

The logo for Clarkebond, featuring the company name in a bold, lowercase, sans-serif font. The text is white and is set against a solid yellow rectangular background.

transport planning

Clarkebond offers a full range of transport planning services to assist developers, architects, planners, and local authorities achieve the right transport, parking and highway design solutions, whatever the project. This support includes land promotion, appearance at EIP, planning application support, Expert Witness and discharge of conditions for implementation.

Our experience of addressing all the challenges of planning, linking existing and new facilities, utility connections and diversions, traffic management, safety and sustainable transport solutions enables us to provide commercial, pragmatic advice based on a track record of successful outcomes. Whether for a single standalone structure or complex multi-node sites, we use our skills and experience to achieve results that satisfy our clients' commercial needs and also meet the requirements of the regulators.

The involved and often intricate nature of these projects, including pedestrian and road bridges, viaducts, tunnels, pavements, signage, lighting and drainage has led increasingly to engineering-led project management. We work with local authorities and developers to ensure project design adopts the latest technology, complies with planning requirements and ultimately serves to improve the transport networks.

services

- Access appraisal and design
- Transport assessments and statements
- Environmental Traffic Impact Assessments
- Travel Plans (planning, implementation and monitoring)
- Transport for masterplanning
- Streetscape schemes
- Traffic calming schemes
- Traffic signal design and analysis
- Public transport assessments
- Park and ride
- Bus priority schemes
- Traffic management control
- Safer routes to schools
- Car park, pedestrian and cycle route studies
- Public inquiries
- Traffic Regulation Orders
- Consultation services

A photograph of a concrete bridge with a metal railing, supported by several large concrete pillars. The sky is clear and blue.

"We were very grateful for Clarkebond's transport planning expertise and support on this project and delighted with the outcome."

Mike Kerton, Planning Director, Bloor Homes.

how we add value

- We gain a thorough understanding of the existing highway and transport network and operation and build appropriate solutions from this understanding;
- We agree our technical studies with the highway authorities incrementally to minimise post planning submission work;
- We deliver our projects on time and achieve successful planning outcomes.

example projects

- **Project one:**
We achieved agreement in principle with the authorities for an access strategy to unlock a development of 1300 homes prior to carrying out detailed development of the access proposal and to scope the Transport Assessment. [More](#)
- **Project two:**
Our transport planning services were essential to achieve the sustainability aspirations of an Eco-Town in Norfolk, including 5000 new homes, 3 schools, a community centre, adult education centre and medical centre in Norfolk. [More](#)

- civil engineering
- structural engineering
- facade engineering
- ground engineering
- environment & sustainability
- engineering management
- resilience & recovery
- infrastructure & drainage
- transport planning
- BIM

For more information please go to www.clarkebond.com or call **0117 929 2244**