Interiors

CHAPTER 11
11.1 Introduction

11.1.1 The interior of any protected structure is of primary importance. Although the interiors of many protected structures are not accessible to the general public, they may nonetheless be essential to the character and special interest of that building and are therefore protected.

11.1.2 Protection extends to all features of quality and interest in the interior of a protected structure, not only to those features which are original. In making an assessment of the interior of a protected structure, a planning authority should obtain all necessary expert and specialist advice. This assessment should ideally be carried out on a room-by-room basis. Consideration should be given, in each room or space, to elements such as the floor, ceiling and walls and any interesting features or fittings present. An overall assessment of the interior and the interrelationship of different spaces should also be made.

11.1.3 Items to consider in the assessment of an interior include:
   a) Does the structure retain its original plan-form?
   b) If not, are there any alterations or additions of interest?
   c) Have the proportions of the rooms or spaces been altered? Have they been damaged by alteration, improved or merely changed?
   d) Are there any interesting, planned relationships between rooms or spaces, such as enfilades, processional routes, industrial processes and the like? Have these been altered or interrupted by changes or created out of previously existing spaces?
   e) Is there a hierarchy to the various spaces? How do the principal spaces relate to the subsidiary ones; for example, dining rooms to kitchens or banking halls to offices?
   f) Is the relationship of the spaces or the layout of rooms of interest because of the insight it gives into the workings of a bygone time; for example, the relationship of cells to a courtroom or a milling room to a store?
Whereas an important fixture of this interior was retained in the gallery of this former church; the original plastering, floor and other fixtures have all been lost. Even if an accurate reproduction of the missing features and decoration were to be undertaken, the result would largely be a new interior.

The arrangement and inter-relationship of rooms and circulation spaces in an interior – here a top-lit long gallery in a large house – are key to how the building was designed to work and to be experienced. Proposals to change the plan form and alter or introduce new circulation routes should therefore be closely scrutinised.
Wherever possible, the alterations should not change the interrelationships or the proportions of prominent spaces such as entrances, staircases or principal rooms. In a protected structure that retains its original spatial layout, proposals to subdivide the building into several smaller units or to open up a pair or series of rooms to create a larger space should be permitted only in exceptional circumstances after very careful scrutiny by the planning authority.

Where an earlier, unsatisfactory subdivision or opening up of rooms or spaces has taken place, in a manner which has distorted the original design, the opportunity could be taken to reinstate the earlier plan-form. Such inappropriate alterations could include the subdivision of principal rooms to form smaller rooms, lobbies or corridors, the addition of partitions which divide or obscure windows or obstruct designed circulation patterns.

Reinstatement work, such as the removal of later partitions or lobbies, should generally be undertaken where it can be readily achieved and does not involve the loss or damage of later alterations of quality.

All floor structures of interest, which could include structural members such as timber, iron or steel beams, trusses, joists and brackets and floor finishes or surfaces of interest, should be identified and respected, whether or not they are original. Finishes could include marble or stone paving, timber boarding or blocks, scagliola, tiles, cobbling, brick, rammed earth, lime ash, plaster, terrazzo, or early concrete.

Efforts should be made to retain these floor types and any others of interest. Associated architectural details such as cast-iron floor grilles should generally be conserved even where they have become redundant.

Where historic flooring exists, due care should be taken when works are undertaken for the installation or repair of services or the installation of thermal or acoustic insulation or for fire-safety enhancement works. Many types of floor finish are easily damaged and difficult to re-lay and should not be disturbed without good reason. Where a floor of particular interest or merit exists, an alternative service route should be found in order to avoid the disturbance of the floor. For example, this may be the case where a previously undisturbed...
11.2.9 The cutting of old timber joists for new services should be avoided or kept to a minimum. It should be a requirement that any historical features, such as acoustic insulation or fire-proofing incorporated within the floor structure, should be preserved wherever possible. Where the need for improved fire protection demands the removal of such pugging, a full recording of the floor details should be undertaken before works commence.

