

Dublin Office 80 Harcourt Street Dublin 2 D02 F449 t +353 1 478 6055 Cork Office
No 1 Horgan's Quay
Cork
T23 PPT8
t +353 21 212 98 40

e info@tpa.ie w www.tpa.ie

# LRD PLANNING REPORT

PROPOSED LARGE SCALE RESIDENTIAL DEVELOPMENT OF 2.54 HECTARES AT KNOCKRABO, MOUNT ANVILLE ROAD, GOATSTOWN, DUBLIN 14, INCLUDING WORKS TO CEDAR MOUNT (A PROTECTED STRUCTURE) AND KNOCKRABO GATE LODGE (WEST) (A PROTECTED STRUCTURE).



### PREPARED FOR:

KNOCKRABO INVESTMENTS DAC, 32 Molesworth Street, Dublin 2.

### PREPARED BY:

TOM PHILLIPS + ASSOCIATES 80 Harcourt Street, Dublin 2, D02 F449.

1<sup>st</sup> November 2024

TOWN PLANNING CONSULTANTS



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80 Harcourt Street Dublin 2 D02 F449 t +353 1 478 6055 Also at: 437 & 455 No 1 Horgan's Quay Cork T23 PPT8

e info@tpa.ie w www.tpa.ie

Principal Planning Officer
Planning Department
Dún Laoghaire-Rathdown County Council
Marine Road
Dún Laoghaire
Co. Dublin
A96 K6C9

1<sup>st</sup> November 2024 [Online Submission]

Dear Sir/Madam,

RE: PROPOSED LARGE SCALE RESIDENTIAL DEVELOPMENT OF 2.54 HECTARES AT KNOCKRABO, MOUNT ANVILLE ROAD, GOATSTOWN, DUBLIN 14, INCLUDING WORKS TO CEDAR MOUNT (A PROTECTED STRUCTURE) AND KNOCKRABO GATE LODGE (WEST), (A PROTECTED STRUCTURE).

### 1.0 INTRODUCTION

## 1.1 Outline of Proposal

Knockrabo Investments DAC¹ ("the Applicant) has retained Tom Phillips + Associates² ("TPA") in association with O'Mahony Pike Architects ("OMP") and a multidisciplinary team to submit an application in relation to the proposed development at a site of 2.54 Ha at Knockrabo, Mount Anville Road, Goatstown, Dublin 14.

The application site comprises a parcel of 2.54 hectares forming Phase 2 of the overall residential development lands at Knockrabo. Phase 1 is located to the immediate east and served by vehicular access Knockrabo Way, extending from Mount Anville Road to the alignment of the future Dublin Eastern By-Pass to the north of the overall lands.

The application site includes Cedar Mount (a Protected Structure, RPS Ref783) and associated former coach house building, as well as Knockrabo Gate Lodge (West) (a Protected Structure RPS Ref. 796), including Entrance Gates and Piers.

Phase 1 comprises a total of 119 No. residential units, including 1 No. refurbished Gate Lodge (East) and 4 No. blocks of apartments, (permitted under DLRCC Reg. Ref. D13A/0689; ABP Ref. PL.06D.243799) (Phase 1) and DLRCC Reg. Ref. D16A/0960 (Phase 1A).

In summary, the proposed development consists of 158 No. residential units (12 No. houses and 146 No. apartments/duplex units, with ancillary community/leisure and childcare facility uses, serving Phase 1, 1A and Phase 2, as referenced above.

The development will comprise 3 No. blocks of apartments (Blocks E, F and G) ranging in height from part 3-4 storey over part basement to part 8 storeys including podium level; 2 no. blocks

TOWN PLANNING CONSULTANTS

<sup>&</sup>lt;sup>1</sup> 18 Fitzwilliam Street Upper, Saint Peter's, Dublin 2, D02 XA30.

<sup>&</sup>lt;sup>2</sup> 80 Harcourt Street, Dublin 2, D02 F449.



of apartment/duplex apartment blocks, at 3 and 4 storeys in height respectively. The proposal also provides for 10 No. terraced house units at the western portion of the site, ranging in height from 2-3 storeys.

The development includes the refurbishment of Knockrabo Gate Lodge (West) and the existing Coach House building as residential units; the refurbishment of Cedar Mount to provide a mix of community / leisure uses, a Childcare Facility and 2 No. apartments.



Figure 1.1: Site Location Map - Indicative site boundary in red (Source: Google Maps, annotated by TPA, 2024)

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**Figure 1.2:** Site Location Map – Indicative site boundary in red (Source: Urban Street Maps, annotated by TPA, 2024)



**Figure 1.3:** Proposed Site Layout Plan. (Source: OMP Architects, Dwg. No. 1307G-OMP-00-00-DR-A-1010, Cropped by TPA, 2024).

**Knockrabo LRD** Planning Report



### 1.2 Proposed Development Description (as per Statutory Notices)

The proposed description of development, as per Statutory Notices, is as follows;

"Knockrabo Investments DAC intend to apply for permission for a Large-scale Residential Development (for a period of 7 years) with a total application site area of c. 2.54 hectares, at Knockrabo, Mount Anville Road, Goatstown, Dublin 14. The proposed development relates to Phase 2 of the development on the 'Knockrabo' lands. Phase 1 of 'Knockrabo' was granted under Dún Laoghaire-Rathdown County Council (DLRCC) Reg. Ref. D13A/0689/An Bord Pleanála (ABP) Ref. PL06D.243799 and DLRCC Reg. Ref. D16A/0821 (Phase 1) and DLRCC Reg. Ref. D16A/0960 (Phase 1A) and comprises a total of 119 No. units.

The site is bounded to the south-east by Mount Anville Road; to the south by 'Mount Anville Lodge' and by the rear boundaries of 'Thendara' (a Protected Structure – RPS Ref. 812), 'The Garth' (a Protected Structure - RPS Ref. 819), 'Chimes', 'Hollywood House' (a Protected Structure - RPS Ref. 829); to the south-west by existing allotments; to the north by the reservation corridor for the Dublin Eastern By-Pass (DEBP); and to the east by the site of residential development 'Knockrabo' (Phase 1, permitted under DLRCC Rea. Ref. D13A/0689 / An Bord Pleanála (ABP) Ref. PL.06D.243799 and DLRCC Reg. Ref. D16A/0821 (Phase 1); and DLRCC Reg. Ref. D16A/0960 (Phase 1A)). The site includes 'Cedar Mount' (a Protected Structure- RPS Ref. 783), 'Knockrabo Gate Lodge (West)' (a Protected Structure RPS Ref. 796), including Entrance Gates and Piers.

The development with total of c.17,312.2 sq.m. gross internal area (GIA) will consist of the construction of 158 No. residential units (12 No. houses and 146 No. apartments (35 No. 1 beds, 81 No. 2 beds, 3 No. 3 beds and 27 No. 3 bed duplex units), a childcare facility (c.400 sq.m. GIA) and Community / Leisure Uses (c. 223 sq.m. GIA), as follows:

- Block E (c.1,077 sq.m. GIA): a 5-storey including semi-basement podium level apartment block, comprising 8 No. apartments (1 No. 1 bed and 7 No. 2 beds);
- Block F: (c.8,390.8 sq.m. GIA): a part 2 to part 8 storeys including semi basement podium apartment block, comprising 84 No. units (31 No. 1 beds, 50 No. 2 beds and 3 No. 3 bed duplex units);
- Block G: (c.2,022.1 sqm GIA): a part 4 to part 5-storey apartment block, comprising 20 No. units (3 No. 1 bed units, 14 No. 2 bed units and 3 No. 3 bed units); (with sedum roof/PV panels at roof level of Blocks E, F and G; a communal Roof Terrace of c. 198 sqm on Block F; and balconies/wintergardens on all elevations of Blocks E, F and G);
- Duplex Blocks: (c. 3,292.6 sqm GIA): 1 No. 3 storey and 1 No. 4 storey block, comprising a total of 32 No. units (8 No. 2 bed units and 24 No. 3 bed duplex units);
- 10 No. (new build) houses: 6 No. 4 bed 2.5-3 storey terraced/semi-detached units (ranging in size from c.162.1 sqm GIA to c.174.2 sq.m. GIA); 1 No. 3 bed 2 storey detached unit (126.2 sq.m. GIA); 1 No. 3 bed 2 storey mid terrace unit (c.127.4 sq.m. GIA); 1 No. 3 bed 2 storey end of terrace unit (c.127.9 sq.m. GIA); and 1 No. 1 - 2 storey 'Gate House' (c. 122.6 sq.m. GIA) to the west of proposed repositioned entrance to Cedar Mount from Mount Anville Road;
- The use of existing 'Coach House' as a residential dwelling and for internal / external repair / refurbishment works at ground and first floor levels, including the removal of 3 No. roof lights, 1 No. metal clad dormer roof window and external water tank; the construction of 2 No. single storey flat roof extensions (c.35.5 sq.m. GIA),

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- revisions to the external facade including the addition of 1 No. new window ope on the south facade and rendered finish to all original facades, solar panels at roof level; removal / re-use of stone to form new garden wall; to provide 1 No. 2 bed house (c. 99.5 sq.m. GIA) with refurbished stone shed (c. 13.9 sq.m. for storage GIA).
- The use of Knockrabo Gate Lodge (West) (a Protected Structure) as a residential dwelling; and for repair / refurbishment works including demolition of existing section of extension on top of stone boundary wall; removal of 1 No. roof light and 1 No. internal partition wall; construction of replacement extension (c.77.5 sq.m. GIA) to provide 1 No. 3-bed unit (c. 128 sq.m. GIA) with solar panels at roof level, bin storage, landscaping, all repair works to the existing Gate and Piers, and all associated internal and external elevational changes.
- The proposed development comprises works to Cedar Mount (a Protected Structure) to provide: 1 No. Childcare Facility at Lower Ground Floor level (c.400 sq.m. GIA) with associated external play and bin storage areas; Community / Leisure Uses at Ground Floor Level (c. 223 sq.m. GIA), comprising Gym / Studio (c.35.6 sq.m. GIA), Library / Office (c. 35.9 sq.m. GIA), Meeting room (c.28.4 sq.m. GIA) and Conservatory room (c. 21.6 sq.m. GIA); and 2 No. 2 bed apartments at 1<sup>st</sup> floor level, (c.77.6 sq.m. GIA and c.88.2 sq.m. GFA). The works to Cedar Mount to consist of:
- At lower ground floor/ basement level, the removal of internal walls and sections of external and internal walls and access doors; insertion of openings through external and internal walls; repair of existing "loggia" (covered external corridor) on northern, north-western and north-eastern facades, with revised elevations comprising glazed panels / glazed entrance doors located within loggia opes; the additional area (c. 58 sq.m. GIA) to form part of proposed Childcare Facility;
- At ground floor level removal of wooden staircase to 1st floor level and replacement with open-tread staircase, and construction of conservatory room (c. 21.6 sqm GIA) with flat roof on south - western side of Cedar Mount with sedum roof; removal of 1 No. WC;
- o At 1<sup>st</sup> floor level removal of sections of internal walls; insertion of doors through internal walls;
- Re-instatement of 1 no. new chimney stack on the western end of the existing roof; replacement of rubble masonry finish with lime and sand plaster finish on all elevations relating to sections of original façade; removal of security bars from existing windows in front porch; replacement / reconfiguration of rainwater downpipes, hopper heads and associated roof outlets; Re-modelling of extension on northern side including replacement of timber / pressed metal cladding with brick / zinc cladding and glazing at ground and 1st floor levels, removal / replacement of external doors and windows; replacement of flat roof deck, parapet, eaves and roof-light with flat roof comprising brick / zinc clad parapet and removal of internal link at 1st floor level; repair works to external walls at ground floor level; Construction of rendered blockwork wall and steel handrail to terrace and associated repair works to section of existing parapet wall on eastern side of Cedar Mount; all hard and soft landscaping; revisions to garden wall and pillars on western side of Cedar Mount; and all associated internal and elevational changes; and
- The repositioning of existing access (including gates and piers) to Cedar Mount (a Protected Structure) on Mount Anville Road to the northeast with associated works to boundary wall to Mount Anville Road.



