

BESSBOROUGH, CORK for ESTUARY VIEW ENTERPRISES 2020 Ltd.

March 2022

Project: Location:	BESSBOROUGH RESIDENTIAL DEVELOPMENT Bessborough Cork
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Client:	Estuary View Enterprises 2020 Ltd.
Doc Title:	PARKLAND MANAGEMENT STRATEGY
Status:	SHD Planning Application
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Prepared by:	Ilsa Rutgers LANDSCAPE Architecture

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#### INTRODUCTION

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**ANDSCAPE DESIGN STRATEGY** 

This report has been prepared to provide a medium to long term strategy for the development of the Bessborough Estate, having regard to its Landscape Preservation Zoning; and in recognition that a broader strategy is required as a guiding framework to protect and manage existing trees and tree groups of significance.

The second function of this report which is of equal and growing relevance, is to inform the selection of appropriate trees and their location in order to secure a future for this important historical landscape.

The enormous impact on species selection and landscape planning is barely tangible when planting is first installed but the impact of a successful or poorly considered planting plan is often only evident 30 years later when trees groups mature and begin to have a vital role in shaping a landscape spatially. This can be seen in the planting of the area north of Bessborough House in the late 1990's which dramatically altered the open, pastoral quality of the demesne.

It is therefore vital that any programme for new tree planting is informed by a planting plan which reflects the key objective to instate the historic landscape.

This report is a starting point for engagement with that process, as it attempts to establish what that historic landscape is, in the 250 years of evolution since Bessborough House was first built.

This report looks at how the development of the site can adapt to change and protect and enhance the landscape environment. View looking back toward the house from the folly (this area is not in the ownership of the applicant)



#### **ZONING OBJECTIVES**

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ANDSCAPE DESIGN STRATEGY

Most of the site falls in the north-western portion of the Zoned Objective 12 Landscape Preservation Zone where the objective is:

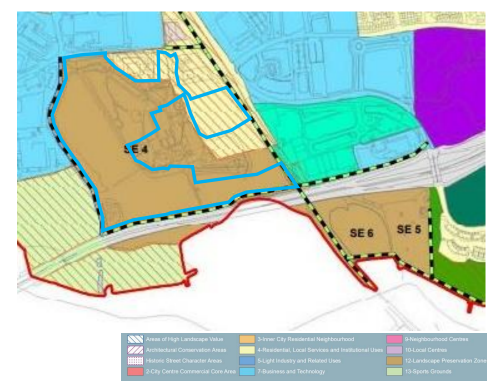
To preserve and enhance the special landscape and visual character of the landscape preservation zones. There will be a presumption against development within these zones, with development only open for consideration where it achieves the specific objectives set out in Chapter 10, Table 10.2.

Extract from Table 10.2 of Chapter 10 of the Cork City Development Plan 2015-2021 states:

## SE4 BESSBORO HOUSE

- To reinstate Historic Landscape;
- To seek use of grounds as a Neighbourhood Park in the context of the local area plan (H);
- To allow development within the immediate environs to the north of Bessboro House consistent with the landscape and protected structure significance of the site.

The zoning objective 'to reinstate the Historic Landscape' is a key driver, not only in the development of the site and in the placement of buildings but in the management of the trees and the landscape within this urban parkland. Map 6, Volume 2 – Mapped Objectives, Cork City Development Plan 2015 - 2021



# **SCOPE OF THE REPORT**

While this report is being submitted as part of the suite of Planning Application documents for Phase 1 and Phase 2; the scope of this report lies beyond the confines of the development sites.

More importantly, the purpose of the report is to start a dialogue with Cork City Council about the future management of the parkland trees on the whole of the site under the ownership of the Applicant.

This report does not proport to seek formal permission to remove any trees from the site; as the trees impacted by the development in Phase 1 and Phase 2 are clearly identified in the Arboricultural Impact Assessment submitted as part of the planning application for both Phase 1 and Phase 2. The Arboricultural Impact Assessment identifies specific trees to be removed in these phases and provides mitigation methods for the protection of trees to be retained.

The scope of this report explores how the management of the trees on the site, could over a 20-year period gradually reveal and reinforce the landscape structure that was implemented on the site in the 19<sup>th</sup> century. The gradual implementation of this strategy over decades ensures that there is no sudden loss of amenity or habitat.



#### The 1841 Ordnance Map

The site is divided into quarters with a defined edge of woodland to the perimeter. The access track from the northern boundary bisects open pastural lands, affording bucolic views of the demesne with the house and its associated farm buildings in view. The icehouse and pond with five islands are evident on these early maps. The pond is clearly visible from the house.

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# SCOPE OF THE REPORT

To "Reinstate the Historic Landscape" implies identifying the most important or enduring period in history in the evolution of the site from circa 1760 to today.

The objectives for the preservation of historic gardens defined in The Florence Charter – 1982 have been a useful guide in defining a strategy for the management of the historic landscape at Bessborough.

## Extract from The Florence Charter Article 11.

Continuous maintenance of historic gardens is of paramount importance. Since the principal material is vegetal, the preservation of the garden in an unchanged condition requires both prompt replacements when required and a long-term programmed of periodic renewal (clear felling and replanting with mature specimens).

#### Article 12.

Those species of trees, shrubs, plants and flowers to be replaced periodically must be selected with regard for established and recognised practice in each botanical and horticultural region, and with the aim to determine the species initially grown and to preserve them.

Defining a management strategy of the parkland trees takes its cue from the relevant objectives of the Florence Charter and from the recommendations and guidelines provided in the Historic Landscape Assessment that was undertaken by Forestbird Design.



This map illustrates the evolution of the site, 20 years after being acquired by the Sacred Heart Order. The map contains less landscape detail than the earlier maps and convent functions such as the chapel, hospital and burial ground located near the folly are clearly annotated on the map. There is little change to the broader landscape layout.

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# HISTORIC LANDSCAPE CONTEXT

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ANDSCAPE DESIGN STRATEGY

Bessborough House is a Georgian Country House believed to have been built in circa 1760. The house passed through many generations of Quaker families until it was purchased by the Sacred Heart Order in 1922.

The first substantial documentary account we have on the historic gardens and landscape surrounding Bessborough House, dates back to the first edition Ordnance Survey Map (surveyed in 1841).

The historic demesne appears to be devoted principally to the production of food with a large, walled, kitchen garden; orchards, livestock pens, grow houses and the rest of the estate given over to pasture as is evidenced by the open grassland divided with paths into four fields screened with dense woodland to the walled perimeter.

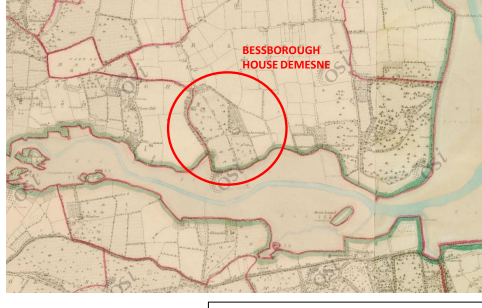
A distinct landscape feature comprising a pond containing five planted islands contrived on the western boundary has no clear function and may have been symbolic. The ordnance survey of 1841 shows that the pond would have been clearly visible from the house, but it is now lost in the dense thicket of trees around the perimeter.

The 25" Ordnance Survey published in 1899, shows the addition of more ornamental landscape features such at the folly, footbridge to one the islands in the pond, summerhouse and curious circle of trees which suggest a nod to the pleasure gardens of English natural landscape designer, "Capability Brown".

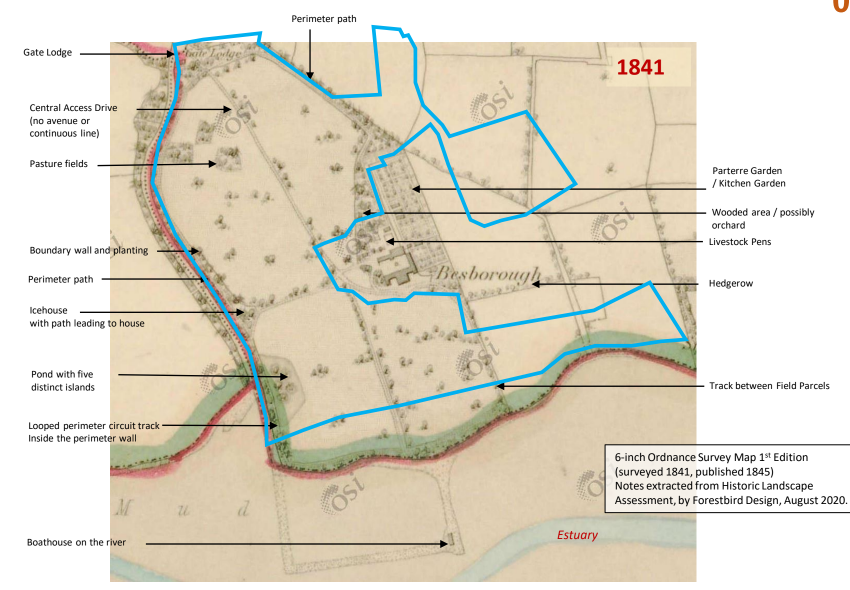
Historic maps clearly show that the relationship of the estate with the Cork Harbour Estuary was of significance in the  $18^{th}$  and  $19^{th}$  century.

