



Bridge Street

Subway Station Access Guide

Station

A multi-level Subway station located in Laurieston, just off Eglinton Street.

The station entrance faces onto Eglinton Street across a paved area of public realm.

The station has one platform to access trains on both the Inner and Outer circles.

There is no designated pick up/set down area at this station.

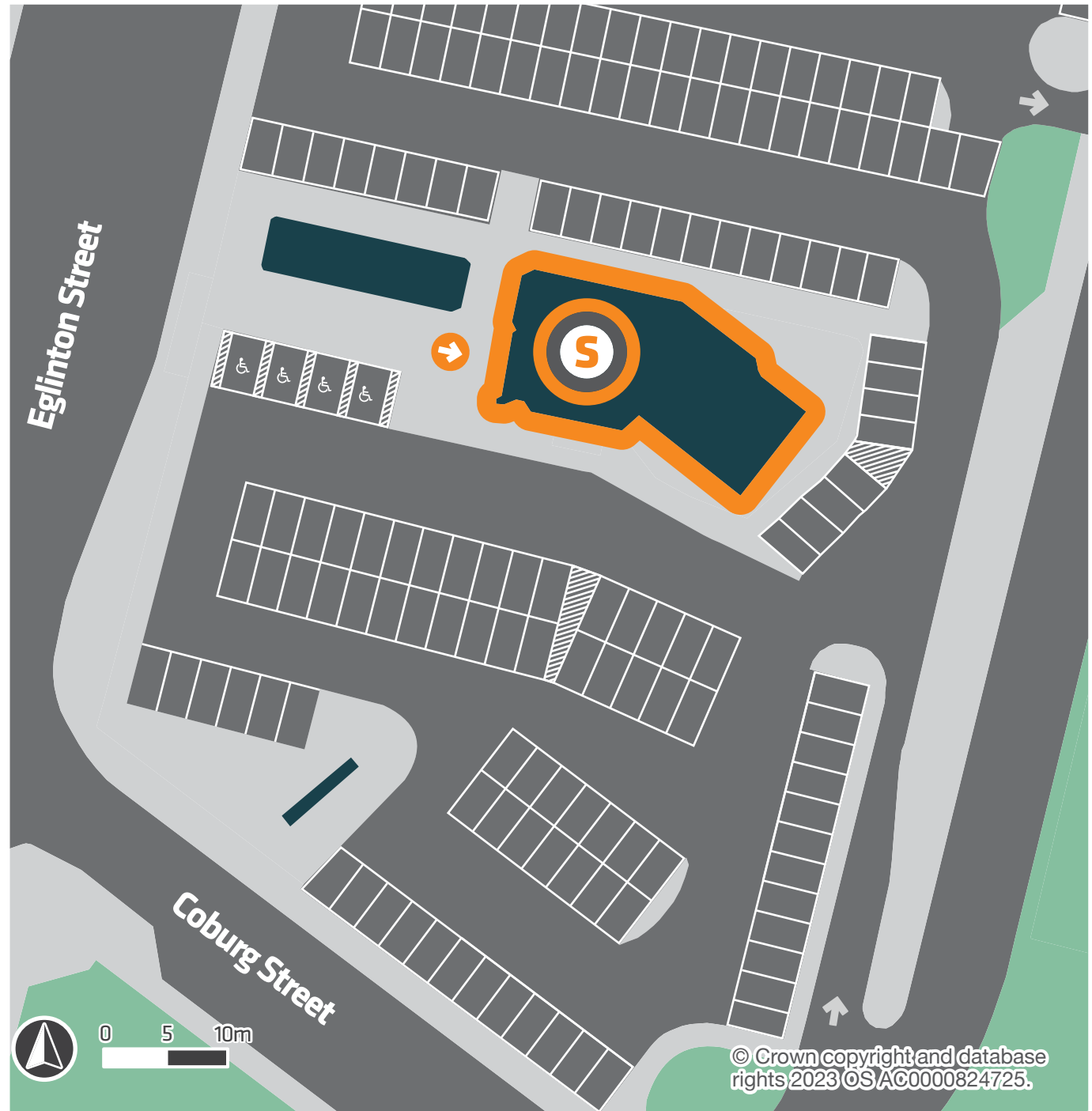
183 carparking spaces are provided in a surface carpark around the station building. Four accessible parking spaces for use by blue badge holders are provided beside the station entrance.

