



Complex Access in a Live Rail Environment

# COURT LANE, IVER

Planned, Coordinated and Delivered On Time

**D**uring a pre-planned 48-hour possession over Christmas Day and Boxing Day, Alltask successfully delivered critical access works at Court Lane, Iver, supporting essential bridge refurbishment activities on the M25.

Working in collaboration with our valued client Octavius, the project involved the design and installation of complex access solutions to facilitate hydro-demolition and bearing replacement works to the bridge carrying the M25 over four live Network Rail lines.

## Scope of Works

Our team designed and erected two 70m-long HAKI access scaffolds, complete with HAKI staircases and a lifting frame, fully enclosed with plywood cladding. The scaffold system provided safe, efficient access within a highly constrained live rail environment, while maintaining strict compliance with Network Rail standards.

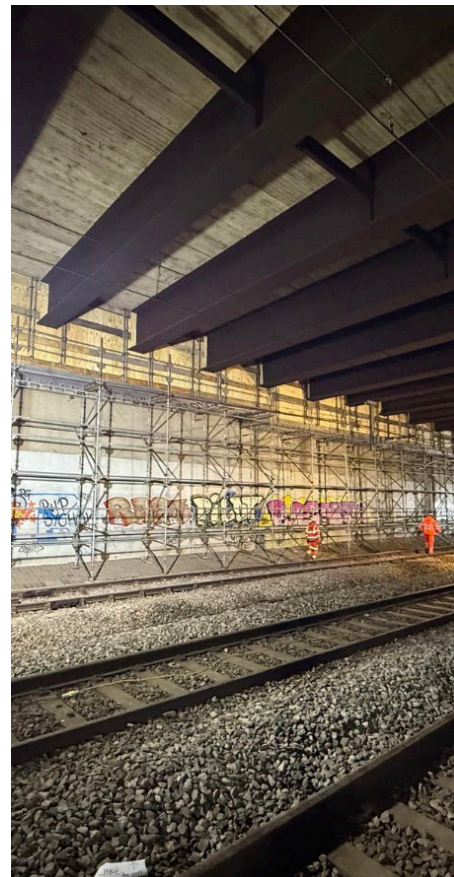
Despite the logistical and operational challenges, the project was delivered

safely, efficiently, and within programme, demonstrating strong collaboration between all parties on site.

## Outcome

All activities were completed within the agreed possession period, enabling both the road network and rail infrastructure to be handed back on time and fully reopened. The project stands as a strong example of detailed planning, collaborative working, and reliable delivery during a critical operational window.

Scaffold Designed by: Prime Scaffold & Structural Designs Ltd (PSD).



CLIENT • OCTAVIUS  
PROJECT • COURT LANE, IVER  
LOCATION • IVER, BUCKINGHAMSHIRE



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