Improving Access

CHAPTER 18
18.1 Introduction

18.1.1 It is accepted that there should be easy access to all buildings for people with disabilities. The need to provide access is implied by the Employment Equality Act 1998 and the Equal Status Act 2000 and new requirements will be included in forthcoming disability legislation. In the case of a material alteration, regard must also be had to the need to make adequate provision for access as required by Part M of the Building Regulations 2000.

18.1.2 Careful consideration will be needed in the context of the architectural heritage, requiring innovative solutions and a degree of compromise from all sides. A fair balance will need to be struck between accessibility and the preservation of the special qualities of a protected structure and its setting or of an ACA. Improving access to a historic building will require a creative approach and flexibility on the part of owners, architects, planning authorities, building managers, users and others.

18.1.3 The goals of improving access to an existing building are those of independent access and of integrated access. That is, people should be able to move independently with ease and dignity into and around the building, use the building as intended and exit the building safely in case of emergency. Ideally the access routes for all users should be the same. Meeting these goals will present some of the most challenging issues faced in the alteration of historic buildings but, in some cases, adaptation may be essential to ensure the continued use and viability of a building.

18.1.4 Where it is proposed to improve access to a protected structure, the ability of the building and its setting to meet this requirement must be carefully assessed. If the application of universal design principles and measures to improve accessibility are likely to cause major problems and lead to unacceptable alterations of the character and fabric of the protected structure, the onus should be on the applicant to show that consideration has been given to exploring all possible options for enhancing the accessibility of the protected structure and its site. Applicants should actively seek innovative solutions and good designs which minimise intervention into the historic fabric.

18.1.5 The ideal solution would minimise the alteration of original or fine building fabric and avoid works which would have an adverse impact upon the character of the exterior or interior of the building, whilst meeting the goals of improved access. The reversibility of proposals is an important conservation principle but should not be used to justify inappropriate interventions. Where barriers to access are found to exist, ways should be sought which avoid the obstacle rather than make alterations to it. For example, where a flight of stairs inhibits access to the upper floors of a building for some users, a lift installation could be considered. When intervention is unavoidable, permitted proposals should minimise the loss and alteration of the historic fabric and protect the architectural integrity and special interest of the protected structure. Unnecessary change should always be avoided.

18.1.6 It should be realised that there are some protected structures or groups of buildings within ACAs whose architectural qualities or rarity are such that they should not be compromised and it may have to be accepted here that full and easy access for all is not possible to achieve. For example, a Georgian terraced house which is separated from the street by a sunken area surrounded by stone plinths and iron railings and accessed by a flight of stone steps,
may require excessive alteration and loss of historic fabric in order to provide access for wheelchairs. There may be an unacceptable loss of character or damage to the special interest not only of the individual building but also the terrace, street or square in which it is located. However, even in these cases, opportunities may nonetheless exist to improve access for the broader spectrum of disability. While it may not be possible to provide wheelchair access to a particular building or site, the provision of handrails or easily negotiable surfaces would still improve access for a larger number of people.

18.1.7 Where it is found not possible to make adequate provision for access and use of a building in accordance with the requirements of the Building Regulations, it will be necessary to receive a dispensation from, or relaxation of, this requirement from the Building Control Authority before commencement of the works.

18.2 Entering the Building

18.2.1 The conflict between improving access and the conservation of a historic structure is often most difficult to resolve at the entrance to the building. This is particularly so where there is a need to provide access to wheelchair users. Ideally, the principal entrance should be accessible to everyone, but compromise may be needed in sensitive cases.

18.2.2 Past styles of architecture have featured an impressive entrance approached by steps. Even humbler buildings had one or more steps up to the level of the ground floor for sound practical reasons such as preventing the ingress of water. There may exist several alternative means of improving the accessibility of an entrance.

External ramps, lifts and steps

18.2.3 Sometimes a well-designed and sensitively sited ramp may be the easiest way to achieve access for wheelchair users. Permanent, integrated ramps of a sympathetic design and materials should be encouraged. However, when dealing with buildings or ACAs of high architectural quality or rarity, the installation of an access ramp against the façade of the building may not be an acceptable solution, particularly where a ramp would destroy the balance of a symmetrical or harmonious façade or damage significant architectural features. Where this is the case, the planning authority should encourage the applicant to explore alternative or more innovative solutions.
18.24 Wheelchair platform lifts can be visually intrusive, although it may be possible to incorporate them sensitively within an existing porch or portico.

