



From: Neil Aston-Baugh <

Sent: 05 September 2022 15:49

To: Licensing < Licensing@wolverhampton.gov.uk>

Cc:

Subject: Fire Authority representation to a premises licence application

CAUTION: This email originated from outside of the council. Do not click links or open attachments unless you are sure the content is safe.

OFFICIAL

LICENSING ACT 2003

NAME OF PREMISES: Snappy Tomato Pizza
ADDRESS:12 Worcester Street Wolverhampton WV2 4LD

I refer to the application for the Grant of a Premises licence made in respect of the above premises.

The premises has been inspected and there are some fire safety issues which could negatively affect the **Public Safety Objective**, if the licence is granted without remedial actions.

- The rear fire exit is currently compromising the escape staircase from the 1st floor.
- _
- There is no current fire risk assessment for the premises.

Consequently, The Fire Authority hereby makes representation to the application.

I can inform you that I have been in contact with the applicant and following the discussion, I can offer a voluntary undertaking to the applicant, to modify the proposed use of the premises and/or complete works to the appropriate standard. A copy of the proposed undertaking is attached.

Should the applicant wish to agree, by signing, dating and returning the undertaking agreement to the Fire Authority, there will be no need for a hearing, providing there are no other relevant representations.

A scan or photograph of the completed document returned by email would be acceptable.

Any voluntary undertaking that the applicant gives to the Fire Authority does not constitute Licence Conditions and should not be treated as such.

You should be aware however that failure to act in accordance with the undertaking may result in the Issue of an enforcement notice under the Regulatory Reform (Fire Safety) Order 2005 and/or a review of the Premises Licence.

Should you require any further information or clarification, please do not hesitate to contact me.



