Wiltshire Council Where everybody matters

CABINET MEMBER FOR HIGHWAYS AND TRANSPORT - CLLR PHILIP WHITEHEAD

HIGHWAYS AND TRANSPORT SERVICE

OFFICER CONTACT: Paul Shaddock - 01722 434671 / paul.shaddock@wiltshire.gov.uk

REFERENCE: HT-17-15

HT-17-15 PROPOSED REMOVAL OF PELICAN CROSSING FACILITY OUTSIDE, NETHERHAMPTON ROAD, SALISBURY

Purpose of Report

To:

- (i) Consider objections to the proposed removal of the Pelican crossing facility outside No. 106 Netherhampton Road, Salisbury.
- (ii) Recommend the making of the Traffic Regulation Order (TRO) as advertised.

Consultation

Consultation has been undertaken with:

- Councillor Brian Dalton, the elected Wiltshire Council member and one of the elected Salisbury City Council members for the Salisbury Harnham ward.
- Councillor Grahame Alexander, one of the elected Salisbury City Council members for the Salisbury Harnham ward through the statutory TRO consultation process.
- Councillor John Collier, one of the elected Salisbury City Council members for the Salisbury Harnham ward through the statutory TRO consultation process.
- Salisbury City Council, the local parish council, through the statutory TRO consultation process.
- Members of the public through the statutory TRO consultation process.
- Emergency services through the statutory TRO consultation process.

Options Considered

No decision made.

Reason for Decision

No decision made.

DECISION MADE

I approve that:

- (i) The TRO be implemented as advertised;
- (ii) Objectors and supporters be informed accordingly.

This decision was published on 5 October 2015 and will come into force on 13 October 2015.

The following supporting documents are attached:

Appendix 1-Location planAppendix 2-Details of the items of correspondence objecting to the proposed
TROAppendix 3-Summary of objections and comments objecting to the proposed
TRO and officer response

The following supporting documents are available from the officer named above:

None

Date:

Cllr Philip Whitehead Cabinet Member for Highways and Transport