## PN246 CROYDON COUNCIL

## ROAD TRAFFIC REGULATION ACT, 1984, SECTION 14 AS AMENDED AND THE ROAD TRAFFIC (TEMPORARY RESTRICTIONS) ACT 1991

## KEMBLE ROAD, LIMES AVENUE & LYNWOOD GARDENS, CROYDON

## TEMPORARY RESTRICTION OF VEHICULAR TRAFFIC & PARKING

- Croydon Council HEREBY GIVES NOTICE that to facilitate water main replacement works on behalf of Thames Water, they intend to make an Order the effect of which would be to temporarily restrict traffic and parking in Kemble Road, Limes Avenue and Lynwood Gardens, Croydon.
- 2. Whilst the said work is taking place the roads will be closed as detailed below and parking will be suspended as necessary.
- Kemble Road closed for approximately two months between its junction with Vicarage Road and the eastern boundary of No. 1 Kemble Road.
- Limes Avenue closed for approximately one month in two phases between its junctions with Purley Way and Wandle Side.
- Lynwood Gardens closed for approximately three months in three phases covering the entire length of the road.
- 3. During the closures the alternative routes for traffic will be as detailed below. Access to properties for residents will be maintained via trench ramps.
- Kemble Road Via Vicarage Road, Siddons Road and vice versa.
- Lynwood Gardens No diversion as cul-de-sac.
- Limes Avenue Via Purley Way, Lodge Avenue, Wandle Side and vice versa.
- 4. The Order will come into operation on 14 November 2024, and it is anticipated that the work will be completed as detailed above. However, the Order will remain in force for a maximum duration of 18 months to be reintroduced if further work is required.
- 5. These restrictions shall not apply in respect of:
  - (a) a vehicle being used to carry out the said work.
  - (b) a vehicle being used for fire brigade, ambulance, or police purposes.
  - (c) anything done with the permission of a police constable in uniform or a Civil Enforcement Officer.

31 October 2024 Hilary Dickson Road Space Manager Sustainable Communities, Regeneration & Economic Recovery Directorate