

# APPENDIX 3.1 – Built Heritage Impact Assessment and Setting Assessment

## Phase 2 – Kirklees Cultural Heart – Combined Museum & Art Gallery

On behalf of Kirklees Council

Date: 17/04/2026 | Pegasus Ref: P24-2054\_HT\_ R001v4\_HT\_SB\_

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## Document Management.

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# 1. Introduction

1.1. Pegasus Group have been commissioned by Kirklees Council to prepare a Heritage Impact Assessment to consider the proposed changes to Phase 2 of the permitted and consented<sup>1</sup> Kirklees Cultural Heart Masterplan, pertaining to the proposed combined museum and art gallery within the Grade II Listed Library and Art Gallery, Huddersfield as shown on the Site Location Plan provided at Plate 1

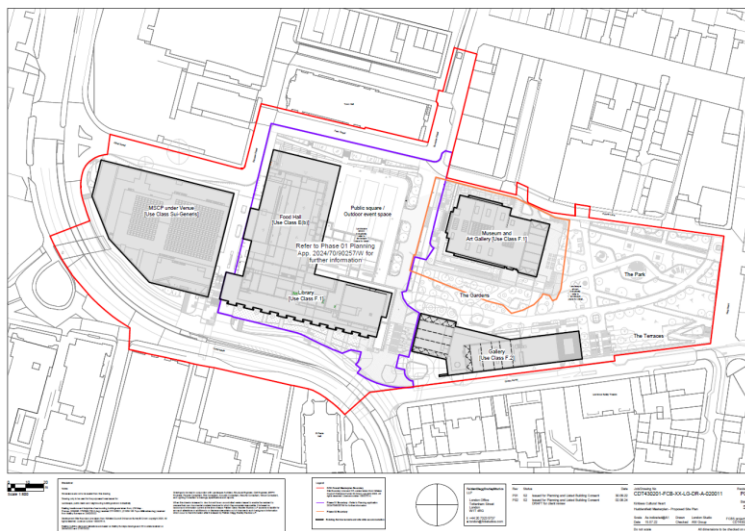


Plate 1: Site Location Plan

1.2. This Assessment should be read alongside the following:

- Submitted plans.
- Statement of Significance: Volume 1 – Introduction. Prepared by Fielden Clegg Bradley Studios – March 2022.
- Heritage Statement: Volume 4 – Library and Art Gallery: Assessment of Significance. Prepared by Fielden Clegg Bradley Studios – March 2022.
- Heritage Statement: Volume 6 – Heritage Impact Assessment. Prepared by Fielden Clegg Bradley Studios – September 2022.
- Design and Access Statement prepared by Chapman Taylor and BAM – March 2026.

1.3. The Report assesses the impact of the proposed alterations to the previously permitted and consented scheme on the significance of the Grade II Listed Library and Art Gallery. Additionally, any impact via a change to its setting, and the setting of any heritage assets within vicinity of the proposals, including the Grade II Queensgate Market Hall is considered.

<sup>1</sup> See Planning Application Ref: 2024/70/92472/W and Listed Building Consent Ref: 22024/65/92473W.

- 1.4. This Report does not re-assess the extent of harm or benefits to the building which have been considered fully by the Local Planning Authority in determining the previous schemes, although where harm or benefits have been identified previously these are referenced where appropriate to aid decision making.
- 1.5. The Report focusses however on the additional changes where they differ from the consented scheme, and considers whether these modifications result in harm or deliver benefits.

**Pre-Application Advice**

- 1.6. In developing these amendments advice has been sought from the Local Planning Authority Conservation Officer during the process.

## 2. Methodology

2.1. The aim of this Report is to assess the impact of the proposals on the significance of the Library and Art Gallery, including identifying any harm or benefit that may result from the implementation of the development proposals, along with the level of any harm where relevant. This assessment specifically relates to those elements that differ from the previously consented scheme.

### Assessment of harm

2.2. Assessment of any harm will be articulated in terms of the policy and law that the proposed development will be assessed against, such as whether a proposed development preserves the special architectural or historic interest of the Listed Building or its setting and articulating the scale of any harm in order to inform a balanced judgement/weighting exercise as required by the NPPF.

2.3. In accordance with key policy, the following levels of harm may potentially be identified for designated heritage assets:

- **Substantial harm or total loss.** It has been clarified in a High Court Judgement of 2013 that this would be harm that would *"have such a serious impact on the significance of the asset that its significance was*

*either vitiated altogether or very much reduced"*;<sup>2</sup> and

- **Less than substantial harm.** Harm of a lesser level than that defined above.

2.4. With regards to these two categories, the PPG states:

***"Within each category of harm (which category applies should be explicitly identified), the extent of the harm may vary and should be clearly articulated."***<sup>3</sup>

2.5. Hence, for example, harm that is less than substantial would be further described with reference to where it lies on that spectrum or scale of harm, for example low end, middle, and upper end of the less than substantial harm spectrum/scale.

2.6. It is also possible that development proposals will cause no harm or preserve the significance of heritage assets. Here, a High Court Judgement of 2014 is relevant. This concluded that with regard to preserving the setting of a Listed building or preserving the character and appearance of a Conservation Area, *"preserving"* means doing *"no harm"*.<sup>4</sup>

2.7. Preservation does not mean no change, it specifically means no harm. GPA:2 states that *"Change to heritage assets is inevitable but it is only harmful when*

<sup>2</sup> Bedford Borough Council v Secretary of State for Communities and Local Government [2013] EWHC 2847 (Admin), para. 25.

<sup>3</sup> MHCLG, PPG, Paragraph: 018 (ID: 18a-018-20190723 Revision date: 23.07.2019).

<sup>4</sup> R (Forge Field Society) v Sevenoaks District Council [2014] EWHC 1895 (Admin).

*significance is damaged*".<sup>5</sup> Thus, change is accepted in Historic England's guidance as part of the evolution of the landscape and environment. It is whether such change is neutral, harmful, or beneficial to the significance of an asset that matters.

- 2.8. As part of this, setting may be a key consideration. When evaluating any harm to significance through changes to setting, this Report follows the methodology given in *GPA:3*, described above. Fundamental to this methodology is a consideration of "*what matters and why*".<sup>6</sup> Of particular relevance is the checklist given on page 13 of *GPA:3*.<sup>7</sup>
- 2.9. It should be noted that this key document also states:  
***"Setting is not itself a heritage asset, nor a heritage designation..."***<sup>8</sup>
- 2.10. Hence any impacts are described in terms of how they affect the significance of a heritage asset, and heritage interests that contribute to this significance, through changes to setting.
- 2.11. With regards to changes in setting, *GPA:3* states that:  
***"Conserving or enhancing heritage assets by taking their settings into account need not prevent change"***.<sup>9</sup>

- 2.12. Additionally, whilst the statutory duty requires that special regard should be paid to the desirability of not harming the setting of a Listed Building, that cannot mean that any harm, however minor, would necessarily require Planning Permission to be refused. This point has been clarified in the Court of Appeal.<sup>10</sup>

### Benefits

- 2.13. Proposed development may also result in benefits to heritage assets, and these are articulated in terms of how they enhance the heritage interests, and hence the significance, of the assets concerned.
- 2.14. As detailed further in **Appendix 3**, the *NPPF* (at Paragraphs 214 and 215) requires harm to a designated heritage asset to be weighed against the public benefits of the development proposals.<sup>11</sup>
- 2.15. Recent High Court Decisions have confirmed that enhancement to the historic environment should be considered as a public benefit under the provisions of Paragraphs 214 to 215.<sup>12</sup>
- 2.16. The *PPG* provides further clarity on what is meant by the term 'public benefit', including how these may be derived from enhancement to the historic environment ('heritage benefits'), as follows:

<sup>5</sup> Historic England, *GPA:2*, p. 9.

<sup>6</sup> Historic England, *GPA:3*, p. 8.

<sup>7</sup> Historic England, *GPA:3*, p. 13.

<sup>8</sup> Historic England, *GPA:3*, p. 4.

<sup>9</sup> Historic England, *GPA 3*, p. 8.

<sup>10</sup> *Palmer v Herefordshire Council & Anor* [2016] EWCA Civ 1061.

<sup>11</sup> MHCLG, *NPPF*, paras. 214 and 215.

<sup>12</sup> Including – *Kay, R (on the application of) v Secretary of State for Housing Communities and Local Government & Anor* [2020] EWHC 2292 (Admin); *DLUHC, NPPF*, paras. 207 and 209.

***“Public benefits may follow from many developments and could be anything that delivers economic, social or environmental objectives as described in the National Planning Policy Framework (paragraph 8). Public benefits should flow from the proposed development. They should be of a nature or scale to be of benefit to the public at large and not just be a private benefit. However, benefits do not always have to be visible or accessible to the public in order to be genuine public benefits, for example, works to a listed private dwelling which secure its future as a designated heritage asset could be a public benefit.***

***Examples of heritage benefits may include:***

- ***sustaining or enhancing the significance of a heritage asset and the contribution of its setting***
- ***reducing or removing risks to a heritage asset***
- ***securing the optimum viable use of a heritage asset in support of its long term conservation.***<sup>13</sup>

2.17. Any "heritage benefits" arising from the proposed development, in line with the narrative above, will be

clearly articulated in order for them to be taken into account by the decision maker.

#### **Site Visit**

2.18. Site visits have been undertaken by a Heritage Consultant from Pegasus Group regularly since July 2021, during which the site and its surrounds were assessed.

#### **Assessment Methodology**

2.19. Full details of the assessment methodology used in the preparation of this Report are provided within **Appendix 1**. However, for clarity, this methodology has been informed by the following:

- *Historic Environment Good Practice Advice in Planning: 2 – Managing Significance in Decision-Taking in the Historic Environment (hereafter GPA:2);*<sup>14</sup>
- *Historic Environment Good Practice Advice in Planning Note 3 (Second Edition) – The Setting of Heritage Assets, the key guidance of assessing setting (hereafter GPA:3);*<sup>15</sup>
- *Historic England Advice Note 12 – Statements of Heritage Significance: Analysing Significance in Heritage Assets (hereafter HEAN:12);*<sup>16</sup> and

<sup>13</sup> MHCLG, PPG, paragraph 020, reference ID: 18a-020-20190723.

<sup>14</sup> Historic England, *Historic Environment Good Practice Advice in Planning: 2 – Managing Significance in Decision-Taking in the Historic Environment (GPA:2)* (2<sup>nd</sup> edition, Swindon, July 2015).

<sup>15</sup> Historic England, *Historic Environment Good Practice Advice in Planning Note 3 – The Setting of Heritage Assets (GPA:3)* (2<sup>nd</sup> edition, Swindon, December 2017).

<sup>16</sup> Historic England, *Historic England Advice Note 12 – Statements of Heritage Significance: Analysing Significance in Heritage Assets (HEAN:12)* (Swindon, October 2019).



2.20. Conservation Principles: Policies and Guidance for the Sustainable Management of the Historic Environment.<sup>17</sup>

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<sup>17</sup> English Heritage, *Conservation Principles: Policies and Guidance for the Sustainable Management of the Historic Environment* (London, April 2008).

### 3. Policy Framework

#### Legislation

- 3.1. Legislation relating to the built historic environment is primarily set out within the *Planning (Listed Buildings and Conservation Areas) Act 1990*, which provides statutory protection for Listed Buildings and their settings and Conservation Areas.<sup>18</sup>
- 3.2. In addition to the statutory obligations set out within the aforementioned Act, Section 38(6) of the *Planning and Compulsory Purchase Act 2004* requires that all planning applications, are determined in accordance with the Development Plan unless material considerations indicate otherwise.<sup>19</sup>
- 3.3. Full details of the relevant legislation are provided in **Appendix 2**.

#### National Planning Policy Guidance

- 3.4. National Planning Policy guidance relating to the historic environment is provided within Section 16 of the Government's *National Planning Policy Framework (NPPF)*, an updated version of which was published in December 2024. The *NPPF* is also supplemented by the national *Planning Policy Guidance (PPG)* which comprises a full and consolidated review of planning practice guidance

documents to be read alongside the *NPPF* and which contains a section related to the Historic Environment.<sup>20</sup> The PPG also contains the *National Design Guide*.<sup>21</sup>

- 3.5. Full details of the relevant national policy guidance is provided within **Appendix 3**.

#### The Development Plan

- 3.6. Applications for Planning Permission and Listed Building Consent are currently considered against the policy and guidance set out within the Kirklees Local Plan Strategy and Policies (adopted 27<sup>th</sup> February 2019).
- 3.7. Details of the policy specific relevant to the application proposals are provided within **Appendix 4**.

<sup>18</sup> UK Public General Acts, Planning (Listed Buildings and Conservation Areas) Act 1990.

<sup>19</sup> UK Public General Acts, Planning and Compulsory Purchase Act 2004, Section 38(6).

<sup>20</sup> Ministry of Housing, Communities and Local Government (MHCLG), *Planning Practice Guidance: Historic Environment (PPG)* (revised edition, 14<sup>th</sup> February 2024), <https://www.gov.uk/guidance/conserving-and-enhancing-the-historic-environment>.

<sup>21</sup> Ministry of Housing, Communities and Local Government (MHCLG), *National Design Guide* (London, January 2021).

## 4. The Historic Environment and Statements of Significance

- 4.1. The following Section provides an assessment of elements of the historic environment that have the potential to be impacted upon by the proposed development.
- 4.2. As set out in Section 1, the site comprises the Grade II Listed Library and Art Gallery. With regards to other heritage assets within the surrounds of the site, Step 1 of the methodology recommended by GPA3 (see methodology), is to identify which heritage assets might be affected by a proposed development.
- 4.3. Development proposals may adversely impact heritage assets where they remove a feature which contributes to the significance of a heritage asset, or where they interfere with an element of a heritage asset's setting which contributes to its significance, such as interrupting a key relationship or a designed view.
- 4.4. It is however widely accepted (paragraph 220 of the NPPF) that not all parts of a heritage asset will necessarily be of equal significance. In some cases, certain elements of a heritage asset can accommodate substantial changes whilst preserving the significance of the asset.
- 4.5. Significance can be derived from many elements, including the historic fabric of a building or elements of its surrounds.
- 4.6. Consideration, based upon professional judgement and on-site analysis, was therefore made as to whether any of the heritage assets present within the surrounding area may include the site as part of their setting, whether the site contributes to their overall heritage significance, and whether the assets may potentially be affected by the proposed scheme as a result.
- 4.7. It has been observed that the following heritage assets have the potential to be sensitive to the development proposals and thus these have been taken forward for further assessment below:
- The application site, being the Grade II Library and Art Gallery.
  - Grade II Listed Building – Queensgate Market Hall.
- 4.8. With regard to other heritage assets in the vicinity of the site, assessment has concluded that the site does not form any part of setting that positively contributes to overall heritage significance due to the nature of the asset and a lack of visual connections, spatial relationships or historic connections. Accordingly, the proposed development is not anticipated to result in a change that would impact upon the overall heritage significance of these assets. Other heritage assets have therefore been excluded from further assessment within this Report.

## Huddersfield Library and Art Gallery – Grade II Listed Building

- 4.9. Huddersfield Library and Art Gallery was added to the National List at Grade II on 3<sup>rd</sup> August 2005 (NHLE 1391504). The List Entry describes the building as follows:

***"04-AUG-05 II Library and Art Gallery built in 1937, designed by E H Ashburner, steel framed and faced with local sandstone. The plan form is square with a central atrium containing the main staircase through three storeys plus basement.***

***Main entrance facade has protruding central section with central entrance doorway with ogee-curved consoles supporting a cornice, flanked by two tall metal-framed rectangular windows with slightly recessed architraves, plus five at first floor level with cornice above. Decorative panel above cornice. Three windows on each side on ground and first floors. Second floor has no external windows. Bas-relief frieze in classical style between ground and first floor windows on either side. Windows continue in same style throughout, including basement windows to sides. Two free-standing statues in classical style with modernist influence flanking entrance steps, representing Spirits of Literature and Art, by James Woodford. Right return has similar facade with a projecting centre of eight windows, those on the ground floor have moulded stone surrounds and hood moulds, the eight windows above have flush surrounds.***

***INTERIOR: entrance hall with original coffered ceiling and lights, marble lined. Fine Imperial staircase to all floors with brass handrail. Floor paved with chequer***

***design (hidden by carpet). Landing walls panelled in wood veneer, landing floor with original cork tiles. Meeting room also fully panelled in wood veneer with original doors and fittings. Some original bookcases in library and original doors throughout.***

***Built 1937, opened as a library and art gallery in 1940, still in original use."***

- 4.10. A copy of the List Entry is provided in **Appendix 5**.
- 4.11. The library opened in 1940 and was built at a time of great national enthusiasm for public libraries, Rather than adopting a fully open plan reading room layout that was becoming more common, the library was designed with several separate rooms including a Lending Library; General Reading Room; Newspaper Room; Reference Library; Ladies Room; Student's Room; Patent Library; Children's Library; Music Room; Stack Rooms and several staff rooms. The top floor was given over for an art gallery.
- 4.12. Externally the library is largely original, but the surrounding area has substantially changed since 1940.
- 4.13. A **full Statement of Significance** for the Library and Art Gallery was prepared by Feilden Clegg Bradley Studios and was submitted as part of the previously approved applications for Listed Building Consent and Planning Permission (ref: 2022/65/93235/W and 2022/48/93248/W). This assessment should be read alongside the full statement of significance, a copy of which is provided at **Appendix 6**.

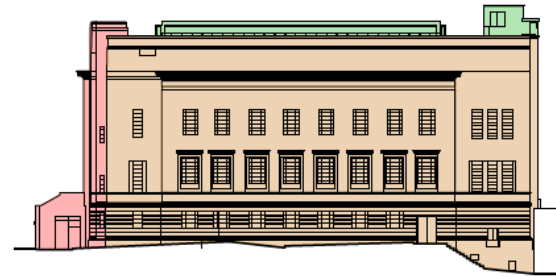


- 4.14. The following pages are extracts from the Statement of Significance that summarise the building's significance in floor plans and elevations.

### 4.9 - SUMMARY OF SIGNIFICANCE - Elevations



SOUTH - PRIMARY ELEVATION



EAST - SECONDARY ELEVATION

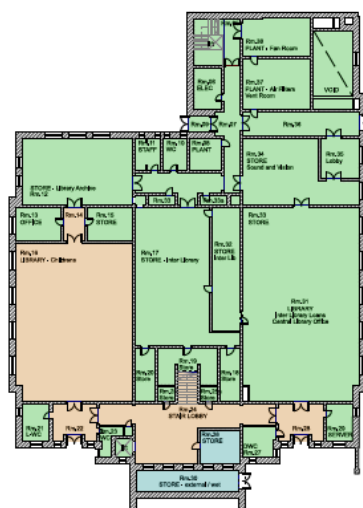


**SIGNIFICANCE KEY**

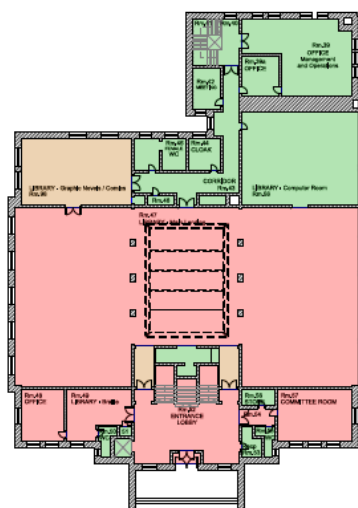
- 1 HIGH
- 2 MEDIUM
- 3 LOW
- 4 NEGATIVE

4.0.1 - Heritage significance: Elevations

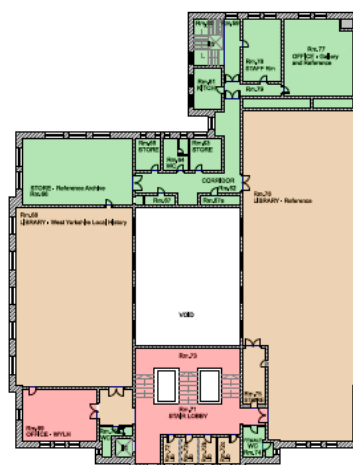
### 4.10 - SUMMARY OF SIGNIFICANCE - Floor Plans



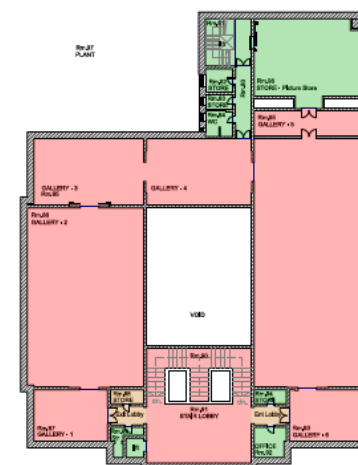
LOWER GROUND FLOOR



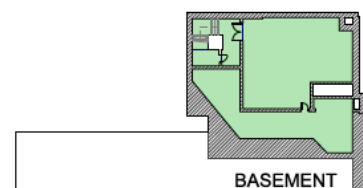
GROUND FLOOR



FIRST FLOOR



SECOND FLOOR



BASEMENT

4.9.2 - Heritage significance: Plans

**SIGNIFICANCE KEY**

1	HIGH
2	MEDIUM
3	LOW
4	NEGATIVE



## Setting and Surrounds

- 4.15. The immediate and wider setting of the building comprises an area that is hard surfaced within its associated stone boundary walls. This area, along with elements to its south and west, including the Town Hall and Victoria Lane and its 19<sup>th</sup>-century buildings form part of the building's original setting when it was first built. Other elements of its immediate and wider setting, including the Piazza Centre, Nelson Mandela Square, the Queensgate Market and the soft landscaping are all modern interventions in its setting mostly from the Murrayfield redevelopment from 1969-74, following widespread demolition of the area, including a pub to the rear of the library.
- 4.16. The extended setting of the building comprises Huddersfield town centre itself, including the Town Centre Conservation Area.

## Views

- 4.17. Views of the building are largely obtained from the grassed and paved area of the Piazza Centre within the application site from Princess Alexandra Walk; Peel Street; Princess Street; and Victoria Lane. Views of the building from its north generally focus on elevations that are less architecturally detailed, this is due to the presence of the pub that was formerly located on the north side of the building and thereby obscured views of this elevation, and also the fact that the original architect, Ashburner, envisaged this elevation to be extended at a later date when he first designed it.
- 4.18. Views from within the building are confined to its windows on each elevation and focus on the surrounding

buildings. The principal south elevation allows for views towards Queensgate Market and the Town Hall.



*Plate 2: Left: View of the Library from the north. Right: View of the Library from King Street.*



*Plate 3: Left: View of the Library from Princess Street and Peel Street. Right: View of the Library from Victoria Lane.*

### Summary of Heritage Significance

4.19. As a Grade II Listed Building, it is a designated heritage asset of the less than highest significance as defined by the NPPF.<sup>22</sup> The heritage significance of this Listed Building is principally embodied in its **architectural interest** through being largely original in its appearance externally and retaining its original layout and much of its original fixtures and fittings, enabling an understanding of how the building was designed to function and operate. There is also architectural interest in the fact that it is recorded that the fixtures and fitting of the library were very carefully chosen for this site to be a reflection of the latest developments in this area. Its **historic interest** is related to the needs of the town, having outgrown its earlier library; the desire of the Corporation; and a national enthusiasm for libraries at the time of its construction. The library is also associated with its architect, E H Ashburner who regarded himself as an authority on library design, writing a book on the subject ten years later, and the sculptor James Woodford, an Associate of the Royal Academy, the sculpture and artwork provide the building with **artistic interest** too. As a building that was built for the people of Huddersfield and is still in its original use, the building has high communal value to the local community.

4.20. The setting of the Library and Art Gallery also contributes to its significance, although the significance derived from the setting is less than that from its historic fabric. The principal elements of the physical surrounds and experience of the Listed Building (its 'setting') which are

considered to contribute to its heritage significance comprise:

- Ramsden Street and Peel Street: The front of the building was designed to address the main visitor approach from Ramsden Street and Peel Street. It is from these streets that the principal elevation and entrance can still be partially experienced in the original context and townscape as first built.
- Victoria Lane: This lane remains largely as it was in 1940, save for the more recent Poundland development at the junction of Albert Yard, and as such the building can still be partially experienced in the original context and townscape as first built.

4.21. However, the majority of the immediate and wider setting of the Library and Art Gallery makes no contribution to its heritage significance. The Murrayfield redevelopment of 1969–74, including Queensgate Market, and its aspirational public realm is disconnected from the library building and the designs were not fully integrated with the library and its setting, thereby making a neutral contribution to its the significance.

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<sup>22</sup> MHCLG, NPPF, para. 213.

## Queensgate Market – Grade II Listed Building

- 4.22. Queensgate Market was added to the National List at Grade II on the 4<sup>th</sup> August 2005 (NHLE 1391505). The Grade II Listing of the building highlights it is a heritage asset of the less than the highest significance as defined by the NPPF.<sup>23</sup>
- 4.23. The building comprises a market hall, built between 1968–1970 to the designs of the J. Seymour Harris Partnership, with Leonard and Partners as consultant engineers. It is built from reinforced concrete, which is board-marked internally to the columns and partly clad in local Elland Edge stone and ceramic panels, with patent glazing. It is a rectangular building on a site that slopes steeply downhill from the town centre to the east towards the ring road, Queensgate.
- 4.24. The structure comprises 21 'mushroom' columns each supporting an asymmetrical rectangular section of board-marked hyperbolic paraboloid roof, in four rows of four, and one of five facing Queensgate, where the market is set over a delivery bay and car park. Patent glazing over natural stone walling and expressed framework are presented to the facades on Princess and Peel Streets, whence there are direct entrances into the market hall from Peel Street via steps. Ventilation is by fixed louvres.
- 4.25. The interior was designed for 187 market stalls and 27 shop units, available singly or in multiple units. In the centre, panopticon like, is a former restaurant at first-floor level, heavily glazed, reached via steps and now used as market offices.
- 4.26. A copy of the List Entry is provided at **Appendix 5**. The List Entry explicitly states that the *“attached shops, mostly built 1970–4, are not of special interest.”*
- 4.27. The building has Planning Permission and Listed Building Consent in place for substantial alterations and demolition to facilitate its new use as a food hall and library and is currently being implemented.
- 4.28. A full Statement of Significance for the Market Hall has been prepared by Feilden Clegg Bradley Studios which was submitted as part of the previously approved applications for Listed Building Consent and Planning Permission (ref: 2022/65/93235/W and 2022/48/93248/W). An extract from the Statement of Significance summarising the heritage significance of Queensgate Market is presented at Plate 4 below.
- 4.29. The immediate and wider surrounds of Queensgate Market is largely a product of the comprehensive Murrayfield redevelopment undertaken between 1969 and 1974, of which the Market Hall was formed as part of the second phase. The setting had remained broadly unchanged since the original construction of the building, other than for alterations to the Piazza complex with shop front extensions, canopies and changes to elements of the public realm, but it still comprises a pedestrianised

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<sup>23</sup> MHCLG, NPPF, para. 213.

retail precinct punctuated by open hard landscaping with green space to its north and west, although the setting is set to change with the implementation of the formerly approved Planning Permission.

- 4.30. To the southeast is the town's ring road from which it is separated by a grass verge with trees, opposite on the east side of the ring road is St Paul's Church (Hall), the Ramsden Building and the Milton Congregational Chapel, whilst directly to the south once stood the multistorey carpark (now demolished) which it was connected to. To its west is Peel Street, bus stops and the Victorian Town Hall.
- 4.31. The extended setting of the building comprises Huddersfield town centre itself, including the Town Centre Conservation Area and the university to the southeast.
- 4.32. The setting of the Listed Building also contributes to the significance of the asset, although the significance derived from the setting is less than that from its historic fabric. The principal elements of the physical surrounds and experience of the Listed Building (its 'setting') which are considered to contribute to its heritage significance comprise:
- The grass verge and the ring road to its southeast: These areas allow for building to be appreciated and experienced. It is from these vantage points that the building has the greatest visual impact and allow for the ceramic panels by Fritz Stellar to be appreciate.
  - Princess Street and Peel Street junction: This area allows for a greater extent of the patent glazing to the roof to be appreciated and experienced and to

be seen within more of its townscape context, including the Town Hall, The Art Gallery and Library and the spire at the St Paul's Church (Hall).

**Contribution of the Site to the Heritage Significance of the Market Hall.**

- 4.33. The Library and Art Gallery pre-dates the Listed Market Hall and has no historic functional association, or architectural cohesion with it. Thereby the Library and Art Gallery is considered to make a **neutral contribution** to its significance from being within its setting.

### 5.3.0 - MARKET HALL - SUMMARY of SIGNIFICANCE

#### 5.3.1 - KEY ELEMENTS OF SIGNIFICANCE

Historic England has identified that Queensgate Market is listed Grade II for the following reasons:

- *innovative use of cutting edge technology in its application of freestanding asymmetric hyperbolic paraboloid shells*
- *patent glazing method is both technically innovative and visually pleasing*
- *The sculpted ceramic and metal artworks are integrated into the overall design*
- *design is imaginative and intelligent...creating a visually pleasing structure with a dramatic roofscape*

(National Heritage List for England: Queensgate Market)

In addition to these clear elements of significance, the building holds special interest for its design, structure and integration of art. This is seen through the following elements which underpin its special interest:

- 21no. Hyperbolic paraboloid asymmetric roof forms
- stepping roof forms
- visible articulation of the roof forms when seen from the south-east, east and north-east aspects
- visible terracing of the roof forms when seen from the south-west aspect
- glazing system, suspended from its head between and at the outer extent of the roof forms
- sculptural stoneware ceramic panels titled 'Articulation in Movement' by Fritz Stellar
- sculpted metal frieze titled 'Commerce' by Fritz Stellar

#### 5.3.2 - CHARACTERISTIC DESIGN FEATURES

The following are noted as components of the design which have both characterised the building and, in some instances, created problems for its operation. All will need to be understood within a design for its future re-use to ensure existing constraints can be resolved to maximise beneficial use of the building in its future form. While these are elements of the original design, not all inform its listing:

- large open volume of the Market Hall
- multiple circulation routes
- shop entrances at one level (consolidation of levels)
- public access available from three sides (via five entrances)
- arcade of shops from the north leading into the Market
- some shops with a Market Hall frontage (east edge)
- mezzanine designed to receive restaurant fit out (unrealised, with no obvious indication of how F&B offer was to be accommodated or serviced. Marsden p294).
- stair access identified as a possible design failing, limiting the commercial desirability of a first-floor restaurant
- mezzanine and external terrace providing internal and external views
- Panopticon - Market manager's office, service core and stallholders' facilities (located to offer most democratic relationship to the Market Hall floor - 1st floor poorly utilised)
- basement mezzanine floor below the Market level with staff WCs and storage space

#### 5.3.3 - ELEMENTS OF INTEREST

In addition to the primary areas of significance, there are aspects of the design that hold some interest. While not significant in their own right, these may inform the conservation philosophy and designs for renovation. In some instances, these elements may have been altered in the past and may be those that require the most change to achieve a viable future use. Whilst these are elements of the original design, not all inform its listing:

- M&E services (original) located within the Market's stall canopies (soffit kept free of services)
- terrazzo and rubber floor coverings
- underfloor heating to main Market floor and mezzanine
- Market stall plinths including terrazzo coved skirting to market plinths
- Market stall steel frames and melamine panelling dividers (187no. originally)
- uplighting contained in large containment wrapping the columns at same level as market stall canopy

Plate 4: Extract from the Statement of Significance summarising the heritage significance of Queensgate Market.

