

Ref: 23149 Date: Sep 2023 Issue: B



Proposed Feels Pilates

Unit 2b, 4-10 Inman Road, Cromer

Traffic & Parking Assessment





Transport and Traffic Planning Associates

Suite 604, Level 6, 10 Help Street Chatswood NSW 2067 **T** (02) 9411 5660 | **E** info@ttpa.com.au **W** ttpa.com.au

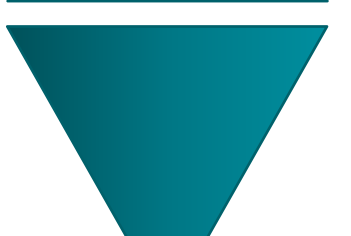




Table of Contents

1.0	Introduction	. 2
2.0	Proposed Development	. 3
2.3	1 Site, Context & Existing Circumstances	. 3
2.2	2 Proposed Development	. 4
3.0	Existing Road Network and Traffic Conditions	. 5
3.3	1 Road Network	. 5
3.2	2 Traffic Controls	. 6
3.3	3 Traffic Conditions	. 7
3.4	4 Transport Services	. 7
3.5	5 Walking Facilities	. 7
3.6	6 Cycling Facilities	. 8
4.0	Parking & Traffic	. 9
4.3	1 Parking	. 9
4.2	2 Traffic	10
5.0	Access, Internal Circulation & Servicing	11
5.3	1 Access	11
5.2	2 Internal Circulation	11
5.3	3 Servicing	11



Table of Figures

Figure 1 -	Site Location	
Figure 2 -	Site Boundary	
	Road Network	
Ü		
	Traffic Controls6	
Figure 5 -	Cycling Map	:

Table of Appendices

Appendix A Proposed Plans

Appendix B Public Transport Maps



1.0 Introduction

This report has been prepared to accompany a Development Application to the Northern Beaches Council for a proposed Pilates facility at Unit 2b, 4-10 Inman Road, Cromer (Figure 1).



Figure 1 - Site Location

The purpose of this report is to:

- Describe the site, its context and the proposed development scheme.
- Describe the road network serving the site and the prevailing traffic conditions.
- Assess the suitability of the vehicle access, internal circulation and servicing arrangements.
- Assess the potential traffic implications.

23149 2 | Page



2.0 Proposed Development

2.1 Site, Context & Existing Circumstances

The site (Figure 2) is part of Lot 1 in DP 1220196, which occupies an irregularly shaped area of 7.49ha, with frontages of 190m to the eastern side of Inman Road and 210m to the northern side of Southern Creek Road and is zoned as E4 General Industrial.



Figure 2 - Site Boundary

There has been ongoing construction on the subject lot since 2021 to provide for new buildings with light industrial, commercial and retail uses. The proposed Pilates facility will be situated within a the existing building towards the north east corner.

23149 3 | Page

TRANSPORT AND TRAFFIC PLANNING ASSOCIATES

Established 1994

The current surrounding land uses comprise:

Pittwater House Schools to the southeast

Northern Beaches Secondary College Cromer Campus to the west

Cromer Park to the southwest

The residential properties to the east

The industrial developments to the north and south

2.2 Proposed Development

It is proposed to conduct fitout works to the new mixed-use premises to provide for a Pilates Studio, which will accommodate 10 clients plus 1 instructor at a time with classes running for 45 minutes with a 15-minute switching period for changing classes. The proposed class hours are as follows:

Monday through to Thursday

Morning Sessions: 5.30am, 6.30am, 7.30am, 9.30am, 10:30am

Afternoon Sessions: 5.30pm, 6.30pm

Friday

Morning Sessions: 5.30am, 6.30am, 7.30am

Afternoon Sessions: 9.30am, 10:30am

Saturday

6am, 7am, 8am, 9am

Sunday

7am, 8am, 9am

Details of the proposed development are provided in the plans, which accompany the Development Application and are reproduced in part in Appendix A.