A barrier-controlled entrance provides access to the car park from Coburg Street. The barrier-controlled exit is also onto Coburg Street.

The carpark is a [Park Mark Safer Parking](#) and [Park Access](#) accredited car park.

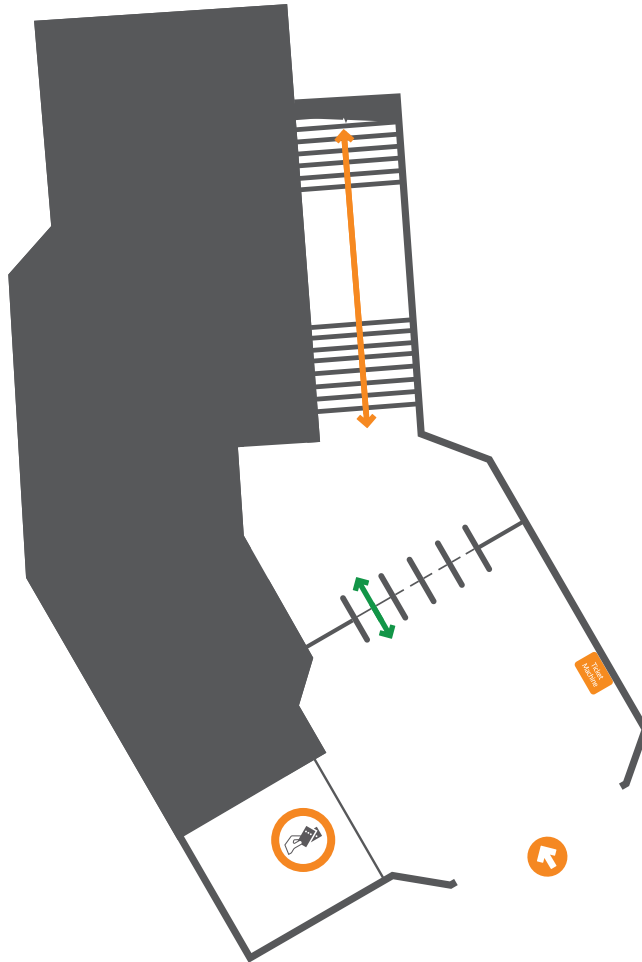
Access to the ticketing concourse









Level, step free access is provided from the entrance into the ticket concourse.



© Crown copyright and database rights 2023 OS AC0000824725.

Bridge Street Subway station Ticketing concourse diagram



-  Station entrance
-  Tickets & Information
-  Ticket machine
-  Direction of travel
-  Ticket gate
-  Wide ticket gate
-  Stairs
-  Staff only areas

Bridge Street Subway station

Ticketing concourse description

Ticketing concourse

The ticket office is located to the left of the entrance.

One ticket vending machine is situated on wall to the right of the station entrance, opposite the ticket office.

Anti-reflective, slip resistant flooring is provided throughout the station.

White wayfinding tiles in the floor guide passengers to the ticket office and ticket gate-line.

Platform access is via a ticket gate-line with ticket validators. When entering or leaving the station, customers should always hold their ticket to the validator until a sound is issued and the gate opens.

The ticket gate-line is in front of the entrance, to the right of the ticket office. The ticket gate-line is made up of four entry gates.

One entry gate is extra wide to aid passengers travelling with mobility aids, young children or bags.

The wide-access ticket gate is furthest to the left, closest to the ticket office.

Stair or escalator access to platform

Three flights of stairs provide access between the ticket concourse and the platform.

The first two flights of stairs are ahead of the ticket- gate line. Each flight has seven steps and there is a landing between them.

A right turn at the bottom of the second flight of stairs is needed to reach the third flight stairs to reach the platform. This has 13 steps.

All stairs have 30-point colour contrast stair nosing.

