



TADCASTER OFFICE

Getting Here ...

By Rail

Nearest rail station is York (10 miles). There is a taxi rank outside the station; approximate cost is £22 for the journey to Tadcaster.

By Bus

A regular service is operated by Yorkshire Coastliner (route 843) from York and Leeds.

By Bicycle

There are facilities at the office for securing bicycles.

By Road from the A1

Leave the A1 at the A64 junction, direction York. Leave the A64 on the A659 to Tadcaster. Approaching Tadcaster turn left on to Station Road. At the junction with Wetherby Road, bear right, then turn immediately right before Commer House (signposted Leisure Centre). Golder House is behind Commer House.

By Road from Leeds (approx 15 miles)

Leave Leeds on the A64 direction York. Leave the A64 on the A659 to Tadcaster. Approaching Tadcaster turn left on to Station Road. At the junction with Wetherby Road, bear right, then turn immediately right before Commer House (signposted Leisure Centre). Golder House is behind Commer House.

By Road from York (approx 10 miles)

Leave York on A64 (direction Leeds). Leave A64 at A659 signposted Tadcaster. Continue through Tadcaster, turn right at sign for Boston Spa. Golder House is on the left, behind Commer House.

Parking

There is free car parking space available outside the office.

By Plane

JBA Consulting is located approximately 23 miles from Leeds/Bradford Airport (www.leedsbradfordairport.co.uk).

Disabled Access/Facilities

There are marked parking bays outside the building, which has level access to the ground floor, and a lift to the first floor.

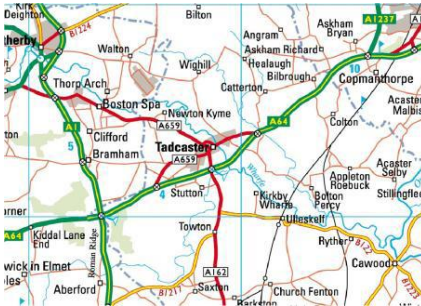
Accommodation

There is a wide range of B&B and hotel accommodation in York, Leeds and Wetherby.

Address

JBA Consulting
Golder House
Station Road
Tadcaster
North Yorkshire
LS24 9JF
UK

t: +44 (0)1937 837900
www.jbaconsulting.co.uk



www.jbaconsulting.co.uk

Atherstone • Doncaster • Edinburgh • Haywards Heath • Limerick • Newcastle • Newport • Northallerton • Northampton • Saltaire • Skipton • Tadcaster • Wallingford • Warrington