The development will also provide 130 No. car parking spaces consisting of 117 No. residential spaces (comprising 54 No. at podium level, 63 No. on-street and on curtilage spaces, 6 No. visitor spaces and 2 No. on-street car sharing spaces); and 5 No. non-residential spaces; provision of 366 No. bicycle parking spaces (consisting of: 288 No. residential spaces, 70 No. (residential) visitor spaces, 6 No. (non-residential) spaces and 2 No. visitor (non-residential) spaces); and 9 No. motorcycle parking spaces.

All other ancillary site development works to facilitate construction, site services, piped infrastructure, 1 No. sub-station, plant, public lighting, bin stores, bike stores, boundary treatments, provision of public, communal and private open space areas comprising hard and soft landscaping, site services all other associated site excavation, infrastructural and site development works above and below ground. In addition to the repositioned access to Cedar Mount (a Protected Structure) as referenced above, the development will be served by the permitted access road 'Knockrabo Way' (DLRCC Reg. Ref. D13A/0689; ABP Ref. PL.06D.243799, DLRCC Req. Ref. D16A/0821 and DLRCC Req. Ref. D16A/0960). The application does not impact on the future access to the Reservation for the Dublin Eastern Bypass.

The planning application may be inspected online at the following website: www.knockrabolrd.com. The planning application may be inspected or purchased at a fee not exceeding the reasonable cost of making a copy, at the offices of Dún Laoghaire-Rathdown County Council, Marine Road, Dún Laoghaire, Co. Dublin, during its public opening hours of Monday to Friday from 10:00am to 4:00pm. A submission or observation in relation to the application may be made in writing to the planning authority on payment of the prescribed fee (€20.00) within the period of 5 weeks beginning on the date of receipt by the authority of the application, and such submissions or observations will be considered by the planning authority in making a decision on the application. The planning authority may grant permission subject to or without conditions, or may refuse to grant permission."

#### 1.3 Part V

The proposed development is subject to the requirements of the Part V of the Planning and Development Acts, 2000-2024.

The Applicant has liaised with Mr. Aiden Conroy, with respect to the subject development proposal.

In order to comply with Part V of the Acts, Knockrabo Investments DAC (the prospective Applicant) propose to provide 10% of the proposed units on site, pursuant to section 96(3)(i) of the Acts. This equates to 15 No. units (3 No. 1 bed units and 9 No. 2 bed units and 3 No. 3 bed units) located within Block G of this scheme.

A Validation Letter - Part V, dated 15th October 2024 has been issued by DLRCC to the Applicant in this regard, which is submitted with this application.

### Pre-Application Consultation Meeting (DLRCC Ref.: PAC/LRD1/002/24) 1.4

A Section 247 Meeting was held on the 14th March 2024 between the Applicant's Design Team, including the following personnel from Dún-Laoghaire County Council:

Dara Holohan, Acting Senior Executive Planner



- Julie Craig, Conservation Officer
- Sean McGrath, Senior Engineer

### 1.5 S.32B Stage 2 LRD Meeting (DLRCC Ref.: PAC/LRD1/002/24)

An LRD meeting was subsequently held on the 8th July 2024, with Dun Laoghaire Rathdown County Council (DLRCC) and was attended by representatives of the Applicant and Design Team; along with representatives from Environment and Transportation, Planning, Drainage and Parks departments, as follows;

- Ciaran Daly
- Sam McDaid
- Ger Ryan
- Sam Geoghegan
- **Desmond McHugh**

- Sean McGrath
- **Ultan Downes**
- Johanne Codd
- Dara O Daly

The S.32B Meeting held 8th July 2024 was attended by the following members of the Design/Application Team;

- Katherine Flattery
- Susan Dawson
- **Shane Kenny**
- Mark Duignan

- Karlis Spunde
- Stephen Barrett
- **Greg Casey**

The LRD Meeting was informed by the LRD Meeting Request, submitted to the Planning Authority on 11th June 2024.

### **Multi-disciplinary Team** 1.6

The Design/Planning Team comprises:

- Alternar Ltd., Marine and Environmental Consultants<sup>3</sup>
- Aramark Property<sup>4</sup>
- Arborist Associates Ltd. 5
- AWN Consulting<sup>6</sup>
- David Slattery Conservation Architects, Historic Building Consultants<sup>7</sup>
- Dermot Foley Landscape Architects<sup>8</sup>
- Howley Hayes Conservation Architects<sup>9</sup>
- IAC Archaeology<sup>10</sup>

<sup>&</sup>lt;sup>3</sup> Templecarrig Upper, Greystones, Co. Wicklow.

<sup>&</sup>lt;sup>4</sup> St Stephen's Green House, Earlsfort Terrace, Dublin, D02 PH42.

<sup>&</sup>lt;sup>5</sup> 94 Ballybawn Cottages, Enniskerry, Co. Wicklow.

<sup>&</sup>lt;sup>6</sup> The Tecpro Building, Clonshaugh Business & Technology Park, Clonshaugh, Co. Dublin, D17 XD90.

<sup>&</sup>lt;sup>7</sup> 8 Vergemount, Clonskeagh, Dublin 6.

<sup>&</sup>lt;sup>8</sup> Argus House, Blackpitts, Dublin, D08 DD56.

<sup>&</sup>lt;sup>9</sup> 19 Rock Hill, Blackrock, Co. Dublin, A94 D235.

<sup>&</sup>lt;sup>10</sup> Unit G1, Network Enterprise Park, Kilcoole, Co. Wicklow, A63 KT32.



- Model Works<sup>11</sup>
- O'Mahony Pike (OMP) Architects<sup>12</sup>
- Tom Phillips + Associates, Town Planning Consultants
- Waterman Moylan, Consulting Engineers<sup>13</sup>

## 1.6.1 Architectural Design Team

O'Mahony Pike Architects are the principal architects for the preparation and submission of this planning application. In addition, Howley Hayes Conservation Architects have designed and prepared the architectural inputs relating to the following structures:

- Cedar Mount and associated works to the entrance to Cedar Mount from Mount Anville Road;
- The Coach House building:
- Knockrabo Gate Lodge (West)
- Proposed Gate House residential unit.

These drawings were prepared and submitted as part of a previous planning permission at the subject site (DLRCC Reg. Ref. D17A/1224 refers).

The final design of these inputs has been fully incorporated into the statutory drawings prepared O'Mahony Pike, as well as all engineering, landscape architecture design inputs as prepared the design team.

## 1.7 Statutory Fee

The statutory Fee of €25,025.60 was paid by EFT on the 16<sup>th</sup> October 2024.

#### 1.8 Schedule of Documents

A full schedule of all contents of this Application is appended to this Cover Letter (see Appendix A).

### 1.8 **Format of the Planning Report**

This *Planning Report* is laid out in four sections, as follows:

- Introduction to Proposal. Section 1 provides an introduction to the Application.
- **Site Context.** Section 2 outlines the physical and planning context of the site.
- **Planning History**. Section 3 provides a summary of the site's planning history and that of relevant surrounding sites.
- **Key Planning Policies**. Section 4 provides an overview of the proposed scheme in the context of key planning policies.
- Section 5 provides the **Conclusion**.

November 2024 **Planning Report** 

**Knockrabo LRD** 

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<sup>&</sup>lt;sup>11</sup> The Old Courtyard, Newtownpark Ave, Blackrock, Co. Dublin, A91 YD61.

<sup>&</sup>lt;sup>12</sup> The Chapel, Mount St Annes, Milltown Avenue, Dublin 6, D06 XN52.

<sup>&</sup>lt;sup>13</sup> Block S, EastPoint Business Park, Alfie Byrne Road, Dublin D03 H3F4.



#### 2.0 SITE LOCATION AND URBAN CONTEXT

#### 2.1 **Subject Site and Context**

The subject site comprises a parcel of lands at Knockrabo, Mount Anville Road, Dublin 14, as illustrated in Figure 2.1.

The site is bounded as follows:

- to the south by Mount Anville Road;
- to the south-west by the rear boundaries of residential properties ('Mount Anville Lodge', 'Thendara' (a Protected Structure RPS Ref. 812), 'The Garth' (a Protected Structure RPS Ref. 819), 'Chimes', 'Hollywood House' (a Protected Structure RPS Ref. 829).
- To the southwest by existing allotments;
- to the north by the Reservation Corridor for the Dublin Eastern By-Pass (DEBP); and
- to the east by Phase 1 of the Knockrabo development (permitted under DLRCC Reg. Ref.: D13A/0689; ABP Ref. PL.06D.243799, DLRCC Reg. Ref. D16A/082; and DLRCC Reg. Ref. D16A/0960 (Phase 1A)).

The Planning Application comprises Phase 2 of permitted residential development, occupying the western side of the overall Knockrabo site.

The site comprises an area of c.2.54 hectares and is predominantly greenfield, and consists of grounds sloping northwards away from Mount Anville Road, with levels ranging from +76m OD at Mount Anville Road to +59m OD at the northern end of the site.

The site includes a series of structures, namely Cedar Mount (a Protected Structure, RPS Ref. 783) and its former coach house building, and Knockrabo Gate Lodge (West) including gates and piers (a Protected Structure (RPS Ref. 796).

It is proposed that access to the site will be from Knockrabo Way, the established access route from Mount Anville Road to the reservation corridor of the Dublin Eastern By Pass to the north of the overall Knockrabo lands. A local access road will provide access to Block E, with a secondary access road proposed to serve Blocks G and F. Access will be provided to Knockrabo Gate Lodge (West) and to Cedar Mount, providing access to a shared surface environment in this part of the site.

The site is located in the suburban area of Goatstown, Dublin 14 and as noted above, to the northern side of Mount Anville Road. The junction with Goatstown crossroads is located within 400m to the west of the site and the junction with Roebuck is within c.700 metres to the northeast.

The site is located within 1.4km of the N11 Strategic Road Corridor, located to the northeast of the site. The site is also within 2.8km of the M50, providing convenient access to the national road motorway network.

With respect to public transport the site is within 1.5km of Luas green line stops at Dundrum. A number of bus stops and services are identified in the Public Transport Capacity Analysis prepared by Waterman Moylan, as follows:



### **Mount Anville Road**

Route S6 is an orbital route operating at a frequency of 15 minutes in both directions between Old Bawn Centre in Tallaght and Blackrock DART Station via Nutgrove Retail Park and the UCD Campus at Belfield. Route S6 operates along Mount Anville Road, to the front entrance of the subject site, with both directions located within 2 -3-minute walk from the subject site.

### **Goatstown Road**

Route 11 is City Bound route serving The Goat public house and surrounding area and operating at a frequency of 15 - 20 minutes in both directions between Sandyford Business Park and Wadelai Park via Ranelagh and O'Connell Street. Stops for both directions are located within an 7-minute walk from the subject site.

## **Eden Park Road**

Route L25 is a local route operating along Eden Park Road to the south of the subject site at a frequency of 20 minutes in both directions between Dundrum Luas and Dun Laoghaire DART Park via Stillorgan Village. Stops for Route L25 in both directions are located within a 17 - 18minute walk from the subject site.

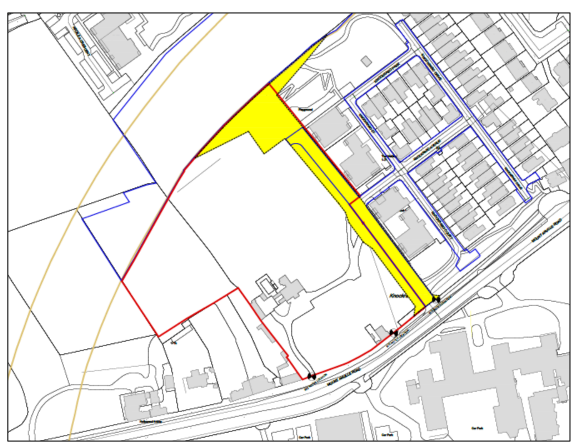


Figure 2.1: Excerpt from Site Location Map, with subject site outlined in red. Source: OMP Architects Drawing No. 1307F-OMP-00-00-DR-A-1011



### 2.2 Conveniently Accessible Inner Suburban Site: High Quality Existing Public Transport Services

The site is located c. 6.5km from Dublin city centre, an inner suburban location. The site is also within 1.8 km of UCD; 2.5km of Sandyford Business Park, significant employment hubs in immediate proximity to the Application Site.

