



transport planning traffic engineering modelling

# Proposed Mixed Use Development, 120 Marine Parade, Cottesloe

# **Transport Impact Statement**

PREPARED FOR: Baltinas

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### **1 Introduction**

This Transport Impact Statement has been prepared by Transcore on behalf of Baltinas with regard to the proposed mixed-use development at 120 Marine Parade in Cottesloe, Town of Cottesloe (hereafter the subject site).

The subject site is situated at the east side of Marine Parade approximately half way between Napier Street and Overton Gardens, as shown in Figure 1.



**Figure 1: Location of the subject site** 

The Transport Impact Assessment Guidelines (WAPC, Vol 4 – Individual Developments, August 2016) states: "A Transport Impact Statement is required for those developments that would be likely to generate moderate volumes of traffic and therefore would have a moderate overall impact on the surrounding land uses and transport networks".

Section 6.0 of Transcore's report provides details of the estimated trip generation of the subject site after the scheme amendment. Accordingly, as the net change in peak hour vehicular trips is estimated to be less than 100 trips, a Transport Impact Statement is deemed appropriate for assessment of the proposal.

The site is bound by Marine Parade to the west and the existing commercial and residential developments to the immediate north, south and east. The site is located

within a retail/commercial precinct which flanks Marine Parade along the eastern side also includes recreational uses.

The site currently accommodates a three-storey mixed use development with a retail/hire shop at ground floor and six residential apartments above. The existing onsite, undercroft car park is accessed via Marine Parade crossover.

The Town of Cottesloe Public Car Park No.2 is located a short distance to the north of the site and across Napier Street while the Public Car Park No. 3 and 4 are in place along Napier Street, a short waking distance to the northeast of the site.

The proposed development was originally approved in August 2021 by the WAPC as a seven-storey mixed-use development comprising a ground floor commercial tenancy, 12 residential apartments and two basement levels of car parking. The 23bay car park was proposed to be served by a car lift connected to the marine Parade crossover by a two-way, single lane driveway. In addition, a total of four commercial bays were proposed at ground floor at the rear end of the site. Servicing of the development was proposed to also occur via the Marine Parade crossover.

However, as a result of the subsequent development design modifications the revised Development Application now contemplates a similar size mixed-use development but with a re-designed basement car park facility co-joined with the basement car park of the immediately adjacent site to the north (proposed new development at 122 Marine Parade) served by a shared Napier Street crossover and a R.O.W. providing ramped access into the parking facility. Consequently, the original Marine Parade crossover and the ground floor commercial car park at the back of the property have become redundant and will be removed altogether.

As a result, this Transport Impact Statement report is necessitated by the proposed modifications to the formerly approved development at 120 Marine Parade.

### 2 Development Proposal

The subject site, which occupies an area of approximately 560m<sup>2</sup>, is zoned *"Foreshore Centre – Special Control Area 2"* under the Town of Cottesloe Local Planning Scheme No.3 (LPS3).

The development proposal contemplates construction of a seven-storey, mixed-use development with associated underground car parking facility.

Specifically, the mixed-use development proposal comprises the following elements:

- A total of 12 residential apartments; and,
- Commercial tenancy at ground floor totalling about 322m<sup>2</sup> of GFA.

Parking for residents and employees of the commercial tenancy will be accommodated within the two-level basement car park facility shared with the immediately adjacent site to the north (proposed new development at 122 Marine Parade).

The two neighbouring sites propose to share a common vehicular access crossover on Napier Street including the associated R.O.W. leading to the underground parking facility which is proposed to accommodate the car parking for both proposed developments. This approach has been supported and endorsed by the Town of Cottesloe as it removes the need for additional access point on Marine Parade.

The waste collection is proposed to take place off Napier Street through usual verge collection process similarly to what is proposed for the adjacent development on 122 Marine Parade.

A secured bike storage space including end-of-trip facilities (showers and lockers) will be provided within the commercial tenancy at ground floor.

The resident and commercial visitor parking is proposed to take place off site since ample public parking is available in the immediate vicinity of the subject site. All public parking is accessible via existing paths which are in place on surrounding roads.

Pedestrians will access the development from the external path network which is in place on both frontage roads. A separate ground floor lobby with lifts is provided for the residents and their visitors. This lobby is accessible from Marine Parade side.

The ground floor commercial tenancy is also accessible directly from Marine Parade side.

