

How to get to the VALID Office

34 Stanley Street, Collingwood

Ph: 9416 4003



The Tram Stops are here
Tram 86

The blue line is where to walk from Smith Street to the VALID Office





VALID Office
 34 Stanley Street,
 Collingwood
 Ph: 9416 4003



Getting to VALID by Taxi

Drop off/pick up at 32 Stanley St, Collingwood.

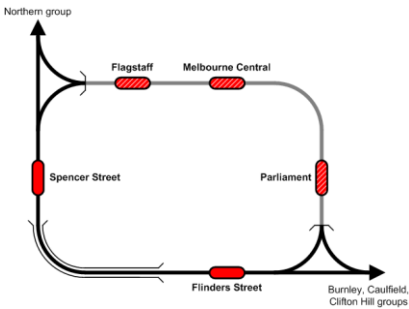


This disabled parking spot is near the VALID Office, on the same side of the street.



Getting to VALID by train

Catch a train to **Parliament Station**,
 Spring Street, Melbourne.



If your train doesn't stop at Parliament Station, get off at Flinders Street Station or Southern Cross Station. Then get on a city loop train and get off at Parliament Station.



When you get to Parliament Station you will need to get on a tram.

Look at the next page for how to do this.



Getting to VALID from the city by tram

You need to get on Tram 86

Waterfront City, Docklands - RMIT/Plenty Rd

From the City, you can catch **Tram 86** from:

- **Parliament Station.**

Tram stop 9.

This is at the corner of Spring Street and Bourke Street

- **Southern Cross Station.**

Tram stop 1.

This is at the corner of Bourke Street and Spencer Street.



Get off the tram at Tram Stop 18.

This stop is outside Woolworths, on Smith St, Collingwood.

When you get off the Tram, cross at the pedestrian lights outside Woolworths, and turn right towards the city.

Walk down Smith Street and turn left at the first street.

This is Stanley Street.

Walk down Stanley Street for 172 metres.

The VALID Office will be on your left.





Going back to the city from VALID on the Tram

You need to get on Tram 86

RMIT/Plenty Rd - Waterfront City, Docklands



Walk up Stanley Street towards Smith Street.

Turn right onto Smith Street, and the tram stop is just after the pedestrian crossing.



From Smith Street you can catch **Tram 86** to the city
Tram stop 18.

This is outside the Fish and Chip Shop on Smith Street



The Tram Stops are here

The blue line is where to walk from
Smith Street to the VALID Office

