

# CASE STUDY: LABOUR SUPPLY FOR ROAD & HIGHWAY INFRASTRUCTURE PROJECTS | LABOUR

**Project Overview:**

**Contract Dates: April 2023 – September 2024**

## OVERVIEW:

ASH Construction Group formed a strategic partnership with Walkers Construction Group to deliver labour and engineering services across key infrastructure projects in Kent and the southeast of England.

The goal is to focus on improving traffic flow, enhancing and modernizing infrastructure in rapidly developing areas.

The projects spanned a range of locations, including:

- Martello Lakes, Watling Street, Dartford, Uckfield, East Malling, Whitfield, Dover, Spitfire Green, Manston Green



## SCOPE OF WORK:

- **Road Widening & Footpath Realignment:** Performed at Manston Green and Watling Street, Dartford, to accommodate increased traffic and ensure pedestrian safety.
- **Signalised Pedestrian Crossings:** Installed at East Malling and Uckfield, with minimal disruptions through careful coordination and night-shift work.
- **Service & Utility Upgrades:** At Whitfield, Dover, and Martello Lakes, teams installed new drainage systems, relocated street lighting, and ensured proper utility connections.
- **New Road Construction & Access Points:** Built at Spitfire Green and Manston Green, including safe entry and exit points (bell mouths), drainage, and ducting.

## SAFETY AND COMPLIANCE:

- **Strict Safety Standards:** Projects adhered to highway safety standards with zero lost time incidents, and teams were accredited via CSCS/CPCS.
- **Leadership:** Managing Director Tony Allday and Engineering Manager Steve Hooper oversaw the projects, ensuring workforce skill development and compliance.

## TECHNICAL CAPABILITY AND EXPERTISE:

- **Multi-Site Efficiency:** Demonstrated technical proficiency in handling complex infrastructure projects, meeting varying site requirements with skilled labour deployment.
- **Specialised Personnel:** ASH Construction employed specialists such as Stressing Technicians and Track Hand-back Engineers to meet the unique challenges of each location.