## 5. Assessment of Impacts

- 5.1. This Section addresses the heritage planning issues that warrant consideration in the determination of the application for Listed Building Consent and Planning Permission. **This Section should be read alongside the proposed plans, the Design and Access Statement, and the previously consented scheme.**
- 5.2. In determining the previous Listed Building Consent<sup>24</sup> the Planning Officer's report confirmed Officer's considered the proposals to amount to less than substantial harm in NPPF terms which was outweighed by the public benefits that would be delivered. Following amendments to the scheme Historic England made no objection.
- 5.3. Subsequent amendments under applications 2024/92473 and 2024/92472/W were also found to result in less than substantial harm to the Listed Library and Art Gallery and sought to preserve or enhance other heritage assets including setting and were deemed acceptable.
- 5.4. In considering the previous approved alterations / amendments to the originally approved scheme with regard to the works to the Library and Art Gallery the Planning Officer stated:

***"The construction of a substantial extension along with the proposed alterations to the listed building leads to less than substantial harm to its significance. The principle of the proposal has been accepted under***

***approved application 2022/93234 and this application is an amendment of that application. The significant public benefits of providing a sustainable and viable use for a now vacant listed building, with a museum, gallery and activity spaces for public use clearly outweighs this harm. The building has been underused for some time, with poor energy efficiency and the failure of elements which have caused water ingress and decay. Significant investment is necessary and includes the repair and restoration of the building fabric and historic details, along with improvements to the layout which will provide an accessible and energy efficient space for public use. The construction of an extension, albeit substantial, will allow the existing building to remain legible while providing good circulation space, public facilities and efficient modern equipment."***

***"The most significant elevations and interior spaces within the library will be retained and restored, thereby preserving features of special architectural interest including interior fittings, and repairs will be carried out to the external fabric to address deterioration of the structure. The introduction of a substantial extension on the north elevation requires the demolition of the rear elevation and will undoubtedly have an impact on the significance and setting of the building. However, the most significant elevations and internal spaces are retained and restored, and it is felt that on balance an extension is***

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<sup>24</sup> See Officers Report with application Ref: 2022/65/93234/W

**necessary to ensure a viable use for the building in the future. This will ensure that the architectural and historic interest of the listed building is preserved.**

**It is therefore concluded that the proposed development accords with the requirements of policies LP1, LP2, LP24 and LP35 of the Kirklees Local Plan, policies within Chapters 2, 12 and 16 of the National Planning Policy Framework and Section 16(2) of the Planning (Listed Buildings and Conservation Areas) Act 1990 (as amended).<sup>25</sup>**

- 5.5. With regard to the impact on Listed Buildings via setting, including Queensgate Market Hall, the Officer stated:

**“...it is considered that the proposed changes would be compatible with the above stated aims of preserving or enhancing the significance of heritage assets including the setting of neighbouring Listed Buildings and the Huddersfield Town Centre Conservation Area and the quality of the urban environment overall, as set out in national and local policies. Accordingly, the proposal is considered to comply with Policy LP35 of the Kirklees Local Plan.”<sup>26</sup>**

- 5.6. Since the grant of these applications, the building has been subject to further analysis and design iteration. However, all proposed works remain entirely within the existing red line boundary. The principles of the refurbishment approach are largely maintained as originally approved, and subsequently under the S73 application (2024/92472) and the accompanying Listed Building Consent (2024/92473). This approach continues to be led by the retention of the existing gallery use and, consistent with the original consent, includes the demolition of some elements of the existing library and museum to facilitate the extension, though to a lesser extent than the originally approved scheme. Retained historic fabric will be upgraded and supported by new-build extension works.

- 5.7. As stated previously, this Section only considers the proposed changes, to the previously consented scheme to the Art Gallery and Library, and any impact on the Grade II Queensgate Market from changes within its setting.

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<sup>25</sup> Delegated Decision to Determine Applications for Listed Building Consent – ref: 2024/65/92473/West, dated 13<sup>th</sup> November 2024.

<sup>26</sup> See Officers Report with application Ref: 2024/70/92472/W

## Impact on Library and Art Gallery

### Basement

Alterations to the Consented Scheme	Significance	Assessment
<p>The proposed changes relate to the area of the permitted new basement with the main change being the reduction in its size. To achieve the reduction in floor area some stores have been relocated to above floors, and plant relocated to the roof.</p>	<p>The Statement of Significance considered this area to be of low significance.</p>	<p>These amendments to the previously consented scheme will involve changes to the internal layout of the permitted new basement area under the extension. The proposals thereby will not affect any historic fabric beyond that already consented to be affected, which was identified as being at the lower end of less than substantial harm arising from the loss of original fabric of the northern elevation to enable the extension.</p>

## Lower Ground Floor

Alterations to the Consented Scheme	Significance	Assessment
<p>The amendments at this floor within the Listed Building comprise the retention of the window aperture to the west and east elevation, which previously, the consented scheme had allowed to be made into doorways to the Collections Research Study Area and the Educational Social space.</p> <p>The central space at this floor had consent for substantial alteration, comprising the removal of a former store (rm.32) and subdivision of the space to create a mix-use area including WC's and kitchenettes. The proposed amendments to this space present a different configuration but delivering the same uses.</p> <p>The walls beneath the stair are proposed to be removed to enable use of the space. The high-quality finishes of the stair that are experienced from the staircase would not be affected.</p> <p>Externally, a new gate will be introduced to secure the east side outdoor area.</p>	<p>The Statement of Significance identified this floor to be a mix of rooms of low and medium, or of negative significance, being a floor that has witnessed repeated changes previously.</p>	<p>The proposed alterations to the consented scheme are within the areas of low significance and in areas which already had consent for substantial alterations to their layout.</p> <p>Overall, the reconfiguration of the space from the consented scheme results in no greater harmful impact and remains as previously considered to result in harm at the lower end of less than substantial.</p> <p>However, the preservation of the window aperture to the west elevation is a positively beneficial change from the consented scheme.</p> <p>Externally the building was originally designed with gates and railings which survive and supplemented with modern gates on places. The introduction of an additional gate can replicate the original styles and will secure the east side of the building. Securing this area, which is subterranean will be a benefit and reduce risk of unwanted activity in this area, and overall will not result in any harm.</p>

### Upper Ground Floor (Ground Floor)

Alterations to the Consented Scheme	Significance	Assessment
<p>The amendments at this floor within the Listed Building comprise the replacement of the internal entrance draft lobby doors. The draft lobby doors are modern and glazed (original plans indicate they were teak), and the Statement of Significance recognised that the entrance lobby lacks street presence. The proposal is to replace the modern doors with full clear glazed doors, to create a more welcoming entrance.</p> <p>Behind the main stairs, the doors to the Cleaner's Store (formerly consented to be a Display Store) will now remain with a solid wall, instead of the previously consented glazed screen, and the doors will remain in their central position, thereby preserving the original layout in this part of the building</p> <p>The doors to Museum Display 04 and 05 are proposed to be repositioned. The door to Museum Display 04 will remain in its current position, thereby preserving the layout in this part. A new doorway within the wall to Display 05 had previously been consented and the change in position will ensure it is opposite the doorway to Display 04 giving balance to this newly opened up space between.</p>	<p>Formerly classed as 'Ground Floor' in the Statement of Significance, this floor is a mix of areas of high, medium, low and negative significance.</p>	<p>The proposed alterations are within areas of low significance. The replacement of the modern lobby doors will not affect any historic fabric and will create a more welcoming entrance to the building, allowing better views into it, and is considered to be a beneficial visual enhancement.</p> <p>The alterations to the Cleaners Store and retention of doorway to Museum Display 04 will preserve the original layout and as such as are positively beneficial changes to the consented scheme.</p> <p>The change in position of the new doorway to Museum Display 05 is a minor change to the consented scheme resulting in a neutral impact.</p>

### Level 01 (First Floor)

Alterations to the Consented Scheme	Significance	Assessment
<p>The amendments at this floor within the Listed Building comprise:</p> <ul style="list-style-type: none"> <li>• The removal of a former study room (carrel) from the landing area.</li> <li>• The subdivision of a lobby between the land and Museum Display 12.</li> <li>• The removal of the consented / riser to rear wall of staircase in Museum Display 10.</li> <li>• Omission of consented platform lift within Museum Display 9 and installation of accessible ramp to Museum Display 11, including alteration of former atrium window to a doorway.</li> <li>• Installation of full height ventilation risers/voids to Museum Display 10.</li> <li>• Reconfiguration of goods lift and introduction of Comms Room in the area of the formerly consented Store.</li> <li>• Retention of existing wall to Museum Display 08.</li> </ul>	<p>Formerly classed as 'First Floor' in the Statement of Significance this floor is considered to be an area of high, medium and low significance.</p>	<p>The removal of the carrel (study room), an area of medium significance, will allow for better access to the accessible WC that was previously consented. Whilst the carrel is part of the original layout it's position and plan resulted in the loss of symmetry to the landing area, appearing like it was a later design iteration but was never originally intended. Whilst no evidence has been identified to confirm that this carrel was a later iteration of the design for this floor, its removal will nonetheless create balance and greater symmetry to this space, befitting to it. This alteration will result in a neutral impact.</p> <p>The consented lobby space between the landing and Museum Display 12 is now proposed to be subdivided to create a Cleaner's Store and Storage space. This was originally designed as a corridor to connect the General Reading to the landing but had previously been divided from the landing to be a storeroom. The introduction of a wall subdividing the space will be a further alteration to the original proportion of the space, but the original use as a corridor has long ceased and as such it will not be a notable change.</p> <p>The consented riser to the rear wall of the staircase within the lightwell/atrium space, now forming part of Museum Display 10, will reduce the level of intervention required to the historic layout and fabric in this area. As such, this constitutes a minor but</p>

<ul style="list-style-type: none"> <li>Omission of door between Museum Display 07 and 08.</li> </ul>		<p>positive beneficial change when compared with the previously consented scheme.</p> <p>Museum Display 10, as originally consented, did not provide a compliant means of escape, necessitating a reconfiguration of the space. This has required the omission of the platform lift between Museum Displays 09 and 10 and the introduction of an accessible ramp linking Museum Displays 10 and 11. The new connection will require the loss of one window and a section of wall within the lightwell/atrium to form the doorway, and the ramp will be installed within the former reference library, an area of medium significance. While the ramp will present as a distinctly modern intervention, it will not undermine the legibility of the original spatial volume. However, the loss of the window and associated historic fabric will result in a minor increase in harm relative to the consented scheme, but remaining less than substantial and firmly at the lower end of the scale.</p> <p>The area of the goods lift to the north of Museum Display 11 lies within a zone of high significance; however, this part of the building already had consent for alteration. The proposed works affect an existing wall that contains no features of heritage interest other than its clock, which can be retained within the building. As such, the proposals will have no notable impact beyond that previously consented.</p> <p>The retention of the existing wall to Museum Display 08 and omission of door between Museum Display 07 and 08 from the consented scheme will better preserve elements of the original layout in areas of high significance, as such these are minor but</p>
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		positive beneficial changes from the consented scheme.
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### Level O2 (Second Floor)

Alterations to the Consented Scheme	Significance	Assessment
<p>The amendments at this floor within the Listed Building comprise the introduction of lobbies within Gallery O4 for GIS<sup>27</sup> purposes.</p>	<p>Formerly classed as 'Second Floor' in the Statement of Significance, this floor is considered to be an area mostly of high significance, with few rooms being low significance.</p>	<p>The introduction to lobbies within Gallery O4 will be a change to the original layout within an area of high significance. Whilst a minor degree of harm will arise from the change to the space, it is space that is devoid of features of interest, the works are reversible, and are required as part of GIS, enabling the space to continue to be used for its original purpose.</p>

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<sup>27</sup> Government Indemnity Schemes – GIS covers objects during moving to and from the borrowing museum, while in storage at the borrowing museum, installation, display, and dismantling of exhibitions

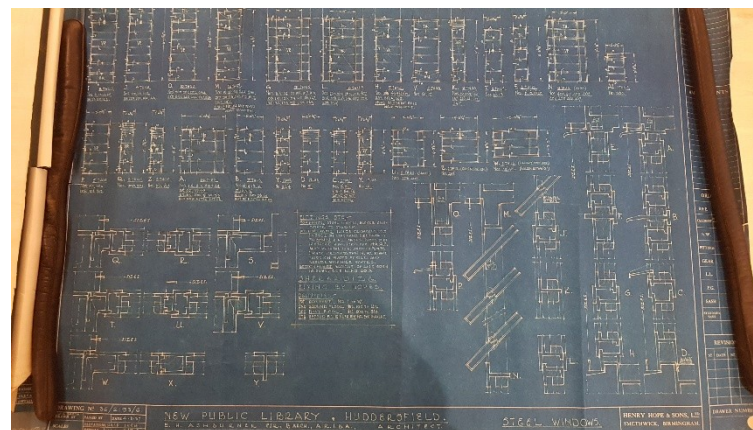
## Roof

Alterations to the Consented Scheme	Significance	Assessment
<p>The amendments to the roof comprise the addition of further plant equipment, relocated from within the building following reconfiguration of the space and reduction of the basement size.</p>	<p>The Statement of Significance reports the roof being a series of glazed lanterns set behind a parapet. These allowed daylight into the windowless galleries and other rooms below. The presence of roof lanterns illuminating the gallery holds some significance tied to the functional operation of these spaces, however the absence of original material and the architectural form of the lanterns themselves offer little historic value. Overall, the roof is considered to be of low significance.</p>	<p>The existing roof is not highly visible from surrounding vantage points due to the height of the building and the screening effect of the parapet. This is evidenced by the fact that only limited views of the apex of the glazed gallery roof lanterns are obtainable, and only from higher, more distant viewpoints.</p> <p>The amendments are fully within the height parameters of the consented scheme and will therefore result in a neutral impact when assessed against the previously approved proposals.</p>

### External Works to the Building

- 5.10. Despite the proposed changes to the basement dimensions externally the scale, massing, and form of the proposed extension remains largely unchanged from the original permitted scheme.
- 5.11. The proposed alterations to the exterior comprise:
- Replacement of all windows within the Listed Building, and change to their colour.
  - Introduction of cathodic protection.
  - Omission of east side ramp.
- 5.12. The Statement of Significance classified the elevations as follows:
- South elevation as being of high significance.
  - East elevation as being of medium significance.
  - West elevation as being of medium significance.
  - North elevation as being of low significance.

- 5.13. **Replacement of all windows within the Listed Building:**  
The building retains its original steel framed painted windows, similar to those manufactured by Crittall in the 1930s, original plans held in Kirklees Archives identify the manufacturer as Henry Hope & Sons Ltd of Smethwick, Birmingham.



*Plate 5: Original blueprint of the windows by the manufacturer.*

5.15. Condition: A condition survey of the existing windows was undertaken by Dorothea Restorations in June 2025.<sup>28</sup> The survey identified the following:

- 90% of the window glass is original, and hand made.
  - Modern 4mm float glass has been used to replace broken panes.
  - Opaque glass has been installed within toilets and in some areas the glass has then been painted.
  - One window had three panes of Georgian wire glass.
  - The glass has been installed on a bed of casement or linseed oil putty
  - Internally the windows have been glazed with a hardwood timber bead which has been secured with small dome head screws straight into the steel glazing bars.
  - In areas where broken glass has been replaced the timber beads are replaced with casement putty.
  - The windows are produced from traditional rolled steel section and has been constructed to imperial sizes which are no longer commercially available.
- The windows are installed from the inside against a stone recess and then secured with small internal bracket into the brick reveal.
  - Externally the windows are secured against a stone rebate, and the head of the window has a drip detail.
  - Most of the windows have a top hung fanlight as per the architect's original drawings– however due to the amount of paint on the hinges the force required to open the windows would damage the internal brass stay. The fanlights are opened with a window pole and suspended from two external hinges riveted to the frame.
  - The central openers have a pivot hinge at the top and bottom of the opening casement. The hinge is built into the frame and in most cases have been painted with excess paint restricting its movement.
  - Ironmongery comprises bronze stays, catches and handles.
  - The windows use two types of hinges. Traditional butt hinges suspend the top hung fanlights and pivot hinges are used within the opening windows and bottom hinged fanlights. Almost all hinges have been overpainted, and the excessive paint has made opening the windows difficult, resulting in damage or unnecessary force on the components.

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<sup>28</sup> Dorothea Restorations. June 2025, *OCH Phase 2 Window Specification & Methodology June 2025 Rev 0.*

- Original paint has a high lead content.

- 5.16. The condition report did conclude that the windows are capable of being repaired, but there would be a significant health and safety risk, and embedded surfaces will remain untreated and will continue to deteriorate in the future. Off-site restoration would thereby be preferable.
- 5.17. Paint colour: Paint analysis of the existing windows was undertaken in October 2025 by M. Womersely.<sup>29</sup> The analysis concluded that nine of the twelve samples, four from the lower ground floor and five from the ground floor showed what appears to be the whole build-up of paint layers applied since 1937.
- 5.18. The first coloured oil paints identified were Copen Blue, with a Mid Olive Green subsequently applied, perhaps after the Second World War.
- 5.19. By the 1960s, the windows were probably decorated in a Mid Royal Blue, with the modern cream colour, as present, post-dating this period.
- 5.20. The current colour scheme of the windows is thereby not historic or the originally intended colour scheme.
- 5.21. Secondary glazing: internally and set within the window reveals, later timber secondary glazing has been installed to several, but not all the windows. Whilst likely providing thermal benefit, the secondary glazing also prevents easy

access to the windows for adequate ventilation and has also created condensation traps.

- 5.22. Thermal enhancement: A key objective of the project has always been to significantly improve the thermal enhancement of the building envelope to improve the internal environment, minimise future energy demands and assist in regulating internal conditions. This is particularly important when considering the museum and gallery use of the building where a controlled environment is required.
- 5.23. The original intention to retain, repair and install secondary glazing has been reconsidered for the following reasons:
- Condensation risk: Secondary glazing creates an interstitial cavity between the historic window and the secondary pane where moisture can accumulate, increasing the likelihood of condensation and potential corrosion of the window frames. This is a risk recognised by Historic England<sup>30</sup>, and when considering the use of the building and number of windows, the risk might be considered greater than with other buildings.
  - Unstable microclimates: The cavity formed between the panes can develop its own fluctuating temperature and relative humidity conditions, which conflicts with the stable environmental conditions

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<sup>29</sup> M. Womersley, October 2025. *Huddersfield Library: Paint analysis results*.

<sup>30</sup> Historic England (2016) *Energy Efficiency and Historic Buildings: Secondary Glazing for Windows*. Swindon: Historic England

required for the conservation of museum collections.<sup>31</sup>

- Moisture trapping within historic fabric: Airtight secondary glazing can prevent natural moisture evaporation from historic windows and surrounding fabric, increasing the risk of decay, corrosion, and mould.
- Conflict with environmental control systems: The museums will rely on carefully managed HVAC systems to maintain stable conditions; secondary glazing can alter airflow patterns, thermal behaviour, and humidity gradients, complicating the internal environmental management.
- Ventilation conflicts: Systems designed to mitigate condensation often require ventilation slots or trickle vents, which can introduce uncontrolled air movement, dust, pollutants, and insects into museum spaces, which is not desirable.
- Maintenance and access constraints: Secondary glazing can make routine inspection, cleaning, and conservation of the historic windows more difficult, particularly when considering how tall and inaccessible the windows are.

## Replacement Windows – Assessment

- 5.24. The existing windows are part of the original design, and their material and design are highly representative of the 1930s and as such are significant elements of the building’s special interest. Their removal will result in a less than substantial harm to its architectural interest.
- 5.25. However, the replacement windows will enable the internal environment to be fully, and crucially, predictably, controlled by the HVAC systems, while also providing a better internal aesthetic than secondary glazing and reducing long-term maintenance requirements.
- 5.26. The degree of harm arising from replacing the windows will be reduced by utilising new Crittall windows, a window manufacturer that pioneered the production of steel framed windows in the early 20<sup>th</sup> century. The windows will thereby be a continuity of design and specification that has evolved from the 1930s.
- 5.27. A sample of the proposed replacement window has been prepared and demonstrates that the general appearance of the existing windows can be replicated with the emphasis placed on the horizontal glazing bars. Whilst the flatness of the appearance of the glazing bars will be replicated externally, as shown by the original window drawings, the internal profile of the bars is unlikely to be fully be replicated due to the lack of glazing beading and operating openers (Plate 6 to Plate 8).

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<sup>31</sup> This may result in conflicts with other standards, i.e. *BS EN 16893:2018 Conservation of Cultural Heritage – Specifications for location, construction and modification of buildings or rooms intended for the storage or use of heritage collections.*

- 5.28. Several original windows will be retained within the walls that comprise the lightwell/atrium, which will become a new internal space. This ensures that several windows, complete with ironmongery, are preserved within the building, and can be 'interpreted' as part of the museum display, celebrating the history and design of the building.

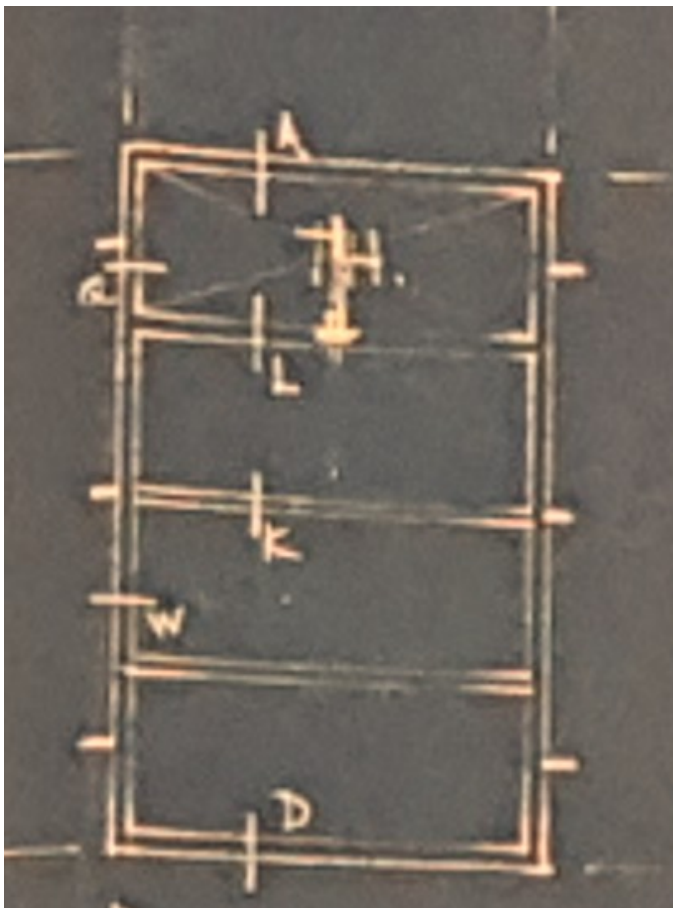


Plate 6: Extract of original windows drawings, showing one window type and the glazing bar as Section K.

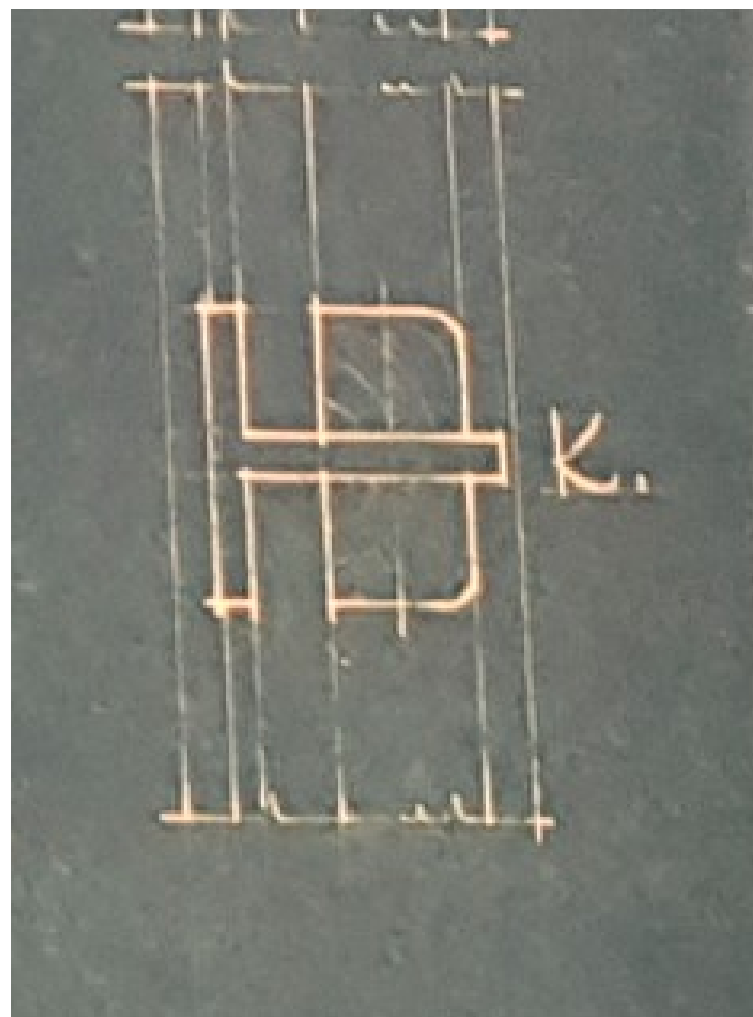


Plate 7: Extract of original windows drawings, showing Section K - glazing bar - with flat external profile.



Plate 8: New (sample) Crittall window, showing the external appearance.

- 5.29. The replacement windows will be repainted in a colour scheme to the Council's satisfaction, however, there is clearly the opportunity to reinstate the original colour

scheme, using 'copen blue' or another colour of the period. This would present a heritage benefit.

- 5.30. **Cathodic Protection:** The building has been surveyed<sup>32</sup>, and presence of Regent Street Disease (RSD)<sup>33</sup> has been identified. RSD is a structural and material condition commonly associated with early 20<sup>th</sup>-century steel-framed, masonry-clad buildings, where the embedded steel frame corrodes, expanding by seven to ten times the volume of the original metal. Even relatively low levels of corrosion can therefore generate significant tensile forces within the surrounding masonry, leading to cracking, displacement, and localised failure of the cladding, often occurring before any substantial loss of structural section has taken place.
- 5.31. The survey concluded that it *"is highly likely that all of the perimeter [sandstone] façades are affected by RSD to various degrees. There is evidence of lateral stone displacement, open joints and cracking at steel locations. There are also indications of historic repairs – most obviously to the north west corner column [gridline MA/M10]. Moreover, the nature of this era and construction method mean that RSD can be expected to manifest at most beam and column locations within the 50-year design/service life required."*<sup>34</sup>
- 5.32. Cathodic Protection [CP] is an electrochemical technique used for controlling corrosion of various structures, for which the **Impressed form** of CP is proposed. Alternative

<sup>32</sup> Corrosion Engineering Solutions, June 2025. *Cathodic Protection Concept Design Report*, cites a 2009 structural condition report by White Young Green is referenced in a 2020 report by AHR, where Regent Street Disease is discussed and appears to have been fully diagnosed.

<sup>33</sup> Also known as Deansgate Disorder.

<sup>34</sup> Corrosion Engineering Solutions assessment, May 2025.

systems such as galvanic and hybrid anodes have been considered but dismissed as inappropriate in that they are likely to cause excessive and unnecessary damage to the sandstone façades and will have significantly shorter service lives. Correctly installed and properly managed impressed current CP systems have been found to be the most effective CP option for masonry structures. They are typically designed for a 50–60-year design life but with proper maintenance could function for 100+ years.<sup>35</sup>

5.33. The CP systems work on the principle that corrosion is an electrochemical reaction in which one part of a piece of iron or steel acts as an anode while adjacent metal acts as a cathode. At the anode corrosion occurs as iron gives up electrons and forms soluble iron ions. At the cathode the electrons released by the corrosion process combine with water and oxygen to form hydroxide ions. In CP systems the metal to be protected is forced to act as the cathode, as on this side of the reaction the surface of the metal is unaffected by the reaction, preventing further corrosion. When used to protect structural iron and steel this is achieved by applying small DC electric currents, via the building material. This supplies a constant stream of electrons to satisfy the cathodic reaction. The anodic (corrosive) reaction then becomes suppressed.

5.34. The components of the CP systems comprise:

- The anodes (small inert metal rods or flat metal strips/ribbon embedded in the masonry).

- The cathode (the steel frame of the building).
- Reference electrodes (small monitoring sensors embedded in the masonry).
- The cabling (insulated copper cables connecting the system, often embedded in masonry joints).
- The control equipment, referred to as the Transformer Rectifier (TR). A single, or set of, electrical cabinets which provide DC current and collect monitoring data.

5.35. Cathodic protection, including the impressed form has been used at several Listed Buildings nationally, including Grade I Listed Wellington Arch, at Hyde Park Corner, London.<sup>36</sup>

5.36. Cathodic protection provides the principal advantage of the protection of embedded metalwork, providing corrosion protection without changing the immediate physical environment. Cathodic protection provides the electrochemical conditions to control this corrosion process.

5.37. The benefit of the process is that there is no need to gain full access to the structure by fully removing the surrounding material, as such a building can remain largely intact. All that is required are the cables and anodes that form part of the system, these usually are

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<sup>35</sup> Corrosion Engineering Solutions, June 2025. *Cathodic Protection Concept Design Report*.

<sup>36</sup> <https://www.buildingconservation.com/articles/cathodic/cathodic.htm>

installed in such a way as to have little or no impact on the building's visual appearance.

- 5.38. The system would be installed predominantly from the external face as this is more effective, with anodes chased into the masonry joints of the facades. The joints will need to be widened from the current 5mm – 12mm up to 12mm. The CP system would then be grouted into the joints and over-pointed with an appropriate lime mortar.



Plate 9: Examples of a completed system with the CP anodes chased and over mortared, albeit in a Portland stone façade.<sup>37</sup>

- 5.39. At various positions, penetration points will be required to connect the external cabling to internal junction boxes. The system is usually designed that the number of cables at any one penetration will be limited, thus reducing the width of the masonry joint required and disruption to the façade. The proposed detail usually is to drill a small (approximately 18mm Ø) hole through the masonry at the intersection of a joint. The cables will pass through this hole and be laid into the masonry joints. The edges of the

blocks around the hole will then be repaired. If a larger penetration is needed, then one corner of a block (preferably in a location where repair is required regardless) would be locally removed to create a larger aperture (up to 50mm x 50mm). This will then be repaired. All other cabling and cabinetry would be internal, utilising risers and installed in areas of low significance.

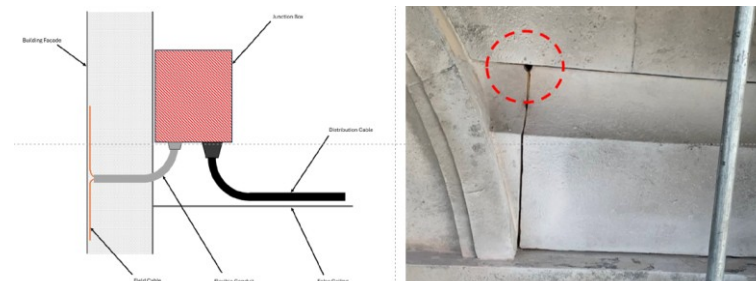


Plate 10: Example of the junction box and cable penetration. Right: hole prior to installation and repair.

- 5.40. Overall, any notable change to the building would be from the widening of any joints on the masonry to accommodate the anodes. However, the existing mortar joints are varied and reasonably wide; the building was not constructed as finely cut ashlar where the appearance is mortar less. Further, extensive repointing of the facades is required, and currently the lack of mortar from joints is notable. Any widening is unlikely to be noticeable, and the subsequent repointing of the joints will be a visual improvement to the façade, and any minor harm that might arise is considered to be

<sup>37</sup> As shown within Corrosion Engineering Solutions, June 2025. *Cathodic Protection Concept Design Report*.

outweighed by the longer term heritage benefit of the resolution of a structural problem that was unknown at the time of the building's construction that will preserve the building fabric.



*Plate 11: Example of the open mortar joints to the facades.*

- 5.41. **Omission of east side ramp:** The consented scheme included an external terrace with a large access ramp connecting to the public realm, which would have required the demolition of existing structures and the construction of new retaining elements.
- 5.42. The revised proposals enable the retention of the existing retaining structures, which, although modern additions dating from the 1960s redevelopment of the precinct, remain functional, and allow the formation of a private amenity space serving staff and the Education Rooms. The omission of the previously proposed ramp also facilitates the use of this area for a new workshop, dry-preparation space, and secure cycle storage, making more efficient use of this part of the site.