The site is conveniently accessible, located within 1.5km of Luas green line stops at both Kilmacud and Dundrum. The closest bus stops are on Mount Anville Road (Dublin Bus Route S6 Orbital Route, located within c.100 metres of the site) and on Goatstown Road (Dublin Bus Route No.11, located within c. 480m from the site).

The site therefore considered to be appropriately located to provide medium density residential development.

### 2.3 **Zoning Context – Compliant**

The subject site is zoned Objective A (Residential), the objective of which is "to provide residential development and improve residential amenity while protecting the existing residential amenities'.

'Residential', 'Childcare Services' and 'Community' uses are permitted under the Land Use Matrix under the Objective A Zoning.

The site currently accommodates Cedar Mount (RPS Ref. 783) and associated coach house building as well as Knockrabo Gate Lodge West (RPS Ref. 796).

These structures are both Protected Structures under the Dun Laoghaire Rathdown County Development Plan 2022-2028 (hereinafter referred to as the 'Development Plan'). We note that all of the proposed works to the protected structures has been permitted under permission DLRCC Re. Ref. D17A/1124. In this regard, the application represents a considered proposal, which seeks to respect the existing character of the protected structures, and does not propose works above and beyond what has previously been permitted under D17A/1124.



#### 3.0 **PLANNING HISTORY**

# Planning Application DLRCC Reg. Ref D13A/0689; ABP Ref. PL06D.243799 (Phase 1)

On 23<sup>rd</sup> January 2015, An Bord Pleanála granted permission for a residential development comprising 88 No. dwellings (47 No. houses, including Knockrabo existing Gate Lodge (East) and 41 No. apartments), on a site of 2.54 hectares at Knockrabo, Mount Anville Road, Goatstown, Dublin 14. This followed an earlier Notification of Decision to Grant Permission issued by DLRCC on 12th August 2014.

# Planning Application DLRCC Reg. Ref D16A/0821 – Amendments to Permitted Blocks A, B, C (Phase 1)

A planning application was lodged on 9<sup>th</sup> November 2016 for permission to amend the above noted parent planning permission. The planning application related to the reconfiguration of permitted Apartment Blocks A, B and C, on a site of 0.34 hectares.

A Decision to Grant Permission was issued by DLRCC on 16<sup>th</sup> February 2016. The application resulted in a total of an additional 10 No. units within these blocks, with associated revisions to the basements and car parking facilities.

# Planning Application DLRCC Reg. Ref D16A/0960 - Block D + 3 Houses - (Knockrabo Phase 1A)

A Planning Application was lodged on 20th December 2017 for Phase 1A, which included amendments to the above permitted development. The application as lodged included:

- 1 No. 5 storey apartment Block (Block D) to the south-east of permitted Block C;
- amendments to parent permission to integrate the basement car parking level of Block D with the permitted basement level car park under Block C;
- the provision of an additional 3 No. Houses at the southern end of Knockrabo Court as permitted; and
- landscape and boundary treatment works to Mount Anville Road.

A Decision to Grant Permission was issued by DLRCC in 10<sup>th</sup> August 2017.

Condition 5 of this Permission required that the applicant submit and agree a wayleave agreement for the Dublin Eastern Bypass access route area (footpath, carriageway, construction access reservation, passing lay-by, footpath) for future construction (DEBP) vehicles at Mount Anville Road junction. This agreement is now in place, the lands will not form a wayleave, but will be subject to a Licence Agreement with DLRCC, the provisions of Article 22 (2) (b) (iii) of the Planning and Development Regulations 2001-2021do not apply in this instance (figure 3.1 refers).



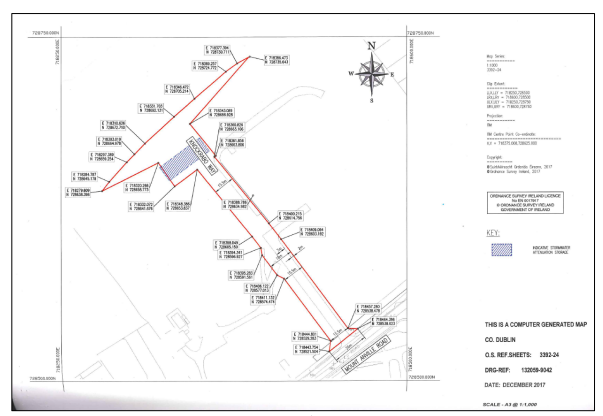


Figure 3.1: Executed Wayleave as agreed with DLRCC. (Source: Knockrabo Investments DAC, Cropped by TPA, 2024).

### Planning Application DLRCC Reg. Ref.: D17A/1124 – Phase 2 – (93 units)

A planning application was lodged in December 2017 for the Phase 2 residential development. The application as lodged generally provided for the following:

Some 4 No. blocks of apartments (Blocks E, F, G and H) ranging in height from 3 / 4 storey to 6 storey over basement comprising 69 No. units;

- the provision of 20 No. house units;
- the refurbishment of Knockrabo Gate Lodge (West) and existing Coach House building as residential units;
- the refurbishment of Cedar Mount to provide a mix of community / leisure uses, a Childcare Facility and 2 No. apartments.

A Further Information Request was issued by DLRCC on which included the following Item:

"The Applicant is advised that there are concerns in relation to the negative impact Block E will have, particularly given its proximity to the Gate Lodge and the impact on the setting of Cedar Mount House, in addition to the removal of a number of Category A trees. The applicant is requested to explore alternatives for the treatment of this area of the site and to submit revised proposals. In this regard revised visualisations taken from the Gate Lodge and from Cedar Mount House will be required."

Notwithstanding the consideration of the Design Team that Block E as originally submitted represented an appropriate scale and form of development, an alternative design proposal



for the Block was submitted as part of the Response to Further Information. The revised design comprised a 3 storey block with the upper floor set back on eastern and western sides providing 6 no. duplex apartments with 8 no. car parking spaces at surface level.

A number of illustrative perspective views of the block in the context of the permitted development within Phase 1 + 1A, and within the rest of this development proposal were provide with the Further Information Response which demonstrated that the block would be fully screened on the western and southern sides. The revised design also allowed for the retention of a further tree (Tree 0711) on the southeastern side of the block.

In assessing the Applicant's Further Information Response, DLRCC continued to have concerns with regard to the impact of the scale, massing and height of Block E on the setting and amenity of the Protected Structures. Whilst it was acknowledged that the block had been revised and reduced in scale, it was considered that the block should be omitted in order to protect the integrity of the protected structure. Following a Request for Clarification of Further Information (unrelated to the proposed Block E), permission was granted for the Phase 2 scheme on 6<sup>th</sup> September 2018. The decision included the following Condition with regard to Block E:

2. Prior to commencement of development, the applicant shall submit revised drawings which show Block E omitted. This area of the site shall be incorporated into the area of open space and the existing trees on site protected and retained.

Reason: To protect the setting and amenity of the Protected Structures on site.

The decision was not subject to any third party appeal. The Phase 2 development as granted comprises 20 No. dwelling houses, the refurbished Coach House and Gate Lodge (west), 2 no. apartments and a creche and community / leisure uses located within Cedar Mount, and some 57 no. apartments located within 3 no. blocks.

# Strategic Housing Development (SHD) Planning Application ABP Ref.: 311826-21 - Phase 2 -(227 units)

An application was made to An Bord Pleanála under section 4 of the Planning and Development (Housing) and Residential Tenancies Act 2016, on the 29th day of October 2021 for an SHD comprising 227 No. apartment units.

The application, comprising an area of c.1.78 hectares was made on lands which form part of the subject LRD application.

The SHD application related to Phase 2 of development on the Knockrabo lands (Phase 1 of 'Knockrabo' was granted under DLRCC Reg. Ref. D13A/0689/ ABP Ref. PL06D.243799 and DLRCC Reg. Ref. D16A/0821 (Phase 1) and DLRCC Reg. Ref. D16A/0960 (Phase 1A) and comprises a total of 125 no. units.

The proposed development also included amendments to the permitted 'Phase 2' residential development of 93 No. units, childcare facility and community/leisure uses (DLRCC Reg. Ref. D17A/1124). This component related to the reconfiguration and redesign of the approved residential development.



The development included the provision of 4 separate apartment blocks ranging in height from part two to part 8 storeys including podium level.

This application was granted by ABP, however the decision was subjected to Judicial Review proceedings, pursuant to section 50, 50A and 50B of the Planning and Development Acts 2000 (as amended), (2024 IEHC 86 refers). In this instance, a Third Party sought to quash the decision of An Bord Pleanála, dated 22<sup>nd</sup> March 2022.

In this context, we note the decision of Judge Holland, 12<sup>th</sup> March 2024) to Quash the challenge, to matters relating to "public transport only". Justice Holland further considered,

"that the matter should be remitted to the Board for its reconsideration" (Para.245).

This Decision has now been remitted to An Bord Pleanála for final consideration.

Notwithstanding, the Design Team has carefully reviewed the judgement of Justice Holland in preparing the subject application. Moreover, the subject application follows principles established in previous permissions at the subject site, including concerns raised by DLR during the SHD process. In this regard, the subject application represents a holistically considered proposal, cognisant of concerns and comments raised in relation to previous applications at the subject site.



### 4.0 **LOCAL PLANNING POLICY AND CONTEXT**

### 4.1 **Statutory Development Plan**

The site's local planning context is informed by the various local policies and standards that apply to the site, and therefore, the proposed development scheme. The Planning Application has been framed having regard to this policy context and the key provisions of the Dun Laoghaire Rathdown County Development Plan 2022-2028. A policy review is included here.

The Core Strategy Housing Target, as shown in Table 5.1, provides a housing target of 18,515 units for Dún Laoghaire-Rathdown for the period of 2020-2028. The subject site is identified as a location for Infill/Windfall units in the Development Plan's Residential Development Capacity Audit – Aggregate Data figure below.

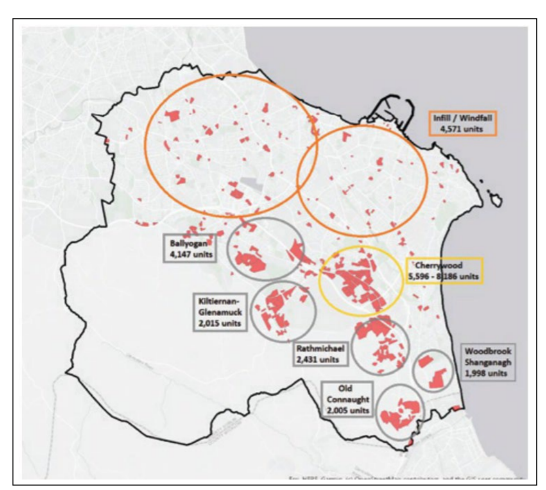


Figure 4.1: Residential Development Capacity Audit – Aggregate Data. (Source: Dún Laoghaire Rathdown County Development Plan 2022-2028.)

	2016	Q1 2028 – RSES High Growth Scenario
Population	218,000	256,125
Increase in Population	N/A	38,125
Total Housing Stock	86,962	110,969

November 2024 **Knockrabo LRD** 



Housing Target (2016 – Q1 2028)	N/A	24,007
Minus CSO Housing Completions (2017 – Q1 2021) + Estimated Completions Q2 2021 – Q1 2022)	N/A	5,492
Housing Target (Q2 2022 – Q1 2028)	N/A	18,515

Table 4.1: Core Strategy Housing Target. (Source: Dún Laoghaire Rathdown County Development Plan 2022-2028, as amended.

### 4.2 Statutory Development Plan

In the County Development Plan, the subject site is zoned Objective A – 'To provide residential development and improve residential amenity while protecting the existing residential amenities', as shown in Figure 5.2 below.

