

ARMSTRONG FENTON ASSOCIATES

PROJECT:

Proposed Large-scale Residential Development (LRD) in the townlands of Bohernabreena, Oldcourt & Killininny, Dublin 24.

APPLICANT:

Capami Ltd.

REPORT:

Building Life-Cycle Report

DATE:

September 2024.

Planning & Development Consultants

armstrongfenton.com



1.0 Introduction

This Building Life Cycle report has been prepared in support of a Large-scale Residential Development proposed by Capami Ltd (the applicant) for a new residential development, located in the townlands of Bohernabreena, Oldcourt, and Killininny, Dublin 24.

The proposed development provides for 523 no. residential dwellings comprised of:

- 255 no. 2, 3 & 4 bed, 2 & 3 storey, detached, semi-detached and terraced houses,
- 206 no. 1, 2 & 3 bed duplex units in 20 no. 2 & 3 storey blocks, and
- 62 no. 1, 2 & 3 bed apartments in 4 no. 2-3 & 3-4 storey blocks,

The proposed development also provides for a 2 storey childcare facility of c. 457sq.m, along with all associated site development works, open spaces etc. on a site area of c.20.4Ha.

The 2023 Sustainable Urban Housing: Design Standards for New Apartments – Guidelines for Planning Authorities (hereafter referred to as the "Apartment Guidelines") contain a requirement to include details on the management and maintenance of apartment schemes. This is set out in Sections 6.11 to 6.14 under "Operation & Management of Apartment Developments".

Specifically, Section 6.12 of the Apartment Guidelines requires that applications for apartment developments shall:

"include a building lifecycle report which in turn includes an assessment of long term running and maintenance costs as they would apply on a per residential unit basis at the time of application, as well as demonstrating what measures have been specifically considered by the proposer to effectively manage and reduce costs for the benefit of residents".

This Building Life Cycle Report document sets out to address the requirements of Section 6.12 of the Apartment Guidelines. The report is broken into two sections as follows:

Section A: An assessment of long term running and maintenance costs as they would apply on a per residential unit basis at the time of application.

Section B: Measures specifically considered by the proposer to effectively manage and reduce costs for the benefit of residents.



2.0 Proposed Development

The proposed development is as follows:

Capami Ltd. wishes to apply for a seven year planning permission for a Large-Scale Residential Development (LRD) on a site measuring c.20.4Ha, located in the townlands of Bohernabreena, Oldcourt, and Killininny, Dublin 24. The development site is located to the east of Bohernabreena Road, north and east of Bohernabreena cemetery, south and south-east of St. Anne's GAA club, south and south-west of the Dodderbrook residential estate, west of the Ballycullen Gate residential development (currently under construction) and west of Oldcourt Road (R113).

The proposed development consists of 523 no. residential units comprised of 255 no. 2, 3 & 4 bed, 2 & 3 storey, detached, semi-detached and terraced houses, 206 no. 1, 2 & 3 bed duplex units in 20 no. 2 & 3 storey blocks, and 62 no. 1, 2 & 3 bed apartments in 7 no. 2-3 & 3-4 storey blocks (i.e. Blocks A, B2 & D, and 2 no. Blocks B1 & 2 no. Blocks C), along with a 2 storey childcare facility of c. 457sq.m.

Private amenity space for the residential units is provided in the form of rear gardens for houses and ground floor terraces / upper floor balconies for apartments and duplex units. The proposed development provides for a total of c. 7.3Ha of public open space, and c. 5,505sq.m of communal open space associated with proposed residential units.

Vehicular access to the development will be via 4 no. access points, as follows: (i) from the west of the site, via 2 no. accesses, located off Bohernabreena Road, (ii) from the north of the site, via 1 no. access at Dodderbrook Place, and (iii) from the east of the site, via Oldcourt Road (R113) and via adjoining residential development at Ballycullen Gate. The proposed development includes for pedestrian and cyclist connections and accesses throughout the proposed development and to adjoining lands to the north at Dodderbrook Avenue and to the north-west into St. Anne's GAA club.

