TRAFFIC AND TRANSPORT

ROAD TRAFFIC REGULATION ACT 1984 – SECTION 14 (1)

Temporary Road Closure TOWER ROAD, STRAWBERRY HILL 22-25 March 2013

(Ref:13/045)

- The Council of the London Borough of Richmond upon Thames HEREBY GIVES NOTICE that to facilitate maintenance works they have made a Temporary Traffic Order, the effect of which will be to introduce a level crossing closure at Strawberry Hill, in Tower Road, Strawberry Hill.
- 2. Whilst the works take place no person may permit a vehicle to proceed over the level crossing at Strawberry Hill, in Tower Road where relevant signs and/or cones are placed.
- 3. Whilst the level crossing at Strawberry Hill in Tower Road is closed, an alternative route for diverted traffic will be Cross Deep (A310), Heath Road (A305), The Green (A311), Hampton Road (A311) and Wellesley Road. An alternative route for traffic travelling in the opposite direction will be as above but in the reverse direction.
- 4. The order will come into effect at 11pm on 22 March 2013. The works are anticipated to be in progress for a period of 3 nights, between the hours of 11pm and 4am, i.e. until 4am on Monday 25 March 2013. The order will remain in force for a period of 18 months, to allow for unexpected events and possible remedial works.
- 5. The prohibitions apply only during such time and to such extent as indicated by prescribed traffic signs.
- 6. Nothing in the Order applies to:
 - (a) any vehicle being used in connection with the execution of the said works or any public service or utility vehicle;
 - (b) anything done with the permission or at the direction of a police officer in uniform or a traffic warden; or
 - (c) emergency service vehicles, subject to site conditions at the time of any emergency.
- 7. Any vehicle waiting in contravention of any restriction imposed by the Order may be removed under the provisions of the Removal and Disposal of Vehicles Regulations 1986.

Andrew Darvill
Assistant Director, Traffic and Transport
Civic Centre, 44 York Street,
Twickenham TW1 3BZ.