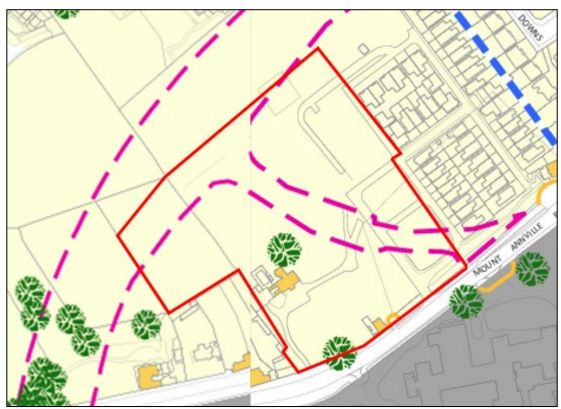


Figure 4.2: Extract from Zoning Maps 1 and 2 in Dun Laoghaire-Rathdown County Council Plan 2022 -2028. (Source: Dún Laoghaire Rathdown Draft County Development Plan 2022 -2028)

### **ZONING OBJECTIVE 'A'**

'To provide residential development and improve residential amenity while protecting the existing residential amenities'

# Permitted in Principle

Assisted Living Accommodation, Community Facility a, Childcare Service a, Doctor/Dentist etc.a , Education <sup>a</sup> , Health Centre/ Healthcare Facility <sup>a</sup>, Open Space, Public Services, **Residential**, Residential Institution, Travellers Accommodation.

## **Open For Consideration**



Allotments, Aparthotel, Bring Banks/Bring Centres, Carpark <sup>b</sup>, Caravan/Camping Park-Holiday, Caravan Park-Residential, Cemetery, Cultural Use, Embassy, Enterprise Centre, Funeral Home, Garden Centre/Plant Nursery, Guest House, Home Based Economic Activities, Hotel/Motel, Household Fuel Depot, Industry-Light, Part Off-License, Office Based Industry <sup>c</sup>

- , Offices less than 200sq.m.<sup>c</sup> , Offices in excess of 200 sq.m.<sup>d</sup> , Service Station, Place of Public Worship, Public House, Residential Build to Rent, Restaurant, Service Garage, Shop Neighbourhood, Student Accommodation, Sports Facility, Tea Room/Café, Veterinary Surgery
- a: Where the use will not have adverse effects on the 'A' zoning objective, 'to provide residential development and improve and improve residential amenity while protecting existing residential amenities'
- b: Only as an ancillary component of and directly connected to the primary use and/or ancillary to public transport and/or active travel modes.
- c: less than 200sq.m.
- d: Only applies to A zoned lands subject to Specific Local Objective 122.

**Table 4.2:** Uses permitted in principle and open for consideration for lands zoned objective 'A'. (Source: Table 13.1.2 of the *Dún Laoghaire-Rathdown County Development Plan 2022-2028*).

'Residential', 'Community Facility' and 'Childcare Service' are uses which are 'Permitted in Principle' under the A zoning objective.

The proposed development is considered to be fully compliant with the A Zoning Objective of the Development Plan.

### 4.3 Protected Structures

There are 2 No. Protected Structures within the planning application site boundary. The buildings are within in the *Record of Protected Structures* as follows:-

Ref: 783

Structure Name: Cedar Mount

Location: Mount Mount Anville Road, Goatstown, Dublin 14

Description: House

Ref: 796

Structure Name: Knockrabo Gate Lodge (West)

Location: Mount Mount Anville Road, Goatstown, Dublin 14

Description: Gate Lodge (East) (Note: Entrance Gates and Piers also Protected

Structures)

The Planning Application includes works to Cedar Mount, its former coach house building (which is within the attendant grounds); and works to its entrance gate and piers.

The application also includes works to refurbish Knockrabo Gate Lodge (West) to provide a restored residential dwelling.

As noted above, these works formed part of planning permission relating to the subject site (D17A/1124).

In accordance with article 23(2) of the *Planning and Development Regulations 2001*, as amended, this application will include a Conservation Report and architectural drawings which



cumulatively show how the proposed works will affect the above Protected Structures and buildings within their curtilage.

The works to the subject Protected Structures have been assessed by Slattery Conservation Architects, who conclude that;

"The proposed development is likely to have an imperceptible impact on the adjoining Protected Structures; 'The Garth', 'Thendara' and Hollywood House.

The proposed development will enhance the Protected Structures within the site: Cedarmount House, the Coach House in the curtilage of Cedarmount House and Knockrabo Gate Lodge West by providing a new use and an appropriate setting to those structures."

In this regard, it is considered that the proposed works constitute a range of appropriate refurbishment / reuse measures which will restore the historic fabric of the buildings.

It is considered that the proposed works to Cedar Mount and associated wider landscaping proposals will open views to the public and provide an appropriate setting and context for Cedar Mount. The overall development has had specific regard to the location and setting of the building, including the positioning of Block E at over 45 metres from Cedar Mount, and screened by existing tree line.

It is considered that these conservation proposals ensure the character and setting of this structure is protected. Their inclusion as part of this development proposal will add to the overall quality and character of the development, as per development permitted in Phase 1 relating to Knockrabo Gate Lodge (East).

For all works relating to Cedar Mount, including the Repositioned Gate Access; Coach House building; and Knockrabo Gate Lodge (West) the Council is referred to drawings and Report Cedar Mount, Mount Anville Road, Co. Dublin, Conservation Report & Design Proposals prepared by Slattery Conservation Architects. These drawings include plans and elevations of the existing structure, highlighting all proposed works.

#### 4.3.1 Protected Structures Policies of the Development Plan

Policy HER8: Work to Protected Structures of the Development Plan states the following:

"It is a Policy Objective to:

- Protect structures included on the RPS from any works that would negatively impact their special character and appearance.
- Ensure that any development proposals to Protected Structures, their 11. curtilage and setting shall have regard to the 'Architectural Heritage Protection Guidelines for Planning Authorities' published by the Department of the Arts, Heritage and the Gaeltacht.
- Ensure that all works are carried out under supervision of a qualified professional with specialised conservation expertise.
- IV. Ensure that any development, modification, alteration, or extension affecting a Protected Structure and/or its setting is sensitively sited



- and designed, and is appropriate in terms of the proposed scale, mass, height, density, layout, and materials.
- V. Ensure that the form and structural integrity of the Protected Structure is retained in any redevelopment and that the relationship between the Protected Structure and any complex of adjoining buildings, designed landscape features, or views and vistas from within the grounds of the structure are respected.
- Respect the special interest of the interior, including its plan form, hierarchy of spaces, architectural detail, fixtures and fittings and materials.
- VII. Ensure that new and adapted uses are compatible with the character and special interest of the Protected Structure.
- VIII. Protect the curtilage of protected structures and to refuse planning permission for inappropriate development within the curtilage and attendant grounds that would adversely impact on the special character of the Protected Structure.
- Protect and retain important elements of built heritage including historic gardens, stone walls, entrance gates and piers and any other associated curtilage features.
- Χ. Ensure historic landscapes and gardens associated with Protected Structures are protected from inappropriate development (consistent with NPO 17 of the NPF and RPO 9.30 of the RSES)."

Policy HER9: Protected Structures Applications and Documentation of the Development Plan states the following:

"It is a Policy Objective to require all planning applications relating to Protected Structures to contain the appropriate level of documentation in accordance with Article 23 (2) of the Planning Regulations and Chapter 6 and Appendix B of the 'Architectural Heritage Protection Guidelines for Planning Authorities', or any variation thereof."

Policy HER10: Protected Structures and Building Regulations of the Development Plan states the following:

"It is a Policy Objective to protect the character and special interest of Protected Structures when considering or carrying out interventions to comply with the requirements of the Building Regulations - with particular reference to Part B and Part M."

Policy HER11: Energy Efficiency of Protected Structures of the Development Plan states the following:

"It is a Policy Objective to have regard to the Department of Environment, Heritage and Local Government's publication on 'Energy Efficiency in Traditional Buildings' (2010) and the Irish Standard IS EN 16883:2017 'Conservation of Cultural Heritage -Guidelines for Improving the Energy Performance of Historic Buildings' (2017) and any future advisory documents in assessing proposed works on Protected Structures."



Section 12.11.2: Architectural Heritage - Protected Structures of the Development Plan states the following:

"All planning applications for works to a Protected Structure must include an Architectural Heritage Impact Assessment in accordance with Appendix B of the DAHG 'Architectural Heritage Protection Guidelines for Planning Authorities', to assist in the assessment of proposals. This report should be prepared by an accredited conservation architect or equivalent (a list of suitably qualified professionals is available on the Irish Georgian Society and RIAI websites). The report should:

- Outline the significance of the building(s).
- Include a detailed survey of the building identifying all surviving original/early features and associated photographic survey.
- Include a method statement and specification of works.
- Details of proposed works should be clearly identified on the accompanying survey drawings by way of colour coding and/or annotated notes to distinguish clearly between the existing structure and the proposed work."

Section 12.11.2.2: Change of Use of a Protected Structure of the Development Plan states the following:

"In most instances the original use for which a structure was built will be the most appropriate. However, in certain cases a change of use may be considered appropriate and may help to safeguard the Protected Structure status of a building. In assessing a proposed change of usage, or the reuse of a redundant building, regard should be had to the compatibility of such use, in terms of its impact on the character, and special interest of the structure. All proposed changes of use must comply with

Any interventions that are necessitated by such works, should seek to cause minimum interference with the floor plan, and fabric of the building when complying with relevant Building Regulations. Matters such as, fire protection, sound proofing, servicing and access will require detailed consideration at initial design stage."

Section 12.11.2.3: Development within the Grounds of a Protected Structure of the Development Plan states the following:

the zoning objectives for the site.

"Any proposed development within the curtilage, attendant grounds, or in close proximity to a Protected Structure, has the potential to adversely affect its setting and amenity. The overall quiding principle will be an insistence on high quality in both materials, and design, which both respects and complement the Protected Structure, and its setting.

Any development must be consistent with conservation policies and the proper planning and sustainable development of the area. Considering recent changes to National Policy, (including the 20128 DHPLG, 'Urban Development and Building Heights Guidelines for Planning Authorities', a balance must be struck between allowing compact development, while protecting the Architectural heritage and historic building stock within the County.



All planning applications for development in proximity to a Protected Structure must be accompanied by a design statement, with supporting illustrative material, demonstrating how it has been developed having regard to the built heritage, topography, and landscape character of the site. An accredited conservation architect or equivalent should be engaged at the outset of the design process to assist in determining the appropriate siting of the development in order to minimise the impact on the Protected Structure. It may be of benefit to discuss specific requirements, at pre-planning stage."

The Design Statement prepared by OMP Architects sets out the design principles for the proposed development. The submission also includes a Report on the Architectural/Historic Significance of the Knockrabo Site and Setting prepared by Slattery Architects.

The Protected Structures and their setting have informed the development of the proposed scheme. The proposed development seeks to maintain and reuse the historic features that add to the character of the site, including Cedar Mount house, and associated protected structures, and many of the mature trees. The proposed development will also provide for public access to the grounds. We note that all of the proposed works to the protected structures has been permitted under permission DLRCC Re. Ref. D17A/1224.

In this regard, the application represents a considered proposal, which seeks to respect the existing character of the protected structures, and does not propose works above and beyond what has previously been permitted under D17A/1224.

### 4.4 Compliance with Residential Accommodation Policies of the Development Plan

### **Residential Density**

Section 4.3.1.1 of the Development Plan relates to residential density and contains Policy PHP18: Residential Density which states the following:

"It is a Policy Objective to:

- Increase housing (houses and apartments) supply and promote compact urban growth through the consolidation and re-intensification of infill/ brownfield sites having regard to proximity and accessibility considerations, and development management criteria set out in Chapter 12.
- Encourage higher residential densities provided that proposals provide for high quality design and ensure a balance between the protection of existing residential amenities and the established character of the surrounding area, with the need to provide for high quality sustainable residential development."

The proposed development has a gross residential density of 62 units per hectare (103.3 units per hectare net density across the application site and now provides a net density of 65 units per hectare in the Knockrabo lands) and, having regard to the locational characteristics of the subject site, is compliant with local and national policy objectives which emphasise the requirement for increased residential densities on well located sites in existing urban areas.



