

Service Profile



Traffic and Transport

Scott White and Hookins has its own dedicated Traffic & Transport Group. We undertake the planning, assessment and design of travel infrastructure associated with a development scheme. This will often combine transport planning, traffic management, traffic engineering and highway design services. Our aim is to ensure every scheme is served by a safe and sustainable transport network. Accessibility has to be achieved without compromising the performance of the transport network with additional congestion, pollution or hazards.



Traffic and Transport includes a number of related services which are required to achieve reliable and efficient transport links to a new scheme and its surrounding area;

- Transport Assessments
- Travel Plans
- Feasibility Studies
- Masterplans
- Parking studies
- Section 106 and 278 Applications
- Public Transport Analysis
- Detailed highway layout designs
- Planning Applications
- Highway and Junction Improvements



A new development will need to consider access for;

- Pedestrians and cyclists
- Service and Delivery vehicles
- Public transport
- Employees
- Residents
- Clients
- Visitors
- Customers





We provide services for the following sectors;

- Residential
- Industrial
- Educational
- Offices
- Healthcare
- Retail
- Leisure & Tourism

A development scheme is likely to require any or all of the skills we provide to obtain planning consent;



- Traffic surveys and analysis
- Capacity modelling
- Traffic generation and parking demand assessment
- Transport and planning policy analysis
- Local highway network assessment
- Public transport accessibility studies
- Road safety audits
- Design of road layouts, access points and parking areas
- Travel management plans

Submitting a planning application can be a significant investment of time and money. Very often we can reduce the level of risk and streamline the planning process by undertaking preliminary assessments of potential schemes. This allows us to identify any significant transport issues and enables the client and the design team to make informed choices. Problems and opportunities can be assessed at an early stage.



Interested?

Want to find out more about how we can make your next project a success?

Give us a ring at any of our office locations, or simply drop us a line at info@swh.co.uk

London

St. Nicholas House
St. Nicholas Road
Sutton
SM1 1EL

Tel: +44 (0)20 8773 3131

Bedford

Fountain House
26 St John's Street
Bedford
MK42 0AQ

Tel: +44 (0)1234 213111

Winchester

Harman House
Andover Road
Winchester
Hampshire SO23 7BS

Tel: +44 (0)1962 844855

info@swh.co.uk



Structural Engineering



Civil Engineering



CDM Consultants



Sustainability and BREEAM



Traffic and Transport



Flood Risk Assessments



Highway Engineering



Event Engineering