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# ***139-149 Boundary Road, North Melbourne***

## **Transport Impact Assessment**



190608TIA001E-F  
30 July 2020

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## DOCUMENT INFORMATION

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# INTRODUCTION

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onemilegrid has been requested by BEG Developments Pty Ltd to undertake a Transport Impact Assessment of the proposed mixed-use development at 139-149 Boundary Road, North Melbourne.

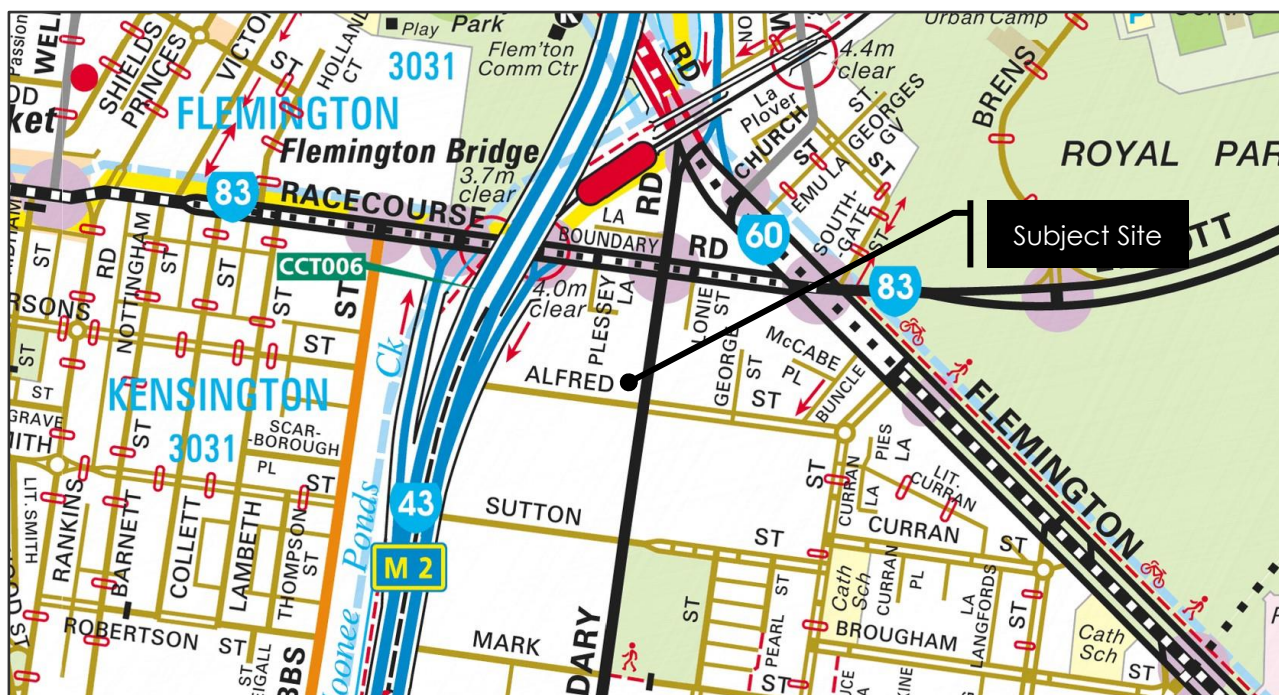
As part of this assessment the subject site has been inspected with due consideration of the development proposal and relevant background reports have been reviewed.

## 2 EXISTING CONDITIONS

### 2.1 Site Location

The subject site is located on the western side of Boundary Road, north of the intersection with Alfred Street as shown in Figure 1 below. The site is addressed as 139-149 Boundary Road, North Melbourne.

Figure 1 Site Location



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The site is currently occupied by the HomyPed retail shopfront and warehouse at the rear. The site is generally rectangular in shape with a frontage of 56 metres and an average site depth of 80 metres. The south western corner of the site protrudes to the south, and is approximately 25 metres long and 11 metres wide resulting in a frontage to Alfred Street of 11 metres.

The site currently has access to Boundary Road and Alfred Street. Existing staff and customer parking is provided in an at grade car park, accessed via a crossover to Boundary Road, with a provision for 30 parking spaces. Access to the loading bay at the southwest corner of the existing building is provided via a crossover to Alfred Street.

Land use in the immediate vicinity is mixed, including a range of residential and commercial uses. Additionally, the site is located within the strategically defined Arden-Macaulay Urban Renewal Precinct which guides the future use and development of the area, discussed in Section 2.6.

An aerial view of the subject site in the context of its surrounds is provided in Figure 2.

Figure 2 Site Context (31<sup>st</sup> August 2019)



Copyright Nearmap

## 2.2 Planning Zones and Overlays

It is shown in Figure 3 that the site is located within a Mixed-Use Zone (MUZ), while Boundary Road is a Road Zone (RDZ1).

Additionally, the site is situated within the Principal Public Transport Network (PPTN) area, shown in Figure 4.

Figure 3 Planning Scheme Zones

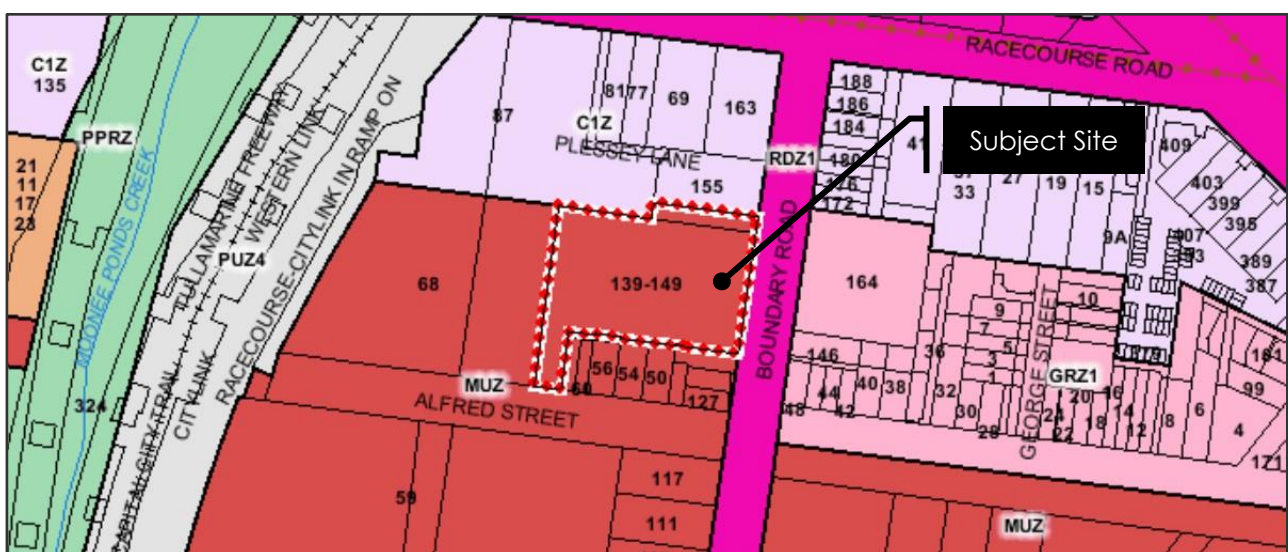
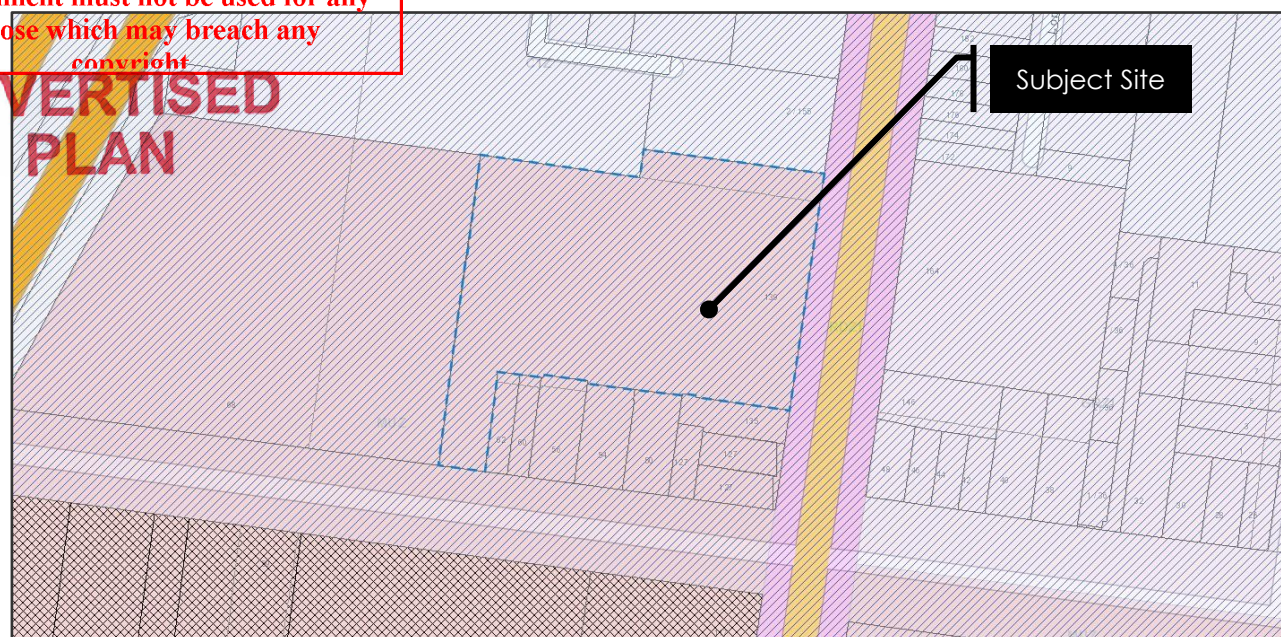


Figure 4 Principal Public Transport Network (PPTN) Area



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## 2.3 Road Network

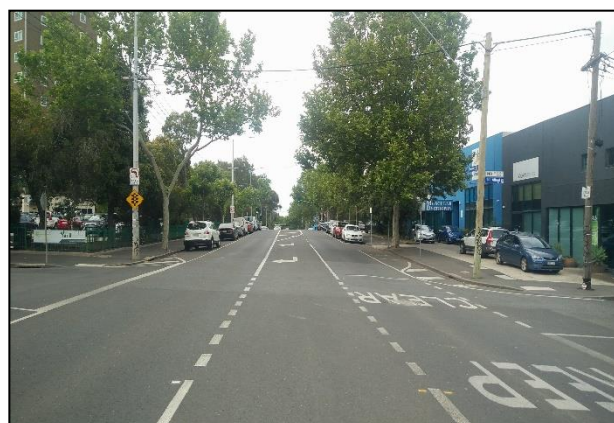
### 2.3.1 Boundary Road

Boundary Road is a major arterial road generally aligned north-south, running between Flemington Road in the north and Macaulay Road in the south.