23149 4 | Page



3.0 Existing Road Network and Traffic Conditions

3.1 Road Network

The road network servicing the site (Figure 3) comprises:

- Pittwater Road a major arterial road generally aligned in a north-south direction to the east of the site.
 Pittwater Road provides connections between Mona Vale to the north and Manly to the south, with 3 lanes of traffic in each direction.
- South Creek Road a local road generally aligned in a southeast-northwest direction in the vicinity of the site, becoming a sub-arterial road when intersecting Campbell Avenue.
- Campbell Avenue a local road generally aligned in a north-south direction in the vicinity of the site,
 becoming a sub-arterial road when intersecting South Creek Road.
- Inman Road a minor local road generally running in the north-south direction, providing connections between South Creek Road and Middleton Road. Inman Road provides dedicated on-road bicycle shoulder lanes between the traffic lanes and kerbside parking.
- Orlando Road a minor local road generally running in the east-west direction, providing connections between Inman Road and Parkes Road. Orlando Road provides dedicated on-road bicycle shoulder lanes between traffic and kerbside parking.

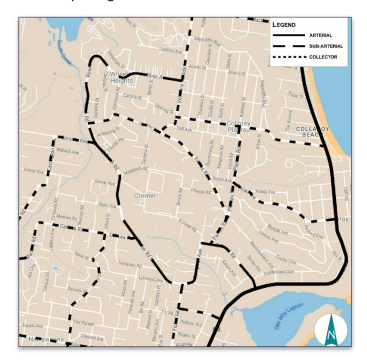


Figure 3 - Road Network

23149 5 | Page



3.2 Traffic Controls

The existing traffic controls on the road network (Figure 4) comprise:

- The traffic control signal along Pittwater Road intersecting South Creek Road
- The roundabout along South Creek Road intersecting Campbell Avenue and Parkes Road
- The pedestrian refuge zebra crossing 230m west of the site along South Creek Road
- The unrestricted and 8P kerbside parking between 8 am − 6 pm (every day) in the vicinity of the site on South Creek Road, Inman Road, Orlando Road and Campbell Avenue
- The peak hour bus lanes southbound in the morning peak and northbound in the afternoon peak along
 Pittwater Road
- The 60kmph speed restriction on Pittwater Road
- The 50kmph speed restriction on South Creek Road, Inman Road, Orlando Road and Campbell Avenue
- The 40kmph School speed zone restriction along South Creek Road between Inman Road and Thew Parade and 270m eastbound from Parkes Road

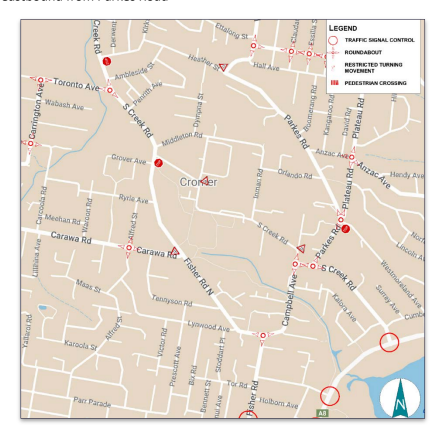


Figure 4 - Traffic Controls

23149 6 | Page



3.3 Traffic Conditions

An indication of the prevailing traffic conditions on the road system in the vicinity of the site is provided by data published by TfNSW. The TfNSW data is presented in terms of Annual Average Daily Traffic (AADT) and the most recent available data reveals the following volumes:

AADT

Pittwater Road Southbound 50m north of Lismore Avenue

15,476

The operational performance of the South Creek Road/Inman Road intersection is quite satisfactory.

3.4 Transport Services

The site is within 350 metres (a 5-minute walk) of the nearby bus stops along South Creek Road, Campbell Avenue and Parkes Road. These stops are currently serviced by routes 180 and 180X, providing services to Warringah Mall, Collaroy Plateau and express services to the City. Services vary in frequency, typically in the order of every 10-20 minutes during the weekdays. Details of the existing transport services are provided in Appendix B.

3.5 Walking Facilities

Pedestrians in the vicinity of the site are afforded excellent provisions with wide footpaths on the western side of Inman Road and the southern side of South Creek Road. There is good pedestrian connectivity throughout the remainder of the surroundings.

23149 7 | Page



3.6 Cycling Facilities

The council provides a number of on- and off-street bike paths, which connect to the regional cycling network. There is currently on-road cycling infrastructure on Inman Road, as shown in the following figure.