The Historic Landscape Assessment prepared by Forestbird Design in August 2020 (refer to Appendix) identifies features on historic maps which provide clues about the original landscape.

Further detail on the historic context of the site is provided by John Cronin & Associates.

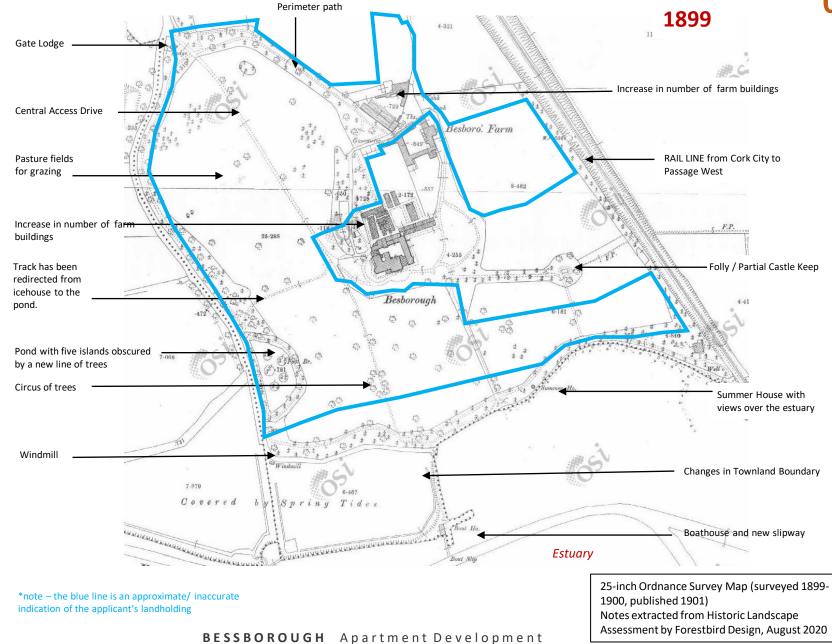


6-inch Ordnance Survey Map 1st Edition (surveyed 1841)



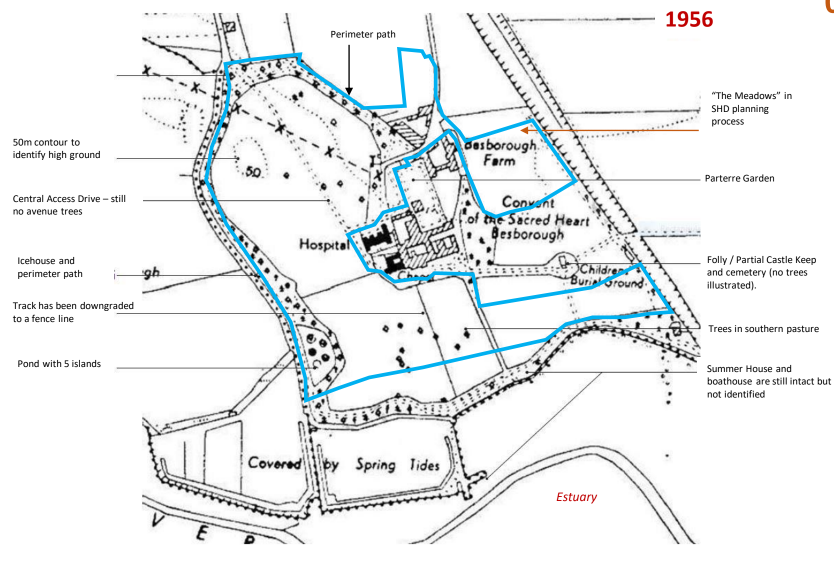
\*note – the blue line is an approximate/ inaccurate indication of the applicant's landholding

**HISTORIC LANDSCAPE** 



ilsa rutgers landscape architecture

**HISTORIC LANDSCAPE** 



\*note – the blue line is an approximate/ inaccurate indication of the applicant's landholding

6-inch Ordnance Survey Map Last Edition(1956) Notes extracted from Historic Landscape Assessment by Forestbird, August 2020



BESSBOROUGH Apartment Development

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#### **AERIAL PHOTOGRAPHIS STUDY FROM 1951**

An aerial photograph of the site taken in 1951 (on the previous page) shows that the original historic landscape remained largely intact.

Subsequent aerial photographs suggest that the most significant changes to the historic landscape occurred in the last 30 years with the construction of the N40 ring road in the early 1990's which severed the demesne from the estuary.

Since the 1990's, gradual development of new institutional buildings, a creche and the demands of parking altered the footprint of the built footprint on the site. The conversion of the fields to the east of the entrance road into what we see now as an enclosed park with mature trees was only planned and implemented in the early 1990s.

A study of aerial photographs from 1995 show the development of the park and the maturing of trees from barely visible saplings in 1995 to almost full coverage of the site. (Refer to more recent photographs overleaf).

The creation of the park in one of the four field parcels transformed the historic landscape and completely altered the approach to the house through an open, bucolic landscape.

The densely planted park has removed the symmetrical relation between the two field parcels and created a new edge to the site with the line of Lime trees extending the full length of one side of the approach road.

The park is now perceived as a boundary edge and feels as though it is no longer belongs to the house but rather to an adjoining property.



#### AERIAL PHOTOGRAPHIS STUDY FROM 1951

The aerial photographs taken between 1995 and 2013 document the changes that the landscaped grounds of Bessborough House underwent. Most of these changes occurred in lands outside the ownership of the applicant; however, they do impact on the evolution of the historic landscape and are therefore relevant to this report.

These changes included the construction of the Sacred Heart Convent on the northern boundary, and a creche and new road on the eastern side of Bessborough house and folly. Significant extensions were made to the original hospital north of the House and the walled kitchen garden was given over to a car park.

The park to the north of the House was developed into a Heritage Park with winding paths, new exotic avenue trees, a playground and various folly structures.

The planning application for Phase 2 'The Farm' proposes to remove the winding paths and small structures introduced in the park in the 1990's and reinstate the historical paths along the perimeter of the park.

It is also proposed in Phase 2 to re-wild large areas of the park to create wild meadow and rough grass with mowed routes along desire lines rather than hard standing.

Details of trees impacted by Phase 2 are captured in the Arboricultural Impact Assessment submitted with the Planning Application.

> Aerial Photograph 2000 / 2005 2013 (source OSI) Colour aerial photographs take in 2000, 2005 and more recently in 2013 show the development of the park from the barely visible saplings in 1995 to the dense cover of trees we now see today.



#### **BRIEF OVERVIEW OF THE SITE**

The historic wrought iron entrance gate and stone piers on the northern boundary remain the single entrance into the site. A narrow drive leads from the densely wooded entrance gate to the front of Bessborough House with only a single branch off to the parking area to the north of the house.

The experience on arrival is of open pastoral views on the west side; and on the east side, the road is closely edged with a mixed hedge and line of closely spaced Limes trees, which form a dense, tall hedge when in leaf.

A private amenity park is located on the east side of the entrance drive, to the north of Bessborough House and this is planted with a wide variety of native and exotic trees.

The perimeter of the site is bounded with the original stone walls and mature parkland. Large canopy native and naturalized trees including Oak, Beech, Ash, Sycamore and Sweet Chestnut form a valuable woodland setting around the perimeter . Many of these trees date back to the original parkland planting predating 1840.