18.25 Proposals which require the demolition or partial removal of stone steps, balustrades, or other important features will not always be acceptable and should be carefully considered. However, in some cases, it may be appropriate to allow the alteration or partial removal of steps, iron railings or plinths to allow access to wheelchair platform lifts or ramps. Where this type of alteration is proposed, the planning authority should take into account the significance of the relevant building elevation and the quality of the elements proposed for alteration.

18.26 It should be borne in mind that while a ramp may be needed to facilitate wheelchair access, it should be supplied in addition to steps. Users with ambulatory disabilities may have difficulties in using ramps.

Re-grading the external ground level

18.27 Where the differences in level are small, it may be possible to re-grade the ground immediately in front of the entrance, provided this does not result in the unacceptable visual loss of parts of the building's plinth or base and does not involve the loss of important paving or other surfaces. Re-grading will not usually be an option in an urban context where entry is directly off a street.

Temporary facilities for wheelchair access

18.28 Occasionally the installation of a permanent ramped access may be considered inappropriate to the special character of the protected structure or of an ACA. In such cases, the provision of a temporary access ramp may be considered. In some particularly sensitive locations, the decision may be taken to allow the provision of a temporary ramp, constructed in compliance with current safety and health regulations, which is erected and dismantled by trained staff when required. The storage of such facilities should be given careful consideration. The ramp must be at hand when required, but should not obstruct access or cause unsightly clutter around the protected structure.
18.2.9 The use of temporary ramps is rarely preferable to an appropriately designed permanent access, as they are not compatible with independent access. But they may occasionally be a necessary expedient. Generally the design and location of such ramps should be chosen with equal care as a permanent installation and the temporary nature of the facility should not excuse inappropriate schemes. For access routes or part of routes that are subject to material alteration, reliance on temporary ramps will not normally satisfy the requirements of the Building Regulations.

Secondary entrances

18.2.10 Buildings such as narrow terraced houses and others will often not have the space necessary for an acceptable ramp to the principal entrance. It may be difficult to find an appropriate location for a wheelchair platform lift which would not involve undue loss or alteration of features such as railings, walls and steps.

18.2.11 In some cases, it may be possible, by means of careful design, to reorganise the internal spaces of some buildings so that access can be achieved through the adaptation of a secondary entrance. Ideally, where a second entry point is adapted to provide access for disabled users, it should also become the access point for all the building users. However this will cause difficulties where the new access route affects the appreciation of the building’s plan form or a carefully designed succession of rooms.

18.2.12 In some cases, it will not be possible to improve access through the primary entrance without inappropriate levels of disturbance and damage to the historic fabric of the building or to the character of an ACA. In such cases it will have to be accepted that a separate entry point be provided.

Car parking

18.2.13 Ideally, dedicated car parking for visitors with disabilities should be provided at a location easily accessible to the entrance. This may have implications for the character and setting of a protected structure. Generally, on larger sites, car parking is often deliberately sited away from a protected structure in order to avoid impacting upon its immediate setting. In these cases, it may be necessary to permit separate dedicated parking nearer to the structure for users with disabilities. If this is not possible, suitable setting-down points for visitors may be an option.

A demountable ramp has the advantage of being readily reversible. In these examples no alteration of the existing historic fabric has been made. Even where a ramp is demountable, its design and location should be given equal consideration to a permanent installation.

In some cases, it will not be possible to provide access for all users through the main entrance and the provision of a secondary entrance will be an acceptable compromise.
The surface treatment of the parking areas should be appropriate in texture and colour to the location and should not damage the setting of the protected structure.

Circulation within the Building and Egress

Circulation within a protected structure can cause problems for certain users, particularly vertical circulation between floors and changes of level within a floor. When considering applications for alterations to improve access to a protected structure it must be borne in mind that adequate provision must also be made for emergency egress.

Circulation between floors

The most effective means of providing for circulation between floors is a passenger lift. However, a lift, and machinery associated with it, can be unacceptably obtrusive in a historic interior. Proposals to install lifts in protected structures will need to be carefully considered on a case-by-case basis.

Care should be taken with such proposals to ensure that the installation of a lift shaft would not damage interior work of quality and that the associated machinery can be satisfactorily accommodated within a basement or within a roof space. In some cases, it may be more acceptable to locate a lift external to the existing structure but this may involve the alteration of existing openings or the formation of new ones. A lift which requires the remodelling of the roof profile of a protected structure should rarely be permitted. Hydraulic lifts could be considered as an alternative to conventional lifts where the location of lift gear above the roofline would be considered inappropriate.

