

AREA 11 SPEED LIMIT REVIEW: PUBLIC CONSULTATION

The proposed speed limits shown on this map are part of a larger countywide speed limit review.

More information on these limits and on other proposed speed limit changes on roads in the surrounding area can be seen at:-

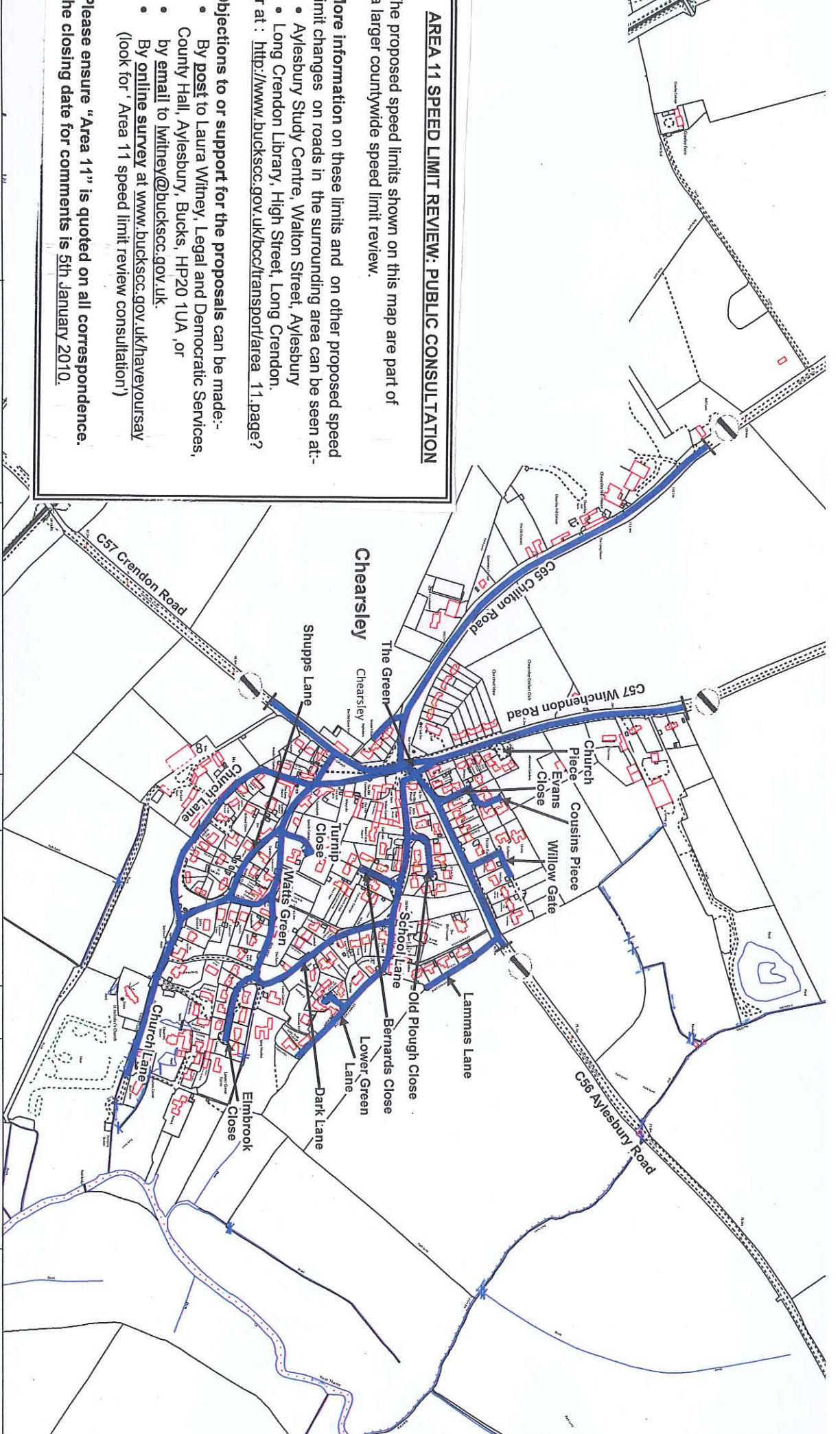
- Aylesbury Study Centre, Walton Street, Aylesbury
- Long Crendon Library, High Street, Long Crendon.
- http://www.buckscc.gov.uk/bcc/transport/area_11.page?

Objections to or support for the proposals can be made:-

- By post to Laura Witney, Legal and Democratic Services, County Hall, Aylesbury, Bucks, HP20 1UA, or by email to lwitney@buckscc.gov.uk.
- By online survey at www.buckscc.gov.uk/haveyoursay (look for 'Area 11 speed limit review consultation')

Please ensure "Area 11" is quoted on all correspondence. The closing date for comments is 5th January 2010.

12



Area 11 Proposed Limits	
	30 mph
	40 mph
	National Speed Limit

		Existing, Unchanged) Speed Limits

The Buckinghamshire County Council Speed Limit Review (Various Roads, Various Parishes in Area 11) (30 mph Speed Limits) Order 20__

V2.0	Public Consultation	Nov 09
V1.1	Post Working Group	Aug 09
V1.0	Pre - Working Group	Jun 09

Head of Transportation
Jim Stevens
County Hall
Walton Street
Aylesbury
HP20 1UY

Scale: Not to Scale

Area 11 Speed Limit Review
Chearsley
Public Consultation
November 2009

Drawn By: Shane Thomas
Checked By: Alan Baverstock

Transport for Buckinghamshire

This is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of Her Majesty's Government. This material is published by Ordnance Survey under licence. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage or retrieval system, without the prior written permission of Ordnance Survey. Ordnance Survey is a registered trademark of Ordnance Survey. Ordnance Survey Licence No. 100021529 2009
© GeoPerspectives.com

