

Tiznow Property Company Limited
(Comer Group Ireland)

**Former Cork Warehouse
Company Site**

Car Parking Management Plan

267365-ARUP-XX-XX-RP-YT-0008

P03 | 16 March 2022

This report takes into account the particular instructions and requirements of our client.

It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.










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Ove Arup & Partners Ireland Ltd

Arup
One Albert Quay
Cork
T12 X8N6
Ireland
www.arup.com

ARUP

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1 Introduction

Arup has been commissioned by Tiznow Property Company Limited (Comer Group Ireland) to prepare a Car Parking Management Plan for a proposed strategic housing development at the Former Cork Warehouse Company Site, located within the South Docklands area of Cork City.

The proposed development will comprise demolition of all existing structures and the construction of a strategic housing development of 190 no. apartments in a building ranging in height from single to 12 storeys.

The proposed development makes provision for 3 no. café/restaurant units, 2 no. retail units, a creche and supporting tenant amenity facilities at ground floor level and includes 64 no. 1 bedroom apartments, 106 no. 2 bedroom apartments and 20 no. 3 bedroom apartment on the upper levels.

The proposed development also provides for outdoor amenity areas, landscaping, public realm works on Marquee Road and Centre Park Road, car parking, bicycle stores and shelters, bin stores, ESB substation, plant rooms and all ancillary site development works. Vehicular access to the proposed development will be provided via Marquee Road.

The development will deliver a new neighbourhood which will be conveniently located in proximity to Cork City Centre and to the south-eastern suburbs. The site lies on the strategic transport corridor intended to facilitate a rapid transit system as identified in the Cork Metropolitan Area Transport Strategy.

Out of the total 58 residential parking spaces and 6 non-residential that are proposed, the vast majority are to be located at sub-podium level (a total of 6 parking spaces proposed at street level). In addition, 336 bicycle residential parking spaces and a further 112 visitor cycle parking spaces are proposed.

2 Development Overview

2.1 Site Access

As outlined above, the car park access for the development will be directly from Marquee Road.

55 general parking spaces and 3 accessible parking spaces are proposed beneath the podium level and will be accessed via the new junction on to Marquee Road. A total of 6 on-street commercial/set-down spaces are proposed along the Marquee Road site frontage.

A diagram of the main vehicular access points to the site is presented in **Figure 1**.

2.2 Site Access Arrangements

The proposed development will have a vehicle access point directly from Marquee Road. This will be a controlled vehicle access to the car parking proposed at undercroft level.

Pedestrian and cyclist access and permeability through the site is provided throughout. The site is bounded by Centre Park Road and Marquee Road to the north and west at present, and by the year of opening it is envisaged that the Monahan Road to the south will be extended (by Cork City Council) and will bound the site to the south – this project has planning consent and construction is expected to commence in mid-2022. The site is bounded to the west by existing brownfield lands.

The car park accesses for the development will be located on Marquee Road, as shown in **Figure 1**.

