

**NORTHERN STANLEY
BUILDING**

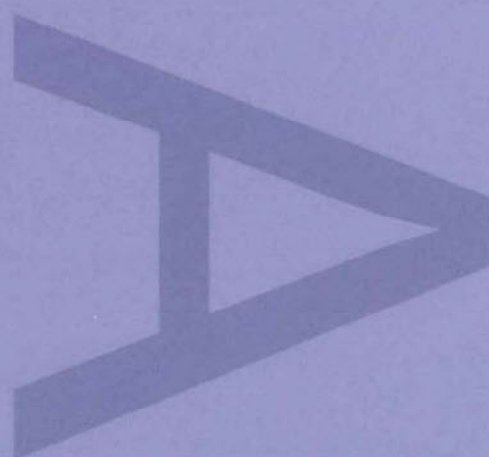
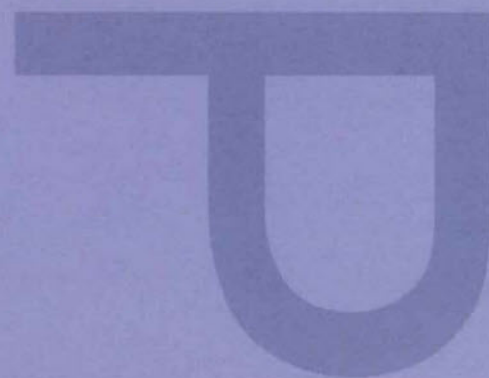
KING'S CROSS

LB CAMDEN

**HISTORIC BUILDING
RECORDING**

KXA07

DECEMBER 2007



PRE-CONSTRUCT ARCHAEOLOGY

Historic building recording of the northern Stanley Building, London Borough of Camden

Central National Grid Reference: TQ 3008 8319

Written and researched by: Alex Rose-Deacon

Project manager: Gary Brown

Commissioning client: Argent (King's Cross) Ltd

Contractor: Pre-Construct Archaeology Ltd

**PCA
Unit 54
Brockley Cross Business Centre
96 Endwell Road
Brockley
London
SE4 2PD**

Tel: 0207 732 3925

Fax: 0207 639 9588

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1 NON-TECHNICAL SUMMARY

This report presents the results of a phase of historic building recording, following the recommendations of the written scheme of investigation, carried out by PCA Ltd., at the northern Stanley Building, London NW1. Argent (King's Cross) Ltd commissioned the historic building survey as part of the discharge of planning and Listed Building consent conditions for demolition and redevelopment of the site. The National Grid Reference for the centre of the site is TQ 3008 8319.

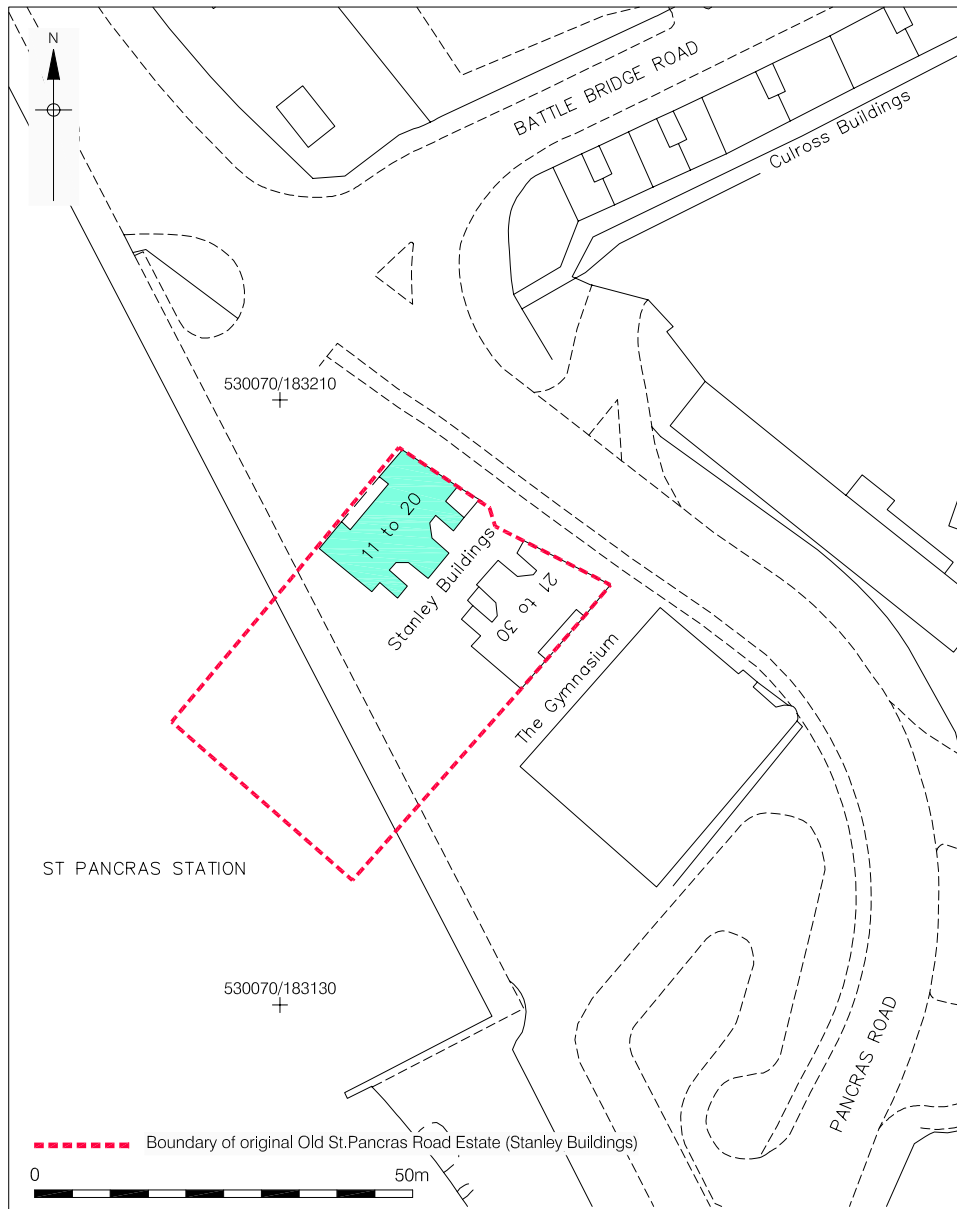
The site's location is illustrated in figs. 1 and 2. The building, formerly known as 11-20 Stanley Passage, was constructed by the Improved Industrial Dwellings Company as low-rent philanthropic housing in 1865, and is an historically interesting early example of its type. It was originally one of five blocks, accompanied by a smaller house, which formed the Old St Pancras Road estate, but a number of the buildings have been lost over the years and only two remained before this northern building was itself demolished in mid-2007, leaving only the southern block. The fabric of these is largely original, and they retain a variety of 19th-century fixtures and fittings.



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Figure 1
 Site Location
 1:20,000 at A4



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Figure 2
Detailed Site Location
1:1,000 at A4

2 INTRODUCTION AND PLANNING BACKGROUND

2.1 Argent (King's Cross) Ltd commissioned the historic building survey of the northern Stanley Building at Pancras Road, London. The site's location is illustrated in figure 1. The building is Grade II listed. The building is one of a number of historic buildings that are located in the vicinity of King's Cross and St. Pancras Stations and the former King's Cross Station Goods Yard. They are part of King's Cross Central, a major regeneration development scheme. Outline Planning Permission (2004/2307/P) for that scheme was granted in December 2006, subject to certain conditions.

2.2 The Enabling Works for the development include the realignment of Pancras Road, and this triggers the demolition of the Stanley Buildings North. Listed Building Consent has been granted for the demolition (2004/2313/L).

2.3 Condition 55 of the Planning Permission states:

"No works shall take place in relation to each phase of the Development ...until the applicanthas secured the implementation of a programme [of] assessment, recording and historical analysis, which considers building structure, architectural detail and archaeological evidence. This shall be undertaken in accordance with a written scheme of investigation submitted by the applicant and approved by the local planning authority."

2.4 In this case, the "phase of the development" is the realignment of Pancras Road as an Enabling Work.

2.5 Condition 3 of the Listed Building Consent states similarly:

"No works authorised by this consent shall take place until the applicant has implemented a programme of building recording and analysis by a person or body approved by the local planning authority. This programme shall be in accordance with a written scheme of investigation which has been submitted by the applicant and approved in writing by the local planning authority."

2.6 As a step towards satisfying these Planning Conditions, building recording and analysis (including assessment) was carried out in advance of the demolition of the block.

- 2.7 The building recording forms part of a wider programme of archaeological work taking place as part of the King's Cross Central development, which will include future recording of the southern Stanley Building.
- 2.8 The archaeological building recording was aimed at recording the building in the context of its original function as low-rent philanthropic housing, and its development until its last use as short-let housing.
- 2.9 The development of the study area and history of the building was researched from a range of historical source material, including historical and Ordnance Survey maps. Additional material such as historical printed material and recent publications were also consulted.
- 2.10 The building was built in 1865 as part of an estate of one 'house' and five blocks which provided low-rent housing for labourers. It continued to be used as a residential property until recent years, during which it has been emptied of tenants. Of the other blocks, three have been lost along with Stanley House, and only one other, the southern Stanley Building, remains.
- 2.11 The northern Stanley Building is largely single-phase, although alterations have taken place over its lifetime. Many of the original fixtures and fittings have been removed or altered, and the layout of the flats has been changed in order to accommodate two flats per floor rather than the original four. However, most of the fabric which exists today is original to the building's construction.
- 2.12 The Stanley Buildings provide a particularly early and historically interesting example of low-rent philanthropic housing of the 'model dwelling' type, and possess a number of structural and design features which were innovations at the time.

3 METHOD

3.1 General

3.1.1 The archaeological building recording of the northern Stanley Building was aimed at recording the building prior to demolition as part of the proposed development. The survey was undertaken at English Heritage Level 4, as outlined in *Understanding Historic Buildings: A Guide to Good Recording Practice* (English Heritage 2006), and comprised written description of all internal spaces and external elevations; manual scale drawings including plans of all floors and the roof; six sections; architectural details; photography; and fabric analysis. A watching brief was also undertaken during the building's demolition, the result of which are included within this report.

3.2 Assessment

3.2.1 Fieldwork on the site was carried out by the author and a team of four buildings archaeologists, four surveyors and a photographer between 10th March 2007 and the 25th March 2007, according to a written scheme of investigation produced for the site (Rose-Deacon 2007) and the specification compiled by IHCM (Bussell, 2007). The watching brief took place between the 13th June 2007 and the 29th June 2007.

3.3 Recording

3.3.1 Electronically measured drawings were produced of the north-west, north-east, south-west and south-east external elevations of the building, including all faces of the rear extensions (figs. 10 to 14, APPENDIX 2). Floor plans of all floors and the roof were produced by hand measurement (figs. 15 to 20, APPENDIX 2), as were six sections of the building (figs. 21 to 26, APPENDIX 2). Manual drawings of all important architectural details were also undertaken, as listed in the IHCM specification and WSI (figs. 27 to 42, APPENDIX 2) (IHCM 2007, Rose-Deacon 2007).

3.4 Photography

3.4.1 A comprehensive survey of the building was undertaken. The building was recorded externally and internally in 35mm and medium format black and white film, and colour slide film. All external elevations, internal spaces and important

architectural details were photographed. A selection of photographs is presented within this report. Archive quality prints will be provided with the archive. A register of all photographs taken on site is included with this report, in Appendix 1. Please note that a site north was used to orientate the photographic views. Site north was taken to be the direction in which the principal elevation of the building faced (i.e. north-west). Therefore the directions of views given in the register are accurate in relation to site north rather than true north.

3.5 Fabric Analysis

3.5.1 A comprehensive fabric analysis of the building was undertaken. A numbering system was adopted in which rooms were given alphanumeric references which indicated the building name, floor and specific space within that floor (for instance SNG1 indicating Stanley North, ground floor, room 1) and descriptions of each room were entered into pro-forma tables on an Access database. Room numbers can be found on the floor plans (figs. 15 to 20) and may be cross-referenced with the room description database, provided digitally with this report (APPENDIX 3).

3.6 Sampling

3.6.1 During demolition, samples were taken of typical brick types. These were analysed by a materials specialist. The results of this analysis are presented later in the report.

3.7 Research

3.7.1 Archival research was carried out by the author at Camden Local Studies Library and Archive Centre, the British Library, and London Metropolitan Archives. Historic maps and documents, contemporary analyses, bulletins, newspapers and magazines were consulted. The results of this research are presented in the following report.

3.8 Site Archive

3.8.1 Copies of the report, drawings and photographs produced by the Archaeological Building Recording will be lodged with the English Heritage National Monuments Record at Swindon and with Camden Planning Department.

3.9 Guidance

3.9.1 All works were undertaken in accordance with standards set out in:

- Association of Local Government Archaeological Officers: *Analysis and Recording for the Conservation and Control of Works to Historic Buildings* (1997)
- British Archaeologists and Developers Liaison Group: *Code of Practice* (1986)
- British Standards Institution: *Guide to the Principles of the Conservation of Historic Buildings (BS 7913)* (1998)
- English Heritage: *Guidance Paper 98: GLAAS: Guidance Paper 3-Standards and Practices in Archaeological Fieldwork in London*
- English Heritage (Clark K): *Informed Conservation* (2001)
- English Heritage: *The Presentation of Historic Building Survey in CAD* (2000)
- IFA: *Standards and Guidance for the Archaeological Investigation and Recording of Standing Buildings or Structures* (1999)
- English Heritage *Understanding Historic Buildings; a guide to good recording practice* (2006)

4 HISTORICAL BACKGROUND

4.1 The historical background of the site draws upon historical documents and photographs, Ordnance Survey Maps and recent publications.

4.2 The Development of King's Cross

4.2.1 The King's Cross area straddles the border of the old boroughs of St Pancras and Islington, centred upon Battle Bridge, which is located on the boundary itself. Until the second half of the 18th century the area largely consisted of open fields, which extended from the spa at Bagnigge Wells in the south to the church of St Pancras in the north, "where another well and public tea-gardens invited strollers within its sanitary premises" (Old and New London, 1878).

4.2.2 The manor of Pancras is described in Domesday Book, and the earliest mentions of Old St Pancras church date from 1183 (Old and New London, 1878). The "ancient and diminutive" church appeared to have undergone rebuilding in the mid-14th century, although it is likely that the building described in 1183 and in 1251 had pre-Conquest origins. The structure was radically 'restored' and enlarged in the 1840s to such an extent that little of its medieval fabric survived. The church stood at the centre of the manor, which was reported as being sparsely populated in the mid-13th century (ibid). The manor passed through several sets of hands during the Middle Ages, before entering the possession of the Carthusian Monks of the Holy Salutation in 1381. After the Dissolution the manor became the property of the Somers family, in whose hands it remained at the end of the 19th century (ibid).

4.2.3 The poverty and desolation of the area between St Pancras Church and Battle Bridge persisted beyond the Reformation, and in 1593 John Norden described the church as "all alone, utterly forsaken, old and weather-beaten" and the area as a notorious haunt of thieves (ibid), a reputation for criminality that persisted into the 19th century (Stamp, 1990: 19). There were as few as two or three houses in the vicinity of the church in 1745, and the population of the parish remained below 600 in the 1760s. As late as 1777 the locality was described as being almost entirely rural, and the church commanded views of the countryside from Tottenham Court Road to Highgate (Old and New London, 1878).

4.2.4 The earliest shoots of urbanisation in the area began with the opening in 1756 of the New Road between Paddington and Islington (Stamp, 1990: 13). The north

side of the stretch now known as the Euston Road between Tottenham Court Road and Battle Bridge was mainly lined with residential properties, and the area later known as Somers Town was developed by Jacob Leroux on land belonging to the eponymous Baron Somers in the 1780s (Stamp, 1990: 14). By the early 19th century the value of property in the recently developed area had fallen considerably, and although construction of new terraces and squares continued, areas of Somers Town were soon exhibiting slum-like characteristics (Stamp, 1990: 16).

4.2.5 A short distance to the east of the future Somers Town, the Smallpox Hospital moved from the site at Cold Bath Fields that it had occupied since 1746 to gardens north of Battle Bridge in 1767 (Stamp, 1990: 14, 38). The new hospital stood a short distance to the east of St Pancras Road/ Pancras Place, and was comprehensively rebuilt in 1793-94. In 1802 the separate Fever Hospital was built over gardens between the Smallpox Hospital and St Pancras Road (ibid: 13). There were also gardens further north-west, and by the end of the 18th century the Adam and Eve tea-gardens near Old St Pancras Church offered customers “neat wines and all sorts of fine ales” in what it claimed were “genteel and rural surroundings” (Old and New London, 1878). However in the three decades that followed the opening of the Hospital the narrow strip of land to the north between St Pancras Road and Pancras Walk rapidly became built-up with small houses laid out alongside a number of narrow transverse passages (fig. 3). By 1800 high density housing stood on Paradise Row, Wellers Place, Duke of Clarence Passage and Red Lion Passage, and brickfields now occupied the land on either side of St Pancras Road and Pancras Walk.

4.2.6 At the turn of the 19th century the already unsavoury reputation of the Battle Bridge area increased with the growth of overcrowded low-quality housing and the expansion of noxious industrial processes. Local landowners let large areas of land in the vicinity to building contractors such as Thomas Cubitt for brickmaking, and brickfields and ancillary works became a distinctive feature of the landscape between Copenhagen Fields and the Euston Road (VCH, 1985: 24, 30-31). A short distance to the south-east of the Smallpox Hospital stood Smith’s ‘Dust Ground’ at the junction of the Euston Road and Gray’s Inn Road, the location of vast heaps of ash that was mixed with the local brickearth to make the bricks necessary for urban development. The heap was finally removed in 1826 and the site developed for housing, which comprised the final stage of a tide of development, which had been advancing north-east from Bloomsbury since the end of the 18th century (Stamp. 1990: 17).

- 4.2.7 Residential development in the St Pancras area was further blighted by the repeated flooding of the River Fleet that occurred during the first half of the 19th century. In one inundation in January 1809 the entire area between 'Pancras Church, Somers Town and the bottom of the hill at Pentonville' was quickly covered with sewage-laden water to a depth of three feet (Old and New London, 1878). The flooding recurred in 1818, when the Fleet overflowed again at Battle Bridge. On this occasion it flooded "the lower apartments of every house from the Northumberland Arms tea-gardens to the Small-pox hospital, Somers Town, being a distance of about a mile", causing several thousand pounds worth of damage (ibid).
- 4.2.8 The opening of the Regent's Canal in 1820 further contributed to the increasingly industrial character of the area. The canal passed to the north of the area of the Smallpox Hospital, and brought with it ever-more noxious industrial development, beginning with the Imperial Gas Company's works which opened in 1822. The gasworks occupied the area on the south bank of the canal north of Pancras Walk and the area of housing around Suffolk Street area, which had itself spread over the former Walls Field to the east in the years following 1800. The construction of the canal and gasworks sealed the fate of the area north of the Smallpox Hospital, and when the Great Northern Railway sought assent for a Parliamentary Act for the building of its new London Goods and Passenger Termini in 1846, permission was granted for the demolition of both the Smallpox Hospital and "the awful rookery at the back of St Pancras Road" (see fig. 3) (Weale, 1851, cited in Stamp, 1990: 23).
- 4.2.9 This clearance and that which was to follow in 1862, when the Midland Railway decided to built its own independent line and terminus in London (St Pancras Station), entailing the demolition of the notorious slum of Agar Town, were the factors which led to the desire for low-rent housing such as the Stanley Buildings, and also the availability of the land on which to build them.

5 BUILDING DESCRIPTION

5.1 General

5.1.1 The building (plates 1 and 2) is situated within a plot of land which is bounded to the north-west by a Channel Tunnel Rail Link construction site, to the north-east by the diverted Pancras Road, to the south-east by Clarence Passage and to the south-west by St Pancras railway station (figs. 1 and 2). The northern block and its sister block to the south are enclosed by hoarding, and the main entrance is through a gate on Pancras Road which provides access to the area between the buildings.



Plate 1: View of northern Stanley building from the east



Plate 2: View of northern Stanley building from the south

5.1.2 The yard area between the buildings currently comprises earth and concrete. It appears that the yard was formerly completely covered in concrete but that this has been recently been removed around the walls of the buildings, leaving bare

earth at a reduced level. Parts of this concrete adhere to the walls of the building c.30cm above current ground level. A strip of concrete was retained from the Pancras Road entrance to the south-western extent of the yard in order to facilitate site works. Within the surviving concrete are the bases of modern street lights, now removed.

- 5.1.3 On the south-west side of the building, a thick slab of modern concrete abuts the building wall. This was probably created to help strengthen the building following the removal of its neighbouring block during the St Pancras platform extension works in 2001, and is likely to be contemporary with the facing of the building's south-west wall with yellow stock brick.
- 5.1.4 To the north-west, a small section of the original concrete yard survives abutting the building, but the ground then drops abruptly to a surface of bare earth and rubble.
- 5.1.5 To the north-east, the ground is partially covered by undergrowth. However, a small area of granite setting, probably nineteenth-century, is visible at the north-western end of the building.
- 5.1.6 The building itself comprises a single flat-roofed block with the main frontage facing north-west, onto what was historically Stanley Passage but is now a construction site. At the rear it possesses three extensions running the full height of the building, which face onto a yard which was formerly a communal courtyard area for the Stanley Buildings.

5.2 External Elevations

5.2.1 The North-West Elevation

- 5.2.1.1 This elevation (fig. 10) comprises the main frontage of the building and contains vertically repeating central access balconies flanked by windows with decorative dressings (fig. 27; plate 3). The balconies and most of the windows were boarded at the time of recording.



Plate 3: Communal access balcony, looking south-west

5.2.1.2 Each access balcony consists of a recessed space with reinforced concrete floor, the support for which is provided by a central torus-moulded slim cast-iron column, one per floor, beneath a C-section girder. The column-beam junction is anchored back into the balcony wall by two wrought-iron tie-rods (plate 4). The columns are situated on the outer edge of the balconies, and have decorative wrought-iron lattice grille panels bolted to them on either side, running the full width of the recess (figs. 28 and 29). The ironwork has been painted black. At ground floor level there are no railings, but modern decorative steel grille gates have been inserted to the full height of the recess, and are also painted black.



Plate 4: Detail of column-beam junction on balcony

5.2.1.3 Within the recess, to the rear and either side, are a series of white-painted decorative concrete arches with scroll-moulded imposts (plate 5) carrying an oval emblem, framing the doorways to the central staircase and access corridors, and also four sash windows, currently boarded. The central arch is blank, and down it runs a rectangular iron chute with hatch at hand level marked 'Dust and Ashes' (fig. 30; plate 6). This chute runs the full height of the building, and has a hatch on every floor. It terminates in a cupboard at ground floor, where presumably the ashes were collected and removed (shown on figs. 15 and 21).



Plate 5: Detail of scroll-moulded impost on balcony



Plate 6: Detail of dust and ashes chute on balcony

5.2.1.4 At roof level, the building is crowned by a low parapet wall with concrete coping, which carries a decorative brick moulded string course. This may function as a water table. In the centre of this elevation at roof level, above the balconies and to the same width, is a section of cast-iron railing of the same type as that on the balconies. This was presumably intended to create an aesthetically pleasing symmetry within the frontage. Behind this the stair head can be seen, and at the western end of the elevation a brick chimneystack.

5.2.1.5 To either side of the balconies at ground level, the frontage is rendered, painted white and scored to resemble eight courses of ashlar blocks. Within this, at the base of the building, are a series of grilles, five in total, providing under-floor ventilation.

5.2.1.6 Above the ground floor, the elevation is of brick, set in an irregular Flemish bond. At the western corner of the elevation, the re-facing of the south-western elevation is visible in the form of an area of yellow stock brick extending the full height of the building. The rebuild is visible within the rendered area as an unpainted section at the western corner.

5.2.1.7 To either side of the central balconies are five equally-sized window bays, one per floor. The five to the north-east of the elevation are boarded up, as are

three of the windows within the north-western section. All but the windows on the fourth floor have sills beneath them, although these project to varying extents. These are all simple concrete sills. Two highly decorative wrought iron brackets remain on the first floor window north-east side, connecting the top of the sill to the wall on each side.

5.2.1.8 The windows of the first, second and third floors clearly once possessed decorative dressings in a Classical style, but most have been heavily altered or removed. Render panels conceal the scars left by these interventions, and are visible around most of the first, second and third floor windows on both sides of the elevation. The only windows which retain elements of the original dressings are the first floor window on the north-east side, and the third floor window on the north-west, which have moulded pediments, architraves and consoles. These are presumably made of concrete, as are many other details within the building.

5.2.2 The South-West Elevation

5.2.2.1 This elevation (fig. 12) is blank, and has been recently and entirely refaced with yellow stock brick in English Cross bond, probably following the removal of the abutting Stanley block to make way for the St Pancras Station platform extensions in 2001. At the south end, the wall steps in to form the side wall of one of the three rear extensions. This section will be described as part of the south-east elevation.

5.2.2.2 At the north end of the elevation can be seen a short section of render returning around the wall at ground floor level. At roof level, a simple string course defines the point at which the parapet begins, and two wide chimneystacks extend upwards, both of which have been refaced in yellow stock brick. Only a short section of parapet is visible between them, also rebuilt in yellow stock brick. This possesses a rectangular recess with a decorative cross-shaped void contrived centrally within it (see fig. 33 for a typical example). It has concrete coping.

5.2.3 The North-East Elevation

5.2.3.1 This elevation (fig. 11) is of original brick in an irregular Flemish bond. The southernmost section is set back from the rest of the elevation, as it forms the

side of one of the three rear extensions. This will be described as part of the south-east elevation.

5.2.3.2 The ground floor brickwork has been painted white, and at the northern end the render from the north elevation returns around the wall and shows for a small distance. A single wooden-framed window, partially boarded, is visible in the centre of the elevation at ground floor level. This has a concrete lintel and sill. The sill carries a spiked metal rod, possibly a deterrent to burglary. To the north of this window is a blocked window opening similar in shape and style. It has been infilled with brick, but the lintel and sill remain.

5.2.3.3 At roof level a simple string course defines where the parapet wall begins. The parapet has concrete coping and contains two recessed panels with decorative cross-shaped voids created centrally within them (see fig. 33 for a typical example). Above the parapet rise two large brick chimneystacks, each with five chimney pots.

5.2.4 The South-East Elevation

5.2.4.1 The south-east elevation (figs. 13 and 14; plate 7) is constructed of brick, and includes three rear extensions, the middle one of double width. At ground level, the east side of the west extension, both sides of the central extension and the west side of the east extension contain back doors, and the south walls of the extensions and recesses contain windows. These openings are repeated on all floors above, where all contain windows. In all, sixty-five windows are present, although all are boarded. These all possess simple concrete sills and either a simple rectangular replacement concrete lintel or a more elaborate original concrete lintel with two recesses and an arched bottom edge (fig. 32). Those window openings in the south walls of the extensions appear to contain planking in their lower quarter, with a window above which is reduced in size compared to the other frames. This probably relates to the function of the rear extensions as bathrooms, and a desire for more privacy from public view in these areas. It appears to be an original arrangement, as the phenomenon is uniform across the two Stanley Buildings.



Plate 7: Southernmost rear extension, from the south-east

5.2.4.2 Below the ground floor windows on the south walls of the extensions are relieving arches, formed by two rows of header bricks. These appear original, and must represent an attempt at the time of construction to mitigate against the uneven weight distribution upon the foundations caused by the window openings above.

5.2.4.3 At roof level, a simple brick string course defines the point at which the parapet wall begins. Above this is the parapet with concrete coping, containing twenty-two regularly spaced rectangular recesses, each with a decorative cruciform void in the centre (see fig. 33 for a typical example). Five chimneystacks can be seen rising above and behind the parapet, along with four iron pipes; two at the southern extreme of the central extension, and one at the southern extreme of each of the other extensions. These are presumed to be ventilation pipes, for circulating air through the rear WC areas.

5.2.4.4 Differences in brick type are evident in a number of areas of the elevation, including the very western end, in between the third and fourth floor windows and around the fourth floor window; within the second column of windows from the west; and at the base of the central portion of the elevation. These suggest repair to the building. The rear extensions show considerable evidence of subsidence, including cracks (particularly around the windows) and sagging. This may be related to the bomb which fell close to the building in 1941, but it

is more likely to be a result of the vulnerability of such tall, narrow extensions to instability and poor weight distribution.

5.2.5 Roof

5.2.5.1 The roof of the building (fig. 20; plate 8) is flat, as it was originally intended as a play space for children and an area to hang washing. It is constructed of reinforced concrete, felted to provide waterproofing, and is surrounded by a parapet wall with decorative recesses containing cruciform voids (see fig. 33 for a typical example). This breaks on the north-west elevation to contain a section of wrought-iron lattice grille panels, echoing those of the balconies below.



Plate 8: View of the roof, looking south-west

5.2.5.2 The roof is accessed via the central spiral staircase, which rises into a brick stairhead at roof level, roofed with concrete (shown on fig. 21). On the north-west side of this, the top of the dust and ashes chute is visible.

5.2.5.3 The roof contains eight substantial chimneystacks with a variety of chimney pots, original types mixed with modern replacements (see fig. 31 for typology). This reflects the generous provision of fireplaces within the flats. On several of these metal hooks are present (plate 9), which may be original to the 19th-century use of the roof for clothes-drying.



Plate 9: Clothes-line hooks on chimneystack

5.2.5.4 The roof is in a generally poor state of repair, with noticeable sagging occurring along the parapet wall and on the concrete roof itself. The waterproofing has failed in several areas, resulting in the ingress of water to the flats below.

5.3 Interior

5.3.1 For written recording of internal spaces, rooms were assigned unique alphanumeric codes, comprising the prefix SN (for Stanley North), followed by a letter or letters indicating the floor (G for ground, F for first, S for second, T for third and Fo for fourth) and a number to indicate the specific room within that floor. Room numbers can be seen on the floor plans (figs. 15 to 20). Room descriptions were undertaken using a pro-forma Access database, which can be found in digital form in APPENDIX 3 of this report. This contains detailed room descriptions and fabric analysis, which will not be re-listed here. Below is a general description of the building's internal layout, appearance and fixtures and fittings.

5.3.2 Access to the building is gained at ground floor level, via the communal balcony area. At the rear of this area, an enclosed spiral concrete staircase rises to the balconies above, centred on the north-south party wall which forms the spine of the building. To either side of this staircase are sash windows with concrete sills and decorative iron panels above (fig. 27), now boarded but once providing light to the central north rooms within the flats. Beyond these, to either side, are short entrance passageways, concrete-floored, with inset black, white and red tiles (plate 10). These originally provided access to the two flats on each side of the building, but in modern times the four flats which existed on each floor have been

merged into two, by the addition of a doorway within this passage and the removal of the doors from the two original front doorways at the north end of each corridor.



Plate 10: Original red, white and black tiles inset in access corridor concrete floor

- 5.3.3 Within this passage on each floor is a wrought-iron T-bar running transversely at ceiling level (shown on figs. 15-20). The bar also runs across the ceilings of the rooms at the north of the building, to either side of the staircase. This is related to the reinforced concrete construction of the floors and ceilings within the access passages and central north rooms.
- 5.3.4 At the end of the access corridors, a doorway on each side provides access to what were once self-contained flats but are now two halves of a single property. The layout of the building either side of the central party wall is extremely similar, though not exactly mirror image due to the angle of the building's north-east external wall (see figs. 15 to 20). The flats in their current layout (two per floor) comprise five moderately spacious, irregularly-shaped rooms which serve as living, cooking and bedroom space, with two rooms in the outer and central rear extensions providing utility and bathroom space. These rear extensions also possess reinforced concrete floors and ceilings. The floors of the other rooms (with the exception of the north central room and the access corridor) are of traditional timber joist and board construction, and the ceilings of lath and plaster over joists. The floors of the access corridor and rear extensions are bare

concrete, while the floor of the central north rooms is concrete and board. Every room has, or contains evidence of, a fireplace, and the provision of windows is equally generous.

- 5.3.5 The fabric of the building is in the most part original, and though many fixtures and fittings have been removed, a significant number remain. The numerous built-in cupboard and shelving units (plate 11) appear to be original, and though many are altered, some remain intact. These were probably intended as larders for the 19th-century tenants.



Plate 11: Typical original cupboard and shelving unit

- 5.3.6 Many decorative cast-iron fireplaces and ranges survive (figs. 34-42; plates 12-14), in various states of repair, indicating the original heating, washing and cooking facilities. However, with the exception of two small ranges of the type shown in plate 15, the washing, cooking and WC facilities which originally occupied the rear extensions have been removed. Only four cast-iron pipes remain, one rising through each rear extension room on all floors, presumably included to provide ventilation.



Plate 12: Fireplace in room SNS19



Plate 13: Range in room SNF21



Plate 14: Range in rear room SNT16

- 5.3.7 A number of what may be gas fittings are visible, often in the vicinity of fireplaces within the living areas. The position of these is indicated in the plans (figs. 15-20) and sections (figs. 21-26).
- 5.3.8 Many of the doorway frames seem to be original, although these too have been subject to alteration over the years. Of the doors that remain, it does not appear that any are of particular historic interest.
- 5.3.9 The windows, however, are largely original and of an unusual type; timber-framed, with twin opening casements each with two panes (some now replaced by single panes), above a lower fixed light with two panes (plate 15). These lower lights were originally of ornamental ground glass, eliminating the need for blinds, and were fixed to prevent young children falling out. In the rear windows of the extensions, these lower lights contain timber planking rather than glass, which may be an original arrangement.



Plate 15: Typical rear window

5.3.10 The only exceptions to this window type are those opening onto the balcony, which are original and of a sash construction (fig. 27; plate 16), possibly to provide a more aesthetically pleasing appearance within the communal areas.



Plate 16: Typical balcony sash window

5.3.11 The decorative schemes within the flats contain no immediately apparent elements which could be considered original; neither paint nor wallpaper nor coving or other finishes (although original paint or wallpaper may be present beneath more recent layers). Basic skirting board is present in many rooms, but this is of little historic interest and may be of recent date. The flats have suffered somewhat from the attentions of short-life tenants, who seem to have removed or damaged many of the historic fixtures and fittings and implemented some unusual decorative schemes. However, these influences have also given the building a certain eccentric charm which is reflected in many of the record photographs (plate 17).



Plate 17: Decorative scheme in room SNFo5

5.3.12 The flats are generally in a poor state of repair (plate 18), with damp leading to peeling wallpaper, ceiling falls and rot. They have, until cleared to allow recording, been used as a storage place for the salvage material from the 2001 demolition of the adjacent third Stanley Building, which initially cluttered and obscured the rooms (plate 19).



Plate 18: General view of room SNFo10, showing poor condition of building



Plate 19: General view of room SNFo3, showing stored salvage materials

6 MATERIALS SAMPLING

- 6.2 During demolition of the building, the watching brief revealed that the building was constructed of two distinct types of brick. A sample of each type was taken.
- 6.3 Analysis revealed that Type 1 bricks, which had been used mostly for internal walls and internal wall faces, were stock moulded in local London post-Great Fire fabric (3032, 3034). These were mid to late 18th century, possibly early 19th century, in date. The bricks were warped and over-fired, some being semi-vitrified. They were likely to be seconds.
- 6.4 Type 2 bricks (Plate 20), which were used for the foundations, main load-bearing walls and frontage, were pinkish yellow perforated bricks. These were machine made (extruded and wire cut; with perforations introduced by the die), an appearance and fabric consistent with an 1860's date. They were probably new when used in the building. These were cheap bricks; cheaper to produce as they use less clay, and required less fuel to fire; cheaper also to transport and handle. They were of a type typically used for engineering purposes, and were stronger than ordinary bricks of the time.



Plate 20: Type 2 brick

- 6.5 The brick analysis shows that a large proportion of the bricks used to build the Stanley Buildings were not new at the time of construction. The poor quality and eighteenth-century date of these Type 1 bricks strongly suggests re-used bricks from the slum housing which had previously occupied the area (fig. 3). These were used in locations which were hidden from view by plaster or a skin of Type 2

bricks. They were not used in main, load-bearing walls. The effect of using warped and irregular bricks during construction could clearly be seen in the internal walls during demolition, where the bond was intermittently interrupted by rows of soldier bricks as an attempt to keep the courses level.

6.6 These re-used bricks were supplemented by new Type 2 bricks, which although cheap, were strong and regular. These were used for the foundations, main load-bearing walls and frontage.

6.7 Sections of the concrete used within the building were also removed and recorded (plate 21). The cross-section of the concrete showed that the balcony and internal concrete floors were created using a similar method of construction to that described in paragraphs 8.2.3 and 8.2.4 for the roof: an iron mesh was fixed in place, shuttered underneath, then a coarse concrete mix including clinker and culm poured over it. Once this set, a finer grade of concrete appears to have been laid over it, to create a smooth surface. This system indicates that the sequence of construction for the balcony at each floor was as follows: the column and C-beam were erected, then the mesh fixed between beam and walls and shuttered underneath. The coarse mixture was poured in. When it had set, the balustrade was bolted in place. Finally, the finer grade concrete was laid over the coarse, anchoring the base of the balustrade to the floor.



Plate 21: cross-section of concrete sample

7 HISTORIC SEQUENCE

7.1 The fabric of the building appears to be largely original; small alterations have been made over time but the layout of the flats has remained largely unchanged. However, the Old St Pancras Road Estate, the group of buildings which the northern Stanley block was part of, has changed considerably.

7.2 Phase 1: c 1865 to 1941

7.2.1 The 1870 estates register plan (fig. 7) and the 1871 OS map (fig. 4) show the building shortly after the construction of the estate (in 1865) as one of five blocks with an accompanying lodging-house, Stanley House, and public house, the Duke of Clarence. The buildings backed onto a shared courtyard, with two fronting onto Red Lion Passage, later renamed Stanley Passage (one of these being the current northern Stanley Building), two onto Clarence Passage, and one onto Old St Pancras Road. This fifth building contained shops at ground level: it was not possible to ascertain the occupiers of these shops during the nineteenth century, but the 1921 Post Office directory records that at that date one of the shops was occupied by a Mrs. Maria Harvey, running a chandler's shop.

7.2.2 This layout appears to change little until 1941. On the night of the 16th/17th April 1941, one of the heaviest bombing raids on London took place. 15 HE (high explosive) bombs, 5 parachute mines and hundreds of incendiary bombs fell, starting at 9:30 pm and continuing all night. One of those bombs damaged one of the blocks facing onto Clarence Passage to such an extent that it had to be demolished (see fig. 5).

7.3 Phase 2: 1941 to 1970

7.3.1 Shortly after 1960, the westernmost Stanley Building was demolished along with Stanley House in order to make way for a proposed road improvement, leaving only three blocks standing (fig. 6). The buildings were in a poor state of repair by this date, with the North London Press dubbing them 'Flats Where The Tenants Are Ashamed To Be Seen Going In Or Coming Out' in December 1967. The paper reported that the buildings were owned by a private landlord whom tenants felt was not keeping the buildings in good repair. Tenants complained of damp, rats, problems with the narrow stairs and dingy, dangerous communal spaces.

The buildings were declared uninhabitable in 1968, and emptied under a slum clearance order by Camden Council.

7.4 Phase 3: 1970 to 2001

7.4.1 However, in April 1971 the building was offered by the Council to the Family Housing Association (FHA) for five years, along with £27,000 for repairs. In 1974 the Camden Tenant recorded that 28 families were living there in squalid conditions, with 'excessive damp, badly fittings windows . . . dangerous electrical wiring, lack of facilities for disposal of rubbish, lack of proper fire escapes and treacherous staircases which are too narrow to even get a pram up'. The tenants demanded that the buildings were closed immediately and that they were rehomed.

7.4.2 By the 1980s, however, the buildings were still occupied, and the attitudes of the tenants towards them had reversed. The blocks were home to a thriving artistic and alternative community drawn to the short-life housing provided there, who took part in displays of art and contributed to the regeneration of the buildings (for example, the installation of the steel gates at the ground floor of the building). The threat of demolition in the 1990s raised an outcry from the tenants, who fought to preserve the blocks and the Victorian landscape around them. This change in tenants' feelings about the buildings may be connected to a resurgence in the appreciation of Victorian architecture during the late twentieth century, a change in attitude reflected by the listing of the Stanley Buildings in March 1994. The dislike of the buildings by the tenants of the 60s and 70s may well have reflected their embarrassment at living in such old, unfashionable (as well as ill-maintained) buildings.

7.4.3 Although the threat of demolition in the 90s was never realised, the westernmost of the remaining three blocks was demolished in 2001 to make way for extensions to the St Pancras railway station platforms, resulting in the refaced wall which is in evidence today on the south-west elevation of the northern Stanley Block.

8 DISCUSSION

8.1 The Philanthropic Housing Movements in the Context of the Construction of the Stanley Buildings

8.1.1 The Stanley Buildings were built by the Improved Industrial Dwellings Company (IIDC) in 1865, the first scheme of philanthropic housing to be implemented by the company.

8.1.2 The IIDC was founded in 1863, in response to a housing crisis which meant that a large part of London's urban labouring poor was living in squalid, insanitary slum housing. The first part of the nineteenth century had seen huge numbers of working people flocking to London and other cities, seeking the employment offered by industrial centres. Housing had traditionally been built to demand, but this system could not cope with the massive influx of people. In London, what new working-class housing was built was unaffordable to many, and had also soon spread out to the point at which it was too far for a labourer to walk to work. As a result, large numbers lived in appalling conditions in slums or shanty towns in central parts of London, in houses let by the room.

8.1.3 Official concern rose after the 1832 outbreak of cholera in England, and a number of enquiries into the overcrowding problem eventually resulted in the 1848 Public Health Act. However, public attention was also attracted, and as a result the first model housing agencies in London were founded. These were commercial ventures, but were inspired by philanthropic ideals.

8.1.4 By the 1860s, the model-dwellings movement was foundering, held back by the inability to make working-class housing an appealing commercial investment. It was at this point that two organisations emerged which were to reinvigorate the field of philanthropic construction: the Peabody Trust and the IIDC.

8.1.5 While the Peabody Trust had a self-imposed limit on its profits, essentially taking only enough to perpetuate itself, the IIDC was an attempt to demonstrate that working-class dwellings could be built on a commercially profitable basis. Sydney Waterlow, its chairman, was involved in politics, and particularly interested in the social problems of the city. However, he was also a successful businessman who had built up his family stationer's business into a great printing house, and his social awareness and commercial acumen were both central to the purpose of the IIDC.

- 8.1.6 In 1863, directly before founding the IIDC, he built with his own money a prototype block of tenements (since demolished) in Mark Street, Finsbury, called the Langbourn Buildings (fig. 8). For this he worked with a builder, Matthew Allen, who was to remain the IIDC's builder until it was dissolved. No architect was employed, and indeed no architect was ever employed by the IIDC, an economy which Waterlow and Allen made in order to save money.
- 8.1.7 The Langbourn Buildings (fig. 8) were based on a design from the Great Exhibition of 1851, created by Henry Roberts, an architect working for the Society for the Improvement of the Condition of the Labouring Classes (Mays, 1863). The remit of the Society was to investigate new ways of housing the poor. It met only relative success; the buildings it constructed did provide much improved living conditions, but the rents were only affordable to artisans, and even then the Society failed to turn enough profit to attract commercial investment. However, the design for model housing contained a number of innovative features which Waterlow and Allen copied, including a central staircase with an open balcony on each floor, and the possibility for vertical and horizontal extension of the design, meaning that the model could be extended by duplication either upwards or to the side. Other features were changed by Waterlow and Allen, including the plans of the flats, and innovative money-saving techniques such as the use of concrete were introduced. Although the Langbourn Buildings did attract criticism, the demonstration was successful, and with the subsequent commercial investments Waterlow floated the IIDC. Its first project was to be the Stanley Buildings.
- 8.1.8 The Stanley Buildings were completed in 1865, which meant that though they were the IIDC's first scheme, they were not the first of its buildings to be occupied. The Cromwell Buildings, New Southwark Street (plates 22 and 23) were occupied in 1864, and the Tower Buildings in Wapping in early 1865. Both buildings are almost identical in design to the Stanley Buildings (and thus, in turn, to the Lagbourn Buildings (Mays, 1863)).



Plate 22: The Cromwell Buildings, New Southwark Street: general view



Plate 23: The Cromwell Buildings, New Southwark Street: balcony detailing

8.1.9 The Stanley Buildings was at this time the largest of the company's estates, comprising five five-storey buildings and one two-storey building, Stanley House (fig. 7). The buildings were known as the Old St. Pancras Road Estate. In the IIDC's Register of Estates, the buildings are described thus:

Five Blocks _ storeys high all above ground level containing 100 Tenements viz 48 of 3 rooms, 50 of 2 rooms and 2 Shops, were erected in 1865. Stanley House adjoining was erected at the same time and contains a shop and 3 Dwellings. Occupation commenced 1st. July 1865. (Improved Industrial Dwellings Company Ltd. Register of Estates)

The buildings housed 104 families, and were much in demand due to the demolition of many local houses by the Midland Railway Company at this time for the construction of St Pancras Station.

8.2 The Design of the Stanley Buildings

8.2.1 The design of the buildings reflects both the philanthropic ideals of the IIDC and its commercial remit. The buildings were intended to provide both healthful housing for the labouring classes, and profit to the investors. These were the twin driving forces which dictated the form and materials of the blocks.

8.2.2 The materials were intended to be both high-quality and low-cost. Many low-rent houses of the time were constructed using poor, cheap materials which swiftly resulted in damp and unpleasant living conditions for the occupants; thin walls made of crumbling, under-fired bricks and floors of warped, green timbers laid directly over earth were common problems. Yet to build blocks using high-quality traditional materials would result in increased cost, increased rents, fewer tenants and a smaller return for the investors. The IIDC surmounted this problem by utilising a cheaper alternative to traditional materials: concrete.

8.2.3 Concrete was a material which was well known by the 19th century. However, it appears that the conservatism of Victorian domestic architecture meant it was not in use as a major structural component of houses. In the Stanley Buildings, however, it was used wherever possible. The Builder, an illustrated weekly magazine to the construction industry, offered this account of the use of concrete in the Langbourn Buildings, the Stanley prototypes:

The main cause of their cheapness is said to be the adoption of a concrete or artificial stone for lintels, arches, chimney-pieces, stairs, balconies, the floors of wash-houses and passages, and the roof.

The use of ordinary materials, the builder states, in place of the artificial stone, 'would have increased the cost of the building by *at*

least twenty-five per cent (?) and so rendered a good return on it impossible . . . the material is composed of clinkers, culm, hard broken coke, and similar rough porous clacined substaces, in the proportion of four parts of these to one part of Portland cement. Sufficient water is added to these materials to bring the composition, when well mixed up, to the consistency of ordinary mortar. (The Builder, 1863; italics and punctuation original).

- 8.2.4 We can read this account as referring to the Stanley blocks as well, as the design appears to have been almost identical (the plan of the building in the Register of Estates is named 'Langbourn or Stanley Block' (fig. 8)). The tone of the account demonstrates how unusual the extensive use of concrete was. Particularly unusual was the use of concrete for parts of the floors and roof, which were made using an early form of reinforced concrete. The Builder described the construction of the roof thus:

Bars of 3-inch by ½-inch iron are stretched edgeways across the building, from front to back, at distances of 2 feet apart, and carried into the brickwork of the walls, so as to form ties and bind the building into a solid mass. Half-inch iron rods, 2 feet apart from each other, pass through the iron bars already described; and beneath the network of iron thus formed a temporary layer of boards is placed, and then the patent material is filled to a thickness of about 4 inches.

In the course of a day or two the whole mass sets with sufficient hardness to allow of the removal of the boards; and after a week or ten days' exposure to the air it becomes so hard and firm that it will stand any amount of pressure (The Builder, 1863)

- 8.2.5 So unknown was the technique that The Builder ventured to suggest that it was unsafe:

We can believe that an architect with a reputation to lose might have hesitated before constructing a roof as this is described as being constructed if aware that it would be used as a meeting-place for sixty or seventy gentlemen around a table². However, it appeared to stand the test perfectly well; and, if it continue to be watertight, will

² A reference to a formal dinner atop the Langbourn Buildings which took place in March 1863 to mark their completion.

afford good evidence . . . of the goodness of the foundation (The Builder, 1863).

- 8.2.6 The use of concrete was not only a money-saving measure, but also a safety measure. The floors of the balconies, entrance corridors, and sculleries were built in concrete to guard against fire; the sculleries because they contained washing-coppers and hearths (fig. 8), and were therefore vulnerable to fire, and the corridors and balconies in order to provide a safe exit route if a conflagration occurred. Other types of fireproof flooring were in use at the time, but they consisted of brick jack-arches or stone slabbing, and were both expensive and heavy. The use of reinforced concrete was a solution which meant both a safer home for the tenants and a greater return for the investors – a compromise which typifies the approach of the IIDC.
- 8.2.7 In humanitarian terms (as opposed to financial), the main aim of the philanthropic housing movement was to provide clean, ventilated buildings which would be 'fortresses against infection' (Gaudle, 1974: 225). The design of the Stanley Buildings reflects this ideal; the open-air access balconies, stairways and corridors were intended to improve ventilation, and the provision of washing facilities within each flat was generous for the time. (It is possible that the open areas of the building also served another purpose, in addition to the sanitary one; they may have been intended to prove that the blocks contained a number of independent houses, thus preventing steep window-tax being levied on each block.)
- 8.2.8 Each floor of the five-storey buildings contained four self-contained flats, with a living-room, bedroom, scullery and WC (fig. 8) – the Peabody Trust building of contemporary date, by comparison, having communal sculleries and toilets shared by two to three flats. This was a design feature which had not appeared in earlier model houses, and which was to disappear in later, 1880s and 1890s, philanthropic dwellings. This element of the layout reflects the position of the Stanley Buildings at a particular point in the evolution of attitudes to the Victorian poor.
- 8.2.9 The motivation behind the construction of model dwellings was, as we have seen, more complicated than simple humanitarianism; not only benevolent but also commercial. And yet even the philanthropic ideals behind their construction were more complex than they at first seem. The Victorian middle- and upper- class attitude to the poor was one which often combined fear, distaste and

condescension. The poor could be roughly divided into the deserving and the undeserving; deserving referring to those whom it was appropriate to help. The undeserving were simply hopelessly immoral and criminal, and would only take advantage of charity to continue in their ways. Even the deserving poor were not to be 'encouraged', and assistance was given in a large part with the aim of boosting the economy, reducing the strain of poor relief (brought in by the Poor Law, 1834) on the wealthier classes, and preventing revolts among the impoverished.

- 8.2.10 The fear of an uprising amongst the poor was a real one in the first half of the nineteenth century. The emergence of the first Statistical Societies (the Manchester Statistical Society in 1833, the Statistical Society of London in 1834, followed by others in Bristol, Leeds, Birmingham, Liverpool, Glasgow, Aberdeen and Belfast) led to the first statistical studies of poverty and social problems, presenting in a comprehensive and undeniably factual fashion the truth about the conditions in which the working classes lived. By 1840 the middle and upper classes were uncomfortably aware of the extent of deprivation within their cities and towns. Although studies in London had, in fact, revealed that the slum population was generally politically apathetic and restricted itself in the most part to internecine crime and violence, fear of uprisings grew among the wealthier classes.
- 8.2.11 This was not assisted by the cholera epidemics of 1832 and 1849, which, although they transcended class boundaries, impacted most heavily on the poor. Because the transmission and causes of cholera were not fully understood at this time (the discovery that it was spread through the water supply was not made until 1848), rumours developed amongst the poor that they were being deliberately poisoned by the wealthier classes. Street riots occurred when slum-dwellers were carried to hospital, because of the fear that the sick would be done away with. This factor served to highlight the rift between the working and upper classes, contributing to upper-class fears of reprisal.
- 8.2.12 Thus, the very first attempts at housing the poor were fuelled not by philanthropy for its own sake, but philanthropy born of fear, and the designs of the first blocks of housing reflect this. Those built pre-1850 were plain, repetitive and austere, and were criticised for being reminiscent of work-houses or prisons. The aim was always that the design would influence the behaviours and attitudes of the tenants, and the early dwellings show the desire to 'neutralise' the poor whilst

keeping them firmly in their social place. These flats often had shared washing and toilet facilities.

- 8.2.13 By the time that the Stanley Buildings were constructed, however, the fear of popular uprising had somewhat abated, and the attitude to the working classes was less anxious. The slightly more relaxed atmosphere meant that philanthropic housing began to acquire small amounts of decoration, and the effort was made to provide self-contained cottage-like dwellings. The exterior bears some decorative elements, in the window dressings, balustrades and parapet, for instance, and the flats are provided with individual washing and WC facilities. These slightly more generous touches express a change in mood at the time – though the cheap ‘tacking-on’ of decorative finishes in the expectation that the working classes would see small, low-rent flats as genteel could be seen as condescending.
- 8.2.14 The situation was to change in the 1870 and 1880s, when recession and rising land, labour and materials costs led to taller buildings, smaller rooms, and a return to shared washing facilities and barrack-like external appearance.
- 8.2.15 Thus, the Stanley Buildings represent a peculiar and fleeting moment in the history of the design of philanthropic housing. They contain many of the design elements common to previous and later blocks - communal access-ways, dust and ash chutes, washing facilities and internal WCs - but they possess a certain level of decoration, in the moulded balcony arches, classical window dressings and wrought-iron work, which creates a building which stands, architecturally, somewhere between a Victorian villa and a twentieth-century local authority block.

9 CONCLUSIONS

- 9.1 Fabric analysis, drawn recording, and research on the Northern Stanley Building has shown that the building survives largely in its original form. Despite the merging of four flats per floor into two throughout, there have been few major alterations to its external appearance or internal layout, save for the removal of its sister building to the south-west, and the concurrent refacing of the south-west wall.
- 9.2 Materials analysis during the recording and watching brief has shown that the way in which the building was originally constructed accorded with the commercial aims of the Improved Industrial Dwellings Company. The cost of construction was kept low by using poor-quality seconds bricks where possible, in locations which were not structurally significant or where the brickwork was covered by plaster. Concrete was used as a cheap substitute for stone; as a flooring material, and for sills, lintels, stairs, chimneypieces, and balcony arches. However, the philanthropic aims of the Company were also reflected in the use of materials; the use of incombustible concrete in locations at risk from fire, and the use of new bricks in the frontage of the building to give the appearance of respectability.
- 9.3 Some of the original fixtures and fittings survive, in the form of the balcony ironwork, dust chute, fireplaces, ranges, windows, and cupboards. Unfortunately, very little remains of the fixtures and fittings related to the unique washing and cooking facilities in the rear extensions. Original coppers, partitions and ranges have been removed and replaced with modern bathroom fittings.
- 9.4 The relative lack of alteration in the building's internal layout is probably due to the fact that, since its construction, the building has been used as low-rent housing. Little effort has been put into modernising or redecorating the flats, which has ensured the preservation of the building's original form and many of its fittings.
- 9.5 Recording of the northern Stanley Building has been comprehensive in its scope, and raises few further research questions. During the recording of the southern Stanley Building, particular attention should be paid to the window types, as these could not be adequately recorded on all occasions in the northern building due to boarding.

