Name of Premises:	
Address:	
Description:	

DAA Ref.	Issue	Technical Tips
11.1	Do the dimensions of the WC allow for easy wheel chair manoeuvring	Min depth should be min width should be
11.2	If more than one part M toilet is provided do they alternate left handed and right handed layout	To assist disabled w on one side
11.3	Are the hand washing and drying facilities at the correct height	Basin 720-740mm Hand dryer 1000mm
11.4	Are locations clearly indicated with visual and tactile signs	Signage from the rec located as close as p reception area
11.5	Are fittings arranged to allow for easy manoeuvring	Remove unnecessar
11.6	Are door controls, locks and light switches easily reached and operated by a wheelchair user	The ideal height shou between 800mm and horizontal rail bar will door closure
11.7	Are suitably designed grab rails fitted and positioned appropriately	A horizontal rail to as the toilet should be 6 floor level. Vertical gr should be at 1100mn
11.8	Is a distress button fitted	Access from the outs possible in an emerg

s Wheelchair Users

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ment Downloaded:	
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and Observations	 Action Required	Action Completed	Completion Date

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11.9	Consider other items	Mirrors 600-1600mm
		Coat hooks 1200mm
11.10	Is the basin free standing	Enables a wheelchai access with greater e
11.11		
11.12		
11.13		

Duty Holder Name:	
Signature:	
Date:	

me:	