Refer to Appendix A for proposed site plans.

### **3 Vehicle Access and Parking**

As presented in the plans prepared by Baltinas Architects, the proposed on-site car parking for the development comprises a two-level basement car park facility, shared with the adjacent site (i.e., 122 Marine Parade). The proportion of total parking supply within the facility allocated to the subject development totals 24 parking bays. This car parking provision includes:

- 10 and 12 residential bays at Basement 1 and 2, respectively; and
- One commercial parking bay at each Basement level.

All parking bays are provided in form of single bays (no tandem parking or stackers) so no specific parking bay management is required.

Both basement car park levels will be made accessible by an internal ramp system comprising a two-way, single lane ramp system which connects ground level driveway with B1 and B2 levels. The internal ramp can accommodate vehicle travelling in one direction at any one time. At ground level, the ramp connects to the full-movement crossover on Napier Street via an access driveway. A "waiting bay" is marked on the driveway in front of the car park entry gate to provide stopping space for a vehicle temporarily waiting for ramp to be vacated so to proceed with the ingress process. Typically, in such cases, priority is generally given to vehicles exiting the development.

Parking is provided on-site for residents and commercial unit tenants only. All visitor parking is proposed to be accommodated off-site as ample public parking opportunities are located in the immediate vicinity of the site.

### **4 Provision for Service Vehicles**

No specific provision for service vehicles or waste collection is provided within the subject site as part of the development proposal.

Due to the size of the proposed development and type of constituent land uses it is considered appropriate that waste collection operation is carried out through verge collection where rubbish bins are wheeled out to Napier Street verge on collection days either by residents/tenants themselves or by a caretaker.

A passage through the adjacent 122 Marine Parade development is provided to facilitate connectivity between the domestic and commercial bin stores at the ground floor of subject development and the Napier Street verge.

The delivery vehicles would either park on-street immediately next to the adjacent development (larger vehicles) or use the waiting bay for temporary stopping (smaller vehicles).

## **5 Hours of Operation**

The proposed development will generate heaviest traffic movements during the typical weekday morning and afternoon commuter peaks.

### **6 Daily Traffic Volumes and Vehicle Types**

#### 6.1 Trip Generation

The traffic volumes likely to be generated by the proposed development have been estimated based on the proposed land uses and floorspaces in accordance with *Transport Roads & Maritime Services Technical Direction TDT 2013/04a* and *RTA New South Wales Guide to Traffic Generating Developments 2002* documents, which provide daily and peak hour trip rates.

The total daily, AM and PM peak hour trip rates of 4.58, 0.53 and 0.32 trips/unit respectively was adopted for the residential component of the development. The relevant trip rate for restaurant/café applied in this case were 60 and 5.0 trips/100m<sup>2</sup> GFA for daily and PM peak, respectively. The AM peak was taken to be 10% of PM peak hour corresponding to employee trips only (late morning start).

Accordingly, it is estimated that the proposed development would generate a total of approximately **258** daily vehicle trips with about **10** and **21** trips during the AM and PM peak hour periods. These trips include both inbound and outbound vehicle movements.

It is likely that a portion of café trade would originate from the residential component of the development and immediately surrounding residential area within walking distance thus reducing the overall vehicular traffic generation. To allow for a robust assessment no trip adjustments were made due to cross trade between various development land uses.

It should be noted however, that the proposed development replaces an existing mixed-use development currently generating traffic at the subject site. Therefore, the net traffic impact of the proposed development will be lower than that reported.

The traffic distribution detailed in Table 1 was based on the following directional split assumptions for peak hour periods:

- Morning (AM) peak split estimated at 80%/20% and 25%/75% for inbound/outbound trips for café and residents, respectively; and,
- Afternoon (PM) peak split estimated at 50%/50% and 66%/34% for inbound/outbound trips for café and residents, respectively.

Peak Period	Direction	Café	Residents	Peak Hour Trips
AM Peak	Inbound	2	2	10 cars
	Outbound	0	6	
PM Peak	Inbound	8	4	21
	Outbound	8	1	21 cars

#### Table 1: Peak hour trips for the development

#### **6.2 Trip Distribution**

Considering the location of the proposed development, the available access and egress routes to and from the development as well as location of key regional attractors, the anticipated directional trip distribution of the development-generated traffic is assumed to be as follows:

- 40% of trips to/from the north;
- 20% of trips to/from the east; and,
- 40% of trips to/from the south.