The proposed development includes the demolition of all existing structures on site, including 2 no. single storey dwellings and outbuildings/sheds (total demolition area: c. 4,152.06sq.m).

The proposed development provides for (i) all associated site development works above and below ground, including 2 no. underground foul sewerage pumping stations, (ii) public open spaces (c. 7.3Ha), (iii) communal open spaces (c. 5,505sq.m), (iv) hard and soft landscaping and boundary treatments, (v) surface car parking (746 no. car parking spaces, including EV parking), (vi) bicycle parking (1,268 no. bicycle parking spaces), (vii) bin & bicycle storage, (viii) public lighting, and (ix), plant / PV panels (M&E), utility services & 5 no. ESB substation/kiosks, all on an overall application site area of c.20.4Ha.

2.1 Design Concept

The main design characteristics of the proposed development are as follows, and in no particular order:

- Delivery of the east-west main link street connecting Oldcourt Road to the east with Bohernabreena Road to the west,
- Creation of over 7Ha of public open space, including the c.2.3Ha "Oldcourt Park",
- Pedestrian and cycle permeability through the site is prioritized in the design layout.
- Protection and retention of existing panting and biodiversity on the site through the protection of hedgerows, creation of bio-retention areas etc.



 Given the scale of the site, the development has been designed to cater for four distinct neighbourhood zones which will ensure the development caters for individual character areas, each with their own sense of place and community.

We refer the reader to the following Davey + Smith Architects drawings which illustrate the site layout plans for each of the neighbourhood zones:

- Neighbourhood Zone 1 drawing no. MP18
- Neighbourhood Zone 2 drawing no. MP19
- Neighbourhood Zone 3 drawing no. MP20
- Neighbourhood Zone 4 drawing no. MP21

Details of the overall design concept, urban design principles and materiality applied to the proposed development are set out in the submitted Architectural Design Statement prepared by Davey + Smith Architects – please refer to same.

A summary of the design concept applied to each of the proposed Neighbourhood Zones is as follows

Neighbourhood Zone 1 is located in the south-eastern part of the application site and abuts permitted development at Ballycullen Gate (currently under construction to the east). As one enters the lands from the Oldcourt Road, this zone will be the first one encounters, which is bounded by the main link street and designed around the series of hedgerows that make up this part of the site. This neighbourhood is located on the part of the site with the most significant slope, rising from the main link street along the north to the roughly parallel boundary to the south, defined by a hedgerow. The north-south aligned hedgerows further define the developable plots in this area, and large public open spaces have been designed around each of these natural landscape features. The dwelling typologies and the layout of this neighbourhood have been designed to provide an optimum form of development on a sloped site. A three storey duplex/townhouse style unit is proposed along the main link street on the lower part of the site, which provides a strong street frontage. To the rear / south, a two storey housing typology is arranged along the central part of the site. Further south, a split level detached bungalow typology is proposed along the upper part of the site to the south, taking into account the topography and character of this part of the site. No development encroaches onto the 120m contour in this Neighbourhood Zone. The split level house type along the southern boundary provides an opportunity to incorporate a strong design and placemaking solution to a stepped condition at the upper contour.

Neighbourhood Zone 2 is located in the centre of the application site, north of the proposed main link street. It is bounded to the north by the existing pylon corridor, and also directly abuts Oldcourt Park to its east. Access from Neighbourhood Zone 2 is afforded to Dodderbrook to the north, at Dodderbrook Place. The conditions of the boundary parameters [link street; park; pylon corridor etc.] have created a triangular plot with a gentle gradient that runs from west to east across the site. The residential dwellings are arranged in compliance with the Sustainable Residential Development and Compact Settlements Guidelines. Duplex and apartment blocks (3 storeys) are designed at the ends of each compact housing cell as bookends, providing frontage to the public realm and a point of urban articulation onto both the pylon corridor to the north and Oldcourt Park to the south/east. Compact terraced housing is located between these duplex and apartment building bookends. Landscape opportunities along the permeable street design prioritises pedestrian movement and interactions, while an urban pocket park is provided centrally on the longer cell to the west – facing onto the main link street.

