

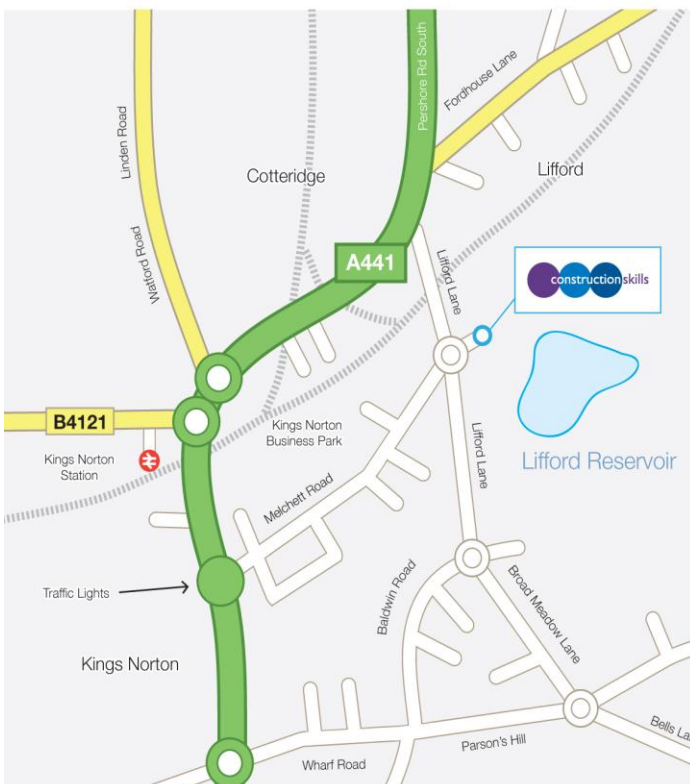
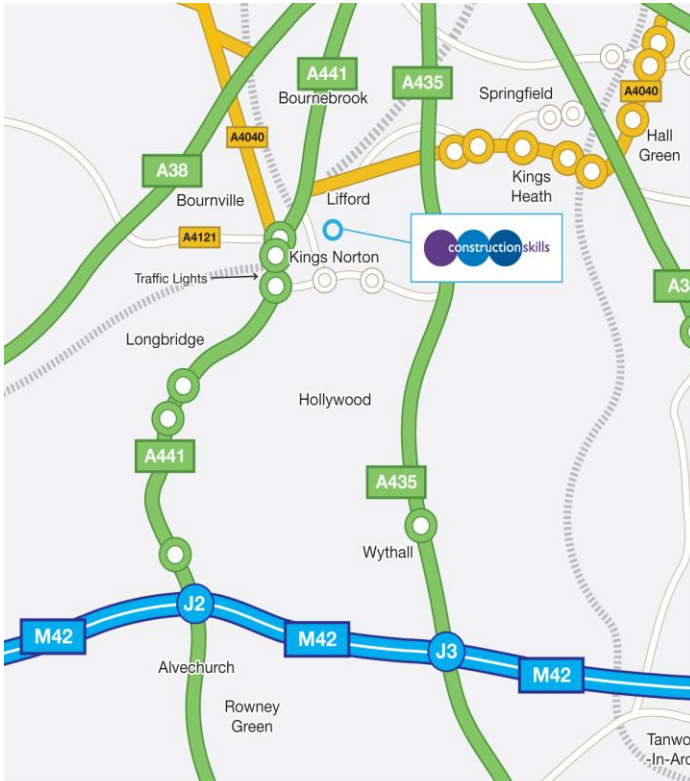
# National Construction College - Midlands

83 Lifford Lane, Kings Norton, Birmingham, B30 3JH

Tel: 0300 456 5620

Fax: 0121 459 8330

Email: [nationalconstruction.college@cskills.org](mailto:nationalconstruction.college@cskills.org)



## By Train

Kings Norton is served regularly from Birmingham New Street Station.

## By Bus

No.45 or 47 from Corporation Street.

## From London

(via M40) Follow the M40 North. Leave the M40 at junction 3a, joining the M42 Westbound. Leave the M42 at junction 3 (signed Birmingham) (S), Redditch, Evesham, A435). At the roundabout take the third exit signed to Birmingham. Travel along dual carriageway to the second roundabout (Sainsbury's) Take the first exit on the left into Druids Lane which leads onto Bells Lane. Continue straight over three small roundabouts. At the next roundabout take the second exit into Broad Meadow Road, straight over a small roundabout which leads onto Lifford Lane. The college is located on the right directly off the next roundabout.

## From the North (via M1)

Follow the M1 South and exit at junction 23a (signed The South West, Tamworth, Birmingham, A42 (M42), joining the M42 Southbound. Leave the M42 at junction 3 (See 'From London'). From the South (via M1) Follow the M1 North and exit at junction 19 (Signed the North West, Coventry (North), Birmingham, M6), joining the M6 Northbound. Leave the M6 at junction 4, joining the M42 Westbound. Leave the M42 at junction 3 (See 'From London').

## From the M5 (Jct 4a)

Leave the M5 at Junction 4a (signed London M40), Birmingham (S&E), Redditch, M42), joining the M42 Eastbound Leave the M42 at junction 2 (signed Birmingham (S), A441). Follow the A441 Towards Birmingham for approximately four miles, passing straight over three roundabouts. At the next roundabout, take the second exit onto Pershore Road South (A441). At the traffic lights, turn right into Melchett Road and continue through the Business Park, straight across the next roundabout and into the college grounds.