Re: Planning Consultation for 129 Hampton Lane Clerk <clerk@hamptoninarden.org.uk> Fri 29/04/2022 09:26

To:

Irandall@solihull.gov.uk < Irandall@solihull.gov.uk >

Dear Planning Department,

We are conscious that this is a large extension in Green Belt, and that strong objections have been raised by at least one neighbouring property. We would ask that you give serious consideration to the points they have raised. The Parish Council does not propose objecting to the extensions per se, but would strongly recommend conditions to ensure that any new windows overlooking neighbouring properties are frosted, and that the outbuildings should not at any future point be extended for use as living accommodation.

Kind regards.

Julie Barnes

Clerk for Hampton-in-Arden Parish Council

Telephone:

01675 442017

Website:

www.hamptoninarden.org.uk

Clerk:

Julie Barnes, clerk@hamptoninarden.org.uk

Address:

The Parish Office, Fentham Hall, Marsh Lane, Hampton-in-Arden, Solihull, B92 OAH

Find us on Facebook: www.facebook.com/HamptonInArdenParishCouncil

From: |randall@solihull.gov.uk < |randall@solihull.gov.uk >

Sent: 04 April 2022 15:22

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

Subject: Planning Consultation for 129 Hampton Lane

An application has been received for a proposal within your Parish. Please see the details attached https://publicaccess.solihull.gov.uk/online-applications/applicationDetails.do? activeTab=summary&keyVal=R8FDEXOEJRR00

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