Neighbourhood Zone 3 is located in north-western part of the application site, adjacent to the proposed entrance to the scheme from the Bohernabreena Road, and north of the proposed main link street. Neighbourhood Zone 3 abuts St. Anne's GAA grounds to the north, while to the south is the existing pylon corridor, along which the main link street continues onto the Bohernabreena Road. The dwellings are designed around a central park and pedestrian permeability is prioritised by the placement of connecting pocket parks that break up the housing cells. The housing layout is designed in accordance with the Sustainable Residential Development and Compact Settlements Guidelines and is made of up compact cells comprising two and three bed terraced housing types, with part two and three storey one and two bed duplex and apartment types located to frame the pocket parks. Neighbourhood Zone 3 also accommodates a standalone 2 storey crèche facility.



Neighbourhood Zone 4 is located in western part of the application site, south of the main link street, and includes the proposed secondary access from the Bohernabreena Road. It is bounded to the north by the existing pylon corridor and to the south by the Bohernabreena Cemetery grounds. A strong building line is positioned along the boundary with the pylon corridor, allowing this space to become a defined amenity zone south and west of the main link street and bordering the proposed new neighbourhood zone. The development plot is comprised of terraced houses, the proposed urban duplex type E unit, and duplex blocks addressing the bio-retention park, with the proposed dwelling typologies configured in accordance with the Sustainable Residential Development and Compact Settlements Guidelines. A looped road connects Bohernabreena Road to the west with the main link street to the east. Shared pedestrian streets, a park and a pocket park are arranged to provide pedestrian priority permeability and placemaking through the development.

Design Conclusion

In summary, the overall design concept applied to the proposed development has sought to create a new residential environment on the edge of the built-up area that takes into consideration the semi-rural landscape character of the area. Judicious consideration has been paid to the integration of existing landscaping features into the proposed design, whereby the buildings have been designed to carefully tie in with the streetscape and existing natural context.

The proposed development has been designed around a series of constraints including sloped terrain on parts of the site, an Irish Water wayleave, an existing and potential future pylon corridor path as well as established existing green infrastructure. Within these constraints, the proposed development has been carefully configured to provide a high-quality residential layout that incorporates and enhances the conditions of the site and its surroundings. Variety and distinctiveness are created through the four distinct neighbourhood zones.



3.0 Section A

An Assessment of Long Term Running and Maintenance Costs as they would Apply on a Per Residential Unit Basis at the Time of Application

Property Management Company and Owner's Management Company (OMC)

3.1 Property Management of the Common Areas of the development

A property management company will be engaged at an early stage of the development to ensure that all property management functions are dealt with for the development and that running and maintenance costs of the common areas of the development are kept within the annual operational budget.

The property management company will enter into a contract directly with the Owner's Management Company (OMC) for the ongoing management of the built development. It is intended that this is a contract for a maximum of 5 years and in the form prescribed by the PSRA.

The property management will also have the following responsibilities for the apartment development once completed:

- Timely formation of an Owner's Management Company (OMC) which will be a company limited by guarantee having no share capital. All future purchasers will be obliged to become members of this OMC.
- Preparation of annual service charge budget for the development common areas.
- Fair and equitable apportionment of the annual operational charges in line with the MUD Act.
- Estate management.
- Third Party Contractors procurement and management.
- OMC Reporting.
- Accounting Services.
- Corporate Services.
- Insurance Management.
- After Hours Services.
- Staff Administration.

3.2.1 Service Charge Budget

The property management company has a number of key responsibilities, most notably, the compiling of the service charge budget for the development for agreement with the OMC.

The service charge budget covers items such as cleaning, landscaping, refuse management, utility bills, insurance, maintenance of mechanical / electrical lifts / life safety systems, security, property management fee etc., to the development common areas in accordance with the Multi Unit Developments Act 2011 ("MUD" Act).

This service charge budget also includes an allowance for a sinking fund and this allowance is determined following the review of the Building Investment Fund (BIF) report prepared by for the OMC. The BIF report once adopted by the OMC, determines an adequate estimated annual cost provision requirement based on the needs of the development over a 30-year cycle period. The BIF report will identify those works which are necessary to maintain, repair, and enhance the premises over the 30-year life cycle period, as required by the Multi Unit Development Act 2011.