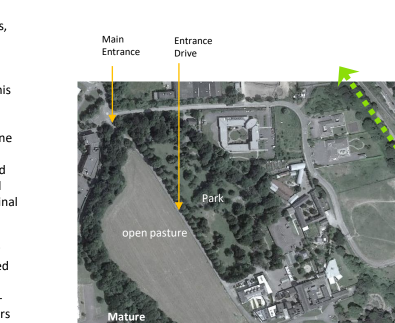
The trees currently growing along the southern boundary are not part of the original parkland, as these were planted to screen the N40 Ring Road which severed the site from the estuary in around 1990. These trees are a mainly nonnative, evergreen trees which were planted as fast growers to screen the road and reduce traffic noise.

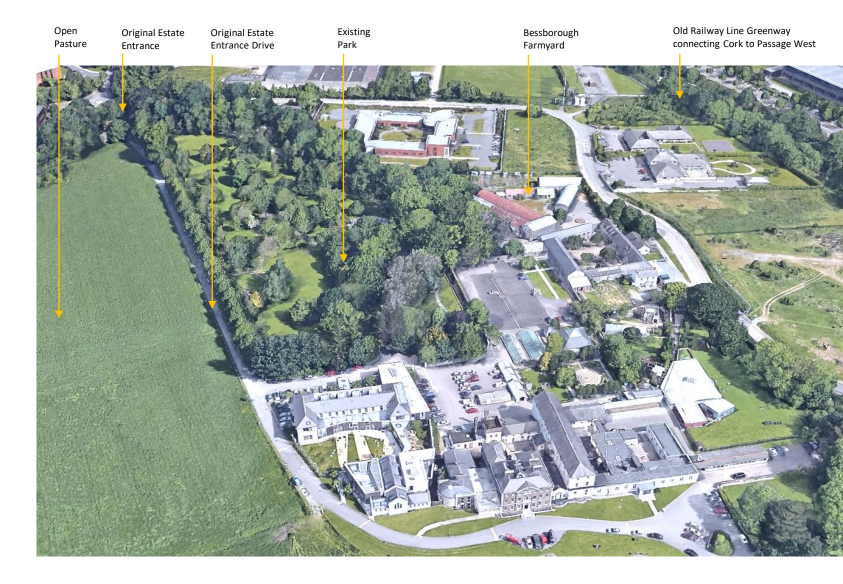
A number of historic landscape features remain intact but, in some instances, they are suffering from neglect and vandalism. These include the historic perimeter wall, pond with five islands, ice-house and folly. Aerial Photograph

(Google Maps 2021)

Mature parkland Historic Pond N40

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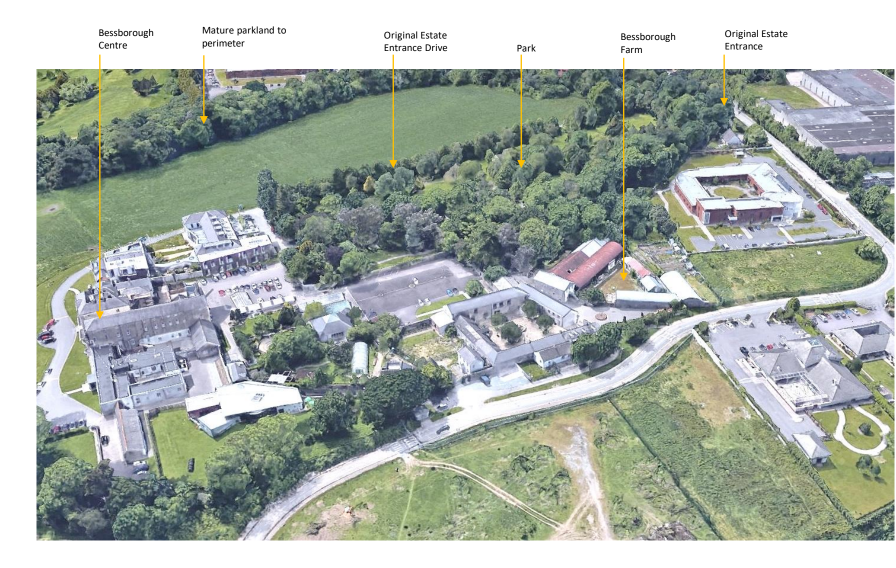




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# **ARBOTICULTURAL SURVEY AND REPORT**

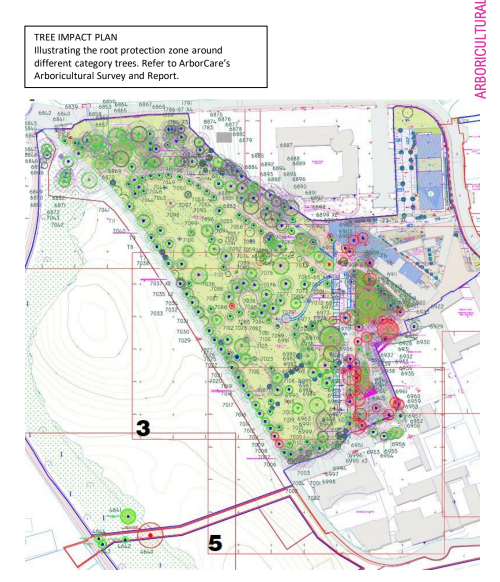
The lands at Bessborough contain a wide variety of indigenous and non-native trees which are concentrated around the perimeter of the demesne and in the park north of Bessborough House.

A full tree survey was undertaken by ArborCare in the areas impacted by Phase 1 and Phase 2. The tree survey undertaken in 2020 and in 2021, documents in excess of 400 trees to the North and East of Bessborough House.

A tree survey for the mature parkland trees on the western and southern boundaries has yet to be done and will most likely be completed during the summer of 2022.

The full Arboricultural Impact Assessment is included in the Appendix of this report

TREE IMPACT PLAN Illustrating the root protection zone around different category trees. Refer to ArborCare's Arboricultural Survey and Report.



#### **ARBORICULTURAL PRECINCTS**

The site can be divided into four primary arboricultural precincts. Each precinct has unique character, historic significance, specific trees and other landscape features.

# AREA 1 & 2: LARGE CANOPY, PARKLAND TREES on the WESTERN & NORTHERN BOUNDARY

The trees on the western and northern boundary include many fine, mature specimens of Scot's pine, Oak, Ash, Beech and Chestnut. It is believed that many of the stately trees, inside the perimeter wall date back to the original demesne parkland planting between 1760-1820.

Historic features include the original stone boundary wall, looped track, the ice-house and pond with five islands. The islands in the historic pond on the western boundary are planted with mature Scot's pine which would have been part of the original planting scheme.

#### AREA 3: THE PARK

The park north of Bessborough House contains both native and exotic trees. Original native, parkland trees occur in Area 2 close to the historic entrance and against the northern boundary wall. There are a number of the original parkland trees in the park forming a triangular lawn west of the original kitchen garden wall (clearly visible on the 1951 aerial photograph above.

Area 3 was not historically dissimilar to the open pastures of Area 4 but was claimed as a pleasure garden in circa 1990 and planted with exotic trees such as eucalyptus, ornamental cherry blossom and conifers.





ARBORICULTURAL PRECINCTS

#### **ARBORICULTURAL OVERVIEW**

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A wide area of open pasture around the western and southern sides of the house. This area is still used for grazing and remains much the same as it was originally designed. The single, biggest alteration to this area was the construction of the N40 which severed the relationship that the house had with the estuary and cut off access to the historic tidal pool, boat house and slip, and summer house.

The trees originally dotted about the pasture have been felled and additional trees planted around the pond now screen the pond from the house.

# AREA 5: SOUTHERN TREE BUFFER

These trees comprise mainly evergreen Lawson Cypress with a small percentage of native, deciduous trees. This buffer of trees was planted after the construction of the N40 in around 1995 to provide visual screening and noise reduction.

# AREA a: AVENUE TO FOLLY (not in ownership of applicant)

While not in the applicant's ownership, it is worth noting that the folly was only constructed during the later half of the 19<sup>th</sup> century and the trees planted along the avenue include more ornamental, fashionable exotics including a Monkey Puzzle tree, Copper Beech and Rhododendron.





# RESTORING HISTORIC LANDSCAPE CONTEXT

The approach to reinstating the historic landscape focuses on

- 1. protecting , maintaining and reinforcing elements of the historic landscape that still exist
- 2. Conserving and in some cases restoring historic features
- 3. Removing unwanted built features or trees/vegetation to restore a specific area to its original / historic form or to restore a view / vista that has been lost.

The first edition Ordnance Map, surveyed is 1841 and the subsequent addition in 1899 provide us with a very clear picture of the original landscape associated with Bessborough House.

