

Address1-----

Address2-----

Address3-----

Address4-----

Address5-----

Address1-----

Address2-----

Address3-----

Address4-----

Address5-----

Reference Planning application 18/00140/MAO Outline planning application for up to 250 dwellings including vehicular access from Gold Lane, emergency only access from the A4280, pedestrian and cycle links, public open space, car parking, drainage, landscaping and other associated works. All matters are reserved except for access.

Reference Planning application 18/00140/MAO Outline planning application for up to 250 dwellings including vehicular access from Gold Lane, emergency only access from the A4280, pedestrian and cycle links, public open space, car parking, drainage, landscaping and other associated works. All matters are reserved except for access.

Dear Bedford Borough Planning Office,

Dear Bedford Borough Planning Office,

I object to the above planning application on the following basis:-

I object to the above planning application on the following basis:-

- There is inadequate infrastructure supporting the development.
- The development would adversely impact the historic outlook of the area.
- The development would affect the sensitive bio-diversity of the pond area.
- There are plenty of areas already being built on locally with no environmental impacts.

- There is inadequate infrastructure supporting the development.
- The development would adversely impact the historic outlook of the area.
- The development would affect the sensitive bio-diversity of the pond area.
- There are plenty of areas already being built on locally with no environmental impacts.

Yours faithfully

Yours faithfully

Name -----

Name -----

Print Name-----

Print Name-----

Date-----

Date-----

Please send this letter or email to planning@bedford.gov.uk

Please send this letter or email to planning@bedford.gov.uk

**Planning Services
4th Floor
Borough Hall,
Cauldwell Street,
Bedford MK42 9AP**

**Planning Services
4th Floor
Borough Hall,
Cauldwell Street,
Bedford MK42 9AP**