

GOOD PRACTICE INFORMATION



Problem:

Steel has been erected at C502 in order to form reinforced concrete beams. As a result, access became restricted due to the design of the beams across the site.

It became a greater hazard when site operatives had to climb across these beams to gain access to work areas.



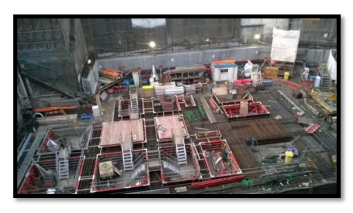
In order to solve this problem, Laing O'Rourke has introduced the Combisafe Site Stairway System to eliminate this hazard. The system has been designed to comply with developments in regulations, which promote safer access between levels and set best practice standards.

The stairway systems are easy to install or adjust as and when necessary.

Advantages:

- > Reduces slips, trips and falls
- > Reduces risk of injury
- Provides a safe mean of access/egress
- > Easily installed and adjusted
- > Reduces likelihood of falls from height





Date: 16th March 2015