The directional morning, afternoon and total daily trip distribution of the developmentgenerated traffic is illustrated in **Figure 2**.

It should be noted however that the traffic movements presented in Figure 2 show only traffic expected to access the development's car park such as residents and employees of the commercial tenancy. All visitor parking is proposed to be accommodated off-site as ample public parking opportunities are located in the immediate vicinity of the site.



Figure 2. Estimated traffic movements for the subject development (directly accessing the site) – morning peak/afternoon peak/total daily

#### 6.3 Impact on Surrounding Roads

The WAPC Transport Impact Assessment Guidelines (2016) provides guidance on the assessment of traffic impacts:

"As a general guide, an increase in traffic of less than 10 percent of capacity would not normally be likely to have a material impact on any particular section of road, but increases over 10 percent may. All sections of road with an increase greater than 10 percent of capacity should therefore be included in the analysis. For ease of assessment, an increase of 100 vehicles per hour for any lane can be considered as equating to around 10 percent of capacity. Therefore, any section of road where the development traffic would increase flows by more than 100 vehicles per hour for any lane should be included in the analysis."

From **Figure 2** it can be seen that the estimated traffic impact from the proposed development would be nowhere near the critical thresholds with the most pronounced traffic increases of 8vph along Napier Street during AM peak hour (west of crossover). Therefore, the impact of the development traffic on the surrounding road network will be insignificant.

It is considered that the surrounding roads and intersections have capacity to accommodate the relatively low traffic generation of the proposed development.

It should be noted that this traffic assessment disregards the existing traffic generation of the site and is therefore conservative. Hence, the net traffic increase on local road network, as a result of the proposed development, will be less than the development traffic generation outlined in this report.

### 7 Traffic Management on Frontage Streets

### 7.1 Context

The subject site is located at the east side of Marine Parade approximately half way between Napier Street and Overton Gardens and immediately across of Cottesloe beachfront.

### 7.2 Existing Road Network

**Marine Parade** in the vicinity of the subject site is a single-carriageway, two-lane road with a 1.5m wide solid/painted median. The embayed, on-street public parking is in place along both sides of the road ranging from 5min, 1/2hour to 1hour free parking options. Refer **Figure 3** and **Figure 4** for more details.



Figure 3: Northbound view along Marine Parade in the vicinity of the subject site

Marine Parade operates under a default build-up area speed limit of 50km/h; however, the speed limit is restricted to 40km/h for the section between Forrest Street and Eric Street (through the local retail/commercial zone). Wide footpaths are provided on both sides of the road. Pedestrian crossing facilities are currently in place in close proximity to the site (across Marine Parade) and at the adjacent Marine Parade/Napier Street and Marine Parade/Overtone Gardens intersections (across Napier Street and Overtone Gardens).

Marine Parade is classified as a *Distributor B* in the Main Roads WA Metropolitan Functional Road Hierarchy document and is under care and control of Local Government.



Figure 4: Southbound view along Marine Parade in the vicinity of subject site

Traffic count data obtained from Main Roads WA indicates that Marine Parade carried average weekday traffic flow of 7,970 vehicles per day (vpd) south of Eric Street in 2019/20.

**Napier Street** is 7.2m wide, two-lane with 90-degree verge parking between the Marine Parade and Broome Street. Pedestrian footpaths are provided on both sides of the road. Refer Figure 5 and Figure 6 for more details.

Napier Street operates under a default build-up area speed limit of 50km/h. It is classified as *Access Street* in Main Roads WA *Functional Road Hierarchy* document. The road is under care and control of Local Government.

Based on Transcore's site observation undertaken in October 2021, it is estimated that Napier Street, immediately east of Marine Parade carries up to 1,000vpd during a typical weekday.

Napier Street forms a priority-controlled T-intersection with Marine Parade at the northwest corner of the subject site. Pedestrian refuge island is provided on Napier Street at this intersection.



Figure 5: Westbound view along Napier Street towards Marine Parade intersection



Figure 6: Eastbound view along Napier Street from Marine Parade intersection

**Overton Gardens** is a 180m-long boulevard-style road that is cul-de-saced at the eastern end. It is presented as a two-lane road (5.0m wide seal) with a 6.0m wide

landscaped median with residents-only parallel parking along the median side of each trafficable lane. Pedestrian footpaths are provided on both sides of the road.