11.2.10 Original floors and floor levels should be retained where they survive. In structures where the floor to ceiling heights are considered too low for modern habitation, consideration could be given to excavating the ground floor level or to raising the collars or ties of the roof in order to avoid raising wall heads. However, for an interior of significant quality or rarity, such proposals may not be acceptable.

Floor strengthening

11.2.11 Any works to strengthen the floors of an existing building can be very invasive. Major disturbance can be caused to floor surfaces, skirting, panelling, architraves, hearthstones, ceilings and cornices. All options should be considered to avoid irreversible damage or needless disturbance of important features.

11.2.12 There are no standard methods of strengthening the floors of old buildings. Where floor strengthening is proposed, the applicant should be able to show that there will be a minimum disturbance of good quality finishes and a minimum loss of historic fabric such as floor timbers. Other options should also be explored, such as restricting the location of heavy loads to basement areas or to areas of little architectural interest where the floors can be strengthened without damage to important features. Low-key methods of stiffening floors are often possible and practicable using traditional methods and materials such as scarfing on new timber, the use of flitch beams and other solutions.

11.2.13 Any substantial strengthening work should be carried out under the guidance of an appropriately qualified structural engineer with knowledge and experience of historic buildings. Methods and specification for the works should be approved by the planning authority before any works commence.
Internal walls and partitions

IDENTIFYING SPECIAL FEATURES FOR PROTECTION

11.2.14 The walls and partitions in historic buildings may often be of interest in themselves and include examples of rare or interesting construction methods.

11.2.15 Earlier fireplaces, openings or decoration may be hidden behind later work. In protected structures where there are likely to be concealed features, the internal walls should be carefully investigated in advance of any alterations being carried out. However, where an earlier feature is known to be concealed by a later decorative scheme of interest, the later decoration should generally not be disturbed in order to reveal or investigate the earlier feature.

CONSIDERATION OF PROPOSALS

11.2.16 In addition to the loss of historic fabric, the removal of internal structural walls or chimney breasts also has the potential to jeopardise the structural stability of a building and any proposals should be given careful consideration.

11.2.17 Where new partitions are proposed, they should be installed in such a way that they can be removed at a later stage with little or no damage to the historic fabric. New partitions should not cut through decorative plasterwork, finishes or joinery but be scribed around them with extreme care and accuracy. The installation of new partition walls should generally be avoided in high-quality interiors.

11.2.18 The formation of new openings in existing walls or partitions should be minimised, or avoided altogether, in an interior of quality, as this inevitably leads to the destruction of existing fabric. Such damage can rarely be satisfactorily reversed. Some injudicious alterations may include the removal of plaster from brick-nog partitions, while the cutting of new openings in braced partitions may result in structural failure.

11.2.19 The addition of internal insulation or dry-lining to a protected structure should only be permitted where this would not adversely affect important internal features of interest such as cornices, wall panelling, skirtings, windowcases and doorcases or decorative finishes.

Ceilings

IDENTIFYING SPECIAL FEATURES FOR PROTECTION

11.2.20 Ceilings that have plaster decoration are important features in an interior. Even plain plaster that is old is also of interest, particularly if it was applied onto
timber laths. Decorative plasterwork may include highly decorated enrichments or relatively simple cornices. Ceilings may also be painted or incorporate painted panels.

11.21 Exposed roof or ceiling structures are of architectural interest and important to the character of an interior. These might include timber joists or trusses or iron beams. There may be associated details of interest to a ceiling such as iron or timber ventilation and heating grilles, lighting fixtures or chandelier winches.

CONSIDERATION OF PROPOSALS AFFECTING CEILINGS

11.22 It should be noted that where there is a proposal to alter or dismantle a historic decorative or plain plaster ceiling, the alternatives should first be considered. Irregularities in a ceiling surface do not necessarily indicate problems which require the ceiling to be demolished. An undulating ceiling surface may need to be appreciated as part of an old building. Proposals to replace or alter the supports of a historic ceiling should be carefully scrutinised.