Boundary Road provides a single traffic lane in each direction adjacent to the site with kerbside parking permitted on both sides. Kerbside parking is generally unrestricted on the eastern side of the road while parking on the western side is generally unrestricted but also subject to "No Stopping" between 4:30pm and 6:30pm along the northern half of the property frontage.

The cross-section of Boundary Road at the frontage of the site is shown in Figure 5.

Figure 5 Boundary Road looking north (left) and south (right) from the subject site



## 2.3.2 Alfred Street

Alfred Street is a local road generally aligned east-west, running from Melrose Street in the east and terminating to the west of the site, alongside Citylink.

Alfred Street acts as a two-way roadway in the vicinity of the site, providing kerbside parking on both sides. Parking to the east of the site entrance is generally restricted to 2-hour parking 7:30am to 6:30pm Monday to Friday (Resident Permit Area 5 Excepted). The remaining parking along Alfred Street is generally unrestricted.

The cross-section of Alfred Street at the frontage of the site is shown in Figure 6.

**Figure 6 Alfred Street looking east (left) and west (right) from the subject site**



## 2.4 Sustainable Transport

### 2.4.1 General

An extract of the TravelSmart Map for the City of Melbourne is shown in Figure 7, highlighting the public transport, bicycle and pedestrian facilities in the area.

The site has excellent access to sustainable transport modes, with train, tram and bus services easily accessible from the site, and excellent access to formal and informal cycling routes.

Flemington Bridge Railway Station is located approximately 250 metres north from the site, offering excellent access to the Upfield train line as well as access to the Melbourne CBD. Newmarket Station is located approximately 1 kilometre west from the subject site and provides access to the Craigieburn train line and can be reached via tram.

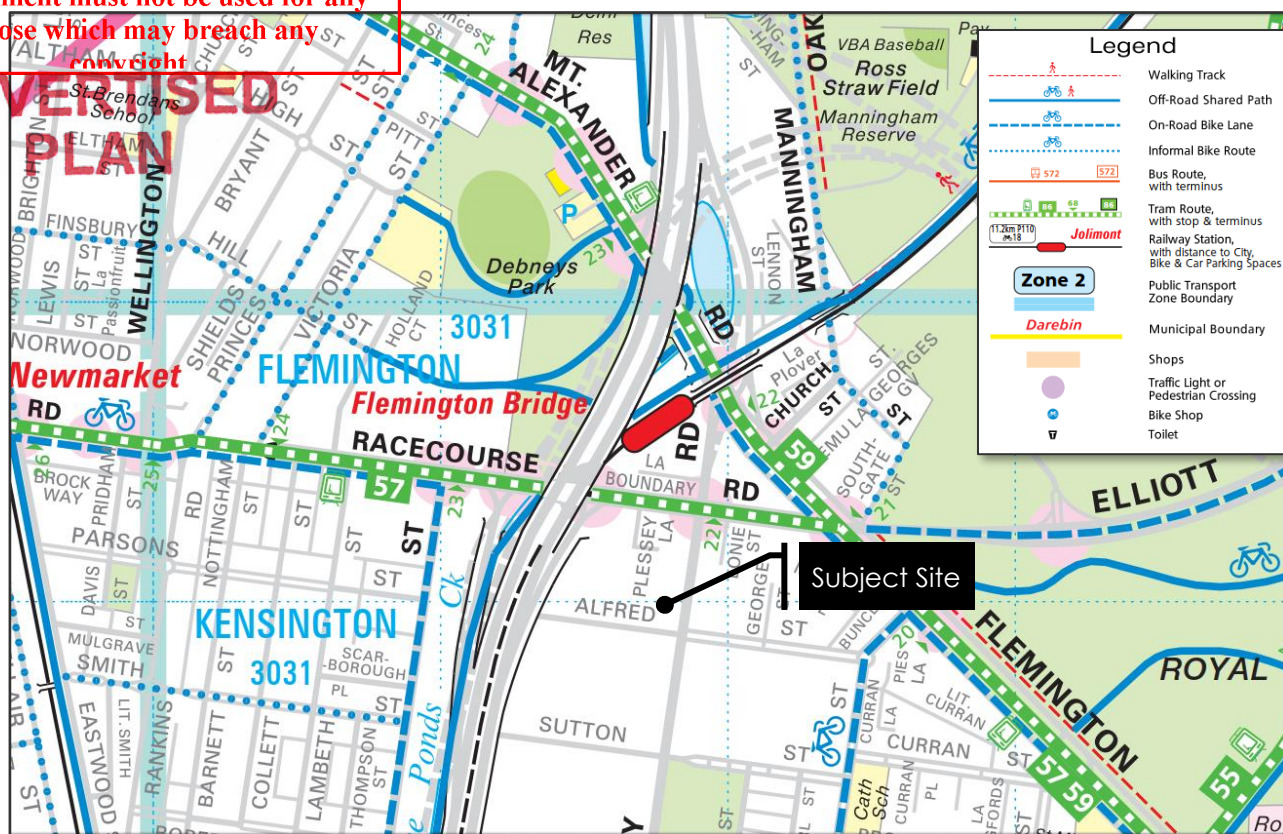
Tram stops are located 100 metres to the north on Racecourse Road and 300 metres to the east on Flemington Road, providing connections through to the CBD and the northwest.

Flemington Road to the east and Macaulay Road to the south provide access to the metropolitan bus network in compliment to the above train services.

In addition to the public transport above, the site has good access to cycling routes, with the Moonee Ponds Creek Trail to the site's west providing excellent north-south connectivity, and various on-road routes including Racecourse Road and Flemington Road, providing further cycling connectivity.

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Figure 7 TravelSmart Map



## 2.4.2 Public Transport

The full public transport provision in the vicinity of the site is detailed in Table 1 below and illustrated in Figure 8 overleaf.

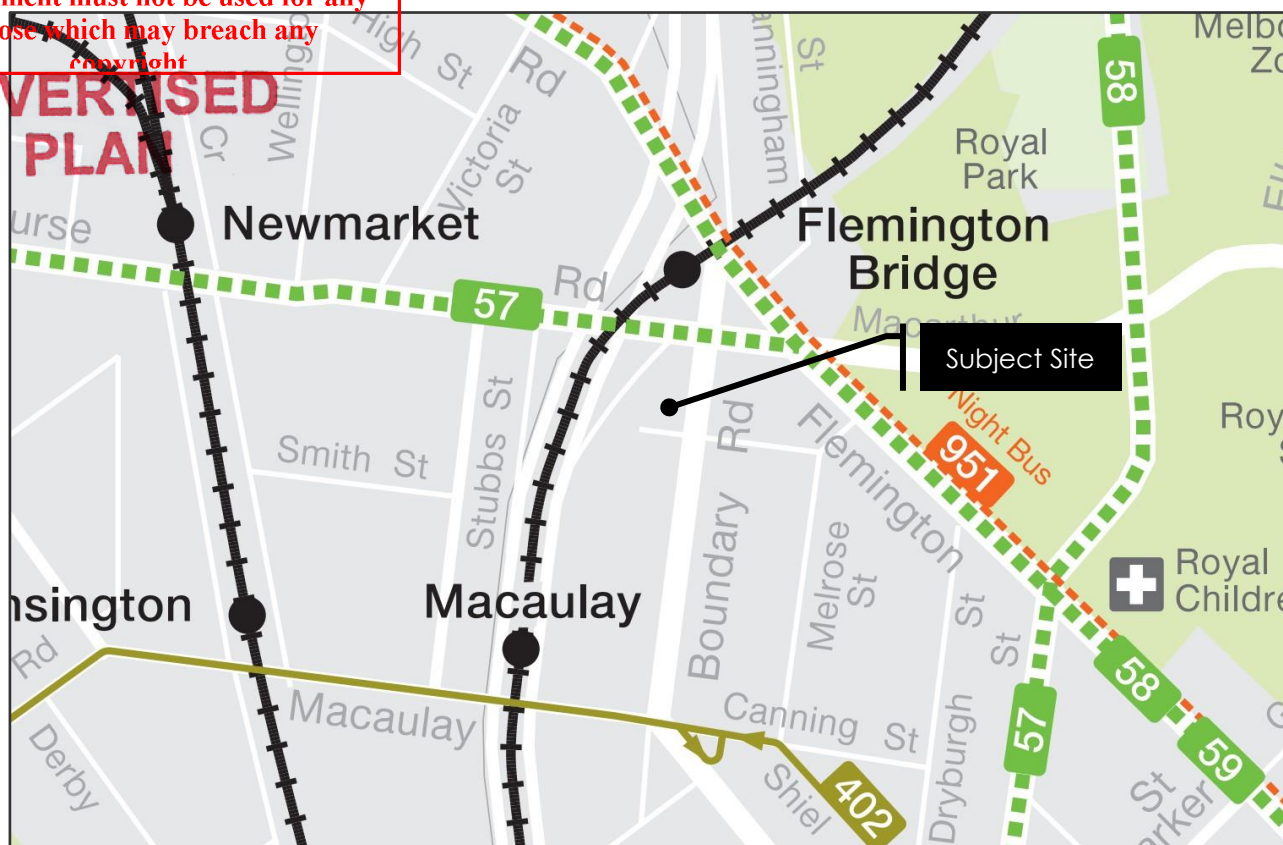
The site has very good public transport accessibility, with a variety of services in the vicinity of the site.

