Architectural Conservation Area Report | COLLIER’S AVENUE, RANELAGH

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1.0 Introduction & Location:

1.1 The Collier’s Avenue architectural conservation area was adopted by Dublin City Council on the 12th May 2014.

1.2 Location:
Collier’s Avenue is located at the south eastern end of Ranelagh Village close to the junction with Sandford Road. It is a short laneway situated parallel to Anna Villa to the north west. Collier’s Avenue adjoins Sandford Park Secondary School to the south east.

2.0 Map(s)
Collier’s Avenue ACA outlined in Red

[Site Location Map]

Ordnance Survey Historic Maps of Location of Collier’s Avenue

[Context Map]

Sheet XVIII-88 (5ft-1mile) Ordnance Survey Map 1882, showing Collier’s Avenue

Collier’s Avenue originally named ‘Majors Lane’
3.0 Photographs
(All buildings within this ACA are photographed and included in Appendix 1 of this document).

Collier’s Avenue looking southwest

Cottages on Collier’s Avenue

Modern Infill Development on Collier’s Avenue
4.0 Description of Character

4.1 Historic Development

Collier’s Avenue is situated to the south and parallel to Anna Villa, where Ranelagh ends and Sandford Road begins. About twenty yards up the lane, a lovely row of white-washed cottages is revealed—a remnant of the rural village. At one time in the 19th Century, this was called Major’s Lane but earlier Ordnance Survey maps give the title of Collier’s Avenue and it is described as such in the survey books for the 1837 maps. The reference to the Major originates in the fact that the notorious Major Sirr is said to have lived in Sandford Park which had a rear entrance in this lane. However, the Avenue may originally have been an approach to another house owned by Major Sirr at No. 18 Anna Villa and the 1837 Ordnance Survey map shows a clear passage from the lane to the grounds of this house. The first cottage in the lane is shown as a smithy in the 1876 Ordnance Survey map and may have been attached to the large coachworks, Magrath’s, near the entrance to the lane.


5.0 Existing Designations

5.1 Zoning

Colliers Avenue is zoned Z2 “To protect and/or improve the amenities of residential conservation areas”.

5.2 Record of Protected Structures

The Architectural Conservation Area is comprised of 16 no. 19th Century dwellings and 4 no. modern infill dwellings. The entry in the Record of Protected Structures No’s. 4-20 Collier’s Avenue, reference no’s. 2013 - 2027, was deleted from the Record of Protected Structures by Dublin City Council in April 2013.

4.2 General Character

Colliers Avenue is a narrow cul de sac occupied by a number of single storey 19th Century cottages on the northern side of the street. There are two sets of cottages separated by a modern infill development of 2 no. storey dwelling houses. There is one two-storey historic dwelling, adjoining the cottages.

Little remains of the individual historic fabric of the cottages as there have been a number of interventions in recent years including new windows, doors and roofs. The original chimneys of a small number of the cottages however appear to remain intact. The character of the street is defined by the low level nature of the cottages and their setting within a confined street.
6.0 ACA Policy
To seek to preserve, protect and enhance the architectural quality, character and setting of the nineteenth century building characteristics within the Architectural Conservation Area (ACA) and to ensure that any changes preserve and enhance its character.

7.0 General Objectives

7.1 To encourage the retention of original windows, doors, renders, roof coverings and other significant features of historic buildings and landscape features within the ACA.

7.2 To ensure that any development, modifications, alterations, or extensions affecting a structure within an ACA are sited and designed appropriately, comply with development standards and are not detrimental to the general character of the ACA.

7.3 To encourage the reinstatement of original features (see section 8.2 for details).

7.4 To prepare statements providing advice on maintenance, repair and enhancement.

8.0 Guidelines to Homeowners in Architectural Conservation Areas

8.1 All Applications
All applications for development within the ACA area will be consistent with the following:

- Development will be sympathetic in design and/or materials to the original building and/or ACA area as a whole.
- Development will not adversely affect the setting or views to and from the ACA.
- Development allows for the reinstatement of features where the original and historic features have been lost or replaced.
- Demolition of historic buildings within ACAs to be avoided as the removal of a historic building either in whole or in part, may seriously detract from the character of the area.
8.2 General Alterations and Domestic Extensions

Alterations that would be considered to materially affect the character of the ACA would require permission. The works set out in Classes 5 and 7 of the Planning and Development Regulations 2001 are not exempted development.

Rear domestic extensions (Class 1) in accordance with the conditions and limitations set out in Schedule 2, Part 1 of the Planning and Development Regulations 2001 are exempted development and do not require planning permission.

<table>
<thead>
<tr>
<th>Planning and Development Regulations 2001-2010</th>
<th>No Longer Exempt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 5</td>
<td>The construction, erection or alteration, within or bounding the curtilage of a house, gate, gateway, railing or wooden fence or a wall of brick, stone, blocks with decorative finish, other concrete blocks or mass concrete.</td>
</tr>
<tr>
<td>Class 7</td>
<td>The construction or erection of a porch outside any external door of a house.</td>
</tr>
</tbody>
</table>

8.3 Guidance for Works to Particular Elements of Buildings

Note: Before starting any work, homeowners are advised to contact the Conservation Section of Dublin City Council.