In line with the requirements of the MUD Act, the members of the OMC will determine and agree each year at a General Meeting of the members, the contribution to be made to the Sinking Fund, having regard to the BIF report produced.

Notwithstanding the above, it should be noted that the detail associated with each element heading, i.e. specification and estimate of the costs to maintain / repair or replace, can only be determined after detailed design and the procurement / construction of the development and therefore has not been included in this document.

4.0 Section B

Measures specifically considered by the proposer to effectively manage and reduce the costs for the benefit of residents

4.1 Energy and Carbon Emissions

The following are an illustration of the energy measured that are planned for the units to assist in reducing costs for the occupants:

Measure	Description	Benefit
BER Certificates	A Building Energy Rating (BER) Certificate will be provided for each dwelling in the proposed development which will provide detail of the energy performance of the dwellings. A BER is calculated through energy use for space and hot water heating, ventilation, lighting and occupancy. A Nearly Zero-Energy Building (NZEB) rating will be achieved in accordance with Part L 2019 (Housing) and Part L 2020 (Other than Housing) which set building fabric and energy performance requirements.	Higher BER ratings reduce energy consumption and running costs
Fabric Energy Efficiency	The U Values being investigated will be in line with the requirements set out by the current regulatory requirements of Technical Guidance Document Part L, "Conservation of Fuel and Energy Buildings other than dwellings". Thermal bridging at junctions between construction elements and at other locations will be minimised in accordance with Appendix D within the Technical Guidance Documents Part L. See below Table 1 of Part L, Building Regulations. All windows will be double glazed windows at minimum with a combined thermal transmittance not greater than 1.0W/m2K. All windows shall comply with BS EN ISO 10077-1: 2006 - 'Thermal performance of windows, doors and shutters. Calculation of thermal transmittance'. Building fabric will include insulation levels, sufficient to meet the Part L 2019 U-values.	Lower U-values and improved air tightness is being considered to help minimize heat losses through the building fabric, lower energy consumption and thus minimize carbon emissions to the environment.

Energy Labelled White Goods	 Should the applicants provide a white goods package for the apartments, they will be A rated appliances to achieve a high energy efficiency rating. The white good package planned for provision in the apartments will be of a very high standard and have a high energy efficiency rating. It is expected that the below appliance ratings would be provided: Oven - A plus Fridge Freezer - A plus Dishwasher - AAA Washer/Dryer – B 	The provision of high rated appliances in turn reduces the amount of electricity required for occupants.
Internal Common Areas & External lighting	 Low energy luminaires and automatic controls such as motion sensors are to be provided for electric lighting to maximize efficiency in use. LED lamps will be preferred as far as is practical. Public / external lighting will be provided to ensure a safe environment for pedestrians, cyclists and moving vehicles, to deter anti-social behaviour and to limit the environmental impact of artificial lighting on existing flora and fauna in the area. The proposed lighting scheme within the development consists of c.6m pole mounted fittings as indicated on the drawings. The luminaires selected are from ASD Lighting chosen for the following reasons: Low Level lighting Minimal upward light spill Low voltage LED lamps 	Low energy lamps and automatic controls improve energy efficiency. The site lighting has been designed to provide a safe environment for pedestrians, cyclists and moving vehicles, to deter anti-social behaviour and to limit the environmental impact of artificial lighting on existing fauna and flora in the area.
Air Source Heat Pumps	The thermal energy from the outside air is absorbed and transferred to the space heating and domestic hot water generation systems. This is included in the design put forward for permission.	 Reduced carbon emissions Low fuel costs No fossil fuel requirement

The following are the **low energy technologies** that are being considered for the development and during the design stage of the development in order to meet the requirements of Part L of the Building Regulations and to meet the Near Zero Energy Building (NZEB) standard, if required. The specific combination from the list below will be decided upon and then implemented to achieve an NZEB rating. All apartment units have been oversized to allow for in-unit plant, such as air source heat pump to be installed without affecting development standards.