Table 1 Public Transport Provision

Mode	Route No	Route Description	Nearest Stop/Station
Train		Craigieburn Line	Newmarket
		Upfield Line	Flemington Bridge
Tram	57	West Maribyrnong - Flinders Street Station, City	Racecourse Road
	59	Airport West - Flinders Street Station, City	Flemington Road
Bus	402	Footscray Station - East Melbourne via North Melbourne	Macaulay Road
	951	Night Bus - City - - Glenroy	Flemington Road

Figure 8 Public Transport Provision

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## 2.5 Walkability

Walkability is a measure of how friendly an area is to walking. Walkability has many health, environmental, and economic benefits. Factors influencing walkability include the presence or absence and quality of footpaths or other pedestrian rights-of-way, traffic and road conditions, land use patterns, building accessibility, and safety.

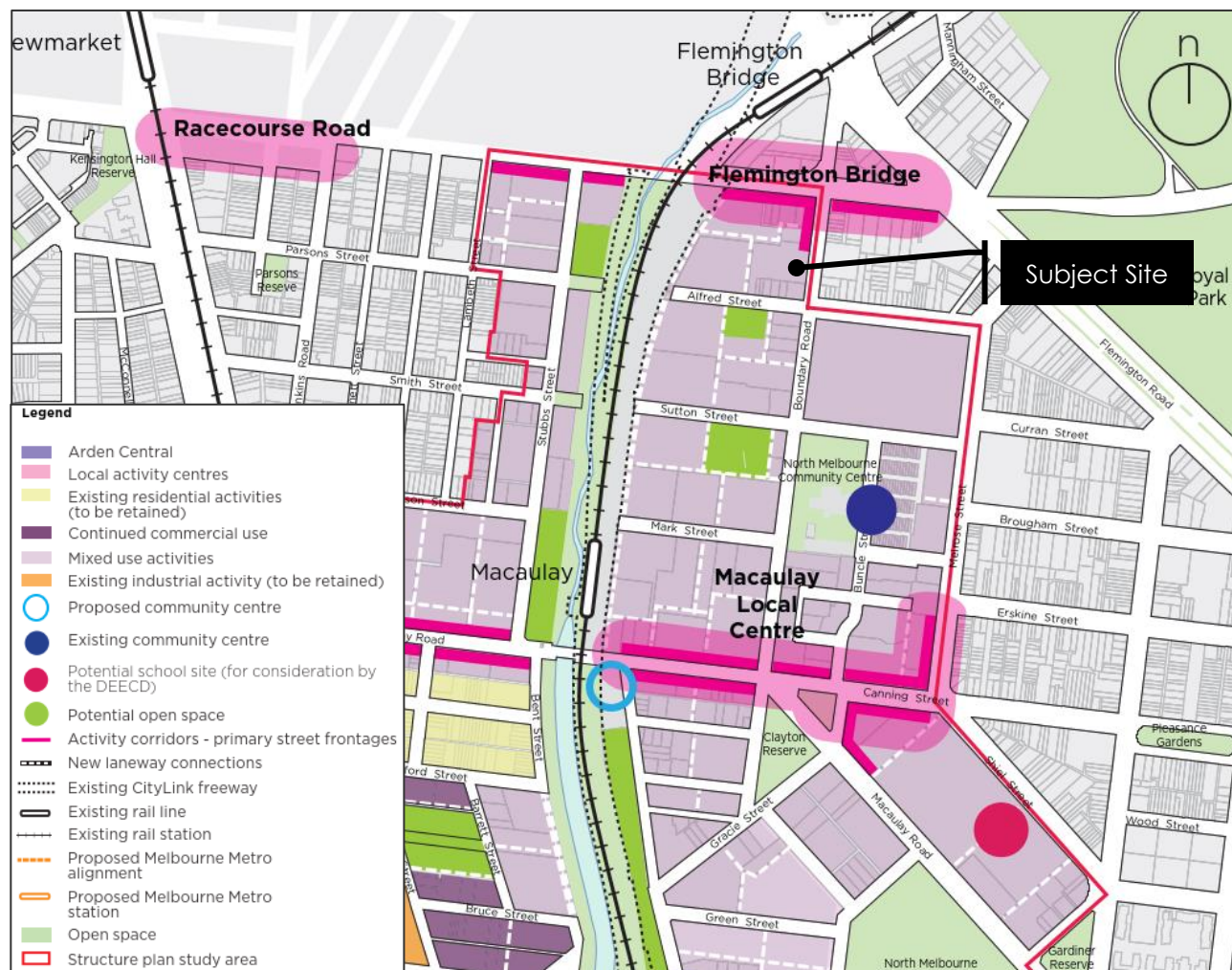
The site has a Walk Score rating of 83/100 and is very walkable, with most errands able to be accomplished on foot.

## 2.6 Arden-Macaulay Structure Plan (2012)

The site is located within the Arden-Macaulay Structure Plan area, for which an extract of the Structure Plan 'long-term land use strategy map' is shown in Figure 9. The Arden-Macaulay Structure Plan considers strategies to stage the urban renewal across the Arden-Macaulay precinct.

As can be seen below, the site is in an area proposed for mixed-use activities. Furthermore, Racecourse Road to the north of the site is planned to become a new activity centre.

**Figure 9 Arden-Macaulay long-term land use strategy**



# 3 DEVELOPMENT PROPOSAL

## 3.1 General

It is proposed to develop the site for the purposes of a mixed-use development, comprising apartments, townhouses, communal amenities and two retail tenancies at the Boundary Road frontage.

The development schedule for the proposed mixed-use development is shown below in Table 2.

**Table 2 Proposed Development**

Use	Component	No./Area
Dwellings	1-Bedroom Apartment	114
	2-Bedroom Apartment	147
	3-Bedroom Apartment	12
	3-Bedroom Townhouse	8
	<b>Total</b>	<b>281</b>
Shop	Retail Tenancy 1	90m <sup>2</sup>
	Retail Tenancy 2	174m <sup>2</sup>
	<b>Total</b>	<b>264m<sup>2</sup></b>

Communal amenities proposed include a gymnasium, wellness centre, private dining room, arcade games room and various communal open space areas. These will be accessible only to residents of the development, and are ancillary to the primary use.

## 3.2 Access

Pedestrian and cyclist access to the site will primary be provided from Boundary Road, with the entrance lobby located toward the south-east corner of the site, and access to retail tenancies provided from the proposed widened footpath. An additional pedestrian and cyclist access will be provided along the western boundary from Alfred Street, linking to another lobby.

Vehicular access to the site is proposed via a crossover and two-way accessway to the Alfred Street frontage, linking to a basement car park and waste collection / loading area.

## 3.3 Parking

### 3.3.1 Car Parking

Car parking is proposed across three basement car parking levels and a lower ground level containing spaces for 326 cars. Of these, 301 spaces will be allocated to residents, nine spaces will be allocated to the retail tenancies including one accessible bay, and one space allocated to the building manager.

The remaining 15 spaces will be sold according to market demands.

### 3.3.2 Bicycle Parking

A total of 424 bicycle parking spaces are proposed within the development, with 62 spaces provided for visitors and 362 spaces for residents.

The resident spaces are provided across the four basement levels with the majority being provided on basement level 3. The resident spaces are proposed to be provided at vertically staggered bicycle racks.

The visitor bicycle parking spaces are provided on the ground level at horizontal bicycle hoops in front of the retail tenancies and near the Alfred Street frontage.

### 3.4 Waste Collection & Loading

Waste collection and loading will be accommodated on the basement level, accessed via the Alfred Street access.

The loading bay will facilitate service vehicles up to 9.8 metres length and 4.5m height, permitting loading and unloading of retail goods, residential removalists, and collection of waste compactors.

Further details of waste management are provided within the Waste Management Plan prepared by **onemilegrid** (OMG ref: 190608WMP001).

# DESIGN ASSESSMENT

## 4.1 Melbourne Planning Scheme – Clause 52.06

onemilegrid has undertaken an assessment of the car parking layout and access for the proposed development with due consideration of the Design Standards detailed within Clause 52.06-9 of the Planning Scheme. A review of those relevant Design Standards is provided in the following section.

### 4.1.1 Design Standard 1 – Accessways

A summary of the assessment for Design Standard 1 is provided in Table 3.

**Table 3 Clause 52.06-9 Design Assessment – Design Standard 1**

Requirement	Comments
Be at least 3 metres wide	Satisfied – Minimum width of accessways is 5.9 metres
Have an internal radius of at least 4 metres at changes of direction or intersection or be at least 4.2 metres wide	Satisfied – Accessways in excess of 4.2 metres width at changes of direction
Allow vehicles parked in the last space of a dead-end accessway in public car parks to exit in a forward direction with one manoeuvre	N/A – Private car park
Provide at least 2.1 metres headroom beneath overhead obstructions, calculated for a vehicle with a wheel base of 2.8 metres	Satisfied – Height clearances in excess of 2.1 metres provided throughout
If the accessway serves four or more car spaces or connects to a road in a Road Zone, the accessway must be designed so that cars can exit the site in a forward direction	Satisfied – All vehicles may exit in a forward direction
Provide a passing area at the entrance at least 6.1 metres wide and 7 metres long if the accessway serves ten or more car parking spaces and is either more than 50 metres long or connects to a road in a Road Zone	Satisfied – Accessway from Alfred Street is 6.1 metres wide along its length
Have a corner splay or area at least 50 per cent clear of visual obstructions extending at least 2 metres along the frontage road from the edge of an exit lane and 2.5 metres along the exit lane from the frontage, to provide a clear view of pedestrians on the footpath of the frontage road. The area clear of visual obstructions may include an adjacent entry or exit lane where more than one lane is provided, or adjacent landscaped areas, provided the landscaping in those areas is less than 900mm in height.	Generally satisfied – A partial splay is provided on the eastern side of the exit lane. It is recommended that a convex mirror be installed to assist with sightlines to the east
If an accessway to four or more car parking spaces is from land in a Road Zone, the access to the car spaces must be at least 6 metres from the road carriageway.	N/A – Site is not accessed from a Road Zone. Regardless, all spaces are at least 6 metres from the road carriageway

### 4.1.2 Design Standard 2 – Car Parking Spaces

All car spaces on-site are proposed with dimensions as specified in Table 2 of Design Standard 2 in accordance with the Planning Scheme requirements.