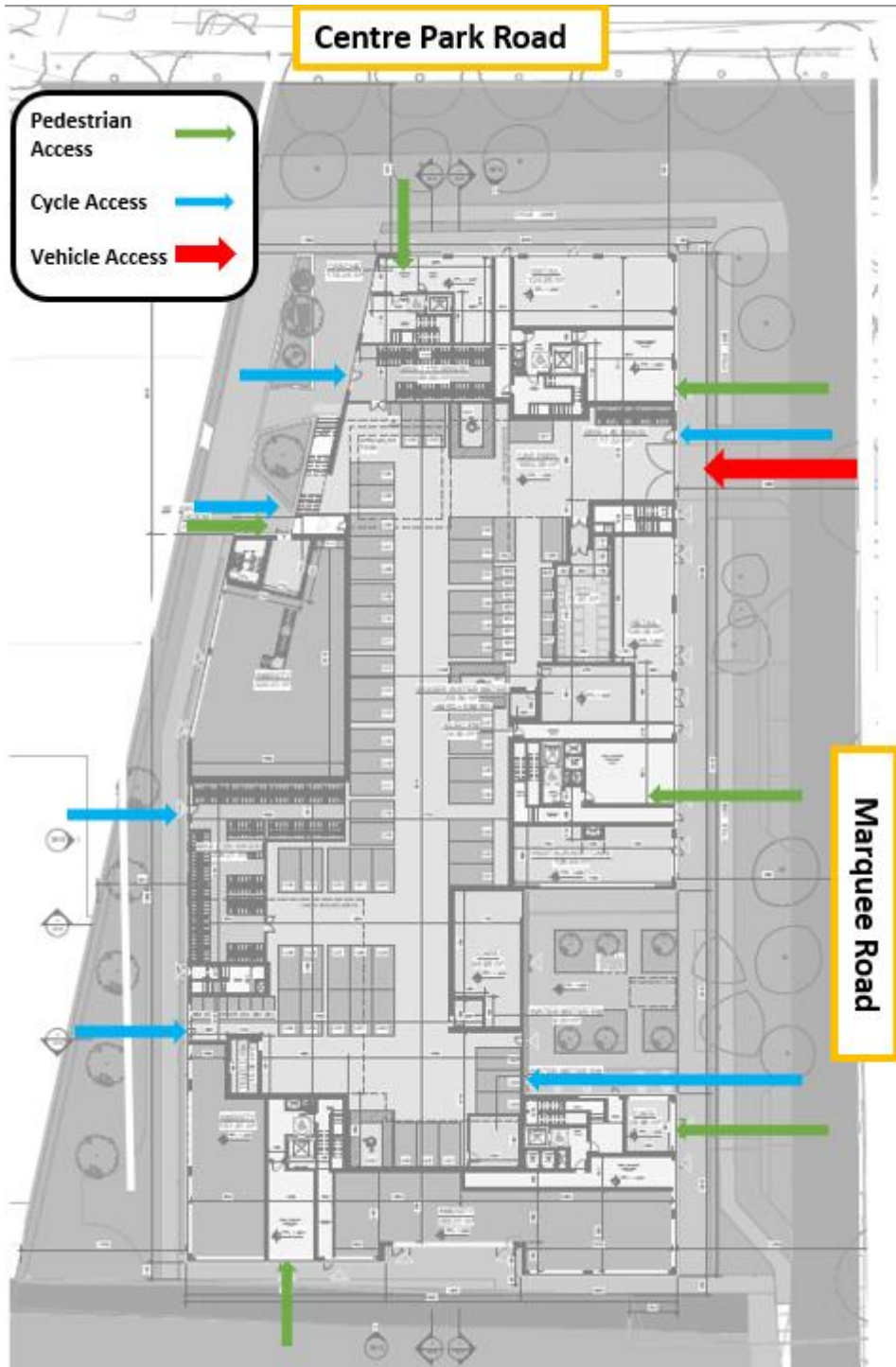


Figure 1: Development Access Strategy

2.3 Car Parking Provision

2.3.1 Residential Parking Provision

A total of 58 car parking spaces, including 3 accessible spaces, are provided below the podium level.

The associated parking standards for the proposed development under the current Cork City Development Plan are as follows (note that the site lies within Zone 2B of the current city parking zones):

Table 1: Residential Parking Requirements (Source: Cork City Development Plan 2015-2021)

Unit Type	No. Units	Parking Standard (per unit)	Visitor Spaces	Total
1-2 Bedroom	170	1 space	N/A	170
3/3+ Bedroom	20	2 spaces	N/A	40
TOTAL				210

As per Table 16.8 of the Cork City Development Plan, for Zone 2B of the city no visitor parking is required. It is seen above that the proposed parking provision is significantly less than the maxima outlined in the current Cork City Development Plan.

The Area-Based Transport Assessment (ABTA) prepared by Cork City Council for the Cork South Docklands area (publication pending) includes recommendations for parking provision within the South Docklands.

The subject site lies within the easternmost portion of the overall docklands, and ABTA indicates suggested parking standards for origin (residential) and destination (employment/education) developments as follows:

Table 2: Cork City Council Parking Standards (Source: Draft ABTA for Cork South Docklands)

Unit Type	Recommended ABTA Maximum Parking Standard	Maximum Parking Capacity Per Zone
1-bedroom units	0-0.25	Up to 2,650
2/2+ bedroom units	0-0.5	Up to 2,650
Employment	1 per 6 employees	Up to 1,800

Table 3: Residential Parking Range (Source: Draft ABTA for Cork South Docklands)

Unit Type	Number of Units	Parking Range	Total
1-bedroom units	64	0-16	0-79
2/2+ bedroom units	126	0-63	

Under the emerging ABTA guidance, it is seen that a maximum of 79 residential parking spaces would be warranted for the site, based on the parking standards outlined above. Under the existing City Development Plan, a maximum of 210 parking spaces would be permitted.

A total of 58 residential parking spaces are proposed across the proposed development, which represents 73% of the suggested maximum standards as per the ABTA guidance, and 28% of the maximum requirement as per the City Development Plan.

2.3.2 Non-Residential Car Parking Provision

The breakdown of non-residential parking space requirements, as per the Cork City Development Plan, are indicated below. The site lies within Zone 2B of the current Cork City Development Plan parking zones.

Table 4: Non-residential parking requirements

Use	Parking Standard (1 space per)	GFA (m ²)	Total
Retail	1 per 75 m ² (community and recreational buildings)	233m ²	3
Crèche	1 per 6 students	365m ²	9 (assuming 50% of GFA is 'floor space' and assuming 3.5m ² per child)
Café/ restaurant	1 per 50 m ²	231m ²	6
TOTAL			18

It is seen above that the current City Development Plan would indicate a maximum of 18 parking spaces be permissible for the non-residential elements of the development.

The draft ABTA for the South Docklands identifies 'Destination' parking standards for the 'South Docks East' zone of the study area – a maximum of 1,800 spaces are suggested.

The proposed development includes a total of 6 non-residential parking spaces on the eastern site boundary on Marquee Road, which is approximately 33% of the maximum parking as per the City Development Plan and equates to less than 1% of the 1,800 maximum 'destination' parking total envisaged for the South Docks East zone as per ABTA.