Overton Gardens operates under a default build-up area speed limit of 50km/h. It is classified as *Access Street* in Main Roads WA *Functional Road Hierarchy* document. The road is under care and control of Local Government.

Overton Gardens forms a priority-controlled T-intersection with Marine Parade at the northwest corner of the subject site. The wide median on Overton Gardens also features a pedestrian refuge at this intersection.

### 8 Public Transport Access

The site is served by bus service No. 102 operating along Marine Parade with the closest bus stops located in close proximity north and south of the site. Both stops are accessible via existing footpath system in place at this locality.

This bus service provides links to Cottesloe Train Station at one end and Claremont Train Station at the other thus providing access to Perth's greater railway network (refer Table 2 for more details).

#### Table 2: Bus services operating in vicinity of the site

Bus Service	Route	
102	Gugeri Street (Claremont) to Railway Street (Cottesloe)	

As detailed in the bus route map in **Figure 7**, the existing bus service operating in the immediate vicinity of the site provides connectivity to the Perth-Fremantle train line.

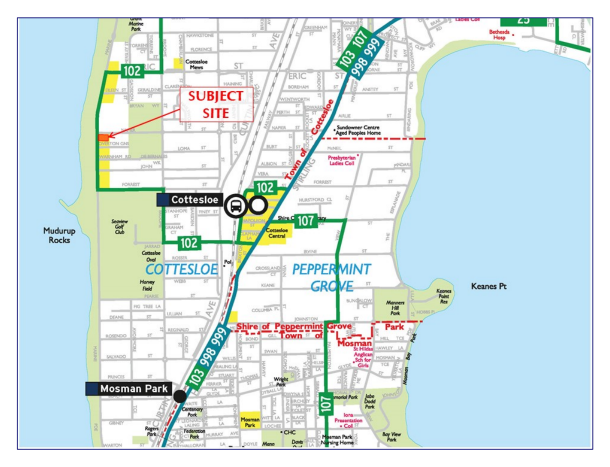


Figure 7: Public transport services (Transperth Map)

### 9 Pedestrian Access

Pedestrian access to the subject site is facilitated via the existing external footpath network comprising paved footpaths on roads adjacent to the subject site.

Pedestrian crossing facilities including drop kerbs and median refuges are currently provided on Marine Parade and at intersections of Marine Parade with Napier Street and Overton Gardens.

## **10 Cyclist Access**

The Perth Bicycle Network Map (see Figure 8) indicates good pedestrian and cyclist connectivity to the subject site.

The recreational Principal Shared Path is in place along the foreshore in the immediate vicinity of the site with Continuous Signed Route NW16 along Eric Street located a short distance to the north of the site. These two routes provide connectivity to the wider network of shared path, on road cycle lanes and roads classified as "good road riding environment".

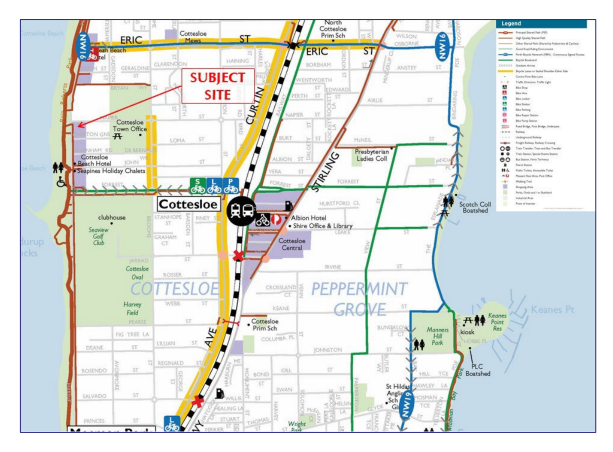


Figure 8: Extract from Perth Bicycle Network (Department of Transport)

### **11 Site Specific Issues**

The details of the management and operation of the basement car park facility proposed to serve the subject development and the proposed mixed-use development to the immediate north at 122 Marine Parade are provided in **Section 13** (Parking Management System) of this report.

It is understood that Town of Cottesloe is requested an access easement between subject development and the proposed adjacent development at 122 Marine Parade.

