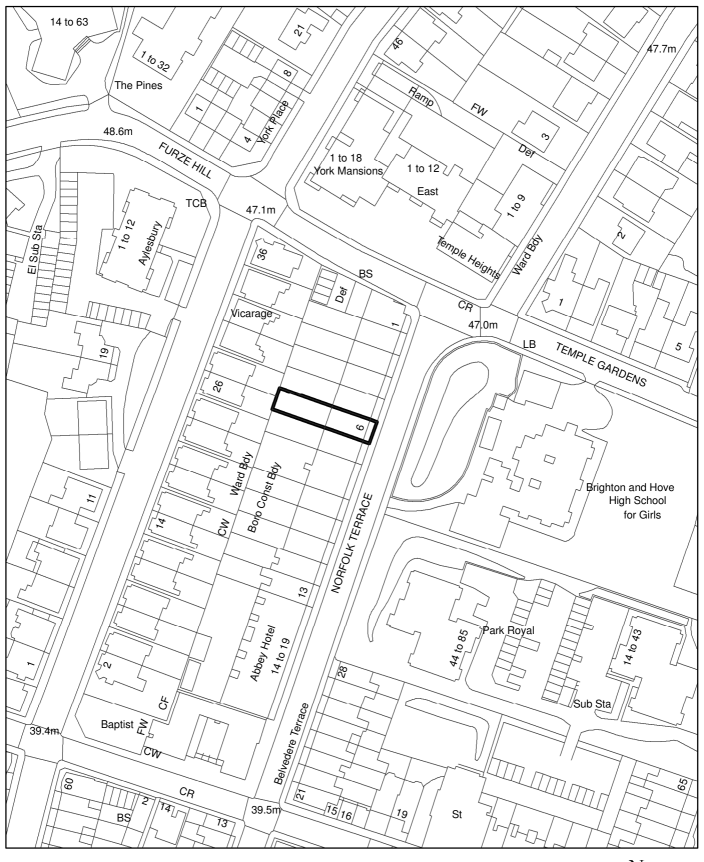
# ITEM D

# 6 Norfolk Terrace, Brighton

BH2014/01207 Listed building consent

# BH2014/01207 6 Norfolk Terrace, Brighton.







Scale: 1:1,250

No: BH2014/01207 Ward: REGENCY

App Type: Listed Building Consent

Address: 6 Norfolk Terrace Brighton

Proposal: Removal of external fire escape to rear, replacement of existing

door with timber window to rear and infilling of door openings, replacement rooflights, formation of a parapet gutter and associated alterations. Internal alterations to upgrade the fire

precautions in the building including fitting new fire doors.

Officer:Christine DadswellValid Date:13 May 2014Con Area:Montpelier and Clifton HillExpiry Date:08 July 2014

Listed Building Grade: Grade II

**Agent:** Grumitt Wade, Unit 3, Tungsten Building, Portslade BN41 1RA **Applicant:** Dr Paul Lyon, Forge House, 66 High Street, Kingston Upon Thames

KT1 1HN

#### 1 RECOMMENDATION

1.1 That the Committee has taken into consideration and agrees with the reasons for the recommendation set out in section 11 and the policies and guidance in section 7 and resolves to **GRANT** Listed Building Consent subject to the Conditions and Informatives set out in section 11.

#### 2 SITE LOCATION & DESCRIPTION

2.1 This application relates to a mid terraced Victorian house on the western side of Norfolk Terrace which has been subdivided into flats. The property currently has a cast iron fire escape to the rear which incorporates balcony spaces, these are structurally unsound and are contributing to damp issues in the property. The rear elevation of the property currently has windows and doors in a mix of designs and materials. The property is Grade II listed and is within the Montpelier and Clifton Hill Conservation Area. The surrounding street scene is characterised by Victorian Terraces and the property is opposite Brighton & Hove High School.