11.23 Proposals to install new suspended ceilings should be carefully considered and care should be taken that they do not conceal original plasterwork or other features of quality and that their installation does not affect the proportions or character of an important room or the appearance of a building from the street. Whilst they may be considered acceptable in minor rooms, or in spaces without special interest, they should generally not be permitted where they conflict with the window head level and where this would affect the external appearance of a building. Where new suspended ceilings are permitted to be installed, the installation should be readily reversible without damage to the historic fabric of the building.

11.3 Finishes

Plasterwork

IDENTIFYING SPECIAL FEATURES FOR PROTECTION

11.31 Historic plasterwork should be identified and protected wherever possible. Not only decorative wall and ceiling plaster, but also plain, flat plasterwork are important parts of the internal fabric of a protected structure.
11.3.2 Care should be taken when permitting works such as chasing-in of electrical wiring that the minimum possible disturbance is caused to important wall or ceiling plaster. Where the plasterwork is of particular importance or rarity, chasing-in should be avoided. Disturbance should not be permitted to decorative plasterwork such as cutting through or across mouldings or installing downlighters.

11.3.3 Where older, soft lime-based plasters are to be repaired, repairs should be carried out using a plaster that matches the existing material on a like-for-like basis while allowing it to be clear on close inspection which is the original material.

Joinery
IDENTIFYING SPECIAL FEATURES FOR PROTECTION

11.3.4 Elements of internal joinery often survive in large quantities in historic buildings. They can include doors, doorcases, windows, windowcases, skirtings, dado rails, panelling, staircases and fireplaces. The doorcases and windowcases can consist of architraves, plinth blocks, door leaves, panelled reveals and window shutters. Surviving door and window furniture such as hinges, locks, lockcases, door handles, shutter bars and the like should be preserved even when redundant.

CONSIDERATION OF PROPOSALS AFFECTING JOINERY

11.3.5 The planning authority should encourage the careful repair of the historic fabric with an emphasis on the conservation of as much as possible of the old material. Large-scale renewal of sections of joinery for the sake of convenience should be avoided. In repairing joinery, only the minimum amount of timber should be replaced using timber of a matching species and grain type. New pieces, where required, should be carefully jointed in. The profiles of decayed sections of moulded work should be copied exactly and spliced precisely into the existing work. The use of substitute materials such as glass-reinforced plastic to simulate carved joinery should not be permitted in interiors of architectural merit.

Decorative plasterwork is of prime importance in historic interiors. Not only is it aesthetically pleasing, it can also be used to indicate dates of construction or alteration. The best eighteenth-century Irish plasterwork has an international reputation, but the more modest examples found countrywide are of importance to the houses, churches, town halls, railway stations and other building types which they embellish.

Plaster is generally a robust material, but continuous saturation can cause severe damage, both to the plasterwork and its timber supports, and provoke fungal attack in the latter. The fabric of the building will require drying out before an assessment can be made as to the extent to which replacement of plaster is necessary.

The internal joinery of a protected structure, whether original or good-quality later additions, is often aesthetically pleasing in addition to being well-crafted from high quality timber with good metal fittings. Joinery elements, whether of painted softwood or elaborate polished mahogany, are key indicators of the date and social status of a historic structure and provide a physical record of the alterations made to it throughout its history.
Timber is eminently capable of repair. Splicing, scarfing and other traditional methods of work that retain the maximum amount of sound material are still carried out effectively and unobtrusively by skilled conservation joiners.

The installation of new locks, catches, hinges, door-closers and other items to high-quality joinery, such as this mahogany door, can be carried out with care but should not necessitate the removal of surviving historic fittings even where these have become redundant. The removal of inappropriate later fittings can cause as much damage as their installation: the consequent repair is a specialist task.

The intact survival of delicate internal finishes such as historic wallpaper or stencilling is unusual; however, in this illustration, an entire early twentieth-century heraldic scheme has survived in a vaulted entrance lobby and been retained despite a recent change of use.

