

## **How to find the White Cross complex and Employer Solutions by car**

### **Via Satellite navigation**

South Road, Lancaster LA1 4XF

Coordinates Lat N54:02:41 (54.044783); Long W2:47:53 (-2.798035)

### **From the south**

Leave the M6 at junction 33 (signposted Lancaster South)

At the roundabout take the 2nd exit onto A6 (signposted Lancaster)

On approaching Lancaster City Centre (4 ½ miles) at roundabout take the 3rd exit onto South Road - (signposted The North M6, City Centre).

Turn third right immediately before the traffic lights (tricky turn) into a very minor road (unsigned but White Cross Street on some maps).

### **From the north**

Leave the M6 at junction 34 (signposted Kirkby Lonsdale)

Then turn left onto the A683

Follow main route in (Caton Road)

On approaching Lancaster City Centre (2 miles) follow one-way system (signposted Heysham, Morecambe, City Centre)

Keep to the left hand past shopping complex (Laura Ashley) on right

Bear to the right through lights

Then turn left at filter lights onto the A6 (signposted City Centre)

Follow one way system through turns, up a hill, through lights and past Town Hall and Magistrates Courts to left and Police Station to right.

100 yards past Magistrates Courts and at lights keep to the left to go along A6 **but...**

Turn immediately left into a minor road (unsigned but White Cross Street on some maps).

### **Signing in**

There is a drop off point for signing in at reception. Please ask reception to call us. Please then sign-in and pick-up a day pass to place in your car. There are parking spaces through the "tunnel". If you return to reception we will meet you there.

### **How to find your way out**

In the event of a fire in the building there will be a continuous ring. If possible leave the building with your host. Otherwise, the fire exit is signed from the office, assemble at Assembly Point B, Boyd's Court Car Park, signed B.

An intermittent ring means a fire in a different building and evacuation is not required unless or until the ring becomes continuous.