## Planning PLANNING POLICY MANAGER: HOLLY JONES



Contact: Andrew Maxted planning.policy@whitehorsedc.gov.uk

Tel: 01235 422600

Textphone users add 18001 before you dial

Our reference: PC03.4

Mr David Reed c/o lan Kemp Programme Officer 16 Cross Furlong Wychbold, Droitwich Spa Worchestershire WR9 7TA

30 November 2018

Dear Mr Reed,

## Vale of White Horse Local Plan 2031 Part 2 (LPP2): Examination

Further to the Council's letter dated 20 November 2018 concerning the Vale of White Horse Local Plan 2031 Part 2 (LPP2) Examination, and your response dated 27 November 2018, please find enclosed additional information relating to transport and air quality, as requested.

The preparation of these documents has involved engagement with both Oxfordshire County Council, in relation to highway matters, and the Council's own Environmental Protection Team Leader, in relation to local air quality.

Oxfordshire County Council, in their capacity as Highways Authority, have reviewed the Transport Delivery Report and is content this additional information, along with the information already submitted, is sufficient and proportionate to inform the allocation of 1,200 dwellings at Dalton Barracks within the plan period up to 2031. This does not prejudice the County Council's responsibilities in responding to any future planning application. Both Council's recognise that further transport planning assessment will be required to support a future planning application at Dalton Barracks.

The Council's Environmental Protection Team Leader has reviewed the Air Quality Report and is content that this additional information, along with the information already submitted, is sufficient and proportionate to inform the Local Plan 2031 Part 2.

The Council trusts that this additional information is satisfactory. The Council would of course be happy to assist further, but otherwise looks forward to hearing from you on your proposals for the next steps for taking the plan forward.

Yours sincerely,

Adrian Duffield Head of Planning