The repainting or redecoration of walls, or parts of walls, which never had important decorative schemes will not affect the character of an interior but the opposite will be the case where there are details of interest, such as these historically-important mural panels.
11.3.6 Important early schemes of interior decoration should be identified and preserved wherever feasible. Decorative finishes of interest may include paint, wallpaper, anaglyptic papers, wall or ceiling-paintings, stencilling, decorative paint finishes, gilding, tiling and other forms of decoration. Where such decoration exists, and is clearly part of the character of the protected interior or is of historical interest, it should be retained and conserved.

11.3.7 No issue arises with the routine redecoration of rooms which have lost, or perhaps never had, important decorative schemes. However, where decorative schemes or details survive which are part of the character and special interest of the building these should generally not be over-painted or destroyed. Surviving decorative finishes need careful assessment and can be simply left as found, cleaned, restored or reproduced as appropriate.

11.3.8 Where there is reason to believe that earlier decoration of some quality survives below later layers, specialist advice should be taken as to whether to reveal it or how to conserve it. It could be a condition of a planning permission that any fragments of original or early decoration of merit, such as pieces of wallpaper, which come to light during renovation works, should be recorded and preserved where possible. Where there is extensive survival of a concealed decorative scheme of interest, specialist advice could be taken as to whether to reveal it or how to conserve it.

11.3.9 Where the stripping of paint is proposed, it should be remembered that this action would eradicate the evidence of the original or early decorative schemes where traces of these have survived. This will make it impossible thereafter to determine the original or previous colouring or paint types. Where there is likely to be early, interesting paintwork below the present surface, consideration should be given to leaving a small area of the wall, ceiling or joinery unstripped or undertaking a proper detailed paint analysis before any stripping takes place. The method of paint-stripping should be appropriate to the underlying material. In particular, account should be taken of the material’s ability to withstand the stripping process. For example, old joinery should never be stripped by immersion as this will deform the timber and weaken the joints. Gesso ornament is not always identifiable when painted and is easily damaged by stripping off the overlying paint.

11.3.10 Where advice is sought from the planning authority, the opportunity could be taken to encourage a decorative scheme that is appropriate to the age and design of the building or room, as this will enhance the historic building.
Fixtures and Fittings

11.4 Protection includes all fixtures and features which form part of the interior of a protected structure. In some cases it may be difficult to establish whether or not a particular object or feature is a fixture. Although not defined in the Act, the term ‘fixture’ implies a degree of physical annexation together with indications that the annexation was carried out with the intention of making the object an integral part of the structure. In an interior, elements such as fireplaces, panelling or doorcases are fixtures which form part of the building. However, free-standing objects may be considered fixtures if they were placed in position as part of an overall architectural design. For example, in an interior such as a courtroom, fittings such as seating, screens, canopies, and the like, while they may or may not be physically fixed, were designed or made to fit a specific space to form part of the design.

11.4.2 Works of art, such as paintings or pieces of sculpture, placed as objects in their own right within a building, are unlikely to be considered as fixtures unless it can be proved that they were placed in particular locations as part of an overall architectural design. In such cases, the planning authority may need to take expert advice on assessing the contribution of the object to the character of the protected interior.
11.4.3 Staircases are often a major element of design within an interior. Iron or timber balustrades, handrails, decorative tread ends, moulded nosings and other stair details should be identified, respected and retained. Where the original service or back stairs in dwellings survive, these should also be retained.

CONSIDERATION OF PROPOSALS AFFECTING STAIRCASES

11.4.4 The removal or alteration of an original or fine staircase should only be permitted in exceptional circumstances. Generally, stone stairs should be retained in their original state and should not be painted, nor have sealant applied to them.

11.4.5 Where it is necessary for safety reasons to provide higher handrails or balustrades, it may be preferable to permit the addition of a new upper rail mounted above the handrail rather than allow the removal or remodelling of an important balustrade. Where this is not considered acceptable, for example on a landing, it may be necessary to consider measures to prevent people from approaching the low balustrade with an inner railing or similar barrier.