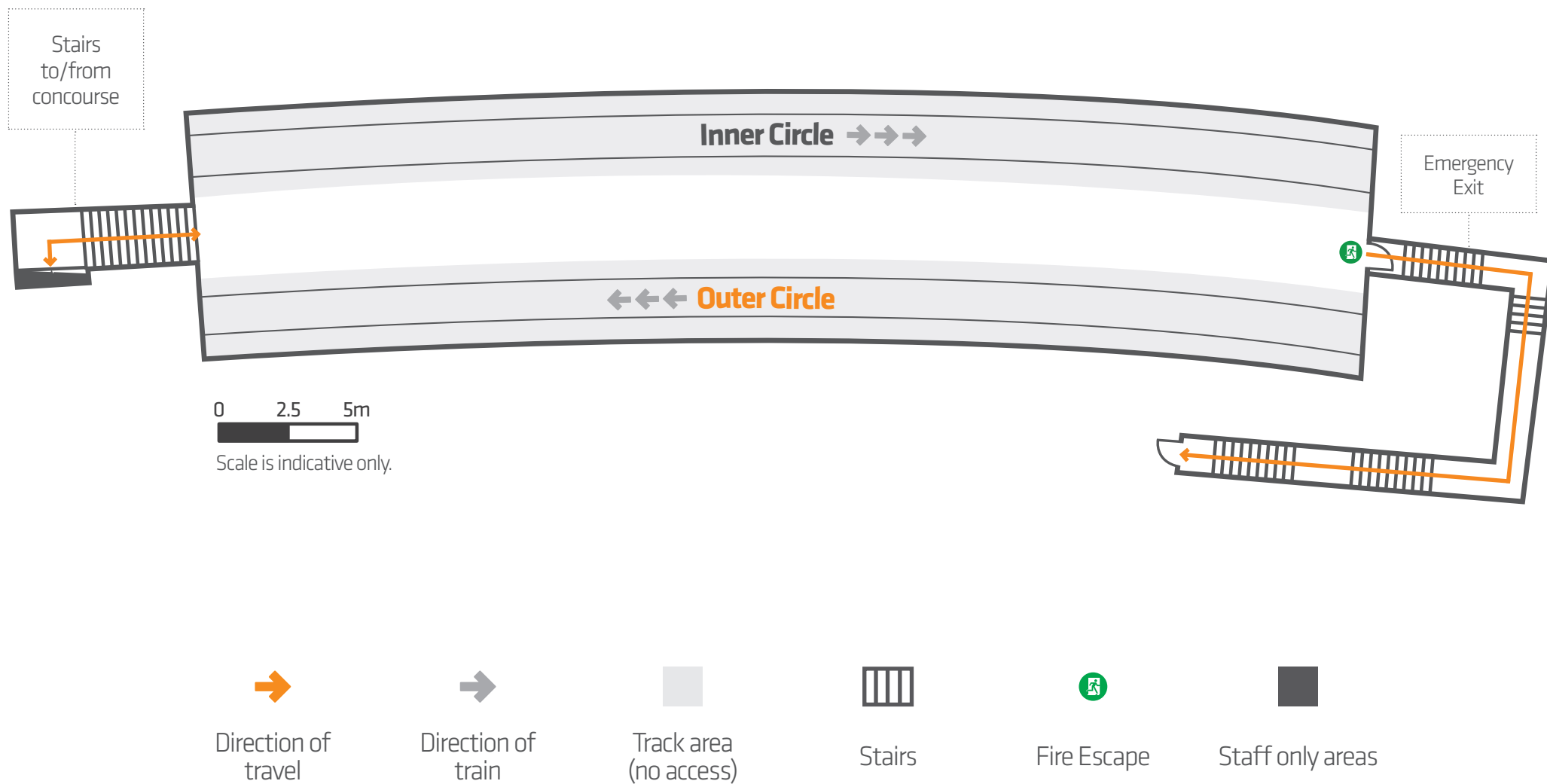
Corduroy tactile tiles indicate the bottom and top of each flight of stairs.

All stairs have double height handrails which are non-reflective and not "cold to touch".

Lift access to platform

There is no lift access to the platform.

Bridge Street Subway station Platform diagram



Bridge Street Subway station

Platform discription

Platform

This station has one island platform. This provides access to trains on both the Inner and Outer circles.

The Inner circle train will depart from the left-hand platform when the passenger accesses platform level.

The Outer circle train will depart from the right-hand platform when the passenger accesses platform level.

Platforms are tiled with anti-reflective, slip resistant tiles.

Blister tactile tiles and white edge marking are provided along the full length of both sides of the island platform to indicate the platform edge.

Customer information systems display the wait time to next train.

The emergency escape route from the platform is via the escape door at the opposite end of the platform from the access stair.

Other information

The station is staffed.

An induction loop is provided at the ticket office window.

Wi-Fi is available in the station.

Audio information announcements are made in the station.

No public toilet facilities.