# **Appendix 2: Parking Standards Schedule**

The parking standards set out minimum provision for cycle parking and parking for disabled people. Car parking standards are maximum provision. Standards for other forms of parking and servicing are the levels considered appropriate for the relevant form of development. Parking standards in the schedules are expressed as x spaces per x m<sup>2</sup> of gross floor space, unless otherwise stated.

The approach to parking in central Bristol will be set out in the Bristol Central Area Plan which will be subject to separate consultation.

# A1 (Shops), A2 (Financial and professional services), A3 (Restaurants and Cafes), A4 (Drinking Establishments), A5 (Hot food takeaway)

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Vehicle Type	Standard	
Cycles	Staff	Customer
	From a threshold of 250m <sup>2</sup> , one space per 250m <sup>2</sup>	From a threshold of 250m <sup>2</sup> , one space per 250m <sup>2</sup>
Disabled people	Staff	Customer
	From a threshold of 500m <sup>2</sup> , 5% of the parking standard to be provided in addition – minimum of one space	5% of capacity to be reserved for disabled people (minimum of one space) where form of development permits
Service Vehicles	All developments will be expected to demonstrate how servicing will be undertaken. Some reduction in the standard may be allowed where justified and in some cases on-street may be appropriate.	
A1 Food: From a threshold of 250m <sup>2</sup> , a full size loading bay		ull size loading bay
	All developments: From a threshold of 1 associated off-street manoeuvring space.	
Car parking	A1/A2 below 250m <sup>2</sup> : no standard.	
	A1/A2 within a primary shopping area or From a threshold of 250m <sup>2</sup> – one space p	
A1/A2 not within a primary shopping area or a secondary shopping from Between 250m <sup>2</sup> and 1000m <sup>2</sup> – one space per 100m <sup>2</sup>		
	A1 non-food over 1000m <sup>2</sup> – one space pe	er 20m²
	A1 food over 1000m <sup>2</sup> – one space per 14	m²
	A3/A4/A5: one space per 20m <sup>2</sup> of drinkin	g/dining space

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Vehicle Type	Standard	
Cycles	Staff	Visitor
	From a threshold of 200m <sup>2</sup> , one space per 100m <sup>2</sup>	From a threshold of 200 m <sup>2</sup> , one space per 1000 m <sup>2</sup>
Disabled people	From a threshold of 500 m <sup>2</sup> , 3% of the parking standard to be provided in addition – minimum of one space	
Service Vehicles	B1 office (a), research and development (b) — may be on-street unless considered dangerous.	
	B1 light industrial (c) – on merits, depending on the needs of the development and the surrounding highway network.	
Car parking	B1 office (a) – one space per 50 m <sup>2</sup>	
	B1 research and development (b), light industrial (c) – one space per 50m <sup>2</sup>	
	For schemes where ten or more car park vehicle charging point should be provide	

### B2 (General industrial), B8 (Storage and distribution)

Vehicle Type	Standard	
Cycles	Staff	Visitor
	B2 - one space per 1000 m <sup>2</sup>	B2 – 1 space per 500 m <sup>2</sup>
	B8 – one space per 1000 m <sup>2</sup>	B8 – one space per 4000 m <sup>2</sup>
Disabled people	From a threshold of 500 m <sup>2</sup> , 3% of the parking standard to be provided in addition – minimum of one space	
Service Vehicles	B2: - Up to 500 m <sup>2</sup> – one 3.5m x 16.5m bay	
	Up to 1000 m <sup>2</sup> – two 3.5m x 16.5m bays	
	Up to 2000 m <sup>2</sup> – three 3.5m x 16.5m bays	
	B8: - Up to 250 m <sup>2</sup> – one 3.5m x 16.5m bay	
	Up to 500 m <sup>2</sup> – two 3.5m x 16.5m bays	
	Up to 1000 m <sup>2</sup> – three 3.5m x 16.5m bays	
	All bays should have associated manoeuvring space	
Car parking	B2: one space per 50 m <sup>2</sup>	
	B8: one space per 200 m <sup>2</sup>	