The landscape design, captured in these detailed maps, informs the strategy for management of trees toward an objective of gradually restoring the historic landscape.



# STRATEGIC FRAMEWORK

The strategy for managing the trees on the site must provide a robust framework which can respond to the ongoing evolution of the site. Like the past, the future landscape must respond to climate change, demands of transport infrastructure, ecological considerations and societal change.

The framework will be developed and agreed with Cork City Council and all other stake holders. The strategy put forward in this report provides guidance on the methodology and key actions but by no means, does it attempt to present a definitive plan as this will involve discussion with all stake holders as well as consultation with ecologists, historians and arboriculturists.

The key actions in delivering a strategy for management of the landscape and in particular the parkland trees on the site are:

- Create a database which provides an inventory of all trees on the site detailing species, location, size, condition any special features
- Maintenance Programme an aging, mature tree population requires review and maintenance in order to sustain their health
- Ongoing Critical Appraisal Review of suitability of existing trees in terms of location, eventual size, habit and potential safety issues
- Replenishment and replanting ensuring the renewal of trees and continuity of the landscape for future generations.
- Working toward a new vision The selection and location of new trees to be informed by an overall masterplan which seeks to reinstate the historic landscape.

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#### **RESTORING HISTORIC LANDSCAPE CONTEXT**

While the key actions highlighted above are good practice in Tree Management, the overriding ambition is to reinstate the Historic Landscape which implies that all actions should be informed by a Landscape Masterplan plan to be agreed between the landowner, the local authority and all other stake holders.

The Historic Landscape Assessment prepared by Forestbird Design in August 2020 (refer to Appendix) identifies the key landscape preservation zones. Zone A identified on the map is the key Landscape Preservation Zone. Mitigation measures for Zone A are recommended and are reinforced in this report.

#### **ZONE A**

LANDSCAPE PRESERVATION ZONE Comprising an open landscape including the historic pond, folly and cemetery.

#### **ZONE B**

# LANDSCAPE PRESERVATION ZONE

Comprising woodland of mature trees (including many of the original demesne trees) along the western and northern boundary. This zone includes the icehouse, boundary walls, old perimeter path and entrance gates

#### ZONE C

LANDSCAPE AMENITY ZONE

Comprising a walled garden and historic farm buildings.

#### AREAS OUTSIDE PRESERVATION AREAS

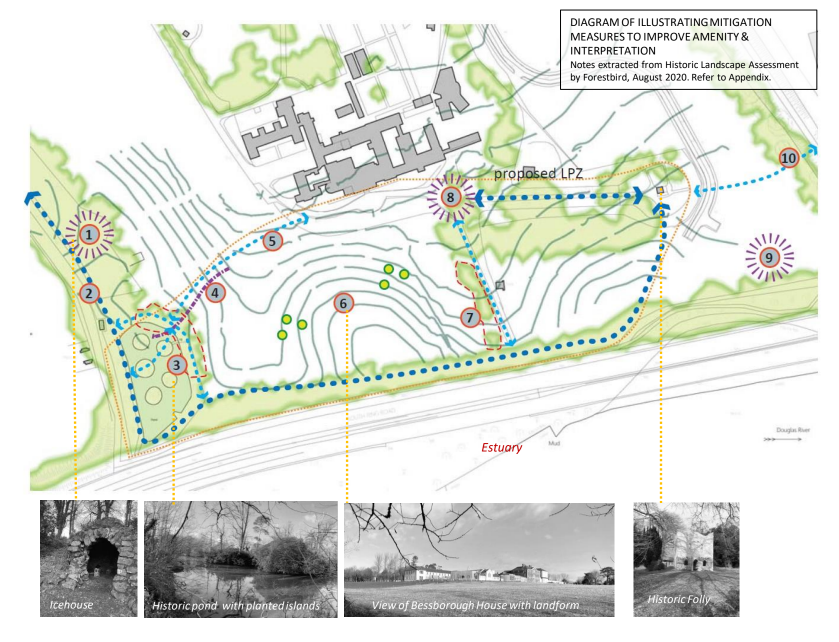
Works and futures uses to be cognizance of the site-specific inventory of historic features

DIAGRAM OF LANDSCAPE ZONES TO BE PROTECTED AND ENHANCED. Areas not highlighted have a degree of flexibility to receive landscape change or built development Notes extracted from Historic Landscape Assessment by Forestbird,

August 2020. Refer to Appendix.



\*note – the blue line is an approximate/ inaccurate indication of the applicant's landholding

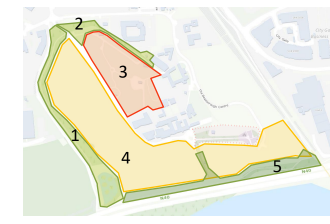


# **RESTORING HISTORIC LANDSCAPE PRECINCT BY PRECINCT**

Management of the parkland trees is divided into precincts for ease of defining the specific scope of work; however, the site should be considered as a whole and work to trees should only be done in the dormant season unless emergency works are required.

# AREA 1 & 2: LARGE CANOPY PARKLAND TREES on the WESTERN & NORTHERN BOUNDARY

- Tag every tree and maintain an up-to-date inventory of every tree
- Remove any diseased trees but retain dead trees stumps etc. to promote biodiversity.
- Create a 2m wide path using wood fibre or similar natural, sustainable path to follow historic looped circuit inside boundary walls.
- Fully restore the icehouse and provide signage to convey significance of the structure
- Repair stone boundary wall
- Restore pond with five islands by cleaning water, removing litter and detritus, remove all invasive plants from the island and establish fresh-water drainage system using SUDS to improve water quality.
- Consider creating an amenity walk around the pond with possible bridge
- Remove all trees that obscure the view of the pond and islands from the house.
- Consider methods of draining surface water from Area 4 into the pond to ensure constant replenishment of fresh water. Fresh water will improve the health of trees and promote biodiversity.







## **RESTORING HISTORIC LANDSCAPE PRECINCT BY PRECINCT**

#### AREA 3: THE PARK

- Tag and maintain an up-to-date inventory of every tree
- Remove any diseased trees or dead trees stumps.
- Remove all paths, sheds, follies built after 1990.
- Replace the current manicured lawn with a more diverse rough grassland sward.
- Create a 2-3m wide path using permeable bound gravel to follow the historic looped circuit inside the boundary wall.
- Provide play areas along the path using timber equipment that does not require safety flooring but rather wood fibre to achieve a more natural, informal amenity.
- Repair the stone boundary wall
- Remove selected ornamental conifers by agreement with Cork City Council as these trees are not appropriate parkland trees (Lawson Cypress and Spruce)
- Remove Lombardy Poplar trees close to Bessborough Centre by agreement with Cork City Council as these non-native trees will grow to 30 m plus and are susceptible to windthrow.
- Gradually open-up views through the park by concentrating new appropriate planting to the perimeter of the park so that the park eventually regains its original open pastoral character.
- While this may lead to some resistance, consider removing the line of lime trees and hedge on the east side of the entrance drive to open vistas and achieve parity between the east (Area 3) and west (Area 4) fields.
- Removing the mixed hedge and cleaning the water shoots and suckers off the lime tree trunks will open-up vistas and go a long way to restoring the original sense of arrival to Bessborough House.





## Inside park, view of hedge recommended for removal to reinstate vista across the pasture to the western boundary



### **RESTORING HISTORIC LANDSCAPE PRECINCT BY PRECINCT**

#### **AREA 4: PASTURE**

- This area comprises a wide, open pasture of gentry undulating land-form
- Consider land drainage to replenish water to historic pond but take care to preserve the shape of the land and particularly the knolls and shallow bowl described in Forestbird's Historical Landscape Assessment.
- Plant a small number of new semi-mature Oak trees within the field to mimic original locations.
- Clear or thin out the line of trees that extend north from Area 5 toward the House as these are a later addition which now impede views both from and toward the house.
- Reinstate historic paths (define with mowed routes)

# AREA 5: SOUTHERN TREE BUFFER

- Tag and maintain an up-to-date inventory of every tree.
- Retain and protect all native trees
- Gradually thin out the northern edge of the non-native Lawson Cypress trees that were planted as a screen to the N40 and replace with a wider band of native trees to recreate the wooded perimeter with large canopy parkland trees.







