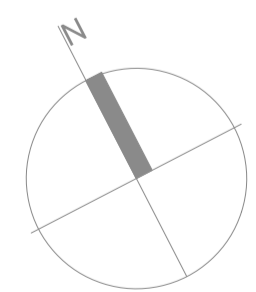
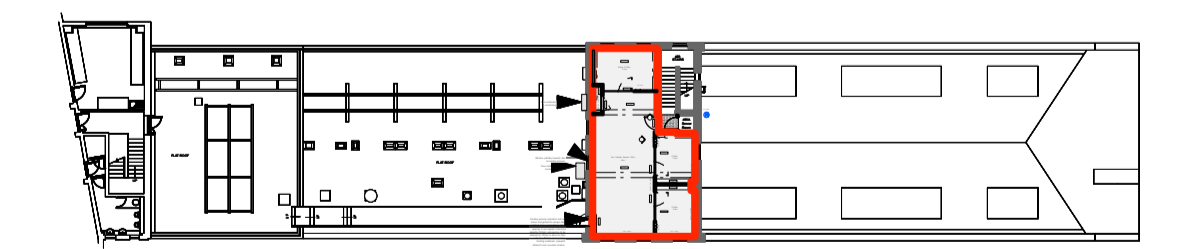


Fourth Floor - Medawar Building



Revision	Date	Amendment	Notes
A	09/03/20	Issued for planning application	
B	11/08/22	Amendments to FCU condenser unit and fire escape door	

Client	University College London	Project	UCL Biosciences CLOE	Drawing	Medawar Building - Proposed 4th Floor Plan
Scale	1:50@A1 / 1:100@A3	Drawn	SW	Date	March 2020
Project N°	774	Drawing N°	774/PL/006	Revision	B

Burwell Architects <small>info@burwellarchitects.com www.burwellarchitects.com</small>	
<small>Unit 001 California Building London SE13 7SF +44 (0) 2083 056010</small>	

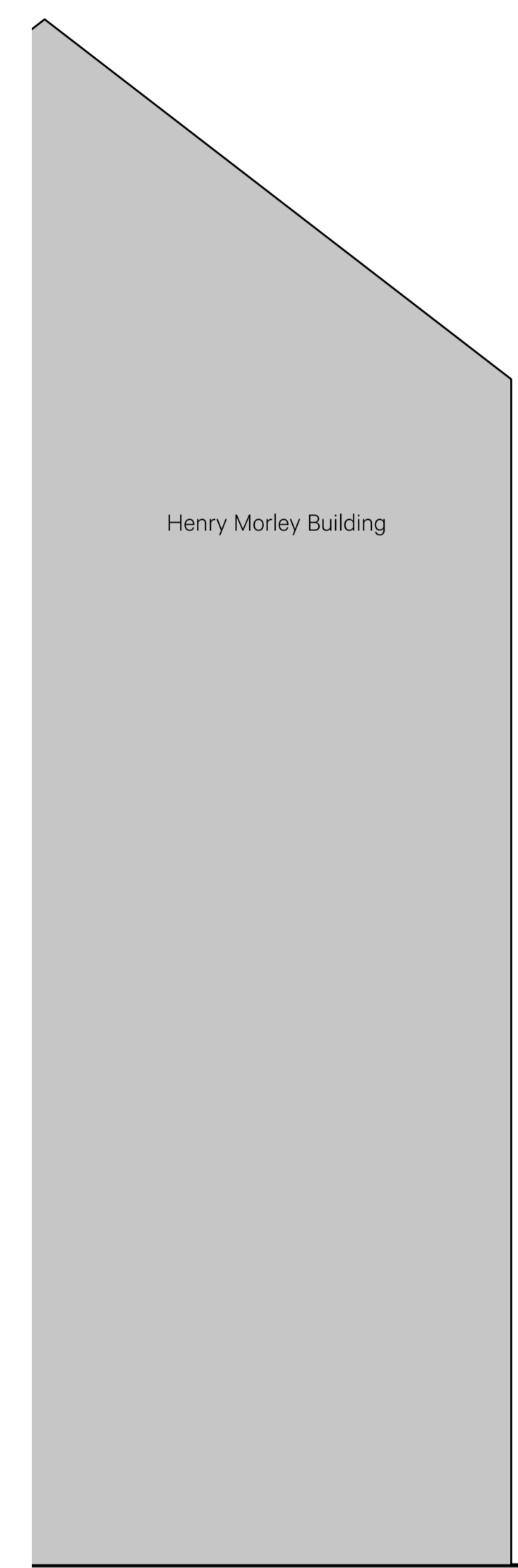
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New intake and exhaust grilles flush in wall

