

From: Simon Jones (Trace Architects)
Sent: 07 December 2021 11:31
To: Tony Young
Cc: Kristian (Trace Architects)
Subject: RE: Householder application - 2021/5198/P - 50 Gayton Road

Hi Tony,

Further to my email yesterday, please find attached details of the glazing and railings.

3. The Aluminium glazing is specified as the Solarlux Highline system with 24mm glazing bars. See attached brochure. Link to website below.

<https://solarlux.com/en-gb/systems/highline.html>

3. All timber windows (casements, fixed and box sash) will be provided by Arch Joinery. Link below.

<http://www.archjoinery.com/?fbclid=IwAR1hcFWvRZw3MkNUHw2JSadIQx2YeADgKMD6hymnKe-N7jWK2ADlp1W7r6Q>

4. The railings to the front will be provided by the below link. Style will be simple top and bottom plate with the rail heads in TF11.

<https://www.titanforgewroughtiron.co.uk/wrought-iron-railings/lightweight-and-medium-railings>

Kind Regards,

Simon Jones
ARCHITECT

// Due to the outbreak of COVID-19 and the measures in place to stop the spread of the virus, I will be working from home until further notice. I am contactable via email or on my mobile below //



www.tracearchitects.co.uk

The Basement Studio
263 The Vale
London W3 7QA
+44 (0) 208 611 2946

Henley-on-Thames

DISCLAIMER:

The information transmitted is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, transmission, dissemination or other use of, or taking of any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited. If you have received this Information in error, please contact the sender and delete the material from any computer.

This email has been swept by the anti-virus software currently in use by the sender. No responsibility for any loss or damage resulting directly or indirectly from the use of this e-mail will be accepted by the sender. The contents of this e-mail represent the views of the author only, and not necessarily of the whole Trace group.