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King's Cross Carrion No. 13, April 1994. *Future of Stanley Buildings?*

1849 Ordnance Survey map

1871 Ordnance Survey map

1962 Ordnance Survey map

1979 Ordnance Survey map

APPENDIX 1

PHOTOGRAPHIC REGISTER

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
1	KXA07	Stanley Buildings North	Col	100	1	07-Mar-07	NE	SNR	Gvs Context from roof
2	KXA07	Stanley Buildings North	Col	100	2	07-Mar-07	NE	SNR	Gvs Context from roof
3	KXA07	Stanley Buildings North	Col	100	3	07-Mar-07	NE	SNR	Gvs Context from roof
4	KXA07	Stanley Buildings North	Col	100	4	07-Mar-07	E	SNR	Gvs Context from roof
5	KXA07	Stanley Buildings North	Col	100	5	07-Mar-07	E	SNR	Gvs Context from roof
6	KXA07	Stanley Buildings North	Col	100	6	07-Mar-07	E	SNR	Gvs Context from roof
7	KXA07	Stanley Buildings North	Col	100	7	07-Mar-07	S	SNR	Gvs Context from roof
8	KXA07	Stanley Buildings North	Col	100	8	07-Mar-07	S	SNR	Gvs Context from roof
9	KXA07	Stanley Buildings North	Col	100	9	07-Mar-07	S	SNR	Gvs Context from roof
10	KXA07	Stanley Buildings North	Col	100	10	07-Mar-07	N	SNR	Gvs Context from roof
11	KXA07	Stanley Buildings North	Col	100	11	07-Mar-07	N	SNR	Gvs Context from roof
12	KXA07	Stanley Buildings North	Col	100	12	07-Mar-07	N	SNR	Gvs Context from roof
13	KXA07	Stanley Buildings North	Col	100	13	07-Mar-07	SE	SNR	Gvs Context from roof
14	KXA07	Stanley Buildings North	Col	100	14	07-Mar-07	SE	SNR	Gvs Context from roof
15	KXA07	Stanley Buildings North	Col	100	15	07-Mar-07	SE	SNR	Gvs Context from roof
16	KXA07	Stanley Buildings North	Col	100	21	07-Mar-07	SE	SNR	GV roof
17	KXA07	Stanley Buildings North	Col	100	22	07-Mar-07	SE	SNR	GV roof
18	KXA07	Stanley Buildings North	Col	100	23	07-Mar-07	SE	SNR	GV roof
19	KXA07	Stanley Buildings North	Col	100	24	07-Mar-07	SW	SNR	GV roof
20	KXA07	Stanley Buildings North	Col	100	25	07-Mar-07	SW	SNR	GV roof
21	KXA07	Stanley Buildings North	Col	100	26	07-Mar-07	SW	SNR	GV roof
22	KXA07	Stanley Buildings North	BW	101	1	07-Mar-07	NE	SNR	Gvs Context from roof
23	KXA07	Stanley Buildings North	BW	101	2	07-Mar-07	NE	SNR	Gvs Context from roof
24	KXA07	Stanley Buildings North	BW	101	3	07-Mar-07	NE	SNR	Gvs Context from roof
25	KXA07	Stanley Buildings North	BW	101	4	07-Mar-07	E	SNR	Gvs Context from roof
26	KXA07	Stanley Buildings North	BW	101	5	07-Mar-07	E	SNR	Gvs Context from roof
27	KXA07	Stanley Buildings North	BW	101	6	07-Mar-07	E	SNR	Gvs Context from roof
28	KXA07	Stanley Buildings North	BW	101	7	07-Mar-07	S	SNR	Gvs Context from roof
29	KXA07	Stanley Buildings North	BW	101	8	07-Mar-07	S	SNR	Gvs Context from roof
30	KXA07	Stanley Buildings North	BW	101	9	07-Mar-07	S	SNR	Gvs Context from roof
31	KXA07	Stanley Buildings North	BW	101	10	07-Mar-07	N	SNR	Gvs Context from roof
32	KXA07	Stanley Buildings North	BW	101	11	07-Mar-07	N	SNR	Gvs Context from roof
33	KXA07	Stanley Buildings North	BW	101	12	07-Mar-07	N	SNR	Gvs Context from roof
34	KXA07	Stanley Buildings North	BW	101	13	07-Mar-07	SE	SNR	Gvs Context from roof

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
35	KXA07	Stanley Buildings North	BW	101	14	07-Mar-07	SE	SNR	Gvs Context from roof
36	KXA07	Stanley Buildings North	BW	101	15	07-Mar-07	SE	SNR	Gvs Context from roof
37	KXA07	Stanley Buildings North	BW	101	21	07-Mar-07	SE	SNR	GV roof
38	KXA07	Stanley Buildings North	BW	101	22	07-Mar-07	SE	SNR	GV roof
39	KXA07	Stanley Buildings North	BW	101	23	07-Mar-07	SE	SNR	GV roof
40	KXA07	Stanley Buildings North	BW	101	24	07-Mar-07	SW	SNR	GV roof
41	KXA07	Stanley Buildings North	BW	101	25	07-Mar-07	SW	SNR	GV roof
42	KXA07	Stanley Buildings North	BW	101	26	07-Mar-07	SW	SNR	GV roof
43	KXA07	Stanley Buildings North	Col	102	1	07-Mar-07	E	SNR	Chimney Stack
44	KXA07	Stanley Buildings North	Col	102	2	07-Mar-07	E	SNR	Chimney Stack
45	KXA07	Stanley Buildings North	Col	102	3	07-Mar-07	E	SNR	Chimney Stack
46	KXA07	Stanley Buildings North	Col	102	4	07-Mar-07	E	SNR	Chimney Stack
47	KXA07	Stanley Buildings North	Col	102	5	07-Mar-07	E	SNR	Chimney Stack
48	KXA07	Stanley Buildings North	Col	102	6	07-Mar-07	E	SNR	Chimney Stack
49	KXA07	Stanley Buildings North	Col	102	7	07-Mar-07	NW	SNR	Chimney Stack
50	KXA07	Stanley Buildings North	Col	102	8	07-Mar-07	NW	SNR	Chimney Stack
51	KXA07	Stanley Buildings North	Col	102	9	07-Mar-07	NW	SNR	Chimney Stack
52	KXA07	Stanley Buildings North	Col	102	10	07-Mar-07	W	SNR	Chimney Stack
53	KXA07	Stanley Buildings North	Col	102	11	07-Mar-07	W	SNR	Chimney Stack
54	KXA07	Stanley Buildings North	Col	102	12	07-Mar-07	W	SNR	Chimney Stack
55	KXA07	Stanley Buildings North	Col	102	13	07-Mar-07	W	SNR	Chimney Stacks
56	KXA07	Stanley Buildings North	Col	102	14	07-Mar-07	W	SNR	Chimney Stacks
57	KXA07	Stanley Buildings North	Col	102	15	07-Mar-07	W	SNR	Chimney Stacks
58	KXA07	Stanley Buildings North	Col	102	16	07-Mar-07	SE	SNR	Chimney Stacks
59	KXA07	Stanley Buildings North	Col	102	17	07-Mar-07	SE	SNR	Chimney Stacks
60	KXA07	Stanley Buildings North	Col	102	18	07-Mar-07	SE	SNR	Chimney Stacks
61	KXA07	Stanley Buildings North	Col	102	19	07-Mar-07	E	SNR	Chimney Fittings
62	KXA07	Stanley Buildings North	Col	102	20	07-Mar-07	E	SNR	Chimney Fittings
63	KXA07	Stanley Buildings North	Col	102	21	07-Mar-07	E	SNR	Chimney Fittings
64	KXA07	Stanley Buildings North	Col	102	22	07-Mar-07	N	SNR	Railings
65	KXA07	Stanley Buildings North	Col	102	23	07-Mar-07	N	SNR	Railings
66	KXA07	Stanley Buildings North	Col	102	24	07-Mar-07	N	SNR	Railings
67	KXA07	Stanley Buildings North	Col	102	25	07-Mar-07	SE	SNR	Cross Detail
68	KXA07	Stanley Buildings North	Col	102	26	07-Mar-07	SE	SNR	Cross Detail

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
69	KXA07	Stanley Buildings North	Col	102	27	07-Mar-07	SE	SNR	Cross Detail
70	KXA07	Stanley Buildings North	Col	102	28	07-Mar-07	W	SNR	Pipe
71	KXA07	Stanley Buildings North	Col	102	29	07-Mar-07	W	SNR	Pipe
72	KXA07	Stanley Buildings North	Col	102	30	07-Mar-07	W	SNR	Pipe
73	KXA07	Stanley Buildings North	Col	102	31	07-Mar-07	SW	SNR	Ash Chute and Window
74	KXA07	Stanley Buildings North	Col	102	32	07-Mar-07	SW	SNR	Ash Chute and Window
75	KXA07	Stanley Buildings North	Col	102	33	07-Mar-07	SW	SNR	Ash Chute and Window
76	KXA07	Stanley Buildings North	Col	102	34	07-Mar-07	W	SNR	New Brick Insert
77	KXA07	Stanley Buildings North	Col	102	35	07-Mar-07	W	SNR	New Brick Insert
78	KXA07	Stanley Buildings North	Col	102	36	07-Mar-07	W	SNR	New Brick Insert
79	KXA07	Stanley Buildings North	BW	103	1	07-Mar-07	E	SNR	Chimney Stack
80	KXA07	Stanley Buildings North	BW	103	2	07-Mar-07	E	SNR	Chimney Stack
81	KXA07	Stanley Buildings North	BW	103	3	07-Mar-07	E	SNR	Chimney Stack
82	KXA07	Stanley Buildings North	BW	103	4	07-Mar-07	E	SNR	Chimney Stack
83	KXA07	Stanley Buildings North	BW	103	5	07-Mar-07	E	SNR	Chimney Stack
84	KXA07	Stanley Buildings North	BW	103	6	07-Mar-07	E	SNR	Chimney Stack
85	KXA07	Stanley Buildings North	BW	103	7	07-Mar-07	NW	SNR	Chimney Stack
86	KXA07	Stanley Buildings North	BW	103	8	07-Mar-07	NW	SNR	Chimney Stack
87	KXA07	Stanley Buildings North	BW	103	9	07-Mar-07	NW	SNR	Chimney Stack
88	KXA07	Stanley Buildings North	BW	103	10	07-Mar-07	W	SNR	Chimney Stack
89	KXA07	Stanley Buildings North	BW	103	11	07-Mar-07	W	SNR	Chimney Stack
90	KXA07	Stanley Buildings North	BW	103	12	07-Mar-07	W	SNR	Chimney Stack
91	KXA07	Stanley Buildings North	BW	103	13	07-Mar-07	W	SNR	Chimney Stacks
92	KXA07	Stanley Buildings North	BW	103	14	07-Mar-07	W	SNR	Chimney Stacks
93	KXA07	Stanley Buildings North	BW	103	15	07-Mar-07	W	SNR	Chimney Stacks
94	KXA07	Stanley Buildings North	BW	103	16	07-Mar-07	SE	SNR	Chimney Stacks
95	KXA07	Stanley Buildings North	BW	103	17	07-Mar-07	SE	SNR	Chimney Stacks
96	KXA07	Stanley Buildings North	BW	103	18	07-Mar-07	SE	SNR	Chimney Stacks
97	KXA07	Stanley Buildings North	BW	103	19	07-Mar-07	E	SNR	Chimney Fittings
98	KXA07	Stanley Buildings North	BW	103	20	07-Mar-07	E	SNR	Chimney Fittings
99	KXA07	Stanley Buildings North	BW	103	21	07-Mar-07	E	SNR	Chimney Fittings
100	KXA07	Stanley Buildings North	BW	103	22	07-Mar-07	N	SNR	Railings
101	KXA07	Stanley Buildings North	BW	103	23	07-Mar-07	N	SNR	Railings
102	KXA07	Stanley Buildings North	BW	103	24	07-Mar-07	N	SNR	Railings

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
103	KXA07	Stanley Buildings North	BW	103	25	07-Mar-07	SE	SNR	Cross Detail
104	KXA07	Stanley Buildings North	BW	103	26	07-Mar-07	SE	SNR	Cross Detail
105	KXA07	Stanley Buildings North	BW	103	27	07-Mar-07	SE	SNR	Cross Detail
106	KXA07	Stanley Buildings North	BW	103	28	07-Mar-07	W	SNR	Pipe
107	KXA07	Stanley Buildings North	BW	103	29	07-Mar-07	W	SNR	Pipe
108	KXA07	Stanley Buildings North	BW	103	30	07-Mar-07	W	SNR	Pipe
109	KXA07	Stanley Buildings North	BW	103	31	07-Mar-07	SW	SNR	Ash Chute and Window
110	KXA07	Stanley Buildings North	BW	103	32	07-Mar-07	SW	SNR	Ash Chute and Window
111	KXA07	Stanley Buildings North	BW	103	33	07-Mar-07	SW	SNR	Ash Chute and Window
112	KXA07	Stanley Buildings North	BW	103	34	07-Mar-07	W	SNR	New Brick Insert
113	KXA07	Stanley Buildings North	BW	103	35	07-Mar-07	W	SNR	New Brick Insert
114	KXA07	Stanley Buildings North	BW	103	36	07-Mar-07	W	SNR	New Brick Insert
115	KXA07	Stanley Buildings North	Col	106	1	07-Mar-07	S	SNR	Southern Stanley building, NFE
116	KXA07	Stanley Buildings North	Col	106	2	07-Mar-07	S	SNR	Southern Stanley building, NFE
117	KXA07	Stanley Buildings North	Col	106	3	07-Mar-07	S	SNR	Southern Stanley building, NFE
118	KXA07	Stanley Buildings North	Col	106	4	07-Mar-07	S	SNR	Southern Stanley building, NFE
119	KXA07	Stanley Buildings North	Col	106	5	07-Mar-07	S	SNR	Southern Stanley building, NFE
120	KXA07	Stanley Buildings North	Col	106	6	07-Mar-07	S	SNR	Southern Stanley building, NFE
121	KXA07	Stanley Buildings North	Col	106	7	07-Mar-07	S	SNR	Southern Stanley building, NFE
122	KXA07	Stanley Buildings North	Col	106	8	07-Mar-07	S	SNR	Southern Stanley building, NFE
123	KXA07	Stanley Buildings North	Col	106	9	07-Mar-07	S	SNR	Southern Stanley building, NFE
124	KXA07	Stanley Buildings North	Col	106	10	07-Mar-07	S	SNR	Southern Stanley building, NFE
125	KXA07	Stanley Buildings North	Col	106	11	07-Mar-07	S	SNR	Southern Stanley building, NFE
126	KXA07	Stanley Buildings North	Col	106	12	07-Mar-07	S	SNR	Southern Stanley building, NFE
127	KXA07	Stanley Buildings North	Col	106	13	07-Mar-07	S	SNR	Southern Stanley building, NFE
128	KXA07	Stanley Buildings North	Col	106	14	07-Mar-07	S	SNR	Southern Stanley building, NFE
129	KXA07	Stanley Buildings North	Col	106	15	07-Mar-07	S	SNR	Southern Stanley building, NFE
130	KXA07	Stanley Buildings North	Col	106	16	07-Mar-07	S	SNR	Southern Stanley building, NFE
131	KXA07	Stanley Buildings North	Col	106	17	07-Mar-07	S	SNR	Southern Stanley building, NFE
132	KXA07	Stanley Buildings North	Col	106	18	07-Mar-07	S	SNR	Southern Stanley building, NFE
133	KXA07	Stanley Buildings North	Col	106	19	07-Mar-07	N	SN4	Rm 1-2 Flat 20
134	KXA07	Stanley Buildings North	Col	106	20	07-Mar-07	N	SN4	Rm 1-2 Flat 20
135	KXA07	Stanley Buildings North	Col	106	21	07-Mar-07	N	SN4	Rm 1-2 Flat 20
136	KXA07	Stanley Buildings North	Col	106	22	07-Mar-07	N	SN4	GV R3

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
137	KXA07	Stanley Buildings North	Col	106	23	07-Mar-07	N	SN4	GV R3
138	KXA07	Stanley Buildings North	Col	106	24	07-Mar-07	N	SN4	GV R3
139	KXA07	Stanley Buildings North	Col	106	25	07-Mar-07	N	SN4	R3 Metal Beam
140	KXA07	Stanley Buildings North	Col	106	26	07-Mar-07	N	SN4	R3 Metal Beam
141	KXA07	Stanley Buildings North	Col	106	27	07-Mar-07	N	SN4	R3 Metal Beam
142	KXA07	Stanley Buildings North	Col	106	28	07-Mar-07	NW	SN4	R3 Window
143	KXA07	Stanley Buildings North	Col	106	29	07-Mar-07	NW	SN4	R3 Window
144	KXA07	Stanley Buildings North	Col	106	30	07-Mar-07	NW	SN4	R3 Window
145	KXA07	Stanley Buildings North	Col	106	31	07-Mar-07	NW	SN4	R3 Stove
146	KXA07	Stanley Buildings North	Col	106	32	07-Mar-07	NW	SN4	R3 Stove
147	KXA07	Stanley Buildings North	Col	106	33	07-Mar-07	NW	SN4	R3 Stove
184	KXA07	Stanley Buildings North	BW	106	34	07-Mar-07	NE	SN4	R3 Fireplaces
185	KXA07	Stanley Buildings North	BW	106	35	07-Mar-07	NE	SN4	R3 Fireplaces
186	KXA07	Stanley Buildings North	BW	106	36	07-Mar-07	NE	SN4	R3 Fireplaces
148	KXA07	Stanley Buildings North	BW	107	1	07-Mar-07	S	SNR	Southern Stanley building, NFE
149	KXA07	Stanley Buildings North	BW	107	2	07-Mar-07	S	SNR	Southern Stanley building, NFE
150	KXA07	Stanley Buildings North	BW	107	3	07-Mar-07	S	SNR	Southern Stanley building, NFE
151	KXA07	Stanley Buildings North	BW	107	4	07-Mar-07	S	SNR	Southern Stanley building, NFE
152	KXA07	Stanley Buildings North	BW	107	5	07-Mar-07	S	SNR	Southern Stanley building, NFE
153	KXA07	Stanley Buildings North	BW	107	6	07-Mar-07	S	SNR	Southern Stanley building, NFE
154	KXA07	Stanley Buildings North	BW	107	7	07-Mar-07	S	SNR	Southern Stanley building, NFE
155	KXA07	Stanley Buildings North	BW	107	8	07-Mar-07	S	SNR	Southern Stanley building, NFE
156	KXA07	Stanley Buildings North	BW	107	9	07-Mar-07	S	SNR	Southern Stanley building, NFE
157	KXA07	Stanley Buildings North	BW	107	10	07-Mar-07	S	SNR	Southern Stanley building, NFE
158	KXA07	Stanley Buildings North	BW	107	11	07-Mar-07	S	SNR	Southern Stanley building, NFE
159	KXA07	Stanley Buildings North	BW	107	12	07-Mar-07	S	SNR	Southern Stanley building, NFE
160	KXA07	Stanley Buildings North	BW	107	13	07-Mar-07	S	SNR	Southern Stanley building, NFE
161	KXA07	Stanley Buildings North	BW	107	14	07-Mar-07	S	SNR	Southern Stanley building, NFE
162	KXA07	Stanley Buildings North	BW	107	15	07-Mar-07	S	SNR	Southern Stanley building, NFE
163	KXA07	Stanley Buildings North	BW	107	16	07-Mar-07	S	SNR	Southern Stanley building, NFE
164	KXA07	Stanley Buildings North	BW	107	17	07-Mar-07	S	SNR	Southern Stanley building, NFE
165	KXA07	Stanley Buildings North	BW	107	18	07-Mar-07	S	SNR	Southern Stanley building, NFE
166	KXA07	Stanley Buildings North	BW	107	19	07-Mar-07	N	SN4	Rm 1-2 Flat 20
167	KXA07	Stanley Buildings North	BW	107	20	07-Mar-07	N	SN4	Rm 1-2 Flat 20

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
168	KXA07	Stanley Buildings North	BW	107	21	07-Mar-07	N	SN4	Rm 1-2 Flat 20
169	KXA07	Stanley Buildings North	BW	107	22	07-Mar-07	N	SN4	GV R3
170	KXA07	Stanley Buildings North	BW	107	23	07-Mar-07	N	SN4	GV R3
171	KXA07	Stanley Buildings North	BW	107	24	07-Mar-07	N	SN4	GV R3
172	KXA07	Stanley Buildings North	BW	107	25	07-Mar-07	N	SN4	R3 Metal Beam
173	KXA07	Stanley Buildings North	BW	107	26	07-Mar-07	N	SN4	R3 Metal Beam
174	KXA07	Stanley Buildings North	BW	107	27	07-Mar-07	N	SN4	R3 Metal Beam
175	KXA07	Stanley Buildings North	BW	107	28	07-Mar-07	NW	SN4	R3 Window
176	KXA07	Stanley Buildings North	BW	107	29	07-Mar-07	NW	SN4	R3 Window
177	KXA07	Stanley Buildings North	BW	107	30	07-Mar-07	NW	SN4	R3 Window
178	KXA07	Stanley Buildings North	BW	107	31	07-Mar-07	NW	SN4	R3 Stove
179	KXA07	Stanley Buildings North	BW	107	32	07-Mar-07	NW	SN4	R3 Stove
180	KXA07	Stanley Buildings North	BW	107	33	07-Mar-07	NW	SN4	R3 Stove
181	KXA07	Stanley Buildings North	BW	107	34	07-Mar-07	NE	SN4	R3 Fireplaces
182	KXA07	Stanley Buildings North	BW	107	35	07-Mar-07	NE	SN4	R3 Fireplaces
183	KXA07	Stanley Buildings North	BW	107	36	07-Mar-07	NE	SN4	R3 Fireplaces
187	KXA07	Stanley Buildings North	Col	108	1	07-Mar-07	S	SN4	Flat 20 Rm4 GV Window and Curved wall
188	KXA07	Stanley Buildings North	Col	108	2	07-Mar-07	S	SN4	Flat 20 Rm4 GV Window and Curved wall
189	KXA07	Stanley Buildings North	Col	108	3	07-Mar-07	S	SN4	Flat 20 Rm4 GV Window and Curved wall
190	KXA07	Stanley Buildings North	Col	108	4	07-Mar-07	NE	SN4	Flat 20 Rm 4 Fireplace
191	KXA07	Stanley Buildings North	Col	108	5	07-Mar-07	NE	SN4	Flat 20 Rm 4 Fireplace
192	KXA07	Stanley Buildings North	Col	108	6	07-Mar-07	NE	SN4	Flat 20 Rm 4 Fireplace
193	KXA07	Stanley Buildings North	Col	108	7	07-Mar-07	N	SN4	Flat 20 Rm4 Door into Rm3
194	KXA07	Stanley Buildings North	Col	108	8	07-Mar-07	N	SN4	Flat 20 Rm4 Door into Rm3
195	KXA07	Stanley Buildings North	Col	108	9	07-Mar-07	N	SN4	Flat 20 Rm4 Door into Rm3
196	KXA07	Stanley Buildings North	Col	108	10	07-Mar-07	S	SN4	Flat 20 Rm 5 Door onto Balcony
197	KXA07	Stanley Buildings North	Col	108	11	07-Mar-07	S	SN4	Flat 20 Rm 5 Door onto Balcony
198	KXA07	Stanley Buildings North	Col	108	12	07-Mar-07	S	SN4	Flat 20 Rm 5 Door onto Balcony
199	KXA07	Stanley Buildings North	Col	108	13	07-Mar-07	SE	SN4	Flat 20 Rm 5 Meter/Fusebox
200	KXA07	Stanley Buildings North	Col	108	14	07-Mar-07	SE	SN4	Flat 20 Rm 5 Meter/Fusebox
201	KXA07	Stanley Buildings North	Col	108	15	07-Mar-07	SE	SN4	Flat 20 Rm 5 Meter/Fusebox
202	KXA07	Stanley Buildings North	Col	108	16	07-Mar-07	SE	SN4	Flat 20 Rm 6 GV and window
204	KXA07	Stanley Buildings North	Col	108	17	07-Mar-07	SE	SN4	Flat 20 Rm 6 GV and window

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
205	KXA07	Stanley Buildings North	Col	108	18	07-Mar-07	SE	SN4	Flat 20 Rm 6 GV and window
206	KXA07	Stanley Buildings North	Col	108	19	07-Mar-07	SW	SN4	Flat 20 Room 6 GV and Fireplace
207	KXA07	Stanley Buildings North	Col	108	20	07-Mar-07	SW	SN4	Flat 20 Room 6 GV and Fireplace
208	KXA07	Stanley Buildings North	Col	108	21	07-Mar-07	SW	SN4	Flat 20 Room 6 GV and Fireplace
209	KXA07	Stanley Buildings North	Col	108	22	07-Mar-07	W	SN4	Flat 20 Rm 7 Cupboard GV
210	KXA07	Stanley Buildings North	Col	108	23	07-Mar-07	W	SN4	Flat 20 Rm 7 Cupboard GV
211	KXA07	Stanley Buildings North	Col	108	24	07-Mar-07	W	SN4	Flat 20 Rm 7 Cupboard GV
212	KXA07	Stanley Buildings North	Col	108	25	07-Mar-07	N	SN4	Flat 20 Rm 8 GV into Rms 10 and 11
213	KXA07	Stanley Buildings North	Col	108	26	07-Mar-07	N	SN4	Flat 20 Rm 8 GV into Rms 10 and 11
214	KXA07	Stanley Buildings North	Col	108	27	07-Mar-07	N	SN4	Flat 20 Rm 8 GV into Rms 10 and 11
215	KXA07	Stanley Buildings North	Col	108	28	07-Mar-07	NW	SN4	Flat 20 Rm GV
216	KXA07	Stanley Buildings North	Col	108	29	07-Mar-07	NW	SN4	Flat 20 Rm GV
217	KXA07	Stanley Buildings North	Col	108	30	07-Mar-07	NW	SN4	Flat 20 Rm GV
218	KXA07	Stanley Buildings North	Col	108	31	07-Mar-07	E	SN4	Flat 20 Balcony GV
219	KXA07	Stanley Buildings North	Col	108	32	07-Mar-07	E	SN4	Flat 20 Balcony GV
220	KXA07	Stanley Buildings North	Col	108	33	07-Mar-07	E	SN4	Flat 20 Balcony GV
221	KXA07	Stanley Buildings North	BW	109	1	07-Mar-07	S	SN4	Flat 20 Rm 4 GV Window and Curved Wall
222	KXA07	Stanley Buildings North	BW	109	2	07-Mar-07	S	SN4	Flat 20 Rm 4 GV Window and Curved Wall
223	KXA07	Stanley Buildings North	BW	109	3	07-Mar-07	S	SN4	Flat 20 Rm 4 GV Window and Curved Wall
224	KXA07	Stanley Buildings North	BW	109	4	07-Mar-07	NE	SN4	Flat 20 Rm 4 Fireplace
225	KXA07	Stanley Buildings North	BW	109	5	07-Mar-07	NE	SN4	Flat 20 Rm 4 Fireplace
226	KXA07	Stanley Buildings North	BW	109	6	07-Mar-07	NE	SN4	Flat 20 Rm 4 Fireplace
227	KXA07	Stanley Buildings North	BW	109	7	07-Mar-07	N	SN4	Flat 20 Rm 4 Door into Rm 3
228	KXA07	Stanley Buildings North	BW	109	8	07-Mar-07	N	SN4	Flat 20 Rm 4 Door into Rm 3
229	KXA07	Stanley Buildings North	BW	109	9	07-Mar-07	N	SN4	Flat 20 Rm 4 Door into Rm 3
230	KXA07	Stanley Buildings North	BW	109	10	07-Mar-07	S	SN4	Flat 20 Rm 5 Door onto Balcony
231	KXA07	Stanley Buildings North	BW	109	11	07-Mar-07	S	SN4	Flat 20 Rm 5 Door onto Balcony
232	KXA07	Stanley Buildings North	BW	109	12	07-Mar-07	S	SN4	Flat 20 Rm 5 Door onto Balcony
233	KXA07	Stanley Buildings North	BW	109	13	07-Mar-07	SE	SN4	Flat 20 Rm 5 Meter/Fusebox
234	KXA07	Stanley Buildings North	BW	109	14	07-Mar-07	SE	SN4	Flat 20 Rm 5 Meter/Fusebox
235	KXA07	Stanley Buildings North	BW	109	15	07-Mar-07	SE	SN4	Flat 20 Rm 5 Meter/Fusebox
236	KXA07	Stanley Buildings North	BW	109	16	07-Mar-07	SE	SN4	Flat 20 Rm 6 GV Window
237	KXA07	Stanley Buildings North	BW	109	17	07-Mar-07	SE	SN4	Flat 20 Rm 6 GV Window

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
238	KXA07	Stanley Buildings North	BW	109	18	07-Mar-07	SE	SN4	Flat 20 Rm 6 GV Window
239	KXA07	Stanley Buildings North	BW	109	19	07-Mar-07	SW	SN4	Flat 20 Rm 6 GV and Fireplace
240	KXA07	Stanley Buildings North	BW	109	20	07-Mar-07	SW	SN4	Flat 20 Rm 6 GV and Fireplace
241	KXA07	Stanley Buildings North	BW	109	21	07-Mar-07	SW	SN4	Flat 20 Rm 6 GV and Fireplace
242	KXA07	Stanley Buildings North	BW	109	22	07-Mar-07	W	SN4	Flat 20 Rm 7 Cupboard GV
243	KXA07	Stanley Buildings North	BW	109	23	07-Mar-07	W	SN4	Flat 20 Rm 7 Cupboard GV
244	KXA07	Stanley Buildings North	BW	109	24	07-Mar-07	W	SN4	Flat 20 Rm 7 Cupboard GV
245	KXA07	Stanley Buildings North	BW	109	25	07-Mar-07	N	SN4	Flat 20 Rm 8 GV into Rms 10 and 11
246	KXA07	Stanley Buildings North	BW	109	26	07-Mar-07	N	SN4	Flat 20 Rm 8 GV into Rms 10 and 11
247	KXA07	Stanley Buildings North	BW	109	27	07-Mar-07	N	SN4	Flat 20 Rm 8 GV into Rms 10 and 11
248	KXA07	Stanley Buildings North	BW	109	28	07-Mar-07	NW	SN4	Flat 20 Rm 9 GV
249	KXA07	Stanley Buildings North	BW	109	29	07-Mar-07	NW	SN4	Flat 20 Rm 9 GV
250	KXA07	Stanley Buildings North	BW	109	30	07-Mar-07	NW	SN4	Flat 20 Rm 9 GV
251	KXA07	Stanley Buildings North	BW	109	31	07-Mar-07	E	SN4	Flat 20 Balcony GV
252	KXA07	Stanley Buildings North	BW	109	32	07-Mar-07	E	SN4	Flat 20 Balcony GV
253	KXA07	Stanley Buildings North	BW	109	33	07-Mar-07	E	SN4	Flat 20 Balcony GV
254	KXA07	Stanley Buildings North	Col	110	1	07-Mar-07	E	SN4	Balcony Railings
255	KXA07	Stanley Buildings North	Col	110	2	07-Mar-07	E	SN4	Balcony Railings
256	KXA07	Stanley Buildings North	Col	110	3	07-Mar-07	E	SN4	Balcony Railings
257	KXA07	Stanley Buildings North	Col	110	4	07-Mar-07	N	SN4	Balcony Column Design
258	KXA07	Stanley Buildings North	Col	110	5	07-Mar-07	N	SN4	Balcony Column Design
259	KXA07	Stanley Buildings North	Col	110	6	07-Mar-07	N	SN4	Balcony Column Design
260	KXA07	Stanley Buildings North	Col	110	7	07-Mar-07	E	SN4	Balcony Over Arch Design
261	KXA07	Stanley Buildings North	Col	110	8	07-Mar-07	E	SN4	Balcony Over Arch Design
262	KXA07	Stanley Buildings North	Col	110	9	07-Mar-07	E	SN4	Balcony Over Arch Design
263	KXA07	Stanley Buildings North	Col	110	10	07-Mar-07	NE	SN4	Balcony Dust and Ash Chute
264	KXA07	Stanley Buildings North	Col	110	11	07-Mar-07	NE	SN4	Balcony Dust and Ash Chute
265	KXA07	Stanley Buildings North	Col	110	12	07-Mar-07	NE	SN4	Balcony Dust and Ash Chute
266	KXA07	Stanley Buildings North	Col	110	13	07-Mar-07	N	SN4	Flat 19 Rms 1 and 2 GV
267	KXA07	Stanley Buildings North	Col	110	14	07-Mar-07	N	SN4	Flat 19 Rms 1 and 2 GV
268	KXA07	Stanley Buildings North	Col	110	15	07-Mar-07	N	SN4	Flat 19 Rms 1 and 2 GV
269	KXA07	Stanley Buildings North	Col	110	16	07-Mar-07	N	SN4	Flat 19 Rm3 GV
270	KXA07	Stanley Buildings North	Col	110	17	07-Mar-07	N	SN4	Flat 19 Rm3 GV
271	KXA07	Stanley Buildings North	Col	110	18	07-Mar-07	N	SN4	Flat 19 Rm3 GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
272	KXA07	Stanley Buildings North	Col	110	19	07-Mar-07	NE	SN4	Flat 19 Rm3 Fireplace
273	KXA07	Stanley Buildings North	Col	110	20	07-Mar-07	NE	SN4	Flat 19 Rm3 Fireplace
274	KXA07	Stanley Buildings North	Col	110	21	07-Mar-07	NE	SN4	Flat 19 Rm3 Fireplace
275	KXA07	Stanley Buildings North	Col	110	22	07-Mar-07	?	SN4	Flat 19 Rm 3
276	KXA07	Stanley Buildings North	Col	110	23	07-Mar-07	?	SN4	Flat 19 Rm 3
277	KXA07	Stanley Buildings North	Col	110	24	07-Mar-07	?	SN4	Flat 19 Rm 3
278	KXA07	Stanley Buildings North	Col	110	25	07-Mar-07	S	SN4	Flat 19 Rm 3 Pipes
279	KXA07	Stanley Buildings North	Col	110	26	07-Mar-07	S	SN4	Flat 19 Rm 3 Pipes
280	KXA07	Stanley Buildings North	Col	110	27	07-Mar-07	S	SN4	Flat 19 Rm 3 Pipes
281	KXA07	Stanley Buildings North	Col	110	28	07-Mar-07	N	SN4	Flat 19 Rm 5 GV
282	KXA07	Stanley Buildings North	Col	110	29	07-Mar-07	N	SN4	Flat 19 Rm 5 GV
283	KXA07	Stanley Buildings North	Col	110	30	07-Mar-07	N	SN4	Flat 19 Rm 5 GV
284	KXA07	Stanley Buildings North	Col	110	31	07-Mar-07	SE	SN4	Flat 19 Rm 5 GV including Fireplace
285	KXA07	Stanley Buildings North	Col	110	32	07-Mar-07	SE	SN4	Flat 19 Rm 5 GV including Fireplace
286	KXA07	Stanley Buildings North	Col	110	33	07-Mar-07	SE	SN4	Flat 19 Rm 5 GV including Fireplace
287	KXA07	Stanley Buildings North	Col	110	34	07-Mar-07	S	SN4	Flat 19 Rm 6 GV including Window
288	KXA07	Stanley Buildings North	Col	110	35	07-Mar-07	S	SN4	Flat 19 Rm 6 GV including Window
289	KXA07	Stanley Buildings North	Col	110	36	07-Mar-07	S	SN4	Flat 19 Rm 6 GV including Window
290	KXA07	Stanley Buildings North	BW	111	1	07-Mar-07	E	SN4	Balcony Railings
291	KXA07	Stanley Buildings North	BW	111	2	07-Mar-07	E	SN4	Balcony Railings
292	KXA07	Stanley Buildings North	BW	111	3	07-Mar-07	E	SN4	Balcony Railings
293	KXA07	Stanley Buildings North	BW	111	4	07-Mar-07	N	SN4	Balcony Column Design
294	KXA07	Stanley Buildings North	BW	111	5	07-Mar-07	N	SN4	Balcony Column Design
295	KXA07	Stanley Buildings North	BW	111	6	07-Mar-07	N	SN4	Balcony Column Design
296	KXA07	Stanley Buildings North	BW	111	7	07-Mar-07	E	SN4	Balcony Over Arch Design
297	KXA07	Stanley Buildings North	BW	111	8	07-Mar-07	E	SN4	Balcony Over Arch Design
298	KXA07	Stanley Buildings North	BW	111	9	07-Mar-07	E	SN4	Balcony Over Arch Design
299	KXA07	Stanley Buildings North	BW	111	10	07-Mar-07	NE	SN4	Balcony Dust and Ash Chute
300	KXA07	Stanley Buildings North	BW	111	11	07-Mar-07	NE	SN4	Balcony Dust and Ash Chute
301	KXA07	Stanley Buildings North	BW	111	12	07-Mar-07	NE	SN4	Balcony Dust and Ash Chute
302	KXA07	Stanley Buildings North	BW	111	13	07-Mar-07	N	SN4	Flat 19 Rms 1 and 2
303	KXA07	Stanley Buildings North	BW	111	14	07-Mar-07	N	SN4	Flat 19 Rms 1 and 2
304	KXA07	Stanley Buildings North	BW	111	15	07-Mar-07	N	SN4	Flat 19 Rms 1 and 2
305	KXA07	Stanley Buildings North	BW	111	16	07-Mar-07	N	SN4	Flat 19 Rms 3 GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
306	KXA07	Stanley Buildings North	BW	111	17	07-Mar-07	N	SN4	Flat 19 Rms 3 GV
307	KXA07	Stanley Buildings North	BW	111	18	07-Mar-07	N	SN4	Flat 19 Rms 3 GV
308	KXA07	Stanley Buildings North	BW	111	19	07-Mar-07	NE	SN4	Flat 19 Rms 3 Fireplace
309	KXA07	Stanley Buildings North	BW	111	20	07-Mar-07	NE	SN4	Flat 19 Rms 3 Fireplace
310	KXA07	Stanley Buildings North	BW	111	21	07-Mar-07	NE	SN4	Flat 19 Rms 3 Fireplace
311	KXA07	Stanley Buildings North	BW	111	22	07-Mar-07	?	SN4	Flat 19 Rms 3
312	KXA07	Stanley Buildings North	BW	111	23	07-Mar-07	?	SN4	Flat 19 Rms 3
313	KXA07	Stanley Buildings North	BW	111	24	07-Mar-07	?	SN4	Flat 19 Rms 3
314	KXA07	Stanley Buildings North	BW	111	25	07-Mar-07	S	SN4	Flat 19 Rms 3 Pipes
315	KXA07	Stanley Buildings North	BW	111	26	07-Mar-07	S	SN4	Flat 19 Rms 3 Pipes
316	KXA07	Stanley Buildings North	BW	111	27	07-Mar-07	S	SN4	Flat 19 Rms 3 Pipes
317	KXA07	Stanley Buildings North	BW	111	28	07-Mar-07	N	SN4	Flat 19 Rms 5 GV
318	KXA07	Stanley Buildings North	BW	111	29	07-Mar-07	N	SN4	Flat 19 Rms 5 GV
319	KXA07	Stanley Buildings North	BW	111	30	07-Mar-07	N	SN4	Flat 19 Rms 5 GV
320	KXA07	Stanley Buildings North	BW	111	31	07-Mar-07	SE	SN4	Flat 19 Rms 5 GV Including Fireplace
321	KXA07	Stanley Buildings North	BW	111	32	07-Mar-07	SE	SN4	Flat 19 Rms 5 GV Including Fireplace
322	KXA07	Stanley Buildings North	BW	111	33	07-Mar-07	SE	SN4	Flat 19 Rms 5 GV Including Fireplace
323	KXA07	Stanley Buildings North	BW	111	34	07-Mar-07	SE	SN4	Flat 19 Rms 6 GV Including Window
324	KXA07	Stanley Buildings North	BW	111	35	07-Mar-07	SE	SN4	Flat 19 Rms 6 GV Including Window
325	KXA07	Stanley Buildings North	BW	111	36	07-Mar-07	SE	SN4	Flat 19 Rms 6 GV Including Window
326	KXA07	Stanley Buildings North	Col	112	1	07-Mar-07	S	SN4	Flat 19 Rm 8 GV Including Window
327	KXA07	Stanley Buildings North	Col	112	2	07-Mar-07	S	SN4	Flat 19 Rm 8 GV Including Window
328	KXA07	Stanley Buildings North	Col	112	3	07-Mar-07	S	SN4	Flat 19 Rm 8 GV Including Window
329	KXA07	Stanley Buildings North	Col	112	4	07-Mar-07	S	SN4	Flat 19 Rm 8 GV Including Curved Wall
330	KXA07	Stanley Buildings North	Col	112	5	07-Mar-07	S	SN4	Flat 19 Rm 8 GV Including Curved Wall
331	KXA07	Stanley Buildings North	Col	112	6	07-Mar-07	S	SN4	Flat 19 Rm 8 GV Including Curved Wall
332	KXA07	Stanley Buildings North	Col	112	7	07-Mar-07	N	SN4	Flat 19 Rm 9 GV
333	KXA07	Stanley Buildings North	Col	112	8	07-Mar-07	N	SN4	Flat 19 Rm 9 GV
334	KXA07	Stanley Buildings North	Col	112	9	07-Mar-07	N	SN4	Flat 19 Rm 9 GV
335	KXA07	Stanley Buildings North	Col	112	10	07-Mar-07	N	SN4	Flat 19 Rms 10 and 11 GV
336	KXA07	Stanley Buildings North	Col	112	11	07-Mar-07	N	SN4	Flat 19 Rms 10 and 11 GV
337	KXA07	Stanley Buildings North	Col	112	12	07-Mar-07	N	SN4	Flat 19 Rms 10 and 11 GV
338	KXA07	Stanley Buildings North	BW	113	1	07-Mar-07	S	SN4	Flat 19 Rm 8 GV Including Window

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
339	KXA07	Stanley Buildings North	BW	113	2	07-Mar-07	S	SN4	Flat 19 Rm 8 GV Including Window
340	KXA07	Stanley Buildings North	BW	113	3	07-Mar-07	S	SN4	Flat 19 Rm 8 GV Including Window
341	KXA07	Stanley Buildings North	BW	113	4	07-Mar-07	S	SN4	Flat 19 Rm 8 GV Including Curved Wall
342	KXA07	Stanley Buildings North	BW	113	5	07-Mar-07	S	SN4	Flat 19 Rm 8 GV Including Curved Wall
343	KXA07	Stanley Buildings North	BW	113	6	07-Mar-07	S	SN4	Flat 19 Rm 8 GV Including Curved Wall
344	KXA07	Stanley Buildings North	BW	113	7	07-Mar-07	N	SN4	Flat 19 Rm 9 GV
345	KXA07	Stanley Buildings North	BW	113	8	07-Mar-07	N	SN4	Flat 19 Rm 9 GV
346	KXA07	Stanley Buildings North	BW	113	9	07-Mar-07	N	SN4	Flat 19 Rm 9 GV
347	KXA07	Stanley Buildings North	BW	113	10	07-Mar-07	N	SN4	Flat 19 Rms 10 and 11 GV
348	KXA07	Stanley Buildings North	BW	113	11	07-Mar-07	N	SN4	Flat 19 Rms 10 and 11 GV
349	KXA07	Stanley Buildings North	BW	113	12	07-Mar-07	N	SN4	Flat 19 Rms 10 and 11 GV
350	KXA07	Stanley Buildings North	Col	114	1	13-Mar-07	NE	SN3	Flat 18 Rm 12 GV and Windows
351	KXA07	Stanley Buildings North	Col	114	2	13-Mar-07	NE	SN3	Flat 18 Rm 12 GV and Windows
352	KXA07	Stanley Buildings North	Col	114	3	13-Mar-07	NE	SN3	Flat 18 Rm 12 GV and Windows
353	KXA07	Stanley Buildings North	Col	114	4	13-Mar-07	NE	SN3	Flat 18 Rm 12 GV and Fireplace
354	KXA07	Stanley Buildings North	Col	114	5	13-Mar-07	NE	SN3	Flat 18 Rm 12 GV and Fireplace
355	KXA07	Stanley Buildings North	Col	114	6	13-Mar-07	NE	SN3	Flat 18 Rm 12 GV and Fireplace
356	KXA07	Stanley Buildings North	Col	114	7	13-Mar-07	SE	SN3	Flat 18 Rm 14 GV
357	KXA07	Stanley Buildings North	Col	114	8	13-Mar-07	SE	SN3	Flat 18 Rm 14 GV
358	KXA07	Stanley Buildings North	Col	114	9	13-Mar-07	SE	SN3	Flat 18 Rm 14 GV
359	KXA07	Stanley Buildings North	Col	114	10	13-Mar-07	S	SN3	Flat 18 Rm 13 Looking into Rm 15
360	KXA07	Stanley Buildings North	Col	114	11	13-Mar-07	S	SN3	Flat 18 Rm 13 Looking into Rm 15
361	KXA07	Stanley Buildings North	Col	114	12	13-Mar-07	S	SN3	Flat 18 Rm 13 Looking into Rm 15
362	KXA07	Stanley Buildings North	Col	114	13	13-Mar-07	S	SN3	Flat 18 Rms 15, 16 and 17 GV
363	KXA07	Stanley Buildings North	Col	114	14	13-Mar-07	S	SN3	Flat 18 Rms 15, 16 and 17 GV
364	KXA07	Stanley Buildings North	Col	114	15	13-Mar-07	S	SN3	Flat 18 Rms 15, 16 and 17 GV
365	KXA07	Stanley Buildings North	Col	114	16	13-Mar-07	NE	SN3	Flat 18 Rm 16 Fireplace
366	KXA07	Stanley Buildings North	Col	114	17	13-Mar-07	NE	SN3	Flat 18 Rm 16 Fireplace
367	KXA07	Stanley Buildings North	Col	114	18	13-Mar-07	NE	SN3	Flat 18 Rm 16 Fireplace
368	KXA07	Stanley Buildings North	Col	114	19	13-Mar-07	NE	SN3	Flat 18 Rm 16 Alcove
369	KXA07	Stanley Buildings North	Col	114	20	13-Mar-07	NE	SN3	Flat 18 Rm 16 Alcove
370	KXA07	Stanley Buildings North	Col	114	21	13-Mar-07	NE	SN3	Flat 18 Rm 16 Alcove
371	KXA07	Stanley Buildings North	Col	114	22	13-Mar-07	W	SN3	Flat 18 Rm 16 Window

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
372	KXA07	Stanley Buildings North	Col	114	23	13-Mar-07	W	SN3	Flat 18 Rm 16 Window
373	KXA07	Stanley Buildings North	Col	114	24	13-Mar-07	W	SN3	Flat 18 Rm 16 Window
374	KXA07	Stanley Buildings North	Col	114	25	13-Mar-07	W	SN3	Flat 18 Rm 16 (Window??)
375	KXA07	Stanley Buildings North	Col	114	26	13-Mar-07	W	SN3	Flat 18 Rm 16 (Window??)
376	KXA07	Stanley Buildings North	Col	114	27	13-Mar-07	W	SN3	Flat 18 Rm 16 (Window??)
377	KXA07	Stanley Buildings North	Col	114	28	13-Mar-07	S	SN3	Flat 18 Rm 17
378	KXA07	Stanley Buildings North	Col	114	29	13-Mar-07	S	SN3	Flat 18 Rm 17
379	KXA07	Stanley Buildings North	Col	114	30	13-Mar-07	S	SN3	Flat 18 Rm 17
380	KXA07	Stanley Buildings North	Col	114	31	13-Mar-07	W	SN3	Flat 18 Rm 19 GV
381	KXA07	Stanley Buildings North	Col	114	32	13-Mar-07	W	SN3	Flat 18 Rm 19 GV
382	KXA07	Stanley Buildings North	Col	114	33	13-Mar-07	W	SN3	Flat 18 Rm 19 GV
383	KXA07	Stanley Buildings North	Col	114	34	13-Mar-07	W	SN3	Flat 18 Rm 21 GV
384	KXA07	Stanley Buildings North	Col	114	35	13-Mar-07	W	SN3	Flat 18 Rm 21 GV
385	KXA07	Stanley Buildings North	Col	114	36	13-Mar-07	W	SN3	Flat 18 Rm 21 GV
386	KXA07	Stanley Buildings North	BW	115	1	13-Mar-07	NE	SN3	Flat 18 Rm 12 GV and Windows
387	KXA07	Stanley Buildings North	BW	115	2	13-Mar-07	NE	SN3	Flat 18 Rm 12 GV and Windows
388	KXA07	Stanley Buildings North	BW	115	3	13-Mar-07	NE	SN3	Flat 18 Rm 12 GV and Windows
389	KXA07	Stanley Buildings North	BW	115	4	13-Mar-07	NE	SN3	Flat 18 Rm 12 GV and Fireplace
390	KXA07	Stanley Buildings North	BW	115	5	13-Mar-07	NE	SN3	Flat 18 Rm 12 GV and Fireplace
391	KXA07	Stanley Buildings North	BW	115	6	13-Mar-07	NE	SN3	Flat 18 Rm 12 GV and Fireplace
392	KXA07	Stanley Buildings North	BW	115	7	13-Mar-07	SE	SN3	Flat 18 Rm 14 GV
393	KXA07	Stanley Buildings North	BW	115	8	13-Mar-07	SE	SN3	Flat 18 Rm 14 GV
394	KXA07	Stanley Buildings North	BW	115	9	13-Mar-07	SE	SN3	Flat 18 Rm 14 GV
395	KXA07	Stanley Buildings North	BW	115	10	13-Mar-07	S	SN3	Flat 18 Rm 13 Looking into Room 15
396	KXA07	Stanley Buildings North	BW	115	11	13-Mar-07	S	SN3	Flat 18 Rm 13 Looking into Room 15
397	KXA07	Stanley Buildings North	BW	115	12	13-Mar-07	S	SN3	Flat 18 Rm 13 Looking into Room 15
398	KXA07	Stanley Buildings North	BW	115	13	13-Mar-07	S	SN3	Flat 18 Rms 15, 16 and 17 GV
399	KXA07	Stanley Buildings North	BW	115	14	13-Mar-07	S	SN3	Flat 18 Rms 15, 16 and 17 GV
400	KXA07	Stanley Buildings North	BW	115	15	13-Mar-07	S	SN3	Flat 18 Rms 15, 16 and 17 GV
401	KXA07	Stanley Buildings North	BW	115	16	13-Mar-07	NE	SN3	Flat 18 Rm 16 Fireplace
402	KXA07	Stanley Buildings North	BW	115	17	13-Mar-07	NE	SN3	Flat 18 Rm 16 Fireplace
403	KXA07	Stanley Buildings North	BW	115	18	13-Mar-07	NE	SN3	Flat 18 Rm 16 Fireplace
404	KXA07	Stanley Buildings North	BW	115	19	13-Mar-07	NE	SN3	Flat 18 Rm 16 Alcove

