

CAQ600 (LH) Unit positioned in store. Switched fused spur for MVHR to be located adjacent to unit.
 Attenuated 10 port manifolds mounted to top of unit via manifold mounting kit, each providing 10 no. comfortubes.
 Ø180mm insulated Intake & Exhaust terminate to roof tile vents.
 All ducting running outside of thermal envelope to be insulated.

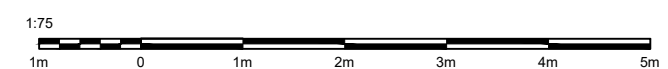
Supply valve Bed 4 :
 Ø90mm Comfortube to Coandă-effect Luna Valve
 Configured with air-blocker for optimized room-side throw (240° range)

4 x Ø90mm supply drop to below, 2 x Ø90mm extracts rise from below, concealed in store.

4 x Ø90mm extracts rise from below, concealed in dressing.

Supply valve Bed 3 :
 Ø90mm Comfortube to Coandă-effect Luna Valve
 Configured with air-blocker for optimized room-side throw (240° range)

FIRST FLOOR PLAN



in partnership with **Ecotest**

Spofforth Hill - Plot 01

MVHR First Floor

Spofforth Hill
 Wetherby

REF	92035	SCALE	1:75
DRAWN	NJC	SIZE	A3 (L)
DATE	15/01/2024	DWG No	01.2

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