

## Route information

### TO MANCHESTER FROM THE NORTH VIA M6 M61:

Follow STRETFORD signs into M60. Leave at Exit 12 and join M602 SALFORD. At end of Motorway, follow A57 MANCHESTER sign (Regent Road) for approx. 1 mile. Proceed under railway bridge, continuing into A57M (Mancunian Way). Continue on A57M, take 2nd exit. Immediately fork right on slip road into Sackville St. following University sign turn left at the Retro Bar into Charles St for the NCP CAR PARK.

### YORKSHIRE VIA M62/M60:

Leave at Exit 17 signed MCR CITY CENTRE, and follow A56 towards Manchester for 4 miles (Bury New Road, becoming Gt. Ducie St.) Enter city under railway bridges and keep straight ahead, still on A56, into Deansgate. In 1/2 mile, after passing KENDALS store, left at traffic lights (signed UNIVERSITIES) into John Dalton St. and straight ahead at next lights into Princess St. In 1/2 mile, pass under railway bridge and immediately turn left at lights into Charles St. NCP CAR PARK is on left.

### DERBYSHIRE VIA A6:

Follow A6 signs towards Manchester City Centre until reaching the flyover junction with A57M. Continue on A6 and in 200 yards pass under railway bridge and turn left at traffic lights into Fairfield St. Pass Sackville St Building on left in 200 yards and then turn left at next lights into Sackville St. Pass under railway bridge and turn right into Charles St. for NCP CAR PARK.

### THE POTTERIES VIA A34:

Follow signs for Manchester through Congleton. 3/4 mile through Alderley Edge, take 2nd exit at roundabout still following A34. In 7 miles, pass over M60 and continue for a further 3 miles. At roundabout, take 2nd exit, following LONGSIGHT signs. (Ignore the A34 for the City Centre, which takes the 1st exit and passes under the railway) In 1 mile, merge with A6 and follow this road towards the City Centre as for DERBYSHIRE.

### THE SOUTH & MIDLANDS VIA M6:

Leave at Exit 19 and follow A556 MANCHESTER for 4 miles. Join M56 MANCHESTER at roundabout and follow to end as for NORTH WALES & CHESTER.

### NORTH WALES & CHESTER VIA M56:

Follow MANCHESTER signs, past Manchester Airport to end of M56 Motorway and keep straight ahead into A5103 MANCHESTER for 4 miles. On reaching roundabout beneath overhead road take 3rd exit following A57M SHEFFIELD signs to next roundabout; then 2nd exit up ramp to join A57M. Keep to near side lane for 200 yards and leave at next exit signed UNIVERSITY. Immediately fork right on slip road, following UNIVERSITY sign. Turn left at the Retro Bar into Charles St. for the NCP CAR PARK.

### MERSEYSIDE VIA M62:

Leave at Exit 12 and join M602 MANCHESTER. At end of this MOTORWAY follow A57 MANCHESTER as for THE NORTH.

## RAIL

### PICCADILLY STATION:

Head for the escalators to the left of the concourse, following the signs for 'Taxis'/Fairfield Street. Immediately outside the station main entrance, turn right and cross London Road to the Bulls Head pub. Keeping the Bulls Head on your right walk down London Road for a short distance & turn right immediately after the railway viaduct, onto Altrincham Street. Continue straight ahead, and to your left you will see the Barnes Wallis Building/Harwood; Staff House and the Renold Building are further along on the left next to the railway viaduct.

