

Directions to Ocean Quay

Belvidere Road
Southampton
SO14 5QY
Marina Office 02380 235099
Out of Hours 02380 837321

1) From the East - M27:

Exit at junction 7 and follow the signs to Southampton (A334)

Stay on this road through the suburb of Bittern where it joins the A3024 (dual carriageway) towards the City Centre.

Approximately 1 mile further on you come to Northam Bridge over the River Itchen. Keep in the left lane as you cross the bridge.

Turn left at the first set of traffic lights immediately after crossing the bridge into Princes Street.

Follow the road round a sharp right hand bend when it becomes Millbank Street and past the sign for Shamrock Quay.

Approximately 300 metres past this, you will see Elliotts Builders Merchants on the left.

Ocean Quay in the next entrance on the left - dark blue gates.

If the gates are shut, dial **02380 352550** on your mobile phone and as soon as it is answered the gates will open.

Follow the road round to the left then right. This will lead you to the marina office by the entrance to the pontoons.

2) From the North - M3:

Follow signs to the A33 and the City Centre

As you get towards the Centre follow signs the Docks & Waterfront, then Ocean Village.

As you approach the traffic lights with the entrance to Ocean Village on the right, stay in the left lane.

*Continue past the entrance to Ocean Village, and follow the road round under the Itchen toll bridge to a "T" junction.

Turn right at the "T" junction and stay on this road (do not fork left) until you pass the Citroen Garage on the left.

Ocean Quay is approximately 300 metres past this on the right hand side. (Immediately after the "PD Wharfage" building)

3) From the West - M27:

Exit the M27 at junction on to the M271 south, towards Southampton

Continue to the end of the M271

At the roundabout, turn left on to the A35 and then A3024 towards the City Centre.

Follow signs to Docks, Waterfront, and then Ocean Village.

As you approach the lights at the entrance to Ocean Village, keep in the left lane and follow instructions as in 2)* above.