



Notice of Event

Event Reference

SO24/54228 B URGENT LATE NOTICE

Reason for late notice Diversion Change

Main Location College Road

Postcode BR1

Junction Tweedy Road

Bus Stop 40236

Routes Affected 126 261 314 336 628

Cause of Event Resurfacing Carriageway

Effect of Event Road Closure

Start Time/Date 17/06/2024 09:00 AM

End Time/Date 19/06/2024 16:00 PM

Duration Daily

Issued James Morrison

Event Details

Riney on behalf of Bromley Council will be undertaking resurfacing works on College Road.

To facilitate these works There will be daily closures between 0900 & 1600 and buses will be diverted as follows:

Routes 126, 261 & 638 Towards Bromley, Princes Royal Hospital & Coney hall

From Burnt Ash Lane at the junction of Southover, will divert via right Southover, left Downham Way, left Bromley Road, ahead Bromley Hill, ahead London Road, left Tweedy Road to line of route

Route 314 Towards New Addington

From Paxton Road at the junction of College Road, divert via right college Road, left Southover, left Downham Way, left Bromley Road, ahead Bromley Hill, ahead London Road, left Tweedy Road to line of route

336 Towards Princes Royal Hospital

From Paxton Road at the junction of College Road, divert via right college Road, left Park Avenue, left Bromley Hill, ahead London Road, left Tweedy Road to line of route

Routes 126, 261 & 638 Towards Eltham, Lewisham & Fools Cray

From West Street, divert via left Tweedy Road, Right London Road, ahead Bromley Hill, ahead Bromley Road, left Old Bromley Road, ahead Downham Way, right Southover, left Burnt Ash Lane to line of route.

Route 314 Towards Eltham

From West Street, divert via left Tweedy Road, Right London Road, ahead Bromley Hill, ahead Bromley Road, left Old Bromley Road, ahead Downham Way, right Southover, right Burnt Ash Lane, left Plaistow Lane to line of route.

Route 336 Towards Catford Bridge

From West Street, divert via left Tweedy Road, Right London Road, ahead Bromley Hill, right Park Avenue left Burnt Ash Lane, to line of route