

## DEPUTY LEADER AND CABINET MEMBER FOR HIGHWAYS, STREETSCENE AND BROADBAND – CLLR JOHN THOMSON

#### HIGHWAYS AND TRANSPORT SERVICE

**OFFICER CONTACT**: Jamie Mundy - 01225 713496 - jamie.mundy@wiltshire.gov.uk

REFERENCE: <u>HSB-019-13</u>

# PARISH OF MELKSHAM WITHOUT: PROPOSED WAITING RESTRICTIONS

#### **Purpose of Report**

To:

- (i) Consider objections to the advertised proposals for parking controls at various locations in the Parish of Melksham Without.
- (ii) Recommend the making of the Traffic Regulation Order with minor amendments to the advertised proposals.

#### **Consultation**

Melksham Without Parish Council was consulted as part of the advertisement process for the proposals and the recommendations have been discussed with the Wiltshire Councillor, Roy While.

As a result of the public advertisement, 13 letters of representation were received. There were 7 comments of support and 6 of objection. These are listed in **Appendix 1**, together with a summary of their comments and officer comments on the points raised.

#### **Options Considered**

To:

- (i) Implement the proposals as advertised.
- (ii) Not implement the proposals.
- (iii) Implement the proposals with amendments.

#### **Reason for Decision**

The comments set out in **Appendix 1** on the various objections received indicate that it is considered appropriate to introduce the scheme with the minor amendments detailed in **Appendices 2 and 3**.

### **DECISION MADE**

### I approve that:

- (i) The restrictions be implemented as advertised, subject to the minor amendments detailed in **Appendices 2 and 3**.
- (ii) The objectors be informed accordingly.

This decision was published on 27 January 2014 and will come into force on 4 February 2014.

#### The following supporting documents are attached:

Report

Appendix 1 - Objections and Support

Appendix 2 - Recommendations

Appendix 3 - Plans of Recommendations

Date: 24 January 2014 Cllr John Thomson

Deputy Leader and Cabinet Member for Highways, Streetscene and Broadband