Disability Access /

Name of Premises:	
Address:	
Description:	

DAA Ref.	Issue	Technical Tips
14.1	Is the overall layout of the building logical and clear	Are disabled facilities access and use
14.2	Are signs in a logical position and easy to identify	Are they at the corre contrasting colour ba
14.3	Is information given in tactile form	Such as maps and m
14.4	Is lighting designed to meet a wide range of users needs	Consider lower ambie rest areas and higher lighting for detailed a
14.5	Consider light positioning	Are lights positioned not cause glare, refle confusing pools of lig
14.6	Can building occupiers control lighting	Are light switches at a height for wheelchair 1000mm
14.7	At workstations, can lighting levels be adjusted to suit the tasks and needs of the individual	Localised lighting arramay be required
14.8	Fluorescent lighting should not to be used where it could cause an inconvenience to people with hearing impairments	Consider spot lighting alternative

>> Finding and Lighting

ment Downloaded:	
r Name:	
dit:	

Completion Action Action and Observations Required Completed Date

14.9			
14.10			
14.11			
14.11			
Duty H	older Name:		
Signati	ure.		
Oigilati	a. c.		
Date:			

me:		

© Simply-Docs - HS.DDA.02.14 - Disability Access Audit - Way Finding And Lighting