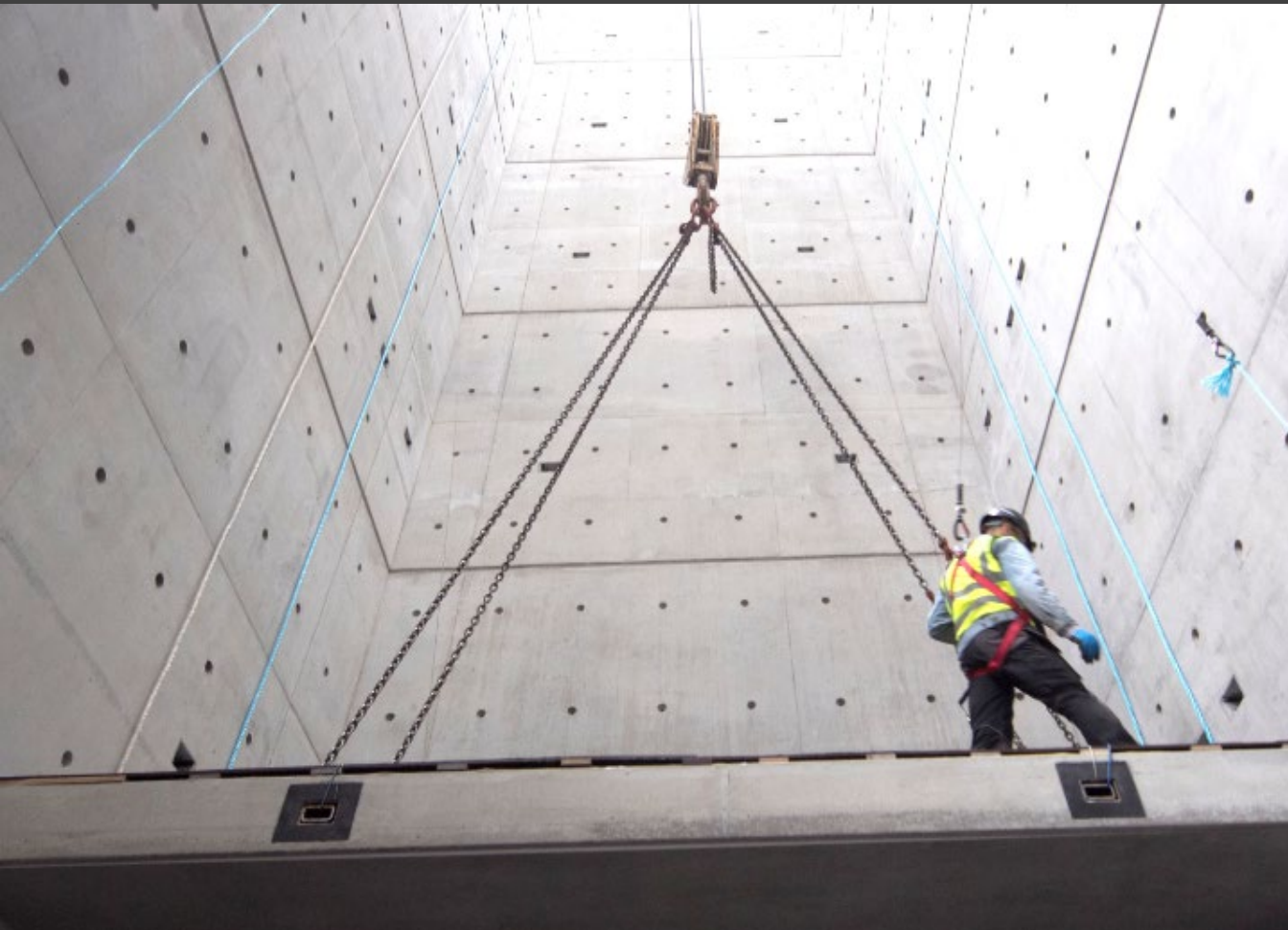




Overcoming the challenges of connecting precast to precast, and precast to in-situ concrete



Gain insights to the technical and practical advantages of designing with telescopic connectors to support precast concrete elements.

Reasons to attend

In this online event, our Specification Engineer, Sally Stracey explains how modern alternatives to steel angles and concrete corbels better equip the Structural Engineer to:

- Satisfy structural performance requirements
- Reduce environmental impact
- Deliver cost and programme efficiencies
- Fulfil CDM obligations

The session will introduce how telescopic connectors provide elegant solutions which alleviate the risks associated with traditional construction. Real world examples are used to illustrate application for stair landings, beams and columns, slabs and walls.

Speaker

Sally has over 20 years' experience in the construction industry and is a field support professional, having learned the trade with various major suppliers including Schöck and Ancon. With a blend of engineering, design and project management skills, Sally is well placed to understand the challenges to be met at every stage of a project – whether by structural engineers, architects or contractors.

About Invisible Connections

We are the specialists in hidden structural connections for precast and in situ construction. Drawing upon our engineering and manufacturing expertise, we are committed to understanding and satisfying the needs of all stakeholders, particularly designers and specifiers.