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
405	KXA07	Stanley Buildings North	BW	115	20	13-Mar-07	NE	SN3	Flat 18 Rm 16 Alcove
406	KXA07	Stanley Buildings North	BW	115	21	13-Mar-07	NE	SN3	Flat 18 Rm 16 Alcove
407	KXA07	Stanley Buildings North	BW	115	22	13-Mar-07	W	SN3	Flat 18 Rm 16 Window
408	KXA07	Stanley Buildings North	BW	115	23	13-Mar-07	W	SN3	Flat 18 Rm 16 Window
409	KXA07	Stanley Buildings North	BW	115	24	13-Mar-07	W	SN3	Flat 18 Rm 16 Window
410	KXA07	Stanley Buildings North	BW	115	25	13-Mar-07	W	SN3	Flat 18 Rm 16 (Window??)
411	KXA07	Stanley Buildings North	BW	115	26	13-Mar-07	W	SN3	Flat 18 Rm 16 (Window??)
412	KXA07	Stanley Buildings North	BW	115	27	13-Mar-07	W	SN3	Flat 18 Rm 16 (Window??)
413	KXA07	Stanley Buildings North	BW	115	28	13-Mar-07	S	SN3	Flat 18 Rm 17
414	KXA07	Stanley Buildings North	BW	115	29	13-Mar-07	S	SN3	Flat 18 Rm 17
415	KXA07	Stanley Buildings North	BW	115	30	13-Mar-07	S	SN3	Flat 18 Rm 17
416	KXA07	Stanley Buildings North	BW	115	31	13-Mar-07	W	SN3	Flat 18 Rm 19 GV
417	KXA07	Stanley Buildings North	BW	115	32	13-Mar-07	W	SN3	Flat 18 Rm 19 GV
418	KXA07	Stanley Buildings North	BW	115	33	13-Mar-07	W	SN3	Flat 18 Rm 19 GV
419	KXA07	Stanley Buildings North	BW	115	34	13-Mar-07	S	SN3	Flat 18 Rm 21 GV
420	KXA07	Stanley Buildings North	BW	115	35	13-Mar-07	S	SN3	Flat 18 Rm 21 GV
421	KXA07	Stanley Buildings North	BW	115	36	13-Mar-07	S	SN3	Flat 18 Rm 21 GV
422	KXA07	Stanley Buildings North	Col	116	1	13-Mar-07	S	SN3	Flat 18 Rm 22 and 23 GV
423	KXA07	Stanley Buildings North	Col	116	2	13-Mar-07	S	SN3	Flat 18 Rm 22 and 23 GV
424	KXA07	Stanley Buildings North	Col	116	3	13-Mar-07	S	SN3	Flat 18 Rm 22 and 23 GV
425	KXA07	Stanley Buildings North	Col	116	4	13-Mar-07	?	SNT	Flat 17 Rms 1 and 2
426	KXA07	Stanley Buildings North	Col	116	5	13-Mar-07	?	SNT	Flat 17 Rms 1 and 2
427	KXA07	Stanley Buildings North	Col	116	6	13-Mar-07	?	SNT	Flat 17 Rms 1 and 2
428	KXA07	Stanley Buildings North	Col	116	7	13-Mar-07	S	SNT	Flat 17 Rm 3 GV
429	KXA07	Stanley Buildings North	Col	116	8	13-Mar-07	S	SNT	Flat 17 Rm 3 GV
430	KXA07	Stanley Buildings North	Col	116	9	13-Mar-07	S	SNT	Flat 17 Rm 3 GV
431	KXA07	Stanley Buildings North	Col	116	10	13-Mar-07	S	SNT	Flat 17 Rm 4 GV
432	KXA07	Stanley Buildings North	Col	116	11	13-Mar-07	S	SNT	Flat 17 Rm 4 GV
433	KXA07	Stanley Buildings North	Col	116	12	13-Mar-07	S	SNT	Flat 17 Rm 4 GV
434	KXA07	Stanley Buildings North	Col	116	13	13-Mar-07	W	SNT	Flat 17 Rm 4 Fireplace
435	KXA07	Stanley Buildings North	Col	116	14	13-Mar-07	W	SNT	Flat 17 Rm 4 Fireplace
436	KXA07	Stanley Buildings North	Col	116	15	13-Mar-07	W	SNT	Flat 17 Rm 4 Fireplace
437	KXA07	Stanley Buildings North	Col	116	16	13-Mar-07	NE	SNT	Flat 17 Rm 6 GV
438	KXA07	Stanley Buildings North	Col	116	17	13-Mar-07	NE	SNT	Flat 17 Rm 6 GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
439	KXA07	Stanley Buildings North	Col	116	18	13-Mar-07	NE	SNT	Flat 17 Rm 6 GV
440	KXA07	Stanley Buildings North	Col	116	19	13-Mar-07	N	SNT	Flat 17 Rm 6 GV
441	KXA07	Stanley Buildings North	Col	116	20	13-Mar-07	N	SNT	Flat 17 Rm 6 GV
442	KXA07	Stanley Buildings North	Col	116	21	13-Mar-07	N	SNT	Flat 17 Rm 6 GV
443	KXA07	Stanley Buildings North	Col	116	22	13-Mar-07	W	SNT	Flat 17 Rm 6 Detailed Decoration on Fireplace
444	KXA07	Stanley Buildings North	Col	116	23	13-Mar-07	W	SNT	Flat 17 Rm 6 Detailed Decoration on Fireplace
445	KXA07	Stanley Buildings North	Col	116	24	13-Mar-07	W	SNT	Flat 17 Rm 6 Detailed Decoration on Fireplace
446	KXA07	Stanley Buildings North	Col	116	25	13-Mar-07	N	SNT	Flat 17 Rm 8 Door
447	KXA07	Stanley Buildings North	Col	116	26	13-Mar-07	N	SNT	Flat 17 Rm 8 Door
448	KXA07	Stanley Buildings North	Col	116	27	13-Mar-07	N	SNT	Flat 17 Rm 8 Door
449	KXA07	Stanley Buildings North	Col	116	28	13-Mar-07	N	SNT	Flat 17 Rm 8 Door
450	KXA07	Stanley Buildings North	Col	116	29	13-Mar-07	N	SNT	Flat 17 Rm 8 Door
451	KXA07	Stanley Buildings North	Col	116	30	13-Mar-07	N	SNT	Flat 17 Rm 8 Door
452	KXA07	Stanley Buildings North	Col	116	31	13-Mar-07	W	SNT	Flat 17 Rm 8 Fireplace
453	KXA07	Stanley Buildings North	Col	116	32	13-Mar-07	W	SNT	Flat 17 Rm 8 Fireplace
454	KXA07	Stanley Buildings North	Col	116	33	13-Mar-07	W	SNT	Flat 17 Rm 8 Fireplace
455	KXA07	Stanley Buildings North	BW	117	1	13-Mar-07	S	SN3	Flat 18 Rm 22 and 23 GV
456	KXA07	Stanley Buildings North	BW	117	2	13-Mar-07	S	SN3	Flat 18 Rm 22 and 23 GV
457	KXA07	Stanley Buildings North	BW	117	3	13-Mar-07	S	SN3	Flat 18 Rm 22 and 23 GV
458	KXA07	Stanley Buildings North	BW	117	4	13-Mar-07	S	SNT	Flat 17 Rm 1 and 2
459	KXA07	Stanley Buildings North	BW	117	5	13-Mar-07	S	SNT	Flat 17 Rm 1 and 2
460	KXA07	Stanley Buildings North	BW	117	6	13-Mar-07	S	SNT	Flat 17 Rm 1 and 2
461	KXA07	Stanley Buildings North	BW	117	7	13-Mar-07	S	SNT	Flat 17 Rm 3 GV
462	KXA07	Stanley Buildings North	BW	117	8	13-Mar-07	S	SNT	Flat 17 Rm 3 GV
463	KXA07	Stanley Buildings North	BW	117	9	13-Mar-07	S	SNT	Flat 17 Rm 3 GV
464	KXA07	Stanley Buildings North	BW	117	10	13-Mar-07	S	SNT	Flat 17 Rm 4 GV
465	KXA07	Stanley Buildings North	BW	117	11	13-Mar-07	S	SNT	Flat 17 Rm 4 GV
466	KXA07	Stanley Buildings North	BW	117	12	13-Mar-07	S	SNT	Flat 17 Rm 4 GV
467	KXA07	Stanley Buildings North	BW	117	13	13-Mar-07	W	SNT	Flat 17 Rm 4 Fireplace
468	KXA07	Stanley Buildings North	BW	117	14	13-Mar-07	W	SNT	Flat 17 Rm 4 Fireplace
469	KXA07	Stanley Buildings North	BW	117	15	13-Mar-07	W	SNT	Flat 17 Rm 4 Fireplace

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
470	KXA07	Stanley Buildings North	BW	117	16	13-Mar-07	NE	SNT	Flat 17 Rm 6 GV
471	KXA07	Stanley Buildings North	BW	117	17	13-Mar-07	NE	SNT	Flat 17 Rm 6 GV
472	KXA07	Stanley Buildings North	BW	117	18	13-Mar-07	NE	SNT	Flat 17 Rm 6 GV
473	KXA07	Stanley Buildings North	BW	117	19	13-Mar-07	N	SNT	Flat 17 Rm 6 GV
474	KXA07	Stanley Buildings North	BW	117	20	13-Mar-07	N	SNT	Flat 17 Rm 6 GV
475	KXA07	Stanley Buildings North	BW	117	21	13-Mar-07	N	SNT	Flat 17 Rm 6 GV
476	KXA07	Stanley Buildings North	BW	117	22	13-Mar-07	W	SNT	Flat 17 Rm 6 Detailed Decoration on Fireplace
477	KXA07	Stanley Buildings North	BW	117	23	13-Mar-07	W	SNT	Flat 17 Rm 6 Detailed Decoration on Fireplace
478	KXA07	Stanley Buildings North	BW	117	24	13-Mar-07	W	SNT	Flat 17 Rm 6 Detailed Decoration on Fireplace
479	KXA07	Stanley Buildings North	BW	117	25	13-Mar-07	N	SNT	Flat 17 Rm 8 Door
480	KXA07	Stanley Buildings North	BW	117	26	13-Mar-07	N	SNT	Flat 17 Rm 8 Door
481	KXA07	Stanley Buildings North	BW	117	27	13-Mar-07	N	SNT	Flat 17 Rm 8 Door
482	KXA07	Stanley Buildings North	BW	117	28	13-Mar-07	N	SNT	Flat 17 Rm 8 Door
483	KXA07	Stanley Buildings North	BW	117	29	13-Mar-07	N	SNT	Flat 17 Rm 8 Door
484	KXA07	Stanley Buildings North	BW	117	30	13-Mar-07	N	SNT	Flat 17 Rm 8 Door
485	KXA07	Stanley Buildings North	BW	117	31	13-Mar-07	W	SNT	Flat 17 Rm 8 Fireplace
486	KXA07	Stanley Buildings North	BW	117	32	13-Mar-07	W	SNT	Flat 17 Rm 8 Fireplace
487	KXA07	Stanley Buildings North	BW	117	33	13-Mar-07	W	SNT	Flat 17 Rm 8 Fireplace
488	KXA07	Stanley Buildings North	Col	118	1	13-Mar-07	S	SNT	Flat 17 Rm 10 GV
489	KXA07	Stanley Buildings North	Col	118	2	13-Mar-07	S	SNT	Flat 17 Rm 10 GV
490	KXA07	Stanley Buildings North	Col	118	3	13-Mar-07	S	SNT	Flat 17 Rm 10 GV
491	KXA07	Stanley Buildings North	Col	118	4	13-Mar-07	E	SNT	Flat 17 Rm 10 Fireplace and Wall Fiting
492	KXA07	Stanley Buildings North	Col	118	5	13-Mar-07	E	SNT	Flat 17 Rm 10 Fireplace and Wall Fiting
493	KXA07	Stanley Buildings North	Col	118	6	13-Mar-07	E	SNT	Flat 17 Rm 10 Fireplace and Wall Fiting
494	KXA07	Stanley Buildings North	Col	118	7	13-Mar-07	SW	SNT	Flat 17 Rm 10 Window and Sink
495	KXA07	Stanley Buildings North	Col	118	8	13-Mar-07	SW	SNT	Flat 17 Rm 10 Window and Sink
496	KXA07	Stanley Buildings North	Col	118	9	13-Mar-07	SW	SNT	Flat 17 Rm 10 Window and Sink
497	KXA07	Stanley Buildings North	Col	118	10	13-Mar-07	S	SNT	Flat 17 Rm 11 GV
498	KXA07	Stanley Buildings North	Col	118	11	13-Mar-07	S	SNT	Flat 17 Rm 11 GV
499	KXA07	Stanley Buildings North	Col	118	12	13-Mar-07	S	SNT	Flat 17 Rm 11 GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
500	KXA07	Stanley Buildings North	Col	118	13	13-Mar-07	N	SNT	Flat 17 Rm 7 GV
501	KXA07	Stanley Buildings North	Col	118	14	13-Mar-07	N	SNT	Flat 17 Rm 7 GV
502	KXA07	Stanley Buildings North	Col	118	15	13-Mar-07	N	SNT	Flat 17 Rm 7 GV
503	KXA07	Stanley Buildings North	Col	118	16	13-Mar-07	E	SNT	Flat 17 Balcony GV
504	KXA07	Stanley Buildings North	Col	118	17	13-Mar-07	E	SNT	Flat 17 Balcony GV
505	KXA07	Stanley Buildings North	Col	118	18	13-Mar-07	E	SNT	Flat 17 Balcony GV
506	KXA07	Stanley Buildings North	Col	118	19	13-Mar-07	S	SNS	Flat 16 Rm 18 GV
507	KXA07	Stanley Buildings North	Col	118	20	13-Mar-07	S	SNS	Flat 16 Rm 18 GV
508	KXA07	Stanley Buildings North	Col	118	21	13-Mar-07	S	SNS	Flat 16 Rm 18 GV
509	KXA07	Stanley Buildings North	Col	118	22	13-Mar-07	S	SNS	Flat 16 Rms 22 and 23 GV
510	KXA07	Stanley Buildings North	Col	118	23	13-Mar-07	S	SNS	Flat 16 Rms 22 and 23 GV
511	KXA07	Stanley Buildings North	Col	118	24	13-Mar-07	S	SNS	Flat 16 Rms 22 and 23 GV
512	KXA07	Stanley Buildings North	Col	118	25	13-Mar-07	S	SNS	Flat 16 Rms 22 GV
513	KXA07	Stanley Buildings North	Col	118	26	13-Mar-07	S	SNS	Flat 16 Rms 22 GV
514	KXA07	Stanley Buildings North	Col	118	27	13-Mar-07	S	SNS	Flat 16 Rms 22 GV
515	KXA07	Stanley Buildings North	Col	118	28	13-Mar-07	S	SNS	Flat 16 Rms 21 GV
516	KXA07	Stanley Buildings North	Col	118	29	13-Mar-07	S	SNS	Flat 16 Rms 21 GV
517	KXA07	Stanley Buildings North	Col	118	30	13-Mar-07	S	SNS	Flat 16 Rms 21 GV
518	KXA07	Stanley Buildings North	Col	118	31	13-Mar-07	W	SNS	Flat 16 Rms 21 Cupboard GV
519	KXA07	Stanley Buildings North	Col	118	32	13-Mar-07	W	SNS	Flat 16 Rms 21 Cupboard GV
520	KXA07	Stanley Buildings North	Col	118	33	13-Mar-07	W	SNS	Flat 16 Rms 21 Cupboard GV
521	KXA07	Stanley Buildings North	BW	119	1	13-Mar-07	S	SNT	Flat 17 Rm 10 GV
522	KXA07	Stanley Buildings North	BW	119	2	13-Mar-07	S	SNT	Flat 17 Rm 10 GV
523	KXA07	Stanley Buildings North	BW	119	3	13-Mar-07	S	SNT	Flat 17 Rm 10 GV
524	KXA07	Stanley Buildings North	BW	119	4	13-Mar-07	E	SNT	Flat 17 Rm 10 Fireplace and Wall Fiting
525	KXA07	Stanley Buildings North	BW	119	5	13-Mar-07	E	SNT	Flat 17 Rm 10 Fireplace and Wall Fiting
526	KXA07	Stanley Buildings North	BW	119	6	13-Mar-07	E	SNT	Flat 17 Rm 10 Fireplace and Wall Fiting
527	KXA07	Stanley Buildings North	BW	119	7	13-Mar-07	SW	SNT	Flat 17 Rm 10 Window and Sink
528	KXA07	Stanley Buildings North	BW	119	8	13-Mar-07	SW	SNT	Flat 17 Rm 10 Window and Sink
529	KXA07	Stanley Buildings North	BW	119	9	13-Mar-07	SW	SNT	Flat 17 Rm 10 Window and Sink
530	KXA07	Stanley Buildings North	BW	119	10	13-Mar-07	S	SNT	Flat 17 Rm 11 GV
531	KXA07	Stanley Buildings North	BW	119	11	13-Mar-07	S	SNT	Flat 17 Rm 11 GV
532	KXA07	Stanley Buildings North	BW	119	12	13-Mar-07	S	SNT	Flat 17 Rm 11 GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
533	KXA07	Stanley Buildings North	BW	119	13	13-Mar-07	N	SNT	Flat 17 Rm 7 GV
534	KXA07	Stanley Buildings North	BW	119	14	13-Mar-07	N	SNT	Flat 17 Rm 7 GV
536	KXA07	Stanley Buildings North	BW	119	15	13-Mar-07	N	SNT	Flat 17 Rm 7 GV
537	KXA07	Stanley Buildings North	BW	119	16	13-Mar-07	E	SNT	Flat 17 Balcony GV
538	KXA07	Stanley Buildings North	BW	119	17	13-Mar-07	E	SNT	Flat 17 Balcony GV
539	KXA07	Stanley Buildings North	BW	119	18	13-Mar-07	E	SNT	Flat 17 Balcony GV
540	KXA07	Stanley Buildings North	BW	119	19	13-Mar-07	S	SNS	Flat 16 Rm 18 GV
541	KXA07	Stanley Buildings North	BW	119	20	13-Mar-07	S	SNS	Flat 16 Rm 18 GV
542	KXA07	Stanley Buildings North	BW	119	21	13-Mar-07	S	SNS	Flat 16 Rm 18 GV
543	KXA07	Stanley Buildings North	BW	119	22	13-Mar-07	S	SNS	Flat 16 Rms 22 and 23 GV
544	KXA07	Stanley Buildings North	BW	119	23	13-Mar-07	S	SNS	Flat 16 Rms 22 and 23 GV
545	KXA07	Stanley Buildings North	BW	119	24	13-Mar-07	S	SNS	Flat 16 Rms 22 and 23 GV
546	KXA07	Stanley Buildings North	BW	119	25	13-Mar-07	S	SNS	Flat 16 Rms 22 GV
547	KXA07	Stanley Buildings North	BW	119	26	13-Mar-07	S	SNS	Flat 16 Rms 22 GV
548	KXA07	Stanley Buildings North	BW	119	27	13-Mar-07	S	SNS	Flat 16 Rms 22 GV
549	KXA07	Stanley Buildings North	BW	119	28	13-Mar-07	S	SNS	Flat 16 Rms 21 GV
550	KXA07	Stanley Buildings North	BW	119	29	13-Mar-07	S	SNS	Flat 16 Rms 21 GV
551	KXA07	Stanley Buildings North	BW	119	30	13-Mar-07	S	SNS	Flat 16 Rms 21 GV
552	KXA07	Stanley Buildings North	BW	119	31	13-Mar-07	S	SNS	Flat 16 Rms 21 Cupboard GV
553	KXA07	Stanley Buildings North	BW	119	32	13-Mar-07	S	SNS	Flat 16 Rms 21 Cupboard GV
554	KXA07	Stanley Buildings North	BW	119	33	13-Mar-07	S	SNS	Flat 16 Rms 21 Cupboard GV
555	KXA07	Stanley Buildings North	Col	120	1	13-Mar-07	W	SNS	Flat 16 Range Rm 21
556	KXA07	Stanley Buildings North	Col	120	2	13-Mar-07	W	SNS	Flat 16 Range Rm 21
557	KXA07	Stanley Buildings North	Col	120	3	13-Mar-07	W	SNS	Flat 16 Range Rm 21
558	KXA07	Stanley Buildings North	Col	120	4	13-Mar-07	N	SNS	Flat 16 Rm 20 GV
559	KXA07	Stanley Buildings North	Col	120	5	13-Mar-07	N	SNS	Flat 16 Rm 20 GV
560	KXA07	Stanley Buildings North	Col	120	6	13-Mar-07	N	SNS	Flat 16 Rm 20 GV
561	KXA07	Stanley Buildings North	Col	120	7	13-Mar-07	W	SNS	Flat 16 Rm 19 Fireplace
562	KXA07	Stanley Buildings North	Col	120	8	13-Mar-07	W	SNS	Flat 16 Rm 19 Fireplace
563	KXA07	Stanley Buildings North	Col	120	9	13-Mar-07	W	SNS	Flat 16 Rm 19 Fireplace
564	KXA07	Stanley Buildings North	Col	120	10	13-Mar-07	SE	SNS	Flat 16 Rm 19 Gap Over Door
565	KXA07	Stanley Buildings North	Col	120	11	13-Mar-07	SE	SNS	Flat 16 Rm 19 Gap Over Door
566	KXA07	Stanley Buildings North	Col	120	12	13-Mar-07	SE	SNS	Flat 16 Rm 19 Gap Over Door
567	KXA07	Stanley Buildings North	Col	120	13	13-Mar-07	E	SNS	Flat 16 Rm 12 GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
568	KXA07	Stanley Buildings North	Col	120	14	13-Mar-07	E	SNS	Flat 16 Rm 12 GV
569	KXA07	Stanley Buildings North	Col	120	15	13-Mar-07	E	SNS	Flat 16 Rm 12 GV
570	KXA07	Stanley Buildings North	Col	120	16	13-Mar-07	E	SNS	Flat 16 Rm 12 Ceiling
571	KXA07	Stanley Buildings North	Col	120	17	13-Mar-07	E	SNS	Flat 16 Rm 12 Ceiling
572	KXA07	Stanley Buildings North	Col	120	18	13-Mar-07	E	SNS	Flat 16 Rm 12 Ceiling
573	KXA07	Stanley Buildings North	Col	120	19	13-Mar-07	E	SNS	Flat 15 Rms 24-7 (Floors??)
574	KXA07	Stanley Buildings North	Col	120	20	13-Mar-07	E	SNS	Flat 15 Rms 24-7 (Floors??)
575	KXA07	Stanley Buildings North	Col	120	21	13-Mar-07	E	SNS	Flat 15 Rms 24-7 (Floors??)
576	KXA07	Stanley Buildings North	Col	120	22	13-Mar-07	S	SNS	Flat 15 Rms 1-3 GV
577	KXA07	Stanley Buildings North	Col	120	23	13-Mar-07	S	SNS	Flat 15 Rms 1-3 GV
578	KXA07	Stanley Buildings North	Col	120	24	13-Mar-07	S	SNS	Flat 15 Rms 1-3 GV
579	KXA07	Stanley Buildings North	Col	120	25	13-Mar-07	E	SNS	??? Unlabelled
580	KXA07	Stanley Buildings North	Col	120	26	13-Mar-07	E	SNS	??? Unlabelled
581	KXA07	Stanley Buildings North	Col	120	27	13-Mar-07	E	SNS	??? Unlabelled
582	KXA07	Stanley Buildings North	Col	120	28	13-Mar-07	?	SNS	??? Unlabelled
583	KXA07	Stanley Buildings North	Col	120	29	13-Mar-07	?	SNS	??? Unlabelled
584	KXA07	Stanley Buildings North	Col	120	30	13-Mar-07	?	SNS	??? Unlabelled
585	KXA07	Stanley Buildings North	Col	120	31	13-Mar-07	W	SNS	Flat 15 Rm3 Range
586	KXA07	Stanley Buildings North	Col	120	32	13-Mar-07	W	SNS	Flat 15 Rm3 Range
587	KXA07	Stanley Buildings North	Col	120	33	13-Mar-07	W	SNS	Flat 15 Rm3 Range
588	KXA07	Stanley Buildings North	Col	120	34	13-Mar-07	N	SNS	Flat 15 Rm 3-5 GV
589	KXA07	Stanley Buildings North	Col	120	35	13-Mar-07	N	SNS	Flat 15 Rm 3-5 GV
590	KXA07	Stanley Buildings North	Col	120	36	13-Mar-07	N	SNS	Flat 15 Rm 3-5 GV
591	KXA07	Stanley Buildings North	BW	121	1	13-Mar-07	W	SNS	Flat 16 Range Rm 21
592	KXA07	Stanley Buildings North	BW	121	2	13-Mar-07	W	SNS	Flat 16 Range Rm 21
593	KXA07	Stanley Buildings North	BW	121	3	13-Mar-07	W	SNS	Flat 16 Range Rm 21
594	KXA07	Stanley Buildings North	BW	121	4	13-Mar-07	N	SNS	Flat 16 Rm 20 GV
595	KXA07	Stanley Buildings North	BW	121	5	13-Mar-07	N	SNS	Flat 16 Rm 20 GV
596	KXA07	Stanley Buildings North	BW	121	6	13-Mar-07	N	SNS	Flat 16 Rm 20 GV
597	KXA07	Stanley Buildings North	BW	121	7	13-Mar-07	W	SNS	Flat 16 Rm 19 Fireplace
598	KXA07	Stanley Buildings North	BW	121	8	13-Mar-07	W	SNS	Flat 16 Rm 19 Fireplace
599	KXA07	Stanley Buildings North	BW	121	9	13-Mar-07	W	SNS	Flat 16 Rm 19 Fireplace
600	KXA07	Stanley Buildings North	BW	121	10	13-Mar-07	SE	SNS	Flat 16 Rm 19 Gap Over Door
601	KXA07	Stanley Buildings North	BW	121	11	13-Mar-07	SE	SNS	Flat 16 Rm 19 Gap Over Door

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
602	KXA07	Stanley Buildings North	BW	121	12	13-Mar-07	SE	SNS	Flat 16 Rm 19 Gap Over Door
603	KXA07	Stanley Buildings North	BW	121	13	13-Mar-07	E	SNS	Flat 16 Rm 12 GV
604	KXA07	Stanley Buildings North	BW	121	14	13-Mar-07	E	SNS	Flat 16 Rm 12 GV
605	KXA07	Stanley Buildings North	BW	121	15	13-Mar-07	E	SNS	Flat 16 Rm 12 GV
606	KXA07	Stanley Buildings North	BW	121	16	13-Mar-07	E	SNS	Flat 16 Rm 12 Ceiling
607	KXA07	Stanley Buildings North	BW	121	17	13-Mar-07	E	SNS	Flat 16 Rm 12 Ceiling
608	KXA07	Stanley Buildings North	BW	121	18	13-Mar-07	E	SNS	Flat 16 Rm 12 Ceiling
609	KXA07	Stanley Buildings North	BW	121	19	13-Mar-07	S	SNS	Flat 15 Rms 24-7 (Floors??)
610	KXA07	Stanley Buildings North	BW	121	20	13-Mar-07	S	SNS	Flat 15 Rms 24-7 (Floors??)
611	KXA07	Stanley Buildings North	BW	121	21	13-Mar-07	S	SNS	Flat 15 Rms 24-7 (Floors??)
612	KXA07	Stanley Buildings North	BW	121	22	13-Mar-07	S	SNS	Flat 15 Rms 1-3 GV
613	KXA07	Stanley Buildings North	BW	121	23	13-Mar-07	S	SNS	Flat 15 Rms 1-3 GV
614	KXA07	Stanley Buildings North	BW	121	24	13-Mar-07	S	SNS	Flat 15 Rms 1-3 GV
615	KXA07	Stanley Buildings North	BW	121	25	13-Mar-07	E	SNS	??? Unlabelled
616	KXA07	Stanley Buildings North	BW	121	26	13-Mar-07	E	SNS	??? Unlabelled
617	KXA07	Stanley Buildings North	BW	121	27	13-Mar-07	E	SNS	??? Unlabelled
618	KXA07	Stanley Buildings North	BW	121	28	13-Mar-07	?	SNS	??? Unlabelled
619	KXA07	Stanley Buildings North	BW	121	29	13-Mar-07	?	SNS	??? Unlabelled
620	KXA07	Stanley Buildings North	BW	121	30	13-Mar-07	?	SNS	??? Unlabelled
621	KXA07	Stanley Buildings North	BW	121	31	13-Mar-07	W	SNS	Flat 15 Rm 3 Range
622	KXA07	Stanley Buildings North	BW	121	32	13-Mar-07	W	SNS	Flat 15 Rm 3 Range
623	KXA07	Stanley Buildings North	BW	121	33	13-Mar-07	W	SNS	Flat 15 Rm 3 Range
624	KXA07	Stanley Buildings North	BW	121	34	13-Mar-07	N	SNS	Flat 15 Rm 3-5 GV
625	KXA07	Stanley Buildings North	BW	121	35	13-Mar-07	N	SNS	Flat 15 Rm 3-5 GV
626	KXA07	Stanley Buildings North	BW	121	36	13-Mar-07	N	SNS	Flat 15 Rm 3-5 GV
627	KXA07	Stanley Buildings North	Col	122	1	13-Mar-07	W	SNS	Flat 15 Rm 4 Fireplace and GV
628	KXA07	Stanley Buildings North	Col	122	2	13-Mar-07	W	SNS	Flat 15 Rm 4 Fireplace and GV
629	KXA07	Stanley Buildings North	Col	122	3	13-Mar-07	W	SNS	Flat 15 Rm 4 Fireplace and GV
630	KXA07	Stanley Buildings North	Col	122	4	13-Mar-07	N	SNS	Flat 15 Rm 6 GV
631	KXA07	Stanley Buildings North	Col	122	5	13-Mar-07	N	SNS	Flat 15 Rm 6 GV
632	KXA07	Stanley Buildings North	Col	122	6	13-Mar-07	N	SNS	Flat 15 Rm 6 GV
633	KXA07	Stanley Buildings North	Col	122	10	13-Mar-07	N	SNS	Flat 15 Rm 8 GV
634	KXA07	Stanley Buildings North	Col	122	11	13-Mar-07	N	SNS	Flat 15 Rm 8 GV
635	KXA07	Stanley Buildings North	Col	122	12	13-Mar-07	N	SNS	Flat 15 Rm 8 GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
636	KXA07	Stanley Buildings North	Col	122	13	13-Mar-07	E	SNS	Flat 15 Rm 8 Fireplace
637	KXA07	Stanley Buildings North	Col	122	14	13-Mar-07	E	SNS	Flat 15 Rm 8 Fireplace
638	KXA07	Stanley Buildings North	Col	122	15	13-Mar-07	E	SNS	Flat 15 Rm 8 Fireplace
639	KXA07	Stanley Buildings North	Col	122	16	13-Mar-07	E	SNS	Flat 15 Rm 8 Fitting Above Fireplace
640	KXA07	Stanley Buildings North	Col	122	17	13-Mar-07	E	SNS	Flat 15 Rm 8 Fitting Above Fireplace
641	KXA07	Stanley Buildings North	Col	122	18	13-Mar-07	E	SNS	Flat 15 Rm 8 Fitting Above Fireplace
642	KXA07	Stanley Buildings North	Col	122	19	13-Mar-07	S	SNS	Flat 15 Rms 9 and 10 GV
643	KXA07	Stanley Buildings North	Col	122	20	13-Mar-07	S	SNS	Flat 15 Rms 9 and 10 GV
644	KXA07	Stanley Buildings North	Col	122	21	13-Mar-07	S	SNS	Flat 15 Rms 9 and 10 GV
645	KXA07	Stanley Buildings North	Col	122	22	13-Mar-07	S	SNS	Flat 15 Rm 10 GV (Room into Rm 11 and Window)
646	KXA07	Stanley Buildings North	Col	122	23	13-Mar-07	S	SNS	Flat 15 Rm 10 GV (Room into Rm 11 and Window)
647	KXA07	Stanley Buildings North	Col	122	24	13-Mar-07	S	SNS	Flat 15 Rm 10 GV (Room into Rm 11 and Window)
648	KXA07	Stanley Buildings North	Col	122	25	13-Mar-07	E	SNS	Flat 15 Rm 10 Fireplace
649	KXA07	Stanley Buildings North	Col	122	26	13-Mar-07	E	SNS	Flat 15 Rm 10 Fireplace
650	KXA07	Stanley Buildings North	Col	122	27	13-Mar-07	E	SNS	Flat 15 Rm 10 Fireplace
651	KXA07	Stanley Buildings North	Col	122	28	13-Mar-07	S	SNS	Flat 15 Rm 11 GV
652	KXA07	Stanley Buildings North	Col	122	29	13-Mar-07	S	SNS	Flat 15 Rm 11 GV
653	KXA07	Stanley Buildings North	Col	122	30	13-Mar-07	S	SNS	Flat 15 Rm 11 GV
654	KXA07	Stanley Buildings North	Col	122	31	13-Mar-07	E	SNS	Flat 15 Balcony Rm 26 GV
655	KXA07	Stanley Buildings North	Col	122	32	13-Mar-07	E	SNS	Flat 15 Balcony Rm 26 GV
656	KXA07	Stanley Buildings North	Col	122	33	13-Mar-07	E	SNS	Flat 15 Balcony Rm 26 GV
657	KXA07	Stanley Buildings North	Col	122	34	13-Mar-07	W	SNS	Flat 15 Balcony Rm 26 Decoration on Pillar
658	KXA07	Stanley Buildings North	Col	122	35	13-Mar-07	W	SNS	Flat 15 Balcony Rm 26 Decoration on Pillar
659	KXA07	Stanley Buildings North	Col	122	36	13-Mar-07	W	SNS	Flat 15 Balcony Rm 26 Decoration on Pillar
660	KXA07	Stanley Buildings North	BW	123	1	13-Mar-07	W	SNS	Flat 15 Rm 4 Fireplace and GV
661	KXA07	Stanley Buildings North	BW	123	2	13-Mar-07	W	SNS	Flat 15 Rm 4 Fireplace and GV
662	KXA07	Stanley Buildings North	BW	123	3	13-Mar-07	W	SNS	Flat 15 Rm 4 Fireplace and GV
663	KXA07	Stanley Buildings North	BW	123	4	13-Mar-07	N	SNS	Flat 15 Rm 6 GV
664	KXA07	Stanley Buildings North	BW	123	5	13-Mar-07	N	SNS	Flat 15 Rm 6 GV
665	KXA07	Stanley Buildings North	BW	123	6	13-Mar-07	N	SNS	Flat 15 Rm 6 GV
666	KXA07	Stanley Buildings North	BW	123	10	13-Mar-07	N	SNS	Flat 15 Rm 8 GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
667	KXA07	Stanley Buildings North	BW	123	11	13-Mar-07	N	SNS	Flat 15 Rm 8 GV
668	KXA07	Stanley Buildings North	BW	123	12	13-Mar-07	N	SNS	Flat 15 Rm 8 GV
669	KXA07	Stanley Buildings North	BW	123	13	13-Mar-07	E	SNS	Flat 15 Rm 8 Fireplace
670	KXA07	Stanley Buildings North	BW	123	14	13-Mar-07	E	SNS	Flat 15 Rm 8 Fireplace
671	KXA07	Stanley Buildings North	BW	123	15	13-Mar-07	E	SNS	Flat 15 Rm 8 Fireplace
672	KXA07	Stanley Buildings North	BW	123	16	13-Mar-07	E	SNS	Flat 15 Rm 8 Fitting Above Fireplace
673	KXA07	Stanley Buildings North	BW	123	17	13-Mar-07	E	SNS	Flat 15 Rm 8 Fitting Above Fireplace
674	KXA07	Stanley Buildings North	BW	123	18	13-Mar-07	E	SNS	Flat 15 Rm 8 Fitting Above Fireplace
675	KXA07	Stanley Buildings North	BW	123	19	13-Mar-07	S	SNS	Flat 15 Rms 9 and 10 GV
676	KXA07	Stanley Buildings North	BW	123	20	13-Mar-07	S	SNS	Flat 15 Rms 9 and 10 GV
677	KXA07	Stanley Buildings North	BW	123	21	13-Mar-07	S	SNS	Flat 15 Rms 9 and 10 GV
678	KXA07	Stanley Buildings North	BW	123	22	13-Mar-07	S	SNS	Flat 15 Rm 10 GV (Door into Rm 11 and Window)
679	KXA07	Stanley Buildings North	BW	123	23	13-Mar-07	S	SNS	Flat 15 Rm 10 GV (Door into Rm 11 and Window)
680	KXA07	Stanley Buildings North	BW	123	24	13-Mar-07	S	SNS	Flat 15 Rm 10 GV (Door into Rm 11 and Window)
681	KXA07	Stanley Buildings North	BW	123	25	13-Mar-07	E	SNS	Flat 15 Rm 10 Fireplace
682	KXA07	Stanley Buildings North	BW	123	26	13-Mar-07	E	SNS	Flat 15 Rm 10 Fireplace
683	KXA07	Stanley Buildings North	BW	123	27	13-Mar-07	E	SNS	Flat 15 Rm 10 Fireplace
684	KXA07	Stanley Buildings North	BW	123	28	13-Mar-07	S	SNS	Flat 15 Rm 11 GV
685	KXA07	Stanley Buildings North	BW	123	29	13-Mar-07	S	SNS	Flat 15 Rm 11 GV
686	KXA07	Stanley Buildings North	BW	123	30	13-Mar-07	S	SNS	Flat 15 Rm 11 GV
687	KXA07	Stanley Buildings North	BW	123	31	13-Mar-07	E	SNS	Flat 15 Balcony R26 GV
688	KXA07	Stanley Buildings North	BW	123	32	13-Mar-07	E	SNS	Flat 15 Balcony R26 GV
689	KXA07	Stanley Buildings North	BW	123	33	13-Mar-07	E	SNS	Flat 15 Balcony R26 GV
690	KXA07	Stanley Buildings North	BW	123	34	13-Mar-07	W	SNS	Flat 15 Balcony R26 Decoration on Pillar
691	KXA07	Stanley Buildings North	BW	123	35	13-Mar-07	W	SNS	Flat 15 Balcony R26 Decoration on Pillar
692	KXA07	Stanley Buildings North	BW	123	36	13-Mar-07	W	SNS	Flat 15 Balcony R26 Decoration on Pillar
693	KXA07	Stanley Buildings North	Col	124	1	14-Mar-07	NW	SNS	Balcony - Column Top
694	KXA07	Stanley Buildings North	Col	124	2	14-Mar-07	NW	SNS	Balcony - Column Top
695	KXA07	Stanley Buildings North	Col	124	3	14-Mar-07	NW	SNS	Balcony - Column Top
696	KXA07	Stanley Buildings North	Col	124	4	14-Mar-07	S	SNF	Flat 15 Rms 1 and 2 GV
697	KXA07	Stanley Buildings North	Col	124	5	14-Mar-07	S	SNF	Flat 15 Rms 1 and 2 GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
698	KXA07	Stanley Buildings North	Col	124	6	14-Mar-07	S	SNF	Flat 15 Rms 1 and 2 GV
699	KXA07	Stanley Buildings North	Col	124	7	14-Mar-07	N	SNF	Flat 15 Rms 3, 5 and 6 GV
700	KXA07	Stanley Buildings North	Col	124	8	14-Mar-07	N	SNF	Flat 15 Rms 3, 5 and 6 GV
701	KXA07	Stanley Buildings North	Col	124	9	14-Mar-07	N	SNF	Flat 15 Rms 3, 5 and 6 GV
702	KXA07	Stanley Buildings North	Col	124	10	14-Mar-07	W	SNF	Flat 15 Rm 4 Fireplace
703	KXA07	Stanley Buildings North	Col	124	11	14-Mar-07	W	SNF	Flat 15 Rm 4 Fireplace
704	KXA07	Stanley Buildings North	Col	124	12	14-Mar-07	W	SNF	Flat 15 Rm 4 Fireplace
705	KXA07	Stanley Buildings North	Col	124	13	14-Mar-07	SE	SNF	Flat 15 Rm 4 Blocked Door
706	KXA07	Stanley Buildings North	Col	124	14	14-Mar-07	SE	SNF	Flat 15 Rm 4 Blocked Door
707	KXA07	Stanley Buildings North	Col	124	15	14-Mar-07	SE	SNF	Flat 15 Rm 4 Blocked Door
708	KXA07	Stanley Buildings North	Col	124	16	14-Mar-07	NW	SNF	Flat 15 Rm 3 Blocked Door
709	KXA07	Stanley Buildings North	Col	124	17	14-Mar-07	NW	SNF	Flat 15 Rm 3 Blocked Door
710	KXA07	Stanley Buildings North	Col	124	18	14-Mar-07	NW	SNF	Flat 15 Rm 3 Blocked Door
711	KXA07	Stanley Buildings North	Col	124	19	14-Mar-07	E	SNF	Flat 15 Rms 5, 7 and 9 GV
712	KXA07	Stanley Buildings North	Col	124	20	14-Mar-07	E	SNF	Flat 15 Rms 5, 7 and 9 GV
713	KXA07	Stanley Buildings North	Col	124	21	14-Mar-07	E	SNF	Flat 15 Rms 5, 7 and 9 GV
714	KXA07	Stanley Buildings North	Col	124	22	14-Mar-07	N	SNF	Flat 15 Rm 8 GV (Fireplace and Round Wall)
715	KXA07	Stanley Buildings North	Col	124	23	14-Mar-07	N	SNF	Flat 15 Rm 8 GV (Fireplace and Round Wall)
716	KXA07	Stanley Buildings North	Col	124	24	14-Mar-07	N	SNF	Flat 15 Rm 8 GV (Fireplace and Round Wall)
717	KXA07	Stanley Buildings North	Col	124	25	14-Mar-07	N	SNF	Flat 15 Rm 8 GV (Fireplace and Round Wall)
718	KXA07	Stanley Buildings North	Col	124	26	14-Mar-07	N	SNF	Flat 15 Rm 8 GV (Fireplace and Round Wall)
719	KXA07	Stanley Buildings North	Col	124	27	14-Mar-07	N	SNF	Flat 15 Rm 8 GV (Fireplace and Round Wall)
720	KXA07	Stanley Buildings North	Col	124	28	14-Mar-07	Up	SNF	Flat 15 Rm 8 Iron Beam
721	KXA07	Stanley Buildings North	Col	124	29	14-Mar-07	Up	SNF	Flat 15 Rm 8 Iron Beam
722	KXA07	Stanley Buildings North	Col	124	30	14-Mar-07	Up	SNF	Flat 15 Rm 8 Iron Beam
723	KXA07	Stanley Buildings North	Col	124	31	14-Mar-07	Up	SNF	Flat 15 Rm 8 Iron Beam
724	KXA07	Stanley Buildings North	Col	124	32	14-Mar-07	Up	SNF	Flat 15 Rm 8 Iron Beam
725	KXA07	Stanley Buildings North	Col	124	33	14-Mar-07	Up	SNF	Flat 15 Rm 8 Iron Beam
726	KXA07	Stanley Buildings North	Col	124	34	14-Mar-07	N	SNF	Flat 15 Rm 10 GV
727	KXA07	Stanley Buildings North	Col	124	35	14-Mar-07	N	SNF	Flat 15 Rm 10 GV
728	KXA07	Stanley Buildings North	Col	124	36	14-Mar-07	N	SNF	Flat 15 Rm 10 GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
729	KXA07	Stanley Buildings North	BW	125	1	14-Mar-07	NW	SNS	Balcony - Column Top
730	KXA07	Stanley Buildings North	BW	125	2	14-Mar-07	NW	SNS	Balcony - Column Top
731	KXA07	Stanley Buildings North	BW	125	3	14-Mar-07	NW	SNS	Balcony - Column Top
732	KXA07	Stanley Buildings North	BW	125	4	14-Mar-07	S	SNF	Flat 15 Rms 1 and 2 GV
733	KXA07	Stanley Buildings North	BW	125	5	14-Mar-07	S	SNF	Flat 15 Rms 1 and 2 GV
734	KXA07	Stanley Buildings North	BW	125	6	14-Mar-07	S	SNF	Flat 15 Rms 1 and 2 GV
735	KXA07	Stanley Buildings North	BW	125	7	14-Mar-07	N	SNF	Flat 15 Rms 3, 5 and 6 GV
736	KXA07	Stanley Buildings North	BW	125	8	14-Mar-07	N	SNF	Flat 15 Rms 3, 5 and 6 GV
737	KXA07	Stanley Buildings North	BW	125	9	14-Mar-07	N	SNF	Flat 15 Rms 3, 5 and 6 GV
738	KXA07	Stanley Buildings North	BW	125	10	14-Mar-07	W	SNF	Flat 15 Rm 4 Fireplace
739	KXA07	Stanley Buildings North	BW	125	11	14-Mar-07	W	SNF	Flat 15 Rm 4 Fireplace
740	KXA07	Stanley Buildings North	BW	125	12	14-Mar-07	W	SNF	Flat 15 Rm 4 Fireplace
741	KXA07	Stanley Buildings North	BW	125	13	14-Mar-07	SE	SNF	Flat 15 Rm 4 Blocked Door
742	KXA07	Stanley Buildings North	BW	125	14	14-Mar-07	SE	SNF	Flat 15 Rm 4 Blocked Door
743	KXA07	Stanley Buildings North	BW	125	15	14-Mar-07	SE	SNF	Flat 15 Rm 4 Blocked Door
745	KXA07	Stanley Buildings North	BW	125	16	14-Mar-07	NW	SNF	Flat 15 Rm 3 Blocked Door
744	KXA07	Stanley Buildings North	BW	125	17	14-Mar-07	NW	SNF	Flat 15 Rm 3 Blocked Door
746	KXA07	Stanley Buildings North	BW	125	18	14-Mar-07	NW	SNF	Flat 15 Rm 3 Blocked Door
747	KXA07	Stanley Buildings North	BW	125	19	14-Mar-07	E	SNF	Flat 15 Rms 5, 7 and 9 GV
748	KXA07	Stanley Buildings North	BW	125	20	14-Mar-07	E	SNF	Flat 15 Rms 5, 7 and 9 GV
749	KXA07	Stanley Buildings North	BW	125	21	14-Mar-07	E	SNF	Flat 15 Rms 5, 7 and 9 GV
750	KXA07	Stanley Buildings North	BW	125	22	14-Mar-07	N	SNF	Flat 15 Rm 8 GV (Firelace and Round Wall)
751	KXA07	Stanley Buildings North	BW	125	23	14-Mar-07	N	SNF	Flat 15 Rm 8 GV (Firelace and Round Wall)
752	KXA07	Stanley Buildings North	BW	125	24	14-Mar-07	N	SNF	Flat 15 Rm 8 GV (Firelace and Round Wall)
753	KXA07	Stanley Buildings North	BW	125	25	14-Mar-07	N	SNF	Flat 15 Rm 8 GV (Firelace and Round Wall)
754	KXA07	Stanley Buildings North	BW	125	26	14-Mar-07	N	SNF	Flat 15 Rm 8 GV (Firelace and Round Wall)
755	KXA07	Stanley Buildings North	BW	125	27	14-Mar-07	N	SNF	Flat 15 Rm 8 GV (Firelace and Round Wall)
756	KXA07	Stanley Buildings North	BW	125	28	14-Mar-07	Up	SNF	Flat 15 Rm 8 Iron Beam
757	KXA07	Stanley Buildings North	BW	125	29	14-Mar-07	Up	SNF	Flat 15 Rm 8 Iron Beam
758	KXA07	Stanley Buildings North	BW	125	30	14-Mar-07	Up	SNF	Flat 15 Rm 8 Iron Beam
759	KXA07	Stanley Buildings North	BW	125	31	14-Mar-07	Up	SNF	Flat 15 Rm 8 Iron Beam

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
760	KXA07	Stanley Buildings North	BW	125	32	14-Mar-07	Up	SNF	Flat 15 Rm 8 Iron Beam
761	KXA07	Stanley Buildings North	BW	125	33	14-Mar-07	Up	SNF	Flat 15 Rm 8 Iron Beam
762	KXA07	Stanley Buildings North	BW	125	34	14-Mar-07	Up	SNF	Flat 15 Rm 10 GV
763	KXA07	Stanley Buildings North	BW	125	35	14-Mar-07	Up	SNF	Flat 15 Rm 10 GV
764	KXA07	Stanley Buildings North	BW	125	36	14-Mar-07	Up	SNF	Flat 15 Rm 10 GV
765	KXA07	Stanley Buildings North	Col	126	1	14-Mar-07	NW	SNF	Flat 13 Rm 6 Fireplace
766	KXA07	Stanley Buildings North	Col	126	2	14-Mar-07	NW	SNF	Flat 13 Rm 6 Fireplace
767	KXA07	Stanley Buildings North	Col	126	3	14-Mar-07	NW	SNF	Flat 13 Rm 6 Fireplace
768	KXA07	Stanley Buildings North	Col	126	4	14-Mar-07	N	SNF	Flat 13 Rm 6 Window
769	KXA07	Stanley Buildings North	Col	126	5	14-Mar-07	N	SNF	Flat 13 Rm 6 Window
770	KXA07	Stanley Buildings North	Col	126	6	14-Mar-07	N	SNF	Flat 13 Rm 6 Window
771	KXA07	Stanley Buildings North	Col	126	7	14-Mar-07	E	SNF	Flat 13 Balcony Rm 26 GV
772	KXA07	Stanley Buildings North	Col	126	8	14-Mar-07	E	SNF	Flat 13 Balcony Rm 26 GV
773	KXA07	Stanley Buildings North	Col	126	9	14-Mar-07	E	SNF	Flat 13 Balcony Rm 26 GV
774	KXA07	Stanley Buildings North	Col	126	10	14-Mar-07	E	SNF	Flat 13 Balcony Rm 26 Detail Over Window
775	KXA07	Stanley Buildings North	Col	126	11	14-Mar-07	E	SNF	Flat 13 Balcony Rm 26 Detail Over Window
776	KXA07	Stanley Buildings North	Col	126	12	14-Mar-07	E	SNF	Flat 13 Balcony Rm 26 Detail Over Window
777	KXA07	Stanley Buildings North	Col	126	13	14-Mar-07	S	SNF	Flat 14 Rm 22 and 23 GV
778	KXA07	Stanley Buildings North	Col	126	14	14-Mar-07	S	SNF	Flat 14 Rm 22 and 23 GV
779	KXA07	Stanley Buildings North	Col	126	15	14-Mar-07	S	SNF	Flat 14 Rm 22 and 23 GV
780	KXA07	Stanley Buildings North	Col	126	16	14-Mar-07	N	SNF	Flat 14 Rm 21 GV
781	KXA07	Stanley Buildings North	Col	126	17	14-Mar-07	N	SNF	Flat 14 Rm 21 GV
782	KXA07	Stanley Buildings North	Col	126	18	14-Mar-07	N	SNF	Flat 14 Rm 21 GV
783	KXA07	Stanley Buildings North	Col	126	19	14-Mar-07	SW	SNF	Flat 14 Rm 21 Fireplace
784	KXA07	Stanley Buildings North	Col	126	20	14-Mar-07	SW	SNF	Flat 14 Rm 21 Fireplace
785	KXA07	Stanley Buildings North	Col	126	21	14-Mar-07	SW	SNF	Flat 14 Rm 21 Fireplace
786	KXA07	Stanley Buildings North	Col	126	22	14-Mar-07	NW	SNF	Flat 14 Rm 19 Firelace and GV
787	KXA07	Stanley Buildings North	Col	126	23	14-Mar-07	NW	SNF	Flat 14 Rm 19 Firelace and GV
788	KXA07	Stanley Buildings North	Col	126	24	14-Mar-07	NW	SNF	Flat 14 Rm 19 Firelace and GV
789	KXA07	Stanley Buildings North	Col	126	25	14-Mar-07	N	SNF	Flat 14 Rm 19 Circular Wall
790	KXA07	Stanley Buildings North	Col	126	26	14-Mar-07	N	SNF	Flat 14 Rm 19 Circular Wall
791	KXA07	Stanley Buildings North	Col	126	27	14-Mar-07	N	SNF	Flat 14 Rm 19 Circular Wall
792	KXA07	Stanley Buildings North	Col	126	28	14-Mar-07	NE	SNF	Flat 14 Rm 12 GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
793	KXA07	Stanley Buildings North	Col	126	29	14-Mar-07	NE	SNF	Flat 14 Rm 12 GV
794	KXA07	Stanley Buildings North	Col	126	30	14-Mar-07	NE	SNF	Flat 14 Rm 12 GV
795	KXA07	Stanley Buildings North	Col	126	31	14-Mar-07	S	SNF	Flat 14 Rm 15 GV
796	KXA07	Stanley Buildings North	Col	126	32	14-Mar-07	S	SNF	Flat 14 Rm 15 GV
797	KXA07	Stanley Buildings North	Col	126	33	14-Mar-07	S	SNF	Flat 14 Rm 15 GV
798	KXA07	Stanley Buildings North	Col	126	34	14-Mar-07	S	SNF	Flat 14 Rm 16 GV
799	KXA07	Stanley Buildings North	Col	126	35	14-Mar-07	S	SNF	Flat 14 Rm 16 GV
800	KXA07	Stanley Buildings North	Col	126	36	14-Mar-07	S	SNF	Flat 14 Rm 16 GV
801	KXA07	Stanley Buildings North	BW	127	1	14-Mar-07	NW	SNF	Flat 13 Rm 6 Fireplace
802	KXA07	Stanley Buildings North	BW	127	2	14-Mar-07	NW	SNF	Flat 13 Rm 6 Fireplace
803	KXA07	Stanley Buildings North	BW	127	3	14-Mar-07	NW	SNF	Flat 13 Rm 6 Fireplace
804	KXA07	Stanley Buildings North	BW	127	4	14-Mar-07	N	SNF	Flat 13 Rm 6 Window
805	KXA07	Stanley Buildings North	BW	127	5	14-Mar-07	N	SNF	Flat 13 Rm 6 Window
806	KXA07	Stanley Buildings North	BW	127	6	14-Mar-07	N	SNF	Flat 13 Rm 6 Window
807	KXA07	Stanley Buildings North	BW	127	7	14-Mar-07	E	SNF	Flat 13 Balcony (Rm 26) GV
808	KXA07	Stanley Buildings North	BW	127	8	14-Mar-07	E	SNF	Flat 13 Balcony (Rm 26) GV
809	KXA07	Stanley Buildings North	BW	127	9	14-Mar-07	E	SNF	Flat 13 Balcony (Rm 26) GV
810	KXA07	Stanley Buildings North	BW	127	10	14-Mar-07	E	SNF	Flat 13 Balcony (Rm 26) Detail Over Window
811	KXA07	Stanley Buildings North	BW	127	11	14-Mar-07	E	SNF	Flat 13 Balcony (Rm 26) Detail Over Window
812	KXA07	Stanley Buildings North	BW	127	12	14-Mar-07	E	SNF	Flat 13 Balcony (Rm 26) Detail Over Window
813	KXA07	Stanley Buildings North	BW	127	13	14-Mar-07	S	SNF	Flat 14 Rms 22 and 23 GV
814	KXA07	Stanley Buildings North	BW	127	14	14-Mar-07	S	SNF	Flat 14 Rms 22 and 23 GV
815	KXA07	Stanley Buildings North	BW	127	15	14-Mar-07	S	SNF	Flat 14 Rms 22 and 23 GV
816	KXA07	Stanley Buildings North	BW	127	16	14-Mar-07	N	SNF	Flat 14 Rm 21 GV
817	KXA07	Stanley Buildings North	BW	127	17	14-Mar-07	N	SNF	Flat 14 Rm 21 GV
818	KXA07	Stanley Buildings North	BW	127	18	14-Mar-07	N	SNF	Flat 14 Rm 21 GV
819	KXA07	Stanley Buildings North	BW	127	19	14-Mar-07	SW	SNF	Flat 14 Rm 21 Fireplace
820	KXA07	Stanley Buildings North	BW	127	20	14-Mar-07	SW	SNF	Flat 14 Rm 21 Fireplace
821	KXA07	Stanley Buildings North	BW	127	21	14-Mar-07	SW	SNF	Flat 14 Rm 21 Fireplace
822	KXA07	Stanley Buildings North	BW	127	22	14-Mar-07	NW	SNF	Flat 14 Rm 19 Fireplace and GV
823	KXA07	Stanley Buildings North	BW	127	23	14-Mar-07	NW	SNF	Flat 14 Rm 19 Fireplace and GV
824	KXA07	Stanley Buildings North	BW	127	24	14-Mar-07	NW	SNF	Flat 14 Rm 19 Fireplace and GV
825	KXA07	Stanley Buildings North	BW	127	25	14-Mar-07	N	SNF	Flat 14 Rm 19 Circular Wall