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Where parking spaces are provided in tandem an additional 500mm in length has been provided between each space.

Dead-end aisles have been extended by at least 600mm beyond the end car space to assist with entry and exit manoeuvres. Swept path diagrams are provided in Appendix A demonstrating access to and from these spaces.

Spaces adjacent to walls have been provided with clearance of 300mm or suitably widened in accordance with Design Standard 2 of the Planning Scheme.

The accessible bay is provided with a length of 5.4 metres and a width of 2.4 metres, and an adjacent shared area of the same dimensions, in accordance with the Australian Standard for Off-Street Parking for People with Disabilities AS2890.6.

### 4.1.3 Design Standard 3 – Gradients

The first section of ramp has been designed with 6 metre grade transitions of 1:12 and a maximum grade of 1:6.5 to facilitate access by trucks, and avoid scraping or bottoming out.

The remainder of internal ramps are provided with a maximum grade of 1:4 and transitions are provided where changes of grade exceed 12.5%, and transition lengths have been designed to prevent potential scraping, in accordance with the requirements of Design Standard 3.

## 4.2 Waste Collection

A compactor storage area is located within the basement car park. The waste collection vehicle will enter the basement from Alfred Street, reverse into the waste collection area, load/unload the compactor and then exit the site in a forward direction.

The Alfred Street ramp and accessways in the vicinity of the waste collection area have been designed to accommodate a 9.8 metre length Council waste collection vehicle. A minimum clear height of 4.5 metres is provided to the ceiling.

Swept path diagrams are provided in Appendix A demonstrating the waste collection vehicle entering the compactor storage area and exiting the site in a forward direction.

Refer to the Waste Management Plan for further information.

## 4.3 Reduced Height Clearance Parking

Within the basement car park, it is proposed to provide an over-bonnet storage cage above a number of the standard car spaces. The storage cages will sit no less than 1.2 metres above the finished floor level of the basement and will extend no more than 1.0 metre into the space.

This will ensure that these spaces remain accessible for the vast majority of vehicles.

It is acknowledged that strictly, a clear height of 2.1 metres is required above each car space. In this regard, it is considered that based on the recorded typical dimensions, the fact that spaces are allocated to permanent residents where the occupier of the space will be familiar with the car space and any potential restrictions, this is acceptable. For larger vehicles, the proposed storage box could potentially encroach on the required vehicle clearance. In this case, the resident can remove the storage box if required.

In view of the above the proposed over-bonnet storage cages are considered acceptable.

## 4.4 Bicycle Parking

### 4.4.1 Resident Spaces

It is proposed to provide resident bicycle spaces at vertically mounted and staggered bicycle racks across the basement and lower ground levels. The individual bicycle racks are separated by 400 mm, which provides a separation of 800 mm between bicycles at the same level, in excess of the Planning Scheme requirements, and in accordance with typical advice from Bicycle Network Victoria.

An access aisle of 1.5 metres is provided for the bicycle racks, in accordance with the Australian Standard requirements.

It is recommended that 20% of the resident spaces be provided at horizontal bicycle racks in accordance with the Australian Standard for Bicycle Parking.

### 4.4.2 Visitor Spaces

The visitor bicycle spaces are proposed to be provided at bicycle hoops. The hoops have been provided at 1 metre centres and an envelope length of 1.8 metres, accessed from a 1.5 metre aisle in accordance with the Australian Standards.

## 5 LOADING

Clause 65 (Decision Guidelines) of the Melbourne Planning Scheme identifies that “Before deciding on an application or approval of a plan, the responsible authority must consider, as appropriate: The adequacy of loading and unloading facilities and any associated amenity, traffic flow and road safety impacts.”

The proposal includes a basement loading bay, accessible by service vehicles up to 9.8 metres length, and will permit loading and unloading of retail goods, residential removalists, and collection of waste compactors.

In addition, an existing on-street loading area is provided along Boundary Road at the centre of the site frontage, which may assist in accommodating other loading activity.

The provision for loading is therefore considered appropriate for the proposed use.

# 6 BICYCLE PARKING

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The bicycle parking requirements for the subject site are identified in Clause 52.34 of the Melbourne Planning Scheme, which specifies the following requirements for the different components of the proposed development.

**Table 4 Clause 52.34 – Bicycle Parking Requirements**

Component	No/Area	Requirement	Total
Dwelling (four or more storeys)	281 dwellings	1 space per 5 dwellings for residents	56
		1 space per 10 dwellings for visitors	28
Shop (greater than 1000m <sup>2</sup> )	264 m <sup>2</sup>	1 space per 600m <sup>2</sup> for employees	0
		1 space per 500m <sup>2</sup> for visitors	0
<b>Total</b>		<b>Residents</b>	<b>56</b>
		<b>Employees</b>	<b>0</b>
		<b>Visitors</b>	<b>28</b>

Based on the above calculations, there is a requirement to provide 84 bicycle spaces for the development including 56 spaces for residents and 28 spaces for visitors.

It is proposed to provide a total of 424 bicycle parking spaces comprising 62 visitor spaces and 362 resident spaces within the basement and lower ground levels.

Considering the above, the proposed provision of resident and visitor bicycle parking exceeds the requirements of the Planning Scheme, and is therefore considered appropriate.

Furthermore, Melbourne City Council has published the Sustainable Design Assessment in the Planning Process document (SDAPP), which aims to achieve best practice in environmentally sustainable development from the design stage through to construction and operation.

The transport chapter outlines a number of ways in which Council encourage reduced reliance on cars and increased use of alternative forms of transport.

With regard to bicycle parking, the document recommends the following bicycle parking provisions:

- 1 space per dwelling for residents;
- 0.25 spaces per dwelling for residential visitors;

Under these guidelines, it is recommended the development provides:

- 281 resident spaces;
- 70 residential visitor spaces;

The proposed bicycle parking provision exceeds the recommended resident provision and falls just short of the visitor guidelines, and is considered to be appropriate in achieving the goals and objectives set out in the SDAPP document.

## 7 CAR PARKING

### 7.1 Statutory Car Parking Requirements

#### 7.1.1 Car Parking Requirements – Clause 52.06

The car parking requirements for the subject site are identified in Clause 52.06 of the Melbourne Planning Scheme. Clause 52.06 identifies that where any part of the land is identified as being within the Principal Public Transport Network Area, the Column B car parking rates apply to the proposed development.

As shown in Figure 4, the site is located within the Principal Public Transport Network Area, and therefore, the Column B rates apply, as shown below.

**Table 5 Clause 52.06 – Car Parking Requirements**

Use	No/Area	Rate	Car Parking Measure	Total
Dwelling	261 dwellings	1	to each one or two bedroom dwelling, plus	261
	20 dwellings	2	to each three or more bedroom dwelling (with studies or studios that are separate rooms counted as bedrooms), plus	40
	281 dwellings	0	for visitors to every 5 dwellings for developments of 5 or more dwellings	0
Shop	264 m <sup>2</sup>	3.5	to each 100m <sup>2</sup> of leasable floor area	9
<b>Total</b>				<b>310</b>

Based on the above calculations, a total of 310 parking spaces are required for the proposed development comprising 301 resident spaces and nine spaces for the retail uses.

#### 7.1.2 Proposed Car Parking Provision

It is proposed to provide a total of 326 car parking spaces to service the proposed development, which is in excess of the Planning Scheme requirements outlined above.

Parking will be allocated as follows, with surplus car parking sold according to market demands.

**Table 6 Proposed Car Parking Allocations**

Use	Component	Requirement	Allocation
Dwellings	1-Bedroom Apartment	114	114
	2-Bedroom Apartment	147	147
	3-Bedroom Apartment	24	24
	3-Bedroom Townhouse	16	16
	<b>Sub-Total</b>	<b>301</b>	<b>301</b>
Shop	Retail Tenancy 1	3	3
	Retail Tenancy 2	6	6
	<b>Sub-Total</b>	<b>9</b>	<b>9</b>
Building Manager		0	1
Surplus		-	15
<b>Total</b>		<b>310</b>	<b>326</b>

The provision of car parking is therefore considered to be appropriate to satisfy the parking demands generated by the development.

## 8 TRAFFIC

### 8.1 Traffic Generation

#### 8.1.1 Residential

Surveys undertaken by other traffic engineering firms at residential dwellings have shown that the daily traffic generation rates vary depending on the size, location and type of the dwelling, the parking provision and proximity to local facilities and public transport.

Medium to high density dwellings in inner areas generate traffic with rates between 3.0 and 6.0 movements per dwelling. Considering the location of the subject site and moreover the excellent access to public transport, it is expected that generation rates will be towards the lower end of the range. Nevertheless, for the purposes of this assessment a daily rate of in the order of 3.0 movements per day per dwelling will be adopted with 10% occurring during the peak hours.

Application of the above rates indicates that the 281 dwellings with car parking will generate 843 movements per day, inclusive of approximately 84 vehicle movements during each of the morning and afternoon peak hours.

During the morning peak, it is estimated that 80% of the residential traffic will be outbound, while during the afternoon peak, 60% of the residential traffic will be inbound.

It is therefore anticipated that the 168 projected vehicle movements will comprise 17 arrival and 67 departures during the AM peak and 50 arrivals and 34 departures during the PM peak.

#### 8.1.2 Retail Tenancies & Building Manager

With regard to the retail tenancies and building manager, it is anticipated that each allocated parking space may generate one inbound trip during the AM peak period, and one outbound trip during the PM peak period, equivalent to ten vehicle trips per hour.

