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M N	 FIGURED DIMENSIONS ONLY TO BE USED Safety, Health and Environmental Information In addition to the hazards/risks normally associated with the types of work detailed on this drawing and noted in the designer risk assessments and health and safety plan, note the following: It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an approved method statement. Where applicable, significant residual risks are highlighted in the body of the drawing. Ventilation Services Notes 1. This drawing represents stage 4a design only and is subject to design development. The drawing does not indicate the precise position of services and is not suitable for installation. 2. This drawing is to be read in conjunction with all stage 4a information including other drawings and reports by ARUP and other consultants. Where inconsistencies exist between documents, the more onerous document will prevail. 3. Please note that not all duct related accessories (i.e. FD, MSFDs, CAVs etc.) may be shown. Please review mechanical drawings in conjunction with the fire compartment drawings to ensure all relevant fire accessories and integrity requirements are allowed for. 4. Refer to drawing 55800 for Mechanical Legend.
1st Floor Ceiling Void	
1.36 m³/s 1200 x 300mm VCD VCD VCD 2.72 m³/s 800 x 700mm 0.01 m³/s 100x100mm Floor Void 100x100mm 100	
sement corridors	Schematic Scale at A1 NTS Discipline Mechanical Services Job No 246868 Drawing Status Tender Drawing No 246868-A_A-XX-XX-DR-MX-58806 T06