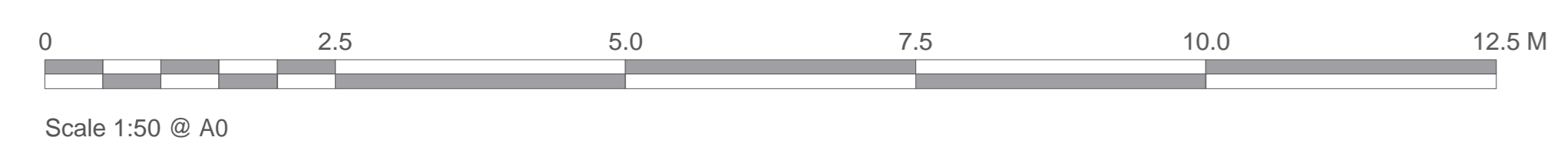




- KEY**
- Remove redundant riser and/or vending machine enclosure with associated pipework and power / data
 - Proposed new wall to accommodate Riser cupboard
 - Form new double doorset opening for proposed fire rated access doors to riser cupboard
 - Proposed internal pipework route
 - Proposed fresh air and extract ducts
 - Replace existing ceiling and install new fresh air and extract ductwork within ceiling void
 - Proposed plasterboard casing around proposed air ducts
 - Option route pipes and cables below ground from intake louvre area below stair to new riser to OL/014 subject to site review basement level
 - Option route pipes and cables from basement riser to h/l lower ground and run through ceiling to riser location subject to site survey

PROPOSED LOWER GROUND FLOOR PLAN
(1:50 @ A0)



Project Research Block Ventilation		Rev Date By Note	
Client SOAS University of London		Drawing Title Proposed Lower Ground Floor Plan	
Project Number 200171-1401		Revision P1	
Date 23/03/20		Drawn Checked Status MM PLANNING	
Scale 1:100		Filename 200171.vwx	
Scale A0		Check all dimensions and levels on site	

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