Measure	Description	Benefit
Natural Ventilation	Natural ventilation is being evaluated as a ventilation strategy to minimize energy usage and noise levels. Will be employed via rapid openings in the building i.e., windows. MVHR is required where the buildings air tightness is under 3	 The main advantages of natural ventilation are: Low noise impact for occupants and adjacent units Completely passive therefore no energy required. Minimal maintenance required. Reduced environmental impact as minimal equipment disposal over life cycle. Full fresh air resulting in healthier indoor environment
Mechanical Ventilation Heat Recovery	Centralised mechanical ventilation will be provided to dwellings to ensure that the air quality within the dwellings will be adequate. The inclusion of Heat Recovery Ventilation into the centralised ventilation system will be considered and assessed in order to minimise the energy usage within the dwelling. Waste air heat recovery is to be employed in apartments. Demand control extract ventilation to be employed in all houses. Heat recovery to be employed in the non-residential units / buildings. Both systems require air bricks linked to fresh air and dump air ducted spigot connections. Some units may require MVHR depending on size of units typically over 110sqm. BER, Part L, Part F and BCAR to be satisfied.	Mechanical Heat Recovery Ventilation provides ventilation with low energy usage. The MVHR reduces overall energy and ensures a continuous fresh air supply.
PV Solar Panels	PV solar panels may be provided, which converts the electricity produced by the PV system (which is DC) into AC electricity, and in order to meet the renewable energy contribution required by Part L of the Building Regulations and BER commitments. The panels are typically placed on the south facing side of the building for maximum heat gain and in some instances, can also be used to assist the heating system.	PV solar panels offer the benefit of reducing fossil fuel consumption and carbon emissions to the environment. They also reduce the overall requirement to purchase electricity from the grid.
Combined Heat and Power	Outside of one of the prescribed areas in the development plan.	N/A

Air Source Heat Pump	These systems extract heat energy from the outside air and, using a refrigerant cycle, raise the temperature of the heat energy using a refrigerant vapour compression cycle. Waste air heat recovery is to be employed in Apartments. External Heat pumps to be provided to all Houses. All shall be designed, installed and commissioned as per SR50-4:2021 recommendations and BER, Part L, Part F and BCAR to be satisfied.	Air source heat pumps use electrical energy from the grid to drive the refrigerant cycle but do so extremely efficiently. Modern heat pumps will typically provide 2.5 to 4 times more heat energy to the dwelling than the electrical energy they consume.
E-CAR charging points	Charging may be provided from a local landlord distribution board to designated E-car charging car parking spaces. This will enable the management company the option to install a number of E-car charging points within the car parking spaces to cater for E-car demand of the residences. This system operates on a single charge point access card. A full re-charge can take from one to eight hours using a standard charge point.	Providing the option of E-car charging points will allow occupants to avail of the ever-improving efficient electric car technologies.
	Houses with parking on curtilage shall be provided with ducting that can cater for 3.7kw car chargers. Apartments will be provided with 22kw Fast chargers using Pay as you go due to the parking being "common" to the development. All other car parking shall be as per Part L: 2021 requirements, in addition a number of 50kw fast or rapid chargers, subject to ESB shall be provided (6nr.) with parking provided with ducts in ground to 1 in 10 parking spaces to allow for future requirements.	

4.2 Materials

The practical implementation of the Design and Material principles has informed design of the building facades, internal layouts and detailing of the proposed apartment buildings.

4.2.1 Buildings

Apartment buildings are designed in accordance with the Building Regulations, in particular Part D *"Materials and Workmanship"*, which includes all elements of the construction. The design principles and specification are applied to both the apartment units and the common parts of the building and specific measures taken include:

Measure Description	Benefit
Daylighting and openable windows to areas of regular use and circulation	Avoids the requirement for continuous artificial lighting
Natural/Passive ventilation system to and openable windows to areas of regular use and circulation	Avoids costly mechanical ventilation systems and associated maintenance and future replacement
External paved and landscaped areas	All of these require low/minimal maintenance
Plant is located at undercroft / basement floor level for ease for access, except for any PV / solar panels which may be located on the roof	Allows for easier maintenance and replacements as necessary

4.2.2 Material Specification

Consideration is given to the requirements of the Building Regulations and includes reference to BS 7543:2015, 'Guide to Durability of Buildings and Building elements, Products and Components', which provides guidance on the durability, design life and predicted service life of buildings and their parts.