Accordingly, following the instructions from the ToC, the proponent of the proposed development has engaged with the owner of the neighbouring site to amend the original development plans and allow for the introduction of a common (shared) crossover on Napier Street and a R.O.W. between the two sites enabling the operation of the shared two-level basement car park facility. Hence, the subject development shares the underground car parking facility with the adjacent development.

### 12 Safety Issues

No safety issues were identified within the scope of this assessment.

### **13 Parking Management System**

#### **13.1 Introduction**

This section of the report provides details with respect to the Parking Management System (hereafter PMS) for the proposed mixed-use development. The intention of the PMS is to provide operational details associated with the underground car park facility proposed to be shared with the proposed development to the immediate north (122 Marine Parade).

#### 13.2 Access System

The subject site and the adjacent site to the immediate north are proposed to be served by a shared single, full-movement crossover on Napier Street located as far away as practical from the Marine Parade intersection, in order to minimise the impact on the operation of this intersection.

The crossover is connected to the internal car park ramp system via a two-way driveway. A "waiting bay" is proposed to be pavement-marked within the "inbound lane" of the driveway for the residents/tenants to temporarily wait for the car ramp to become available.

#### **13.3 Parking Management System**

The parking management system proposed to control parking operations at the twolevel basement car park comprises of internal traffic lights and motion sensors. These will be installed at the ramp entry/exit point on each level. The system will provide real-time information on cars entering or existing the system thus securing seamless and safe movement through the ramp system.

The audio/video system will be complemented with a waiting bay located near the ground level entry into the car park, immediately adjacent to the entry gate. The parking systems like this are typically set up to place movement priority to vehicles exiting the facility (since they need to move up the ramp which is considered to be a more challenging action).

Hence, the proposed audio/video system is expected to provide additional level of traffic and parking efficiency and safety.

#### 13.4 Access Management

Only the residents and commercial tenants from the 120 and 122 Marine Parade developments with the car parking allocation will be issued a remote access gate controller.

#### **13.5 Ramp Operation**

Based on the available plans it is estimated that, in a worst-case scenario, a car would likely require up to 1min to clear the ramp accessing or egressing the furthest Basement 2 level.

Hence, the car parking ramp would be able to accommodate up to 60 non-conflicting, single-directional vehicle movements per hour, assuming even distribution of arriving/ departing vehicles. It is estimated that, between the two developments (120 and 122 Marine Parade sites) up to 20 and 13 vehicles would ether access or egress the site during the morning and afternoon peak hours of traffic activity, respectively. It is therefore concluded that the capacity of the car parking ramp system is sufficient to accommodate this level of traffic and the likelihood of any traffic conflict would be minimal during peak times and negligible outside of those.

Nevertheless, the provision of "waiting bay" at the ground level entry into the car park combined with the priority system favouring vehicles egressing the car park ensures efficient and convenient operation of the parking facility.

### **13.6 Operational Responsibilities**

Building management of both developments will be responsible for the issuance of car park gate remote controls to residents and commercial tenants.

All prospective car park users would need to be inducted to Parking Management System and/or provided with appropriate brochure describing the operation and management of the car park system.

### **14 Conclusions**

This Transport Impact Statement has been prepared by Transcore on behalf of Baltinas with regard to the proposed mixed-use development at 120 Marine Parade in Cottesloe, Town of Cottesloe.

The development proposal contemplates replacement of the existing development at the subject site with a multi-storey, mixed-use development with associated two-level basement car park facility. The underground car park is proposed to be shared with the adjacent site to the immediate north (proposed new development at 122 Marine Parade), which is to be accessed by a common crossover on Napier Street.

The traffic modelling undertaken in this report shows that the traffic generation of the proposed development is estimated to be in order of about 258 daily and 10/21 peak hour trips during the typical weekday AM/PM peak, respectively (both inbound and outbound).

The traffic analysis undertaken in this report demonstrates that the estimated development-generated traffic will have minimal impact on the surrounding road network.

The subject site has very good accessibility by the existing pedestrian and cyclist networks and enjoys public transport coverage through existing bus service operating within the close proximity of the site. Bicycle parking and end-of-trip facilities are also accommodated within the development.

In conclusion, the findings of this Transport Impact Statement are supportive of the proposed mixed-use development.

# Appendix A

### PROPOSED DEVELOPMENT PLANS (120 & 122 MARINE PARADE)



transport planning traffic engineering modelling









