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.

1. Title of report

Proposed MP3 CPZ (Willmore End area) – statutory consultation

2. Reason for exemption (if any)

3. Decision maker

Councillor Martin Whelton, Cabinet Member for Regeneration, Environment and Housing

4. Date of Decision

13 April 2017

5. Date report made available to decision maker

10th April 2017

6. Decision

Notes the results of the statutory consultation carried out between 9th and 31 March 2017 on the proposal to introduce a Controlled Parking Zone (CPZ) MP3 to include Nursery Road, Parkleigh Road and Willmore End.

Notes and considers the 3 representations received in respect of the proposal as detailed in Appendix 2.

Agrees to proceed with the making of the relevant Traffic Management Orders (TMO) and the implementation of a proposed MP3 CPZ to include; Nursery Road, Parkleigh Road and Willmore End, operational Monday to Saturday, between 8.30am and 6.30pm as shown in Drawing No. Z78-341-01 in Appendix 1.

Agrees to exercise his discretion not to hold a public inquiry on the consultation process.

7. Reason for decision

Support shown by local residents in the consultation

The implementation of a controlled parking zone would help address current obstructions issues and road safety issues.

Introduction of a controlled parking zone would help address demand for parking spaces giving priority to residents.

8. Alternative options considered and why rejected

Not to implement: this would not address current parking issues and lead to continuing issues with obstructive parking, but also contrary to the views expressed by local residents.

- 9. Documents relied on in addition to officer report
- 10. Declarations of Interest

None

Cllr Martin Whelton

Cabinet member for regeneration, environment and housing

13 April 2017