

Directions -

From: Blackwall Tunnel Southern Approach
To: Thames Innovation Centre

1. Starting at the **Blackwall Tunnel Southern Approach (A102)**.
2. You are heading towards the **Woolwich Road (A206)**.
3. Exit **Blackwall Tunnel Southern Approach (A102)** on 3rd slip road signposted Charlton / Woolwich. Continue straight and take the last left onto **Woolwich Road (A206)**. Continue straight along this road.
4. Enter the first roundabout and continue straight over taking the 2nd exit. You are still on **Woolwich Road**. Continue straight along this road.
5. Enter the next roundabout and continue straight over taking the 2nd exit. You are still on **Woolwich Road**. Continue straight along.
6. Enter the next roundabout and take the 3rd exit onto **Woolwich Church Street (A206)**. Continue on **Woolwich Church Street (A206)**.
7. Enter the next roundabout and continue straight over and take the 2nd exit onto **Woolwich High Street (A206)**.
8. Continue along Woolwich High Street (A206)
9. Enter the next roundabout and take the 2nd exit onto **Beresford Street (A206)**. Continue along **Beresford Street (A206)** where it now becomes Plumstead road. Continue straight along.
10. The road now bears left and you leave **Plumstead Road (A206)** and head onto Pettman Crescent (A2016). Continue along this road. You need to be in the left middle lane.
11. As you approach the set of traffic lights you need to turn left onto **Western Way (A2016)**. You do not pass through the traffic lights. Continue along **Western Way (A2016)**.
12. Enter the next roundabout and head straight across taking the 2nd exit onto **Eastern Way (A2016)**. Continue along **Eastern Road (A2016)** for 1.87 miles.
13. Enter the final roundabout and take the 2nd exit onto **Yarnton Way**. Continue along Yarnton Way for 0.47 miles. Continue on **Yarnton Way**.
14. Take the first right into **Veridion Park** on **Waldrist Way**. This is opposite the red Wurth building on your left.
15. At the next roundabout take the first left.

You have arrived at the **Thames Innovation Centre**.