**Impact to the Listed Library and Art Gallery and the Grade II Queensgate Market from Changes within their Setting.**

- |                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                        |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>5.43. Development within the setting of the Listed Library and Art Gallery and the Grade II Listed Queensgate Market comprise:</p> <ul style="list-style-type: none"> <li>• The omission of the ramp from the east side of the library and the introduction of the proposed new structures.</li> <li>• The amendments to the external appearance of the Library and Art Gallery.</li> </ul> | <p>5.47. The area is largely subterranean and screened by the existing modern retaining walls. As such, the use of the space and the introduction of new structures within it will not detrimentally affect any views of the Listed Library and Art Gallery, nor alter the way the building is experienced, particularly given that this part of its setting is predominantly modern in character.</p> |
| <p>5.44. The existing areas of public realm surrounding both the Library and Art Gallery and the Grade II Listed Queensgate Market, including those buildings due to be replaced as part of the wider public realm works are modern interventions dating from the Murrayfield redevelopment (1969–74) or later, and do not contribute to the significance of either Listed Building.</p>       | <p>5.48. With regard to the Grade II Listed Queensgate Market, the proposed changes to the subterranean area in the immediate setting of the Library and Art Gallery will be perceived within the wider context of public realm improvements. Their primary visual and experiential association will be with the Library and Art Gallery rather than with the Market Hall.</p>                         |
| <p>5.45. The previously consented scheme included an external terrace with a large access ramp connecting to the public realm, which would have required the demolition of existing structures and the construction of new retaining elements.</p>                                                                                                                                             | <p>5.49. The proposed extension has been discussed above, and whilst visible from and in views with the Market Hall, the extension still follows the permitted scheme and will primarily be experienced in association with the Library and Art Gallery Building rather than the altered and extended Market Hall.</p>                                                                                 |
| <p>5.46. The revised proposals now allow for the retention of the existing retaining structures, albeit modern (1960s) additions, and enable the creation of a private amenity space for staff and the Education Rooms. The omission of the ramp also allows this space to accommodate a new workshop, dry-prep area, and cycle storage.</p>                                                   | <p>5.50. Overall, the proposed changes within the setting will not result in the loss of any historic fabric and will have a neutral effect when considered against the previously consented scheme.</p>                                                                                                                                                                                               |



*Plate 12: The area of the proposed amenity space and new structures, showing the modern retaining wall as existing.*



*Plate 13: The area of the proposed amenity space and new structures, showing the modern retaining wall as existing*

## 6. Conclusions

- 6.1. This updated Heritage Impact Assessment has reviewed the proposed amendments to the previously consented scheme for the Grade II Listed Huddersfield Library and Art Gallery, together with associated changes within its setting and within the setting of the Grade II Listed Queensgate Market. The assessment has identified the extent to which the revised proposals differ from those already approved and has evaluated whether these changes reduce harm, introduce additional harm, or deliver heritage benefits.
- 6.2. Most amendments reduce intervention, better retain original layout, or refine earlier proposals in a way that more appropriately responds to the building’s significance, resulting in minor but positive improvements.
- 6.3. A small number of changes introduce additional harm, notably the reconfiguration required to secure a compliant means of escape between Museum Displays 10 and 11. This necessitates the loss of one window and a short section of wall within the lightwell/atrium—an area of medium significance. Although clearly modern, legible, and reversible in principle, this results in a minor increase in less-than-substantial harm.
- 6.4. The replacement of the original 1930s steel windows, despite high-quality Crittall replicas, results in the loss of historic fabric and therefore constitutes less-than-substantial harm. However, this is mitigated by:
- the need for stable environmental conditions;
  - the technical and conservation risks associated with retaining/secondary-glazing the originals;
  - the opportunity to reinstate a historically accurate colour scheme; and
  - the retention of representative original windows internally for interpretation.
- 6.5. Overall, the level of harm remains at the low end of the less-than-substantial scale, with long-term conservation, environmental stability, and clear public benefits providing robust justification. No other amendments increase harm beyond that previously assessed and accepted. Several changes further reduce intervention, and the introduction of cathodic protection will secure long-term preservation of the building fabric.
- 6.6. The proposed extension remains largely as permitted and being sympathetic results in a neutral impact.
- 6.7. The omission of the east-side ramp, together with the retention of modern retaining structures and introduction of new ancillary workspace, creates a discreet external area without affecting key views or altering the experience of the Listed Building. Given the modern character of this part of the setting, the changes are neutral in heritage terms

- 6.8. Regarding the Grade II Listed Queensgate Market, the amendments to the Library and Art Gallery building, including the use of the east-side area, do not alter its setting in any meaningful way and therefore result in no harm to its heritage significance.
- 6.9. Overall, the revised proposals continue to secure a viable long-term future for the Grade II Listed Library and Art Gallery and ensure that it remains publicly accessible for cultural use. The scheme preserves the building's significance as far as reasonably possible, delivers clear public benefits, and results only in low-level, less than substantial harm. In this context, the proposals can be considered to accord with the statutory duties of the Planning (Listed Buildings and Conservation Areas) Act 1990, Local Plan Policy LP35, and the NPPF.

# Appendix 1: Assessment Methodology

## Assessment of significance

In the *NPPF*, heritage significance is defined as:

***“The value of a heritage asset to this and future generations because of its heritage interest. That interest may be archaeological, architectural, artistic or historic. Significance derives not only from a heritage asset’s physical presence, but also from its setting. For World Heritage Sites, the cultural value described within each site’s Statement of Outstanding Universal Value forms part of its significance.”<sup>38</sup>***

Historic England's *GPA:2* gives advice on the assessment of significance as part of the application process. It advises understanding the nature, extent, and level of significance of a heritage asset.<sup>39</sup>

In order to do this, *GPA 2* also advocates considering the four types of heritage value an asset may hold, as identified in English Heritage's *Conservation Principles*.<sup>40</sup> These essentially cover the heritage ‘interests’ given in the glossaries of the *NPPF* and the *PPG* which are archaeological, architectural and artistic, and historic.<sup>41</sup>

The *PPG* provides further information on the interests it identifies:

- **Archaeological interest:** As defined in the Glossary to the National Planning Policy Framework, there will be archaeological interest in a heritage asset if it holds, or potentially holds, evidence of past human activity worthy of expert investigation at some point.
- **Architectural and artistic interest:** These are interests in the design and general aesthetics of a place. They can arise from conscious design or fortuitously from the way the heritage asset has evolved. More specifically, architectural interest is an interest in the art or science of the design, construction, craftsmanship and decoration of buildings and structures of all types. Artistic interest is an interest in other human creative skills, like sculpture.
- **Historic interest:** An interest in past lives and events (including pre-historic). Heritage assets can illustrate or be associated with them. Heritage assets with historic interest not only provide a material record of our nation’s history, but can also provide meaning for communities derived from their collective experience of a place and can symbolise wider values such as faith and cultural identity.<sup>42</sup>

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<sup>38</sup> MHCLG, *NPPF*, Annex 2.

<sup>39</sup> Historic England, *GPA:2*.

<sup>40</sup> Historic England, *Conservation Principles: Policies and Guidance for the Sustainable Management of the Historic Environment* (London, April 2008). These

heritage values are identified as being ‘aesthetic’, ‘communal’, ‘historical’ and ‘evidential’, see *idem* pp. 28–32.

<sup>41</sup> MHCLG, *NPPF*, Annex 2; MHCLG, *PPG*, paragraph 006, reference ID: 18a-006-20190723.

<sup>42</sup> MHCLG, *PPG*, paragraph 006, reference ID: 18a-006-20190723.

Significance results from a combination of any, some, or all of the interests described above.

Historic England guidance on assessing heritage significance, *HEAN:12*, advises using the terminology of the *NPPF* and *PPG*, and thus it is that terminology which is used in this Report.<sup>43</sup>

Listed Buildings and Conservation Areas are generally designated for their special architectural and historic interest. Scheduling is predominantly, although not exclusively, associated with archaeological interest.

### Setting and significance

As defined in the *NPPF*:

***“Significance derives not only from a heritage asset’s physical presence, but also from its setting.”<sup>44</sup>***

Setting is defined as:

***“The surroundings in which a heritage asset is experienced. Its extent is not fixed and may change as the asset and its surroundings evolve. Elements of a setting may make a positive or negative contribution to the significance of an asset, may affect the ability to appreciate that significance or may be neutral.”<sup>45</sup>***

Therefore, setting can contribute to, affect an appreciation of significance, or be neutral with regards to heritage values.

### Assessing change through alteration to setting

How setting might contribute to these values has been assessed within this Report with reference to *GPA:3*, particularly the checklist given on page 11. This advocates the clear articulation of *“what matters and why”*.<sup>46</sup>

In *GPA:3*, a stepped approach is recommended, of which Step 1 is to identify which heritage assets and their settings are affected. Step 2 is to assess whether, how and to what degree settings make a contribution to the significance of the heritage asset(s) or allow significance to be appreciated. The guidance includes a (non-exhaustive) checklist of elements of the physical surroundings of an asset that might be considered when undertaking the assessment including, among other things: topography, other heritage assets, green space, functional relationships and degree of change over time. It also lists aspects associated with the experience of the asset which might be considered, including: views, intentional intervisibility, tranquillity, sense of enclosure, accessibility, rarity and land use.

Step 3 is to assess the effect of the proposed development on the significance of the asset(s). Step 4 is to explore ways to maximise enhancement and minimise harm. Step 5 is to make and document the decision and monitor outcomes.

A Court of Appeal judgement has confirmed that whilst issues of visibility are important when assessing setting, visibility does not necessarily confer a contribution to significance and factors other than visibility should also be considered, with Lindblom LJ stating at

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<sup>43</sup> Historic England, *Statements of Heritage Significance: Analysing Significance in Heritage Assets, Historic England Advice Note 12* (Swindon, October 2019).

<sup>44</sup> MHCLG, *NPPF*, Annex 2.

<sup>45</sup> MHCLG, *NPPF*, Annex 2.

<sup>46</sup> Historic England, *GPA:3*, pp. 8, 11.

paragraphs 25 and 26 of the judgement (referring to an earlier Court of Appeal judgement):

***Paragraph 25 – “But – again in the particular context of visual effects – I said that if “a proposed development is to affect the setting of a listed building there must be a distinct visual relationship of some kind between the two – a visual relationship which is more than remote or ephemeral, and which in some way bears on one’s experience of the listed building in its surrounding landscape or townscape” (paragraph 56)”.***

***Paragraph 26 – “This does not mean, however, that factors other than the visual and physical must be ignored when a decision-maker is considering the extent of a listed building’s setting. Generally, of course, the decision-maker will be concentrating on visual and physical considerations, as in Williams (see also, for example, the first instance judgment in R. (on the application of Miller) v North Yorkshire County Council [2009] EWHC 2172 (Admin), at paragraph 89). But it is clear from the relevant national policy and guidance to which I have referred, in particular the guidance in paragraph 18a-013-20140306 of the PPG, that the Government recognizes the potential relevance of other considerations – economic, social and historical. These other considerations may include, for example, “the historic relationship between places”. Historic England’s advice in GPA3 was broadly to the same effect.”<sup>47</sup>***

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<sup>47</sup> Catesby Estates Ltd. v. Steer [2018] EWCA Civ 1697, paras. 25 and 26.

<sup>48</sup> MHCLG, *NPPF*, para. 213 and fn. 75.

## Levels of significance

Descriptions of significance will naturally anticipate the ways in which impacts will be considered. Hence descriptions of the significance of Conservation Areas will make reference to their special interest and character and appearance, and the significance of Listed Buildings will be discussed with reference to the building, its setting and any features of special architectural or historic interest which it possesses.

In accordance with the levels of significance articulated in the *NPPF* and the *PPG*, three levels of significance are identified:

- **Designated heritage assets of the highest significance**, as identified in paragraph 213 of the *NPPF*, comprising Grade I and II\* Listed Buildings, Grade I and II\* Registered Parks and Gardens, Scheduled Monuments, Protected Wreck Sites, World Heritage Sites and Registered Battlefields (and also including some Conservation Areas) and non-designated heritage assets of archaeological interest which are demonstrably of equivalent significance to Scheduled Monuments, as identified in footnote 75 of the *NPPF*;<sup>48</sup>
- **Designated heritage assets of less than the highest significance**, as identified in paragraph 213 of the *NPPF*, comprising Grade II Listed Buildings and Grade II Registered Parks and Gardens (and also some Conservation Areas);<sup>49</sup> and

<sup>49</sup> MHCLG, *NPPF*, para. 213.

- **Non-designated heritage assets.** Non-designated heritage assets are defined within the PPG as *“buildings, monuments, sites, places, areas or landscapes identified by plan-making bodies as having a degree of significance meriting consideration in planning decisions, but which do not meet the criteria for designated heritage assets”*.<sup>50</sup>

Additionally, it is of course possible that sites, buildings or areas have no heritage significance.

### Assessment of harm

Assessment of any harm will be articulated in terms of the policy and law that the proposed development will be assessed against, such as whether a proposed development preserves or enhances the character or appearance of a Conservation Area, and articulating the scale of any harm in order to inform a balanced judgement/weighting exercise as required by the NPPF.

In accordance with key policy, the following levels of harm may potentially be identified for designated heritage assets:

- **Substantial harm or total loss.** It has been clarified in a High Court Judgement of 2013 that this would be harm that would *“have such a serious impact on the significance of the asset that its significance was either vitiated altogether or very much reduced”*,<sup>51</sup> and

- **Less than substantial harm.** Harm of a lesser level than that defined above.

With regards to these two categories, the PPG states:

***“Within each category of harm (which category applies should be explicitly identified), the extent of the harm may vary and should be clearly articulated.”***<sup>52</sup>

Hence, for example, harm that is less than substantial would be further described with reference to where it lies on that spectrum or scale of harm, for example low end, middle, and upper end of the less than substantial harm spectrum/scale.

With regards to non-designated heritage assets, there is no basis in policy for describing harm to them as substantial or less than substantial, rather the NPPF requires that the scale of any harm or loss is articulated whilst having regard to the significance of the asset. Harm to such assets is therefore articulated as a level of harm to their overall significance, using descriptors such as minor, moderate and major harm.

It is also possible that development proposals will cause no harm or preserve the significance of heritage assets. Here, a High Court Judgement of 2014 is relevant. This concluded that with regard to preserving the setting of a Listed building or preserving the character and appearance of a Conservation Area, *“preserving”* means doing *“no harm”*.<sup>53</sup>

<sup>50</sup> MHCLG, PPG, paragraph 039, reference ID: 18a-039-20190723.

<sup>51</sup> Bedford Borough Council v Secretary of State for Communities and Local Government [2013] EWHC 2847 (Admin), para. 25.

<sup>52</sup> MHCLG, PPG, paragraph 018, reference ID: 18a-018-20190723.

<sup>53</sup> R (Forge Field Society) v Sevenoaks District Council [2014] EWHC 1895 (Admin).

Preservation does not mean no change, it specifically means no harm. *GPA:2* states that “*Change to heritage assets is inevitable but it is only harmful when significance is damaged*”.<sup>54</sup> Thus, change is accepted in Historic England’s guidance as part of the evolution of the landscape and environment. It is whether such change is neutral, harmful or beneficial to the significance of an asset that matters.

As part of this, setting may be a key consideration. When evaluating any harm to significance through changes to setting, this Report follows the methodology given in *GPA:3*, described above. Fundamental to this methodology is a consideration of “*what matters and why*”.<sup>55</sup> Of particular relevance is the checklist given on page 13 of *GPA:3*.<sup>56</sup>

It should be noted that this key document also states:

***“Setting is not itself a heritage asset, nor a heritage designation...”***<sup>57</sup>

Hence any impacts are described in terms of how they affect the significance of a heritage asset, and heritage interests that contribute to this significance, through changes to setting.

With regards to changes in setting, *GPA:3* states that:

***“Conserving or enhancing heritage assets by taking their settings into account need not prevent change”.***<sup>58</sup>

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<sup>54</sup> Historic England, *GPA:2*, p. 9.

<sup>55</sup> Historic England, *GPA:3*, p. 8.

<sup>56</sup> Historic England, *GPA:3*, p. 13.

<sup>57</sup> Historic England, *GPA:3*, p. 4.

<sup>58</sup> Historic England, *GPA 3*, p. 8.

Additionally, whilst the statutory duty requires that special regard should be paid to the desirability of not harming the setting of a Listed Building, that cannot mean that any harm, however minor, would necessarily require Planning Permission to be refused. This point has been clarified in the Court of Appeal.<sup>59</sup>

### **Benefits**

Proposed development may also result in benefits to heritage assets, and these are articulated in terms of how they enhance the heritage interests, and hence the significance, of the assets concerned.

As detailed further in **Appendix 3** of the *NPPF* (at Paragraphs 214 and 215) requires harm to a designated heritage asset to be weighed against the public benefits of the development proposals.<sup>60</sup>

Recent High Court Decisions have confirmed that enhancement to the historic environment should be considered as a public benefit under the provisions of Paragraphs 214 to 216.<sup>61</sup>

The *PPG* provides further clarity on what is meant by the term ‘public benefit’, including how these may be derived from enhancement to the historic environment (‘heritage benefits’), as follows:

***“Public benefits may follow from many developments and could be anything that delivers economic, social or environmental objectives as described in the National Planning Policy Framework (paragraph 8).***

<sup>59</sup> *Palmer v Herefordshire Council & Anor* [2016] EWCA Civ 1061.

<sup>60</sup> MHCLG, *NPPF*, paras. 214 and 215.

<sup>61</sup> Including – *Kay, R (on the application of) v Secretary of State for Housing Communities and Local Government & Anor* [2020] EWHC 2292 (Admin); MHCLG, *NPPF*, paras. 214 and 216.



***Public benefits should flow from the proposed development. They should be of a nature or scale to be of benefit to the public at large and not just be a private benefit. However, benefits do not always have to be visible or accessible to the public in order to be genuine public benefits, for example, works to a listed private dwelling which secure its future as a designated heritage asset could be a public benefit.***

***Examples of heritage benefits may include:***

- ***sustaining or enhancing the significance of a heritage asset and the contribution of its setting***
- ***reducing or removing risks to a heritage asset***
- ***securing the optimum viable use of a heritage asset in support of its long term conservation.***<sup>62</sup>

Any "heritage benefits" arising from the proposed development, in line with the narrative above, will be clearly articulated in order for them to be taken into account by the decision maker.

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<sup>62</sup> MHCLG, PPG, paragraph 020, reference ID: 18a-020-20190723.

## Appendix 2: Legislative Framework

Legislation relating to the built historic environment is primarily set out within the *Planning (Listed Buildings and Conservation Areas) Act 1990*, which provides statutory protection for Listed Buildings and Conservation Areas.<sup>63</sup> It does not provide statutory protection for non-designated or Locally Listed heritage assets.

Section 16 (2) of the Act relates to the consideration of applications for Listed Building Consent and states that:

***“In considering whether to grant listed building consent for any works the local planning authority or the Secretary of State shall have special regard to the desirability of preserving the building or its setting or any features of special architectural or historic interest which it possesses.”<sup>64</sup>***

Section 66(1) of the Act goes on to state that:

***“In considering whether to grant planning permission [or permission in principle] for development which affects a listed building or its setting, the local planning authority or, as the case may be, the Secretary of State, shall have special regard to the desirability of preserving the building or its setting or any features of special architectural or historic interest which it possesses.”<sup>65</sup>***

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<sup>63</sup> UK Public General Acts, Planning (Listed Buildings and Conservation Areas) Act 1990.

<sup>64</sup> UK Public General Acts, Planning (Listed Buildings and Conservation Areas) Act 1990, Section 16(2).

In the 2014 Court of Appeal judgement in relation to the Barnwell Manor case, Sullivan LJ held that:

***“Parliament in enacting section 66(1) did intend that the desirability of preserving the settings of listed buildings should not simply be given careful consideration by the decision-maker for the purpose of deciding whether there would be some harm, but should be given “considerable importance and weight” when the decision-maker carries out the balancing exercise.”<sup>66</sup>***

A judgement in the Court of Appeal (‘Mordue’) has clarified that, with regards to the setting of Listed Buildings, where the principles of the NPPF are applied (in particular paragraph 134 of the 2012 version of the NPPF, the requirements of which are now given in paragraph 215 of the current, revised NPPF, see **Appendix 3**), this is in keeping with the requirements of the 1990 Act.<sup>67</sup>

With regards to development within Conservation Areas, Section 72(1) of the *Planning (Listed Buildings and Conservation Areas) Act 1990* states:

***“In the exercise, with respect to any buildings or other land in a conservation area, of any powers under any of the provisions mentioned in subsection (2), special attention shall be paid to the desirability of preserving***

<sup>65</sup> UK Public General Acts, Planning (Listed Buildings and Conservation Areas) Act 1990, Section 66(1).

<sup>66</sup> Barnwell Manor Wind Energy Ltd v (1) East Northamptonshire DC & Others [2014] EWCA Civ 137. para. 24.

<sup>67</sup> Jones v Mordue [2015] EWCA Civ 1243.



***or enhancing the character or appearance of that area.”<sup>68</sup>***

Unlike Section 66(1), Section 72(1) of the Act does not make reference to the setting of a Conservation Area. This makes it plain that it is the character and appearance of the designated Conservation Area that is the focus of special attention.

In addition to the statutory obligations set out within the *Planning (Listed Buildings and Conservations Area) Act 1990*, Section 38(6) of the *Planning and Compulsory Purchase Act 2004* requires that all planning applications, including those for Listed Building Consent, are determined in accordance with the Development Plan unless material considerations indicate otherwise.<sup>69</sup>

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<sup>68</sup> UK Public General Acts, Planning (Listed Buildings and Conservation Areas) Act 1990. Section 72(1).

<sup>69</sup> UK Public General Acts, Planning and Compulsory Purchase Act 2004, Section 38(6).

## Appendix 3: National Policy Guidance

### The National Planning Policy Framework (December 2024)

National policy and guidance is set out in the Government's *National Planning Policy Framework (NPPF)* published in December 2024. This replaced and updated the previous *NPPF* (December 2023). The *NPPF* needs to be read as a whole and is intended to promote the concept of delivering sustainable development.

The *NPPF* sets out the Government's economic, environmental and social planning policies for England. Taken together, these policies articulate the Government's vision of sustainable development, which should be interpreted and applied locally to meet local aspirations. The *NPPF* continues to recognise that the planning system is plan-led and that therefore Local Plans, incorporating Neighbourhood Plans, where relevant, are the starting point for the determination of any planning application, including those which relate to the historic environment.

The overarching policy change applicable to the proposed development is the presumption in favour of sustainable development. This presumption in favour of sustainable development (the 'presumption') sets out the tone of the Government's overall stance and operates with and through the other policies of the *NPPF*. Its purpose is to send a strong signal to all those involved in the planning process about the need to plan positively for appropriate new development; so that both plan-making and development management are proactive and driven by a search for opportunities to deliver sustainable development, rather than barriers. Conserving historic assets in a manner appropriate to their significance forms part of this drive towards sustainable development.

The purpose of the planning system is to contribute to the achievement of sustainable development and the *NPPF* sets out three 'objectives' to facilitate sustainable development: an economic objective, a social objective, and an environmental objective. The presumption is key to delivering these objectives, by creating a positive pro-development framework which is underpinned by the wider economic, environmental and social provisions of the *NPPF*. The presumption is set out in full at paragraph 11 of the *NPPF* and reads as follows:

***"Plans and decisions should apply a presumption in favour of sustainable development.***

***For plan-making this means that:***

- a. all plans should promote a sustainable pattern of development that seeks to: meet the development needs of their area; align growth and infrastructure; improve the environment; mitigate climate change (including by making effective use of land in urban areas) and adapt to its effects;***
- b. strategic policies should, as a minimum, provide for objectively assessed needs for housing and other uses, as well as any needs that cannot be met within neighbouring areas, unless:***
  - i. the application of policies in this Framework that protect areas or assets of particular importance provides a strong reason for restricting***

*the overall scale, type or distribution of development in the plan area; or*

- ii. *any adverse impacts of doing so would significantly and demonstrably outweigh the benefits, when assessed against the policies in this Framework taken as a whole.*

*For decision-taking this means:*

- a. *approving development proposals that accord with an up-to-date development plan without delay; or*
- b. *where there are no relevant development plan policies, or the policies which are most important for determining the application are out-of-date, granting permission unless:*
  - i. *the application policies in this Framework that protect areas or assets of particular importance provides a strong reason for refusing the development proposed; or*
  - ii. *any adverse impacts of doing so would significantly and demonstrably outweigh the benefits, when assessed against the policies in this Framework taken as a whole, having particular regard to key policies for directing development to sustainable locations,*

*making effective use of land, securing well-designed places and providing affordable homes, individually or in combination.”<sup>70</sup>*

However, it is important to note that footnote 7 of the NPPF applies in relation to the final bullet of paragraph 11. This provides a context for paragraph 11 and reads as follows:

*“The policies referred to are those in this Framework (rather than those in development plans) relating to: habitats sites (and those sites listed in paragraph 189) and/or designated as Sites of Special Scientific Interest; land designated as Green Belt, Local Green Space, a National Landscape, a National Park (or within the Broads Authority) or defined as Heritage Coast; irreplaceable habitats; designated heritage assets (and other heritage assets of archaeological interest referred to in footnote 75); and areas at risk of flooding or coastal change.”<sup>71</sup> (our emphasis)*

The NPPF continues to recognise that the planning system is planned and that therefore, Local Plans, incorporating Neighbourhood Plans, where relevant, are the starting point for the determination of any planning application.

Heritage Assets are defined in the NPPF as:

*“A building, monument, site, place, area or landscape identified as having a degree of significance meriting consideration in planning decisions, because of its heritage interest. It includes designated heritage*

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<sup>70</sup> MHCLG, NPPF, para. 11.

<sup>71</sup> MHCLG, NPPF, para. 11, fn. 7.

**assets and assets identified by the local planning authority (including local listing).<sup>72</sup>**

The NPPF goes on to define a Designated Heritage Asset as a:

***“World Heritage Site, Scheduled Monument, Listed Building, Protected Wreck Site, Registered Park and Garden, Registered Battlefield or Conservation Area designated under relevant legislation.”<sup>73</sup>***

As set out above, significance is also defined as:

***“The value of a heritage asset to this and future generations because of its heritage interest. The interest may be archaeological, architectural, artistic or historic. Significance derives not only from a heritage asset’s physical presence, but also from its setting. For World Heritage Sites, the cultural value described within each site’s Statement of Outstanding Universal Value forms part of its significance.”<sup>74</sup>***

Section 16 of the NPPF relates to ‘Conserving and enhancing the historic environment’ and states at paragraph 208 that:

***“Local planning authorities should identify and assess the particular significance of any heritage asset that may be affected by a proposal (including by development affecting the setting of a heritage asset) taking account of the available evidence and any necessary expertise. They should take this into account when considering the impact of a proposal on***

***a heritage asset, to avoid or minimise any conflict between the heritage asset’s conservation and any aspect of the proposal.”<sup>75</sup>***

Paragraph 210 goes on to state that:

***“In determining planning applications, local planning authorities should take account of:***

- a. the desirability of sustaining and enhancing the significance of heritage assets and putting them to viable uses consistent with their conservation;***
- b. the positive contribution that conservation of heritage assets can make to sustainable communities including their economic vitality; and***
- c. the desirability of new development making a positive contribution to local character and distinctiveness.”<sup>76</sup>***

With regard to the impact of proposals on the significance of a heritage asset, paragraphs 212 and 213 are relevant and read as follows:

***“When considering the impact of a proposed development on the significance of a designated heritage asset, great weight should be given to the asset’s conservation (and the more important the***

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<sup>72</sup> MHCLG, NPPF, Annex 2.

<sup>73</sup> MHCLG, NPPF, Annex 2.

<sup>74</sup> MHCLG, NPPF, Annex 2.

<sup>75</sup> MHCLG, NPPF, para. 208.

<sup>76</sup> MHCLG, NPPF, para. 210.

***asset, the greater the weight should be). This is irrespective of whether any potential harm amounts to substantial harm, total loss or less than substantial harm to its significance.”<sup>77</sup>***

***“Any harm to, or loss of, the significance of a designated heritage asset (from its alteration or destruction, or from development within its setting), should require clear and convincing justification. Substantial harm to or loss of:***

- a. grade II listed buildings, or grade II registered parks or gardens, should be exceptional;***
- b. assets of the highest significance, notably scheduled monuments, protected wreck sites, registered battlefields, grade I and II\* listed buildings, grade I and II\* registered parks and gardens, and World Heritage Sites, should be wholly exceptional.”<sup>78</sup>***

Section b) of paragraph 213, which describes assets of the highest significance, also includes footnote 75 of the NPPF, which states that non-designated heritage assets of archaeological interest which are demonstrably of equivalent significance to Scheduled Monuments should be considered subject to the policies for designated heritage assets.

In the context of the above, it should be noted that paragraph 214 reads as follows:

***“Where a proposed development will lead to substantial harm to (or total loss of significance of) a designated heritage asset, local planning authorities should refuse consent, unless it can be demonstrated that the substantial harm or total loss is necessary to achieve substantial public benefits that outweigh that harm or loss, or all of the following apply:***

- a. the nature of the heritage asset prevents all reasonable uses of the site; and***
- b. no viable use of the heritage asset itself can be found in the medium term through appropriate marketing that will enable its conservation; and***
- c. conservation by grant-funding or some form of not for profit, charitable or public ownership is demonstrably not possible; and***
- d. the harm or loss is outweighed by the benefit of bringing the site back into use.”<sup>79</sup>***

Paragraph 215 goes on to state:

***“Where a development proposal will lead to less than substantial harm to the significance of a designated heritage asset, this harm should be weighed against the public benefits of the proposal including, where appropriate, securing its optimum viable use.”<sup>80</sup>***

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<sup>77</sup> MHCLG, NPPF, para. 212.

<sup>78</sup> MHCLG, NPPF, para. 213.

<sup>79</sup> MHCLG, NPPF, para. 214.

<sup>80</sup> MHCLG, NPPF, para. 215.

The NPPF also provides specific guidance in relation to development within Conservation Areas, stating at paragraph 219 that:

***“Local planning authorities should look for opportunities for new development within Conservation Areas and World Heritage Sites, and within the setting of heritage assets, to enhance or better reveal their significance. Proposals that preserve those elements of the setting that make a positive contribution to the asset (or which better reveal its significance) should be treated favourably.”<sup>81</sup>***

Paragraph 220 goes on to recognise that “not all elements of a World Heritage Site or Conservation Area will necessarily contribute to its significance” and with regard to the potential harm from a proposed development states:

***“Loss of a building (or other element) which makes a positive contribution to the significance of the Conservation Area or World Heritage Site should be treated either as substantial harm under paragraph 214 or less than substantial harm under paragraph 215, as appropriate, taking into account the relative significance of the element affected and its contribution to the significance of the Conservation Area or World Heritage Site as a whole.”<sup>82</sup>*** (our emphasis)

With regards to non-designated heritage assets, paragraph 216 of NPPF states that:

***“The effect of an application on the significance of a non-designated heritage asset should be taken into account in determining the application. In weighing applications that directly or indirectly affect non-designated heritage assets, a balanced judgement will be required having regard to the scale of any harm or loss and the significance of the heritage asset.”<sup>83</sup>***

Overall, the NPPF confirms that the primary objective of development management is to foster the delivery of sustainable development, not to hinder or prevent it. Local Planning Authorities should approach development management decisions positively, looking for solutions rather than problems so that applications can be approved wherever it is practical to do so. Additionally, securing the optimum viable use of sites and achieving public benefits are also key material considerations for application proposals.

### **National Planning Practice Guidance**

The then Department for Communities and Local Government (now the Ministry of Housing, Communities & Local Government (MHCLG)) launched the planning practice guidance web-based resource in March 2014, accompanied by a ministerial statement which confirmed that a number of previous planning practice guidance documents were cancelled.

This also introduced the national Planning Practice Guidance (PPG) which comprised a full and consolidated review of planning practice guidance documents to be read alongside the NPPF.

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<sup>81</sup> MHCLG, *NPPF*, para 219.

<sup>82</sup> MHCLG, *NPPF*, para. 220.

<sup>83</sup> MHCLG, *NPPF*, para. 216.

