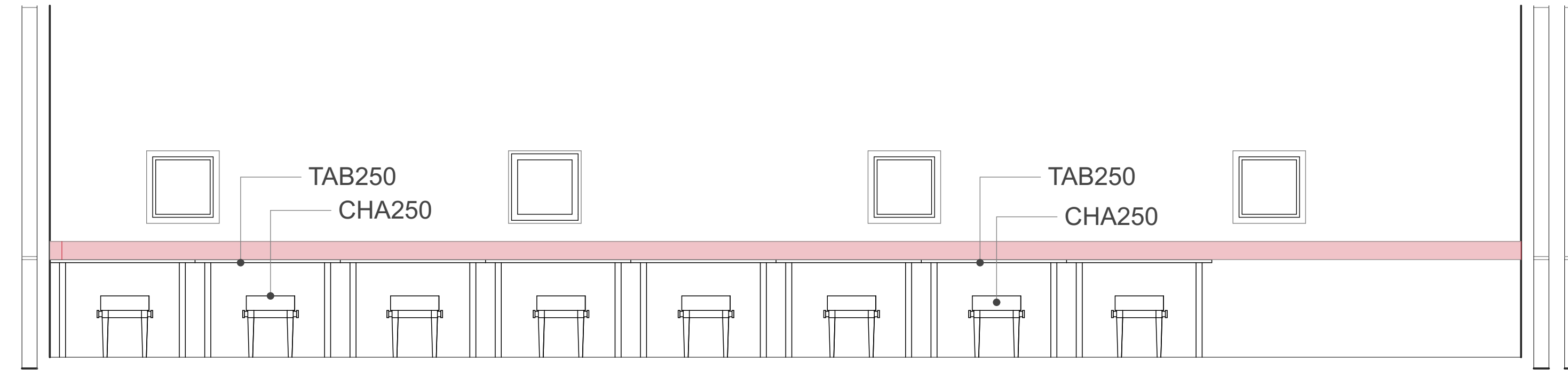
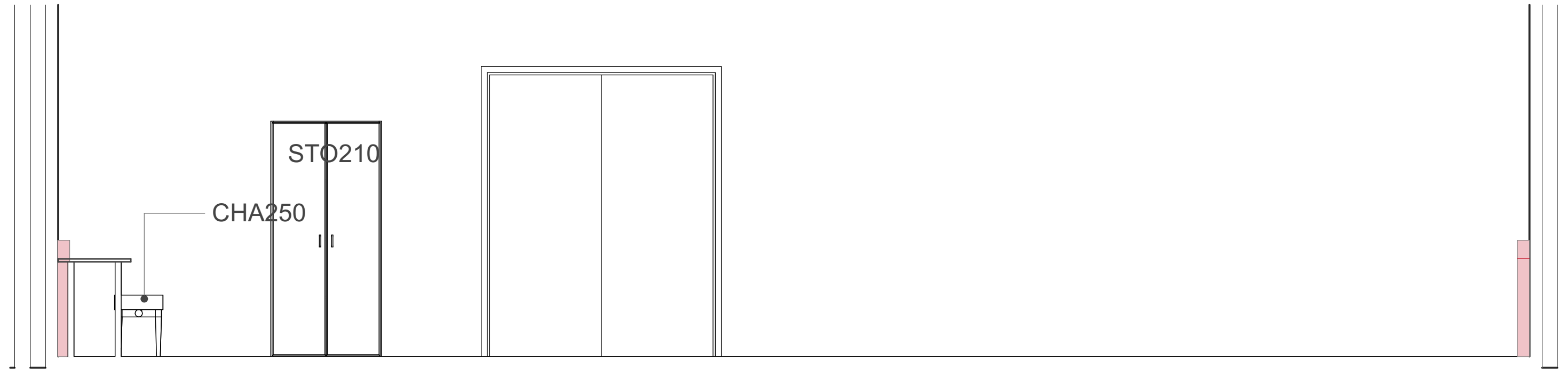
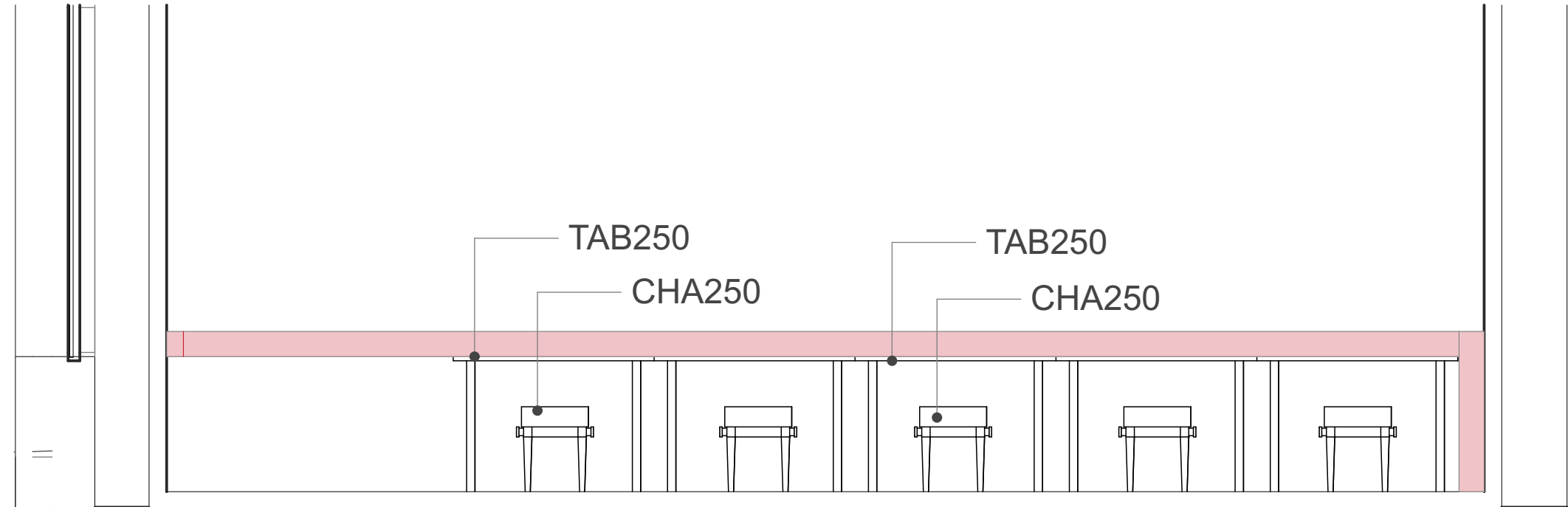


Room No. INB 2204								
FF&E Code	Description	Quantity	Coat Hooks	Group	Length	Width	Height	Colour
		1			718	718	0	
CHA250	Lab Bar Stool, non-conductive materials	13			400	400	600	
STO210	Metal Cabinet	1			915	458	1,950	Light Grey
TAB250	Lab Table (loose)	13			1,200	600	900	Light Grey Top



Red hatched area indicates route of dado trunking



rev	date	comment	purpose of issue
			project
			ECM, University of Lincoln
			PRELIMINARY
			MA job no
			drawing number
			2400 EC-MA-00-ZZ-DR-A-35611
			drawing name
			Room No. INB 2204-S2-P02
			scale
			@A1

architecture / interiors / landscape

Email - info@maber.co.uk
Tel - 0115 9415555
maber.co.uk

leading office
Nottingham

do not scale from this drawing- dimensions and levels to be checked on site by the contractor- all dimensions in millimetres unless otherwise noted - all levels in metres unless otherwise noted
The title, copyright and confidential information in this document belongs to Maber Associates Limited. Copyright. All rights reserved. You may not reproduce this document or disclose it to others without the consent of Maber Associates Limited