#### 8.1.3 Total

Based on the above expected traffic generation for each use, the anticipated traffic generated by the proposed development is shown in Table 7.

**Table 7 Anticipated Traffic Generation**

Period	Inbound	Outbound	Total
AM Peak	27	67	94
PM Peak	50	44	94

## 8.2 Traffic Impact

The majority of traffic generated is anticipated to be to and from the north, to access Racecourse Road, Citylink and Flemington Road, with the remainder of traffic generated to the south via Boundary Road or east via Alfred Street.

When considering the split of inbound and outbound vehicles, and further distributions to the left and right on Alfred Street, the additional traffic generated to each individual movement will be relatively low, considerably less than one additional movement each minute, is not expected to have a significant impact on the surrounding road network.

It is further noted that the site's redevelopment will remove all traffic associated with the existing use, and the associated at-grade car park accessed from Boundary Road.

The proposed access arrangements and traffic generation are therefore considered acceptable.

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## 9 PLAN CONCLUSIONS

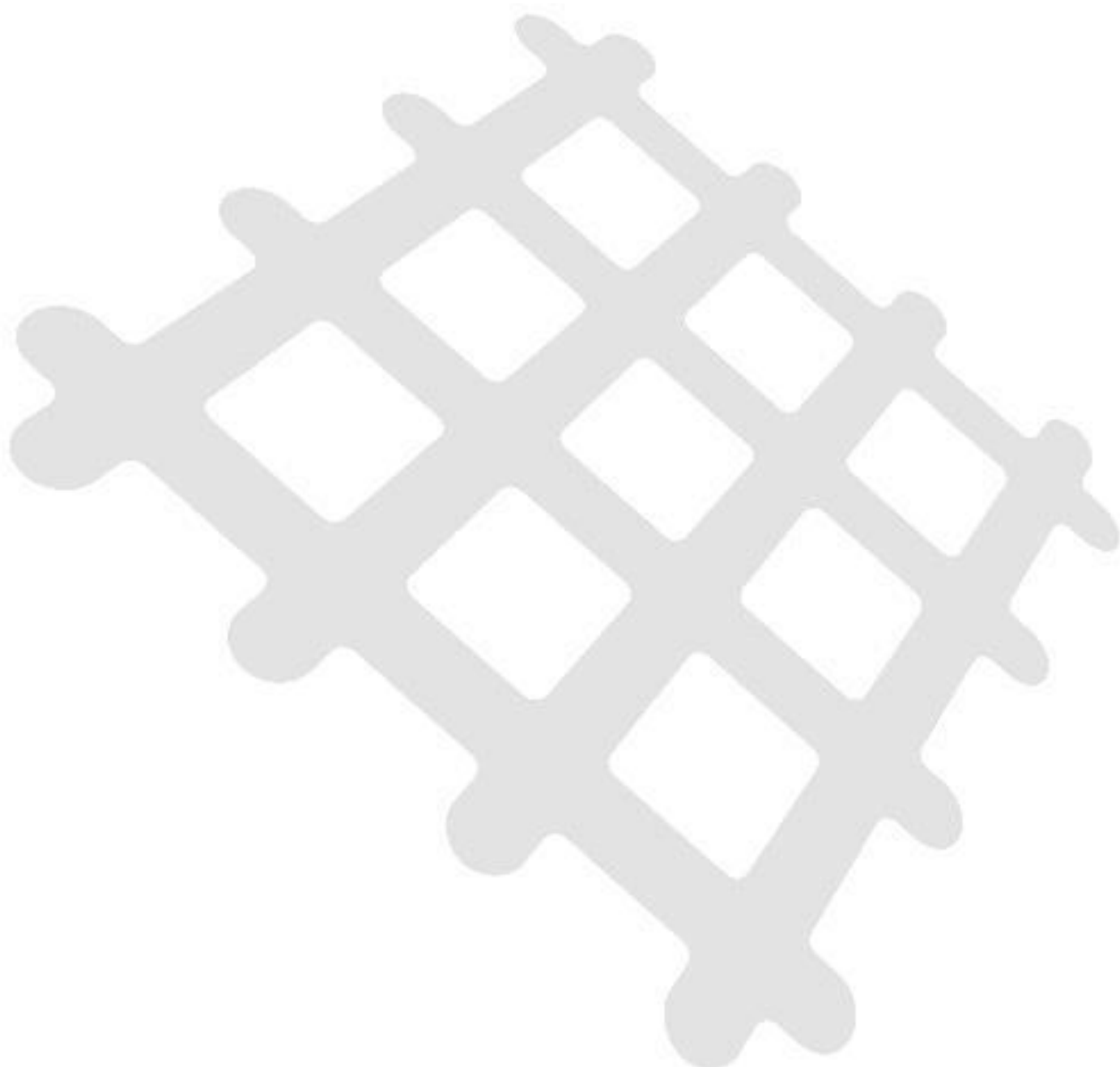
It is proposed to develop the subject site for the purposes of a mixed-use development comprising 281 dwellings and two retail tenancies, with car parking provided across three basement levels and a lower ground level.

Considering the analysis presented above, it is concluded that:

- The proposed car parking and access design is considered appropriate;
- The proposed resident and visitor bicycle parking design is considered appropriate;
- The loading bay has been designed adequately to allow for Council waste collection services and loading/unloading needs of the development;
- The proposed provision of resident and visitor bicycle parking exceeds the requirements of the Planning Scheme, and is therefore considered appropriate;
- The proposed supply of car parking is appropriate for the proposed development;
- The proposed development is not expected to have a significant impact on the surrounding road network; and
- There are no traffic engineering reasons which should preclude a permit from being issued for this proposal.

# Appendix A *Swept Path Diagrams*

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SUBJECT SITE  
139-149 BOUNDARY ROAD

BCC Garbage 9.8m  
onemilegrid

BCC Garbage 9.8m  
onemilegrid

BCC Garbage 9.8m  
onemilegrid

BCC Garbage 9.8m  
onemilegrid

ALFRED STREET

SUBJECT SITE  
139-149 BOUNDARY ROAD

B85  
STANDARDS 2004 (AU\_NZ)

B99  
STANDARDS 2004 (AU\_NZ)

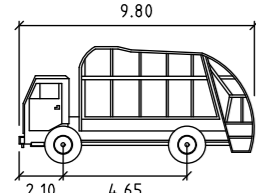
B99  
STANDARDS 2004 (AU\_NZ)

B85  
STANDARDS 2004 (AU\_NZ)

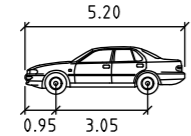
ALFRED STREET

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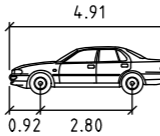
Date Plotted: 15-07-2020 16:38:32



BCC GARBAGE 9.8m meters  
Width : 2.50  
Track : 2.50  
Lock to Lock Time : 4.0  
Steering Angle : 35.8



B99 meters  
Width : 1.94  
Track : 1.84  
Lock to Lock Time : 6.0  
Steering Angle : 33.9



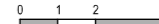
B85 meters  
Width : 1.87  
Track : 1.77  
Lock to Lock Time : 6.0  
Steering Angle : 34.1

### SWEPT PATH LEGEND

----- DESIGN VEHICLE SWEEP PATHS SHOWN DASHED  
..... 300mm CLEARANCE ENVELOPE SHOWN DOTTED



Scale 1:200 @ A3

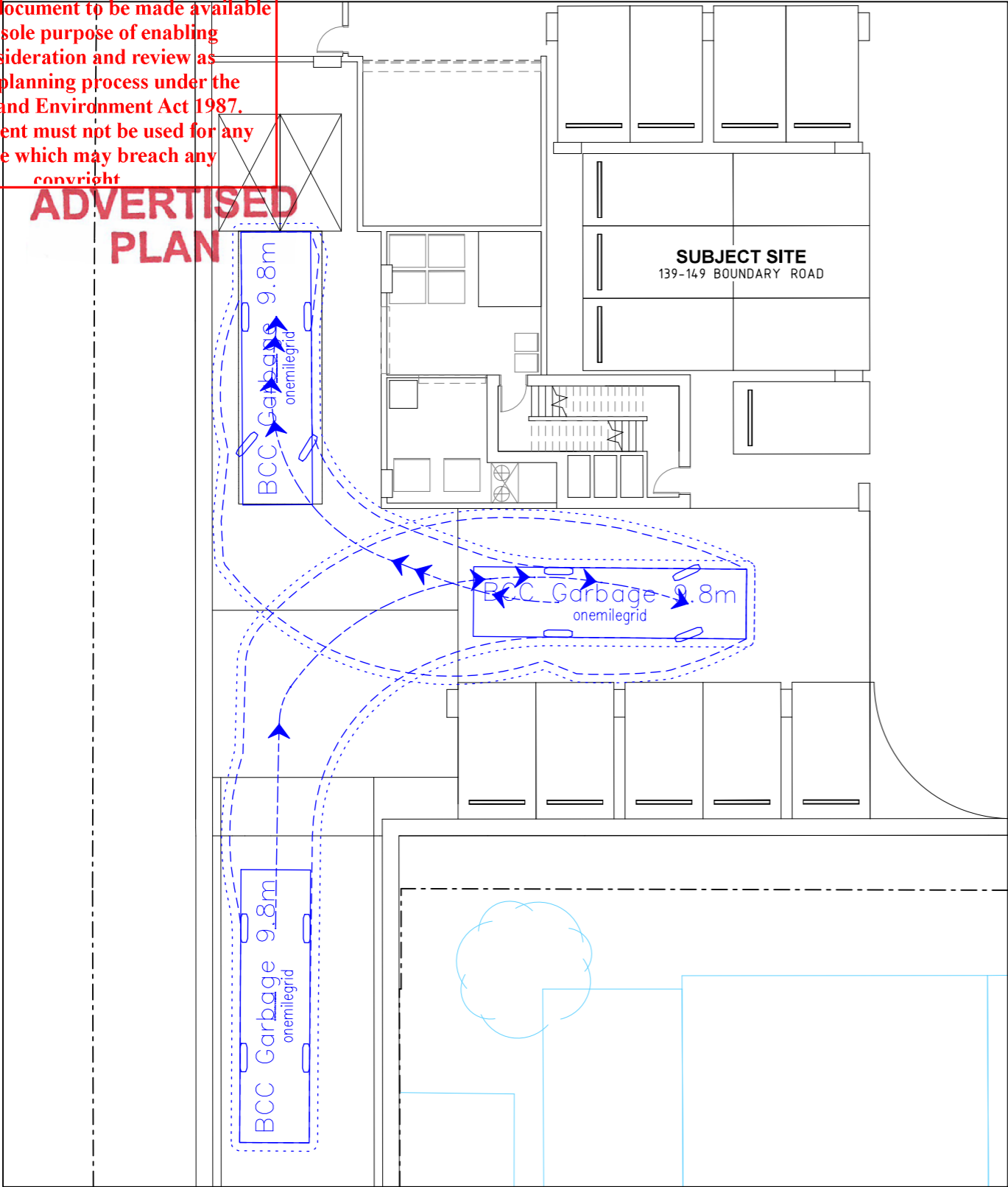


Drawing Title 139-149 BOUNDARY RD, NORTH MELBOURNE GROUND LEVEL - VEHICLE SITE ACCESS SWEPT PATH ANALYSIS		
Designed RG	Approved JD	Metway Ref 43 B11
Project Number 190608	Drawing Number SPA100	Revision B

