PUBLIC NOTICE

MILTON KEYNES CITY COUNCIL (THE COUNCIL OF THE BOROUGH OF MILTON KEYNES) (VARIOUS ROADS IN MILTON KEYNES AND SUROUNDING AREAS) (20 MPH SPEED RESTRICTION) ORDER 2021) VARIATION ORDER 2022

NOTICE IS HEREBY GIVEN that Milton Keynes City Council proposes to make the above Traffic Regulation Order under Sections 82(2) and 83(2) and Part IV of Schedule 9 of the Road Traffic Regulation Act 1984.

The effect of the above proposed Order will be to introduce a 20mph speed limit restriction on the following length of road:

• Walton Drive, Milton Keynes - From its junction with H9 Groveway, for a distance of 210 metres in a north-westerly direction.

The introduction of the 20mph speed limit will help to reduce vehicular speeds on Walton Drive, which will encourage and facilitate safe pedestrian and cyclist movements.

As the Highway Authority for that part of Walton Drive, Milton Keynes City Council is satisfied that the introduction of the above proposed speed restriction will encourage the convenient and safe movement of vehicular traffic.

Milton Keynes City Council is now carrying out statutory consultation on the above proposal. Details on how to comment and of the proposed Order, together with plans showing the general arrangements and a statement of reason, may be inspected on the Council's website at: www.milton-keynes.gov.uk/consultations.

Any representations or objections to the proposals, together with the grounds upon which they are made, must be made in writing and sent to the Council's Traffic Regulation Order Team at Milton Keynes City Council, Civic Offices, 1 Saxon Gate East, Central Milton Keynes, MK9 3EJ, or by email to TROteam@milton-keynes.gov.uk quoting reference TRO-343 and to be received no later than 17 November 2022. Any representations received will be taken into consideration before the implementation of the scheme.

Highways Department
Milton Keynes City Council
Civic Offices
1 Saxon Gate East
Central Milton Keynes
MK9 3EJ

27 October 2022

Graham Cox Head of Highways