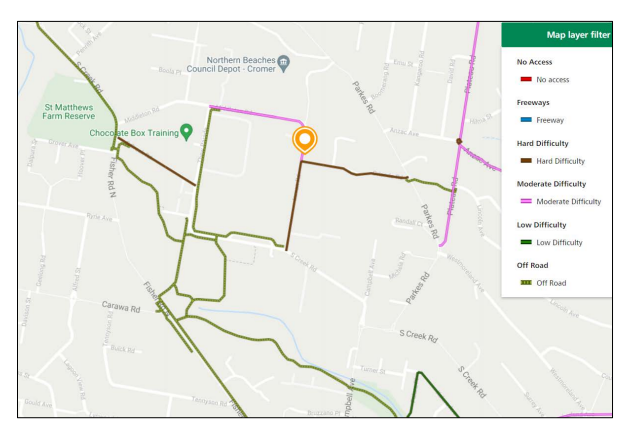


Figure 5 - Cycling Map

23149 8 | Page



4.0 Parking & Traffic

4.1 Parking

The Council's Development Control Plan (DCP) does not have a specific pilates use. However, it can be assumed that Pilates would operate in a similar to a gymnasium which has the required parking rate as follows:

Use	Requirement
Gymnasium	4.5 spaces per 100m ² GFA

Application of the criteria to the proposed development would indicate the following requirements:

Use	GFA	Car Parking Rate
Gymnasium	240 m ²	11

While no dedicated parking is provided for the gymnasium, the complex provides some 68 shared parking spaces in the basement alone, with additional parking spaces on the ground floor parking fronting the units, which will be assigned to units upon occupation. It is apparent then that the site accommodates the 11 car parking space requirement in full satisfaction of the Council's DCP requirements for parking.

23149 9 | Page



4.2 Traffic

TfNSW's guidelines provide generic criteria in relation to the traffic generation of Gymnasiums as follows:

Land Use	Traffic Generation Rates	
	Daily Vehicle Trips	Peak Hour Vehicle Trips
	Metropolitan r	egional centre
•	20 / 100m ² GFA	3 / 100m ² GFA
Gymnasiums	Metropolitan sub-regional areas	
	45 / 100m ² GFA	9 / 100m ² GFA

While the site is located within Sydney, It is not within a CBD area, so the metropolitan sub-regional area rates are to be applied. Thus, the proposed development will generate some 22 vtph during the peak periods. This number in the scheme of the development, where it is understood that there will be a maximum of 11 people on-site at one time, is extremely unlikely to be reached.

Nevertheless, this minor level of activity for peak traffic flows generated from the development will not result in any adverse environmental, capacity or traffic-related consequences on the surrounding road network. The existing regular lengthy gaps in the traffic movements along Inman Road will enable vehicles to ingress and egress the site without any difficulty or delay.

23149 10 | Page



5.0 Access, Internal Circulation & Servicing

5.1 Access

The proposed vehicle access arrangements will be consistent with the rest of the building's approval and located on the southwestern boundary of the site with good sight distances available and remain to comply with the design requirements of AS 2890.1.

5.2 Internal Circulation

The design of the car park, including access driveways, aisles, bays, grades, etc., will continue to comply with the requirements of AS2890.1,2 and 6, with quite generous manoeuvring space available.

5.3 Servicing

Refuse will be removed by privately operated garbage collection, with small service vehicles which will be able to access and utilise the available parking spaces, as is normal for Fitness centre developments of this nature. These vehicles' arrivals and departures will occur outside peak periods to avoid any queuing.