## 3 RELEVANT HISTORY

3.1 Conversion of the property into 6 flats. Approved 8 June 1948. (ref: 6529)

#### 4 THE APPLICATION

4.1 Listed Building Consent is sought for the removal of the external fire escape to the rear, replacement of existing door with timber window to rear and infilling of door openings, formation of a parapet gutter and associated alterations. Internal alterations to upgrade the fire precautions in the building including fitting new fire doors. An application for full planning for the external works has also been submitted ref. BH2014/01281

## 5 PUBLICITY & CONSULTATIONS

#### External:

5.1 None received.

#### Internal:

- 5.2 **Heritage:** The rear fire escape stair (including balconies) which was erected to serve the four upper floors has fallen into a poor condition of repair and the heavily corroded structure is now structurally unsound and is thus redundant.
- 5.3 The stairs and balconies are clearly a later addition to the building and were likely to have been erected when the building was subdivided into flats. The stair and balconies are not considered to be of any historic or architectural merit and for those reasons, the removal of the rear structure is considered to be acceptable in principle.
- 5.4 The design and fenestration detailing to the rear elevation would originally have mirrored that to no. 5 Norfolk Terrace. Therefore, the proposed making good of the rear elevation and reinstatement of the decorative band detail and moulding to the now central blind window surrounds is welcomed and the works are considered to better reveal the architectural integrity of the building.
- 5.5 It would be desirable to reinstate the large sash windows to the central bay but there are now partitions abutting the centre of where the original window opening would be. It would therefore be acceptable to remove the existing single doors and block the openings up as the moulding detail will allow one to appreciate the original design of the elevation.
- 5.6 There are several points which need to be addressed before the application can be determined and these are set out below:
- 5.7 There are several inaccuracies on the drawings- the materials of the later doors and windows to the central bay on the rear elevation need to be shown accurately and the subdivision of the glazing to the doors and a first floor sash window needs amending.
- 5.8 The labeling of the rooms to the upper floor flats needs to be corrected.
- 5.9 The design of the proposed railings to the rear lightwell should be amended- the uprights should be individually leaded into a stone coping and the position of the railings needs to be further considered so to preserve the historic stone steps which are present.
- 5.10 It would be better to have just one single window to the bathrooms and block up where the doors were to the central bay of the rear elevation. The windows should be subdivided into 3 panes.
- 5.11 Any new internal doors must match the historic example which was identified to the first floor living room. New doors to the top floor flats should be plain panelled doors with fully recessed panels, no moulding (to match the door identified to the rear master bedroom in the second floor flat).

5.12 The scheme has subsequently been amended and incorporates the majority of the recommendations of the Heritage Team. The outstanding issues can be resolved through the imposition of conditions.

# 6 MATERIAL CONSIDERATIONS

- 6.1 Section 38 (6) of the Planning and Compulsory Purchase Act 2004 states that "If regard is to be had to the development plan for the purpose of any determination to be made under the planning Acts the determination must be made in accordance with the plan unless material considerations indicate otherwise."
- 6.2 The development plan is:
  - Brighton & Hove Local Plan 2005 (saved policies post 2007);
  - East Sussex, South Downs and Brighton & Hove Waste and Minerals Plan (Adopted February 2013);
  - East Sussex and Brighton & Hove Minerals Local Plan (November 1999); Saved policies 3,4,32 and 36 all outside of Brighton & Hove;
  - East Sussex and Brighton & Hove Waste Local Plan (February 2006);
     Saved Policies WLP 7 and WLP8 only site allocations at Sackville Coalyard and Hangleton Bottom and Hollingdean Depot.
- 6.3 The National Planning Policy Framework (NPPF) is a material consideration.
- 6.4 Due weight should be given to relevant policies in the development plan according to their degree of consistency with the NPPF.
- 6.5 The Brighton & Hove City Plan Part One (submission document) is an emerging development plan. The NPPF advises that weight may be given to relevant policies in emerging plans according to their stage of preparation, the extent to which there are unresolved objections to relevant policies and the degree of consistency of the relevant policies to the policies in the NPPF.
- 6.6 All material considerations and any policy conflicts are identified in the "Considerations and Assessment" section of the report.

#### 7 RELEVANT POLICIES & GUIDANCE

The National Planning Policy Framework (NPPF)

# Brighton & Hove Local Plan:

HE1 Listed Buildings

HE4 Reinstatement of original features on Listed Buildings

# Supplementary Planning Guidance:

SPGBH11 Listed Building Interiors

SPGBH13 Listed Building – General Advice

Supplementary Planning Documents:

SPD09 Architectural Features

Brighton & Hove City Plan Part One (submission document)
SS1 Presumption in Favour of Sustainable Development

