Name of Premises:	
Address:	
Description:	

DAA Ref.	Issue	Technical Tips	
9.1	Passenger lift available for vertical circulation within the building of more than one storey	If not Consider add refurbishmer Can a lift plat to a stair cas	
9.2	Are the dimensions sufficient to allow space for a wheel chair user	Door opening 800mr of lift 1400mm and a 800mm	
9.3	Support rails in car correctly designed and positioned	Rails at 900mm heigl around the lift	
9.4	Delayed action closer override	Not to confused with pressure system	
9.5	Controls, including emergency call, located easily using visual or tactile information and within reach of all users	Controls between 90 1200mm	
9.6	Voice indication of floor reached	Not required for a two building	
9.7	Location of lift clearly marked	Should be well signer reception area	
9.8	Sufficient space to manoeuvre outside the lift	Clear area free from 1500mm X 1500mm	
9.9	Platform lifts safely approached at the top of stairs	Ensure that safe dista stair case	

>> and Platform Lifts

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ment Downloaded:	
r Name:	
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and Observations	Action Required	Action Completed	Completion Date

	9.10	Is the lift platform of an adequate size	Depth of 1400mm an 900mm
9.11 9.12		In the event of a power failure or emergency, does the platform automatically return to the lower level and allow egress	Essential in an emero evacuation
		Can the platform be folded away when not in use	Important if the width case when platform e wider than 1400mm
	9.13		
	9.14		
	9.15		

Duty Holder Name:	
Signature:	
Date:	

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