



Havering
LONDON BOROUGH

**Highways, Traffic and Parking
Schemes**

London Borough of Havering
Town Hall,
Main Road
Romford RM1 3BB

Ref: QX017

Dear Resident/Occupier

Please contact: Mr Siva Velup

Email: schemes@havering.gov.uk

Date: 27th March 2026

Collier Row Road and Hog Hill Road Collisions Reduction Programme
- Proposed safety improvements

We would like to hear your views on a proposed safety improvement scheme for your road.

It follows a feasibility study that was carried out and found that up to 1,900 vehicles per hour use Collier Row Road with speeds of up to 45 mph regularly recorded. Further analysis of collision records showed that there has been a total of twenty-eight personal injury accidents (PIAs) were recorded along Collier Row Road and Hog Hill Road between Collier Row Lane and the borough boundary. Of these twenty-eight PIAs, five were serious; eight involved pedestrians, seven occurred in wet conditions and ten occurred during the hours of darkness.

With funding being provided by the Mayor of London's Transport for London office (TfL), we can now look at a proposed scheme including the following as shown on the attached plans:

- Speed cushions at regular intervals along Collier Row Road and Hog Hill Road to bring speeds down to an acceptable level.
- A new zebra crossing along Collier Row Road by Lodge Lane where there is no controlled crossing facility in the area to assist pedestrians, particularly school children and shoppers to cross the carriageway at this location.

Large scale plans can also be seen on the Council website -
<https://consultation.havering.gov.uk/>

Your comments on the proposals would be welcomed and should be sent in writing via email to schemes@havering.gov.uk to be received by **Friday 17th April 2026**.

Please note I am unable to answer individual points raised at this stage, however your comments will be noted and taken into consideration when presenting the final report to the Council's Director for Environment. Any issues will be addressed at that time.

All comments received are open to public inspection and the report will be made public.

If you need any more information, please contact me by e-mail, shown at the top of the letter.

Yours faithfully,

V. Siva

Siva Velup, Senior Engineer, Highways, Traffic and Parking.

**LONDON BOROUGH OF HAVERING
ROAD TRAFFIC REGULATION ACT 1984 - SECTION 23**

**ZEBRA CROSSING ON COLLIER ROW ROAD
BY LODGE LANE / COLLIER ROW ROAD MINI ROUNDABOUT, COLLIER ROW**

1. Notice is hereby given that the Council of the London Borough of Havering ("the Council"), under Section 23 of the Road Traffic Regulation Act 1984, proposes to install a new Zebra Crossing with zig-zag road markings on Collier Row Road by Lodge Lane / Collier Row Road Mini Roundabout as detailed in schedule 1 of this notice, to improve the safety of pedestrians.
2. A copy of the plans showing the location of the proposed crossing together with the Council's statement of reasons for these proposed measures may be viewed from 27th March 2026 to 17th April 2026 on the Councils website on the following link at: <https://consultation.havering.gov.uk/>
3. Any person desiring to object to the proposals or make other representation should send a statement in writing and the grounds thereof to: Group Manager, Highways, Traffic and Parking, Town Hall, Main Road, Romford, RM1 3BB, or by email at schemes@havering.gov.uk quoting QX017 to arrive by 17th April 2026.

Dated: 27th March 2026

Imran Kazalbash
Director of Environment,
Town Hall, Main Road,
Romford, RM1 3BD

SCHEDULE 1

Collier Row Road by Lodge Lane / Collier Row Road Mini Roundabout, Collier Row	Installation of a new zebra crossing and associated zig-zag markings will be placed either side of the crossing in Collier Row Road east of Lodge Lane / Collier Row Mini Roundabout, Collier Row
---	---

LONDON BOROUGH OF HAVERING
HIGHWAYS ACT 1980 - SECTION 90A
COLLIER ROW ROAD AND HOG HILL ROAD –
PROPOSED SPEED CONTROL HUMPS

Notice is hereby given that the Council of the London Borough of Havering, under statutory powers contained in the Highways Act 1980, have approved a proposal to construct the traffic calming feature specified in column 3 of the table in the Schedule to this Notice in the street specified in column 1 of that table and at the location specified in column 2 of that table.

The speed control humps will have a maximum height of 75mm, they will extend across the full width of the carriageway with gaps and will be constructed to comply with the Department for Transport specifications.

Documents giving more detailed particulars of the proposed speed cushions including drawings and maps can be viewed from 27th March 2026 to 17th April 2026 on the Councils website on the following link at <https://consultation.havering.gov.uk/>

Any person desiring to object to the proposals or make other representation should send a statement in writing of either their objection or representations and the grounds thereof to Group Manager, Highways, Traffic and Parking, Town Hall, Main Road, Romford, RM1 3BD or by email to schemes@havering.gov.uk quoting QX017 to arrive by 17th April 2026.

Dated: 27th March 2026

Imran Kazalbash
 Director Environment,
 Town Hall, Main Road,
 Romford, RM1 3BD

SCHEDULE

1	2	3
STREET	LOCATION	FEATURE
Hog Hill Road	Outside nos. 64 and 66	Speed cushions
Hog Hill Road	Outside nos. 52 and 54	Speed cushions
Hog Hill Road	Outside nos. 46 and 48	Speed cushions
Hog Hill Road	Outside no. 26 and no. 1 Field Map Mews	Speed cushions
Collier Row Road	West of Gobions Farm entrance	Speed cushions
Collier Row Road	East of Gobions Farm entrance	Speed cushions
Collier Row Road	South of Hog Hill Road	Speed cushions
Collier Row Road	Outside nos. 164 and 166	Speed cushions
Collier Row Road	Outside nos. 154 and 156	Speed cushions
Collier Row Road	Outside nos. 123, 124, 125 and 126	Speed cushions
Collier Row Road	Outside nos. 103, 105, 108 and 108b	Speed cushions
Collier Row Road	Outside nos. 89 to 97, 100 and 102	Speed cushions
Collier Row Road	Outside no. 90	Speed cushions
Collier Row Road	Outside no. 75	Speed cushions