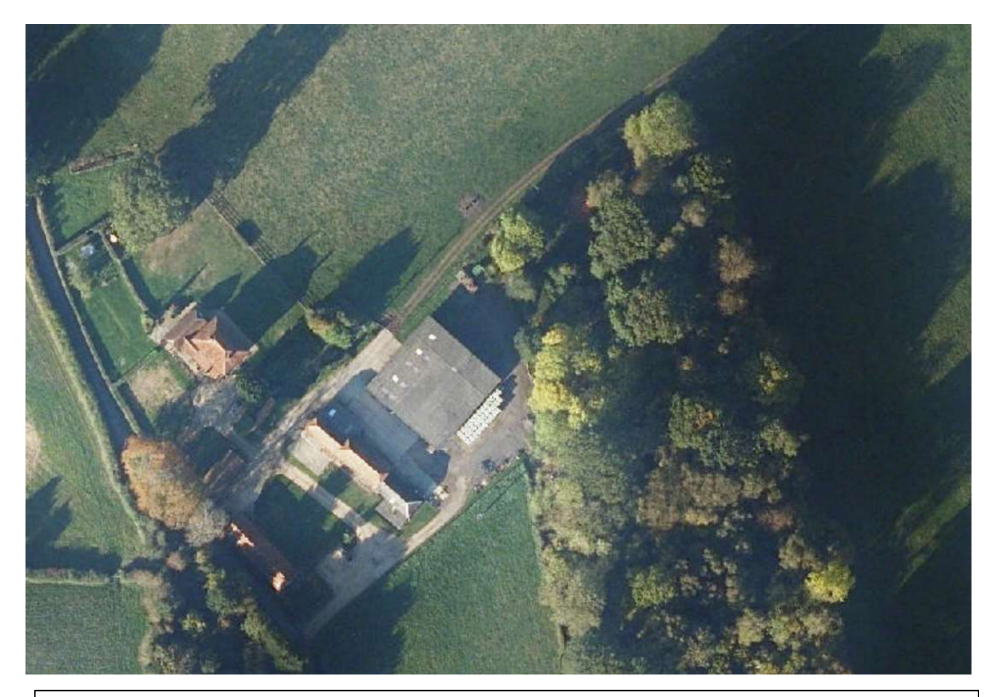
Boames Farm, Boames Lane, Enborne, Newbury, RG20 OJT

Photographs for Western Area Planning Committee Application 20/02322/FUL











Aerial photograph illustration submitted by the applicant showing the proposed barns location. Little Corpse and planting)



View of Boames Lane from neighbouring Hill farm looking towards Boames Farm site (looking north)



View of Boames Farm application site entrance from Boames Lane (looking north)



View of Boames Farm application site entrance from Boames Lane (looking south)



View of application site entrance (looking east)



View towards the application site and woodland from within the site access (looking east)



View of application site and woodland – (looking south east)



View of application site and woodland (looking south west)



View of application site and woodland from within the farmyard (looking south east)



View of application site, existing ditch and woodland from within the farmyard (looking east)



View of application site, existing ditch and woodland from within the farmyard (looking east)



View of existing drainage ditch between existing farm yard and woodland (looking north east)



View of existing drainage ditch between existing farm yard and woodland (looking south)



View from the Grade II listed Boames Farmhouse (looking east)



View if the area for proposed planting (looking east)



View of Grade II Listed Boames Farmhouse (looking west)



View from within the existing farmyard towards woodland - existing buildings (looking south)



View from within the site towards the site highway access (looking south west)



View from within the site (looking north)



View of paddocks with alternative site 2 (looking north west)



View of paddocks with alternative site 2 and power lines near the woodland (looking north west)



View of paddocks with alternative site 2 and power lines near the woodland (looking south west)



View of paddocks with alternative site 2 viewed from the site access on Boames Lane (looking south)