### C1 – Hotels

Vehicle Type	Standard	
Cycles	One space per 10 bed spaces	
Disabled people	Staff: From a threshold of 500 m <sup>2</sup> , 3% of the parking standard to be provided in addition – minimum of one space	Customer: 5% of capacity to be reserved for disabled people (minimum of one space) where form of development permits
Service Vehicles	All developments will be expected to demonstrate how servicing will be undertaken. Some reduction in the standard may be allowed where justified and in some cases on-street may be appropriate.  From a threshold of 25 bedrooms, a full size loading bay	
Coaches	From a threshold of 25 bedrooms, provis Dedicated coach parking: one space per	·
Taxis	Adequate pick up and drop off for taxis.	
Car parking	One space per 1 bedroom	

### C2 – Residential Institutions

Vehicle Type	Standard		
Cycles	Hospitals/Nursing Homes and Residential Care Homes:		
	■ Staff – one space per 5 F/T staff		
	■ Visitor – one space per 10 bed spaces		
	Halls of Residence/Boarding Schools:		
	■ Students – one space per 4 bed spaces		
	Visitors – one space per 12 bed spac	es	
Disabled people	Hospitals/Nursing Homes and Residential Care Homes:		
	From a threshold of 500 m <sup>2</sup> , 10% of the parking standard to be provided in		
	addition — minimum of one space Halls of Residence/Boarding Schools:		
	From a threshold of 500 m <sup>2</sup> , 3% of the parking standard to be provided in		
	addition – minimum of one space		
	Provision should also be made for the storage of mobility scooters		
Service Vehicles	All developments will be expected to demonstrate how servicing will be undertaken.		
	Hospitals/Nursing Homes and Residential Care Homes:		
	At least one bay for ambulances, minibuses and general servicing		
	Halls of Residence: a plan will be required to manage the arrival and departure of students		
Taxis	Adequate pick up and drop off for taxis.		
Car parking	Staff:	Visitors:	
	Hospitals/Nursing Homes - one space per 3 F/T duty staff	Hospitals/Nursing Homes - one space per 3 bed spaces	
	Convalescent and residential care	Convalescent and residential care	
	homes - one space per 2 F/T duty staff	homes - one space per 6 bed spaces	
	Halls of Residence/Boarding Schools –		
	one space per each duty staff		

# C3 – Residential (Dwelling houses), C4 – Houses in Multiple Occupation

Vehicle Type	Standard	
Cycles	Proposals should demonstrate how sufficient and appropriate storage space will be provided to meet the following standard: Studio or 1 bedroom dwellings: 1 space per dwelling 2 or 3 bedroom dwellings: 2 spaces per dwelling 4 or more bedroom dwellings: 3 spaces per dwelling	Visitors: From a threshold of 10 dwellings – one space per 10 units (minimum of two spaces)
Disabled people	From a threshold of 10 dwellings (where parking standard to be provided in addit	
Car parking	flexibly to allow for the best layout of the provision of driveway space which exceeds Sheltered Housing: one space per warden For schemes where ten or more car parking vehicle charging point should be provided dwellings with a driveway or garage, passing point should be provided dwellings with a driveway or garage, passing point should be provided dwellings with a driveway or garage, passing point should be provided dwellings with a driveway or garage, passing provided the provided dwellings with a driveway or garage.	ing of 1.5 spaces per dwelling elopments these standards will be applied site. On occasion this may result in the s that specified in the guidelines.  In spaces are proposed, one electric life for every five spaces. For individual sive provision of an electric vehicle charging point can be added in the future.

# D1 – Non-residential Institutions

Vehicle Type	Standard	
Cycles	Staff/children/students: Clinics/Dentist – one space per five staff Nursery/Creche/Childrens Centre – one space per five staff and buggy storage Primary school – one space per five staff, one space per 10 children and scooter storage Secondary School/6th Form Colleges/CFE's – one space per five staff and one space per five students	Visitors: Clinics/Dentist – one space per 2 consulting rooms Nursery/Creche/Childrens Centre – one space per 10 children Primary school – one space per 100 children Secondary School/6th Form Colleges/ CFE's – one space per 100 students Places of worship/Community Halls/ Youth Clubs/Libraries/other Cultural centres – one space per 100m²
Disabled people	Staff: From a threshold of 500 m², 3% of the parking standard to be provided in addition – minimum of one space	Visitor: 5% of capacity to be reserved for disabled people (minimum of one space) where form of development permits
Service Vehicles	All developments will be expected to demonstrate how servicing will be undertaken and provide adequate facilities for coaches.	
Car parking	Staff:  Medical/health centre – one space per duty doctor/nurse/other medical and one space per two admin/clerical staff Schools – one space per two F/T staff Colleges/University/other training centres – one per two duty staff	Visitor:  Medical/health centre – three spaces per consulting room  Schools – 10% of the staff parking standard, in addition  Colleges/University/other training centres – one per 15 students  Community halls/Places of Worship/ Church halls – one space per 20 m²  Libraries – one space per 100 m²

