Fiona Ajram

From: Gallacher, Gaynor

Sent: 11 February 2020 09:59
To: Planning Policy NDDC

Subject: Milton Abbas Neighbourhood Plan - Highways England comments

Dear Planning Policy team

Thank you for providing Highways England with the opportunity to comment on the submission version of the Milton Abbas Neighbourhood Plan. Highways England is responsible for operating, maintaining and improving the strategic road network (SRN) which in this location comprises the A35/A31 which runs some distance to the south of the plan area.

We are satisfied that the plan's proposed policies are unlikely to result in development which would adversely affect the SRN and therefore we have no comments to make. However, this does not prejudice any future responses Highways England may make on site specific applications as they come forward through the planning process, and which will be considered by us on their merits under the prevailing policy at the time.

Kind regards Gaynor

Gaynor Gallacher

South West Operations - Assistant Planning Manager (Highways Development Management)

Highways England | Ash House | Falcon Road, Sowton Ind. Estate | Exeter | EX2 7LB

Tel:

Web: http://www.highways.gov.uk

GTN:

This email may contain information which is confidential and is intended only for use of the recipient/s named above. If you are not an intended recipient, you are hereby notified that any copying, distribution, disclosure, reliance upon or other use of the contents of this email is strictly prohibited. If you have received this email in error, please notify the sender and destroy it.

Highways England Company Limited | General enquiries: 0300 123 5000 | National Traffic Operations Centre, 3 Ridgeway, Quinton Business Park, Birmingham B32 1AF |

https://www.gov.uk/government/organisations/highways-england | info@highwaysengland.co.uk

Registered in England and Wales no 9346363 | Registered Office: Bridge House, 1 Walnut Tree Close, Guildford, Surrey GU1 4LZ

Consider the environment. Please don't print this e-mail unless you really need to.