#### PHASED TREE MANAGEMENT

While the existing trees in the park provide great amenity and create an attractive, mature setting, reinstating the historic landscape to its more open, meadow landscape would suggest the careful management of the landscape over the next 20 years to gradually remove unwanted trees as they reach the end of their life span and replace these with new native deciduous and evergreen trees along the perimeter and in groups within the field on the western side of the entrance road.

This will over time achieve a more equal relationship between the parcels of land east and west of the approach road and open the site up visually. The planting of new appropriate trees in the right location will ensure continued tree cover on the perimeter and will gradually replace some of the exotic or low value trees that are currently in the park.

# REPLANTING

In excess of 200 new trees are proposed as part of Phase 1 and 2 which more than doubles the number of trees identified for removal.

New tree planting in areas outside the sites for Phase 1 and 2 should be targeted in order to establish the tree canopy envisaged in the restored landscape. Native and naturalized trees are considered appropriate parkland trees befitting of the historic landscape.

Recommend reinforcing the buffer of native trees to perimeter by planting new Oak, Scot's Pine, Sycamore and Beech to ensure longevity of the landscape



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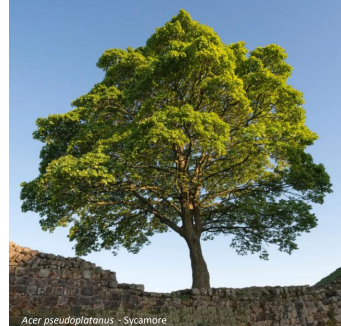
# **PROPOSED NEW TREES - LARGE CANOPY PARKLAND TREES**

Trees can create a distinctive landscape and in the case of Bessborough house where there is an objective to reinstate the historic landscape; the selection of the right tree, in the right location is critical.

Appropriate new trees will replenish the aging population of mature trees, and these should reinforce the palette of existing traditional, parkland trees.

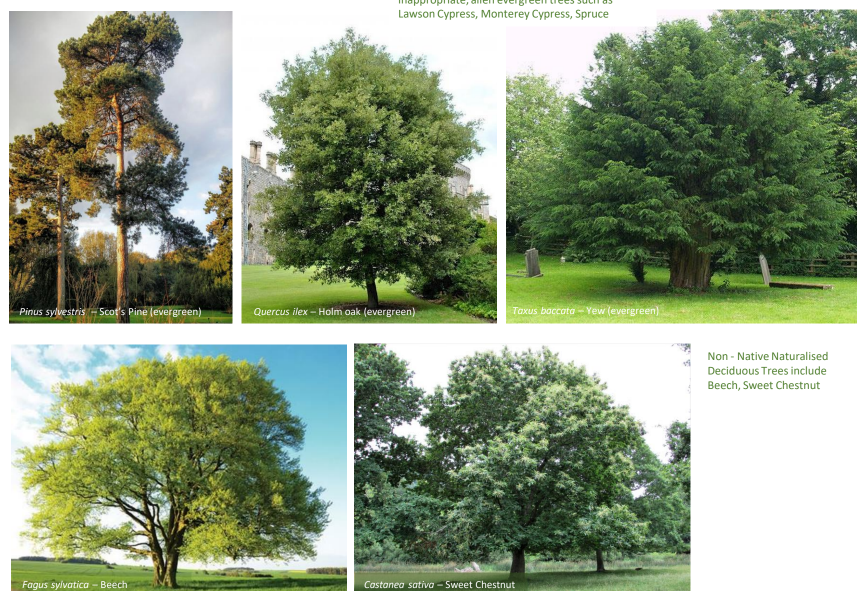
The majority of the original trees are native but some nonnative, exotics such as Magnolia, Monkey Puzzle and Rhododendron which would have been introduced in an Estate of this status, in the 1900's .

It is important to replant a wide variety of species as this promotes biodiversity but also safeguards the tree canopy from devastation, if a disease targets the predominant species planted. Native Deciduous Trees include Oak, Sycamore, Birch and Ash









# **PROMOTING BIODIVERSITY IN THE PARK**

The proposed works to the public park included in Phase 2 will promote biodiversity by replacing the current manicured lawn with a more diverse rough grassland sward.

A more mixed, taller grass is of higher ecological value for invertebrates and birds. Perennial Rye Grass or other vigorous amenity/agricultural grass species will not be utilised as they tend to over-dominate the sward and reduce overall biodiversity.

The final grassland /wildflower mix will be specified by the Project Ecologist based on final ground conditions including alkalinity, fertility and moisture levels.



As part of the proposed works to the park in Phase 2, existing paths, playground, sheds, follies etc. will be removed and the park allowed to 'rewild' to some degree.

New narrow paths created with permeable bound gravel, mowed strips and loose gravel paths are proposed along desire lines to create routes through the tall grass.

Bat and bird nesting boxes are also proposed.

All biodiversity promoting measures will be subject to site investigations and will be agreed with a qualified ecologist.



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# PROMOTING BIODIVERSITY IN THE WOODED PERIMETER (Western Boundary)

The wooded perimeter boast many fine specimens of indigenous parkland trees including Oak, Scot's Pine, Sycamore, Ash as well as Beech, Lime and Holm Oaks. These mature trees as well as the fallen, dead trees provide great ecological value. New bird and bat nesting boxes are proposed.

Biodiversity is however, limited in the under-storey planting, but this could be boosted with new planting recommended by a qualified Ecologist.

The man-made pond comprising five planted islands contains stagnant water, litter, as well as other detritus.

A major clean up the pond including removal of litter, invasive vegetation like Cherry Laurel and Rhododendron as well as replenishing the water with fresh surface water will turn this unique and symbolic landscape feature into a great amenity with far greater ecological potential.





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APPENDIX

08.01 HISTORIC LANDSCAPE ASSESSMENT – by Forestbird Design

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# HISTORIC LANDSCAPE ASSESSMENT

August 2020

Besborough House Demesne Ballinure, Mahon, Cork





Alting Cottage Ballybranagh Cloyne Co. Cork www.forestbirddesign.com

BESSBOROUGH Apartment Development

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Document Title:	Historic Landscape Assessment Report
Issue Date:	18th August 2020
Site Location:	Besborough Demesne, Mahon, Cork
Townland:	Ballinure
Irish National Grid Reference:	(E,N) 571800, 570250
Client:	Estuary View Enterprises 2020 Limited
Report Author:	Mike Waldvogel, MILI ////////////

#### 1 - INTRODUCTION

Forestbird Design has been commissioned by Estuary View Enterprises to prepare a Historic Landscape Assessment for the lands at the Besborough Demesne in Ballinure, Mahon, Cork. The author of this report, Mike Waldvogel, has more than 20-years experience as a Landscape Architect and is a specialist in Landscape and Visual Impact Assessment. Within this heading falls the expertise in assessing cultural and historic landscapes. Mike is a corporate member of the Irish Landscape Institute. Having assessed dozens of potential development lands within the city boundary and involved with projects as nearby as Skehard Road, Mahon, Blackrock and Rochestown, he is familiar with the local history, landform and landscape characteristics of the area. Varying documents also refer to the house as 'Bessborough', 'Bessboro' and 'Bisboro' with the spelling 'Besborough' selected for this report due to its consistent use in Ordnance Survey maps.

#### 2 - METHODOLOGY

This report was developed through a combination of on-site investigations and desktop research. The research involved analysing cartographic information, historical reference texts and publications on the application of Historic Landscape Assessments. It is intended that this document be read in conjunction with the *Cultural Heritage Assessment* produced by John Cronin and Associates, as their work provides historical details not duplicated here. The other primary resources referenced include the following:

- Ordnance Survey historical mapping (6-inch, 25-inch, Cassini)
- National Monuments Service Archaeological Survey of Ireland
- National Inventory of Architectural Heritage database
- National Museum of Ireland online database
- Aerial photography from Google and Bing Maps
- Cork City Development Plan 2015-21 (objectives, designated sites and landscape policy)
- National Biodiversity Data Centre national vegetation database and heritage trees
- Landscape Institute (2013) Guidelines for Landscape and Visual Impact Assessment, 3rd edition
- = The Heritage Council (2013) Historic Landscape Characterisation in Ireland: Best Practice Guidance
- Howley, James (2004) The Follies and Garden Buildings of Ireland
- Buxbaum, Tim (2002) Icehouses
- Robinson, William (1870-1895, rev.2010) The Wild Garden, 5th edition
- Ballitore Quaker Library and Museum (Quaker Garden Research)
- Powers, Jane (2015) The Irish Garden



#### 3 - SITE BACKGROUND

Besborough House is a Georgian country house dating back to 1760, passing through a series of Quaker gentry and eventually purchased by the Sacred Heart Order in 1922, who are still on site today. Although the grounds sit within close proximity to urban life, the site has a discret entrance and a sense of separation from surrounding activity. Besborough House is a Protected Structure (PS490), a National Monument (NM ref. no. CO074-077) and listed on the National Inventory of Architectural Heritage (NIAH ref. no. 20872005). Within the demesne are an Icehouse (NM CO074-051) to the west, a Farm Complex and Walled Garden (NIAH 20872006) to the north and a Tower Folly (NIAH 20872007) to the east.