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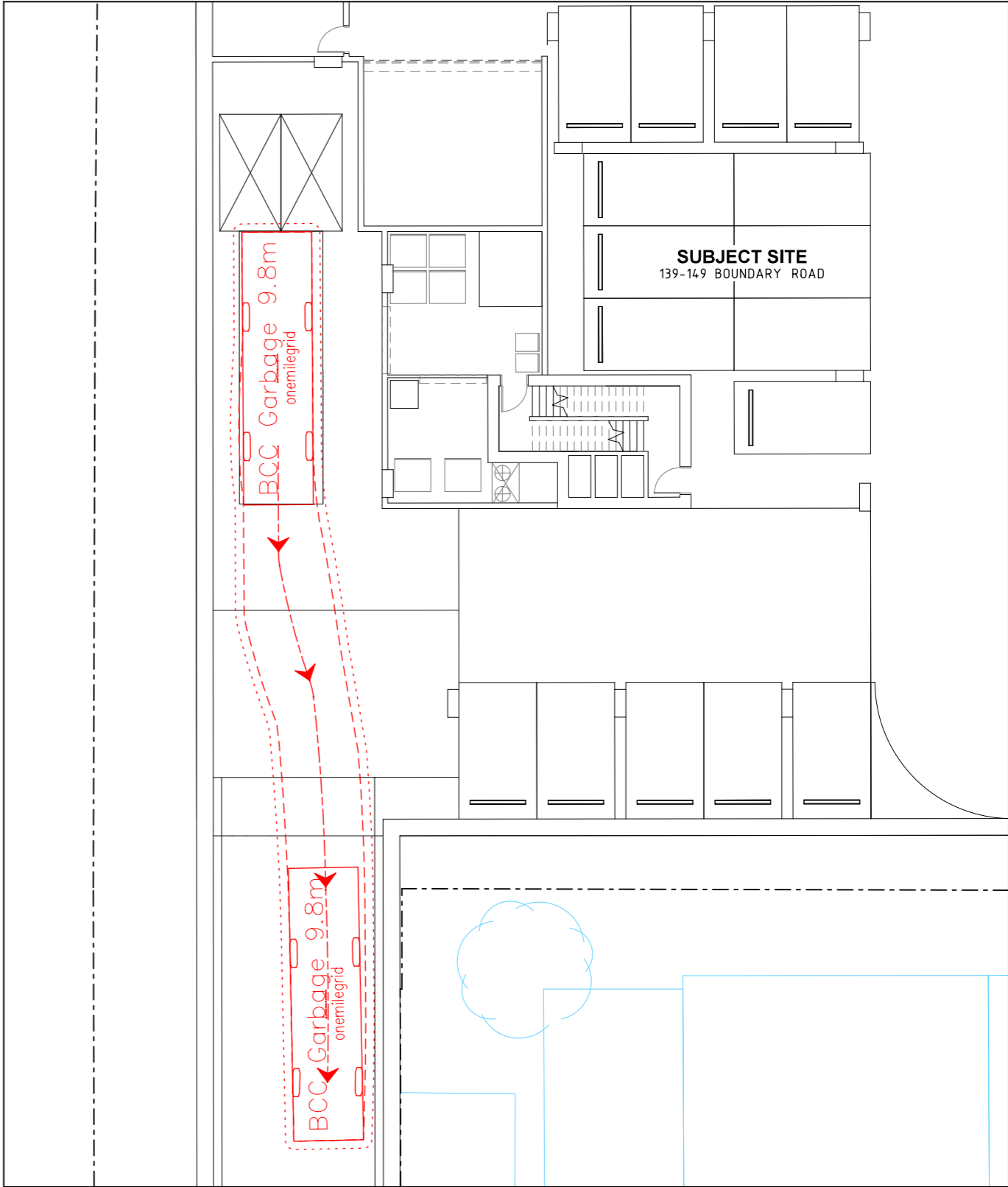
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ADVERTISED PLAN



ENTRY MANOEUVRES

----- DESIGN VEHICLE SWEEP PATHS SHOWN DASHED  
..... 300mm CLEARANCE ENVELOPE SHOWN DOTTED

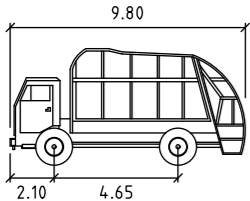
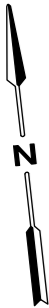


EXIT MANOEUVRES

----- DESIGN VEHICLE SWEEP PATHS SHOWN DASHED  
..... 300mm CLEARANCE ENVELOPE SHOWN DOTTED

CAD File: N:\Projects\2019\190608\Drawings\190608SPA101.dgn

Date Plotted: 15-07-2020 16:38:13



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Lock to Lock Time : 4.0  
Steering Angle : 35.8

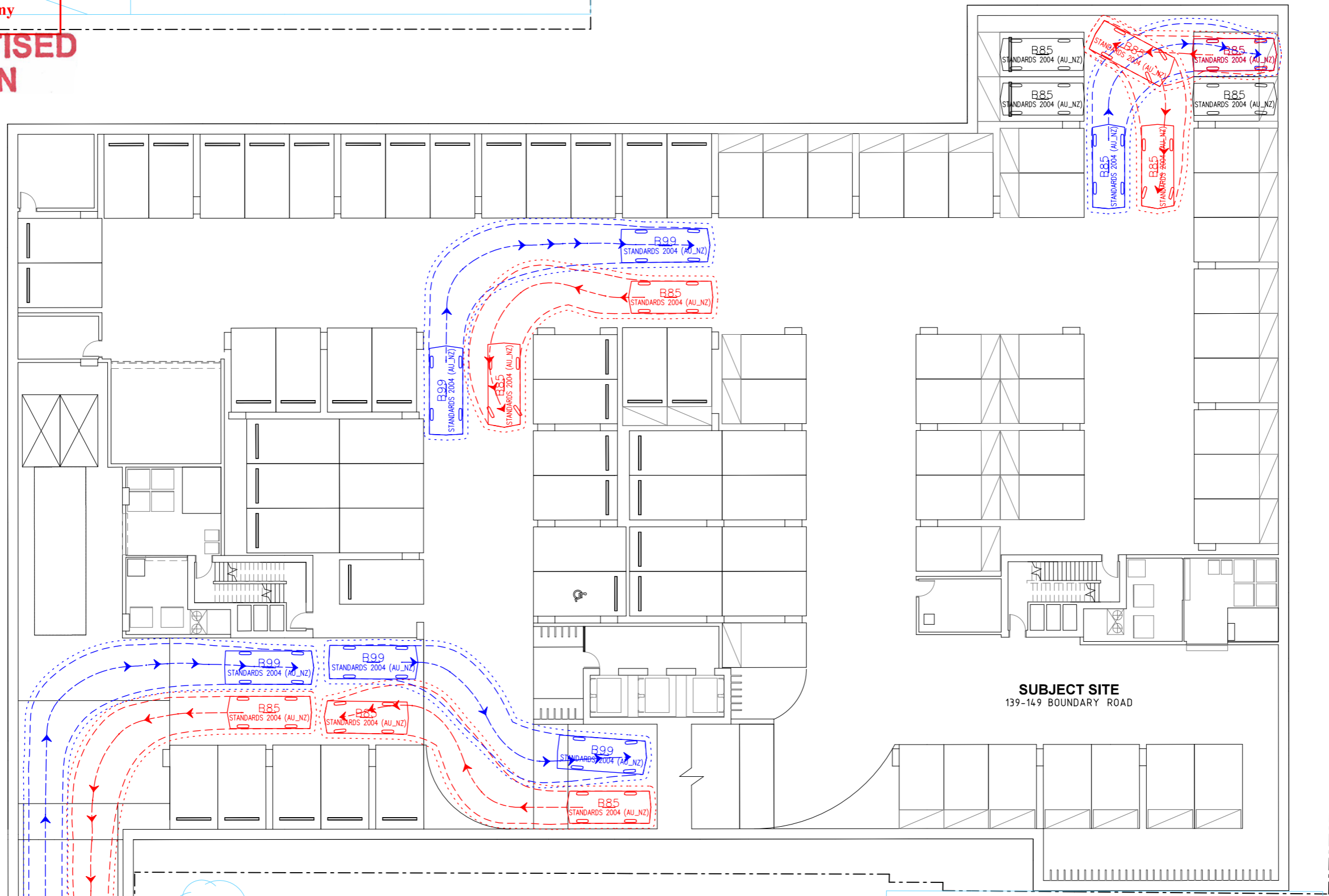


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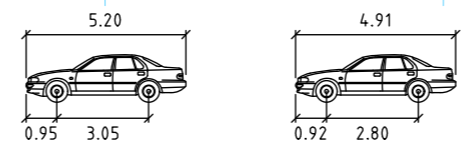
Drawing Title 139-149 BOUNDARY RD, NORTH MELBOURNE WASTE VEHICLE BASEMENT ACCESS SWEEP PATH ANALYSIS		
Designed RG	Approved JD	Metway Ref 43 B11
Project Number 190608	Drawing Number SPA101	Revision B