This submission confirms that the proposed development has been designed to an appropriate scale to ensure it does not give rise to unacceptable impact upon the surrounding context from both a residential amenities and visual impact perspective.

Residential Density is discussed in Section 6.9 of this Statement of Consistency, in relation to Compliance with Development Management Standards outlined in the Development Plan.

## **Housing Mix**

Section 4.3.2.3 of the Plan relates to housing mix and contains Policy PHP27: Housing Mix which states:

"It is a Policy Objective to encourage the establishment of sustainable residential communities by ensuring that a wide variety of housing and apartment types, sizes and tenures is provided throughout the County in accordance with the provisions of the Housing Strategy and Housing Need Demand Assessment (HNDA) and any future Regional HNDA."

The proposed development provides a range of residential unit types, including one bedroom, two bedroom (three person), two bedroom (four person), three-bedroom apartments and duplexes, and two, three and four bedroom houses. The 146 No. apartment/duplex units will provide a new form of housing in the local area, and represent a coherent extension of the Knockrabo Phase 1 lands.

A proposal for the provision of Part V housing has been issued to the Local Authority for approval and a validation letter, agreeing to the principal of the proposed provision has been received.

Please refer to the enclosed Housing Quality Assessment Report, prepared by OMP Architecture, which outlines further information in relation to unit type, mix and associated facilities.

### Part V

Policy PHP31: Provision of Social Housing in section 4.3.2.6 of the Development Plan notes the following respect of Social Housing (Part V):

"It is a Policy Objective to promote the provision of social housing in accordance with the Council's Housing Strategy and Government policy as outlined in the DoHPLG 'Social Housing Strategy 2020'. The Affordable Housing Act 2021 provides for 20% for social and affordable homes."

The proposed development is subject to the requirements of the Part V of the Planning and Development Act 2000 (as amended). A proposal for the provision of Part V housing has been issued to the Local Authority for approval and a validation letter has been received from the Local Authority.

### Sustainable Neighbourhoods

Policy PHP2: Sustainable Neighbourhood Infrastructure states the following:



"It is a Policy Objective to:

- Protect and improve existing sustainable neighbourhood infrastructure as appropriate.
- Facilitate the provision of new sustainable neighbourhood infrastructure that is accessible and inclusive for a range of users consistent with RPO 9.13 and RPO 9.14 of the RSES.
- Encourage the provision of multi-functional facilities, space and lands in the delivery and/or improvement of sustainable neighbourhood infrastructure."

The proposed development opens the subject site to public access, primarily by pedestrians and cyclists. The scheme includes a childcare facility, which will add to the existing neighbourhood infrastructure.

# **Healthy Placemaking**

Policy PHP35: Healthy Placemaking of the Development Plan states the following:

"It is a Policy Objective to:

- Ensure that all development is of high quality design with a focus on healthy placemaking consistent with NPO 4, 26 and 27 of the NPF, and RPO 6.1, 6.12, 9.10 and 9.11 of the RSES.
- Promote the guidance principles set out in the 'Urban Design Manual A Best Practice Guide' (2009), and in the 'Design Manual for Urban Roads and Streets' (2013).
- Ensure that development proposals are cognisant of the need for proper consideration of context, connectivity, inclusivity, variety, distinctiveness, layout, public realm, adaptability, privacy and amenity, parking, wayfinding and detailed design."

The proposed development has been designed in accordance with the above and provides for an attractive environment for residents and visitors.

Policy PHP36: Inclusive Design & Universal Access of the Development Plan states the following:

"It is a Policy Objective to promote and support the principles of universal design ensuring that all environments are inclusive and can be used to the fullest extent possible by all users regardless of age, ability or disability consistent with RPO 9.12 and 9.13 of the RSES."

The proposed buildings have been designed to universal access standards providing for universal access.

Policy PHP40: Shared Space Layouts of the Development Plan states the following:

"It is a Policy Objective to promote safer and more attractive streets and public realm for all road users throughout the County by proactively engaging with, and adhering



to, the 'shared space' concept and guidance set out in the 'Design Manual for Urban Roads and Streets' (2013)."

The proposed development will incorporate roads which are designed as shared spaces. The proposed development is fully compliant with DMURS and the Development Plan in this regard.

Policy T11: Walking and Cycling of the Development Plan states the following:

"It is a Policy Objective to secure the development of a high quality, fully connected and inclusive walking and cycling network across the County and the integration of walking, cycling and physical activity with placemaking including public realm and permeability improvements. (Consistent with NPO 27 and 64 of the NPF and RPO 5.2 of the RSES)"

The proposed development accommodates pedestrian activity throughout the site incorporating walking routes. Internal roads are designed as a shared surfaces with traffic calming measures in place, which will be attractive to cyclists. Cycle parking is distributed across the site. The scheme facilitates pedestrian/cyclist connections to adjoining Phase 1 lands, as well as to the DEBP Corridor.

Policy T17: Travel Plans of the Development Plan states the following:

"It is a Policy Objective to require the submission of Travel Plans for developments that generate significant trip demand (reference also Appendix 3 for Development Management Thresholds). Travel Plans should seek to reduce reliance on car based travel and encourage more sustainable modes of transport over the lifetime of a development. (Consistent with RPO 8.7 of the RSES)"

A Travel Plan has been prepared by Waterman Moylan Consulting Engineers in compliance with Policy T17. The proposed development is located within 1.5km of the Dundrum and Balally Luas stops, in addition to 2-3 minute walking distance from bus stops on Mount Anville Road and the Drummartin Road. The proposed development will encourage more sustainable modes of transport. The proposed development will provide for 366 No. bicycle parking spaces, further promoting a shift to sustainable modes of transport - with cycle parking provision exceeding Development Plan and Compact Settlement Guidelines (2024) minimum standards.

Policy T26: Traffic and Transport Assessments and Road Safety Audits of the Development Plan states the following:

"It is a Policy Objective to require Traffic and Transport Assessments and/or Road Safety Audits for major developments - in accordance with the TII's 'Traffic and Transport Assessment Guidelines' (2014) - to assess the traffic impacts on the surrounding road network and provide measures to mitigate any adverse impacts - all in accordance with best practice guidelines."

A Traffic and Transport Assessment including a Road Safety Audit are enclosed, prepared by The TTA demonstrates the proposed development can be Waterman Moylan. accommodated at the subject site with a negligible impact on the receiving transportation



network, which has ample spare capacity to cater for the modest volumes of traffic generated.

The Road Safety Audit process identified some items that were subsequently addressed.

Policy T27: Traffic Noise of the Development Plan states the following:

"It is a Policy Objective to ensure that traffic noise levels are considered as part of new developments along major roads/rail lines in accordance with best practice quidelines."

The subject site is located a sufficient distance from Mount Anville Road such that no undue adverse impact from these facilities will be experienced by residents of the scheme. A significant quantum of proposed units are set back from Mount Anville Road, with the most proximate units to Mount Anville Road in Block E benefitting from screening from both existing mature trees as well as proposed tree planting.



### 4.5 Compliance with Development Management Policies of the Development Plan

### **Design Statements**

Policy PHP44: Design Statements in Section 4.4.1.10 of the Plan requires the preparation of Design Statements for residential developments:

"It is a Policy Objective that, all medium to-large scale and complex planning applications (30 + residential units, commercial development over 1,000 sq.m. or as otherwise required by the Planning Authority) submit a 'Design Statement' and shall be required to demonstrate how the proposed development addresses or responds to the design criteria set out in the 'Urban Design Manual - A Best Practice Guide' (DoEHLG, 2009) and incorporates adaptability of units and/or space within the scheme."

A Design Statement prepared by OMP Architects is enclosed, this responds to the Urban Design Manual - A Best Practice Guide, 2009.

Policy PHP37: Public Realm Design and Policy PHP38: Public Realm Offering, in section 4.4.1.3 of the *Plan* states the following in respect of public realm:

"It is a Policy Objective that all development proposals, whether in established areas or in new growth nodes, should contribute positively to an enhanced public realm and should demonstrate that the highest quality in public realm design is achieved." "It is a policy objective to preserve and enhance the public realm offering in our towns and villages.

Dún Laoghaire-Rathdown County Council recognises the social and non-commercial value of the public realm and commercial activity is not the sole objective of outdoor public realm improvements. The Council will develop an outdoor realm policy that will enhance offerings including, but not limited to, street furniture; pedestrianisation of streets; outdoor vendors; safe, public breastfeeding spaces and litter management. All ages and backgrounds should be included in the consideration of public realm improvements."

The design of the proposed buildings has also maximised the amount of active frontage at ground floor level to ensure natural surveillance and a positive relationship between the buildings and proposed public realm.

In addition to this, the proposed development provides an additional access point, in addition to facilitating the creation of further pedestrian and cycle connections between the subject site and Phase 1 lands, enhancing the permeability of the public realm within the surrounding area. Importantly, the proposed development will also provide a significant quantum of public open space which incorporates large areas of green space, existing mature landscape features and shared surface/hard landscaped areas.

In accordance with this policy, DFLA has prepared the enclosed Design Rationale which illustrates the design rationale for the landscaping and measures proposed to ensure that the development complements the surrounding area and contributes positively to an enhanced public realm.



# **Building Height/Design**

Policy PHP42: Building Design and Height Section of the Development Plan states the following in respect of building height:

"It is a Policy Objective to:

- Encourage high quality design of all new development.
- Ensure new development complies with the Building Height Strategy for the County as set out in Appendix 5 (consistent with NPO 13 of the NPF)."

Appendix 5 'Building Height Strategy' further details Development Plan policy in relation to building height.

In relation to a 'Residual Suburban Area<sup>14</sup>', Section 1.1 of the Building Height Strategy outlines the changes made to the previous Development Plan (2016-2022):

"In order to align with guidance 15, the maximum heights for what were called the residual suburban areas have been removed, as have the upward and downward modifiers. They have been replaced with a very comprehensive set of performancebased criteria for development management assessment of applications for increased height thus ensuring increased height in appropriate location, whilst protecting residential amenity and other assets of the County."

Section 4.3 of the Building Height Strategy identifies amenity and environmental considerations, some of which apply to the site to various degrees:

"The Guidelines state that "Appropriate identification and siting of areas suitable for increased densities and height will need to consider the environmental sensitivities of the receiving environment as appropriate, throughout the planning hierarchy." There are a number of environmental sensitives in the County of DLR which contribute to the uniqueness and identity of the County. These sensitivities have fed into the **formulation of the performance based criteria** set out in section 5.

- 4.3.1 **Architectural Conservation Areas** There are 26 designated Architectural Conservation Areas (ACAs). Policy AR8: Architectural Conservation Areas (ACA) states that it is Council policy to protect the special character of places, areas, groups of structures or townscapes, which have been designated as Architectural Conservation Areas. While the purpose of a designation is to protect and enhance the special character of an area, it is important to stress that this does not preclude any appropriate forms of new development. Impact on ACAs is included in the Performance Based Criteria set out in Section 5.
- 4.3.2 **Protected Structures** Dún Laoghaire-Rathdown features a wealth of built heritage that has been amassed over many centuries through previous generations. Our built heritage including a varied array of Protected Structures. The central issue

<sup>14</sup> Areas not covered by an existing or forthcoming Local Area Plan or other guidance/policy as set out in this plan and not falling into objective F, B, G or GB are termed residual suburban areas.

<sup>&</sup>lt;sup>15</sup> Referring to "Urban Development and Building Heights, Guidelines for Planning Authorities" (December 2018).



in relation to our built heritage is striking a balance between the protection and enhancement of this enviable heritage asset while ensuring the continued development of the County through the 21st Century. New developments should respond to local character and protect and enhance the built heritage and new buildings should not have an adverse effect on a protected structure in terms of scale, height, massing, alignment and materials. Impact on Protected Structures is included in the Performance Based Criteria set out in Section 5."

[Our emphasis.]