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
826	KXA07	Stanley Buildings North	BW	127	26	14-Mar-07	N	SNF	Flat 14 Rm 19 Circular Wall
827	KXA07	Stanley Buildings North	BW	127	27	14-Mar-07	N	SNF	Flat 14 Rm 19 Circular Wall
828	KXA07	Stanley Buildings North	BW	127	28	14-Mar-07	NE	SNF	Flat 14 Rm 12 GV
829	KXA07	Stanley Buildings North	BW	127	29	14-Mar-07	NE	SNF	Flat 14 Rm 12 GV
830	KXA07	Stanley Buildings North	BW	127	30	14-Mar-07	NE	SNF	Flat 14 Rm 12 GV
831	KXA07	Stanley Buildings North	BW	127	31	14-Mar-07	S	SNF	Flat 14 Rm 15 GV
832	KXA07	Stanley Buildings North	BW	127	32	14-Mar-07	S	SNF	Flat 14 Rm 15 GV
833	KXA07	Stanley Buildings North	BW	127	33	14-Mar-07	S	SNF	Flat 14 Rm 15 GV
834	KXA07	Stanley Buildings North	BW	127	34	14-Mar-07	S	SNF	Flat 14 Rm 16 GV
835	KXA07	Stanley Buildings North	BW	127	35	14-Mar-07	S	SNF	Flat 14 Rm 16 GV
836	KXA07	Stanley Buildings North	BW	127	36	14-Mar-07	S	SNF	Flat 14 Rm 16 GV
837	KXA07	Stanley Buildings North	Col	128	1	14-Mar-07	N	SNF	Flat 14 Rm 14
838	KXA07	Stanley Buildings North	Col	128	2	14-Mar-07	N	SNF	Flat 14 Rm 14
839	KXA07	Stanley Buildings North	Col	128	3	14-Mar-07	N	SNF	Flat 14 Rm 14
840	KXA07	Stanley Buildings North	Col	128	4	14-Mar-07	S	SNG	Flat 11 Rm 3 GV
841	KXA07	Stanley Buildings North	Col	128	5	14-Mar-07	S	SNG	Flat 11 Rm 3 GV
842	KXA07	Stanley Buildings North	Col	128	6	14-Mar-07	S	SNG	Flat 11 Rm 3 GV
843	KXA07	Stanley Buildings North	Col	128	7	14-Mar-07	W	SNG	Flat 11 Rm 3 Fireplace
844	KXA07	Stanley Buildings North	Col	128	8	14-Mar-07	W	SNG	Flat 11 Rm 3 Fireplace
845	KXA07	Stanley Buildings North	Col	128	9	14-Mar-07	W	SNG	Flat 11 Rm 3 Fireplace
846	KXA07	Stanley Buildings North	Col	128	10	14-Mar-07	N	SNG	Flat 11 Rm 5 Cupboards
847	KXA07	Stanley Buildings North	Col	128	11	14-Mar-07	N	SNG	Flat 11 Rm 5 Cupboards
848	KXA07	Stanley Buildings North	Col	128	12	14-Mar-07	N	SNG	Flat 11 Rm 5 Cupboards
849	KXA07	Stanley Buildings North	Col	128	13	14-Mar-07	NW	SNG	Flat 11 Rm 6 GV
850	KXA07	Stanley Buildings North	Col	128	14	14-Mar-07	NW	SNG	Flat 11 Rm 6 GV
851	KXA07	Stanley Buildings North	Col	128	15	14-Mar-07	NW	SNG	Flat 11 Rm 6 GV
852	KXA07	Stanley Buildings North	Col	128	16	14-Mar-07	Up	SNG	Flat 11 Rm 6 Ceiling Construction
853	KXA07	Stanley Buildings North	Col	128	17	14-Mar-07	Up	SNG	Flat 11 Rm 6 Ceiling Construction
854	KXA07	Stanley Buildings North	Col	128	18	14-Mar-07	Up	SNG	Flat 11 Rm 6 Ceiling Construction
855	KXA07	Stanley Buildings North	Col	128	19	14-Mar-07	SE	SNG	Flat 11 Rm 8 GV
856	KXA07	Stanley Buildings North	Col	128	20	14-Mar-07	SE	SNG	Flat 11 Rm 8 GV
857	KXA07	Stanley Buildings North	Col	128	21	14-Mar-07	SE	SNG	Flat 11 Rm 8 GV
858	KXA07	Stanley Buildings North	Col	128	22	14-Mar-07	SE	SNG	Flat 11 Rm 10 GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
859	KXA07	Stanley Buildings North	Col	128	23	14-Mar-07	SE	SNG	Flat 11 Rm 10 GV
860	KXA07	Stanley Buildings North	Col	128	24	14-Mar-07	SE	SNG	Flat 11 Rm 10 GV
861	KXA07	Stanley Buildings North	Col	128	25	14-Mar-07	SE	SNG	Flat 11 Rm 11 GV
862	KXA07	Stanley Buildings North	Col	128	26	14-Mar-07	SE	SNG	Flat 11 Rm 11 GV
863	KXA07	Stanley Buildings North	Col	128	27	14-Mar-07	SE	SNG	Flat 11 Rm 11 GV
864	KXA07	Stanley Buildings North	Col	128	28	14-Mar-07	SE	SNG	Flat 11 Rm 11 GV
865	KXA07	Stanley Buildings North	Col	128	29	14-Mar-07	SE	SNG	Flat 11 Rm 11 GV
866	KXA07	Stanley Buildings North	Col	128	30	14-Mar-07	SE	SNG	Flat 11 Rm 11 GV
867	KXA07	Stanley Buildings North	Col	128	31	14-Mar-07	S	SNG	Flat 12 Rm 22 and 23 GV
868	KXA07	Stanley Buildings North	Col	128	32	14-Mar-07	S	SNG	Flat 12 Rm 22 and 23 GV
869	KXA07	Stanley Buildings North	Col	128	33	14-Mar-07	S	SNG	Flat 12 Rm 22 and 23 GV
871	KXA07	Stanley Buildings North	Col	128	34	14-Mar-07	S	SNG	Flat 12 Rm 21 GV
872	KXA07	Stanley Buildings North	Col	128	35	14-Mar-07	S	SNG	Flat 12 Rm 21 GV
873	KXA07	Stanley Buildings North	Col	128	36	14-Mar-07	S	SNG	Flat 12 Rm 21 GV
874	KXA07	Stanley Buildings North	BW	129	1	14-Mar-07	N	SNF	Flat 14 Rm 14
875	KXA07	Stanley Buildings North	BW	129	2	14-Mar-07	N	SNF	Flat 14 Rm 14
876	KXA07	Stanley Buildings North	BW	129	3	14-Mar-07	N	SNF	Flat 14 Rm 14
877	KXA07	Stanley Buildings North	BW	129	4	14-Mar-07	S	SNG	Flat 11 Rm 3 GV
878	KXA07	Stanley Buildings North	BW	129	5	14-Mar-07	S	SNG	Flat 11 Rm 3 GV
879	KXA07	Stanley Buildings North	BW	129	6	14-Mar-07	S	SNG	Flat 11 Rm 3 GV
880	KXA07	Stanley Buildings North	BW	129	7	14-Mar-07	W	SNG	Flat 11 Rm 3 Fireplace
881	KXA07	Stanley Buildings North	BW	129	8	14-Mar-07	W	SNG	Flat 11 Rm 3 Fireplace
882	KXA07	Stanley Buildings North	BW	129	9	14-Mar-07	W	SNG	Flat 11 Rm 3 Fireplace
883	KXA07	Stanley Buildings North	BW	129	10	14-Mar-07	N	SNG	Flat 11 Rm 5 Cupboards
884	KXA07	Stanley Buildings North	BW	129	11	14-Mar-07	N	SNG	Flat 11 Rm 5 Cupboards
885	KXA07	Stanley Buildings North	BW	129	12	14-Mar-07	N	SNG	Flat 11 Rm 5 Cupboards
886	KXA07	Stanley Buildings North	BW	129	13	14-Mar-07	NW	SNG	Flat 11 Rm 6 GV
887	KXA07	Stanley Buildings North	BW	129	14	14-Mar-07	NW	SNG	Flat 11 Rm 6 GV
888	KXA07	Stanley Buildings North	BW	129	15	14-Mar-07	NW	SNG	Flat 11 Rm 6 GV
889	KXA07	Stanley Buildings North	BW	129	16	14-Mar-07	Up	SNG	Flat 11 Rm 6 Ceiling Construction
890	KXA07	Stanley Buildings North	BW	129	17	14-Mar-07	Up	SNG	Flat 11 Rm 6 Ceiling Construction
891	KXA07	Stanley Buildings North	BW	129	18	14-Mar-07	Up	SNG	Flat 11 Rm 6 Ceiling Construction
892	KXA07	Stanley Buildings North	BW	129	19	14-Mar-07	SE	SNG	Flat 11 Rm 8 GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
893	KXA07	Stanley Buildings North	BW	129	20	14-Mar-07	SE	SNG	Flat 11 Rm 8 GV
894	KXA07	Stanley Buildings North	BW	129	21	14-Mar-07	SE	SNG	Flat 11 Rm 8 GV
895	KXA07	Stanley Buildings North	BW	129	22	14-Mar-07	SE	SNG	Flat 11 Rm 10 GV
896	KXA07	Stanley Buildings North	BW	129	23	14-Mar-07	SE	SNG	Flat 11 Rm 10 GV
897	KXA07	Stanley Buildings North	BW	129	24	14-Mar-07	SE	SNG	Flat 11 Rm 10 GV
898	KXA07	Stanley Buildings North	BW	129	25	14-Mar-07	SE	SNG	Flat 11 Rm 11 GV
899	KXA07	Stanley Buildings North	BW	129	26	14-Mar-07	SE	SNG	Flat 11 Rm 11 GV
900	KXA07	Stanley Buildings North	BW	129	27	14-Mar-07	SE	SNG	Flat 11 Rm 11 GV
901	KXA07	Stanley Buildings North	BW	129	28	14-Mar-07	SE	SNG	Flat 11 Rm 11 GV
902	KXA07	Stanley Buildings North	BW	129	29	14-Mar-07	SE	SNG	Flat 11 Rm 11 GV
903	KXA07	Stanley Buildings North	BW	129	30	14-Mar-07	SE	SNG	Flat 11 Rm 11 GV
904	KXA07	Stanley Buildings North	BW	129	31	14-Mar-07	S	SNG	Flat 12 Rms 22 and 23 GV
905	KXA07	Stanley Buildings North	BW	129	32	14-Mar-07	S	SNG	Flat 12 Rms 22 and 23 GV
906	KXA07	Stanley Buildings North	BW	129	33	14-Mar-07	S	SNG	Flat 12 Rms 22 and 23 GV
907	KXA07	Stanley Buildings North	BW	129	34	14-Mar-07	S	SNG	Flat 12 Rm 21 GV
908	KXA07	Stanley Buildings North	BW	129	35	14-Mar-07	S	SNG	Flat 12 Rm 21 GV
909	KXA07	Stanley Buildings North	BW	129	36	14-Mar-07	S	SNG	Flat 12 Rm 21 GV
910	KXA07	Stanley Buildings North	Col	130	1	14-Mar-07	S	SNG	Flat 12 Rm 19 GV and Hole in Wall
911	KXA07	Stanley Buildings North	Col	130	2	14-Mar-07	S	SNG	Flat 12 Rm 19 GV and Hole in Wall
912	KXA07	Stanley Buildings North	Col	130	3	14-Mar-07	S	SNG	Flat 12 Rm 19 GV and Hole in Wall
913	KXA07	Stanley Buildings North	Col	130	4	14-Mar-07	S	SNG	Flat 12 Rm 20 GV
914	KXA07	Stanley Buildings North	Col	130	5	14-Mar-07	S	SNG	Flat 12 Rm 20 GV
915	KXA07	Stanley Buildings North	Col	130	6	14-Mar-07	S	SNG	Flat 12 Rm 20 GV
916	KXA07	Stanley Buildings North	Col	130	7	14-Mar-07	S	SNG	Flat 12 Rm 14 Window
917	KXA07	Stanley Buildings North	Col	130	8	14-Mar-07	S	SNG	Flat 12 Rm 14 Window
918	KXA07	Stanley Buildings North	Col	130	9	14-Mar-07	S	SNG	Flat 12 Rm 14 Window
919	KXA07	Stanley Buildings North	Col	130	10	14-Mar-07	S	SNG	Flat 12 Rm 14 Window Latch
920	KXA07	Stanley Buildings North	Col	130	11	14-Mar-07	S	SNG	Flat 12 Rm 14 Window Latch
921	KXA07	Stanley Buildings North	Col	130	12	14-Mar-07	S	SNG	Flat 12 Rm 14 Window Latch
922	KXA07	Stanley Buildings North	Col	130	13	14-Mar-07	S	SNG	Flat 12 Rms 16 and 17 GV
923	KXA07	Stanley Buildings North	Col	130	14	14-Mar-07	S	SNG	Flat 12 Rms 16 and 17 GV
924	KXA07	Stanley Buildings North	Col	130	15	14-Mar-07	S	SNG	Flat 12 Rms 16 and 17 GV
925	KXA07	Stanley Buildings North	Col	130	16	14-Mar-07	W	SNG	Balcony (Rm 25) GV
926	KXA07	Stanley Buildings North	Col	130	17	14-Mar-07	W	SNG	Balcony (Rm 25) GV

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
927	KXA07	Stanley Buildings North	Col	130	18	14-Mar-07	W	SNG	Balcony (Rm 25) GV
928	KXA07	Stanley Buildings North	Col	130	19	14-Mar-07	W	SNG	Flat 11 Rm 2
929	KXA07	Stanley Buildings North	Col	130	20	14-Mar-07	W	SNG	Flat 11 Rm 2
930	KXA07	Stanley Buildings North	Col	130	21	14-Mar-07	W	SNG	Flat 11 Rm 2
931	KXA07	Stanley Buildings North	BW	131	1	14-Mar-07	S	SNG	Flat 12 Rm 19 GV and Hole in Wall
932	KXA07	Stanley Buildings North	BW	131	2	14-Mar-07	S	SNG	Flat 12 Rm 19 GV and Hole in Wall
933	KXA07	Stanley Buildings North	BW	131	3	14-Mar-07	S	SNG	Flat 12 Rm 19 GV and Hole in Wall
934	KXA07	Stanley Buildings North	BW	131	4	14-Mar-07	S	SNG	Flat 12 Rm 20 GV
935	KXA07	Stanley Buildings North	BW	131	5	14-Mar-07	S	SNG	Flat 12 Rm 20 GV
936	KXA07	Stanley Buildings North	BW	131	6	14-Mar-07	S	SNG	Flat 12 Rm 20 GV
937	KXA07	Stanley Buildings North	BW	131	7	14-Mar-07	S	SNG	Flat 12 Rm 14 Window
938	KXA07	Stanley Buildings North	BW	131	8	14-Mar-07	S	SNG	Flat 12 Rm 14 Window
939	KXA07	Stanley Buildings North	BW	131	9	14-Mar-07	S	SNG	Flat 12 Rm 14 Window
940	KXA07	Stanley Buildings North	BW	131	10	14-Mar-07	S	SNG	Flat 12 Rm 14 Window Latch
941	KXA07	Stanley Buildings North	BW	131	11	14-Mar-07	S	SNG	Flat 12 Rm 14 Window Latch
942	KXA07	Stanley Buildings North	BW	131	12	14-Mar-07	S	SNG	Flat 12 Rm 14 Window Latch
943	KXA07	Stanley Buildings North	BW	131	13	14-Mar-07	S	SNG	Flat 12 Rms 16 and 17 GV
944	KXA07	Stanley Buildings North	BW	131	14	14-Mar-07	S	SNG	Flat 12 Rms 16 and 17 GV
945	KXA07	Stanley Buildings North	BW	131	15	14-Mar-07	S	SNG	Flat 12 Rms 16 and 17 GV
946	KXA07	Stanley Buildings North	BW	131	16	14-Mar-07	S	SNG	Balcony (Rm 25) GV
947	KXA07	Stanley Buildings North	BW	131	17	14-Mar-07	S	SNG	Balcony (Rm 25) GV
948	KXA07	Stanley Buildings North	BW	131	18	14-Mar-07	S	SNG	Balcony (Rm 25) GV
949	KXA07	Stanley Buildings North	BW	131	19	14-Mar-07	S	SNG	Flat 11 Rm 2
950	KXA07	Stanley Buildings North	BW	131	20	14-Mar-07	S	SNG	Flat 11 Rm 2
951	KXA07	Stanley Buildings North	BW	131	21	14-Mar-07	S	SNG	Flat 11 Rm 2
952	KXA07	Stanley Buildings North	Col	132	1	21-Mar-07	W	SNR	Stairwell from fourth floor to roof
953	KXA07	Stanley Buildings North	Col	132	2	21-Mar-07	W	SNR	Stairwell from fourth floor to roof
954	KXA07	Stanley Buildings North	Col	132	3	21-Mar-07	W	SNR	Stairwell from fourth floor to roof
955	KXA07	Stanley Buildings North	Col	132	4	21-Mar-07	W	SNR	Stairwell from fourth floor to roof
956	KXA07	Stanley Buildings North	Col	132	5	21-Mar-07	W	SNR	Stairwell from fourth floor to roof
957	KXA07	Stanley Buildings North	Col	132	6	21-Mar-07	W	SNR	Stairwell from fourth floor to roof
958	KXA07	Stanley Buildings North	Col	132	7	21-Mar-07	S	SN4	Stairwell from 3rd floor to 4th floor
959	KXA07	Stanley Buildings North	Col	132	8	21-Mar-07	S	SN4	Stairwell from 3rd floor to 4th floor
960	KXA07	Stanley Buildings North	Col	132	9	21-Mar-07	S	SN4	Stairwell from 3rd floor to 4th floor

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
961	KXA07	Stanley Buildings North	Col	132	10	21-Mar-07	N	SN	South Facing Elevation
962	KXA07	Stanley Buildings North	Col	132	11	21-Mar-07	N	SN	South Facing Elevation
963	KXA07	Stanley Buildings North	Col	132	12	21-Mar-07	N	SN	South Facing Elevation
964	KXA07	Stanley Buildings North	Col	132	13	21-Mar-07	N	SN	South Facing Elevation
965	KXA07	Stanley Buildings North	Col	132	14	21-Mar-07	N	SN	South Facing Elevation
966	KXA07	Stanley Buildings North	Col	132	15	21-Mar-07	N	SN	South Facing Elevation
967	KXA07	Stanley Buildings North	Col	132	16	21-Mar-07	N	SN	South Facing Elevation
968	KXA07	Stanley Buildings North	Col	132	17	21-Mar-07	N	SN	South Facing Elevation
969	KXA07	Stanley Buildings North	Col	132	18	21-Mar-07	N	SN	South Facing Elevation
970	KXA07	Stanley Buildings North	Col	132	19	21-Mar-07	N	SN	South Facing Elevation
971	KXA07	Stanley Buildings North	Col	132	20	21-Mar-07	N	SN	South Facing Elevation
972	KXA07	Stanley Buildings North	Col	132	21	21-Mar-07	N	SN	South Facing Elevation
973	KXA07	Stanley Buildings North	Col	132	22	21-Mar-07	N	SN	South Facing Elevation
974	KXA07	Stanley Buildings North	Col	132	23	21-Mar-07	N	SN	South Facing Elevation
975	KXA07	Stanley Buildings North	Col	132	24	21-Mar-07	N	SN	South Facing Elevation
976	KXA07	Stanley Buildings North	Col	132	25	21-Mar-07	N	SN	South Facing Elevation
977	KXA07	Stanley Buildings North	Col	132	26	21-Mar-07	N	SN	South Facing Elevation
978	KXA07	Stanley Buildings North	Col	132	27	21-Mar-07	N	SN	South Facing Elevation
979	KXA07	Stanley Buildings North	Col	132	28	21-Mar-07	N	SN	South Facing Elevation
980	KXA07	Stanley Buildings North	Col	132	29	21-Mar-07	N	SN	South Facing Elevation
981	KXA07	Stanley Buildings North	Col	132	30	21-Mar-07	N	SN	South Facing Elevation
982	KXA07	Stanley Buildings North	Col	132	31	21-Mar-07	N	SN	South Facing Elevation
983	KXA07	Stanley Buildings North	Col	132	32	21-Mar-07	N	SN	South Facing Elevation
984	KXA07	Stanley Buildings North	Col	132	33	21-Mar-07	N	SN	South Facing Elevation
985	KXA07	Stanley Buildings North	Col	132	34	21-Mar-07	N	SN	South Facing Elevation
986	KXA07	Stanley Buildings North	Col	132	35	21-Mar-07	N	SN	South Facing Elevation
987	KXA07	Stanley Buildings North	Col	132	36	21-Mar-07	N	SN	South Facing Elevation
988	KXA07	Stanley Buildings North	BW	133	1	21-Mar-07	W	SNR	Stairwell from 4th floor to the roof
989	KXA07	Stanley Buildings North	BW	133	2	21-Mar-07	W	SNR	Stairwell from 4th floor to the roof
990	KXA07	Stanley Buildings North	BW	133	3	21-Mar-07	W	SNR	Stairwell from 4th floor to the roof
991	KXA07	Stanley Buildings North	BW	133	4	21-Mar-07	W	SNR	Stairwell from 4th floor to the roof
992	KXA07	Stanley Buildings North	BW	133	5	21-Mar-07	W	SNR	Stairwell from 4th floor to the roof
993	KXA07	Stanley Buildings North	BW	133	6	21-Mar-07	W	SNR	Stairwell from 4th floor to the roof
994	KXA07	Stanley Buildings North	BW	133	7	21-Mar-07	S	SN4	Stairwell for 3rd floor to the 4th floor

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
995	KXA07	Stanley Buildings North	BW	133	8	21-Mar-07	S	SN4	Stairwell for 3rd floor to the 4th floor
996	KXA07	Stanley Buildings North	BW	133	9	21-Mar-07	S	SN4	Stairwell for 3rd floor to the 4th floor
997	KXA07	Stanley Buildings North	BW	133	10	21-Mar-07	N	SN	South Facing Elevation
998	KXA07	Stanley Buildings North	BW	133	11	21-Mar-07	N	SN	South Facing Elevation
999	KXA07	Stanley Buildings North	BW	133	12	21-Mar-07	N	SN	South Facing Elevation
1000	KXA07	Stanley Buildings North	BW	133	13	21-Mar-07	N	SN	South Facing Elevation
1001	KXA07	Stanley Buildings North	BW	133	14	21-Mar-07	N	SN	South Facing Elevation
1002	KXA07	Stanley Buildings North	BW	133	15	21-Mar-07	N	SN	South Facing Elevation
1003	KXA07	Stanley Buildings North	BW	133	16	21-Mar-07	N	SN	South Facing Elevation
1004	KXA07	Stanley Buildings North	BW	133	17	21-Mar-07	N	SN	South Facing Elevation
1005	KXA07	Stanley Buildings North	BW	133	18	21-Mar-07	N	SN	South Facing Elevation
1006	KXA07	Stanley Buildings North	BW	133	19	21-Mar-07	N	SN	South Facing Elevation
1007	KXA07	Stanley Buildings North	BW	133	20	21-Mar-07	N	SN	South Facing Elevation
1008	KXA07	Stanley Buildings North	BW	133	21	21-Mar-07	N	SN	South Facing Elevation
1009	KXA07	Stanley Buildings North	BW	133	22	21-Mar-07	N	SN	South Facing Elevation
1010	KXA07	Stanley Buildings North	BW	133	23	21-Mar-07	N	SN	South Facing Elevation
1011	KXA07	Stanley Buildings North	BW	133	24	21-Mar-07	N	SN	South Facing Elevation
1012	KXA07	Stanley Buildings North	BW	133	25	21-Mar-07	N	SN	South Facing Elevation
1013	KXA07	Stanley Buildings North	BW	133	26	21-Mar-07	N	SN	South Facing Elevation
1014	KXA07	Stanley Buildings North	BW	133	27	21-Mar-07	N	SN	South Facing Elevation
1015	KXA07	Stanley Buildings North	BW	133	28	21-Mar-07	N	SN	South Facing Elevation
1016	KXA07	Stanley Buildings North	BW	133	29	21-Mar-07	N	SN	South Facing Elevation
1017	KXA07	Stanley Buildings North	BW	133	30	21-Mar-07	N	SN	South Facing Elevation
1018	KXA07	Stanley Buildings North	BW	133	31	21-Mar-07	N	SN	South Facing Elevation
1019	KXA07	Stanley Buildings North	BW	133	32	21-Mar-07	N	SN	South Facing Elevation
1020	KXA07	Stanley Buildings North	BW	133	33	21-Mar-07	N	SN	South Facing Elevation
1021	KXA07	Stanley Buildings North	BW	133	34	21-Mar-07	N	SN	South Facing Elevation
1022	KXA07	Stanley Buildings North	BW	133	35	21-Mar-07	N	SN	South Facing Elevation
1023	KXA07	Stanley Buildings North	BW	133	36	21-Mar-07	N	SN	South Facing Elevation
1024	KXA07	Stanley Buildings North	Col	134	1	21-Mar-07	W	SN	East Facing Elevation
1025	KXA07	Stanley Buildings North	Col	134	2	21-Mar-07	W	SN	East Facing Elevation
1026	KXA07	Stanley Buildings North	Col	134	3	21-Mar-07	W	SN	East Facing Elevation

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
1027	KXA07	Stanley Buildings North	Col	134	4	21-Mar-07	NW	SN	East Facing Elevation and South Facing Elevation
1028	KXA07	Stanley Buildings North	Col	134	5	21-Mar-07	NW	SN	East Facing Elevation and South Facing Elevation
1029	KXA07	Stanley Buildings North	Col	134	6	21-Mar-07	NW	SN	East Facing Elevation and South Facing Elevation
1030	KXA07	Stanley Buildings North	Col	134	7	21-Mar-07	W	SS	East Facing Elevation
1031	KXA07	Stanley Buildings North	Col	134	8	21-Mar-07	W	SS	East Facing Elevation
1032	KXA07	Stanley Buildings North	Col	134	9	21-Mar-07	W	SS	East Facing Elevation
1033	KXA07	Stanley Buildings North	Col	134	10	21-Mar-07	NW	SS and SN	East Facing Elevation and German Gym
1034	KXA07	Stanley Buildings North	Col	134	11	21-Mar-07	NW	SS and SN	East Facing Elevation and German Gym
1035	KXA07	Stanley Buildings North	Col	134	12	21-Mar-07	NW	SS and SN	East Facing Elevation and German Gym
1036	KXA07	Stanley Buildings North	BW	135	1	21-Mar-07	W	SN	East Facing Elevation
1037	KXA07	Stanley Buildings North	BW	135	2	21-Mar-07	W	SN	East Facing Elevation
1038	KXA07	Stanley Buildings North	BW	135	3	21-Mar-07	W	SN	East Facing Elevation
1039	KXA07	Stanley Buildings North	BW	135	4	21-Mar-07	NW	SN	East Facing Elevation and South Facing Elevation
1040	KXA07	Stanley Buildings North	BW	135	5	21-Mar-07	NW	SN	East Facing Elevation and South Facing Elevation
1041	KXA07	Stanley Buildings North	BW	135	6	21-Mar-07	NW	SN	East Facing Elevation and South Facing Elevation
1042	KXA07	Stanley Buildings North	BW	135	7	21-Mar-07	W	SS	East Facing Elevation
1043	KXA07	Stanley Buildings North	BW	135	8	21-Mar-07	W	SS	East Facing Elevation
1044	KXA07	Stanley Buildings North	BW	135	9	21-Mar-07	W	SS	East Facing Elevation
1045	KXA07	Stanley Buildings North	BW	135	10	21-Mar-07	NW	SS and SN	East Facing Elevation and German Gym
1046	KXA07	Stanley Buildings North	BW	135	11	21-Mar-07	NW	SS and SN	East Facing Elevation and German Gym
1047	KXA07	Stanley Buildings North	BW	135	12	21-Mar-07	NW	SS and SN	East Facing Elevation and German Gym
1072	KXA07	Stanley Buildings North	Col	136	1	21-Mar-07	N	SN	South Facing Elevation
1073	KXA07	Stanley Buildings North	Col	136	2	21-Mar-07	N	SN	South Facing Elevation
1074	KXA07	Stanley Buildings North	Col	136	3	21-Mar-07	N	SN	South Facing Elevation
1075	KXA07	Stanley Buildings North	Col	136	4	21-Mar-07	N	SN	South Facing Elevation

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
1076	KXA07	Stanley Buildings North	Col	136	5	21-Mar-07	N	SN	South Facing Elevation
1077	KXA07	Stanley Buildings North	Col	136	6	21-Mar-07	N	SN	South Facing Elevation
1078	KXA07	Stanley Buildings North	Col	136	7	21-Mar-07	S	SS	North Facing Elevation
1079	KXA07	Stanley Buildings North	Col	136	8	21-Mar-07	S	SS	North Facing Elevation
1080	KXA07	Stanley Buildings North	Col	136	9	21-Mar-07	S	SS	North Facing Elevation
1081	KXA07	Stanley Buildings North	Col	136	10	21-Mar-07	S	SS	North Facing Elevation
1082	KXA07	Stanley Buildings North	Col	136	11	21-Mar-07	S	SS	North Facing Elevation
1083	KXA07	Stanley Buildings North	Col	136	12	21-Mar-07	S	SS	North Facing Elevation
1084	KXA07	Stanley Buildings North	Col	136	13	21-Mar-07	SE	SS	North Facing Elevation
1085	KXA07	Stanley Buildings North	Col	136	14	21-Mar-07	SE	SS	North Facing Elevation
1086	KXA07	Stanley Buildings North	Col	136	15	21-Mar-07	SE	SS	North Facing Elevation
1087	KXA07	Stanley Buildings North	Col	136	16	21-Mar-07	SE	SS	North Facing Elevation
1088	KXA07	Stanley Buildings North	Col	136	17	21-Mar-07	SE	SS	North Facing Elevation
1089	KXA07	Stanley Buildings North	Col	136	18	21-Mar-07	SE	SS	North Facing Elevation
1090	KXA07	Stanley Buildings North	Col	136	19	21-Mar-07	SE	SS	North Facing Elevation
1091	KXA07	Stanley Buildings North	Col	136	20	21-Mar-07	SE	SS	North Facing Elevation
1092	KXA07	Stanley Buildings North	Col	136	21	21-Mar-07	SE	SS	North Facing Elevation
1093	KXA07	Stanley Buildings North	Col	136	22	21-Mar-07	SE	SS	North Facing Elevation
1094	KXA07	Stanley Buildings North	Col	136	23	21-Mar-07	SE	SS	North Facing Elevation
1095	KXA07	Stanley Buildings North	Col	136	24	21-Mar-07	SE	SS	North Facing Elevation
1096	KXA07	Stanley Buildings North	Col	136	25	21-Mar-07	SW	SS	North Facing Elevation
1097	KXA07	Stanley Buildings North	Col	136	26	21-Mar-07	SW	SS	North Facing Elevation
1098	KXA07	Stanley Buildings North	Col	136	27	21-Mar-07	SW	SS	North Facing Elevation
1099	KXA07	Stanley Buildings North	Col	136	28	21-Mar-07	SW	SS	North Facing Elevation
1100	KXA07	Stanley Buildings North	Col	136	29	21-Mar-07	SW	SS	North Facing Elevation
1101	KXA07	Stanley Buildings North	Col	136	30	21-Mar-07	SW	SS	North Facing Elevation
1102	KXA07	Stanley Buildings North	Col	136	31	21-Mar-07	SW	SS	North Facing Elevation
1103	KXA07	Stanley Buildings North	Col	136	32	21-Mar-07	SW	SS	North Facing Elevation
1104	KXA07	Stanley Buildings North	Col	136	33	21-Mar-07	SW	SS	North Facing Elevation
1105	KXA07	Stanley Buildings North	Col	136	34	21-Mar-07	SW	SS	North Facing Elevation
1106	KXA07	Stanley Buildings North	Col	136	35	21-Mar-07	SW	SS	North Facing Elevation
1107	KXA07	Stanley Buildings North	Col	136	36	21-Mar-07	SW	SS	North Facing Elevation
1108	KXA07	Stanley Buildings North	BW	137	1	21-Mar-07	N	SN	South Facing Elevation
1109	KXA07	Stanley Buildings North	BW	137	2	21-Mar-07	N	SN	South Facing Elevation

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
1110	KXA07	Stanley Buildings North	BW	137	3	21-Mar-07	N	SN	South Facing Elevation
1111	KXA07	Stanley Buildings North	BW	137	4	21-Mar-07	N	SN	South Facing Elevation
1112	KXA07	Stanley Buildings North	BW	137	5	21-Mar-07	N	SN	South Facing Elevation
1113	KXA07	Stanley Buildings North	BW	137	6	21-Mar-07	N	SN	South Facing Elevation
1114	KXA07	Stanley Buildings North	BW	137	7	21-Mar-07	S	SS	North Facing Elevation
1115	KXA07	Stanley Buildings North	BW	137	8	21-Mar-07	S	SS	North Facing Elevation
1116	KXA07	Stanley Buildings North	BW	137	9	21-Mar-07	S	SS	North Facing Elevation
1117	KXA07	Stanley Buildings North	BW	137	10	21-Mar-07	S	SS	North Facing Elevation
1118	KXA07	Stanley Buildings North	BW	137	11	21-Mar-07	S	SS	North Facing Elevation
1119	KXA07	Stanley Buildings North	BW	137	12	21-Mar-07	S	SS	North Facing Elevation
1120	KXA07	Stanley Buildings North	BW	137	13	21-Mar-07	SE	SS	North Facing Elevation
1121	KXA07	Stanley Buildings North	BW	137	14	21-Mar-07	SE	SS	North Facing Elevation
1122	KXA07	Stanley Buildings North	BW	137	15	21-Mar-07	SE	SS	North Facing Elevation
1123	KXA07	Stanley Buildings North	BW	137	16	21-Mar-07	SE	SS	North Facing Elevation
1124	KXA07	Stanley Buildings North	BW	137	17	21-Mar-07	SE	SS	North Facing Elevation
1125	KXA07	Stanley Buildings North	BW	137	18	21-Mar-07	SE	SS	North Facing Elevation
1126	KXA07	Stanley Buildings North	BW	137	19	21-Mar-07	SE	SS	North Facing Elevation
1127	KXA07	Stanley Buildings North	BW	137	20	21-Mar-07	SE	SS	North Facing Elevation
1128	KXA07	Stanley Buildings North	BW	137	21	21-Mar-07	SE	SS	North Facing Elevation
1129	KXA07	Stanley Buildings North	BW	137	22	21-Mar-07	SE	SS	North Facing Elevation
1130	KXA07	Stanley Buildings North	BW	137	23	21-Mar-07	SE	SS	North Facing Elevation
1131	KXA07	Stanley Buildings North	BW	137	24	21-Mar-07	SE	SS	North Facing Elevation
1132	KXA07	Stanley Buildings North	BW	137	25	21-Mar-07	SW	SS	North Facing Elevation
1133	KXA07	Stanley Buildings North	BW	137	26	21-Mar-07	SW	SS	North Facing Elevation
1134	KXA07	Stanley Buildings North	BW	137	27	21-Mar-07	SW	SS	North Facing Elevation
1135	KXA07	Stanley Buildings North	BW	137	28	21-Mar-07	SW	SS	North Facing Elevation
1136	KXA07	Stanley Buildings North	BW	137	29	21-Mar-07	SW	SS	North Facing Elevation
1137	KXA07	Stanley Buildings North	BW	137	30	21-Mar-07	SW	SS	North Facing Elevation
1138	KXA07	Stanley Buildings North	BW	137	31	21-Mar-07	SW	SS	North Facing Elevation
1139	KXA07	Stanley Buildings North	BW	137	32	21-Mar-07	SW	SS	North Facing Elevation
1140	KXA07	Stanley Buildings North	BW	137	33	21-Mar-07	SW	SS	North Facing Elevation
1141	KXA07	Stanley Buildings North	BW	137	34	21-Mar-07	SW	SS	North Facing Elevation
1142	KXA07	Stanley Buildings North	BW	137	35	21-Mar-07	SW	SS	North Facing Elevation
1143	KXA07	Stanley Buildings North	BW	137	36	21-Mar-07	SW	SS	North Facing Elevation

Stanley Buildings

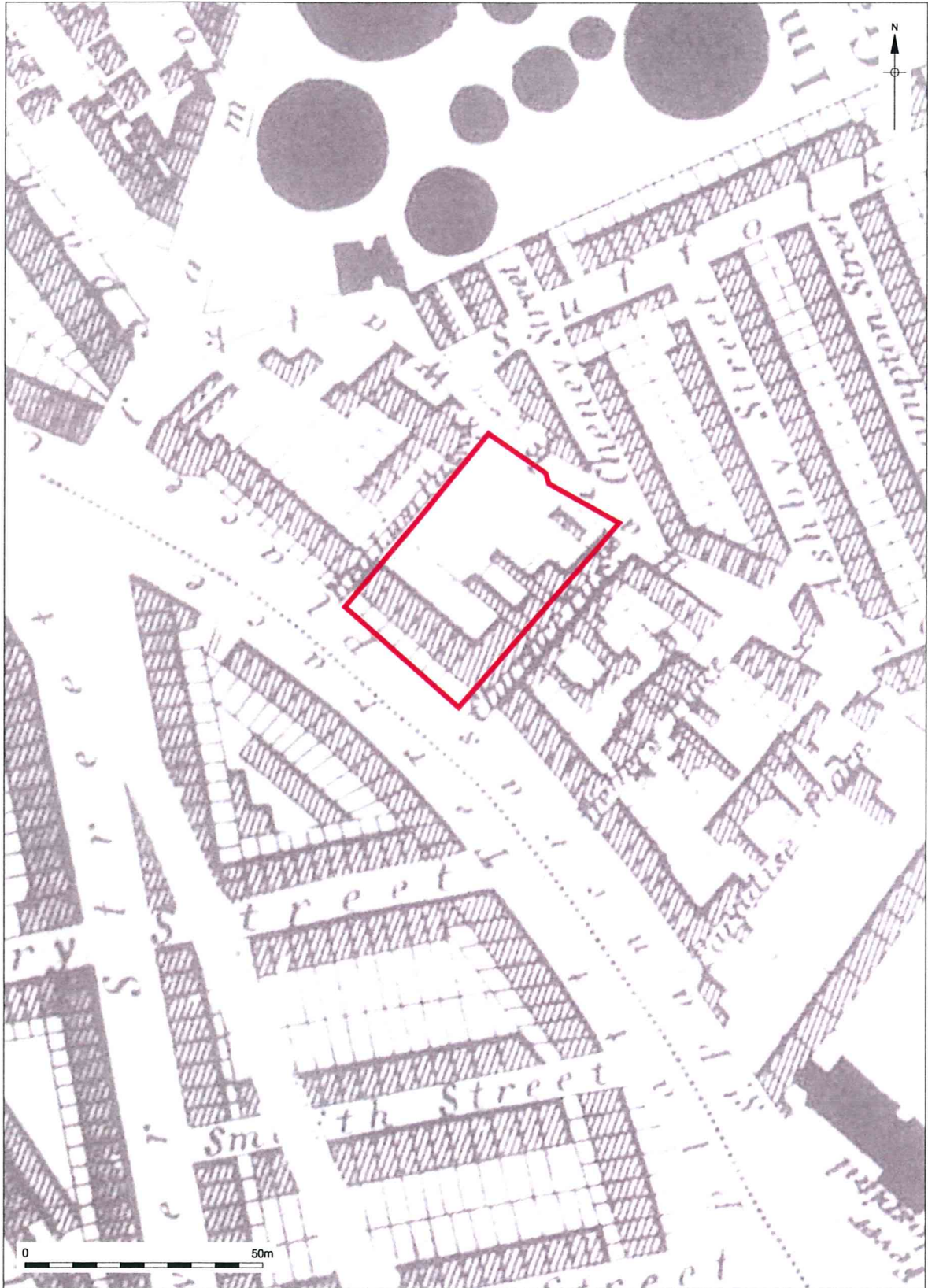
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1049	KXA07	Stanley Buildings North	Col	138	2	21-Mar-07	N		General View
1050	KXA07	Stanley Buildings North	Col	138	3	21-Mar-07	N		General View
1051	KXA07	Stanley Buildings North	Col	138	4	21-Mar-07	S		General View
1052	KXA07	Stanley Buildings North	Col	138	5	21-Mar-07	S		General View
1053	KXA07	Stanley Buildings North	Col	138	6	21-Mar-07	S		General View
1054	KXA07	Stanley Buildings North	Col	138	7	21-Mar-07	NE	SS	South and West Facing Elevation
1055	KXA07	Stanley Buildings North	Col	138	8	21-Mar-07	NE	SS	South and West Facing Elevation
1056	KXA07	Stanley Buildings North	Col	138	9	21-Mar-07	NE	SS	South and West Facing Elevation
1057	KXA07	Stanley Buildings North	Col	138	10	21-Mar-07	E	SS	West Facing Elevation
1058	KXA07	Stanley Buildings North	Col	138	11	21-Mar-07	E	SS	West Facing Elevation
1059	KXA07	Stanley Buildings North	Col	138	12	21-Mar-07	E	SS	West Facing Elevation
1060	KXA07	Stanley Buildings North	BW	139	1	21-Mar-07	N		General View
1061	KXA07	Stanley Buildings North	BW	139	2	21-Mar-07	N		General View
1062	KXA07	Stanley Buildings North	BW	139	3	21-Mar-07	N		General View
1063	KXA07	Stanley Buildings North	BW	139	4	21-Mar-07	S		General View
1064	KXA07	Stanley Buildings North	BW	139	5	21-Mar-07	S		General View
1065	KXA07	Stanley Buildings North	BW	139	6	21-Mar-07	S		General View
1066	KXA07	Stanley Buildings North	BW	139	7	21-Mar-07	NE	SS	South and West Facing Elevations
1067	KXA07	Stanley Buildings North	BW	139	8	21-Mar-07	NE	SS	South and West Facing Elevations
1068	KXA07	Stanley Buildings North	BW	139	9	21-Mar-07	NE	SS	South and West Facing Elevations
1069	KXA07	Stanley Buildings North	BW	139	10	21-Mar-07	E	SS	West Facing Elevation
1070	KXA07	Stanley Buildings North	BW	139	11	21-Mar-07	E	SS	West Facing Elevation
1071	KXA07	Stanley Buildings North	BW	139	12	21-Mar-07	E	SS	West Facing Elevation
1144	KXA07	Stanley Buildings North	Col	140	1	22-Mar-07	NE	SN	West and South Facing Elevations
1145	KXA07	Stanley Buildings North	Col	140	2	22-Mar-07	NE	SN	West and South Facing Elevations
1146	KXA07	Stanley Buildings North	Col	140	3	22-Mar-07	NE	SN	West and South Facing Elevations
1147	KXA07	Stanley Buildings North	Col	140	4	22-Mar-07	NE	SN	West Facing Elevation
1148	KXA07	Stanley Buildings North	Col	140	5	22-Mar-07	NE	SN	West Facing Elevation
1149	KXA07	Stanley Buildings North	Col	140	6	22-Mar-07	NE	SN	West Facing Elevation
1150	KXA07	Stanley Buildings North	Col	140	7	22-Mar-07	SE	SN	West and North Facing Elevations
1151	KXA07	Stanley Buildings North	Col	140	8	22-Mar-07	SE	SN	West and North Facing Elevations
1152	KXA07	Stanley Buildings North	Col	140	9	22-Mar-07	SE	SN	West and North Facing Elevations
1153	KXA07	Stanley Buildings North	Col	140	10	22-Mar-07	SE	SN	North Facing Elevation

Stanley Buildings

ID	SITE CODE	SITE NAME	FILM TYPE	FILM NO	FRAME NO	DATE	DIRECTION	IDENTIFIER	COMMENTS
1154	KXA07	Stanley Buildings North	Col	140	11	22-Mar-07	SE	SN	North Facing Elevation
1155	KXA07	Stanley Buildings North	Col	140	12	22-Mar-07	SE	SN	North Facing Elevation
1156	KXA07	Stanley Buildings North	Col	140	13	22-Mar-07	SE	SN	North Facing Elevation
1157	KXA07	Stanley Buildings North	Col	140	14	22-Mar-07	SE	SN	North Facing Elevation
1158	KXA07	Stanley Buildings North	Col	140	15	22-Mar-07	SE	SN	North Facing Elevation
1159	KXA07	Stanley Buildings North	BW	141	1	22-Mar-07	NE	SN	West and South Facing Elevations
1160	KXA07	Stanley Buildings North	BW	141	2	22-Mar-07	NE	SN	West and South Facing Elevations
1161	KXA07	Stanley Buildings North	BW	141	3	22-Mar-07	NE	SN	West and South Facing Elevations
1162	KXA07	Stanley Buildings North	BW	141	4	22-Mar-07	NE	SN	West Facing Elevation
1163	KXA07	Stanley Buildings North	BW	141	5	22-Mar-07	NE	SN	West Facing Elevation
1164	KXA07	Stanley Buildings North	BW	141	6	22-Mar-07	NE	SN	West Facing Elevation
1165	KXA07	Stanley Buildings North	BW	141	7	22-Mar-07	SE	SN	West and North Facing Elevations
1166	KXA07	Stanley Buildings North	BW	141	8	22-Mar-07	SE	SN	West and North Facing Elevations
1167	KXA07	Stanley Buildings North	BW	141	9	22-Mar-07	SE	SN	West and North Facing Elevations
1168	KXA07	Stanley Buildings North	BW	141	10	22-Mar-07	SE	SN	North Facing Elevation
1169	KXA07	Stanley Buildings North	BW	141	11	22-Mar-07	SE	SN	North Facing Elevation
1170	KXA07	Stanley Buildings North	BW	141	12	22-Mar-07	SE	SN	North Facing Elevation
1171	KXA07	Stanley Buildings North	BW	141	13	22-Mar-07	SE	SN	North Facing Elevation
1172	KXA07	Stanley Buildings North	BW	141	14	22-Mar-07	SE	SN	North Facing Elevation
1173	KXA07	Stanley Buildings North	BW	141	15	22-Mar-07	SE	SN	North Facing Elevation

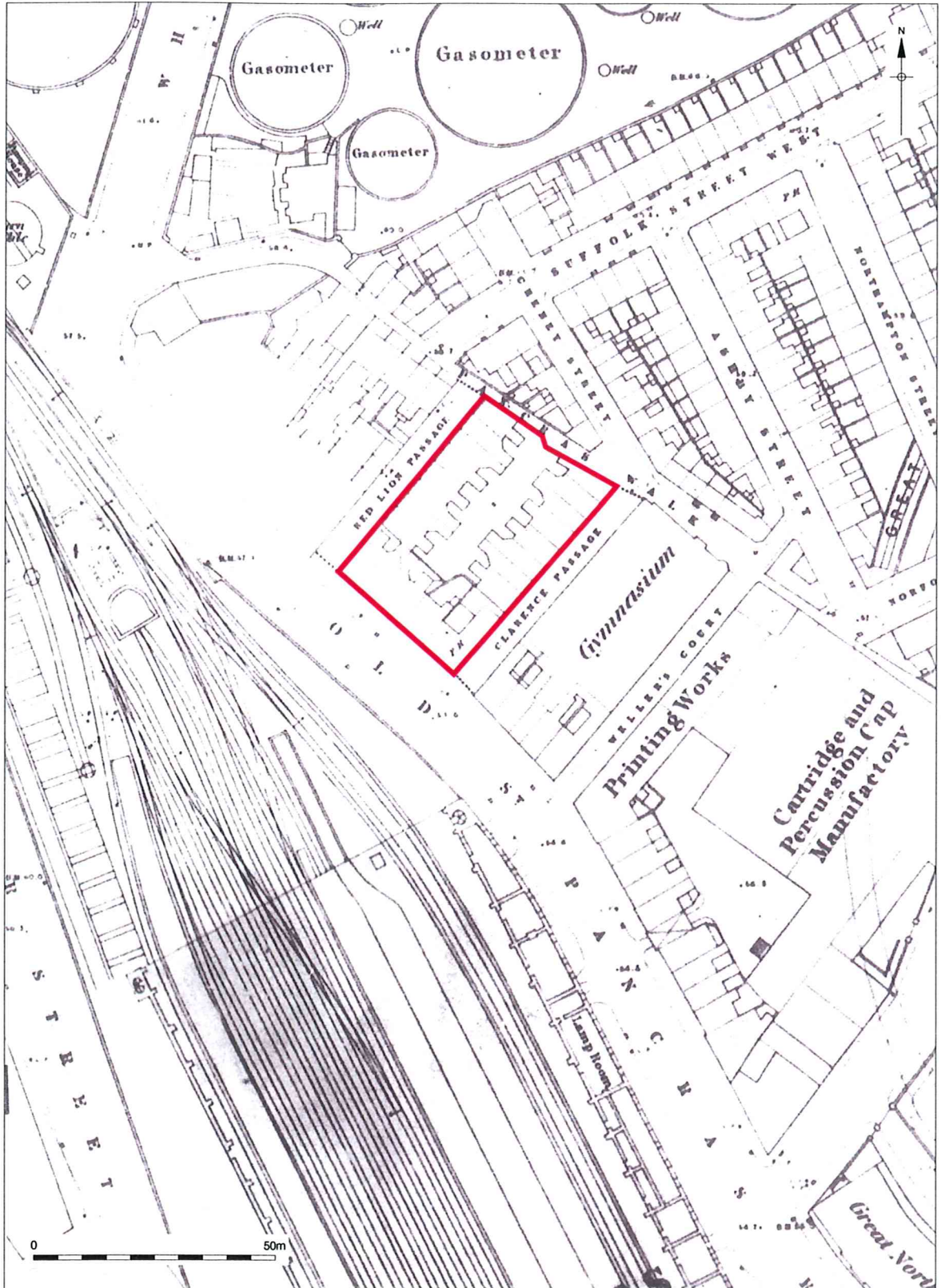
APPENDIX 2

**HISTORIC MAPS, ELEVATIONS, PLANS, SECTIONS AND ARCHITECTURAL DETAIL
DRAWINGS**



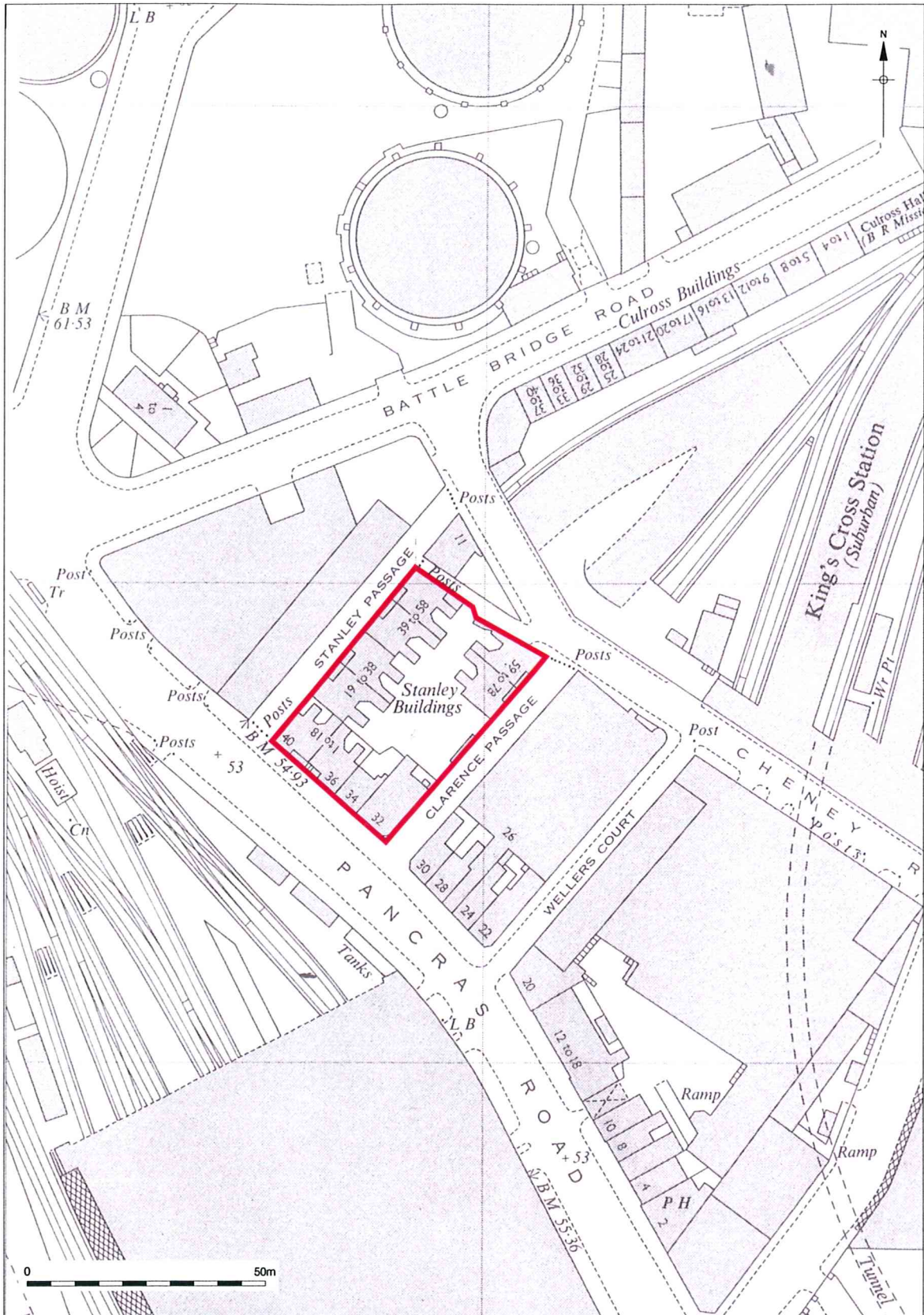
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Figure 3
1849 Parish map
approximately 1:1,250 at A4



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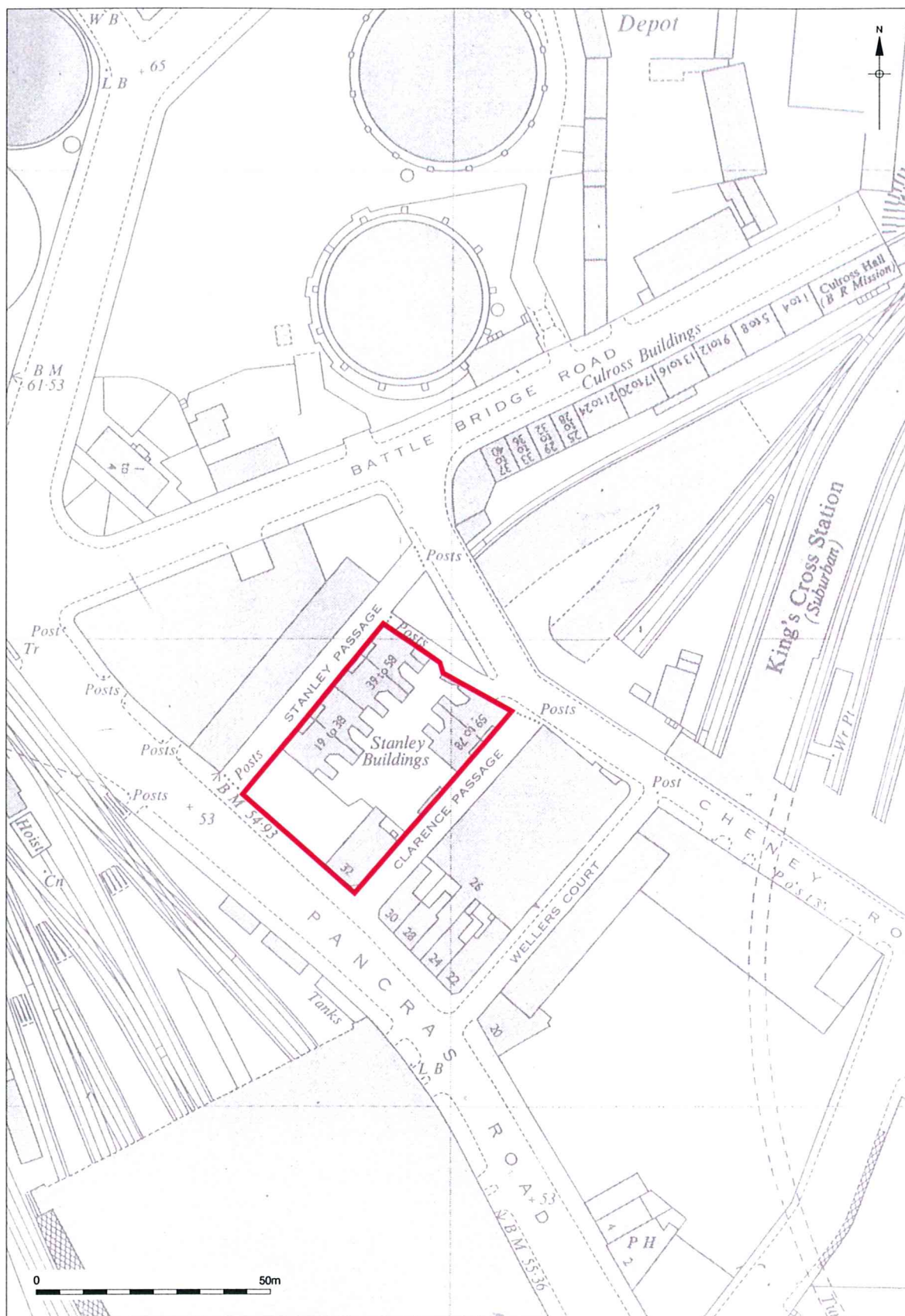
Figure 4
1871 Ordnance Survey map
1:1,250 at A4



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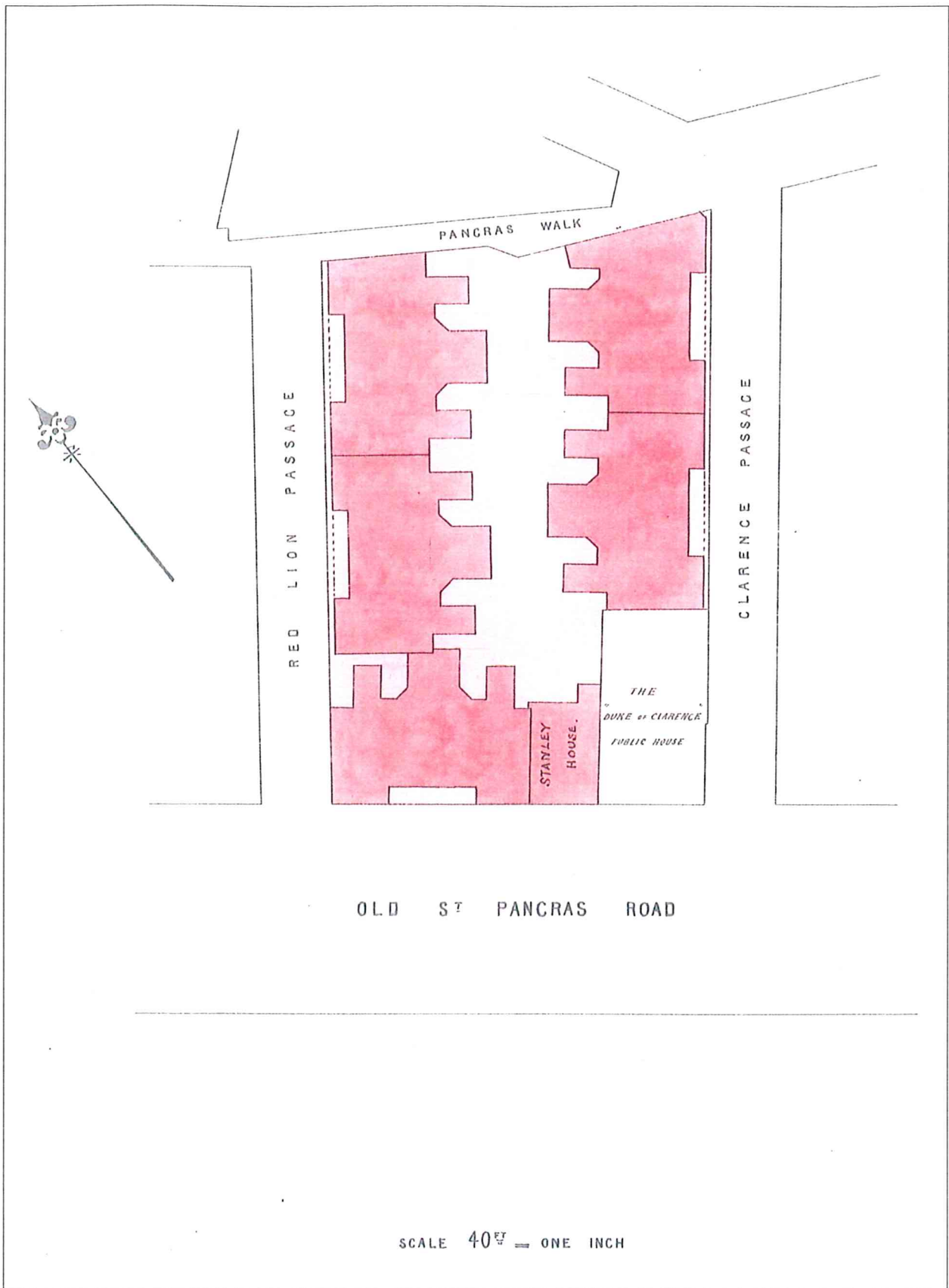
Figure 5
1962 Ordnance Survey map
1:1,250 at A4



Reproduced from the 1979 1:1,250* Ordnance Survey map with the permission of Ordnance Survey on behalf of The Controller of Her Majesty's Stationery Office. © Crown copyright PCA Ltd, Unit 54 Brockley Cross Business Centre, London SE4 2PD. Licence number 100020795.

