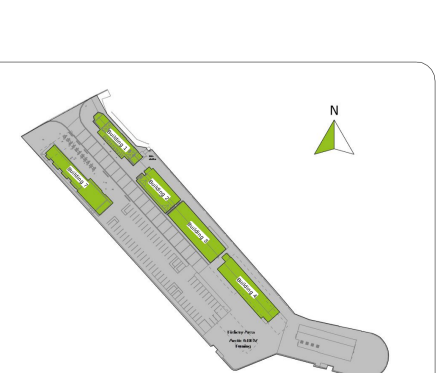


Extract Fan Schedule - B2							
Manufacturer	Model	Flow Rate [I/s]	External Static Pressure [Pa]	Sound Level [dBA]	Controls		
Vent Axia	ACM 100	15	50		Linked to PIR		
		Manufacturer Model	Manufacturer Model Flow Rate [I/s]	Manufacturer Model Flow Rate [I/s] External Static Pressure [Pa]	Manufacturer Model Flow Rate [I/s] External Static Pressure [Pa] [dBA]		

Ventilation - Louvre Schedule B2	

Manufacturer

Manufacturer



Pressure Drop

15.0 L/s

WGF 150x150

RIBA Stag	e	Si
2 - Concep	t Design	
3 - Spatial	Coordination	
4 - Technic	al Design	
5 - Manufa	cturing and Construction	

Notes: The contractor shall examine the drawings and visit site before the works commence to ascertain all local conditions/restrictions likely to affect the execution of the works. No claims arising from failure to do so will be considered. This drawing is to be read in conjunction

> Do not scale from this drawing. Dimensions are in millimetres unless stated otherwise.

This drawing represents the design intent

& strategy. It is neither an installation nor a co-ordination drawing. All ductwork, heat recovery units and fans shall be securely fixed to the building structure with the use of a proprietary

with all accompanying M&E services drawings, specifications and schedules.

bracketing system. Volume control dampers shall be provided to ductwork branches as indicated.

All ductwork shall be galvanised mild steel and all legs shall be insulated in 25mm duct wrap.

All ventilation systems shall be fully commissioned upon completion.

10. Access doors shall be installed adjacent to every fire damper and serviceable

component 11. Fire stopping shall be provided where services penetrate through new and existing firewalls. The contractor shall

refer to the fire strategy drawings and 12. The contractor shall co-ordinate with the building fabric/structure and other trades.

13. All ductwork shall be designed, manufactured in accordance with BESA (Building & Engineering Services Association.) Ductwork specification

DW144. 14. Fire dampers and smoke dampers shall be installed in all fire wall to suit the level of fire compartmentation requirements in line with the fire strategy drawings and documents. Access panels shall be installed in accordance with the damper

manufacturer requirements for access and maintenance. 15. All grilles and diffusers shall be installed c/w VCD's and plenum box.

16. All grilles and diffusers shall be independently supported where

17. All MVHR units shall be installed with adequate maintenance access. 18. All positions of ceiling mounted

equipment shall be co-ordinated to suit the architects ceiling layout & M&E services.

<u>Legend:</u> VCD Volume Control Damper FD Fire Damper

EG-- Extract Grille SG-- Supply Grille EV-- Extract Valve

EF-- Extract Fan HRU-- Heat Recovery Unit

Supply Ductwork

Return Ductwork Fresh Air Inlet Ductwork

Exhaust Ductwork

RIBA 4 Issue RIBA 3 Issue

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B2 - Co-ordinated Roof Void - Ventilation