Implementation of the Design and Material principles to the design of the building envelope, internal layouts, facades and detailing has informed the materiality of the proposed development.



Measure Description	Benefit
Consideration is given to the requirements of the building regulations and includes reference to BS 7543:2015, "Guide to Durability of Buildings and Building Elements, Products and Components", which provides guidance on the durability, design life and predicted service life of buildings and their parts. All common areas of the scheme, and their durability and performance are designed and specified in accordance with Figure 4: Phases of Life Cycle BS 7543:2015. The common parts are designed to incorporate the guidance, best practice, principles and mitigations of Annexes of BS 7543:2015 including:	Ensures that the long term durability and maintenance of materials is an integral part of the design and specification of the proposed development.
Annex A - Climatic Agents affecting durability Annex B - Guidance on materials and durability Annex C - Examples of UK material or component failures Annex D - Design Life Data sheets	
Use of brickwork and pigmented render systems to envelope	Requires minimal maintenance and does not require regular replacement
Factory finished and aluminium (or similar) windows and doors and powder coated steel balconies	Requires minimal maintenance and does not require regular replacement

The proposed envelope of the buildings are a mix of brick and durable render finish / metal cladding, with highperformance double-glazed aluminium windows. The choice of materials also has a strong durability with minimal maintenance and upkeep requirements. Based on comparison with similar schemes developed, the proposed materials are considered durable and would not require regular replacement or maintenance.

Measure	Description	Benefit
BER Certificates	A Building Energy Rating (BER) Certificate will be provided for each dwelling in the proposed development which will provide detail of the energy performance of the dwellings. A BER is calculated through energy use for space and hot water heating, ventilation, lighting and occupancy. It is proposed to achieve NZEB rating in accordance with current standards/guidance.	Higher BER ratings reduce energy consumption and running costs



4.3 Landscaping

Element	Measure Description	Benefit
Site Layout and Design	Generous and high-quality mature landscaping, with landscape and pedestrian parks between residential buildings are proposed. The open spaces are substantial and have a mixture of soft and hard landscaping. Significant tree planting and soft landscaping within public spaces	SUDs drainage system and landscape maintenance preferable Attenuation reduces the burden on vulnerable rainwater goods. Fewer elements would require replacement or repair.
Paving Materials	Use of robust materials with high slip resistance to be used for paving. Durable and robust equipment (e.g. play, exercise, fencing etc.) to be used throughout. High quality landscaping both hard surface (for the cycle /car parking and pavements) and soft landscaping with planting and trees. The landscaping will be fully compliant with the requirements for Part M / K of the Technical Guidance Documents and will provide level access and crossings for wheelchair users and pedestrians with limited mobility. Designated car parking including accessible car parking can reduce the travel distances for visitors with reduced mobility.	Requires ongoing maintenance significantly reduced through use of robust materials installed with proven details. Plenty of room for bicycles and pedestrians along with car spaces provide a good balance between pedestrians and car users. Wheelchair user-friendly
Planting Details	Proven trees staking details. Shrub, hedging, herbaceous and lawn installation planting details provided.	Correctly installed planting will develop into well established and robust soft landscape reducing future maintenance.
Balcony & Decking Materials	Use of robust high-quality materials and detailing to be durable for bikes, play, etc.	Ensures the longevity
Materials	Sustainable, robust materials, with high slip resistance to be used for paving. Durable and robust equipment (e.g. play, exercise, fencing etc.) to be used throughout.	Robust materials and elements reduce the frequency of required repair and maintenance