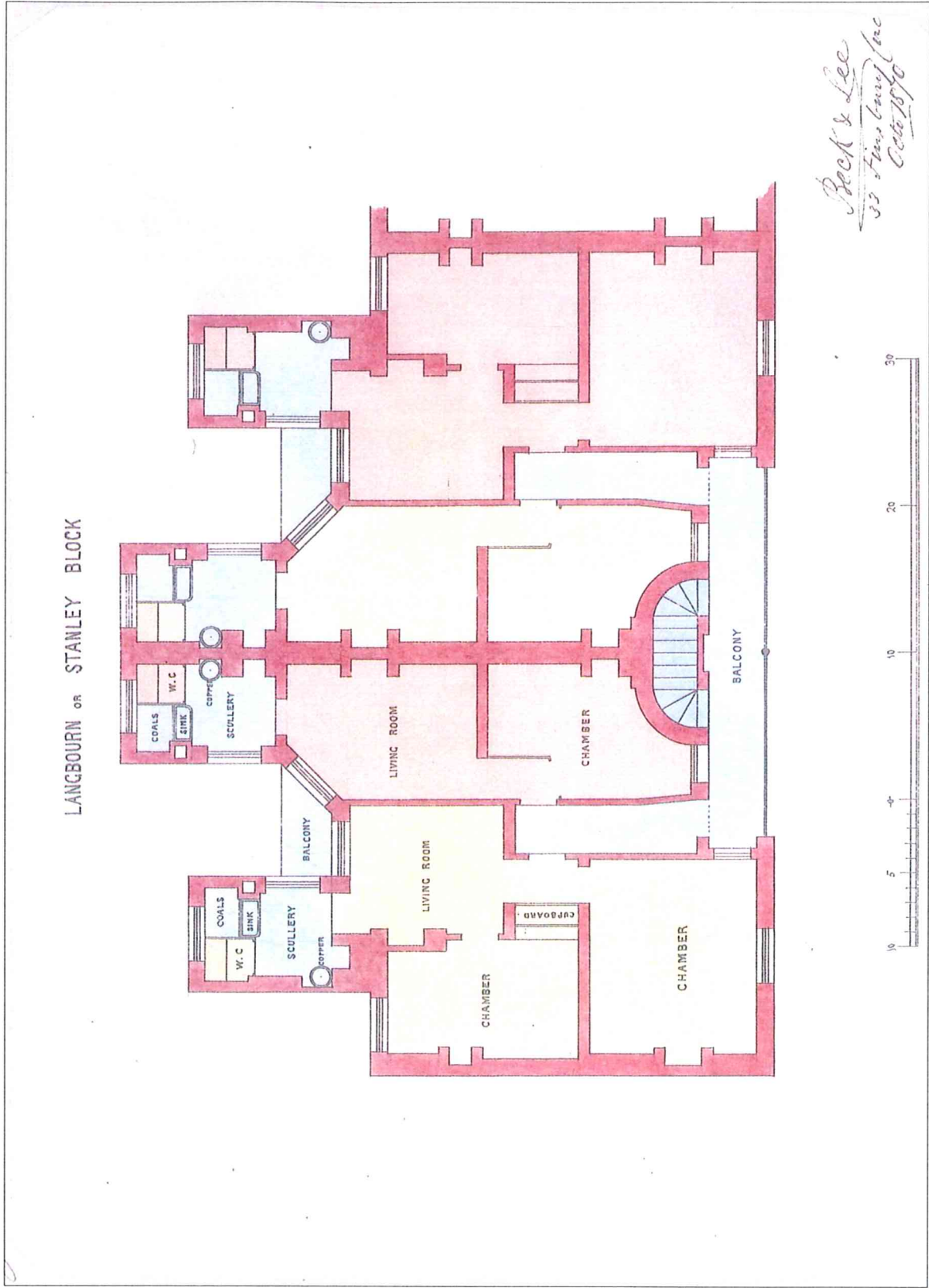
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Figure 6
1979 Ordnance Survey map
1:1,250 at A4



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Figure 7
Plan of the Old St. Pancras Road Estate
(Stanley Buildings), 1870
approximately 1:500 at A4



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Figure 8
Plan of the Langbourn or Stanley block, 1870
approximately 1:125 at A4

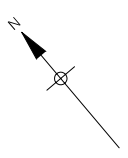
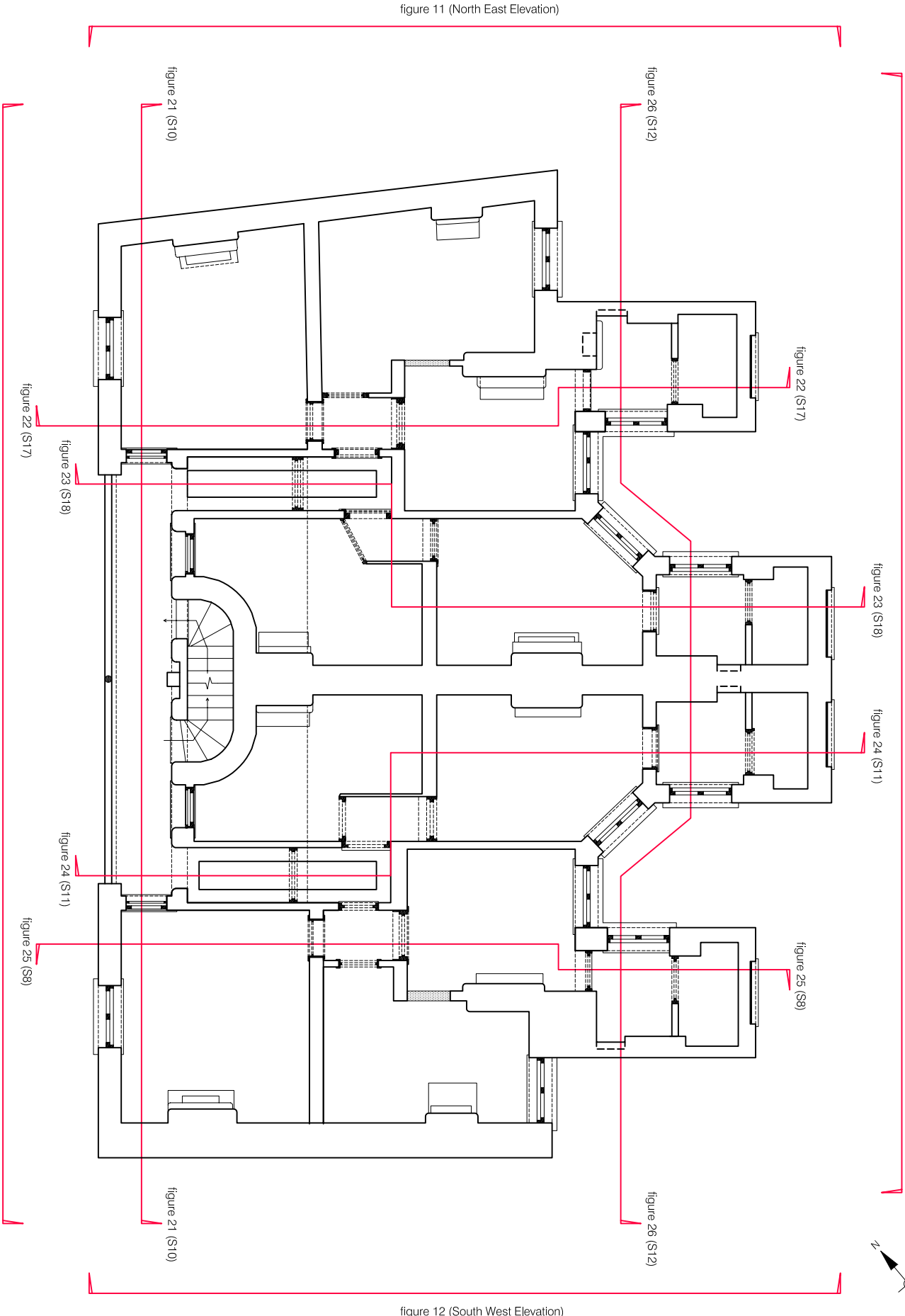
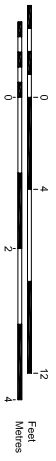


Figure 9
Elevation and Section Location
1:100 at A4

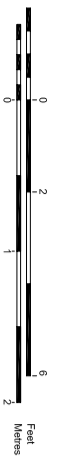
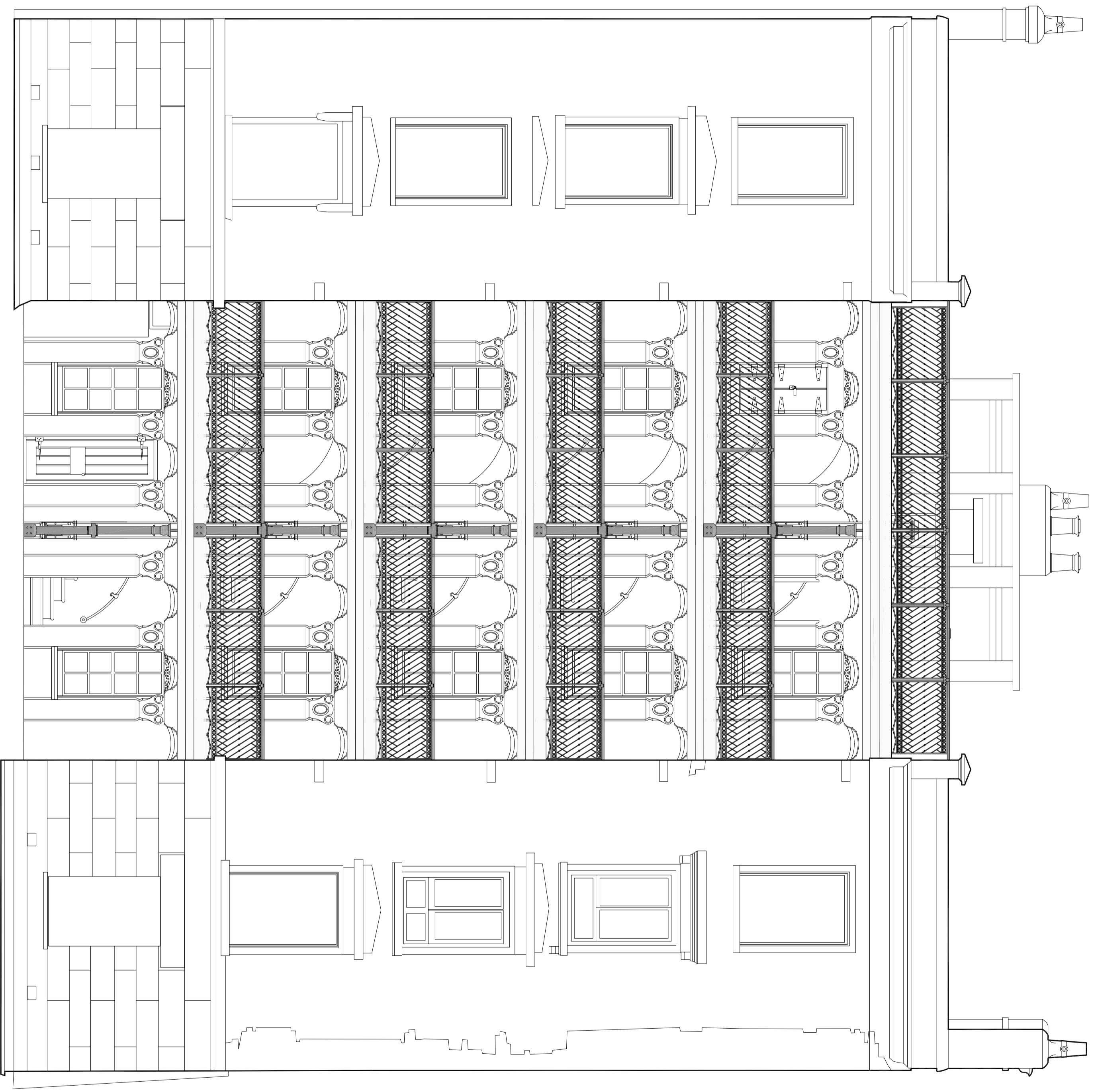


Figure 10
North West elevation
1:50 at A2



Figure 11
North East elevation
1:50 at A2

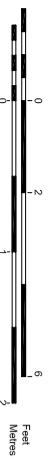
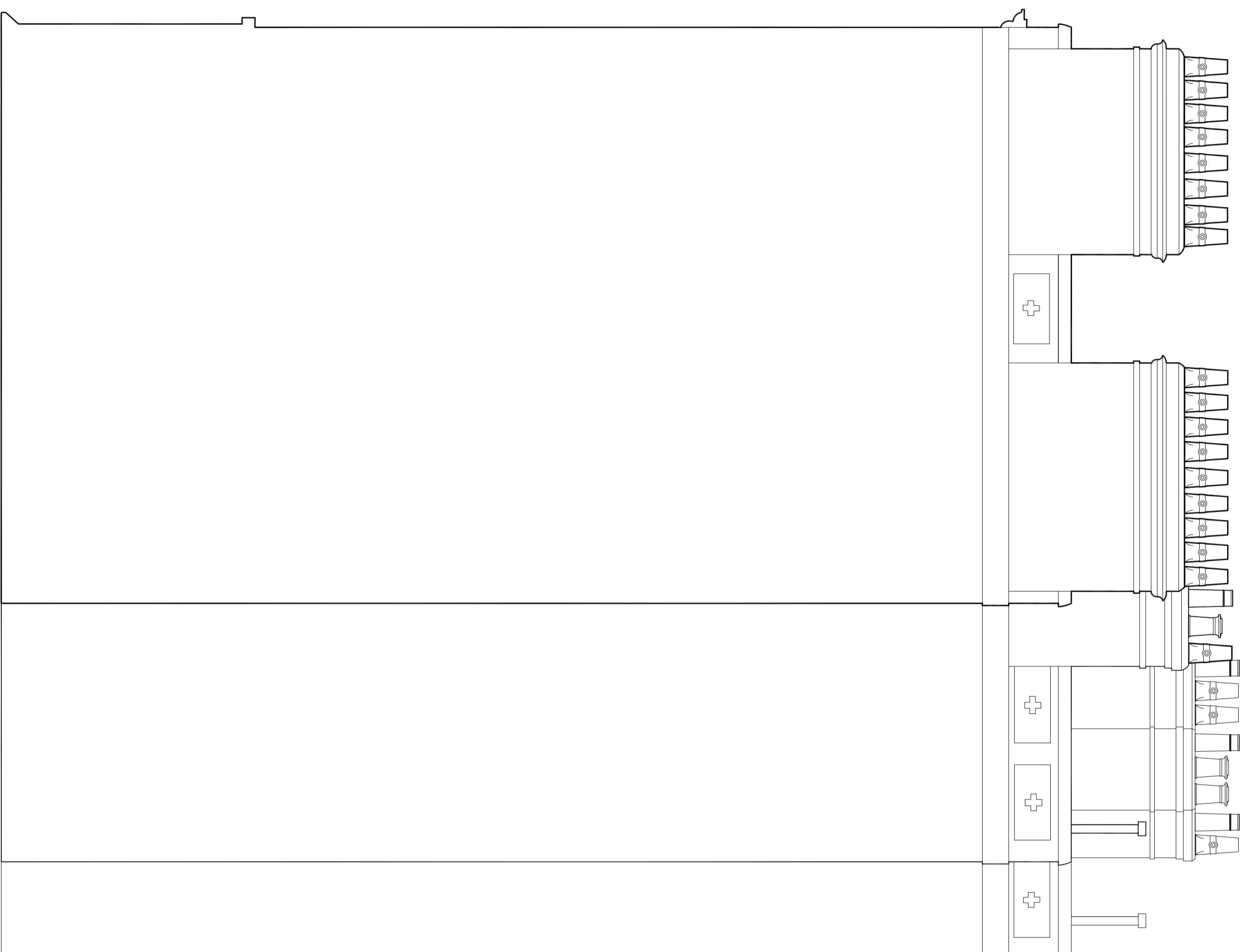


Figure 12
South West elevation
1:50 at A2

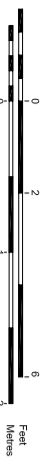
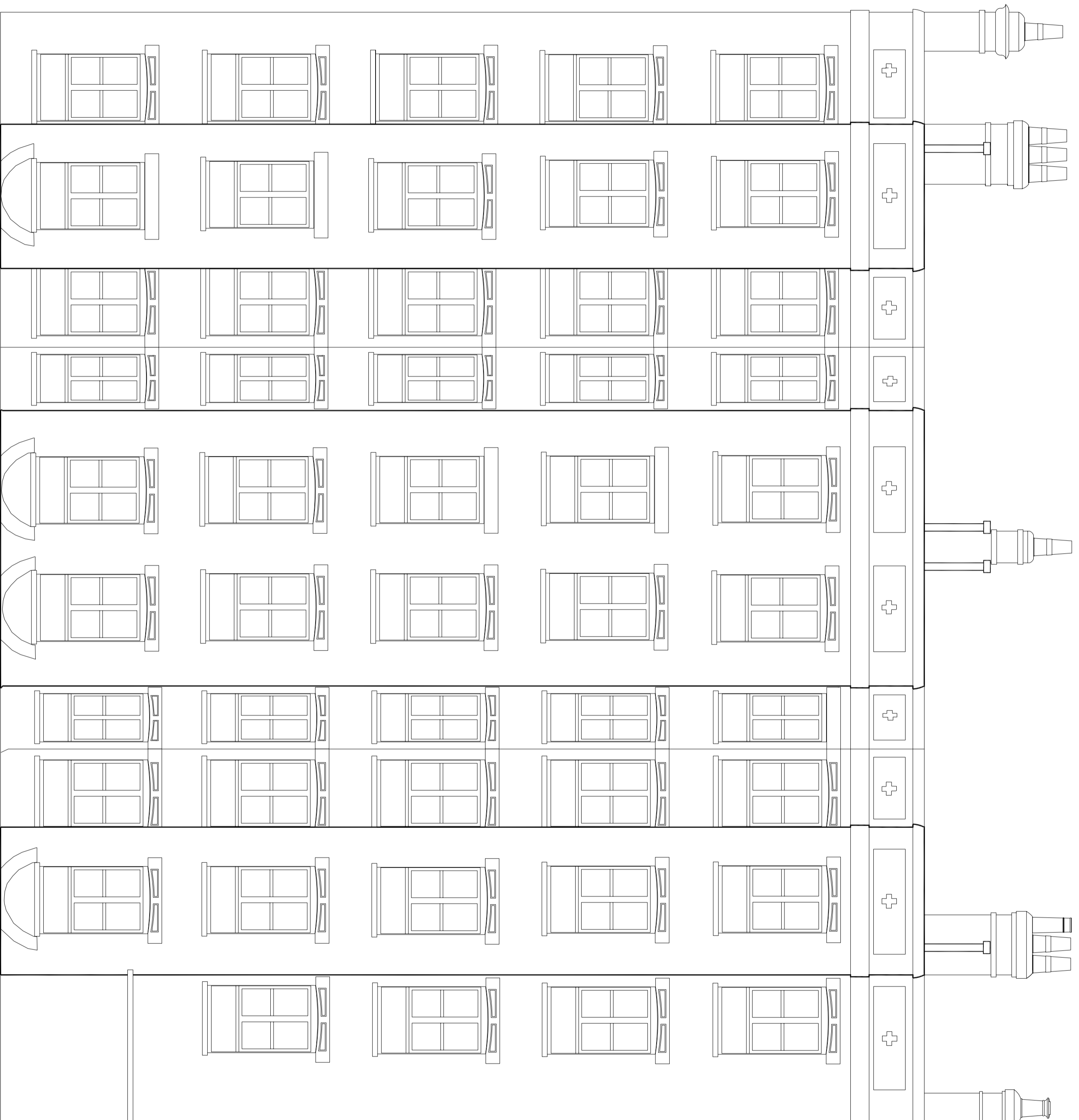


Figure 13
South East elevation
1:50 at A2

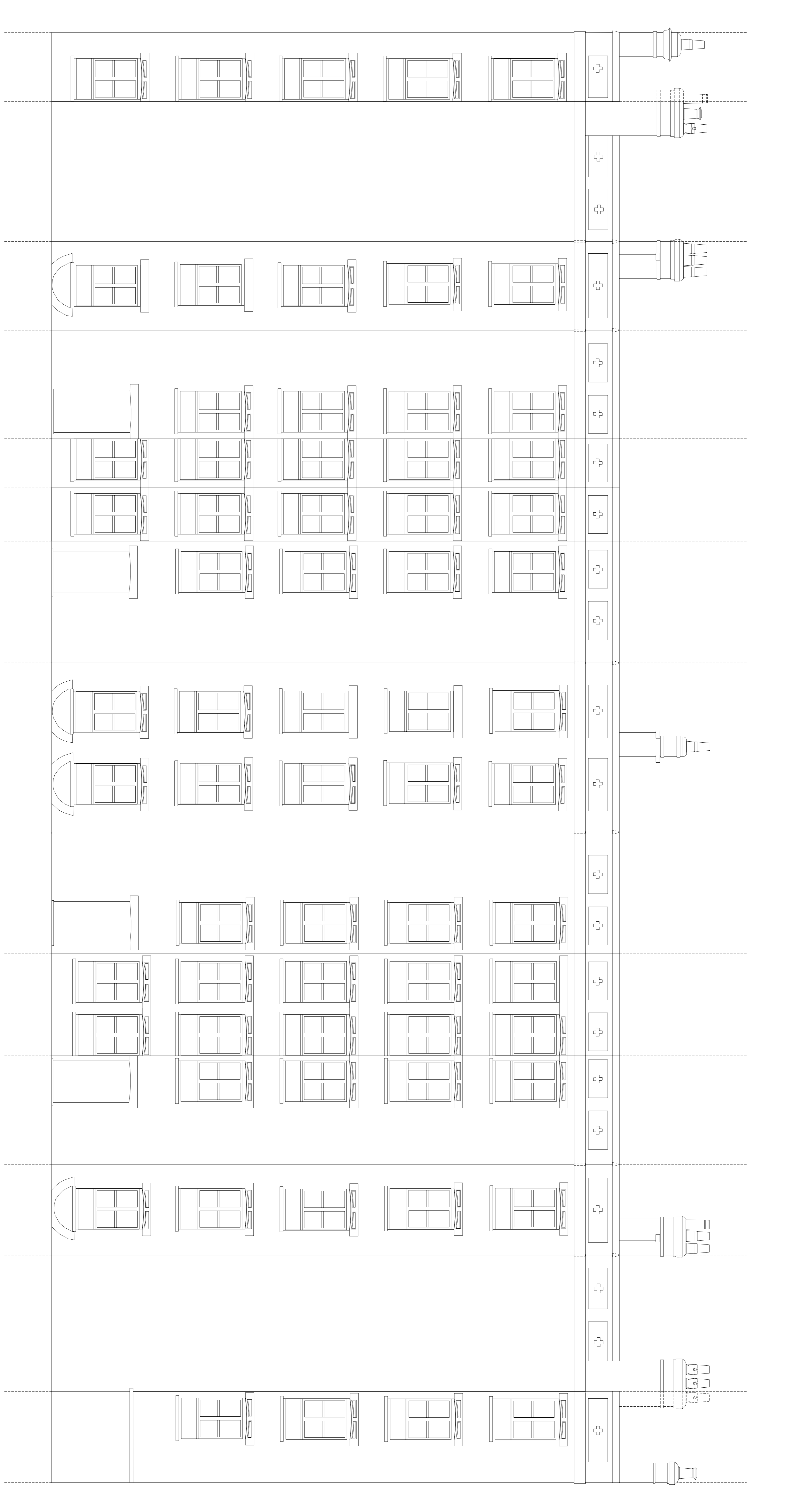


Figure 14
Developed South East elevation
1:50 at A1

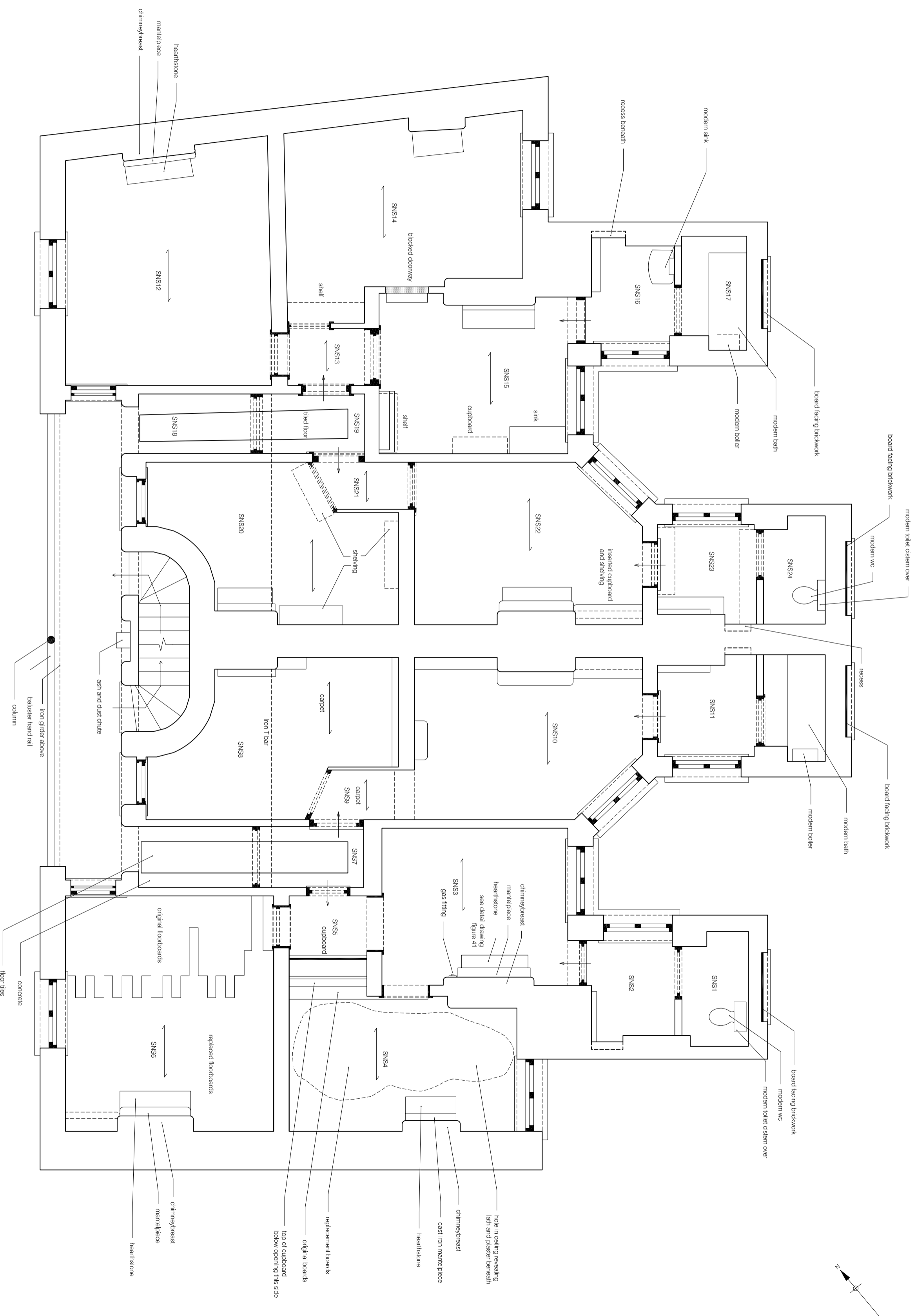
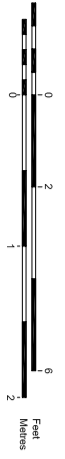


Figure 17
Second floor plan
1:50 at A2

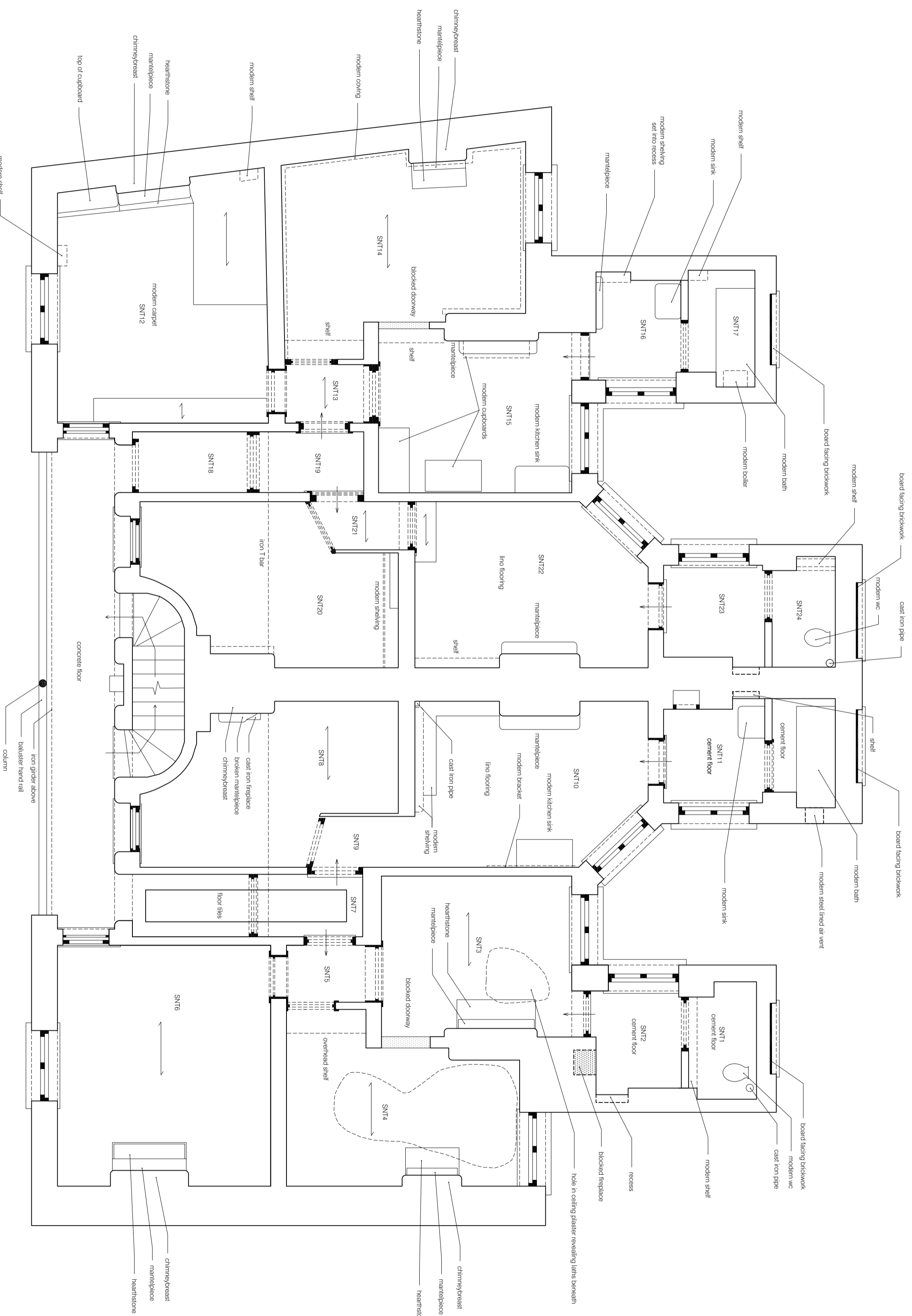


Figure 18
Third floor plan
1:50 at A2

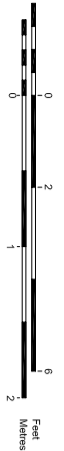
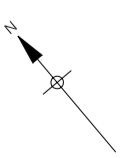
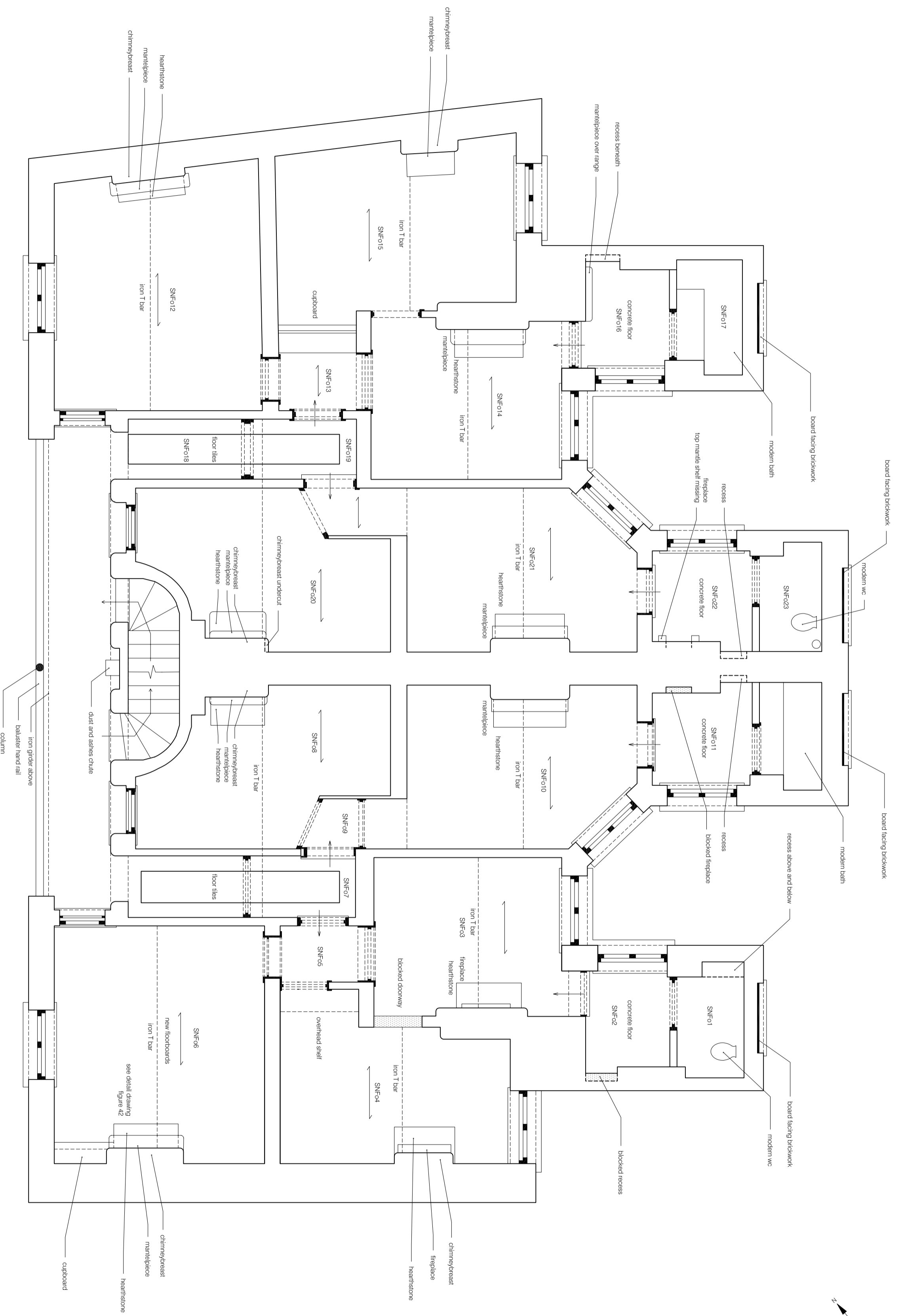


Figure 19
Fourth floor plan
1:50 at A2

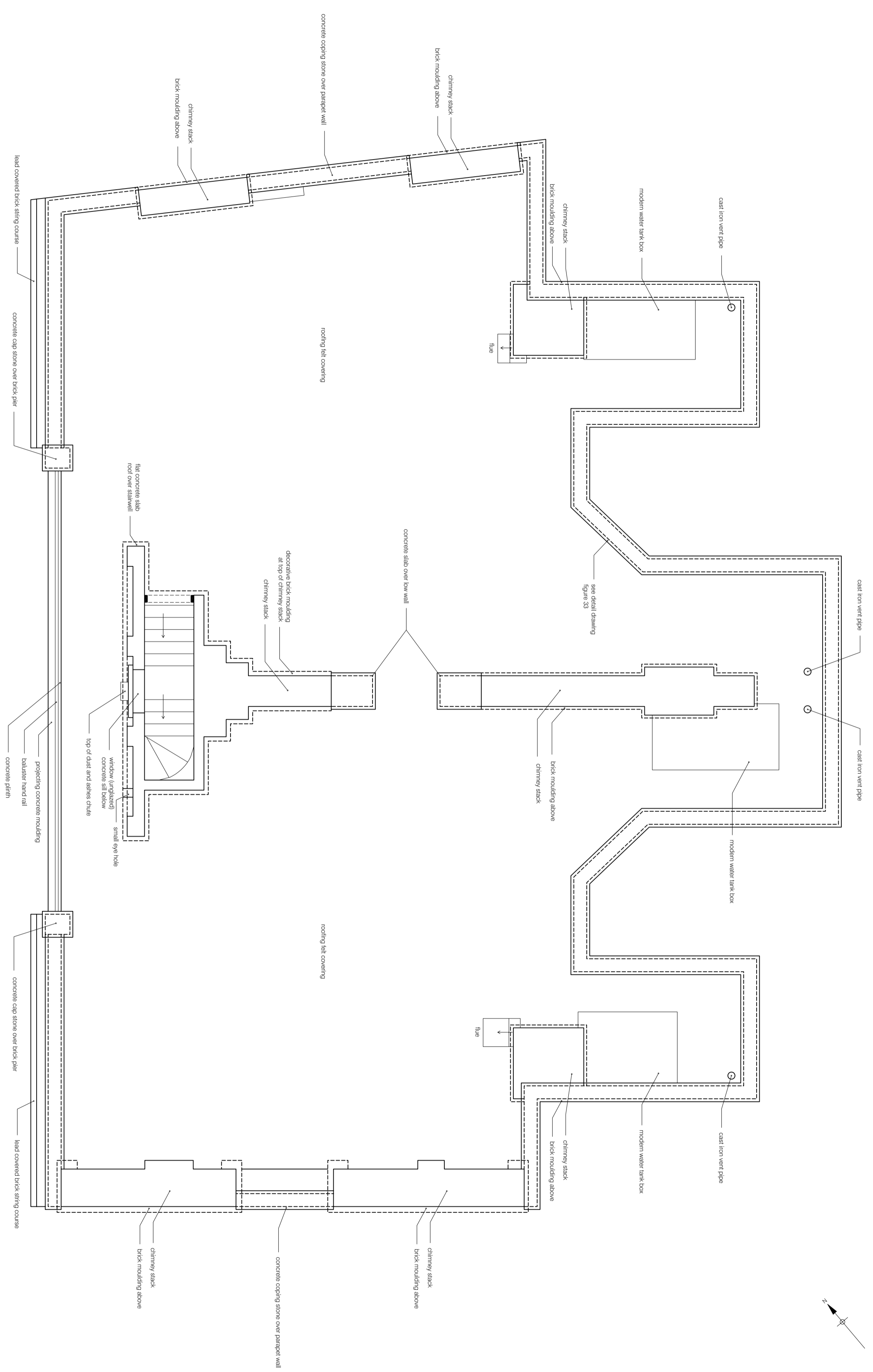


Figure 20
Roof plan
1:50 at A2

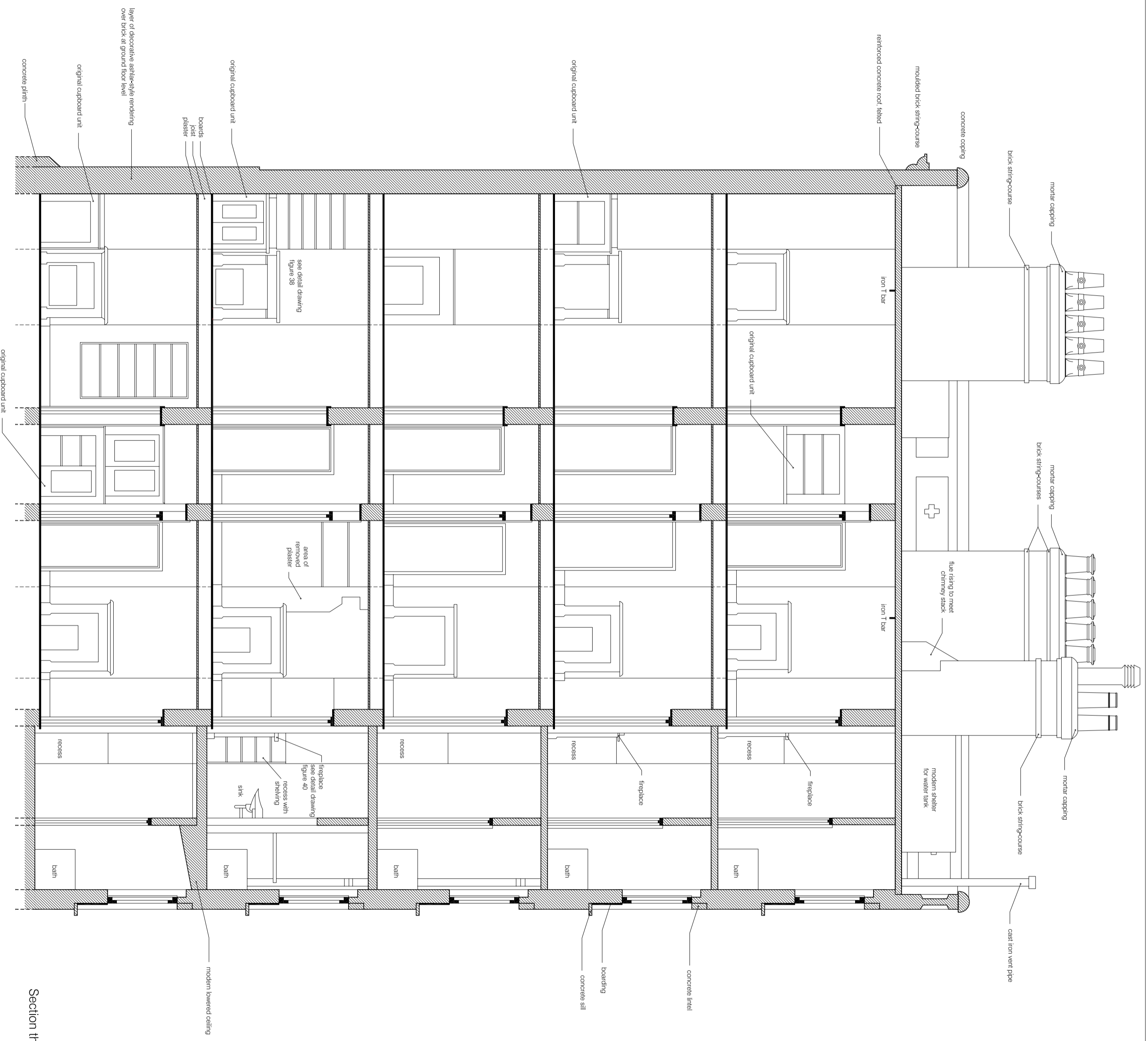


Figure 22
 Section through both front rooms, back room and shallower back extension,
 in east dwelling looking east
 1:50 at A2

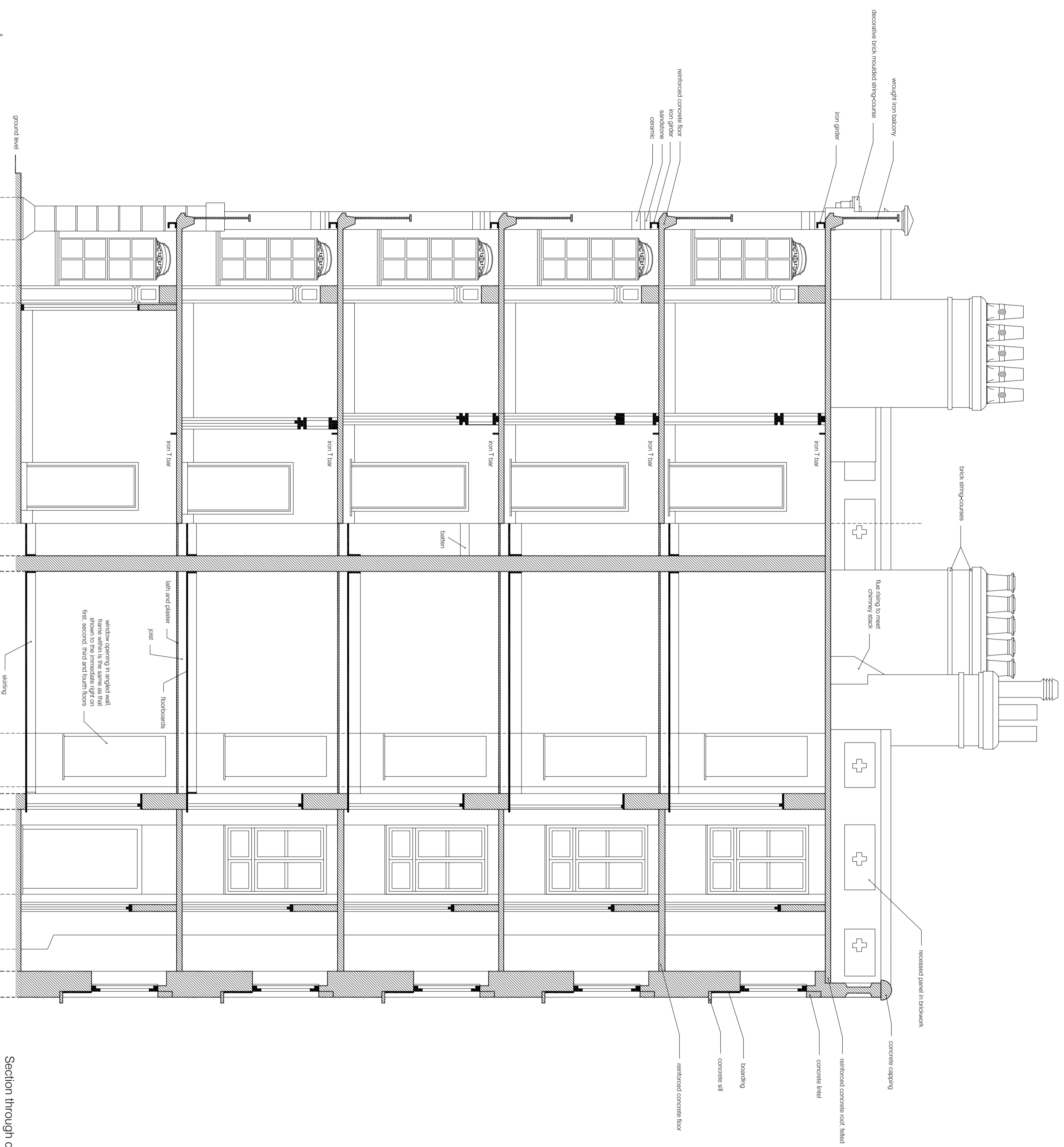


Figure 23
 Section through central corridor from balcony to rear wall of deeper back extension,
 in west dwelling looking west
 1:50 at A2

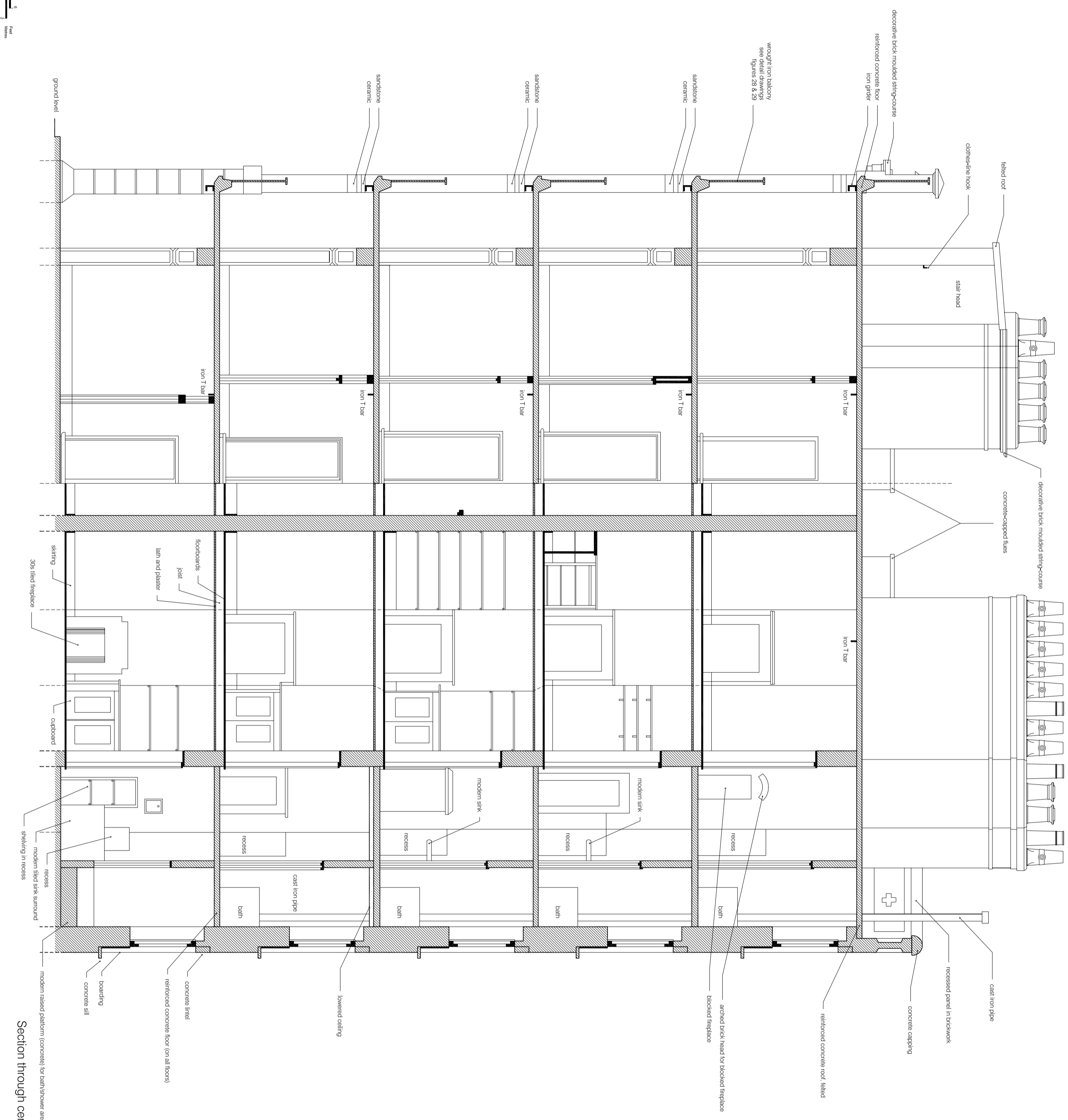


Figure 24
 Section through central corridor from balcony to rear wall of deeper back extension,
 in west dwelling looking east
 1:50 at A2