Section 4.4 (Policy Approach) of the Building Height Strategy further states:

"To ensure application of the 4 SPPRs and having regard to the other content of the Guidelines a number of policies have been formulated, which support increased building height and/or taller buildings at appropriate locations while ensuring adequate protection of residential amenities and the very unique character and environmental sensitivities of the County. A very detailed Performance Management Criteria table has also been developed. It is overall policy that all proposals for increased height and/or taller buildings;

- over and above the benchmarks of three to four storey in what are called residual suburban areas
- in other identified areas as set out in Policy BH1 below
- above what is set out in any of the Local Area Plans or
- above any other specified heights in this plan (SUFP)

must be assessed in accordance with the criteria set out in Section 5.

Areas not covered by an existing or forthcoming Local Area Plan or other guidance and not covered by any particular environmental sensitivity as set out above are termed residual suburban areas. The Cherrywood area is covered by the approved Planning scheme as amended. Areas zoned G, GB, B and F have some of the most restrictive zoning objectives in the County. A small number of uses are either permitted in principle or open for consideration. There may sometimes in these areas be instances where there may be an argument for increased building heights and this may be acceptable subject to meeting the overall zoning objective for the area and subject to the development being appropriate in terms of its scale, height and massing. Given the restrictive zoning objectives on these lands the possibility of taller buildings is effectively negated."

[Our emphasis.]

Section 4.4.1.8 of the Development Plan notes the following in respect of building height:

"The Council policy in relation to building height throughout the County is detailed in three policy objectives as set out in the Building Height Strategy (BHS) (Appendix 5):

- Policy Objective BHS 1- Increased Height.
- Policy Objective BHS2 Building Height in areas covered by an approved Local Area Plan or Urban Framework Plan (UFP must form part of the County Plan).
- Policy Objective BHS 3 Building Height in Residual Suburban Areas.

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The BHS also contains a detailed set of performance-based criteria for the assessment of height so as to ensure protection of the unique amenities of the County whist also allowing increased height.

In accordance with the policies set out in the BHS, where an argument is being made for increased height and/or a taller building and the Applicant is putting forward the argument that SPPR 3 of the 'Urban Development and Building Height; Guidelines for Planning Authorities' (2018) applies, the Applicant shall submit documentation to show that compliance with the criteria as set out in Table 5.1 'Performance Based Criteria' of the BHS (see Appendix 5)." [Our emphasis.]

Policy Objective BHS 3 Building Height in Residual Suburban Areas states:

"It is a policy objective to promote general building height of 3 to 4 storeys, coupled with appropriate density in what are termed the residual suburban areas of the County provided that proposals ensure a balance between the reasonable protection of existing amenities including residential amenity and the established character of the

Having regard to the Building Height Guidelines and more specifically in order to apply SPPR 3 there may be instances where an argument can be made for increased height and/or taller buildings in the residual suburban areas. Any such proposals must be assessed in accordance with the criteria set out below in table 5.1 as contained in Section 5. The onus will be on the applicant to demonstrate compliance with the criteria.

Within the built up area of the County increased height can be defined as buildings taller than prevailing building height in the surrounding area. Taller buildings are defined as those that are significantly taller (more than 2 storeys taller) than the prevailing height for the area."

The Strategy acknowledges that greater height can be provided on lands where it can be demonstrated that the proposal complies with the criteria outlined in Table 5.1 under Section 5 of Appendix 5, Building Height Strategy.

Please refer to Section 6.4 of the accompanying Statement of Consistency prepared by Tom Phillps + Associates for an assessment of the proposed development with the criteria outlined in Table 5.1 under Section 5 of Appendix 5, Building Height Strategy.

## Minimum Storage Space Requirements

Table 12.3 of the Plan outlines the Minimum Storage Space Requirements for residential developments. An extract of this is provided below



Figure 6.1: Apartment Mix Requirements. (Source: Dún Laoghaire Rathdown County Development Plan 2022-2028.)



In addition, the following requirements are noted;

- Storage should be additional to kitchen presses and bedroom furniture.
- Hot press/boiler space will not count as general storage.
- No individual storage room should exceed 3.5 sq.m. and shall be provided within the apartment unit.
- Apartment schemes should provide external storage for bulky items outside individual units (i.e. at ground or basement level), in addition to the minimum apartment storage requirements. These storage units should be secure, at ground floor level, in close proximity to the entrance to the apartment block and allocated to each individual apartment unit.

Details of appropriate storage provided as part of the proposed unit layouts have been prepared and are outlined in the enclosed drawing pack and associated Housing Quality Assessment, prepared by OMP Architects. The scheme is compliant in this regard.

### **Unit Mix**

Development Plan Table 12.1: Apartment Mix Requirements requires that a minimum of 20% of apartments in schemes of 50+ Units in built up areas must be 3+ bed units.

Area	Threshold	Mix Studio/1/2 bed Requirement (Apartments and duplexes)	3+ bed Requirement (Apartments)
New Residential Community (See figure 2.9 Core Strategy Map	Schemes of 50+ units	Apartment Developments may include up to 60% studio, one and two bed units and with no more than 30% of the overall development as a combination of one bed and studios and no more than 20% of the overall development as studios	Minimum 40% 3+ bedroom units
Lands within SUFP	Schemes of 50+ units	Apartment Developments may include up to 60% studio, one and two bed units with no more than 30% of the overall development as a combination of one bed and studios and no more than 20% of the overall development as studios	Minimum 40% 3+ bedroom units
Existing Built up area.	Schemes of 50+ units	Apartment Developments may include up to 80% studio, one and two bed units with no more than 30% of the overall development as a combination of one bed and studios and no more than 20% of the overall development as studios	Minimum 20% 3+ bedroom units

Figure 6.2: Table 12.1 of the Development Plan, Apartment Mix Requirements. (Source: Dún Laoghaire-Rathdown County Development Plan 2022-2028.)

Unit Type	Number	Percentage of Total Apt Units
1 bed apartment	35	24%
2 bed apartment	81	55%
3 bed duplex apartment	27	19%
3 bed apartment	3	2%
Total	146 No.	100%



We submit that this unit mix accords in full with the requirements of the SPPR8(i) of the Sustainable Urban Housing Design Standards for New Apartments, 2020 and the Development Plan.

In addition, Section 12.3.3 of the Development Plan requires that applications received in both new residential communities and within the residual built up area shall include:

- Details of existing and permitted unit types within a 10-minute walk of the proposed development.
- A detailed breakdown of the proposed unit type and size including a percentage split between 1/2/3+ bed units which in the case of apartments (and duplexes) shall generally be in accordance with Table 12.1.
- A site and/or floor plans that clearly identify proposed units that:
  - Are designed and located having regard to the needs of older people and/or persons with a disability.
  - o Are designed having regard to the concept of lifetime adaptable and/or multigenerational homes.
- A statement outlining how the scheme has been designed for the needs of older people and / or persons with a disability and / or lifetime homes.
- No more than 10% of the total number of units in any private residential development may comprise of two-bedroom three-person apartment types."

In accordance with the Development Plan, a variety of dwelling unit types and sizes are proposed as part of the scheme, which will be suitable for a variety of household types. The scheme provides 20% 3+ bed units through apartment units. In addition, we note that the proposed floor plans, prepared by OMP Architects, demonstrate that the units are designed in accordance with Part M of the Building Regulations and the needs of older people and/or persons with a disability are met. Some 3.1% of the apartment units consist of 2- bed 3-person units, which is consistent with the Development Plan.



# **Residential Density**

The Development Plan states that site densities should be determined with reference to the Sustainable Residential Development in Urban Areas – Guidelines for Planning Authorities' (2009), as outlined in Section 12.3.3.2:

"In general, the number of dwellings (houses or apartments) to be provided on a site should be determined with reference to the Government Guidelines documents:

- 'Sustainable Residential Development in Urban Areas Guidelines for Planning Authorities' (2009).
- Sustainable Urban Housing: Design Standards for New Apartments -Guidelines for Planning Authorities (2020)."

The proposed development will have a density of 62 units per hectare (net density of 103.3 units per hectare and net density of 65 units per hectare across the wider Knockrabo lands). The locational characteristics of the site in the context of residential density is further discussed in relation to national guidelines and Policy RES5 in Section 3.1, 3.3, 3.5, 3.11 of the Statement of Consistency.

We contend that this is appropriate for the subject site, having regard to National Planning Framework, which promotes higher residential densities at well located, serviced urban locations.

## **Car Parking Standards**

Car parking requirements are set out in Section 12.4 and Table 12.5 of the Development Plan. The subject site is located in Parking Zone 3.

Land Use		Zone 1 MTC Areas and Blackrock	Zone 2 Near Public Transport	Zone 3 Remainder of County (non-rural)	Zone 4 Rural
Houses:	Criterion	Maximum	Standard	Standard	Standard
House 1 bed	unit	1	1	1	Case by case
House 2 bed	unit	1	1	1	Case by case
House 3 bed or more	unit	1	2	2	Case by case
Apartments and Sheltered Housing:					
Apt 1 bed	unit	1	1	1*	Case by Case
Apt 2 bed	unit	1	1	1*	Case by Case
Apt 3 bed +	unit	1	2	2*	Case by Case
Education:	Criterion	Maximum	Maximum	Maximum	Maximum
Childcare	GFA (including set down)	1 per 80	1 per 60	1 per 40	1 per 40
Community:	Criterion	Maximum	Maximum	Maximum	Maximum
Community facility, library, museum, art gallery	GFA	1 per 150	1 per 100	1 per 50	1 per 50

Figure 6.3: Car Parking Zones and Standards. (Source: Dún Laoghaire Rathdown County Development Plan 2022- 2028.)



Based on the above standards, using the maximum provision up to 199 No. residential car parking spaces would be required to serve the proposed development.

Some 130 No. car parking spaces are provided throughout the scheme including 117 No. residential car parking spaces.

Section 12.4.5.2 of the Development Plan note deviations from standards are acceptable in some circumstances:

- "Proximity to public transport services and level of service and interchange available.
- Walking and cycling accessibility/permeability and any improvement to same.
- Availability of car sharing and bike / e-bike sharing facilities.
- Particular nature, scale and characteristics of the proposed development."

The Plan further states that 'Any surface carparking should be suitably integrated into the site with soft landscaping proposals and have regard to SuDS'.

In addition, dimension of parking bays are noted within the Plan, and proposed car parking bays are fully compliant with Development Plan standards in this regard.

The proposed development provides 117 No. residential car parking spaces, at a ratio of 0.74 spaces per unit, which having regard to the proximity to high quality public transport, mobility management measures and the central management associated with the development results in an appropriate level of provision commensurate with precedents for permitted residential Schemes in the County (DLRCC Reg. Ref. LRD22A/0930 and ABP Ref. 318247-23 – parking ratio of 0.45 -we note the application was granted following a first party appeal to ABP; LRD23A/0364; ). In this regard, we note that the previous car parking ratio permitted (and subsequently quashed) under ABP Ref. 3111826-21 of 0.78 was not deemed to be a material contravention of the development Plan, given the standards within the Plan were not deemed to be minimum standards by the Board. Moreover, the proposed car parking ratio is fully compliant with the Compact Settlement Guidelines.

Dimensions of the parking bays and location of parking bays for persons with disabilities have been designed using national standards and best practice, and the proposed location and design of parking bays is fully compliant with the Development Plan in this regard.

# **Bicycle Parking Standards**

The importance of bicycle parking is outlined in Section 12.4.6, which notes the requirement for the provision of bicycle parking to accord with 'Standards for Cycle Parking and Associated Cycling Facilities for New Developments' (2018) or any subsequent review of these standards, as published by Dún Laoghaire-Rathdown County Council. The Plan notes that within zones 1 and 2, the minimum standards set out in this policy document should be exceeded. In this regard, we note 366 No. cycle parking spaces are proposed to be provided throughout the scheme, well in advance of the standards set out under the 'Standards for Cycle Parking and Associated Cycling Facilities for New Developments' (2018), which require 194 No. residential spaces (short and long stay) and c.16 No. spaces (short and long stay) to serve the proposed creche and community uses (Table 5.6 of Statement of Consistency prepared by Tom Phillips + Associates refers).