The site is accessed at a single point through a historic stone and wrought iron gateway. Stone boundary walls are largely intact. The internal landscape generally consists of a defined entry drive, large pastures and mature parkland trees at the periphery. The land undulates, but with a natural fall towards the estuary to the south. The historic site was permanently altered with the construction of the South Ring Road (N40).



Aerial reference image of site and environs (courtesy of Bing Maps and Microsoft ©2020).

#### 4 - WHAT IS A HISTORIC LANDSCAPE ASSESSMENT?

A Historic Landscape Assessment (HLA) is a report that documents past landscape use, the evolution of the landscape over time and identifies the key components linked to such historical use. In order to draw conclusions on individual components, they need to be brought into relationship of the greater landscape. In this instance, the HLA would cover the greater demesne lands, beyond the central building cluster. The individual elements are intrinsically linked and assessed regardless of current ownership.

There are no statutory guidelines on HLA. But there is a quality framework laid out by the Heritage Council, National Monuments Service, the Landscape Institutes and published notes from An Taisce. The combination of these provides clarity in HLA approach. At this site, the HLA would include the following investigations:

- Historical written and map references pertinent to the site and environs
- Original landscape extent of the demesne and land use pertinence
- Identifying a period of landscape significance and landscape trends during this time
- Overview of the types, ages and arrangement of the trees on site
- Evolution of the landscape with evolution of the site use and external influences
- · Assessment of historic and cultural benefit of current landscape, including degree of importance
- Conclusion to assess potential impact of proposals

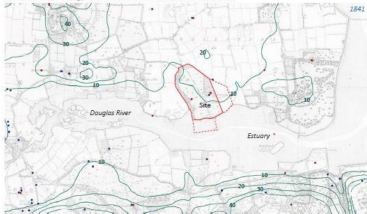


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#### 5 - LANDSCAPE SETTING

Naturally, the lands are located on a gently sloping hillside that falls towards the Douglas River and Cork Harbour estuary. The map below illustrates the historical site in terms of landform. The house sits on a highpoint within the site, but in the larger context the site itself is not one of prominence. Knolls to the east at Lakeland (modern Mahon Interchange), to the west at Ballinlough and the steep hillsides of Rochestown across the estuary would have been more visible. It benefits from a sheltered position and access to the water. Site archaeology is recent and a direct result of the demesne.



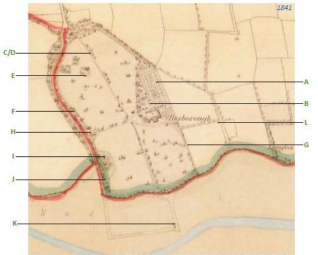
(Above) Ordnance Survey 6-inch map (1841) overlaid with contour data and archaeology (red dots = NM, blue dots = NIAH). The original demesne is outlined in red, with dashed red lines indicating natural extensions of the demesne lands. The parcel size and proximity to the water indicate a privileged setting, but the landform suggests an estate with a localised degree of visibility. (Below) The original demesne outline overlaid onto a modern map of the area, with the N40 severing the southern portion of lands.



#### 6 - HISTORICAL REFERENCE MAPS

The maps prior to the 1841 6-inch Map identify Besborough as a house of status, but give little information on the landscape or contents therein. The 1841 map provides the first detailed graphic account of the site. However, at this stage the demesne would have been in place for more than 80 years. In interpreting landscape use prior to 1841, we can make inferences based on how the buildings evolved, the landscape trends of the time and the business and religion of the landowners.

By 1760, there was a trend for 'designed landscapes' and there were numerous publications to which the landed gentry could refer. Preferences could lean towards the more ornamental French style or the planned natural English style. Neither appears to have been wholeheartedly embraced, which could be influenced by the fact that for the first 150 years, the landowners were Quakers. As pertains landscape history, Quakerism has a close link to the natural world. Their landscapes often had animals, individual tree planting and typically shunned high degrees of ornament or amenity. From these roots, we can comment on the detail of the 1841 6-inch map.



6-inch Ordnance Survey map 1st Edition (1841). The shaded area indicates the demesne lands. The two parcels to the east may have been used by Besborough, but they do not form part of the original demesne designation.

A - The structured parterre garden is offset from the main house, indicating that it was likely a functional garden and not for ornament. It also contains grow houses close to the house, whereby aesthetic design would have placed them at the rear periphery of the garden.

B - North of the house is a small area that likely housed pens for small livestock (chickens, pigs). Beyond this is an area of dense vegetation, potentially fruit. It also includes the largest trees on site, indicating that these may have been native trees or planted as part of an avenue when the house was first constructed.

C - The central access drive only has clusters of tree planting (moderate age) and is not planted as a contiguous avenue (as it is today). It also does not stand out in the hierarchy of paths. It is reasonable to assume that the original access drive followed the northeast boundary, where a larger track with more mature trees is represented. The central drive probably arose due to increased horse and cart traffic as roads improved in the late 1700- early 1800's and the benefit of water access declined.

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#### 6 - HISTORICAL REFERENCE MAPS

D - The paths are all fairly wide, indicating their main purpose was for a cart and not pedestrian promenades.

E - The demesne is divided up into four field parcels, each with parkland-type tree planting or roughly the same age (moderate). This indicates the fields were intentionally planted and used as animal pastures, not grains or crops.

F - Boundary planting to all sides is notably thick and of mixed species (primarily deciduous). There are also boundary walls within the tree planting; all indicating a desire for a degree of privacy.

G - The two field parcels east of the house are not indicated as part of the demesne. But, the lack of boundary between them and the presence of a shared track hints that they may have been used by the demesne (crops/grain) or had a close relationship with the landowner.

H - There is a direct track west of the house leading approximately to where the Ice House is today. The Ice House is not clear on the map (in vegetation), but the late 1700's would have been a likely installation period, particularly this close to boat access and for a business that would need to store goods.

I - The pond with 5 islands is a distinct feature and illustrates vegetation on the islands. At this time there is no vegetation to the edge of the pond (as today), so there is an unimpeded visual link to the house. The use of 5 islands in a pond this size is very unusual and its meaning is also unclear. As the islands appear equal in size, it could allude to a familial connection to the number 5, a means of separating certain types of animals or a religious anecdote to the *Testimonies* of Quakerism at the time. Written description reveals that the pond was later used as an amenity (late 1800's), but amenity may not have been its original intent.

J - Within the walls but along the site periphery, a sizable track is indicated; providing a looped circuit back to the parterre garden area. Adjacent to the pond, the track runs along the west.

K - Beyond the boundary walls, but likely an important part of the functioning of the demesne is a boat house and access routes. The access would likely have been made of built-up shingle, protecting the route from regular tides (but not spring tides). It accesses both the demesne and the track to the west. The fact that it makes a square (rather than merging into a single route) means that the internal square may have been protected for a coastal agricultural use.

L - The two agricultural parcels east of the house are separated by a hedgerow. This would not form part of the Folly avenue we see today. Where the hedgerow meets the track, some have argued that this square is the Folly. It is an odd juxtaposition and would be highlighted grey if it were the Folly. A wave of follies (particularly castle follies) arose across Ireland during the famine years of the late 1840's.

From the 1841 6-inch map to the 1899 25-inch map, the house was occupied by one family. This period also saw a number of changes to the demesne, achieving the size we are more familiar with today. The advent of the railway line creates a abrupt boundary to the east, allowing the two field parcels east of the house to be amalgamated within the domain of the house. North of the house, the farm has expanded considerably, with structures attaining a larger footprint than the house itself. The introduction of the Folly expands the landscape equally from west to east, centred on the house.