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# ADVERTISED PLAN



**SUBJECT SITE**  
139-149 BOUNDARY ROAD



## SWEPT PATH LEGEND

----- DESIGN VEHICLE SWEEP PATHS SHOWN DASHED  
..... 300mm CLEARANCE ENVELOPE SHOWN DOTTED

	meters		meters
B99		B85	
Width	: 1.94	Width	: 1.87
Track	: 1.84	Track	: 1.77
Lock to Lock Time	: 6.0	Lock to Lock Time	: 6.0
Steering Angle	: 33.9	Steering Angle	: 34.1



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Phone (03) 9939 8250

Scale 1:250 @ A3  
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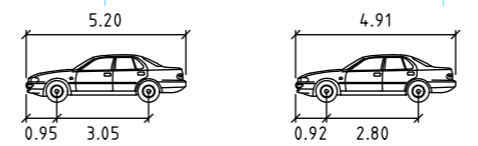
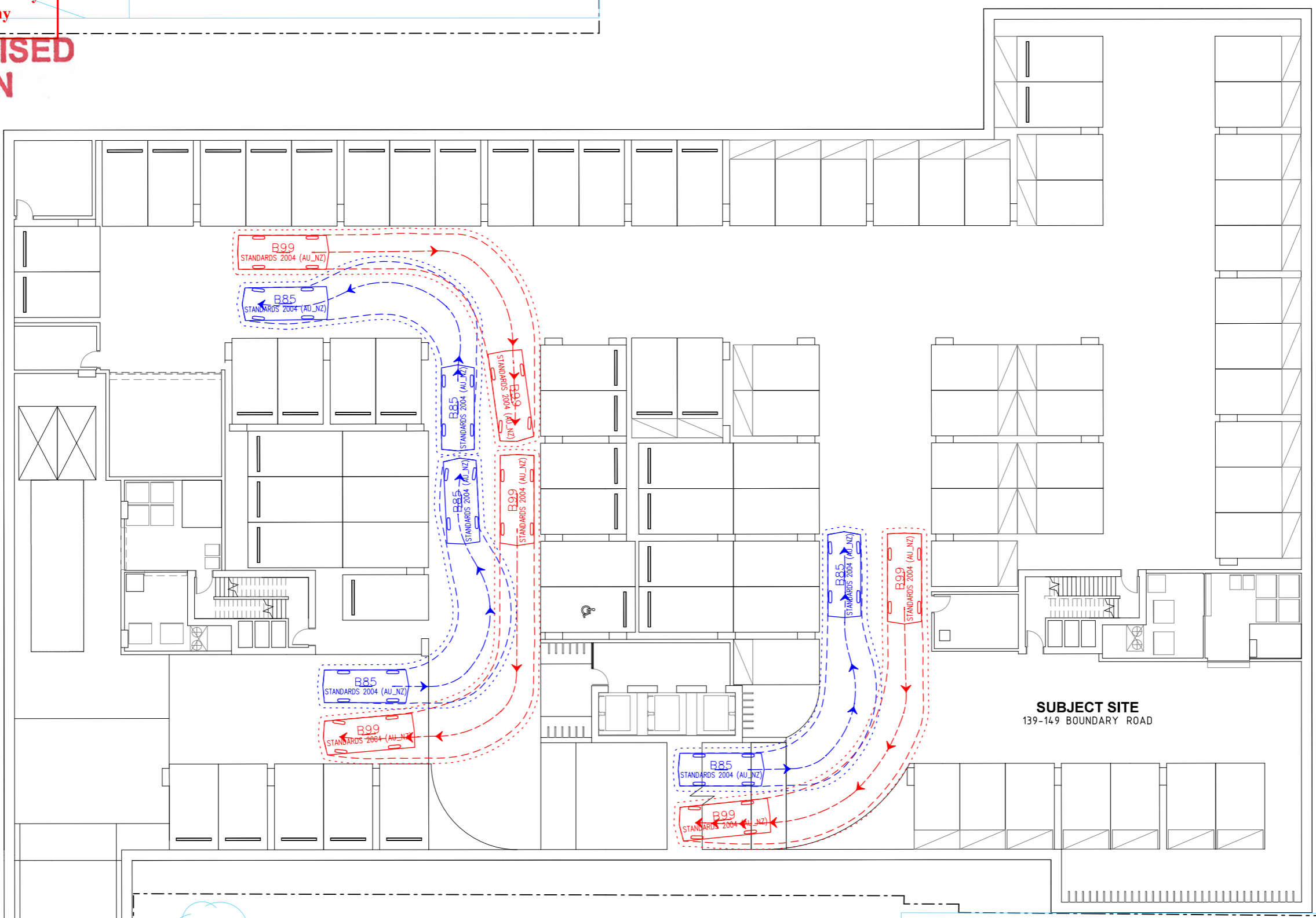
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Designed RG	Approved JD	Metway Ref 43 B11
Project Number 190608	Drawing Number SPA102	Revision A

CAD File: N:\Projects\2019\190608\Drawings\190608SPA102.dgn

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SWEPT PATH LEGEND

----- DESIGN VEHICLE SWEEP PATHS SHOWN DASHED  
..... 300mm CLEARANCE ENVELOPE SHOWN DOTTED

B99	meters	B85	meters
Width	: 1.94	Width	: 1.87
Track	: 1.84	Track	: 1.77
Lock to Lock Time	: 6.0	Lock to Lock Time	: 6.0
Steering Angle	: 33.9	Steering Angle	: 34.1



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Scale 1:250 @ A3  
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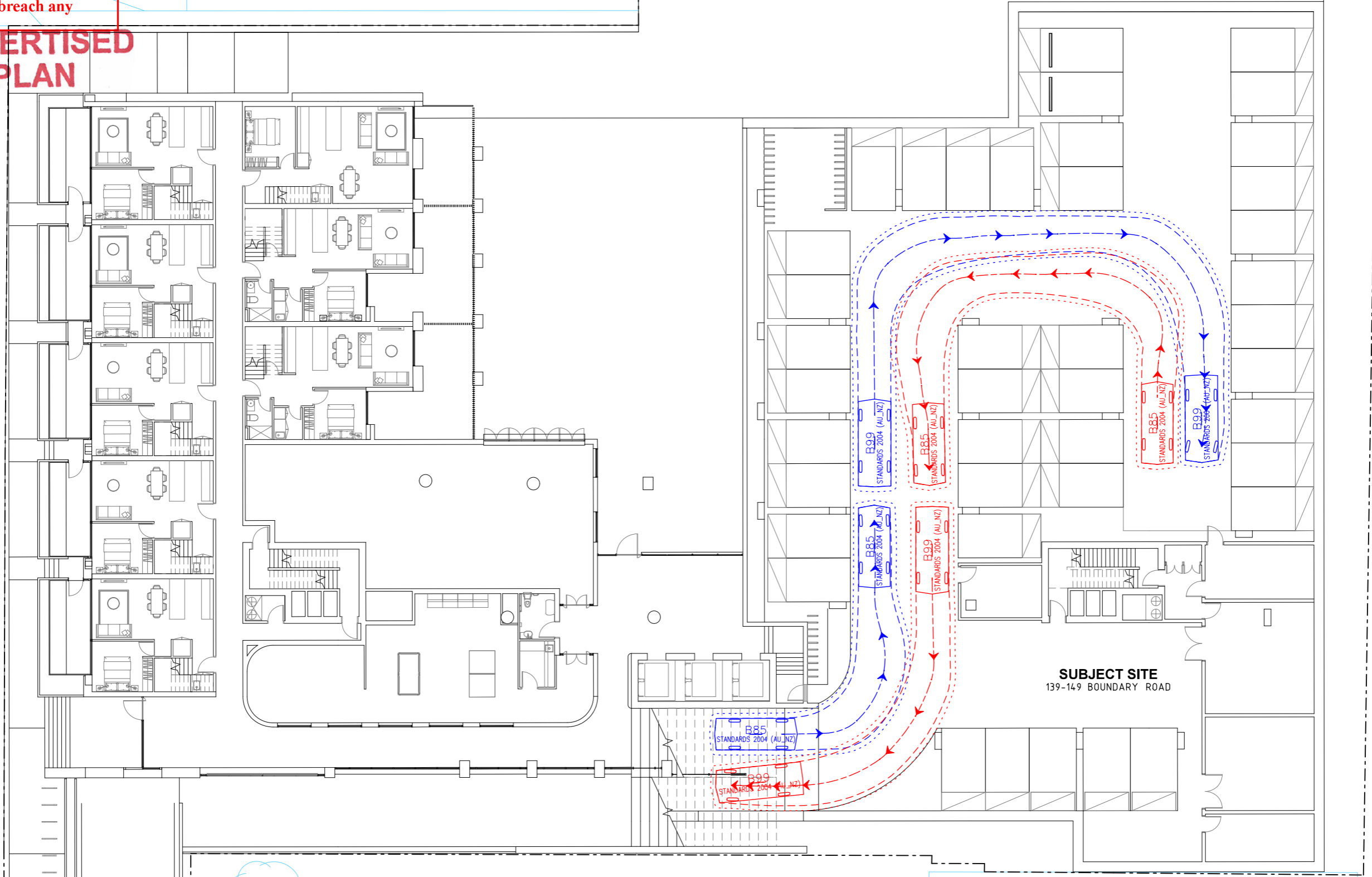
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Designed RG	Approved JD	Metway Ref 43 B11
Project Number 190608	Drawing Number SPA103	Revision A

