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DDA Access Audit - Corridors

Name of Premises:		Document Downloaded:	
Address:		Inspector Name:	
Description:			

DAA Ref.	Issue	Technical Tips	Findings and Observations	Action Required	Action Completed	Completion Date
6.1	Are corridors wide enough for wheel chairs users to manoeuvre and for other people to pass	The ideal width of 1800mm allow two wheel chairs to pass. 1200mm width minimum. 900mm clear required when a corridor is open				
6.2	Are corridors free from obstructions	Can hose reels, fire extinguishers, radiators, pipes and other items be recessed. If obstructing can they be removed can they be				
6.3	Is there sufficient turning space for wheelchairs	A 1800mm diameter turning space required for a wheel chair in a corridor				
6.4	Consider internal lobbies	1570mm clear space required for wheel chair users between doors				
6.5	Is there sufficient natural and artificial lighting avoiding glare and silhouettes	Consider use of blinds to control the position of the artificial lighting. Avoid glazing at the end of corridors.				
6.6	Are there sufficient visual clues to help orientation	Can the colour scheme be used to map routes around the building. Are there sufficient signs to assist orientation				
6.7	Are floor surfaces suitable	Floor surfaces should be slip resistant with no tripping hazards and slopes gradient less than 1:50				

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6.8	Are signs tactile for use by people with sight impairments	Signs to be position and height for wheelchair
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6.10		
6.11		

Duty Holder Name:	
Signature:	
Date:	

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