23149 11 | Page



6.0 Conclusion

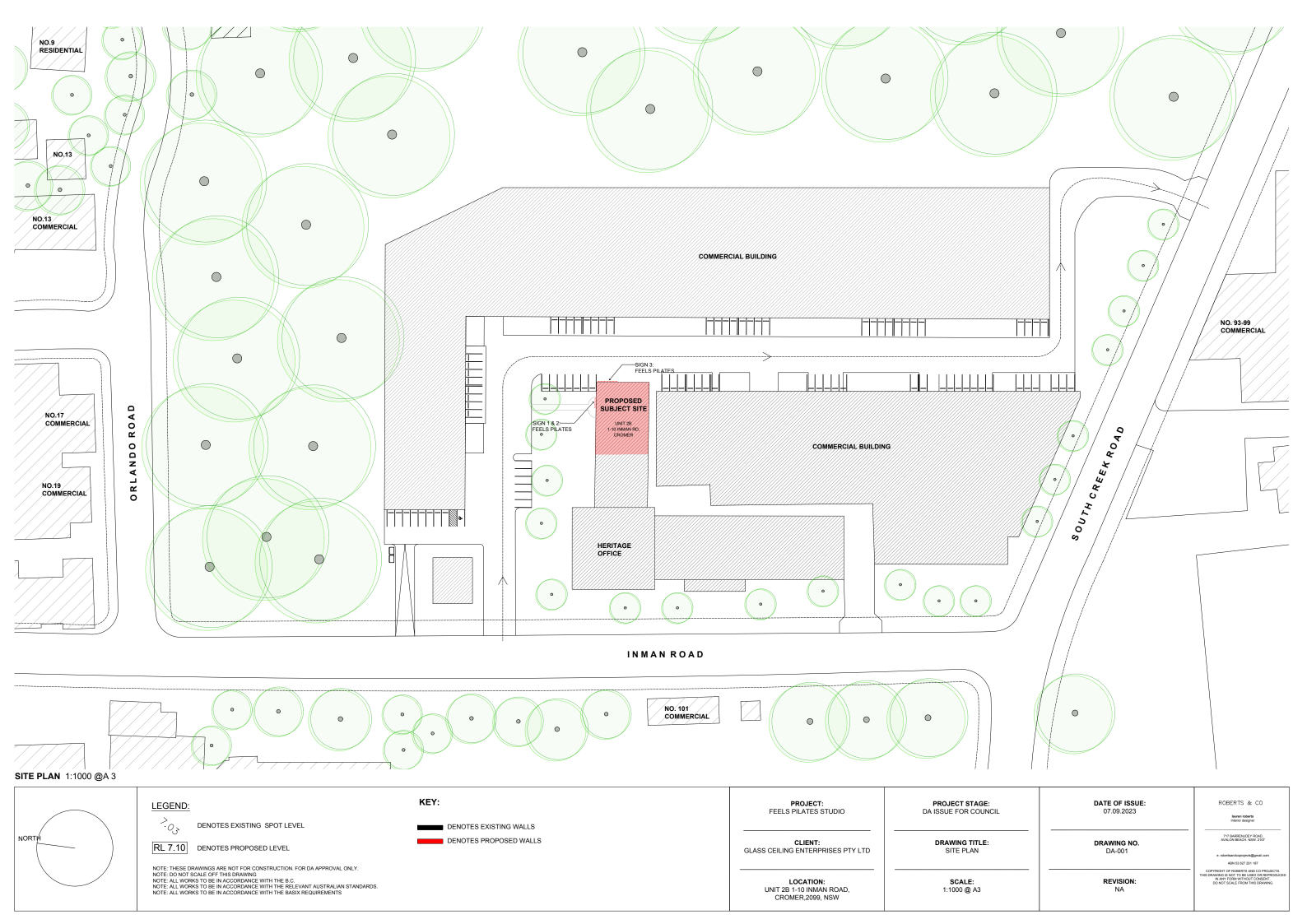
Assessment of the envisaged traffic circumstances at Unit 2B, 4-10 Inman Road, Cromer, has concluded that:

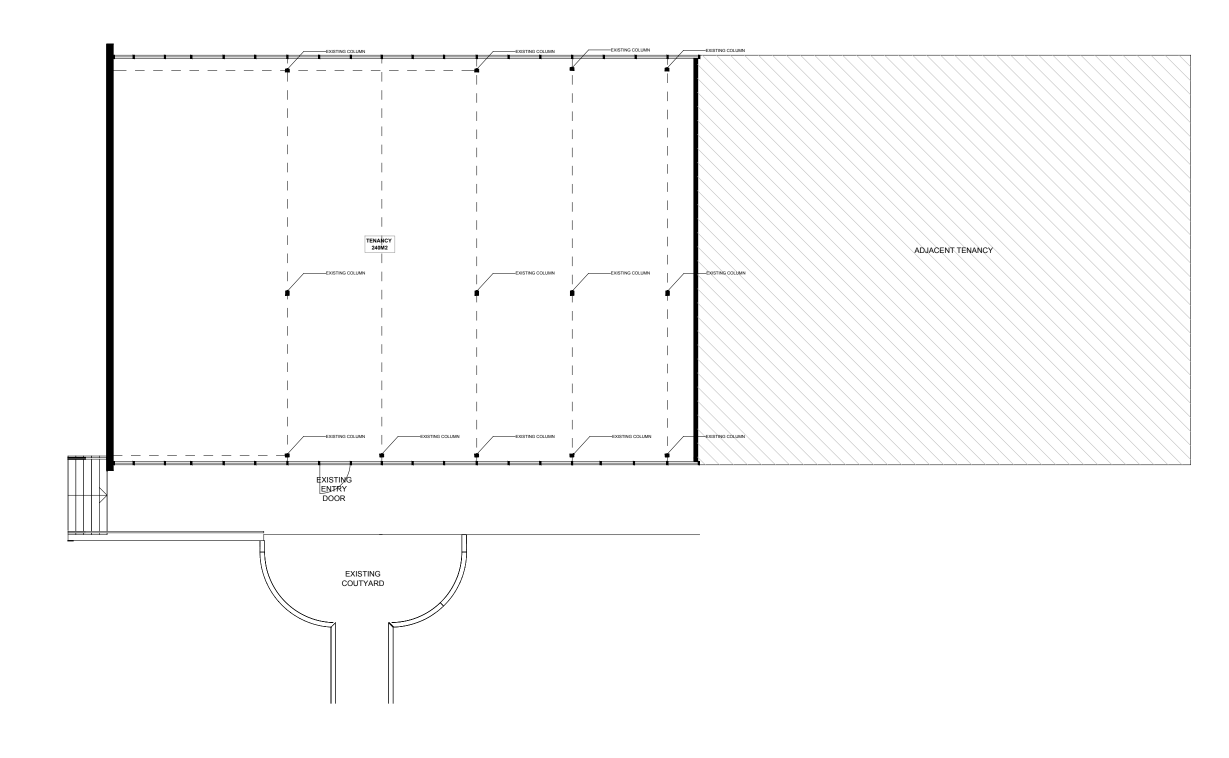
- There will not be any adverse traffic implications
- The proposed car parking provision will be adequate and appropriate
- The vehicle access and internal circulation arrangements will be quite suitable and appropriate in compliance with AS2890.1, 2 & 6

23149 12 | Page

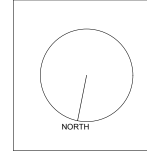
Appendix A Proposed Plans







EXISTING TENANCY PLAN 1:100 @A 3



LEGEND: *>._O* DENOTES EXISTING SPOT LEVEL RL 7.10 DENOTES PROPOSED LEVEL

NOTE: THESE DRAWINGS ARE NOT FOR CONSTRUCTION. FOR DA APPROVAL ONLY.
NOTE: DO NOT SCALE OFF THIS DRAWING
NOTE: ALL WORKS TO BE IN ACCORDANCE WITH THE B.C.
NOTE: ALL WORKS TO BE IN ACCORDANCE WITH THE RELEVANT AUSTRALIAN STANDARDS.
NOTE: ALL WORKS TO BE IN ACCORDANCE WITH THE BASIX REQUIREMENTS

