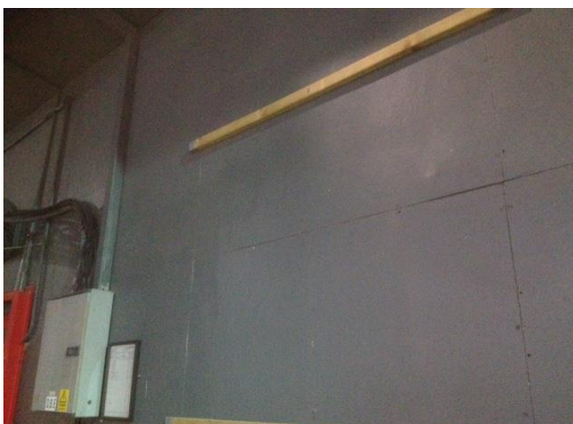


FAAM Asbestos Register May 20

Please refer to site plans for detail of where the asbestos containing materials (ACMs) are located:-

Since 2019 there has been no change in the condition of the known ACMs within the museum which require attention. It is recommended that a full type 2 survey is undertaken but until this is completed please assume all building fabric contains asbestos unless it is certain it does not. All known asbestos is labelled and identified on the floor plans.

1. Hall 1 & 4 dividing wall – The ACM runs from the front of the building approx. 2 meters back from folding doors to where the link from hall 1 enters hall 4 at the 1st floor level. Beyond this point is plasterboard as it was part of the carrier exhibition project in early 2000. The ACM cladding starts 3.6M (Approx.) from floor and goes up to the eaves. Below this level is normal blockwork.



2. Hall 1 & 2 dividing wall – This wall is the fire break between the two halls and runs from the exterior wall at the hangar 12 car park end, along the disabled ramp and then back to the dividing wall between hall 1 & 3. The wall is clad in ACM material from floor to roof eaves. In certain areas the ACM material has been over covered with plasterboard and MDF. Also in first floor SKUA area behind display. (This area is not encapsulated but bare.)



3. Outside education centre – Around this area most of the load bearing structural steel has been clad in ACM. The ACM can be identified as it has metal angled cover strip. Some areas are clad in modern fire retardant materials in 2000 and do not have this cover strip.



4. Front offices – The pillar between doors 4 & 10 is clad in ACM as are a number of the steel beams along this office facing the road. There is also a mixture of modern and old materials in this area so caution is recommended.



5. Above auditorium – There is a strip of ACM lying across the gap above the auditorium wall and below the level of the marketing office floor. It forms the fire break between hall 1 and the area above the shop and runs the full length of the auditorium.



General –

- Hall 1, 2 and 4 AND Bld 221 have asbestos cement roof panels.



- Halls 1, 2 and 4 have sections of asbestos cement soffit cladding at roof level.



- WRENs area hall 2, asbestos has been located within the floor tiles in this area. It has been over-screeded and new vinyl laid over. Unless certain all floor tiles to be assumed to be ACMs.
- Various switchgear within the sub mains has been identified to contain ACM materials as flash guards. Care to be taken and condition checked when working on switchgear.
- Main entrance bridge gap filler

- Ceiling panels in barrack area exhibition roof.



Cobham Hall – Although no asbestos in the fabric of the building, due to the collections age some have asbestos materials used in their construction. There are some boxes on the first floor mezz which are identified and an old water tank in the apron area external.