The area opposite New House Lane (C7) has been designated an area of outstanding natural beauty so this area should not be considered as part of the scheme. Where do you draw the line.

The view of the iconic Cathedral would be lost.

There are now more dwellings being proposed than originally stated.

Has the proposed green space between Saxon Fields and New House Lane been ignored?

New House Lane is a single car country lane, small village with views of the countryside, if this plan gets the go ahead then New House Lane will no longer be the idyllic location it is now. The value of the properties in this location would be reduced and lifestyles changed.

Hollow Lane is a narrow country lane which is highly unsuitable for large amounts of traffic. It is already used as a rat run to bypass the congestion in Wincheap. With potentially thousands more cars using this road would cause substantial traffic and the road would not withstand the usage. Country lanes are not suitable for thousands of vehicles or constant use.

The infrastructure around C7 is not suitable for the proposed increase in population. Wincheap is unable to support current numbers and has been this way for decades. It can take 15 minutes to get from the Homersham traffic lights to the Wincheap roundabout. How is Wincheap going to fair with thousands more cars, it will just be gridlock.

Have the residents of New House Lane been taken into consideration? Or is it just money that talks?

How long will the development take, the noise and disruption could go on for years. New House Lane will no longer be a peaceful place to live, to enjoy nature, go for walks over the field and watch the sunset through the window. New House Lane will lose the village and countryside feel it currently has.

Promises of schools and healthcare, will these be delivered?

Essentially the C7 area is not suitable for the increase in homes, occupants, traffic, and pollution.

Other points to consider.

- When building large housing developments, huge amounts of stored Carbon will be released into the atmosphere increasing atmospheric carbon.
- Habitat loss.
- Lack of biodiversity and a dramatic change to eco-systems.
- Less natural environment to enjoy now and for future generations.
- Huge increases in pollution with more traffic and plant being used to build these new houses. Lack of trees to absorb dangerous pm pollutants.

- Increase in houses also increases the number of cars, again increasing pollution.
- Increasing levels of CO₂ in the atmosphere, harmful to breathe in, not just for humans but animals.
- Potential increase of children with asthma due to increased pollution and less green space, leading to increased pressure on the NHS. Lack of medical infrastructure available to support these new residents in Canterbury.
- Increased waste pollution, littering streets and adding more waste to landfill.
- More tarmac and impermeable surfaces increasing surface run off increasing flooding. Less natural drainage with increased tarmac and concrete.
- Lack of consideration for the environment and the future of Canterbury and its current residents.