4.4 Waste Management

Measure	Description	Benefit
Construction and Operational Waste Management Plan	The application is accompanied by an Operational Waste Management Plan (this is included as an appendix in the submitted EIAR – refer to Chapter 13)	The report demonstrates how the scheme complies with best practice.
Storage of Non- Recyclable Waste and Recyclable Household Waste	Domestic waste management strategy: grey, brown and green bin distinction. Centralized bin storage areas are provided at grade within the apartment buildings / basement / undercroft areas. Competitive tender for waste management collection	Helps reduce potential waste charges Easily accessible by all residents and minimises potential littering of the scheme.
Composting	Organic waste bins to be provided throughout	Helps reduce potential waste charges

4.5 Human Health and Wellbeing

Measure	Description	Benefit
Natural / day light	The design, separation distances and layout of the apartment / duplex buildings have been designed to optimise the ingress of natural daylight / sunlight to the proposed dwellings to provide good levels of natural light	Reduces reliance on artificial lighting, thereby reducing costs
Accessibility	All units will comply with the requirements of Building Regulations, Technical Guidance Documents Parts K and M	Reduces the level of adaptation, and associated costs potentially necessitated by residents' future circumstances.
Security	 The scheme is designed to incorporate passive surveillance with the following security strategies likely to be adopted: CCTV monitoring details Secure bicycle stands / storage Overlooked communal open spaces 	Helps to reduce potential security/ management cost
Natural Amenity	Large areas of public open space are dispersed throughout the development. Existing trees and hedgerows are retained / augmented and developed. Connections to adjoining lands are facilitated.	Facilitates community interaction, socialising and play - resulting in improved wellbeing



4.6. Management

Consideration has been given to ensuring that homeowners have a clear understanding of their property:

Measure	Description	Benefit
Home User Guide	Once a purchaser completes their sale, a homeowner box will be provided which will include: Homeowner Manual - This will provide important information for the purchaser on details of the property. Typically, it includes details of the property such as MPRN and GPRN information in relation to connection with utilities and communication providers. Contact details for all relevant suppliers and user instructions for appliances and devices in the property. Residents' Pack - prepared by the OMC which will typically provide information on contact details for the managing agent, emergency contact information, transport links in the area and a clear set of rules and regulations	Residents are as informed as possible so that any issues can be addressed in a timely and efficient manner.

4.7 Transport

Measure	Description	Benefit
Access to Public Transport	The subject site benefits from existing public transport provision in the form of bus services, c.1 km north of the eastern end of the site, at Killininny Road, with the proposed development catering for the provision of 2 no. potential bus stops on the main link street running through the development, ensuring future residents will have access to good public transport and existing services in the area. Existing bus services are to the City Centre, Tallaght, UCD and Citywest.	The availability, proximity and ease of access to public transport services contributes to reducing the reliance on the private motor vehicle for all journey types.
Permeable Connections	The development facilitates potential future interconnections by pedestrian and cycling routes to adjoining lands / environs.	Ensures the long term attractiveness of walking and cycling to a range of local education, retail and community facilities and services.
Bicycle Storage	Secure high quality secure bicycle parking both for short and long term parking requirements	Accommodates the uptake of cycling and reducing the reliance on the private motor vehicle.
ECAR facilities	Ducting provided from a local landlord distribution board to designated e-car charging car spaces.	To accommodate the growing demand for e-cars which assist in decarbonising society and reducing oil dependency



Appendix A

Figure 1- TGD Part L 2019, Table 1

Table 1 Maximum elemental U-value (W/m ² K) ^{1, 2}					
Column 1 Fabric Elements	Column 2 Area-weighted Average Elemental U-value (Um)	Column 3 Average Elemental U-value – individual element or section of element			
Roofs					
Pitched roof - Insulation at ceiling - Insulation on slope	0.16 0.16	0.3			
Flat roof	0.20				
Walls	0.18	0.6			
Ground floors ³	0.18	0.6			
Other exposed floors	0.18	0.6			
External doors, windows and rooflights	1.4 ^{4,5}	3.0			
Notes:					

- The U-value includes the effect of unheated voids or other spaces.
 - For alternative method of showing compliance see paragraph 1.3.2.3.
 - 3. For insulation of ground floors and exposed floors incorporating underfloor heating, see paragraph 1.3.2.2.
 - 4. Windows, doors and rooflights should have a maximum U-value of 1.4 W/m²K.
 - 5 The NSAI Window Energy Performance Scheme (WEPS) provides a rating for windows combining heat loss and solar transmittance. The solar transmittance value g perp measures the solar energy through the window.