2.3.3 Disabled Parking Provision

The Cork City Development Plan stipulates that 5% of car parking spaces provided should be set aside for disabled car parking. A total of 3 accessible car parking spaces are therefore to be provided below podium-level.

2.3.4 Cycle Parking

The Cork City Development Plan stipulates that an allocation of at least 0.5 bicycle parking space per residential unit (in suburban locations) be provided. This equates to a minimum of 380 bicycle parking spaces for the proposed development. The Development Plan does not stipulate a requirement for visitor cycle parking spaces.

The City Development Plan also stipulates that the non-residential elements of the proposed development would warrant a total of 7 additional cycle parking spaces.

The ‘Sustainable Urban Housing: Design Standards for New Apartments’ indicate that cycle parking shall be provided at a rate of 1 storage space per bedroom (and at least 1 per studio), with visitor cycle parking provided at a rate of 1 space per 2 residential units. The scheme comprises a total of 336 bedrooms in 190 units. Therefore, a total of 336 cycle parking spaces is recommended based on these standards. Furthermore, a total of 95 visitor cycle parking spaces are recommended based on these standards.

A total of 336 bicycle parking spaces and 112 visitor bicycle parking spaces will be provided as part of the development. It is assumed that the 112 visitor cycle parking spaces will also be sufficient to cater for the cycle parking demand associated with the non-residential elements of the scheme.

All of the residential cycle parking spaces will be provided below street level in secure bicycle parking and storage areas. 102 of the 112 visitor cycle parking spaces will be provided below street level, with the remaining 10 spaces provided at street level.

2.3.5 Motorcycle Parking Provision

The Cork City Development Plan stipulates that an allocation of 1 motorcycle parking space be provided per 10 car parking spaces. 20 motorcycle parking spaces will be provided as part of the development.

3 Parking Control Measures

3.1 Resident Parking

All spaces provided in the podium car parking area will be assigned to individual apartments within the development. Access to these assigned spaces within car parks will be restricted to residents only.

Specific measures to control parking on site will be implemented. These may take the form of an automated gate or barrier system at each entry to the car parks, or internal monitoring of parking space usage to verify against agreements with tenants. Only vehicles that are registered for car parking with the management company will be allowed access to the car parks.

3.2 Visitor Parking

No visitor parking spaces will be provided on site.

3.3 Electric Vehicle Charging Facilities

The Cork City Development Plan stipulates that developments with ten or more parking spaces shall incorporate at least one space fully equipped with electric vehicle charging facilities, and that at least 10% of the entire parking provision shall be equipped with the relevant ducting to enable future fit-out for electric vehicle charging.

It is proposed to provide dedicated electric vehicle parking spaces on a demand basis as part of the commissioning of the sub-podia car park areas. Electric vehicle charging units will be installed as requested to meet the needs of residents i.e., if a resident has an electric vehicle, they may request that a charging unit is installed at their allocated car parking space.

The electrical design strategy will allow up to 12 electric charging points to be installed in the car parking areas (approximately 20% of the overall provision), with all other spaces provided with the necessary ducting to enable future conversion to EV-compatible spaces when required.

3.4 Cycle Parking

A total of 336 bicycle parking spaces and 112 visitor bicycle parking spaces will be provided as part of the development.

All of the residential cycle parking spaces will be provided below street level in secure bicycle parking and storage areas. 102 of the 112 visitor cycle parking spaces will be provided below street level, with the remaining 10 spaces provided at street level. As indicated in **Figure 1**, numerous access points are proposed for cyclist access to the development and the various cycle parking areas.

Cyclist access to the podium car park will be incorporated into the preferred vehicle access control that will be implemented (e.g., via a dedicated fob for

access through a gate, or by use of specific barriers that do not prevent cyclist access.

Cycle parking usage and condition will be monitored continuously by the property management company. A clear out of abandoned bicycles will be carried out on an annual basis to ensure maximum capacity is maintained at all times.

3.5 Additional Measures

3.5.1 Car Parking Enforcement

The Property Management Company of the proposed development will appoint a Car Park Management firm to actively monitor and control parking at the proposed development. The appointed firm will be responsible for:

- Periodically checking the development for instances of illegal parking both within the car park and in the commercial/set-down spaces;
- Enabling a system to register visitors as authorised users of visitor parking (e.g. texting a relevant registration number to the management company);
- Responding to reports of prohibited parking within the development; and
- Clamping or issue of fines for those in breach of parking rules within the development.

3.5.2 On-Site Security

It is intended that there will be security provided at the proposed development to oversee all security issues. The security company will also be responsible for monitoring access to the podium car park area and use of commercial/set-down car parking spaces and will report any instances of prohibited parking behaviour to the car park management firm.

4 Summary

A total of 58 residential car parking spaces, 6 non-residential car parking spaces and a total of 448 cycle parking spaces will be provided as part of the proposed development, the majority of which will be provided at sub-podium level. The sub-podium car park will be accessed via Marquee Road.

Vehicle access controls will be provided to ensure access is only achieved by those authorised to do so.

The Property Management Company will be responsible for implementing the car parking management strategy and updating as necessary over the life of the development.