

PN365
CROYDON COUNCIL

ROAD TRAFFIC REGULATION ACT, 1984, SECTION 14 AS AMENDED
THE ROAD TRAFFIC (TEMPORARY RESTRICTIONS) ACT 1991
AND ALL OTHER ENABLING POWERS

MARDEN CRESCENT & SHAMROCK ROAD, THORNTON HEATH

TEMPORARY PROHIBITION OF VEHICULAR TRAFFIC & PARKING

1. Croydon Council HEREBY GIVE NOTICE that to facilitate water service pipe repairs on behalf of Thames Water, they have made an Order the effect of which would be to temporarily prohibit traffic and parking in Marden Crescent and Shamrock Road, Thornton Heath.
2. Whilst the said works are taking place:
 - a) Marden Crescent will be closed westbound between its junctions with Marden Road and Thornton Road.
 - b) Shamrock Road will be closed eastbound between the vehicular entrance to Thornton Road Industrial Estate and its junction with Thornton Road.
 - c) Parking on the south (odd-numbered) side of Marden Crescent will be suspended between its junctions with Marden Road and Thornton Road.
3. Whilst the closures remain in force the alternative routes for diverted traffic will be via Aurelia Road, Mitcham Road and Thornton Road (for the eastbound closure of Shamrock Road), and via Marden Road, Boston Road and Thornton Road (for the westbound closure of Marden Crescent) .
4. The Order will come into operation on 10 February 2025, and it is anticipated that the works will be completed on 12 February 2025. However, the Order will remain in force for 18 months to be reintroduced should further work be required. The prohibitions will only apply during such times and to such extent as shall from time to time be indicated by traffic signs.
5. The restrictions shall not apply in respect of:
 - (a) any vehicle being used for fire brigade, ambulance, or police purposes.
 - (b) any vehicle being used to carry out the said works.
 - (c) anything done with the permission of a police constable in uniform or a Civil Enforcement Officer.

06 February 2025
Brian Fitzpatrick
Head of Highways & Traffic
Sustainable Communities, Regeneration & Economic Recovery Directorate