

Representation Form

Southbourne Parish Neighbourhood Plan Review 2019-2037

The Neighbourhood Planning (General) Regulations 2012 - Regulation 16

Southbourne Parish Council has prepared a Neighbourhood Plan Review. The plan sets out a vision for the future of the parish and planning policies which will be used to determine planning applications locally.

Copies of the Southbourne Parish Neighbourhood Plan Review and supporting documents are available to view on Chichester District Council's website:

http://www.chichester.gov.uk/neighbourhoodplan.

All comments must be received by 5:00 pm on 3 June 2021.

There are a number of ways to make your comments:

- Complete this form on your computer and email it to: neighbourhoodplanning@chichester.gov.uk
- Print this form and post it to us at: Neighbourhood Planning East Pallant House 1 East
 Pallant Chichester PO19 1TY

Use of your personal data

All comments in Part B below will be publicly available and identifiable by name and (where applicable) organisation. Please note that any other personal information included in Part A below will be processed by Chichester District Council in line with the principles and rights set out in the General Data Protection Regulation 2016 (GDPR) and the Data Protection Act 2018, which cover such things as why and for how long we use, keep and look after your personal data.

How to use this form

Please complete Part A in full in order for your representation to be taken into account at the Neighbourhood Plan examination.

Please complete Part B overleaf, identifying to which paragraph your comment relates by completing the appropriate box.

PART A	Your Details		
Full Name	Judith Margaret Walker		
Address			
Postcode			
Telephone			
Email			

Organisation (if applicable)	-
Position (if applicable)	-
Date	25 th May 2021

PART B

To which part of the document does your representation relate?						
Paragraph Number	5.102	Policy Reference:	SB18			
Do you support, oppose, or wish to comment on this paragraph? (Please tick one answer)						
Support Suppor	t with modifications	Oppose 🛚	Have Comments			
Please give details of your reasons for support/opposition, or make other comments here:						
An increased amount of houses will inevitably lead to an increased amount of cars and traffic on all roads in Southbourne. Building a car park is a perfectly sound idea, until it is considered that most traffic is not caused by cars parked on the road, but by those travelling through Southbourne to access Chichester or Havant, or indeed their estates, such people are blocked not by parked cars but by the level crossing and the traffic jams that result on already busy roads. This is evidenced by the fact that Southbourne is a relatively small community and most people live within walking distance of the train station. Furthermore, the already dangerous country roads that surround the villages will become busier still and therefore increase the risk to all road users, including but not limited to; horse riders, cyclists, walkers and joggers (all of which have increased in the lockdowns, not because they are not using their cars but because they want to enjoy Southbourne's rural recreational opportunities which would be harmed by the plan).						
(Continue on separate sheet if necessary)						
What improvements or modifications would you suggest?						
The car park would have to be constructed in the nearest place on the North side which would be in a proposed building plot, which would increase the distance of the walk, so it is likely commuters will continue parking on the pavements anyway. It is better to improve the rural roads and perhaps widen some of the more treacherous ones in order to increase capacity. Perhaps more cycle racks is a good idea by the station, but a car park just doesn't seem appropriate when the small amount of rail commuters is considered.						

If you have additional representations feel free to include additional pages. Please make sure any additional pages are clearly labelled/addressed or attached.

(Continue on separate sheet if necessary)