



Notice of Event

Event Reference

SO24/52676

Main Location High Street Chislehurst

Postcode BR7

Junction Ashfield Lane

Bus Stop 17525

Routes Affected

61

160

161

162

273

R7

Cause of Event Event

Effect of Event Road Closure

Start Time/Date 12/05/2024 07:30 AM

End Time/Date 12/05/2024 17:30 PM

Duration Continuous

Issued Sean Fassum

Event Details

There will be a car show taking place on the High Street between Park Road and Ashfield Lane by the Pond, the road will be closed and buses will be diverted as follows.

Routes 161 & 273 towards Chislehurst or Petts Wood

From Red Hill at Albany road, left Albany Road, right Green Lane, ahead Loop Road, left Centre Common Road to line of route.

Routes 161 & 273 towards Eltham or Grove Park

From Royal Parade at Bromley Lane, right Bromley lane, ahead Perry Street, left Sidcup By-Pass (A20), ahead Sidcup By-Pass, left Green Lane, right William Barefoot Drive, ahead William Barefoot Drive, right Mottingham Road to line of route.

Route 61 towards Gordon Arms (Bus stand)

From Royal Parade at Bromley Lane, right Bromley lane, ahead Perry Street, left Sidcup By-Pass (A20), ahead Sidcup By-Pass, left Green Lane, ahead Green Lane to line of route.

Route 61 towards Orpington

Normal line of route.

Routes 160 towards Eltham

From Chislehurst Road at Sidcup By-Pass, right Sidcup By-Pass, ahead Sidcup By-Pass, left Green Lane, ahead Green Lane, left Belmont Lane to line of route.

Route 160 towards Sidcup

Normal line of route

Route 162 towards Eltham

From Bromley Road at Centre Common Road, ahead Bromley Lane, ahead Perry Street, left Sidcup By-Pass (A20), ahead Sidcup By-Pass, left Green Lane, ahead Green Lane, left Belmont lane and line of route.

Route 162 towards Bromley

Normal line of route

Route R7 towards Chislehurst

From Bromley Road junction with Prince Imperial Road via ahead Bromley Road, right Royal Parade then right into Royal Parade Bus stand to stand on offside.

Route R7 towards Bickley

From stand via right Royal Parade, left Bromley Road then ahead to line of route.