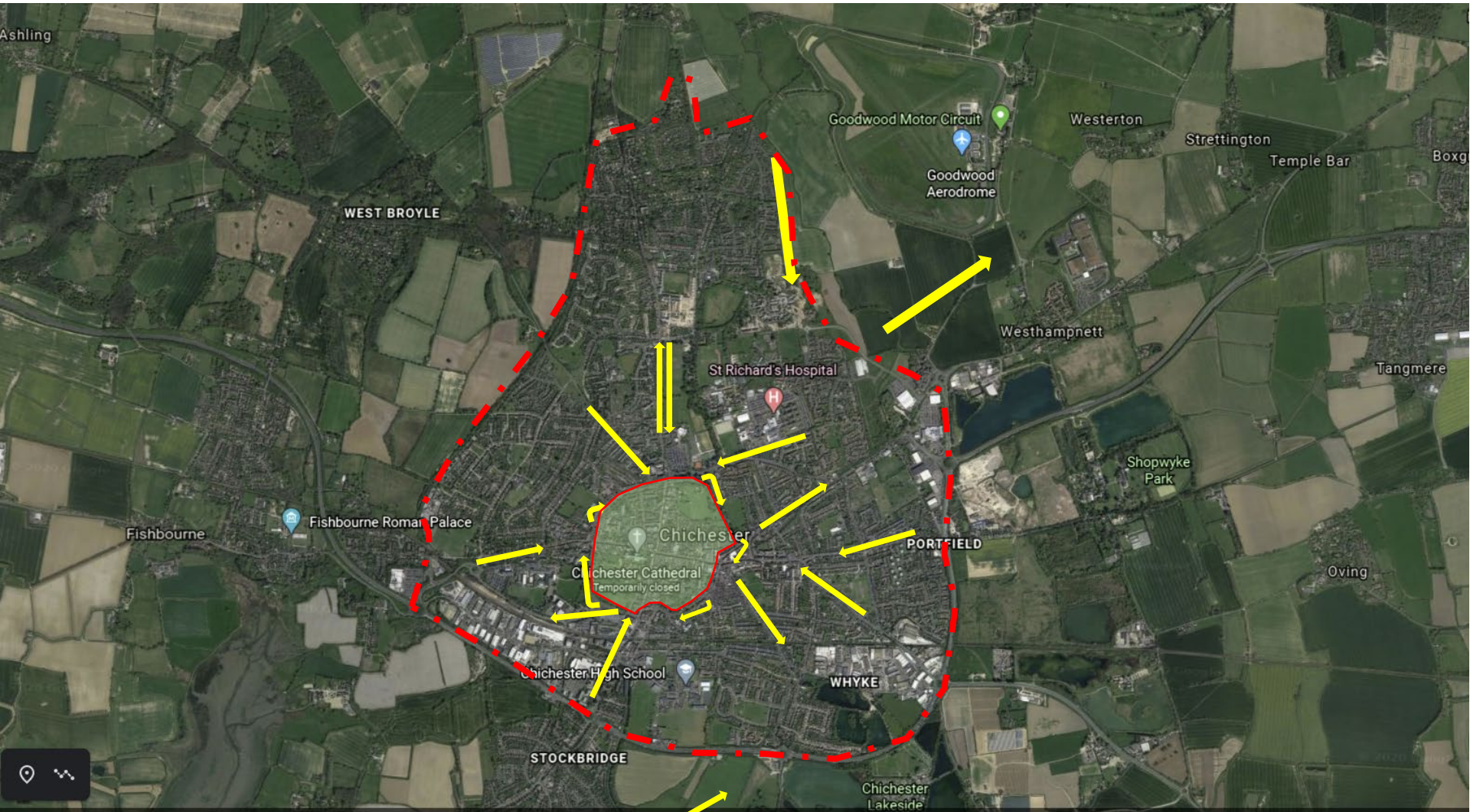


Possible ideas for Chichester new cycle ways and external central market areas



Key

↑ One way direction creating 2nd lane as cycle lane

■ No traffic except access

Possible ideas for Chichester new cycle ways and external central market areas

1. Car free within City walls except access before/after working hours. Encourage loading to be via their loading bays and not main high streets.
2. Take out all dual carriageways within Chichester wards and make the redundant ones for cycling. These are not required as the original plan was to have a dual carriage way ring road in the 1960s but never completed.
Remove the fire station roundabout to junction traffic and make redundant lane for cycles.
3. Take out the circular for the Horner and let redundant lane become cycleway way to East street. Both items 2 and 3 above will also help land the central retail accommodation to the pedestrians.
4. Remove roundabout at Westgate not required and close off entrance for Westgate except for pedestrians and cycles.
5. Make free car parks to all routes in on outer boundary of Chichester i.e. fields etc for park and walk/cycle. These areas to have cycle lockups and cycle chargers with PV panel system.



