

Directions to the Basingstoke Office



Leave M3 at J6 and take exit for Basingstoke. At first roundabout take second exit and proceed along Ringway North about 2 miles. Then follow Exit from Ringway North.

From M4 (Reading)

Leave M4 at J11 and take the A33 to Basingstoke. On approaching Basingstoke follow the signs to the town centre until you come to the roundabout over the Ringway. Take the fifth exit to Newbury. Then follow Exit from Ringway North.

From Alton Road A339

Go under M3 and go straight across the first roundabout by the hotel. At the next roundabout take the 3rd exit onto the ringway towards M3 and Black Dam. At the Black Dam roundabout take the 1st exit on the ringway and proceed along for about 2 miles. Then follow Exit from Ringway North.

From Newbury A339

Take the A339 to Basingstoke. At the first roundabout take the second exit toward

Exit from Ringway North

Leave the Ringway North at exit marked for Aldermaston / Tadley A340/ Hospital. Then take the 2nd exit from the roundabout signed Houndmills. At the next roundabout take the 1st exit and turn left almost immediately. This will take you into the business park by a shop and the HSBC Bank.

By Rail

Basingstoke station is a short distance from the office. A taxi rank is just outside the station. Buses (nos. 1, 4, 6 and 44) also run from the station several times an hour. The station is an average 15 minutes walk from the office (uphill). Turn right out of the main entrance (past the cycle racks), down steps to the road and turn right. Follow the left fork through the tunnel (Chapel Hill not Vyne Road) go straight on at the roundabout and up to the end of Kingsclere Road.s the town centre. At the next roundabout take the inside lane (A340 towards Aldermaston) which filters to the same roundabout as below (Exit from Ringway North) and take the 5th exit towards Houndsmill. Follow the rest of the instructions.

P There is only limited parking available in the car park. Please make sure you park in a visitors space. Clamping does happen and is out of our control.