The PPG has a discrete section on the subject of the Historic Environment, which confirms that the consideration of ‘significance’ in decision taking is important and states:

***“Heritage assets may be affected by direct physical change or by change in their setting. Being able to properly assess the nature, extent and importance of the significance of a heritage asset, and the contribution of its setting, is very important to understanding the potential impact and acceptability of development proposals.”<sup>84</sup>***

In terms of assessment of substantial harm, the PPG confirms that whether a proposal causes substantial harm will be a judgement for the individual decision taker having regard to the individual circumstances and the policy set out within the NPPF. It goes on to state:

***“In general terms, substantial harm is a high test, so it may not arise in many cases. For example, in determining whether works to a listed building constitute substantial harm, an important consideration would be whether the adverse impact seriously affects a key element of its special architectural or historic interest. It is the degree of harm to the asset’s significance rather than the scale of the development that is to be assessed. The harm may arise from works to the asset or from development within its setting.***

***While the impact of total destruction is obvious, partial destruction is likely to have a considerable***

***impact but, depending on the circumstances, it may still be less than substantial harm or conceivably not harmful at all, for example, when removing later inappropriate additions to historic buildings which harm their significance. Similarly, works that are moderate or minor in scale are likely to cause less than substantial harm or no harm at all. However, even minor works have the potential to cause substantial harm.”<sup>85</sup>*** (our emphasis)

#### **National Design Guide:**

Section C2 relates to valuing heritage, local history and culture and states:

***“When determining how a site may be developed, it is important to understand the history of how the place has evolved. The local sense of place and identity are shaped by local history, culture and heritage, and how these have influenced the built environment and wider landscape.”<sup>86</sup>***

***“Sensitive re-use or adaptation adds to the richness and variety of a scheme and to its diversity of activities and users. It helps to integrate heritage into proposals in an environmentally sustainable way.”<sup>87</sup>***

It goes on to state that:

***“Well-designed places and buildings are influenced positively by:***

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<sup>84</sup> MHCLG, PPG, paragraph 007, reference ID: 18a-007-20190723.

<sup>85</sup> MHCLG, PPG, paragraph 018, reference ID: 18a-018-20190723.

<sup>86</sup> MHCLG, NDG, para. 46.

<sup>87</sup> MHCLG, NDG, para. 47.

- *the history and heritage of the site, its surroundings and the wider area, including cultural influences;*
- *the significance and setting of heritage assets and any other specific features that merit conserving and enhancing;*
- *the local vernacular, including historical building typologies such as the terrace, town house, mews, villa or mansion block, the treatment of façades, characteristic materials and details – see Identity.*

*Today's new developments extend the history of the context. The best of them will become valued as tomorrow's heritage, representing the architecture and placemaking of the early 21<sup>st</sup> century."<sup>88</sup>*

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<sup>88</sup> MHCLG, *NDG*, paras. 48–49.

## Appendix 4: Relevant Development Plan Policies

Applications for Planning Permission and Listed Building Consent within Huddersfield are currently considered against the policy and guidance set out within the within the Kirklees Local Plan Strategy and Policies (adopted 27th February 2019).

Policy LP35 relates to the Historic Environment and reads as follows:

### Policy LP35

#### Historic environment

1. Development proposals affecting a designated heritage asset (or an archaeological site of national importance) should preserve or enhance the significance of the asset. In cases likely to result in substantial harm or loss, development will only be permitted where it can be demonstrated that the proposals would bring substantial public benefits that clearly outweigh the harm, or all of the following are met:
  - a. the nature of the heritage asset prevents all reasonable uses of the site;
  - b. no viable use of the heritage asset itself can be found in the medium term through appropriate marketing that will enable its conservation;
  - c. conservation by grant-funding or some form of charitable or public ownership is demonstrably not possible; and
  - d. the harm or loss is outweighed by the benefit of bringing the site back into use.
2. Proposals which would remove, harm or undermine the significance of a non-designated heritage asset, or its contribution to the character of a place will be permitted only where benefits of the development outweigh the harm having regard to the scale of the harm and the significance of the heritage asset. In the case of developments affecting archaeological sites of less than national importance where development affecting such sites is acceptable in principle, mitigation of damage will be ensured through preservation of the remains in situ as a preferred solution. When in situ preservation is not justified, the developer will be required to make adequate provision for excavation and recording before or during development.
3. Proposals should retain those elements of the historic environment which contribute to the distinct identity of the Kirklees area and ensure they are appropriately conserved, to the extent warranted by their significance, also having regard to the wider benefits of



development. Consideration should be given to the need to:

- a. ensure that proposals maintain and reinforce local distinctiveness and conserve the significance of designated and non-designated heritage assets;
- b. ensure that proposals within Conservation Areas conserve those elements which contribute to their significance;
- c. secure a sustainable future for heritage assets at risk and those associated with the local textile industry, historic farm buildings, places of worship and civic and institutional buildings constructed on the back of the wealth created by the textile industry as expressions of local civic pride and identity;
- d. identify opportunities, including use of new technologies, to mitigate, and adapt to, the effects of climate change in ways that do not harm the significance of heritage assets and, where conflict is unavoidable, to balance the public benefit of climate change mitigation measures with the harm caused to the heritage assets' significance.
- e. accommodate innovative design where this does not prejudice the significance of heritage assets;
- f. preserve the setting of Castle Hill where appropriate and proposals which detrimentally impact on the setting of Castle Hill will not be permitted.



## Appendix 5: List Entries

# Huddersfield Library and Art Gallery

Listed on the National Heritage List for England. [Search over 400,000 listed places](#)

(<https://historicengland.org.uk/listing/the-list/>)

## Official list entry

Heritage Category: **Listed Building**

Grade: **II**

List Entry Number: **1391504**

Date first listed: **04-Aug-2005**

List Entry Name: **Huddersfield Library and Art Gallery**

Statutory Address 1: **Huddersfield Library and Art Gallery, Princess Alexandra Walk**

This List entry helps identify the building designated at this address for its special architectural or historic interest.

Unless the List entry states otherwise, it includes both the structure itself and any object or structure fixed to it (whether inside or outside) as well as any object or structure within the curtilage of the building.

For these purposes, to be included within the curtilage of the building, the object or structure must have formed part of the land since before 1st July 1948.

[Understanding list entries](https://historicengland.org.uk/listing/the-list/understanding-list-entries/) (<https://historicengland.org.uk/listing/the-list/understanding-list-entries/>)

## [Corrections and minor amendments](#)

(<https://historicengland.org.uk/listing/the-list/minor-amendments/>)

## Location

Statutory Address: **Huddersfield Library and Art Gallery, Princess Alexandra Walk**

The building or site itself may lie within the boundary of more than one authority.

District: **Kirklees (Metropolitan Authority)**

Parish: **Non Civil Parish**

National Grid Reference: **SE 14537 16465**

## Details

This list entry was subject to a Minor Amendment on 18 August 2021 to correct the building material and to reformat the text to current standards

919/O/10056

PRINCESS ALEXANDRA WALK

Huddersfield Library and Art Gallery

04-AUG-05

II

Library and Art Gallery built in 1937, designed by E H Ashburner, steel framed and faced with local sandstone. The plan form is square with a central atrium containing the main staircase through three storeys plus basement.

Main entrance facade has protruding central section with central entrance doorway with ogee-curved consoles supporting a cornice, flanked by two tall metal-framed rectangular windows with slightly recessed architraves, plus five at first floor level with cornice above. Decorative panel above cornice. Three windows on each side on ground and first floors. Second floor has no external windows. Bas-relief frieze in classical style between ground and first floor windows on either side. Windows continue in same style throughout, including basement windows to sides. Two free-standing statues in classical style with modernist influence flanking entrance steps, representing Spirits of Literature and Art, by James Woodford. Right return has similar facade with a projecting centre of eight windows, those on the ground floor have moulded stone surrounds and hood moulds, the eight windows above have flush surrounds.

INTERIOR: entrance hall with original coffered ceiling and lights, marble lined. Fine Imperial staircase to all floors with brass handrail. Floor paved with chequer design (hidden by carpet). Landing walls panelled in wood veneer, landing floor with original cork tiles. Meeting room also fully panelled in wood veneer with original doors and fittings. Some original bookcases in library and original doors throughout.

Built 1937, opened as a library and art gallery in 1940, still in original use.

SOURCES: Twentieth Century Society.

## Legacy

The contents of this record have been generated from a legacy data system.

Legacy System number: **490656**

Legacy System: **LBS**

## Legal

This building is listed under the Planning (Listed Buildings and Conservation Areas) Act 1990 as amended for its special architectural or historic interest.



## Map

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**End of official list entry**

# Queensgate Market

Listed on the National Heritage List for England. Search over 400,000 listed places

[\(https://historicengland.org.uk/listing/the-list/\)](https://historicengland.org.uk/listing/the-list/)

## Official list entry

Heritage Category: **Listed Building**

Grade: **II**

List Entry Number: **1391505**

Date first listed: **04-Aug-2005**

List Entry Name: **Queensgate Market**

Statutory Address 1: **QUEENSGATE MARKET**

This List entry helps identify the building designated at this address for its special architectural or historic interest.

Unless the List entry states otherwise, it includes both the structure itself and any object or structure fixed to it (whether inside or outside) as well as any object or structure within the curtilage of the building.

For these purposes, to be included within the curtilage of the building, the object or structure must have formed part of the land since before 1st July 1948.

[Understanding list entries](https://historicengland.org.uk/listing/the-list/understanding-list-entries/)

[\(https://historicengland.org.uk/listing/the-list/understanding-list-entries/\)](https://historicengland.org.uk/listing/the-list/understanding-list-entries/)

[Corrections and minor amendments](https://historicengland.org.uk/listing/the-list/minor-amendments/)

[\(https://historicengland.org.uk/listing/the-list/minor-amendments/\)](https://historicengland.org.uk/listing/the-list/minor-amendments/)

## Location

Statutory Address: **QUEENSGATE MARKET**

The building or site itself may lie within the boundary of more than one authority.

District: **Kirklees (Metropolitan Authority)**

Parish: **Non Civil Parish**

National Grid Reference: **SE 14538 16360**

## Details

919/0/10061 HUDDERSFIELD 04-AUG-05 Queensgate Market

GV II

Market Hall. 1968-70 to the designs of the J. Seymour Harris Partnership, with Leonard and Partners as consultant engineers. Reinforced concrete, board-marked internally to columns and partly clad in local Elland Edge stone and ceramic panels, with patent glazing. Rectangular building on a site that slopes steeply downhill from the town centre to the west towards the ring road, Queensgate. The structure comprises 21 'mushroom' columns each supporting an asymmetrical rectangular section - each 56ft (17.07m) long by 31ft (9.45m) wide by 10ft (3.05m) deep - of board-marked hyperbolic paraboloid roof, four rows of four and one of five facing Queensgate, where the market is set over a delivery bay and car park. From north to south the rows alternate in height, and from west to east they step upwards, then down. This means that there are gaps of 4'6" (1.4m) between each roof section which is filled with patent glazing to form clerestoreys, the glazing suspended from the upper hypar to accommodate any

movement which may occur and having aluminium bars. Further patent glazing over natural stone walling and expressed framework to facades on Princess and Peel Streets, whence there are direct entrances into the market hall from Peel Street via steps. Ventilation is by fixed louvres.

From Ramsden Street the two entrances to the market are through shopping arcades added between 1970-74. The façade of the market hall on Queensgate incorporates five roof sections with patent glazing and is decorated with square ceramic panels by Fritz Steller, entitled 'Articulation in Movement', set over natural stone cladding. These continue across the façade of the adjoining shops, to make nine panels in all, with a tenth larger panel added in 1972, pierced by stairs and an entrance to the market hall from Queensgate. They have representations of the mushroom shells of the market hall, turned through 90 degrees, with abstract representations of the goods available within.

The interior was designed for 187 market stalls and 27 shop units, available singly or in multiple units. In the centre, panopticon like, is a former restaurant at first-floor level, heavily glazed, reached via steps and used as market offices. It is not known if it in fact ever opened as a restaurant, admired though it was for its views across the town. The interior also incorporates a 1935 'Jubilee' K6 telephone kiosk to the designs of Sir Giles Gilbert Scott. The shops and stall units themselves are not of particular interest save that they exhibit charismatic examples of c.1970 signage with their serif italic lettering. Along the north wall of the hall is a relief sculpture entitled 'Commerce', in black painted metal with semi-abstract figures representing agriculture, trade and products, by the sculptor Fritz Steller. The Yorkshire Coat of Arms from the old police station, built on the site in 1898 and demolished in 1967, is also incorporated into the new building.

The market hall forms part of a much larger redevelopment of central Huddersfield in the 1960s and 1970s, on land owned by the Corporation, first by Murrayfield and then by Jack Cotton and Charles Clore. The novel integration of structure and glazing, developed by Leonard and Partners and refined through tests at Southampton University, on one level defines the circulation pattern through the building, but it also offers a striking link, in modern form, with the Gothic style of the old market building (1876 by Edward Hughes) on an adjacent site that the present building replaced.

The novelty of Queensgate Market is that its roof is made up of hyperbolic paraboloid shells, mushroom columns in other words but deliberately asymmetrical and rectilinear ones. The Architect in September 1972 (p.95) described Huddersfield as 'the first retail market in Europe to be covered by a roof form of

this type with vertical patent glazing'. As the land falls from west to east, the effect is particularly dramatic. Another feature of Huddersfield Market which sets it apart from other post-war market buildings is its incorporation of works of art. Fritz Steller was a German-born refugee architect who had settled in Stratford-upon-Avon. He pioneered the production of large scale ceramic art, having been interested in the use of a wide variety of materials in sculpture. The development company Murrayfield had a policy of incorporating public art into their schemes, and the project manager of J Seymour Harris, the architects for the Huddersfield development, was Gwyn Roberts, a friend of Steller. One of the Borough Councillors at Huddersfield was Clifford Stephenson, an enthusiast for public art and particularly for modern ceramic sculpture. This combination led to the appointment of Steller to produce designs for the new Market Hall. The size of the panels necessitated the construction of a special kiln for their firing, and experimental mixes for the composition of the clay which was resistant to acid rain and chemicals. The difficulty and expense of the production and fixing methods for the panels led to the development by Steller of a new method of ceramic cladding of buildings, called Transform. Steller produced a number of ceramic and other artworks in the period 1969 to 1975, including a commission for the Roman Catholic cathedral in Portsmouth, the interior of the Trustee Savings Bank in Wigan (both now gone) and various private commissions. However, very little of his work survives, and Queensgate Market remains the largest and best of his sculptures.

The attached shops, mostly built 1970-4, are not of special interest.

SOURCES: - Oliver Marriott, *The Property Boom*, London, Hamish Hamilton, 1967, pp.124-30 - *Huddersfield Daily Examiner*, 6 April 1970 - *Building*, vol.223, no.6749, 29 September 1972, p.82 - *The Architect*, vol.2, no.9, September 1972, p.95 - *Glass Age*, vol.15, no.4, November 1972 - Christopher Marsden, *Journal of the Tiles & Architectural Ceramics Society*, Vol 13, 2007, pp.3-14 - *English Heritage*, *Commercial and Industrial Buildings*, 1993-4, unpub survey

REASONS FOR DESIGNATION DECISION The Queensgate Market Hall, Huddersfield, is designated at Grade II for the following principal reasons: \* It shows innovative use of cutting edge technology in its application of freestanding asymmetric hyperbolic paraboloid shells in its construction \* Its patent glazing method is both technically innovative and visually pleasing \* It incorporates very high quality decorative ceramic sculptures by a noted sculptor, Fritz Steller, both externally and internally \* The sculpted ceramic and metal artworks are integrated into the overall design and form what may be the

largest ceramic sculpture in the world \* The design is imaginative and intelligent, making full use of the site and creating a visually pleasing structure with a dramatic roofscape

## Legacy

The contents of this record have been generated from a legacy data system.

Legacy System number: 492030

Legacy System: LBS

## Sources

### Books and journals

Marriott, O, The Property Boom, (1967), 124-130

Glass Age in 15, no.4, November, (1972)

The Architect in 2, no. 9, September, (1972), 95

Building in 29 September, Vol. 223, (1972), 82

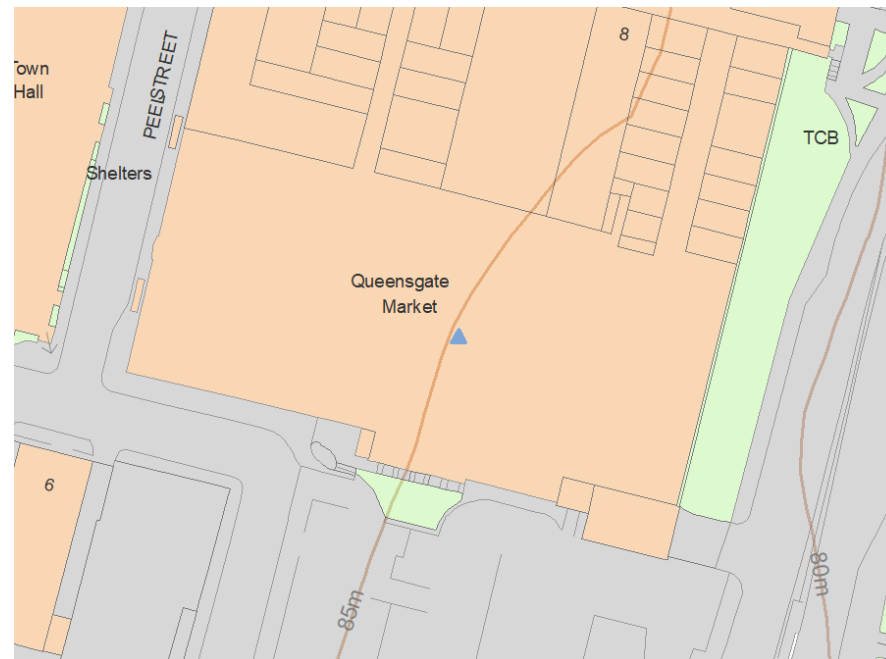
Huddersfield Daily Examiner in 6 April, (1970)

Journal of the Tiles and Architectural Ceramics Society in Journal of the Tiles and Architectural

Ceramics Society: Volume 13, (2007), 3-14

## Legal

This building is listed under the Planning (Listed Buildings and Conservation Areas) Act 1990 as amended for its special architectural or historic interest.



## Map

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**End of official list entry**



**Appendix 6: Statement of Significance (previously submitted with approved Planning Application ref: 2022/48/93248/W and Listed Building Consent ref: 2022/65/93235/W)**

**KIRKLEES CULTURAL HEART**  
**HERITAGE STATEMENT: VOLUME 4**  
**LIBRARY AND ART GALLERY: ASSESSMENT OF SIGNIFICANCE**

CDT430201-FCB-XX-XX-RP-A-000004  
VERSION: V2 | MARCH 2022

FEILDEN CLEGG BRADLEY STUDIOS

<b>REVISION</b>	<b>DATE</b>	<b>NOTES</b>
V2	03.03.22	Revised issue
V1	28.01.22	Final draft issue

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## 4.0 - LIBRARY AND ART GALLERY ASSESSMENT OF SIGNIFICANCE

### 4.0.1 - INTRODUCTION

This Assessment of Significance comprises Volume 4 of the Kirklees Cultural Heart Heritage Statement, commissioned by Kirklees Council, and produced by Feilden Clegg Bradley Studios. It seeks to provide a detailed appraisal of the Grade II listed Huddersfield Library and Art Gallery building as found in December 2021, as well as making specific consideration to its immediate setting.

This Assessment should be viewed as substantially complete. However, if in the course of the project leading up to planning, further information is discovered that further informs significance or potential impact, the Assessment will be updated. It should be read in conjunction with the separate Assessments of Significance produced for the setting of the development site (Volume 33) and Queensgate Market (Volume 4), alongside the other accompanying volumes of the Heritage Statement as listed in Volume 1.

A Heritage Impact Assessment upon the Library and Art Gallery building will be undertaken in the course of the scheme's design development. The proposals will be guided by the understanding of significance recorded here. The scheme will be appraised in terms of its impact and the heritage benefit or harm caused to it, with justification describing the mitigation of harm where appropriate.

### 4.0.2 - METHODOLOGY

With reference to archive material, such as the original Architect's drawings, publications by the Architect and references to past secondary research, the assessment seeks to understand the heritage significance of the building's various aspects based on an evaluation of its associated values and interests.

The process of assessment and its findings draw from relevant legislative, planning and heritage frameworks designed

to inform appropriate development and understanding of designated heritage assets. These frameworks are discussed further in Volume 1. The report also draws from the professional expertise of its authors to inform its findings.

A hierarchy of designations for significance have been used to describe and categorise aspects of the building and its importance from a heritage perspective. The designations of significance used for this assessment are based on the frameworks described above and are described as follows:

#### High Significance

Exceptional aspects of the building that describe its intended purpose and are strong reflections of its associated values as a heritage asset, such as aesthetic or historic aspects. While condition is no measure of significance it is evident that where elements of aesthetic importance are intact, they have greater propensity to retain significance. Elements with high significance best communicate the embodied heritage values of the asset. Change to elements of high significance will require care and clear justification with consideration for the long-term sustainable use of the building.

#### Medium Significance

Aspects of the building that support its special character. These may be seen as part of the greater whole which in their own right are of interest but not exceptional. Elements of medium significance are able to tolerate change.

#### Low Significance

General elements of the building that are often original but offer little contribution to the building's value as a heritage asset. These could be aspects of the base construction or finishes. These elements make up the majority of the fabric and should be able to accept extensive change while leaving the overarching significance of the building intact.

#### Negative Significance

Negative significance is attributed where overarching values associated with the asset are affected or even eroded. This may derive from more recent elements of fabric or even the absence of original elements. Aspects of negative significance are most often the result of later change that has not been sympathetic to the building's special character or is derived from the loss of elements of medium or high significance where no clear benefit has been achieved.

The purpose of this assessment is to offer a summary description on a room-by-room basis to establish a specific account of significance.

This assessment should be considered a working document capable of evolving as new evidence emerges. Such updates to the assessment may be required to capture resolved understanding which often develops in the course of a project where a heritage asset is the subject of change. These may arise due to the discovery of new information that has potential to improve understanding of the asset.

## 4.1 - BRIEF HISTORY

### 4.1.1 - OVERVIEW

As a piece of civic architecture, the Huddersfield Library and Art Gallery building represented a small picture of a much grander vision for the town that emerged during the early 1930s. Construction on the building began in 1937, and it was completed by the start of WWII.

The new building was intended as a replacement to the town existing library and gallery provision that had outgrown their space on the upper floors of Somerset Buildings. As described in documents at the time:

*“The new Library is to serve to replace the existing obsolete premises in Church Street, provide for present and future reader’s needs, act as a distribution centre for the local Branch Libraries, and also contain an Art Gallery of sufficient accommodation to house the existing permanent collection of pictures and such temporary collections as are arranged from time to time.”*

*(A Plan for Huddersfield, P.E. Hirst, 1945)*

The Library was opened by Mayor Alderman Norman Crossley on 15th April 1940, however wartime planning meant the Art Gallery remained closed until 1943 so that it may be used as a temporary hospital if needed. In addition, the lower ground floor of the building was temporarily repurposed as a decontamination post and first aid centre prior to its formal opening as a Children’s Library on 19th May 1945 (Ref – WYAS). Since this time, the building has continued to operate under its original civic purpose as a Library and Art Gallery for the local people of Huddersfield.



4.1.1.1 - Huddersfield Library and Art Gallery building

## 4.1 - BRIEF HISTORY

### 4.1.2 - COUNCIL RECORD OF WORKS

The Council's committee minutes in which plans for the Public Library and Art Gallery were discussed record the following key milestones as the project developed (Ref – CL/5, WYAS):

**2<sup>nd</sup> March 1934:** Council carries a recommendation to set aside the site of the Ramsden Street Chapel for use as a Public Library.

**23<sup>rd</sup> March 1934:** Designs and plans for a new library to be obtained by competition with other Architects, and that Librarians should correspond with other towns where Library schemes are in progress.

**1<sup>st</sup> June 1934:** Corporation now obtained possession of the Ramsden Street chapel premises.

**28<sup>th</sup> September 1934:** Borough Engineers be instructed to submit sketch plans for a new building.

**1<sup>st</sup> February 1935:** Borough Engineers submit four alternative designs. Committee prefer design Option 'D' be used and tenders should be requested.

**12<sup>th</sup> July 1935:** West Yorkshire Society of Architects suggest six Architects willing to carry out the work at the new building.

**30<sup>th</sup> September 1935:** Committee appoint E.H. Ashburner as Architect.

**27<sup>th</sup> December 1935:** Estimate from the Architect to be approved and the Finance Committee accept to proceed based on the projected cost

**27<sup>th</sup> March 1936:** Ashburner submits amended plans

**15<sup>th</sup> April 1936:** Ashburner requested to redesign elevations (the record doesn't clarify if this is a request to or from the Architect).

**27<sup>th</sup> May 1936:** Committee inspects Leeds University Library for ideas and opinions before embarking on the Huddersfield Library project.

**18<sup>th</sup> September 1936:** Tenders invited for steelwork, heating and plant.

**16<sup>th</sup> October 1936:** Demolition of Ramsden Street chapel is complete.

**13<sup>th</sup> November 1936:** Tenders for steelwork accepted and tenders for building work invited.

**4<sup>th</sup> January 1937:** Tender from J. Wimpenny & Co. Builders accepted.

Construction starts in 1937, with Councillor Thomas Smailes setting the foundation stone on 29th October 1937.

**17<sup>th</sup> December 1937:** Architect receives revised tender from James Woodford RA, Sculptor, for stone sculptural work.

**14<sup>th</sup> January 1938:** Tender from J. Wimpenny & Co. for carved shield over main entrance door be accepted.

**18<sup>th</sup> March 1938:** Architect submitted photos of the models of the sculpture figures for the new building, and for the mural panels in Children's Library by Art School of Technical College, both approved.

Construction of envelope completes around mid-1939.

**24<sup>th</sup> June 1938:** Tenders submitted and accepted for the teak woodblock flooring, cork carpet and tile flooring, Terrazzo work, marble work and asphalt roofing.

**14<sup>th</sup> October 1938:** Tenders submitted and accepted for wood fittings, wrought iron railings, bronze grilles, wall tiling and blinds in Art Gallery.

**17<sup>th</sup> March 1939:** Confirmed that the room in the basement of the new building is selected by the Air Raid Precautions Department for use as a first aid post.

**16<sup>th</sup> June 1939:** Architect submits an amended scheme of three rooms as a first aid post, and plan accepted.

**17<sup>th</sup> November 1939:** Final cost of the Library realised on statement submitted to Borough Treasurer, shown as £103,071. Committee place on record their thanks to E.H. Ashburner, Architect, for the efficient manner the work was carried out.

**15<sup>th</sup> April 1940:** Opening of the Lending Library performed by the Mayor, Alderman Norman Crossley.

**1943:** Art Gallery Opened after being reserved as possible Emergency Hospital during the war.

**19<sup>th</sup> May 1945:** Opening of the Children's Library following its release by the Air Raid Precaution Department as a first aid post.

## 4.2 - DESIGN PHILOSOPHY

### 4.2.1 - ARCHITECTURAL DESIGN APPROACH

The Huddersfield Corporation had sought to redefine its civic centre with the 1933 Jagger Report in which the Borough Engineer, W. Jagger, offered proposals for the new Municipal Offices on Ramsden Street and a new Fire Station on Princess Street, the site opposite that of the future Library. Both proposed buildings were presented in two architectural styles; Design A (Art Deco) and Design B (a reductive neoclassical style), both of which were created to reflect the aspirational visions of the Corporation. This desire to explore different architectural styles was an approach repeated with the new Library and Art Gallery building. The realised building comprises a steel frame with Crosland Hill ashlar stonework and Art Deco detailing.

E. H. Ashburner was commissioned as Architect once the site for the new Library and Art Gallery had been selected, and only after the Borough Engineer had offered his initial concept for the scale and aesthetic of the building. It is thought that early conceptual drawings conveying a neoclassical vision for the building were developed by the Corporation prior to Ashburner's appointment. Committee meeting minutes of 15th April 1936 suggest a subsequent shift in the previous architectural approach toward the Art Deco-inspired decorative treatments that are evident today.

Ashburner was recognised in his time as an Architect specialising in the design of public libraries. He authored the book *Modern Public Libraries* in 1946, which continued to inform thinking of public library design until the 1970s. The publication forms a key source for this assessment of significance due to Ashburner's references to the Huddersfield Library and Gallery building. As such, its information provides insight into the building's original design and has subsequently informed an appreciation of the progressive modifications that have taken place since its opening.

In *Modern Public Libraries*, Ashburner describes the design approach for the building as follows:

*"At Huddersfield the planning problem was comparatively simple in spite of the fact that the upper floors contained very important departments which it was felt called for a generous planning of their approach stairs. A central service counter was asked for with "in" and "out" openings on either side as at Birkenhead. This condition permitted of a monumental stair with a straight flight "up" directly opposite to the main entrance and with return flights back on either side. Approach to the upper departments and galleries is thus sufficiently obvious and inviting -at the expense, to some extent, of the lending library, of which the entrance is not so prominently positioned as is the case at either Birkenhead or Sheffield. The short approach passages to the lending library, however, do have their uses. In one, queues may form for the lending library "in" counter, and in the other there is a convenient recess where readers may turn aside to parcel up their books before passing out into the street. The floors of all reading-rooms are covered with ¼-inch thick cork carpet, whilst those of the art galleries and the central area of the lending library are laid with ½ -inch cork tiles set in mastic.*

*The children's library and reading-room (both of which are on the solid) are laid with 1-inch hardwood blocks, the stack rooms and staff corridors being finished in grano treated with silicate of soda. To facilitate the cleaning of the white glazed brick walls of the central area, a light traveller and hoist is provided, spanning the area and working along tracks set in the tops of the side coping walls.*

*The general equipment of the building includes vacuum-cleaning plant, internal telephones, electric clocks, and lifts for the accommodation of passengers, goods, books, and pictures. Internally, a simple, easily cleaned treatment of plaster decoration and wood fittings has been adopted throughout. The entrance hall is lined with San Steffano marble, with Swedish Green skirtings and a chequered paving of Bianco del Mare. The central area of the lending library is emphasized by a treatment of clear-cut fluted columns of Swedish Green marble. In the children's library the inner wall is brightened by a series of mural frescoes illustrative of local legends. For the design of these frescoes a competition was organized through the auspices of the Principal of the Huddersfield School of Art, and the work was carried out by the successful contestant, Mr. C. R. Napier."*

(*Modern Public Libraries*, E.H. Ashburner, 1946)

A selection of other points from the same publication are highlighted below:

- Building the library cost £20/m<sup>2</sup> in 1939 - £87,000 for about 4,300m<sup>2</sup>
- 10% of the capital cost went on the bespoke timber joinery (bookshelves, desks etc.)
- 2% of the capital cost was spent on commissioning the entrance statues and sculptural frieze by James Woodford RA
- Ventilation for the building runs in the depth of the external walls
- The gallery walls were originally lined with tongue and groove boards covered with selected fabric. with horizontal metal slots for easy picture hanging
- A central vacuum cleaner originally served the building.

## 4.2 - DESIGN PHILOSOPHY

- The building was built with heated ceilings throughout comprising piped hot water in welded wrought iron pipes
- Ashburner had a low opinion of newspapers (except the Times and Manchester Guardian), stating that: “the general standard of the daily paper is scarcely of sufficient merit as to warrant its inclusion in a building devoted to works of literature”. He consequently located the Newspaper Room away from the main building approach on the lower ground floor and via its own external entrance. This entrance directly off Bull and Mouth Lane at the Junction with Ramsden Street allowed the working man more immediate access to the room without the need of entering the main library located above.

### 4.2.2 - ENGINEERING DESIGN AND BUILDING SERVICES

Ashburner held clear views on the improvements that contemporary building engineering strategies of the period could deliver for the operation of the library and art gallery space. Through this philosophy, Ashburner also sought to conceal the building’s services from public view. This was in order to maximise the wall space available for the building’s civic purpose and to maintain the clarity of its architectural volume and detailing.

