

A blurred photograph of a busy city street at night. In the foreground, a person in a blue shirt and dark pants is walking, carrying a blue bag. To their right, a person in a dark suit is walking. In the background, a person in a light blue shirt is walking. A red bicycle is parked on the sidewalk. The background shows a blurred city street with lights and buildings.

GHD Transport Planning & Traffic Engineering

WATER | ENERGY & RESOURCES | ENVIRONMENT | PROPERTY & BUILDINGS | TRANSPORTATION

GHD brings a fresh approach to Integrated Transport with an innovative, dynamic, highly motivated and enthusiastic team of traffic engineers and transport planners who harness a great depth of experience and knowledge in industry.

Whether you require high level policy and strategic advice at the beginning of a project or detailed engineering advice at the design stage, you'll benefit from the commitment and dedication provided by our people. We pride ourselves on staying informed of the latest industry trends and thinking through regular involvement in industry groups, conferences and seminars.

We understand that transport needs are inherently linked to land use; the two cannot be understood in isolation. Our integrated team of transport and land use planners offer advice and solutions related to the entire system, rather than one item in isolation. Our solutions encourage active travel. Our thinking incorporates an understanding of economic and financial factors impacting on efficient freight movement, such as road versus rail freight options.

Public transport is becoming increasingly important in society. We are equipped to provide a way forward - from the specifics of bus route timetables through to the location and layout of new rail interchanges and associated track route alignments.



Services

- Integrated landuse and transport advice and studies
- Urban revitalisation transport advice
- Traffic and transport modelling, pedestrian simulation
- Demand management
- Parking strategies, analysis and advice
- Transport strategies
- Strategic route planning and feasibility studies
- Public transport infrastructure and service advice
- Road Safety Audits and analysis
- Active transport, bicycle and pedestrian advice
- Freight planning and advice
- Travel behaviour change
- Traffic impact assessments
- Traffic engineering assessments and advice

For further information, contact:

Shaun Smedley

T 61 3 8687 8164

E shaun.smedley@ghd.com

www.ghd.com