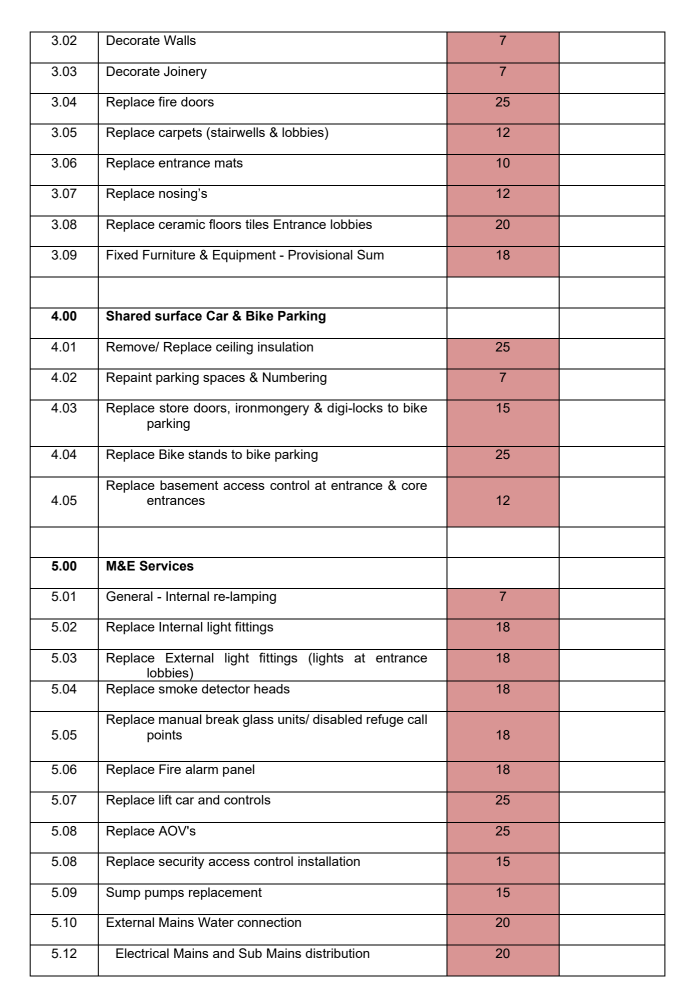


Appendix B

ITEMS INCLUDED IN A TYPICAL BIF

The BIF table below illustrates what would be incorporated for the calculation of a Sinking Fund.

	BUILDING INVESTMENT FUND (SINKING FUND) CALCULATIONS		
Ref	Element	Life Expectancy	Amount
1.00	Roofs		
1.02	Replacement parapet details	20	
1.03	Replacement/ repairs to facias	20	
1.04	Replace roof access hatches	25	
1.05	Specialist Roof Systems - Fall arrest	25	
2.00	Elevations		
2.02	Minor repairs and preparation for decorations of rendered areas	15	
2.03	Replace exit/ entrance doors	25	
2.04	Replace Rainwater goods	25	
2.05	Recoat powder coated Finishes to balconies / Grills to Basement vents	20	
2.07	Replace Balcony floor finishes	25	
	Creche		
3.00	Stair cores & lobbies		
3.01	Decorate Ceilings	7	





5.13	Emergency Lighting	20	
5.14	Overhaul and/or replace Waste Pipes, Stacks & Vents	20	
6.00	Exterior		
6.01	External boundary treatments - Recoat powder coated Finishes to railings	60	
6.02	Replace external signage	18	
6.03	Replace cobblelock areas	18	
6.04	15-year cutback & thinning of trees. Overhaul landscaping generally	20	
6.05	Replace CCTV provision	12	
6.06	External Handrails and balustrade	18	



Appendix C

Phases of the Life Cycle of BS7543; 2015