#### Ventilation System

The building was designed with a whole-building centralised mechanical ventilation system, with services discreetly hidden within the building fabric (namely the external walls) and selected fixtures. Inlet and extract ducts serving each main room of the library and art gallery spaces were designed to terminate at fitted furniture in the form of bookshelves, archive shelving or dado panelling. These vents are typically described by flat bronze grilles set into and over the joinery. Larger extract vents are found in the walls at higher level and are typically of timber that has been painted to match the wall. The lower ground plant spaces included the main fan room, which is still present and appears to still contain the original or early equipment. This connects to the main shaft that rises and connects to the ventilation distribution that runs through the building. The original plans including a central vacuum cleaning system. This was similarly concealed within the building fabric and is typically located in the corner of the library rooms.

Next to this room is a fuel store which would have been in service of the boilers.

#### Heating System

Ashburner did not want to obscure the building’s usable floor area with radiators or pipework, and therefore sought to locate heating equipment within the ceiling or other elements of the building fabric. Where possible all pipes are hidden or buried within purpose-formed chases. His working details for the gallery roof describe “roof slopes of concrete and ‘viking’ hollow tile construction’. Set below these are networks of piped hot water systems in welded wrought iron pipework. On inspection of the building, these pipes appear to have been either chased into the roof once formed or laid out on formwork against which the roof was then assembled, with a topping of concrete poured. The basement plant space housed four boilers alongside other plant which discharged to a flue in the northeast corner.

#### Electric Lighting

Ashburner’s drawings illustrate that the joinery and ceilings were designed to accommodate modern electric lighting. This continued his approach to integrate services within the fabric of the building, thereby ensuring minimum disruption to its aesthetics. Almost all of the original light fittings have been removed over time with those located in the main Entrance Lobby the only ones noted in the course of the recent building inspections.

A picture lift was also provided to serve the gallery spaces, which incorporated its own heating and ventilation system

## 4.2 - DESIGN PHILOSOPHY

### 4.2.3 - INTEGRATION OF PUBLIC ART

In *Modern Public Libraries*, Ashburner wrote:

*"I always feel strongly that in a library, perhaps more than in most buildings, it is incumbent of the architect to do his utmost to beautify his building by making it a permanent record of the best of contemporary art, sculpture, and other arts or crafts which are available. If artists of sufficient note are available locally, then so much the better".*

(*Modern Public Libraries*, E.H. Ashburner, 1946)

The integration of specifically commissioned artworks arose from Ashburner's desire to bring contemporary ideas of artistic vision and quality into publicly assessable spaces. The sculptures of the Spirit of Art and the Spirit of Literature flanking the entrance of the Library are by James Woodford RA (1839-1976, elected RA 1945). He was a sculptor working in the architectural and heraldic tradition and often employing an Art Deco style who also undertook

inster Abbey for the

Queen's coronation in 1953, the sculptural doors to the RIBA at 66 Portland Place (1934) and the statue of Robin Hood (1954) for his home town of Nottingham.

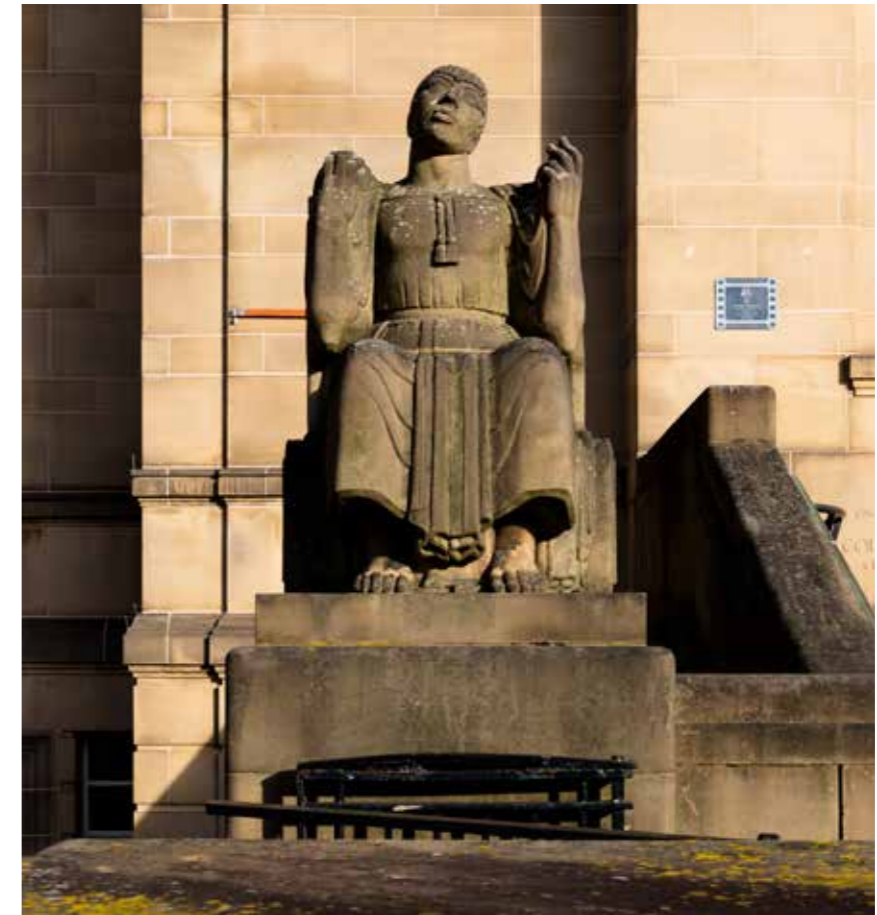
Within the building there was also the recognition of the importance of art. The Corporation commissioned Charles Reginald Napier (1910-89) to design a set of murals executed in oil on canvas depicting traditional folk tales set in the Huddersfield area. Each was 135cm x 41cm and hung on the walls of the Children's Library. At some point in the building's history, the Napier murals were removed from the Children's Library and placed in the main Kirklees collection. It is thought that their removal coincided with a more extensive series of internal alterations that took place during or after the 1970s.

Robert Hall, former Principal Visual Arts Officer, described Napier's involvement in the project:

*"Napier worked with six of his students on the commission which were completed between 1938 and 1940. The Marsden Cuckoo revolves around the desire of the villagers to capture the bird to prevent it migrating and thus preserve the summer. The Slaithwaite Moon-rakers depicts liquor smuggling and The Scapegoat Hill Band depicts the celebrations after the brass band won a competition. Scapegoat Hill, Linthwaite, Slaithwaite and Marsden are all situated close to or in the Colne Valley which lies to the west of Huddersfield. The valley was once dominated by the textile industry, the narrow valley floor crammed with huge stone mill buildings and extensive weaving sheds together with river, road, canal and railway. The steep valley sides lead up to farmland and moorland high above the mill chimney tops"*

(Robert Hall, 2004, extract from *Occupational Medicine*, Volume 69, Issue 1, January 2019)

The inclusion of art as cultural expression within the built environment, and civic spaces specifically, is a theme found elsewhere within Huddersfield. The accompanying description on setting which is to be read in conjunction with this document, describes the commissioning of public art within the wider locality.



4.2.3.1 - 'Spirit of Literature', James Woodford, 1939



4.2.3.2 - James Woodford (right) at work sculpting 'Spirit of Literature'

## 4.2 - DESIGN PHILOSOPHY



4.2.3.3 - 'The Walling Up of the Marsden Cuckoo', C.R. Napier, designed for the Children's Library (now in Kirklees collection)



4.2.3.4 - 'Scapegoat Hill Band', C.R. Napier, designed for the Children's Library (now in Kirklees collection)



4.2.3.5 - 'Slaithwaite Moonrakers', C.R. Napier, designed for the Children's Library (now in Kirklees collection)



4.2.3.6 - 'The Telling of the Stories', C.R. Napier, designed for the Children's Library (now in Kirklees collection)

## 4.2 - DESIGN PHILOSOPHY

### 4.2.4 - BUILDING PHASES

The building has remained in the same use since it first opened, with a subtle series of modifications made to the building's internal layout and finishes in response to evolving operational practices for library and gallery facilities, as well as in response to changing user demand. In addition, the significant redevelopment of the building's setting between 1969-1974 under the Murrayfield development has resulted in a largely new context. The wider context is described under the section on setting.

To help understand this sequence of progressive development and thereby inform the assessment of significance, the spatial arrangement and fabric of the building can be broadly categorised into three phases:

#### Phase 1 (1937 / 1945): Original Construction

The library in its initial period of operation, and subject to some early changes arising during and shortly after the war.

#### Phase 2 (1946-1970): Early Adaption

Changes to the layout of some spaces to suit shifts in use and/or cultural changes in which the following modifications took place:

- Lower ground floor Children's Library north bay partitioned
- Lower ground floor Newspaper Room reappropriated as a Store (Rm.31)
- Ground floor Chief Librarian's Office (now Office and Transcription Service) layout changed and two rooms formed (Rm.48 & 49)
- Ground floor Staff Office (now Administration Offices) partitioned (Rm.39 & 39a)

- First floor Ladies Room and Reference Library combined / partition removed (Rm.76)
- First floor entrance to Reference Library converted into small office (Rm.75)

#### Phase 3 (1971-Present): Post 1970s Alterations

This most recent phase encompasses further internal alterations, as well as the removal of the Bull and Mouth public house at the north-west corner of the site and changes to the external building landscape and setting to the north, east and south initiated by the Murrayfield development.

General modifications:

- All WCs refitted
- Passenger lift renewed
- Shelving within the open floors of library spaces replaced with modern alternatives
- Original purpose-made loose furniture largely removed
- Original service counters removed
- Entrance turnstiles removed
- Roof coverings patched and some lantern rooflights covered or replaced
- Original floor finishes to rooms covered or possibly renewed

Modifications at lower ground floor:

- Landscape around the north, east and west altered as part of the Queensgate redevelopment
- Exhibition Hall (now the Lower Ground Stair Lobby): Lobbies and storeroom added
- Space below entrance steps enclosed
- Children's Library finishes changed, and Napier paintings removed
- Main Store at centre of plan partitioned (Rm.17 & Rm.32)

- Service access adapted and lobby (Rm.35) added
- Boiler plant renewed (at least twice)

Modifications at ground floor:

- Reading Room stripped out and converted to Computer Room (Rm.58)
- Committee Room furniture removed (Rm.57)

Modifications at first floor:

- Partitions between Study Room removed (Rm.77, 72a & 72b)
- Reference Archive shelving replaced with rolling archive shelving (Rm.66)

Modifications at second floor:

- Mechanical plant added in space below the lanterns
- Suspended ceilings added
- Original wall linings above dado removed
- Picture lift adjacent to former Picture Store decommissioned
- Entrance to Gallery 1 adapted to form a storeroom in place of cloak space (Rm.88)

The assessment of significance refers to these three phases where sufficient information is available with which to date original features or later modifications. The forthcoming scheme that is to be designed with close reference to this assessment will become 'Phase 4' in the building's historical development.

## 4.2 - DESIGN PHILOSOPHY



4.2.3.7 - Postcard of Library and Art Gallery on Ramsden Street with the Theatre Royal behind (now demolished), c1950s



4.2.3.8 - Library and Art Gallery, 1940



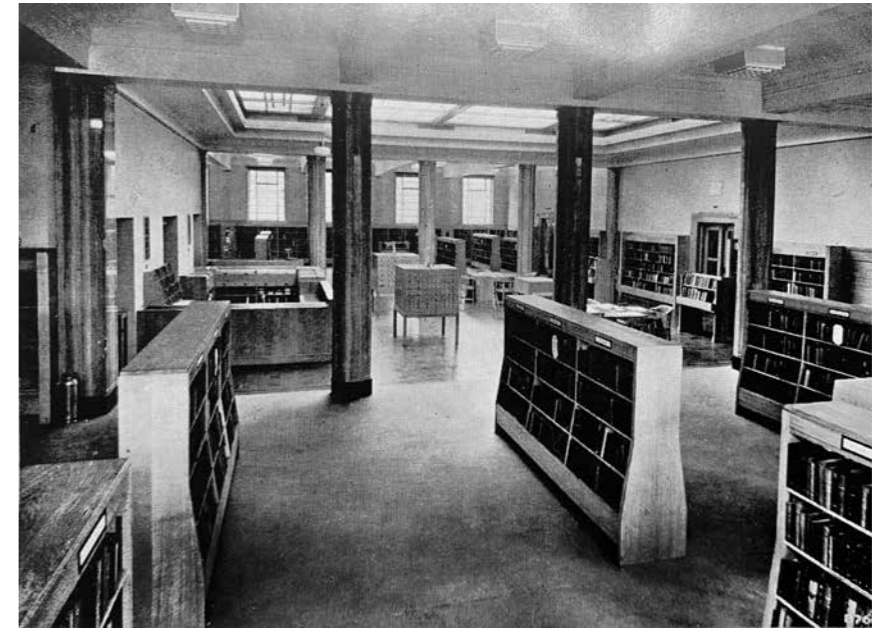
4.2.3.9 - East elevation looking onto Bull & Mouth Lane (now lost)



4.2.3.10 - North elevation looking onto Bull and Mouth public house (now demolished), c. early 1960s



4.2.3.11 - Entrance Hall, 1940



4.2.3.12 - Lending Library, 1940

## 4.3 - SETTING

In his book *Modern Public Libraries*, E.H.Ashburner describes the building in its setting at the time of construction:

*“THE HUDDERSFIELD PUBLIC LIBRARY...was opened in October 1939. It faces on to Ramsden Street, with its frontage set back 25 ft. from the general building line; a set-back which has permitted of a spacious treatment of the main entrance steps being adopted. A fall in the level of Ramsden Street has allowed of access being gained from the side street to a paved courtyard extending under the main entrance steps and across the front and west side of the building. Access may thus be had from the paved court to the lower ground floor and to the children’s library and newspaper room - departments which it was deemed desirable to isolate from the other reading-rooms of the library. Separate staff and goods entrances are provided at the rear of the building, where also are placed the fan, fuel, and switch rooms, and, in a sub-basement chamber, the heating and vacuum cleaning plant.”*

### SETTING GENERALLY

#### Low / Negative Significance

The Library is set within an area of the town which has been intentionally excluded from the Huddersfield Town Conservation Area (CA). The curtilage of the CA runs along Victoria Lane to the west of the Library.

The assessment the Library setting is concerned with the area outside the curtilage of listing. In summary in the north, east and south aspects have all been redeveloped since the Library opened. The west aspect retains the street line of 1945 with various aspects of the street re-developed since.



4.3.1 - Library and Art Gallery viewed from south-west



4.3.2 - Library and Art Gallery viewed from south-east



4.3.3 - Steps from Victoria Lane down to Piazza



4.3.4 - East elevation onto Piazza Shopping Centre

## 4.3 - SETTING

The south and west retain some of the form and topography known to the building when it was designed, although the surrounding townscape has changed dramatically since the building was constructed following the more recent Murrayfield development. The removal of the Victorian market building and Bull and Mouth Pub to the north and the total loss of the pre 1969 townscape from Bull and Mouth Street down to Queen Street mean that the areas to the north and east is completely changed. The aspirational public realm of the 1969-74 Piazza is oddly disconnected from the library building. The setting has no historic value and limited aesthetic value for the soft landscaping of the adjacent Piazza which was intended to form a garden space within the town. In truth, the designs were not fully integrated into the setting of the library and as such, offer the promise of a valuable public amenity that was never realised in use.

Further to the south is the Grade II listed Queensgate Market, which was constructed as part of phase 2 of the Murrayfield development. Two arcades allow access to the shared public realm between the Library and Market Hall. The western most arcade provides a line of sight onto the 'Spirit of Art' which is suggestive of an opportunity to have improved the relationship between the Market Hall and Library which seems to have been missed.

To the north, the Piazza retail complex and open space between offers no comment on the Library. The hard landscaping is devoid of features or intent and provides little opportunity for engagement with between the two buildings.



4.3.5 - Piazza Shopping Centre facing building's north aspect



4.3.6 - Victoria Lane looking south from King Street



4.3.7 - View of building from Peel Street



4.3.8 - View of west elevation from Albert Yard

## 4.4 - BUILDING EXTERIOR AND ITS RELATION TO SETTING

### SOUTH (PRIMARY ELEVATION)

#### High Significance

The front of the building was designed to address the main visitor approach from Ramsden Street, a steeply sloping road and pavement that afforded stepped access to the Children's Library, as well as to the grand entrance hall to the main Lending Library and the Newspaper Reading Room.

This south-facing elevation is in a reductive Art Deco style with clear Egyptian and Greek stylistic influences. The entrance is somewhat pinched, set at the centre of the elevation below a series of five tall windows that describe the first-floor landing above the entrance hall. The public entrance seems too understated a gesture for the boldness of the elevation but is likely the consequence of achieving a practical threshold between inside and out. The two enthroned sculptures of 'Spirit of Literature' and 'Spirit of Art', by James Woodford RA and situated to the west and east of the entrance respectively, are of very high aesthetic and artistic value. These are carved from local stone and are highly significant assets in their own right, but also as components in the composition and stylistic execution of the primary elevation. Their inclusion emphasises the main entrance approach. Woodford also created the decoratively carved relief panels set in the spandrel between the ground and first floor windows, which comprise grouped figures symbolising arts and cultural activities. Bronze grilles that originally marked the entrance door head and windows flanking the entrance have since been lost. The central handrails on the approach stair are later 1980s additions.

As an aesthetic and architectural composition, the south elevation is carefully controlled and has an austere elegance. The detailing shows a strong transition between the Art Deco influences of the 1930s and the Modern Movement that was set to dominate.



4.4.1 - South elevation onto Princess Alexandra Walk



4.4.2 - Entrance from Princess Alexandra Walk



4.4.3 - Decorative panel on south elevation, James Woodford, 1939



4.4.4 - 'Spirit of Literature', James Woodford, 1939

## 4.4 - BUILDING EXTERIOR AND ITS RELATION TO SETTING

### EAST (SECONDARY ELEVATION)

#### Medium Significance

This elevation once addressed Bull and Mouth Street, a tapering street that linked to the now lost Victoria Street that ran from Victoria Lane to Queen Street and was the south aspect of the Victorian Market Hall.

The façade of the Library was to be seen in the context of the primary elevation and as a continuation is of the same architectural aesthetic, but on a simplified canvas with reduced artistic adornment. The changes made to the surrounding townscape as a result of the 1969-1974 Murrayfield development left this elevation far more visible than Ashburner would have envisaged. Furthermore, the removal of Bull and Mouth Street and the subsequent formation of a steeply sloping route into subterranean tunnels has served to isolate this elevation from the public realm. This space was initially excavated to form a car park and adjacent delivery zone. The continuation of this as an access route from the tunnels to the upper street level was made some time after 1990.

The east elevation holds value for its architectural detailing, however the erosion of it imposes a negative impact on this aspect of the building.



4.4.5 - East elevation facing the Piazza Shopping Centre



4.4.6 - East elevation facing the Piazza Shopping Centre



4.4.7 - Tunnel access below east elevation

## 4.4 - BUILDING EXTERIOR AND ITS RELATION TO SETTING

### WEST (SECONDARY ELEVATION)

#### High and Medium Significance

This elevation addresses Victoria Lane, which remains largely as it was in 1940 save for the more recent Poundland development at the junction of Albert Yard, which has resulted in a severe and very bland elevation of stone. The street setting has some communal and historic value.

Between the street and the building is a sunken garden area lined with cherry trees and a stone wall with iron railings provides a perforate aspect of the garden from the street. This arrangement of spaces exists as intended in the original design and provides a soft and welcoming space between the street and Children's Library. Ashburner viewed this space as key to the philosophical aspect of the Library's role in aiding contemplation and thought. This sunken garden holds some communal and aesthetic value and as a part of the original landscape has high significance.

The composition of this elevation is broadly identical to that of the east, with some minor adjustments to suit the shorter plan on this side of the building. This elevation has medium significance.

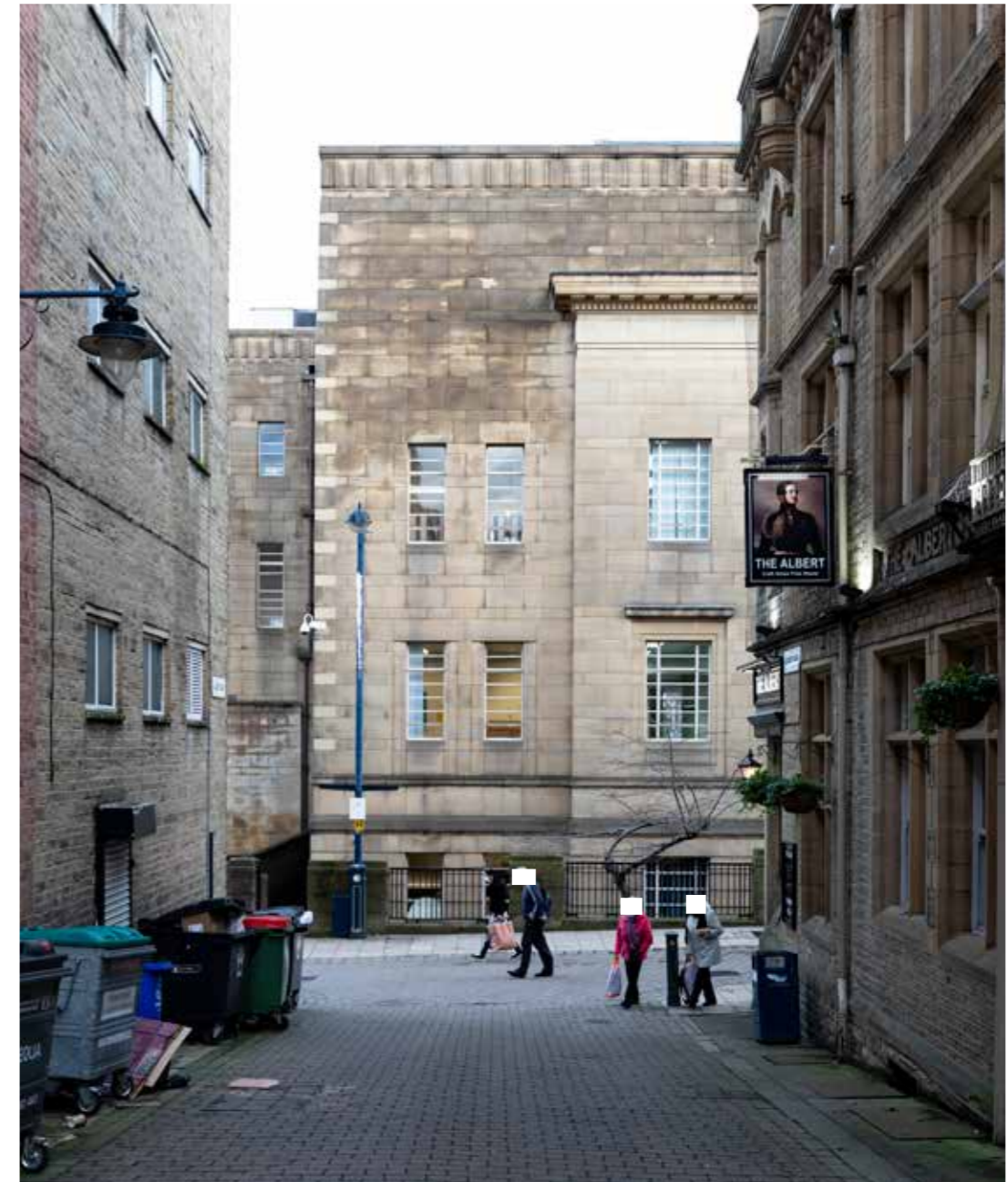
The northern projection of the elevation beyond the formal piece serves as the façade of the service block. At the time of the building's completion in 1940, the floor at this location would have been disguised by surrounding existing buildings, however later clearance works have left this area empty (see description of the north / tertiary elevation). The west-facing elevation of the service block has low significance.



4.4.8 - West elevation and sunken garden



4.4.9 - West elevation and sunken garden



4.4.10 - East elevation from Albert Yard

## 4.4 - BUILDING EXTERIOR AND ITS RELATION TO SETTING

### NORTH (TERTIARY ELEVATION)

#### Low Significance

This elevation was originally set behind a series of two and three storey buildings, including the former Bull and Mouth public house.

The north elevation was not designed to be of aesthetic significance, with architectural detailing only retained at the wall head which, from a distance, would have been visible above the roofs of the adjoining properties. The current setting is the result of the Murrayfield redevelopment, which resulted in the extensive excavation of this area to a substantial depth so that access tunnels could be formed. This has effectively removed much of the archaeological potential. To maintain the service route to the rear of the service block, a small retaining wall was formed in the same brickwork as found in the wider Murrayfield development and in the Market Hall. Although the ground level was reinstated, the land which was subsequently given over to a combination of soft and hard landscaping offers almost no positive relationship to the adjoining spaces or buildings. The open aspect of this area was left in this manner to enable future development at the northern end of the building. Furthermore, it is noted that a strategy for northward expansion formed part of Ashburner's original design intent, which may explain the blank nature of this elevation.

In summary, the north elevation in isolation comprises little in the way of aesthetic value and is of low significance when compared to the building's other elevations. Furthermore, it could be argued to embody negative significance when weighed in the round with its immediate setting, which is considered to impart a negative impact on the building as a whole and its wider context.



4.4.11 - North elevation



4.4.12 - North elevation from Victoria Lane

## 4.4 - BUILDING EXTERIOR AND ITS RELATION TO SETTING

### ROOF

#### Low Significance

The roof is formed of a series of glazed lanterns set behind a parapet. These allowed daylight into the windowless galleries and other rooms below.

The lanterns are a combination of triangular pitched profiles orientated to match the rooms below with more simplistic upstands. The pitched elements are typically glazed along one face and in-situ concrete to the other. The roof was originally covered in asphalt. All roof forms still exist but in varying degrees of completeness, with some capped and felted over. Where lanterns remain functional, the glazing is of a modern replacement. The arrangement of pitched roofs, gutters and flat roofs across the roofscape have all been relined in mineral felt or other flat roofing material. The original roofing coverings have been either removed or covered over.

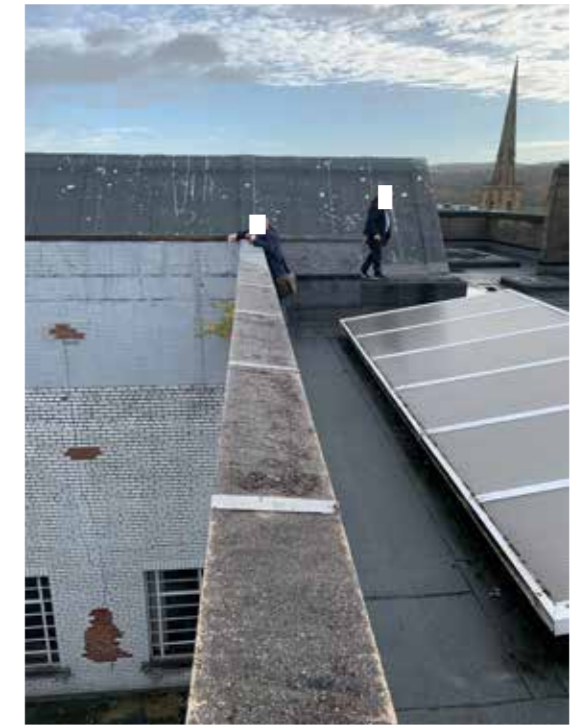
The presence of roof lanterns illuminating the gallery holds some significance tied to the functional operation of these spaces, however the absence of original material and the architectural form of the lanterns themselves offer little historic value.



4.4.13 - Modern lanterns to roof



4.4.14 - Modern lanterns to roof



4.4.15 - Modern lanterns to roof



4.4.16 - Original lanterns to roof



4.4.17 - Deteriorating roof parapet



4.4.18 - Service access at roof

## 4.4 - BUILDING EXTERIOR AND ITS RELATION TO SETTING

### LIGHTWELL ABOVE ATRIUM / LENDING LIBRARY

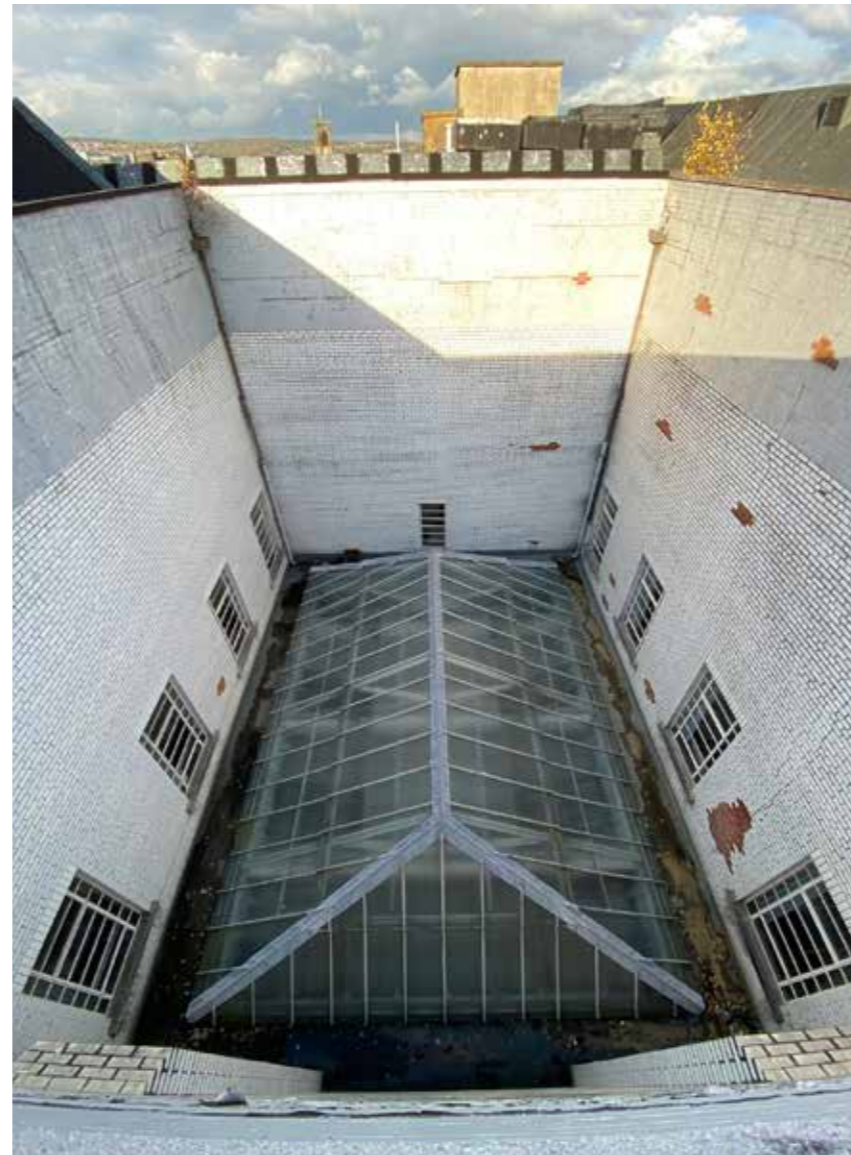
#### Medium Significance

The lightwell is of glazed bricks laid in English garden wall bond. At the base, a modern glazed lantern sits over the original steel and glass laylight, which forms a major feature in the centre of the Lending Library ceiling.

The first-floor library spaces have large windows which open onto the atrium, thereby offering a balance level of natural light into these rooms from both the east and west aspects.

The upper roof discharges rainwater into the lightwell, which is reported to regularly flood and requires weekly maintenance to avoid excessive damage.

The lightwell's form and application of materials are not unique or remarkable features, however its inclusion is a key articulating device that drives the building's typology and floor plan arrangement. The importance of natural light penetrating deep into the building characterises these spaces afforded by the lightwell serves to heighten the building's role as a hub for civic and cultural life. As such, the lightwell has historic value for its form and purpose within the wider arrangement of spaces but is low in aesthetic value in relation to its design and use of materials.



4.4.19 - Lightwell above atrium



4.4.20 - Lightwell above atrium

## 4.5 - GROUND FLOOR ROOMS

### ENTRANCE LOBBY / RECEPTION (Rm.52)

#### High Significance

This space was designed to be impressive and imposing, however the description of the setting and south elevation has already commented on the lost opportunity for greater articulation of this entrance in architectural terms. As a consequence, the Entrance Lobby lacks street presence.

