

**Palisade Fencing as Existing:**  
2400mm high, galvanised (to BS 729) palisade finished with Fencecoat 25 high grade polyester resin coating.

**Acoustic Fencing as Proposed:**  
Acoustic baffles fixed to existing palisade fencing.  
Specification: Echo Barrier, H9 Acoustic Barrier, Fire and water resistant acoustic barriers.  
Height: 1800mm minimum.  
[www.echobarrier.co.uk/product/h9-acoustic-barrier](http://www.echobarrier.co.uk/product/h9-acoustic-barrier)

**NOTES**

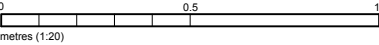
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Do not scale from this drawing. All existing dimensions to be checked on site prior to commencement of works or manufacturing of components. Any discrepancies to be brought to the attention of the architect - if in doubt, ask.

**S.H.E. (safety health & environment information)**

1.  
2.  
3.

Symbol indicates location & ref. no. of residual hazard/risk



## PLANNING

E	Text revised	SC	SC	25/06/21	
D	Acoustic fence revised	SC	SC	25/06/21	
C	Acoustic fence added	SC	SC	26/11/20	
rev	amendment	by	checked	date	

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client	GAP Group				
project	Whitehaven				
drawing	Elevation of Perimeter Fencing				
scale	1:20	drawn	SC	date	04 06 20
size	A3	checked	SC	date	04 06 20
job reference	3762	drawing number	AL(9)01	revision	E