

Sharon Craig

From: Bloomer, David <David.Bloomer@lancashire.gov.uk>
Sent: 16 June 2016 09:26
To: Rebecca Halliwell
Cc: LHS Customer Service; planning
Subject: app3/2016/0457 Curtis House
Attachments: FW: app3/2014/0425 Curtis House Chipping

Morning Rebecca,

Whilst I would raise no objection to the proposal I would wish to draw your attention to the proposed plan. Both the plans submitted show the sight line to the left on exit being measured to the centre line of Longridge Road with reference to the approved plan to plan ref PL-015. This is incorrect, the sight line should be measured to the carriageway edge as per the plan in the attached email trail. Confusingly there appear to be 2 versions of the plan ref PL-015 Rev 01 one showing the measurement to the centre of the carriageway (submitted with this application) and the approved plan (as per the attachment) which is to the edge of carriageway.

Subject to the correct plan being referred to in any permission that may be granted, I would raise no objection to the proposal on highway grounds

Dave Bloomer
Highways Development Control
Lancashire County Council

Thinking about [adoption](#)? Get in touch and we'll support you all the way.

This e-mail contains information intended for the addressee only.

It may be confidential and may be the subject of legal and/or professional privilege.

If you are not the addressee you are not authorised to disseminate, distribute, copy or use this e-mail or any attachment to it.

The content may be personal or contain personal opinions and unless specifically stated or followed up in writing, the content cannot be taken to form a contract or to be an expression of the County Council's position.

Lancashire County Council reserves the right to monitor all incoming and outgoing email.

Lancashire County Council has taken reasonable steps to ensure that outgoing communications do not contain malicious software and it is your responsibility to carry out any checks on this email before accepting the email and opening attachments.