

## **Directions to the Fitzwilliam Hotel Belfast**

From Belfast International Airport

Take the A57 for 7 miles towards Belfast. Follow signs for the M2 and follow this southbound towards Belfast. Follow signs from the M2 onto the Westlink towards Dublin and then come off the dual carriageway at the Divis Street slip road. Take the first right Durham Street continue straight, take the second left on to Atol Street, at the end of the street turn left on to the Grosvenor road, the hotel is situated on the right hand side.

From George Best City Airport

Leaving the airport via the underpass following signs for city centre. Keep along the Sydenham By Pass and follow the road for about 3 miles into the city centre. Keep in the left lane going towards the city and then head towards the City Hall on Donegall place turning right at St Georges Market onto May Street. Straight past the back of City Hall which should be on the right and travel along Howard Street. The hotel is directly across the main junction of lights on the left hand side corner.

## From Dublin Airport

Follow signs for Belfast NI when you leave the airport, continue for around 50 Km on this motorway. Once you reach Newry follow the signs for Belfast and keep following these until you arrive at Belfast. Take the slip road sign posted Royal Victoria Hospital and Grosvenor Road. Take a right at the traffic lights continue along the road to the second set of traffic lights. The hotel is located on the right hand side at the corner.

## From Dublin City

Take O'Connell Street North. At the top of O'Connell Street, turn left at Parnell Square and take an immediate right. Turn right at N1/Upper Dorset St. Continue on N1 (signs for M1). Continue on M1 following the signs for Belfast and keep following these until coming into Belfast. Take the slip road sign posted Royal Victoria Hospital and the Grosvenor Road. Take a right here and continue along the road to the second set of traffic lights. The hotel is located on the right hand side at the corner