CAD File: N:\Projects\2019\190608\Drawings\190608SPA103.dgn

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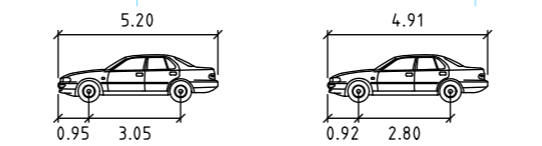
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Aerial photography provided by Nearmap

SWEPT PATH LEGEND

----- DESIGN VEHICLE SWEEP PATHS SHOWN DASHED  
..... 300mm CLEARANCE ENVELOPE SHOWN DOTTED



B99	meters	B85	meters
Width	: 1.94	Width	: 1.87
Track	: 1.84	Track	: 1.77
Lock to Lock Time	: 6.0	Lock to Lock Time	: 6.0
Steering Angle	: 33.9	Steering Angle	: 34.1



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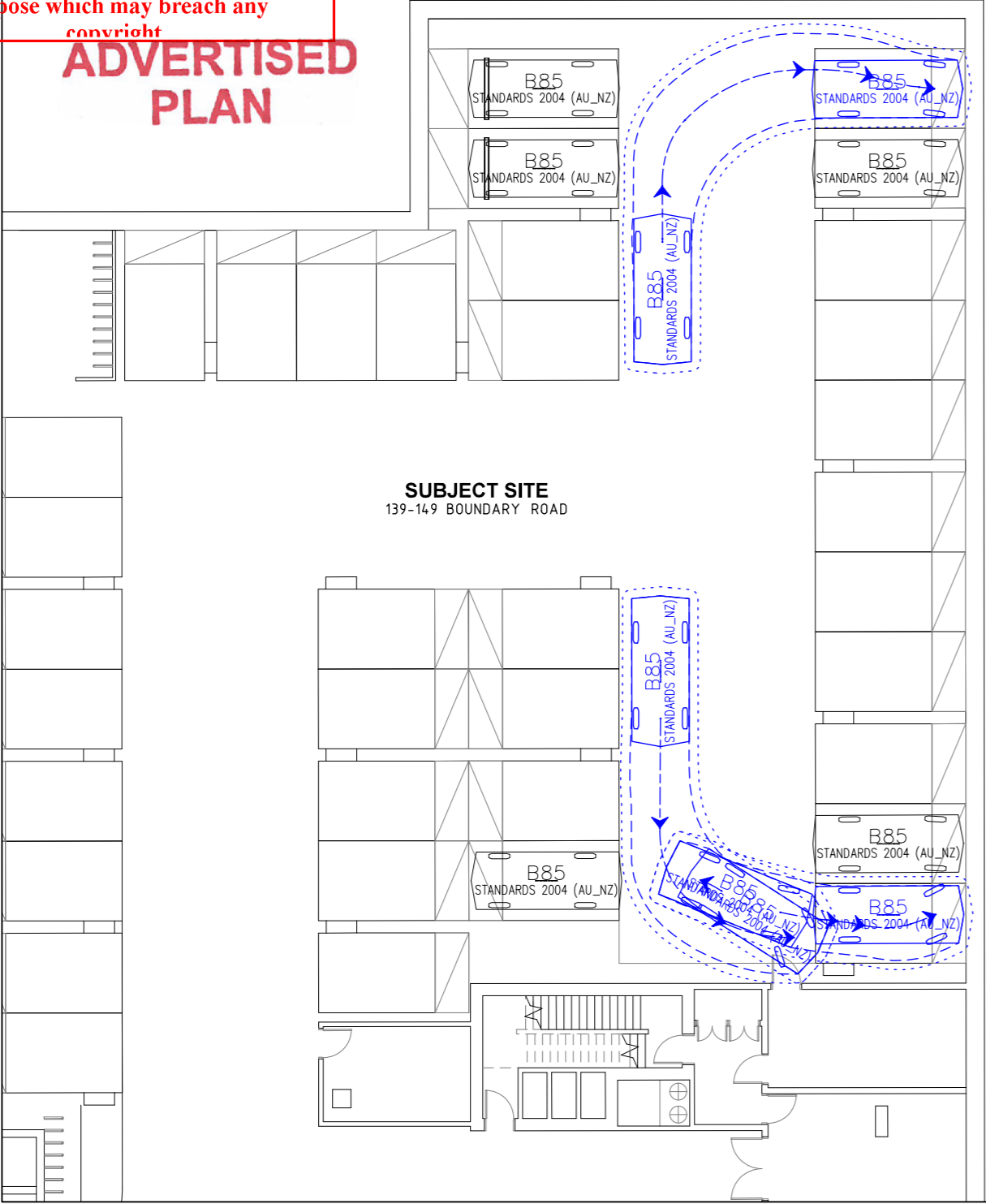
Scale  
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0 1.25 2.5 5

Drawing Title 139-149 BOUNDARY RD, NORTH MELBOURNE LOWER GROUND - VEHICLE SITE ACCESS SWEPT PATH ANALYSIS		
Designed RG	Approved JD	Metway Ref 43 B11
Project Number 190608	Drawing Number SPA104	Revision A

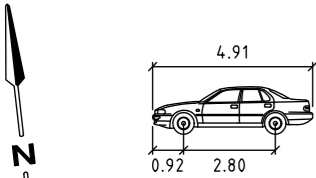
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ADVERTISED PLAN



ENTRY MANOEUVRES

----- DESIGN VEHICLE SWEEP PATHS SHOWN DASHED  
..... 300mm CLEARANCE ENVELOPE SHOWN DOTTED



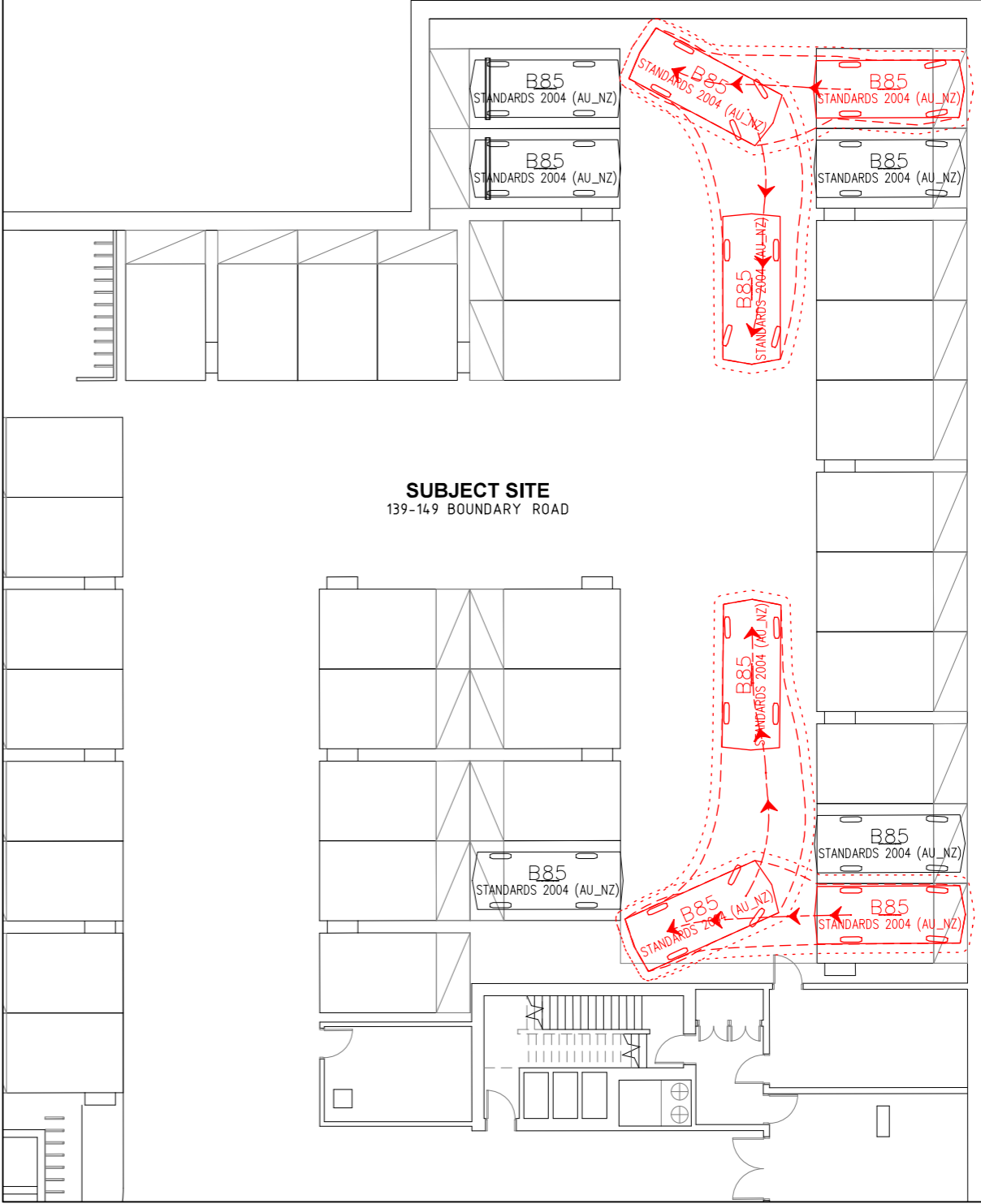
B85	metres
Width	: 1.87
Track	: 1.77
Lock to Lock Time	: 6.0
Steering Angle	: 34.1

CAD File: N:\Projects\2019\190608\Drawings\190608SPA105.dgn

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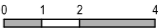
----- DESIGN VEHICLE SWEEP PATHS SHOWN DASHED  
..... 300mm CLEARANCE ENVELOPE SHOWN DOTTED



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Scale  
1:200 @ A3



Drawing Title  
139-149 BOUNDARY RD, NORTH MELBOURNE  
LOWER GROUND - CAR PARK ACCESS  
SWEEP PATH ANALYSIS

Designed RG	Approved JD	Metway Ref 43 B11
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Project Number 190608	Drawing Number SPA105	Revision A
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