

BUILDING LIFE CYCLE REPORT

PROPOSED RESIDENTIAL DEVELOPMENT AT THE JUNCTION OF GRANGE ROAD, NUTGROVE AVENUE AND LORETO TERRACE, RATHFARNHAM, DUBLIN 14.

Condition 5 - SDCC Planning Reg. Ref. SD22A/0126

Ву

CDP Architecture,
4 The Mall,
Main Street, Lucan Village,
County Dublin.

February 2023

INTRODUCTION

BUILDING LIFECYCLE REPORT

This building life cycle report has been prepared in response to Condition 5 of SDCC Planning Ref. Ref. SD22A/01256 for a new residential development on lands measuring approximately 0.26 hectares at the junction of Grange Road, Nutgrove Avenue and Loreto Terrace, Rathfarnham, Dublin 14.

Condition 5 is as follows:

Building Lifecycle Report and Material treatments - Prior to commencement, the applicant shall have obtained the written agreement of South Dublin County Council to a Building Life Cycle Report, updated with final proposed specifications relating to building materials and methods.

The application is for a development of 37 residential units consisting of-

- 14 No. 1 Bed Apartments
- 22 No. 2 Bed Apartments
- 1 No. 3 Bed Apartments

Sections 6.11 to 6.14 of the document Sustainable Urban Housing; Design Standards for New Apartments- Guidelines for Planning Authorities relate to the "Operation and Management" of Apartment developments.

Section 6.13 of the Guidelines requires that apartment applications...

"...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 the costs for the benefit of residents"

- The report set out to address the stated requirements in Section 6.13, and is divided into the following sections-
- Section 1- assessment of Long Term Running and Maintenance Costs as they would apply on a per residential unit basis at the time of application.
- Section 2- Measure specifically considered by the proposer to effectively manage and reduce the costs for the benefit of residents

Section 1-

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)

1.1 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 OMC for the ongoing management of the built development. It is intended that this is a contract for a maximum of 3 years and in the form of 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.

1.2 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 bas 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.

Section 2-

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

2.1 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)	Higher BER ratings reduce
	Certificate will be provided for	energy consumption and running
	each dwelling in the proposed	costs
	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	
	target an A2/ A3 rating for the	
	apartments, this will equate to	
	the following emissions-	
	A2- 25 to 30kwh/m² with CO2	
	emissions circa 10kgCO2/m²/	
	year A3- 51 to 75kwh/m² with	
	CO2 emissions circa	
	12kgCO2/m²/ year	
Fabric Energy Efficiency	The U Values being investigated	Lower U-values and improved
	will be in line with the	air tightness is being considered
	requirements set out by the	to help minimise heat losses
	current regulatory requirements	through the building fabric, lower
	of Technical Guidance	energy consumption and thus
	Document Part L, "Conservation	minimise carbon emissions to
	of Fuel and Energy Buildings	the environment.
	other than dwellings".	
	Thermal bridging at junctions	

Energy Labelled White Goods	The white goods package	The provision of high rated
Life 199 Labelled Willie Goods		
	planned for provision in the	appliances in turn reduces the
	apartments will be of a very high	amount of electricity required for
	standard and have a high energy	occupants.
	efficiency rating. It is expected	
	that the following appliance	
	standards will be provided-	
	Oven- A+	
	Fridge Freezer- A+	
	Dishwasher- AAA	
	Washer/ Dryer- B	
External lighting	The lighting scheme within the	The site lighting will be designed
	development will be selected for	to provide a safe environment for
	the following reasons-	pedestrians, cyclists and moving
	Low Level lighting	vehicles, to deter anti-social
	Minimal upward light spill	behaviour and to limit the
	Low voltage LED lamps	environmental impact of artificial
	Pre-approved by South Dublin	lighting on existing fauna and
	County Council	flora in the area.
		Having PECU allows for the
		optimum operation of lighting
		which minimises costs.

The following are low energy technologies that are being considered for the development and during the design stage of the development the specific combination from the list below will be decided upon and then implemented to achieve an A2/ A3 BER rating-

Measure	Description	Benefit		
Condensing boilers	Condensing boilers are being	Higher BER ratings reduce		
	investigated as they have a	energy consumption and running		
	higher operating efficiency,	costs		
	typically over 90% than standard			
	boilers and have the benefit of			
	lower fuel consumption resulting			
	from the higher operating			
	efficiencies.			
Natural Ventilation	Natural ventilation is being	The main advantages of natural		
	evaluated as a ventilation	ventilation are-		
	strategy to minimise energy	Low noise impact for		
	usage and noise levels	occupants and adjacent units		

Mechanical Ventilation heat Recovery	Mechanical heat recovery ventilation will be considered to provide ventilation with low energy usage.	 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 Heat Recovery Ventilation provides ventilation with low energy usage. The MVHR reduces overall energy and ensures a continuous fresh air supply.
Combined Heat and Power	Combined heat and power (CHP) is a technology being evaluated. This technology generates electricity and captures the waste heat from the generation unit that can be used within the development.	CHP can achieve energy efficiencies by reusing waste heat from the unit to generate heat required for space heating and domestic hot water services in the apartment development.
ECAR charging points	Charing shall 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 basement car park to cater for E-car demand of the residence. This system operates on a single charge point access card. A full re-charge can take from one to	Providing the option of E-car charging points will allow occupants to avail of the ever improving efficient electric car technologies.

eight hours using a standard	
charge point.	