# 8 CONSIDERATIONS & ASSESSMENT

- 8.1 The main considerations in the determination of this application relate to whether the alterations will have a detrimental impact on the character, architectural setting and significance of the Grade II Listed Building.
- 8.2 Policy HE1 states that proposals involving the alterations, extension, or change of use of a listed building will only be permitted where:
  - the proposal would not have any adverse effect on the architectural and historic character or appearance of the interior or exterior of the building or its setting; and
  - b) the proposal respects the scale, design, materials and finishes of the existing building(s), and preserves its historic fabric.
- 8.3 Policy HE4 states that where appropriate, the planning authority will require in conjunction with applications for a change of use, alteration or refurbishment the reinstatement of original features on listed buildings, such as: mouldings, traditional doors and windows.
- 8.4 The proposal is for the removal of an external fire escape and existing balconies to the rear of the property. The replacement of existing doors at third floor level with a timber window, the infilling of existing door openings at second and third floor levels. At roof level it is proposed to install at box gutter on top of the existing parapet, replace existing lantern style roof lights with velux rooflights and install 2 slate vents. Internally the application proposes the upgrading of internal doors for fire regulation purposes and to reconstruct existing boxing to fire regulation standards.
- 8.5 The proposed removal of the fire escape is considered to be acceptable as it is not an original feature of the building and it is an unsympathetic alteration to the listed building concealing many of the buildings original external features. Furthermore the fire escape and balconies are structurally unsound and are causing water ingress in the property. Overall the existing fire escape and balconies are out of keeping with the appearance and character of the building.
- 8.6 The proposed reinstatement of a timber window of a traditional design at third floor level is welcomed subject to appropriate joinery details which will be required by condition. The proposed window will restore the window opening to its original dimensions and the design will match windows elsewhere in the elevation.
- 8.7 The proposed infilling of existing door openings at second and third floor levels is considered acceptable as these are non-original doors located within an original window opening. The submitted plans state that the will be blocked in to be flush with existing infills. This will ensure that the dimensions of the original window opening will remain visible.

- 8.8 The proposed reinstatement of render band detail is welcomed and is in line with policy HE4 subject to appropriate detailing required by condition.
- 8.9 The proposed cast iron rainwater and drainage pipework are of an appropriate material. The proposed pipework on the street elevation would generally not be supported however in this case as the pipework is to replace existing UPVC pipework it is considered to be acceptable. Although there was no drawings submitted to show the existing and proposed front elevation it is considered that the submitted design and access statement provides sufficient information to determine this element. The proposed pipework on the rear elevation is of considerable length. The submitted elevation plans do not show the existing pipework to allow an accurate assessment of the differences in the existing and proposed pipework arrangement however from the justification contained in the design and access statement it is considered that the proposed pipework is an improvement and consolidation of existing pipework. All pipework will be required by condition to be painted to match the render reducing its impact on the appearance and character of the building and the wider conservation area.
- 8.10 The proposed rooflights are of an appropriate style for the building. Although three rooflights on one roofslope would not usually be supported to avoid creating cluttered roofspaces, in this case the proposed rooflights are considered acceptable. The proposed rooflights would be located on an inwards facing roofslope and would not be highly visible in the surrounding street scene due to the existing parapet at roof level. A condition can be used to ensure that the proposed rooflights will lie flush with the plane of the roofslope. Therefore it is not considered that the rooflights would have a detrimental impact on the appearance and character of the listed building.
- 8.11 The proposed guttering at parapet level is of an acceptable design that is to be more sympathetic to the appearance and character of the building than the existing UPVC guttering. Furthermore the guttering will not be highly visible in the surrounding street scene so it is not considered that it will have a detrimental impact on the setting of the wider conservation area. However the proposed felt lining is not a traditional material, the lining should be lead. This can be secured by condition.
- 8.12 The proposed internal door details have been amended to ensure the door details are appropriate for the floor level at which the door is to be replaced. All the proposed doors will be of a traditional construction and are considered to be acceptable.
- 8.13 The proposed upgrading of the internal boxing is considered acceptable as it will not alter the external dimension of the existing boxing.

#### Other considerations:

8.14 The Heritage Team suggested that a time limit condition for the works to be put in place to ensure the heritage gains are realised. This is not considered necessary.

# 9 CONCLUSION

9.1 Overall it is considered that the proposal would not be out of keeping and detrimental to the architectural and historic character of the Grade II Listed Building. As such, the proposal is in accordance with Local Plan Policies HE1, and SPGBH13 Listed Building – General Advice.