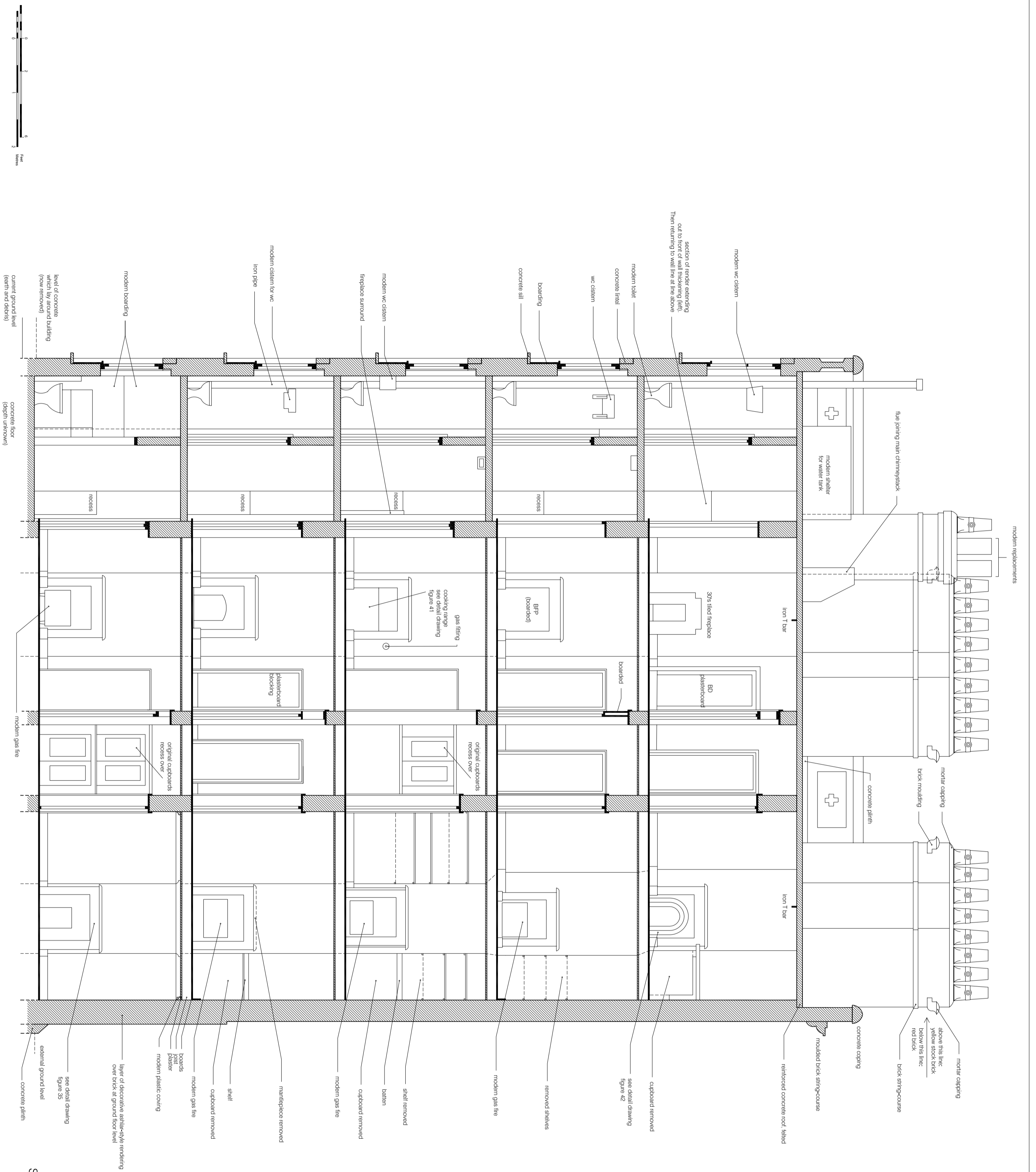


Figure 25
 Section through front room, back room and shallower back extension,
 in west dwelling looking east
 1:50 at A2

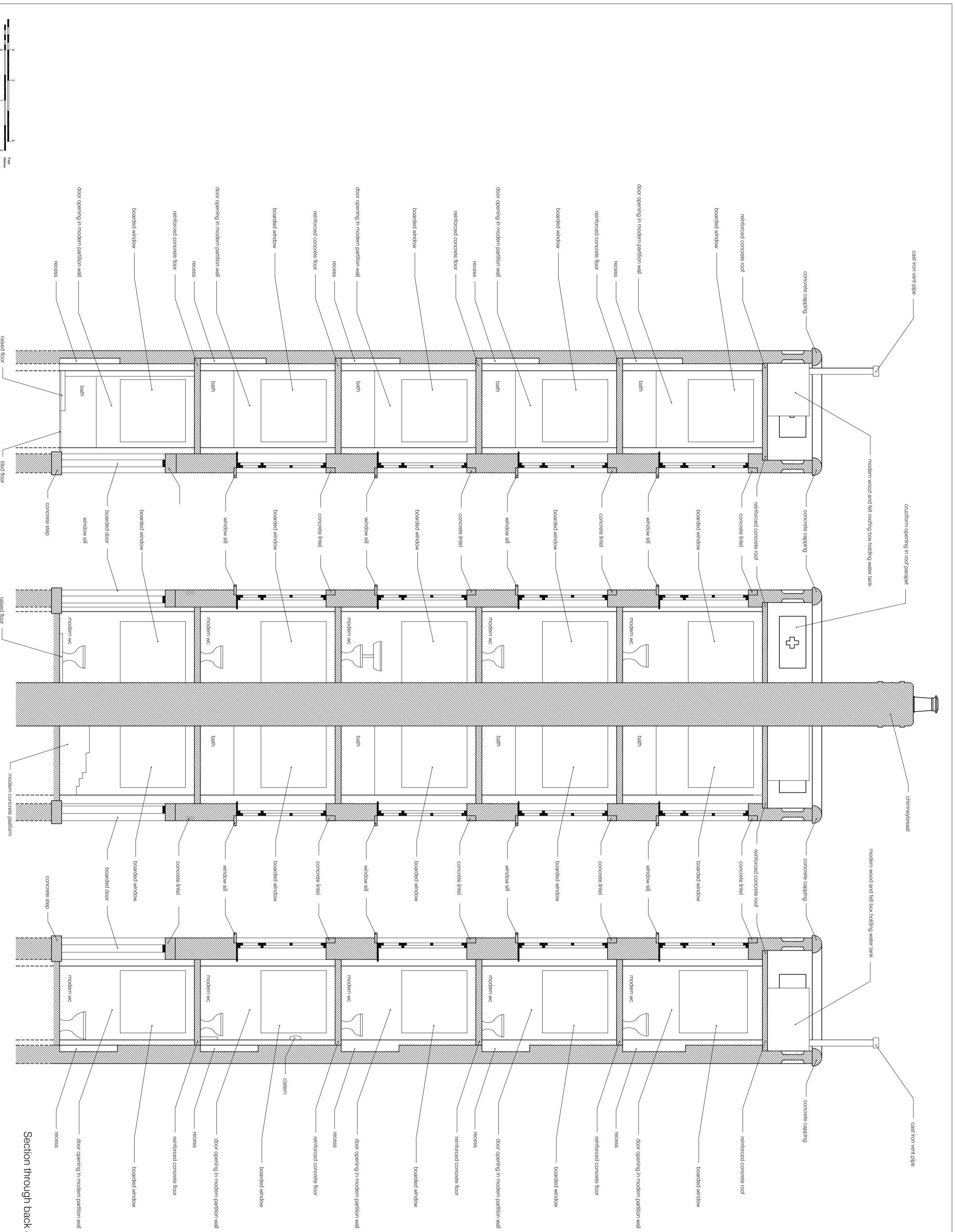
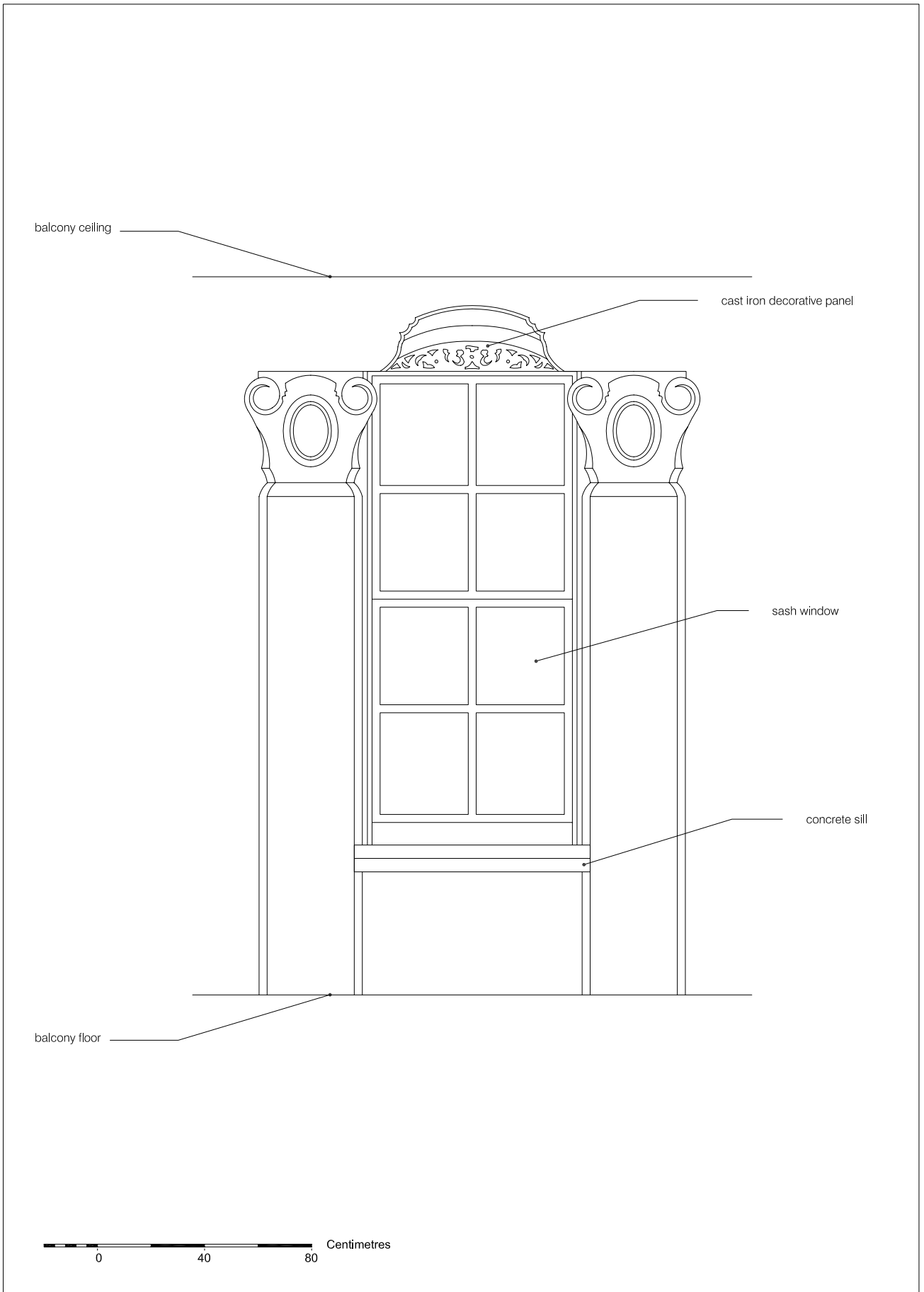
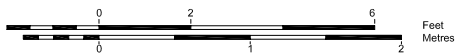
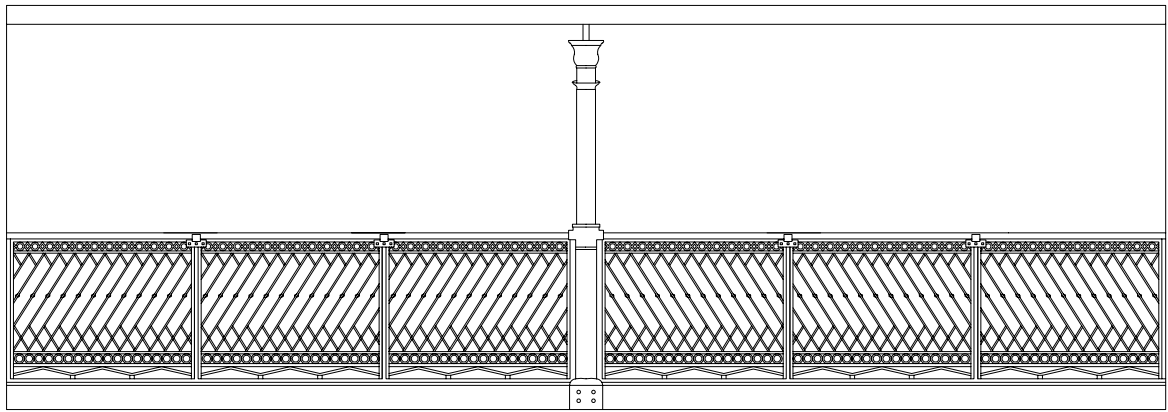


Figure 26
 Section through back extensions looking from just inside doors
 towards rear of building
 1:50 at A2



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Figure 27
Detail of balcony moulding and window
1:20 at A4



© Pre-Construct Archaeology Ltd 2007

Figure 28
Detail drawing of typical balcony column and balustrading
1:50 at A4

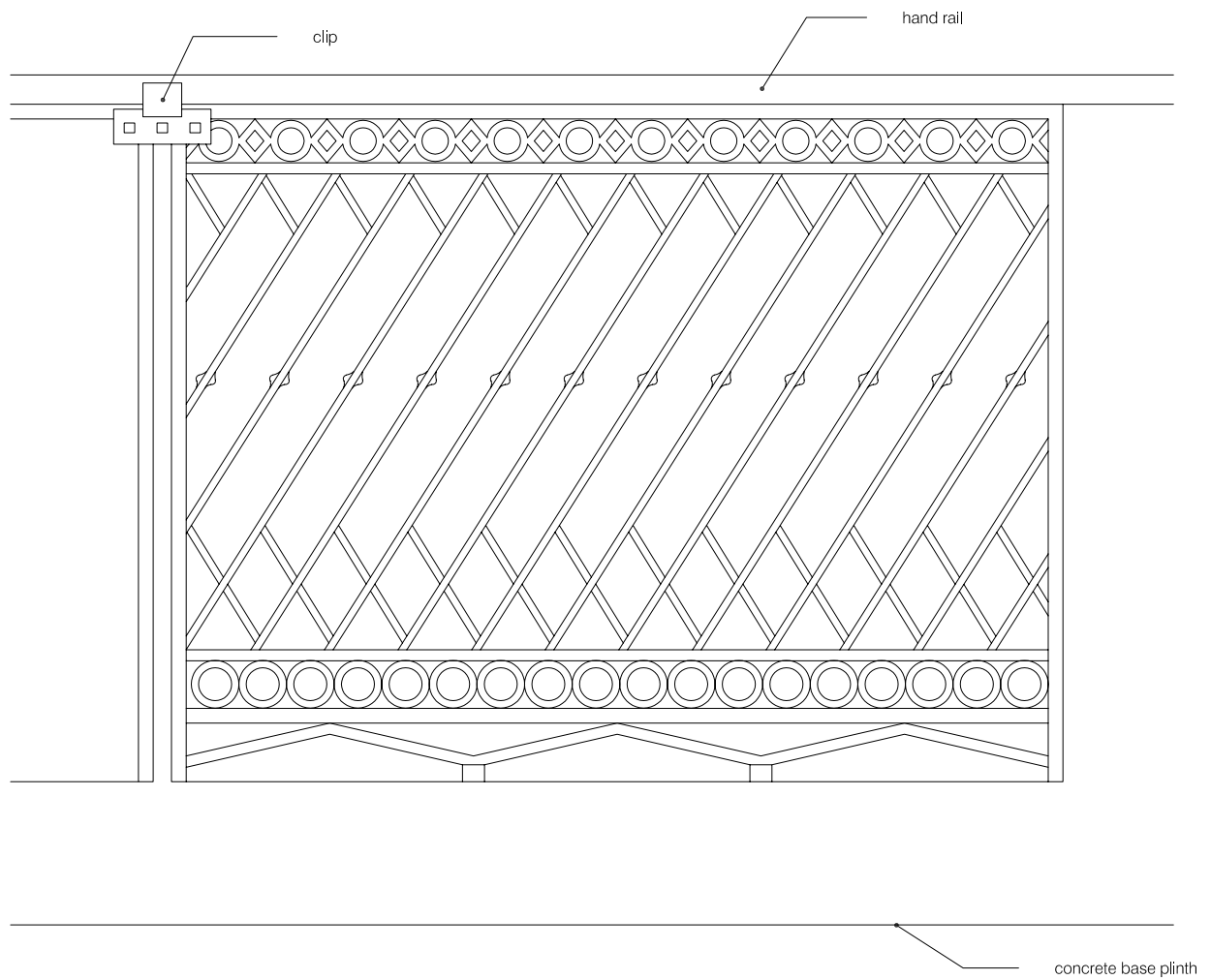
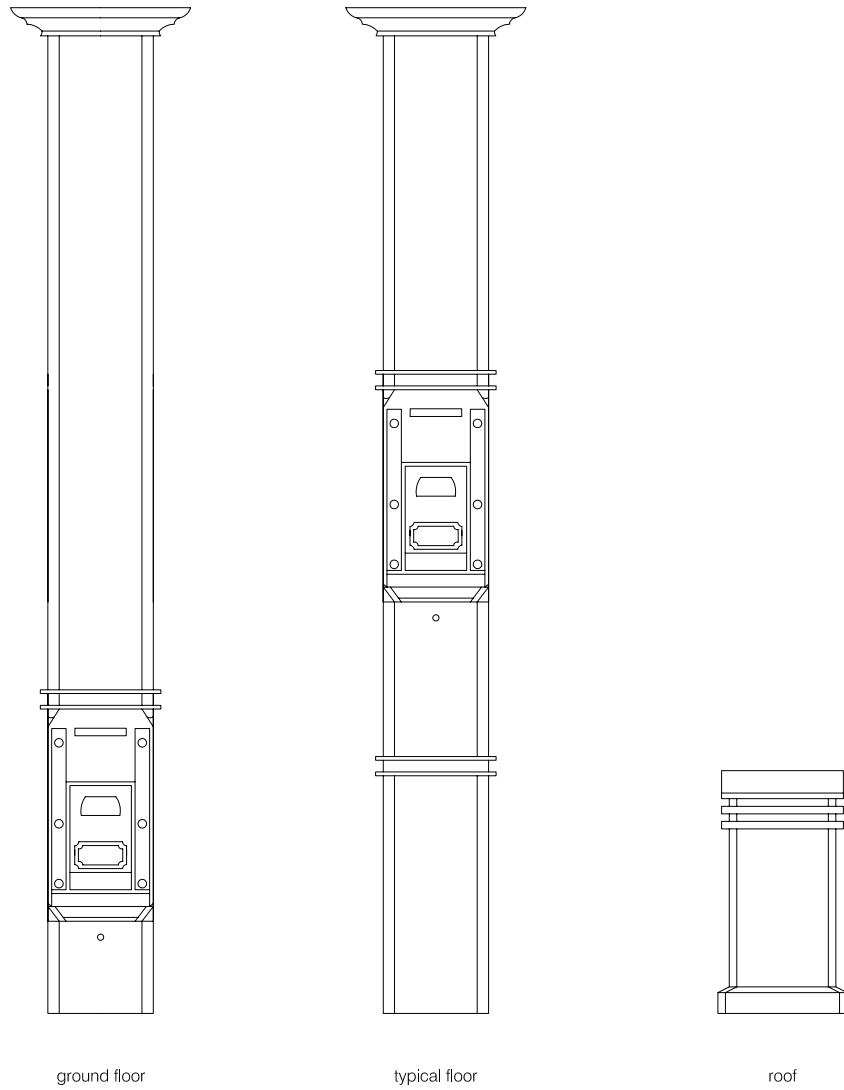
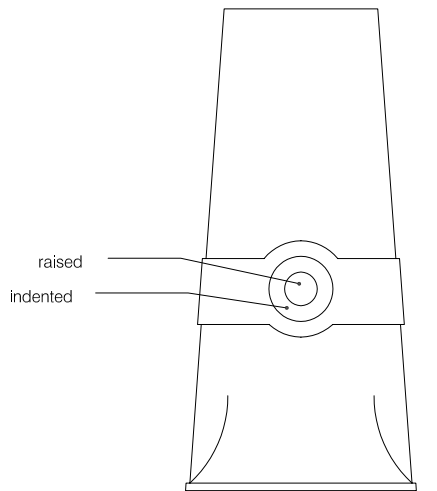


Figure 29
Detail drawing of wrought iron baluster panel
1:10 at A4

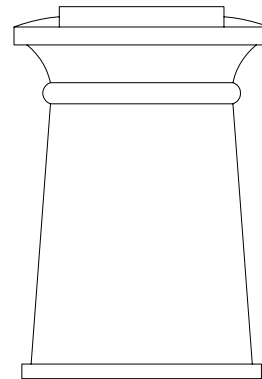


0 10 80 Centimetres

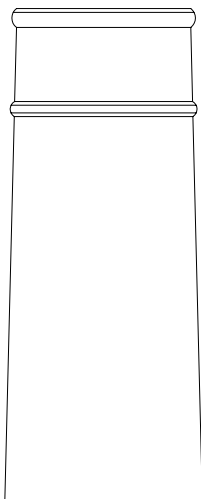
Figure 30
Detail of dust and ashes chute on ground floor, typical floor and roof
1:20 at A4



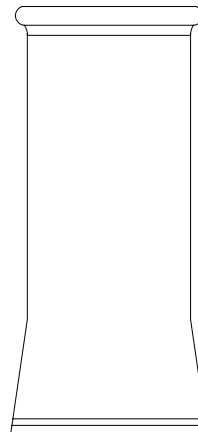
type 1. Light yellow clay pot (original)



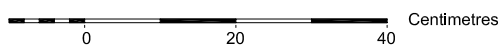
type 2. Light yellow clay pot (original)

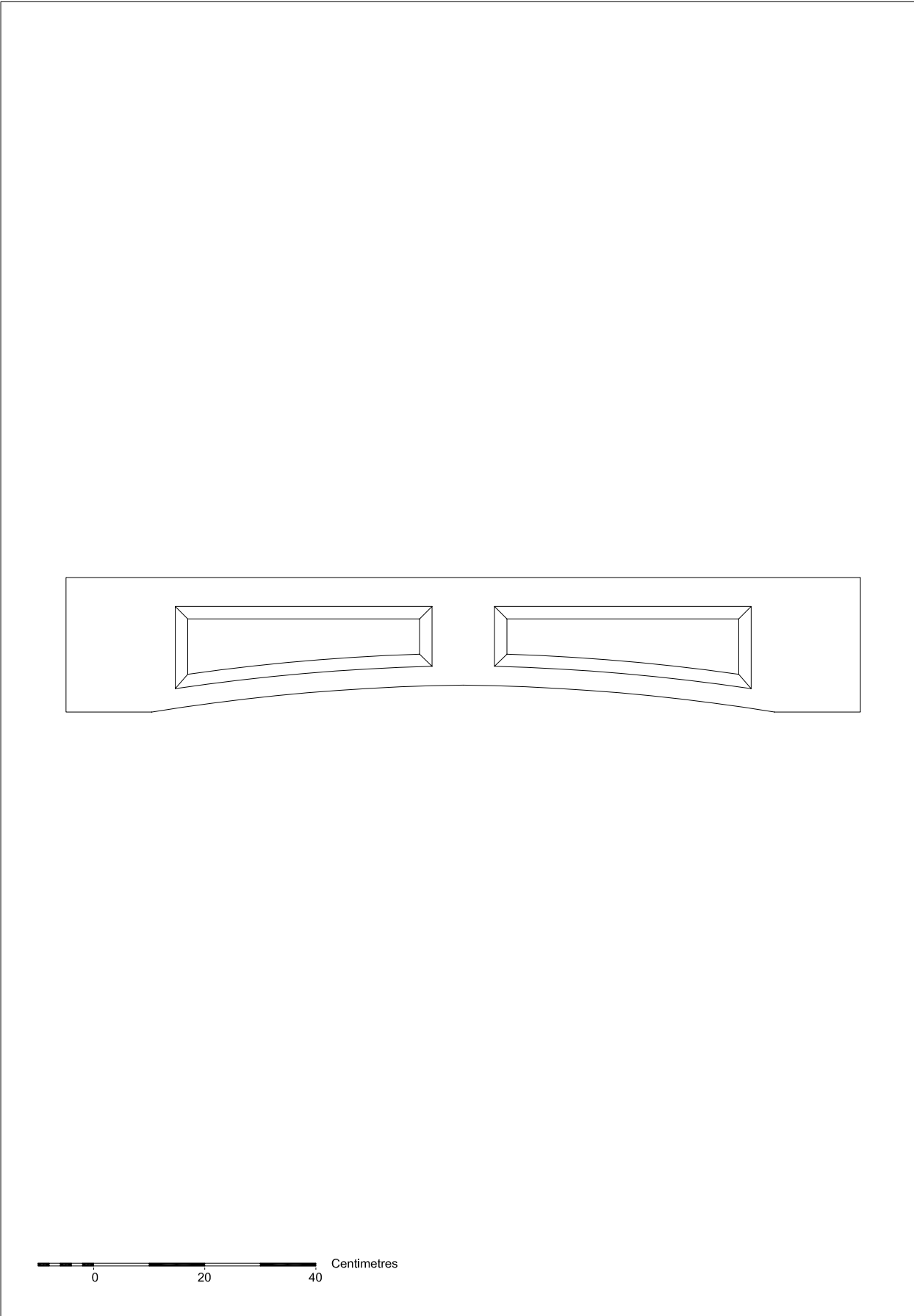


type 3. Light yellow clay pot (modern replacement)



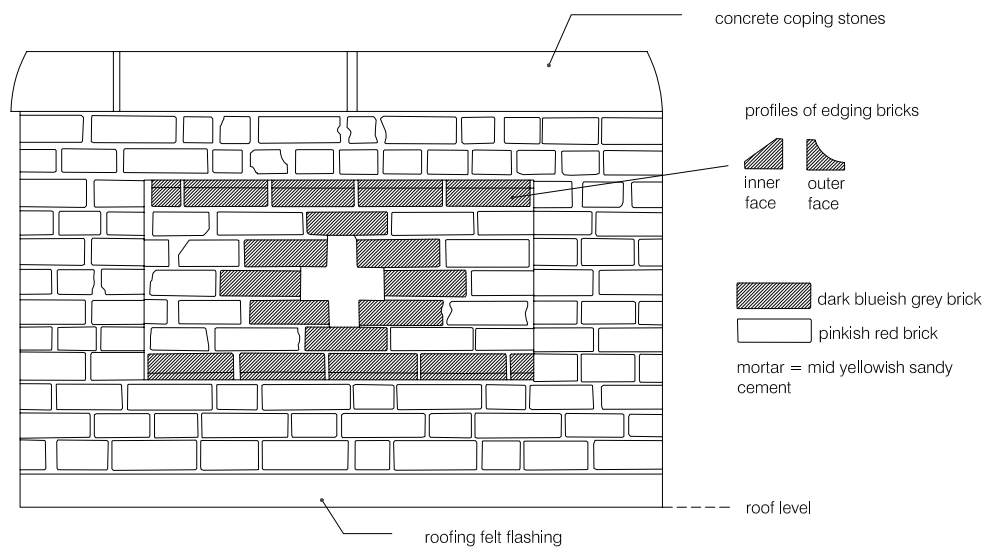
type 4. mid orange red cut pot (modern replacement)





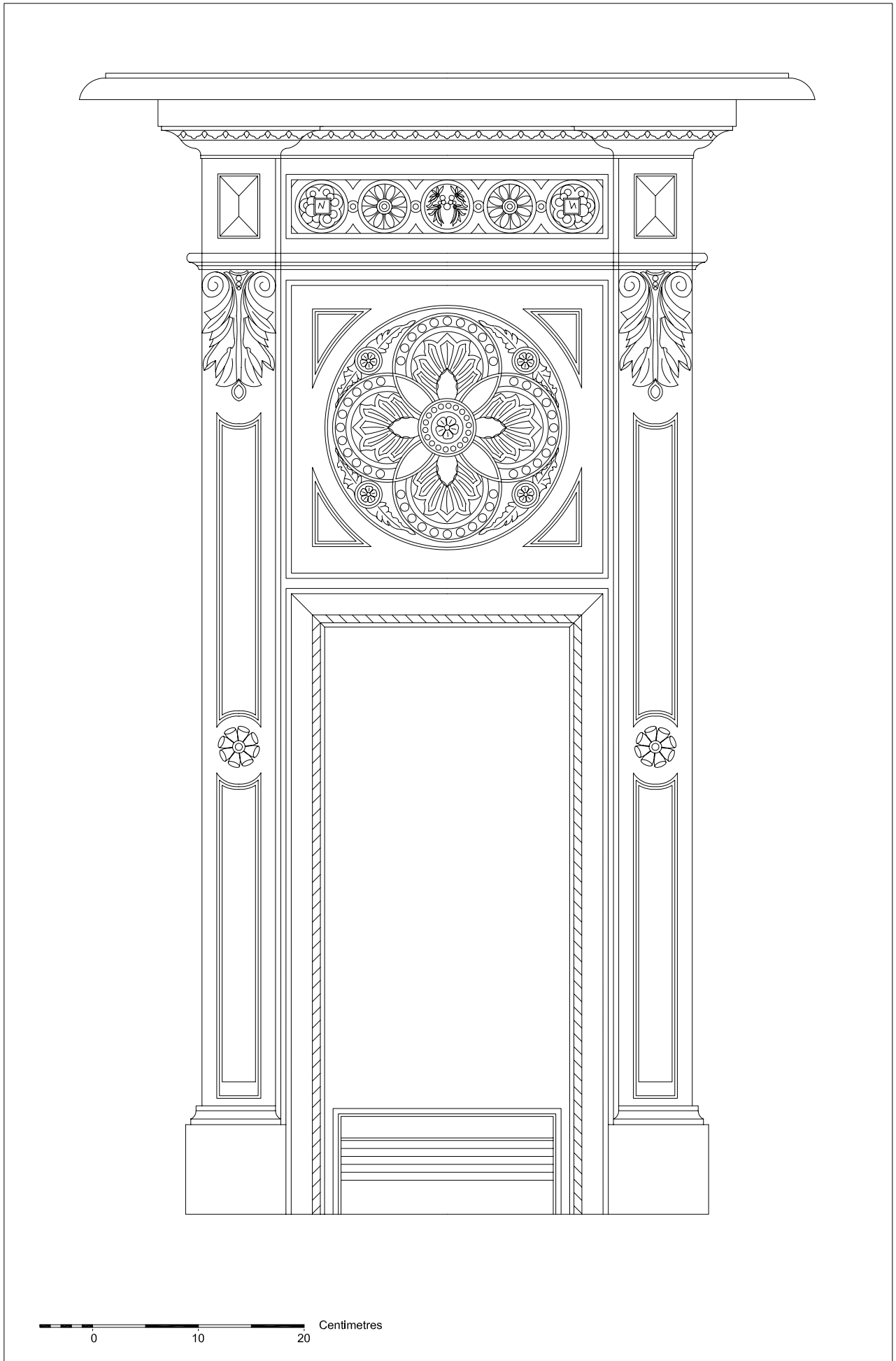
© Pre-Construct Archaeology Ltd 2007

Figure 32
Detail drawing of original lintel
1:10 at A4



0 10 80 Centimetres

Figure 33
Detail of typical parapet bay with cruciform openings
1:20 at A4



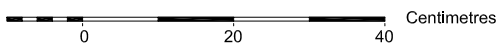
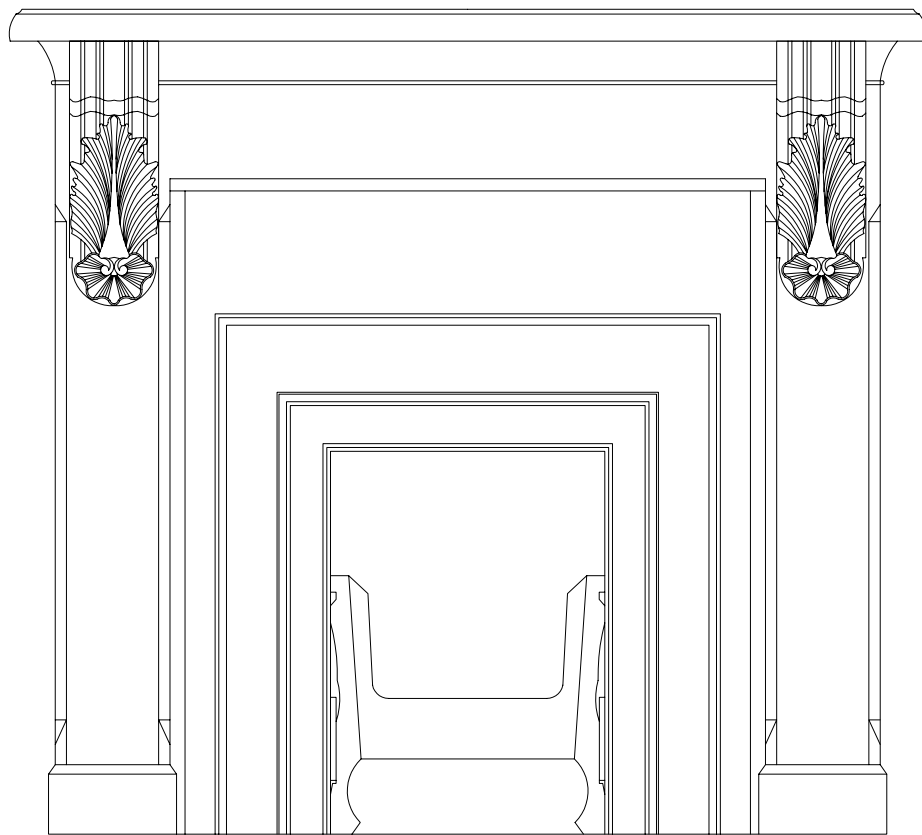


Figure 35
Detail of fireplace
Ground floor, room SNG6
1:10 at A4

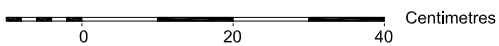
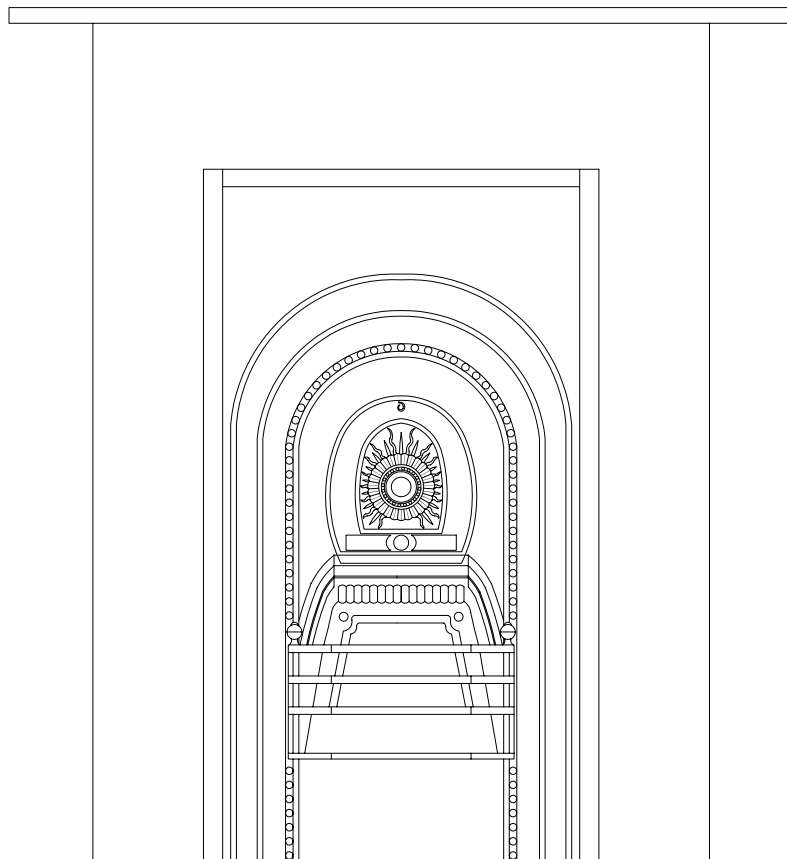
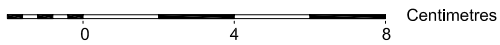
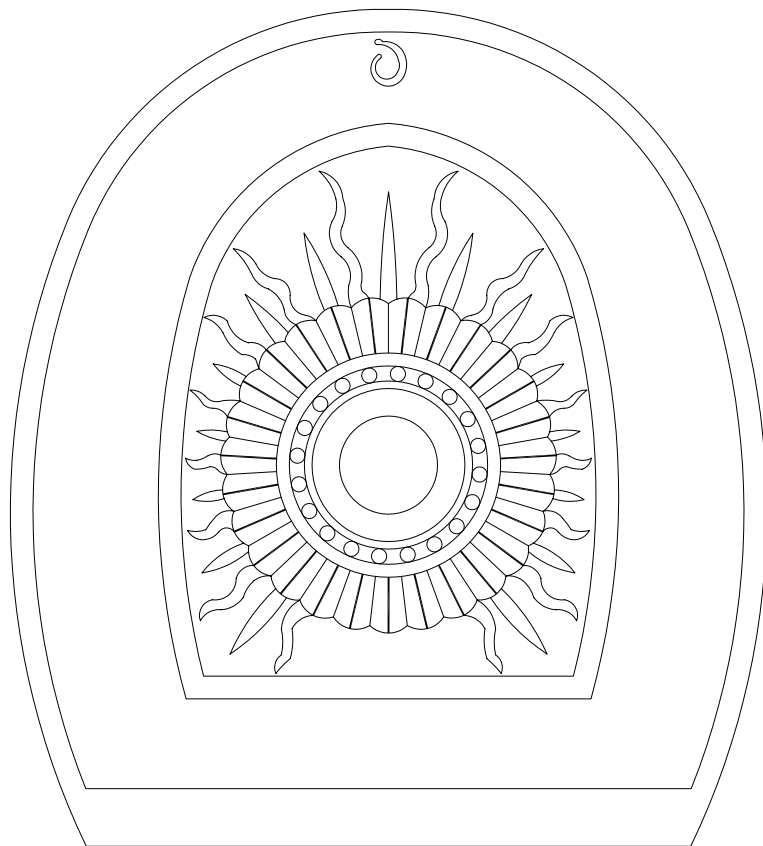
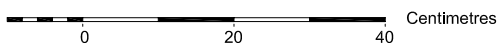
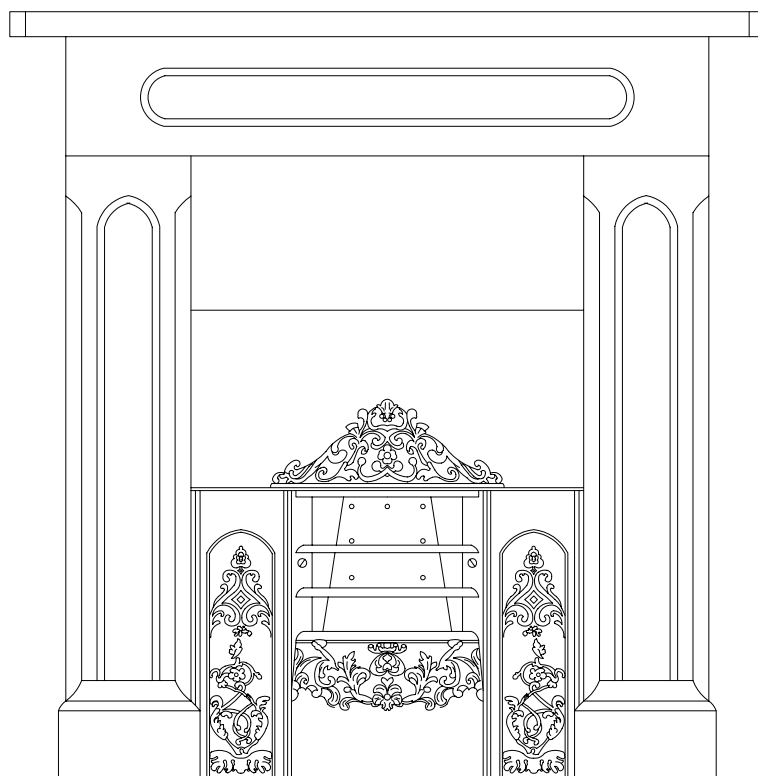


Figure 36
Detail of fireplace
Ground floor, room SNG8
1:10 at A4



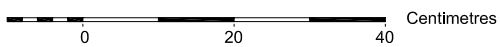
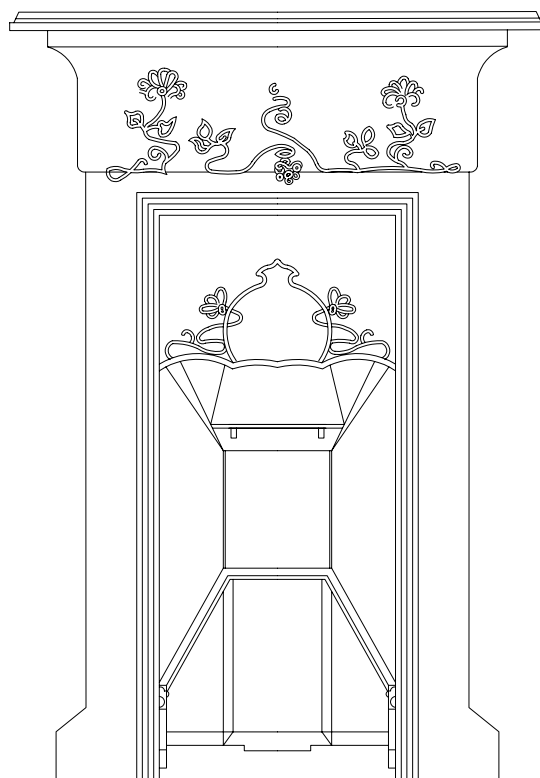
© Pre-Construct Archaeology Ltd 2007

Figure 37
Detail of decoration in fireplace
Ground floor, room SNG8
1:2 at A4



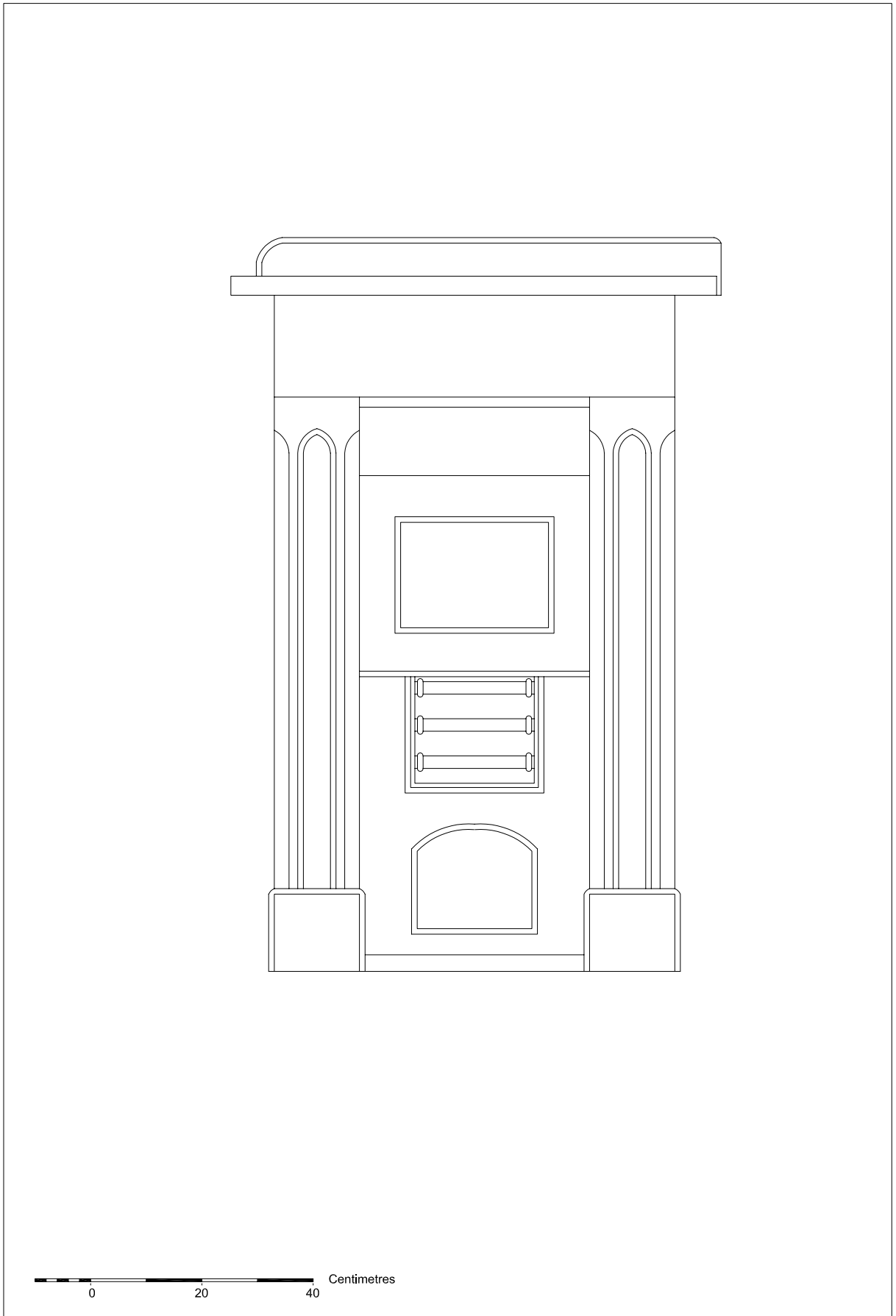
© Pre-Construct Archaeology Ltd 2007

Figure 38
Detail of fireplace
First floor, room SNF12
1:10 at A4



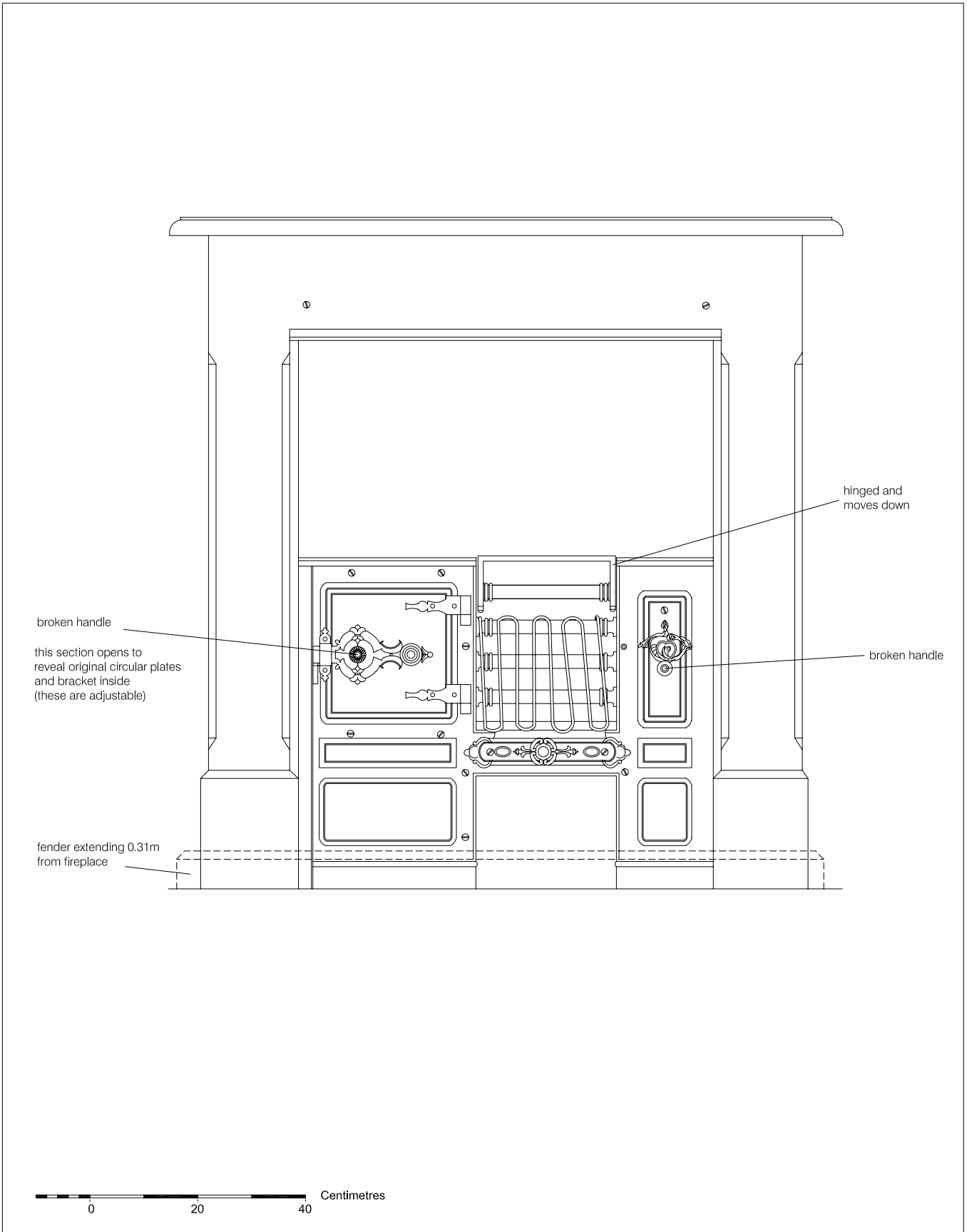
© Pre-Construct Archaeology Ltd 2007

Figure 39
Detail of fireplace
First floor, room SNF14
1:10 at A4



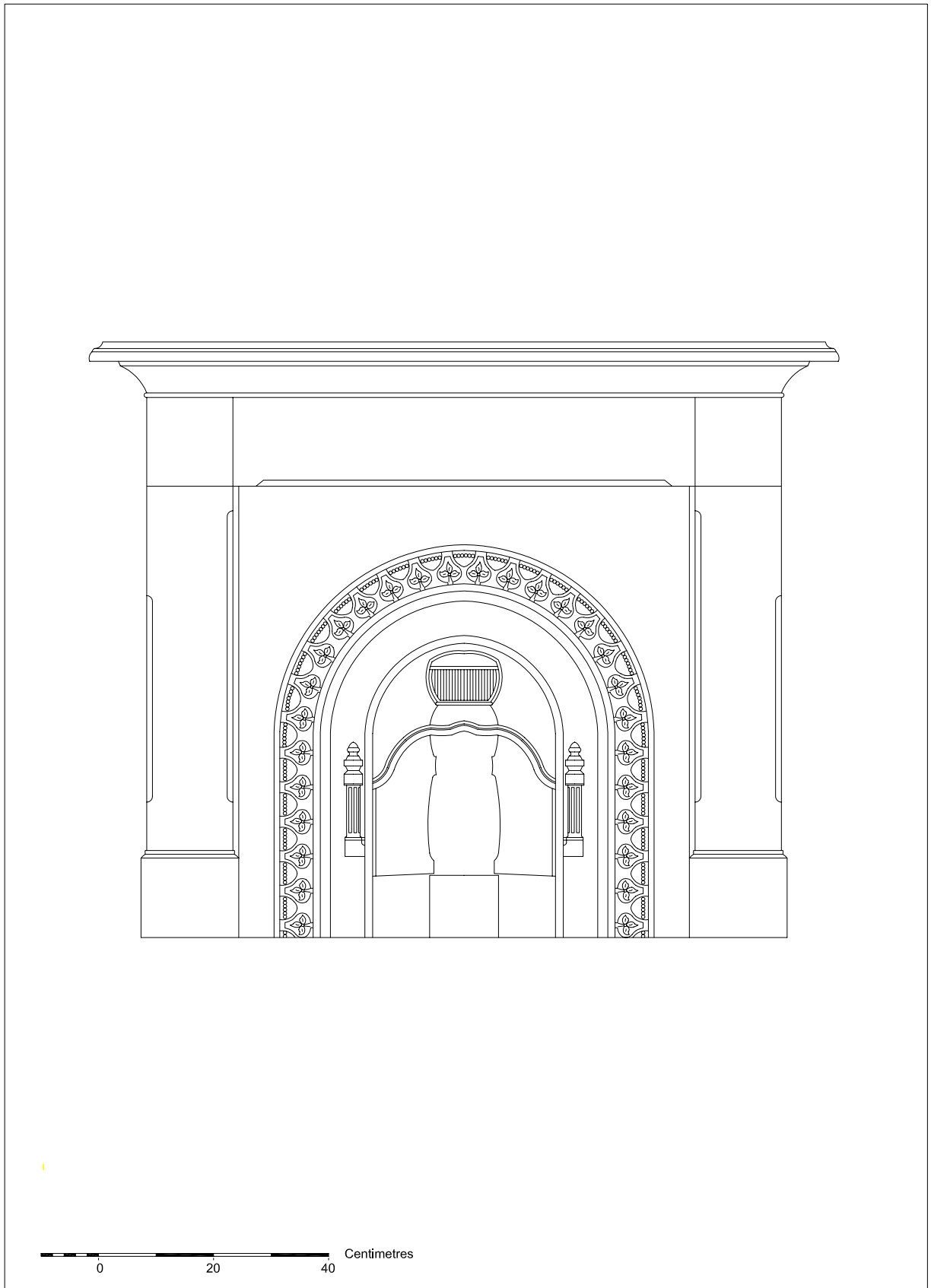
© Pre-Construct Archaeology Ltd 2007

Figure 40
Detail of fireplace
First floor, SNF16
1:10 at A4



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Figure 41
Detail of fireplace
Second floor, room SNS3
1:10 at A4



