

CABINET MEMBER FOR HIGHWAYS, TRANSPORT AND WASTE Cllr Bridget Wayman

HIGHWAYS AND WASTE

OFFICER CONTACT: Kevin Gale, 01225 718023, kevin.gale@wiltshire.gov.uk

REFERENCE: HTW-06-20

PROPOSED APPLICATION TO STOP UP HIGHWAY AT THE REAR OF LIME TREES, CHRISTIAN MALFORD

Purpose of Report

To ask the Cabinet Member for Highways and Transport to consider whether the Council should grant a request from Mr. Harry Turner of 12 Lime Trees, Christian Malford to apply to the magistrates' court for an order stopping-up highway rights over a section of highway adjacent to his property and two neighbouring properties on the ground that the section concerned is unnecessary for public use or any other highway-related reason.

The section of highway concerned is shown cross-hatched in black on the plan at **Appendix 1**.

Consultation

On 28 May 2019, Christian Malford Parish Council consented to the application being made. A copy of the signed consent form is shown at Appendix 2.

The local member, Councillor Howard Greenman, has no objection to the proposal.

Options Considered

The Cabinet Member may resolve to:

- (i) Give consent to the application
- (ii) Refuse to give consent to the application, in which case reasons should be given for doing so.

Reason for Decision

Officers consider that the highway concerned can be stopped up as it is unnecessary for public use or any other highway-related purpose and the Council may accordingly apply to the court for an Order.

DECISION MADE

I approve the decision set out in the attached report.

This decision was published on 11 June 2020 and will come into force on 19 June 2020.

The follow	vina report	t and a	opendices	are	attached:
11101011011	ing topot	t aira aj	oponarooo.	a. o	attaorioa.

Appendix 1 Plan showing the section of highway concerned;

n the officer named above:

Appendix 2	Consent of Christian Malford Parish Council
The followir	ng supporting documents are available from
NA	
CIIr Bridget	ned Wayman mber for Highways, Transport and Waste
Date:11	June 2020