



高雄市區鐵路地下化 通車



交通部鐵道局
Railway Bureau MOTC

高雄鐵路地下化107.10.14 通車，希望讓你知道...

- 1 鐵路地下化的範圍在哪裡？
- 2 新增車站在哪裡
- 3 如何轉乘捷運或輕軌？
- 4 騰空廊道如何利用？

An aerial architectural rendering of a modern urban development. The scene features several multi-story buildings with unique, curved facades and balconies. A prominent feature is the extensive use of green roofs, which are landscaped with various plants, trees, and small structures. The buildings are interconnected by a network of walkways and stairs. In the foreground, a road with a crosswalk and a pedestrian crossing is visible. The overall aesthetic is clean, modern, and eco-friendly.

1 鐵路地下化的範圍在哪裡？

1、鐵路地下化的範圍在哪裡？



An aerial architectural rendering of a modern urban development. The scene features several multi-story buildings with curved facades and balconies. A central area is dominated by a large, irregularly shaped green space with various trees, including palm trees and flowering trees. A small building with a traditional-style roof is situated within this green area. The surrounding area includes roads, parking lots, and other buildings, all rendered in a clean, white and grey color palette with some greenery. The overall atmosphere is bright and modern.

2 新增車站在哪裡？

2、新增車站在哪裡？



• 公車轉乘圖

內惟站



2、新增車站在哪裡？



• 公車轉乘圖

美術館站



2、新增車站在哪裡？



• 公車轉乘圖

鼓山站



2、新增車站在哪裡？



• 公車轉乘圖

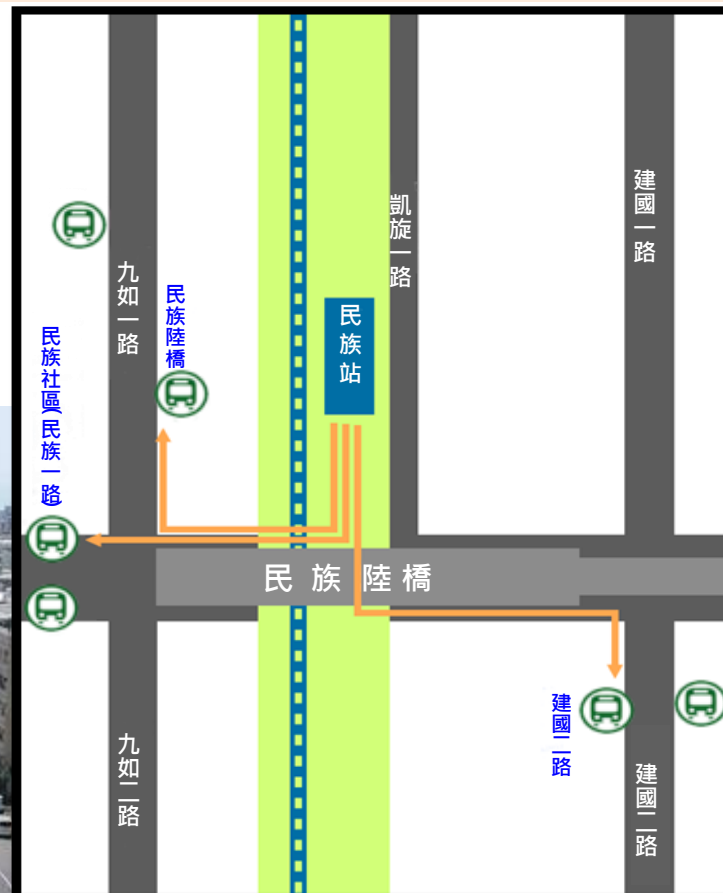


三塊厝站

2、新增車站在哪裡？



• 公車轉乘圖



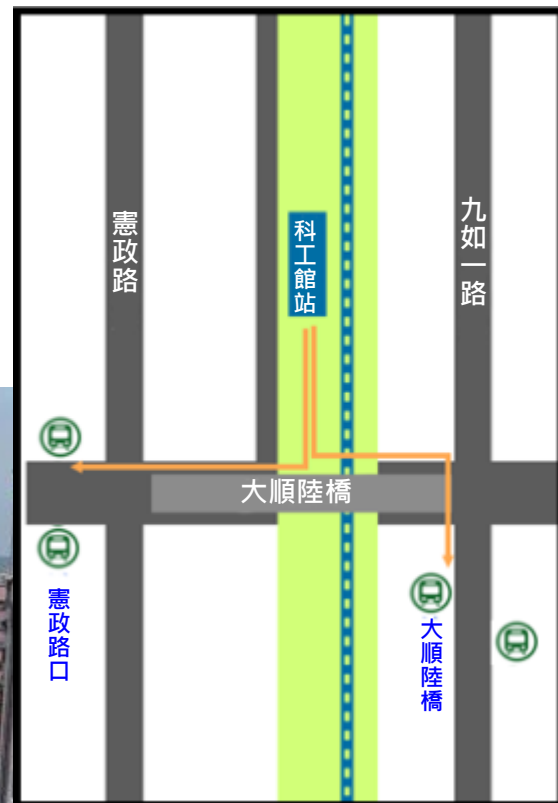
民族站

2、新增車站在哪裡？



• 公車轉乘圖

科技館站

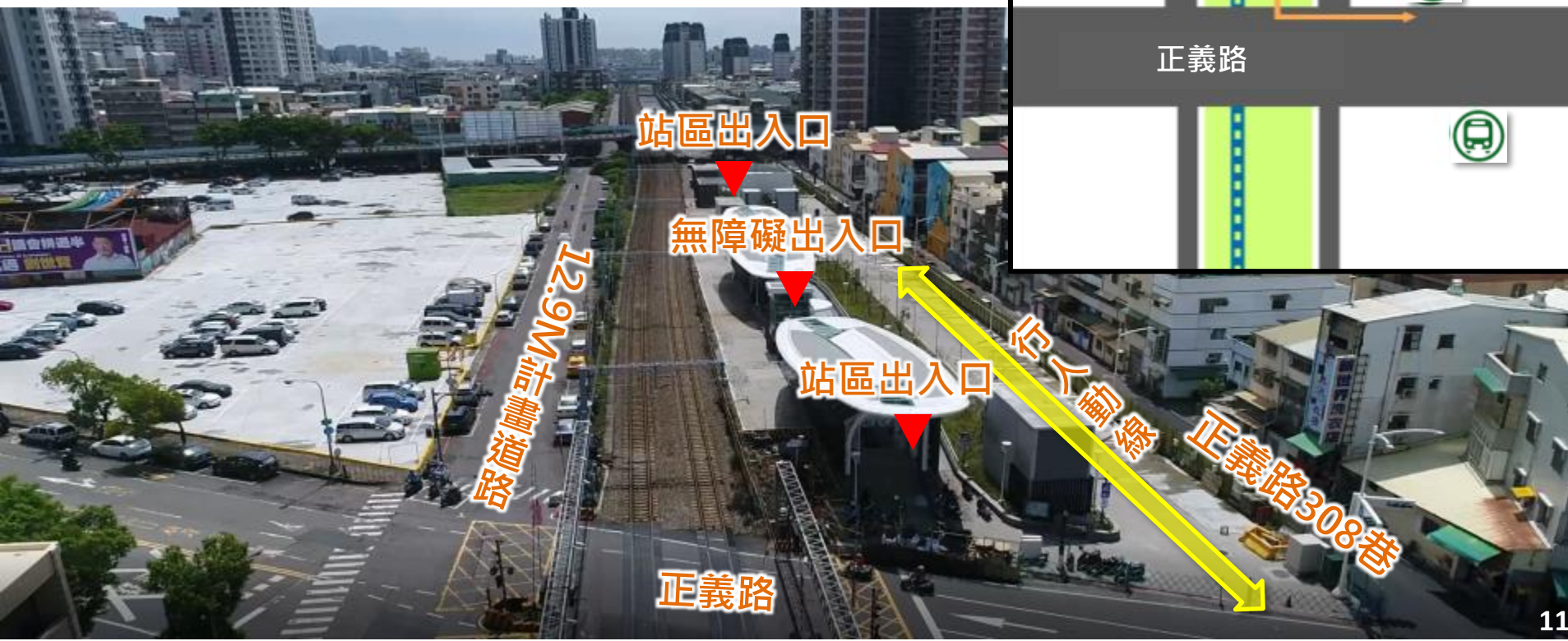


2、新增車站在哪裡？



• 公車轉乘圖

正義站



An aerial architectural rendering of a modern urban development. The scene features several large, multi-story buildings with curved facades and balconies. A central area is dominated by a large, irregularly shaped green roof with various plants, trees, and a small building. A network of roads and walkways surrounds the green space. In the background, more buildings and a tall, cylindrical structure are visible. The overall aesthetic is clean, modern, and green.

3 如何轉乘捷運或輕軌？

3、如何轉乘捷運或輕軌？



4 騰空廊道如何利用？





4、騰空廊帶如何利用？



- 已由高雄市政府納入都市計畫變更為園道，並辦理整體規劃、設計及施工
- 園道內有綠廊、水廊、自行車道、道路等