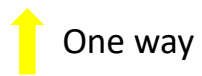
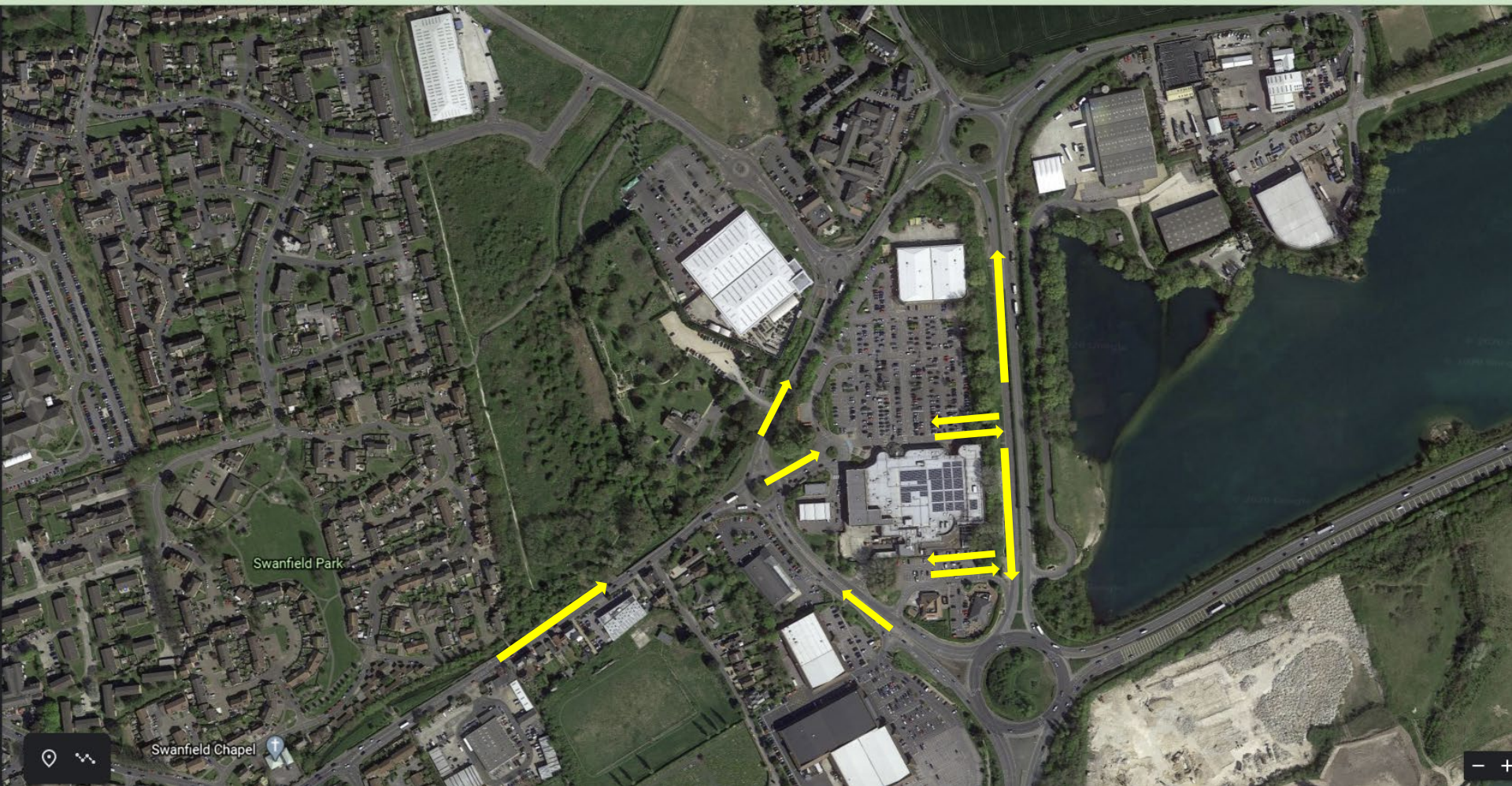
Fire station roundabout — remove roundabout gyratory and shut down vehicle access to North street



Westgate roundabout – remove roundabout and shut down vehicle access to west gate



Hornet roundabout – remove circular and shut down vehicles to south side of gyratory – this will help cyclists and shoppers reach the central retail space.

