

8 THANET STREET, LONDON WC1H HERITAGE STATEMENT

June 2015





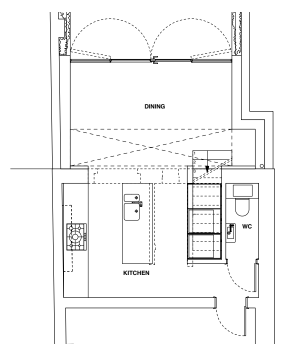
fig1. Current front of 8 Thanet Street

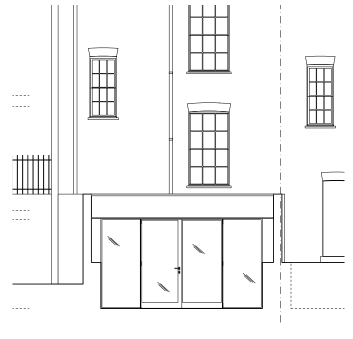
1. Introduction.

This document support the planning application with listed building consent for 8 Thanet Street London WC1H.

8 Thanet Street is a Grade II listed property situated in the Cartwright Gardens/Argyle Square Subarea of the Bloomsbury Conservation Area, in the London Borough of Camden. The property is a three story terraced house comprising, a lower ground floor, ground floor and first floor. The font elevation comprises yellow London stock brick, which has been painted, with rusticated stucco finish at ground floor level and stucco bands at 1st floor level and parapets. The ground floor has a round-arched

window and a doorway with pilaster-jambs carrying a cornice-head and fanlights. The first floor has two gauged brick flat arched windows with cast-iron balconies. The rear elevation comprises painted brick wall with five windows and a rear door. The roof comprises a London Butterfly roof, with slate tiles draining in the centre.





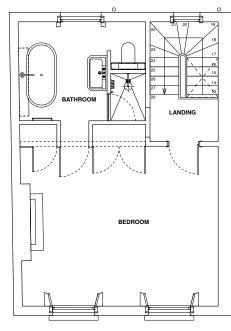


fig3. Proposed rear of lower ground floor

fig4. Proposed elevation of rear extension.

fig5. Proposed first floor plan.

2. The application comprises:

- Partial demolition of the rear external wall at lower ground floor level, including the removal of the two windows at this level and the rear door.
- ii. Excavation of the rear garden to the level of the lower ground floor.
- iii. Single storey extension at the rear, with a flat roof, a single rooflight and metal framed glazing and glazed double doors.
- iv. Removal of the internal walls of the bathroom and WC at the rear of the lower ground floor.
- v. Replacement of the existing staircase from lower ground floor level to ground level, with a new straight run staircase.
- vi. Reinstatement of internal door from hallway to rear room on the ground floor.

- vii. Removal of internal door from hall hallway to front room on the ground floor.
- viii. First floor alterations to create a new en-suite bathroom, involving partial removal of internal wall between front and rear room up to a level 2.2m from floor level.
- ix. Removal of door from landing to rear room on the first floor.
- x. Stripping and reinstatement of existing slate tile roof with replacement slate to match existing where required.
- xi. Replacement of roof timber rafters and gutter boards where defective.
- xii. Replacement and new lead-work to roof, gutter and parapet.

- xiii. New rooflight above staircase at first floor level in reinstated roof.
- xiv. Removal of rear chimney breast on all levels of the property and support of chimney at ceiling level of first floor.
- xv. Repair of render on the exposed side elevation







fig7. Fanlight above front door



fig8. Front window

3. Listing details

TQ3082NW THANET STREET 798-1/90/1604 (East side) 19/11/70 Nos.8-17 (Consecutive) and attached railings

GV II

Terrace of 10 houses. c1820-22. Probably by James Burton. Yellow stock brick (No.8 painted) with stucco ground floors (Nos 8-11 and 16 rusticated). Stucco bands at 1st floor level and parapets. 2 storeys and basements. 2 windows each; No.13 with extra, central blind window and segmental-arched mews entrance. Round-arched ground floor openings. Doorways with pilaster-jambs carrying cornice-

heads; fanlights (nos. 8, 10, 13 & 15 patterned) and panelled doors (No.8, C20). Gauged brick flat arches to recessed sashes; 1st floor with cast-iron balconies (except No.17). INTERIORS: not inspected.

SUBSIDIARY FEATURES: attached cast-iron railings with urn finials to areas. (Survey of London: Vol. XXIV, King's Cross Neighbourhood, St Pancras IV: London: -1952: 87).



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fig9. Section of John Tompson Map 1803

fig10. Section of John Britton Map 1834

4. History of Thanet Street

The houses on Thanet Street where constructed between 1812 and 1822 when the street was originally called Lancaster Street. The houses where built on part of the Skinner's Company Estate, which was land vested by Sir Andrew Judd in 1572 to the Skinners' Company as Trustees for the benefit of Tonbridge School. The terrace comprising no. 8 was constructed between 1820-1822, probably by James Burton, as workmen's cottages, and originally comprised both the east and west side of the street. The houses on west side of the street have been demolished, as have the northern and southern end of the east side leaving a row of terraced houses from numbers 8 to 17. This row of terraces have

been Grade II listed. The rest of the street has been greatly altered during the C20 and a variety of properties exist along it's length.