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The Plan outlines the following considerations for bicycle parking within residential developments (of 5 units or more) (Section 12.4.6.2):

- "Is the number of cycle parking spaces and footprint adequate and is there suitable provision for parking of outsized formats (cargo bikes etc)?
- Is the location of cycle parking convenient, appropriate and secure with adequate provision for covered parking?
- Is the cycle parking area accessible in terms of dedicated access routes with ramps and/or kerb dishing where required?
- Do the internal cycle access routes connect well with off-site cycle facilities – existing and proposed?
- Is there adequate and appropriately designed and integrated provision for ancillary cycling and pedestrian facilities including showers, locker / changing rooms and drying areas?"

Secure long-term cycle parking is required for a development of this scale, and this cycle parking must be covered and 'conveniently located within 50 metres of the destination and located near building access points where possible'. There is also a requirement for new larger developments to provide cycle route links to the existing cycle network, alongside internal cycle permeability.

Section 12.4.6.1 of the Plan requires "accessible and secure cycle parking, to cater for all types of cycles and for cyclists of all ages and abilities, is provided within new developments."

For residential developments of this scale, the Plan states that a Cycle Audit must be conducted, and that it must refer to the County's Cycle Parking Standards document. A Cycle Audit has been prepared and forms part of the Quality Audit prepared by Roadplan Consulting in respect of the proposed development.

The proposed development includes cycle parking facilities across the site, consistent with the Dun Laoghaire Rathdown County Council standards. Cycle parking is provided within secure enclosures and near to entrances to buildings. Section 3.4 of the Housing Quality Audit prepared by OMP Architects provides further detail.

### **Motorcycle Parking Standards**

It is an objective of the Council to require developments to provide motorcycle parking spaces at a minimum of four or more spaces per 100 car parking spaces. The type of motorcycle stand and typical parking layout should be in accordance with the Council's Cycling Policy Guidelines and Standards with a spacing of 1 metre to allow the parking of one motorcycle per stand.

Some 9 No. motorcycle spaces are provided within the scheme. The dimensions of these spaces accord with relevant standards.

Section 12.4.11 of the *Development Plan* relates to the provision of Electric Vehicle charging points.



The Development Plan requires that residential multi-unit developments require a minimum of one car parking space per five car parking spaces should be equipped with one fully functional EV Charging Point. Ducting for every parking space shall also be provided.

For new dwellings with in-curtilage car parking - the installation of appropriate infrastructure to enable installation of a recharging point for EVs at a later stage is required.

The proposed development complies with the requirements relating to EV Parking Facilities. Refer to the Traffic and Transport Assessment prepared Waterman Moylan for further information.

# 4.5 Proposal is Compliant with Development Plan

A full assessment of the proposed development with respect to compliance with Development Plan policies and objectives is presented in the enclosed Statement of Consistency, prepared by Tom Phillips + Associates. In summary, having regard to policies and standards prescribed at local levels, it is considered that the proposed development complies with relevant policy and guidance and can be considered to contribute positively to the proper planning and sustainable development of the area. Please refer to the enclosed Statement of Consistency for further information.



### 5.0 **CONCLUSION**

The proposed development will provide for a residential development with ancillary childcare facility, and community hub and all ancillary works on a site of 2.54 hectares, at Knockrabo, Mount Anville Road, Goatstown, Dublin 14.

The development will include the provision of 158 No. units with ancillary childcare facility and community hub, in blocks ranging from 2 to part 8 storeys over podium. The proposed development represents Phase 2 development of Knockrabo lands. The proposal will provide for connection to the existing phase 1, providing a permeable development with high quality open spaces for residents of the scheme and the general public.

The scale and form of the proposal has had detailed regard to, inter alia, the permitted development on the adjoining Knockrabo Phase 1 site, including with respect to elevational design; scale and mass of the permitted development, material choice, and the character of existing protected structures on site.

It is considered that the buildings are of a high architectural design and will constitute a significant positive addition to the visual landscape in the environs of the Application Site, while respecting and enhancing the character of the existing protected structures on site, through their sensitive re-use, achieved through minimal interventions within the structures.

The proposed development will support the development of this underutilised, infill suburban site to a medium density residential use, in accordance with national, regional and local planning policy.

In conclusion, we contend that the development of the site, as per the enclosed plans and particulars;

- Will not result in negative impacts on any Natura 2000 sites.
- Is in compliance with Dun Laoghaire Rathdown County Development Plan 2022-2028.
- Will represent the proper planning and sustainable development of the Subject Site.

We trust that you will find this Application in order. Please do not hesitate to contact me should you have any queries in relation to the proposal.

Yours faithfully,

Stephen Barrett

Director

**Tom Phillips + Associates** 

'Egplen Barnett

Encl./



#### 6.0 **DOCUMENTS SUBMITTED WITH THIS APPLICATION**

The documentation outlined in the following Sections forms part, and is in support of, the subject Pre-Application Meeting.

#### 6.1 LRD Form 19

A duly completed 'Form 19', signed and dated, 1st November 2024.

### 6.2 **Planning Fee**

The Statutory Fee of €25,025.60 in accordance with the provisions of Section 2, Schedule 9 of the Planning and Development Regulations, 2001 (as amended) was paid to Dún Laoghaire-Rathdown County Council by EFT on, 16th October 2024, under the reference 'Knockrabo Phase 2 LRD'.

### 6.3 **Statement of Consistency**

A Statement of Consistency, prepared by Tom Phillips + Associates, dated 1st November 2024.

#### 6.4 Part V Pack and Validation Letter

Details outlining the Part V Proposals for the proposed development and a Letter of Validation in this respect as provided by Dún Laoghaire-Rathdown County Council are enclosed with this planning application.

The relevant documents include:

- Part V Validation Letter dated 15th October 2024 from DLRCC (enclosed with application);
- Part V Drawings (refer to Section 2 of the Architectural Design Statement, prepared by OMP Architects).

### 6.5 **Description of Development**

A Copy of the *Description of Development*, prepared by Tom Phillips + Associates (Section 1.2 of this report refers).

#### 6.8 **Reports**

A copy of the following reports:

- This Planning Report prepared by Tom Phillips + Associates, dated 1st November 2024;
- Environmental Impact Assessment Screening Report, prepared by Tom Phillips + Associates, dated 1<sup>st</sup> November 2024;
- Hydrological and Hydrogeological Qualitative Risk Assessment for Proposed Residential Development Site at Knockrabo (Phase II), Mount Anville Road, Goatstown. Co. Dublin, prepared by AWN Consulting dated 23<sup>rd</sup> October 2024;
- Resource and Waste Management Plan for a Proposed Residential Development at "Knockrabo Phase 2", prepared by AWN Consulting dated 18th October 2024;



- Operational Waste Management Plan for a Proposed Residential Development at "Knockrabo Phase 2", prepared by AWN Consulting dated 18<sup>th</sup> October 2024;
- Noise and Vibration Assessment of Development Site, prepared by AWN Consulting, dated 25<sup>th</sup> October 2024;
- Engineering Assessment Report: Proposed Residential Development Site at Knockrabo Phase 2, Mount Anville Road, Goatstown, Dublin, prepared by Waterman Moylan Consulting Engineers, dated October 2024;
- Flood Risk Assessment: Proposed Residential Development Site at Knockrabo Phase 2, Mount Anville Road, Goatstown, Dublin, prepared by Waterman Moylan Consulting Engineers, dated October 2024;
- Construction Management Plan: Proposed Residential Development Site at Knockrabo Phase 2, Mount Anville Road, Goatstown, Dublin, prepared by Waterman Moylan Consulting Engineers, dated October 2024;
- Traffic and Transport Assessment: Proposed Residential Development Site at Knockrabo Phase 2, Mount Anville Road, Goatstown, Dublin, prepared by Waterman Moylan Consulting Engineers, dated October 2024;
- Public Transport Capacity Analysis: Proposed Residential Development Site at Knockrabo Phase 2, Mount Anville Road, Goatstown, Dublin, prepared by Waterman Moylan Consulting Engineers, dated October 2024;
- Travel Plan: Proposed Residential Development Site at Knockrabo Phase 2, Mount Anville Road, Goatstown, Dublin, prepared by Waterman Moylan Consulting Engineers, dated October 2024;
- Energy Efficiency Statement: Proposed Residential Development Site at Knockrabo Phase 2, Mount Anville Road, Goatstown, Dublin, prepared by Waterman Moylan Consulting Engineers, dated October 2024;
- Building Lifecycle Report: Proposed Development Knockrabo Phase 2, prepared by Aramark, dated October 2024;
- Property Management Strategy Report: Proposed Development Knockrabo Phase 2, prepared by Aramark, dated October 2024;
- An Arboricultural Assessment of the Tree Vegetation on the Site Area for 'Phase 2' of the Knockrabo Large Scale Residential Development, Mount Anville Road, Goatstown, Dublin 14, prepared by Arborist Associates Ltd, dated 18<sup>th</sup> October 2024;
- Archaeological Assessment at Knockrabo, Mount Anville Road, Goatstown, Dublin 14, prepared by IAC Archaeology, dated October 2024;
- Knockrabo Phase 2 LRD: Daylight, Sunlight and Overshadowing Study, prepared by IES, dated 30<sup>th</sup> October 2024;
- Report on the Architectural/Historical Significance of the Knockrabo Site and Setting, Mount Anville Road, Dublin 14 & Observations on the Impact of the Current Proposal, prepared by Slattery Architects, dated October 2024;
- Climate Impact Assessment, prepared by JBA Consulting, dated October 2024;
- Verified Photomontages: Proposed Knockrabo Phase 2 Lands, Mount Anville Road,
   Dublin 14, (2 Parts), prepared by Model Works Ltd, dated October 2024;
- Verified CGI's: Proposed Knockrabo Phase 2 Lands, Mount Anville Road, Dublin 14, prepared by Model Works Ltd, dated October 2024;
- Outdoor Lighting Report, prepared by Sabre Electrical Services, dated 25<sup>th</sup> October 2024;
- Ecological Impact Assessment, prepared by Alternar, dated 1<sup>st</sup> November 2024;



- Appropriate Assessment Screening, prepared by Altemar, dated 1st November 2024;
- Design Rationale Landscape Architecture, prepared by Dermot Foley Landscape Architects, dated 29th August 2024;
- Landscape and Visual Impact Assessment, prepared by Dermot Foley Landscape Architects, dated 31st October 2024.

### 6.9 **Drawings**

A soft copy of the following drawings:

- Landscape Plan prepared by DFLA (Rev E).
- Public Lighting Plan prepared by Sabre Electrical Services (Dwg. No. SES 10024).
- Tree Constraints Plan prepared by Arborist Associates Ltd (Dwg. No. KB-P2-0001).
- Tree Protection Plan prepared by Arborist Associates Ltd (Dwg. No. KB-P2-0002).
- The following Architectural drawings prepared by OMP Architects.