DENOTES EXISTING WALLS DENOTES PROPOSED WALLS

PROJECT: FEELS PILATES STUDIO **CLIENT:**GLASS CEILING ENTERPRISES PTY LTD

LOCATION: UNIT 2B 1-10 INMAN ROAD, CROMER,2099, NSW

PROJECT STAGE: DA ISSUE FOR COUNCIL

DRAWING TITLE:EXISTING TENANCY PLAN

SCALE: 1:100 @ A3

DRAWING NO. DA-100

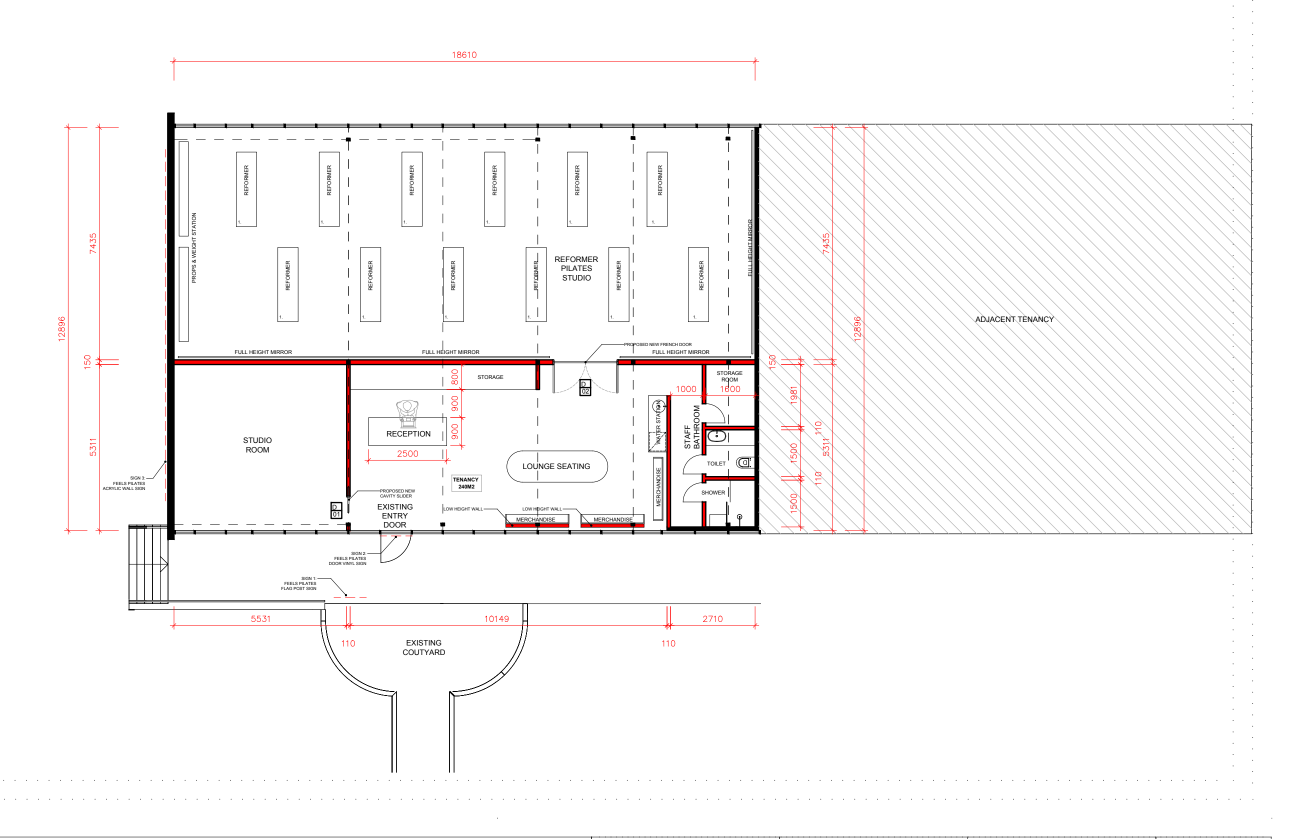
REVISION: NA

DATE OF ISSUE: 07.09.2023

e. robertsandcoprojects@gmail.com ABN 53 627 291 187

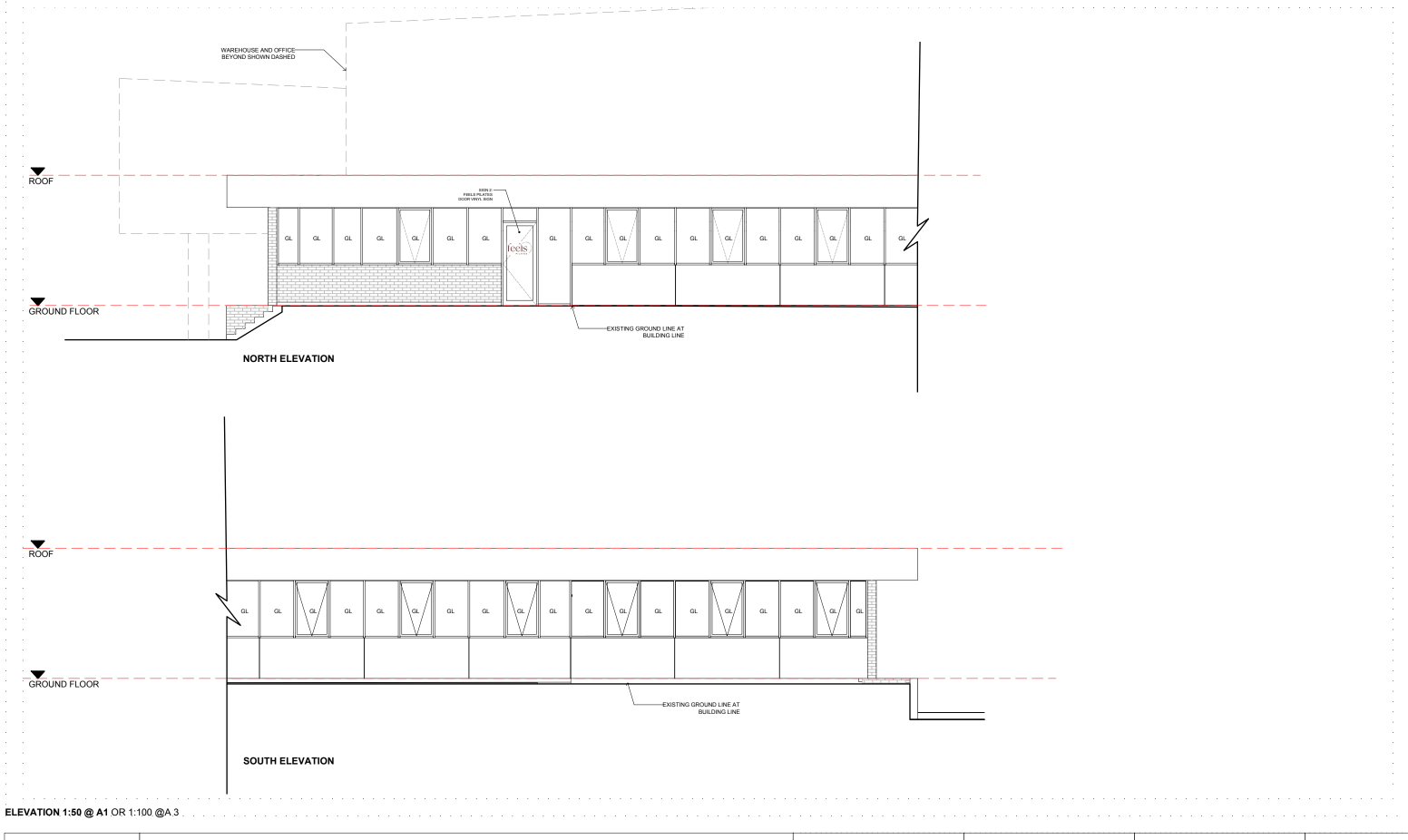
ROBERTS & CO

lauren roberts Interior designer

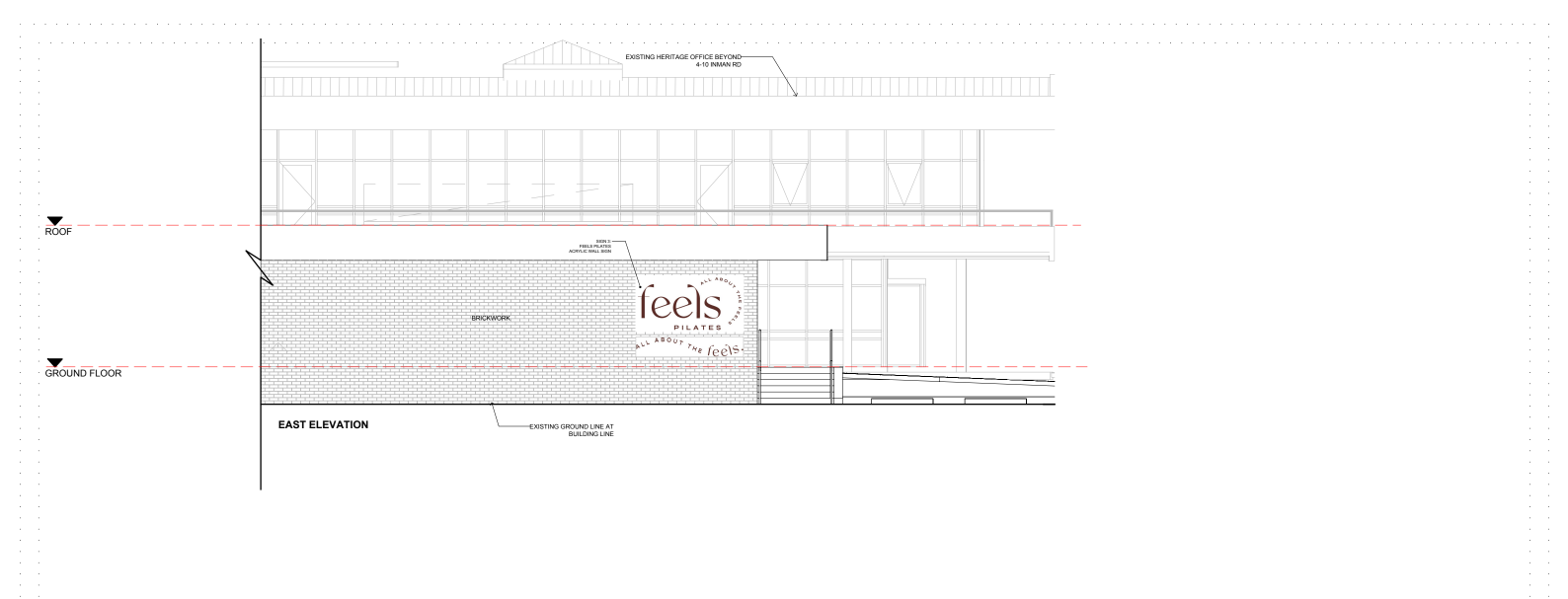


PROPOSED TENANCY PLAN 1:100 @A 3





