NON-KEY DECISION TAKEN BY A CABINET MEMBER UNDER DELEGATED AUTHORITY See over for instructions on how to use this form — all parts of this form must be completed. Type all information in the boxes. The boxes will expand to accommodate extra lines where needed.

Title of report: Robinson Road -Statutory Consultation - Proposed speed humps

Reason for exemption (if any) - N/A

Decision maker

Councillor Stephen Alambritis, Cabinet Member for Transport

Date of Decision

20-5-24

Date report made available to decision maker

15th May 2024

Decision

I approve the implementation of the proposed road humps in Robinson Rd as set out on the plan in officer's report

Reason for decision

To reduce speed of traffic and improve road safety

Alternative options considered and why rejected

Not to proceed. This will do nothing to reduce speed of traffic and reduce risk to road users. To consider a speed camera. Due to strict criteria set out by the Police and TFL it is not possible to consider a speed camera and a speed camera is only effective for a small length of the road. Vertical deflections are effective at reducing speed of all traffic and due to the number of these features along the road, it encourages motorists to travel at a consistent low speed. The proposed road humps do not involve loss of parking and are the most effective speed reducing measure. To consider build outs, priority systems and / or chicanes. These would involve the loss of large number of parking spaces and in some cases, motorists treat them as a challenge and attempt to navigate at a higher speed.

Documents relied on in addition to officer report

N/A

Declarations of Interest

N/A

Signature

Signature Cllr Stephen Alambritis

Date 2 / 6 / 2024

Publication of this decision and call-in provision

Send this form and the officer report* to <u>democratic.services@merton.gov.uk</u> for publication. Publication will take place within two days. The call-in deadline will be at Noon on the third working day following publication. IMPORTANT – this decision should not be implemented until the call-in period has elapsed.