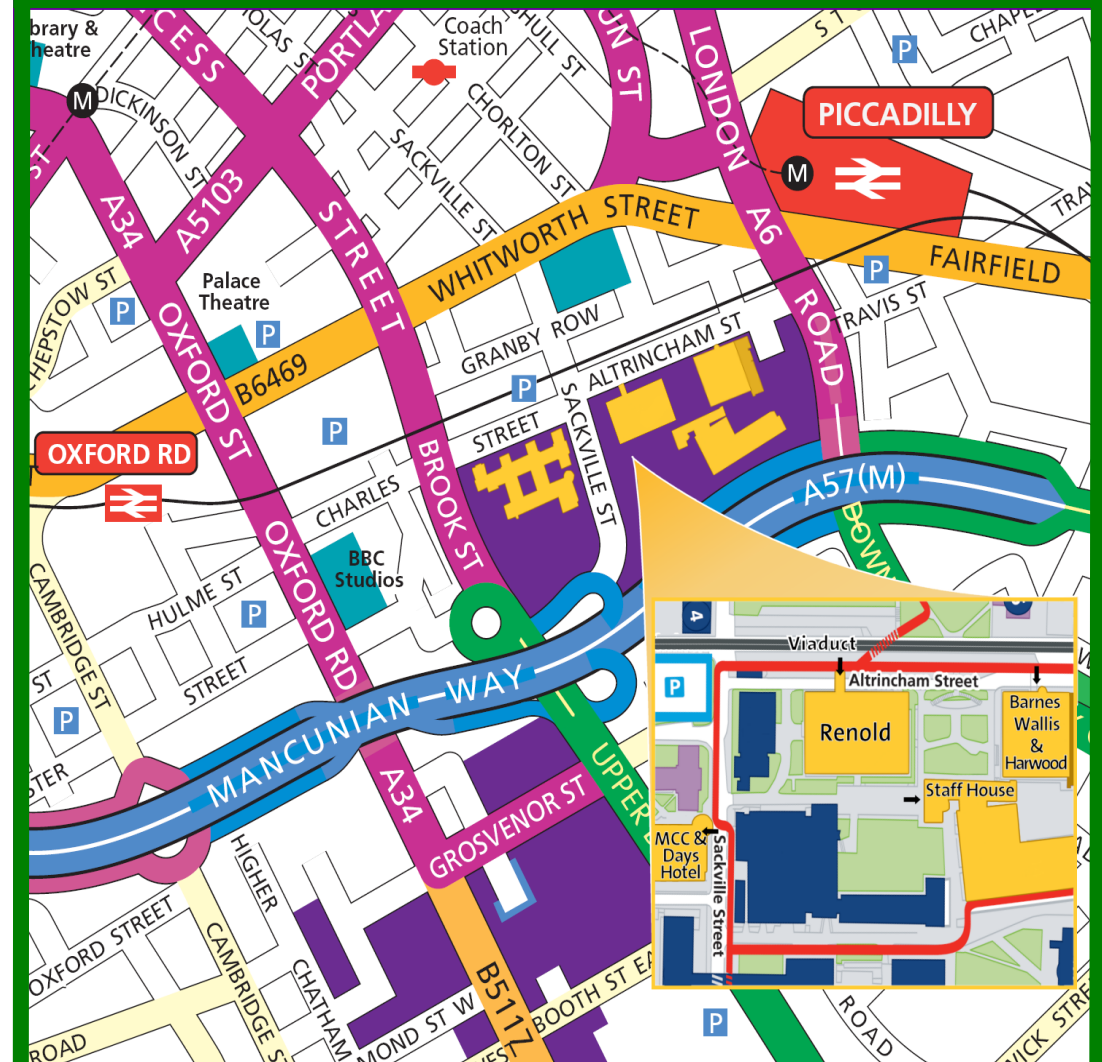
### OXFORD ROAD STATION:

At the bottom of the station approach, cross over Oxford St. into Whitworth St (to the right of the Palace Theatre). Turn right before the University's Sackville Street Building and continue along Sackville St.. Proceed under the railway viaduct, turn left immediately before the security lodge and continue along the pedestrian walkway to the Renold Building, Staff House and the Barnes Wallis Building.

### VICTORIA STATION:

Take the MetroLink Tram to Piccadilly Rail Station. Exit to the street at platform level following signs for 'taxis' and continue directions as for PICCADILLY STATION.

# The University of Manchester Sackville Street Campus



Conference & Events Team

Tel: 0161 306 4106

[www.manchester.ac.uk/conference](http://www.manchester.ac.uk/conference)