PROJECT: FEELS PILATES STUDIO PROJECT STAGE: DATE OF ISSUE: ROBERTS & CO LEGEND: DA ISSUE FOR COUNCIL 07.09.2023 lauren roberts Interior designer DENOTES EXISTING SPOT LEVEL **DRAWING TITLE:**ELEVATION AND SIGNAGE SHEET 01 **CLIENT:**GLASS CEILING ENTERPRISES PTY LTD DRAWING NO. DA-300 RL 7.10 DENOTES PROPOSED LEVEL ABN 53 627 291 187 NOTE: THESE DRAWINGS ARE NOT FOR CONSTRUCTION. FOR DA APPROVAL ONLY. NOTE: DO NOT SCALE OFF THIS DRAWING NOTE: DO NOT SCALE OFF THIS DRAWING NOTE: ALL WORKS TO BE IN ACCORDANCE WITH THE B.C. NOTE: ALL WORKS TO BE IN ACCORDANCE WITH THE RELEVANT AUSTRALIAN STANDARDS. NOTE: ALL WORKS TO BE IN ACCORDANCE WITH THE BASIX REQUIREMENTS LOCATION: UNIT 2B 1-10 INMAN ROAD, CROMER,2099, NSW REVISION: NA SCALE: 1:100 @ A3