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Figure 42
Detail of fireplace
Fourth floor, room SNFo6
1:10 at A4

APPENDIX 3

ROOM DESCRIPTION DATABASE (PROVIDED IN DIGITAL FORM)

Building Recording Sheet

ID	Type	Site			Site Code
74		KINGS CROSS			
Initials	Date	Building No			
TO'G	08/03/07	SN			
Floor No	Room No	Room Type			
G	SNG9	Corridor			
Exp Description					
Small room linking entrance hallway (SNG7) to internal living quarters (SNG8 and SNG10). Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up.					
Shape in plan	Sketch plan	Flooring Materials		Flooring Materials Type	
Square	<input type="checkbox"/>	Wood		Type 3	
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch	Skirting	Skirting Height
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	16
Ceiling materials	Ceiling materials type		Ceiling height		Ceiling Measur
Mixed(describe right)	Type 4		2.57		<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height	N Wall Type	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Partition	
N Wall Notes					
This partition contains no building materials as it is completely taken up by a single, wood framed, low-set door, with a two pane, wood framed window above, grants access to Room SNG8.					
N Wall Materials	N Wall Materials Type		N Wall Bonding Materials		
Wood	Wooden frame for door and widow				
N Wall Bonding Pattern	N Wall Materials Type No		N Wall Window Type/No		
	Type 6				
N Wall Door Type/No	E Wall Type				
Type 6	Partition				
E Wall Notes					
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.					
E Wall Materials					
Ceramic					
E Wall Materials Type					
Red and Yellow Stock Brick					
E Wall Bonding Materials	E Wall Bonding Pattern		E Wall Materials Type No		
Pinkish grey cement mortar	English		Type 1 and 7		
E Wall Window Type/No	E Wall Door Type/No		S Wall Type		
			Partition		
S Wall Notes					
A single, wood framed, low-set doorway, grants access to Room SNG10. The door is likely to have been wooden but it has been removed. Wall material, bonding type and bonding pattern are presumed as the wall has been plastered and painted white.					
S Wall Materials	S Wall Materials Type		S Wall Bonding Materials		
Ceramic	Red and Yellow Stock Brick		Pinkish grey cement mortar		
S Wall Bonding Pattern	S Wall Materials Type No		S Wall Window Type/No		
English	Type 1 and 7				
S Wall Door Type/No	W Wall Type				
Type 3	Party				
W Wall Notes					
A single, wooden, low-set door grants access to Room SNG7. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.					
W Wall Materials					

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
	Type 3	
Fixtures/Fittings/Notes		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood panel flooring		
Description if necessary (ceiling)		
Lath and Pasterboard		

ID	Type	Site	Site Code
75		KINGS CROSS	
Initials	Date	Building No	
TO'G	08/03/07	SN	
Floor No	Room No	Room Type	
G	SNG10	Kitchen	
Exp Description			
A roughly rectangular room. However the building is shaped so as to give this room a fifth side in it's southwest corner. This irregularity will be described as part of the west wall. Skirting runs all the way around the room except where it is interrupted by doorways of other fittings. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Irregular	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.57	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden framed, low-set doorway grants access to Room SNG9. A row of drilled holes line the wall at a height of 87cm, perhaps denoting where a removed fixture may have stood. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Party		
E Wall Notes			
The central portion of this wall steps in from the rest of the wall by 16cm and accommodates a chimney breast for the in situ fireplace at the base of this wall. To the south of this, near the top of the wall there is a possible circular infill, although what the original use of this was is unclear. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
A single, wooden, low-set door grants access to Room SNG11. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 3	Party and Mass		
W Wall Notes			
The southern section of this wall is angled southeast to northwest, following the layout of the building's shell, thus giving this room a fifth side. Within this section is a blocked window. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
The eastern elevation contains a blocked fireplace, which is encased in, if not built of, small square ceramic tiles. To the south of this a double door, wooden cupboard extending to height of 95cm from the floor. Above this two wooden shelves have been installed.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for a brick base for fireplace along eastern wall.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
76		KINGS CROSS	
Initials	Date	Building No	
TO'G	08/03/07	SN	
Floor No	Room No	Room Type	
G	SNG11	Bath/Rest	
Exp Description			
A small bathroom area at the rear of the property. In the centre of the room, running from east to west, a partition wall has been added. This has a large gap in the centre, and beyond this the floor level has been raised to create a stepped platform. Additionally the ceiling has also been lowered slightly, Although the bonding pattern is considered English (for the purposes of recording) it is			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.67m	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low set door, with lintel, grants access to SNG10.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pink/grey mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Party		
E Wall Notes			
A series of recesses for shelving.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow stock brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pink/Grey mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
Window has been boarded up, below which is a cement patch with plaster rendering.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 & 7		
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
recess towards south of wall with possible buttress 1 brick widths thick.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

pink and grey mortar

W Wall Bonding Pattern

English

W Wall Materials Type No

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

type 1

Fixtures/Fittings/Notes

Along the east wall three modern shelves have been installed into a small recess. To the south of this a sink fixture has been fitted, around which the wall has a covering of white ceramic bathroom tiles. These are continued beyond the inserted partition wall, all the way to the southern wall.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Description if necessary (ceiling)

ID	Type	Site	Site Code
77		KING'S CROSS	
Initials	Date	Building No	
TO'G	09/03/07	SN	
Floor No	Room No	Room Type	
F	SNF1	Bath/Rest	
Exp Description			
Small toilet room at the southern end of the building. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.62	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
N Wall Type			Partition
N Wall Notes			
A single, wooden, low set door grants access to room SNF2. Wall material, bonding type and bonding pattern are presumed as wall has a wallpaper covering of poster sized sheets from the 'Scala Cinema'.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Load		
E Wall Notes			
Wall is stepped with the southern portion being set back (to the east) 26cm from the northern portion. Wall material, bonding type and bonding pattern are presumed as wall has a wallpaper covering of poster sized sheets from the 'Scala Cinema'.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish Grey Cement Mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
Window is blocked. Wall material, bonding type and bonding pattern are presumed as wall has a wallpaper covering of poster sized sheets from the 'Scala Cinema'.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has a wallpaper covering of poster sized sheets from the 'Scala Cinema'.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
A toilet has been installed in the southwest corner and may not be an original feature.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Concrete slab flooring covered by a black and white tile pattern sheet carpet		
Description if necessary (ceiling)		

ID	Type	Site	Site Code
78		KING'S CROSS	
Initials	Date	Building No	
TO'G	09/03/07	SN	
Floor No	Room No	Room Type	
F	SNF2	Corridor	
Exp Description			
Small corridor linking the main living areas to the north with a small toilet (SNF1) to the south. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Square	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.67	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low set door grants access to Room SNF3. To the east of this door the wall is rendered to a height of 1.18m. This may block where an original hearth, similar to the one in Room SNG2, may have stood.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Load		
E Wall Notes			
Fenestration consists of one wooden framed window, consisting of an upper double wood casement window (4 panes), on top of a secured two pane section.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Bricks			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
	Pinkish grey cement mortar	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
Type 7		Partition	
S Wall Notes			
A single, wood, low-set door grants access to Room SNF1			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 3	Load		
W Wall Notes			
This wall contains a small recess, initially to a depth of 13cm, with a further recess of 12cm from the floor to a height of 114cm.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab flooring covered by tile patterned sheet carpets

Description if necessary (ceiling)

ID	Type	Site	Site Code
79		KING'S CROSS	
Initials	Date	Building No	
TO'G	09/03/07	SN	
Floor No	Room No	Room Type	
F	SNF3	Bedroom	
Exp Description			
A living area room of the building. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. Skirting runs all the way around this room			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16cm
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.58	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wood framed, low-set door, with a single, reinforced pane, wood framed window above, grants access to Room SNF5. Wall material, bonding type and bonding pattern are presumed as wall has a light green wallpaper covering			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Bricks	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 6	Party		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has a light green wallpaper covering			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
A single, wooden, low-set door grants access to Room SNF2. The fenestration consists of one wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a secured two pane section. Wall material, bonding type and bonding pattern are presumed as wall has a light green wallpaper covering.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7	Type 7	
S Wall Door Type/No	W Wall Type		
Type 3	Partition		
W Wall Notes			
A single, wooden, low-set door, which granted access to Room SNF4 is now blocked. The central portion of this wall is set forward by 12cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*). Wall material, bonding type and bonding pattern are presumed as wall has a light green wallpaper covering.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
	Type 3	
Fixtures/Fittings/Notes		
An original fireplace is still visible at the base of the western wall. This has a metal column edging and wooden mantelpiece, with a tile patterned, metal centre. The fireplace opening has been covered by a piece of cardboard.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for concrete slab base for fireplace along western wall. The floor has been covered by a red and yellow sheeting.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
66		KING'S CROSS	
Initials	Date	Building No	
TO'G	08/03/07	SN	
Floor No	Room No	Room Type	
G	SNG1	Bath/Rest	
Exp Description			
Small toilet room at the southern end of the building. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. All walls have been painted white.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.62	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low set door grants access to room SNG2			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Load		
E Wall Notes			
Wall is stepped with the southern portion being set back (to the east) 24cm from the northern portion.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish Grey Cement Mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
This wall has some wooden covering at the very western end where the toilet unit has bee installed. Window is blocked.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
This wall is covered by wooden paneling which has been installed to create a space to hide the cistern for the toilet and a cast iron drainage pipe			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

As noted before wood paneling as been attached to the west wall to create a storage place for a toilet cistern and a cast iron pipe. The remnants of a small wooden cupboard can be seen along the southern wall up to a height of 83cm from the floor. A toilet bowl has been installed in the southwest corner and may not be an original feature.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab painted red

Description if necessary (ceiling)

ID	Type	Site	Site Code
80		KING'S CROSS	
Initials	Date	Building No	
TO'G	09/03/07	SN	
Floor No	Room No	Room Type	
F	SNF4	Bedroom	
Exp Description			
A living area room of the building. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted dark pink. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. Coving runs all the way around this room.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Irregular	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16cm
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.59	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted dark pink.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
Running north to south this wall steps out by 65cm, continues south and then steps out a further 25cm. This secondary step accommodates a chimney breast for the fireplace at the base of the western wall of Room SNF3. A single, wooden, low-set door grants access to Room SNF5. This is not an original feature of the building as the surrounding wall structure is built of plasterboard.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
	Type 3	Load	
S Wall Notes			
The fenestration consists of one wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a secured two pane section. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7	Type 7	
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
The central portion of this wall is set forward by 17cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*). Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Bricks		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
There is an original in situ cast iron fireplace (Same as in Room SNT8) within the western wall. This has a cast iron mantelpiece. Two engraved floral motives decorate the upper portion of the fireplace, although it is not known what type of flowers are depicted. There is no evidence of a maker's mark.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for concrete slab base for fireplace along western wall.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
81		KINGS CROSS	
Initials	Date	Building No	
TO'G	09/03/07	SN	
Floor No	Room No	Room Type	
F	SNF5	Corridor	
Exp Description			
Small access corridor between rooms SNF3, SNF4 and SNF7. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Square	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			7 and 18
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.59	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low-set door grants access to Room SNF6. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Partition		
E Wall Notes			
A single wood framed, low-set doorway (No door) grants access to Room SNF7. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
	Type 3	Partition	
S Wall Notes			
A single, wood framed, low-set door, with a single, reinforced pane, wood framed window above, grants access to Room SNF3. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
A single, wooden, low-set door grants access to room SNF4. This is an addition to the building layout, boxing off Room SNF5 from the main living quarters.			
W Wall Materials			

Plaster		
W Wall Materials Type		
Stud and Plasterboard		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
	Other	Type 3
W Wall Window Type/No	W Wall Door Type/No	
	Type 3	
Fixtures/Fittings/Notes		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring. The floor has been covered by a red and yellow sheeting.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
82		KINGS CROSS	
Initials	Date	Building No	
TO'G	09/03/07	SN	
Floor No	Room No	Room Type	
F	SNF6	Bedroom	
Exp Description			
A living area room of the building. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. Skirting runs all the way around this room.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			<input checked="" type="checkbox"/>
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.59	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
The fenestration consists of one wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a secured two pane section. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted green.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7	Type 7	
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
The fenestration consists of wood framed sash window, with upper, secured, 4 pane section and a lower single pane, section. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted green.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
Type 11		Partition	
S Wall Notes			
A single, wooden, low-set door grants access to Room SNF5. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted green			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 3	Load		
W Wall Notes			
The central portion of this wall is set forward by 24cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*). Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
An original cast iron fireplace is still in situ at the base of the western wall. The sides have been sculpted to give a columnesc affect (Same as in Rooms SNF8, SNS4, SNS6, SNS8, SNFo4 and SNFo8). The actual fireplace has been boarded up with a wooden panel, to which a modern gas fire has been attached.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for a brick base for fireplace along western wall.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site			Site Code
67		KING'S CROSS			
Initials		Date		Building No	
TO'G		08/03/07		SN	
Floor No		Room No		Room Type	
G		SNG2		Hall	
Exp Description					
Small communal access room acting as an initial entrance room from the rear of the building. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. All the walls have been painted white.					
Shape in plan		Sketch plan	Flooring Materials		Flooring Materials Type
Square		<input type="checkbox"/>	Concrete		Type 1
Floor Depth		Floor Measured	Floor Estimate	Floor Section Sketch	Skirting Skirting Height
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ceiling materials		Ceiling materials type		Ceiling height	Ceiling Measur
Concrete		Type 1		2.64	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height		N Wall Type
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			Partition
N Wall Notes					
A single, wooden, low set door grants access to Room SNG3. The wall to the east of this door doubles as a chimney chute for a small metal fire place at the base of the wall (*See Fixtures and Fittings*)					
N Wall Materials		N Wall Materials Type		N Wall Bonding Materials	
Ceramic		Red and Yellow Stock Brick		Pinkish grey cement mortar	
N Wall Bonding Pattern		N Wall Materials Type No		N Wall Window Type/No	
English		Type 1 and 7			
N Wall Door Type/No		E Wall Type			
Type 3		Load			
E Wall Notes					
A double wood casement door, sat atop a concrete step grants access to the rear of the building					
E Wall Materials					
Ceramic					
E Wall Materials Type					
Red and Yellow Stock Bricks					
E Wall Bonding Materials		E Wall Bonding Pattern		E Wall Materials Type No	
		Pinkish grey cement mortar		Type 1 and 7	
E Wall Window Type/No		E Wall Door Type/No		S Wall Type	
		Type 1		Partition	
S Wall Notes					
A single, wood, low-set door grants access to Room SNG1					
S Wall Materials		S Wall Materials Type		S Wall Bonding Materials	
Ceramic		Red and Yellow Stock Brick		Pinkish grey cement mortar	
S Wall Bonding Pattern		S Wall Materials Type No		S Wall Window Type/No	
English		Type 1 and 7			
S Wall Door Type/No		W Wall Type			
Type 3		Load			
W Wall Notes					
This wall contains a small recess, initially to a depth of 12cm, with a further recess of 10 from the floor to a height of 120cm. A small ventilation shaft is present in the upper left (south) corner).					
W Wall Materials					

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

A small cast iron hearth has been installed at the base of the northern wall, to the east of the door. No maker's marks are apparent although this could be due to wearing on the fixture.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab painted red

Description if necessary (ceiling)

ID	Type	Site	Site Code
68		KING'S CROSS	
Initials	Date	Building No	
TO'G	08/03/07	SN	
Floor No	Room No	Room Type	
G	SNG3	Bedroom	
Exp Description			
A living area room of the building. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. Skirting runs all the way around this room			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			<input checked="" type="checkbox"/>
			Skirting Height
			16cm
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.56	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wood framed, low-set doorway grants access to Room SNG5 This door is likely to have been wooden but has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Bricks	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Party		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
The window is blocked and a single, wooden, low-set door grants access to Room SNG2. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 3	Partition		
W Wall Notes			
A single, wooden, low-set door grants access to Room SNG4. The central portion of this wall is set forward by 14cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*). Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
	Type 3	
Fixtures/Fittings/Notes		
A modern 'Sunvent Blind' had been installed above the window in the southern wall. An original fireplace is still visible at the base of the western wall. This has a wooden column edging and mantelpiece, with a black brick infilled centre, although the black colour may be from discolouration. The fireplace opening has been covered by a steel plate, in front of which sits an unoriginal gas fire.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for concrete slab base for fireplace along western wall.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
69		KING'S CROSS	
Initials	Date	Building No	
TO'G	08/03/07	SN	
Floor No	Room No	Room Type	
G	SNG4	Bedroom	
Exp Description			
A living area room of the building. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. Coving runs all the way around this room.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16cm
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.57	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
A single, wooden, low-set door grants access to Room SNG3. To the south of this door the wall steps in by cm, and accommodates a chimney chute for the fireplace at the base of the western wall of Room SNG3. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
	Type 3	Load	
S Wall Notes			
Window is blocked. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
The central portion of this wall is set forward by 17cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*). Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Bricks

W Wall Bonding Materials

Pinkish grey cement mortar

W Wall Bonding Pattern

English

W Wall Materials Type No

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

There is an original in situ fireplace within the western wall. This has a wooden frame and mantelpiece. In the centre there is a wooden arch framing the actual metal fireplace.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Wood paneled flooring except for concrete slab base for fireplace along western wall.

Description if necessary (ceiling)

Lath and Plasterboard

ID	Type	Site	Site Code
70		KINGS CROSS	
Initials	Date	Building No	
TO'G	08/03/07	SN	
Floor No	Room No	Room Type	
G	SNG5	Corridor	
Exp Description			
Small access corridor between rooms SNG3, SNG6 and SNG7. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Square	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.57	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		N Wall Type	
		Partition	
N Wall Notes			
A single, wooden, low-set door grants access to Room SNG6. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Partition		
E Wall Notes			
A single wood framed, low-set doorway (No door) grants access to Room SNG7. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
	Type 3	Partition	
S Wall Notes			
A single, wood framed, low-set doorway grants access to Room SNG3 This door is likely to have been wooden but has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 3	Partition		
W Wall Notes			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
A large wooden cupboard has been inserted along the entire western wall, to a height of 2.05m. A modern light fixture has been fitted to the northern wall above the doorway.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
113		KING'S CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
Fo	SNFo3	Bedroom	
Exp Description			
A living area room of the building. A thin cast iron girder has been inserted through the east and west wall, running across the ceiling. This is probably for structural support.			
Although the bond pattern is thought to be English all the walls have a plaster render, on them, as well as a number of layers of			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.63	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wood framed, low-set door, with a single, blocked, light window (2 panes) above, grants access to Room SNT5. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Bricks	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 6	Party		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
A single, wooden, low-set door grants access to Room SNFo2. The fenestration consists of one wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a secured two pane section.			
Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering. In one area some of this			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7	Type 7	
S Wall Door Type/No	W Wall Type		
Type 3	Partition		
W Wall Notes			
A single, wooden, low-set door, which granted access to Room SNF4 is now blocked. The central portion of this wall is set forward by 12cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*). Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

Pinkish grey cement mortar

W Wall Bonding Pattern

English

W Wall Materials Type No

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Type 3

Fixtures/Fittings/Notes

An original, cast iron fireplace is still visible at the base of the western wall. The fireplace has a tile patterned covering, although this is actually constructed of cast iron

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Wood paneled flooring except for concrete slab base for fireplace along western wall.

Description if necessary (ceiling)

Lath and Plasterboard

ID	Type	Site	Site Code
114		KING'S CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
Fo	SNFo4	Bedroom	
Exp Description			
A living area room of the building. A thin cast iron girder has been inserted through the east and west wall, running across the ceiling. This is probably for structural support.			
Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted a cream			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Irregular	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16cm
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.70	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted in a cream colour.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
Running north to south this wall steps out by 65cm, continues south and then steps out a further 24cm. This secondary step accommodates a chimney breast for the fireplace at the base of the western wall of Room SNFo3.			
A single, wooden, low-set door grants access to Room SNFo5. This is not an original feature of the building as the surrounding wall			
E Wall Materials			
Ceramic and Plaster			
E Wall Materials Type			
Red and Yellow Stock Brick and Stud and Plasterboard			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1, 3 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
	Type 3	Load	
S Wall Notes			
The fenestration consists of one wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a secured two pane section. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted a cream colour.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7	Type 7	
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
The central portion of this wall is set forward by 17cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*).			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted a cream colour.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Bricks		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
An original cast iron fireplace is still in situ at the base of the western wall. The sides have been sculpted to give a columnesc affect (Same style as fireplace in Rooms SNF6, SNF8, SNS4, SNS6, SNS8 ad SNFo8) The actual fireplace in the centre is also cast iron, and has highly decorative floral motives down the front of each 'leg'. In the very centre is open heating or storing area across which run		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for concrete slab base for fireplace along western wall.		
Description if necessary (ceiling)		
Lath and Plasterboard. South half of the ceiling has paper sheet covering.		

ID	Type	Site	Site Code
115		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
Fo	SNFo5	Corridor	
Exp Description			
Small access corridor between rooms SNFo3, SNFo4 and SNFo7. Skirting is only present along the west wall. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Square	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			<input checked="" type="checkbox"/>
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.70	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low-set door grants access to Room SNFo6. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted yellow.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Partition		
E Wall Notes			
A single wood framed, low-set doorway grants access to Room SNFo7. Although the door is likely to have been wooden it has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted yellow.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
	Type 3	Partition	
S Wall Notes			
A single, wood framed, low-set door, with ablocked light window (2 panes) above, grants access to Room SNFo3. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted yellow.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
A single, wooden, low-set door grants access to room SNFo4. This is an addition to the building layout, boxing off Room SNFo5 from the main living quarters.			
W Wall Materials			

Plaster		
W Wall Materials Type		
Stud and Plasterboard		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
		Type 3
W Wall Window Type/No	W Wall Door Type/No	
	Type 3	
Fixtures/Fittings/Notes		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
104		KINGS CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
T	SNT5	Corridor	
Exp Description			
Small access corridor between rooms SNT3, SNT4 and SNT7. Skirting is only present along the west wall. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Square	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			<input checked="" type="checkbox"/>
			Skirting Height
			17
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.57	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low-set door grants access to Room SNT6. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Partition		
E Wall Notes			
A single wood framed, low-set doorway grants access to Room SNT7. Although the door is likely to have been wooden it has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
	Type 3	Partition	
S Wall Notes			
A single, wood framed, low-set door, with ablocked light window above, grants access to Room SNT3. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
A single, wooden, low-set door grants access to room SNT4. This is an addition to the building layout, boxing off Room SNT5 from the main living quarters.			
W Wall Materials			
..			

Plaster		
W Wall Materials Type		
Stud and Plasterboard		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
		Type 3
W Wall Window Type/No	W Wall Door Type/No	
	Type 3	
Fixtures/Fittings/Notes		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
105		KINGS CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
T	SNT6	Bedroom	
Exp Description			
A living area room of the building. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been covered with white wallpaper. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. Skirting runs all the way around this room.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			<input checked="" type="checkbox"/>
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.57	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
Window is blocked. Wall material, bonding type and bonding pattern are presumed as wall has plastered and covered with white wallpaper.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
The fenestration consists of wood framed sash window, with upper, secured, 4 pane section and a lower four pane section. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with white wallpaper.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
Type 11		Partition	
S Wall Notes			
A single, wooden, low-set door grants access to Room SNT5. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered by white wallpaper.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 3	Load		
W Wall Notes			
The central portion of this wall is set forward by 25cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*). South of this are two vertical columns of drilled holes, which probably denote where the brackets supports a set of four shelves would have been.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

An original cast iron fireplace is still in situ at the base of the western wall. Each side column possesses two star shaped engravings whilst on the top (horizontal) part of the frame are three sculpted oval features, one on the left one on the right and one in the centre. The actual fireplace has been boarded up with a wooden panel, to which a modern gas fire has been attached.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Wood paneled flooring except for a concrete base for fireplace along western wall.

Description if necessary (ceiling)

Lath and Plasterboard

ID	Type		Site		Site Code
106			KINGS CROSS		
Initials		Date		Building No	
TO'G		12/03/07		SN	
Floor No		Room No		Room Type	
T		SNT7		Hall	
Exp Description					
Small communal access room acting as an initial entrance room from the front of the building. A thin cast iron girder runs across the ceiling from east to west, just south of the north wall. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of					
Shape in plan		Sketch plan	Flooring Materials		Flooring Materials Type
Rectangle		<input type="checkbox"/>	Mixed (describe right)		Type 1 and 4
Floor Depth		Floor Measured	Floor Estimate	Floor Section Sketch	Skirting Skirting Height
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 16
Ceiling materials		Ceiling materials type		Ceiling height Ceiling Measur	
Concrete		Type 1		2.67 <input checked="" type="checkbox"/>	
Ceiling Estimate	Celing Section Sketch	Coving	Coving height		N Wall Type
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			Partition
N Wall Notes					
A single, wooden, low-set door, with a wood framed light window (boarded) above, grants access to Corridor SNT. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.					
N Wall Materials		N Wall Materials Type		N Wall Bonding Materials	
Ceramic		Red and Yellow Stock Brick		Pinkish grey cement mortar	
N Wall Bonding Pattern		N Wall Materials Type No		N Wall Window Type/No	
English		Type 1 and 7			
N Wall Door Type/No		E Wall Type			
Type 6		Partition			
E Wall Notes					
A single, wood framed, low-set doorway grants access to Room SNT9. This door is likely to have been wooden but has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.					
E Wall Materials					
Ceramic					
E Wall Materials Type					
Red and Yellow Stock Brick					
E Wall Bonding Materials		E Wall Bonding Pattern		E Wall Materials Type No	
Pinkish grey cement mortar		English		Type 1 and 7	
E Wall Window Type/No		E Wall Door Type/No		S Wall Type	
		Type 3		Partition	
S Wall Notes					
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.					
S Wall Materials		S Wall Materials Type		S Wall Bonding Materials	
Ceramic		Red and Yellow Stock Bricks		Pinkish grey cement mortar	
S Wall Bonding Pattern		S Wall Materials Type No		S Wall Window Type/No	
English		Type 1 and 7			
S Wall Door Type/No		W Wall Type			
		Partition			
W Wall Notes					
A single, wood framed, low-set doorway grants access to Room SNT5. This door is likely to have been wooden but has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.					
W Wall Materials					

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
	Type 3	
Fixtures/Fittings/Notes		
An electric junction box is attached to the western wall in its upper right (north) corner. A pipe, probably cast iron runs the height of the room where the west and south walls meet and branches off running along the top of the south wall before disappearing into the east wall.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Concrete slab flooring with inset red and black ceramic tiles		
Description if necessary (ceiling)		

ID	Type	Site	Site Code
83		KINGS CROSS	
Initials	Date	Building No	
TO'G	09/03/07	SN	
Floor No	Room No	Room Type	
F	SNF7	Hall	
Exp Description			
Small communal access room acting as an initial entrance room from the front of the building. A thin cast iron girder runs across the ceiling from east to west, just south of the north wall Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Square	<input type="checkbox"/>	Mixed (describe right)	Type 1 and 4
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			15
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.67	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wood framed, low-set door, with a single, reinforced, wood framed light window above, grants access to Corridor SNF. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 6	Partition		
E Wall Notes			
A single, wood framed, low-set doorway grants access to Room SNF9. This door is likely to have been wooden but has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
	Type 3	Partition	
S Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Bricks	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
	Partition		
W Wall Notes			
A single, wood framed, low-set doorway grants access to Room SNF5 This door is likely to have been wooden but has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Type 3

Fixtures/Fittings/Notes

An electric junction box is attached to the western wall in its upper right (north) corner. A pipe, probably cast iron runs the height of the room where the west and south walls meet and branches off running along the top of the south wall before disappearing into the east wall. A telephone has been attached to the west wall at chest height, just south of the north wall.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab flooring with inset red and black ceramic tiles

Description if necessary (ceiling)

ID	Type	Site	Site Code
84		KINGS CROSS	
Initials	Date	Building No	
TO'G	09/03/07	SN	
Floor No	Room No	Room Type	
F	SNF8	Bedroom	
Exp Description			
A living area room of the building with the stairwell to the floor above projecting out into the room at it northeast corner. A thin cast iron girder runs east to west across the ceiling in the centre of the room. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Irregular	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.60	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
The window is blocked. The eastern portion of this wall acts as the reverse of the stairwell from the 'balcony' area to the second floor. As such the wall projects into the room before curving to meet the east wall, helping to give the room its irregular shape. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted greenish blue.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Party		
E Wall Notes			
The northern section of the wall is set forward, by 25cm, from the rest of the wall and accommodates a chimney breast for an in situ fireplace at the base of this wall. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted greenish blue and black.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The eastern portion of this wall is set back from the rest of the wall by 1.48m, whilst the western section contains a single, wood framed, low-set door, with a boarded light window above. This door grants access to Room SNF9. This western section is a late addition to the building helping to create an additional room (Room SNF9) in the southwest corner of this room. Wall material,			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
The southern section is set forward by m and is a late addition to the building helping to create an additional room (Room SNS9) in the southwest corner of this room. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted greenish blue.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
An original cast iron fireplace is still in situ at the base of the western wall. The sides have been sculpted to give a columnesc affect (Same style as fireplace in Rooms SNF6, SNS4, SNS6, SNS8, SNFo4 and SNFo8) The actual fireplace in the centre is also cast iron, and has highly decorative floral motives down the front of each 'leg'. In the very centre is open heating or storing area across which run		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for a brick base for fireplace along eastern wall.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site			Site Code
85		KINGS CROSS			
Initials	Date	Building No			
TO'G	09/03/07	SN			
Floor No	Room No	Room Type			
F	SNF9	Corridor			
Exp Description					
Small room linking entrance hallway (SNF7) to internal living quarters (SNF8 and SNS10). Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up.					
Shape in plan	Sketch plan	Flooring Materials		Flooring Materials Type	
Square	<input type="checkbox"/>	Wood		Type 3	
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch	Skirting	Skirting Height
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	17
Ceiling materials	Ceiling materials type		Ceiling height		Ceiling Measur
Mixed(describe right)	Type 4		2.59		<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height		N Wall Type
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			Partition
N Wall Notes					
This partition contains no building materials as it is completely taken up by a single, wood framed, low-set door, with a boarded light window above, which grants access to Room SNF8.					
N Wall Materials		N Wall Materials Type		N Wall Bonding Materials	
N Wall Bonding Pattern		N Wall Materials Type No		N Wall Window Type/No	
N Wall Door Type/No		E Wall Type			
Type 6		Partition			
E Wall Notes					
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.					
E Wall Materials					
Ceramic					
E Wall Materials Type					
Red and Yellow Stock Brick					
E Wall Bonding Materials		E Wall Bonding Pattern		E Wall Materials Type No	
Pinkish grey cement mortar		English		Type 1 and 7	
E Wall Window Type/No		E Wall Door Type/No		S Wall Type	
				Partition	
S Wall Notes					
A single, wood framed, low-set doorway, grants access to Room SNF10. Wall material, bonding type and bonding pattern are presumed as the wall has been plastered and painted white.					
S Wall Materials		S Wall Materials Type		S Wall Bonding Materials	
Ceramic		Red and Yellow Stock Brick		Pinkish grey cement mortar	
S Wall Bonding Pattern		S Wall Materials Type No		S Wall Window Type/No	
English		Type 1 and 7			
S Wall Door Type/No		W Wall Type			
Type 3		Party			
W Wall Notes					
A single, wooden, low-set door grants access to Room SNF7. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.					
W Wall Materials					

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Type 3

Fixtures/Fittings/Notes

A small metal (possibly cast iron) fixture has been fitted above the door in the west wall, although its function is unclear.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Wood paneled flooring. The floor has been covered by a red carpet sheeting.

Description if necessary (ceiling)

Lath and Plasterboard

ID	Type	Site			Site Code
86		KINGS CROSS			
Initials	Date	Building No			
TO'G	09/03/07	SN			
Floor No	Room No	Room Type			
F	SNF10	Kitchen			
Exp Description					
A roughly rectangular room. However the building is shaped so as to give this room a fifth side in it's southwest corner. This irregularity will be described as part of the west wall. Skirting runs all the way around the room except where it is interrupted by doorways of other fittings. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that					
Shape in plan		Sketch plan	Flooring Materials	Flooring Materials Type	
Irregular		<input type="checkbox"/>	Wood	Type 3	
Floor Depth		Floor Measured	Floor Estimate	Floor Section Sketch	Skirting Skirting Height
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 16
Ceiling materials		Ceiling materials type		Ceiling height	Ceiling Measur
Mixed(describe right)		Type 4		2.58	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height	N Wall Type	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		Partition	
N Wall Notes					
A single, wooden framed, low-set doorway grants access to Room SNF9. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted green and yellow.					
N Wall Materials		N Wall Materials Type		N Wall Bonding Materials	
Ceramic		Red and Yellow Stock Brick		Pinkish grey cement mortar	
N Wall Bonding Pattern		N Wall Materials Type No		N Wall Window Type/No	
English		Type 1 and 7			
N Wall Door Type/No		E Wall Type			
Type 3		Party			
E Wall Notes					
The central portion of this wall steps in from the rest of the wall by 25cm and accommodates a chimney breast for the in situ fireplace at the base of this wall. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted green and yellow.					
E Wall Materials					
Ceramic					
E Wall Materials Type					
Red and Yellow Stock Brick					
E Wall Bonding Materials		E Wall Bonding Pattern		E Wall Materials Type No	
Pinkish grey cement mortar		English		Type 1 and 7	
E Wall Window Type/No		E Wall Door Type/No		S Wall Type	
				Partition	
S Wall Notes					
A single, wooden, low-set door grants access to Room SNF11. At the eastern end the wall steps out by 4cm. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.					
S Wall Materials		S Wall Materials Type		S Wall Bonding Materials	
Ceramic		Red and Yellow Stock Brick		Pinkish grey cement mortar	
S Wall Bonding Pattern		S Wall Materials Type No		S Wall Window Type/No	
English		Type 1 and 7			
S Wall Door Type/No		W Wall Type			
Type 3		Party and Mass			
W Wall Notes					
The southern section of this wall is angled southeast to northwest, following the layout of the building's shell, thus giving this room a fifth side. Within this section is a wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a secured two pane section.					
W Wall Materials					

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
The eastern elevation contains a blocked fireplace, which is encased in, if not built of, small square ceramic tiles. To the south of this a double door, wooden cupboard extending to height of 95cm from the floor has been installed. Above this the supports for two shelves are still present.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for a brick base for fireplace along eastern wall. The floor boards have been covered initially by a red and yellow sheet carpet, and then by a grey one.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
87		KINGS CROSS	
Initials	Date	Building No	
TO'G	09/03/07	SN	
Floor No	Room No	Room Type	
F	SNF11	Bath/Rest	
Exp Description			
A small bathroom area at the rear of the property. In the centre of the room, running from east to west, a partition wall has been added, separating the room into two parts. A doorway (no door) allows for movement between the northern washing area and the southern area in which a bath has been installed.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Wood	Type 5	2.60	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low set door, with lintel, grants access to SNF10.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Party		
E Wall Notes			
The northern part of this wall is set forward by 16cm and accommodates the chimney breast for an in situ fireplace at the bottom of the wall. Directly south of this a small recess (43cm wide and 12cm deep) is visible to a height of 1.11m.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow stock brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
The fenestration consists of Type 7 or 8 window (Wood framed window bay, with an upper, double wood casement window (4 panes), with either a secured two pane window or wood slat base below. However, the lower section has been removed and infilled in order to put the bath in. Just above the bath two rows of white, ceramic bathroom tiles have been rendered to the wall.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7	Type 7 or 8	
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
The fenestration consists of wood framed window bay, with an upper, double, wood casement window (4 panes) above a secured two pane window. The central portion of the wall steps in by 26cm, and is possibly acting as an internal buttress. Above the bath two rows of white, ceramic, bathroom tiles have been rendered to the wall.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Type 7

Fixtures/Fittings/Notes

An original, in situ fireplace can be seen at the base of the east wall. This appears to be a cast iron feature and has long since even boarded up. To the south of this a sink fixture has been fitted, above which the wall has a rendered by two rows of white ceramic bathroom tiles. These are continued beyond the inserted partition wall, all the way to the southern wall.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab flooring, covering by modern patterned bathroom sheeting

Description if necessary (ceiling)

ID	Type	Site	Site Code
89		KING'S CROSS	
Initials	Date	Building No	
TO'G	09/03/07	SN	
Floor No	Room No	Room Type	
S	SNS1	Bath/Rest	
Exp Description			
Small toilet room at the southern end of the building. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.70	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low set door grants access to room SNS2. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Load		
E Wall Notes			
Wall is stepped with the southern portion being set back (to the east) 26cm from the northern portion. Wall material, bonding type and bonding pattern are presumed as wall has a kind of pebble-dash render.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish Grey Cement Mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
Window is blocked. Wall material, bonding type and bonding pattern are presumed as wall has a kind of pebble-dash render.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has a kind of pebble-dash render.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
A large cast iron pipe runs the height of the room in the southwest corner. Attached to this is a toilet, which is not an original feature.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Description if necessary (ceiling)		

ID	Type	Site			Site Code
71		KINGS CROSS			
Initials	Date	Building No			
TO'G	08/03/07	SN			
Floor No	Room No	Room Type			
G	SNG6	Bedroom			
Exp Description					
A living area room of the building. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. Skirting and coving run all the way around this room.					
Shape in plan	Sketch plan	Flooring Materials		Flooring Materials Type	
Rectangle	<input type="checkbox"/>	Wood		Type 4	
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch	Skirting	Skirting Height
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	15
Ceiling materials	Ceiling materials type		Ceiling height		Ceiling Measur
Mixed(describe right)	Type 4		2.57		<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height		N Wall Type
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	5		Load
N Wall Notes					
The window is blocked. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.					
N Wall Materials	N Wall Materials Type		N Wall Bonding Materials		
Ceramic	Red and Yellow Stock Brick		Pinkish grey cement mortar		
N Wall Bonding Pattern	N Wall Materials Type No		N Wall Window Type/No		
English	Type 1 and 7				
N Wall Door Type/No	E Wall Type				
	Partition				
E Wall Notes					
A small square of wallpaper (possibly original) is still in place directly below the coving. The window is blocked. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.					
E Wall Materials					
Ceramic					
E Wall Materials Type					
Red and Yellow Stock Brick					
E Wall Bonding Materials	E Wall Bonding Pattern		E Wall Materials Type No		
Pinkish grey cement mortar	English		Type 1 and 7		
E Wall Window Type/No	E Wall Door Type/No		S Wall Type		
			Partition		
S Wall Notes					
A single, wooden, low-set door grants access to Room SNG5. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.					
S Wall Materials	S Wall Materials Type		S Wall Bonding Materials		
Ceramic	Red and Yellow Stock Brick		Pinkish grey cement mortar		
S Wall Bonding Pattern	S Wall Materials Type No		S Wall Window Type/No		
English	Type 1 and 7				
S Wall Door Type/No	W Wall Type				
Type 3	Load				
W Wall Notes					
The central portion of this wall is set forward by 25cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*). Scarring, possibly from shelving and a mirror can be seen above and to the north of the fireplace, as can lighter patches of paint where paintings or pictures may have hung.. Wall material, bonding type					
W Wall Materials					

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

Pinkish grey cement mortar

W Wall Bonding Pattern

English

W Wall Materials Type No

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

An original wooden fireplace is still in situ at the base of the western wall. This possesses two ornately carved scrolling decorations directly below the mantelpiece and which protrude down the outer column of the fireplace. Each one contains a floral leaf carving (circa 24cm x 11cm) at its base.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Wood paneled flooring except for a brick base for fireplace along western wall.

Description if necessary (ceiling)

Lath and Plasterboard

ID	Type	Site	Site Code
72		KINGS CROSS	
Initials	Date	Building No	
TO'G	08/03/07	SN	
Floor No	Room No	Room Type	
G	SNG7	Hall	
Exp Description			
Small communal access room acting as an initial entrance room from the front of the building. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Square	<input type="checkbox"/>	Mixed (describe right)	Type 1 and 4
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			19
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	1.64	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low-set door, with a reinforced, wood framed light window above, grants access to Corridor SNG. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 6	Partition		
E Wall Notes			
A single, wood framed, low-set doorway grants access to Room SNG9 This door is likely to have been wooden but has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
	Type 3	Partition	
S Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Bricks	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
	Partition		
W Wall Notes			
A single, wood framed, low-set doorway grants access to Room SNG5 This door is likely to have been wooden but has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
	Type 3	
Fixtures/Fittings/Notes		
An electric junction box is attached to the western wall in its upper right (north) corner. A pipe, probably cast iron runs the height of the room where the west and south walls meet and branches off running along the top of the south wall before disappearing into the east wall.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Concrete slab flooring with inset red and black ceramic tiles		
Description if necessary (ceiling)		

ID	Type	Site	Site Code
73		KINGS CROSS	
Initials	Date	Building No	
TO'G	08/03/07	SN	
Floor No	Room No	Room Type	
G	SNG8	Bedroom	
Exp Description			
A living area room of the building with the stairwell to the floor above projecting out into the room at it northeast corner. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Irregular	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.58	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
The window is blocked. The eastern portion of this wall acts as the reverse of the stairwell from the 'balcony' area to the first floor. As such the wall projects into the room before curving to meet the east wall, helping to give the room its irregular shape. A large section of wallpaper, which appears to have been painted black has been torn away to reveal an earlier striped wallpaper below,			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Party		
E Wall Notes			
The northern section of the wall is set forward, by 24cm, from the rest of the wall and accommodates a chimney breast for an in situ fireplace at the base of this wall. Wall material, bonding type and bonding pattern are presumed as wall has a wallpaper covering, which has been painted black. Below this is an earlier striped wallpaper.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The eastern portion of this wall is set back from the rest of the wall by 1.13m, whilst the western section contains a single, wood framed, low-set door, with a two pane, wood framed window above, and is slanted slightly so that the western end is further north of the eastern end. This door grants access to Room SNG9. This western section is a late addition to the building helping to create			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
The southern section is set forward by m and is a late addition to the building helping to create an additional room (Room SNS9) in the southwest corner of this room.			
Wall material, bonding type and bonding pattern are presumed as wall has a wallpaper covering, below which is a possible original			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

Pinkish grey cement mortar

W Wall Bonding Pattern

English

W Wall Materials Type No

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

There is an original in situ fireplace within the eastern wall. This has a cast iron frame, although this has been obscured by paint, and a wooden mantelpiece. The centrepiece is cast iron, part of which is a floral decorated arch, which frames the cast iron fireplace itself. This possesses a adjustable cast iron plate, which cover the opening to the chimney chute, and which also possesses

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Wood paneled flooring except for a brick base for fireplace along eastern wall.

Description if necessary (ceiling)

Lath and Plasterboard

ID	Type	Site	Site Code
90		KING'S CROSS	
Initials	Date	Building No	
TO'G	09/03/07	SN	
Floor No	Room No	Room Type	
S	SNS2	Corridor	
Exp Description			
Small corridor linking the main living areas to the north with a small toilet (SNS1) to the south. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. All the walls have been painted white.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Square	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.71	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low set door grants access to Room SNS3. The wall to the east of this door doubles as a chimney chute for a small metal fire place at the base of the wall (*See Fixtures and Fittings*)			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Load		
E Wall Notes			
Fenestration consists of one wooden framed window, consisting of an upper double wood casement window (4 panes), on top of a secured two pane section. At the top of the window bay a strip of cast iron runs parallel to the top of the window bay.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Bricks			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
	Pinkish grey cement mortar	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
Type 7		Partition	
S Wall Notes			
A single, wood, low-set door grants access to Room SNS1			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 3	Load		
W Wall Notes			
This wall contains a small recess, initially to a depth of 14cm, with a further recess of 12cm from the floor to a height of 114cm. A small ventilation shaft is present in the upper left (south) corner.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
A small cast iron hearth has been installed at the base of the northern wall, to the east of the door. No maker's marks are apparent although this could be due to wearing on the fixture.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Concrete slab painted yellow. Strips appear not to have been painted creating two motives in the shape of the cross.		
Description if necessary (ceiling)		

ID	Type	Site	Site Code
91		KING'S CROSS	
Initials	Date	Building No	
TO'G	09/03/07	SN	
Floor No	Room No	Room Type	
S	SNS3	Bedroom	
Exp Description			
A living area room of the building. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. Skirting runs all the way around this room.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.58	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A wood framed archway grants access to room SNS5. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Bricks	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Party		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
A single, wooden, low-set door grants access to Room SNS2. The fenestration consists of one wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a secured two pane section. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7	Type 7	
S Wall Door Type/No	W Wall Type		
Type 3	Partition		
W Wall Notes			
A single, wooden, low-set door, which grants access to Room SNS4. The central portion of this wall is set forward by 11cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*). Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

Pinkish grey cement mortar

W Wall Bonding Pattern

English

W Wall Materials Type No

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Type 3

Fixtures/Fittings/Notes

An original fireplace is still visible at the base of the western wall. This has a cast iron frame and mantelpiece. The central portion is fairly wide and made of cast iron, with a storage area of the right, and a burning area with 5 bars across it. The left section possess an engraved floral motif.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Wood paneled flooring except for concrete slab base for fireplace along western wall. The floor has been covered by a red and yellow sheeting.

Description if necessary (ceiling)

Lath and Plasterboard

ID	Type	Site	Site Code
92		KING'S CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
S	SNS4	Bedroom	
Exp Description			
A living area room of the building. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. Coving runs all the way around this room.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16cm
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.58	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
Running north to south this wall steps out by 69cm, continues south and then steps out a further 24cm. This secondary step accommodates a chimney breast for the fireplace at the base of the western wall of Room SNS3. A single, wooden, low-set doorway grants access to Room SNF3. The door is likely to have been wooden, but has been removed. Wall material, bonding type			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
	Type 3	Load	
S Wall Notes			
Window is blocked. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white. The fenestration consists of one wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a secured two pane section. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7	Type 7	
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
The central portion of this wall is set forward by 18cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*). Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Bricks		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
An original cast iron fireplace is still in situ at the base of the western wall. The sides have been sculpted to give a columnesc affect (Same style as fireplace in Rooms SNF6, SNF8, SNS8, SNS6, SNFo4 and SNFo8) The actual fireplace in the centre is also cast iron, and has highly decorative floral motives down the front of each 'leg'. In the very centre is open heating or storing area across which run		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for concrete slab base for fireplace along western wall.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
93		KINGS CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
S	SNS5	Corridor	
Exp Description			
Small access corridor between rooms SNF3, SNGF and SNF7. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.57	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low-set door grants access to Room SNS6. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Partition		
E Wall Notes			
A single wood framed, low-set doorway grants access to Room SNS7. Although the door itself is likely to have been wooden it has been removed. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
	Type 3	Partition	
S Wall Notes			
A rectangular, wooden framed archway, which grants access to Room SNS3.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
	Partition		
W Wall Notes			
The central portion of the wall has been converted into wooden, double door cupboard, with three shelves and a cast iron or concrete sill.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red And Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

The central portion of the west wall has been converted into wooden, double door cupboard, with three shelves and a cast iron or concrete sill.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Wood paneled flooring.

Description if necessary (ceiling)

Lath and Plasterboard

ID	Type	Site	Site Code
94		KINGS CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
S	SNS6	Bedroom	
Exp Description			
A living area room of the building. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. Skirting runs all the way around this room.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			<input checked="" type="checkbox"/>
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.59	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
Window is blocked. At the very western end is a small patch of wall scarring, to a height of 1.04m, where a cupboard fitting, running along the west wall, would have stood. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
The fenestration consists of wood framed sash window, with upper, secured, 4 pane section and a lower single pane, section. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
Type 11		Partition	
S Wall Notes			
A single, wooden, low-set door grants access to Room SNS5. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 3	Load		
W Wall Notes			
The central portion of this wall is set forward by 24cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*). At the very northern end is an area of wall scarring, to a height of 1.04m, where a cupboard fitting, running along this wall, would have stood. Wall material, bonding type and bonding pattern are			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
An original cast iron fireplace is still in situ at the base of the western wall. The sides have been sculpted to give a columnesc affect (Same as the fireplace in Rooms SNF6, SNF8, SNS4, SNS8, SNFo4 and SNFo8). The actual fireplace has been boarded up with a wooden panel, to which a modern gas fire has been attached.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for a brick base for fireplace along western wall.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
95		KINGS CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
S	SNS7	Hall	
Exp Description			
Small communal access room acting as an initial entrance room from the front of the building. A thin cast iron girder runs across the ceiling from east to west, just south of the north wall. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Mixed (describe right)	Type 1 and 4
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			17
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.69	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wood framed, low-set door, with a single, reinforced pane, wood framed window above, grants access to Corridor SNS. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 6	Partition		
E Wall Notes			
A single, wood framed, low-set doorway grants access to Room SNS9. This door is likely to have been wooden but has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
	Type 3	Partition	
S Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Bricks	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
	Partition		
W Wall Notes			
A single, wood framed, low-set doorway grants access to Room SNS5 This door is likely to have been wooden but has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Type 3

Fixtures/Fittings/Notes

An electric junction box is attached to the western wall in its upper right (north) corner. A pipe, probably cast iron runs the height of the room where the west and south walls meet and branches off running along the top of the south wall before disappearing into the east wall.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab flooring with inset red and black ceramic tiles

Description if necessary (ceiling)

ID	Type	Site	Site Code
96		KINGS CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
S	SNS8	Bedroom	
Exp Description			
A living area room of the building with the stairwell to the floor above projecting out into the room at it northeast corner. A thin cast iron girder runs east to west across the ceiling in the centre of the room. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Irregular	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.59	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
The window is blocked. The eastern portion of this wall acts as the reverse of the stairwell from the 'balcony' area to the third floor. As such the wall projects into the room before curving to meet the east wall, helping to give the room its irregular shape. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with white wallpaper.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Party		
E Wall Notes			
The northern section of the wall is set forward, by 24cm, from the rest of the wall and accommodates a chimney breast for an in situ fireplace at the base of this wall (*See Fixtures and Fittings*). Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with white wallpaper.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The eastern portion of this wall is set back from the rest of the wall by 1.18m, whilst the western section contains a single, wood framed, low-set door, with a boarded light window above, and is slanted slightly so that the western end is further north of the eastern end. This door grants access to Room SNF9. This western section is a late addition to the building helping to create an			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
The southern section is set forward by circa 91cm and is a late addition to the building helping to create an additional room (Room SNS9) in the southwest corner of this room.			
A tile mosaic has been plastered to the northern section of the wall in an irregular pattern.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
An original cast iron fireplace is still in situ at the base of the western wall. The sides have been sculpted to give a columnesc affect (Same style as fireplace in Rooms SNF6, SNF8, SNS4, SNS6, SNFo4 and SNFo8) The actual fireplace in the centre is also cast iron, and has highly decorative floral motives down the front of each 'leg'. In the very centre is open heating or storing area across which run		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for a brick base for fireplace along eastern wall. Floor has been carpeted		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
97		KINGS CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
S	SNS9	Corridor	
Exp Description			
Small room linking entrance hallway (SNS7) to internal living quarters (SNS8 and SNS10). The ceiling has been lowered, obscuring the view of the light window above the door in the northern wall, and above which a storage space has been created within Room SNS8.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Square	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Plaster	Type 3	2.04	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
This partition contains no building materials as it is completely taken up by a single, wood framed, low-set door, with a boarded light window above, which grants access to Room SNS8. However, due to the ceiling being lowered the light window, which has been boarded up, has been obscured from view..			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
N Wall Door Type/No	E Wall Type		
Type 6	Partition		
E Wall Notes			
This wall is a late addition to the building helping to create an additional room (Room SNS9) in the southwest corner of Room SNS8. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
S Wall Notes			
Due to the lowering of the ceiling there is no south wall. Instead this end of the room simply opens out into Room SNS10			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
S Wall Door Type/No	W Wall Type		
	Party		
W Wall Notes			
A single, wooden, low-set doorway grants access to Room SNF7 Although the door is likely to have been wooden it has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
	Type 3	
Fixtures/Fittings/Notes		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring, which has been carpetted		
Description if necessary (ceiling)		
Plasterboard		

ID	Type	Site	Site Code
98		KINGS CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
S	SNS10	Kitchen	
Exp Description			
A roughly rectangular room. However the building is shaped so as to give this room a fifth side in it's southwest corner. This irregularity will be described as part of the west wall. Skirting runs all the way around the room except where it is interrupted by doorways or other fittings. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Irregular	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.59	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A rectangular opening, where a doorway once stood, grants access to Room SNF9 from the west end of the room. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Party		
E Wall Notes			
The central portion of this wall steps in from the rest of the wall by 25cm and accommodates a chimney breast for the in situ fireplace at the base of this wall. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
A single, wooden, low-set door grants access to Room SNS11. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 3	Party and Mass		
W Wall Notes			
The southern section of this wall is angled southeast to northwest, following the layout of the building's shell, thus giving this room a fifth side. Within this section is a wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a wooden slat base.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Type 8		
Fixtures/Fittings/Notes		
The eastern elevation contains a blocked fireplace, constructed entirely of cast iron and containing no decorative features. To the south of this a double door, wooden cupboard extending to height of 95cm from the floor has been installed. Above this the supports for two out of a set of three shelves are still present. To the north of the fireplace a series of five shelves line the west		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for a brick base for fireplace along eastern wall. The floor boards have been covered initially by a grey and yellow sheet carpet.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
99		KINGS CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
S	SNS11	Bath/Rest	
Exp Description			
A small bathroom area at the rear of the property. In the centre of the room, running from east to west, a partition wall has been added, separating the room into two parts. A doorway (no door) allows for movement between the northern washing area and the southern area in which a bath has been installed.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.68	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low set door grants access to SNF10.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Party		
E Wall Notes			
The northern part of this wall is set forward by 17cm and accommodates the chimney breast for an in situ fireplace at the bottom of the wall. Directly south of this a small recess (44cm wide and 12cm deep) is visible to a height of 1.15m.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow stock brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
The window is blocked. However, the lower section has been removed and infilled in order to put the bath in. Just above the bath three rows of white, ceramic bathroom tiles have been rendered to the wall.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
The window is boarded. The central portion of the wall steps in by 26cm, and is possibly acting as an internal buttress. Above the bath three rows of white, ceramic, bathroom tiles have been rendered to the wall.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Type 7

Fixtures/Fittings/Notes

An original, in situ fireplace can be seen at the base of the east wall. This appears to be a cast iron feature and has long since even boarded up. To the south of this a sink fixture has been fitted.