Drawing Title	Dwg. No.	Scale
Housing Quality Assessment - Apartment	1307G-OMP-XX-XX-HQA-A-6000	A3
Blocks		
Housing Quality Assessment – House	1307G-OMP-XX-XX-HQA-A-6001	A3
Types		
LRD Stage 2 Architectural Design	1307G-OMP-XX-XX-PP-A-6002	A3
Statement		
Schedule of Accommodation	1307G-OMP-XX-XX-SA-A-6004	A4
Proposed Site Layout	1307G-OMP-00-00-DR-A-1010	1:500@A1
Site location	1307G-OMP-00-00-DR-A-1011	1:1000@A1
Part V	1307G-OMP-00-00-DR-A-1012	1:500@A1
Taken In Charge	1307G-OMP-00-00-DR-A-1013	1:500@A1
Existing Site Survey	1307G-OMP-00-00-DR-A-1014	1:500@A1
Car Parking Drawing	1307G-OMP-00-00-DR-A-1015	1:500@A1
Site Sections	1307G-OMP-00-00-DR-A-3000	1:250@A1
Bin, Bike Stores and Substation	1307G-OMP-00-00-DR-A-5000	1:500@A1
Block E Floor Plans and Roof Plan	1307G-OMP-BE-ZZ-DR-A-1000	1:200@A1
Block E Apartment Types	1307G-OMP-BE-ZZ-DR-A-1001	1:100@A3
Block E Elevations and Section	1307G-OMP-BE-ZZ-DR-A-2000	1:200@A1
Block F, Plans Level 00 and 01	1307G-OMP-BF-ZZ-DR-A-1000	1:200@A1
Block F, Plans Level 02 and 03	1307G-OMP-BF-ZZ-DR-A-1001	1:200@A1
Block F, Plans Level 05 and 05	1307G-OMP-BF-ZZ-DR-A-1002	1:200@A1
Block F, Plans Level 06 and 07	1307G-OMP-BF-ZZ-DR-A-1003	1:200@A1
Block F Roof Plan	1307G-OMP-BF-ZZ-DR-A-1004	1:200@A1
Bock F Duplex Plans/Elevations/Section	1307G-OMP-BF-ZZ-DR-A-1005	1:200@A1
Block F Apartment Types	1307G-OMP-BF-ZZ-DR-A-1006	1:200@A1
Block F Elevations	1307G-OMP-BF-ZZ-DR-A-2000	1:200@A1
Block F Sections	1307G-OMP-BF-ZZ-DR-A-3000	1:200@A1
Block G Floor Plans and Roof Plan	1307G-OMP-BG-ZZ-DR-A-1000	1:200@A1
Block G Apartment Types	1307G-OMP-BG-ZZ-DR-A-1001	1:100@A1
Block G Elevations and Section	1307G-OMP-BG-ZZ-DR-A-2000	1:200@A1
Coach House, Proposed Ground Floor Plan	1307G-OMP-CH-00-DR-A-1000	1:100@A3
Coach House, Existing Ground Floor Plan	1307G-OMP-CH-00-DR-A-1900	1:100@A3
Coach House, Proposed Elevations	1307G-OMP-CH-00-DR-A-2000	1:100@A3



Coach House, Proposed Elevations 1307G-OMP-CH-00-DR-A-2001 1:100@A  Coach House, Existing Elevations 1307G-OMP-CH-00-DR-A-2900 1:100@A  Coach House, Existing Elevations 1307G-OMP-CH-00-DR-A-2901 1:100@A  Coach House, Sections 1307G-OMP-CH-00-DR-A-3000 1:100@A  Coach House, Proposed First Floor Plan 1307G-OMP-CH-01-DR-A-1001 1:100@A  Coach House, Existing First Floor Plan 1307G-OMP-CH-01-DR-A-1901 1:100@A  Coach House, Proposed Roof Plan 1307G-OMP-CH-RF-DR-A-1002 1:100@A  Coach House, Existing Roof Plan 1307G-OMP-CH-RF-DR-A-1902 1:100@A  Cedar Mount House Proposed GF Plan 1307G-OMP-CM-00-DR-A-1001 1:100@A	.3 .3 .3
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Cedar Mount House Proposed GF Plan 1307G-OMP-CM-00-DR-A-1001 1:100@A	.3
	.3
Cedar Mount House Proposed Existing   1307G-OMP-CM-00-DR-A-1901   100@A3	
Plan	
Cedar Mount House, Proposed South 1307G-OMP-CM-00-DR-A-2000 1:100@A	.3
Elevation	
Cedar Mount House, Proposed East 1307G-OMP-CM-00-DR-A-2001 1:100@A	.3
Elevation	
Cedar Mount House, Proposed North 1307G-OMP-CM-00-DR-A-2002 1:100@A	.3
Elevation	
Cedar Mount House, Proposed West 1307G-OMP-CM-00-DR-A-2003 1:100@A	.3
Elevation	
Cedar Mount House, Existing Elevations 1307G-OMP-CM-00-DR-A-2900 1:100@A	.3
Cedar Mount House, Existing Elevations 1307G-OMP-CM-00-DR-A-2901 1:100@A	
Cedar Mount House, Existing Elevations 1307G-OMP-CM-00-DR-A-2902 1:100@A	
Cedar Mount House, Existing Elevations 1307G-OMP-CM-00-DR-A-2903 1:100@A	
Cedar Mount House, Existing Sections 1307G-OMP-CM-00-DR-A-3900 1:100@A	
Cedar Mount House, Proposed First Floor 1307G-OMP-CM-01-DR-A-1002 1:100@A	.3
Plan  Coder Mount House Existing First Floor 1207C OMP CM 01 DP A 1003 1:100@A	2
Cedar Mount House, Existing First Floor 1307G-OMP-CM-01-DR-A-1902 1:100@A	.3
Plan  Coder Mayort House Dranged December 1207C OND CM R1 DD A 1000 11100 GA	2
Cedar Mount House, Proposed Basement 1307G-OMP-CM-B1-DR-A-1000 1:100@A	.3
Plan  Coder Mayort House Evictica Passarant 1207C OND CM R1 DR A 1000 11100 GM	2
Cedar Mount House, Existing Basement 1307G-OMP-CM-B1-DR-A-1900 1:100@A	.3
Plan	2
Cedar Mount House, Proposed Roof Plan 1307G-OMP-CM-RF-DR-A-1003 1:100@A	
Cedar Mount House, Existing Roof Plan 1307G-OMP-CM-RF-DR-A-1903 1:100@A	.3
Duplex Types D3A1 and D3B1 (End of 1307G-OMP-D3A1-ZZ-DR-A-1000 As	
Terrace, Left) Floor Plans Indicated	I@A3
Duplex Types D3A1 and D3B1 (End of 1307G-OMP-D3A1-ZZ-DR-A-1001 As	
Terrace, Left) Elevations and Section Indicated	@A3
Duplex Type D3A2 and D3B2 (End of 1307G-OMP-D3A2-ZZ-DR-A-1000 As	
Terrace, Right) Floor Plans Indicated	@A3
Duplex Type D3A2 and D3B2 (End of 1307G-OMP-D3A2-ZZ-DR-A-1001 As	
Terrace, Right) Elevations and Section Indicated	l@A3
Duplex Types D3A & D3B (Mid Terrace) 1307G-OMP-D3A-ZZ-DR-A-1000 As	
Floor Plans Indicated	@A3
Duplex Type D3A (Mid Terrace) Elevations   1307G-OMP-D3A-ZZ-DR-A-1001   As	
and Section Indicated	@A3
Duplex Type D3C1 & Simplex Type 2A1 1307G-OMP-D3C1-ZZ-DR-A-1000 As	
(End of Terrace, Left) Floor Plans Indicated	@A3
Duplex Type D3C1 & Simplex Type 2A1 1307G-OMP-D3C1-ZZ-DR-A-1001 As	
(End of Terrace, Left) Elevations and Indicated	l@A3
Section	
Duplex Type D3C2 & Simplex Type 2A2 1307G-OMP-D3C2-ZZ-DR-A-1000 As	
(End of Terrace, Right) Floor Plans Indicated	<u>@</u> A3



Duplex Type D3C2 & Simplex Type 2A2	1307G-OMP-D3C2-ZZ-DR-A-1001	As
(End of Terrace, Right) Elevations and	1307G-OWF-D3C2-22-DK-A-1001	Indicated@A3
Section		indicated@A3
Duplex Type D3C & Simplex Type 2A (Mid	1307G-OMP-D3C-ZZ-DR-A-1000	As
Terrace) Floor Plans	1307G-0WF-D3C-22-DR-A-1000	Indicated@A3
Duplex Type D3C & Simplex Type 2A (Mid	1307G-OMP-D3C-ZZ-DR-A-1001	As
Terrace) Elevations and Section	1307G-0WF-D3C-22-DR-A-1001	Indicated@A3
Gate House, Proposed Ground Floor Plans	1307G-OMP-GH-00-DR-A-1000	1:100@A3
Gate House, Proposed Elevations	1307G-OMP-GH-00-DR-A-2000	1:100@A3
Gate House, Proposed Elevations	1307G-OMP-GH-00-DR-A-2001	1:100@A3
•		_
Gate House, Proposed Section	1307G-OMP-GH-00-DR-A-3000	1:100@A3
Gate House, Proposed Plans	1307G-OMP-GH-ZZ-DR-A-1001	1:100@A3
Gate Lodge, Proposed Ground Floor Plans	1307G-OMP-GL-00-DR-A-1000	1:100@A3
Gate Lodge, Proposed Roof Plans	1307G-OMP-GL-00-DR-A-1001	1:100@A3
Gate Lodge, Existing Ground Floor Plans	1307G-OMP-GL-00-DR-A-1900	1:100@A3
Gate Lodge, Existing Roof Plans	1307G-OMP-GL-00-DR-A-1901	1:100@A3
Gate Lodge, Proposed Elevations	1307G-OMP-GL-00-DR-A-2000	1:100@A3
Gate Lodge, Proposed Elevations	1307G-OMP-GL-00-DR-A-2001	1:100@A3
Gate Lodge, Existing Elevations	1307G-OMP-GL-00-DR-A-2900	1:100@A3
Gate Lodge, Existing Elevations	1307G-OMP-GL-00-DR-A-2901	1:100@A3
Gate Lodge, Proposed Sections	1307G-OMP-GL-00-DR-A-3000	1:100@A3
Gate Lodge, Existing Sections	1307G-OMP-GL-00-DR-A-3900	1:100@A3
OMP Designed 3 Bed House, Floor Plans	1307G-OMP-H3A-00-DR-A-1000	1:100@A3
OMP Designed 3 Bed House, Proposed	1307G-OMP-H3A-00-DR-A-2000	1:100@A3
Elevations		
OMP Designed 3 Bed House, Section	1307G-OMP-H3A-00-DR-A-3000	1:100@A3
House Type H4A1 (End of Terrace, Right)	1307G-OMP-H4A1-ZZ-DR-A-1000	As
Plans Elevations and Section		Indicated@A3
House Type H4A (Mid Terrace) Plans	1307G-OMP-H4A-ZZ-DR-A-1000	As
Elevations and Section		Indicated@A3
House Type H4B1 (End of Terrace, Left)	1307G-OMP-H4B1-ZZ-DR-A-1000	As
Plans Elevations and Section		Indicated@A3
House Type H4B (Mid Terrace) Plans	1307G-OMP-H4B-ZZ-DR-A-1000	As
Elevations and Section		Indicated@A3
Western Site Entrance Proposed Plan	1307G-OMP-WG-00-DR-A-1000	1:100@A3
Western Site Entrance, Proposed	1307G-OMP-WG-00-DR-A-2000	1:100@A3
Western Site Entrance, Existing	1307G-OMP-WG-00-DR-A-2900	1:100@A3

• The following Engineering drawings prepared by Waterman Moylan Consulting Engineers;

Drawing Title	Dwg. No.	Scale
Site Location Plan	KNB-WMC-PH2-ZZ-DR-C-P100	1:2000@A1
Proposed Road Hierarchy and General Site Layout	KNB-WMC-PH2-ZZ-DR-C-P105	1:500@A1
Road Levels and Layout Plan	KNB-WMC-PH2-ZZ-DR-C-P110	1:500@A1
Vehicle Tracking and Sight Lines	KNB-WMC-PH2-ZZ-DR-C-P111	1:250@A1
Road Construction Details	KNB-WMC-PH2-ZZ-DR-C-P116	As Shown
Proposed Foul and Storm Water Drainage	KNB-WMC-PH2-ZZ-DR-C-P120	1:500@A1
General Arrangement		
Drainage Layout Sheet 1 of 2	KNB-WMC-PH2-ZZ-DR-C-P121	1:500@A1
Drainage Layout Sheet 2 of 2	KNB-WMC-PH2-ZZ-DR-C-P122	1:500@A1



Storm Water Drainage Construction	KNB-WMC-PH2-ZZ-DR-C-P126	1:25@A1
Details		
Attenuation Tank Details	KNB-WMC-PH2-ZZ-DR-C-P127	As Shown
Proposed Watermains	KNB-WMC-PH2-ZZ-DR-C-P130	1:500@A1
Proposed SUDS Strategy Plan	KNB-WMC-PH2-ZZ-DR-C-P140	1:500@A1
Proposed SUDS Details Sheet 1 of 2	KNB-WMC-PH2-ZZ-DR-C-P141	As Shown
Proposed SUDS Details Sheet 2 of 2	KNB-WMC-PH2-ZZ-DR-C-P142	As Shown
Overland Flood Routing	KNB-WMC-PH2-ZZ-DR-C-P150	1:500@A1