Within the Entrance Lobby, the grand stair rises centrally at ground floor before splitting into two separate flights to the east and west that return to provide two points of landing at the first floor. Below the return flights at ground floor are the routes into and out of the Lending Library. To the east is the door to the Committee Room and to the west, the door to the Chief Librarian's Office (now hosting the Transcription Services).

The fabric of the Entrance Lobby is opulent, with walls lined with large slabs of polished light San Steffano marble set over Swedish Green marble skirting. The ceiling above the Entrance Lobby is formed of coffered plaster recessed with a large ogee cornice detail to the perimeter. The large, stepped coffers create an impressive sense of scale and are a deliberate reference to the Greek tradition also inferred in the front façade. The floor is covered in modern green carpet tiles but is thought to have the original Bianco del Mare and Swedish Green Marble tiling below.

Doors - The doors from the street are modern replacements, although there are likely to be original external secure doors that open into the reveal of the masonry porch. Internal doors to the Porter's Room, Committee Room, Librarian's Office and Lending Library beyond are largely original, and serve to create a monolithic feel which matches the overarching architectural style of the building. Most still retain their copper light glazing although this is not present in the Porter's Room door.

The stairs are finished in white terrazzo with a tall nosing creating a monolithic aesthetic. Each tread has a dark nosing strip set in. The string is in Swedish Green marble matching the skirting detail of the Entrance Lobby. The wall enclosure to the stair is in light buff marble, thereby complementing the finish on the floors above and that on the wall of the stair enclosure leading to the lower ground. The handrails are of polished brass which wrap down the face of the buff marble, reminiscent of a simple Art Deco motif. On the face of each panel to the east and west side of the stair are framed murals that form a pair. The origin and narrative of this artwork is unknown, however their style suggests they date from the 1960s or 1970s.

Windows – The windows maintain their original Crittall profiles.

Lights – The ceiling-mounted light pendants are the only surviving original light fittings in the building that have been identified and comprise round brass and glass cylinders suspended on four rods.

Services – There are a number of modern surface-mounted cables and fittings including security cameras, a computer monitor screen, a modern retro-style wall clock and surface-mounted lift level indicators. All have been installed within the past forty years and thus hold no aesthetic or historic significance for the building.

Value – Whilst changes have been made to some fittings, the aesthetic quality and volume of the Entrance Lobby remains largely unaltered from its original design. The space itself, as well as all original finishes and fittings, hold aesthetic and historic value.

#### Significance of features:

High Significance - Stairs, light fittings, marble wall cladding, ceiling, windows, terrazzo floor

High and Medium Significance - Doors

Low Significance - Brass plaque to former Independent Chapel / pair of murals

Negative Significance – Modern carpet tiles, modern services, lift doors and indicator, blind and blind box, modern shelving

### MAIN LENDING LIBRARY (Rm.47)

#### High Significance

Ashburner's describes the Main Lending Library as follows:

*"The lending library...with accommodation for 20,250 volumes, forms the main feature of the upper ground-floor plan. Opening off the lending library are an extensive music library and a special library, where are housed the collections of several local professional societies."*

The main room within the Library spans the full width of the building with five tall windows set above the top of the shelves along each façade. In the centre, a large steel and cast glass laylight is set below a lantern, allowing natural light to penetrate deep into the plan.

The ceiling is set out in a series of coffers that correspond with the structural grid. Each houses the heating system as described in Ashburner's drawings and writings. The ceiling coffers are decorated with a plaster cornice which has a simple stepped profile that is most in keeping with the architectural detail of the front façade and Entrance Lobby.

The edge of the atrium opening above is described by a series of three faceted columns within the body of the floor plan that

## 4.5 - GROUND FLOOR ROOMS

are bookended either side by pilasters. Each column is clad in Swedish Green marble comprising clear banding from light to dark pale green. The column capitals step out at the head with a simple inset band detail below. The column bases are in darker green marble which complement the marble finishes used in the Entrance Lobby and for the main stair.

Doors into adjoining rooms are of oak with three vision panels, some of which still contain the original copper lights. The architraves are also in oak and have a dramatic Art Deco step detail to the corners and head. The floor is covered in modern carpet tiles which likely disguise the original cork flooring below.

The fittings are a combination of original shelving to the perimeter with modern movable shelving within the floor plate and a modern serving counter. A number of original fittings and fixtures have been lost, including the original serving counter, turnstiles, shelving from the body of the floor area and electric lighting. It is also noted that the current room layout has been flipped from that of the original design, with the modern serving counter currently located at the north end of the plan.

Value - The room remains substantially intact with key finishes still present. The room holds aesthetic value for its design but also historic and communal value for its purpose as a civic amenity and as an enduring place that remains in use by the people of Huddersfield.

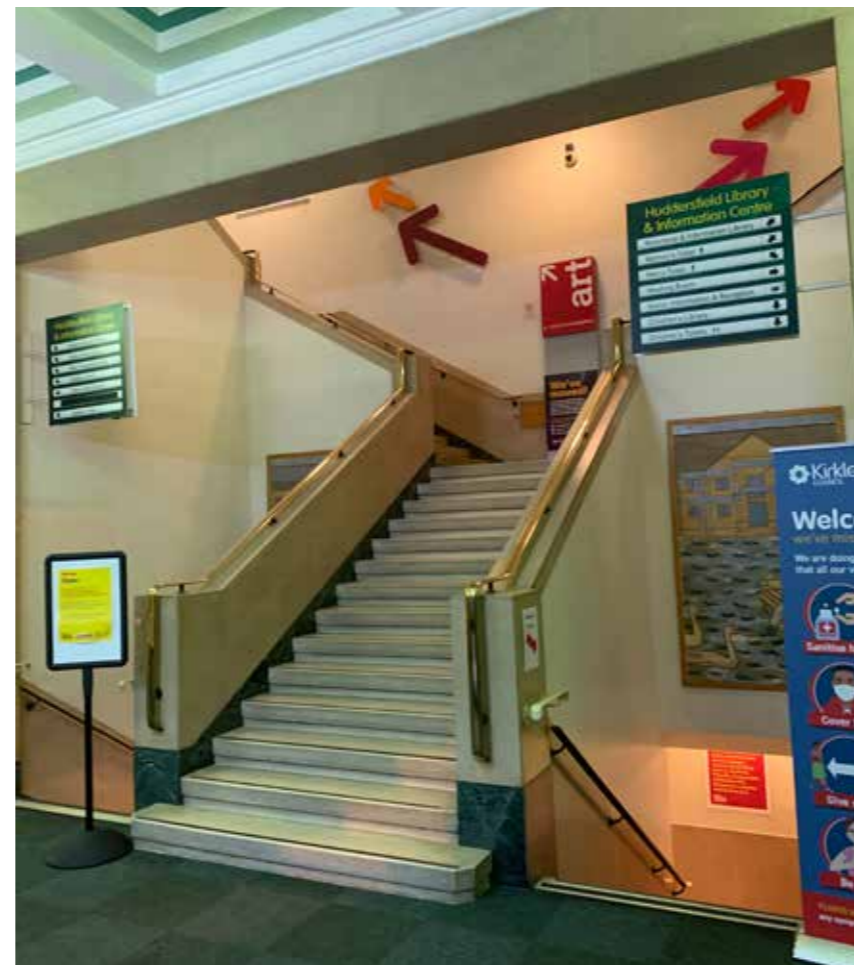
### Significance of features:

High Significance: Ceiling plasterwork, laylight, marble clad columns, oak doors, original shelving

Medium Significance: In-wall ventilation grilles, book lifts, clock

Low Significance: Early escape signage

Negative Significance: Modern lighting, modern carpet tiles, modern painted wallpaper, modern surface mounted services



4.5.1 - Entrance Lobby / Reception (Rm.52)



4.5.2 - Entrance Lobby / Reception (Rm.52)



4.5.3 - Ceiling to Entrance Lobby / Reception (Rm.52)



4.5.4 - Entrance Lobby / Reception (Rm.52)



4.5.5 - Entrance Lobby / Reception (Rm.52)

## 4.5 - GROUND FLOOR ROOMS



4.5.6 - Main Lending Library (Rm.47)



4.5.7 - Shelving in Main Lending Library (Rm.47)



4.5.8 - Main Lending Library (Rm.47)



4.5.9 - Historic photograph of Main Lending Library (Rm.47)



4.5.10 / 4.5.11 / 4.5.12 - Services to Main Lending Library (Rm.47)



4.5.13 - Main Lending Library (Rm.47)

## 4.5 - GROUND FLOOR ROOMS

### SPECIAL LIBRARY / GRAPHIC NOVELS (Rm.98)

#### Medium Significance

This room was designed as the 'Special Library' which would have been reserved for specific collection or rare books.

The room finishes are similar to those found in the main Lending Library. Original shelving is evident along the room perimeter only. Other joinery elements including the shelving, doors, architraves, wall panelling, and book lift have been stripped and treated to give the appearance of a limed oak finish. This is at odds with the aesthetic of the wider building and an inappropriate treatment for high quality joinery in this context.

This room retains aesthetic value for its joinery and the ceiling form.

#### Significance of features:

High Significance: Ceiling plasterwork, oak doors, original shelving, architraves and panelling

Medium Significance: Book lift

Low Significance: Early escape signage

Negative Significance: Modern lighting, carpet tiles, modern painted wallpaper, modern surface mounted services, decoration of joinery items

### COMPUTER ROOM (formerly the Reading Room - Rm.58)

#### Low Significance

This room is similar to Rm.98 (Special Library / Graphic Novels) on the west of the plan and formerly served as a Music Room. It retains the coffered ceiling, tall windows and oak architraves to the two doors that serve it. It has been cleared of all original furniture and fittings.

#### Significance of features:

High Significance: Ceiling plasterwork

Medium Significance: none

Low Significance: Early escape signage

Negative Significance: Modern lighting, carpet tiles, modern painted wallpaper, modern surface mounted services



4.5.14 / 4.5.15 - Timber detailing to Special Library / Graphic Novels (Rm.98)



4.5.16 - Special Library / Graphic Novels (Rm.98)



4.5.17 - Special Library / Graphic Novels (Rm.98)

## 4.5 - GROUND FLOOR ROOMS

### OFFICE (Rm.48) and TRANSCRIPTION SERVICE (Rm.49) High Significance

This was formerly the Chief Librarian's Office with both rooms forming a single office. The partition between the rooms is scribed to the cornice but there is evidence that this addition may have been an early change to the room layout. The door between the rooms appears original or early and is likely to be the re-purposed storeroom door of the office. The presence of a doorknob on one site and level handle on the other supports this theory. The doors and linings generally are in oak with a stepped profile as found in other rooms. Entry into Rm.49 (Transcription Service Room) is provided by a set of double doors which are also original or very early.

The ceiling of the room generally is coffered as with the main Lending Library, although a lower ceiling and bulkhead occurs in Rm.49, which aligns with the location of the storeroom on the original plan. The bulkhead has a large painted timber vent mounted within it.

The walls are lined with oak veneered panelling, the head of which aligns with the top of the fitted glass door-fronted bookcases. Above this, the walls are lined with modern paper and painted. The windows have been fitted with timber-built secondary glazing that has been stained to match the oak panelling. The floor is lined with modern carpet tiles which likely hide the original cork floor finish.

Within the office there is a Swedish Green marble-lined fireplace that was designed for use with an electric heater. The fireplace is set within the timber panelling with a typical 1930s aesthetic. A small oak box with a button and illuminated 'engaged / enter' sign is mounted on the inserted partition, and it is thought that this fixture was added early in the building's use. The room has lost some of its original shelving.

Off Rm.49 is a small WC (Rm.50) which remains in use for the Transcription Team. In this room the sanitaryware and finishes date to the 1980s. The adjacent Rm.51 comprises a small sink and tea point with modern fittings.

Value – The Office has high historic value for its designed purpose and medium aesthetic value for the quality of its finishes. The early changes to this room are of interest and have some historic value as an expression of evolving library practice.

#### Significance of features:

High Significance: Oak veneered panelling, bookcases and fireplace, doors

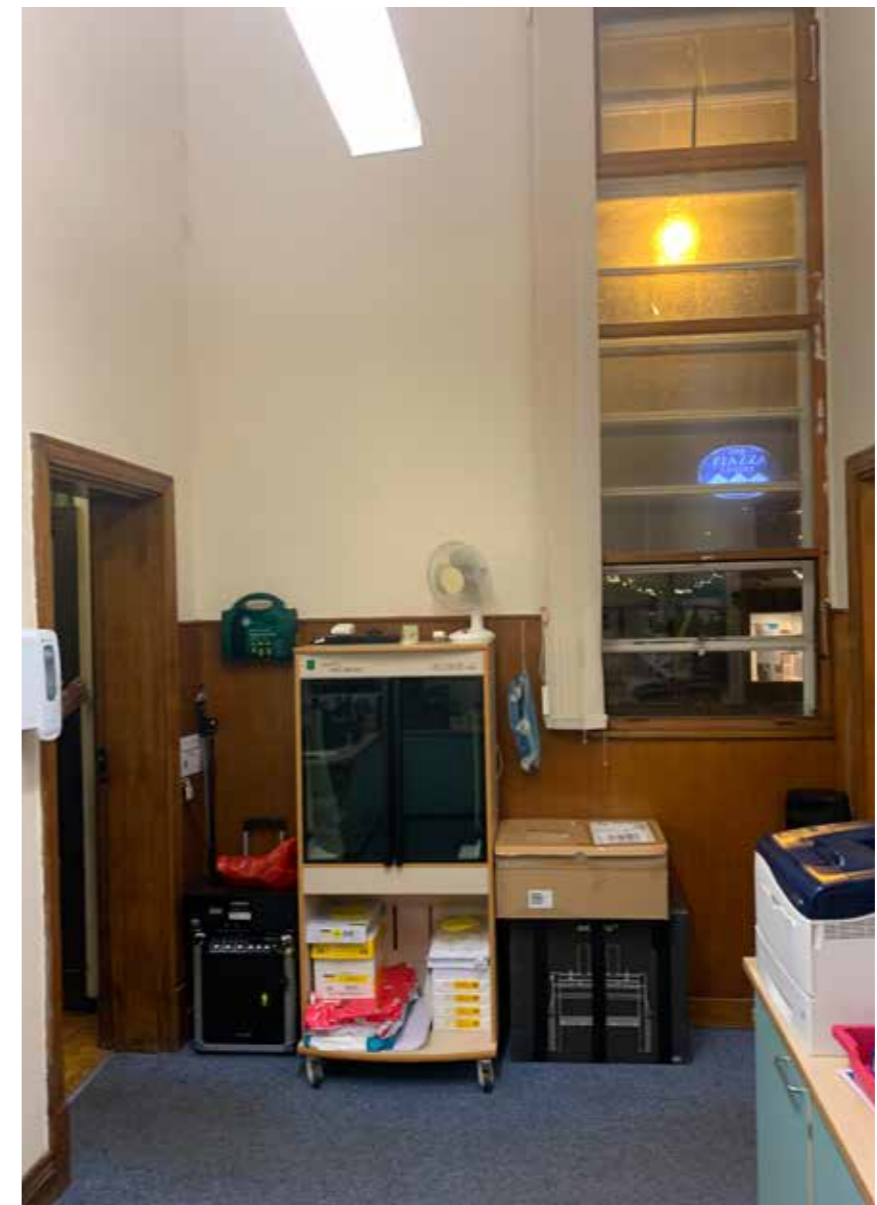
Medium Significance: Ceiling plasterwork

Low Significance: Early stud partition, secondary glazing, call button

Negative Significance: Modern lighting, modern carpet tiles, modern painted wallpaper, modern surface mounted services, modern sanitary fittings



4.5.18 - Marble-lined fireplace in the Office (Rm.48)



4.5.19 - Transcription Service (Rm.49)



4.5.20 - New partition in Transcription Service (Rm.49)



4.5.21 - 'Engaged / enter' sign in the Transcription Service (Rm.49)

## 4.5 - GROUND FLOOR ROOMS

### COMMITTEE ROOM (Rm.57) and ACCESS LOBBY (Rm.54) High Significance

This room is finished to a high standard and shares the detailing of the front of house spaces. The room is accessed via a single flush door which appears plain but is likely solid in order to offer better separation from the adjacent space. The door is veneered in teak, laid in a butterfly pattern to match the wall panelling. The walls are lined with the same teak and walnut veneered panelling as the second floor Stair Lobby and rises to picture rail level. Above the panelling, the wall is painted plaster. There are two large white painted timber ventilation louvres as found in other rooms.

The windows have been fitted with modern aluminium secondary glazing. Since installation, these have lost their glazed panels, although the fixed frame remains in place. Above the door is an original rectangular clock with the numbers fitted directly over the panelling offering a clean and elegant Art Deco aesthetic. The original furniture is missing save for the coat and hat stand. This is of oak, well made and detailed to match the wider Library furniture. The original Committee Room table and chairs are understood to have been removed from the building with the table dismantled.

Value - The room has high aesthetic value for its design and quality of finishes. It also has historic and communal value for the purpose of the room as a civic space that has played host to local governance.

#### Significance of features:

High Significance: Oak veneered panelling, door, hat and coat stand, wall-mounted clock

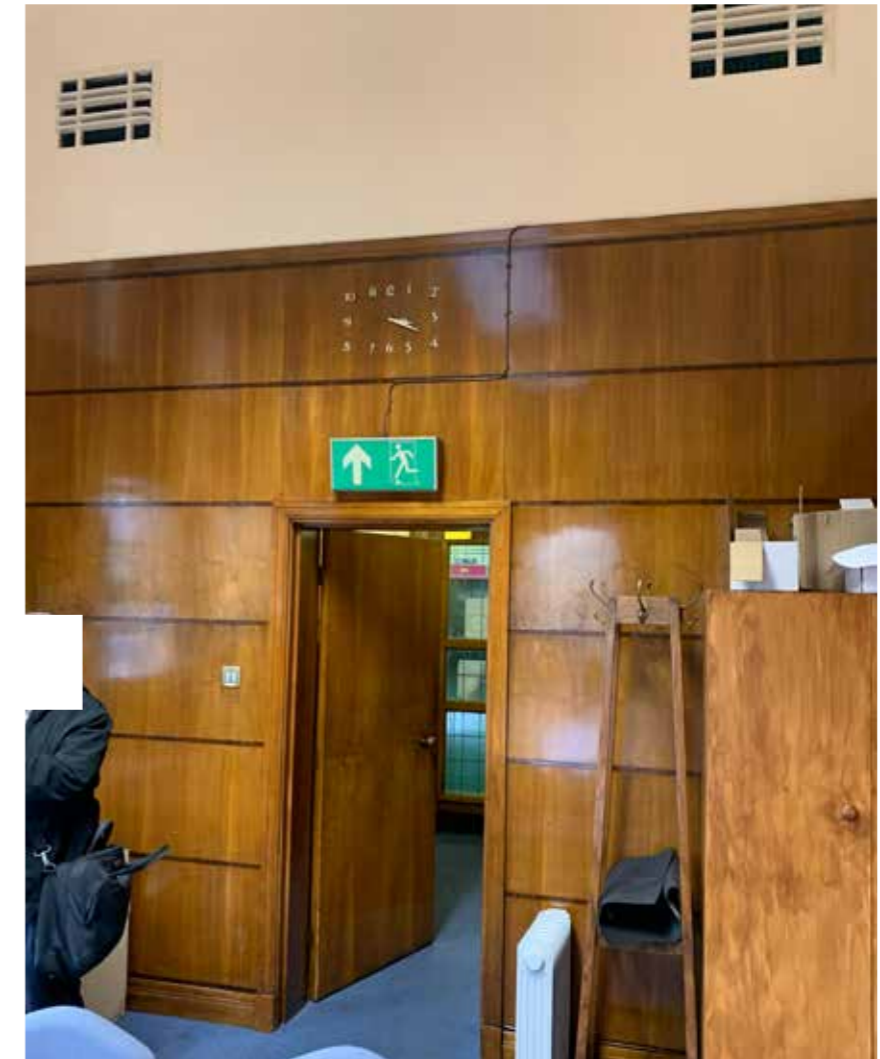
Medium Significance: Decorative ceiling plasterwork

Low Significance: Early fire escape sign, ventilation grilles

Negative Significance: Modern lighting, carpet tiles, modern surface mounted services, secondary glazing



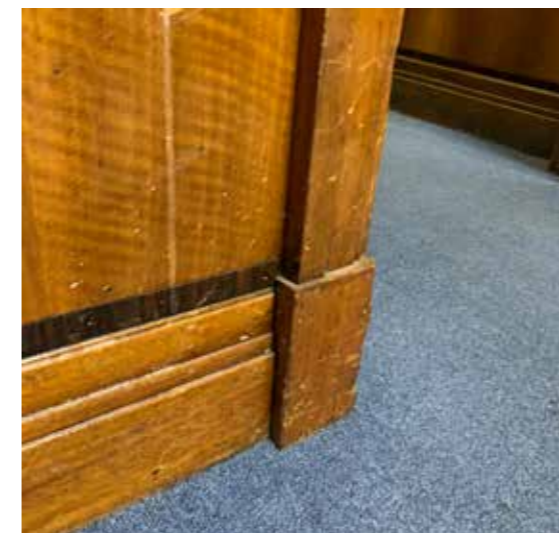
4.5.22 - Committee Room (Rm.57)



4.5.23 - Committee Room (Rm.57)



4.5.24 - Committee Room (Rm.57)



4.5.25 - Committee Room (Rm.57)



4.5.26 - Committee Room (Rm.57)

## 4.5 - GROUND FLOOR ROOMS

### STOREROOM (Rm.56) and WC (Rm.55)

#### Low Significance

Both of these rooms are back-of-house spaces. The WC has been refitted with modern sanitaryware and has a utilitarian finish.

### PORTERS OFFICE (Rm.53)

#### Low Significance

The exterior of this room suggests the office will be fitted out to a high quality, however the room is in fact a plain space without notable value, and is currently used for storage and electrical services.

### ADMINISTRATION OFFICES (Rm.39 & 39a)

#### Low Significance

These spaces remain in use as the staff workspaces. Since the building's opening, the room has been divided into two with a manager's office set within a glazed area partitioned from the wider space. The partition rises to the full height of the room. The finishes are plain and without detail.

#### Significance of features:

Low Significance: Painted doors / architraves, glazed partition  
Negative Significance: Modern lighting, carpet tiles, modern surface mounted services

### OFFICE MEETING ROOM (Rm.42)

#### Low Significance

This room is largely introspective and appears to be windowless. The walls have been overlined with a thin boarding material that has been papered. The main ceiling is concealed above a suspended grid and the floor is lined with carpet tiles. There are no notable features of heritage value within this space.



4.5.27 - Administration Office (Rm.39)



4.5.28 - Administration Office (Rm.39)



4.5.29 - Administration Office (Rm.39a)

## 4.5 - GROUND FLOOR ROOMS

### STAFF CLOAKROOM (Rm.44) and WC (Rm.45)

#### Low Significance

These rooms remain as staff areas. They are plainly decorated with little detailing save for the window, which has a stepped under cill that emulates the profile of the architrave and offers continuity to the detailing. The door is a solid flush door which has been adapted with modern intumescent seals, like most of the doors in the building. It has been painted but retains the original doorknobs.

The WC is of painted brickwork, with sanitaryware dating from the 1980s.

#### Significance of features:

Low Significance: Painted door and architrave

Negative Significance: Carpet tiles, modern surface mounted services.



4.5.30 - Staff Cloakroom (Rm.44)

### CIRCULATION SPACE (Rm.43)

#### Low Significance (note this assessment is also used to describe other circulation spaces distributed across the building – Rm. 07, 09, 36, 63, 79 & 80)

The service corridor is plain, with the walls and ceiling plastered but without decorative features. The floor appears to be painted concrete. Doors opening into the corridor are typically flush, with those opening into formal library spaces constructed in oak and usually glazed. Skirtings and door architraves are in a stepped profile and painted. Generally, the building's circulation spaces hold no aesthetic value, and only very limited historic value for their part in the overall layout of the library floor plan where their original form remains unchanged.



4.5.31 - Corridor (Rm.43)

### SERVICE STAIR and LIFT (Rm.40 & 41)

#### Low Significance (note this assessment is also used to describe other service stair and lift spaces distributed across the building – Rm. 05, 59, 60 & 81)

The service stair, landing and lift core are common between the floors. The walls of the stair are painted common brickwork in Flemish bond and the stair and floor are painted concrete. Tall Crittall windows occur at each level, with the lower panes in obscure cast glass. The service lift is original, comprising a caged car set within a steel mesh shaft with manual-folding guarding at each entry point. The space is appropriately utilitarian in nature. The lift has historic value as a component of the original design but has no broader significance.



4.5.32 - Stair and Lift (Rm.40 & 41)

## 4.6 - FIRST FLOOR ROOMS

**FIRST FLOOR STAIR LOBBY** (Rm.71) and **STUDY ROOMS** (Rm.72, 72a, 72b & 72.c)

### High Significance

The high status of the grand stair is reflected at each of the floor levels. The stair arrives at each side of the Lobby with a central flight continuing to the second floor. To the east, a door leads to the Reference Library, however the 1936 plans show this as the 'Ladies Room' which is separate to that of the larger room to the north titled 'General Reading Room', which was accessed via a short corridor and now serves as an office. To the west, two sets of doors lead into the West Yorkshire Archive Service Office (depicted on original plans as a 'Student's Room') and Local History Library. On the south aspect of the Lobby are four doors which lead into a series of four study rooms, Rm.72, 72a, 72b & 72c. The western most three are now a single room. It is apparent from the ceiling detailing that the division of these spaces would have been via partitions likely constructed from timber that stopped short of the ceiling. Study room Rm.72c is a self-contained space which is now used for map storage. Each study room is set behind its own window with original Crittall profiles, although the window to Rm.72c (currently operating as a self-contained space for map storage) is boarded up. Further to these spaces there are two WCs, one at each side of the Lobby, and the lift.

Similar to the ground floor, the walls of the first floor Lobby are lined with large slabs of polished light marble set over Swedish Green marble skirting. The study rooms have a green glazed skirting tile like that found at lower ground. The Lobby ceiling is largely flush with a cornice to the perimeter. A beam downstand occurs on the line of the study rooms and continues to the west wall. This describes the position of the lift shaft. Here the ceiling matches the adjacent ceiling with a decorative cornice. The floor of the Lobby is covered in green carpet tiles but is likely to have the original terrazzo finish below.

**Stairs** - The stairs are of white terrazzo with dark grey nosings and match those of the flights rising from ground to first. The outside face of the stair flight is painted plaster. Where the stair rises to the second floor, the wall coverings change from plaster above the stone cladding to timber panelling above.

**Doors** - The doors to the library spaces are original, although all now contain Georgian wired glass vision panels. The doors to the WC are flush and painted, although these may conceal original material beneath the paint. The former entrance to the Reference Library has been rebuilt as a single door to the later office. This door is not usable and has been trapped behind shelving on the room side.

**Windows** – The windows are the original Crittall profiles.

**Lights** – The original light fittings have been replaced by modern fluorescent tubes and reflectors. Some early or aesthetically sympathetic lights are present at the corners of the main stair set over the timber panelling.

**Services** – There are a number of modern surface-mounted cables fitted at high level. These are neatly fitted but detract from the intended clear aesthetic.

**Value** – As evidenced by the Entrance Lobby at ground floor, the first floor Stair Lobby holds aesthetic and historic value due to the aesthetic quality and volume of the space.

### Significance of features:

High Significance: Stairs, marble wall cladding, ceiling, Crittall windows, terrazzo floor

Medium Significance: Original doors and linings

Low significance: Painted doors and architraves, early fire escape signs

Negative Significance: Carpet tiles, modern services, light fittings, lift doors and indicator

**WEST YORKSHIRE LOCAL HISTORY OFFICE** (Rm.69)

### High Significance

This room is noted as a 'Student Room' on Ashburner's plans. It has a high ceiling with decorative cornice set in each bay described by the steel structure. This room is at the south-west corner of the floor plan and benefits from a dual aspect. To the south, through the tall Crittall windows the Victorian Town Hall is clearly visible, as is the low-rise retail block of the later Queensgate Market, complete with extensive fall protection railings.

The walls are plastered and painted. The bottom 2.2m are lined with oak shelving with simple detailing that emulates that seen in the main Lending Library shelving. Glazed doors are present to several of the shelving units, while others appear to have had the doors removed. Bronze tonk strips are recessed within the units to allow for shelf positions to be adjusted. Small bronze vent grilles recessed into the banding element at the mid and top levels form part of the ventilation strategy, which entails pumping air up behind the shelves to mitigate the risk of damp or stale air affecting the books. Beneath the west window, the shelf back is missing to reveal an unfinished brick wall and a void behind the shelving.

Value - The room is of historic and aesthetic value for its intended purpose and the extent of the original fittings that remain.

### Significance of features:

Medium Significance: In-wall ventilation system, bookshelves, door

Low Significance: Wall plaster, ceiling plaster

Negative Significance: Modern lighting, carpet tiles

## 4.6 - FIRST FLOOR ROOMS



4.6.1 - First Floor Stair Lobby (Rm.71)



4.6.2 - First Floor Stair Lobby (Rm.71)



4.6.3 - First Floor Stair Lobby (Rm.71)



4.6.4 - Ceiling to First Floor Stair Lobby (Rm.71)



4.6.5 - Skirting to First Floor Stair Lobby (Rm.71)



4.6.6 - West Yorkshire Local History Office (Rm.69)



4.6.7 - West Yorkshire Local History Office (Rm.69)



4.6.8 - Shelving to Local History Office (Rm.69)

## 4.6 - FIRST FLOOR ROOMS

### WEST YORKSHIRE LOCAL HISTORY LIBRARY (Rm.68) Medium Significance

This room is located on the west side of the plan and was formerly the Reference Library. It has five tall windows along each side which address Victoria Lane to the west and the light well to the east. The ceiling incorporates five distinct bays defined by bulkheads at the line of each beam. Each bay comprises a flush ceiling with modern surface-mounted fluorescent tube lights and a decorative cornice around its perimeter.

The walls are plastered and painted, and the floor is lined with a modern patterned carpet. The window openings have a timber batten surround painted to match the wall. These may have been part of the original blinds although none are in evidence here or in any room. Some windows have modern blinds.

Original open-fronted oak shelving around the room perimeter with metal vents to the head and base rise to window cill height. The remaining furniture is modern and the original counter and reading tables are not present. To the south, double doors open out into the stair well whilst a single door gives access into the Local History Office, Rm.68. To the north, a single door leads into the Reference Archive, Rm.66. All doors are original oak with oak architraves set over skirting blocks, although all have later replacement glazed vision panels inserted.

At the north end of the room, an original rectangular clock formally mains-wired with green painted numbers on an off-white face is set over a painted timber base and is similar in appearance to those found in other rooms. Original and modern picture hooks fixed to the walls, and modern plastic conduits are present in a number of areas on the walls and the ceiling.

Value - The room retains the original fitted shelving and other original linings. The space holds some aesthetic value, although the absence of the original furniture means the spatial quality of the room is unlike that of the original design.

#### Significance of features:

Medium Significance: Wall clock, in-wall ventilation system, bookshelves, doors

Low Significance: Wall plaster, ceiling plaster, original picture hooks in the wall

Negative Significance: Modern lighting, security camera, modern services, carpet



4.6.9 - Local History Library (Rm.68)



4.6.10 - Wall clock in Local History Library (Rm.68)



4.6.11 - Ventilation in Local History Library (Rm.68)



4.6.12 - Original Reference Library in 1940 (now Local History Library)

## 4.6 - FIRST FLOOR ROOMS

### REFERENCE ARCHIVE (Rm.66)

#### Low Significance

This room is at the north-west corner of the building, located next to the Local History Library Rm.68. This room is used for archive storage however the original shelving for the space has been replaced with modern track-mounted archive shelves.

The ceiling is divided into three bays that are defined by the downstand of the steel structure. Each bay has corncicing to its perimeter with florescent tubes suspended on chains from ceiling-mounted conduits which could be original or early.