Roofs

![Roof Example 1](image1.png)

![Roof Example 2](image2.png)

![Roof Example 3](image3.png)
The roof is often an important feature of a historic building that can make a significant contribution to the character of an area. Historic roof materials and features such as chimneystacks, chimneypots, natural slates, dormers, roof lights, as well as details such as decorative ridge tiles and finials all form an integral part of the character of the building and should be retained.

The loss or inappropriate alteration of historic materials and features is likely to be harmful to the appearance and character of historic buildings. Dublin City Council encourages the retention and reinstatement of traditional roofing materials. When roofing materials are replaced, it is important that as much as possible of the original material is re-used. Replacement materials should respect the design and material of the original and the age and character of the building and/or the area.

Chimneystacks are both decorative and functional features of the roofscape and can be important indicators of the age of a building and its internal planning.

<table>
<thead>
<tr>
<th>Exempted Works</th>
<th>Works that require permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention/repair and reinstatement of traditional roofing materials</td>
<td>Alteration of historic materials and features that alter the character and appearance of the roofscape.</td>
</tr>
<tr>
<td>The replacement of later inappropriate roof coverings with natural slate</td>
<td>Addition of modern features e.g. roof lights, or change of roof pitch</td>
</tr>
<tr>
<td></td>
<td>Removal or inappropriate alteration of chimneystacks and chimneypots</td>
</tr>
</tbody>
</table>

The Department of Arts, Heritage and the Gaeltacht Advice Series publication on Roofs: A Guide to the Repair of Historic Roofs (2010) provides useful advice and guidance on works to roofs and should be consulted.
Particular care is required in relation to the painting or repainting and cleaning of historic buildings. In particular, cleaning can have a marked effect on the character of historic buildings. All cleaning methods can cause damage if carelessly handled. Guidance on what works require permission are provided in the table below.

<table>
<thead>
<tr>
<th>Exempted Works</th>
<th>Works that require permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention/repair and reinstatement of traditional materials</td>
<td>Removal of original render (such as rough-dash lime render)</td>
</tr>
<tr>
<td>Painting of previously painted elements in a colour appropriate to the context.</td>
<td>Painting or re-painting involving a change of colour or painting over previously unpainted surfaces</td>
</tr>
<tr>
<td>Localised repointing</td>
<td>Cleaning of historic buildings</td>
</tr>
<tr>
<td></td>
<td>Wholescale repointing</td>
</tr>
</tbody>
</table>

Door and window openings establish the character of an elevation; they should not generally be altered in their proportions or details. The depth to which window frames are recessed within a wall is a varying historical feature of importance and greatly affects the character of the building. The size and shape of window openings, window frame details, arrangement and detail of glazing bars, and the method of opening are important characteristics of a historic building. Wherever possible original windows should be retained and repaired. Improved heat and sound insulation can be achieved in unobtrusive ways by draft-proofing and soundproofing measures, rather than replacement of the original window.

Doorsways form an important element of historic buildings and can add to the character of conservation areas. Together with the door surround, fanlight, steps and original door furniture, doors can provide a significant and prominent feature.
## Exempted Works

<table>
<thead>
<tr>
<th>Exempted Works</th>
<th>Works that require permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair or replacement of windows that accurately replicate the size, shape or original timber frames and glazing bars</td>
<td>Replacing original timber windows with new materials such as uPVC</td>
</tr>
<tr>
<td>Replacement of later inappropriate windows with timber sash windows where appropriate and timber casement windows where appropriate, to match the original samples which survive in each terrace all to have a painted finish.</td>
<td>Installation of double glazing to historic buildings.</td>
</tr>
<tr>
<td>Replacement or repaired doors that accurately replicate the original design</td>
<td>Replacement of historic front doors with modern doors of inappropriate materials and design</td>
</tr>
<tr>
<td>The replacement of later inappropriate doors with painted timber panelled doors or timber battened doors to match original samples which survive in each terrace</td>
<td></td>
</tr>
</tbody>
</table>

The Department of Arts, Heritage and the Gaeltacht Advice Series publication *Windows: A Guide to a Repair of Historic Windows (2007)* provides useful guidance on such works and should be consulted.
Features such as timber bargeboards and fascias should be preserved and, if replacement becomes necessary, it should replicate the design and material of those original to the building.

<table>
<thead>
<tr>
<th>Exempted Works</th>
<th>Works that require permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retention and reinstatement of traditional materials</td>
<td>Addition of bargeboards and fascias to buildings that did not previously have such features</td>
</tr>
<tr>
<td>Replacement that replicates the design and material of the original</td>
<td></td>
</tr>
</tbody>
</table>

The Department of Arts, Heritage and the Gaeltacht Advice Series publication on Roofs: A Guide to the Repair of Historic Roofs (2010) provides useful advice and guidance on such works and should be consulted.
### Rainwater goods

Original rainwater goods are an integral part of the design and character of an historic building. They will normally be cast iron, which if properly maintained should last many years longer than replacement plastic goods. Cast iron gutters, down pipes and hopper heads etc. should be retained wherever possible. Plastic rainwater goods are not considered appropriate on buildings where cast iron has been previously used.

