LIFETIME HOMES Sixteen Design Criteria Achievement Schedule

BRUNSWICK STREET, LIVERPOOL

Acilieveille	ement Schedule			1B2P APARTMENTS		
Reference	Description		Design Complies	Design Does Not Comply / N/A	Comments	
	Where there is car parking adjacent to the	ne home, it should be capable of	1	N/A		
1	enlargement to attain 3,300mm width. The distance from the car parking space to the home should be kept to a		√			
2	minimum and should be level or gently sloping		√			
2.1	Individual slope <5m - maximum gradient of 1:12		√			
2.2	Individual slope 5-10m - maximum gradient of 1:15		√ .			
2.3	Individual slope >10m - maximum gradient of 1:20 to include top, middle and bottom intermediate landings of not less than 1.2m		√			
2.4	All paths to be a minimum of 900mm width.		√			
3	The Approach to all entrances should be level or gently Sloping		√			
4	All entrances should:					
4.1	Be illuminated		√			
4.2	Have level access over the threshold		√			
4.3	Main entrances should be covered		√			
5	Communal Stairs & Lifts					
5.1	Communal stairs should provide easy access			N/A		
5.2	Where homes are reached by a lift it should be fully accessible			N/A		
6	The width of doorways and hallways should conform to the specifications below					
	Doorway clear opening width (mm) minimum	Corridor / Passageway width (mm) minimum				
6.1	750 or wider	900 (when approach is head on)	√			
6.2	750 or wider	1,200 (when approach is not head on)	√			
6.3	775 or wider	1,050 (when approach is not head on)	√			
6.4	900 or wider	900 (when approach is not head on)	√			
6.5	The clear opening width of the front door should be a minimum 800mm		√			
6.6	There should be a 300mm nib to the side of the leading edge of doors at entrance level		√			
7	Wheelchair Accessibility					
7.1	A turning circle of 1,500mm diameter or a turning ellipse of 1,700mm x 1,400mm is required in dining areas and living rooms.		V			
7.2	Adequate circulation space for wheelchairs elsewhere		V			
8	Living Room					
8.1	The living room should be at entrance level		V			
9	Entrance level bed space in houses of two or more storeys					
9.1	Space for a single bed		V			
9.2	Space for single wardrobe or chest of drawers		√			
9.3	Space for bed side cabinet		√			
9.4	Provision of an electrical socket in the space		√			
9.5	Space to allow convenient temporary screening from the rest of the room		√			
9.6	Preferred provision would enable area to be partitioned off, with its own window and heating source and one additional item of furniture to those listed above.		√			
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Reference	Description	Design Complies	Design Does Not Comply / N/A	Comments
10	Entrance Level WC & Shower Drainage			
10.1	A wheelchair accessible entrance level WC with drainage provision enabling a shower to be fitted in the future	√		
	For dwellings of 3 or more bedrooms or on one level:			
10.2	The WC must be fully accessible.		N/A	
10.3	Wheelchair user should be able to fully close the door within the closet.		N/A	
10.4	Wheelchair user should be able to achieve side transfer from a wheel chair to at least one side of the W.C		N/A	
10.5	There must be a minimum of 1,100mm clear space from the front of the WC bowl		N/A	
10.6	Shower provision must be within or adjacent to the closet.		N/A	
10.7	For dwellings of 2 or fewer bedrooms the part M standard WC will suffice.	V		
11	Bathroom & W.C walls			
11.1	Wall reinforcements (if required) for future provision of handrails should be located between 300mm and 1,500mm from the floor	V		
12	Stair lift / Through Floor Lift			
12.1	The design should incorporate provision of a stair lift or	\checkmark		
12.2	the design should incorporate a suitably identified space for a through-the-floor lift from ground to the first floor		N/A	
12.3	There must be a minimum of 900mm clear distance between the stair wall and the edge of the opposite handrail / balustrade.		N/A	
12.4	Unobstructed landings are needed at the top and bottom of stairs	\checkmark		
13	Tracking Hoist Route			
13.1	The design should provide a reasonable route for a potential hoist from a main bedroom to the bathroom	\checkmark		
14	Bathroom Layout			
14.1	The bathroom should be designed to incorporate ease of access to the bath, W.C and wash hand basin.	√		
14.2	WC should have a 700mm clear space to the side of the WC bowl	\checkmark		
14.3	WC should have a 1,100mm clear space to the front of the WC bowl	√		
14.4	WHB should have a 1,100mm clear space to the front.	√		
15	Window Specification			
15.1	Living room window should begin at 800mm or lower.	√		
15.2	Windows should be easy to open and operate	√		
15.3	Wheelchair users should be able to operate at least one window in each room (Window controls to be no higher than 1,200mm from the floor)	√		
16	Controls, Fixtures & Fittings			
16.1	Switches, Sockets, ventilation and service controls should be between 450mm and 1,200mm from the floor	\checkmark		