The room benefits from a dual aspect, with two windows to the west and three to the north. The walls are of painted plaster generally and lined at lower level with plain timber panelling which appears to be of ply and is probably original. Most of the wall is hidden by the modern shelving. The floor is largely hidden beneath the plinth formed to carry the rolling archive shelves. Where visible, it appears to be the original lino with the indentation of the original shelves still clearly visible.

In the south-east corner, the book lift is still present, although the lift and timber enclosure are all modern. Painted double doors leading to the service corridor are original with modern Georgian wired glass vision panel insertions.

Value – The room has some historic value for its purpose as part of the Library and the presence of some original finishes.

#### Significance of features:

Low Significance: Wall plaster, ceiling plaster, original floor coverings

Negative Significance: Modern lighting, modern services

### REFERENCE LIBRARY (Rm.76)

#### Medium Significance

This room is described on the original plans as the 'General Reading Room'. To the south it was connected to the main stair by a short corridor, which permitted the southern end of the room to be partitioned to serve as the 'Ladies Room'. The corridor is now a windowless office (Rm.75) and the two larger spaces that formed the original 'General Reading Room' now operate as a single space.

This room would have been a publicly accessible area of high importance. The walls are of painted plaster with oak veneered ply panelling set below. Although it no longer retains the original division, the change from two distinct rooms appears to have occurred not long after the building opened, as the linings where the wall would have divided the room appear to be of a similar age to those around the perimeter. On the west wall next to the entrance, a recessed painted timber vent is present.

In its current form as a single space, the room has windows on three aspects, to the east, south and west. Vent grilles are evident at the window cills, indicating the presence of the ventilation system ducts behind the panelling. As with other rooms on this floor, the ceiling is divided into structural bays, each with decorative perimeter corncicing. The original lights have been replaced with modern florescent tubes set into surface-mounted reflectors.

Above the entrance doors from the Stair Lobby are the workings of an original clock, the majority of its movements of which have been removed. At the north end of the room, an original clock similar to that seen in the Local History Library survives, comprising light blue numbers at the quarter hours and strikes between on what appears to be a white acrylic or plexiglass face set over a painted timber base. A modern conduit rises to this, which may have been installed to replace the original power supply chased into the wall.



4.6.13 - Reference Archive (Rm.66)



4.6.14 - Book lift in Reference Archive (Rm.66)



4.6.15 - Doors in Reference Archive (Rm.66)

## 4.6 - FIRST FLOOR ROOMS

To the southern end, the original double doors that once provided access from the short corridor into the former General Reading Room are still present. They have since been shut with shelving fitted across them on the far side of the door leaves as part of the Office fit out. To the left is a recess in the wall panelling which once contained original light switches that have since been replaced with modern brass-fronted controls.

The floor is lined with the same modern patterned carpet found in the West Yorkshire Archive, Rm.68. At the north end, the former book lift opening has been boarded up.

Within the room there are two original oak tables. Alongside the hat and coat stand in the Committee Room, Rm.57, these are possibly the only surviving items of original loose furniture

from the entire Library. The loose fitted perimeter bookshelves are not original and do not fit into the space well.

An office (Rm. 75) has been formed from the short corridor that was once the access route into the former General Reading Room. Its entrance door from the Stair Lobby appears to be late 50s or early 60s in form, and therefore likely added along with the new partition that converted this space into a standalone room. The access into the office is through the west wall from behind the location of the modern reception counter. This door is a modern flush face oak-veneered fire door. The opening has required the alteration of the original wall panelling. Within this office space, the original ceiling, cornice and wall plaster survive. There are several free-standing shelves that date to the 2000s.

Value – The Reference Library has historic value for its purpose as part of the library in its former incarnation as the General Reading Room, alongside the presence of some original finishes.

### Significance of features:

Medium Significance: Wall panelling, original doors and linings, surviving clock movements, original oak tables

Low Significance: Wall plaster, ceiling plaster

Negative Significance: Modern lighting, modern services, modern bookshelves, changes to the access corridor to form an office, modern carpet



4.6.16 - Reference Library (Rm.76)



4.6.17 - Original oak tables in in Reference Library (Rm.76)



4.6.18 - Clock in Reference Library (Rm.76)



4.6.19 - Office (Rm.78)

## 4.6 - FIRST FLOOR ROOMS

### OFFICES (Rm.77 & 78)

#### Low Significance

These rooms with external windows to the north and east are utilitarian in function and free of decorative finishes or detail. Within Rm.78, a suspended ceiling has been fitted, concealing the original ceiling above. The walls are plastered to the floor with a simple painted timber skirting, although Rm.78 incorporates wallpaper that has been applied and painted. Modern plastic dado trunking wraps the perimeter of Rm.77. The floor in both spaces is lined with carpet tiles.

The door to Rm.77 comprises a modern fire-rated doorset with vision panels and modern ironmongery. The door to Rm.78 is original with an insert panel, which may be an original detail to achieve fire performance. It is noted that such panels may contain asbestos.

The lights to Rm.77 are modern florescent tubes suspended from ceiling-mounted conduits.

Value – Both rooms are considered to hold no aesthetic value, and only very limited historic value for their part in the overall layout of the library floor plan.

#### Significance of features:

Low Significance: Wall plaster, ceiling plaster, original electrical services, original door to Rm. 77

Negative Significance: Modern lighting, modern services, modern carpet, suspended ceiling to Rm. 78, modern door to Rm. 77, modern painted wallpaper to Rm. 78

### KITCHEN (Rm.61)

#### Low Significance

This space is located on the west side of the rear part of the building and is situated in the same location as described on the original plan. As with other staff spaces, it has a utilitarian

aesthetic. The kitchen fittings are modern. The entrance door is original, although the large vision panel within it may be more recent. The original floor tiles have been replaced by vinyl with a coved skirting. The original window to the left of the external wall is missing a transom. Modern florescent lighting tubes are suspended from the ceiling.

Value – The kitchen holds no aesthetic value, and only very limited historic value for its part in the overall layout of the library floor plan.

#### Significance of features:

Low Significance: Wall plaster, ceiling plaster, original electrical services, original door

Negative Significance: Modern kitchen fittings, modern services, vinyl flooring

### WCS and STOREROOMS (Rm.63, 64 & 65)

#### Low Significance

The primary fabric of these rooms is largely unaltered, generally comprising painted concrete soffit, painted brickwork partitions, and painted joinery. Rm.65 has painted plaster to the walls. The original Cleaners Store (Rm.63) now operates as a small office. The WCs remain in their original intended use but with modern fittings dating to the 1980s. Rm.65 is now a storeroom. The doors to all rooms are original, flush faced and painted, with bronze doorknobs. The floors are lined with modern carpet or vinyl.

Value – These rooms hold no aesthetic value, and only very limited historic value for their part in the overall layout of the library floor plan.

#### Significance of features

Low Significance: Wall plaster, ceiling plaster, original electrical services, original doors

Negative Significance: Modern WCs, modern services, vinyl flooring, carpet

### CIRCULATION SPACES (Rm.63 & 79)

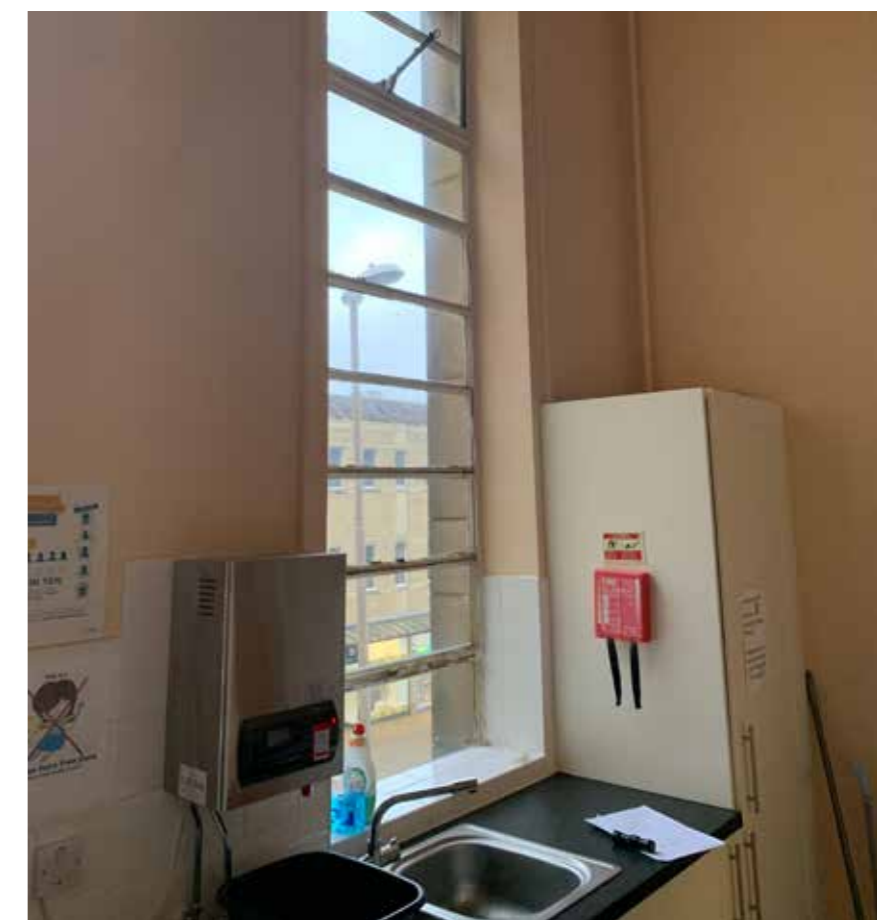
#### Low Significance

Refer to assessment description for ground floor Circulation Space (Rm. 43).

### SERVICE STAIR and LIFT (Rm.59 & 60)

#### Low Significance

Refer to assessment description for ground floor Service Stair and Lift (Rm. 40 & 41).



4.6.20 - Kitchen (Rm.61)

## 4.7 - SECOND FLOOR ROOMS

Ashburner describes the design approach for the second floor as follows:

*“The second floor is devoted entirely to the functions of an art gallery, and receives natural light from above by the top-side-lighted method. Continuous trough reflectors with electric bulbs space at 12-inch centres are installed for the purpose of night- time illumination. The central panel of the gallery ceiling has been kept at the level of the underside of the main cross girders, thus giving an unbroken level throughout the length of the gallery. In wide galleries where the cross beams are of a deep section a very discordant note is struck if the heavy cross beams are allowed to protrude downwards and thus cut the gallery into definite bays.*

*Space is allowed for the handling and storage of pictures and statuary, and a large-size sink is provided for the washing of marble busts, etc. General heating is provided by four coke-fired sectional boilers fitted with overhead gravity feed hoppers. Rooms are heated by means of the low pressure and temperature accelerated hot-water panel system, the pipes being embedded in the ceilings of all rooms...In the art gallery section the picture-hanging space is lined with tongued and grooved boarding fixed to battens and covered with selected fabrics, horizontal metal slots being provided for the easy alignment and hanging of the pictures.*

*The double turnstiles at each side of the gallery landing are of a type which comprises a three-arm barrier rotating on an inclined axis so that the arms move downwards as they rotate and thus make it possible to reduce considerably the working width as compared with that required for the old circular rotating type turnstile. By a slight adjustment the turnstile may be made recording or non-recording and may be fixed so as to work in either direction. No binding or repairing rooms are provided in this library, these works being carried out locally by contract”*

(Modern Public Libraries, E.H. Ashburner, 1946)

## 4.7 - SECOND FLOOR ROOMS

### GALLERY RECEPTION / STAIR LOBBY (Rm.91)

#### High Significance

The second-floor Stair Lobby / Gallery Reception is substantially intact. The floors are lined with light and dark cork tiles in a basket weave pattern. Skirting to the Lobby corresponds with the finish of the wall generally. The walls of the Lobby comprise a combination of stained teak and walnut veneered panelling in a stepped profile and Swedish Green marble over buff light marble to dado level. Horizontal strips of walnut within the wall panelling disguises the presence of small vent openings. The wall panelling rises to picture rail level, above which there is a plain plaster frieze and a decorative plaster cornice. The ceiling has two large mono-pitched, north-facing roof lanterns, both of which comprise modern polycarbonate replacements of the original elements. The passenger lift in the south-west corner is also a relatively modern replacement.

The stair arrangement and materials at second floor are similar to that seen at ground and first floor, comprising a wide flight of light terrazzo and grey nosings with flat, polished brass handrails set on modern PPC balusters to the outer string and metal balusters to the inner string. The remounting of the outer handrail is likely the result of insufficient strength in the fixing of the original handrail brackets.

The aesthetic design and material finish of this space is a controlled repetition that echoes the discipline of the external facades. Despite the absence of artwork as seen on the lower floors, the space holds a high degree of aesthetic value. Some later additions, such as the modern lift, replacement handrail balusters, modern surface-mounted services and polycarbonate lanterns, impose a negative impact, although in general the space remains substantially intact and there is scope for sympathetic restoration.

#### Significance of features:

High Significance: Terrazzo stair, brass balustrade, timber wall panelling, plaster coving, lantern roof opening

Medium Significance: Cork floor tiles, lantern roof opening

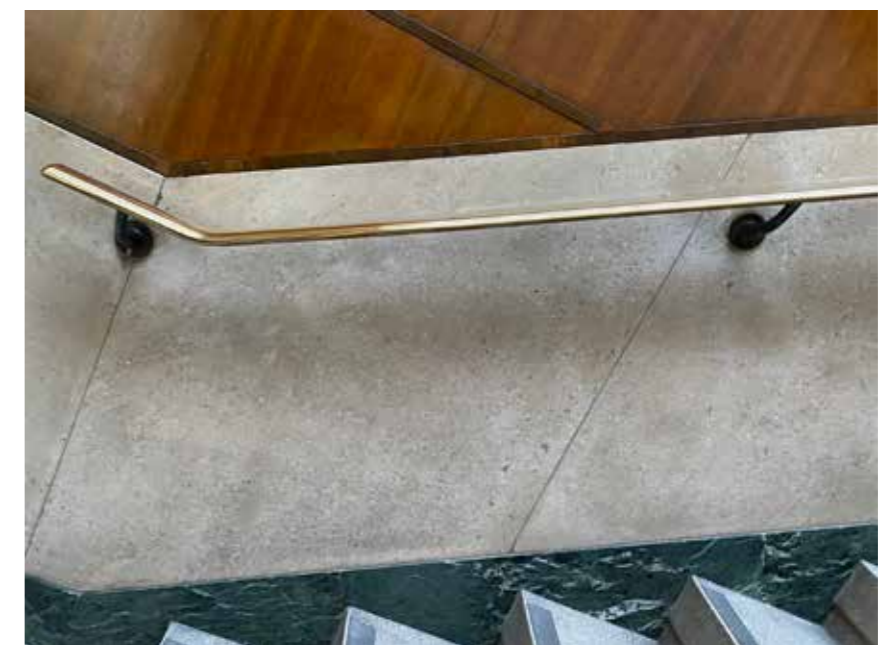
Negative significance: Polycarbonate lanterns, surface-mounted services



4.7.1 - Gallery Reception / Stair Lobby (Rm.91)



4.7.2 - Gallery Reception / Stair Lobby (Rm.91)



4.7.3 - Gallery Reception / Stair Lobby (Rm.91)

## 4.7 - SECOND FLOOR ROOMS

### GALLERY ENTRANCE LOBBY (Extension of Rm.91)

#### High Significance

This was formerly the exit from the Gallery. The walls are lined with teak-veneered timber panelling that terminates below the ceiling, above which the walls are plastered with a decorative coving. Set in the middle of the ceiling is a steel and glass laylight over which a roof lantern would have provided day light.

The floor retains the original cork floor tiles laid in a basket weave pattern, with a margin of light and dark cork tiles laid in a band of three parallel to the skirting. The teak wall skirting matches the wall panelling above and its stepped profile echoes that seen in other skirting details throughout the building.

The entrance off the stair landing has been fitted with a modern steel roller shutter. A set of timber double doors with Georgian glass glazing and brass pull handles open into Gallery 6.

#### Significance of features

High Significance: Timber wall panelling, plaster coving

Medium Significance: Cork floor tiles, roof laylight

Negative significance: Surface-mounted services, steel roller shutter

### OFFICE (Rm.92)

#### Low Significance

The Office is illustrated on Ashburner's plan as 'Ladies Lav'. This space is a white painted box with a cork tile suspended ceiling. Original finishes and fittings have been removed.



Lift and roller shutter to Gallery Entrance Lobby (Extension of Rm.91)



4.7.4 - Rooflight to Gallery Exit Lobby (Extension of Rm.91)

## 4.7 - SECOND FLOOR ROOMS

### **STORE ROOM / OFFICE (Rm.88) and GALLERY EXIT LOBBY (Extension of Rm.91)**

#### **Medium Significance**

The space that now operates as the Gallery exit was formerly the entrance route. It has timber panelled walls to each side with a set of timber double doors with Georgian glass glazing and brass pull handles that lead into Gallery 1. The space is largely intact, although the installation of a modern steel roller shutter has resulted in the loss of some of the fabric. There is a laylight in the ceiling similar to that over the Gallery Entrance Lobby described above. The door between the Exit Lobby and the Office has been replaced or adapted to provide a folding door leaf in order to manage space constraints.

The Store Room / Office is not in its original form but has instead been fully partitioned from the Lobby. The west part of the partition to the Lobby was once a wall nib, finished to

match the high-quality finish of the wider space. The area is identified on Ashburner's plans as for 'umbrellas'. Within the space the stained timber cladding rises toward the ceiling but stops short leaving the decorative plaster coving to describe the wider room of the entrance and umbrella store. Within the middle of the ceiling is a simple roof lantern, and heating valves can be seen emerging from the side of the upstand. These serve the heating pipes embedded in the roof construction.

The floor retains the original cork tiles which are in a large basket weave pattern however they are heavily worn and discoloured.

#### **Significance of features:**

High Significance: Timber wall panelling, plaster coving

Medium Significance: Cork floor tiles, roof laylight

Negative significance: Modern partition and door, steel roller shutter

### **PLANT SPACE (Rm.89)**

#### **Low Significance**

Situated to the south of the Gallery Exit Lobby, this room is shown on Ashburner's plan as the 'Gents WC'. The room is plain in decoration and is used as plant space for the lift. No original fittings remain.

### **STOREROOM (Rm.94)**

#### **Low Significance**

This is a simple white painted and plastered room used as a store cupboard. The door is painted on the room side with a stained and polished mahogany veneer on the outer that blends in with the cladding to the wall. Within the room, the simple stepped architrave is set over skirting blocks. The skirtings are also stepped to match the architrave profile. The floor is lined with vinyl.



4.7.5 - Roller shutter to Gallery Exit Lobby (Extension of Rm.91)



4.7.6 - Timber panelling to Gallery Exit Lobby (Extension of Rm.91)



4.7.7 - Plant Space (Rm.89)

## 4.7 - SECOND FLOOR ROOMS

### **GALLERY 1** (Rm. 87) and **GALLERY 6** (Rm. 93)

#### **High Significance**

These rooms are described together due to their similarity in arrangement, use and materials. Both operate as small galleries accessed directly from the Stair Lobby. Their form is highly significant as they remain largely unchanged from the building's original layout. Much of the detailing and use of materials in these rooms echo that used in the wider gallery spaces.

Doors into the adjacent galleries appear original, comprising pocket sliding doorsets with two leaves suspended on a top running gear and formed of seven horizontal panels set between rails, likely of oak or other hardwood. These are painted matt white with ironmongery including a small, recessed brass finger pull. The decorative architraves used throughout reflect the hierarchy of the gallery spaces over the floor plan. Architraves to the sliding doors between the galleries are in two parts, with a simple stepped profile matching the common detail throughout the building, whilst the outer detail comprises a shallow ogee profile. Skirtings are used throughout and comprise a simple profile with a long chamfered upper edge.

Timber dado wall panelling designed to conceal services and ventilation ducts runs the perimeter of both rooms. It projects 150mm off the wall face and is decorated to match the white painted walls above. Both galleries exhibit coved architraves to

the ceiling, running to lantern rooflight openings described by a simple architrave set flush into the ceiling. The ceiling and wall above the picture rail in Gallery 6 are painted black. Gallery 6 retains its original steel and glass laylight, however the rooflight opening to Gallery 1 has been infilled with a modern suspended ceiling tile grid. Externally, the original roof lanterns have been replaced or overclad by modern polycarbonate elements. It is likely that these have been installed in order to prevent rainwater ingress caused by failures in the original fabric. Lighting comprises track-mounted spotlights throughout.

The flooring comprises a modern, oak effect laminate with an edge bead used to manage the junction between the flooring and dado panelling. Research suggests that an original cork floor may be concealed below.

There are a number of modern fittings installed within both spaces. In Gallery 1, a modern (C21) steel containment art picture rail is evident, which traverses the space and carries a lighting track. Switch plates and sockets all date from the 1990s, with fire signage dating from the 1980s.

Both rooms hold historic value given their continued use as gallery spaces in their original layouts. They also hold aesthetic value due to the partial retention of original materials and quality of detailing.

#### **Significance of features:**

High Significance: Room forms, steel and glass laylight (Gallery 6)

Medium Significance: Ceiling plasterwork, architrave profiles, lantern roof openings, doors between galleries, dado panelling

Low Significance: Original cork floor below modern laminate, wall plaster

Negative Significance: Suspended ceiling (Gallery 1), polycarbonate lanterns, laminate floor, modern surface-mounted services, steel containment picture rail / lighting track (Gallery 1)

## 4.7 - SECOND FLOOR ROOMS



4.7.8 - Door to Gallery 1 (Rm. 87)



4.7.9 - Dado panelling to Gallery 1 (Rm. 87)



4.7.10 - Gallery 1 (Rm. 87)



4.7.11 - Infilled rooflight opening to Gallery 1 (Rm. 87)



4.7.12 - Door to Gallery 6 (Rm. 93)



4.7.13 - Door to Gallery 6 (Rm. 93)



4.7.14 - Gallery 6 (Rm. 93)



4.7.15 - Gallery 6 (Rm. 93)

## 4.7 - SECOND FLOOR ROOMS

**GALLEY 2** (Rm. 86), **GALLERIES 3 AND 4** (Rm. 85) and **GALLERY 5** (Rm. 95)

### High Significance

These rooms are described together due to their similarity in arrangement, use and materials. Their form as a series of display spaces is highly significant, and they remain largely unchanged from the building's original layout. Ashburner's original plans of 1936 suggest that the north end of Gallery 5 was to be partitioned off to form an additional gallery. His later plan contained in his 1946 book on Libraries shows Gallery 5 as a single large space. At some point in the building's history it has been partitioned to create a narrow operational space at the north end of the gallery. Much of the detailing and use of materials in these rooms echo that used in Gallery 1 and 6.

The walls are likely to be lime ash plaster or possibly gypsum, and are painted with matt-white emulsion. The original boarded wall cladding with integrated picture hanging tracks have been lost. Timber dado wall panelling designed to conceal services and ventilation ducts runs the perimeter of both rooms. It projects 150mm off the wall face and is decorated to match the walls above.

Flooring comprises a modern, oak effect laminate with an edge bead used to manage the junction between the flooring and dado panelling. Research suggests that an original cork floor may be concealed below.

These galleries utilise the same pocket sliding doorsets and ironmongery as those used in Gallery 1 and 6. The double doors to leading to the rear stair from Gallery 4 comprise modern solid flush-faced fire leaves and closers. The painted white architraves comprising a stepped detail with shallow ogee profile also matches that used in Gallery 1 and 6, and the same skirting profile is also evident throughout.

Across the rooms, there are in a variety of rooflight openings with lanterns of different forms, although some have been replaced by new elements or obscured by other fittings. These include a longitudinal dual-pitch lantern with glazing to the east pitch in Gallery 2, two rows of longitudinal lanterns with east-west orientation and glazed the inner-facing north-south pitches in Gallery 3 and 4, and a longitudinal dual pitch lantern with glazing to the west pitch in Gallery 5. The larger lanterns are formed from masonry pitched upstands, the openings for which hold embedded heating pipes that appear to have been designed as a solution for avoiding heating at gallery floor level. Elsewhere, smaller rooflights on upstands are present. The lantern to Gallery 2 appears to have been covered with felt, likely after the modern suspended ceiling was installed, whilst the lantern to Gallery 5 appears to be concealed by internal blinds or other modern covering. Glazing to the lanterns in Gallery 3 and 4 appears to have been coated as a means of reducing light transmission into the space.

Much of the ceiling zone generally is occupied by modern mechanical plant. In many cases, this equipment is set below the lanterns and concealed behind modern suspended grid ceilings, often of textured white cork / hardboard tile infill with open-mesh tiles to the room perimeter. This arrangement obscures both the plant and the lanterns themselves and prevents or significantly obscures natural light from penetrating into the gallery via the lanterns as originally intended. Any ceiling plasterwork that may exist in these rooms are also subsequently obscured. Areas of the soffit that are visible in Gallery 2 and 4 indicate a simple plaster finish with no decoration. Lighting comprises modern florescent tubes and track-mounted spotlights throughout.

A steel containment similar to that in Gallery 1 is also found in Gallery 2 and Gallery 5, located at picture rail level below the suspended ceiling. Switch plates and sockets all date from the 1990s, with fire signage dating from the 1980s.

Both rooms hold historic value given their continued use as gallery spaces in their original layouts. They also hold aesthetic value due to the partial retention of original materials and quality of detailing.

The arrangement and use of roof lanterns have historical value, given they originally served as a key feature providing aesthetic as well as practical benefits to the galleries when the building opened. They also hold some technical value drawn from their unusual form. However, the application of modern elements, including glass coatings and suspended ceilings, means they are now largely obscured from view internally. It is also noted that the lanterns in their current form are now considered unsuitable by modern conservation standards for display of collections.

### Significance of features:

High Significance: Room forms

Medium Significance: Lantern roof openings, doors between galleries, dado panelling

Low Significance: Ceiling plasterwork, wall plaster, modern roof lanterns, original cork floor below modern laminate

Negative Significance: Suspended ceilings, laminate floor, modern surface-mounted services, blinds / covering to Gallery 5 roof lanterns, steel containment picture rail / lighting track (Gallery 2 and 5)

## 4.7 - SECOND FLOOR ROOMS



4.7.16 - Gallery 2 (Rm. 86)



4.7.17 - Ceiling to Gallery 2 (Rm. 86)



4.7.18 - Panelling to Gallery 4 (Rm. 85)



4.7.19 - Gallery 4 (Rm. 85)



4.7.20 - Gallery 4 (Rm. 85)



4.7.21 - Ceiling to Gallery 3 (Rm. 85)



4.7.22 - Gallery 5 (Rm. 95)

## 4.7 - SECOND FLOOR ROOMS

### SERVICE SPACES (Rm. 82 & 83) and WC (Rm. 84)

#### Low Significance

All of these spaces are utilitarian in aesthetic by design and finish, comprising painted concrete floors, painted common brick walls and solid panel doors. The WCs were refitted in the 1980s and no original fittings remain. None of the spaces hold aesthetic value.

### PICTURE STORE (Rm.96)

#### Low Significance

This room is retained for use by the Gallery services Department. The room is largely painted brickwork with fairly modern picture racks. As with the rest of this level it has no windows but is served by a roof light. There is a plastic canopy formed above to protect the contents of the room from leaks through the roof lantern.

The room retains some significance as a space specifically designed for use in service of the Galleries operation.

### CIRCULATION SPACE (Rm.80)

#### Low Significance

Refer to assessment description for ground floor Circulation Space (Rm. 43).

### SERVICE STAIR and LIFT (Rm.81)

#### Low Significance

Refer to assessment description for ground floor Service Stair and Lift (Rm. 40 & 41).



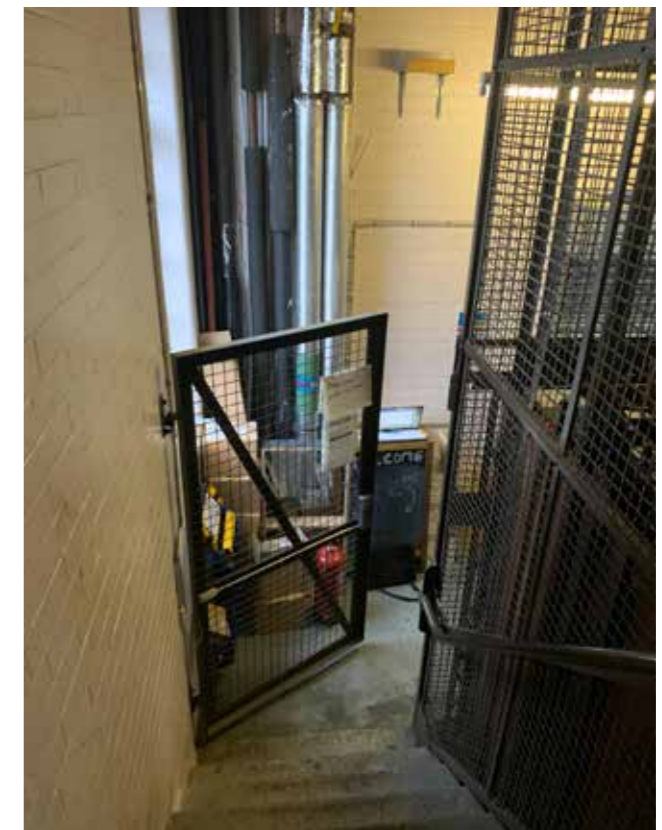
4.7.23 - Store / Service Room (Rm. 83)



4.7.24 - Store / Service Room (Rm. 83)



4.7.25 - Corridor (Rm. 80)



4.7.26 - Service Stair and Lift (Rm. 81)

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## 4.8 - LOWER GROUND FLOOR ROOMS

The lower ground floor entrances and public spaces were an important part of the function and use of the Library. These front-of-house spaces had less status than the ground floor level but were still respected as publicly facing areas. The lower ceiling heights suited the overall composition of the building's architecture, which prioritises the raised position of the ground floor level yet provides a series of important spaces at the lower ground floor.

### LOWER GROUND STAIR LOBBY (Rm.24)

#### Medium Significance

The Lower Ground Stair Lobby retains the high-quality finishes of the Ground Floor Stair Lobby above with some marginal efficiencies. The stair is of the same white terrazzo used on the upper floors, the walls are lined with the same light buff marble and the polished brass handrail carries down to this level. The Lobby is identified on the original plans as an 'Exhibition Hall', and therefore recognised for its importance as a public-facing space and not simply for circulation. The ceiling is flush, with the same decorative cornice evident in public spaces on the floors above. The walls are painted plaster and terminate at the floor with painted skirtings. The floor is lined with dark stained teak woodblocks laid in a herringbone pattern with a two-block margin.

There have been a number of changes since the building was constructed, all of which appear to date from the 1960s or 70s. Double doors have been added across the top of the lower flight of stairs that separate the Lower Ground Stair Lobby from the main Entrance Lobby above. In addition, doors have been inserted through the return walls on each side of the stair to create small storage cupboards using space

appropriated from the Store behind (Rm.19). Within the Lobby, a modern partition has been inserted to form an additional new Store (Rm.26). This adaption has disrupted the character of the Lobby, changing it from an open and symmetrical area designed with the potential for collections display into a more serviceable circulation space. This has had a large impact on the potential quality of the room.



4.8.1 - Lower Ground Stair Lobby (Rm.24) with new room on right (Rm.26)



4.8.2 - Lower Ground Stair Lobby (Rm.24) with new room on left (Rm.26) and new enclosure

## 4.8 - LOWER GROUND FLOOR ROOMS

### WEST ENTRANCE / CHILDREN'S LIBRARY LOBBY (Rm.22) Medium Significance

As with the main Entrance Lobby, the entrance vestibule steps into the building envelope, thereby allowing the main external doors to be held open during hours of operation. The external door appears to be original, whilst the inner doors are modern aluminium, as those found at the main Entrance Lobby. The internal door from the Lobby into the Children's Library appears to be a replacement, as it is close in form to other original doors but lacking the stepped profile found in other examples. The doors to the adjacent WC are flush and painted, although these may have original material beneath.

The floor is lined with original off-white terrazzo with a green band to the outer room perimeter followed by a further margin of off-white terrazzo. The skirtings are of light-green glazed tiles. The windows maintain their original Crittall profiles.

