

Comments for Planning Application PL/2022/01514/MINFHO

devmanagement@solihull.gov.uk <devmanagement@solihull.gov.uk>

Wed 21/12/2022 18:23

To: Clerk <clerk@hamptoninarden.org.uk>

Comments for Planning Application PL/2022/01514/MINFHO

Dear Sir/Madam,

Mrs Julie Barnes,

You have been sent this email because you or somebody else has submitted a comment on a Planning Application to your local authority using your email address. A summary of your comments is provided below.

Comments were submitted at 21/12/2022 6:22 PM from Mrs Julie Barnes.

Application Summary

Address:	89 Hampton Lane Solihull B91 2QD
Proposal:	Erect front and side boundary wall with gates.
Case Officer:	Ruth Witherspoon

[Click for further information](#)

Customer Details

Name:	Mrs Julie Barnes
Email:	clerk@hamptoninarden.org.uk
Address:	Fentham Hall, Marsh Lane, Hampton In Arden, Solihull B92 0AH

Comments Details

Commenter Type:	Councillor
Stance:	Customer made comments neither objecting to or supporting the Planning Application
Reasons for comment:	
Comments:	The amended plans show a more acceptable solution than the original proposals. Hampton in Arden Parish Council

Kind regards

DISCLAIMER:

'This e-mail and files transmitted with it may contain information which is private and confidential and must be handled accordingly. If you are not the intended recipient, please notify the sender immediately and delete the message and any attachments. Any views or opinions presented are solely those of the author and do not necessarily represent those of Solihull Council unless explicitly stated otherwise. Solihull Council may monitor the contents of e-mail sent and received via its network, for the purposes of ensuring compliance with its policies, procedures and any legal obligations. Please note if we receive a request to access information e.g. under the Freedom of Information Act or data protection legislation, the contents of e-mails may have to be disclosed to third parties. If you would like to learn more about how the council uses information please refer to the council's website'

Email Security

We use Transport Layer Security (TLS) to encrypt and protect email traffic. If your mail server does not support TLS, you should be aware that any emails you send to, or receive from us, may not be protected in transit.
