

Pre-Submission Plan Consultation Comment Slip
Consultation Period 12th February – 31st March 2016

Name: _____

Address: _____

Email: _____

Comments:

I oppose policy 7 Infill Housing to meet local needs. I bear in mind that (i) extensive housing is to be built opposite Tesco on the Dorchester road, that (ii) Lower Bryanston Farm is now a site for housing and that (iii) the plan for housing at the North East edge of Blandford will breach the natural boundary for building that has existed on the East side of the Bypass for over 20 years and, if approved, will mean that new housing will inevitably be built along the bypass. This will ~~provide~~^{provide} sufficient housing for Blandford and environs for well over 15-20 years. There is no

Please continue overleaf or on a separate page.

You can submit your comments either in person, online or through the post. Please note as per the regulations your comments will be published online and therefore be available to download freely.

In Person:

Saturday 27th February 10am - 2pm in the Corn Exchange

Sunday 13th March 12pm - 2pm at Bryanston Estate Club

Online: By emailing admin@blandfordforum-tc.gov.uk

Through the post: Town Clerk's Office, Church Lane, Blandford Forum, Dorset, DT11 7AD.

need for in-fill housing in Bryarston village. The character of the village will be damaged if the Upper Bryarston road becomes just another road bounded by houses. I do not think that there is a need for housing adjacent to New Road. The existence of gaps in the housing to the west of the road gives the road character - and views - that will be destroyed by housing.

I do not oppose the proposal to develop the lands to the N/E of Bladford. It has already been partially developed (Sunrise) and the proposal for schools + other amenities goes some way towards dealing with the need for public services. I am however saddened that it will mean that there will now be creeping development along the bypass.

We are in a Conservation Area and this stands with the further development, even on the proposed scale.