Modern services are present throughout in the form of new fire, security and access systems. Above the external doors, a fire sign appears to be early with the signage insert possibly over-painted and disguising an original graphic beneath. Within the same vestibule is an original recessed light, however internal light fittings are generally modern replacements.

The room holds some aesthetic value for its finishes as well as historic value for its role in the overall design.

#### Significance of features:

High Significance: Terrazzo floor, marble wall cladding, windows

Medium Significance: Doors and linings

Low Significance: Painted doors and architrave, early fire escape signs

Negative Significance: Modern services

### EAST ENTRANCE / INTERLIBRARY LOANS AND NEWSPAPER ROOM LOBBY (Rm.28) Medium Significance

The flooring materials and detailing here generally matches that of the West Entrance Lobby, although there is evidence that a number of terrazzo tiles have been renewed. The windows maintain their original Crittall profiles.

The internal door from the Lobby into the Interlibrary Loans Room is original, although it has been adapted with Georgian wired glass panels. The doors to the adjacent WC are flush and painted, although these may have original material beneath. Modern services are present throughout in the form of new fire, security and access systems. Light fittings are all modern replacements.

The room holds some aesthetic value for its finishes as well as historic value for its role in the overall design.

#### Significance of features:

High Significance: Terrazzo floor, marble wall cladding, windows, original internal door

Medium Significance: Doors and linings

Low Significance: Painted doors and architrave

Negative Significance: Modern services



4.8.3 - East Entrance Lobby (Rm.28)

## 4.8 - LOWER GROUND FLOOR ROOMS

### CHILDREN'S LIBRARY (Rm.16)

#### Medium / Low Significance

This room remains in the same use as originally intended, however adjustments to its decoration and layout have led to it now functioning as a utilitarian 'white box'. The ceiling is formed into bays dictated by structural downstand beams, with decorative corncicing to the perimeter of each. Modern suspended lighting features in each bay, which are supplied by a surface-mounted conduit skirting the east wall at high level. The west wall has high-level windows that look onto the external sunken garden of cherry trees with Victoria Lane beyond. The walls are painted plaster with original bookshelves to the east and west up to window cill height. At the northern end, modern partitions have truncated the room, with the northern-most bay now used as staff space (refer to Rm.13, 14 and 15 description). Modern carpet tiles conceal original teak woodblock flooring in a herringbone pattern below and the original bookcases have been overpainted, as have the door architraves.

Artwork by C.R Napier conveying local tales of Huddersfield provided a visual focus for this space. These were produced with the help of students from the Huddersfield School of Art, where Napier was First Assistant (Anne E Brooke, Douglas K Dyson, A Sylvia Varley, Sax R Shaw, Stanley Broadbent and Jack Kenworthy - Broadbent and Kenworthy were both killed in action and did not live to see the artworks installed). The artworks were moved to the central Kirklees Museum and Art Galleries collection around the mid-1980s.

The Children's Library has lost much of its potential significance, although it still holds some aesthetic value based on the partial retention of original finishes, as well as historic value for their role in the overall design. The room holds communal value as a civic space designed for the residents of Huddersfield. However, the removal of artworks by C.R. Napier, which were originally commissioned for the space, has diminished the potential for the communal and artistic value of this space.

#### Significance of features:

Medium Significance: Shelving, plaster corncicing

Low significance: Painted doors and architrave

Negative Significance: Modern services, partitions and doors



4.8.4 - Children's Library (Rm.16)



4.8.5 - 'Linthwaite Leadboilers', C.R. Napier, designed for the Children's Library (now in Kirklees collection)

## 4.8 - LOWER GROUND FLOOR ROOMS

### OFFICE (Rm. 13), LOBBY (Rm. 14) and STORE (Rm.15)

#### Low Significance

These rooms feature at the north end of the Children’s Library and were formed when new partitions were installed within the Library footprint to provide additional operational space. As a result, their ceilings are similar to that in the adjacent Library space, and their floors comprise the original oak woodblock laid in a herringbone pattern. In addition, the Office and Store both retain the original Library shelving in place, with the modern painted plaster partitions setting around them and running to a height of around 2.3m.

The double doors of the Lobby adjoining the adjacent Library Archive are the original doorset. These are of solid construction with seven decorative panels, thereby matching the design of the other public external doors and the solid sliding doors of

the Gallery. The double doors set within the new partition to the Children’s Library are modern fire doors with wall-mounted access controls.

These spaces belong to the original volume of the Children’s Library, however their adaption into additional operational space is of limited interest. As a result, these spaces hold little value in their own right although there is some aesthetic value found in the remaining original finishes.

#### Significance of features:

Medium Significance: Original door, original shelving, woodblock flooring

Low significance: Plaster corncicing

Negative Significance: Modern partitions, modern services

### LIBRARY ARCHIVE (Rm.12)

#### Low Significance

Located at the north-west corner of the plan, this room is used for general archiving. The ceiling is plain and the walls are painted brick. Ventilation grilles set within the walls are visible at high level. The floor is lined with an old vinyl. There is a bank of 1970s rolling archive shelving. A modern book lift provides a working link to the Reference Archive on the first floor.

The space holds minimal historic value as part of the building’s overall original layout.

#### Significance of features:

Low Significance: Original vinyl, doors to the service corridor, modern book lift

Negative Significance: Modern services



4.8.6 - Office (Rm.13)



4.8.7 - Office (Rm.13)



4.8.8 - Store (Rm.15)



4.8.9 - Library Archive (Rm.12)

## 4.8 - LOWER GROUND FLOOR ROOMS

### MAIN OFFICE / INTERLIBRARY LOANS (Rm.31)

#### Low Significance

Originally serving as a Newspaper Room, it is likely that this space changed use early in the building's life as access to newspapers became more widespread. It now serves as the main operational base for the administration of Kirklees Libraries and for interlibrary loans. The ceiling is formed in bays with decorative cornicing to each and modern surface-mounted lighting. The east wall has high-level windows that would have originally provided views to Bull and Mouth Street (now a tunnel service ramp). The walls are painted plaster with original dado railing with a stepped profile at the head and base. It is likely that this feature was designed to protect the walls from the newspaper tables. A modern doorway has been inserted into the west wall to provide access into the adjacent Store (Rm. 32). The floor is lined with modern carpet tiles below which is believed to be an original woodblock floor.

The space holds minimal historic value as part of the overall original layout and some minor aesthetic value for the original linings.

#### Significance of features

Low Significance: Doors from the Lobby, ceiling plasterwork, dado railing, original clock over the rear doors, early fire escape signage

Negative Significance: Modern services, modern carpet tiles, door opening in west wall

### STORE (Rm.34) and ACCESS LOBBY (Rm.35)

#### Low Significance

Located at the east side of the plan, the Store is used for processing interlibrary book loans. It was originally intended

for use as a stack room, therefore it remains as a space for operational purposes. The ceiling is plain with modern fluorescent suspended lights, and the walls are of painted brick. The floor is painted concrete. Fittings comprise modern timber and metal shelving.

The Access Lobby to the corner is a later addition which encloses a ramped section of floor. This appears to have been added to address a disparity in floor levels between the Store and an adjacent corridor (Rm. 36).

The space holds minimal historic value as part of the overall original layout.

#### Significance of features:

Low Significance: Doors to the service corridor, modern book lift

Negative Significance: Modern services, light fittings

### LARGE STOREROOMS (Rm.17 & 32), and SMALL STOREROOMS (Rm.18, 19 & 20)

#### Low Significance

These spaces are located beneath the middle of the building and are therefore windowless. They were originally operated as a stack room meaning it remains a space for operational purposes, however what previously comprised a single space has since been partitioned into smaller rooms. The ceilings are plain, the walls are painted brick and the floor is painted concrete. All shelving is modern.

The space holds minimal historic value as part of the overall original layout.



4.8.10 - Interlibrary Loans (Rm.31)



4.8.11 - Original clock and early fire signage in Interlibrary Loans (Rm.31)

## 4.8 - LOWER GROUND FLOOR ROOMS

### **PLANT ROOM (Rm.38) and AIR FILTER CHAMBER (Rm.37)** **Low Significance**

These are located at the north end of the building, and as with many service spaces in historic buildings, have seen less redecoration than other front-of-house spaces. The walls of the Plant Room are painted brick with their heads abutting the web of the exposed riveted iron / steel beams. A small light-green painted door leads from the Plant Room into the adjacent Air Filter Chamber, which is also accessible from the adjacent corridor. The Plant Room is predominately occupied by a large modern fan unit. Within the Air Filter Chamber there is a large steel-built grill partition, likely constructed for protection from the plant equipment. The room is undecorated and is likely to

have been subject to limited changes to its fabric. Above head height, the vent shaft has a recently installed access deck with an earlier steel ladder access still in place.

The space holds historic value as part of the overall original layout and for its technical value through its role in providing servicing to the Library's vital ventilation system.

### **ELECTRIC SWITCH ROOM (Rm.06)**

#### **Low Significance**

This room remains in use as the electrical switch room.

### **PLANT SPACE (Rm.08), WCs (Rm.10) and STAFF TEA POINT (Rm.11)**

#### **Low Significance**

The primary fabric of these rooms is largely unaltered, comprising painted concrete soffit, painted brickwork walls (Rm.08 & 10) or painted plaster (Rm.11) and painted joinery. The WC fittings date from the 1980s. The doors are original, flush faced and painted, with bronze doorknobs. The floors are lined with modern carpet or vinyl.

These rooms hold no aesthetic value and very limited historic value for their part in the overall layout of the building.

#### **Significance of features:**

Low Significance: Wall plaster, ceiling plaster, original electrical services, original doors

Negative Significance: Modern WCs, modern services, modern carpet, vinyl flooring



4.8.12 - Air Filter Chamber (Rm.37)



4.8.13 - Plant Room (Rm.38)



4.8.14 - Staff Tea Point (Rm.11)



4.8.15 - WCs (Rm.10)

## 4.8 - LOWER GROUND FLOOR ROOMS

### GIRLS WC (Rm.21) and BOYS WC (Rm.23)

#### Low Significance

These rooms are located next to the West Entrance Lobby and remain in use as children's toilets. The spaces are sparsely decorated with plain painted soffits and plastered walls. Original wall tiling is present up to a height of around 1.4m, however these have since been painted. The WC cubicle doors are original and have original architraves with a stepped profile. The floors are covered in vinyl and are likely to have the original floor finish beneath.

These rooms hold minimal aesthetic value and some historic value for their part in the overall layout of the building and their continued use as WCs.

#### Significance of features:

Low Significance: Wall plaster, wall tiles, ceiling plaster, original doors

Negative Significance: Modern WCs, modern services, vinyl flooring, paint to tiles



4.8.16 - Architrave to Boys WC (Rm.23)



4.8.17 - Accessible WC (Rm.27)

### ACCESSIBLE WC (Rm.27) and SERVER ROOM (Rm.29)

#### Low Significance

The Accessible WC is noted as a 'Men's Public Lav' on Ashburner's original plans, whilst the adjacent room is noted as an 'Attendants Room'. Both of these functions illustrate the use of and oversight for the adjacent Newspaper Room, which was intended as an area designed for regular access by men. This 'Men's Lav' is now the Accessible WC, although nothing remains of its original finishes. The 'Attendant's Room' has become the Server Room, and has evidently functioned as a storage area for many years. It has therefore retained its earlier decorative scheme with original joinery skirtings and architraves. The floor is the original oak woodblock laid in a herringbone pattern.

The Accessible WC has no aesthetic and limited historic value. The Server Room holds some aesthetic value for its original finishes.



4.8.18 - Rear Corridor (Rm.07)



4.8.19 - Corridor (Rm.36)

#### Significance of features:

Low Significance: Wall plaster, original doors, woodblock floor  
Negative Significance: Modern WCs, modern services, vinyl flooring

### CIRCULATION SPACES (Rm.07, 09 & 36)

#### Low Significance

Refer to assessment description for ground floor Circulation Space (Rm. 43).

### SERVICE STAIR AND LIFT (Rm.05)

#### Low Significance

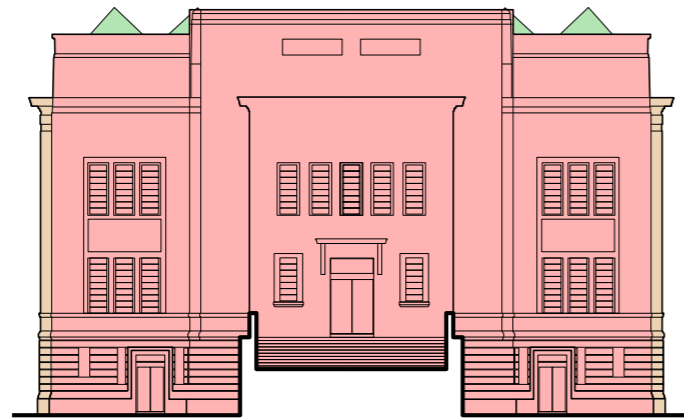
Refer to assessment description for ground floor Service Stair and Lift (Rm. 40 & 41).



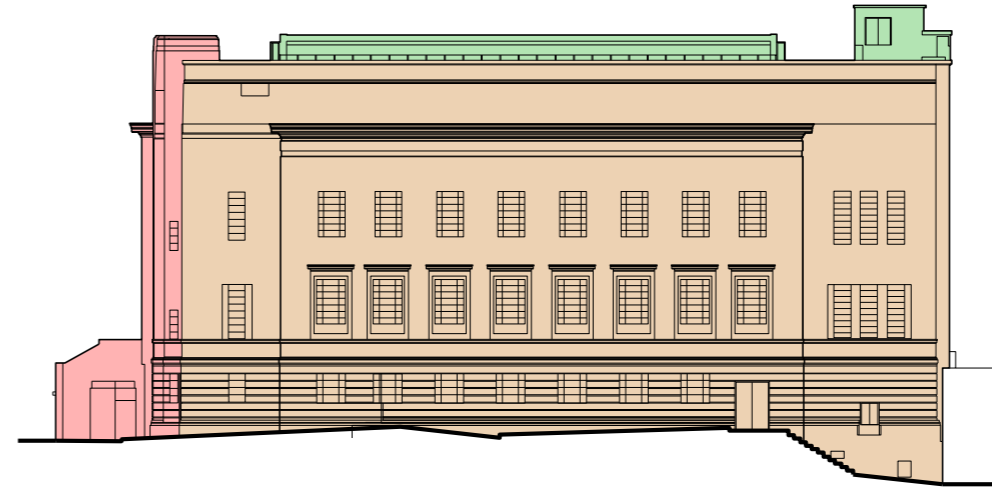
4.8.20 - Service Stair and Lift (Rm.05)

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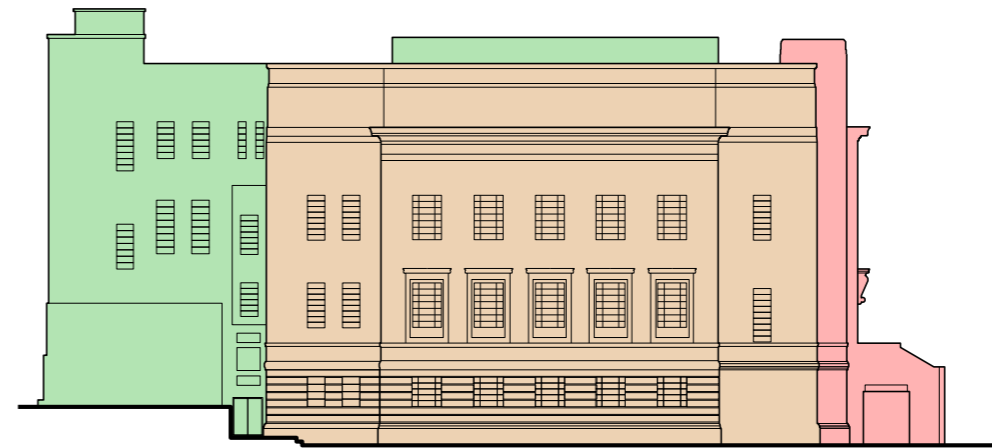
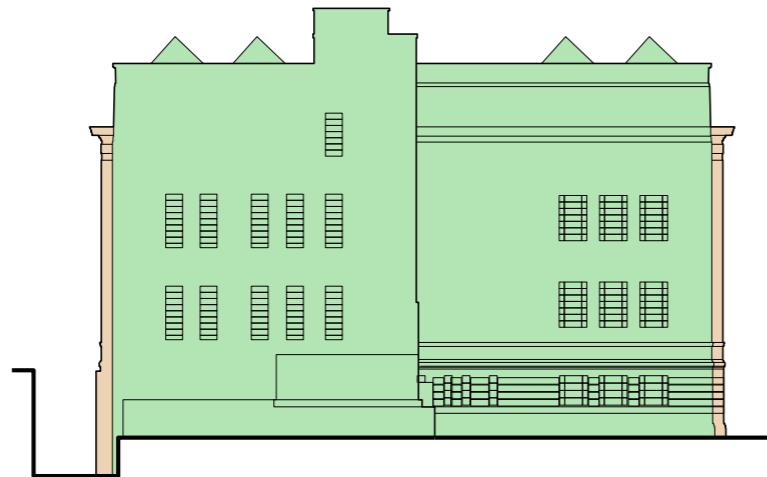
## 4.9 - SUMMARY OF SIGNIFICANCE - Elevations



SOUTH - PRIMARY ELEVATION



EAST - SECONDARY ELEVATION

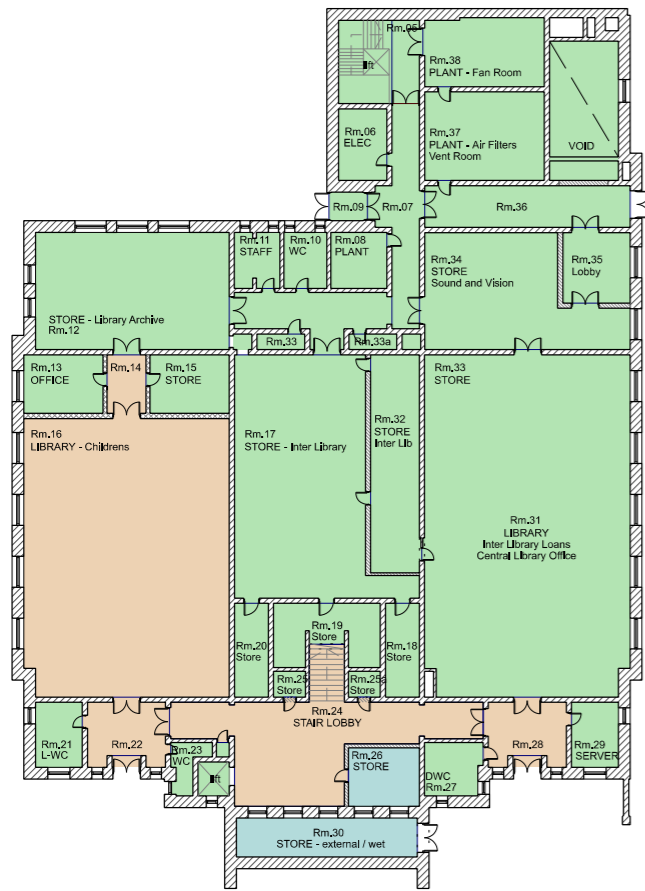


### SIGNIFICANCE KEY

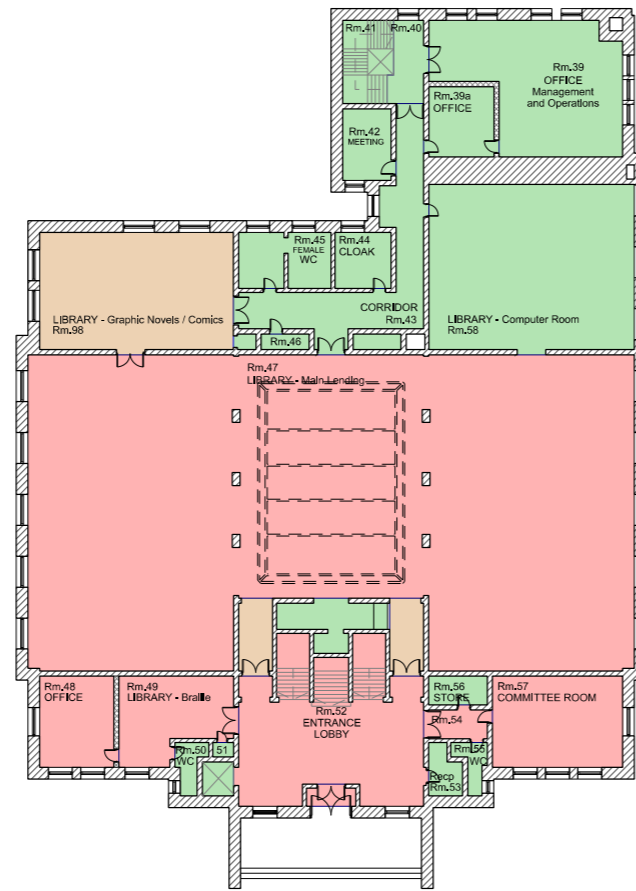
- 1 HIGH
- 2 MEDIUM
- 3 LOW
- 4 NEGATIVE

4.9.1 - Heritage significance: Elevations

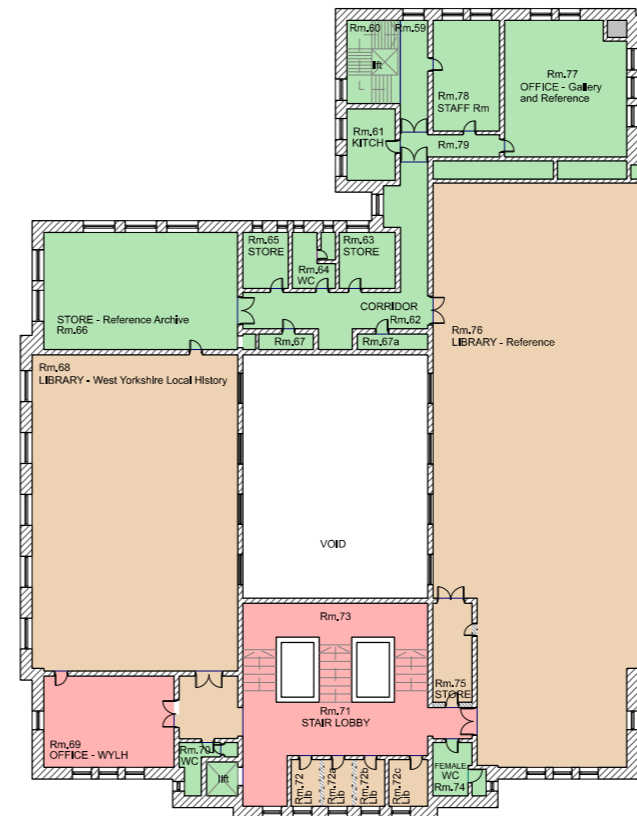
### 4.10 - SUMMARY OF SIGNIFICANCE - Floor Plans



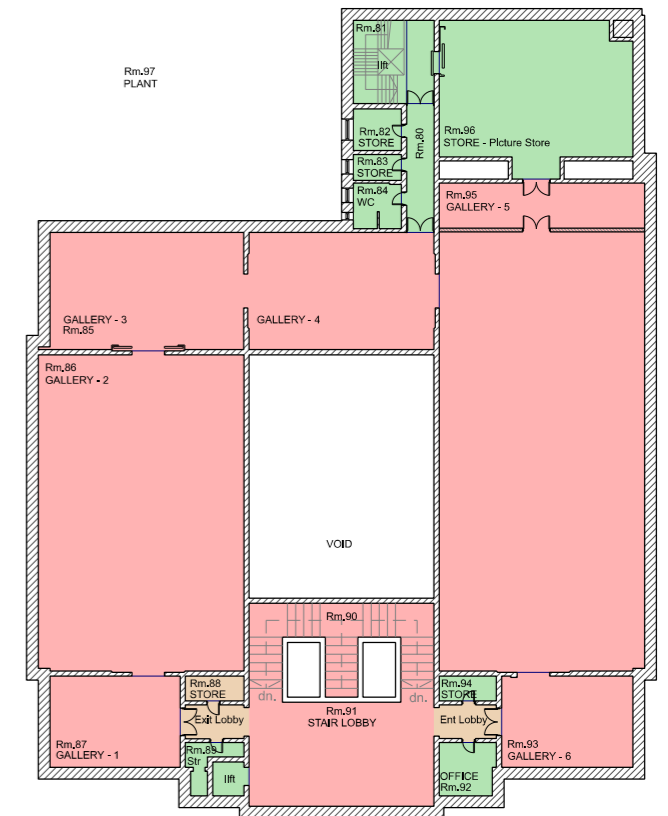
LOWER GROUND FLOOR



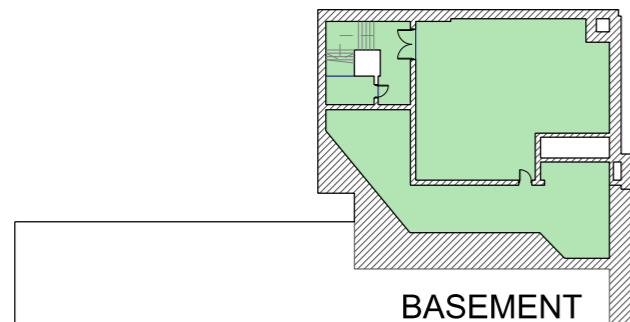
GROUND FLOOR



FIRST FLOOR



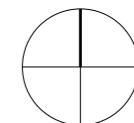
SECOND FLOOR



BASEMENT

**SIGNIFICANCE KEY**

- 1 HIGH
- 2 MEDIUM
- 3 LOW
- 4 NEGATIVE



4.9.2 - Heritage significance: Plans

## 4.11 - KEY OPPORTUNITIES

There is a clear hierarchy of spaces within the building, in which its civic importance as a Library alongside the aesthetics and arrangement of the Entrance Lobby, Committee Room are balanced with the less significant rooms. The controlled articulation of the external decoration continues into the interior spaces, with strong and restrained details that are firmly anchored in the period. The material palette is controlled, with high quality finishes used sparingly in the most populated areas. Beyond these spaces, there is greater economy of materials with much simpler and less costly finishes, such as exposed in the stores and service spaces.

Huddersfield Library and Art Gallery has seen a number of changes internally and externally since its completion in 1940 which have resulted in variations to its original design and to setting. A number of these changes have resulted in the loss of some significance due to the erosion of legibility and loss of authenticity. While the changes are clearly the result of shifts in operational demand, they have at times impacted the aesthetic and historic values of the original building.

Changing societal practices mean that a public library of 1940 does not reflect the requirements, needs nor aesthetic expectations of the people for which it was built. It has been noted that the library is inward-looking with restricted access; both are aspects of the buildings architectural form which do not align with modern requirements of a library facility and would need to be addressed for use in any building intended for civic and / or public use.

In respect of the extent of potential for future change, the appraisal has identified that the building has been consistently adapted across its lifetime as it has adjusted to meet the needs of its operators and users. The building's heritage values and significance are predominantly derived from its key public-facing spaces such as the main Lending Library, Entrance Lobby and main stair. These spaces therefore require the need for a more thoughtful conservation approach as a result. Other rooms such as the galleries hold high significance but have historically been subject to more invasive forms of alteration, such as the introduction of modern plant equipment, suspended ceilings and the loss of original wall linings for hanging art. Despite this, these spaces retain their primary qualities of form, proportion,

and in most instances, top light. Servicing and operational spaces hold the greatest potential for change as these spaces can be altered without the special character of the building being eroded.

It is also noted that there are defects present contributing to significant impact to the efficient operation of the building. The Gallery space is current closed, in part due to extensive leaking from the roof, and the existing rainwater drainage strategy which relies on internal drainage has resulted in a number of localised flooding events. Furthermore, movement in the steel frame has caused localised failures to the atrium structure. These and other long-term maintenance and repair issues require effective resolution.

## 4.11 - KEY OPPORTUNITIES

In pursuit of a positive reuse strategy that will safeguard the building's long-term use as a public asset, it is clear that change has the potential to benefit both the building and setting. As a result, it is considered that Huddersfield Library and Art Gallery could accommodate a high degree of change that would ensure it better meets the needs of its users. Indeed, there is potential to achieve clear heritage gain and public benefit through enhanced access and greater use by a wider and more diverse audience, as well as provide a resolution for much needed repairs and instigate strategies that mitigate against rising operational costs.

Such a strategy could be framed around the following interventions:

### IMPROVEMENTS TO THE SETTING

- South - Improve engagement at the south entrance and ensure any changes to the landscape match the architectural intent of the building's original design
- East - Resolve the lost relationship of the east elevation to the public realm.
- North - Seek to create an active frontage that contributes to the surrounding public realm
- West – Explore improvements for the sunken courtyard to the south and the walkway along the west elevation as a means of offering greater activation to the street (in Ashburner's own words "The view, from the street, of an attractive interior would amply compensate, from the point of view of advertisement value, for the small amount of shelving thus sacrificed.")

### IMPROVEMENTS TO THE BUILDING INTERIOR

- Improved access and circulation
- Greater visual activation between space (arguably as intended due to the large stair landings where social exchange was expected)
- Removal of later, insensitive additions such as modern partitions and linings (of which there are very few)
- Implementation of focused reinstatement of lost furniture/fabric/artwork in key public areas

## 4.12 - IMAGES AND FIGURES

### IMAGES and FIGURES

All images and figures by Feilden Clegg Bradley Studios unless noted below:

#### 4.2 - Design Philosophy

- 4.2.3.2 - James Woodford (right) at work sculpting 'Spirit of Literature', c.1940 - photographer unknown - RIBA British Architectural Library (ref: RIBA17126)
- 4.2.3.3 - 'The Walling Up of the Marsden Cuckoo', c.1940 - C.R. Napier - Kirklees Museum and Galleries collection
- 4.2.3.4 - 'Scapegoat Hill Band', c.1940 - C.R. Napier - Kirklees Museum and Galleries collection
- 4.2.3.5 - 'Slaithwaite Moonrakers', c.1940 - C.R. Napier - Kirklees Museum and Galleries collection
- 4.2.3.6 - 'The Telling of the Stories', c.1940 - C.R. Napier - Kirklees Museum and Galleries collection
- 4.2.3.7 - Postcard of Library and Art Gallery on Ramsden Street with the Theatre Royal behind (now demolished), c1950s - Lilywhite Ltd. of Brighouse - Huddersfield Exposed archive
- 4.2.3.8 - Library and Art Gallery, 1940 - Charles R. H. Pickard - RIBA British Architectural Library (ref: RIBA73910)
- 4.2.3.9 - East elevation looking onto Bull & Mouth Lane (now lost) - photographer unknown - Corporation Negatives Collection, Kirklees Image Archive (ref: k020508)
- 4.2.3.10 - North elevation looking onto Bull and Mouth public house (now demolished), c. early 1960s - Graham Slater - HLSLC, Kirklees Image Archive (ref: k024139)
- 4.2.3.11 - Entrance Hall, 1940 - Charles R. H. Pickard - RIBA British Architectural Library (ref: RIBA73908)
- 4.2.3.12 - Lending Library, 1940 - Charles R. H. Pickard - RIBA British Architectural Library (ref: RIBA73909)

#### 4.5 - Ground Floor Rooms

- 4.5.9 - Lending Library, 1940 - Charles R. H. Pickard - RIBA British Architectural Library (ref: RIBA73909)

#### 4.6 - First Floor Rooms

- 4.6.12 - Public Library, 1940 - Charles R. H. Pickard - RIBA British Architectural Library (ref: RIBA73910)

#### 4.8 - Lower Ground Floor Rooms

- 4.8.6 - 'Linthwaite Leadboilers', c.1940 - C.R. Napier - Kirklees Museum and Galleries collection

*image - title, year - artist - accessed via*

\*HLSLC = Huddersfield Local Studies Library Collection

## 4.13 - REFERENCE LIST

### REFERENCE LIST

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- County Borough of Huddersfield: Improvement Scheme for the Central Area* - F. Longstreth Thompson, 1942
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- Kirklees Image Archive
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- Discover Huddersfield Heritage Trails - <https://discoverhuddersfield.uk/trails/>
- Take Courage* report - Christopher Marsden, 2003

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Town & Country Planning Act 1990 (as amended)  
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