carl TONKS consulting cTc Transport Planning cTc Europe

Group Profile

cTc Group is a transport planning and traffic engineering consultancy specialising in assisting our clients to progress development aspirations in a cost effective, commercial manner. We help you to liaise with the relevant authorities in order to realise your development program whilst minimising off-site cost liabilities and maximising financial return. We provide;

- Abnormal Load Routeing
- Accessibility Audits
- Access Designs
- Advance warning of congestion issues
- Expert Witness Evidence
 - Highway Design (S38/S278)

•

Negotiation with highway authorities and contractors

- Researching off-site congestion problems
- Road Safety Audits
 - S38/S106/S278 negotiations
 - **Transport Assessments**
 - **Transport Statements**
 - **Travel Plans**

Sales Office

cTc Group was born in the summer of 2011, when Carl Tonks began trading as carl TONKS consulting, building on 23 years prior experience of advising developers on traffic and transportation matters. Due to constant growth, in 2012, Carl Tonks Limited was incorporated, although the trading name of carl TONKS consulting was carried over and is still used.

In 2013, cTc Transport Planning was incorporated to provide similar and complimentary services for sites in Wales, the Welsh border counties and Scotland. In addition, cTc Transport Planning offers a specialist asset management service which provides advance notice to commercial property portfolio managers of programmed works within the highway which have the potential to be commercially disadvantageous.

cTc Europe commenced in 2021, in response to the end of the UK's BREXIT Transition Period. cTc Europe employs staff in France, initially to bolster our UK resources and keeps a "door open" to the wider European market.

The low cost structure employed by carl TONKS consulting and cTc Transport Planning enables cost effective travel to sites and meetings throughout the UK and cTc Group has represented clients' aspirations at sites as far north as Inverness and south to Penzance. In the west we have represented client proposals in Pembroke and in the east to Norwich. Through our two offices below, we can represent your proposals at any and all locations of the UK.

	consulting.co.uk
Paris	0044 7866 543939
Newport	07815 940773
Bristol	01179 055 155 / 07866 543939



Carl Tonks BSc MSc FCILT MCIHT FIHE is Director and owner of carl TONKS consulting. Carl's experience extends to over 30 years of transport planning and traffic engineering consultancy advising developers throughout the UK, providing a high quality yet cost effective service, understanding exactly what his developer clients require to achieve their targets.

Jacqueline Ireland Dip HE BSc MSc PGCE MCIHT BHSII is Director and owner of cTc Transport Planning and has produced a number of comprehensive residential and employment Travel Plans for our clients. She has substantial experience in construction traffic management for renewable energy projects throughout England, Scotland and Wales, along with detailed understanding of our on-site data collection requirements.





TRANSPORTATION, TRAFFIC AND HIGHWAY

Ed Pope MCIHT is Senior Engineer in cTc Transport Planning and provides technical assessments, analyses and reporting for cTc Group's projects. Ed has some 15 years' experience of traffic and transport analyses and is particularly adept at technical data research, trip generation, trip assignment forecasting and traffic capacity analyses. He has experience working for a wide range of blue-chip clients on sites throughout the UK.

RESIDENTIAL; cTc produces Transport Assessments (TA) or Transport Statements (TS) and Travel Plans for residential developments of all scales, from individual dwellings to strategic developments of hundreds of dwellings. We are commissioned to assist at all stages throughout the planning process, from pre-feasibility (*here is my site, is it developable*

without significant infrastructure issues and costs?), strategic promotion (transport input to Local Plan promotion), design input for access and estate roads), support for planning application (TA/TS, TP), expert witness representation at Appeal (Written Rep's, Informal Hearing or Public Inquiry).

RETAIL; cTc has substantial experience of supporting retail developers and property managers, both in regard to proposed new store developments and asset management of existing property holdings. This has included a wide range comprising food and non-food stores of all sizes, from small neighbourhood shops to strategic supermarkets and multi-occupier retail parks.

EMPLOYMENT; cTc is representing major land owners in promoting business park proposals, designing and negotiating access opportunities, sustainable accessibility and off-site transportation impact.

RENEWABLE ENERGY; often located in agricultural and rural areas, renewable energy developments typically require careful investigation of construction vehicle access on typically narrow and often twisty local lanes. cTc's Directors have many years' experience of assessing these issues and negotiating positive outcomes with the local and National Planning Authorities. This has included expert witness representation at Public Inquiry under Section 36 of the Electricity Generation Act 1989, which resulted in grant of permission for what was at the time the largest land-based windfarm in the UK.

cTc's Recent Project Locations

We are pleased to address your development requirements where ever they may be located. Our office structure enables much of the UK to be served from a reasonably local office and our low overhead structure enables us to cost effectively



address our clients' requirements at any location. Please contact your local office on the number(s) provided below, or get in touch via our web-enquiry form (e: enquiries@tonks-consulting.co.uk).

Jacqueline Ireland (Director) cTc Transport Planning Newport jacqueline@tonks-consulting.co.uk 07815 940773

> Carl Tonks (Director) carl TONKS consulting Bristol carl@tonks-consulting.co.uk 07866 543939