The late 1800's saw a change in Irish lifestyle, with recovery from the famine and the advent of parkland as amenity (whether it be private or

Photo of the house from the 1880's, with a manicured h lawn and planted urns; yet still functional land as wire fencing separates the pasture.

public). These changes also occurred within Besborough. The Folly expanded the landscape, as a romantic and amenity focal point. A 'Summer House' was introduced along the shoreline, a frivolous feature where one could take tea or use for play. A slip was enhanced at the Boat House, likely for pleasure access rather than business. And written text alludes to the Pike family using the pond for paddling boats.

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25-inch Ordnance Survey map (1899). These maps typically show less landscape ornament, but provide more clarity for boundaries, access routes and tree types.

A - The railway line from Cork City to the Passage West docks is introduced, severing the site from lands to the east. Buffer planting has been installed adjacent to the track (not always the case at this time).

B - The farm complex substantially increases, minimising the importance of the former parterre garden.

C - Amalgamation of adjacent lands and construction of the Folly (a partial castle keep) create a new focal point and visual feature for passersby on the train. New types of parkland trees form an avenue, including a Monkey Puzzle, Scots Pine and a Copper Beech (in addition to traditional Beech, Oak, Yew and Ash).

D - A Summer House with views over the estuary expands the landscape amenity.

E - The Townland boundary has changed, incorporating the coastal reconfiguration.

F - The Boat House remains and is enhanced with an expanded slip (likely amenity).

G - A windmill is introduced at the edge of the coastal reconfiguration. No longer extant, it could have served an amenity purpose (focal point from house) and a functional purpose (coastal agricultural square or water circulation within the pond).

H - A circular band of trees appears, but none remain today. Aligned with the track, they would have been an ornamental feature, possibly new tree species at the period or short-lived ornamental trees (like Cherry).

I - The pond is cleanly presented, illustrating coniferous trees on the islands (as is today) and a footbridge to the northeast island. A vegetative buffer has been introduced to the edge of the pond, likely obscuring visibility from the house.

J - The track crossing the field west of the house appears to access the pond and not a direct link to the lce House. The lce House is indiscernible on this map, which may indicate its' disuse or coverage by vegetation.

K - Tree clusters still exist within the field parcels, indicating they are still used as pastures (not crops).

L - The central avenue is now the prominent track, but avenue planting has not yet commenced.

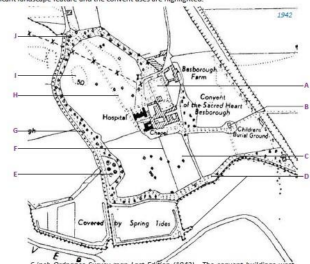
M - The Gate Lodge is as per the 1841 map and the entrance has the current concave boundary.

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#### 6 - HISTORICAL REFERENCE MAPS

Between the 1899 25-inch map to the 1942 6-inch Last Edition map, the house underwent a change of occupancy, which also resulted in a change of landscape uses. The map below illustrates the evolution of the site 20 years after being acquired by the Sacred Heart Order. Substantial additions and subtractions were made to the buildings. While many of the amenities from the second half of the 1800's are present, they appear less prominent. It should be noted that the Last Edition maps typically contain less landscape detail than earlier versions, so maps cannot be compared like-for-like.

Suburban growth from Cork began to make its way to the gates of Besborough. With a significant increase in occupant numbers on site, the use of the grounds for casual amenity is also anticipated to have increased. However, amenity may have been limited to walks/promenades. The loop path along the boundary wall is a significant landscape feature and the convent uses are highlighted.



6-inch Ordnance Survey map Last Edition (1942). The convent buildings west and east of the House result in significant changes to its landscape setting.

A - The walled garden appears intact and de-cluttered, perhaps for resident use.

B - Association with the Folly has been altered by attaching an area of solemn commemoration to it. It is of interest that trees are not shown along the avenue, despite significant specimens having been present.

- C Trees are still shown within the southern pasture.
- D The Summer House, Boat House and slipway are unmarked, but appear intact.
- E The pond is still clearly identified with 5 islands and a buffer of planting to all sides.
- F Former tracks to the Ice House and estuary appear to have been downgraded to fencelines.
- G The Ice House is visible on the map, adjacent to a clearly defined perimeter path.

H - Despite the advent of the motor car, the entrance avenue does not illustrate upgrading from a track. Avenue tree planting is still not indicated.

- I 50' contours appear on the map, identifying the site high point. Former tree planting has been removed.
- J The Gate Lodge, mature tree planting and concave entrance are extant.



#### 7 - CURRENT LANDSCAPE INVENTORY

Some elements of the existing landscape have been well maintained, while others have been neglected. In developing a landscape inventory, we look at both hardscape and vegetation. Pertinent existing components are described below and assessed on a scale of 1-5 based on the relevance of the element to the historic landscape and the condition it is in.

Category 1 = Low Importance; no landscape heritage link or is a modern artefact in place of a historic one, loss would have no detrimental impact on the historic landscape.

Category 2 = Minor Importance; a feature that exists from a historic era, but has little impact on the landscape character or landscape intent, loss is acceptable with compensation.

Category 3 = Moderate Importance; a feature that adds to the historic landscape character and should be retained, loss at this level is not detrimental individually, but cumulative loss must be assessed. This category could include important elements that are in poor condition.

Category 4 = High Importance; a prominent feature that should be retained, loss at this level would have significant impact, but not an impediment to comprehending the historic landscape.

Category 5 = Extremely Important; a key feature requiring retention and protection, loss at this level would be detrimental to proper interpretation of the historic landscape.



Item: Entrance Piers Comments: Scale and offset to eachother Category: 4

Item: Entrance Wrought Iron Fence Comments: Curved form and finial design Category: 4

Item: Cobble Paving Comments: Natural stone, modern addition Category: 2



Item: Tarmac Entry Avenue Comments: Alignment and scale Category: 3

Item: Concrete Post and Wire Fence Comments: Later generation fence Category: 1

Item: Avenue Hedge Comments: Biodiversity, but impedes visibility Category: 1



Item: Northeast Parkland Conifers Comments: Ornamental conifers from 1950-70 Category: 1

Item: Northeast Parkland Broadleaves Comments: Hybrid and smaller stature ornamental species from 1950-70; select retention Category: 2



Item: Entry Avenue Tall Lime Tree Comments: Remnant from 1760-1820 parkland Category: 5 Item: Entry Avenue Short Lime Trees Comments: Monoculture from mid 1900's Category: 2

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#### 7 - CURRENT LANDSCAPE INVENTORY



Item: Arrival Layout Comments: Curvature and scale Category: 4 Item: Concrete Kerbs and Tarmac Comments: Mid-1900's, replaced gravel Category: 1 Item: Cabbage Palms

Comments: Frame to front door, period specific Category: 2



Item: Ornamental Garden at Modern Shed Comments: Unique plants; outside of Folly avenue Category: 1



Item: Grotto Comments: 1920-30; appropriate, but poor location Category: 3 Item: Mature Ash and Sycamore Trees Comments: Spatial definition, diversity Category: 4

Item: Mature Scots Pine Tree Comments: Focal point, form and longevity Category: 5



Item: Avenue Monkey Puzzle and Copper Beech Comments: Mid-1800's, alignment Category: 5



Item: Stone Folly (Castle Keep) Comments: MId-1800's, quality, romanticism Category: 5 Item: Graveyard Comments: 1920's; cultural Category: 5 Item: Yew Tree Comments: MId-1800's, obscures view but culturally appropriate, moderate health Category: 4



Item: Pond with 5 Islands Comments: Original, cultural interest, biodiversity Category: 5 Item: Island Scats Pine Trees Comments: Original planting, identity, bird perch Category: 5 Item: Island Shrubs Comments: Overgrown with Laurel, revamp req. Category: 1

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#### 7 - CURRENT LANDSCAPE INVENTORY



Item: Ice House Comments: Style and setting, intact but used as a rubbish dump and graffitied Category: 5 Item: Surrounding Woodland Comments: Original, shelter and character Category: 5



Item: Woodland Path at West Boundary Comments: Original, would benefit from widening, but do not pave (potential tree root damage) Category: 4



Item: Stone Boundary Wall Comments: Stone and plaster to 2.5m ht.; compromised at several locations Category: 5

Item: Woodland Understorey Comments: Clean, but only modest diversity Category: 3



Item: Undulating Landform Comments: Site character, allows devel. variety Category: 4 Item: Open Pastures Comments: Modern evolution from parkland trees Category: 1



Item: Visual Link to Amenity Path Bridge Comments: Railway line route over N40; Folly and House filtered visibility Category: 3



Item: Visual Link to Southern Hillsides Comments: Distant views (2km) of House from Rochestown and Mount Oval Category: 3

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PENDIX

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#### 8 - IDENTIFYING LANDSCAPE IMPORTANCE

The historic landscape isn't just a snapshot at a particular point in time. It is the culmination of contributions by various landowners, cultures and time periods that improve the setting and experience of the landscape. The previous pages investigated the evolution of the landscape and the components that are consistent through the generations. With this information, we can identify a framework that best exemplifies and enhances the setting of the house. At Besborough, the key landscape components are contained within 3 zones, identified in the diagram below.



