

Report to the Executive Member for Public Protection for Decision

Portfolio: Public Protection

Subject: Traffic Regulation Order - Proposed Waiting

Restrictions - Green Lane, Warsash

Report of: Director of Operations

Strategy/Policy:

Corporate Objective: A safe and healthy place to live and work

Purpose: To inform the Executive Member of the outcome of the statutory advertisement of a proposal to introduce waiting restrictions in Fleet End Road at its junction with Green Lane and to obtain authorisation to implement a Traffic Regulation Order.

Executive summary: This report considers the reasons for proposing waiting restrictions in Fleet End Road.

Recommendation: That the waiting restrictions as shown at Appendix A are introduced.

Reason: To remove the risk of obstructions and to improve road safety.

Cost of Proposals: The cost of the proposals will be met by Fareham Borough Council's Traffic Management budget.

Risk Assessment: There are no identified risks associated with this proposal.

Appendices Appendix A : Scheme drawing

Executive Briefing Paper

Date: 25 January 2017

Subject: Traffic Regulation Order - Proposed Waiting Restrictions – Green Lane,

Warsash

Briefing by: Director of Operations

Portfolio: Public Protection

Supporting Information

 Green Lane is a private road serving a number of houses off Fleet End Road in Warsash. Parking in Fleet End Road has been registered as a concern when it takes place close to the junction with Green Lane, and in order to address this it is proposed to introduce waiting restrictions as shown at Appendix A.

Consultations

- 2. The Police, Ward and County Councillors have been consulted on this proposal and expressed their support.
- 3. The Statutory Consultees were consulted and no objections were received.

Representations

4. The proposal was advertised in December 2016. No responses were received.

Conclusion

5. It is therefore recommended that the proposed waiting restrictions are implemented as advertised and shown at Appendix A.