

From:Rob Wishart
Sent:14 Apr 2021 19:08:52 +0100
To:Osborne, Lawrence (Places Directorate - Solihull MBC)
Subject:RE: Planning Correspondence for PL/2021/00928/MINFHO
Attachments:A101 extg proposed floor plans rev3.pdf

Hi Lawrence,

I attach an amended proposed floor plan showing the patio door location at 5 Gillows Croft. The room is a through-lounge with a further bay window on the front elevation. The extension is on the south elevation and receives light throughout the day.

If you require any further information please let me know.

Regards,

Rob Wishart



Surveying & Design Practice

Rob Wishart

153a Metchley Lane, Harborne

Birmingham B17 0JL

Mobile: 07973 228656

e-mail: office@rjwishart.co.uk

From: losborne@solihull.gov.uk <losborne@solihull.gov.uk>
Sent: 09 April 2021 08:51
To: office@rjwishart.co.uk
Subject: Planning Correspondence for PL/2021/00928/MINFHO

Dear Sir / Madam,

Please see attached document.

Lawrence Osborne
Economy & Infrastructure Directorate, Solihull MBC
Tel:
0121 704 6615
Email:losborne@solihull.gov.uk

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.
