

Service Profile



SWH has a dedicated Transport Planning service. We undertake the planning, design and analysis of traffic and travel infrastructure associated with a development scheme. This discipline often combines transport planning with aspects of urban design, sustainable travel planning, highway engineering and civil engineering design services.

Our aim is to ensure that every scheme is served by a safe, sustainable and well-designed movement framework. Accessibility must be achieved without compromising the performance of the transport network through congestion, pollution or hazards.



Transport Planning involves a number of related services which are required before, during and following the Planning process, in order to achieve reliable and efficient transport links to a new scheme and its surrounding area;

- Concept Design and Masterplanning
- Technical Feasibility Studies
- Transport Assessments
- Travel Plans
- Junction Modelling
- Parking Demand Analysis
- Non-Motorised User Audits
- Public Transport Audits
- Highway and Junction Improvement Design
- Section 38 and 278 Applications
- Detailed highway layout designs



New developments need to consider access for all traffic modes and every type of user:

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

We provide services for all development types:

- Residential
- Industrial
- Educational
- Offices
- Healthcare
- Retail
- Leisure & Tourism
- Faith Sites
- Mixed-Use Development



A development scheme may require any or all of the skills we provide to obtain planning or highways technical consent;

- Analysis of Traffic Survey data
- Capacity modelling
- Traffic generation assessments
- Parking demand assessment
- Traffic impact assessments
- Design of site road layouts, access points and parking areas
- Integrated public realm design (transport and civils)
- Sustainable Travel Plans
- Transport and planning policy research and analysis
- Local highway network assessments
- Public transport accessibility studies
- Designer Response to road safety audits
- Traffic Management Plans
- Construction management and construction logistics plans



At Scott White and Hookins, we offer all our clients professional Transport Planning consultancy services, and aim to provide innovation, value, and quality on all our projects.

Our size and structure allows us to be small enough to provide you with a personal, consistent and friendly service, while, at the same time, large enough to resource large and complex projects.



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

6 Sutton Court Road
Sutton Plaza
Sutton
Surrey SM1 4FS

Tel: +44 (0)20 8773 3131

Bedford

Fountain House
26 St John's Street
Bedford
Bedfordshire 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



Sustainability
and BREEAM



CDM
Consultants



Transport
Planning



Flood Risk
Assessments



Highway
Engineering



Event
Engineering