Rachel Tibbetts

From:	Plater, Roger - Communities <roger.plater@oxfordshire.gov.uk></roger.plater@oxfordshire.gov.uk>
Sent:	07 May 2021 16:40
То:	Lewis Knox
Cc:	DC Support; Cllr George Reynolds
Subject:	21-00917-F Orchard End Back Lane Sibford Ferris

Hi Lewis,

Planning application:	21/00917/F
Location:	Orchard End Back Lane Sibford Ferris OX15 5QN
Description:	Alterations to existing garage to replace existing pair of doors with single automated door to afford improved vehicular access; erection of carport and change to external surfacing to provide level, safe and protected access for wheelchair user from house to car/garage and vice versa
Туре:	Full Development
Case Officer:	Lewis Knox

I have looked over the above application and have the following comments to make:

Recommendation:

Oxfordshire County Council, as the Local Highways Authority, hereby notify the District Planning Authority that they *do not object* to the granting of planning permission

Comments:

The proposals are unlikely to have any adverse impact upon the local highway network from a traffic and safety point of view, therefore I offer no objection.

If you would like to discuss any of the above in more detail, then please do not hesitate to contact me.

Kind regards

Roger

Roger Plater Transport Planner, Transport Development Control (Cherwell and West Oxfordshire) Oxfordshire County Council / Environment and Place / Growth and Place Mobile 07789 653049

Did you know that we have a new pre-application service available for Local Lead Flood Authority advice? Find out more <u>here</u>.

This email, including attachments, may contain confidential information. If you have received it in error, please notify the sender by reply and delete it immediately. Views expressed by the sender may not be those of Oxfordshire County Council. Council emails are subject to the Freedom of Information Act 2000. <u>email disclaimer</u>. For information about how Oxfordshire County Council manages your personal information please see our <u>Privacy Notice</u>.