2.2 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

2.2.1 Buildings

Apartments 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 to circulation areas	Avoid the requirement for continuous artificial	
	lighting	
External Paved and Landscaped areas	All of these require low/ minimal maintenance	
Housing Roof construction includes significant	Minimise ongoing maintenance	
areas of traditional pitched roofs including		
traditional tiled/slate coverings		

2.2.2 Material Specification

Measure Description	Benefit
Consideration is given to the requirements of the	Ensures that the long term durability and
building regulations and includes reference to BS	maintenance of materials is an integral part of the
7543:2015, "Guide to Durability of Buildings and	design and specification of the proposed
Building Elements, Products and Components",	development.
which provides guidance on the durability, design	
life and predicted service life of buildings and their	
parts.	
All common areas if 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- Annex A- Climatic Agents affecting durability Annex B- Guidance on materials and durability Annex C- Design Life data sheets	
Use of brickwork and pigmented render systems to envelope	Requires no ongoing maintenance. Repainting of rendered areas as required within a 10-15-year period. Detailing of guttering systems to minimize any potential water staining to brick and render finishes
Factory finished and uPVC windows and aluminium doors, and powder coated steel railings to balconies.	Requires no ongoing maintenance

Measure	Description	Benefit
BER Certificate	A Building Energy Rating (BER)	Higher BER ratings reduce
	Certificate will be provided for	energy
	each apartment in the proposed	consumption and running costs
	development which will provide	
	detail of the energy performance	
	of the apartments. A BER is	
	calculated through energy use	
	for space and hot water heating,	
	ventilation, lighting and	
	occupancy. It is proposed to	
	target an A2/ A3 rating for the	
	apartments, this will equate to	
	the following emissions-	
	A2- 25 to 30kwh/m² with CO2	
	emissions circa 10kgCO2/m²/	
	year A3- 51 to 75kwh/m² with	
	CO2 emissions circa	
	12kgCO2/m²/ year	

2.3 Landscaping

Element	Measure Description	Benefit
Paving and decking Materials	Use of robust, high quality	Requires no ongoing
	paving and decking materials,	maintenance
	with robust proven details	
Materials	Sustainable, robust materials,	Robust materials and elements
	with high slip resistance to be	reduce the frequency of required
	used for paving. Durable and	repair and maintenance
	robust equipment (e.g. play,	
	exercise, fencing, etc.) to be	
	used throughout.	
Site Layout and Design	Generous and high quality	Natural attenuation and
	mature landscaping, with	landscape maintenance
	ecological corridors prioritising	preferable.
	pedestrians.	

2.4 Waste Management

Measure	Description	Benefit
Construction and	Domestic waste management	The report demonstrates how
Operational Waste	strategy- Grey, brown and green	the scheme complies with best
Management Plan	bin distinction Competitive	practice
	tender for waste management	
	collection	
Storage of Non-	Organic waste bins to be	Helps reduce potential waste
Recyclable Waste	provided throughout	charges
and Recyclable		
Household Waste		
Composting		Helps reduce potential waste
		charges

2.5 Human Health and Wellbeing

Measure	Description	Benefit
Natural/ day light	The design, separation distances and layout of apartment blocks and housing have been designed to optimise the ingress of natural daylight/sunlight to the proposed apartments 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 Overlooked communal open space	Helps to reduce potential security/ management cost
Natural Amenity	Local Park, Pocket parks and existing trees and hedgerows.	Facilitates community interaction, socialising and play- resulting in improved well being
Noise Control	The results of the environmental noise survey study suggest the noise environment will not require additional constraints to be imposed on the majority of the proposed project outside of the normal criteria applicable to a development of the scale and nature of that proposed.	To mitigate any potential negative impacts associated with air borne noise

2.6 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	Residents are as informed as
	sale, a homeowner box will be	possible so that any issues
	provided which will include-	can be addressed in a timely
	Homeowner Manual- This will	and efficient manner.
	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	

2.7 Transport

Measure	Description	Benefit
Access to Public	Bus stops situated on Grange	Availability, proximity and ease of
Transport	Road served by	access to high quality public
(Bus Services)	Dublin Bus route 16 to Dublin	transport services contribute to
	City Centre every	reducing the reliance on the
	15mins.	private motor vehicle for all
		journey types.
Permeable	The development is fully	Ensures the long term
Connections	interconnected by pedestrian	attractiveness of walking and
	and cycling links both within the	cycling to a range of local
	scheme and to adjoining existing	education, retail and community
	residential developments, noting	facilities and services.
	in particular the cycle and	
	pedestrian connections to	
	Grange Road and Nutgrove	
	Ave.	
Bicycle Storage	Secure high quality secure	Accommodates the uptake of
	bicycle parking both	cycling and reducing the reliance
	for short- and long-term parking	on the private motor vehicle.
	requirements.	
ECAR facilities	Ducting provided from a local	To accommodate the growing
	landlord distribution board to	demand for e-cars which assist in
	designated e-car charging	decarbonising society and
	car spaces.	reducing oil dependency.