<table>
<thead>
<tr>
<th>Exempted Works</th>
<th>Works that require permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacement of defective rainwater goods that are of cast-iron and match the original profile and design. Suitably profiled cast aluminium may be an acceptable alternative to cast iron.</td>
<td>Additional rainwater goods that disturb or break through any decorative architectural features.</td>
</tr>
<tr>
<td>The replacement of later plastic rainwater goods with cast-iron to match original profile</td>
<td></td>
</tr>
</tbody>
</table>

The Department of Arts, Heritage and the Gaeltacht Advice Series publication on Roofs: A Guide to the Repair of Historic Roofs (2010) provides useful advice and guidance on such works and should be consulted.
Boundary walls and railings

Boundary walls and railings are important architectural and streetscape features. The loss or alteration of these features over time will be detrimental to the overall character of the area. Distinctive boundary elements include brick and stone walls, gates, cast iron railings, and stone and brick plinth piers. Historic boundaries should be retained, repaired or reinstated as necessary using appropriate techniques and detailed to match the original. Particular care should be taken to repair or reinstate existing walls using appropriate techniques and materials. Stonework if appropriate should be locally sourced. Special care should be taken to use the correct lime mortar mix and method of pointing in brick or stone walls.

<table>
<thead>
<tr>
<th>Exempted Works</th>
<th>Works that require permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair of boundary elements using appropriate techniques and detailed to match the original.</td>
<td>Erection, construction or alteration of any gate, fence, wall, or other means of enclosure.</td>
</tr>
</tbody>
</table>

The Department of Arts, Heritage and the Gaeltacht Advice Series publications on Maintenance: A Guide to the Care of Older Buildings (2007) and Iron: The Repair of Wrought and Cast Ironwork (2009) provides useful advice and guidance on such works and should be consulted.
Historic Kerbing and Paving

<table>
<thead>
<tr>
<th>Exempted Works</th>
<th>Works that require permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repair of historic kerbing and paving using appropriate techniques and detailed to match the original.</td>
<td>Removal of historic kerbing and paving.</td>
</tr>
</tbody>
</table>

8.4 Other general works to public realm: landscaping, parking, additions and signage

All works to the public domain including environmental and utilities improvements and public lighting should not detract from, nor add clutter to the character of the area. The retention of historic public lighting will be encouraged where possible. Any new public lighting, whether reproduction or contemporary design, should be designed to complement and enhance the architectural character of the area.

Natural features such as trees, hedges or landscaping that contribute to the character of the ACA should be retained and protected in new developments.

The ACA should not be adversely affected because of additional traffic generation, servicing or parking.

Addition of features to the front elevation of buildings is not permitted and the optimum solution would be the attachment of such additions to rear elevations. In terms of wiring, new electrical and other wiring should be underground. Redundant and unused wiring should be carefully removed.
Addition of features such as solar panels, aerials, satellite dishes, burglar alarms, CCTV cameras, heating system flues and vents to the **REAR** of buildings

Addition of features such as solar panels, aerials, satellite dishes, burglar alarms, CCTV cameras, heating system flues and vents to the **FRONT** of buildings

All signs regardless of size and location

The Department of Arts, Heritage and the Gaeltacht Advice Series publication on Energy Efficiency in Traditional Buildings (2010) provides useful advice and guidance on energy efficiency upgrades to the home and should be consulted in respect of any such installations.
APPENDIX - PHOTOGRAphS MAY 2010
Contents sheet

Collier’s Avenue

No.4 to No.20

7th. May 2010
No.4 Collier’s Avenue
No.5  Collier’s Avenue
Collier’s Avenue

No.6

[Image of a house at No.6 Collier’s Avenue, Sandford Road, Anna Villa, and School]
<table>
<thead>
<tr>
<th>No.8</th>
<th>Collier’s Avenue</th>
</tr>
</thead>
</table>

![Image of a house with a red door on Collier’s Avenue](image-url)
No.9  Collier’s Avenue
<table>
<thead>
<tr>
<th>No.10</th>
<th>Collier’s Avenue</th>
</tr>
</thead>
</table>

![Image of Collier’s Avenue No.10](image_url)
No. 11  Collier’s Avenue
No.12 Collier’s Avenue

[Image of a house at 12 Collier’s Avenue.]

[Map of the area showing Collier’s Avenue and Sandford Road.]
No.13  Collier’s Avenue
No.15 Collier’s Avenue
No.17 Collier’s Avenue
No.18 Collier’s Avenue
No. 19

Collier’s Avenue
No.20  Collier’s Avenue