Stone staircases can suffer damage from the effects of expanding and corroding cramps and chipping of nosings. The repair of damage by indenting new stone is a traditional practice and still successfully used. However, expertise is necessary to assess the structural engineering issues relating to damaged or failing cantilevered stairs or to undo the effects of previous ill-considered repairs.

Where it is necessary to raise the height of handrails for safety reasons, the new work should not be visually obtrusive or require invasive work to the original balustrade.
11.4.6 Fireplaces or chimneypieces often formed the central element of design within a room. In addition to the timber, marble, stone, or cast-iron fire surrounds, care should be taken to identify and protect brass insets and grates, tiled cheeks, iron fire-baskets and hearthstones.

11.4.7 It has been the case that fine marble or stone fire surrounds are particularly vulnerable to unauthorised removal. This increases the importance of identifying and recording those which contribute to the character and special interest of a protected structure.

CONSIDERATION OF PROPOSALS AFFECTING FIREPLACES

11.4.8 The removal of fireplaces that are important to the character and special interest of the interior of a protected structure should not be permitted, even when the chimney has become redundant.

11.4.9 The design of a fireplace, particularly in Georgian and Victorian buildings, was often related to the function of the room in which it was located. For example, designs of dining room fireplaces often incorporated fruit and vine motifs and for that reason the moving of fireplaces from room to room within a protected structure should not generally be permitted. The painting of marble or stone fire surrounds should also not generally be permitted.

Fixed furniture and fittings

IDENTIFYING SPECIAL FEATURES FOR PROTECTION

11.4.10 Some building types such as banks, public houses and industrial buildings and dwellings may contain fixed furniture or fittings of quality which may form an important part of the architectural character of the interior of a protected structure. Such items may include counters, seating, screens, shelving, cupboards, light-fittings and machinery.

11.4.11 Items may be of interest for reasons other than their architectural quality. Rare items of machinery or service installations such as early lifts, industrial machinery, plumbing mechanisms, central heating systems etc. will be of considerable historical interest and of special relevance to the particular building. Specialist expertise may be necessary in order to identify the importance of some features.
11.4.12 Where items of fixed furniture or fittings have been identified as important to the character or special interest of a protected structure, they should be retained in situ, even where they have become redundant. If, in particular circumstances, it is considered appropriate to remove these items, the planning authority should require that they be recorded before removal and necessary plans agreed for their future re-use or storage.

11.5 The Installation of New Services

11.5.1 The introduction or alteration of services within the interior of a protected structure requires extremely careful consideration in advance. Where such proposals are made for an important interior the applicant should be able to show that detailed consideration has been given to the location and design of all proposed cabling, trunking, pipework, ductwork, air-handling units, boilers, radiators, grilles and all other new items to be installed. The location and design of the installation should be approved by the planning authority prior to any works commencing. Where the installation of new services and equipment has the potential to overload an existing structural system, the proposals should be reconsidered. In these circumstances, specialist advice may be needed.

11.5.2 Exposed runs of electrical trunking or pipework and ducting can be detrimental to the character and appearance of a good interior, as can poorly considered central-heating systems. However, the disruption to a protected interior and its finishes by attempts to conceal new services can also be harmful.

11.5.3 The installation of an intruder alarm system can have a significant impact on the fabric of a historic building. Great care is needed in selecting and locating the necessary devices and wiring. It may be acceptable for electrical wiring to be chased in, providing this does not involve unacceptable damage to important fabric or finishes. Where sensitive or rare finishes exist, surface mounting may be required and if so, it should be carefully planned in advance to avoid unacceptable visual disruption of the interior. Details of the proposed installation should be approved by the planning authority prior to any works commencing.

11.5.4 Alterations connected with service installations should be reversible and should not involve the loss or damage of features such as floor finishes, skirting, dados, panelling or doors.