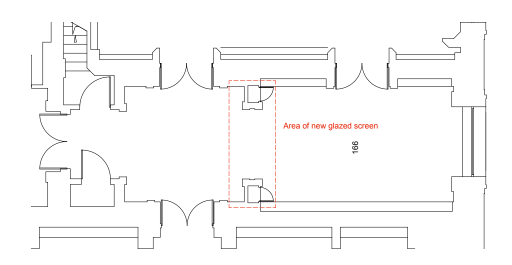
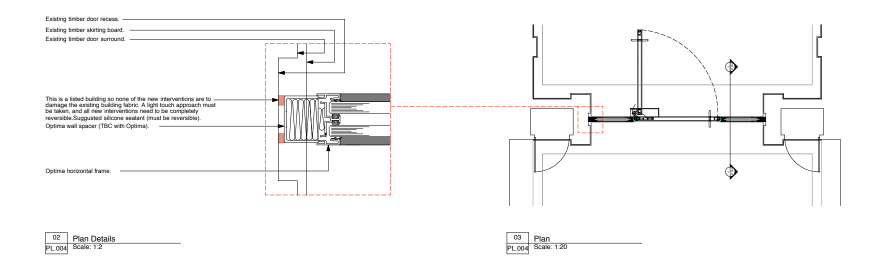
## **OPTION 1**

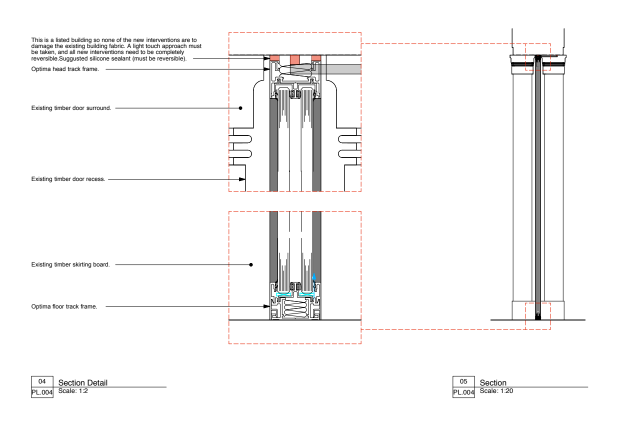
New double glazed Optima Revolution 54 screen and door. 12mm toughened + 12.8mm acoustic laminate partitions create high quality, (-1;-5) dB sound insulation. There is an option for new glazed partitions with integrated blinds to create more privacy TBC with client. Frame colour anthracite, RAL 7016 - TBC by client.

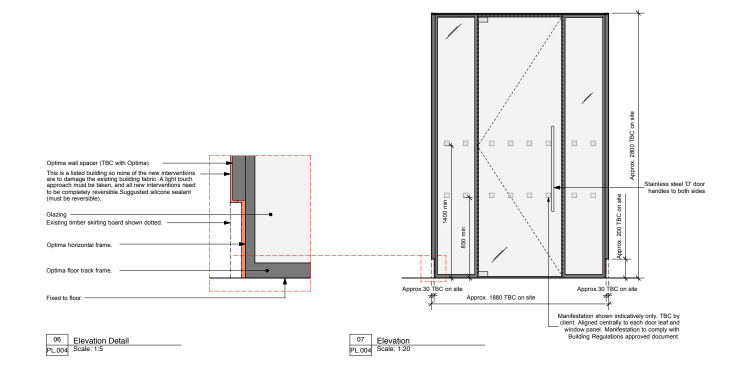
Advantages
Optima Revolution 54 system.
12mm toughened + 12.8mm acoustic laminate partitions create high quality, (-1;-5) dB sound insulation.
Option for new glazed partitions with integrated blinds to create more privacy.

This is a listed building so new interventions must not damage the existing building fabric. A light touch approach must be taken, and all new interventions need to be completely reversible.









## All dimensions to be confirmed on site. Do not scale from this drawing.

Revision P1	Date Initial 02.02.17 RK	Amendment Planning Issue.	Notes		IONDON ASS	Client name London School of Hygiene &	
			No dimensions are to be scaled from this drawing. The contractor / manufacturer is responsible for checking all dimensions and	The content of this drawing is design intent only and has not been checked against current approved documents of the	LONDON SCHOOL of	Project title Library	DICCET
			,	statutory Bluiding Regulations, the Equality Act, BS8300 and has not been surveyed for asbestos or where required, submitted for toon planning approval.	INCIENT	Drawing name Glazed Screen & Door	BISSET
			This drawing is the property of Bisset Adams Ltd.		I I I GLEINE LA LA	Scale Varies Status Planning	ADAMS
			Copyright is reserved by Bisset Adams Ltd. and the drawing is issued on condition that it is not copied, reproduced, retained or disclosed to any unauthorised person, either wholly or in part, without written consent.		&TROPICAL MEDICINE	Date JAN 2017 Drawn RK Checked JB	+44(0)20 7250 0440 www.bissetadams.co.uk
						Drawing LH008 (PL) 004 P1 17-21 Wenloo	info@bissetadams.co.uk ick Road, London N1 7GT