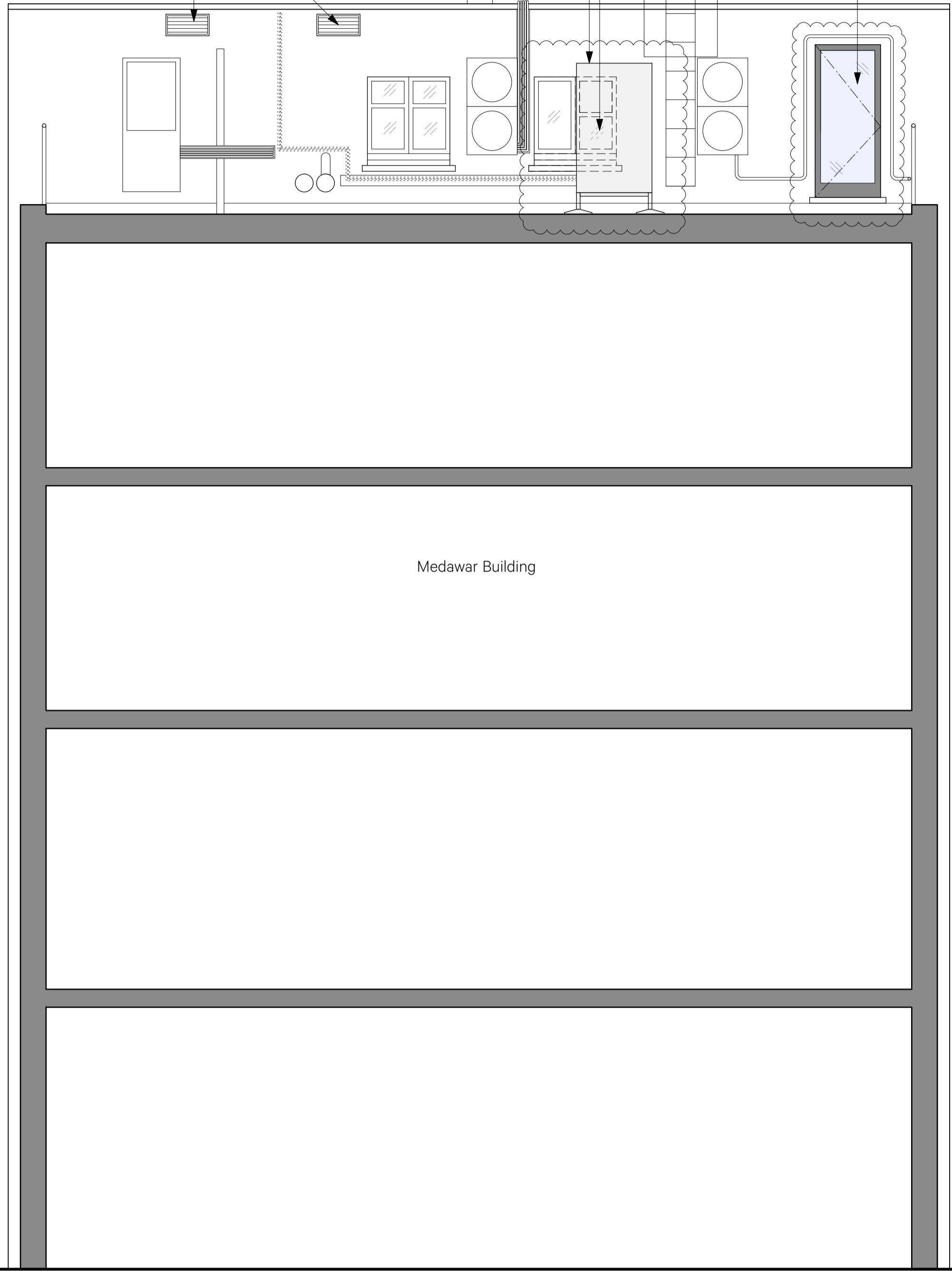
New floor-standing condenser unit and connecting pipework