A modern bath has been installed along the southern wall, just below the window, although the bottom section of this window has

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab flooring, covering by yellow and grey tile patterned bathroom sheeting

Description if necessary (ceiling)

ID	Type	Site	Site Code
107		KINGS CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
T	SNT8	Bedroom	
Exp Description			
A living area room of the building with the stairwell to the floor above projecting out into the room at it northeast corner. A thin cast iron girder runs east to west across the ceiling in the centre of the room. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Irregular	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.54	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
The window is blocked. The eastern portion of this wall acts as the reverse of the stairwell from the 'balcony' area to the fourth floor. As such the wall projects into the room before curving to meet the east wall, helping to give the room its irregular shape. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with white wallpaper.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Party		
E Wall Notes			
The northern section of the wall is set forward, by 25cm, from the rest of the wall and accommodates a chimney breast for an in situ fireplace at the base of this wall (*See Fixtures and Fittings*). Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with white wallpaper.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The eastern portion of this wall is set back from the rest of the wall by 1.14m, whilst the western section contains a single, wood framed, low-set door, with a boarded light window above, and is slanted slightly so that the western end is further north of the eastern end. This door grants access to Room SNT9. This western section is a late addition to the building helping to create an			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
The southern section is set forward by circa 91cm and is a late addition to the building helping to create an additional room (Room SNS9) in the southwest corner of this room.			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with white wallpaper.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
There is an original in situ cast iron fireplace (Same as in Room SNF4) within the western wall. This has a cast iron mantelpiece. Two engraved floral motives decorate the upper portion of the fireplace, although it is not known what type of flowers are depicted. There is no evidence of a maker's mark.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for a concrete base for fireplace along eastern wall.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
108		KINGS CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
T	SNT9	Corridor	
Exp Description			
Small room linking entrance hallway (SNT7) to internal living quarters (SNT8 and SNT10). Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Square	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			15
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.54	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
This partition contains no building materials as it is completely taken up by a single, wood framed, low-set door, with a boarded light window above, which grants access to Room SNT8.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
N Wall Door Type/No	E Wall Type		
Type 6	Partition		
E Wall Notes			
This wall is a late addition to the building helping to create an additional room (Room SNT9) in the southwest corner of Room SNT8. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with white wallpaper..			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The southern end of this room comprises solely of a single, wooden, low-set door, which grants access to Room SNT10. This is a late addition to the building layout and south of this the ceiling has been lowered creating a kind of corridor from Room SNT9 to SNT10 (*See Room SNT10/South Wall/Notes*)			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
S Wall Door Type/No	W Wall Type		
Type 3	Partition		
W Wall Notes			
A single, wooden, low-set doorway grants access to Room SNT7. Although the door is likely to have been wooden it has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
	Type 3	
Fixtures/Fittings/Notes		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
100		KING'S CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
T	SNT1	Bath/Rest	
Exp Description			
Small toilet room at the southern end of the building. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.59	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low set door grants access to room SNT2. At the very western end the wall steps in by 19cm.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Load		
E Wall Notes			
Wall is stepped with the southern portion being set back (to the east) 26cm from the northern portion. The bottom hal of the wall has been plastered and painted white.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish Grey Cement Mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
Fenestration consists of a wood casement double window, each with one pane, similar to that of a Type 9 window. However, the bottom section of the window has been removed and infilled with brick. The lower half of the wall has been plastered and painted white.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7	Type 9	
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
At the very northern end the wall steps in by 14cm			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
A large cast iron pipe runs the height of the room in the southwest corner. Attached to this is a toilet, which is not an original feature. The tank for the toilet has been attached to the west wall. This originally appears to have been encased in wood although this is falling down.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Concrete flooring with plastic sheet covering		
Description if necessary (ceiling)		
Concrete ceiling with a plasterboard covering		

ID	Type	Site	Site Code
101		KING'S CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
T	SNT2	Corridor	
Exp Description			
Small corridor linking the main living areas to the north with a small toilet (SNT1) to the south. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. All the walls have been painted white.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Square	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.68	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
		N Wall Type	
		Partition	
N Wall Notes			
A single, wooden, low set door grants access to Room SNS3. The wall to the east of this door doubles as a chimney chute for a small blocked fireplace at the base of the wall (*See Fixtures and Fittings*)			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Load		
E Wall Notes			
The window is boarded up. At the top of the window bay a strip of cast iron runs parallel to the top of the window bay.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Bricks			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
	Pinkish grey cement mortar	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
A single, wood, low-set door grants access to Room SNT1			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 3	Load		
W Wall Notes			
This wall contains a small recess, initially to a depth of 15cm, with a further recess of 9cm from the floor to a height of 88cm. A small ventilation shaft has been blocked in the upper left (south) corner.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

Pinkish grey cement mortar

W Wall Bonding Pattern

English

W Wall Materials Type No

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

A blocked hearth is present at the base of the north wall, east of the door.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab flooring covered by modern plastic sheeting

Description if necessary (ceiling)

Concrete ceiling with plaster covering.

ID	Type	Site	Site Code
102		KING'S CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
T	SNT3	Bedroom	
Exp Description			
A living area room of the building. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. Skirting runs all the way around this room			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			17
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.56	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wood framed, low-set door, with a single, blocked, light window above, grants access to Room SNT5. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Bricks	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 6	Party		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
A single, wooden, low-set door grants access to Room SNT2. The fenestration consists of one wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a secured two pane section. Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7	Type 7	
S Wall Door Type/No	W Wall Type		
Type 3	Partition		
W Wall Notes			
A single, wooden, low-set door, which granted access to Room SNF4 is now blocked. The central portion of this wall is set forward by 12cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*). Wall material, bonding type and bonding pattern are presumed as wall has a white wallpaper covering.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
	Type 3	
Fixtures/Fittings/Notes		
An original, cast iron fireplace is still visible at the base of the western wall. The fireplace opening has been covered by a piece of cardboard.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for concrete slab base for fireplace along western wall. The floor has been covered by a red and yellow sheeting.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
123		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
F	SNF24	Corridor	
Exp Description			
Short corridor connecting balcony area at the front of the building to the living quarters. All walls are plastered.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Mixed (describe right)	Type 1 and 4
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			<input checked="" type="checkbox"/>
			Skirting Height
			17
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 1 and 3	2.68	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
Archway, adorned with elaborate plaster mouldings allows access to Balcony SNF26. Access has a cast iron or steel gate across it. Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The southern elevation consists solely of a single, wooden, low-set door, with single, reinforced, light window above, wich grants access to Room SNF7.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

A security light has been attached to the ceiling.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab flooring with inset red and black ceramic tiles

Description if necessary (ceiling)

Concrete slab ceiling with plaster render

ID	Type	Site	Site Code
124		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
F	SNF25	Corridor	
Exp Description			
Short corridor connecting balcony area at the front of the building to the living quarters. All walls are plastered.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Mixed (describe right)	Type 1 and 4
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			<input checked="" type="checkbox"/>
			Skirting Height
			17
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 1 and 3	2.68	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
Archway, adorned with elaborate plaster mouldings allows access to Balcony SNF26. Access has a cast iron or steel gate across it. Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The southern elevation consists solely of a single, wooden, low-set door, with single, reinforced, light window above, wich grants access to Room SNF.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
A security light has been attached to the ceiling.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Concrete slab flooring with inset red and black ceramic tiles		
Description if necessary (ceiling)		
Concrete slab ceiling with plaster render		

ID	Type	Site	Site Code
125		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
S	SNS24	Corridor	
Exp Description			
Short corridor connecting balcony area at the front of the building to the living quarters. All walls are plastered.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Mixed (describe right)	Type 1 and 4
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			<input checked="" type="checkbox"/>
			Skirting Height
			17
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 1 and 3	2.70	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
Archway, adorned with elaborate plaster mouldings allows access to Balcony SNS26. Access has a cast iron or steell gate across it. Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The southern elevation consists solely of a single, wooden, low-set door, with single, reinforced, light window above, wich grants access to Room SNS7.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

A security light has been attached to the ceiling.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab flooring with inset red and black ceramic tiles

Description if necessary (ceiling)

Concrete slab ceiling with plaster render

ID	Type	Site	Site Code
126		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
S	SNS25	Corridor	
Exp Description			
Short corridor connecting balcony area at the front of the building to the living quarters. All walls are plastered.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Mixed (describe right)	Type 1 and 4
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			<input checked="" type="checkbox"/>
			Skirting Height
			20
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 1 and 3	2.69	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
Archway, adorned with elaborate plaster mouldings allows access to Balcony SNS26. Access has a cast iron or steel gate across it. Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The southern elevation consists solely of a single, wooden, low-set door, with single, reinforced, light window above, wich grants access to Room SNS.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
A security light has been attached to the ceiling.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Concrete slab flooring with inset red and black ceramic tiles		
Description if necessary (ceiling)		
Concrete slab ceiling with plaster render		

ID	Type	Site	Site Code
103		KING'S CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
T	SNT4	Bedroom	
Exp Description			
A living area room of the building. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. Coving runs all the way around this room.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Irregular	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			16cm
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.56	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with white wallpaper			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
Running north to south this wall steps out by 65cm, continues south and then steps out a further 24cm. This secondary step accommodates a chimney breast for the fireplace at the base of the western wall of Room SNT3.			
A single, wooden, low-set door grants access to Room SNT5. This is not an original feature of the building as the surrounding wall			
E Wall Materials			
Ceramic and Plaster			
E Wall Materials Type			
Red and Yellow Stock Brick and Stud and Plasterboard			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1, 3 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
	Type 3	Load	
S Wall Notes			
The fenestration consists of one wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a secured two pane section. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with white wallpaper. Four screws are embedded in the wall just above the window, possibly denoting the position of a			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7	Type 7	
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
The central portion of this wall is set forward by 17cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*).			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with white wallpaper.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Bricks

W Wall Bonding Materials

Pinkish grey cement mortar

W Wall Bonding Pattern

English

W Wall Materials Type No

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

There is an original in situ cast iron fireplace within the western wall. The central area consists of two parts. The outer part, which is painted black, possesses an arch with engraved scrolling decorations on either side and a further one at the top. The very centre is painted brown. The side panels of this central area are bordered by further scrolling engravings. The middle plate possesses a

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Wood paneled flooring except for concrete slab base for fireplace along western wall.

Description if necessary (ceiling)

Lath and Plasterboard

ID	Type		Site		Site Code
116			KINGS CROSS		
Initials	Date		Building No		
TO'G	13/03/07		SN		
Floor No	Room No		Room Type		
Fo	SNFo6		Bedroom		
Exp Description					
A living area room of the building. A thin cast iron girder has been inserted through the east and west wall, running along the ceiling in the centre of the room.					
Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been covered with					
Shape in plan		Sketch plan	Flooring Materials		Flooring Materials Type
Rectangle		<input type="checkbox"/>	Wood		Type 3
Floor Depth		Floor Measured	Floor Estimate	Floor Section Sketch	Skirting Skirting Height
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 17
Ceiling materials		Ceiling materials type		Ceiling height Ceiling Measur	
Mixed(describe right)		Type 4		2.74 <input checked="" type="checkbox"/>	
Ceiling Estimate	Celing Section Sketch	Coving	Coving height		N Wall Type
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			Load
N Wall Notes					
The fenestration consists of one wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a secured two pane section. Wall material, bonding type and bonding pattern are presumed as wall has plastered and covered with wallpaper, painted dark blue.					
N Wall Materials		N Wall Materials Type		N Wall Bonding Materials	
Ceramic		Red and Yellow Stock Brick		Pinkish grey cement mortar	
N Wall Bonding Pattern		N Wall Materials Type No		N Wall Window Type/No	
English		Type 1 and 7		Type 7	
N Wall Door Type/No		E Wall Type			
		Partition			
E Wall Notes					
window is boarded up. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with wallpaper, painted dark blue.					
E Wall Materials					
Ceramic					
E Wall Materials Type					
Red and Yellow Stock Brick					
E Wall Bonding Materials		E Wall Bonding Pattern		E Wall Materials Type No	
Pinkish grey cement mortar		English		Type 1 and 7	
E Wall Window Type/No		E Wall Door Type/No		S Wall Type	
				Partition	
S Wall Notes					
A single, wooden, low-set door grants access to Room SNFo5. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered by wallpaper, painted dark blue.					
S Wall Materials		S Wall Materials Type		S Wall Bonding Materials	
Ceramic		Red and Yellow Stock Brick		Pinkish grey cement mortar	
S Wall Bonding Pattern		S Wall Materials Type No		S Wall Window Type/No	
English		Type 1 and 7			
S Wall Door Type/No		W Wall Type			
Type 3		Load			
W Wall Notes					
The central portion of this wall is set forward by 25cm, from the rest of the wall, and accommodates a chimney breast for the central fireplace at the base (*See Fixtures and Fittings*).					
Wall material, bonding type and bonding pattern are presumed as wall has a wallpaper covering, painted dark blue.					
W Wall Materials					

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
An original cast iron fireplace is still in situ at the base of the western wall. The central portion is ringed by an archway, which possesses a repeating 'three-leaved' floral pattern. The actual hearth has been removed To the north the remains of cupboard are still visible, above which a olitary shelf has been installed		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for a concrete base for fireplace along western wall.		
Description if necessary (ceiling)		
Lath and Plasterboard, which has a white paper covering.		

ID	Type		Site		Site Code
117			KINGS CROSS		
Initials		Date		Building No	
TO'G		13/03/07		SN	
Floor No		Room No		Room Type	
Fo		SNFo7		Hall	
Exp Description					
Small communal access room acting as an initial entrance room from the front of the building. A thin cast iron girder runs across the ceiling from east to west, just south of the north wall. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white.					
Shape in plan		Sketch plan	Flooring Materials		Flooring Materials Type
Rectangle		<input type="checkbox"/>	Mixed (describe right)		Type 1 and 4
Floor Depth		Floor Measured	Floor Estimate	Floor Section Sketch	Skirting Skirting Height
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 16
Ceiling materials		Ceiling materials type		Ceiling height	Ceiling Measur
Concrete		Type 1		2.79	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height		N Wall Type
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			Partition
N Wall Notes					
A single, wooden, low-set door, with a reinforced, wood framed light window above, grants access to Corridor SNFo. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted yellow.					
N Wall Materials		N Wall Materials Type		N Wall Bonding Materials	
Ceramic		Red and Yellow Stock Brick		Pinkish grey cement mortar	
N Wall Bonding Pattern		N Wall Materials Type No		N Wall Window Type/No	
English		Type 1 and 7			
N Wall Door Type/No		E Wall Type			
Type 6		Partition			
E Wall Notes					
A single, wood framed, low-set doorway grants access to Room SNFo9. This door is likely to have been wooden but has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted yellow.					
E Wall Materials					
Ceramic					
E Wall Materials Type					
Red and Yellow Stock Brick					
E Wall Bonding Materials		E Wall Bonding Pattern		E Wall Materials Type No	
Pinkish grey cement mortar		English		Type 1 and 7	
E Wall Window Type/No		E Wall Door Type/No		S Wall Type	
		Type 3		Partition	
S Wall Notes					
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted yellow.					
S Wall Materials		S Wall Materials Type		S Wall Bonding Materials	
Ceramic		Red and Yellow Stock Bricks		Pinkish grey cement mortar	
S Wall Bonding Pattern		S Wall Materials Type No		S Wall Window Type/No	
English		Type 1 and 7			
S Wall Door Type/No		W Wall Type			
		Partition			
W Wall Notes					
A single, wood framed, low-set doorway grants access to Room SNFo5. This door is likely to have been wooden but has been removed. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted yellow.					
W Wall Materials					

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

Pinkish grey cement mortar

W Wall Bonding Pattern

English

W Wall Materials Type No

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Type 3

Fixtures/Fittings/Notes

An electric junction box is attached to the western wall in its upper right (north) corner. A pipe, probably cast iron runs the height of the room where the west and south walls meet and branches off running along the top of the south wall before disappearing into the east wall.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab flooring with inset red and black ceramic tiles

Description if necessary (ceiling)

ID	Type	Site	Site Code
118		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
Fo	SNFo8	Bedroom	
Exp Description			
A living area room of the building with the stairwell to the floor above projecting out into the room at it northeast corner. A thin cast iron girder runs east to west across the ceiling in the centre of the room. Although the bond pattern is thought to be English all the walls have a plaster render, on them, which has been painted white.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Irregular	<input type="checkbox"/>	Wood	Type 3
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			17
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 4	2.68	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
The fenestration consists of wood framed sash window, with upper, secured, 4 pane section and a lower four pane, section. The eastern portion of this wall acts as the reverse of the stairwell from the 'balcony' area to the roof. As such the wall projects into the room before curving to meet the east wall, helping to give the room its irregular shape.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7	Type 11	
N Wall Door Type/No	E Wall Type		
	Party		
E Wall Notes			
The northern section of the wall is set forward, by 24cm, from the rest of the wall and accommodates a chimney breast for an in situ fireplace at the base of this wall (*See Fixtures and Fittings*).			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with dark pink wallpaper.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The eastern portion of this wall is set back from the rest of the wall by 1.14m, whilst the western section contains a single, wood framed, low-set door, with a boarded light window above, and is slanted slightly so that the western end is further north of the eastern end. This door grants access to Room SNFo9. This western section is a late addition to the building helping to create an			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
The southern section is set forward by circa 91cm and is a late addition to the building helping to create an additional room (Room SNFo9) in the southwest corner of this room.			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with dark pink wallpaper.			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
An original cast iron fireplace is still in situ at the base of the western wall. The sides have been sculpted to give a columnesc affect (Same style as fireplace in Rooms SNF6, SNF8, SNS4, SNS6, SNS8 and SNFo4) The actual fireplace in the centre is also cast iron, and has highly decorative floral motives down the front of each 'leg'. In the very centre is open heating or storing area across which run		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for a concrete base for fireplace along eastern wall.		
Description if necessary (ceiling)		
Lath and Plasterboard, which has a paper covering		

ID	Type		Site			Site Code
109			KINGS CROSS			
Initials		Date		Building No		
TO'G		12/03/07		SN		
Floor No		Room No		Room Type		
T		SNT10		Kitchen		
Exp Description						
A roughly rectangular room. However the building is shaped so as to give this room a fifth side in it's southwest corner. This irregularity will be described as part of the west wall. Skirting runs all the way around the room except where it is interrupted by doorways or other fittings. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that						
Shape in plan		Sketch plan	Flooring Materials		Flooring Materials Type	
Irregular		<input type="checkbox"/>	Wood		Type 3	
Floor Depth		Floor Measured	Floor Estimate	Floor Section Sketch	Skirting	Skirting Height
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	16
Ceiling materials		Ceiling materials type		Ceiling height		Ceiling Measur
Mixed(describe right)		Type 4		2.56		<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height		N Wall Type	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			Partition	
N Wall Notes						
Due to alteration to the building's layout a short passageway 68cm long has been added to this room at the western end of the wall. Within this corridor the ceiling has been lowered to a height of 2.00m. At the end of the corridor a single, wooden, low-set door, grants access to Room SNT9. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and						
N Wall Materials		N Wall Materials Type		N Wall Bonding Materials		
Ceramic		Red and Yellow Stock Brick		Pinkish grey cement mortar		
N Wall Bonding Pattern		N Wall Materials Type No		N Wall Window Type/No		
English		Type 1 and 7				
N Wall Door Type/No		E Wall Type				
Type 3		Party				
E Wall Notes						
The central portion of this wall steps in from the rest of the wall by 25cm and accommodates a chimney breast for the in situ fireplace at the base of this wall. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.						
E Wall Materials						
Ceramic						
E Wall Materials Type						
Red and Yellow Stock Brick						
E Wall Bonding Materials		E Wall Bonding Pattern		E Wall Materials Type No		
Pinkish grey cement mortar		English		Type 1 and 7		
E Wall Window Type/No		E Wall Door Type/No		S Wall Type		
				Partition		
S Wall Notes						
A single, wooden, low-set door grants access to Room SNT11. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted white.						
S Wall Materials		S Wall Materials Type		S Wall Bonding Materials		
Ceramic		Red and Yellow Stock Brick		Pinkish grey cement mortar		
S Wall Bonding Pattern		S Wall Materials Type No		S Wall Window Type/No		
English		Type 1 and 7				
S Wall Door Type/No		W Wall Type				
Type 3		Party and Mass				
W Wall Notes						
The southern section of this wall is angled southeast to northwest, following the layout of the building's shell, thus giving this room a fifth side. Within this section is a wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a wooden slat base.						
W Wall Materials						

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Type 7

Fixtures/Fittings/Notes

The eastern elevation contains a blocked fireplace, constructed entirely of cast iron and containing no decorative features. To the south of this a three shelves have been installed. A work surface, with shelving beneath has been installed against the north wall. This turns and continues along the east wall as far as the chimney breast. However, below this is a set of four shelves

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Wood paneled flooring except for a cement base for fireplace along eastern wall. The floor boards have been covered initially by grey sheeting.

Description if necessary (ceiling)

Lath and Plasterboard

ID	Type	Site	Site Code
110		KINGS CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
T	SNT11	Bath/Rest	
Exp Description			
A small bathroom area at the rear of the property. In the centre of the room, running from east to west, a partition wall has been added, separating the room into two parts. A doorway (no door) allows for movement between the northern washing area and the southern area in which a bath has been installed.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.61	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low set door grants access to SNT10.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Party		
E Wall Notes			
The northern part of this wall is set forward by 17cm and accommodates the chimney breast for a ripped out fireplace at the bottom of the wall. Directly south of this a small recess (48cm wide and 13cm deep) is visible to a height of 1.11m.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow stock brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
Fenestration consists of a possible Type 9 window (Double, wood casement, single pane window). However, the lower section has been removed and infilled in order to put the bath in, and so the typology may not be accurate.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7	Type 9	
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
The window is boarded. The central portion of the wall steps in by 27cm, and is possibly acting as an internal buttress. Above the bath the wall contains a hole for the extractor fan for the boiler, which has been removed from the wall			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Type 7		
Fixtures/Fittings/Notes		
An original fireplace has been ripped out from the base of the east wall. To the south of this a sink fixture has been fitted. A modern bath has been installed along the southern wall, just below the window, although the bottom section of this window has been removed in order to get the bath in.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Concrete slab flooring		
Description if necessary (ceiling)		
Concrete slab ceiling with plasterboard covering		

ID	Type	Site	Site Code
111		KING'S CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
Fo	SNFo1	Bath/Rest	
Exp Description			
Small toilet room at the southern end of the building. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.58	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low set door grants access to room SNFo2. At the very western end the wall steps in by 19cm.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Load		
E Wall Notes			
Wall is stepped with the southern portion being set back (to the east) 26cm from the northern portion.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish Grey Cement Mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
Fenestration consists of a wood casement double window, each with one pane, similar to that of a Type 9 window. However, the bottom section of the window has been removed and infilled with brick. Below this the wall has been plastered.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7	Type 9	
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
At the very northern end the wall steps in by 14cm			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

Pinkish grey cement mortar

W Wall Bonding Pattern

English

W Wall Materials Type No

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

A large cast iron pipe runs the height of the room in the southwest corner. Attached to this is a toilet, which is not an original feature. The tank for the toilet has been attached to the west wall.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete flooring which is carpetted

Description if necessary (ceiling)

Concrete ceiling with a plasterboard covering

ID	Type	Site	Site Code
112		KING'S CROSS	
Initials	Date	Building No	
TO'G	12/03/07	SN	
Floor No	Room No	Room Type	
Fo	SNFo2	Corridor	
Exp Description			
Small corridor linking the main living areas to the north with a small toilet (SNFo1) to the south. Although the bonding pattern is considered English (for the purposes of recording) it is noticeable that there are some distinct irregularities within the wall make-up. All the walls have been painted green.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Square	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.70	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Partition
N Wall Notes			
A single, wooden, low set door grants access to Room SNFo3. The wall to the east of this door doubles as a chimney chute for a small blocked fireplace at the base of the wall (*See Fixtures and Fittings*).			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Load		
E Wall Notes			
Window is blocked. At the top of the window bay a strip of cast iron runs parallel to the top of the window bay.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Bricks			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
	Pinkish grey cement mortar	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
A single, wood, low-set door grants access to Room SNFo1			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
Type 3	Load		
W Wall Notes			
The upper portion of the northern end of the wall is set back by 14cm			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
At the base of the north wall an opening for an original hearth has been plastered over. A clothes rail has been fitted between the north and south walls, east of the doors.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Concrete slab flooring with carpet.		
Description if necessary (ceiling)		
Concrete slab ceiling with plasterboard covering		

ID	Type		Site			Site Code	
119			KINGS CROSS				
Initials		Date		Building No			
TO'G		13/03/07		SN			
Floor No		Room No		Room Type			
Fo		SNFo9		Corridor			
Exp Description							
Small room linking entrance hallway (SNFo7) to internal living quarters (SNFo8 and SNFo10). The ceiling has been lowered, obscuring the view of the light window above the door in the northern wall, and above which a storage space has been created within Room SNFo8.							
Shape in plan		Sketch plan	Flooring Materials			Flooring Materials Type	
Square		<input type="checkbox"/>	Wood			Type 3	
Floor Depth		Floor Measured	Floor Estimate	Floor Section Sketch	Skirting	Skirting Height	
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Ceiling materials		Ceiling materials type		Ceiling height		Ceiling Measur	
Plaster		Type 3		2.03		<input checked="" type="checkbox"/>	
Ceiling Estimate	Celing Section Sketch	Coving	Coving height		N Wall Type		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			Partition		
N Wall Notes							
This partition contains no building materials as it is completely taken up by a single, wood framed, low-set door, with a boarded light window above (This is obscured by the false ceiling), which grants access to Room SNT8.							
N Wall Materials		N Wall Materials Type			N Wall Bonding Materials		
N Wall Bonding Pattern		N Wall Materials Type No			N Wall Window Type/No		
N Wall Door Type/No		E Wall Type					
Type 6		Partition					
E Wall Notes							
This wall is a late addition to the building helping to create an additional room (Room SNFo9) in the southwest corner of Room SNFo8. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and covered with white wallpaper.							
E Wall Materials							
Ceramic							
E Wall Materials Type							
Red and Yellow Stock Brick							
E Wall Bonding Materials		E Wall Bonding Pattern			E Wall Materials Type No		
Pinkish grey cement mortar		English			Type 1 and 7		
E Wall Window Type/No		E Wall Door Type/No			S Wall Type		
					Partition		
S Wall Notes							
The southern end of this room comprises solely of a single, wooden, low-set door, which grants access to Room SNFo10. This is a late addition to the building layout and south of this the ceiling has been lowered creating a kind of corridor from Room SNFo9 to SNFo10 (*See Room SNFo10/South Wall/Notes*)							
S Wall Materials		S Wall Materials Type			S Wall Bonding Materials		
S Wall Bonding Pattern		S Wall Materials Type No			S Wall Window Type/No		
S Wall Door Type/No		W Wall Type					
Type 3		Partition					
W Wall Notes							
Due to the alterations to the building's layout the western elevation consists solely of a single, wooden, low-set doorway grants access to Room SNF7. Although the door is likely to have been wooden it has been removed.							
W Wall Materials							

W Wall Materials Type		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
W Wall Window Type/No	W Wall Door Type/No	
	Type 3	
Fixtures/Fittings/Notes		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring, with MDF sheet covering		
Description if necessary (ceiling)		
Plasterboard		

ID	Type		Site		Site Code
120			KINGS CROSS		
Initials		Date		Building No	
TO'G		13/03/07		SN	
Floor No		Room No		Room Type	
Fo		SNFo10		Kitchen	
Exp Description					
A roughly rectangular room. However the building is shaped so as to give this room a fifth side in it's southwest corner. This irregularity will be described as part of the west wall.					
A thin cast iron girder has been inserted through the east and west wall, running across the ceiling. This is probably for structural					
Shape in plan		Sketch plan	Flooring Materials		Flooring Materials Type
Irregular		<input type="checkbox"/>	Wood		Type 3
Floor Depth		Floor Measured	Floor Estimate	Floor Section Sketch	Skirting Skirting Height
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 16
Ceiling materials		Ceiling materials type		Ceiling height Ceiling Measur	
Mixed(describe right)		Type 4		2.65 <input checked="" type="checkbox"/>	
Ceiling Estimate	Celing Section Sketch	Coving	Coving height		N Wall Type
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			Partition
N Wall Notes					
Due to alteration to the building's layout a short passageway 70cm long has been added to this room at the western end of the wall. Within this corridor the ceiling has been lowered to a height of 2.06m. At the end of the corridor a single, wooden, low-set door, grants access to Room SNT9.					
N Wall Materials		N Wall Materials Type		N Wall Bonding Materials	
Ceramic		Red and Yellow Stock Brick		Pinkish grey cement mortar	
N Wall Bonding Pattern		N Wall Materials Type No		N Wall Window Type/No	
English		Type 1 and 7			
N Wall Door Type/No		E Wall Type			
Type 3		Party			
E Wall Notes					
The central portion of this wall steps in from the rest of the wall by 23cm and accommodates a chimney breast for the in situ fireplace at the base of this wall. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted green.					
E Wall Materials					
Ceramic					
E Wall Materials Type					
Red and Yellow Stock Brick					
E Wall Bonding Materials		E Wall Bonding Pattern		E Wall Materials Type No	
Pinkish grey cement mortar		English		Type 1 and 7	
E Wall Window Type/No		E Wall Door Type/No		S Wall Type	
				Partition	
S Wall Notes					
A single, wooden, low-set door grants access to Room SNFo11. Wall material, bonding type and bonding pattern are presumed as wall has been plastered and painted green.					
S Wall Materials		S Wall Materials Type		S Wall Bonding Materials	
Ceramic		Red and Yellow Stock Brick		Pinkish grey cement mortar	
S Wall Bonding Pattern		S Wall Materials Type No		S Wall Window Type/No	
English		Type 1 and 7			
S Wall Door Type/No		W Wall Type			
Type 3		Party and Mass			
W Wall Notes					
The southern section of this wall is angled southeast to northwest, following the layout of the building's shell, thus giving this room a fifth side. Within this section is a wooden framed window, consisting of an upper double wood casement section (4 panes), on top of a wooden slat base.					
W Wall Materials					

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Type 7		
Fixtures/Fittings/Notes		
<p>The eastern elevation contains a blocked fireplace, constructed entirely of cast iron and containing no decorative features. A cast iron pipe with brackets and fittings for a now removed gas metre is situated in the northeast corner. A gas cooking unit has been pushed up against the west wall, whilst a modern sink unit has been installed below the window. A</p>		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Wood paneled flooring except for a cement base for fireplace along eastern wall.		
Description if necessary (ceiling)		
Lath and Plasterboard		

ID	Type	Site	Site Code
121		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
Fo	SNFo11	Bath/Rest	
Exp Description			
A small bathroom area at the rear of the property. In the centre of the room, running from east to west, a partition wall has been added, separating the room into two parts. A doorway (no door) allows for movement between the northern washing area and the southern area in which a bath has been installed. .			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.72	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
N Wall Type			Partition
N Wall Notes			
A single, wooden, low set door grants access to SNFo10.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
Type 3	Party		
E Wall Notes			
The northern part of this wall is set forward by 17cm and accommodates the chimney breast for a ripped out fireplace at the bottom of the wall. Directly south of this a small recess (45cm wide and 9cm deep) is visible to a height of 1.11m.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow stock brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
Fenestration consists of a possible Type 9 window (Double, wood casement, single pane window). However, the lower section has been removed and infilled in order to put the bath in, and so the typology may not be accurate. The area below the window as been plastered			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7	Type 9	
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
The window is boarded. The central portion of the wall steps in by 27cm, and is possibly acting as an internal buttress.			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Type 7

Fixtures/Fittings/Notes

An original fireplace has been boarded up at the base of the east wall. To the south three shelves have been inserted into the recess created by the chimney breast, whilst a sink fixture has been fitted to the north side of the fake partition wall. A modern bath has been installed along the southern wall, just below the window, although the bottom section of this window has

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab flooring

Description if necessary (ceiling)

Concrete slab ceiling with plasterboard covering

ID	Type	Site	Site Code
122		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
G	SNG24	Corridor	
Exp Description			
Short corridor connecting balcony area at the front of the building to the living quarters. All walls are plastered.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Mixed (describe right)	Type 1 and 4
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			20
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 1 and 3	2.66	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
Archway, adorned with elaborate plaster mouldings allows access to Balcony SNG25. Access has a cast iron or steel gate across it. Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The southern elevation consists solely of a single, wooden, low-set door, with single, reinforced, light window above, wich grants access to Room SNG7.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
Ten electricity metres have been attached to the east wall, above which are the corresponding number of junction/fuse boxes. To the north of these a cast iron box, containing six electricity breakers (??) can also be seen. Below this a long rectangular cast iron bracket has sits, which is used to protect the necessary wiring for the electricity metres.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Concrete slab flooring with inset red and black ceramic tiles		
Description if necessary (ceiling)		
Concrete slab ceiling with plaster render		

ID	Type	Site	Site Code
127		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
T	SNT24	Corridor	
Exp Description			
Short corridor connecting balcony area at the front of the building to the living quarters. All walls are plastered.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Mixed (describe right)	Type 1 and 4
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting Height
			17
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 1 and 3	2.66	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
Archway, adorned with elaborate plaster mouldings allows access to Balcony SNT26. Access has a cast iron or steel gate across it. Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The southern elevation consists solely of a single, wooden, low-set door, with single, reinforced, light window above, wich grants access to Room SNT7.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

A security light has been attached to the ceiling.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab flooring with inset red and black ceramic tiles

Description if necessary (ceiling)

Concrete slab ceiling with plaster render

ID	Type	Site	Site Code
128		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
T	SNT25	Corridor	
Exp Description			
Short corridor connecting balcony area at the front of the building to the living quarters. All walls are plastered.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Mixed (describe right)	Type 1 and 4
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			<input checked="" type="checkbox"/>
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 1 and 3	2.68	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
Archway, adorned with elaborate plaster mouldings allows access to Balcony SNT26. Access has a cast iron or steel gate across it. Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The southern elevation consists solely of a single, wooden, low-set door, with single, reinforced, light window above, wich grants access to Room SNT.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
A coat peg has been fastened to the east wall. Also six square imprints can be seen within this east. These are situated in such a manner as to suggest that a hexagonal shaped fixture was fitted to the wall here. security light has been attached to the ceiling.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Concrete slab flooring with inset red and black ceramic tiles		
Description if necessary (ceiling)		
Concrete slab ceiling with plaster render		

ID	Type		Site			Site Code
131			KINGS CROSS			
Initials		Date		Building No		
TO'G		13/03/07		SN		
Floor No		Room No		Room Type		
G		SNG25		Balcony		
Exp Description						
Communal balcony area at the very front of the building, from which access to the flats, to the south, and the first floor can be gained. A cast iron box girder runs from east to west along the northern extent of the ceiling, in order to support the floor above.						
Shape in plan		Sketch plan	Flooring Materials		Flooring Materials Type	
Rectangle		<input type="checkbox"/>	Concrete		Type 1	
Floor Depth		Floor Measured	Floor Estimate	Floor Section Sketch	Skirting	Skirting Height
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Ceiling materials		Ceiling materials type		Ceiling height		Ceiling Measur
Concrete		Type 1		2.65		<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height		N Wall Type	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			M-frame	
N Wall Notes						
Cast iron gate, towards western end, allows access to the front of the building						
N Wall Materials		N Wall Materials Type		N Wall Bonding Materials		
Metal		Cast iron railing				
N Wall Bonding Pattern		N Wall Materials Type No		N Wall Window Type/No		
		Type 8				
N Wall Door Type/No		E Wall Type				
Type 7		Load				
E Wall Notes						
Wall material, bonding type and bonding pattern are presumed as wall has been plastered. At the very northern end the wall sits atop a cement plinth. To the south the wall steps back 24cm to a window bay. The window within has been boarded up, but it does has a cement sill. Above the window the plaster has been moulded to produce an archway						
E Wall Materials						
Ceramic						
E Wall Materials Type						
Red and Yellow Stock Brick and Ashlar Block						
E Wall Bonding Materials		E Wall Bonding Pattern		E Wall Materials Type No		
Pinkish grey cement mortar		English and Stretcher		Type 1, 7 and 8		
E Wall Window Type/No		E Wall Door Type/No		S Wall Type		
				Load		
S Wall Notes						
Wall material, bonding type and bonding pattern are presumed as wall has been plastered. At the western end of the wall there is an opening into Corridor SNG24, whilst at the eastern end a single, wooden, low-set door (set back 28cm), with a single pane, reinforced light window above grants access to Corridor SNG. At the edges of these recesss the						
S Wall Materials		S Wall Materials Type		S Wall Bonding Materials		
Ceramic		Red and Yellow Stock Bricks		Pinkish grey cement mortar		
S Wall Bonding Pattern		S Wall Materials Type No		S Wall Window Type/No		
English		Type 1 and 7				
S Wall Door Type/No		W Wall Type				
Type 3 and Type 6		Load				
W Wall Notes						
Wall material, bonding type and bonding pattern are presumed as wall has been plastered. At the very northern end the wall sits atop a cement plinth. To the south the wall steps back cm to a window bay. The window within has been boarded up, but it does has a cement sill. The edges of this recess are chamferred and above the window the						
W Wall Materials						

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick and Ashlar Blocks

W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English and Stretcher	Type 1, 7 and 8
W Wall Window Type/No	W Wall Door Type/No	

Fixtures/Fittings/Notes

In the centre of the balcony, near the northern 'wall' a cast iron drainage pipe runs from the floor up to and beyond the ceiling, where it is bolted to a horizontal cast iron box girder which supports the ceiling.
As noted before the dust and ash shute is accessed via a sash panel half way up the shute.

Plan no	Section no	Elevation no

Photos (Film/Neg#)

Samples	Sample number(s)	Detail drawing number(s)

Description if necessary

Description if necessary (ceiling)

ID	Type	Site	Site Code
132		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
F	SNF26	Balcony	
Exp Description			
Communal balcony area at the very front of the building, from which access to the flats, to the south, and the second floor can be gained.			
A cast iron box girder runs from east to west along the northern extent of the ceiling, in order to support the floor above.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.66	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			M-frame
N Wall Notes			
A real wall does not exist at the northern end of this balcony. Instead the northern end of the balcony is marked by a cast iron, 6 panel railing, supported by a concrete base.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Metal	Meshed cast iron fencing and gate sys		
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
	Type 8		
N Wall Door Type/No	E Wall Type		
	Load		
E Wall Notes			
The northern end of the wall is acting as a kind of buttress. Near the top of this feature is a decorative, red, ceramic feature. To the south the wall steps back 22cm to a window bay. The window within has been boarded up, but it does has a cement sill. Above the window the plaster has been moulded to produce an archway effect. Within the arch, and above the window a cast iron			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered. At the western and eastern end of the wall there is an opening into Corridor SNF24 and Corridor SNF25 respectively. At the edges of these recesss the wall is chamfered, whilst above the openings the plaster render has been moulded into two archways.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Bricks	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
The northern end of the wall is acting as a kind of buttress. Near the top of this feature is a decorative, red, ceramic feature. To the south the wall steps back 21cm to a window bay. The window within has been boarded up, but it does has a cement sill. Above the window the plaster has been moulded to produce an archway effect. Within the arch, and above the window a cast iron			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
<p>In the centre of the balcony, near the northern 'wall' a cast iron drainage pipe runs from the floor up to and beyond the ceiling, where it is bolted to a horizontal cast iron box girder which supports the ceiling.</p> <p>As noted before the dust and ash shute is accessed via a sash panel near the bottom of the shute.</p>		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Description if necessary (ceiling)		

ID	Type	Site	Site Code
133		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
S	SNS26	Balcony	
Exp Description			
Communal balcony area at the very front of the building, from which access to the flats, to the south, and the third floor can be gained.			
A cast iron box girder runs from east to west along the northern extent of the ceiling, in order to support the floor above.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Concrete	Type 1
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting
			Skirting Height
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Concrete	Type 1	2.67	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			M-frame
N Wall Notes			
A real wall does not exist at the northern end of this balcony. Instead the northern end of the balcony is marked by a cast iron, 6 panel railing, supported by a concrete base.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Metal	Cast iron railing		
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
	Type 8		
N Wall Door Type/No	E Wall Type		
	Load		
E Wall Notes			
The northern end of the wall is acting as a kind of buttress. Near the top of this feature is a decorative, red, ceramic feature. To the south the wall steps back 22cm to a window bay. The window within has been boarded up, but it does has a cement sill. Above the window the plaster has been moulded to produce an archway effect. Within the arch, and above the window a cast iron			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Load	
S Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
At the western and eastern end of the wall there is an opening into Corridor SNS24 and Corridor SNS25 respectively. At the edges of these recesss the wall is chamfered, whilst above the openings the plaster render has been moulded into two archways.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
Ceramic	Red and Yellow Stock Bricks	Pinkish grey cement mortar	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
English	Type 1 and 7		
S Wall Door Type/No	W Wall Type		
	Load		
W Wall Notes			
The northern end of the wall is acting as a kind of buttress. Near the top of this feature is a decorative, red, ceramic feature. To the south the wall steps back 22cm to a window bay. The window within has been boarded up, but it does has a cement sill. Above the window the plaster has been moulded to produce an archway effect. Within the arch, and above the window a cast iron			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

In the centre of the balcony, near the northern 'wall' a cast iron drainage pipe runs from the floor up to and beyond the ceiling, where it is bolted to a horizontal cast iron box girder which supports the ceiling.
As noted before the dust and ash shute is accessed via a sash panel near the bottom of the shute.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Description if necessary (ceiling)

ID	Type		Site			Site Code	
134			KINGS CROSS				
Initials		Date		Building No			
TO'G		13/03/07		SN			
Floor No		Room No		Room Type			
T		SNT26		Balcony			
Exp Description							
Communal balcony area at the very front of the building, from which access to the flats, to the south, and the fourth floor can be gained.							
A cast iron box girder runs from east to west along the northern extent of the ceiling, in order to support the floor above.							
Shape in plan		Sketch plan	Flooring Materials		Flooring Materials Type		
Rectangle		<input type="checkbox"/>	Concrete		Type 1		
Floor Depth		Floor Measured	Floor Estimate	Floor Section Sketch	Skirting	Skirting Height	
		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
Ceiling materials		Ceiling materials type		Ceiling height		Ceiling Measur	
Concrete		Type 1		2.66		<input checked="" type="checkbox"/>	
Ceiling Estimate	Celing Section Sketch	Coving	Coving height		N Wall Type		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			M-frame		
N Wall Notes							
A real wall does not exist at the northern end of this balcony. Instead the northern end of the balcony is marked by a cast iron, 6 panel railing, supported by a concrete base.							
N Wall Materials		N Wall Materials Type		N Wall Bonding Materials			
Metal		Cast iron railing					
N Wall Bonding Pattern		N Wall Materials Type No		N Wall Window Type/No			
		Type 8					
N Wall Door Type/No		E Wall Type					
		Load					
E Wall Notes							
The northern end of the wall is acting as a kind of buttress. Near the top of this feature is a decorative, red, ceramic feature. To the south the wall steps back 21cm to a window bay. The window within has been boarded up, but it does has a cement sill. Above the window the plaster has been moulded to produce an archway effect. Within the arch, and above the window a cast iron							
E Wall Materials							
Ceramic							
E Wall Materials Type							
Red and Yellow Stock Brick							
E Wall Bonding Materials		E Wall Bonding Pattern		E Wall Materials Type No			
Pinkish grey cement mortar		English		Type 1 and 7			
E Wall Window Type/No		E Wall Door Type/No		S Wall Type			
				Load			
S Wall Notes							
Wall material, bonding type and bonding pattern are presumed as wall has been plastered. At the western and eastern end of the wall there is an opening into Corridor SNT24 and Corridor SNT25 respectively. At the edges of these recesss the wall is chamfered, whilst above the openings the plaster render has been moulded into two archways.							
S Wall Materials		S Wall Materials Type		S Wall Bonding Materials			
Ceramic		Red and Yellow Stock Bricks		Pinkish grey cement mortar			
S Wall Bonding Pattern		S Wall Materials Type No		S Wall Window Type/No			
English		Type 1 and 7					
S Wall Door Type/No		W Wall Type					
		Load					
W Wall Notes							
The northern end of the wall is acting as a kind of buttress. Near the top of this feature is a decorative, red, ceramic feature. To the south the wall steps back 21cm to a window bay. The window within has been boarded up, but it does has a cement sill. Above the window the plaster has been moulded to produce an archway effect. Within the arch, and above the window a cast iron							
W Wall Materials							

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
<p>In the centre of the balcony, near the northern 'wall' a cast iron drainage pipe runs from the floor up to and beyond the ceiling, where it is bolted to a horizontal cast iron box girder which supports the ceiling.</p> <p>As noted before the dust and ash shute is accessed via a sash panel near the bottom of the shute.</p>		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Description if necessary (ceiling)		

ID	Type	Site			Site Code
135		KINGS CROSS			
Initials	Date	Building No			
TO'G	13/03/07	SN			
Floor No	Room No	Room Type			
Fo	SNFo26	Balcony			
Exp Description					
Communal balcony area at the very front of the building, from which access to the flats, to the south, and the roof can be gained.					
Shape in plan	Sketch plan	Flooring Materials		Flooring Materials Type	
Rectangle	<input type="checkbox"/>	Concrete		Type 1	
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch	Skirting	Skirting Height
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Ceiling materials	Ceiling materials type		Ceiling height		Ceiling Measur
Concrete	Type 1		2.83		<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height	N Wall Type	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		M-frame	
N Wall Notes					
A real wall does not exist at the northern end of this balcony. Instead the northern end of the balcony is marked by a cast iron, 6 panel railing, supported by a concrete base.					
N Wall Materials	N Wall Materials Type		N Wall Bonding Materials		
Metal	Cast iron railing				
N Wall Bonding Pattern	N Wall Materials Type No		N Wall Window Type/No		
	Type 8				
N Wall Door Type/No	E Wall Type				
	Load				
E Wall Notes					
The northern end of the wall is acting as a kind of buttress. Near the top of this feature is a decorative, red, ceramic feature. To the south the wall steps back 20cm to a window bay. The window within has been boarded up, but it does has a cement sill. Above the window the plaster has been moulded to produce an archway effect. Within the arch, and above the window a cast iron					
E Wall Materials					
Ceramic					
E Wall Materials Type					
Red and Yellow Stock Brick					
E Wall Bonding Materials	E Wall Bonding Pattern		E Wall Materials Type No		
Pinkish grey cement mortar	English		Type 1 and 7		
E Wall Window Type/No	E Wall Door Type/No		S Wall Type		
			Load		
S Wall Notes					
Wall material, bonding type and bonding pattern are presumed as wall has been plastered. At the western and eastern end of the wall there is an opening into Corridor SNFo24 and Corridor SNFo25 respectively. At the edges of these recesss the wall is chamferred, whilst above the openings the plaster render has been moulded into two archways.					
S Wall Materials	S Wall Materials Type		S Wall Bonding Materials		
Ceramic	Red and Yellow Stock Bricks		Pinkish grey cement mortar		
S Wall Bonding Pattern	S Wall Materials Type No		S Wall Window Type/No		
English	Type 1 and 7				
S Wall Door Type/No	W Wall Type				
	Load				
W Wall Notes					
The northern end of the wall is acting as a kind of buttress. Near the top of this feature is a decorative, red, ceramic feature. To the south the wall steps back 21cm to a window bay. The window within has been boarded up, but it does has a cement sill. Above the window the plaster has been moulded to produce an archway effect. Within the arch, and above the window a cast iron					
W Wall Materials					

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

In the centre of the balcony, near the northern 'wall' a cast iron drainage pipe runs from the floor up to and beyond the ceiling, where it is bolted to a horizontal cast iron box girder which supports the ceiling.
As noted before the dust and ash shute is accessed via a sash panel near the bottom of the shute.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Description if necessary (ceiling)

ID	Type	Site	Site Code
129		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
Fo	SNFo24	Corridor	
Exp Description			
Short corridor connecting balcony area at the front of the building to the living quarters. All walls are plastered.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Mixed (describe right)	Type 1 and 4
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			Skirting <input checked="" type="checkbox"/>
			Skirting Height 17
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 1 and 3	2.82	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
Archway, adorned with elaborate plaster mouldings allows access to Balcony SNFo26. A cast iron or steel gate has been fitted to either side of the archway. Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The southern elevation consists solely of a single, wooden, low-set door, with single, reinforced, light window above, wich grants access to Room SNFo7.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered			
W Wall Materials			

Ceramic		
W Wall Materials Type		
Red and Yellow Stock Brick		
W Wall Bonding Materials	W Wall Bonding Pattern	W Wall Materials Type No
Pinkish grey cement mortar	English	Type 1 and 7
W Wall Window Type/No	W Wall Door Type/No	
Fixtures/Fittings/Notes		
A security light has been attached to the ceiling.		
Plan no	Section no	Elevation no
Photos (Film/Neg#)		
Samples	Sample number(s)	Detail drawing number(s)
Description if necessary		
Concrete slab flooring with inset red and black ceramic tiles		
Description if necessary (ceiling)		
Concrete slab ceiling with plaster render		

ID	Type	Site	Site Code
130		KINGS CROSS	
Initials	Date	Building No	
TO'G	13/03/07	SN	
Floor No	Room No	Room Type	
Fo	SNFo25	Corridor	
Exp Description			
Short corridor connecting balcony area at the front of the building to the living quarters. All walls are plastered.			
Shape in plan	Sketch plan	Flooring Materials	Flooring Materials Type
Rectangle	<input type="checkbox"/>	Mixed (describe right)	Type 1 and 4
Floor Depth	Floor Measured	Floor Estimate	Floor Section Sketch
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
			Skirting
			Skirting Height
			16
Ceiling materials	Ceiling materials type	Ceiling height	Ceiling Measur
Mixed(describe right)	Type 1 and 3	2.83	<input checked="" type="checkbox"/>
Ceiling Estimate	Celing Section Sketch	Coving	Coving height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			N Wall Type
			Load
N Wall Notes			
Archway, adorned with elaborate plaster mouldings allows access to Balcony SNFo26. Access has a cast iron or steel gate across it. Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
N Wall Materials	N Wall Materials Type	N Wall Bonding Materials	
Ceramic	Red and Yellow Stock Brick	Pinkish grey cement mortar	
N Wall Bonding Pattern	N Wall Materials Type No	N Wall Window Type/No	
English	Type 1 and 7		
N Wall Door Type/No	E Wall Type		
	Partition		
E Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered.			
E Wall Materials			
Ceramic			
E Wall Materials Type			
Red and Yellow Stock Brick			
E Wall Bonding Materials	E Wall Bonding Pattern	E Wall Materials Type No	
Pinkish grey cement mortar	English	Type 1 and 7	
E Wall Window Type/No	E Wall Door Type/No	S Wall Type	
		Partition	
S Wall Notes			
The southern elevation consists solely of a single, wooden, low-set door, with single, reinforced, light window above, wich grants access to Room SNFo.			
S Wall Materials	S Wall Materials Type	S Wall Bonding Materials	
S Wall Bonding Pattern	S Wall Materials Type No	S Wall Window Type/No	
S Wall Door Type/No	W Wall Type		
Type 6	Partition		
W Wall Notes			
Wall material, bonding type and bonding pattern are presumed as wall has been plastered			
W Wall Materials			

Ceramic

W Wall Materials Type

Red and Yellow Stock Brick

W Wall Bonding Materials

W Wall Bonding Pattern

W Wall Materials Type No

Pinkish grey cement mortar

English

Type 1 and 7

W Wall Window Type/No

W Wall Door Type/No

Fixtures/Fittings/Notes

A security light has been attached to the ceiling.

Plan no

Section no

Elevation no

Photos (Film/Neg#)

Samples

Sample number(s)

Detail drawing number(s)

Description if necessary

Concrete slab flooring with inset red and black ceramic tiles

Description if necessary (ceiling)

Concrete slab ceiling with plaster render

APPENDIX 4

NMR OASIS FORM

OASIS DATA COLLECTION FORM: England

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OASIS ID: preconst1-33032

Project details

Project name	Stanley Building (North)
Short description of the project	EH Level 4 building recording of the northern of the two Stanley Buildings, Pancras Road, King's Cross. The building was constructed as philanthropic housing for the labouring poor in 1864, and is one of two remaining from an estate of five. The estate was built by the Improved Industrial Dwellings Company. The building comprises five storeys, with a flat accessible roof intended for recreation and laundry drying. On each floor were originally four flats, since merged into two. Access is via a central winding staircase leading onto communal balcony areas at each floor. There is no basement. The building is unusual in its employment of an early form of reinforced concrete to create floors, windowsills, lintels and other architectural elements traditionally rendered in stone.
Project dates	Start: 12-03-2007 End: 21-03-2007
Previous/future work	Not known / No
Type of project	Building Recording
Site status	Listed Building
Current Land use	Other 2 - In use as a building
Monument type	MODEL DWELLING Post Medieval
Methods & techniques	'Measured Survey','Photographic Survey','Survey/Recording Of Fabric/Structure'
Prompt	Listed Building Consent

Project location

Country	England
Site location	GREATER LONDON CAMDEN CAMDEN Stanley Building (North)
Postcode	N1 9AP
Study area	238.00 Square metres
Site coordinates	TQ 3009 8319 51.5321151883 -0.124273293834 51 31 55 N 000 07 27 W Point

Project creators

Name of Organisation	Pre-Construct Archaeology Ltd
Project brief originator	Argent Limited
Project design originator	IHCM
Project director/manager	Alex Rose-Deacon
Project supervisor	Alex Rose-Deacon

Project archives

Physical Archive Exists?	No
Digital Archive recipient	NMRC, Museum of London
Digital Archive ID	KXA07
Digital Contents	'other'
Digital Media available	'Database'
Paper Archive recipient	NMRC, Museum of London
Paper Archive ID	KXA07
Paper Contents	'Survey'
Paper Media available	'Diary','Drawing','Map','Photograph','Plan','Report','Section','Survey','Unpublished Text'

Project bibliography 1

Publication type	Grey literature (unpublished document/manuscript)
Title	Historic Building Recording of the Northern Stanley Building
Author(s)/Editor(s)	Rose-Deacon, A.
Date	2007
Issuer or publisher	Pre-Construct Archaeology
Place of issue or publication	PCA London Office (Brockley)
Description	Soft-cover report containing descriptive and interpretive text, historic maps, survey drawings, plates, photographic register and CD of internal description database.

Entered by Alex Rose-Deacon (arose-deacon@pre-construct.com)
Entered on 12 December 2007

OASIS:

Please e-mail [English Heritage](#) for OASIS help and advice

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P C A

PRE - CONSTRUCT ARCHAEOLOGY LIMITED

UNIT 54

BROCKLEY CROSS BUSINESS CENTRE

96 ENDWELL ROAD

BROCKLEY

LONDON SE4 2PD

TEL: 0207 732 3925 0207 639 9091

FAX: 0207 639 9588

EMAIL: info@pre-construct.com

PRE-CONSTRUCT ARCHAEOLOGY LIMITED (NORTHERN OFFICE)

UNIT 19A

TURSDALE BUSINESS PARK

DURHAM DH6 5PG

TEL: 0191 377 1111

FAX: 0191 377 0101

EMAIL: info.north@pre-construct.com

