

North and South Quays at O'Connell Bridge Access to Parking from Burgh Quay

From 8PM on Friday 4th August to 6AM on Saturday 12th August

Information on diversion routes that will be in place to provide access from Burgh Quay to three main city centre areas impacted by the works is provided below.



From Burgh Quay access route to Henry Street Shopping District via O'Connell Street will be as follows;

- » Traffic on Burgh Quay to turn left onto D'Olier Street and get into right hand lane.
- » At the next set of traffic lights continue onto College Street and stay in the right hand lane.
- » Turn right at the next set of traffic lights onto Westmoreland Street.
- » Continue north across O'Connell Bridge and onto O'Connell Street.



From Burgh Quay access route to Temple Bar area and south quays immediately west of O'Connell Bridge will be as follows;

- » Traffic on Burgh Quay to turn left onto D'Olier Street and get into right hand lane.
- » At the next set of traffic lights continue onto College Street and stay in the right hand lane.
- » Turn right at the next set of traffic lights onto Westmoreland Street.
- » Traffic to take the next left turn into Fleet Street and enter Temple Bar area
- » For access to Aston Quay, Wellington Quay, Essex Quay and Wood Quay traffic to turn right from Fleet Street onto Bedford Row before turning left to access the south quays.



From Burgh Quay access route to Dame Street and Christchurch will be as follows;

- » Traffic on Burgh Quay to turn left onto D'Olier Street.
- » At the next set of traffic lights continue onto College Street and move into the left hand lane.
- » Traffic to follow the road left onto College Green and then turn right onto Dame Street
- » For access to Christchurch area traffic to continue westbound on Dame Street onto Lord Edward Street and Christchurch Place



LUAS CROSS CITY TRAFFIC INFORMATION

North and South Quays at O'Connell Bridge - Access to Parking from Burgh Quay From 8PM on Friday 4th August to 6AM on Saturday 12th August





