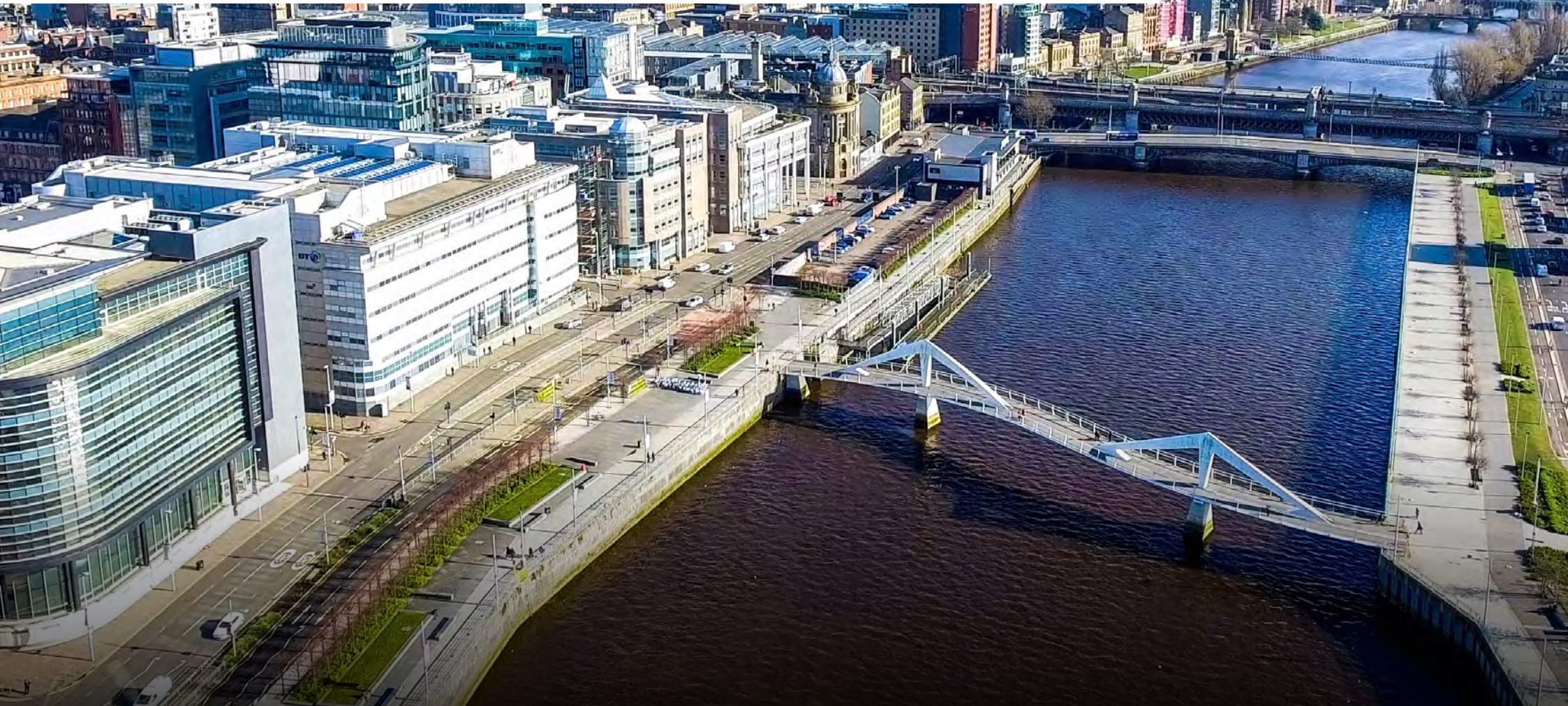


## Shawbridge Arcade, Glasgow





# Shawbridge Arcade, Glasgow



Premier Technical Services Group Ltd (PTSG) is contracted to deliver specialist Access & Safety solutions at one of Glasgow's designated Transformational Regeneration Areas (TRAs).

Shawbridge Arcade is a £15.7 million development is on track to deliver 75 much-needed, mid-market rental homes by Spring 2026. Work began on-site in May 2024, marking a major step forward in the wider regeneration of Pollokshaws, one of Glasgow's designated Transformational Regeneration Areas (TRAs).

Once complete, the development will provide a mix of high-quality one and two-bedroom apartments, supporting local demand for modern, energy-efficient housing.

As part of a broader commitment to skills development, CCG has engaged with local schools and colleges, hosting curriculum support initiatives with the Developing the Young Workforce (DYW) and local high schools, as well as a career-based event at City of Glasgow College.

**Mansafe systems function as personal fall protection to safeguard workers operating at height by providing continuous fall restraint or fall arrest**

In this contract, engineers from PTSG Access & Safety Ltd will install Mansafe systems to the roof areas. Mansafe systems function as personal fall protection to safeguard workers operating at height by providing continuous fall restraint or fall arrest. They typically consist of an anchor point, a lifeline, and a traveller device attached to a harness, allowing workers to move freely while remaining connected to a secure safety line.

PTSG Access & Safety Ltd is the UK's leading provider of fall protection and access solutions. This includes the installation, testing and inspection, servicing and maintenance of the full range of fall arrest and fall restraint systems and equipment, as well as suspended access equipment.

The services provided by the Group's engineers ensure complete safety for operatives when working at height. Therefore, all work and equipment comply fully with the latest British Standards and industry regulations.