

## Exclusion Zones



Areas of significant interest such as the main entrance lobby and first floor landing war memorial area can be set up as exclusion zones throughout the majority of the works with access for work activities controlled by a permit to work basis. This will keep the potential for damage to a minimum.

## Permit to work



Exclusion areas can be controlled by a permit to work to work system which would only be issued following full review and development of task specific RAMS. The method statement would reflect the need to protect archaeological features as a key part of the task.

## Protection

Items in areas that cannot be excluded will be protected with appropriate materials. Methods, materials and details will be discussed and agreed with the conservation officer prior to implementation and will also apply to significant items within exclusion zones when work is required in close proximity. Wall panelling and other similar flat features can be protected with rigid ply board and suitable timber framework to prevent damage.

Architraves and door casings can be protected using proprietary frame protection materials such as the ones below: PART OF HENRY BOOT



Leaded lights will be boarded over internally prior to any strip out works commencing with suitable ply board.



Stair balustrades and spindles can be protected with ply either side with the handrail either fully boxed or protected with profiled foam protection dependent on the location.



Huddersfield University  
Ramsden Building Historic Feature protection



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Items such as the war memorial will have a full protective partition erected in front of it to protect against both damage and dust. This could be simple sheeting when only dust protection is required or a fully boarded rigid partition when more substantial works are being undertaken. This type of partition is frequently used during live hospital works and can be easily adapted in specification to meet requirements of its environment such as adding fire protection or introducing a Visqueen dust seal.



Floors can be protected with a suitable material such as Correx board or hardboard if a harder wearing surfaced is required. All joints would be taped to ensure the protection remained in place and dust and debris prevented from getting between and below the protection.



Stair treads can be protected with proprietary products that protect both the tread and the nosing. These would be ordered to suit the stair width and securely fixed. Fixing methods would be discussed and agreed with the conservation officer prior to any protection being fitted.

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