Lower pane in existing window behind will be boxed in internally due to existing services which cannot be removed

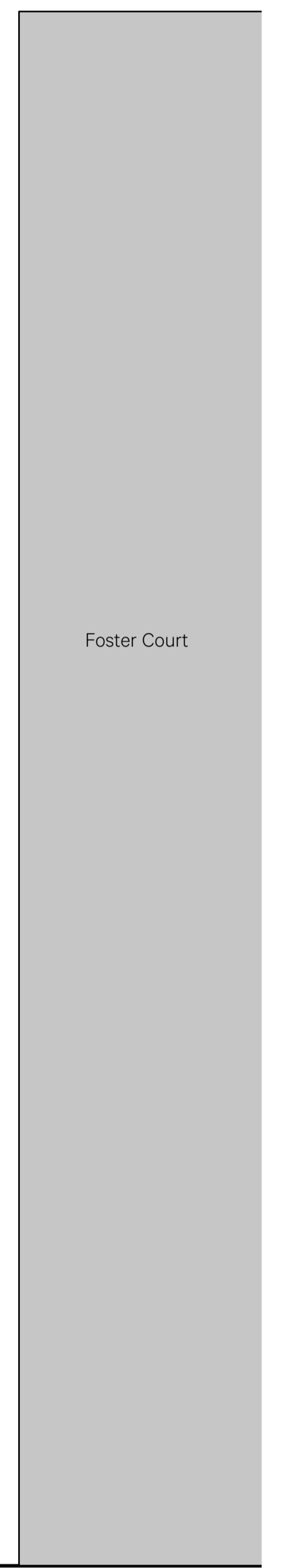
Existing opening amended and new timber and glazed fire escape door installed, to be painted black. Sill to opening to be lowered, lintel to be raised by 150mm and opening to be widened by 215mm to allow for door with min. 750mm clear opening. Existing condenser pipework altered to suit new door location.



Henry Morley Building



Medawar Building



Foster Court



Revision	Date	Amendment	Notes											Client	Project	Drawing	Scale	Date	Drawn	SW	Project N°	Drawing N°	Revision	Burwell Architects
A	09.03.20	Issued for planning application												University College London	UCL Biosciences CLOE	Medawar Building - Proposed Section A	1:50@A1 / 1:100@A3	March 2020			774	774/PL/007	B	info@burwellarchitects.com www.burwellarchitects.com
B	11.08.22	Amendments to FCU condenser unit and fire escape door																					Unit 001 California Building London SE13 7SF +44 (0) 2083 056010	

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Revision	Date	Amendment	Notes					Client	University College London	Burwell Architects				
A	09.03.20	Issued for planning application						Project	UCL Biosciences CLOE					
B	11.08.22	Amendments to FCU condenser unit and fire escape door						Drawing	Medawar Building - Proposed West Elevation					
								Scale	1:100@A1 / 1:200@A3	Drawn	SW	info@burwellarchitects.com www.burwellarchitects.com		
								Date	March 2020					
								Project N°	774	Drawing N°	774/PL/008	Revision	B	Unit 001 California Building London SE13 7SF +44 (0) 2083 056010
				<small>NO DIMENSIONS ARE TO BE SCALED FROM THIS DRAWING. THE CONTRACTOR/MANUFACTURER IS RESPONSIBLE FOR CHECKING ALL DIMENSIONS AND QUERING ANY DISCREPANCIES. THIS DRAWING IS THE PROPERTY OF BURWELL ARCHITECTS LTD. COPYRIGHT IS RESERVED BY THEM 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.</small>										