D2 and sui generis related uses – Recreation an	nd Leisure
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Vehicle Type	Standard	
Cycles	Staff:	Visitors:
	Theatres/cinemas/stadia – one space per 300 seats	Theatres/cinemas/stadia – one space per 30 seats
	Sports Centres/Swimming Pools – one space per five staff	Sports Centres/Swimming Pools – one space per 100 m <sup>2</sup>
Disabled people	Staff:	Visitor:
	From a threshold of 500 m <sup>2</sup> , 3% of the parking standard to be provided in addition – minimum of one space	5% of capacity to be reserved for disabled people (minimum of one space) where form of development permits
Service Vehicles	All developments will be expected to demonstrate how servicing will be undertaken.  Adequate coach parking facilities.	
Taxis	Adequate pick up and drop off for taxis.	
Car parking	Staff:	Visitor:
	Theatres/cinemas/concert halls – one space per 2 staff	Theatres/cinemas/concert halls – one space per 10 seats
		Bingo Hall/Casino/Dance Halls/Discos – one space per 22 m²
		Sports Hall/swimming pool/Gymnasium  – one space per 22 m²
		Stadia – one space per 15 seats

# Other uses and parking standards

Vehicle Type	Standard
Cycles	Railway stations: three spaces per stopped carriage during peak period Bus/coach station: one space per bus stand Park and Ride: one space per 50 car spaces
Car parking	Petrol Filling Stations: one space per 25 m² sales kiosk  Vehicle repair garages: one space per 25 m² workshop space and three spaces per MOT test bay  Motor vehicle sales: one per 50 m² of sales display area

### Parking Standards Schedule Explanatory Notes:

#### **Provision for Motorcycles**

Motorcycles are a distinctive mode of travel throughout the city. For all developments provision should be made for motorcycle parking spaces equal to 5% of the car parking standard. Spaces should conform with the standard dimensions and security requirements set out below.

#### Parking Provision for Disabled people

Car parking spaces for disabled people should be clearly identified for blue badge holders only and should be located so as to allow easy access to the buildings they serve. In all parking solutions the use of these reserved spaces should be regularly monitored to confirm that the recommend proportion is appropriate. Adequate car parking provision should still be provided for disabled people in developments which are proposing no off-street car parking.

#### Clarifications

- 1. All figures expressed are also "part thereof".
- 2. The standards apply, unless otherwise stated, to all categories of development for which planning permission is required i.e. new developments, conversions, material changes of use.
- 3. Good design principles will be expected for all parking provision.
- 4. Gross floor space is defined as the net lettable floor space together with associated circulation and service areas (i.e. inclusive of reception and lift access, stairwells, toilets, etc.). Areas for plant and car parking are excluded from this definition.
- 5. All car parking standards are a maximum unless otherwise stated.
- 6. All other standards are a minimum unless otherwise stated.

#### Standard dimensions

- 1 car space = 2.4m x 4.8m (or 7'9" x 15'6")
- Additional space may also be required in some circumstances for clearance from structures i.e. walls, fences. This should be 0.5m where adjacent to a solid wall.
- For car spaces in line (end to end parking) assuming access available from the side = 2.4m x 6.6m (7'9" x 21'6")
- The minimum dimensions for a single residential garage = 6.0m x 3.0m
- 1 car space for vehicles used by Disabled people = 3.6m x 5.0m (11'8" x 16'4")
- The typical measurements of a large adult cycle are 1.8m long, 1.1m high and 0.65m wide.
- 1 motorcycle space = 2.5m x 1.5m (or 8'2" x 5')

Developments making specific provision for motorcycles should have regard to the need for security and incorporate appropriate proprietary anti-theft or tampering measures.