Diagram of landscape zones that should be protected and enhanced to enable retention of historic landscape character. Areas not highlighted have a degree of flexibility to receive landscape change or built development.

ZONE A - The historic house has undergone an enormous amount of change to the rear and and sides, but the one constant is the open landscape to the front (south) of the house. These contextual relationships can be extended into the landscape. The lands to the south are vital to keep open, while the lands to the east, west and north can tolerate development without diluting the historic landscape strengths. The zone includes the full extent of the pond to the west and the Folly to the east. It is this zone that should be classified as the "Landscape Preservation Zone".

ZONE B - The band of woodland along the western and northern boundaries relates back to the original demesne planting. The number of stately trees this close to the city centre is a rare find, creating a unique atmosphere and sense of time. The zone includes the Ice House, the entrance gates, the boundary wall and a footpath link. Defined by the extent of trees, any development outside of this needs to be cognisant of root protection zones. In terms of status, this is secondary to Zone A, but it would be equal in terms of protection.

ZONE C - The walled garden and historic farm buildings would be considered part of the built fabric of the demesne, but it is here where the landscape composition would have impacted the daily lives of many residents through time. The walled garden and associated stone buildings should be viewed as a landscape amenity within the interconnected fabric of structures.

OTHER AREAS - The lack of zone identification does not give the right for unencumbered development. Works in these areas are to be cognisant of the individual inventory and to create new uses embedded within a parkland setting.

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#### 9 - IDENTIFYING THE LANDSCAPE PRESERVATION ZONE

In identifying the historic landscape zones for protection and enhancement, the query arises What parameters have we used to define the Landscape Preservation Zone? There are 4 key criteria described below. The diagram graphically presents an accurate depiction of the extent to be included in the Landscape Preservation Zone (LPZ).



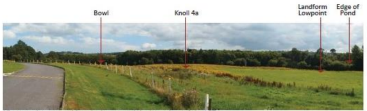
Diagram depicting an accurate extent of the proposed Landscape Preservation Zone. The base image includes structures, landscape features, 1m contour lines and aerial extent of tree canopies.

Criteria 1 - The Pond - The entirety of the pond needs to be included with future visual link to the house (after mitigation).

Criteria 2 - The Folly - The ring around this element defined by edging and paths is to be included.

Criteria 3 - Folly Avenue - Includes 20m north of the path for suitable tree protection.

Criteria 4 - Landform - More important than a line on a plan, the lay of the land defines the southern open space with a distinct 'bowl' feature. The knolls to either side (4a and 4b) must be included to enhance the effect. The northwest extent of the LPZ reflects a lowpoint of the receding knoll in the undulating landscape.



View south, approaching the house and the boundary of the LPZ.



#### 10 - LANDSCAPE PRESERVATION ZONE MITIGATION MEASURES

In reinvigorating the historic landscape and evolving it into a public amenity, there are a number of mitigation measures to be incorporated so that it reads as a designed demesne parkland. The historic setting had a relationship with the estuary and distant hills. As that has been altered and urban development encroached on all sides, the aim is to create amenity where users can escape the urban surrounds and experience different natural and historic environments



Diagram illustrating mitigation measures to improve amenity and interpretation.

Mitigation 1 - Ice House - Full cleaning and resculpting of base per Archaeologist guidance. Provide interpretation. Provide a visual gap to new development for secondary supervision.

Mitigation 2 - Perimeter Path - Contiguous link from Entrance gates to Folly. Upgrade path and make it inviting. Enhance for biodiversity.

Mitigation 3 - The Pond - Remove Cherry Laurel from islands. Create pedestrian bridge across 2 islands (retain existing stone bridge, but do not use). Remove vegetation at northeast corner of pond for visual link back to house and parkland.

Mitigation 4 - Pond System - In accordance with SuDS, incorporate all surfacewater into a natural swale filtration system to regularly replenish and cleanse the pond.

Mitigation 5 - Link Path - Re-establish a western link path.

Mitigation 6 - Ornamental Trees - Incorporate a couple of clusters of showy parkland tree planting, resonant of historic planting regimes, but small in stature to ensure continued long range views.

Mitigation 7 - Open Up Parkland - Improve the historic north-south path. Remove 90% of tree belt to amalgamate parkland and increase visibility.

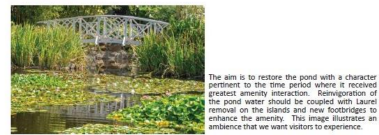
Mitigation 8 - Remove car parking from within the LPZ and relocate to the north. Create an amenity square at the Grotto to link with the Folly avenue, as a public gathering and interpretation point.

Mitigation 9 - Outside the LPZ, provide an amenity landscape incorporating a commemorative space, community garden focal point or modern landscape amenity. Consider reducing the derelict road.

Mitigation 10 - Provide a pedestrian link over the railway amenity path, for ease of access to Mahon office and retail area.



#### 11 - REFERENCE IMAGES





pertinent to the time period where it received greatest amenity interaction. Reinvigoration of the pond water should be coupled with Laurel removal on the islands and new footbridges to enhance the amenity. This image illustrates an ambience that we want visitors to experience.

Pond restoration is intended to work in tandem with site stormwater solutions. Creating a sustainable drainage system that can remove surfacewater naturally and feed the pond with regular, fresh water is the desired design technique. This image illustrates an undulating parkland collecting and mitigating stormwater.



Within the southern open space, tree planting should be minimal in order to retain long range views. This minimal quantity should be presented as clusters of small canopy ornamental trees with spring flowers and autumn leaf colour to demarcate the seasons. Crabapple (left) or Cherry would be suitable species and relevant to the historic setting as classic ornamental trees.



Within the north and northwest parklands, tree planting should consist of large canopy traditional native and acclimatised trees. Mature canopies should be able to exceed 20m in height or width. These could be Oak (left), Ash, Lime (right), Beech, Plane or Chestnut; being cognisant of horticultural threats at the time of selection and installation.

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#### 12 - CONCLUSION

The landscape at Besborough has been evolving in a managed way for 260 years. Over this period, landowners with different approaches to the landscape have left their mark on the demesne. The current Development Plan has classified the bulk of the site as being within the *Landscape Preservation Zone* (LPZ). The research in this report comes to the conclusion that not all of this site should be classified as LPZ. Many parts, particularly north-northwest of the house, are not fundamental in contributing to a historic setting or defining the demesne landscape character.

The diagram in Part 8 identifies the key elements that give the house its' landscape character. The diagrams in Parts 9 and 10 illustrate how the LPZ should be defined and the key measures that need to be carried out to ensure the proper historic fabric is retained and suitably enhanced.

There is no single period of landscape significance at this demesne. The period of the late 1700-early 1800s provided a layout, tree planting and landform that have carried through to today. The period of the mid-late 1800's could be considered the apex in terms of landscape amenity, as society and lifestyle experienced notable changes and the landowners appeared to have taken on a number of landscape leisure features. Equally impactful is the change in landscape use that occurred in 1922 and carried through most of the 20th century. It could be said that this period had the greatest cultural and societal impact on the site.

To this day, the site is evolving in terms of community services, but devolving in terms of landscape (N40 construction, dereliction of large areas). Our current culture, lifestyle and societal relationship to the landscape seem to mirror this speed of change. If the site were to be managed as-is in perpetuity, we would certainly see the loss of irreplaceable historic landscape. Part of the benefit in developing the less-historically pertinent areas is creating a community to oversee the site and take a degree of personal stewardship in it. The potential for the public to receive these lands as fully accessible parkland is a rare opportunity. At the same time, site use must evolve in order for the public-landscape relationship to be successful.

If zoned and developed as per the guidelines in this report, I believe the landscape character can be not just retained, but brought back to life for the benefit of the general public. In doing so, the historic framework and qualities will be clearly understood for generations to come.



End of Report

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