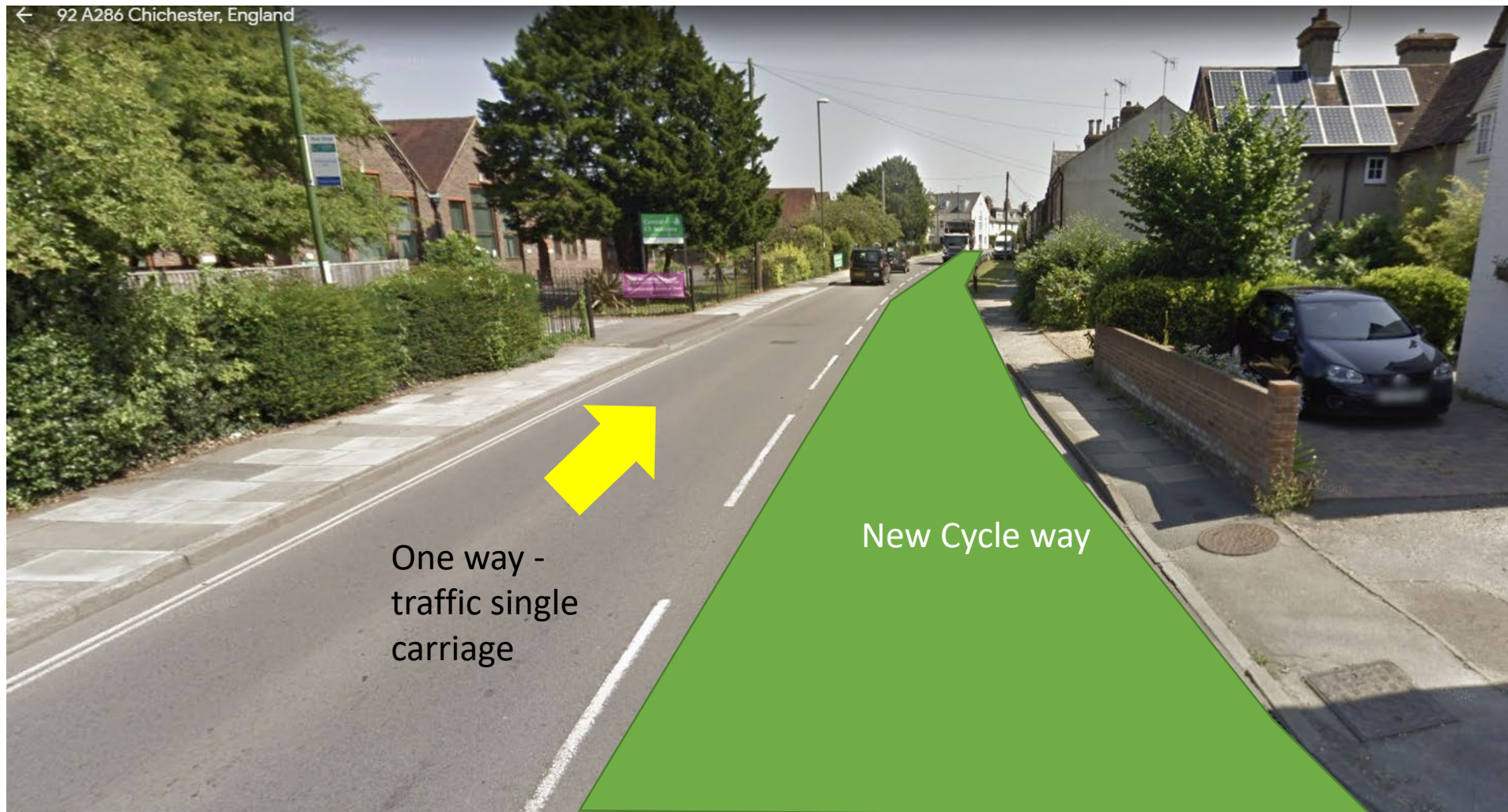


One way



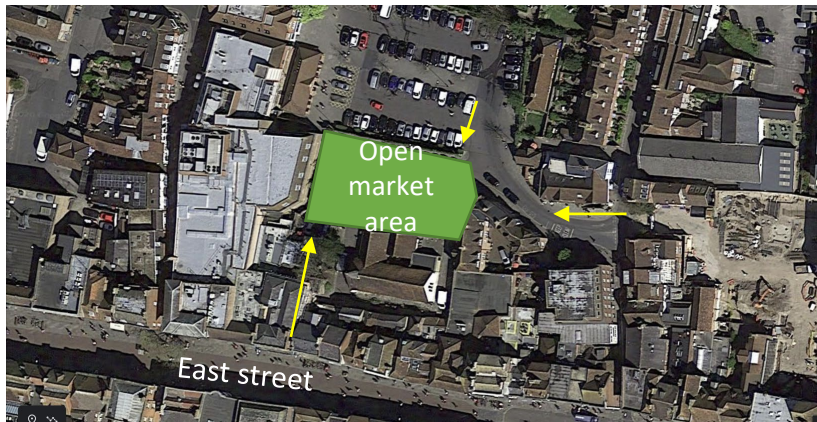
Two way

Sainsbury's roundabout — make carpark traffic and McDonalds etc go out via redundant dual carriage way



Create redundant lane to cycle way – typical - Orchard street

Areas for open Market stalls cafes etc



Open market area 01 take out carpark area by Ox market gallery



Ice rink and xmas Open market area 03 Cathedral green



Open market area 02 take out carpark area by Ox market gallery