There will be cases where the character of a building or area is so sensitive to change that it will not be possible to alter it to provide independent access. In such cases a managed solution should include a clearly-signed contact point and appropriately-trained staff to assist.
18.3.5 The principal staircase of a protected structure, and often the secondary staircase too, are usually significant architectural spaces within the building. It will often be difficult or impossible to alter such principal staircases to fit mechanical devices such as wheelchair stair-lifts without adversely affecting the special qualities of the space and damaging the historic fabric. Where this is the case, it may be considered more appropriate to install a wheelchair stair-lift on a secondary staircase.

Changes of level

18.3.6 Changes of level may occur within a historic building. Minor changes can be overcome by the sensitive location and detailing of ramps, although careful consideration will be needed where ramps would conflict with important details such as plinths, skirtings, panelling and architraves. The minimum possible disturbance should take place to historic floors and any permitted works which impact on important fabric should be readily reversible. It must also be remembered that ramps can be unsuitable and potentially dangerous for a large number of people with ambulatory difficulties and so their use can be inappropriate.

18.3.7 Platform lifts can be used to overcome changes in level and may be preferable to a ramp where the difference in level is relatively large. However, the appearance of these devices can be obtrusive in sensitive interiors. Where a platform lift is to be installed, the installation should not involve the demolition or alteration of parts of important stairs or landings and the works should be readily reversible.

Emergency egress

18.3.8 It is important that the applicant adequately address the need for emergency egress for the disabled user. This may require alterations to the historic fabric of the building. Where there is access to upper floors of a protected structure for users with disabilities, there may be a requirement for the provision of refuge areas, alternative escape stairs, fireman’s or evacuation lifts, and the like. Consideration must be given to how these will impact on the character and fabric of both the interior and exterior of the protected structure and, where relevant, the character of an ACA.

18.3.9 Where the impact of the requirements for emergency egress would require unacceptable alterations which would adversely affect the character of the protected structure, the planning authority should encourage the applicant to seek alternative, more appropriate solutions.

18.4 Surface Finishes

18.4.1 The surface finishes of ramps and pathways are of great importance to people with mobility impairment and the finish chosen should satisfy safety requirements. The type of finish can also have a considerable impact on the protected structure and its setting. Where new surface treatments are to be installed, the texture and colour of materials should be appropriate to their location and to the requirements of all users.

18.4.2 Traditional finishes such as cobbling, setts and gravel can be unsuitable for wheelchair movement, the movement of children’s pushchairs and ambulant people with varying levels of mobility. Where these surface finishes exist within the setting of a protected structure or in an ACA, efforts should be made to provide accessible routes through them with a minimum disruption to the historic landscaping. Accessible routes can be provided by replacing part of the existing surface with paved pathways of a complementary material, such as stone flags. Short routes across cobbling or setts can be made accessible by increasing the amount of mortar in the joints to prevent the trapping of wheels. This solution can have a large impact on the appearance of the hard landscaped surface and may not always be appropriate.
18.5 Requirements for Users with Cognitive and Sensory Disabilities

18.5.1 The full range of disability extends beyond mobility alone. Where proposals are made to provide improved access to and within protected structures, consideration will also need to be given to the requirements of users with varying degrees of visual, hearing and cognitive ability.

18.5.2 Such proposals may include the provision of tactile circulation routes, visually contrasting steps at top and bottom of flights of stairs, signage, enhanced lighting levels, tapping-rails, communication aids such as induction loops etc. Consideration will need to be given to the potential impact of such proposals on the fabric, character and appearance of the protected structure.

18.6 Introduction of New Elements

18.6.1 New elements associated with improving access to a protected structure will be required. These may include lifts, ramps, handrails and balustrades. These elements will often be highly visible and have the potential to impact on the special interest of the building. Where new elements are to be introduced, they should be designed to respect the character and materials of the existing fabric. The design does not need to imitate past styles to be considered acceptable, but should respect the quality of existing features. Designing new elements for incorporation within a historic building is a challenge. The planning authority should not seek to discourage contemporary and innovative designs, providing these are of sufficiently high quality and do not detract from the character of the historic fabric.

Traditional surfaces finishes can cause problems for those in wheelchairs or with walking difficulties but accessible routes can be provided through these areas using complementary materials

New elements which are provided to improve access to a protected structure should avoid being visually obtrusive, whether consciously modern or of a traditional design.