#### 10 EQUALITIES

10.1 None identified.

#### 11 CONDITIONS / INFORMATIVES

 The works hereby permitted shall be commenced before the expiration of three years from the date of this consent.

**Reason**: To comply with Sections 18 (as amended) and 74 of the Planning (Listed Buildings and Conservation Areas) Act 1990.

2) Prior to the repair and reinstatement of the decorative band and moulding detail to the rear elevation renderwork, the detailed design including the dimensions, profiles and composition of the render and a method statement for the works shall be submitted to and agreed in writing by the Local Planning Authority. The scheme shall be carried out in strict accordance with the agreed details and retained as such thereafter.

**Reason:** To ensure the satisfactory preservation of this listed building and to comply with policy HE1 of the Brighton & Hove Local Plan.

- Notwithstanding the approved drawings, the installation of the new sash window to the secondfloor kitchen and the new rainwater goods shall not take place until the detailed design including materials and finishes of the following items has been submitted to and approved in writing by the Local Planning Authority:
  - 1. New vertically sliding timber sash window to third floor (including reveals, cill and head treatment)
  - 2. All new cast iron rainwater goods

The design and details shall be accompanied by elevations and section drawings to a minimum scale of 1:5 with full size moulding cross sections, where mouldings are used. The works shall thereafter be implemented strictly in accordance with the agreed details.

**Reason:** To ensure the satisfactory preservation of this listed building and to comply with policy HE1 of the Brighton & Hove Local Plan.

4) The new box gutter shall be dressed in code 5 or 6 lead unless otherwise agreed in writing by the Local Planning Authority and shall thereafter be maintained as such.

**Reason**: To ensure the satisfactory preservation of this listed building and to comply with policy HE1 of the Brighton & Hove Local Plan.

5) All existing architectural features including staircases, balustrades, windows, doors, architraves, skirtings, dados, picture rails, panel work, fireplaces, tiling, corbelled arches, cornices, decorative ceilings and other

decorative features shall be retained except where otherwise agreed in writing with the Local Planning Authority.

**Reason:** To ensure the satisfactory preservation of this listed building and to comply with policy HE1 of the Brighton & Hove Local Plan.

- 6) The rooflights hereby approved shall have steel or cast metal frames with a central mullion glazing bar and the rooflights shall fitted flush with the adjoining roof surface and shall not project above the plane of the roof.
  - **Reason:** To ensure the satisfactory preservation of this listed building and to comply with policy HE1 of the Brighton & Hove Local Plan.
- 7) All new and disturbed surfaces shall be made good at the time of development using materials of matching composition, form and finish to those of the listed building.
  - **Reason:** To ensure the satisfactory preservation of this listed building and to comply with policy HE1 of the Brighton & Hove Local Plan.
- 8) Notwithstanding the approved drawings all new and replacement rainwater goods, soil and other waste pipes shall be in cast iron and shall be painted to match the colour of the renderwork background walls and retained as such thereafter.
  - **Reason:** To ensure a satisfactory appearance to the development and to comply with policy HE1 of the Brighton & Hove Local Plan.
- 9) Any fireproofing to new doors shall be an integral part of the door construction, and self closing mechanisms to new and existing doors, if required, shall be of the concealed mortice type.
  - **Reason:** To ensure the satisfactory preservation of this listed building and to comply with policy HE1 of the Brighton & Hove Local Plan.

#### Informatives:

1. This decision is based on the drawings listed below:

Plan Type	Reference	Version	Date Received
Location Plan			29 April 2014
Block Plan			22 April 2014
Existing and Proposed Rear Elevation	Jj/01/norfolk terrace6 revb	В	16 June 2014
Existing and Proposed Floor Plans	Jj/02/norfolk terrace6	А	16 June 2014
Existing and Proposed Parapet Details	Jj/03/norfolk terrace6		22 April 2014
Proposed Internal Door Elevations	Jj/06/norfolk terrace6 reva	А	16 June 2014
Proposed Rooflight, Elevation and Sections	GGL-EKN- 0114-1124		09 May 2014

- 2. This decision to grant Listed Building Consent has been taken:
- (i) having regard to the policies and proposals in the National Planning Policy Framework and the Development Plan, including Supplementary Planning Guidance and Supplementary Planning Documents: (Please see section 7 of the report for the full list); and
- (ii) for the following reasons:The proposal would not be out of keeping and detrimental to the architectural and historic character of the Grade II Listed Building.