

Directions to the Civic Offices

London Borough of Bexley Civic Offices 2 Watling Street Bexleyheath Kent DA6 7AT

By road

From the M25, turn onto the A2 at junction 2 (South Orbital Roundabout) and follow the signs towards London.

From London and the Blackwall Tunnel follow the A2 coast-bound.

Exit at the "Black Prince Interchange" and follow the signs to the A220, Bexleyheath up Gravel Hill.

For Albion Road car park

Drive to the second set of traffic lights. Turn left into Albion Road, double back at the next roundabout to enter the public car parks at the rear of the Marriot Hotel using the turning on the left. Leaving the car park on foot, use the south facing exit onto Albion Road, turn left and follow the path around the Marriot Hotel to the junction of the A220, Watling Street and the Broadway.

For Cinema car park

Drive to the third set of traffic lights. Turn left into the Broadway and turn right into the Cinema car park. Leaving the car park on foot, turn left and walk east along the Broadway to the junction of the A220, Watling Street and the Broadway.

The Reception is at the front of the building facing the junction.

By rail

The nearest station is Barnehurst, served by Southeastern Trains from London terminals including Charing Cross, Victoria, London Bridge and from Medway and the Kent coast. The station is 15-20 minutes' walk from the offices. Please look out for the 'Legible London' signs, to help guide you.

Visit National Rail Enquiries for full details of routes and train times.

By bus

The following routes stop in the town centre at Bexleyheath clock tower, a few minutes' walk away from the offices - 89, 96, 132, 229, 269, 401, 422, 469, 486, 492, B11, B13, B14, B15 and B16

The following routes stop near the Civic Offices - 96, 132, 229, 492, B12.

Visit Transport for London Journey Planner for full details of routes and bus times.

By bicycle

Cycle racks are available at the front of the building.

Visit Google Maps for a map of the area and directions from your location.