



## Notice of Event

## Event Reference

SO24/57815

Main Location South Norwood High Street

Postcode SE25

Junction Grovesnor Road

Bus Stop 6576

Routes Affected

75

130

157

196

410

Cause of Event Telecommunication Works

Effect of Event Road Closure

Start Time/Date 02/10/2024 21:00 PM

End Time/Date 04/10/2024 05:00 AM

Duration Nightly

Issued Suzanne Quickfall

# Event Details

KMCO on behalf of Vodapone will be carrying out a new telecommunications connection at the above location.

To facilitate the works a directional road closure (southbound - towards Croydon only) will be in place.

3 way temporary traffic signals will be in operation on Selhurst Road at its junction with Station Road

Buses will be diverted as follows while works are in progress

Route 75 or 157 towards Croydon: From South Norwood High Street, right South Norwood Hill, left Whitehorse Lane, left Park Road, right Selhurst Road to normal line of route

Route 75 or 157 towards Lewisham or Crystal Palace will remain on normal line of route

Route 130 towards Thornton Heath: From South Norwood Hill at South Norwood High Street, ahead South Norwood Hill, left Whitehorse Lane to normal line of route

Route 130 towards Addington will remain on normal line of route

Route 196 towards South Norwood: From South Norwood Hill, left South Norwood High Street, ahead Goathouse Bridge, right Sunnybank, bear right Manor Road, left Portland Road, right Doyle Road, right Clifford Road to stand

Route 196 towards Sydenham: From Clifford Road, left Portland Road, right Manor Road, bear left Sunnybank, left Goathouse Bridge, ahead South Norwood High Street, right South Norwood Hill to normal line of route

Route 410 towards Wallington: From Southern Avenue, right South Norwood Hill, left Whitehorse Lane, left Park Road, ahead Tennison Road to normal line of route

Route 410 toward Crystal Palace will remain on normal line of route

**DUE TO A LOW BRIDGE ON PORTLAND ROAD BUSES MUST STRICTLY ADHERE TO THE ABOVE DIVERSION AT ALL TIMES AND NOT DEVIATE FROM DIVERSION ROUTE**