



+ Creative engineering

Transport &
highways planning

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Waldeck fully understands the importance of effective and efficient transport planning. Using industry-leading technology alongside good old-fashioned experience and expertise, we have advised on many transport planning projects and delivered first-class civil and structural engineering designs.

- We focus on anticipating and meeting your needs to add project value. Our flexible service is reliable, successful and in budget
- We can explore traffic management for adjacent roads to enhance end-user safety and appeal
- We can also explore a reduction in traffic generation during peak periods by considering a revised mix of land uses or a travel plan





- Let us avoid development constraints by anticipating highway improvements

How we have excelled in transport planning:

- Historically, clients who have involved us at the early feasibility and planning application stages have benefitted from our constructive input with reduced costs or innovative ideas
- Masterplanning
- Our experienced and energetic team has established a reputation for delivering designs that solve the client's transport and traffic engineering problems on developments of all sizes, ranging from major residential sites to business and industrial estates
- We use the latest computer software - including CAD drawing, traffic generation and junction modelling packages - to deliver creative and reliable designs
- We have provided specialist advice on issues arising from public inquiries and appeals
- Negotiation strengths in dealing with Authorities

- Section 38/278/104/106 Adoption Agreements

Here are five ways in which we can add to your success from the outset to minimise your risk:

- Transport assessments. Usually required to accompany a full planning application for major developments. May include area-wide assessments of traffic flow and accessibility of the project by all modes of transport
- Transport statements. Usually required for smaller schemes dealing primarily with traffic generation, vehicular access and site layout proposals
- Traffic and speed surveys. Required to assess adequacy of site access arrangements
- Traffic generation analysis. Required to assist developers to assess traffic volumes and highlight any potential issues
- Travel plan formulation and implementation. Usually required to accompany a full planning application to meet PPG13