ELEVATION 1:50 @ A1 OR 1:100 @A3

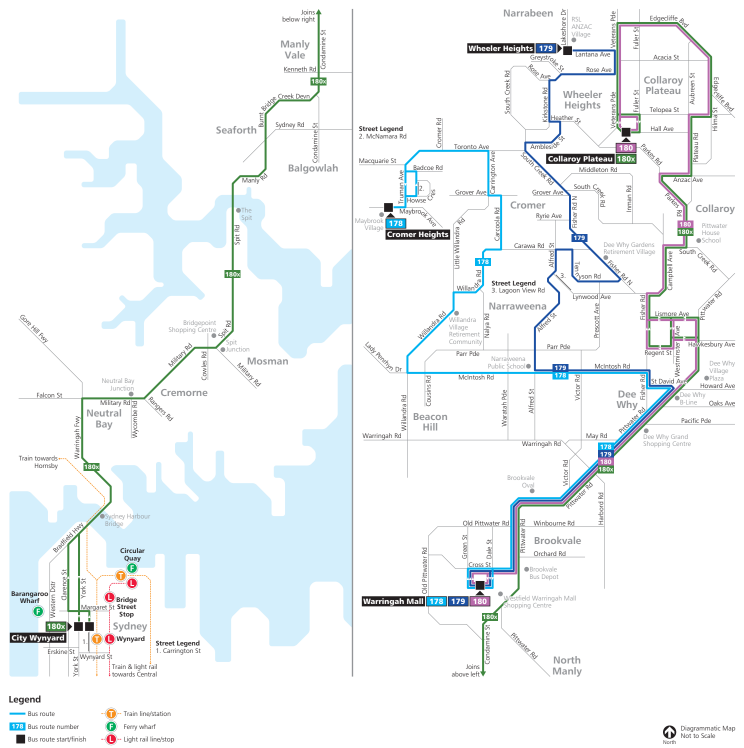


Appendix B Public Transport Maps



Routes 178, 179, 180, 180x





Route 180x to City Wynyard

Picks up and sets down passengers at all stops to Dee Why B-Line, then Warringah Mall, Kenneth Road Manly Vale, Spit Junction, Neutral Bay Junction, and Wynyard.

Route 180x to Collaroy Plateau

Picks up passengers only at Wynyard, then picks up and sets down passengers at Neutral Bay Junction, Spit Junction, Kenneth Road Manly Vale, Warringah Mall, Dee Why B-Line, then all stops.