PENTONVILI





fig12. 8-11 Thanet Street 1952 fig 13. Current front of 8 Thanet Street

5. History of the building

Constructed between 1820-1822, as workmen's cottages, the building at no. 8 has been altered to a reasonable extent from it's original form.

At lower ground floor level the rear room has been divided into a bathroom and separate WC. A small window added in the rear elevation in the WC. The front elevation at this level is also altered with the door under the entrance stairs replaced with a window, and the wide windows evident in the other original properties on the street replace with narrower double glazed doors. There is also no stucco finish at this level, a feature present on the other houses, with painted brickwork present in it's place.

At ground floor level the wall between the front and rear rooms has been removed as has the existing door to the rear room. The front door in a C20 replacement of the original, and the rear door is a poor C20 flush door replacement.

All fireplaces throughout the property apart from the front room on the ground floor have been blocked up and the fireplaces and surrounds removed. The chimneys at roof level are have been rebuilt relatively recently, as is apparent from the brickwork.

The roof rafters appear to have been replaced at some point in the past and the roof slates replaced or relayed, with an underlay between the slates and rafters. The roof, gutters and parapets have been repaired with a 'flashband' temporary coating.



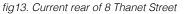




fig14. Rear garden



fig15. Rear lower ground floor window

6. Proposed Works

i. Demolition of section of the rear external wall at lower ground floor level.

The existing brick external wall is of no particular architectural merit and is at the rear at lower ground floor level. The small window is a later addition therefore has no architectural merit. The larger window has had the glazing replaced with poor quality obscured glazing and its removal would have no detrimental impact on the building as a whole.

ii. Excavation of the rear garden to the level of the lower ground floor.

The existing garden finishes are of a modern nature have no positive impact on the existing listed building, therefore their removal would not have a detrimental impact on the property. The excavation is planned to leave the existing garden walls unaffected and in place. This excavation will not be detrimental to the existing building.

iii. Rear flat roof extension

This extension will extend towards the back of the garden from the rear elevation. Due to the proposed excavation of the garden to the level of the lower ground floor, the height of the extension will be half a storey above the existing ground level. It will therefore have little impact on the surrounding context.







fig17. Staircase on lower ground floor

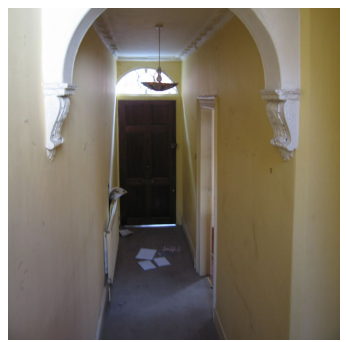


fig18. Hallway on ground floor

iv. Removal of the internal walls at the rear at lower ground floor.

These internal walls and doors are a later addition to the property to create a bathroom and WC. Therefore the removal of these elements will not have a detrimental affect of the fabric of the existing building.

v. Replacement of the existing staircase at lower ground floor level.

This staircase has little exceptional architectural merit, and is in relatively poor condition. This staircase is steep and the layout is dictated by the rear external door. The replacement staircase will be of high architectural quality, and allow the layout of the lower ground floor to be improved.

vi. Reinstatement of one and removal of one other internal door on the ground floor.

The door to the rear room on the ground floor level has in the past been removed. It is proposed to reinstate this using the door leaf currently used as the door for the front room. This would allow the front room to be used in a more suitable way, as the dimensions of the room and the position of the door makes this difficult. We perceived this to have a neutral impact on the existing building.







fig20. Roof with 'flashband' covering



fig21. Current front of 8 Thanet Street

vii. First floor alterations to create new en-suit bathroom, including removal of door from landing to rear room on the first floor.

These alterations aim to have a minimal impact on the existing building fabric. The wall separating the two rooms on this floor will be removed up to a level 2.2 metres from the floor. This will mean that, although not original, the cornice will remain undisturbed. This will allow an entrance to be created between the two rooms and built in wardrobes to be built between the two rooms. The existing door to the rear room will be removed. This will have a minimal impact on the fabric of the building, with the other door remaining.

viii. Renovation works to existing roof. Including relaying slate tiles, replacement of defective rafters, and replacement of lead-work.

The existing roof is in poor condition, and has been repaired with a 'flashband' temporary coating. This is not a recognised repair to the relevant standards and requires to be stripped and relayed. The repair will take the form of relaying the existing slates, with replacement slate as required, and replace the existing leadwork. This work will being the roof back to it's original condition.

ix. Removal of rear chimney breast below first floor ceiling.

The chimney breasts above roof level are new replacements, and the fire places at all levels have been blocked up and been hidden by built in-joinery to either side. Therefore their removal will not have a significant detrimental impact on the existing building.



fig22. Side elevation

x. Repair render on the exposed side elevation.

The current render is in poor condition and needs to be repaired in order to prevent damage to the building. This render would be replaced with render to match the current render.

7. Referenced Sources

Bloomsbury Conservation Area Appraisal and Management Strategy.

Historic England list entry for 8-17 Thanet Street.

Chapter 7: The Skinners' Company's Estate, Survey of London: Vol. XXIV, King's Cross neighbourhood, St Pancras IV: 1952: 87